

THE IRISH TIMES
UNIVERSAL
ATLAS
OF THE
WORLD



202-203

ARCTIC OCEAN
240

204-205

NORTH AMERICA
198-201

206-207

170

170

174

174

IRELAND
26-33

175

172-173

182

183

192-193

AFRICA

188-

ATLANTIC OCEAN
239

192

230-231

PACIFIC OCEAN
236-237

214

212-213

216-217

218-219

208-209

221

220-221

214-215

224-225

222-223

224

233

230

SOUTH AMERICA
226-229

232

234

235

232

OCEANIA
114-117



ATLAS OF THE WORLD

THE IRISH TIMES UNIVERSAL ATLAS OF THE WORLD

HarperCollins Publishers,
77–85 Fulham Palace Road, London, W6 8JB

First Published 2008

Copyright © HarperCollins Publishers 2008

Maps © Collins Bartholomew Ltd 2008

The Irish Times is a registered trademark of The Irish Times Limited

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without the prior written permission of the publisher and copyright owners.

The contents of this edition of
The Irish Times Universal Atlas of the World
are believed correct at the time of printing.
Nevertheless the publisher can accept no responsibility
for errors or omissions, changes in the detail
given or for any expense or loss thereby caused.

Printed and bound in Italy

British Library Cataloguing in Publication Data

A catalogue record for this book is available from the British Library

ISBN 978 0 00 729318 6

Imp 001

All mapping in this atlas is generated from Collins Bartholomew digital databases.
Collins Bartholomew, the UK's leading independent geographical information supplier,
can provide a digital, custom, and premium mapping service to a variety of markets.

For further information:

Tel: +44 (0) 141 306 3752

e-mail: collinsbartholomew@harpercollins.co.uk

or visit our website at: www.collinsbartholomew.com

The representation of certain boundaries and place names in this atlas
may depart from standard Collins Bartholomew policy in order to incorporate local preferences.

Pembroke Branch Tel. 6689575

THE IRISH TIMES UNIVERSAL
ATLAS OF THE WORLD

CONTENTS

Page	Title
ATLAS OF IRELAND	
10–11	Satellite images of Ireland
12–13	Ireland 1898
14–15	Ireland Climate
16–17	Ireland Population
18–19	Ireland Transport and Trade
20–21	Ireland Tourism
22–23	Ireland Physical
24–25	Ireland Political
26–27	Ulster
28–29	Connacht
30–31	Leinster
32–33	Munster
34–36	Ireland City Plans
37–40	Ireland Index and Acknowledgements

ATLAS OF THE WORLD

IMAGES OF EARTH	
1	Satellite images location map
2–3	Oceania
4–5	Asia
6–7	Europe
8–9	Africa
10–11	North America
12–13	South America

Page	Title
14–15	Antarctica
16–17	The Middle East
18–19	Farewell Spit, New Zealand
20–21	Cloud Streets, Alaska, USA
22–23	Maldives, Indian Ocean
24–25	Namib Desert, Namibia
26–27	Bear Glacier, Alaska, USA
28–29	Pyramids, Giza, Egypt
30–31	Uluru (Ayers Rock) Australia

HISTORICAL MAPPING	
32–33	The World on Mercator’s Projection 1858
34–35	Political Divisions of the World 1915
36–37	World Political Divisions 1936
38–39	World Routes of Commerce 1950
40–41	World Political Chart 1963
42–43	States of the World 1982
44–45	North Polar Regions and South Polar Regions 1898
46–47	Australia 1898
48–49	Turkey in Europe, Greece, &c. 1898
50–51	Africa 1898
52–53	Dominion of Canada 1898
54–55	Turkey in Asia, Persia, &c. 1914
56–57	Indian Empire 1914
58–59	Europe Political 1922

<u>Page</u>	<u>Title</u>	<u>Scale</u>
60–61	China 1922	
62–63	World Powers 1957	

GEOGRAPHICAL INFORMATION

64–65	Mapping Science
66–67	The Earth
68–69	Earthquakes and Volcanoes
70–71	Climate
72–73	Climate Change
74–75	Environment and Biodiversity
76–77	Population
78–79	Urbanization
80–81	Wealth, Poverty and Trade
82–83	Communications
84–85	Geographical Information - Physical Features
86–87	Geographical Information - Physical Features

STATES AND TERRITORIES

REFERENCE MAPPING

108–109	Introduction to the Atlas and Map Symbols
---------	---

WORLD

110–111	WORLD Physical	1:80 000 000
---------	-----------------------	--------------

<u>Page</u>	<u>Title</u>	<u>Scale</u>
112–113	WORLD Political	1:80 000 000

OCEANIA

114–115	OCEANIA Physical	1:32 000 000
116–117	OCEANIA Political	1:32 000 000
118–119	AUSTRALASIA AND SOUTHWEST PACIFIC	1:20 000 000
120–121	AUSTRALIA West	1:8 000 000
122–123	AUSTRALIA East	1:8 000 000
124–125	AUSTRALIA Southeast	1:5 000 000
	Tasmania	1:5 000 000
126	NEW ZEALAND	1:5 000 000
127	ANTARCTICA	1:32 000 000

ASIA

128–129	ASIA Physical	1:28 000 000
130–131	ASIA Political	1:28 000 000
132–133	RUSSIAN FEDERATION	1:21 000 000
134–135	ASIA Central and South	1:20 000 000
136–137	EASTERN MEDITERRANEAN, THE CAUCASUS AND IRAQ	1:7 000 000
138–139	THE MIDDLE EAST	1:5 000 000
140–141	ASIA Central	1:7 000 000
142–143	THE GULF, IRAN AND AFGHANISTAN	1:7 000 000
144–145	ASIA Southern	1:13 000 000
146	ARABIAN PENINSULA	1:12 500 000

<u>Page</u>	<u>Title</u>	<u>Scale</u>
147	INDIA South AND SRI LANKA	1:7 000 000
148–149	INDIA North AND BANGLADESH	1:7 000 000
150–151	ASIA East and Southeast	1:20 000 000
152–153	EASTERN ASIA	1:15 000 000
154–155	CHINA Central and East	1:7 500 000
	Hong Kong	1:750 000
156–157	JAPAN, NORTH KOREA AND SOUTH KOREA	1:7 000 000
158–159	JAPAN	1:5 000 000
160	CHINA Northeast, NORTH KOREA AND SOUTH KOREA	1:5 000 000
161	PHILIPPINES	1:7 000 000
162	THAILAND, CAMBODIA AND PENINSULAR MALAYSIA	1:7 500 000
163	INDONESIA West	1:10 000 000

EUROPE

164–165	EUROPE Physical	1:17 500 000
166–167	EUROPE Political	1:17 500 000
168–169	NORTHERN EUROPE	1:10 000 000
170–171	SCANDINAVIA AND THE BALTIC STATES	1:5 000 000
	Iceland	1:5 000 000
	Faroe Islands	1:5 000 000
172–173	ENGLAND AND WALES	1:2 000 000
174	SCOTLAND	1:2 000 000
	Shetland Islands	1:2 000 000

<u>Page</u>	<u>Title</u>	<u>Scale</u>
175	IRELAND	1:2 000 000
176–177	EUROPE North Central	1:5 000 000
178–179	BELGIUM, NETHERLANDS AND GERMANY North	1:2 000 000
180–181	SOUTHERN EUROPE AND THE MEDITERRANEAN	1:10 000 000
182	FRANCE	1:5 000 000
183	SPAIN AND PORTUGAL	1:5 000 000
184–185	ITALY AND THE BALKANS	1:5 000 000
186–187	RUSSIAN FEDERATION West	1:7 000 000

AFRICA

188–189	AFRICA Physical	1:28 000 000
190–191	AFRICA Political	1:28 000 000
192–193	AFRICA North	1:16 000 000
	Cape Verde	1:16 000 000
194–195	AFRICA Central and South	1:16 000 000
196–197	REPUBLIC OF SOUTH AFRICA	1:5 000 000

NORTH AMERICA

198–199	NORTH AMERICA Physical	1:32 000 000
200–201	NORTH AMERICA Political	1:32 000 000
202–203	CANADA	1:17 000 000
204–205	CANADA West	1:7 000 000
206–207	CANADA East	1:7 000 000
208–209	THE GREAT LAKES	1:3 500 000
210–211	UNITED STATES OF AMERICA	1:12 000 000

<u>Page</u>	<u>Title</u>	<u>Scale</u>
212–213	USA West	1:7 000 000
214–215	USA Southwest	1:3 500 000
	Hawai‘ian Islands	1:6 000 000
	O‘ahu	1:5 000 000
216–217	USA Central	1:7 000 000
218–219	USA East	1:7 000 000
220–221	USA Northeast	1:3 500 000
222–223	CENTRAL AMERICA AND THE CARIBBEAN	1:14 000 000
224–225	MEXICO AND CENTRAL AMERICA	1:7 000 000

SOUTH AMERICA

226–227	SOUTH AMERICA Physical	1:32 000 000
228–229	SOUTH AMERICA Political	1:32 000 000
230–231	SOUTH AMERICA North	1:15 000 000
	Galapagos Islands	1:15 000 000
232	SOUTH AMERICA South	1:15 000 000
	South Georgia	1:15 000 000
233	VENEZUELA AND COLOMBIA	1:7 500 000
234	BRAZIL Southeast	1:7 500 000
235	CHILE Central, ARGENTINA Central AND URUGUAY	1:7 500 000

OCEANS

236–237	PACIFIC OCEAN	1:58 000 000
238	INDIAN OCEAN	1:58 000 000
239	ATLANTIC OCEAN	1:58 000 000

<u>Page</u>	<u>Title</u>	<u>Scale</u>
240	ARCTIC OCEAN	1:38 500 000

CITY PLANS

241	Key to City Plans
242	Auckland, Melbourne, Sydney, Jakarta, Singapore, Manila
243	Bangkok, Hong Kong, Beijing, Shanghai, Seoul, Karachi
244–245	Tōkyō
246	Delhi, Mumbai, Tehrān, Mecca, Jerusalem, İstanbul
287	Athens, Moscow, St Petersburg, Berlin, Brussels, Amsterdam
248–249	London
250–251	Paris
252	Rome, Milan, Madrid, Barcelona, Cairo, Cape Town
253	Montréal, Toronto, Chicago, Washington D.C., Los Angeles, San Francisco
254–255	New York
256	Mexico City, Lima, Rio de Janeiro, São Paulo, Buenos Aires, Caracas

INDEX

257	Introduction to the Index
258–351	Index
352	Acknowledgements

ATLAS OF IRELAND

SATELLITE IMAGES OF IRELAND

IRELAND

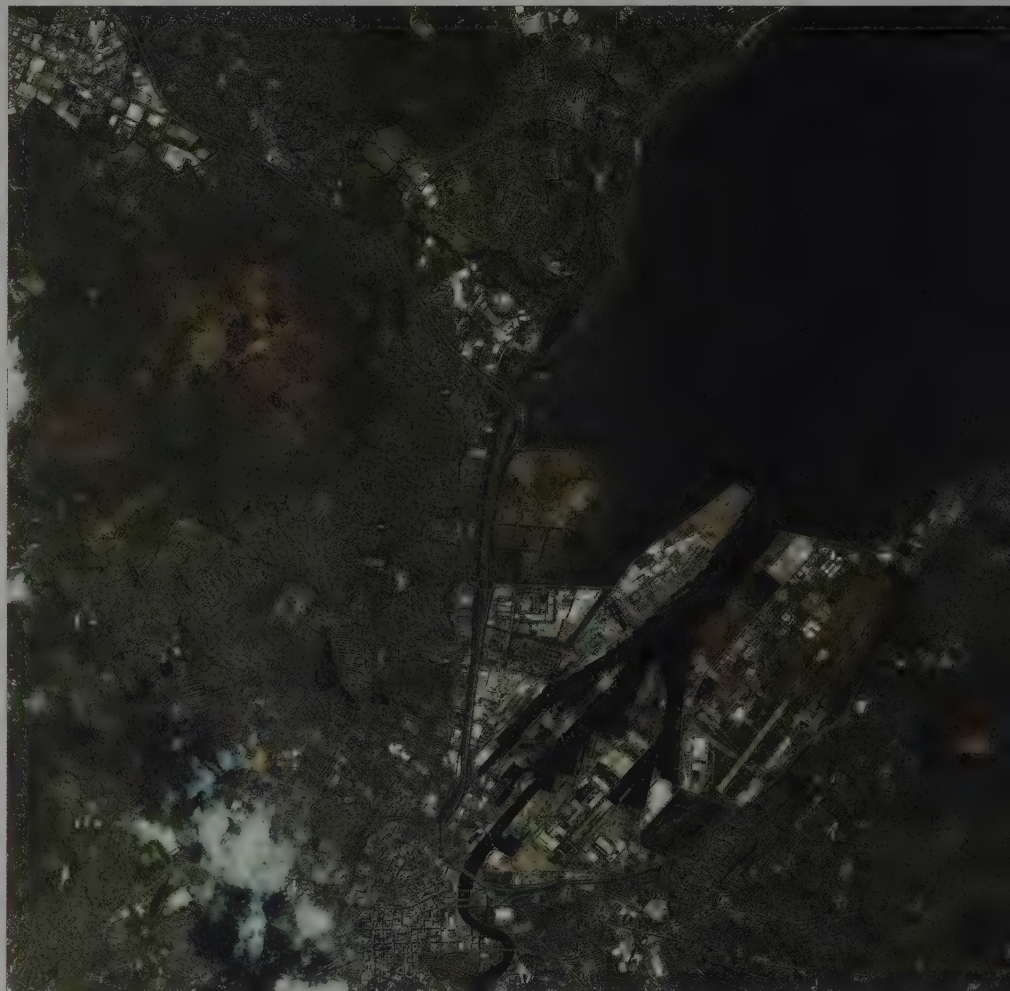
Ireland's lush vegetation, a product of its mild, rainy climate, earns it the name 'the Emerald Isle'. The green central basin of grassy plains dotted with peat bogs, lakes and loughs appears on this satellite image surrounded by a broken ring of coastal mountains, their poorer vegetation and bare rock showing as yellow-browns. The blue-green patterns in the Atlantic Ocean to the west indicate a large phytoplankton bloom – a dense growth of microscopic plants which grow in sunlit, nutrient-rich ocean surface waters. Many of Ireland's loughs are visible. Lough Neagh, in the northeast, is the largest lake and an important bird site. Lough Corrib, in the west, is famous for its fly fishing, and the coastal Strangford Lough, in the northeast, is a sanctuary for migrating geese and home to large colonies of seals. Built-up areas along the east coast give rise to lighter, more broken image tones. Dublin appears as a grey area midway down the east coast and Belfast can be seen to the east of Lough Neagh.

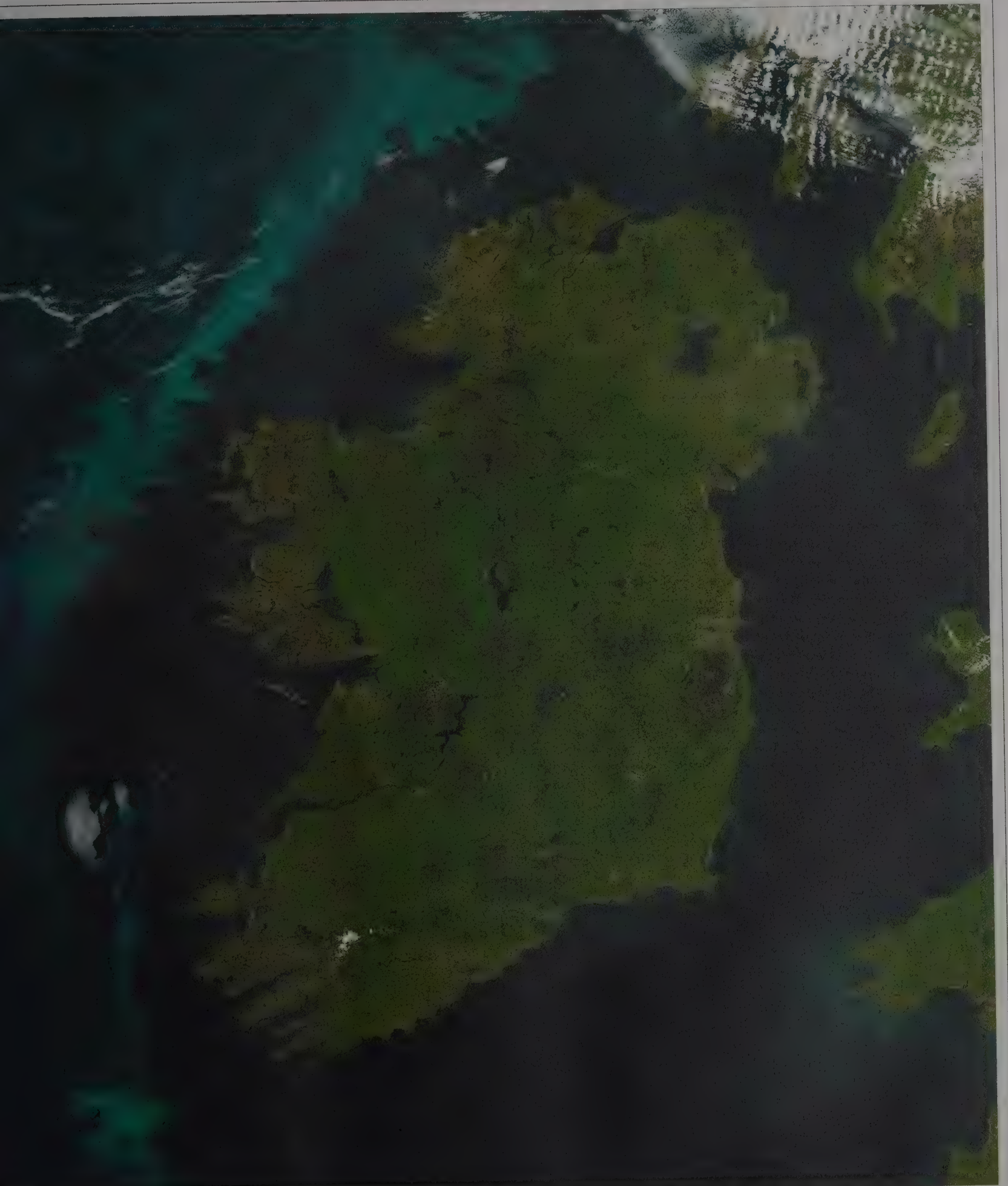
BELFAST

Belfast (top left), sits at the mouth of the Lagan River at the head of Belfast Lough. The famous shipyards of the Harland & Wolff company have built some of the world's largest ocean liners and when the RMS *Titanic* was launched there in 1911, the company had the largest shipyard in the world. The yard and dry docks can be seen in the southern part of the harbour. Evidence of urban regeneration in this area with the Titanic Quarter Development and the Odyssey Complex can be seen near the bottom centre of the image. To the east lies George Best Belfast City Airport, while the M2 motorway skirts the west of the harbour. Throughout the harbour area, and elsewhere on the image, the large, white buildings of retail parks, industrial estates and shopping centres contrast with grey areas of traditional buildings. In the extreme southeast the parliament buildings and formal grounds at Stormont, home of the Northern Ireland Assembly, can be seen.

DUBLIN

Dublin (bottom left), lying at the mouth of the Liffey River on Dublin Bay, has a population of 1.2 million according to the 2006 census, and has spilled over into adjoining counties, making it one of the fastest-growing European capitals. This radar image of the city shows land cover through the different ways surfaces reflect energy. Built-up areas show as pink and white, while surrounding agricultural land appears in blues and greens. The Wicklow Mountains, in the southwest of the image, show as shades of green and Phoenix Park, Europe's largest enclosed city park is the dark green area just north of the river. Several transport features are visible including Dublin Airport just north of the city, the curve of the railway line heading north parallel to the coast and, in the city and running out to the west, some stretches of the Grand and Royal Canals, which used to carry goods to and from the midlands.





IRELAND 1898

From the Citizen's Atlas,
cartography by J. G. Bartholomew, F.R.G.S.

Although this map shows Ireland in its pre-Partition state, there is little to distinguish it from a modern map of the island. Ireland's administrative geography has in fact been remarkably stable, with few changes to the names and boundaries of its 32 counties since they were formalised during the 16th and early 17th centuries. Notable exceptions are King's County and Queen's County, which in 1922 became County Offaly and County Laois respectively following the creation of the Irish Free State.

The map of course lacks the present-day border surrounding the six north-eastern counties of Antrim, Armagh, Down, Fermanagh, Tyrone and Derry (Londonderry). In 1921 these largely Unionist-dominated counties opted out of the fledgling Free State to form the self-governing administrative region of the UK known as Northern Ireland, against the wishes of the nationalist minority.

In 1898 Ireland as a whole was under British administration, and had been so for almost a century, following the Act of Union of 1801, which merged the Kingdoms of Ireland and Great Britain (and gave rise to the official designation of the state as the *United Kingdom*). As a result of this Act, the Irish parliament had been abolished and the country was effectively ruled from London via an executive based in Dublin.

A significant piece of legislation enacted by Westminster in 1898 was to have important consequences for the governance of the country. The Local Government (Ireland) Act replaced the existing local administration with a system of county, urban district and rural district councils as in England. While this resulted in only minor alterations to the boundaries of a few counties, the social and political impact of the Act reverberated throughout the entire country. Prior to 1898, local government had been managed by grand juries of the major landowners in each county; these were now replaced by elected councils widened to include all male householders and for the first time certain qualified women. With the power of the aristocracy weakened, a new political class emerged whose experience would prove vital to the operation of the independent and devolved legislatures that subsequently emerged in post-partition Ireland.

The insets on the map show in detail the major ports in Ireland. Belfast was one of the world's great shipbuilding cities while Cork and the neighbouring Queenstown, now Cobh, were Ireland's transatlantic ports, through which more than two million emigrants passed en route to the Americas in the century following the Famine of the 1840s. Interestingly, the famous liner RMS *Titanic* was to provide a link between these two ports: built at Belfast's famous Harland & Wolff shipyard in 1909–11, the *Titanic* made a final port of call at Queenstown in 1912 before embarking on her ill-fated maiden voyage in 1912.

	Foundation of William Smith O'Brien's United Irish League.
	Ancient Order of Hibernians revived and strengthened by unity congress in the USA.
	Irish Local Government Act setting up elective county and district councils gives qualified women a vote for the first time.
	Oscar Wilde publishes <i>The Ballad of Reading Gaol</i> following his release from prison the previous year.
	Monsignor Hugh O'Flaherty, Catholic priest who saved around 4000 Allied soldiers and Jews in the Vatican during the Second World War. (d.1963)
	C. S. Lewis, novelist and author of <i>The Chronicles of Narnia</i> (d.1963)
	William Gladstone, four times Prime Minister of the United Kingdom, who twice tried to introduce home rule for Ireland, and was defeated twice.





IRELAND CLIMATE

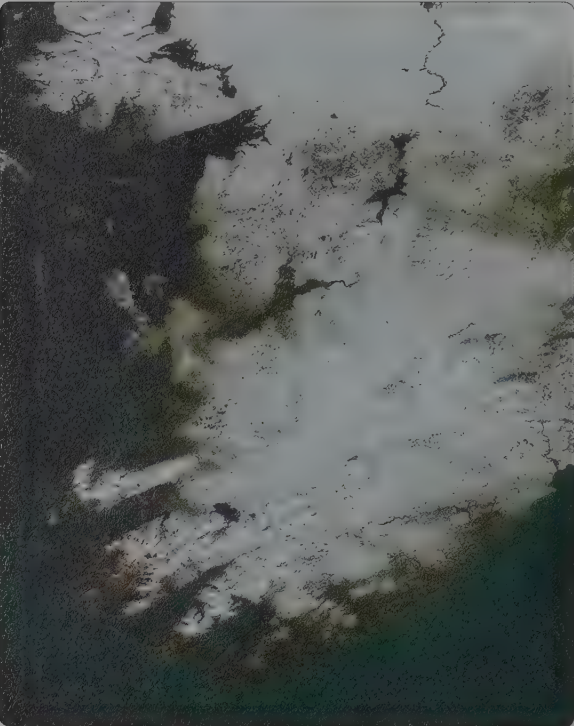
Ireland's climate is normally mild due to the moderating influence of the Gulf Stream. This means that the island does not suffer the extremes of temperature experienced at similar latitudes in Europe and elsewhere.

RAINFALL

As south-westerly winds from the Atlantic tend to dominate Ireland, this gives a rainfall pattern where the highest figures are found in the northwest, west and southwest. The weather stations also show that rainfall tends to be highest in winter, and lowest in early summer. The southwest weather station of Ballybeamagh Gap recorded the greatest total annual rainfall in 1960 with 3964.9 mm (156 inches). There is a general impression that Ireland has a lot of rain, but two out of every three hourly observations do not report any measurable rainfall. The average number of wet days – with more than 1 mm of rain – varies from around 150 days a year on eastern and southeast coasts, to around 225 days a year in parts of the west.

TEMPERATURE

The average annual temperature for Ireland is about 9 °C. At the extremes there are areas with a summer mean daily maximum of around 19 °C and a winter daily mean minimum of around 2.5 °C. The weather stations show that the moderating influence of the Atlantic is felt right across Ireland. The inland stations do show more temperature variation than those on the coast, as on around forty days each year the minimum air temperature can fall below zero, while on the coast this becomes fewer than ten days. The inland air temperature can reach 18–20 °C during the day in summer and around 8 °C in winter.

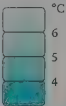


As Ireland has a mild climate this is not a common sight. At the end of December 2000 there was a cold snap and the 'Emerald Isle' became white as a heavy fall of snow covered the ground.

TEMPERATURE-JANUARY

scale 1:4 000 000

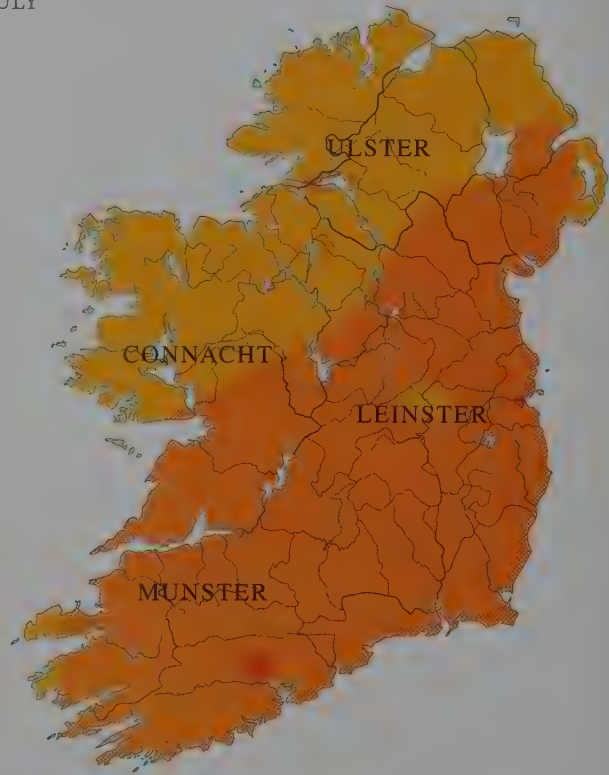
Average temperature



TEMPERATURE-JULY

scale 1:4 000 000

Average temperature

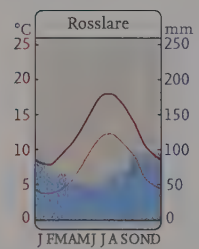
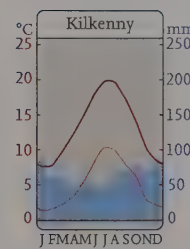
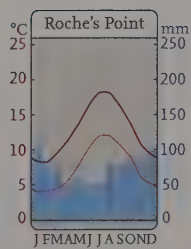
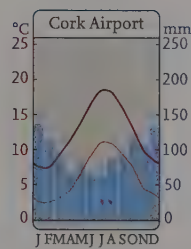
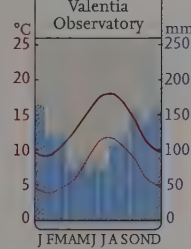
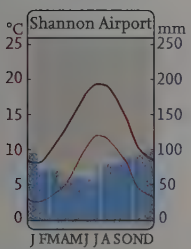
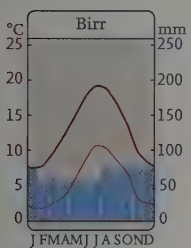
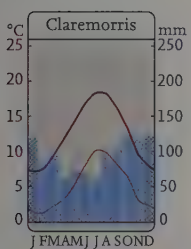
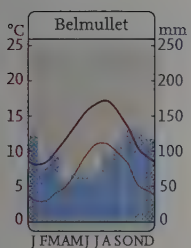
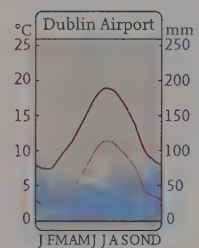
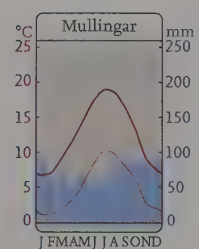
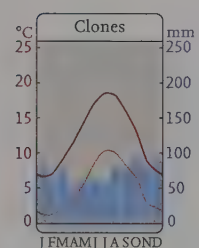
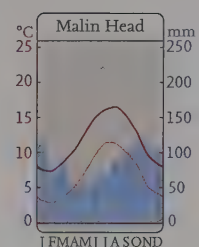
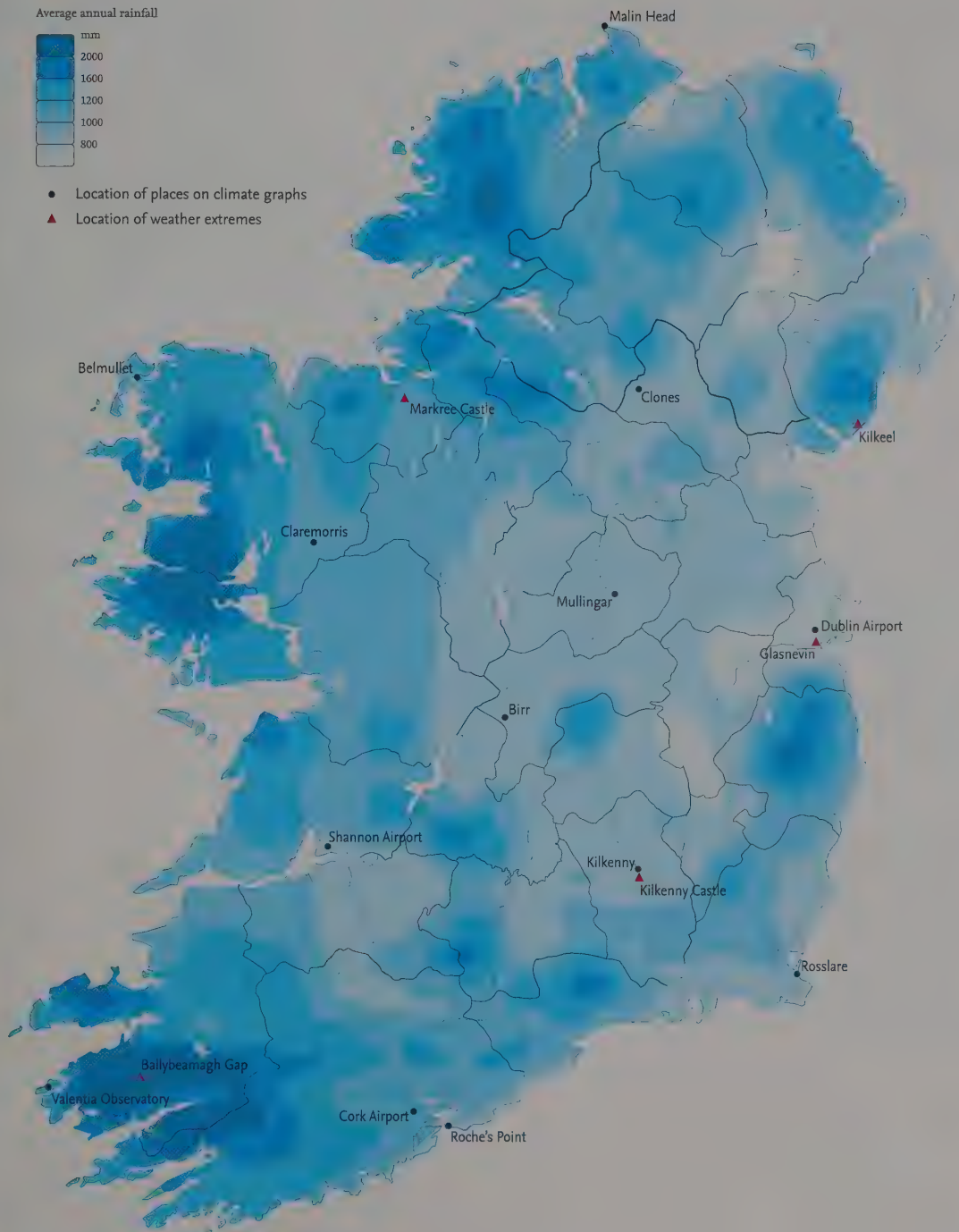
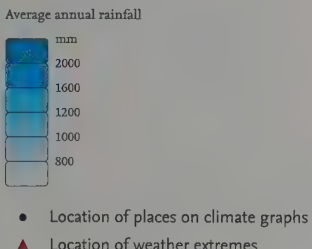
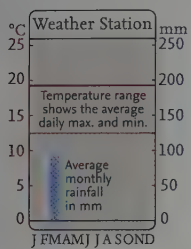


WEATHER EXTREMES

	Location
Wettest	
Wettest year	1887 – 356.6 mm (14 inches) of rain recorded at Glasnevin, Dublin
Wettest month	1960 – 3964.9 mm (156 inches) of rain recorded at Ballybeamagh Gap, Co Kerry
Hottest	
Hottest day	26th June 1887 – 33.3°C (91.9°F) recorded at Kilkenny Castle, Kilkenny
Coldest	
Coldest day	16th January 1881 – -19.1°C (-2.4°F) recorded at Markree Castle, Co Sligo
Strongest winds	
Strongest at sea level gale	11th – 12th January 1974 – gust of 199.5 km per hour (124 miles per hour) recorded at Kilkeel, Co Down

ANNUAL RAINFALL

1:2 250 000



IRELAND POPULATION

Over the last eighty years or so, the natural change in the population of Ireland has been positive, due to a rising birth rate and a declining death rate. For the ten years from 1996 to 2006, Ireland's population increased at an average annual rate of 1.6 per cent – this was the largest population growth rate in the EU. Cyprus and Luxembourg were the only other countries to record population growth rates in excess of 1 per cent over this period.

POPULATION DISTRIBUTION

The main concentrations of settlement in Ireland are around the east and south coasts, and the major metropolitan areas include Belfast, Cork and Dublin. After Dublin, eastern Ulster has the highest population density in Ireland. By contrast, population on the west coast is very sparse. This is partly due to the proximity of the east coast to markets in Britain and mainland Europe, and because the best agricultural land lies elsewhere, away from the rocky Atlantic coast.

The most common negative factors for changes in population distribution have been poor economic development, centralisation of services in Dublin, the removal of tariff barriers protecting traditional industry, and an expectation that many young people would have to emigrate to find work. Positive factors include the investment of EU funds to improve infrastructure, the opening of EU markets to Irish goods and services, educational advantage, and a relatively high birth rate compared to other EU countries.

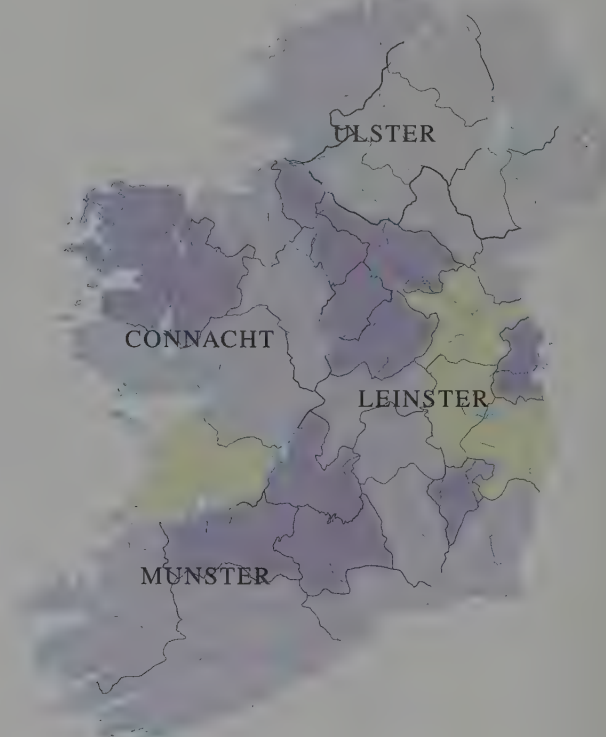
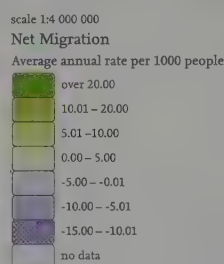


Many towns and cities are growing as new housing is built. This is one of several new developments in Kilkenny.

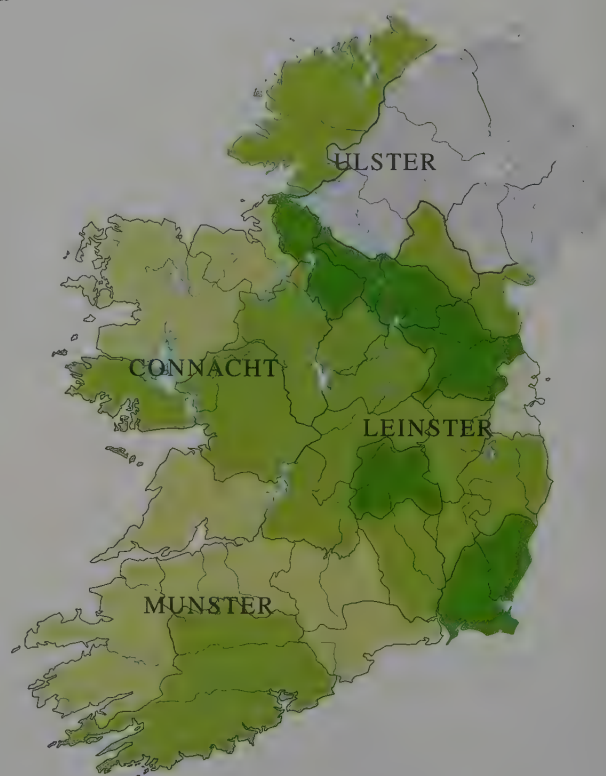
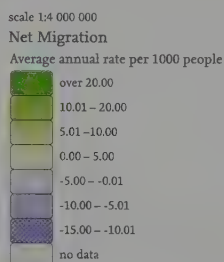
POPULATION CHANGE

Emigration was well established before the potato famine of the 1840s boosted it. The decline continued, and the 1961 census showed the population of the Republic of Ireland at 2.8 million, the lowest figure in the 20th century. There was a surge of growth in the 1990s, and the 2006 census showed it at 4.2 million, boosted by inflows from central and eastern Europe, Nigeria and China, and elsewhere. There is a substantial cohort of 112 000 from the UK and Northern Ireland.

POPULATION CHANGE, 1981–1986



POPULATION CHANGE, 2002–2006



POPULATION
BY COUNTY 2006

County	Population
Carlow	50 349
Cavan	64 003
Clare	110 950
Cork	481 295
Donegal	147 264
Dublin	1 187 176
Galway	231 670
Kerry	139 835
Kildare	186 335
Kilkenny	87 558
Laois	67 059
Leitrim	28 950
Limerick	184 055
Louth	111 267
Mayo	123 839
Meath	162 831
Monaghan	55 997
Offaly	70 868
Roscommon	58 768
Sligo	60 894
Tipperary	149 254
Waterford	107 961
Westmeath	79 346
Wexford	131 749
Wicklow	126 194

Northern Ireland no longer reports county populations since a reorganisation of local government abolished the county as an administrative unit. However the Northern Ireland government estimates the population as 1 742 000.

POPULATION DENSITY
scale 1:1 800 000



Persons per sq km

- over 100
- 50 - 100
- 25 - 50
- 10 - 25
- fewer than 10

Cities and towns 2006

- over 250 000
- 100 001 - 250 000
- 50 001 - 100 000
- 25 001 - 50 000
- 10 001 - 25 000
- 5 001 - 10 000
- 2 500 - 5 000

IRELAND TRANSPORT AND TRADE

Ireland has transformed in recent years from a country with an agricultural focus to one dependent on trade, industry and investment. Economic growth in Ireland has been relatively high, with exports having an important role in growth, but there has also been a rise in consumer spending, construction projects and business investment. In 2005, the World Bank measured the Republic of Ireland's GNI per head of population at \$44 830, making it the tenth highest country in the world.



Dublin is a trade and transport hub within Ireland. It has a major port and an international airport, and is also a focal point for much of the main road network.

TRANSPORT

Overall sea passenger numbers to the Irish Republic fell between 1999 and 2006. The main reason for the change is the decrease in passengers to and from Britain, where the majority of ferry routes operate. By contrast, air passenger numbers rose over the same time period, suggesting that travellers have changed their preferred mode of transport. Dublin and Cork airports both show total passenger numbers – arrivals and departures – more or less doubling between 1999 and 2006, while Shannon airport, which handles long-haul Atlantic flights is not far behind them.

As Dublin is a busy city, commuting and travelling around can be time-consuming. A light rail system was first suggested in 1994 and construction work began in 2001. There are now two lines in operation, covering 25 km (15 miles) of track, which were opened in 2004. This allows around 80 000 people each day to travel between 36 stations on the routes. Extensions to the existing lines are under construction and there are other projects in the planning stage.

TRADE

Exports are very important for Ireland, with the USA, Britain and Northern Ireland, Belgium, Germany and the Netherlands being the main export partners. Irish industry now exports machinery and other equipment, computers, pharmaceuticals and chemicals, as well as live animals and other animal products. The balance of trade surplus reached a peak in 2002 but a slower rate of growth since then is reflected in more recent figures.

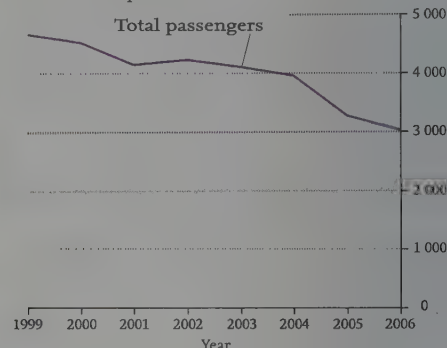
The tertiary sector is the largest employer in Ireland and is very important to Irish economic growth. It covers finance and call centres, as well as tourism and legal services. The young, well-educated and English-speaking workforce is very attractive to many companies who have located their customer service operations in Ireland.



The silver-coloured trams which run on the Dublin light railway can reach a top speed of 70 km per hour. The Irish word *Luas* means speed.

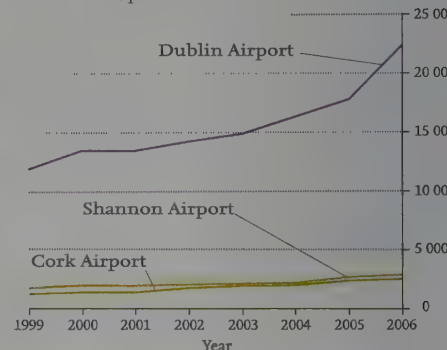
SEA PASSENGERS 1999–2006

To and from Republic of Ireland

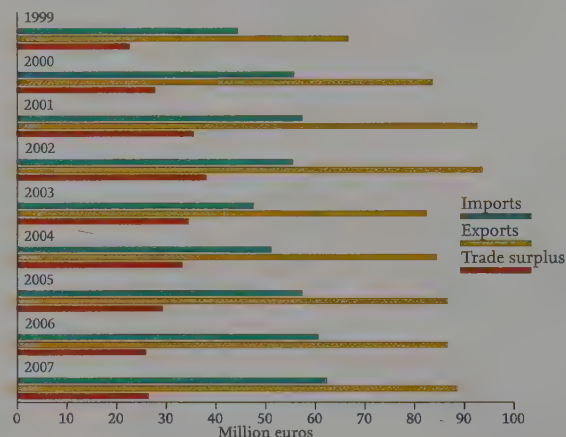


AIR PASSENGERS 1999–2006

To and from Republic of Ireland



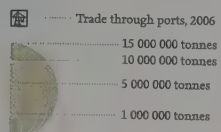
REPUBLIC OF IRELAND, BALANCE OF TRADE 1999–2007


















Ireland has several busy ferry ports all down the east coast with connections to Britain and mainland Europe. This image shows Rosslare Ferryport in Wexford.

TRANSPORT AND TRADE

scale 1:1 800 000



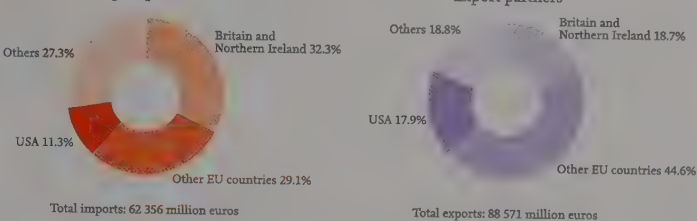
- | | |
|---|--|
|  | International boundary |
|  | Motorway |
|  | Motorway - Toll |
|  | Motorway - under construction |
|  | Main road - Dual |
|  | Main road |
|  | Secondary road |
|  | Other road |
|  | International airport |
|  | Regional aerodrome licensed for public use |
|  | Port |
|  | National Capital |
|  | Administrative Capital |
|  | Other town |
|  | Car ferry (all year) |



REPUBLIC OF IRELAND TRADING PARTNERS 2007

Import partners

Export partners



Total imports: 62 356 million euros

Total exports: 88 571 million euros

IRELAND TOURISM

Irish tourism continues to grow in a very positive way. In 2007, the number of overseas visitors to the Republic of Ireland increased to over 8 million, with a substantial growth in visitor numbers from both mainland Europe and the USA. Although Dublin continues to attract the largest percentage of visitors, due to its many and varied attractions, tourists are to be found all over the island, and as many of the most popular attractions are in more remote areas, this has a very beneficial effect on the local economies.



The Giant's Causeway is a UNESCO World Heritage site in the care of the National Trust, and the top tourist attraction in Northern Ireland, with over 700 000 visitors in 2007. It consists of thousands of layered basalt columns, mostly hexagonal, stretching for almost 1 km into the ocean and resulting from the cooling of molten lava about 60 million years ago. Legend tells it was built by the giant Finn MacCool to enable him to cross to Scotland.

TOP TOURIST SITES

In the west of Ireland, as in the north, the top visitor attraction is on the coast. The Cliffs of Moher had over 900 000 visitors in 2006, attracted by the spectacular cliffs, the seabirds and the many activities on offer.

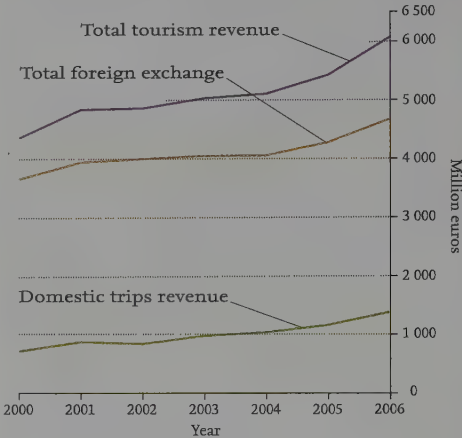
Meanwhile, the top fee-charging attraction is the Guinness Storehouse in Dublin. It tells the story of the company from 1759. The core of the building is modelled on a giant pint glass, stretching up from the reception on the ground floor to the bar on top. If filled this giant "glass" would hold approximately 14.3 million pints.

For Northern Ireland mass tourism is a more recent phenomenon. In Belfast the Titanic Quarter is gearing up to mark the 100th anniversary, in 2011, of the launch of the world's largest ship. Writer C.S. Lewis, *The Chronicles of Narnia*, grew up in the shadow of the great shipyards and Northern Ireland hopes to benefit from the revival of interest as his works are filmed.

THE TOURISM SEASON

Ireland is an all-year-round destination for tourism. The statistics show that short stay visitor numbers are steady in all four seasons, with longer stays concentrated in the summer. Short breaks, especially to Dublin by visitors from the UK, are popular and have been increasing steadily over the past five years. Both tourist numbers and revenue show a steady increase since 2000. Visitors from mainland Europe increased by 8 per cent between 2003 and 2006, and the positive effect of this can be seen in tourist revenue.

TOURIST REVENUE 2000-2006



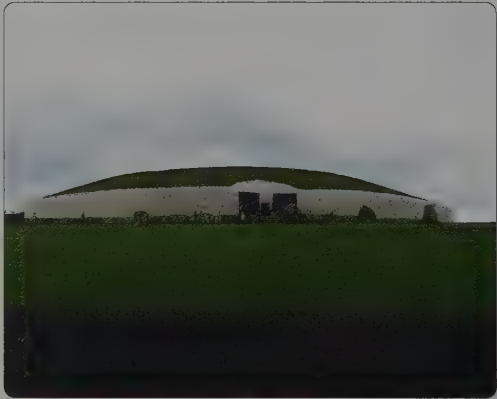
Blarney Castle was originally built over 600 years ago by Cormac MacCarthy, who is said to have supplied 4000 men from Munster to Robert the Bruce at the battle of Bannockburn in 1314. Most visitors come to the castle to climb up the steps to kiss the Blarney Stone, which according to legend bestows the kisser with the gift of eloquence.

TOP TOURIST SITES

Venue	Location
Blarney Castle	Co. Cork
Lakes of Killarney	Co. Kerry
Cliffs of Moher & The Burren	Co. Clare
Trinity College (Book of Kells)	Dublin
Fota Island & C��bh	Co. Cork
Kinsale	Co. Cork
Ring of Kerry	Co. Kerry
Bantry Bay	Co. Cork
Dingle Peninsula	Co. Kerry
Rock of Cashel	Co. Tipperary
Connemara	Co. Galway
Phoenix Park	Dublin
Powerscourt House	Co. Wicklow
Glendalough	Co. Wicklow
Wicklow Mountains	Co. Wicklow
Kilkenny Castle	Co. Kilkenny
Newgrange	Co. Louth
Aran Islands	Co. Galway
Donegal Atlantic Coast	Co. Donegal
Giant's Causeway	Co. Antrim
Guinness Storehouse	Dublin

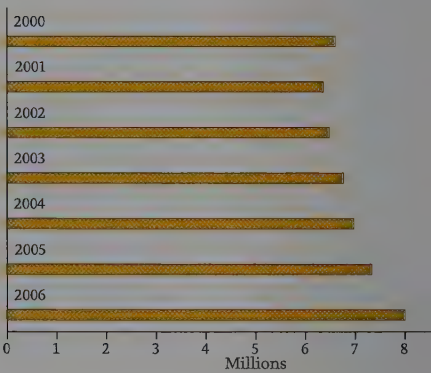


Belfast's Odyssey Centre is now one of Ireland's top performance venues. It was completed in 2001 and celebrated its eight millionth visitor in 2008. The centre includes the Odyssey Arena, Ireland's biggest indoor stadium, and the W5 (standing for Who, What, Where, When, Why?) a popular science exhibition.



Newgrange Megalithic Passage Tomb is part of the UNESCO World Heritage site known as the Br   na B  inne which is situated on the north bank of the River Boyne 50 km north of Dublin. The mound is more than 5000 years old and was built by Neolithic farmers to have a clear alignment with the winter solstice sunrise.

TOURIST VISITORS TO THE REPUBLIC OF IRELAND 2000-2006



TOURIST ATTRACTIONS

scale 1:1 800 000

Tourist arrivals, 2006

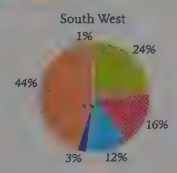
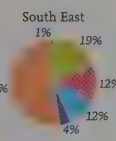
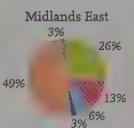
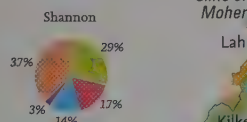
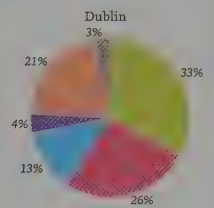
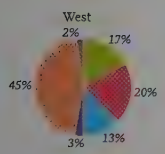
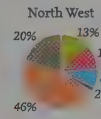
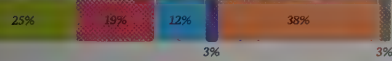
5 000 000
4 000 000
3 000 000
2 000 000
1 000 000

Origin of tourists, 2006

Britain
Mainland Europe
North America
Other
Domestic
Northern Ireland

No comparable data available for Northern Ireland

Ireland: Origin of tourists, 2006



- Country boundary
- Tourist board boundary
- Tourist centre
- House open to the public
- House and gardens open to the public
- Gardens open to the public
- Ancient monument/monastic site
- Cathedral/abbey
- Place of pilgrimage
- Museum
- Zoo
- Other tourist attraction
- Urban area
- Area of scenic beauty
- National park
- Sandy beach
- Long distance path
- DART railway

IRELAND PHYSICAL

Ireland is often described as a low central plain surrounded by coastal mountains. However, it has a long geological history, having been glaciated at least twice, and there are many glacial valleys and rocks ground down by ice, along with deposits of sand, gravel and clay, and the central plain has many lakes and large boggy areas as a result. There is a variety of different geology over the island too. In the south, the mountains are of Old Red Sandstone, while between them, the east-west dark green river valleys are limestone. In the northeast, there is a basalt plateau and much of the rest of the island has mountains of granite.

The image used here to show the topography of Ireland was created using both shading and colour-coding of topographic height. The shading has been created so that the northwest slopes are light and the southeast slopes are dark. The colour is related to the height of the land, changing from green at the bottom then moving to yellow, then tan, and finally becoming white at the top to give a three dimensional effect to the view. Some physical features have been named to assist interpretation.

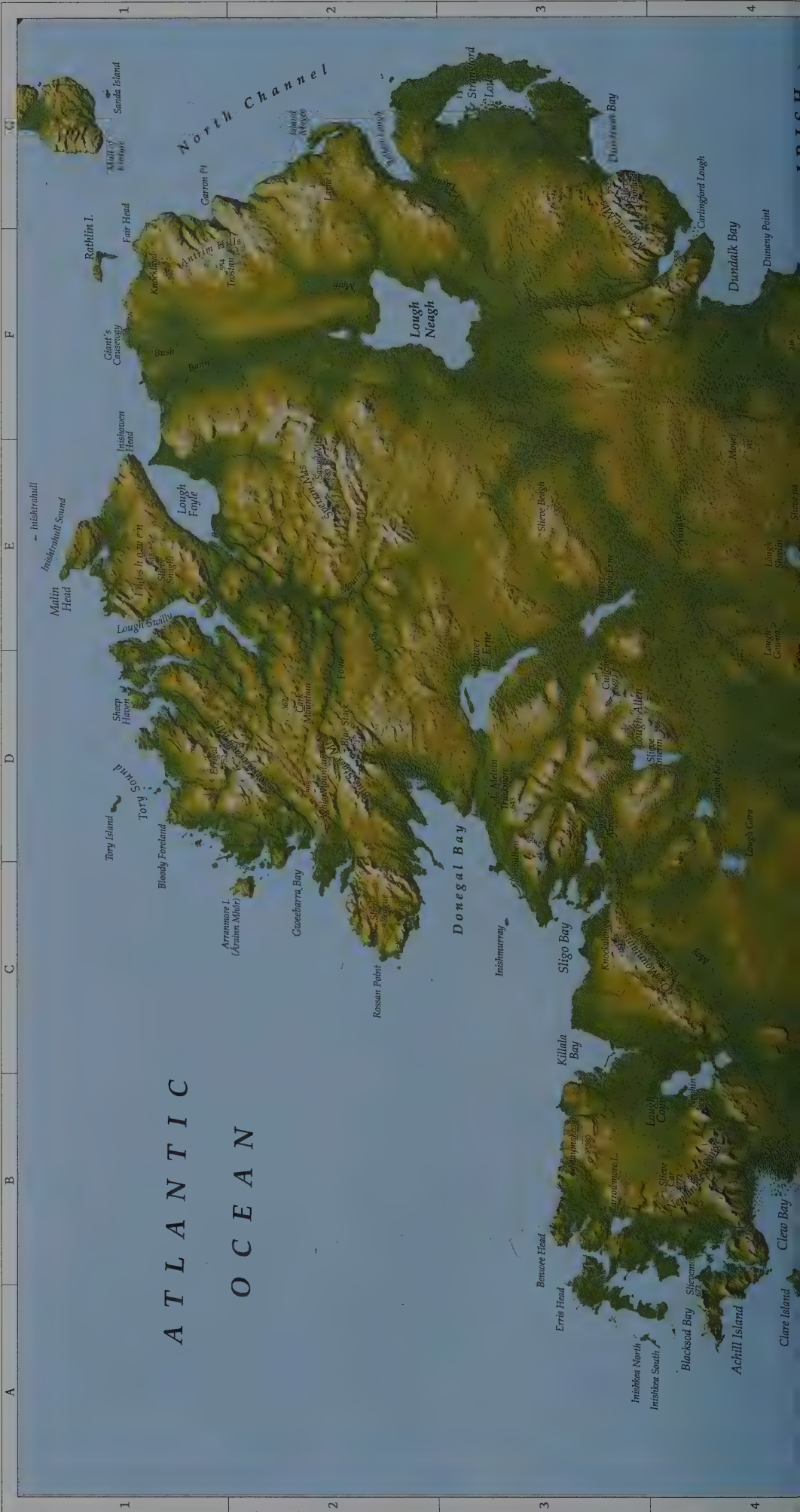
FACTS

- The geographical centre of Ireland is in the eastern part of the county of Roscommon, 3 km (2 miles) south of the town of Athlone.
- Ireland's tallest waterfall is at Powerscourt in County Wicklow, with a drop of 106 m (350 ft).
- The largest island (not strictly in Ireland) is Achill Island off County Mayo, with an area of 148 sq km (57 sq miles).
- The highest sea cliffs in Ireland are at Croaghnaun, on Achill Island, and are 668 m (2192 ft) high.

HIGHEST MOUNTAINS	metres	range
Carruntuohill	1 041	Macgillicuddy's Reeks
Beenkeragh	1 010	Macgillicuddy's Reeks
Caher	1 001	Macgillicuddy's Reeks
Brandon Mountain	952	Brandon Mountains
Lugnaquilla	926	Wicklow Mountains
Galtymore	919	Galty Mountains
Baurtregaum	852	Slieve Mish Mountains
Slieve Donard	852	Mourne Mountains

LARGEST LAKES	Area sq km	Area sq miles	Length km	Length miles	width km	width miles
Lough Neagh	381	147	29	18	18	11
Lough Corrib	176	68	43	27	16	10
Lough Derg	118	46	39	24	13	8
Lough Ree	105	41	25	16	7	4

LONGEST RIVERS	km	miles
Shannon	360.5	224
Barrow	192	119.5
Suir	184	114.25
Blackwater	168	104.5



Conic Equidistant Projection



IRELAND POLITICAL

The island of Ireland is politically divided into two parts: the independent Republic of Ireland consists of the south and the west of the island and the north-western county of Donegal. Northern Ireland in the north-east remains part of the United Kingdom. A power-sharing executive for Northern Ireland exercising devolved powers was set up in 2007. The map opposite shows the historic four provinces, Connacht, Leinster, Munster and Ulster. There were originally five provinces, but Meath, the fifth, became subsumed into Leinster. The map also shows the traditional six counties of Northern Ireland. They no longer have any administrative status, but county loyalties remain strong.

FACTS

- In the seventh century, Ireland was divided into 150 units of government each called a tuath.
- The Irish word cúige means fifth and/or portion. The five ancient political divisions of Ireland were referred to as the fifths of Ireland and it was only later they became known as provinces.
- The present system of counties as political units in Ireland developed after the Norman occupation in the twelfth century.

CONNACHT	Area (sq km)
Galway	6151
Mayo	5588
Roscommon	2548
Sligo	1837
Leitrim	1589

LEINSTER	Area (sq km)
Wexford	2365
Meath	2335
Kilkenny	2071
Wicklow	2033
Offaly	1990
Westmeath	1825
Laois	1719
Kildare	1694
Longford	1091
Dublin	922
Carlow	898
Louth	832

MUNSTER	Area (sq km)
Cork	7508
Kerry	4735
Tipperary	4304
Clare	3442
Limerick	2760
Waterford	1859

ULSTER	Area (sq km)
Donegal	4860
Tyrone	3266
Antrim	3098
Down	2486
Derry	2119
Cavan	1932
Fermanagh	1852
Armagh	1326
Monaghan	1296

CONNACHT



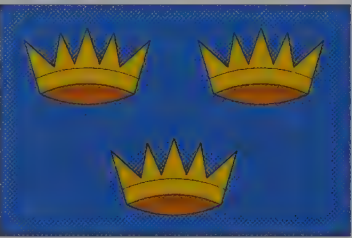
Population (2006) 504 121
Largest city: Galway

The flag of Connacht represents the counties of Galway, Leitrim, Mayo, Roscommon and Sligo. All except Roscommon are on the western seaboard, and include areas where spoken Irish is most common. The arm and the sword on the province's flag are said to come from the O'Connor clan.



The Spanish Arch, on the banks of the River Corrib in Galway, was built in 1584 as an extension of the city walls and was designed to protect the quays. In the past it was known as The Blind Arch and it is located on the site known as Ceann na Bhalla (The Head of the Wall).

MUNSTER



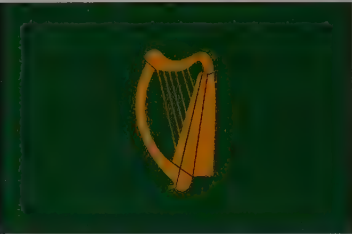
Population (2006) 1 173 340
Largest city: Cork

The three crowns on the Munster flag represent the three ancient kingdoms of Thomond, Desmond and Ormond. The flag now represents the mid-west and south-west counties of Clare, Cork, Kerry, Limerick, Tipperary and Waterford. Sport is a passion, with Gaelic games predominating, also rugby in Limerick and north Kerry.



The River Lee flows through Cork, where the majority of the city centre is on an island in the river. St Patrick's Bridge is one of the main bridges on the north side of the island. As a major Irish port, quays and docks are found all along the river on the east side of the city.

LEINSTER



Population (2006) 2 295 123
Largest city: Dublin

The Leinster flag represents the twelve counties of Carlow, Dublin, Kildare, Kilkenny, Laois, Longford, Louth, Meath, Offaly, Westmeath, Wexford and Wicklow. These eastern and midland counties contain the highest concentration of population. This flag was used by the United Irishmen in their unsuccessful insurrection in 1798.



James Gandon's Custom House, which was built in 1791, is a famous landmark in Dublin on the north bank of the River Liffey. As the port moved down river it became obsolete for its original purpose, and today it is in use as the home of the Department of Environment, Heritage and Local Government.

ULSTER







Population (2006) 2 008 883
Largest city: Belfast

The Ulster flag, the Red Hand of Ulster, represents the nine counties of Ulster. The flag is taken from the crest of the O'Neills of Ulster, important Gaelic clan. Six Ulster counties are in Northern Ireland, part of the United Kingdom, with the other three, Cavan, Donegal and Monaghan, in the Republic of Ireland.



Belfast, the second largest city in Ireland is situated at the western end of Belfast Lough, at the mouth of the River Lagan. Queen's University opened in 1845 but has its roots in the Belfast Academical Society. The college buildings were designed and built by Charles Lanyon.

scale 1:1 800 000

- International boundary
- County boundary
-  Capital city
-  Principal city
-  County town
-  Other town



IRELAND ULSTER

Northern Ireland is frequently called Ulster although three Ulster counties belong to the Republic of Ireland. The city on the Foyle in the north-west is Londonderry to unionists, Derry to nationalists, although political decisions have failed to settle the matter. Donegal playwright Brian Friel's play *Translations* points up the collision between history and geography in the way place names were recorded during the 19th century, in which those compiling the Ordnance Survey became seen as an instrument of colonial repression.

The tourist trade for the whole island has been affected by the Troubles, with Northern Ireland suffering most. Since the Belfast (Good Friday) Agreement was signed in 1998, peace in Northern Ireland has brought about an increase in tourist numbers.

FACTS

- Ulster has an area of 22 235 sq km (8585 sq miles) and is the most northerly province of Ireland.
- Ulster is frequently used to refer to just Northern Ireland, especially by the Nationalist community, but it also comprises Donegal, Cavan and Monaghan from the south.
- Northern Ireland was established as a distinct administrative region of the United Kingdom on 3 May 1921.



The Easter Rising in Dublin 1916 began a chain of events which led to the establishment of the Irish Free State, covering twenty-six counties, with six counties of Northern Ireland keeping the link with the UK, and having their own devolved government, in 1922. Some fifty years later the Northern Ireland parliament at Stormont was suspended due to its inability to cope with a rising tide of disorder exacerbated by the "Bloody Sunday" shootings by paratroopers of thirteen civilians in Derry (Londonderry) following an anti-internment rally.

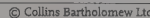
In 1994 an historic ceasefire by the IRA and loyalist paramilitaries opened the way to a restoration of the Northern Ireland parliament, now called an assembly, and restored hope of a lasting peace throughout the island.



While the Glens of Antrim and the Giant's Causeway are justifiably world renowned, almost the entire Ulster coastline from Carlingford Lough all the way round to Bundoran in Donegal has something of interest. Magilligan, west of Portstewart, has one of the longest beaches in Ireland, at 10 km (6.2 miles). The Antrim coast has many secluded inlets and bays, near Ballintoy is the spectacular Carrick-a-Rede rope bridge. Some of the highest sea cliffs in Europe are to be found west of the town of Donegal, at the Cliffs of Bunglas on the slopes of Slieve League.

Province boundary
For key to maps see page 109





IRELAND CONNACHT

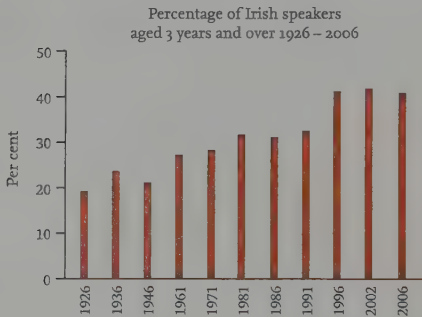
Connacht has some of the most spectacular unspoilt scenery in Ireland – from the rugged Atlantic coastline with its many bays and islands and the spectacular mountains of Connemara, to the hills and lakes of Leitrim and the limestone central plain of Roscommon. ‘Joyce’s Country’, named after 14th century settlers from England, is an area of particular beauty to the west of Lough Mask and Lough Corrib in County Galway, with mountains, picturesque rivers, and valleys.

FACTS

- Connacht comprises counties Galway, Leitrim, Mayo, Roscommon and Sligo and is bounded on the west and north by the Atlantic and in the south and east by the River Shannon.
- Connacht has an area of 17 713 sq km (6839 sq miles) and is the most sparsely populated province in Ireland being one quarter of the area of Ireland with only 12 per cent of the country’s population.
- St Patrick is said to have spent 40 days and nights fasting on the summit of Croagh Patrick in County Mayo. A pilgrimage to the summit takes place every July.

GLOSSARY

ENGLISH	IRISH
Hello	Dia dhuit (pronounced ‘Deea gwit’)
Goodbye	Slán leat (‘Slawn latt’)
Cheers	Sláinte (‘Slawn-che’)
Welcome	Céad míle fáilte (‘Kayd meel-eh fawl-che’)



Connemara is the largest Gaeltacht (where Irish is the main language) in Ireland. Most Gaeltachts are in the west of Ireland, Donegal, Galway, Kerry and Mayo, and there are also Gaeltacht areas of counties Cork, Meath and Waterford.

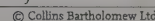
In the 16th century most of the population spoke Irish. But British rule, together with the potato famine of 1845–9, took their toll on traditional Irish culture. From being the dominant language of the middle of the 19th century, it fell behind English as the language of daily life. There has been a growing interest in preserving the Irish language of late, and most recent figures show that 40 per cent now claim to be able to speak it.



West of Galway towards Clifden, the landscape opens out into the majestic, varied landscape of Connemara. The mountain ranges of the Maamturks and Twelve Pins (or Bens) rise out of the largely flat bog and sweep down to the coastline, dotted with tiny lakes and islands, and numerous golden beaches. Even on the warmest summer days the area is seldom busy and the changing colours of the landscape that appear especially at sunrise and sunset are breathtaking.

Province boundary
For key to maps see page 109





IRELAND LEINSTER

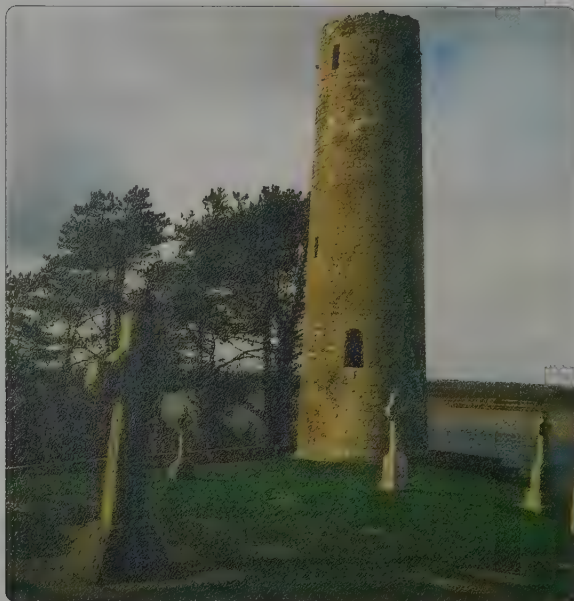
The northern and central parts of Leinster are predominantly flat, and the landscape is mainly given over to farming. There are expanses of peat bog from which turf is cut, although the EU Habitats and Birds Directives have led to the designation of protected special conservation areas. The southern counties have a more varied landscape with many blue flag beaches along the Wicklow and Wexford coastlines and with upland areas, notably the Blackstairs, Wicklow and Slieve Bloom mountains.

FACTS

- Leinster comprises the counties of Carlow, Dublin, Kildare, Kilkenny, Laois, Longford, Louth, Meath, Offaly, Westmeath, Wexford and Wicklow.
- Leinster is the most densely populated of the four provinces and has an area of 19 774 sq km (7633 sq miles).
- Dublin is the capital city of the Republic of Ireland. The ancient capital of Tara, seat of the High Kings, is in the county of Meath.
- The General Post Office in Dublin was the headquarters of the 1916 Easter Rising against British rule in Ireland. Bullet holes can still be seen in the pillars outside the building.

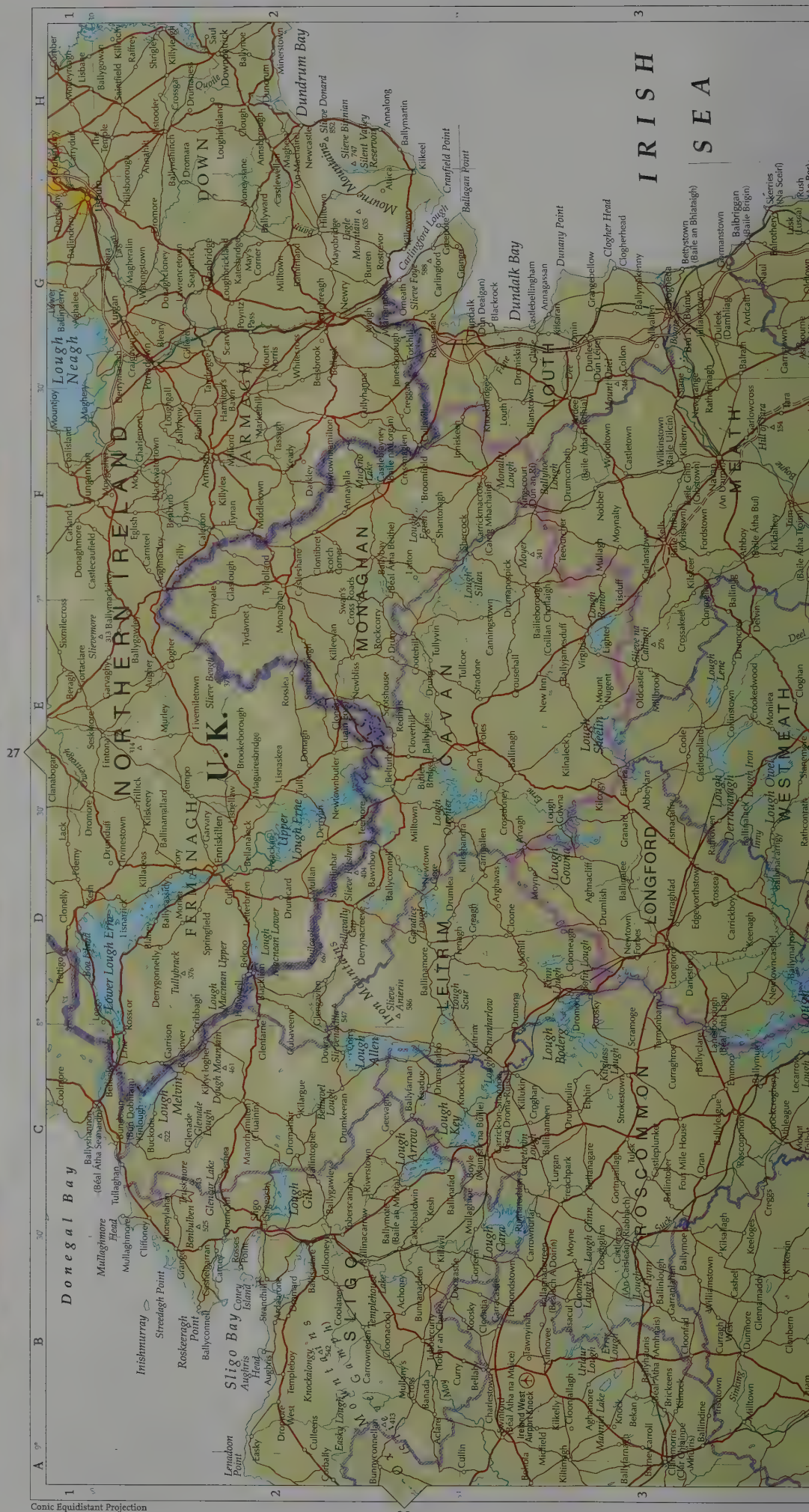


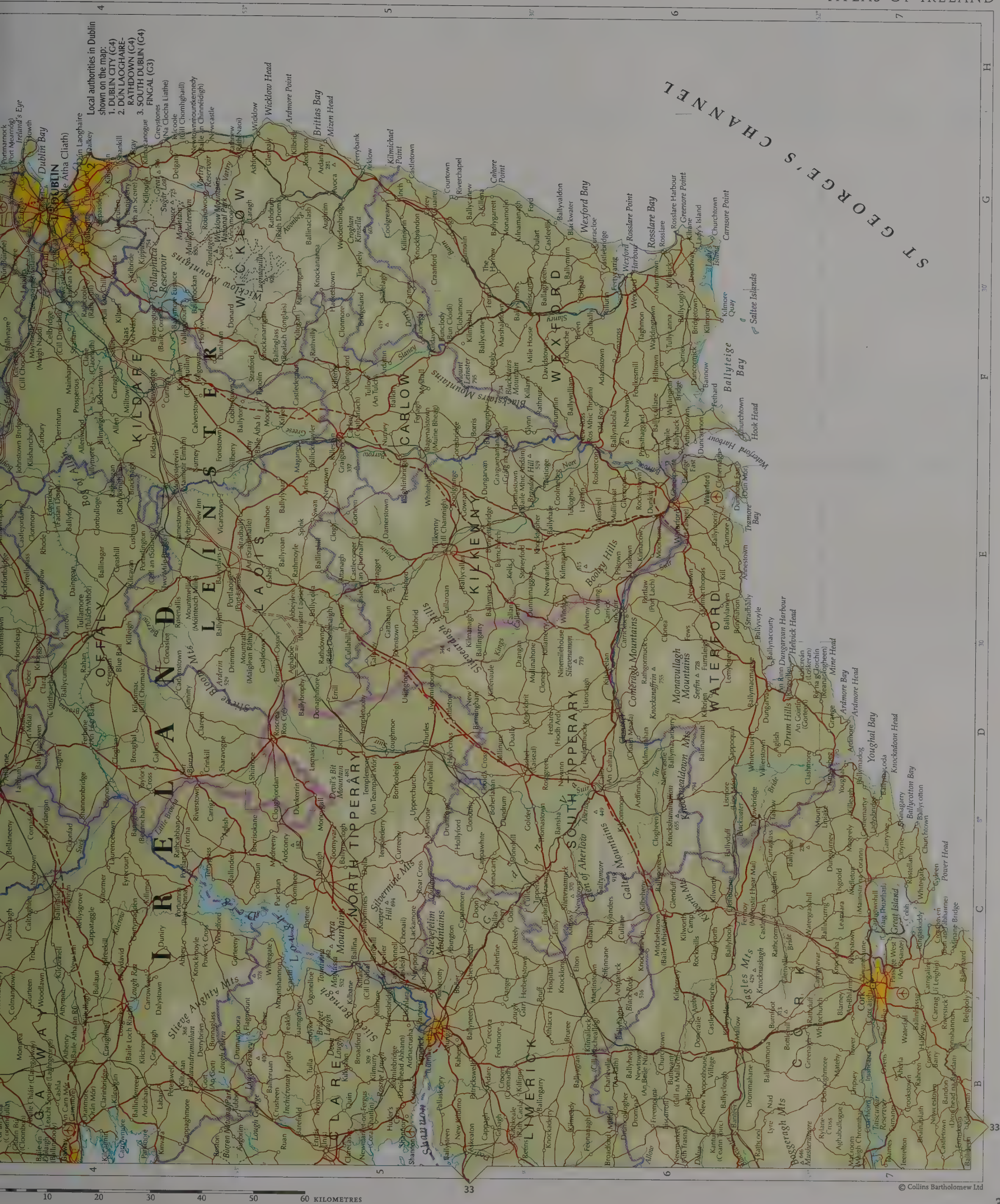
Dublin is a city steeped in history with many historic buildings. The Four Courts building, pictured above, is one of the most distinctive landmarks in Dublin. On the north bank of the River Liffey, the name derives from the four traditional judicial divisions of Ireland – Chancery, King's Bench, Exchequer, and Common Pleas. It was extensively damaged during the Irish Civil War of 1922–23 but was, externally, restored to the original plans with only minor modifications although the interior was substantially changed. The Millennium Spire stands on O'Connell Street on the site of Nelson's Pillar which was blown up by republicans in 1966 to mark the 50th anniversary of the 1916 Rising.



Leinster is rich in ancient monuments and antiquities. Clonmacnoise is the remains of a monastic village in County Offaly, while County Wicklow has a monastic village at Glendalough in a magnificent setting at the foot of two lakes. County Meath has the burial mounds of Newgrange, Knowth and Dowth, Four Knocks near Naul and the High Crosses at Kells. In fact, the Royal County of Meath used to be the fifth province of Ireland comprising all of Meath and Westmeath as well as parts of Cavan, Longford, Louth, Offaly, Dublin and Kildare.

Province boundary
For key to maps see page 109





IRELAND MUNSTER

The Munster coastline is one of the most dramatic and certainly one of the most varied in Ireland. The coastline of counties Cork and Kerry in the southwest is one of the most beautiful parts of the country, where the many inlets and bays around the Beara, Dingle and Iveragh peninsulas are set against the background of Macgillicuddy's Reeks, the highest mountains in Ireland.

FACTS

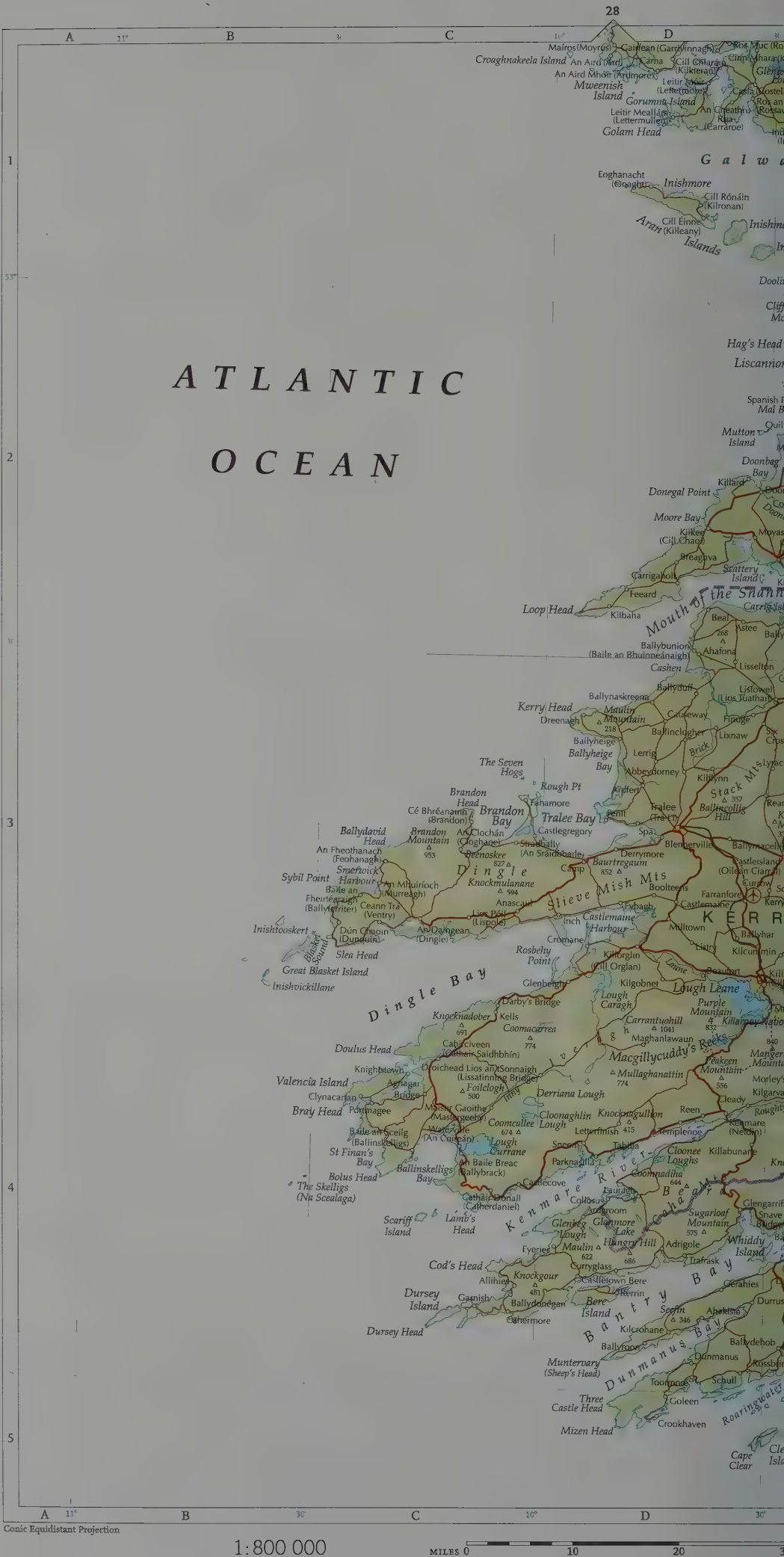
- Munster comprises the counties of Clare, Cork, Kerry, Limerick, Tipperary and Waterford.
- Munster is the largest of the four provinces with an area of 24 608 sq km (9500 sq miles) but with a population which is smaller than that of Dublin city and county.
- The highest mountain in Ireland is Carrantuohill in County Kerry, with a height of 1041 m (3415 ft).
- Cork is Ireland's largest county with an area of 7508 sq km (2898 sq miles).



In County Clare the hustle and bustle of visitors to the Cliffs of Moher contrasts with the more remote but equally spectacular coastline around Loop Head to the south. Loop Head (*Ceann Léime*) gets its name from Cúchulainn, a legendary hero originally from Ulster, who leapt the chasm between the headland and the offshore rock in order to escape a pursuing hag, called Mal. In trying to follow she fell to her death in the sea below. Her body was washed ashore in Mal Bay near Milltown Malbay and her head at Hag's Head, south of the Cliffs of Moher.



The Burren (*boireann* meaning rocky place) in northern county Clare, is the largest area of Karst limestone in Britain and Ireland. It almost resembles a lunar landscape in its most isolated areas and is a stark contrast to the mountains or lush green landscape most associated with Ireland. Apart from being of great interest to botanists and geologists, a wealth of archaeological interest is to be found in the Burren including the famous Poulnabrone Dolmen south of Ballyvaughan dating back to 2500 BC.

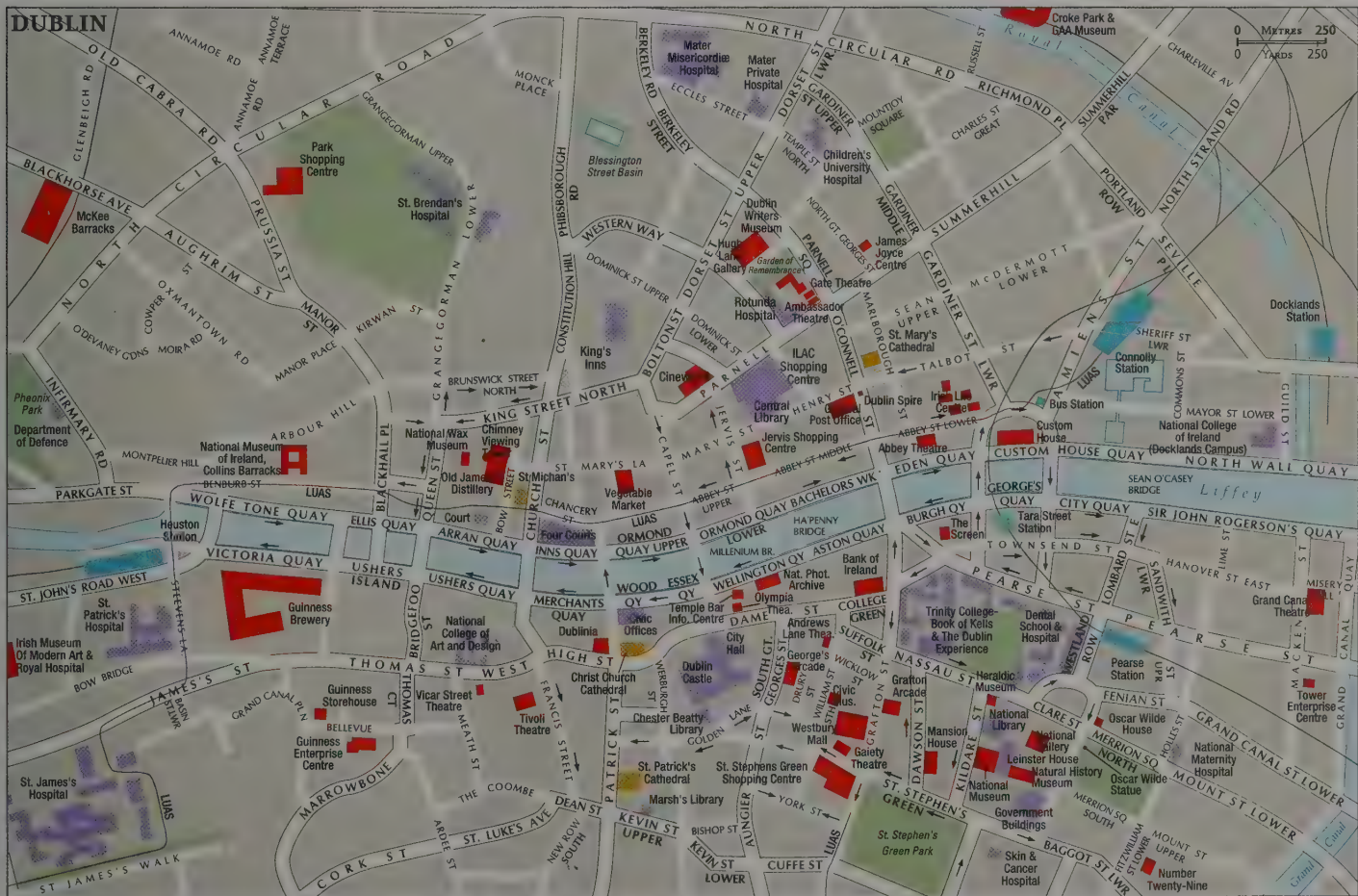


Province boundary
For key to maps see page 109



FOR KEY TO CITY PLANS SEE PAGE 241







The index includes the names of places and physical features in Ireland. Names are indexed to the Irish province maps in the Atlas of Ireland and can be located using the grid reference letters and numbers around the edges of the map.

29 G4 Abbey Galway Ireland	28 D4 An Teach Dóite Galway Ireland	30 G3 Ballagun Point pt Ireland	33 E2 Ballylongford Kerry Ireland	27 H3 Belfast International airport N. Ireland U.K.	Bun an Tábhairne Cork Ireland see Crosshaven
32 D3 Abbeydorney Kerry Ireland	An Teampall Mór North Tipperary Ireland see Templemore	29 F3 Ballaghaderreen Roscommon Ireland	31 E5 Ballylynan Lais Ireland	27 I3 Belvelough inlet N. Ireland U.K.	Bunbeg Donegal Ireland see An Bun Beg
33 E3 Abbeyfeale Limerick Ireland	27 E2 An Teasmann Donegal Ireland	31 G6 Ballaghkeen Wicklow Ireland	33 H3 Ballynacarrberry Waterford Ireland	29 G2 Belvelough Lough l. Ireland	31 F5 Bundock Waterford Ireland
33 E3 Abbeylagan Longford Ireland	An Inbhear Mór Wicklow Ireland see Arklow	31 E5 Ballacork Kilkenny Ireland	33 H3 Ballynacorney Kerry Ireland	28 D2 Belvelough Mayo Ireland	Bun Cláidí Weeford Ireland see Bundocky
31 E5 Abbeylisk Lais Ireland	29 E3 An Trian Mayo Ireland	33 G2 Ballina North Tipperary Ireland	33 H3 Ballynacorney Kerry Ireland	29 F3 Bellighy Sligo Ireland	27 F2 Buncrana Donegal Ireland
33 G2 Abington Limerick Ireland	27 H3 Antrim Hills N. Ireland U.K.	28 C4 Ballinaboy Galway Ireland	33 H4 Ballynacoda Cork Ireland	27 G3 Bellighy N. Ireland U.K.	29 G3 Bellanagare Roscommon Ireland
33 G2 Achillbeg Island Ireland	27 H2 Antrim Hills N. Ireland U.K.	29 F2 Ballinacarrow Sligo Ireland	33 H4 Ballynadog Cork Ireland	27 E4 Bellanaleck N. Ireland U.K.	Bun Cranncha Donegal Ireland see Buncrana
28 D3 Achill Head Ireland	An Uraibhail Lais Ireland see Stradbally	31 G5 Ballinacash Wicklow Ireland	33 F3 Ballymagorry N. Ireland U.K.	Bellanamore Donegal Ireland see Béal an Atha Móir	26 D4 Bunderan Donegal Ireland
28 C3 Achill Island Ireland	29 E3 An Uraibhail Mayo Ireland	33 F4 Ballinacash Wicklow Ireland	30 D3 Ballymahon Longford Ireland	29 G4 Bellanene Roscommon Ireland	33 I3 Bunnahon Waterford Ireland
Achill Sound Mayo Ireland see Gob an Choire	An Tulch Carrow Ireland see Tullo	30 F5 Ballinacash Wicklow Ireland	31 E4 Ballymahoney Cork Ireland see Baile Mhic Ire	27 E4 Bellavally Gap pass Ireland	29 F3 Bunnaglass Galway Ireland
29 F2 Achonry Sligo Ireland	An Uaimh Meath Ireland see Navan	31 E5 Ballinalack Westmeath Ireland	30 G3 Ballymahoney Louth Ireland	27 E4 Belleek Mayo Ireland	28 D2 Bun na hAbhna Mayo Ireland
29 F2 Acilare Sligo Ireland	26 D3 Anure, Lough l. Ireland	30 D3 Ballinaline Longford Ireland	27 I4 Ballymartin N. Ireland U.K.	27 H4 Belleek N. Ireland U.K.	Bun na hAbhna Mayo Ireland see Bun na hAbhna
31 F6 Adamstown Waterford Ireland	28 D4 Aran Islands Ireland	29 G3 Ballinaneen Roscommon Ireland	27 G2 Ballymoney N. Ireland U.K.	27 I3 Belmont N. Ireland U.K.	26 D2 Bun na Leasa Donegal Ireland
33 F2 Adare Limerick Ireland	An Ardagh Sligo Ireland	29 H2 Ballinamore Leitrim Ireland	31 D4 Ballymore Westmeath Ireland	29 E3 Beltra Lough l. Ireland	29 F2 Bunnagaddan Sligo Ireland
31 D4 Adrigole Cork Ireland	31 G5 Ardara Wicklow Ireland	33 H3 Ballinamult Waterford Ireland	31 F4 Ballymore Eustace Kildare Ireland	27 F4 Belturbet Cavan Ireland	29 E2 Bunnycornellian Mayo Ireland
31 D5 Aghaboe Lais Ireland	26 D3 Ardara Donegal Ireland	33 F4 Ballinacathry Cork Ireland	33 I3 Ballymorris Waterford Ireland	27 H2 Benbane Head N. Ireland U.K.	31 E5 Burnchurch Kilkenny Ireland
33 F4 Aghabullogue Cork Ireland	31 F5 Ardara Carrigrohilly Ireland	29 G4 Ballinasloe Galway Ireland	29 F2 Ballymote Sligo Ireland	27 D2 Benbaun hill Ireland	27 F2 Burnfort Donegal Ireland
27 G2 Aghadowey N. Ireland U.K.	31 G5 Ardara Carrigrohilly Ireland	31 G6 Ballinaclogher Kerry Ireland	31 G6 Ballymurn Waterford Ireland	29 G2 Benbulbin hill Ireland	33 F3 Burren Cork Ireland
29 E3 Aghagower Mayo Ireland	31 F5 Ardara Carrigrohilly Ireland	31 G6 Ballinaclogher Kerry Ireland	31 F6 Ballymurn Waterford Ireland	27 G2 Bencorb hill Ireland	27 H4 Burren N. Ireland U.K.
27 H3 Aghalee N. Ireland U.K.	33 G2 Ardara North Tipperary Ireland	33 G4 Ballinacorney Cork Ireland	31 E2 Ballynacally Clare Ireland	27 G2 Bendooragh N. Ireland U.K.	33 E1 Burren National Park Clare Ireland
29 F3 Aghamore Mayo Ireland	30 F3 Ardee Louth Ireland	33 G1 Ballinacorney North Tipperary Ireland	33 E4 Ballynacarriga Cork Ireland	28 D3 Bengorm hill Ireland	Burtonport Donegal Ireland see Ailt an Chorráin
27 G2 Aghaloo N. Ireland U.K.	31 D4 Arderin hill Ireland	30 D3 Ballynacarriga Westmeath Ireland	30 G2 Ballynaclogh North Tipperary Ireland	31 E5 Bennettsbridge Kilkenny Ireland	27 G2 Bush r. N. Ireland U.K.
33 E4 Aghaville Cork Ireland	32 D3 Ardfert Kerry Ireland	33 H3 Ballynacorney Waterford Ireland	33 H3 Ballynaclogh North Tipperary Ireland	28 D2 Benwee Head Ireland	27 G2 Bushmills N. Ireland U.K.
33 G3 Aghnamore Limerick Ireland	33 H3 Ardfinnan South Tipperary Ireland	28 D4 Ballynahinch Galway Ireland	33 H3 Ballynacorney Waterford Ireland	27 F3 Beragh N. Ireland U.K.	27 F4 Butlers Bridge Cavan Ireland
26 D3 Aghnamore Mayo Ireland see An Eacléim	27 I4 Ardglass N. Ireland U.K.	33 F4 Ballinacorney Galway Ireland	28 D4 Ballynahinch Galway Ireland	32 D4 Bere Haven tourist site Ireland	33 F4 Butlertown Cork Ireland
30 D3 Aghnaciff Longford Ireland	32 D4 Ardmore Cork Ireland	33 F3 Ballinacorney Limerick Ireland	27 I4 Ballynahinch N. Ireland U.K.	32 D4 Bere Island Ireland	33 F3 Buttevant Cork Ireland
32 C4 Aghnagar Bridge Kerry Ireland	An Ard Mhór	33 H2 Ballinacorney Sligo Ireland	27 I4 Ballynahinch N. Ireland U.K.	27 H4 Bessbrook N. Ireland U.K.	31 D4 Cadamstown Offaly Ireland
33 G1 Aghish North Tipperary Ireland	33 H4 Ardmore Waterford Ireland	33 F3 Ballinacorney Sligo Ireland	33 F3 Ballynamona Cork Ireland	27 F3 Bessy Hill N. Ireland U.K.	32 D4 Cahal Mountains Ireland
33 H3 Aghish Waterford Ireland	33 H4 Ardmore Head pt Ireland	33 F4 Ballinacorney Sligo Ireland	31 F4 Ballynaree Meath Ireland	30 G3 Bessy Hill Meath Ireland	32 F3 Cahel Clare Ireland
27 I3 Agnew's Hill N. Ireland U.K.	31 G5 Ardmore Point pt Ireland	33 F5 Ballinacorney Sligo Ireland	32 D3 Ballynaree Kerry Ireland	26 D3 Binbane hill Donegal Ireland	33 E4 Cahernagh Cork Ireland
32 D2 Ahafoa Kerry Ireland	33 F2 Ardara Carrigrohilly Ireland	33 F6 Ballinacorney Sligo Ireland	27 F3 Ballynaree N. Ireland U.K.	Binghamstown Mayo Ireland see An Geata Mór	33 E4 Cahernagh Cork Ireland
32 D4 Ahakista Cork Ireland	33 F3 Ardara Carrigrohilly Ireland	33 F7 Ballinacorney Sligo Ireland	31 G2 Ballynaree Limerick Ireland	Biorra Offaly Ireland see Biorra	33 E3 Cahernagh Limerick Ireland
33 G4 Ahascragh Waterford Ireland	29 F4 Ardara Carrigrohilly Ireland	33 G3 Ballynaree Limerick Ireland	33 G3 Ballynaree Limerick Ireland	Birdhill North Tipperary Ireland	28 C3 Caher Island Ireland
33 I3 Ahenny South Tipperary Ireland	27 J4 Ards Peninsula N. Ireland U.K.	27 I4 Ballynaree N. Ireland U.K.	27 I4 Ballynaree N. Ireland U.K.	31 D4 Biorra Offaly Ireland	32 E4 Caherine Limerick Ireland
33 F4 Aheria Cork Ireland	33 F5 Ards Peninsula N. Ireland U.K.	32 C4 Ballynaree N. Ireland U.K.	32 C4 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	32 C4 Cahernore Cork Ireland
27 H3 Ahoghill N. Ireland U.K.	31 G5 Ardara Carrigrohilly Ireland	33 F4 Ballynaree N. Ireland U.K.	33 F4 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
26 D3 Ailt an Chorráin Donegal Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F5 Ballynaree N. Ireland U.K.	33 F5 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
27 H3 Aldergrove N. Ireland U.K.	31 G5 Ardara Carrigrohilly Ireland	33 F6 Ballynaree N. Ireland U.K.	33 F6 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
31 F4 Allen Kildare Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F7 Ballynaree N. Ireland U.K.	33 F7 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
29 G2 Allen, Lough l. Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F8 Ballynaree N. Ireland U.K.	33 F8 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
31 F4 Allenwood Kildare Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F9 Ballynaree N. Ireland U.K.	33 F9 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
33 C4 Allihies Cork Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F10 Ballynaree N. Ireland U.K.	33 F10 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
33 E4 Allua, Lough l. Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F11 Ballynaree N. Ireland U.K.	33 F11 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
26 D2 Anagaire Donegal Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F12 Ballynaree N. Ireland U.K.	33 F12 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
28 D4 An Aird Galway Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F13 Ballynaree N. Ireland U.K.	33 F13 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
28 D4 An Aird Mhór Galway Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F14 Ballynaree N. Ireland U.K.	33 F14 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
32 C3 Anascaul Kerry Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F15 Ballynaree N. Ireland U.K.	33 F15 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
32 C4 An Baile Breac Kerry Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F16 Ballynaree N. Ireland U.K.	33 F16 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
An Baile Nua Cork Ireland see Newtown	31 G5 Ardara Carrigrohilly Ireland	33 F17 Ballynaree N. Ireland U.K.	33 F17 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
26 D2 An Baile Thiar Donegal Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F18 Ballynaree N. Ireland U.K.	33 F18 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
An Balamore Cork Ireland see Blarney	31 G5 Ardara Carrigrohilly Ireland	33 F19 Ballynaree N. Ireland U.K.	33 F19 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
26 D2 An Bun Beg Donegal Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F20 Ballynaree N. Ireland U.K.	33 F20 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
An Caiséal Galway Ireland see Cashel	31 G5 Ardara Carrigrohilly Ireland	33 F21 Ballynaree N. Ireland U.K.	33 F21 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
An Caisleán Riabhach Roscommon Ireland see Castlereagh	31 G5 Ardara Carrigrohilly Ireland	33 F22 Ballynaree N. Ireland U.K.	33 F22 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
An Caisleán Nua Limerick Ireland see Newcastle West	31 G5 Ardara Carrigrohilly Ireland	33 F23 Ballynaree N. Ireland U.K.	33 F23 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
An Caisleán Nua South Dublin Ireland see Newcastle	31 G5 Ardara Carrigrohilly Ireland	33 F24 Ballynaree N. Ireland U.K.	33 F24 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
29 F4 An Carn Mór Galway Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F25 Ballynaree N. Ireland U.K.	33 F25 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
An Cathair South Tipperary Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F26 Ballynaree N. Ireland U.K.	33 F26 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
26 C3 An Charraig Donegal Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F27 Ballynaree N. Ireland U.K.	33 F27 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
28 D4 An Cheathru Rua Galway Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F28 Ballynaree N. Ireland U.K.	33 F28 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
An Chill Kildare Ireland see Kill	31 G5 Ardara Carrigrohilly Ireland	33 F29 Ballynaree N. Ireland U.K.	33 F29 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
28 D3 An Chloich Mhór Mayo Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F30 Ballynaree N. Ireland U.K.	33 F30 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
28 C2 An Chorrloch Mayo Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F31 Ballynaree N. Ireland U.K.	33 F31 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
27 E3 An Clochán Donegal Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F32 Ballynaree N. Ireland U.K.	33 F32 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
32 C3 An Clochán Kerry Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F33 Ballynaree N. Ireland U.K.	33 F33 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
26 D3 An Clochán Louth Donegal Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F34 Ballynaree N. Ireland U.K.	33 F34 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
An Cóbh Cork Ireland see Cóbh	31 G5 Ardara Carrigrohilly Ireland	33 F35 Ballynaree N. Ireland U.K.	33 F35 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
27 E3 An Coimín Donegal Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F36 Ballynaree N. Ireland U.K.	33 F36 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
An Coiréan Kerry Ireland see Waterville	31 G5 Ardara Carrigrohilly Ireland	33 F37 Ballynaree N. Ireland U.K.	33 F37 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
32 C3 An Coiréan Kerry Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F38 Ballynaree N. Ireland U.K.	33 F38 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
26 D3 An Dúchordach Donegal Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F39 Ballynaree N. Ireland U.K.	33 F39 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
28 D3 An Dúchordach Bheag Mayo Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F40 Ballynaree N. Ireland U.K.	33 F40 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
28 C2 An Eacléim Mayo Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F41 Ballynaree N. Ireland U.K.	33 F41 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
26 D2 An Fál Carrach Donegal Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F42 Ballynaree N. Ireland U.K.	33 F42 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
28 C2 An Fál Mór Mayo Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F43 Ballynaree N. Ireland U.K.	33 F43 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
An Féar Bán Offaly Ireland see Ferbane	31 G5 Ardara Carrigrohilly Ireland	33 F44 Ballynaree N. Ireland U.K.	33 F44 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
29 E3 An Fhairsce Galway Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F45 Ballynaree N. Ireland U.K.	33 F45 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
32 C3 An Fhairsce Galway Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F46 Ballynaree N. Ireland U.K.	33 F46 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
28 C2 An Fód Dubh Mayo Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F47 Ballynaree N. Ireland U.K.	33 F47 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
28 C2 An Geata Mór Mayo Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F48 Ballynaree N. Ireland U.K.	33 F48 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
33 H3 An Gortin Waterford Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F49 Ballynaree N. Ireland U.K.	33 F49 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
An Gort Galway Ireland see Gort	31 G5 Ardara Carrigrohilly Ireland	33 F50 Ballynaree N. Ireland U.K.	33 F50 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
28 D4 An Gort Mór Galway Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F51 Ballynaree N. Ireland U.K.	33 F51 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
26 C3 An Leadhb Gharbh Donegal Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F52 Ballynaree N. Ireland U.K.	33 F52 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
26 C3 An Machaire Donegal Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F53 Ballynaree N. Ireland U.K.	33 F53 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
26 D3 An Machaire Donegal Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F54 Ballynaree N. Ireland U.K.	33 F54 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
An Machaire N. Ireland U.K. see Maghera	31 G5 Ardara Carrigrohilly Ireland	33 F55 Ballynaree N. Ireland U.K.	33 F55 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
28 D3 An Mám Galway Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F56 Ballynaree N. Ireland U.K.	33 F56 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
An Mhala Rathmá Mayo Ireland see Mulrany	31 G5 Ardara Carrigrohilly Ireland	33 F57 Ballynaree N. Ireland U.K.	33 F57 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
32 C3 An Mhuiríoch Kerry Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F58 Ballynaree N. Ireland U.K.	33 F58 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
An Móta Westmeath Ireland see Moate	31 G5 Ardara Carrigrohilly Ireland	33 F59 Ballynaree N. Ireland U.K.	33 F59 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
An Muileann Gcarr Westmeath Ireland see Mullingar	31 G5 Ardara Carrigrohilly Ireland	33 F60 Ballynaree N. Ireland U.K.	33 F60 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
33 G2 Annacarty South Tipperary Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F61 Ballynaree N. Ireland U.K.	33 F61 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
27 H4 Annacorney N. Ireland U.K.	31 G5 Ardara Carrigrohilly Ireland	33 F62 Ballynaree N. Ireland U.K.	33 F62 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
33 F2 Annacorney Limerick Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F63 Ballynaree N. Ireland U.K.	33 F63 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
30 G3 Annascaul Louth Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F64 Ballynaree N. Ireland U.K.	33 F64 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
Anngahdown Galway Ireland see Banach Dhúin	31 G5 Ardara Carrigrohilly Ireland	33 F65 Ballynaree N. Ireland U.K.	33 F65 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
28 D3 Anngah Island Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F66 Ballynaree N. Ireland U.K.	33 F66 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
Anngary Donegal Ireland see Anagaire	31 G5 Ardara Carrigrohilly Ireland	33 F67 Ballynaree N. Ireland U.K.	33 F67 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
27 H4 Annahilt N. Ireland U.K.	31 G5 Ardara Carrigrohilly Ireland	33 F68 Ballynaree N. Ireland U.K.	33 F68 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
27 I4 Ananlong N. Ireland U.K.	31 G5 Ardara Carrigrohilly Ireland	33 F69 Ballynaree N. Ireland U.K.	33 F69 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
31 G4 Annamore Wicklow Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F70 Ballynaree N. Ireland U.K.	33 F70 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
27 G4 Annayalla Monaghan Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F71 Ballynaree N. Ireland U.K.	33 F71 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
31 G4 Annestown Waterford Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F72 Ballynaree N. Ireland U.K.	33 F72 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
Annsborough N. Ireland U.K.	31 G5 Ardara Carrigrohilly Ireland	33 F73 Ballynaree N. Ireland U.K.	33 F73 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
An Passaigh Cork Ireland see Passage West	31 G5 Ardara Carrigrohilly Ireland	33 F74 Ballynaree N. Ireland U.K.	33 F74 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
An Rath Cork Ireland see Charleville	31 G5 Ardara Carrigrohilly Ireland	33 F75 Ballynaree N. Ireland U.K.	33 F75 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
33 H3 An Rinn Waterford Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F76 Ballynaree N. Ireland U.K.	33 F76 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
An Ros Fingal Ireland see Rush	31 G5 Ardara Carrigrohilly Ireland	33 F77 Ballynaree N. Ireland U.K.	33 F77 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
An Sciobairín Cork Ireland see Skibbereen	31 G5 Ardara Carrigrohilly Ireland	33 F78 Ballynaree N. Ireland U.K.	33 F78 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
29 E4 An Spidéal Galway Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F79 Ballynaree N. Ireland U.K.	33 F79 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
An Sráidbhail Kerry Ireland see Stuchally	31 G5 Ardara Carrigrohilly Ireland	33 F80 Ballynaree N. Ireland U.K.	33 F80 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
An Sráidbhail North Tipperary Ireland see Nenagh	31 G5 Ardara Carrigrohilly Ireland	33 F81 Ballynaree N. Ireland U.K.	33 F81 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland
29 E3 An Sráidbhail North Tipperary Ireland	31 G5 Ardara Carrigrohilly Ireland	33 F82 Ballynaree N. Ireland U.K.	33 F82 Ballynaree N. Ireland U.K.	29 E3 Birr Offaly Ireland	33 H3 Caher South Tipperary Ireland

- 29 G2 Glencar Lake Ireland
Glencolumbkille Donegal Ireland see
Glenn Cholm Cille
- 31 G4 Glencullen Dún Laoghaire-Rathdown
Ireland
Glendowan Donegal Ireland see
Glenn Doimhin
- 33 G3 Glenduff Cork Ireland
31 G5 Glenealy Wicklow Ireland
27 F2 Glenealy Donegal Ireland
29 H2 Glengarriff Cork Ireland
27 F2 Glengard Ireland
32 D4 Glengarriff Cork Ireland
27 E4 Glengavlen Cavan Ireland
27 F2 Glenhead N. Ireland U.K.
29 E3 Glenheskull Mayo Ireland
29 E4 Gleniscumma Lough I. Ireland
31 E6 Glenmore Kilkenny Ireland
27 F2 Glenoe N. Ireland U.K.
33 G3 Glen of Aherlow valley South Tipperary
Ireland
- 27 H2 Glens of Antrim reg. N. Ireland U.K.
26 D3 Glenties Donegal Ireland
Glenvar Donegal Ireland see
Glenn Bhairst
- 27 E2 Glenveagh National Park Ireland
33 G3 Glenville Cork Ireland
33 E2 Glín Limerick Ireland
27 F3 Glinn, Lough I. Ireland
28 D4 Glinsk Galway Ireland
33 G3 Glinsk Galway Ireland see Glinscoe
Ireland
- 33 G4 Glounthaune Cork Ireland
30 G3 Glyde r. Ireland
27 F6 Glynn Carlow Ireland
27 F3 Glynn N. Ireland U.K.
33 E3 Gneeveulia Kerry Ireland
28 D3 Gob an Choire Mayo Ireland
26 D2 Gola Island Ireland
28 D4 Golan Head Ireland
33 G3 Goleen Carlow Ireland
33 D5 Goleen Cork Ireland
28 D2 Gool's Cross South Tipperary Ireland
33 H5 Goresbridge Kilkenny Ireland
31 G5 Gorey Wexford Ireland
33 G3 Gormanston Meath Ireland
29 F4 Gort Galway Ireland
27 F3 Gortclare N. Ireland U.K.
Gortahork Donegal Ireland see
Gort Choice
- 26 D2 Gort an Choire Donegal Ireland
29 F4 Gorteen Galway Ireland
31 E5 Gorteen Kilkenny Ireland
Gorteen Waterford Ireland see An Goirtín
29 G4 Gorteeny Galway Ireland
27 F3 Gortin N. Ireland U.K.
Gortmore Galway Ireland see
An Gort Mór
- 29 G3 Gortnasallagh Roscommon Ireland
Gortynagh Galway Ireland
28 D4 Gournane Island Ireland
30 G3 Gowra, Lough I. Ireland
31 E5 Gowran Kilkenny Ireland
31 F5 Graigue Laois Ireland
31 F5 Graigueanamanagh Kilkenny Ireland
30 E3 Granard Longford Ireland
31 F2 Graney, Lough I. Ireland
33 G3 Grange Lough I. Ireland
29 G2 Grange Sligo Ireland
33 H4 Grange Waterford Ireland
33 G3 Grangebellow Louth Ireland
31 F5 Grangeford Carlow Ireland
29 F4 Grannagh Galway Ireland
29 H3 Greagh Leitrim Ireland
32 B3 Great Blasket Island Ireland
33 G4 Great Island Ireland
33 G4 Great Sugar Loaf hill Ireland
Greenagh Cork Ireland
27 F2 Greenacastle Donegal Ireland
33 G3 Greenacastle N. Ireland U.K.
29 E4 Greenfield Galway Ireland
27 F3 Greenisland N. Ireland U.K.
30 G2 Greeneroe Louth Ireland
31 G6 Greeneroe Point pt Ireland
31 F5 Greese r. Ireland
27 F3 Greyabbey N. Ireland U.K.
27 F3 Grey Point pt N. Ireland U.K.
31 G4 Greystones Wicklow Ireland
27 F3 Groomsport N. Ireland U.K.
27 F5 Grousehall Cavan Ireland
Guairé Wexford Ireland see Gorey
27 E4 Gubaveeny Cavan Ireland
29 E3 Guitane, Lough I. Ireland
33 G3 Gulladuff N. Ireland U.K.
33 F2 Gur, Lough I. Ireland
33 G3 Gurtene Sligo Ireland
26 D3 Gweebarra Bay Ireland
Gweedore Donegal Ireland see
Gaith Dobhair
- 33 G4 Gweesalla Mayo Ireland see Gaith Sáile
Ireland
- 33 G4 Gyleen Cork Ireland
31 F5 Hacketstown Carlow Ireland
33 E2 Hag's Head Ireland
33 F4 Halfway Cork Ireland
27 G4 Hamilton's Bawn N. Ireland U.K.
29 E4 Headford Galway Ireland
31 F5 Helvic Bay N. Ireland U.K.
33 H3 Helvic Wicklow Ireland
33 G2 Herbertstown Limerick Ireland
27 H4 Hillsborough N. Ireland U.K.
31 F6 Hilltown Wexford Ireland
27 H4 Hilltown N. Ireland U.K.
33 G2 Hollyford South Tipperary Ireland
29 E3 Hollymount Mayo Ireland
31 F4 Hollywood Wicklow Ireland
33 H2 Holyroos North Tipperary Ireland
27 F2 Holywell N. Ireland U.K.
27 F3 Holywood N. Ireland U.K.
31 F6 Hook Head Ireland
26 D2 Horn Head Ireland
29 F4 Horseleap Galway Ireland
31 D4 Horseleap Westmeath Ireland
33 G3 Hospital Limerick Ireland
31 G4 Howth Fingal Ireland
Hulin Rocks is N. Ireland U.K. see
The Mungies
- 32 D4 Hunsbury Ireland
33 F2 Hurley's Cross Clare Ireland
33 E4 Ilen r. Ireland
33 F2 Inagh Clare Ireland
28 D3 Inagh, Lough I. Ireland
32 D3 Inch Kerry Ireland
31 G5 Inch Wexford Ireland
- 32 D3 Inch pen. Kerry Ireland
33 F2 Inchicannon Lough I. Ireland
33 E4 Inchigeelagh Cork Ireland
33 E2 Inchiquin Lough I. Ireland
27 F2 Inch Island Ireland
29 E4 Indreabhán Galway Ireland
Inis Clara Ireland see Ennis
Inis Cóirtheach Wexford Ireland see
Enniscorethy
Inis Diomáin Clare Ireland see
Ennistymon
- 28 C3 Inishark i. Ireland
26 D2 Inishbhoín i. Donegal Ireland
28 C3 Inishbhoín i. Galway Ireland
33 F4 Inishcarra Cork Ireland
28 D4 Inisheer i. Ireland
28 C2 Inishkea North i. Ireland
28 C2 Inishkea South i. Ireland
27 E4 Inishkeen tourist site N. Ireland U.K.
28 D4 Inishmaan i. Ireland
29 F2 Inishmore i. Ireland
28 D2 Inishmurray i. Ireland
27 F2 Inishowen pen. Ireland
27 F2 Inishowen Head Ireland
32 B3 Inishtoskert i. Ireland
27 F2 Inishtrahull i. Ireland
27 F2 Inishtrahull Sound see channel Ireland
32 B3 Inishvickilane i. Ireland
31 E6 Inistioge Kilkenny Ireland
33 F4 Inishannon Kilkenny Ireland
31 G4 Inishkeeree Monaghan Ireland
32 C4 Inny r. Kerry Ireland
30 D3 Inny r. Longford/Westmeath Ireland
26 D3 Inver Donegal Ireland
Inveran Galway Ireland see Indreabhán
26 D3 Inver Bay Ireland
30 D3 Ireland country Europe
31 G4 Ireland's Eye i. Ireland
29 F3 Ireland West Airport Knock airport Ireland
33 H3 Irish Free State country Europe see Ireland
29 F3 Iristown Mayo Ireland
30 E3 Iron, Lough I. Ireland
29 G2 Iron Mountains Ireland
27 E4 Irwinestown N. Ireland U.K.
29 E3 Islandeady Lough I. Ireland
27 F3 Island Magee pen. N. Ireland U.K.
32 D4 Iveragh reg. Kerry Ireland
31 E4 Jamestown Laois Ireland
31 D5 Johnston Wicklow Ireland
31 F4 Johnston Bridge Kildare Ireland
27 H4 Jonesborough N. Ireland U.K.
30 G3 Julianstown Meath Ireland
33 F3 Kanturk Cork Ireland
27 H4 Katesbridge N. Ireland U.K.
29 G2 Keadev Roscommon Ireland
27 G4 Keady N. Ireland U.K.
33 E4 Kealkill Cork Ireland
27 J4 Kearney N. Ireland U.K.
28 C3 Keel Mayo Ireland
27 E2 Keel, Lough Ireland
30 G3 Keelogs Wicklow Ireland
30 D3 Keenagh Longford Ireland
33 G2 Keeper Hill Ireland
32 C4 Kells Kerry Ireland
31 E5 Kells Kilkenny Ireland
30 F3 Kells Meath Ireland
27 H3 Kells N. Ireland U.K.
27 H3 Kells r. N. Ireland U.K.
29 G4 Kellsygrove Galway Ireland
32 C4 Kenmare Kerry Ireland
32 C4 Kenmare Bay inlet Ireland
33 E3 Kerry airport Ireland
33 E3 Kerry county Ireland
32 D3 Kerry Head Ireland
29 G2 Kesh Sligo Ireland
27 E3 Kesh N. Ireland U.K.
29 G2 Key, Lough I. Ireland
32 F2 Kilbaha Clare Ireland
32 F2 Kilbane Clare Ireland
31 E4 Kilbeggan Westmeath Ireland
33 G3 Kilbenny Limerick Ireland
31 E4 Kilberry Kildare Ireland
30 F3 Kilberry Meath Ireland
31 G4 Kilbride Meath Ireland
30 G4 Kilbride Wicklow Ireland
31 G5 Kilbride Wicklow Ireland
33 H3 Kilbrin Waterford Ireland
33 F3 Kilbrin Cork Ireland
33 F4 Kilbrittain Cork Ireland
33 F4 Kilcinnin Waterford Ireland
Kilcar Donegal Ireland see Cill Charthaigh
31 E4 Kilcavan Laois Ireland
29 F4 Kilchrist Galway Ireland
31 F4 Kilcock Kildare Ireland
27 F5 Kilcoy Cavan Ireland
29 F4 Kilcolgan Galway Ireland
33 F4 Kilcolman Cork Ireland
33 H3 Kilcomon South Tipperary Ireland
33 G4 Kilconnell Galway Ireland
31 G4 Kilcree Wicklow Ireland
31 D4 Kilcree Offaly Ireland
32 D4 Kilcreehan Cork Ireland
30 F4 Kilcroe r. Ireland
31 G4 Kilcullen Kildare Ireland
33 E3 Kilcummin Kerry Ireland
30 G2 Kilcurrey Louth Ireland
30 F3 Kildalkey Meath Ireland
31 F4 Kildare Kildare Ireland
31 F4 Kildare county Ireland
31 F4 Kidavin Kildare Ireland
33 F2 Kidimo New Limerick Ireland
33 G3 Kilderrey Cork Ireland
33 E2 Kilfenora Clare Ireland
33 G3 Kilfinnane Limerick Ireland
33 F2 Kilfinny Limerick Ireland
32 D3 Kilfinny Kerry Ireland
33 E4 Kilgarvan Kerry Ireland
33 G3 Kilglash Lough I. Ireland
29 D3 Kilgobnet Kerry Ireland
31 F4 Kilgowan Kerry Ireland
31 F5 Kilkea Kildare Ireland
32 D2 Kilkeel Clare Ireland
27 I4 Kilkeel N. Ireland U.K.
29 F3 Kilkeel Mayo Ireland
31 E5 Kilkenny Kilkenny Ireland
31 E5 Kilkenny county Ireland
29 F3 Kilkerrin Galway Ireland
Kilkieran Galway Ireland see
Cill Chiaráin
- 33 F2 Kilkineas Limerick Ireland
33 F2 Kilkishen Clare Ireland
31 F4 Kill Kildare Ireland
33 F3 Kill Waterford Ireland
28 D3 Killabunane Kerry Ireland
27 E4 Killadeas N. Ireland U.K.
28 D3 Killadon Mayo Ireland
- 33 E2 Killadysert Clare Ireland
27 H2 Killarag Bridge N. Ireland U.K.
29 E2 Killara Mayo Ireland
29 E2 Killara Bay Ireland
33 F2 Killaloe Clare Ireland
31 E6 Killamerry Kilkenny Ireland
31 F5 Killann Wexford Ireland
32 D2 Killard Clare Ireland
29 G2 Killarag Leitrim Ireland
33 E3 Killarney Kerry Ireland
32 D4 Killarney National Park Ireland
29 E4 Killarone Galway Ireland
29 E3 Killavally Mayo Ireland
29 F2 Killavilly Sligo Ireland
33 F3 Killavullen Cork Ireland
33 G4 Killeagh Cork Ireland
Killeany Clare Ireland see Cill Éinne
27 F4 Killeavey Monaghan Ireland
31 E4 Killeigh Offaly Ireland
27 E3 Killen N. Ireland U.K.
31 G5 Killeenagh Wexford Ireland
33 H2 Killeaule South Tipperary Ireland
31 F5 Killerrig Carlow Ireland
29 E2 Killeshrada Cavan Ireland
31 F5 Killeshill Laois Ireland
33 E2 Killimer Clare Ireland
29 G4 Killinora Galway Ireland
27 I4 Killinchy N. Ireland U.K.
31 G6 Killinick Wexford Ireland
33 G5 Killiniree Wexford Ireland
Killinarrigay Cork Ireland see
Cill na Martha
- 32 D3 Killorglin Kerry Ireland
31 G4 Killough Wicklow Ireland
27 I4 Killough N. Ireland U.K.
27 H4 Killowen N. Ireland U.K.
30 E3 Killucan Westmeath Ireland
29 G3 Killulinn Roscommon Ireland
31 F6 Kilurinn Wexford Ireland
32 D3 Kilysbeg Donegal Ireland
31 F5 Killybegh N. Ireland U.K.
27 E3 Killygordon Donegal Ireland
27 G4 Killylea N. Ireland U.K.
27 I4 Killyleagh N. Ireland U.K.
31 G4 Kilmacnagoe Wicklow Ireland
31 E6 Kilmacow Kilkenny Ireland
27 E2 Kilmacrean Donegal Ireland
33 B3 Kilmacthomas Waterford Ireland
31 E6 Kilmaganny Kilkenny Ireland
31 F4 Kilmacanogue Kildare Ireland
33 E2 Kilmaley Clare Ireland
33 F3 Kilmallock Limerick Ireland
31 E5 Kilmalkenny Kilkenny Ireland
33 H3 Kilmannahan Waterford Ireland
31 F4 Kilmagee Kildare Ireland
33 F3 Kilmeehy Limerick Ireland
28 D3 Kilmenna Mayo Ireland
33 E4 Kilnichol Cork Ireland
31 G5 Kilnichol Point pt Ireland
32 E2 Kilnihil Clare Ireland
33 F2 Kilmore Clare Ireland
29 E3 Kilmore Mayo Ireland
31 F6 Kilmore Wexford Ireland
32 C4 Kilmore Quay Wexford Ireland
33 E3 Kilmorna Kerry Ireland
29 F3 Kilmoree Mayo Ireland
31 G5 Kilmuckridge Wexford Ireland
31 H3 Kilmurry Clare Ireland
33 E2 Kilmurry McMahon Clare Ireland
32 E2 Kilmystall Wexford Ireland
32 C4 Kilmoyler Clare Ireland
27 F5 Kilmaleck Cavan Ireland
31 G5 Kilmannagh Wexford Ireland
29 F3 Kilnock Mayo Ireland
32 G2 Kilrane Wexford Ireland
33 G3 Kilrea N. Ireland U.K.
26 D3 Kilrean Donegal Ireland
29 G4 Kilreelil Galway Ireland
Kilronan Clare Ireland see Cill Rónáin
27 E3 Kilross Donegal Ireland
33 G3 Kilross South Tipperary Ireland
33 E2 Kilrush Clare Ireland
29 F3 Kilsallagh Galway Ireland
30 G3 Kilsallan Louth Ireland
31 F4 Kilshanchoe Kildare Ireland
33 E2 Kilshealy Clare Ireland
33 H3 Kilsheelan South Tipperary Ireland
30 F3 Kilskeer Meath Ireland
27 E4 Kilskeer N. Ireland U.K.
27 E4 Kilskeer N. Ireland U.K.
27 E4 Kilskeer N. Ireland U.K.
31 F5 Kilskeer Wexford Ireland
31 F4 Kilskeer Kildare Ireland
32 G2 Kilskeer Limerick Ireland
31 F5 Kiltegan Wicklow Ireland
31 G4 Kiltiernan Dún Laoghaire-Rathdown
Ireland
- 29 F3 Kiltinagh Mayo Ireland
29 G4 Kiltom Roscommon Ireland
32 G4 Kiltormer Galway Ireland
29 F4 Kiltullagh Galway Ireland
29 G2 Kiltycloagh Leitrim Ireland
27 I3 Kiltwaughter N. Ireland U.K.
33 G3 Kilworth Cork Ireland
33 G3 Kilworth Camp Cork Ireland
33 G3 Kilworth Mts Cork Ireland
29 E2 Kincon Mayo Ireland
31 E5 Kings r. Ireland
27 G5 Kingscourt Cavan Ireland
29 G2 Kinslough Leitrim Ireland
33 F4 Kinsalegh Cork Ireland
32 E2 Kinnegad Westmeath Ireland
31 D4 Kinnitty Offaly Ireland
33 F4 Kinsale Cork Ireland
33 H4 Kinsalebeg Waterford Ireland
33 F4 Kinsale Harbour Ireland
31 G4 Kinsale Fingal Ireland
29 F4 Kinvara Galway Ireland
Kinvara Galway Ireland see Cinn Mhara
27 I4 Kintubbin N. Ireland U.K.
33 E3 Kintubbin Cork Ireland
33 E3 Knights Mountain hill Ireland
32 C4 Knights Town Kerry Ireland
32 F2 Knock Clare Ireland
29 F3 Knock Mayo Ireland
33 E3 Knockacur hill Kerry Ireland
31 E6 Knockcummer hill Ireland
33 F3 Knockderry Limerick Ireland
33 H4 Knockdooen Head Ireland
27 E2 Knockalla Mountain hill Donegal Ireland
29 E2 Knockaloe hill Ireland
32 E2 Knockaloe Clare Ireland
33 H3 Knockanaffin hill Ireland
31 G5 Knockananna Wicklow Ireland
31 F5 Knockanarrigan Wicklow Ireland
33 E3 Knockanefune hill Ireland
33 G3 Knockanevin Cork Ireland
- 33 E4 Knockboy hill Ireland
31 G5 Knockbrandon Wexford Ireland
30 G3 Knockbribe Louth Ireland
33 H2 Knockbribe South Tipperary Ireland
29 G3 Knockcoghery Roscommon Ireland
32 D4 Knockogur hill Cork Ireland
27 H2 Knockodagh hill N. Ireland U.K.
33 G3 Knockong Limerick Ireland
33 G3 Knockonmaldon Mountains Ireland
29 G4 Knockmoyle Galway Ireland
32 C3 Knocknashane hill Kerry Ireland
27 H2 Knocknacarry N. Ireland U.K.
32 C4 Knocknadober hill Ireland
33 E3 Knocknagashel Kerry Ireland
33 E3 Knocknagree Cork Ireland
32 D4 Knocknagullion hill Ireland
Knockalina Mayo Ireland see
Cnocán na Líne
- 33 G3 Knocknashagh hill Ireland
33 G4 Knockraha Cork Ireland
33 H3 Knockunahallion hill South Tipperary
Ireland
- 31 E6 Knocktopher Kilkenny Ireland
29 G2 Knocktovac Roscommon Ireland
29 F4 Laban Galway Ireland
33 E2 Labasheeda Clare Ireland
27 E3 Lack N. Ireland U.K.
32 G3 Lackmore North Tipperary Ireland
33 G4 Ladybridge Cork Ireland
31 G6 Lady's Island Wexford Ireland
32 D3 Lady's Island U.K.
27 I3 Lagan r. N. Ireland U.K.
27 H2 Lagavara N. Ireland U.K.
26 D3 Laghey Donegal Ireland
Laghtgeorge Galway Ireland see
Leacht Seoirse
- 29 E2 Lahardau Mayo Ireland
33 E2 Lahinch Clare Ireland
27 I4 Lambay Island Ireland
27 C4 Lamb's Head Ireland
30 D3 Lanesborough Longford Ireland
31 E5 Laois county Ireland
31 G4 Larnagh Wicklow Ireland
27 I3 Larne N. Ireland U.K.
27 I3 Larne Lough inlet N. Ireland U.K.
27 G4 Latton Monaghan Ireland
32 D3 Laune r. Ireland
32 D4 Lauraigh Kerry Ireland
29 G4 Laurencestown Galway Ireland
27 H4 Lawrencestown N. Ireland U.K.
Leabharog Donegal Ireland see
An Leabhbh Gharbh
- 29 F4 Leacht Seoirse Galway Ireland
Leamhain South Dublin Ireland see Lucan
33 G4 Leamlara N. Ireland U.K.
32 D3 Leane, Lough I. Ireland
33 E4 Leap Cork Ireland
33 G4 Lecarrow Roscommon Ireland
33 G4 Lee r. Ireland
28 D3 Leenane Galway Ireland
33 E2 Leggs N. Ireland U.K.
Leifear Donegal Ireland see Lifford
31 F5 Leighlinbridge Carlow Ireland
Léim an Bhradáin Kildare Ireland see
Leidip
- 31 F4 Leinster reg. Ireland
31 F5 Leinster, Mount hill Ireland
Leitir Ceasainn Donegal Ireland see
Lettkeny
- 28 D4 Leitir Máidin Galway Ireland
26 D3 Leitir Mhic Bhaird Donegal Ireland
28 D4 Leitir Mór Galway Ireland
29 G2 Leitrim Leitrim Ireland
29 G2 Leitrim county Ireland
31 G4 Leitrid Kildare Ireland
33 H3 Lembybrien Waterford Ireland
27 E2 Lenadon Point pt Ireland
30 E3 Lene, Lough I. Ireland
32 D3 Lerrig Kerry Ireland
32 E2 Lerrig Roscommon Ireland
27 H4 Letterbreen N. Ireland U.K.
32 D4 Letterfinish Kerry Ireland
28 D3 Letterfash Galway Ireland
27 E3 Letterkeny Donegal Ireland
Lettermacaward Donegal Ireland see
Leitir Mhic an Bhairst
Lettermore Galway Ireland see
Leitir Mór
- 27 E4 Lettermullen Galway Ireland see
Leitir Máidin
- 29 E3 Lettally Lough I. Ireland
33 E2 Lickeen Lough I. Ireland
27 F3 Lifford Donegal Ireland
27 G2 Limavady N. Ireland U.K.
33 F2 Limerick Limerick Ireland
33 F3 Limerick county Ireland
Lios Mór Waterford Ireland see Lismore
32 C3 Lios Póil Kerry Ireland
Lios Tuathail Kerry Ireland see Listowel
33 F3 Lisacall Roscommon Ireland
27 I3 Lisbane N. Ireland U.K.
27 E4 Lisbellaw N. Ireland U.K.
27 H3 Lisburn N. Ireland U.K.
33 E2 Liscannor Clare Ireland
33 E2 Liscannor Bay Ireland
28 D3 Liscarny Mayo Ireland
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
33 H3 Lismore Waterford Ireland
33 F2 Lismagry Limerick Ireland
27 E4 Lismarick N. Ireland U.K.
27 F4 Lismaska N. Ireland U.K.
33 F3 Liscarrow Cork Ireland
33 E1 Lissadavanna Clare Ireland
27 F5 Lissid Cavan Ireland
33 G4 Lissoduff Cork Ireland
27 F3 Lissie N. Ireland U.K.
30 E3 Lismacaffry Westmeath Ireland
32 H2 Lismakin North Tipperary Ireland
3

Murrtown

31 F6 Murrtown Wexford Ireland Murreagh Kerry Ireland see An Múiríoch	31 G5 Oulart Wexford Ireland 33 F4 Owens Cork Ireland 30 E3 Owl, Lough I. Ireland 37 F Owenreagh r. N. Ireland U.K.	33 F2 Rathkeale Limerick Ireland 29 E2 Rathlacken Mayo Ireland 30 E3 Rathlin Island N. Ireland U.K. Ráth Maltain Donegal Ireland see Ramelton	31 F6 Saltee Islands Ireland 29 A4 Salthill Galway Ireland 27 F4 Saul N. Ireland U.K. 27 F3 Sawel Mountain hill N. Ireland U.K. 27 F2 Scatterry Island Ireland 32 C4 Scariff Island Ireland 32 C3 Scariff Clare Ireland 33 E3 Scartaglin Kerry Ireland 27 F3 Scarva N. Ireland U.K. 32 C3 Scatterry Island Ireland 32 D4 Schull Cork Ireland 27 G4 Scotch Corner Monaghan Ireland 27 F4 Scotchhouse Monaghan Ireland 29 G3 Scramoge Roscommon Ireland 31 D4 Scraggan Offaly Ireland 26 D4 Scribbagh N. Ireland U.K. 27 E4 Scur, Lough I. Ireland 27 H4 Seapark N. Ireland U.K. 33 F3 Seefin hill Ireland 27 F3 Seskinore N. Ireland U.K. 33 F4 Seven Heads Ireland 33 G4 Shanagarry Cork Ireland 33 E2 Shanagolden Limerick Ireland 33 E2 Shanavogh Clare Ireland 31 G4 Shankill Dún Laoghaire-Rathdown Ireland 33 E4 Shanlaragh Cork Ireland 32 F3 Shannon Clare Ireland 33 F2 Shannon airport Ireland 33 F2 Shannon est. Ireland 33 F4 Shannon, Mouth of the Ireland 31 C4 Shannonbridge Offaly Ireland 31 G4 Shantagh Monaghan Ireland 31 D4 Sharavogue Offaly Ireland 33 E4 Sheehy Mountain hill Cork Ireland 30 E3 Sheelin, Lough I. Ireland 27 E2 Sheep Haven b. Ireland Sheep's Head h. Ireland see Muntany	31 F6 Slieve Donagh Ireland see Stranorlar 32 D3 Stack Mts Kerry Ireland 28 D2 Stages of Broad Haven is Ireland 31 G4 Stepaside Dún Laoghaire-Rathdown Ireland 27 G3 Stewartstown N. Ireland U.K. 27 H3 Stonyford N. Ireland U.K. 27 F3 Strabane N. Ireland U.K. 32 C3 Stradally Kerry Ireland 31 E4 Stradally Lais Ireland 33 F3 Stradally Waterford Ireland 27 F5 Stradone Cavan Ireland 31 F4 Straffan Kildare Ireland 33 E3 Strand Limerick Ireland 27 E2 Strandhill Sligo Ireland 27 D4 Strangford N. Ireland U.K. 27 I4 Strangford Lough inlet N. Ireland U.K. 27 H2 Stranocum N. Ireland U.K. 27 E3 Stranorlar Donegal Ireland 31 F5 Stratford Wicklow Ireland 31 D4 Streamstown Westmeath Ireland 29 F2 Streedagh Point pt Ireland 29 G3 Strokesstown Roscommon Ireland 27 F3 Strule r. N. Ireland U.K. 29 G4 Sugar c. Ireland 32 D4 Suckloaf Mountain hill Ireland 33 F3 Suir r. Ireland 33 F4 Sullane r. Ireland 33 F4 Summer Cove Cork Ireland 31 F4 Summerhill Meath Ireland 31 E5 Swan Lais Ireland 27 G4 Swanninbar Cavan Ireland 27 G4 Swan's Cross Roads Monaghan Ireland 27 G3 Swatragh N. Ireland U.K. 27 E3 Swilly r. Ireland 27 E2 Swilly, Lough inlet Ireland 33 F3 Swinford Mayo Ireland 31 G4 Swords Fingal Ireland 32 C3 Sybil Point pt Ireland U.K. 31 F6 Taghamon Wexford Ireland 32 D4 Tahilla Kerry Ireland 27 H3 Thoptown N. Ireland U.K. 31 G4 Tallaght South Dublin Ireland 31 G3 Tallanstown Louth Ireland 33 G3 Tallow Waterford Ireland 33 H3 Tallowbridge Waterford Ireland 27 H4 Tandragee N. Ireland U.K. 30 D3 Tang Westmeath Ireland 33 F3 Tara, Hill of Ireland 30 F3 Tara, Hill of Ireland 33 E2 Tarbert Kerry Ireland 27 G4 Tassagh r. Ireland U.K. 29 E4 Tawin Island Ireland 29 F3 Tawnyhills Mayo Ireland 31 D4 Tawnyhills Mayo Ireland 27 A4 Tedavnet Monaghan Ireland Teelin Donegal Ireland see Teileann 27 E4 Teemore N. Ireland U.K. 33 F4 Teerleton Cork Ireland 30 F3 Teerurchar Meath Ireland 26 C3 Teileann Donegal Ireland 29 F2 Templeboy Sligo Ireland 32 G2 Templederry North Tipperary Ireland 33 E3 Templeglantine Limerick Ireland 29 F2 Templehouse Lake Ireland 33 H2 Templemore North Tipperary Ireland 32 E2 Templemore Kerry Ireland 27 H3 Templepatrick N. Ireland U.K. 32 H2 Templepatrick North Tipperary Ireland 32 F4 Tempo N. Ireland U.K. Ternon Donegal Ireland see An Ternmann 29 H3 Ternonbarry Roscommon Ireland 33 G1 Terryglass North Tipperary Ireland 27 G3 The Diamond N. Ireland U.K. 27 H2 The Drones N. Ireland U.K. 31 G5 The Harrow Wexford Ireland 33 G3 The Loup N. Ireland U.K. 32 H3 The Maiden N. Ireland U.K. 28 C2 The Mullet Peninsula Ireland 33 E3 The Paps hill Ireland 32 C3 The Seven Hogs is Ireland 27 H3 The Sheddins N. Ireland U.K. 32 B3 The Skelligs is Ireland 27 I4 The Temple N. Ireland U.K. 31 E3 Thomastown Kilkenny Ireland 33 G3 Thomastown South Tipperary Ireland 32 D5 Three Castle Head Ireland 33 H3 Thurlagh North Tipperary Ireland 31 E5 Timahoe Lais Ireland 31 F4 Timeleogue Cork Ireland 33 F5 Timolin Kildare Ireland 31 G5 Tineahilly Wicklow Ireland Tinahied Arann South Tipperary Ireland see Tipperary 33 G3 Tipperary South Tipperary Ireland 33 F4 Toames Cork Ireland Tobar an Choire Sligo Ireland see Tobercurry 31 D4 Tober Offaly Ireland 29 F2 Tobercurry Sligo Ireland 27 G3 Tobermore N. Ireland U.K. 29 G2 Tobermoran Sligo Ireland 33 E5 Toe Head Ireland 33 E4 Togher Cork Ireland 31 D4 Togher Offaly Ireland 31 G4 Tolnagale hill Ireland 28 D4 Toombeola Galway Ireland 33 G3 Toomyvara North Tipperary Ireland 32 D4 Toomyvara North Tipperary Ireland 27 H2 Torr Head N. Ireland U.K. 26 D2 Tory Island Ireland 26 D2 Tory Sound see channel Ireland 33 G2 Tountinna hill North Tipperary Ireland	33 F6 Tourmakeady Mayo Ireland see Tuar Mhic Éadaigh 33 F4 Tower Cork Ireland 32 D4 Trafrask Cork Ireland 32 C3 Tralee Kerry Ireland 32 D3 Tralee Bay Ireland Trá Li Kerry Ireland see Tralee Trá Mhór Waterford Ireland see Tramore 33 F3 Tramore Waterford Ireland 33 F3 Tramore Bay Ireland 28 C2 Tramore Bay Ireland Tream Mayo Ireland see An Trian 32 F4 Trillick N. Ireland U.K. 30 F3 Trim Meath Ireland 27 H4 Troy N. Ireland U.K. 27 E2 Trostan hill N. Ireland U.K. 26 D2 Truskmore hill Ireland 29 G4 Trustagh Waterford Ireland Tusina Galway Ireland see Tuam Tuam Beola Galway Ireland see Tuam Beola 29 F3 Tuam Galway Ireland 33 F2 Tuamgraney Clare Ireland 29 E3 Tuar Mhic Éadaigh Mayo Ireland 33 F2 Tubber Kerry Ireland 31 D5 Tubbrid Kilkenny Ireland Tulach Mhór Offaly Ireland see Tullamore 33 F2 Tulla Clare Ireland 29 G2 Tullaghan Waterford Ireland 31 E4 Tullamore Offaly Ireland 31 E5 Tullaroan Kilkenny Ireland 27 F4 Tullroo Cavan Ireland 31 E6 Tullough Kilkenny Ireland 31 F5 Tullylow Carlow Ireland 27 F4 Tully N. Ireland U.K. 30 G3 Tullyallen Louth Ireland 27 E2 Tullybrack hill N. Ireland U.K. 31 F6 Tullycrossa Wexford Ireland 28 D3 Tully Cross Galway Ireland 33 F3 Tullyhogue N. Ireland U.K. 27 F4 Tullyvin Cavan Ireland 29 G3 Turlough Roscommon Ireland 33 C3 Turbot Island Galway Ireland 33 E1 Turlough Clare Ireland 29 F3 Turlough Mayo Ireland 33 H2 Two Mile Borris North Tipperary Ireland 31 E4 Two Mile Bridge Lais Ireland 27 G4 Tyllanagh Monaghan Ireland 27 G4 Tynan N. Ireland U.K. 31 E4 Tyrellpass Westmeath Ireland Uachtar Ard Galway Ireland see Oughtard 31 D4 Uisneach hill Ireland 27 F3 Ulster r. Ireland U.K. 31 E4 Unionhall Cork Ireland 33 H3 Upper Ballinderry N. Ireland U.K. 33 G2 Uppercurch North Tipperary Ireland 27 G3 Upperalands N. Ireland U.K. 27 E4 Upper Lough Erne l. N. Ireland U.K. 33 F3 Uppercurch North Tipperary Ireland 31 D5 Uringford Kilkenny Ireland 32 C4 Valencia Island Ireland 31 G4 Valleymount Wicklow Ireland 31 G5 Varty r. Ireland 31 G4 Varty Reservoir Ireland Ventry Kerry Ireland see Ceann Trá 31 E4 Vicarstown Lais Ireland 27 F3 Victoria Bridge N. Ireland U.K. 33 H3 Villierstown Waterford Ireland 33 F3 Virginia Cavan Ireland 31 F6 Wadingstown Wexford Ireland 27 H4 Waringstown N. Ireland U.K. 27 H4 Warrenpoint N. Ireland U.K. 33 F4 Waterfall Cork Ireland 33 F3 Waterford Waterford Ireland 33 H3 Waterford county Ireland 31 F6 Waterford Harbour Ireland 33 G3 Watergrasshill Cork Ireland 32 C4 Waterville Kerry Ireland 33 F6 Wellingtonbridge Wexford Ireland 33 G3 Westmeath county Ireland 28 D3 Westport Mayo Ireland 28 D3 Westport Quay Mayo Ireland West Town Donegal Ireland see An Baile Thiar 31 G6 Wexford Wexford Ireland 31 F5 Wexford county Ireland 31 G6 Wexford Bay Ireland 31 G6 Wexford Harbour b. Ireland 33 E4 Whiddy Island Ireland 33 H3 Whitecross N. Ireland U.K. 33 F4 Whitechurch Waterford Ireland 27 H4 Whitecross N. Ireland U.K. 33 F2 Whitegate Clare Ireland 33 G4 Whitegate Cork Ireland 31 E5 Whitehall Kilkenny Ireland 31 F5 Whitehead N. Ireland U.K. 31 G5 Wicklow Wicklow Ireland 31 G4 Wicklow county Ireland 27 F4 Wicklow Head Ireland 31 F5 Wicklow Mountains Ireland 31 G4 Wicklow Mountains National Park Ireland 30 F3 Wilkinstown Meath Ireland 33 E2 Willbrook Clare Ireland 33 F3 Williamstown Galway Ireland 31 E6 Windgap Kilkenny Ireland 31 G5 Woodenbridge Wicklow Ireland 29 G4 Woodford Galway Ireland 29 G4 Woodlawn Galway Ireland 33 F3 Woodwards Meath Ireland 33 H4 Youghal Cork Ireland 33 G4 Youghal Bay Ireland
---	--	---	--	--	--

IMAGE CREDITS: ATLAS OF IRELAND

Page 10
Top: Image courtesy of GeoEye, bottom: NASA
Page 11
MODIS/NASA
Page 14
NASA/GSFC/JPL, MISR Team
Page 16
Sheena Shanks
Page 18
Left: Patricia Hofmeester/Shutterstock, top: Thomas Mounsey/Shutterstock,
bottom: L. Kelly/Shutterstock
Page 20
Left: Joe Gough/Shutterstock, top: L. Kelly/Shutterstock, middle: scenicireland.com/
Christopher Hill/Alamy, bottom: Amra Pasie/Shutterstock

Page 22-23
NASA Earth Observatory
Page 24
Top left: © The Irish Image Collection/Corbis, top right: Marek
Slusarczyk/Shutterstock, bottom left: Cristian Alexandru Ciobanu/Shutterstock,
bottom right: Joy Brown/Shutterstock
Page 26
Northern Ireland Tourist Board
Page 28
A and J Slater
Page 30
Top: © HarperCollins Publishers, bottom: A and J Slater
Page 32
A and J Slater

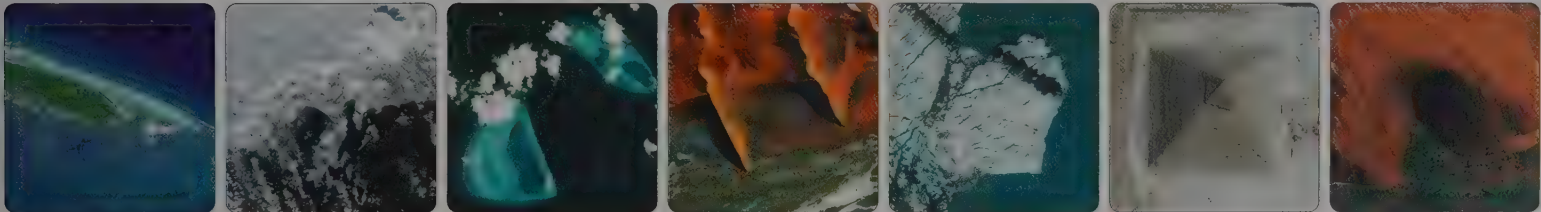
REFERENCES

Central Statistics Office, Ireland www.cso.ie
National Statistics Office, UK www.statistics.gov.uk
Met Éireann www.met.ie
Met Office UK www.metoffice.gov.uk
Look into Ireland www.lookintoireland.com
Fáilte Ireland www.failteireland.ie



SATELLITE IMAGES

2–3	<u>Oceania</u>	18–19	<u>Farewell Spit New Zealand</u>
4–5	<u>Asia</u>	20–21	<u>Cloud Streets Alaska USA</u>
6–7	<u>Europe</u>	22–23	<u>Maldives Indian Ocean</u>
8–9	<u>Africa</u>	24–25	<u>Namib Desert Namibia</u>
10–11	<u>North America</u>	26–27	<u>Bear Glacier Alaska USA</u>
12–13	<u>South America</u>	28–29	<u>Pyramids Giza Egypt</u>
14–15	<u>Antarctica</u>	30–31	<u>Uluru (Ayers Rock) Australia</u>
16–17	<u>The Middle East</u>		



OCEANIA

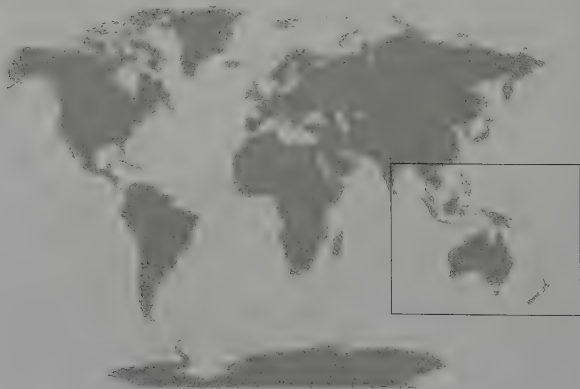
The continent of Oceania comprises Australia, New Guinea, New Zealand and the islands of the Pacific Ocean. The main Pacific island groups of Melanesia, Micronesia and Polynesia sit among the complex of ridges and troughs which make up the Pacific sea floor. Notable among these, and visible extending northwards from New Zealand, are the Kermadec and Tonga trenches – the latter reaching a depth of 10 800 m at Horizon Deep. Australia itself appears largely dry and barren, its vast interior consisting of several deserts, with brighter salt lakes in the low artesian basin of the east central area. The east coast of Australia, separated from the interior by the Great Dividing Range – the source of the continent's longest rivers the Murray and the Darling – is more densely vegetated. New Guinea is covered by dense tropical forest, while New Zealand displays a great variety of land cover types, most prominent being the snow-capped Southern Alps on South Island.

RING OF FIRE

This image shows the western portion of the 'Ring of Fire' – the 35 000 km boundary between the Pacific oceanic crustal plate and its neighbouring continental plates which is characterized by the frequent occurrence of earthquakes and volcanoes. Approximately 70 per cent of historically recorded active volcanoes have occurred within this belt. The ocean floor topography reveals the plate boundaries running north from New Zealand, through the islands of the West Pacific, eastern Indonesia, the Philippines and Japan. In the far northeast of the image, the remarkable Hawaiian-Emperor chain of volcanic islands is visible. Over 5800 km long, this chain of islands has formed over the last 70 million years as the Pacific plate has moved across an area of high volcanic activity known as a hotspot. This has created a chain of volcanoes which get progressively younger and higher in elevation towards the southeast. The island of Hawaii is the most recent addition to the chain with active volcanoes Mauna Loa and Kilauea.

AUSTRALIAN DESERTS

Australia is the driest inhabited continent on earth, 70 per cent of it is arid or semi-arid. Deserts occupy 30 per cent of land, mainly on the western plateau and the interior lowlands. The orange area near the centre of the country is the Simpson Desert where the world's longest parallel sand dunes run for hundreds of kilometres. The light yellow area to the southeast of this is the inhospitable area of the Tirari, Strzelecki and Sturt Stony Deserts. Salt lakes occur in many lowland areas. The largest is Lake Eyre, its dry lake bed appearing white on the image. Until recently, Lake Eyre was thought to be permanently dry. In the last forty years, however, it has been spectacularly filled several times, becoming, temporarily, Australia's largest lake.





ASIA

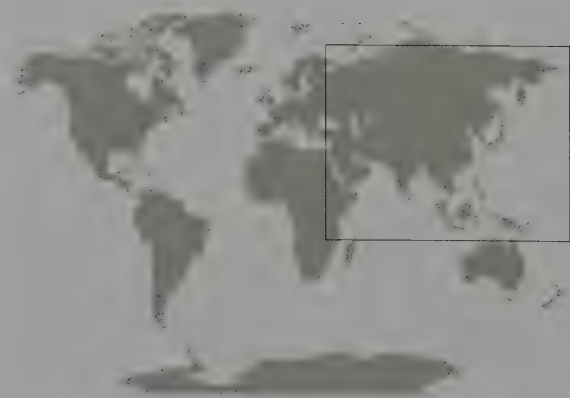
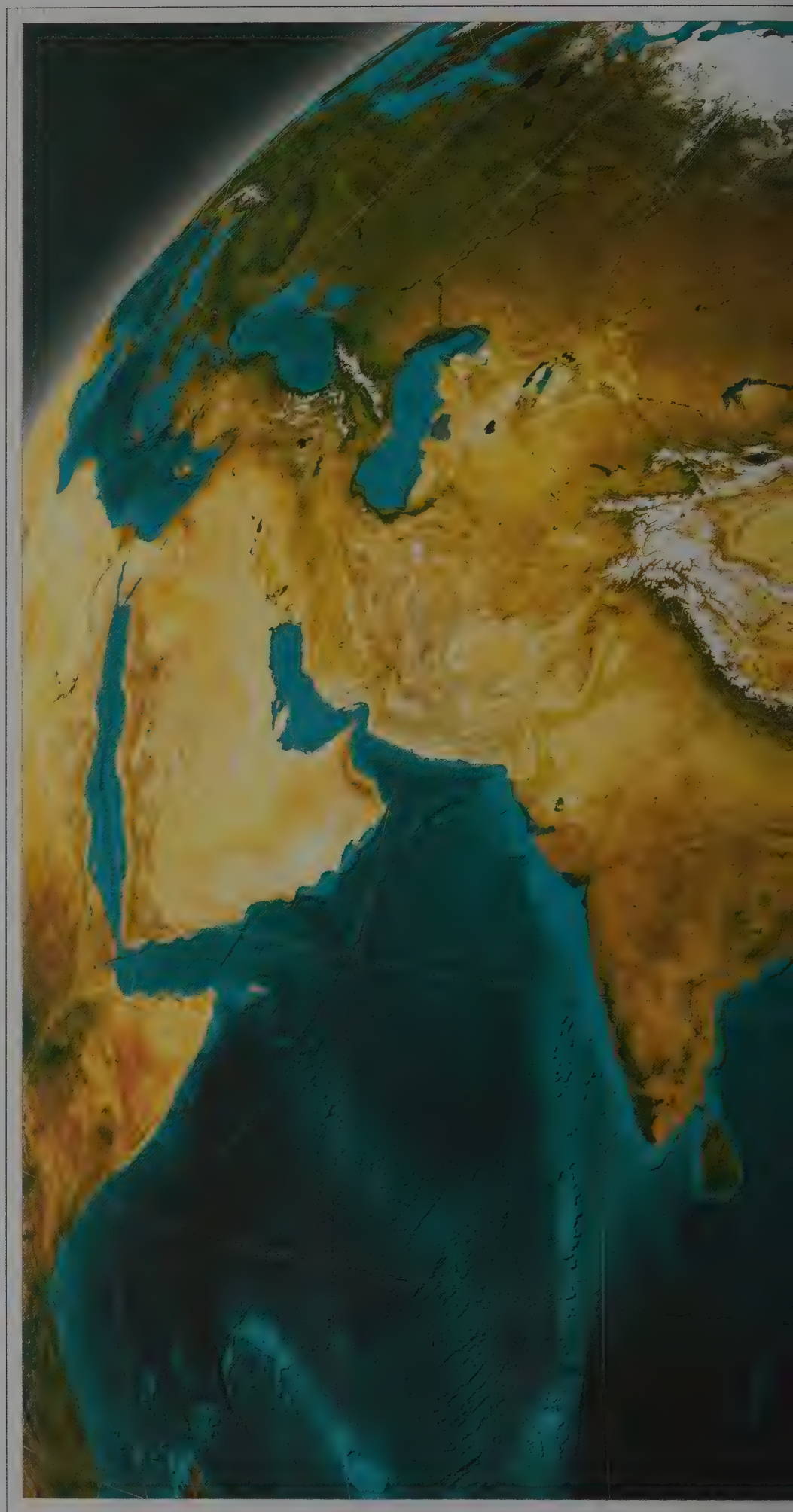
This vast continent – the world's largest – covers an enormous area and contains a great variety of landscapes, evident on this image. It stretches from the Mediterranean Sea in the west to the far east of the Russian Federation and Japan, and from arctic Siberia in the north to the tropical islands of Indonesia. The Caspian Sea – the world's largest lake – is prominent in the west. The snow-capped Caucasus mountains stretching from the Caspian Sea to the Black Sea clearly mark the divide between Asia and Europe. Just east of the Caspian Sea lies the complex shape of the Aral Sea. This was once the world's fourth largest lake, but is now drastically reduced in size because of climate change and the extraction of water for irrigation.

THE HIMALAYA

The great Asian mountain system of the Himalaya can be seen as a snow-covered arc on the image as it stretches for over 2000 km in a series of parallel ridges from the Ganges basin in the east to the Plateau of Tibet in the west. Formed 25–70 million years ago, as the earth's crust folded due to the northward push of the Indian subcontinent, the system is still growing and is subject to severe earthquakes. All fourteen of the world's peaks above 8000 m are found in the Himalaya and adjoining ranges. The main range, in which the highest peaks are found, is permanently snow-covered and there are extensive glaciers which give rise to the Indian subcontinent's major rivers. The image clearly shows the contrast between the aridity of the Plateau of Tibet and the Tarim Basin to the north, shown in yellow tones in this image, and the more vegetated land to the south, appearing green-brown. This is a result of the interception of the moisture-laden monsoon weather system by the south-facing slopes of the Himalaya.

RIVERS OF BANGLADESH

The courses and confluence of the Ganges and Brahmaputra Rivers can be seen in the centre of the image. Bangladesh, the country in which they meet, is dominated by rivers and, as most of the country lies less than 110 m above sea level, is prone to flooding. Many of India's largest cities lie in the valley of the Ganges where its flood plains support over 8 per cent of the world's population. The Ganges, considered sacred by Hindus, discharges into the Bay of Bengal, nearly 2500 km downstream from its source in the Gangotri Glacier in the Himalaya. It carries with it 2 billion tons of sediment every year which has led to the formation of the world's largest river delta. Dense wetland forests, known as the Sundarbans, grow along the coast and appear as a dark green strip on this image.





EUROPE

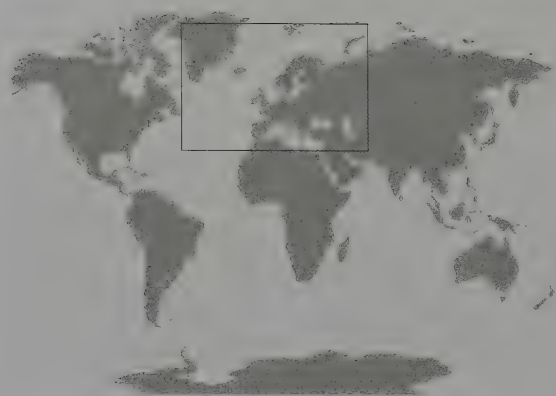
The generally densely vegetated continent of Europe contains some dramatic geographical features. The complex coastlines of Iceland, Scandinavia and northwestern Russian Federation mark its northern and western limits, while Britain and Ireland sit on the flat, wide continental shelf. Europe's mountain ranges divide the continent – in the southwest, the Pyrenees separate France from the drier Iberian Peninsula; the wide arc of the Alps separates Italy from the rest of western Europe; the Carpathian Mountains, appearing as a dark curve between the Alps and the Black Sea, mark the edge of the vast European plains; and the Caucasus, stretching between the Black Sea and the Caspian Sea, create a prominent barrier between Europe and Asia. Two of Europe's greatest rivers are also clearly visible on this image – the Volga, Europe's longest river, flowing south from the Ural Mountains into the Caspian Sea and the Dnieper flowing across the plains into the northern Black Sea.

THE ALPS

Highlighted by snow cover on this image, this 800 km long mountain system in south central Europe has been formed in the last 55 million years by the northward movement of the African landmass crumpling up the rocks of the Eurasian landmass. This squeezing action formed huge folds in the rock many kilometres in size. The folds would often break and slide over one another to form huge thrust faults as they pushed northwards. The resultant mountain range has Mont Blanc (4808 m) as its highest peak, and is the source of several of Europe's major rivers, including the Rhine, the Rhone and the Po. The highest peaks are permanently snow-capped and there are numerous glaciers. Glaciation was more extensive in the past and carved a unique Alpine mountain landscape characterized by U-shaped valleys and long, moraine-blocked lakes, several of which appear black on this image.

CASPIAN SEA

Seen near the eastern edge of this image is the Caspian Sea – the world's largest body of inland water. Like the much smaller Aral Sea, to its northeast, the Caspian Sea was once connected to the Mediterranean before falling sea levels during the ice age cut it off. The Volga river supplies over 75 per cent of its inflow. Water levels have fluctuated greatly as a result of dam construction and water extraction from the Volga. Rapid lowering of its level was seen between 1929 and 1978 but since then levels have risen by 2.5 m, pushing the Volga delta (the dark area on the northwest shore of the sea) 100 km inland. The Caspian Sea has no outflow and salinity levels vary across it. Highest levels of 20 per cent are found in the very shallow Garabogazköl Aýlagy – the prominent grey inlet on the eastern shoreline – which is exploited for salt.





AFRICA

This image of Africa clearly shows the change in vegetation through the equatorial regions from the vast, dry Sahara desert covering much of the north of the continent, through the rich forests of the Congo basin – the second largest drainage basin in the world – to the high plateau of southern Africa. Lake Victoria dominates central east Africa and the Nile and its delta create a distinctive feature in the desert in the northeast. The path of the Great Rift Valley can be traced by the pattern of linear lakes in east Africa, to Ethiopia, and along the Red Sea. The small, dark fan-shaped feature in central southern Africa is the Okavango Delta in Botswana – one of the world's most ecologically sensitive areas. To the east of the continent lies Madagascar, and in the Indian Ocean northeast of this is the Mascarene Ridge sea feature stretching from the Seychelles in the north to Mauritius and Réunion in the south.

EAST AFRICA RIFT VALLEY

More than 6700 km long, the East African Rift was formed 30 million years ago when the African and Arabian continental plates separated. The two branches of the Rift, each of which is about 50 km wide, are visible on this image. The western branch is dominated by larger lakes, including Lake Albert in the north and Lake Tanganyika in the south, while the eastern branch is dotted with smaller lakes including Lake Natron. The land here is mostly 1000 m above sea level, and drier and less densely vegetated than west Africa. Lake Victoria, the third largest lake in the world, lies on the equatorial plain between the two branches of the Rift. One of the main headwater reservoirs of the River Nile, its lake basin is heavily populated and intensely cultivated. Mount Kilimanjaro and Mount Kenya – the two highest mountains in Africa – lie to the east of Lake Victoria.

SAHEL

The Sahel is a thin band of dry savanna grassland stretching 5000 km from Senegal and Mauritania in northwest Africa to the Red Sea coast of Sudan and Eritrea in the northeast. It appears on this image as a light green and tan strip running across the continent between the yellow desert sands of the Sahara, and the dark green densely vegetated area of equatorial Africa. The Sahel region is one of Africa's most productive crop areas but it has a history of famine due to highly erratic rainfall. A dry period from the early 1970s to the mid 1990s left many wondering if the Sahara was creeping south. Satellite images are being used to study the area over time and, although the area is not becoming a desert on a large scale, areas of land degradation are being identified.





NORTH AMERICA

Many well-known geographical features are identifiable on this image of North America, which also illustrates the contrasts in landscapes across the continent. Greenland – the world's largest island – sits off the northeast coast while the dramatic chain of the Aleutian Islands in the northwest stretches from Alaska across the Bering Sea to the Kamchatka Peninsula in the Russian Federation. Further south in the Pacific Ocean, at the far left of the image, lie the Hawai'ian Islands and their very distinctive ocean ridge. There is a strong west-east contrast across the continent. The west is dominated by the Rocky Mountains which give way to the Great Plains. In the east, the Great Lakes, the largest of which, Lake Superior, is second in size only to the Caspian Sea in Asia, the valley of the Mississippi and the Coastal Plain are prominent. In the southeast the complex floor of the Caribbean Sea is visible, particularly the dramatic Cayman Trench, stretching from the Gulf of Honduras to southern Cuba.

GREAT LAKES

During a succession of ice ages in the last 2 million years, much of Canada was covered by a vast ice sheet. When it melted, a huge volume of water was released southwards and some of this remains trapped in the glacier-carved lake basins of the Great Lakes and numerous smaller lakes on the Canadian Shield – a plateau in eastern Canada and the northeast USA. Four of the five Great Lakes mark the boundary between the USA and Canada. The lakes are connected by canals and short rivers creating a 1867 km waterway from the western end of Lake Superior to the St Lawrence river outflow at the eastern end of Lake Ontario. The St Lawrence Seaway, opened in 1959, allowed deep draft shipping direct access to the lakes from the Atlantic Ocean. The height above sea level of the lake surfaces varies. The greatest height difference, of 51 m, occurs between Lakes Erie and Ontario at Niagara Falls.

GREENLAND ICE SHEET

The ice sheet which covers more than 80 per cent of Greenland is the northern hemisphere's largest remaining relic of the last ice age. The ice sheet has shrunk noticeably since 1978. Studies of satellite data reveal that it has lost 20 per cent more mass than it received in recent years due to melting and iceberg calving. There are fears that the rate of melting is increasing due to global warming, and that this could have serious implications for world sea levels, ocean currents and weather patterns. If the Greenland ice sheet were to melt completely, the sea level would rise by more than 7 m. In 2007, a new island Uunartoq Qeqertoq (Warming Island) was discovered. This was previously thought to be part of mainland Greenland, but as ice melted it was revealed as an island.





SOUTH AMERICA

The Andes mountains stretch along the whole length of the west coast of South America, widening into the high plains of the Altiplano in Bolivia and Peru in the centre of the continent. Lake Titicaca, the world's highest large navigable lake, lies on the Altiplano, straddling the Bolivia-Peru border. Running parallel to the Andes, just off the west coast, is the Peru-Chile Trench which marks the active boundary between the Nazca and South American tectonic plates. Movement between these plates gives rise to numerous volcanoes in the Andes. The Amazon river runs across almost the whole width of the continent in the north, meeting the Atlantic Ocean in its wide delta on the northeast coast. The vast Amazon basin is one of the most ecologically diverse areas of the Earth. In the south, the wide continental shelf stretches eastwards from the tip of the continent to the Falkland Islands and South Georgia on the bottom edge of the image.

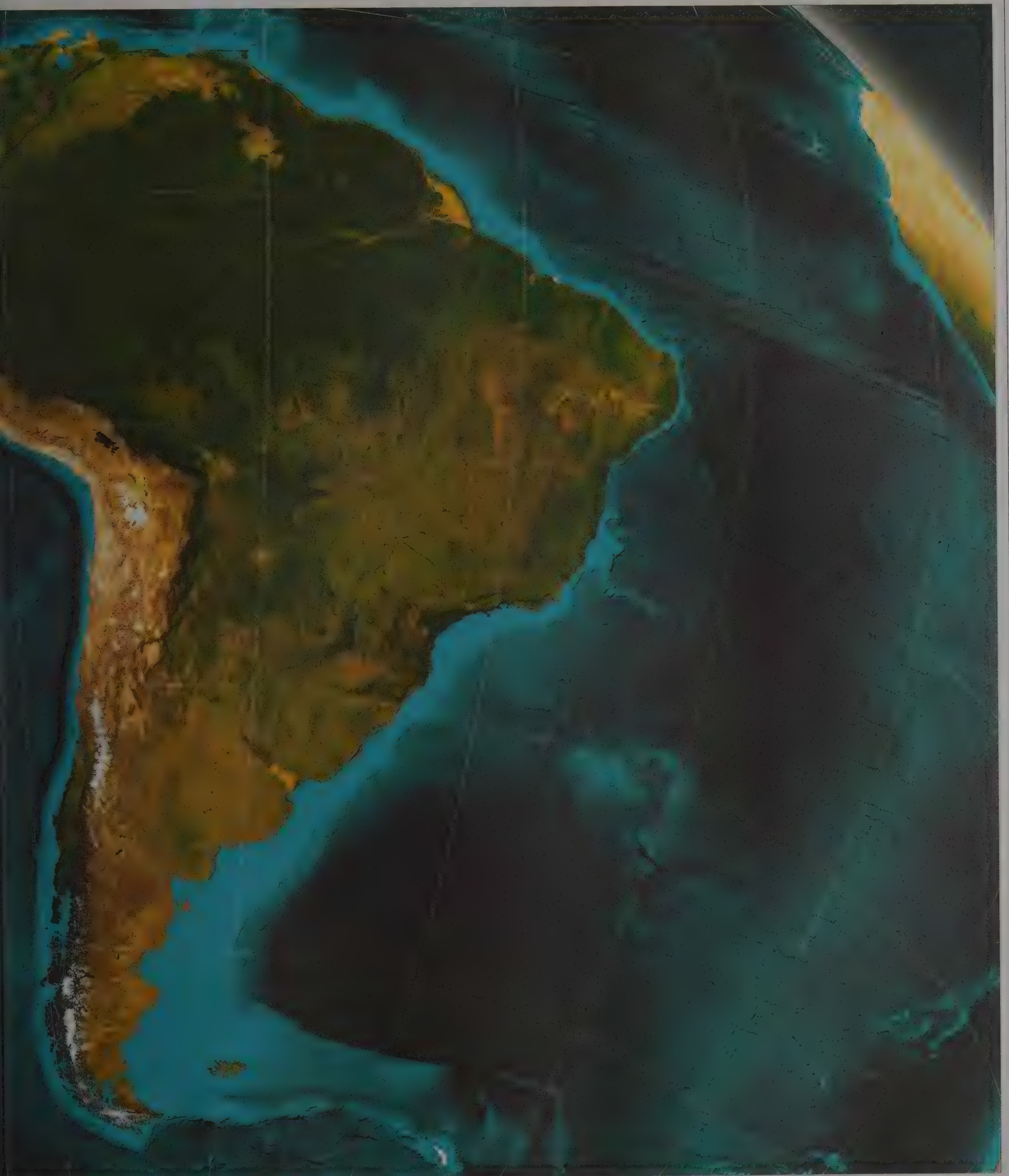
AMAZON

The world's second longest river, the 6516 km long Amazon, discharges one-fifth of the total fresh water entering the world's oceans. The enormous Amazon Basin covers most of northern Brazil, as well as parts of five other South American countries and supports the world's largest rainforest, its rich plant life shown in dark green tones on this image. The Andes define the western rim of the Basin and supply the headwaters of many of the Amazon's 500 tributaries. The confluence of the Rio Negro (appearing black on the image) and the Amazon (appearing yellow) is visible near the centre of the Basin. The difference in appearance between the rivers is a result of the low sediment content of the Rio Negro. In contrast, the Amazon empties approximately 1.3 million tons of sediment into the Atlantic Ocean every day. The vast delta which has formed from this sediment is seen as a bright yellow area on the image.

ANDES

The world's longest mountain range, the Andes, stretches more than 8000 km from Venezuela to Chile. Higher than any other mountains, with the exception of the Himalaya, they are home to many areas of volcanic activity. Earthquakes, mudflows and landslides present additional hazards. The bright area in the centre of the image, near the west coast of the continent, is the driest place on earth – the Atacama Desert. This is a large area of salt pans and bare rock, some parts of which have not had rain for more than a century. Other, smaller salt flats are also visible as light areas. These are remnants of a vast inland sea which once covered the area. White areas on the southern part of the image are glaciers in the southern Andes.





ANTARCTICA

Protected by the Antarctic Treaty, implemented in 1959, from commercial exploitation and from the realization of territorial claims, Antarctica is perhaps the world's greatest unspoilt, and relatively unexplored, wilderness. This image combines bathymetric data (incomplete in some black areas) with satellite images to show the extent of the continental ice sheet in an austral summer. Floating sea ice is not shown. The Antarctic Peninsula – home to numerous scientific research stations – in the top left of the image reaching towards South America, the huge Ronne and Ross ice shelves, and the Transantarctic Mountains – dividing the continent into West and East Antarctica – are the dominant physical features.

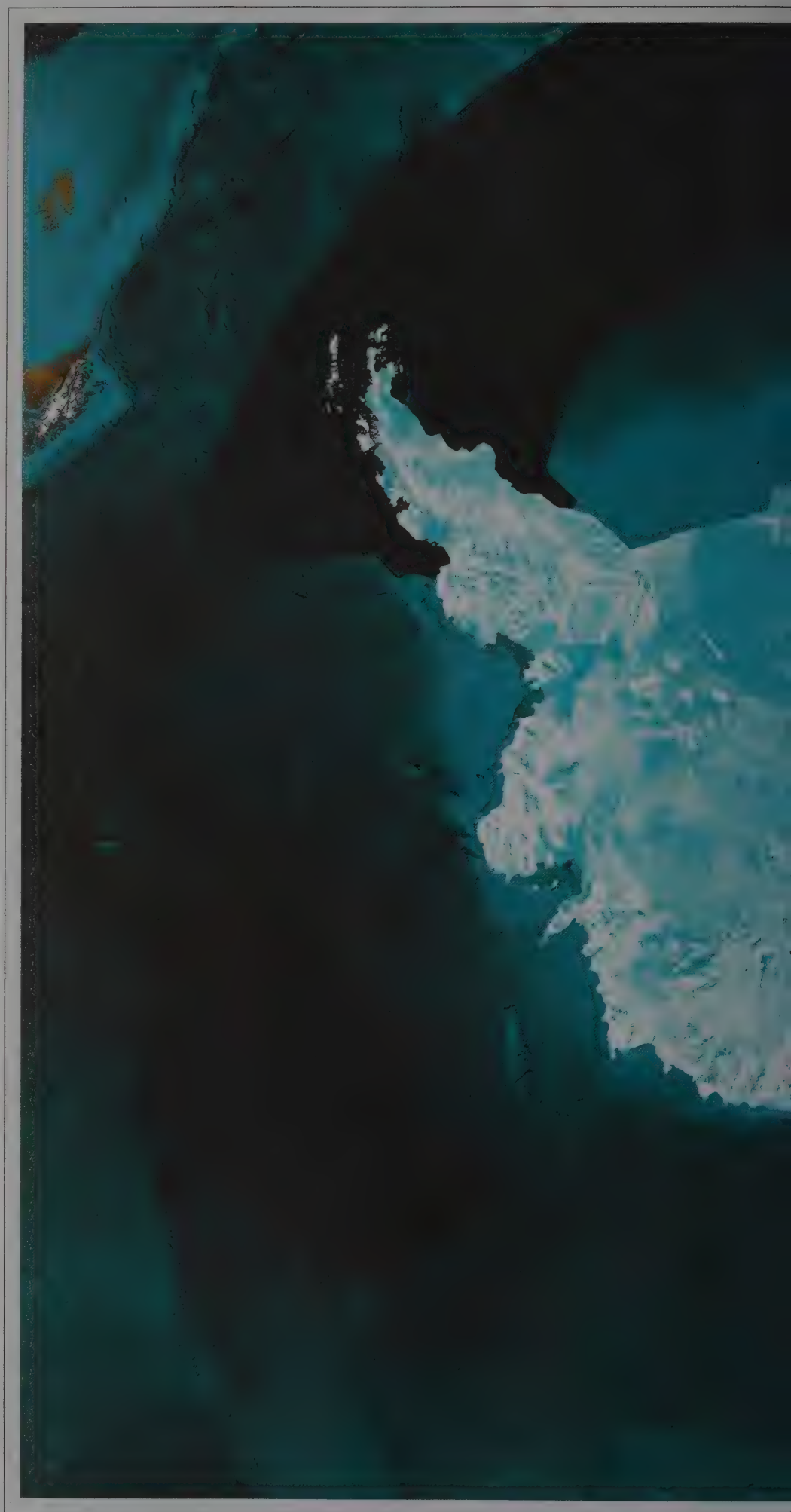
ANTARCTICA ICE SHEET UNDER THREAT

The largest mass of ice on earth, the Antarctic ice sheet contains over 70 per cent of the earth's fresh water. On Antarctica's high inland plateau the ice sheet is up to 4.5 km thick and feeds massive ice shelves which float out onto the surrounding seas. This particular image does not show floating sea ice but the analysis of satellite images (commonly known as the science of remote sensing) provides valuable data for scientists studying the extent and characteristics of the ice. The stability of the ice sheet is being threatened by global warming and in the 1990s it was predicted that the ice shelves that surround Antarctica were in danger of becoming unstable.

Studies of the extent of seven ice shelves along the Antarctic Peninsula, in the top left of this image, reveal a decline of 13 500 sq km since 1974. In 1998, over only thirty-one days, the Larsen B ice shelf disintegrated into thousands of icebergs and it is now a mere 40 per cent of its previous extent. After analyzing twenty years of satellite data of the continent as a whole, scientists have concluded that persistent melting of the ice has been occurring further inland and at higher altitudes over the past two decades. These changes are attributed to a steady warming of the climate in the region. The rate of warming is approximately 0.5 Centigrade degrees (C°) per decade and the trend has been present since the late 1940s.

MCMURDO DRY VALLEYS

A few parts of Antarctica have little or no snow or ice cover and the 4800 sq km McMurdo Dry Valleys, near the bottom of the image at the southern end of the Transantarctic Mountains, is the largest of these areas. The bare rock here is representative of the ancient rocky continent beneath the continental ice sheet. Valley floors are covered with gravel and the 19 km long Onyx River flows during the brief summer. Endolithic plants – plants growing within rocks – have been found here but the area is extremely barren and is described as one of the world's most extreme deserts.





THE MIDDLE EAST

This image covers the barren desert landscape of the Sinai peninsula in the centre, with Egypt to the west and Saudi Arabia to the east. The desert areas contrast with the dark blue water of the Red Sea and the Mediterranean Sea. The blue-green areas in the water fringing the coast are coral reefs. The fertile Nile River valley and delta can be seen in dark green in the top left. More than 90 per cent of Egypt's 70 million inhabitants live around the Nile. The dark green area in the top right of the image is the 'Fertile Crescent', a swath of well-watered land which runs from the eastern shore of the Mediterranean through Mesopotamia in Syria and Iraq. This region gave birth to Middle Eastern civilization more than 8000 years ago.

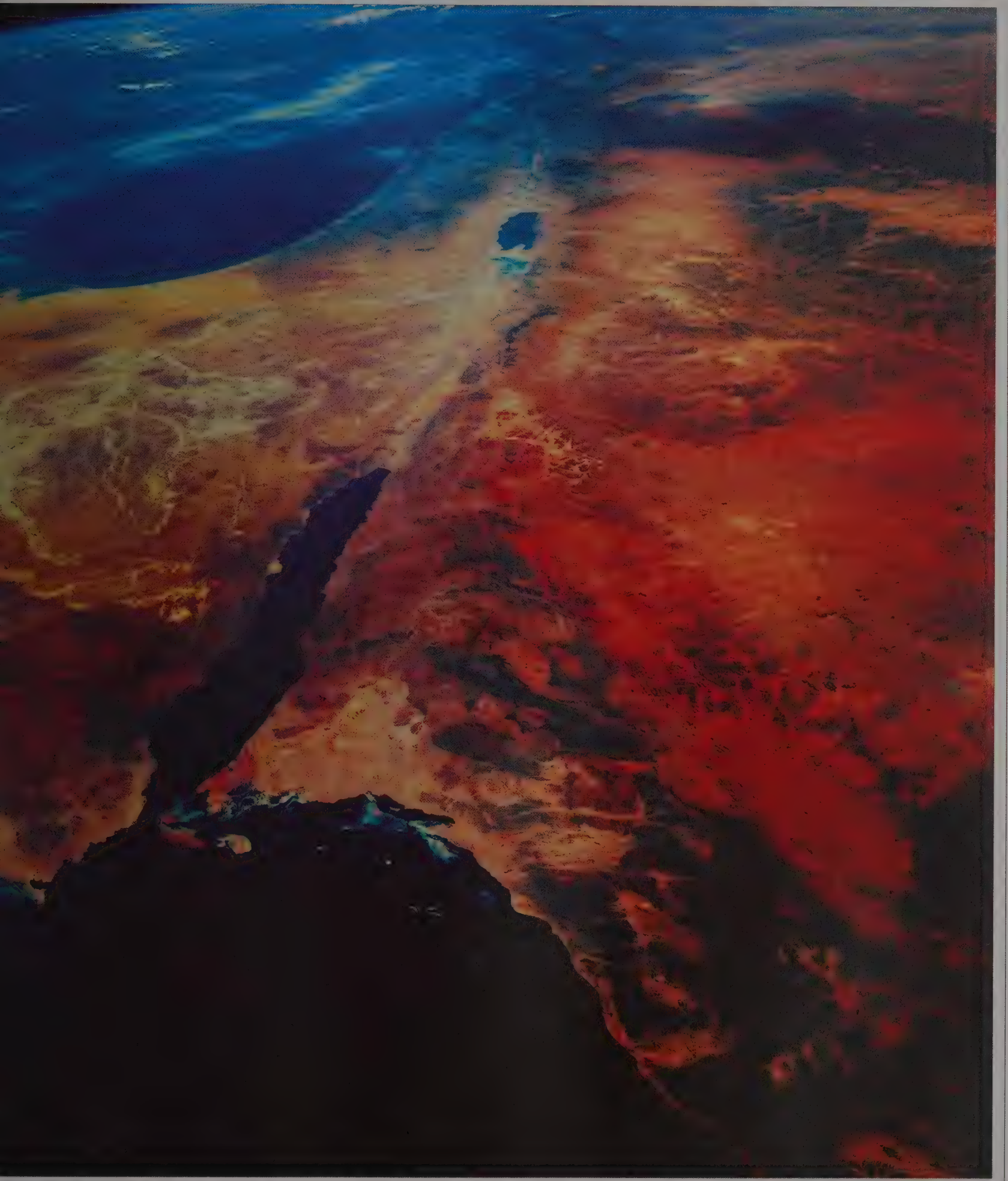
SINAI

The triangular area in the centre of this image is the Sinai peninsula. It lies between two arms of the Red Sea – the Gulf of Suez in the west and the Gulf of Aqaba in the east. The area is mostly desert and sparsely populated. The light yellow lines in the centre of the peninsula are dry watercourses, indicating a more humid past. The area in the north east, towards the Dead Sea, is the Negev Desert and the orange-brown area in the south is an area of granitic ridges. Now part of Egypt, Sinai has been a focus of conflict between Arabs and Jews and was occupied by Israel from 1967 to 1982.

DEAD SEA

The Dead Sea in the top right of the image is about 200 km north of the head of the Gulf of Aqaba, along the Jordan Rift Valley. Lying -421 m below sea level, between the West Bank and Israel to the west and Jordan to the east, its shores are the lowest dry point on earth. With over 30 per cent salinity, its waters are 8.6 times saltier than the ocean, making it the world's second saltiest body of water after Lake Assal in Djibouti. The sea once had two basins but the southern basin, appearing blue-green on the image, has now dried up as a result of a fall in water level. The entire southern basin is now divided into artificial pans and pools used in the production of potash and other minerals.





FAREWELL SPIT NEW ZEALAND

Farewell Spit on the northern tip of New Zealand's South Island stretches 30 km eastwards from Cape Farewell into the Tasman Sea. It has formed as sand, eroded from the sandstone cliffs on nearby Cape Farewell, and has been carried eastwards by sea currents and deposited in a great arc. The sandy dunes on the north side of the spit are steep and unstable, appearing on this image as a white band. Dunes on the south side of the spit, facing Golden Bay, appear green as they are more stable and covered with vegetation. In Golden Bay, 80 sq km of mud flats are exposed at low tide. Detail of the topography and drainage of the flats appears on the image in blue and pink. The spit is predicted to grow by 2 km in the next five years.

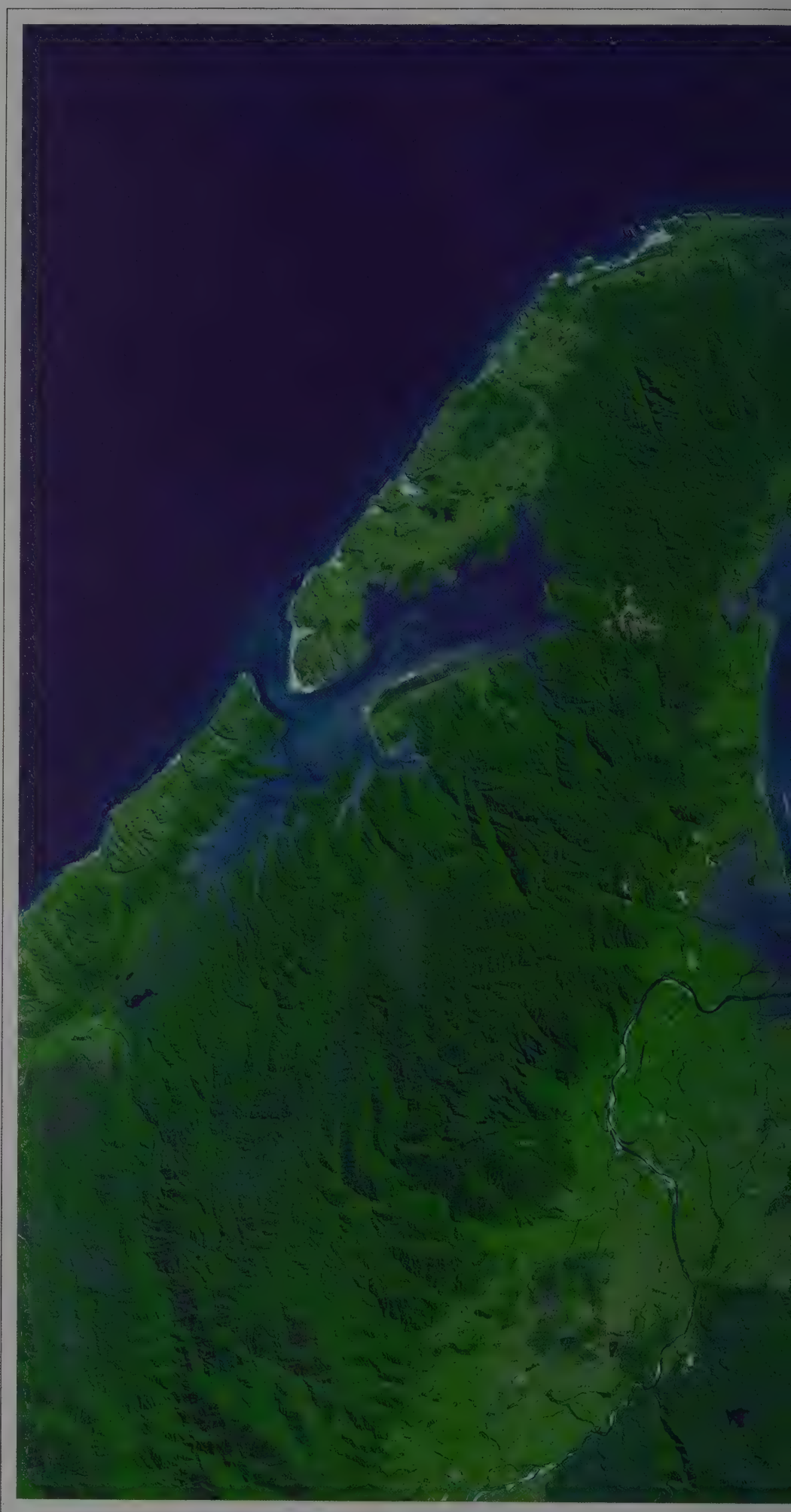
SAND SPITS

These depositional landforms are formed along coasts by the process of longshore drift. This occurs when waves meet a beach at an oblique angle and then backwash perpendicular to the shore, moving sediment down the beach. Where a shoreline changes direction, such as at a headland, the longshore drift spreads out and is no longer able to carry the sediment along the coast. The sediment is deposited and a spit builds from the shore in the direction that the longshore drift was travelling. Currents and waves moving at 90 degrees to the direction of sediment flow can move the sediment back towards land giving the spit a curved shape.

WILDLIFE SIGNIFICANCE

Farewell Spit is administered by the New Zealand Department of Conservation as a seabird and wildlife reserve and its wetlands are on the Ramsar List of Wetlands of International Significance. The Ramsar Convention on Wetlands is an intergovernmental treaty aimed at protecting important wetland areas around the world. The mud flats of Golden Bay provide a rich feeding ground for birds. More than eighty species of wetland birds have been recorded here, including many migratory waders. It is also a breeding ground for 5000 Australasian gannets and an important moulting site for 12 000 black swans.

ATLAS OF THE WORLD





CLOUD STREETS ALASKA USA

Extending for approximately 800 km to the southwest of mainland Alaska and ending at the Aleutian Islands, the Alaskan Peninsula separates the Pacific Ocean and the Bering Sea. The southern side of the peninsula is rugged and mountainous, a result of tectonic uplift as the Northern Pacific tectonic plate subsides under the North American plate. The northern side of the peninsula is generally flat and marshy, the contrast in texture clearly visible on this image. The many large lakes which characterize the area are masked by snow on this image. These lakes and their catchwaters provide spawning grounds for the world's largest sockeye salmon runs. The peninsula is also home to renowned brown bear populations and large herds of caribou, moose and wolves.

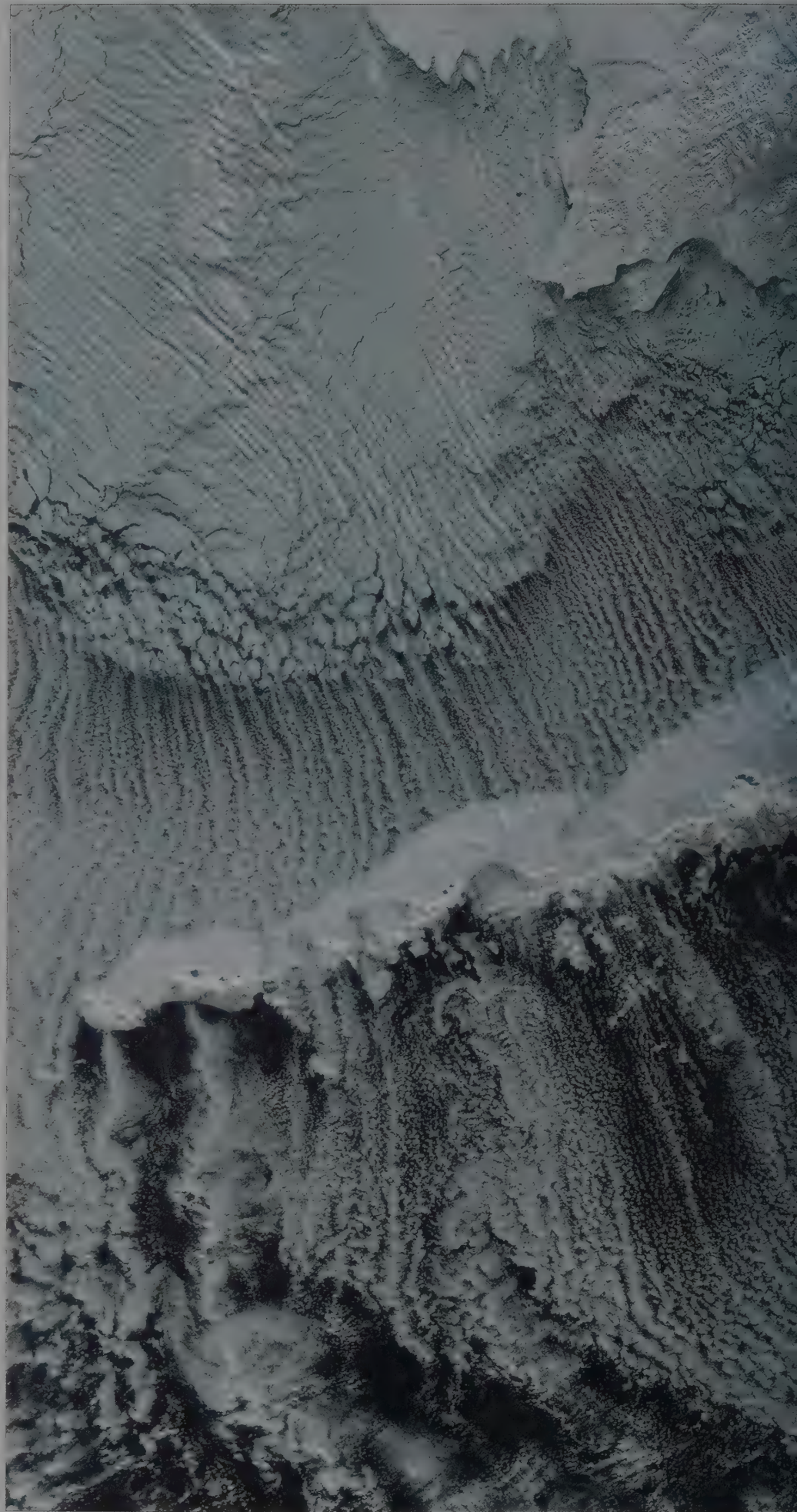
CLOUD STREETS

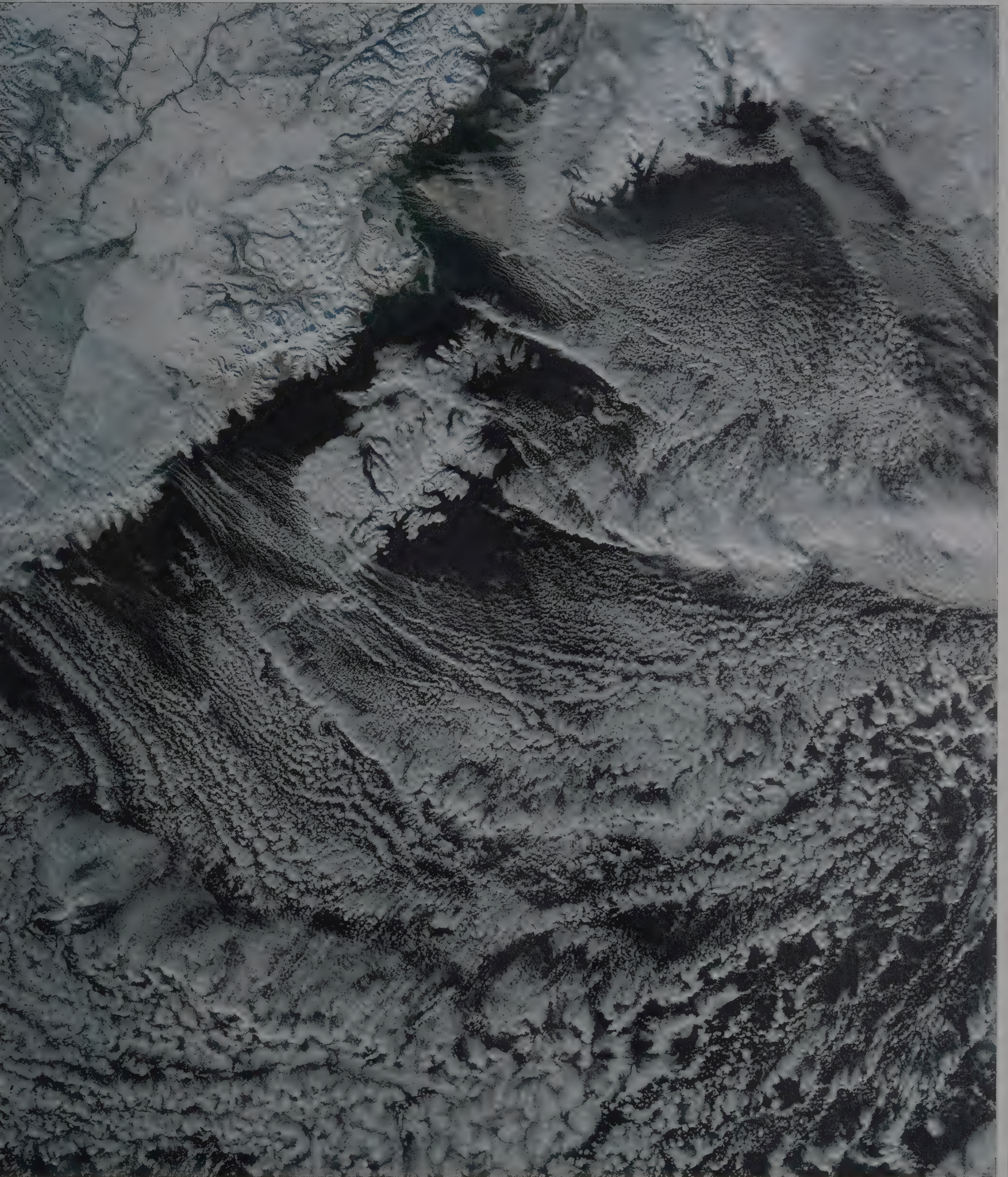
Neat rows of clouds can be seen over the land and surrounding sea and sea ice on this image. These patterns are called 'cloud streets' and consist of cumulus clouds which form when cold air from the ice meets and chills the warmer, moist air over the ocean. As the air temperature drops, the water freezes into small clouds which are arranged in neat rows aligned with the prevailing wind direction. Although some cloud streets can be seen over the land of the peninsula and over the cracking sea ice near the middle of the western edge of the image, most are over the open water.

NOVARUPTA VOLCANIC ERUPTION

The Aleutian Range, which can be seen running along the entire length of the Alaskan Peninsula, is notable for its large number of active volcanoes. In 1912, the century's largest eruption in North America took place from the Novarupta volcano. In the Katmai National Park and Preserve northwest of Kodiak Island, the volcano is located just to the west of the small round crater lake on Mount Katmai, seen on the image as a small black dot indicating ice-free water. The 1912 eruption lasted two days and disturbed weather patterns throughout the world. At least 30 cm of ash fell over an area of 7770 sq km.

ATLAS OF THE WORLD





MALDIVES INDIAN OCEAN

The Maldives are a chain of 1192 small coral islands arranged in twenty-six clusters called atolls. Each atoll is made up of several dozen coral reefs. They lie along a line over 800 km long on the north-south Maldivian Ridge in the Indian Ocean, 700 km southwest of Sri Lanka. Only 250 of the islands in the Maldives are inhabited. This image shows North and South Maalhosmadulu Atolls. Rubble and sediment, mainly from dead coral, have built up on some of these reefs to form low, flat islands. These show as green islands surrounded by white beaches. Atolls are formed as oceanic volcanic islands with fringing coral reefs, sink below the ocean surface as the rocks cool. The volcanic peaks eventually disappear altogether, leaving a ring of coral with a central lagoon. The process of atoll formation may take as long as 30 million years and many mysteries still remain about how they form and what factors affect their shapes. This image shows that reefs, appearing light pink, which face the open ocean tend to be wider than reefs that face the atoll lagoons.

TSUNAMI

The average elevation of the Maldives is just 1 m above sea level, making it the flattest country in the world. The Maldives were devastated by the tsunami following the 2004 Indian Ocean earthquake and some low, outlying islands, including some major tourist resorts, were completely submerged at its peak. The majority of the Maldives' 300 000 inhabitants live in the capital Male where, thanks to an enormous sea wall, the flood which covered two-thirds of the city left most of it intact and greatly limited the loss of life.

RISING SEA LEVELS

With a highest point only 2.4 m above sea level, the Maldives are especially vulnerable to rising sea levels caused by global warming. According to the United Nations, sea levels are predicted to rise by 9–88 cm by 2100. A rise of 88 cm would mean that 80 per cent of the Maldives would sink beneath the ocean. Since the tsunami, twelve islands have been permanently abandoned and the government has implemented a 'Safe Islands' project covering five main islands, where work will be carried out to resist the rising sea levels and to provide a safe environment for their inhabitants.

ATLAS OF THE WORLD





NAMIB DESERT NAMIBIA

This image shows part of the Namib Desert in southwest Africa. The Namib is believed to be the planet's oldest desert, having endured arid or semi-arid conditions for at least 55 million years. It extends inland from the Atlantic coast to the foot of the Namib Escarpment and stretches 1287 km north to south. Thirty per cent of the area is protected within the Namib-Naukluft National Park. The Namib is one of the driest places on earth with sparse and highly unpredictable rainfall. Coastal fog, which can extend 50 km inland, is the life-blood of the Namib as it creates enough moisture for many species to survive and contributes to a highly diverse animal life.

TSAUCHAB RIVER

The intermittent Tsauchab River is one of the few sources of water in the Namib Desert. Sporadic rains can turn the river into a raging torrent within twenty-four hours. Like other ephemeral rivers flowing into the desert it ends in a vlei, or mud flat – the clearing in the sand dunes on the right of this image. This is called the Sossos Vlei, and is seen here in its dry state. It is a large, shallow hollow, which fills with water during the infrequent rains. Water rarely reaches the area on the western edge of this image, but when it does flow it dissolves salts in the underlying bedrock and deposits them in the watercourse as the water evaporates. These strongly reflective deposits appear as white areas on the image. As a result of the rains, new life springs up in the cracks of the vlei mud and in the sand providing sporadic grazing for oryx and springbok.

DESERT DUNES

Bright yellow areas on this image are part of the vast dune sea of the Namib Desert, the complexity and regularity of which fascinate geologists, but remain poorly understood. Linear and crescent-shaped dunes here are up to 300 m high, making them some of the highest in the world. The long lines of dunes often stretch for many kilometres driven by prevailing southerly winds.

ATLAS OF THE WORLD





BEAR GLACIER ALASKA USA

Glaciers form wherever it is cold enough for snowfall to accumulate into thick layers of ice over many years, rather than melting away during the summer. Areas cold enough to support permanent ice may be close to sea level at high latitudes such as this glacier in Alaska, but only at high altitudes in the tropics. Glaciers expand and contract according to the balance between temperature and precipitation. If melting is not balanced by new snowfall, glaciers shrink. According to the World Glacier Monitoring Service, eighty-three out of eighty-eight glaciers studied around the world had such a negative mass balance in the years 2003–2004, and one in Peru is now retreating at the alarming rate of 155 m every year.

BEAR GLACIER

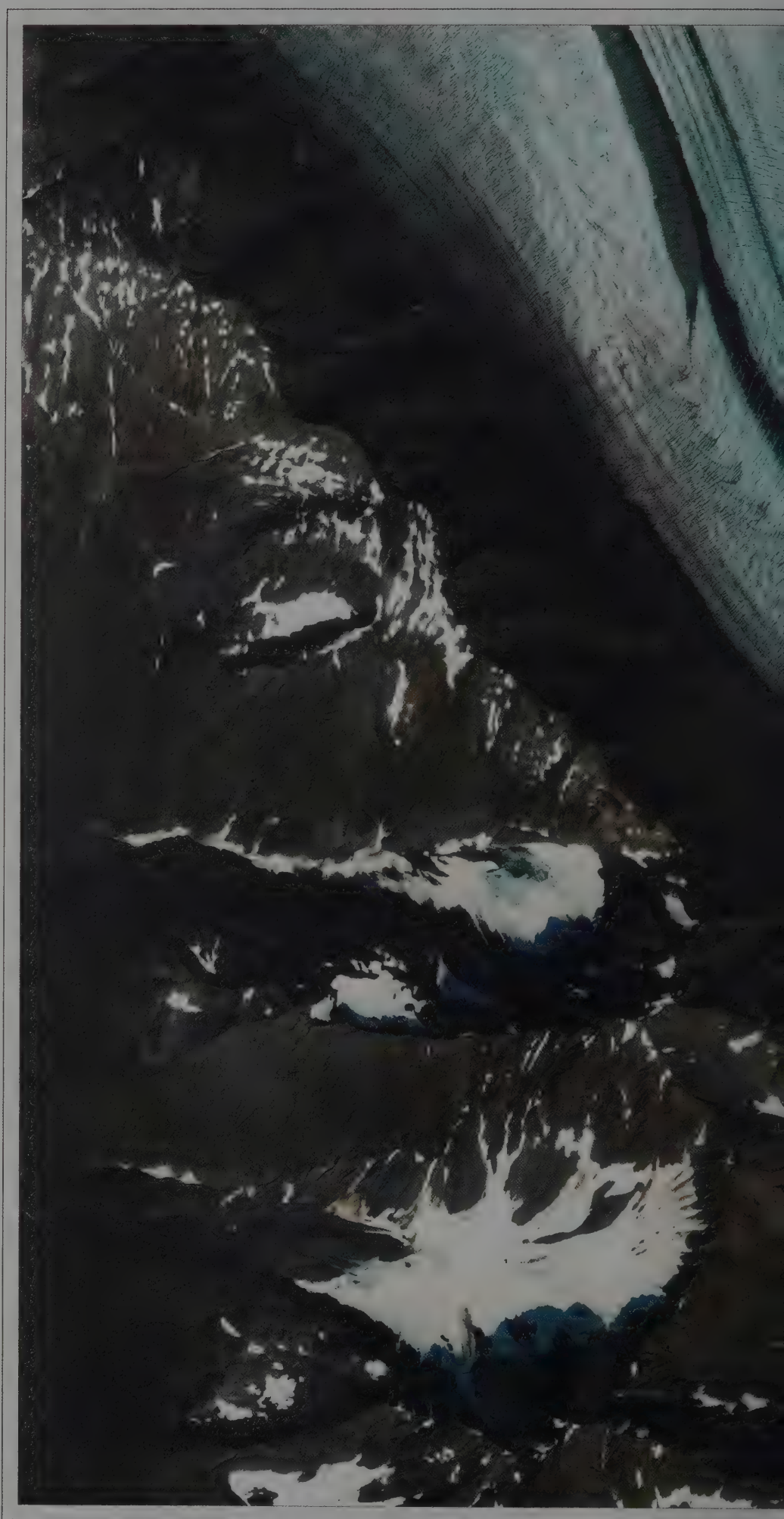
Bear Glacier is one of forty glaciers which flow off the vast Harding Icefield, 200 km south of Anchorage in Alaska. This IKONOS satellite image offers a detailed view of the ice surface near the tip of the glacier. Bear Glacier ends in a small glacial lake called Strohn Lake, the colour of which is a typical blue-green colour. This colour results from highly reflective glacial flour – fine grained sediment eroded by the ice, which is suspended in the water. Pieces of ice which have broken off the tip of the glacier can be seen floating across the lake. Like many of the glaciers in Alaska, Bear Glacier has shrunk significantly in the last century.

MORAINES AND CREVASSES

The dark grey areas at the edges of the glacier are lateral moraines, where the ice has picked up dirt and debris from the valley sides. The stripes running down the centre of the glacier are medial moraines, which formed when two glaciers merged farther up the valley. The dirt and debris, which had been picked up at the edge of those glaciers, has ended up on the ice surface in the middle of the merged glacier. A more unusual feature is the grey area of sediment which tapers to a point adjacent to the medial moraine. This may be evidence of a landslide earlier in the glacier's journey.

The intricate pattern of crevasses – cracks which form on the ice surface as it moves over a rough surface – is beautifully displayed on this image. These crevasses can be very deep and are enlarged by the action of meltwater. The crosshatched crevasse pattern near the centre of the image may have been formed as the ice flowed over a raised area.

ATLAS OF THE WORLD





PYRAMIDS GIZA EGYPT

Among the largest structures ever built, the pyramids at Giza in Egypt are over 4500 years old. They were built as tombs and monuments for the Pharaohs, the rulers of Egypt. The largest, and oldest, of the three main pyramids at this site is the Great Pyramid, built by the Pharaoh Khufu. The medium sized Khafre pyramid was built by his son, and the smallest, Menkaure pyramid, was the last to be built. The complex also includes many tombs and temples for queens, other members of royal families and royal attendants. The white line on the image, running east from the Khafre pyramid leads to the Valley Temple and the Great Sphinx. This half lion - half human statue is the largest monolith statue in the world, the head of which is thought to represent that of Khafre. The Sphinx can be seen on this image just above the white line and just left of the rectangular temple complex at its eastern end.

HERITAGE PROTECTION

The ancient remains of Giza have attracted visitors and tourists for hundreds of years. They were popularized when the Great Pyramid was listed as one of the Seven Wonders of the Ancient World. Today, it is the only Wonder still in existence. The pyramids were designated a world heritage site by UNESCO in 1979, and it was the plight of two of Egypt's great temples twenty years earlier which focused world attention on the need to safeguard natural and cultural sights around the world. The temples were being threatened by the construction of the Aswan High Dam on the Nile and fifty countries worked together to carry out research and to move the temples to higher ground. A few years later, ideas about the protection of cultural and natural sites of 'outstanding universal value' to mankind culminated in more formal protection. There are now 851 world heritage sites in 141 countries.

URBAN GROWTH

Today, Giza is a rapidly growing part of the greater Cairo metropolis, the largest city in Africa. About 20 km south west of central Cairo, the built-up area at Giza reaches almost to the foot of the pyramids. Population growth in Egypt continues to soar, leading to new construction like that in the top left of this image. The only arable regions in Egypt are on the floodplains bordering the Nile River. These regions are also seeing the highest levels of population growth and urban development. There are fears that Egypt may not be able to sustain itself agriculturally if this trend continues.





ULURU (AYERS ROCK) AUSTRALIA

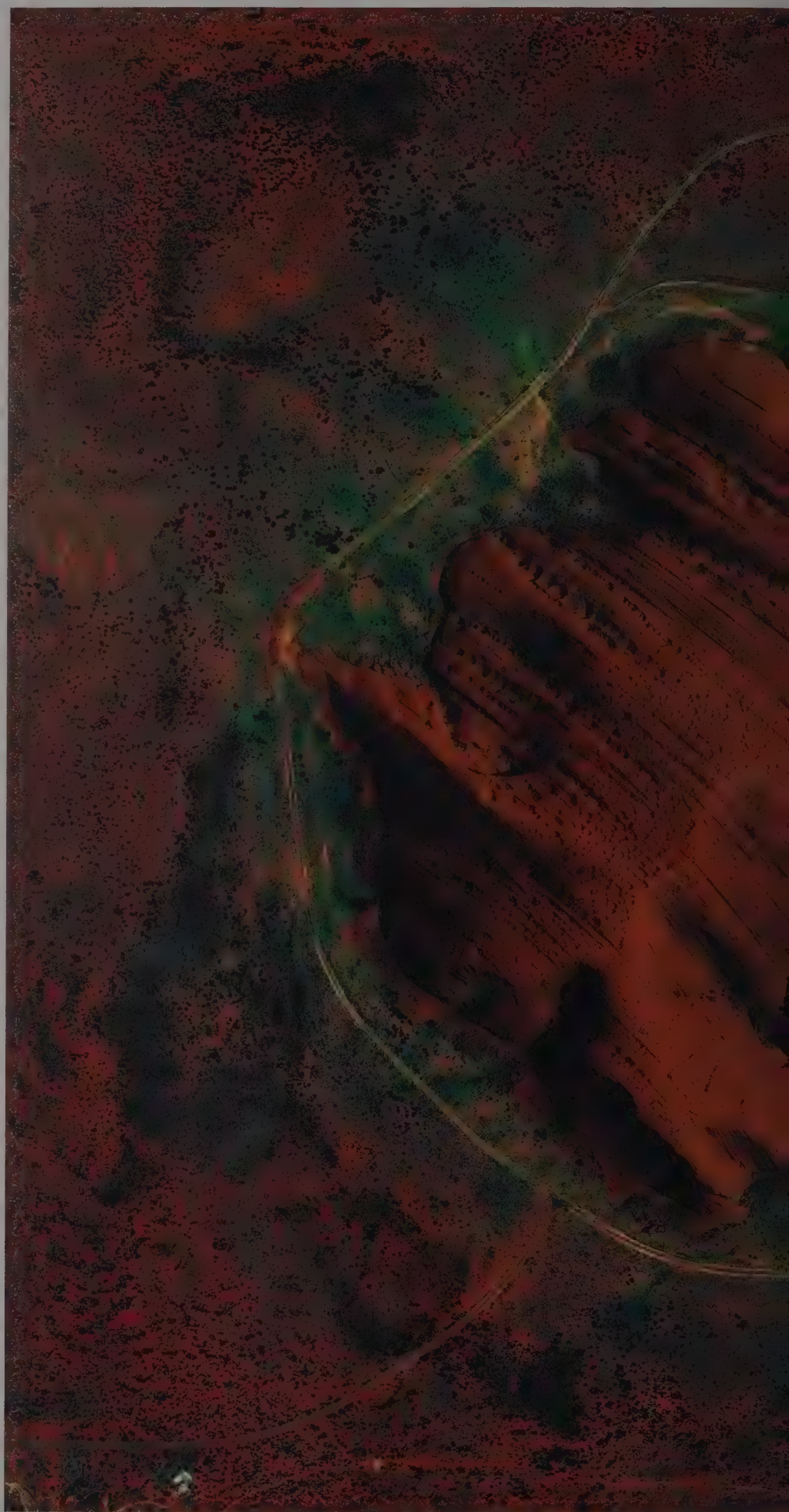
Uluru, or Ayers Rock, in Australia's Northern Territory is one of Australia's most recognizable natural features. It stands 348 m above the surrounding plain as a monumental geological feature called an inselberg. It is the largest and best known feature of its kind. The sandstone it consists of is more resistant to erosion than the softer rocks, now eroded away, which used to surround it. The strata of the sandstone are almost vertical and features on the surface of the rock, created by erosion, are clearly shown on this image. When the rock is freshly broken it has a grey colour, but weathering of iron-bearing minerals gives its surface a red-brown colour. The rock is a particularly remarkable sight at sunrise and sunset when it appears to glow red.

CULTURAL SIGNIFICANCE

There are paintings and carvings on the surface of Uluru which were made thousands of years ago by Aborigines who believed the rock to be a sacred place. The Aboriginal Anangu regard its gorges, caves and rock face scars as sacred sites – physical evidence of the actions, artefacts and bodies of their ancestral heroes (the tjukuritja) who travelled the earth at the time of creation. The travels of these ancestral heroes are still celebrated in Anangu religion and culture.

TOURISM

The first tourists arrived in the Uluru area in 1936, the first roads and tour bus service in the 1940s and 1950s, and the Ayers Rock - Mount Olga National Park was created in 1958. The tourism infrastructure, which developed at the base of Uluru at this time, soon had adverse environmental impacts. It was decided in the early 1970s to relocate all tourist accommodation facilities to Yulara, 15 km from Uluru outside the park's northern boundary and beyond the area of this image. The Uluru-Kata Tjuta National Park was inscribed on the World Heritage List in 1987, one of the few sites to be listed for both its natural and cultural values. Resultant increased visitor numbers provide economic benefits but also present an ongoing challenge to balance conservation of cultural values and visitor needs.





THE WORLD ON MERCATOR'S PROJECTION 1858

From the *Family Atlas of Physical, General and Classical Geography*.
 Drawn and engraved by J. Bartholomew Jr F.R.G.S.

The nineteenth century was the Age of Empire, when all the major European powers harboured imperial ambitions and used their commercial and military might to extend their influence in known parts of the world and open up new regions.

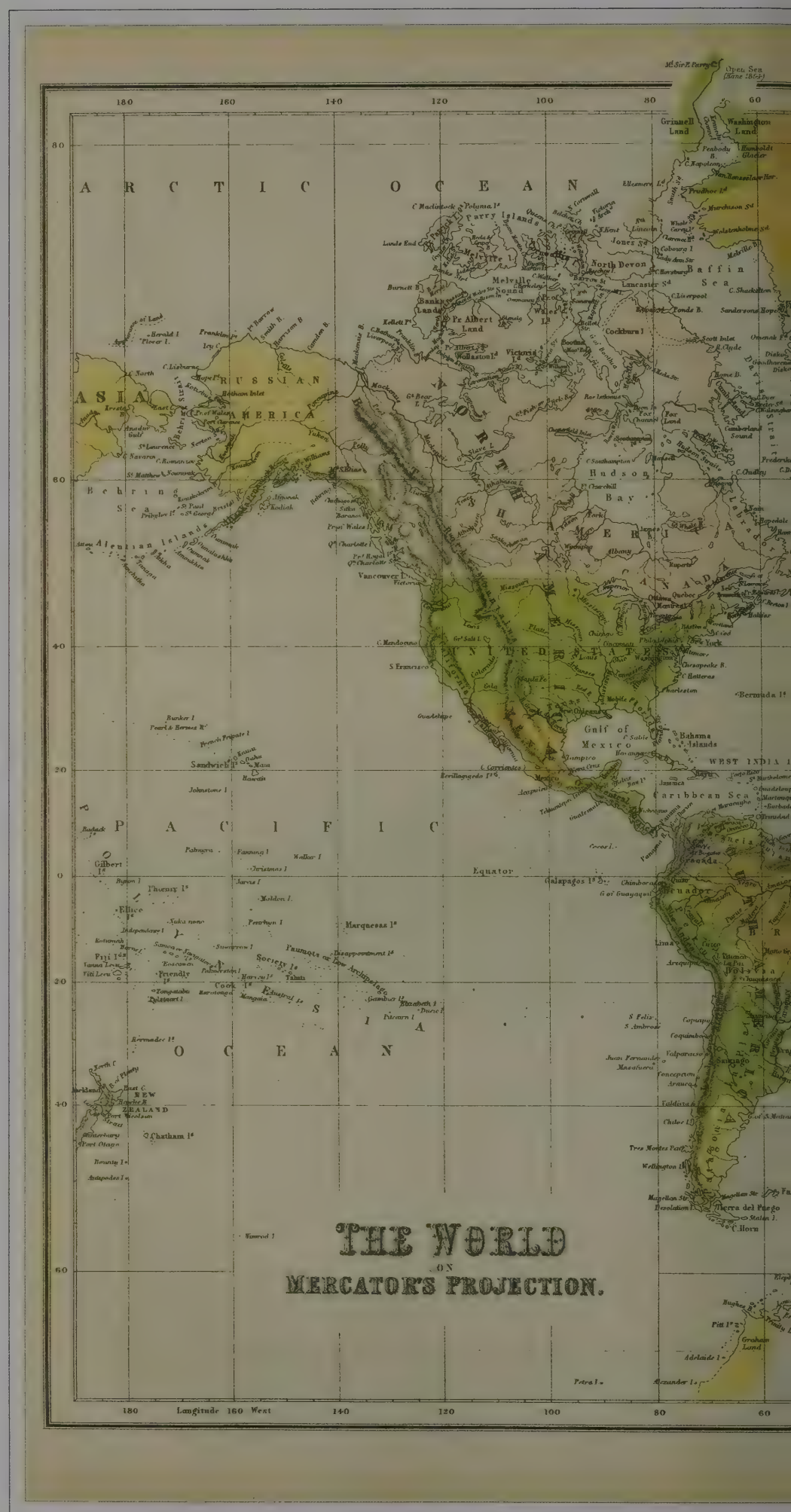
In the first half of the century, the process had been gradual. Britain had emerged as the pre-eminent overseas power, extending the boundaries of her established colonial possessions in North America, India and Australia and acquiring new footholds in Singapore (1819), Hong Kong (1842), and Natal (1843). Meanwhile, imperial rivals were weakened in the post-Napoleonic period. France, Spain and the Netherlands had all ceded colonial territory to Britain while Spain and Portugal were weakened by the loss of their Latin American colonies: Brazil seceded peacefully from Portugal in 1822, while the former Spanish colonies of Paraguay, Argentina (La Plata as recorded on the map), Chile, Colombia (New Granada), Venezuela, Ecuador, Peru, and Bolivia had fought their way to independence between 1811 and 1825. Mexico had secured its freedom from Spain in 1821 and two years later, Central America had seceded from it to create a federal republic which then further divided in 1839 into the independent states of Costa Rica, El Salvador, Guatemala, Honduras and Nicaragua (although interestingly, the cartographers have not recorded this).

In the second half of the century, the pace of imperial expansion increased markedly. By 1858, it is clear that Europeans had made few inroads into Africa; fifty years later, however, the map would show a multicoloured mosaic of colonial territories belonging to Britain, France, Portugal, and the newly unified nations of Germany and Italy. Asia was also a focus for European expansion, chiefly by the French, who secured control of Indo-China (1884–93) and by the British, who gained significant portions of the East Indies (1875–95). India also remained a focus of British interest. However, imperialism was not a solely European trait: Japan would acquire Formosa from China in 1895 and forcibly annex Korea in 1910, while the USA would secure the Philippines from Spain in 1898.

Other changes to this map during the second half of the century include the borders of the once-mighty Turkish or Ottoman Empire receding from the Balkans, north Africa and parts of the Persian Gulf. In North America, Russia abandoned its sole American colony, Alaska, which it would sell to the US Government in 1867 for \$7.2 million. Elsewhere on the continent, the British colonies of North America were granted legislative autonomy under the Crown as part of a process begun by the establishment of the federal Dominion of Canada in 1867, while Britain's Australian possessions were already largely self-governing.

	Felice Orsini and three accomplices fail to assassinate Napoleon III in Paris, France, but the bombs kill and injure bystanders
	The Great Stink, the stench of untreated sewage in the Thames, affects the work of Parliament, in London (UK), leading eventually to proposals for a sewerage system for London
	First ascent of the Eiger, Switzerland, by two Swiss guides and an Irishman, Charles Barrington
	Rudolf Diesel, German inventor of the diesel engine (d. 1913)
	Theodore Roosevelt, 26th President of United States (1901–1909), Nobel Peace Prize 1906 (d. 1919)
	John Snow, British physician, one of the fathers of epidemiology, famous for promoting anaesthesia and medical hygiene (b. 1813)
	Robert Owen, Welsh-born social reformer and one of the founders of the cooperative movement (b. 1771)

ATLAS OF THE WORLD





GEORGE PHILIP & SON, LONDON & LIVERPOOL.

Drawn & Engraved by J. Bartholomew F.R.S.

POLITICAL MAP OF THE WORLD 1914

From the *International Reference Atlas of the World*, cartography by J. G. Bartholomew L.L.D., F.R.G.S., Cartographer to the King.

This map shows the imperial divisions of the world at the onset of the First World War in 1914. European colonial empires had grown rapidly over the past century and by now the Great Powers of Europe had engrossed nine-tenths of Africa and much of Asia.

Prior to 1914, Europe had been run on balance-of-power politics, where a status quo was maintained between the major powers, often with unofficial agreements and alliances. However, the power system was changing and there was now less collaboration and more rivalry because empire powers wanted to preserve imperialism and control competitors (seen, for example, with the naval arms race between Britain and Germany). Imperial ambitions, shifting powers and rising tensions engulfed Europe.

The Balkans became a key area: this was the one region where the Habsburg empire of Austria-Hungary had a chance of maintaining its ascendancy. But, on 28 June 1914, the Archduke Franz Ferdinand, heir to the Habsburg throne, was assassinated in Sarajevo by a Serb nationalist, Gavrilo Princip. This incident threw Europe into turmoil. Austria-Hungary sought revenge, and invaded Serbia. German support for Austria and Russian support for Serbia gave way to a series of alliances and declarations of war involving global powers, and beginning the First World War.

Two major alliances emerged. The Allied (Entente) Powers consisted primarily of France, Britain, Russia and their associated empires and dependencies. They were later joined by, among others, Italy and, in 1917, the United States (the force of which would ultimately tip the balance). The Central Powers comprised Germany and Austria-Hungary and their empires, later joined by the Ottoman Empire and Bulgaria.

The war was expected to be short-lived, but four years of particularly bloody warfare later, millions of lives had been lost, both military and civilian. An armistice on 11 November 1918 between the Allied Powers (the victors) and Germany, and the Treaty of Versailles in 1919, finally brought an end to the conflict.

Following the Great War, the map would change completely, with the defeat of the German and Austro-Hungarian Empires and the collapse of the Russian Empire following the communist revolution. Territories in grey on this map belong to the German Empire, and would, five years later, be reappportioned to the victors in the war by the Treaty of Versailles: Tanganyika would go to Britain; Togoland and German Cameroon would be shared between France and Britain; German South West Africa would go to South Africa; the Pacific Islands to New Zealand; and New Guinea to Australia.

1889	Charlie Chaplin's first film 'Making a Living' is released in USA
1892	Ocean liner Empress of Ireland sinks in the Gulf of St Lawrence, Canada, causing the loss of 1012 lives
1914	Germany invades neutral Belgium, Britain declares war on Germany, USA declares neutrality
1915	Panama Canal, Central America, opens
1916	In the Battle of Heligoland Bight, off the northwest coast of Germany, the first naval battle of World War I, the British under Admiral Beatty sink three German light cruisers
1918	The First Battle of the Marne begins northeast of Paris, France. 500 000 are killed or injured in an Allied victory. The counterattack ends the German advance on Paris
1900	Sir Alec Guinness, British actor (d. 2000)
1919	Yuri Andropov, Russian politician, leader of Soviet Union Nov 1982-Feb 1984 (d. 1984)
1850	Bertha von Suttner, Austrian novelist and pacifist, first woman to win Nobel Peace Prize, 1905, 1905 (b. 1843)
1863	Archduke Franz Ferdinand of Austria, with wife Sophie, assassinated (b. 1863)

ATLAS OF THE WORLD

2





John Bartholomew & Co. Edin.

WORLD POLITICAL DIVISIONS
1936

From the *Advanced Atlas, Fifth Edition*, cartography by
John Bartholomew M.C., M.A., F.R.S.E., F.R.G.S., Cartographer to the King

The political situation of the world three years before the outbreak of the Second World War can be seen from this map. The power of empires had waned significantly after the First World War, and a number of treaties and pacts were signed between countries to safeguard against military attacks. Growing political and social conflict was leading to nationalist uprisings, while both communism and fascism were on the rise in Europe.

At the time this map was produced, General Franco and his nationalist troops had rebelled against the Spanish Republic. The resulting Spanish Civil War pitted Nationalists against Republicans. Republicans were supported mainly by secular and urban power bases such as Catalonia and the Basque Country, and also by peasants living in poverty under aristocratic landowners. The Nationalists, on the other hand, drew support mostly from the Catholic clergy and wealthier, conservative landowners. Their anti-communist stance also attracted international support from fascist Italy under Mussolini and Nazi Germany under Hitler. The last of the Republican forces surrendered on 1 April 1939, dissolving the Spanish Republic and leading to a dictatorship under Franco which was to last for many years to come.

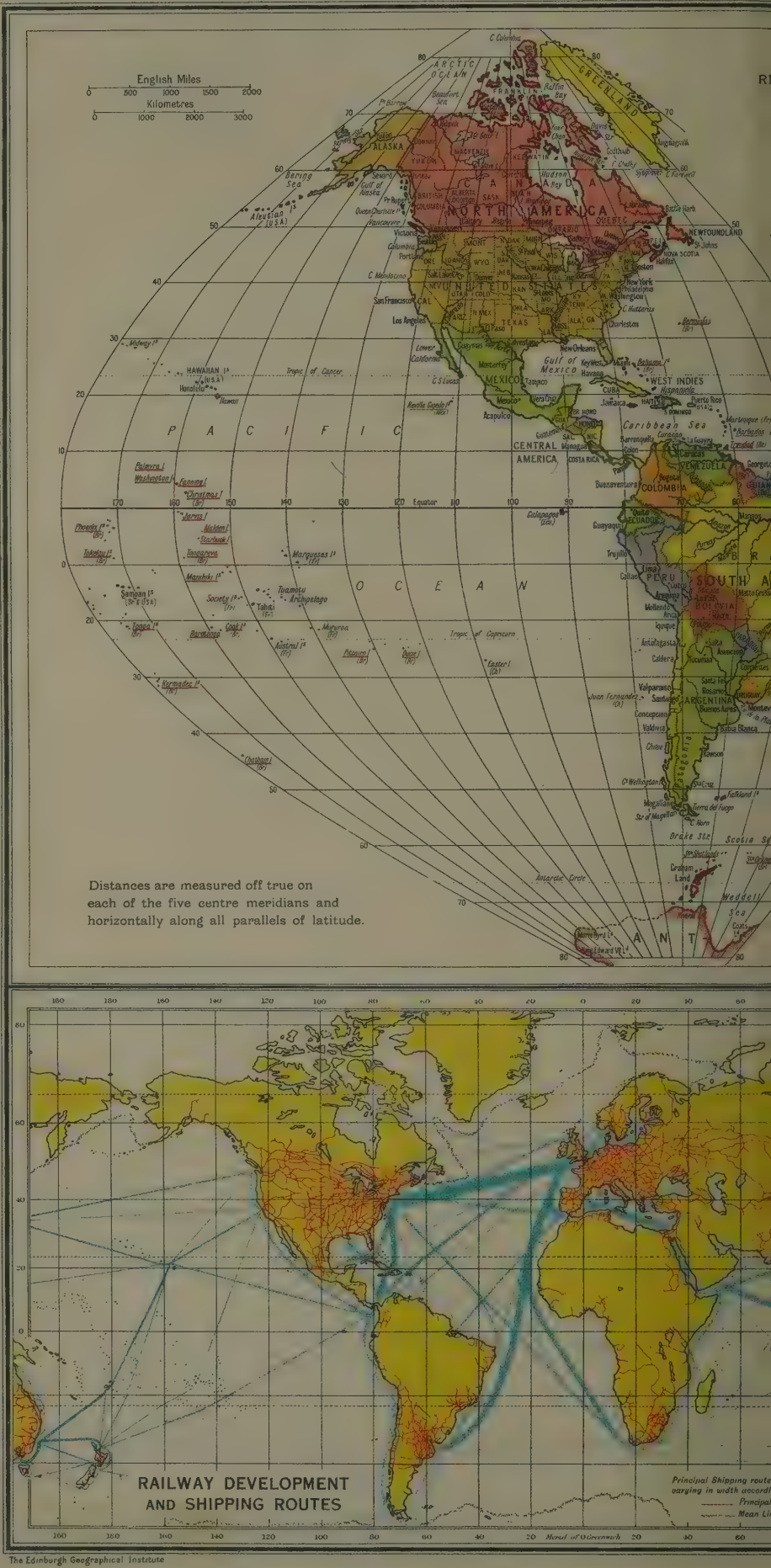
On 25 November 1936, a pact was signed between Nazi Germany and the Empire of Japan, directed immediately against the Communist International (Comintern) but more subtly against the Soviet Union. The Anti-Comintern Pact would protect Germany and Japan's common interests, safeguarding them against Soviet attacks. Meanwhile, the Soviet Union was forging closer links with the countries of Western Europe.

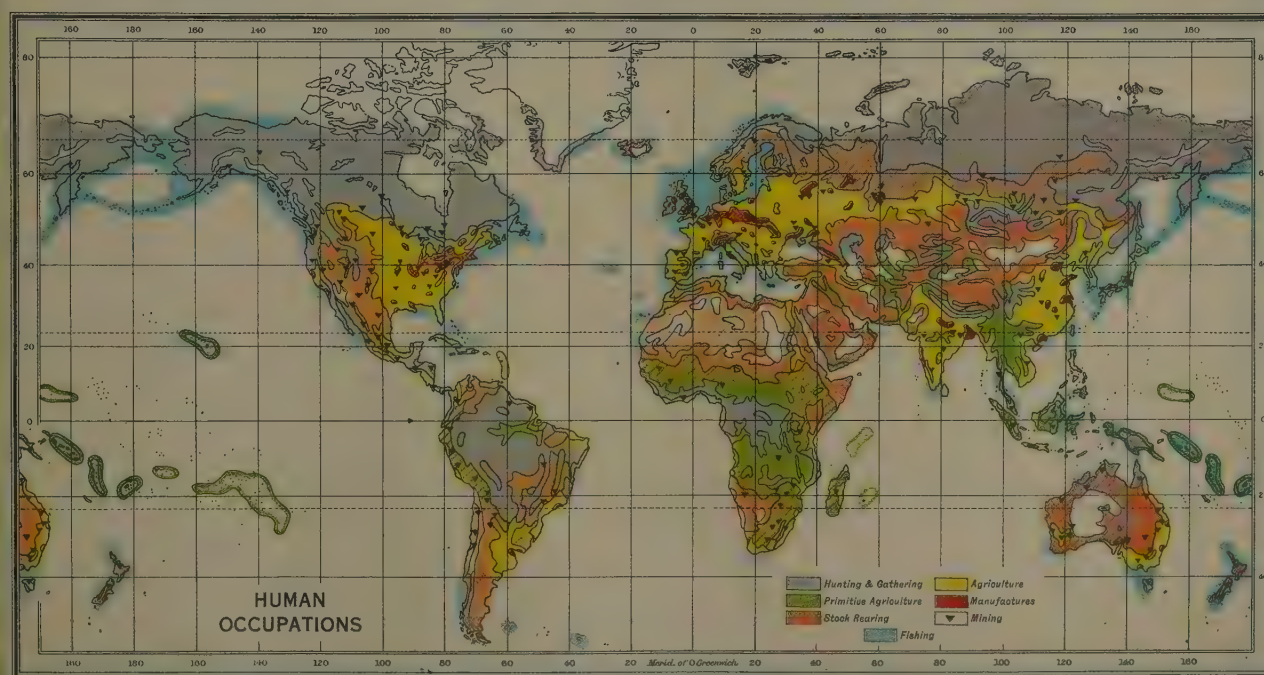
On the African continent, Egypt had been granted independence from the British Empire in 1922, but fearing attack from Italy, Egypt signed the Anglo-Egyptian Treaty with the UK in 1936, under which the UK would have to supply and train Egypt's army and assist in its defence should war occur.

As can be seen from the shipping routes marked in blue on the inset map, it was impossible to transport goods between Europe and Asia without circumnavigating Africa one way or the other. Running between Port Said on the Mediterranean Sea and Suez on the Red Sea, the Suez Canal, which had been completed in 1869, was pivotal as it provided the shorter of the two routes. Military protection of this area was therefore vital, and it was for this reason that, although the UK withdrew its troops from the rest of Egypt as a result of the treaty, UK garrisons remained on the Suez Canal.

Worldwide, the scene was being set for a major conflict, which erupted in 1939 as the Second World War.

	Construction of the Hoover Dam, USA, is completed
	Nazi Germany occupies the Rhineland, Germany, in violation of the Treaty of Versailles
	Publication of 'Gone with the Wind' by Margaret Mitchell, in USA
	Maiden voyage of the luxury liner Queen Mary across the Atlantic from Southampton, UK
	Summer Olympics begin in Berlin, Germany
	BBC starts world's first regular TV broadcasting, from Alexandra Palace, north London, UK
	Edward VIII, king of Great Britain abdicates
	Yves St Laurent, Algerian-born French fashion designer
	Vaclav Havel, Czech writer and politician, first President of the Czech Republic 1993–2003
	King George V of Great Britain (b. 1865)
	Federico Garcia Lorca, Spanish writer, poet and dramatist (b. 1898)





WORLD ROUTES OF COMMERCE 1950

From the *Advanced Atlas of Modern Geography*, cartography by John Bartholomew, M.C., Director, the Geographical Institute, Edinburgh.

Just as the First World War had acted as a catalyst for massive change to the existing world order, so too the fallout from the Second World War brought significant political, territorial and economic upheaval across the globe. The interplay of these elements accounted for much of the tension in international relations for the remainder of the century. The rate of geopolitical change in the years after 1945 was so rapid that this map would soon be out-of-date.

The most significant development in world politics post-1945 was the emergence of the USA and USSR as hostile superpowers, and the ideological alignment of other nations with each respective camp. The armed stand-off which emerged between the two power blocs became known as the Cold War and lasted until the fall of Soviet communism in the early 1990s. Inevitably, Europe was the principal contact point between these conflicting ideologies.

For their part, the Soviets had extended their 1939 borders westwards towards Poland, incorporating Finland and the Baltic states en route. Moreover, they had created a buffer zone of satellite communist states in Eastern Europe to protect the motherland from further invasions from the west. From 1947, the USA sought to rebuild western Europe, economically and militarily, as a bulwark against the further spread of communism. Germany formed the boundary between these conflicting power bases, and in 1949, after several years of mounting tension, the country was formally partitioned between the occupying powers. The Soviet sector became East Germany (the GDR) and the Allies' sectors West Germany (the FRG). Interestingly, the map still records Germany as a single entity.

Beyond Europe, there were other flashpoints. The communist People's Republic of China had been established in 1949 after a lengthy civil war, and the following year, China invaded Tibet, over which it had always claimed authority – although this was and still is disputed. At about the same time, in neighbouring Korea, the first armed conflict of the Cold War began. Like the Great Powers of old, the superpowers intervened in a civil war, backing the respective forces of the communist North and the pro-western South, and creating a template for later conflict in Indo-China that would continue for decades.

Yet if the new emerging power blocs were to be the main source of future international tensions, issues from the past of the old imperial powers were also still to surface. As the map shows, in 1950, France, Britain, the Netherlands and Portugal still had a hold on their nineteenth-century colonies, particularly in Africa. In the following decade, each would gradually relinquish this control, peacefully in some cases and after bloody revolution in others. Britain's successor to empire, the Commonwealth of Nations, had dropped 'British' from its title in 1949 in acknowledgement of the shifting power balance in its relationship with its former colonies – though the map's legend has yet to catch up with this change.

1947	India becomes a republic, Rajendra Prasad is the first President
1948	First Volkswagen Type 2 van (camper van) produced in Wolfsburg, Germany, the forerunner of modern passenger vans
1950	First race in the inaugural season of the Formula One World Championship is held at Silverstone, England, and is won by Nino Farina
1950-51	Beginning of the 1950-51 invasion of Tibet by China
1955	Sir Richard Branson, British businessman, best known for his Virgin brand of companies
1949	Eric Blair, pen name George Orwell, English writer and journalist (1984, Animal Farm) (b. 1903)



ROUTES OF COMMERCE

25



THE WORLD POLITICAL CHART 1963

From the *Edinburgh World Atlas, Fifth Edition*, cartography by
John Bartholomew C.B.E., M.C., LL.D., F.R.S.E., F.R.G.S.

Almost twenty years on from the end of the Second World War, the 'age of empire' was close to its end. International politics had instead become dominated by two superpowers – the United States and the Union of Soviet Socialist Republics (USSR) – who were opposed to each other during the lengthy Cold War.

Significant changes affected French and British possessions worldwide at this time. After the devastation of the war, European powers no longer had the military strength to defend against nationalist movements, nor the economic strength to enforce their rule; in addition, there was a groundswell of public opinion against overseas colonisation. The size and power of the British Empire had been much reduced by the independence of India in 1947, and during the late 1950s and early 1960s the pace of decolonisation had increased considerably, especially in Africa.

Rapid political change in Africa and various other parts of the world often led to violent internal conflicts. Following the Mau Mau uprising, Kenya was granted independence in 1963, the year this map was published. Also in Kenya, ethnic Somalis unsuccessfully strived to join the Northern Frontier District with neighbouring Somalia. By contrast, a communist revolution in Zanzibar, almost immediately after independence from Britain had been granted (also in 1963), successfully overthrew the reigning monarch and established the Republic of Zanzibar and Pemba – which shortly afterwards united with Tanganyika to form Tanzania.

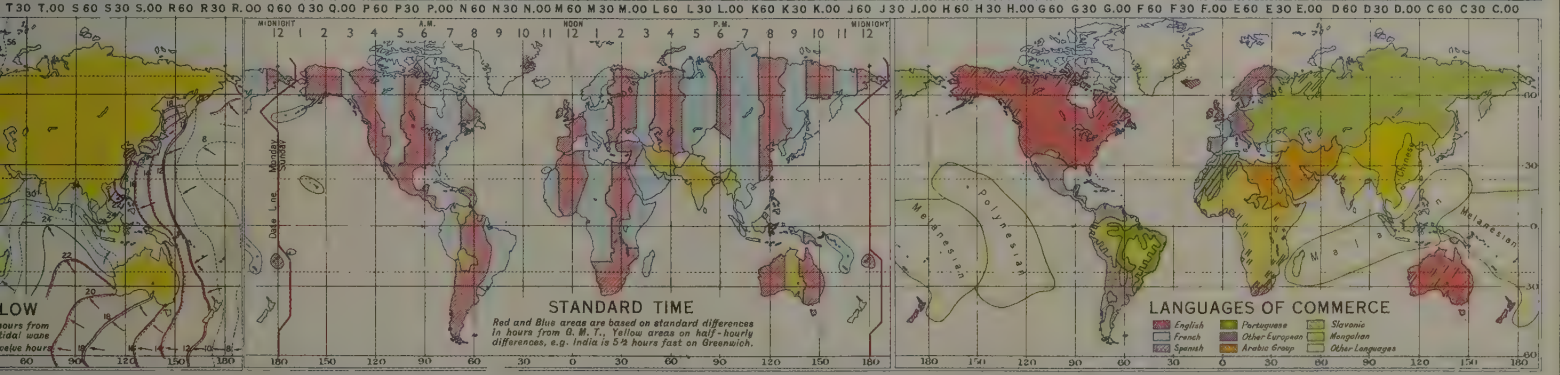
The visual representation of Africa at this time is markedly different from when it was dominated by empires in the nineteenth and early twentieth centuries, with many independent states freed from imperial rule. African allegiances would prove critical during this period as the superpowers sought their loyalty during the Cold War: the poorer African nations were able to play them against each other and use them to their economic advantage.

Further east, nationalists and communists were also the biggest threat to the imperial powers. In South-East Asia, Malaya fought a long struggle against communist insurgents, and became independent from Britain in 1957. The British felt that Singapore would not be large enough to be securely independent, so it was joined with Malaya, Sarawak and North Borneo (renamed Sabah) to form the Federation of Malaysia in 1963. However, Singapore left this union shortly afterwards, in 1965, as an independent nation.

1963	The Beatles release their first album, 'Please Please Me' in UK
1963	The Organisation of African Unity is created in Addis Ababa, Ethiopia
1963	Soviet cosmonaut, Valentina Tereshkova, is the first woman in space, in Vostok 6
1963	USA, UK and Soviet Union sign a Partial Nuclear Test Ban Treaty
1963	Martin Luther King delivers his 'I have a dream' speech from the steps of the Lincoln Memorial, Washington D.C., USA
1963	A volcanic eruption under the sea near Iceland creates a new island, Surtsey
22 November	John F. Kennedy, President of USA, assassinated in Dallas, Texas, USA (b. 1917)
23 November	The first episode of 'Dr Who' is broadcast by BBC, in UK
BIRTHS	
12 February	Vijay Singh, Fijian golfer
27 March	Quentin Tarantino, American director, actor and producer
DEATHS	
30 January	Francis Poulenc, French composer (b. 1899)
1963	Pope John XXIII 1958-63 (b. 1881)



POLITICAL CHART



STATES OF THE WORLD 1982

From the Bartholomew World Atlas, Twelfth Edition, cartography by John Bartholomew, M.A. F.R.S.E., Director, the Geographical Institute, Edinburgh.

This map represents an intermediate stage between one extensive series of changes and another – beforehand, the decolonisation that had gone on in previous decades, especially in Africa; and afterwards, the collapse of communist regimes in the 1990s. Compared with earlier maps, the monolithic slabs of colour which represented a (usually European) country's overseas possessions are gone.

The inset map on the left plots the changes of sovereignty that had occurred since 1939. The aftermath of the First World War had started the retreat from empire by the European powers, and the Second World War accelerated the process. Britain sought to maintain association with its former colonies through the Commonwealth, albeit as an equal partner rather than as overlord.

The changes that came after this map was published mostly resulted from political changes in the Soviet Union and its Warsaw Pact allies in Eastern Europe between 1989 and 1991. These dramatic developments resulted in the reunification of Germany, the bloody break-up of Yugoslavia, the peaceful break-up of Czechoslovakia, and independence for all fifteen former Soviet republics, including the Ukraine, Armenia and the Baltic States, and several nations in central Asia – leaving the Russian Federation as a separate country much reduced in size compared with the former USSR. In addition, the new nations of Eritrea and East Timor came into being.

Yet while the age of empire was over by 1982, a number of wars being fought across the globe had distinctly old-style colonial overtones. In Afghanistan, the mighty Soviet Red Army had been embroiled since 1978 in a bloody conflict with native resistance fighters, the mujahideen, to prop up an ailing puppet government in a struggle reminiscent of Russian and British machinations in the region during much of the nineteenth century. And in 1982, just as Israel completed its withdrawal from the Sinai Peninsula in accordance with the Egyptian-Israeli peace treaty of 1979, it became an active participant in the Lebanese Civil War, invading southern Lebanon to oust the Palestinian Liberation Organization from the region.

Also that year, the UK fought its last 'colonial' war, in the South Atlantic. Argentina had long harboured claims to the Falkland Islands off its eastern coast, which Britain had exercised jurisdiction over since at least 1833. Partly as a distraction from serious economic hardships at home, Argentina's ruling military junta invaded first South Georgia and then the Falkland Islands themselves. To the junta's surprise, Britain responded by launching a massive military task force to retake this tiny possession some 8000 miles distant. After a number of brief but bloody air, sea and land battles, the British triumphed, but the issue of sovereignty continues to be a matter of dispute.

While Britain was fighting to regain lost possessions at one end of the globe, at the other it was drawing a final line under its political involvement with another former colony. In 1982, the remaining vestiges of Canada's legislative dependence on the UK ended and the country secured complete constitutional sovereignty for the first time in its history.

EVENTS	
14 June	Falklands War between UK and Argentina ends with formal surrender by Argentina
17 April	Canada changes its constitution, establishing full political independence from Great Britain
BIRTHS	
22 April	Kaká, Brazilian footballer, FIFA World Player of the Year 2007
DEATHS	
14 September	Grace Kelly, American actress, Princess of Monaco (b. 1929)

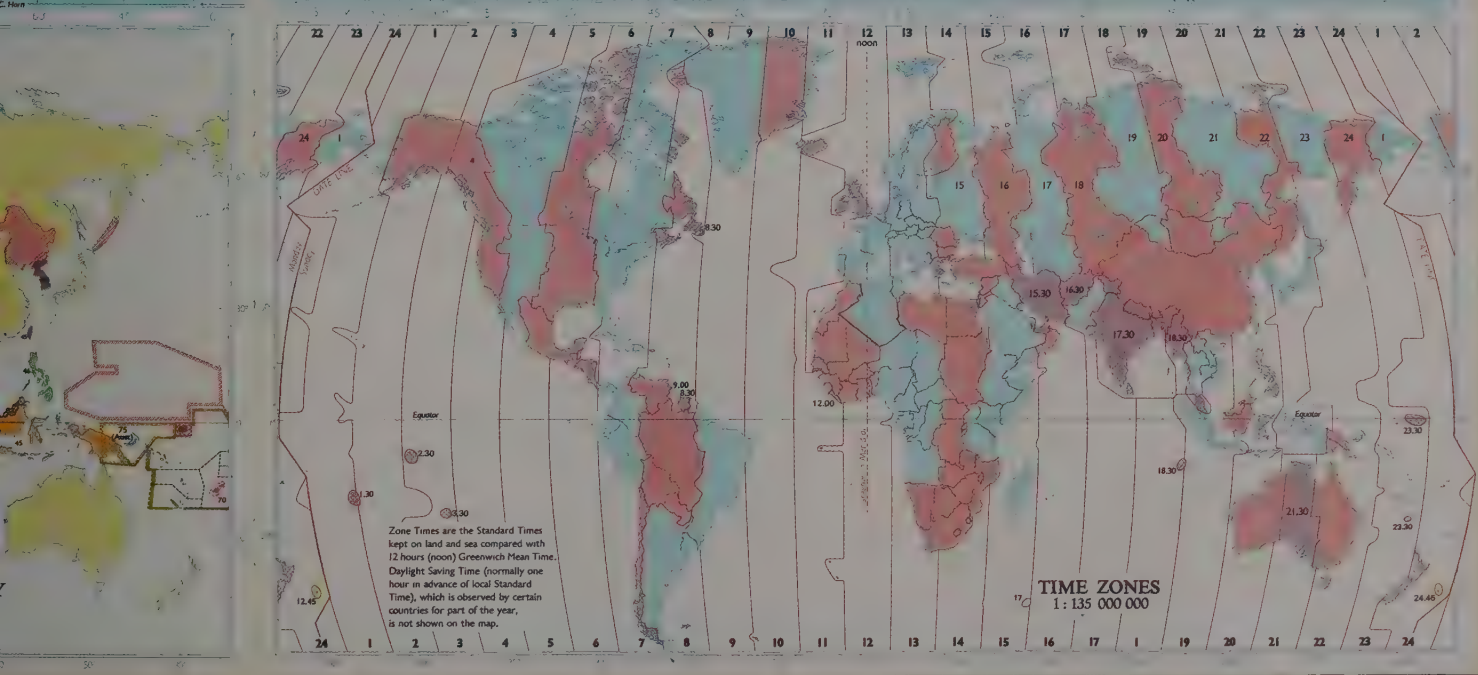
ATLAS OF THE WORLD

24



STATES OF THE WORLD

25



© John Bartholomew & Son Ltd, Edinburgh

From the *Citizen's Atlas*, cartography by
J. G. Bartholomew, F.R.G.S.

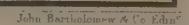
Far from being homogeneous ice masses, the northern and southern polar regions are physically very different. The North Pole is at the centre of the Arctic Ocean and is an almost landlocked body of water largely composed of drifting pack ice; the South Pole, by contrast, lies on a continental land mass. Reflecting this, the motivations of those who ventured into these unexplored regions were also different.

Unlike the northern polar region, whose boundaries – Greenland and the North American and Eurasian continental masses – were mostly well mapped, the physical boundaries of the southern polar region were very poorly understood, as is evident from the map. The existence of *Terra Australis Incognita* – the unknown southern lands – had been assumed for centuries, but it was not until Cook's voyages in the 1770s that exploration of the region began in earnest. Sealers and whalers followed in his wake, but it was not until the 1820s that Antarctica was first actually sighted, probably by the Russian explorer, Bellingshausen. From the 1830s a series of national expeditions embarked for Antarctica: the French expedition of 1837–40 under Jules Dumont D'Urville; the United States Exploring Expedition of 1838–42 commanded by Charles Wilkes; and the British expedition of 1839–43 under James Clark Ross. The progress of these and other earlier explorations is plotted on the map, as are the varying attempts to find the South Magnetic Pole near Victoria Land. In spite of these efforts, it is obvious that the southern lands were still a largely unknown quantity when Scott, Shackleton, Amundsen and others began their drives to the Pole in the first decade of the new century.

February-March	The Belgian Antarctic Expedition led by Adrian de Gerlache, with Roald Amundsen in the company as the second mate, becomes the first expedition to spend the winter in Antarctica when its ship 'Belgica' becomes trapped in ice (Amundsen is to lead the first expedition to reach the South Pole, and the first man to reach the North and South Poles)
26 December	Pierre and Marie Curie, scientists working in Paris, France, announce the discovery of a substance they call radium
1898-1907	Robert Peary, American explorer, leads an expedition into the Arctic, mapping some northern areas and discovering Cape Jesup, the northern tip of Greenland, in 1900
BIRTHS	
14 November	Bertolt Brecht, German poet and playwright (d. 1956)
28 September	Enzo Ferrari, Italian racing driver and car manufacturer (d. 1988)
DEATHS	
18 May	William Ewart Gladstone, British politician, three times Prime Minister (b. 1809)



THE CITIZEN'S ATLAS 6



From the Citizen's Atlas, cartography by
J. G. Bartholomew, F.R.G.S.

This map records the geopolitical make-up of Australia immediately prior to the ending of British colonial rule. Three years after it was drawn, the federal Commonwealth of Australia came into being, holding Dominion status under the British Crown.

The political boundaries depicted here had been established during the course of the nineteenth century, and with minor exceptions have remained unchanged to the present day.

Captain James Cook first recorded what he called New South Wales (NSW) in 1770 and the first settlement of the Crown Colony began eight years later, primarily as a penal colony for convicts transported from Britain and Ireland. The infamous Botany Bay, whose name became synonymous with the deprivations and hardship of penal servitude here, can be seen immediately to the south of Sydney (151°E 34°S). The original NSW was a vast tract, covering more than half the continent, and between 1803 and 1851 four largely self-governing colonies were carved from it: South Australia, Victoria, Queensland, and Tasmania.

South Australia came into being in 1834 and was unique amongst the colonies in being the only one to be settled entirely by free immigrants, rather than convicts. Victoria and Queensland, both named in honour of the reigning monarch, were granted full colonial status in 1851 and 1859 respectively. Curiously, the first of the new colonies to be separated from NSW (in 1825), the island of Tasmania off the southeast coast, is not featured here. Western Australia, the only colony not part of the original NSW lands, was established in 1826 as counter to possible French expansion in the region.

The only subsequent territorial developments to change the map of modern Australia from that depicted here occurred in 1911: the Northern Territory was formally separated from South Australia, and the Australian Capital Territory was created as a politically neutral area to host the soon-to-be-constructed new capital, Canberra. While Canberra was in development, Melbourne served as the temporary seat of government.

A particularly striking feature of the map is the pattern of settlement. The temperate and subtropical climates of the southwestern and eastern coastal areas attracted the original European settlers and 60 per cent of the Australian population still lives there. The drive inland was accelerated by a series of goldrushes beginning in the 1850s, and supported by the development of the first railways and telegraphs, although much of the central desert and grasslands remained uninhabited and unexplored (as the map indicates).

The exception to this pattern is the swath of habitations running almost continuously through the centre of the country from Darwin in the far north to Adelaide on the south coast. These had grown up bordering the main communication route opened up in the 1860s which was later to become one of the major highways. This passes through Alice Springs (or as it was called then Stuart), while relatively nearby (131°E 26°S) is the world-famous Ayers Rock (now known by its Aboriginal name, Uluru).

EVENT	
1898	A squadron of New South Wales Lancers are the first Australian troops to fight abroad, supporting the British government, landing at Capetown, South Africa
BIRTH	
24 September	Howard Florey, Australian-born pharmacologist, shared Nobel Prize for Physiology and Medicine in 1945, with Ernst Chain and Alexander Fleming, for work on penicillin (d. 1968)
DEATHS	
October	Kate Kelly, Australian outlaw, sister of Ned Kelly (b. 1863)



AUSTRALIA

THE CITIZEN'S ATLAS 114



John Bartholomew & Co. Ltd.

TURKEY IN EUROPE, GREECE &c. 1898

From the *Citizen's Atlas*, cartography by J. G. Bartholomew, F.R.G.S.

By the end of the nineteenth century, the Ottoman or Turkish Empire had existed for 600 years. It was an Islamic successor to both the Roman and Holy Roman Empires, and at the peak of its powers in the seventeenth century had stretched from Gibraltar to the Caspian Sea, and from Vienna to the mouth of the Persian Gulf. Its strategic bridging of Europe and Asia Minor had given Turkey a pivotal role in virtually every aspect of East-West relations throughout its existence.

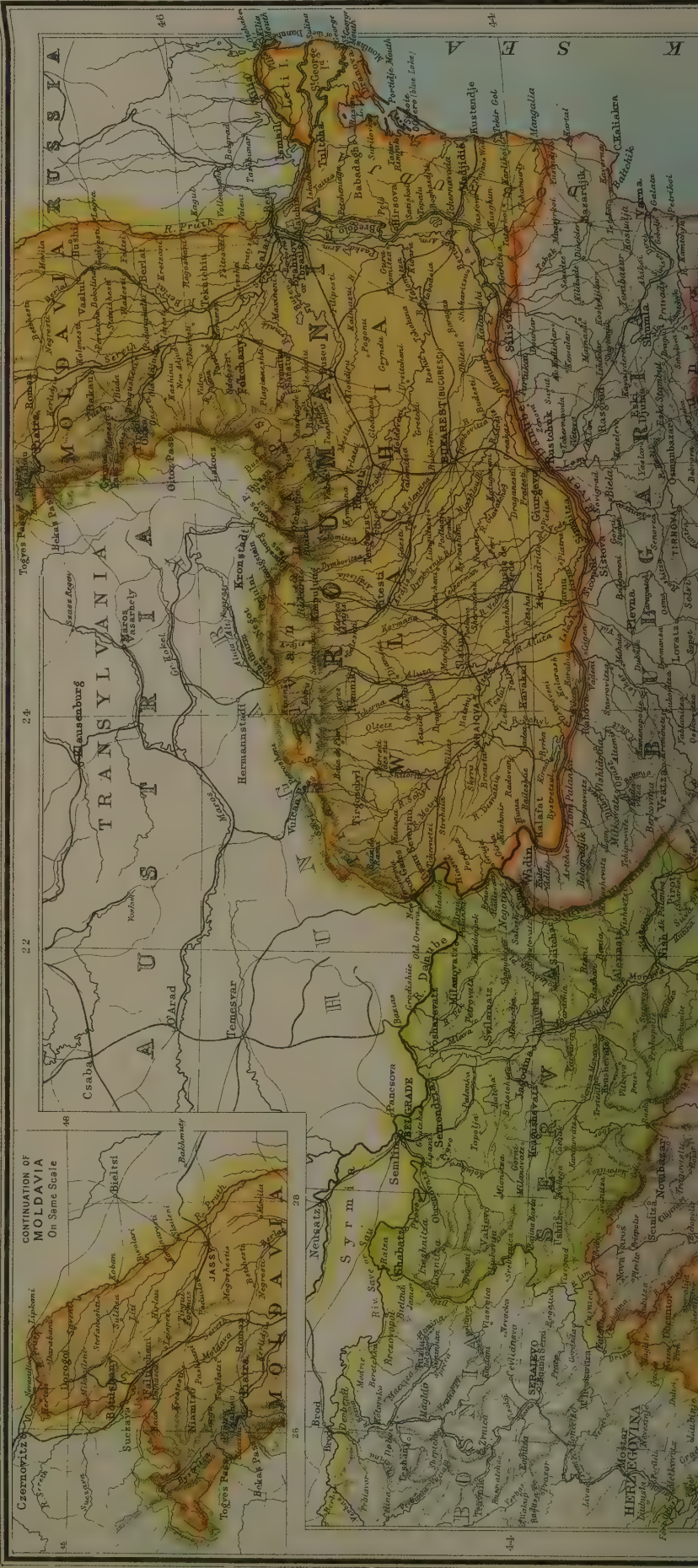
By 1898, however, the 'Sick Man of Europe' (as Tsar Nicholas I had called it) was in terminal decline, financially bankrupt and losing territory to foreign incursions and nationalist unrest in its fringe provinces. The Great Powers – Britain, France, Germany, Austria-Hungary and Russia – were keen to exploit Ottoman difficulties, intervening regularly in the complex political and military disputes in the region to further their respective, and often conflicting, interests.

In Europe, Greece was the first to secure its independence – in 1829, after a bloody revolution whose success was in no small part due to the interventions of Britain, France and Russia. The success of the Greeks acted as a catalyst for other nationalist movements in the region and neither internal reform nor brutal repression could prevent the progressive slackening of the Empire's hold on its European provinces.

However, it took the international settlements following the Russo-Turkish War of 1877–78 for the independence of many of Turkey's Balkan states to be internationally recognised. Under the Treaty of Berlin of 1878, the Great Powers and the Ottomans agreed to the complete independence of Romania (created in 1862 by the union of the semi-autonomous principalities of Moldavia and Wallachia) and of Serbia and Montenegro, which had enjoyed de facto independence since 1858 and 1867 respectively. The treaty also established the autonomous principalities of Bulgaria and Eastern Roumelia under nominal Ottoman suzerainty but with local leadership approved by the Powers; the two states were subsequently united in 1885 following a Bulgarian coup. The Ottomans were also forced to cede Bosnia and Herzegovina to Austria-Hungary but retained Macedonia. The treaty thereby set the seal on the disintegration of the Ottoman Empire in Europe, so that by 1898 its territory had been reduced to a section of the southern Balkans. In the following decade, this would be eroded even further as Greece, Bulgaria, Serbia and Albania fought one another and the Turks to expand their borders.

1826	In Greece, the Corinth Canal is completed, linking the Gulf of Corinth with the Aegean Sea
1858	Aleksander Obrenovic assumes power in (independent) Serbia, following a coup d'état. In 1898 he appoints his father Milan as commander-in-chief of the Serbian army. Aleksander is murdered in 1903
1862	Leaders of the Transylvanian Romanians who demanded political rights for Romanians in a memorandum to Franz Josef I of Austro-Hungary are tried and found guilty of treason, and imprisoned for a lengthy period
1896	First of modern-day Olympic Games held, in Athens, Greece
1908	After Cretan revolts, supported by Greece, the Ottoman Empire declares war on Greece. Britain, France, Italy and Russia intervene. Ultimately, the Republic of Crete is established, a complex autonomous state, garrisoned by an international military force
1911	Leó Szilárd, Hungarian-American physicist, who conceived the nuclear chain reaction (d. 1964)
1928	László Bíró, Hungarian-born inventor of the ballpoint pen (d. 1985)
1914	
10 September	Empress Elizabeth of Austro-Hungary is assassinated in Geneva, Switzerland, by Luigi Lucheni, an anarchist (b. 1837)

TURKEY IN EUROPE, GREECE &c.





Scale: 1 inch = 100 miles

Longitude East 22 From Greenwich

From the *Citizen's Atlas*, cartography by
J. G. Bartholomew, F.R.G.S.

A comparison between the maps of Africa on pages 32–33 [The World on Mercator's Projection 1858] and that here dramatically illustrates the speed with which the continent was parcelled up between the competing European powers in the latter half of the nineteenth century.

For the first three-quarters of the century, little of Africa was ruled directly by Europeans, the major exceptions being French Algeria and the British Cape Colony. The British, French and Portuguese all possessed smaller footholds in western and southern parts of the continent but these were restricted to coastal territories with little penetration inland. Yet the interior had been explored and mapped for more than a century by the likes of Mungo Park, David Livingstone, H.M. Stanley, Serpa Pinto, Richard Burton, John Speke and James Grant, and it was as a result of their expeditions that Europeans came to realise the vast resources waiting to be seized.

In 1880, the 'Scramble for Africa' began in earnest. Fuelled by strategic rivalries, national ambitions and a commercial imperative to source new markets and raw materials, the major European powers set about a speedy partitioning of the continent.

Britain was in many ways the chief beneficiary of the partitioning of Africa. A primary motivation was to secure communication channels with India, the keystone of her empire. It was for this reason that Egypt was effectively annexed in 1882 to protect the strategically vital Suez Canal, and neighbouring Sudan was similarly annexed in 1898. Further advancements around the horn of Africa and northwards from the Cape Colony would continue to reinforce the vital trade routes to the East.

The French, still smarting from their defeat by Germany in the Franco-Prussian War of 1870, sought to re-establish national pride with overseas conquests. They advanced inland from Senegal, their coastal foothold in west Africa, and by 1898 controlled large swaths of land in north and west Africa, parts of the Congo in central Africa and the island of Madagascar in the Indian Ocean. Newly unified, Germany had begun its world expansion under Bismarck in the 1880s, and within a decade had established itself as the third-largest colonial power in Africa with the acquisition of South West Africa, Togoland, Cameroon and East Africa.

Italy, Portugal, Spain and Belgium also carved out parcels of territory for themselves until finally only Abyssinia (now Ethiopia) remained in the hands of indigenous rulers, while Liberia was already established as an independent republic (in 1847) to resettle former slaves from North America.

Throughout the colonisation process, the Europeans had encountered localised and piecemeal opposition but a policy of divide-and-conquer married to technological superiority generally saw them prevail. Ironically, Britain would shortly face its sternest military test in Africa, not from local tribes but from the Dutch Boers, who from 1899 to 1902 would fight to re-establish the autonomy of their republics in southern Africa.

1898	Sabie Game Reserve, (later the Kruger National Park), South Africa, is established, the first of its kind in Africa
1898	An Anglo-French Convention is signed, establishing borders between French colonies and Nigeria and the Gold Coast
1928	Boughera El Ouafi, French-Algerian athlete, winner of Olympic gold medal for the marathon in 1928, Amsterdam, Netherlands (d. 1959)
1855	Babemba Traoré, king of KénéDougou Empire, dies rather than surrender to the French attacking his capital city Sikasso (b. 1855)



AFRICA

THE CITIZEN'S ATLAS 84



DOMINION OF CANADA 1898

From the *Citizen's Atlas*, cartography by
J. G. Bartholomew, F.R.G.S.

This map provides a fascinating snapshot of the development of modern Canada barely thirty years after the British colonies of North America were united and granted legislative autonomy under the Crown. This confederation was the first stage in the development of the independent nation.

At first glance, many of the territorial names on the map such as Quebec, Ontario, Nova Scotia, and Manitoba echo those of the country's modern provinces. Others – Assiniboia, Athabasca and Keewatin amongst them – are much less familiar.

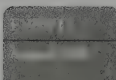



Following the British North America Act of 1867, the Canadian Confederation initially comprised only the four eastern provinces of Ontario, Quebec, New Brunswick and Nova Scotia. The remainder of this vast land remained under direct British control: on the east coast Newfoundland and Labrador; and Prince Edward Island were held as colonies, as was British Columbia in the west – while the territory in between was owned by the powerful commercial agency, the Hudson's Bay Company, and was divided into Rupert's Land and the North-Western Territory.

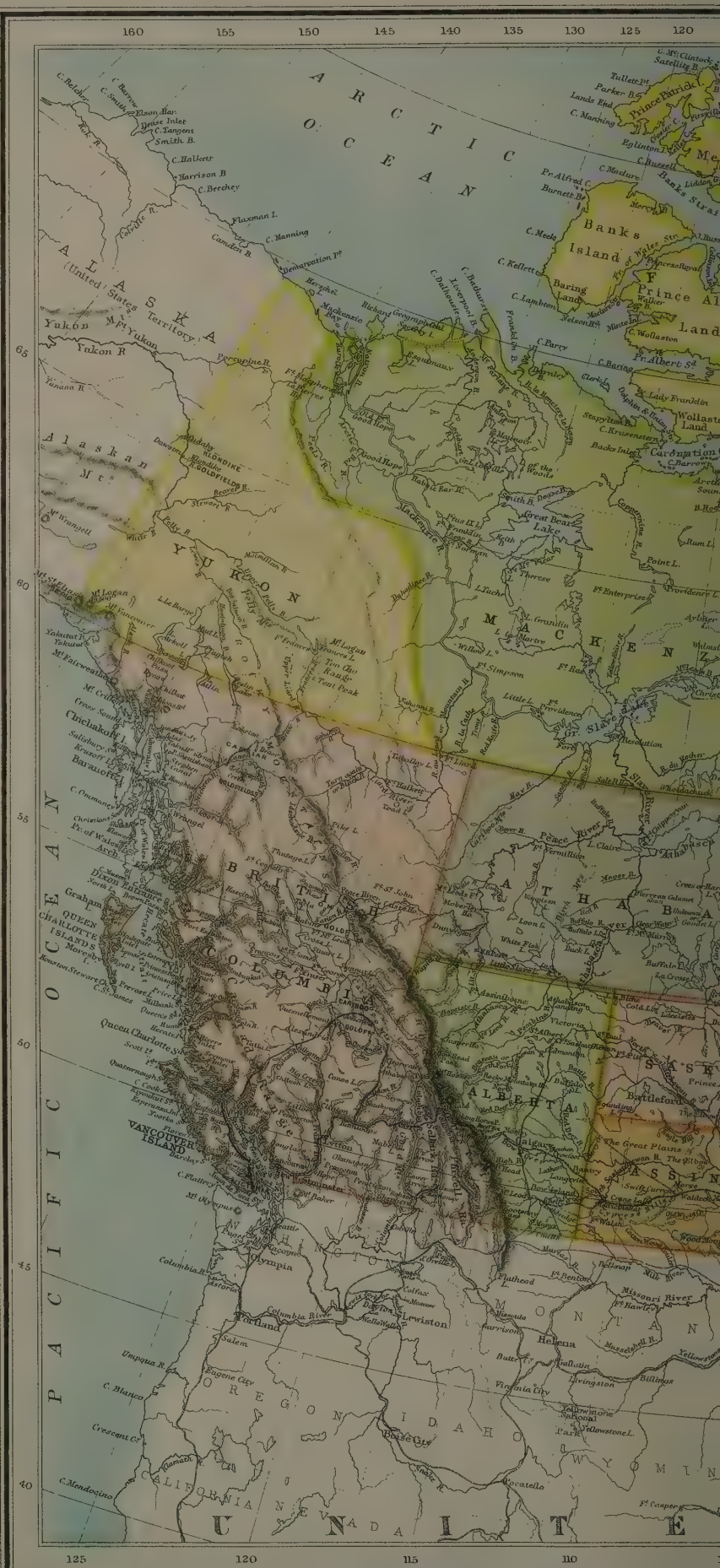
By 1873, British Columbia and Prince Edward Island had both entered the Confederation. In 1870, after the British Government had ended its trading monopoly, the Hudson's Bay Company transferred all its land holdings to the Dominion, and out of these emerged the North-West Territories and the new province of Manitoba.

The scale of the new North-West Territories was immense. At its greatest extent, it stretched from the Alaskan border in the west to the maritime lands of Labrador in the east and from above the Arctic Circle to the United States border. In size, it was close to that of Western Europe. Instead of depicting this vast territory as a single entity, the map shows the various districts into which it was then divided to ease its administration.

Between 1876 and 1895, the North-West Territories were progressively subdivided until there were a total of nine districts, and it was from these that much of the rest of Canada's current political geography emerged in the early years of the twentieth century. In 1898, following the celebrated gold rush in the Klondyke near the Alaskan border, the district of Yukon was elevated to its current Territorial status. In 1905, the provinces of Alberta and Saskatchewan were created from Alberta, Assiniboia, Athabasca, and Saskatchewan districts. By 1912, Quebec had assumed its current boundaries following its acquisition of the district of Ungava. The remaining pieces of Canada's geopolitical landscape fell into place in 1949 when Newfoundland and Labrador became its tenth province, and in 1999, with a final subdivision of the Northwest Territories to create Nunavut, a new territory composed of parts of Franklin, Mackenzie and Keewatin districts.

Although the cultural influence of France remains strong in its former colony of Quebec, the tiny archipelago of Saint Pierre and Miquelon off Newfoundland's southern coast is the only part of what was once known as New France still under French control.

	Gold is discovered in a tributary of the Klondyke River in North-West Territories, starting a gold rush
	Yukon, Canada, becomes a separate territory from the North-West Territories, with Dawson as its capital
	Alfred Joseph Casson, Canadian landscape painter (d. 1992)
	Sarah Emma Edmonds, Canadian-born woman who enlisted in the Union Army in the US Civil War as a male nurse, and later worked as a spy (b. 1841)



DOMINION OF CANADA

THE CITIZEN'S ATLAS 94



TURKEY IN ASIA, PERSIA, ARABIA, &c. 1914

From the *International Reference Atlas of the World*, cartography by J. G. Bartholomew LL.D., F.R.G.S., Cartographer to the King.

The late nineteenth and early twentieth centuries had seen a dramatic contraction of the Ottoman Empire, particularly in the Balkans but also in North Africa, where Algeria and Tunisia had been ceded to France, and Libya to Italy.

Nevertheless, the Empire's possessions in Asia and the Middle East remained considerable. In addition to its Anatolian homeland stretching between the Black Sea and the Mediterranean, Constantinople's rule extended to Palestine, Syria, Iraq and the western coastal edge of the Arabian Peninsula, although with varying degrees of authority. For example, although nominally under Ottoman control, Egypt had in fact been self-governing for most of the nineteenth century and had even annexed its neighbouring Ottoman province of the Sudan from 1820 to 1885.

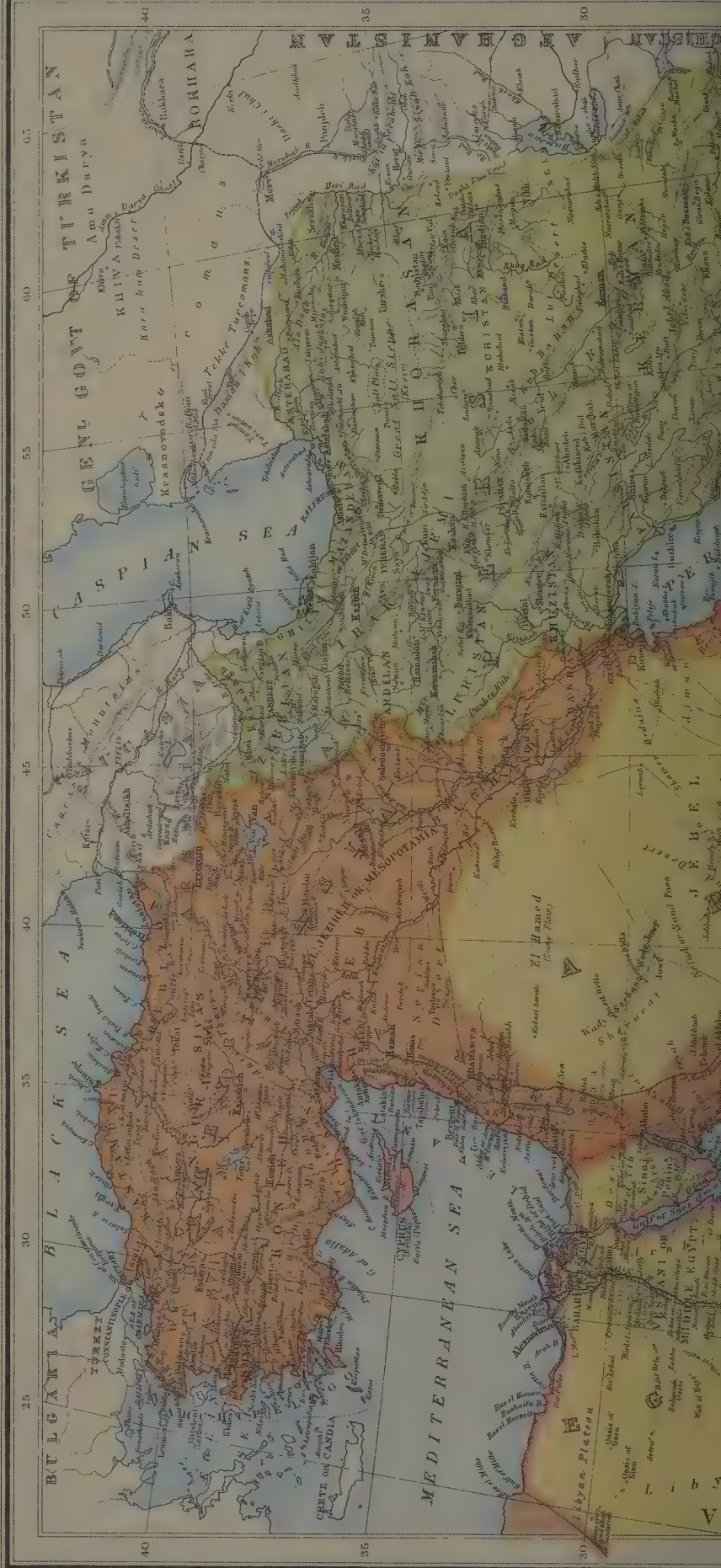
During the nineteenth century, the Great Powers – Britain, France, Germany, Austria-Hungary and Russia – had been happy to exploit local tensions and nationalist uprisings in the Balkans to destabilise the Ottoman Empire. In the Middle Eastern theatre, however, France, Italy and particularly Britain were all prepared to intervene more directly to advance their strategic interests.

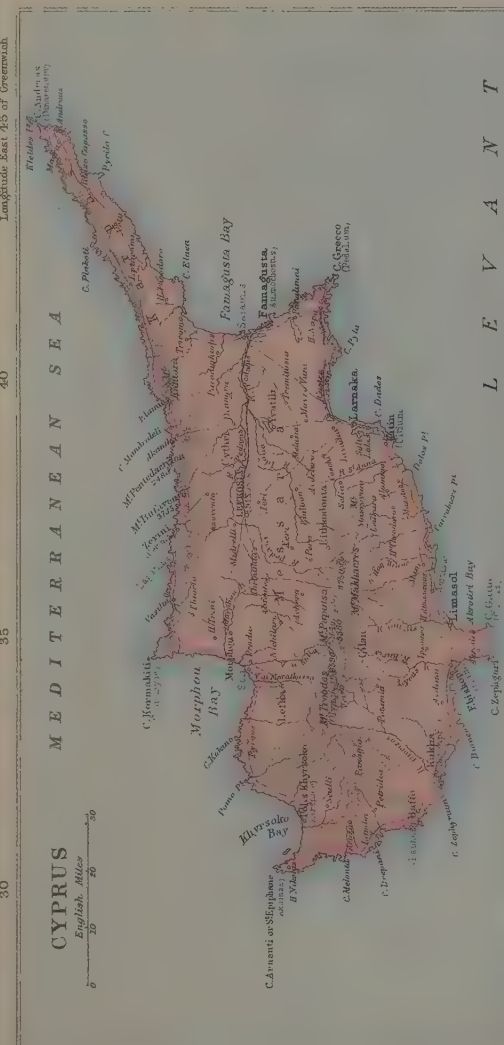
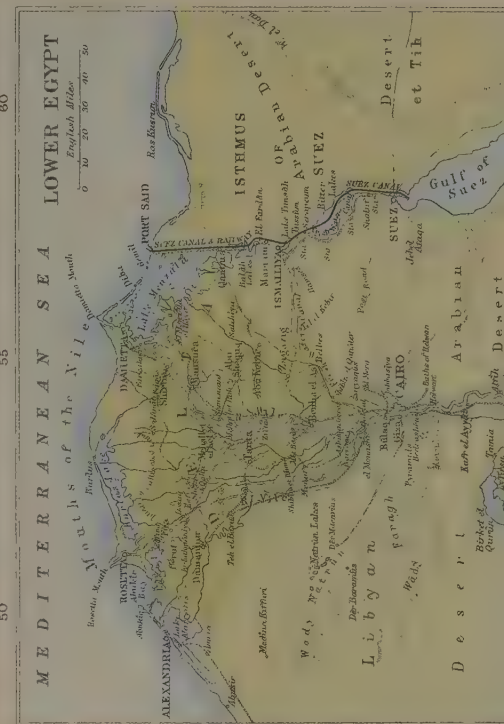
Egypt has been styled on this map as an unaligned state, neither Turkish nor British, although in practice the British had been de facto rulers since 1882, following their seizure of power to protect their strategic and financial interests in the Suez Canal. Similar motives had led them to establish nominal joint control over Sudan with Egypt in 1899, although again the country was effectively administered as a Crown colony. Britain had also established footholds at various locations on the Arabian Peninsula: in Aden at the critical juncture of the Red and Arabian Seas; in neighbouring Oman; and in Kuwait ('El Kuwait') at the head of the Persian Gulf. Both Aden and Kuwait had been made protectorates, in 1886 and 1889 respectively, although only the former is recorded as such on the map.

Italy and France had also sought a presence in the region, establishing colonies in Eritrea (in 1890) and in French Somaliland (1896). France also developed considerable influence in Syria and Lebanon. Throughout this period, the bulk of the Arabian Peninsula was controlled by the Saud dynasty and was not politically aligned with any of the Great Powers. Although never formally invaded, Persia was economically dependent on Europe, and as a result, Britain and Russia effectively divided the country between them from 1907 into two spheres of economic interest in which each power could exert its influence.

As this map was being published, the world plunged into the horrors of the First World War. In Turkey, a modernist liberal government had been ousted by a military coup the previous year and had been replaced by a hardline nationalist and Islamist regime. In October 1914, Turkey entered the war on Germany's side, setting in motion the train of events that would bring about the final dissolution of the Ottoman Empire and the ultimate creation of the modern Turkish republic.

1911	Volume production of oil products begins at Abadan, Iran
1914	Ottoman warships bombard Russian Black Sea ports
1914	Britain and France declare war on Turkey
1914	Britain annexes Cyprus from Turkey
1919	Mohammed Zahir Shah, last king of Afghanistan 1933-1973 (d. 2007)
1919	Küçük Mehmet Sait Pasha, Ottoman statesman and eight times grand vizier between 1879 and 1912 (b. 1830)





John Bartholomew & Co. Ltd.

From the *International Reference Atlas of the World*, cartography by
J. G. Bartholomew LL.D., F.R.G.S., Cartographer to the King.

Dating from immediately before the outbreak of the First World War, this map graphically illustrates the reach of British imperial power on the Indian subcontinent.

Extending far beyond the political borders of modern India, the writ of the King Emperor George V ran across a territory that also encompassed the present-day states of Pakistan, Bangladesh and Myanmar (Burma). Although not officially recognised as part of British India, the strategically vital Crown colony of Ceylon (now Sri Lanka) and the northern kingdoms of Nepal and Bhutan also fell under its influence.

The map also demonstrates the complex interplay of direct rule and local autonomy that was essential to the smooth administration of such a vast and diverse territory. Britain's occupation of and rule in India had begun early in the seventeenth century through the activities of the commercial trading company, the Honourable East India Company. Having monopolised trade with the East Indies, the Company subsequently acquired military and administrative responsibilities in the region until it had become the de facto ruler. By means of diplomacy and military activity, it brought many of the hundreds of independent native states into the British sphere of colonial influence.

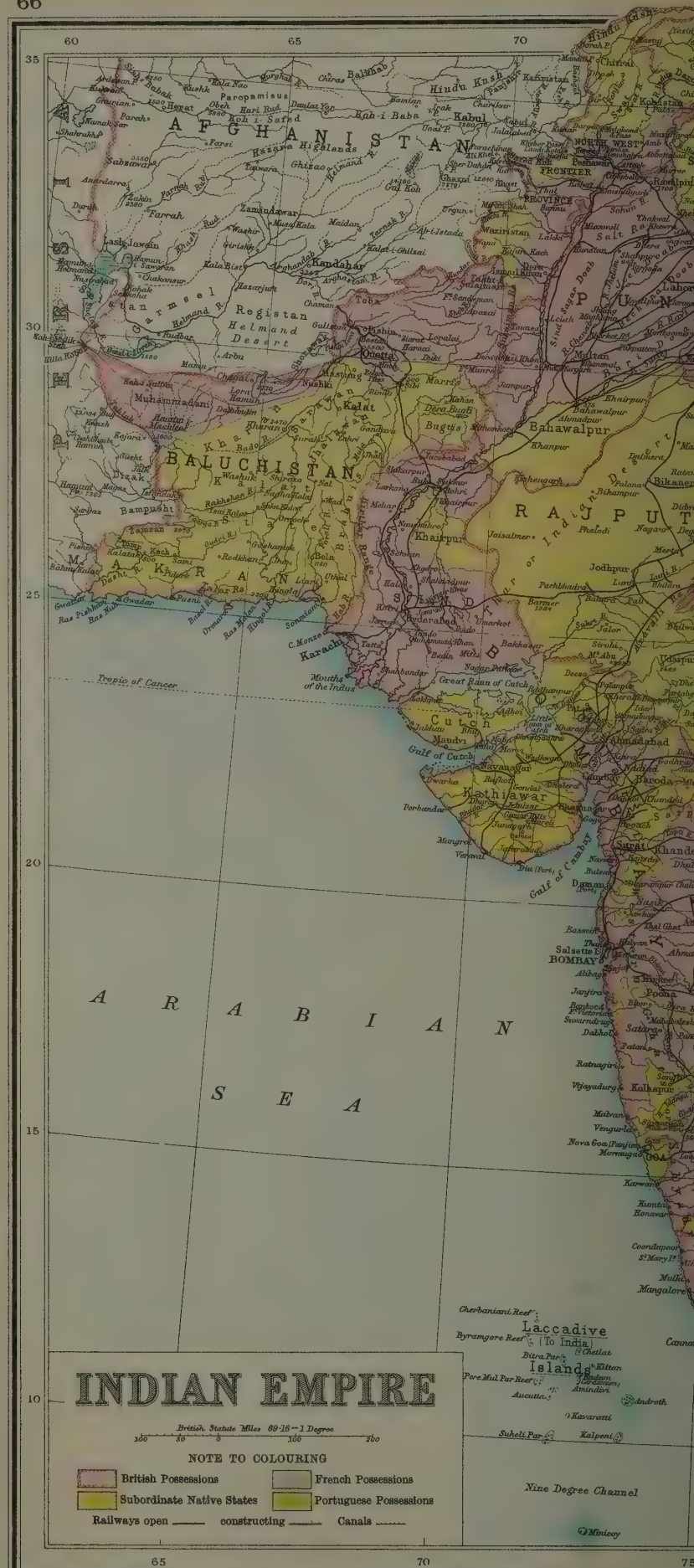
Areas marked in pink represent those administered directly by London through its principal representative, the Governor-General, the head of the British Administration in India, based in Calcutta. Known collectively as the British Provinces of India, these areas included the United Provinces in the north, the Central Provinces, Madras in the south, Bombay in the west and Bengal in the east.

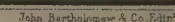
By contrast, those areas in yellow mark out the clusters of Princely States, those nominally sovereign territories outside the direct control of the British Government who had entered into personal treaties with the Crown. These treaties allowed each state a degree of local autonomy and freedom to issue its own laws and set its own government. However, each was essentially a vassal state under British protection. As the monarch's personal representative to these Princely States, the Governor-General was also known as the Viceroy.

Also evident from the map is the extent of India's rail network. It was begun in 1853 under private enterprise, and by 1907, when all rail companies were brought under government control, the network extended over 9000 miles, mostly spreading inland from the major ports and termini of Calcutta, Bombay and Madras.

The historical snapshot presented here represents the high-water mark of Britain's imperial control in the region. As with many other states, the political, cultural and social consequences of the First World War in India would lead to greater calls for self-government and begin the process that would eventually lead to independence.

1914	The Ghadar Party, mainly Punjabi Sikhs of North America, send adherents back to India to lead a revolt against British rule, with help from Irish Republicans and the German Foreign Office
1914	Sepoy Khudadad Khan becomes the first Indian to be awarded the Victoria Cross, for his actions at Hollebeke, Belgium
1914	Mohandas Karamchand Gandhi returns to live in India from South Africa
1914	Akhtar Hameed Khan, development activist and social scientist, pioneer of microcredit in the developing world (d. 1999)
1914	Frederick Roberts, Anglo-Irish soldier made Field Marshal in 1895, awarded Victoria Cross for actions at Khudaganj, India 1858, also served in Abyssinia, Afghanistan and India (b. 1832)





EUROPE POLITICAL 1922

From *The Times Survey Atlas of the World*, prepared at "The Edinburgh Geographical Institute" under the direction of J.G. Bartholomew, LL.D. F.R.S.E., F.R.G.S., Cartographer to the King.

The aftermath of the First World War and the Treaty of Versailles in 1919 forged a new world order, completely redrawing the world map and bringing an end to centuries of dynastic power that had previously dominated central and eastern Europe. At the same time, a rise in ethnic nationalism was threatening European colonial empires. People were becoming more drawn towards democracy and against aristocracies and military elites, who shunned social reform.

Geographically, Austria-Hungary had been the second largest country in Europe (after the Russian Empire). Defeated in the war, however, Austria-Hungary and its Habsburg dynasty lost its territory, and was replaced by new successor states. Czechoslovakia, for example, declared independence from the Austro-Hungarian Empire in 1918. The new separate states of Austria, Hungary, Czechoslovakia and Yugoslavia can all be seen on this map, which dates from 1922.

Following the Russian Revolution in 1917, another great empire, the largest in Europe, collapsed. The Russian Empire lost much of its western frontier – the new Baltic states of Estonia, Latvia and Lithuania successfully fought independence wars against Bolshevik Russia and German right-wing Freikorps, and were recognised as independent countries in 1920.

The map, however, shows these states during only a brief spell of independence. The communist Union of Soviet Socialist Republics (USSR) was established in the same year this map was produced, and with Stalin as leader from 1923, it would become one of the great world superpowers. Following rigged elections and occupation by the Soviet Army, the three independent Baltic states were swallowed up by the USSR in 1940.

Further west, the British Empire lost most of one of its territories through nationalism. In 1921, following the Irish War of Independence, twenty-six of Ireland's thirty-two counties became the self-governing Irish Free State. This was not a completely independent republic, however; instead, it was granted Dominion status within the British Empire, under the Anglo-Irish Treaty, retaining the British monarch as head of state but having its own army and police. The six counties in the north-east immediately opted out of this agreement and remained part of the UK, as Northern Ireland.

The treaty, however, led to internecine strife. It split the nationalist Irish Republican Army (IRA) and its political branch, Sinn Féin, into pro- and anti-treaty factions. This situation evolved into the Irish Civil War, fought between June 1922 and May 1923. It was a vicious and bitter war, marked by executions and a battle in Dublin, and ended in defeat for the anti-treaty IRA forces and confirmation of the existence of the Irish Free State.

1918	By the Treaty of Rapallo, Germany and the Soviet Union each renounce any territorial and financial claims against the other, following World War I
1922	Benito Mussolini becomes Prime Minister of Italy, after a Fascist march on Rome
1922	The Ottoman Empire is abolished and the last sultan abdicates
1922	BBC (British Broadcasting Corporation) begins its radio service in Britain from Marconi House, London
1960	Julius Nyerere, President of Tanzania 1964-1985 (d. 1999)
1847	Alexander Graham Bell, Scottish scientist and inventor, credited with the invention of the telephone (b. 1847)
1871	Marcel Proust, French author (b. 1871)



EUROPE - POLITICAL

PLATE 10



JOHN BARTHOLOMEW & SON, LTD.

From *The Times Survey Atlas of the World*, prepared at
"The Edinburgh Geographical Institute" under the direction of
J.G. Bartholomew, LL.D. F.R.S.E., F.R.G.S., Cartographer to the King.

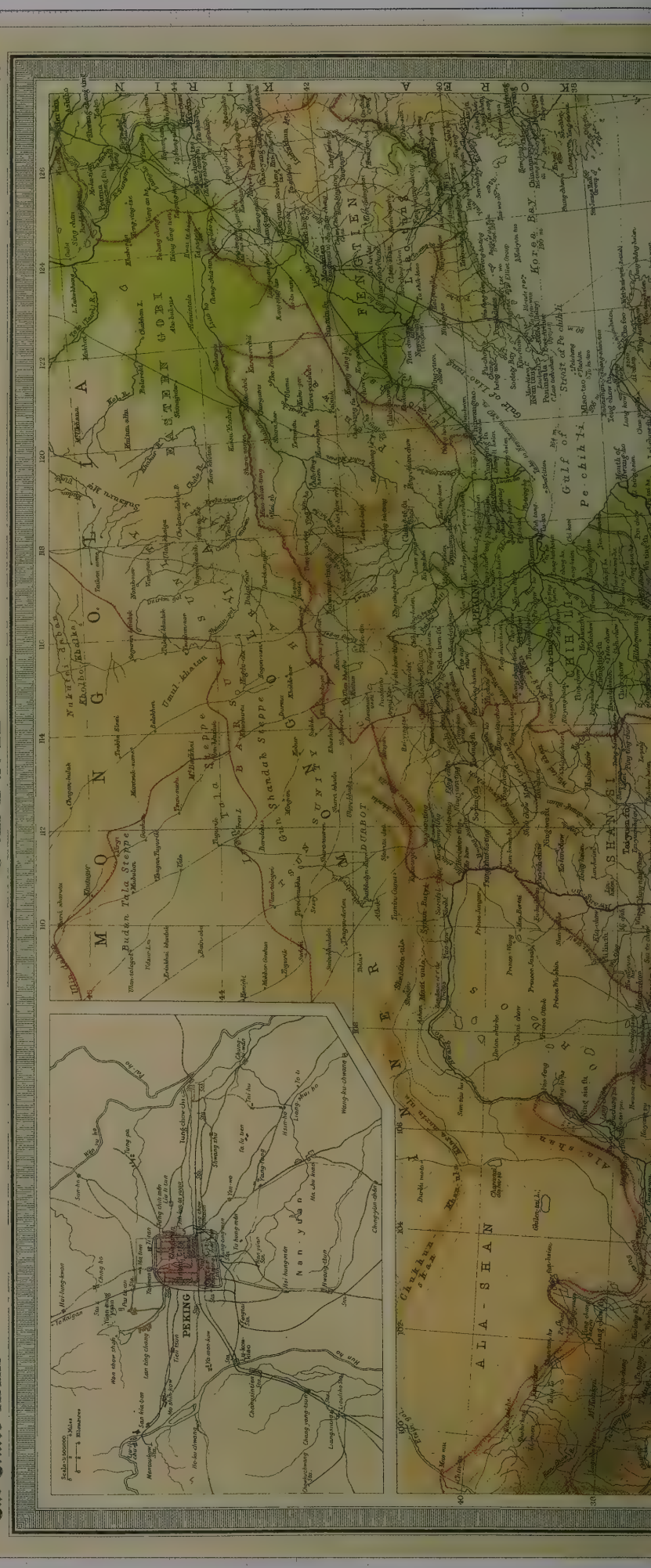
The map shows how English-speakers were used to seeing Chinese place names long before modern 'Pinyin' spellings, which are characterised by frequent occurrences of q, x, y and z. Most obviously, some main names are in English – eg Inner Mongolia, Eastern Gobi – and some are partly English, eg Gulf of Liao-tung. Peking is used for what is now Beijing.

Hyphens (Shan-tung, Shan-hsi, Tsing-tao, Miao-tao) are used in the old Wade-Giles spelling system to show sounds that come from separate characters. Usually, the more well-known a place or a feature is to the Western reader, the more likely it is to be a single word, eg Tientsin, Dairen, Chinwangtao – but plenty of smaller names are also one word, perhaps because native sources following Post Office spellings were not fully standardised. If there were any mistakes by the cartographer, it would have been difficult to change them: everything was engraved by hand, on metal plates, in mirror writing. Some names are simple to engrave, eg Shan-tung, but others quite complex, eg the bay on the south side of the Shan-tung peninsula, given here as Ting-tsz-tswi-kou. To ease the task somewhat, these maps both omit the apostrophes with which Wade-Giles distinguishes the different sorts of 'T' and 'Ch'.

The inset map from 1958 shows how the cartographer's view of Chinese names had evolved in the meantime: the names look somewhat more familiar to the modern eye, the hyphens have mostly gone, and some spellings are simpler. The coastal feature previously given as Ting-tsz-tswi-kou has become Tingtze Wan (evidently now regarded as a bay rather than a river mouth). But the most striking difference between the two maps is that the important places are in much bigger type, aiding clarity and legibility. On the 1922 map Tientsin is almost indistinguishable from a village, though nowadays it has ten million people. Tientsin and Peking are still the only name shown for those cities, but in other cases a policy is emerging to give more than one version of a name. Another trend is to name features more in the local language – so for instance Liaotung Wan replaces Gulf of Liao-tung.

The next quantum leap would, of course, be the adoption of Pinyin by the Chinese themselves – producing names in a style which is now more familiar to the Western reader, such as Beijing, Tianjin, Dalian, and Liaodong Wan. The small bay on what is now the Shandong peninsula has become Dingzi Gang (see 153 F2) – a very different name from Ting-tsz-tswi-kou on the map of 1922.

1919	From a student demonstration in Beijing, an anti-imperialist, cultural and political movement in China began, and marked a growth of nationalism
1921	The Communist Party of China is formed, in Shanghai, by Chen Duxiu and Li Dazhao. Mao Zedong, among others, attends
1925	The True Story of Ah Q by Lu Xun is published, considered the first work written using vernacular Chinese, showing the influence of the May Fourth Movement
1926	Sun Yat-sen starts self-proclaimed government in Guangzhou, southern China, attempting to unite a fragmented nation
1928	Five Power Naval Disarmament Treaty is signed by United States, Britain, France, Italy and Japan
1929	The Bolshevik Red Army occupies Vladivostok, marking the end of the Russian Civil War
1957	Chen Ning Yang, Chinese-born physicist, with Tsung Dao Lee awarded Nobel Prize for Physics in 1957
1854	Ching Ling Foo, thought to be the first Oriental magician to achieve world fame (b. 1854)
1917	Wu Tingfang, Chinese diplomat and politician, briefly serving as Premier in 1917, in early years of the Republic of China (b. 1842)





JOHN BARTHOLOMEW & CO

THE EDINBURGH GEOGRAPHICAL INSTITUTE

WORLD POWERS 1957

From *The Times Atlas of the World, Mid-Century Edition 1958*, cartography by John Bartholomew, M.C. LL.D.

The most striking feature of this map is its unusual viewpoint (or projection). Devised in 1948 by John Bartholomew of the famous cartographic dynasty, the Atlantis Projection abandons the common atlas convention of depicting maps that show the Arctic at the top and the Antarctic at the bottom, with the Atlantic in between. Here the projection is tilted and centred at 30°W 45°N to allow a focus on the world's oceans, in particular the Atlantic.

The use of the Atlantis Projection in this instance is particularly effective in conveying the combative nature of relations between the United States and the Soviet Union, the two superpowers which emerged to dominate the new world order following the Second World War. Like giant beasts poised to grapple, the major landmasses of the capitalist West and the communist East face each other across the Arctic and North Atlantic Oceans: this was an accurate reflection of the state of international politics at this time.

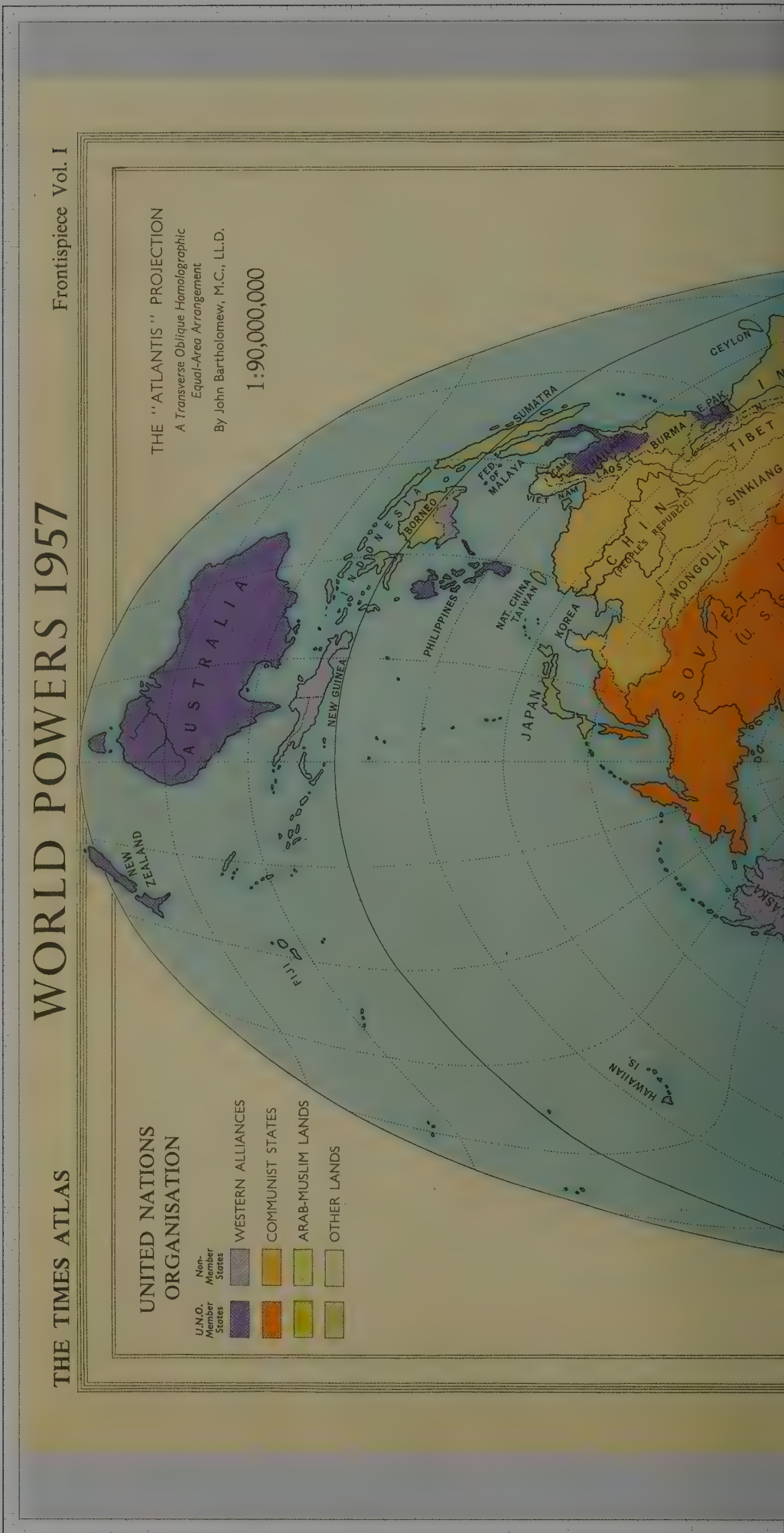
With the defeat of Fascism in 1945, any sense of unity and common purpose between the Soviet Union and the other Allied powers swiftly evaporated. This was soon replaced by a growing mutual distrust and outright hostility that was underpinned by the polarising effects of their respective political ideologies. Both power blocs possessed nuclear arsenals but were reluctant to confront each other in either nuclear or conventional warfare. The uneasy armed truce that emerged became known as the Cold War.

In spite of these geopolitical tensions, the United Nations Organization had been founded in 1947 as a vehicle for maintaining international peace and security and developing international economic and social cooperation. Ten years later, the UN had over eighty member nations, although their division into hostile armed camps did little to further the aims of the organization.

Both the USA and the Soviets sought to build economic, military and diplomatic alliances to support their particular strategic ambitions. In 1949, the USA established the North Atlantic Treaty Organization (NATO), formally allying itself to Western Europe in order to contain the spread of Communism there. Elsewhere in the world, in 1954–55, two similar alliances were formed to counter communist expansion – the South East Asian Treaty Organization (SEATO) in the Philippines and Indo-China, and the Baghdad Pact in the Middle East. The USSR and Communist China retaliated by providing military and economic support to anti-colonial or nationalist struggles in Africa, Asia and Latin America, while in 1955, the Soviets established the Warsaw Pact, their own military alliance among the communist countries of Eastern Europe.

Within a few short years of this particular map being drawn, significant colour changes would be required for a number of countries: Alaska would become a full member state of the USA (1959); Fidel Castro would establish a Marxist government on America's doorstep in Cuba (1959), and the process by which many African nations would shake off the last remnants of European colonialism would begin in earnest.

1957	The Treaty of Rome establishes a European economic community, signed by France, Germany, Italy, Belgium, Luxembourg and the Netherlands
1970	Kevin Rudd, Australian politician, Prime Minister from 2007
1989	Humphrey Bogart, American film actor (b. 1899)





**NORTH ATLANTIC TREATY
ORGANISATION (N.A.T.O.)**

April 1949

Belgium : Canada : Denmark : France :
Iceland : Italy : Luxembourg : Netherlands :
Norway : Portugal : United Kingdom : U.S.A.
Admitted 1951 Admitted 1954
Greece : Turkey German Federal Republic

**SOUTH-EAST ASIA DEFENCE TREATY
ORGANISATION (S.E.A.T.O.)**

September 1954

Australia : France : New Zealand : Pakistan :
Philippines : Thailand : United Kingdom : U.S.A.

BAGHDAD PACT
February 1955

Iraq : Turkey
United Kingdom (April 1955)
Pakistan (September 1955)
Iran (November 1955)

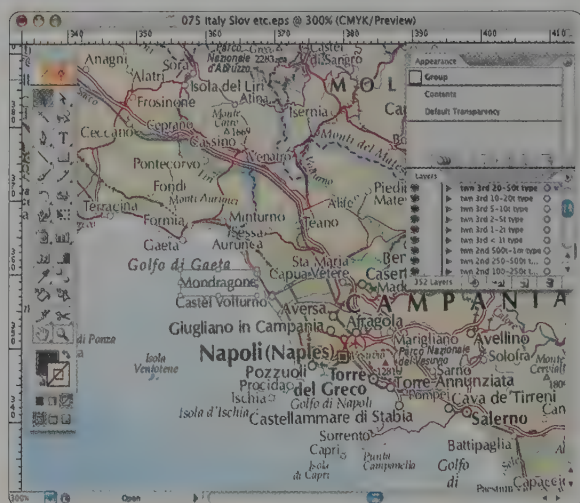
WARSAW PACT
May 1955

Albania : Bulgaria : Czechoslovakia :
East Germany : Hungary : Poland :
Rumania : U.S.S.R.

MAPPING SCIENCE

For millennia, maps have been important for reflecting people's ideas and knowledge of their world, their social and cultural environments, and the growing complexity of the spatial challenges they faced, especially during recent centuries. Rather than evolving, maps appeared in various forms, in different parts of the world at different times and to meet different needs. Technical improvements also came in stages, often in response to contemporary advances in science and technology.

The fact that most geospatial and map information is now stored digitally has not changed the fundamental uses of cartography, it just means that spatial data handling is now carried out more effectively. Maps have long been recognized as primarily communicative devices, but they have had equally significant roles in support of spatial data exploration and analysis. It is the latter two which have gained importance recently as technologies have allowed new ways of 'visualizing' the world.

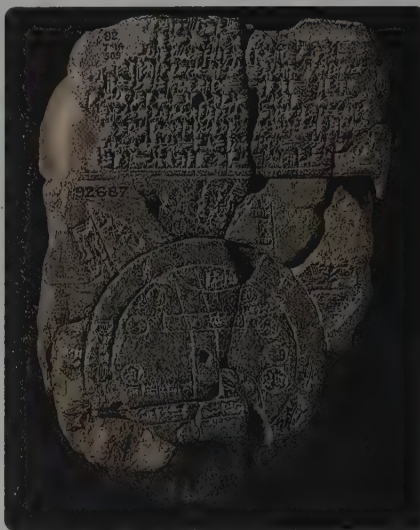


Printed maps are still being provided by national and commercial agencies to satisfy established markets, but compilation is increasingly from digital databases, and their design and production increasingly uses Geographic Information System (GIS) and graphic software. Major reference databases now contain information with greater potential to satisfy the more specific needs of narrower groups within the geospatial information community, generally via the Internet.

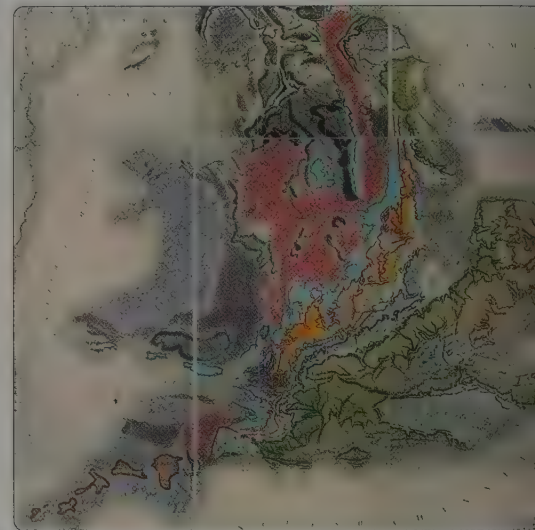
The last four centuries of the second millennium AD saw a massive increase in world population, urbanization, and industrialization. They have also been characterized by an increasing recognition of the importance of mapping, and by developing technologies in the fields of surveying, navigation, printing, communications, and computers.

The development of aviation and then satellite remote sensing, from the early 1970s, offered new forms of imagery and measurement techniques, which have been particularly significant in recent cartographic developments. They allowed a new view of the Earth and spawned a new age in mapping. The introduction of the computer led to the production of digital maps and the rapid recoding of spatial data from paper to digital databases. This, in turn, supported the development of Geographical Information Systems (GIS), which allow users to select their own spatially referenced data and carry out exploratory and analytical manipulations to degrees of speed and complexity previously unimagined. The digital era has also changed the ways in which new spatially-related data are acquired. Global Positioning System (GPS) technology now provides much greater potential for the rapid and precise measurement of position. Most recently, the growth of the Internet and World-wide Web, and GPS-enabled mobile technologies, have created opportunities for high-speed access to any data from anywhere at any time.

ATLAS OF THE WORLD



This early world map is carved on a Babylonian clay tablet, c. 600 BC. Babylon is shown as a rectangle intersected by vertical lines representing the Euphrates river. Small circles show other cities and countries, and the world is encircled by an ocean – the 'Bitter River'. British Museum, Department of Western Asiatic Antiquities, London, UK.



Called *A Delineation of Strata of England and Wales, with part of Scotland*, produced by William Smith and published in 1815, this was the first geological map of Britain. Natural History Museum, London, UK.



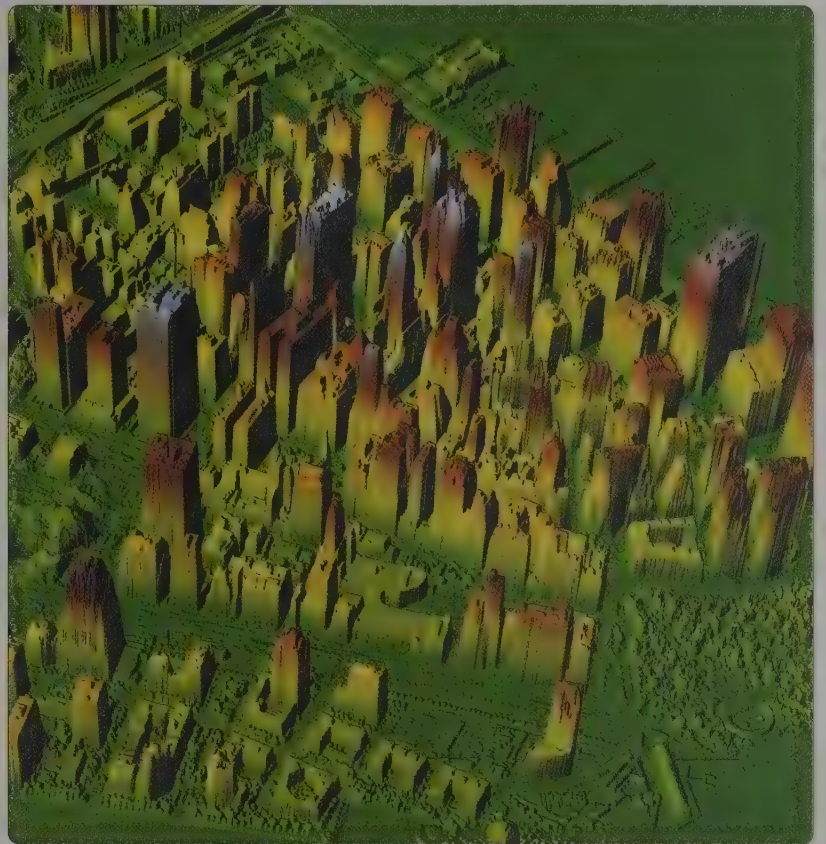
This world map is based on the work of Claudius Ptolemy, produced by Donis Nicolaus in Ulm, Germany, 1630. The map includes lines of latitude and longitude which give a sense of accuracy. The figures represent different wind directions. British Library, London, UK.



This is a detail from the first sheet – Sheet No. 1 Paris – of a map of France by Cassini de Thury, 1736. Original scale 1:86 400. National Library of Scotland, Edinburgh, UK.



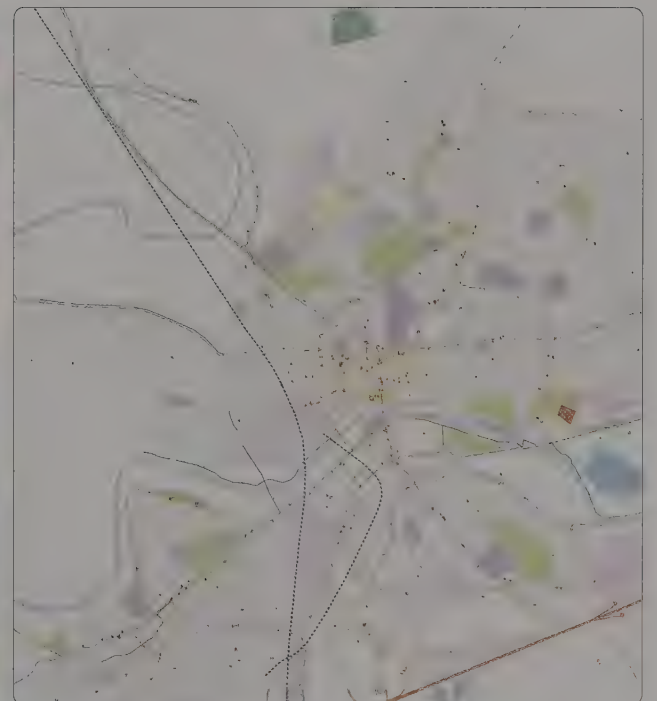
ellite images of 1 metre resolution, such as this one of Venice, Italy, can provide huge amounts of data for photographers and planners. They can serve as source material for the compilation of large-scale maps, or may sometimes be used directly as a map base.



Airborne LIDAR systems allow the collection of detailed height data which can then be used to create complex 3-D models of cities and landscapes. This image of Manhattan was generated to assist with recovery efforts after 9/11.



Richland County Geographic Information Systems (RC GEO), South Carolina, use data from across several departments to develop spatial databases and mapping services for use by local government, citizens, and businesses. Integration of the data within a geographic information system (GISystem) allows each point on a map to become an index to cultural, environmental, demographic, and political information about location, and allows users to manipulate and output maps for their specific needs.



Maps free from normal copyright restrictions are created through the OpenStreetMap project. Participants gather geographic data by following routes to gather information (street names, etc) and create 'tracklogs' from Global Positioning System (GPS) receivers. Cartographic techniques and renderings are then applied to convert these into meaningful maps for free use.

THE EARTH

Before the end of the 19th century, earth scientists had no way of discovering the composition of the interior of the Earth. Ideas about the internal structure were therefore based almost entirely on speculation. The only evidence related to phenomena apparent at the Earth's surface, but which seemed to arise from within. These consisted of earthquakes, volcanoes, and geysers. To early thinkers, earthquakes indicated that the Earth could not be made entirely of solid rock, but might contain underground caverns full of air. Geysers and springs also suggested that the interior of the Earth was partly, or largely, made up of water. On the other hand, volcanic eruptions seemed to indicate that fire existed underground. For a long time, debate continued between the neptunists who favoured a watery interior and the volcanists favouring a fiery one. With the development of instrumental seismology and worldwide seismic monitoring, starting around 1900, a more soundly based answer began to appear. Careful study of the time differences of different earthquake waves showed that features of the Earth's structure could be deduced by analysing the way in which waves travel through it. Boundaries between different layers within the Earth were identified by the way waves were reflected or refracted by them. It was also possible to tell which parts of the Earth's interior must be liquid, since some types of wave can only travel through solid regions. As a result, the basic internal structure of the Earth became known.

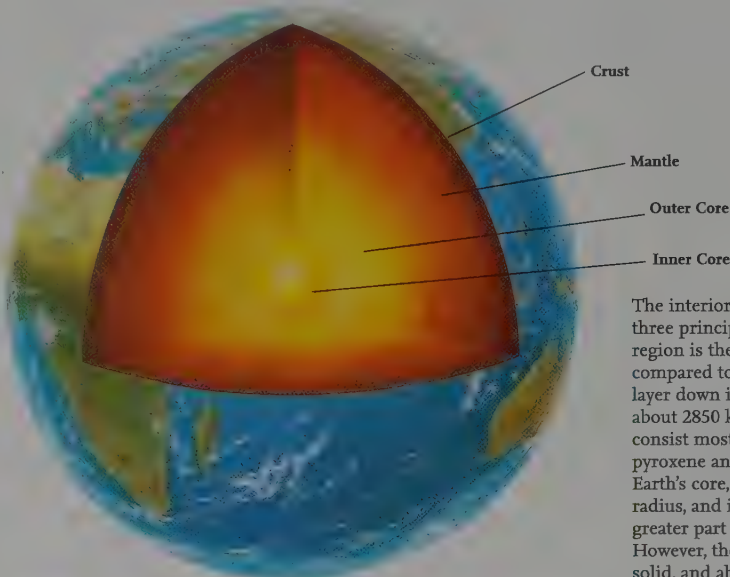


The Himalaya can be clearly seen in this image. They are being formed as the Indian continental plate to the south collides with the Asian plate to the north. This is an example of a continental destructive plate boundary.

PLATE TECTONICS

Over the course of geological time the Earth's crust has broken up into large fragments, which are known as lithospheric or tectonic plates. These plates are slowly moving relative to one another at rates of a few centimetres per year. This process – originally described as continental drift, a term coined by the meteorologist Alfred Wegener who first proposed the idea in the 1920s – is known as plate tectonics. The interaction of plates along their boundaries causes volcanic and seismic activity. The fact that the shapes of South America and Africa dovetail neatly into one another was noticed as early as the 17th century, and this has proved to be no coincidence.

THE EARTH'S INTERNAL STRUCTURE



The interior of the Earth can be divided into three principal regions. The outermost region is the crust which is extremely thin compared to the Earth as a whole. The next layer down is known as the mantle. This is about 2850 km thick and is believed to consist mostly of the minerals olivine, pyroxene and garnet. Below the mantle is the Earth's core, which is about 3470 km in radius, and is mainly made up of iron. The greater part of the core is completely liquid. However, there is an inner core which is solid, and about 1220 km in radius.

Mass	5.974 x 10 ²¹ tonnes
Total area	509 450 000 sq km / 196 698 645 sq miles
Land area	149 450 000 sq km / 57 702 645 sq miles
Water area	360 000 000 sq km / 138 996 000 sq miles
Volume	1 083 207 x 10 ⁶ cubic km / 259 911 x 10 ⁶ cubic miles
Equatorial diameter	12 756 km / 7 927 miles
Polar diameter	12 714 km / 7 901 miles
Equatorial circumference	40 075 km / 24 903 miles
Meridional circumference	40 008 km / 24 861 miles

PLATE TECTONICS



The Earth looked very different 200 million years ago. All the continents were at one time joined together in a great landmass called Pangaea.



By 100 million years ago Africa had split away from the Americas, Antarctica and Australia then broke away from Africa and subsequently from each other.

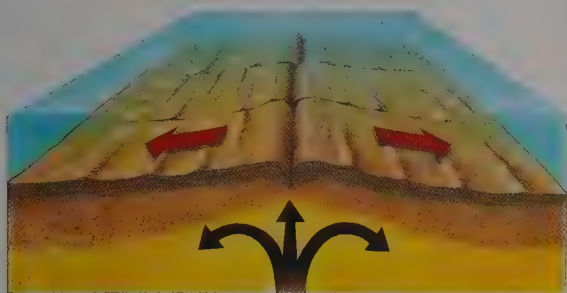


About 165 million years ago this super-continent began to break up.

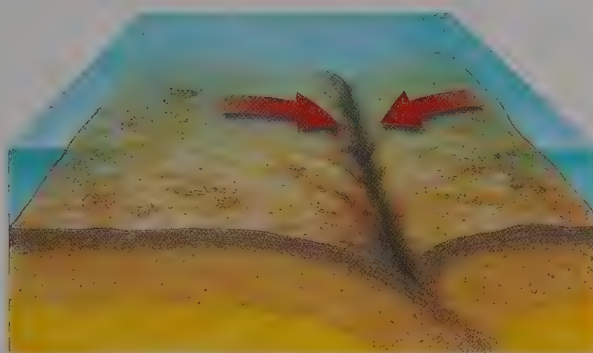


Around 50 million years ago, North America and Europe separated, and India, which was formerly attached to Antarctica, moved northwards to collide with Asia.

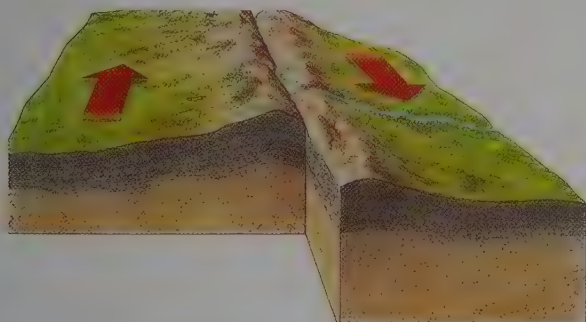
TYPES OF PLATE BOUNDARY



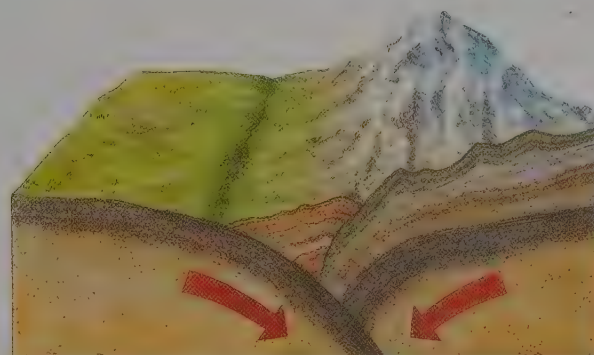
A constructive (or divergent) plate boundary occurs where two plates are moving away from each other, with new crust being formed along the ridge between them. One place where such a boundary occurs on land is in Iceland. Here the mid-Atlantic ridge creates a dramatic rift in the landscape at Thingvellir, the site of the old Icelandic parliament.



With a destructive (or convergent), boundary two plates are colliding. When an oceanic crust meets another piece of oceanic crust it sinks under it, creating a subduction zone (usually accompanied by a deep ocean trench) as it does so.



In some places, two plates slide past one another, with neither being destroyed. This is known as a conservative (or transform) boundary. The classic example is in California, where the Pacific Plate is sliding northwest relative to the North American Plate, along the line of the San Andreas Fault.



Occasionally, with a destructive (or convergent) boundary a continental crust meets another continental crust, and the two crumple up, one eventually being forced under the other. This is what is happening between India and Asia, with the Himalaya being formed as a result.

TECTONIC PLATE BOUNDARIES



EARTHQUAKES AND VOLCANOES

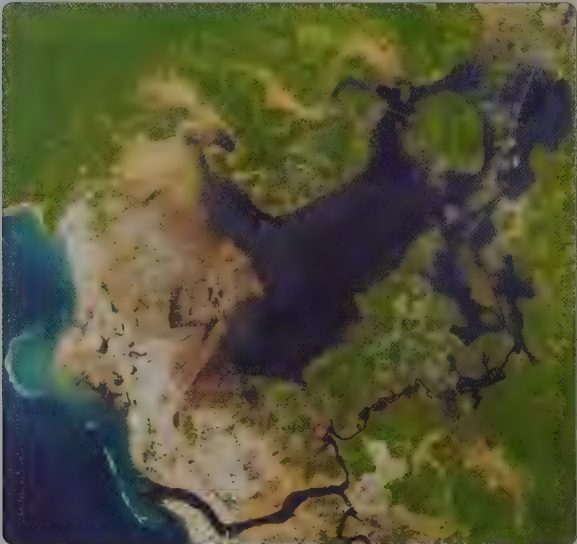
Any map showing the distribution of earthquakes and volcanoes will inevitably look very similar to a map showing the boundaries of the tectonic plates. This is because both phenomena are largely controlled by the processes of plate tectonics. The vast majority of the world's earthquakes occur at plate boundaries as a result of one plate pushing past, or under, another. Even those earthquakes which occur away from plate margins are still mostly due to stresses in the rocks which result indirectly from plate movements.

TSUNAMIS

Earthquakes can sometimes give rise to another phenomenon which can cause even more destruction and loss of life – the tsunami. Tsunami is a Japanese word, meaning 'harbour wave', and is used today in preference to the expression 'tidal wave' (tides are not involved). When an earthquake occurs offshore, it may cause a sudden change in the shape of the ocean floor, as a result of submarine landslides or vertical fault movement. This causes a massive displacement of water, which in turn produces a powerful wave or series of waves, able to travel over huge distances.



This satellite image of Lhoknga near the provincial capital of Banda Aceh, Sumatra was taken in January 2003 and shows lush and well-cultivated land, with woodland and several villages. The darker area in the centre is water. The coast has sandy beaches, some with barrier islands or reefs protecting them.



Three days after the tsunami of 26 December 2004 the extent of the destructive force of the waves can be seen. The coastal area has been stripped bare of vegetation and buildings. Inland, the low-lying areas are now filled with salt water and it is only the slightly higher level of the roads which keeps them visible.

DISTRIBUTION OF EARTHQUAKES AND VOLCANOES

- Deadliest earthquake
- Earthquake of magnitude ≥ 7.5
- Earthquake of magnitude 5.5 – 7.5
- ▲ Major volcano
- ▲ Other volcano

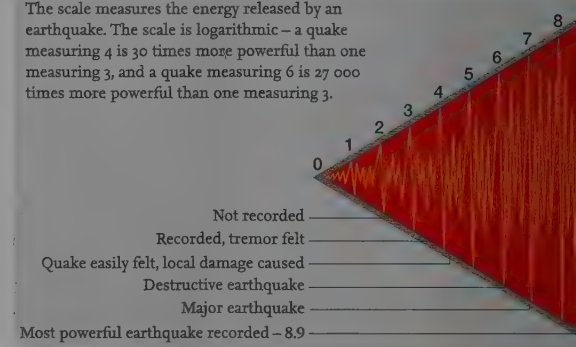


DEADLIEST EARTHQUAKES 1900–2008

	Location	Deaths
1	Kangra, India	19 000
2	west of Dushanbe, Tajikistan	12 000
3	Messina, Italy	110 000
4	Abruzzo, Italy	35 000
5	Bali, Indonesia	15 000
6	Ningxia Province, China	200 000
7	Tokyo, Japan	142 807
8	Qinghai Province, China	200 000
9	Gansu Province, China	70 000
10	Sichuan Province, China	10 000
11	Nepal/India	10 700
12	Quetta, Pakistan	30 000
13	Chillán, Chile	28 000
14	Erzincan, Turkey	32 700
15	Aşgabat, Turkmenistan	19 800
16	northwest Iran	12 225
17	Huánuco Province, Peru	66 794
18	Yunnan and Sichuan Provinces, China	20 000
19	Liaoning Province, China	10 000
20	central Guatemala	22 778
21	Tangshan, Hebei Province, China	255 000
22	Khorāsān Province, Iran	20 000
23	Chlef, Algeria	11 000
24	Spitak, Armenia	25 000
25	Manjil, Iran	50 000
26	İzmit (Kocaeli), Turkey	17 000
27	Gujarat, India	20 000
28	Bam, Iran	26 271
29	Sumatra, Indonesia/Indian Ocean	>225 000
30	northwest Pakistan	74 648
31	Sichuan Province, China	>40 000

RICHTER SCALE

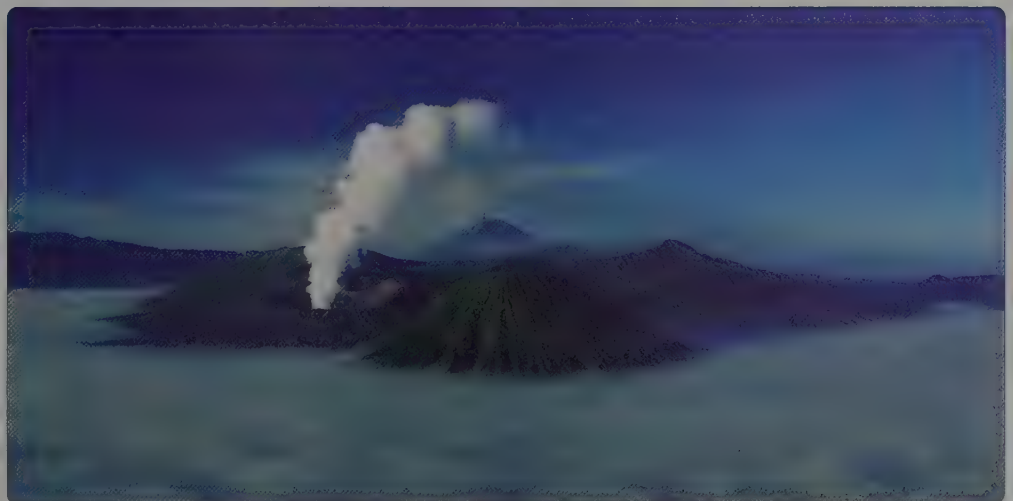
The scale measures the energy released by an earthquake. The scale is logarithmic – a quake measuring 4 is 30 times more powerful than one measuring 3, and a quake measuring 6 is 27 000 times more powerful than one measuring 3.





MAJOR VOLCANIC ERUPTIONS 1980–2007

Year	Volcano	Country
1980	Mt St Helens	USA
1982	El Chichón	Mexico
83	Gunung Galunggung	Indonesia
1983	Kilauea	Hawaii, USA
1983	Ô-yama	Japan
1985	Nevado del Ruiz	Colombia
1991	Mt Pinatubo	Philippines
1991	Unzen-dake	Japan
1993	Mayon	Philippines
1993	Volcán Galeras	Colombia
1994	Volcán Llaima	Chile
1997	Rabaul	Papua New Guinea
1997	Soufrière Hills	Montserrat
2000	Hekla	Iceland
2002	Mount Etna	Italy
2002	Nyiragongo	Democratic Republic of the Congo



Mount Bromo, Java, Indonesia, is one of the many active volcanoes that have formed around the edge of the Pacific Ocean. It is unique in having seven eruptive centres in the caldera and is also a great location to see spectacular sunrises.

CLIMATE

The climate classification shown on the main map is a simplified version of the system developed by W. Köppen. It is based on the relationship between temperature and precipitation data, and on vegetation characteristics. Extremes of climate, particularly tropical storms and tornadoes, are significant because of their destructive power. Increasing knowledge of these phenomena – particularly through the use of satellite imagery – will help in their prediction and will allow action to minimize their destructive effects.

TORNADOES

A tornado is a violent rotating column of air extending from a thunderstorm to the ground. The most violent tornadoes can cause massive destruction with wind speeds of 400 km per hr (249 miles per hr) or more. Although tornadoes occur in many parts of the world, they are found most frequently in the USA east of the Rocky Mountains and west of the Appalachian Mountains. They occur during the spring and summer months. In the USA in an average year 800 tornadoes are reported.

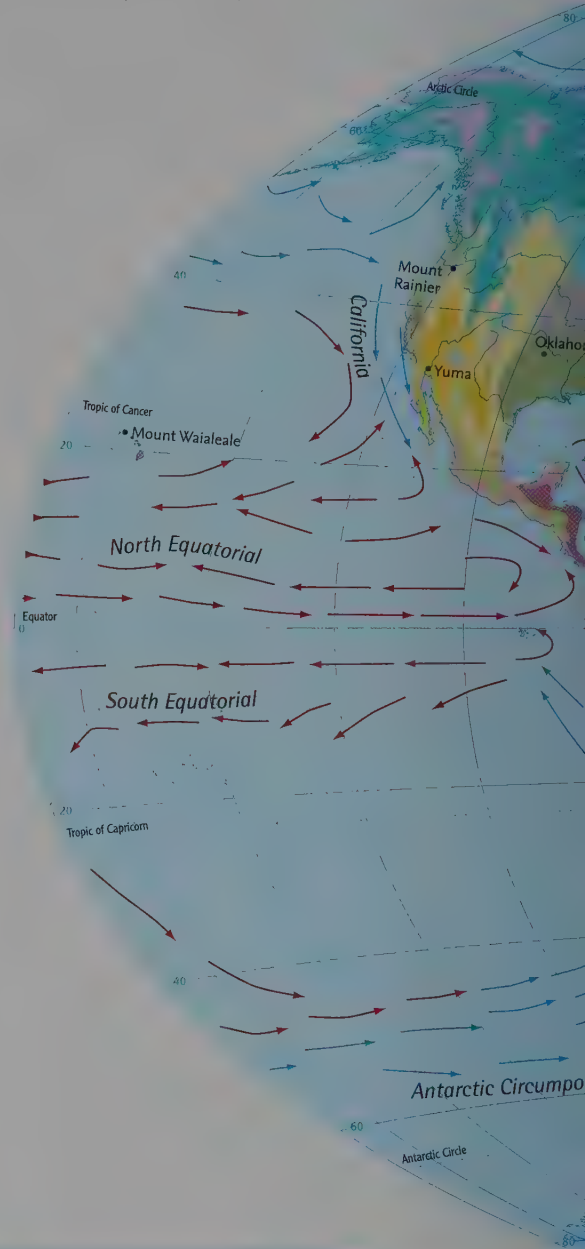
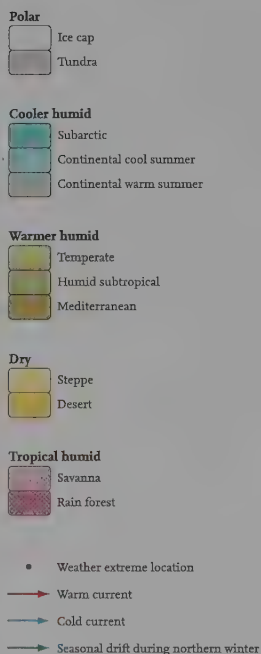


In April 2007 intense storms in northeast USA created a powerful tornado which touched down in southern Maryland destroying the historic centre of La Plata before moving east, flattening vegetation as it passed.

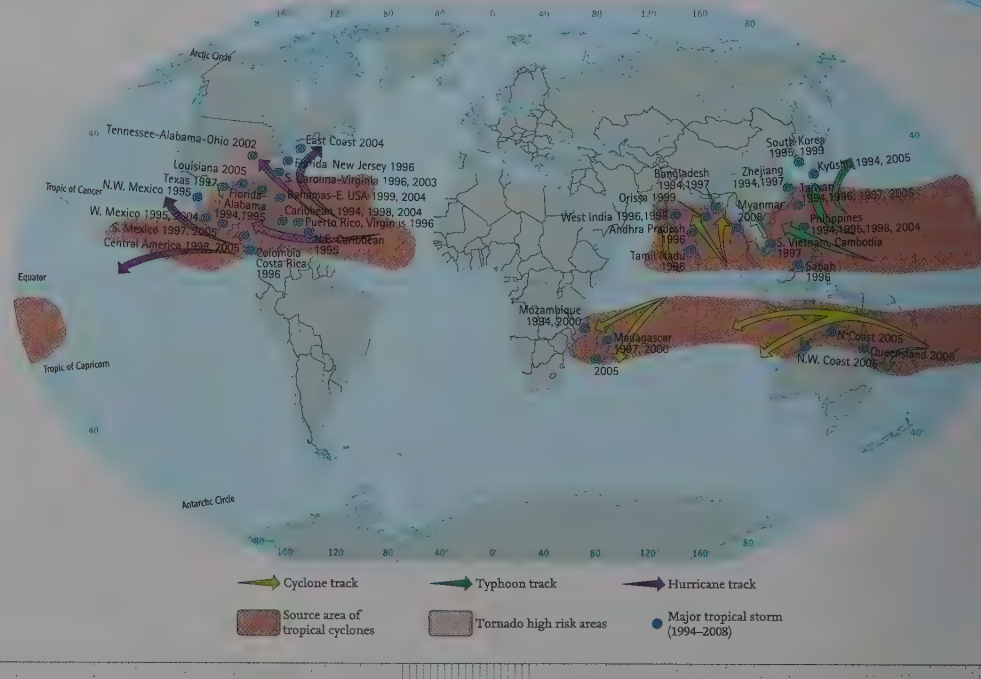
TROPICAL STORMS

Tropical storms have different names in different parts of the world: hurricanes in the north Atlantic and east Pacific; typhoons in the northwest Pacific; and cyclones in the Indian Ocean region. There are also many other local names for these often catastrophic events. Tropical storms are among the most powerful and destructive weather systems on Earth. Of the eighty to one hundred which develop annually over the tropical oceans, many make landfall and cause considerable damage to property and loss of life as a result of high winds and heavy rain.

MAJOR CLIMATIC REGIONS AND OCEAN SURFACE CURRENTS



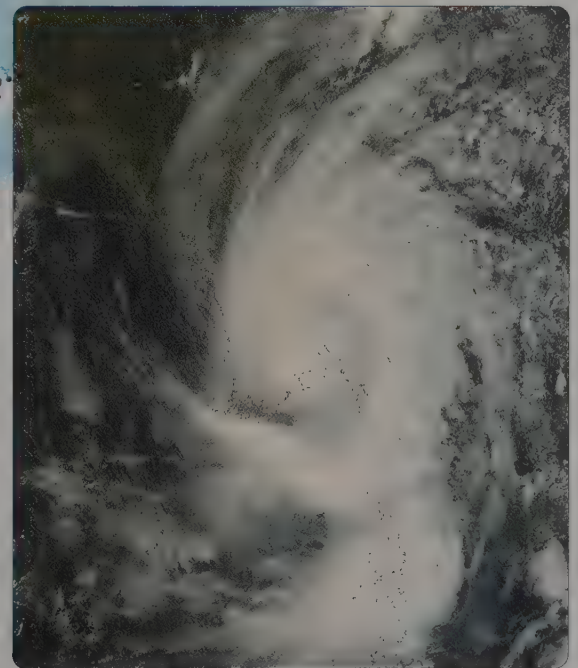
TRACKS OF TROPICAL STORMS





WORLD WEATHER EXTREMES

	Location
Highest shade temperature	57.8°C / 136°F Al 'Aziziyah, Libya (13th September 1922)
Hottest place - Annual mean	34.4°C / 93.9°F Dalol, Ethiopia
Driest place - Annual mean	0.1 mm / 0.004 inches Atacama Desert, Chile
Most sunshine - Annual mean	90% Yuma, Arizona, USA (over 4 000 hours)
Lowest screen temperature	-89.2°C / -128.6°F Vostok Station, Antarctica (21st July 1983)
Coldest place - Annual mean	-56.6°C / -69.9°F Plateau Station, Antarctica
Wettest place - Annual mean	11 873 mm / 467.4 inches Meghalaya, India
Most rainy days	Up to 350 per year Mount Waialeale, Hawaii, USA
Windiest place	322 km per hour / 200 miles per hour in gales, Commonwealth Bay, Antarctica
Highest surface wind speed	512 km per hour / 318 miles per hour in a tornado, Oklahoma City, Oklahoma, USA (3rd May 1999)
Greatest snowfall	31 102 mm / 1 224.5 inches Mount Rainier, Washington, USA (19th February 1971 - 18th February 1972)
Highest barometric pressure	1 083.8 mb Agata, Siberia, Russian Federation (31st December 1968)
Lowest barometric pressure	870 mb 483 km / 300 miles west of Guam, Pacific Ocean (12th October 1979)



Tropical Cyclone Nargis, reached Category 4 status with winds of 210 km per hr (130 miles per hr), while crossing the Bay of Bengal. By the time this image was taken on 3 May 2008, it had weakened to tropical storm strength, but the path of the cyclone took it over the coastal plains of Myanmar and almost directly over the city of Rangoon. There was extensive flooding and many thousands of people were killed.

CLIMATE CHANGE

The global average temperature can be established for approximately the last 150 years from the worldwide network of weather stations on land and observations made on board ships. Eleven of the last twelve years rank among the twelve warmest years on record, so the world has been warmer over the last decade than at any time since measurements began. This warming is observed over the oceans as well as over land, suggesting that it is a truly global phenomenon and not a conglomeration of 'local' increases in temperature caused by some small-scale process such as the urban heat island effect.

OBSERVING CLIMATE CHANGE

Changes have also been seen in various areas of the climate system. Snow cover and mountain glaciers have shrunk, and some melting of the Greenland and Antarctic ice sheets has been measured. Global average sea level rose by approximately 17 cm through the 20th century, partly because of the additional water in the ocean basins resulting from the melting of ice on land, and partly because water expands when it heats up. Patterns of precipitation (rainfall and snowfall) have also changed, with parts of North and South America, Europe and northern and central Asia becoming wetter while the Sahel region of central Africa, southern Africa, the Mediterranean and southern Asia have become drier. Intense rainfall events have become more frequent. In Europe, Asia and North America, growing seasons have extended, with flowers emerging and trees coming into leaf several days earlier in the year than in the mid-twentieth century.



Male, the capital of the Maldives, is approximately 2 m above the sea, but its reclaimed land is lower leaving it very vulnerable to a sustained rise in sea level.

THE CAUSES OF CLIMATE CHANGE

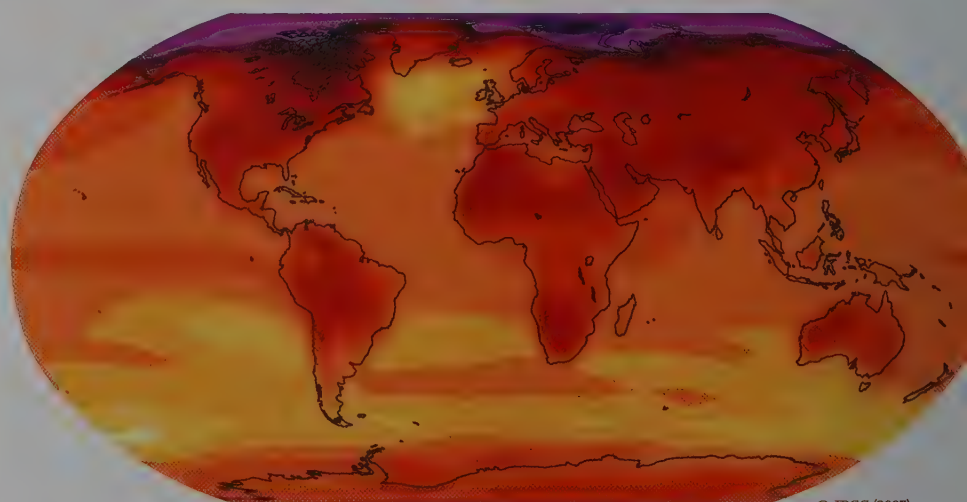
Climate can change naturally, but over the last century the industrial and agricultural activities of humans have become additional causes of climate change. Changes in the concentration of 'greenhouse gases' can also result in climate change. The most important greenhouse gas is water vapour, followed by carbon dioxide. While many of these gases occur naturally in the atmosphere, humans are responsible for increasing the concentration of many of them through the burning of fossil fuels, deforestation and other industrial and agricultural processes. We have also introduced new greenhouse gases, the 'halocarbons' such as chlorofluorocarbons (CFCs) which have damaged the ozone layer in the stratosphere.



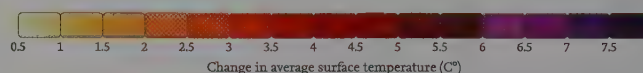
The McCarty Glacier in the Kenai Peninsula in Alaska is a tidewater glacier which has retreated around 16 km between 1909 (top) and 2004 (bottom).

PROJECTION OF GLOBAL TEMPERATURES 2090–2099

Based on IPCC scenario A1B. Change relative to 1980–1999.



© IPCC (2007)



Faster warming is expected near the poles, as the melting snow and sea ice exposes the darker underlying land and ocean surfaces which then absorb more of the sun's radiation instead of reflecting it back to space in the way that brighter ice and snow do.

THREAT OF RISING SEA LEVEL

It has been suggested that further global warming of between 2°C and 6.4°C may occur by the end of the 21st century. Sea level is projected to rise by between 28 cm and 58 cm, threatening a number of coastal cities, low-lying deltas and small islands. Larger rises are predicted in some locations than others.

AREAS AT RISK OF SUBMERSION

- Major cities
- Coastal areas at greatest risk
- Islands and archipelagos
- Areas of low-lying islands

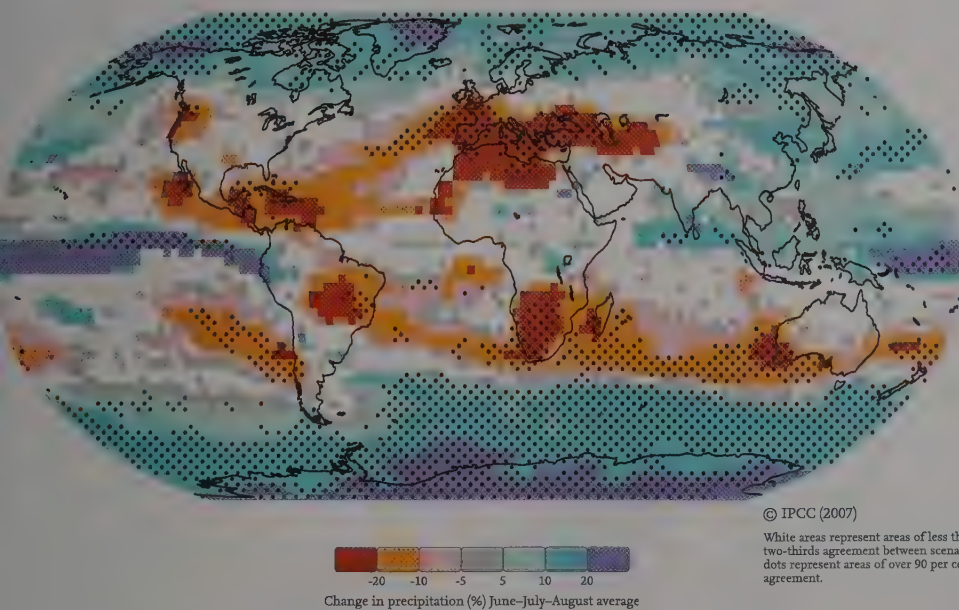


LOWEST PACIFIC ISLANDS

Location	Maximum height above sea level	Land area		Population
		sq km	sq miles	
Anguian Reef	1 m (3 ft)	1	0.4	0
Palmyra Atoll	2 m (7 ft)	12	5	0
Johnston and Carter Islands	3 m (10 ft)	5	2	0
Howland Island	3 m (10 ft)	2	1	0
Johnson Atoll	5 m (16 ft)	3	1	0
Wake Island	5 m (16 ft)	10	4	1 000
Midway Island	5 m (16 ft)	25	10	10 000
Line Islands Territory	6 m (20 ft)	22	8	0
Johnston Island	6 m (20 ft)	7	3	0
Howland Island	7 m (23 ft)	5	2	0

PROJECTION OF GLOBAL PRECIPITATION 2090–2099

Based on IPCC scenario A1B. Change relative to 1980–1999.



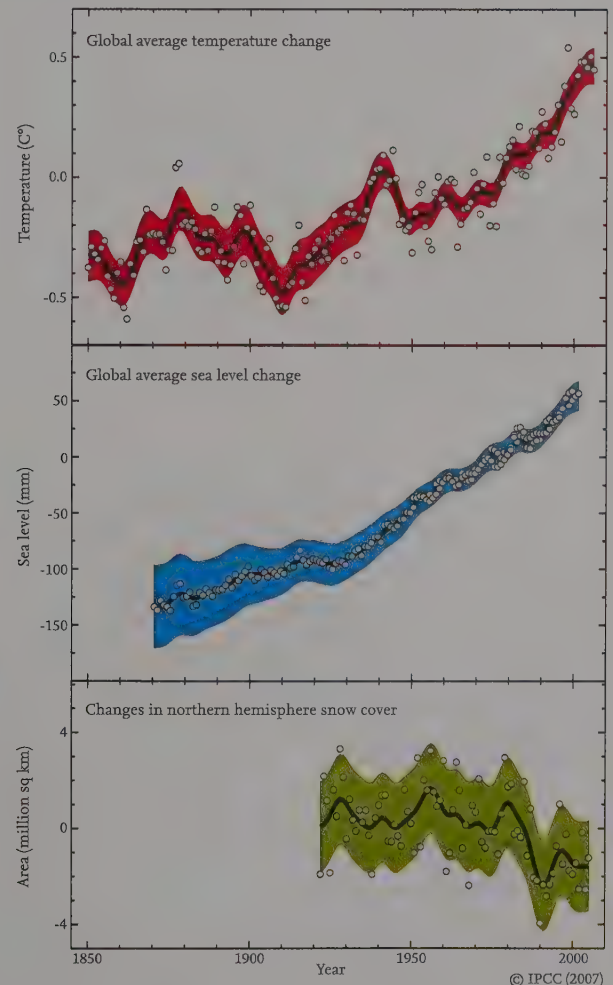
© IPCC (2007)

White areas represent areas of less than two-thirds agreement between scenarios; dots represent areas of over 90 per cent agreement.

In the high-latitude regions (central and northern Europe, Asia and North America) the year-round average precipitation is projected to increase, while in most sub-tropical land regions it is projected to decrease by as much as 20 per cent. This would increase the risk of drought and, in combination with higher temperatures, threaten agricultural productivity.

HISTORICAL CLIMATE RECORDS

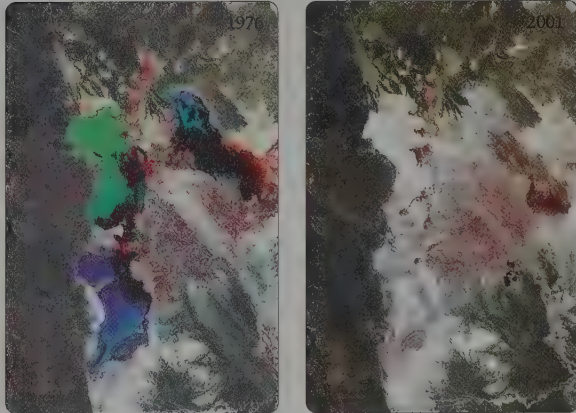
Changes relative to 1961–1990 averages



Curves represent decadal averages; circles are yearly values; shaded areas are uncertainty intervals.

ENVIRONMENT AND BIODIVERSITY

Throughout history people have altered the natural environment, influencing landscapes, land cover, biodiversity, and the chemical composition of air, land, and water. The rate of change has accelerated dramatically since the industrial revolution, as a result of advances in technology, changing lifestyles and associated patterns of production and consumption, and the rapidly growing global population. As the human population has increased, so too has demand for the Earth's natural resources, leading in many areas to environmental degradation which has had significant impacts on people's lives in many parts of the world.



For many thousands of years the Hamoun wetlands have been a major source of food and shelter in the middle of vast arid plains in central Asia. From the mid 1990s however, the Helmand river was increasingly used for irrigation and diverted into dams leaving the area vulnerable to a prolonged drought. These false colour images of 1976 and 2001 show the extent of the devastation.

ENVIRONMENTAL CHANGE

Land cover has changed more over the past fifty years than at any time in human history. Much of this change has been due to the conversion of natural ecosystems to agricultural land to help meet demand for food production. Wetlands and other freshwater environments have been dramatically affected by changes in land cover and use. It is speculated that approximately one-third of all mangroves and half of all inland wetlands were converted during the 20th century. Fragmentation and the modification of river flow have resulted from the construction of dams and other structures along rivers, affecting almost 60 per cent of the large river systems in the world.

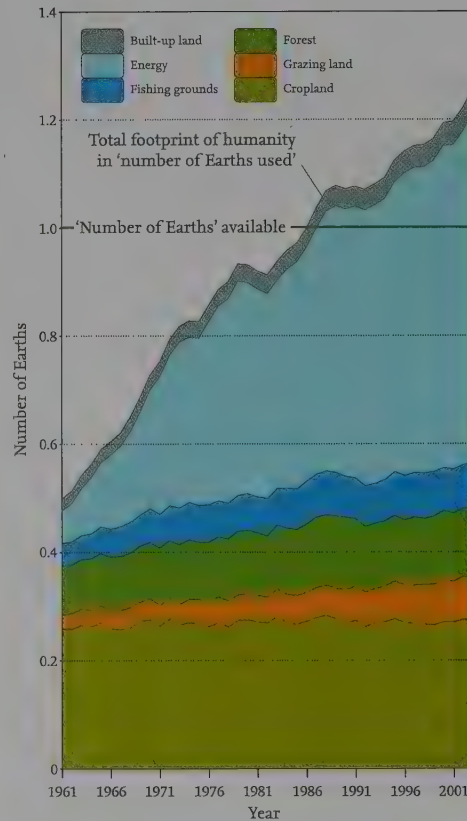
BIODIVERSITY

Biodiversity, derived from the term 'biological diversity', is the name given to the variety and processes of all life on Earth, including individual living organisms, their genes, and the habitats or ecosystems of which they are part, whether terrestrial, freshwater or marine. The diversity of life is not evenly distributed around the world, and based on the number of species in a location, or 'species richness', a general pattern emerges of considerably more biodiversity in the tropics than at higher latitudes. To date approximately two million species have been identified and described.

ATLAS OF THE WORLD

ECOLOGICAL FOOTPRINT

Humanity's ecological footprint by component 1961–2003.

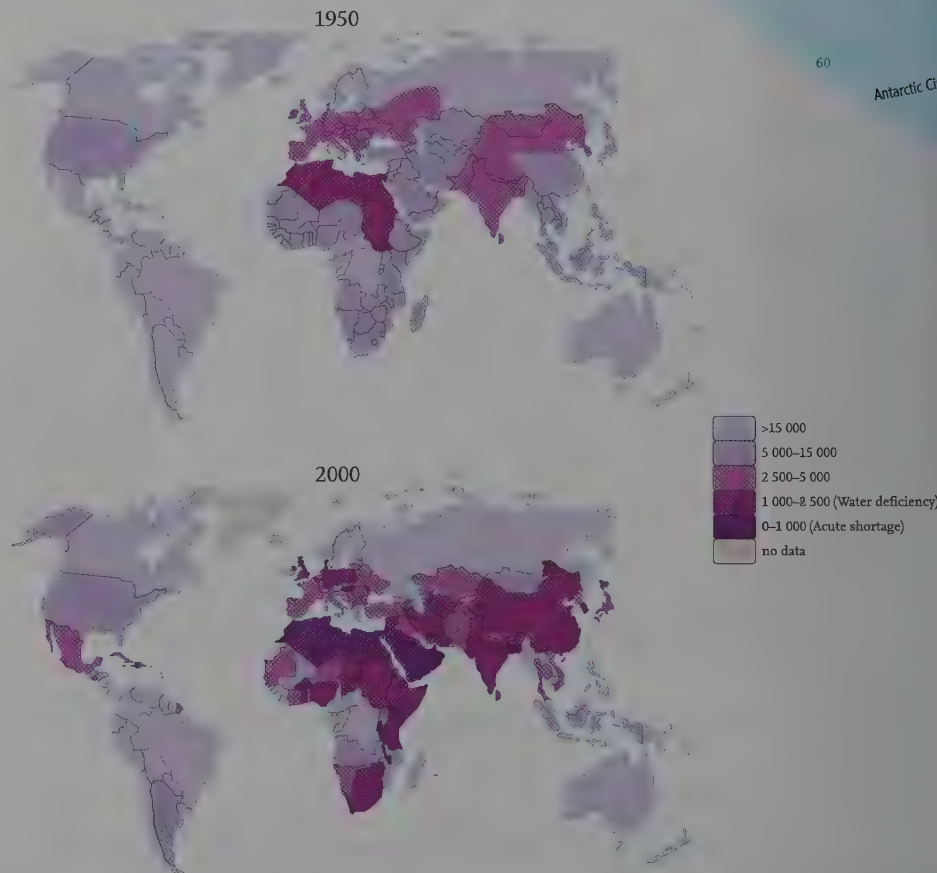


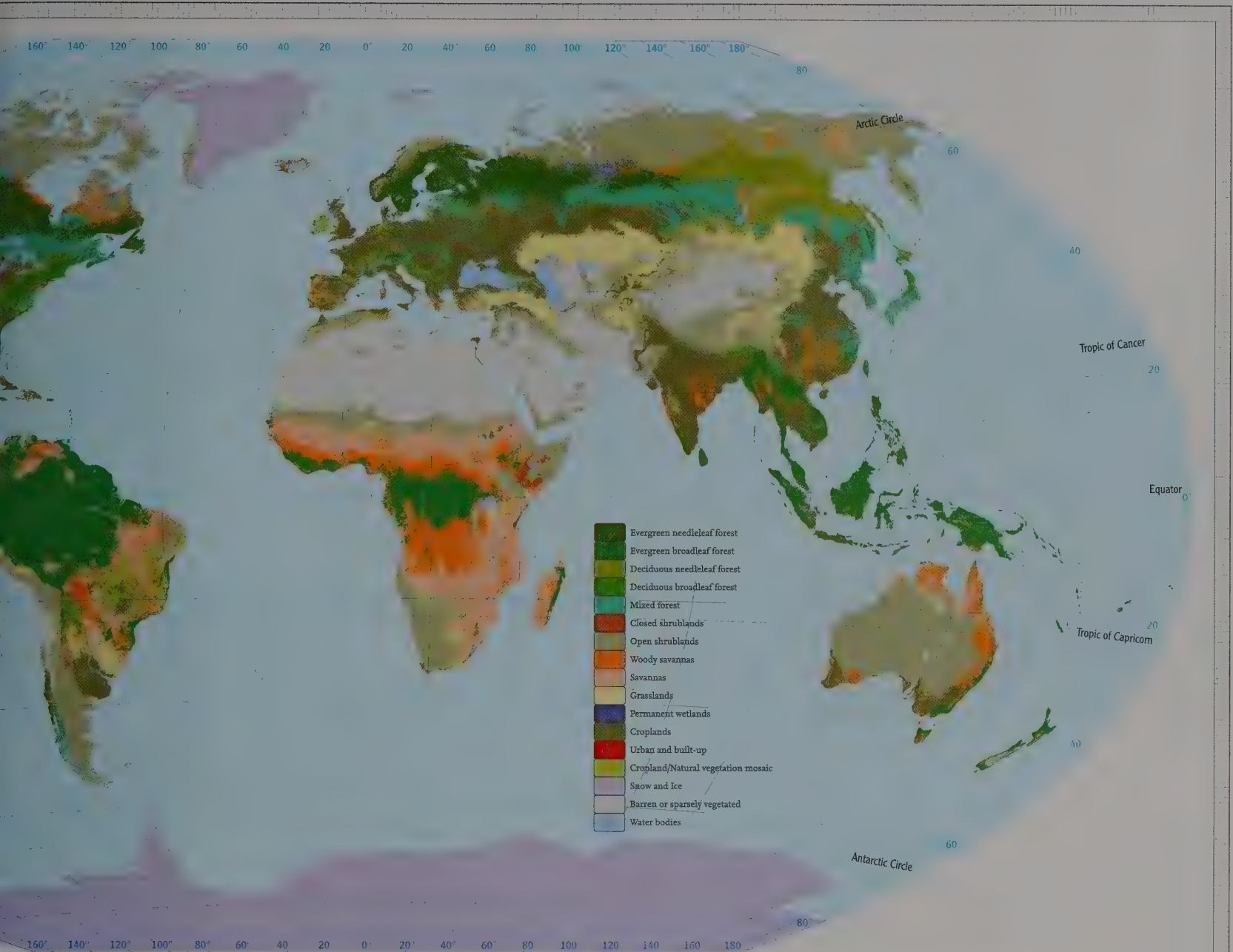
WORLD LAND COVER

Winkel Tripel Projection
scale approximately 1:112 000 000

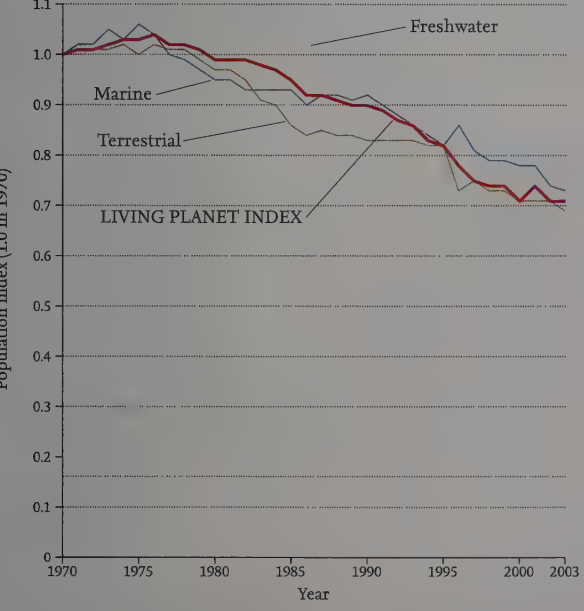
GLOBAL FRESH WATER AVAILABILITY

Cubic metres per person per year.

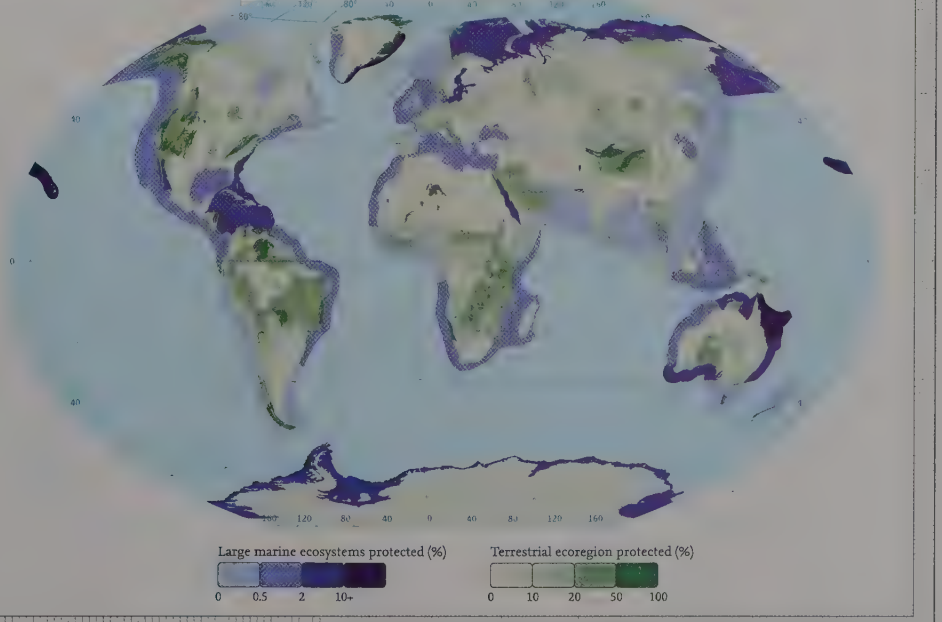




LIVING PLANET INDEX
Trends in population of terrestrial, freshwater and marine species 1970–2003.



PROTECTED AREAS OF THE WORLD
Proportion of large marine ecosystems and terrestrial ecoregions under protection.



POPULATION

World population is currently undergoing the biggest transformation that it has ever seen, but this process is impacting very unevenly. While overall numbers have been growing extremely rapidly since 1950, almost nine-tenths of the increase has taken place in the less developed regions, especially southern and eastern Asia, while Europe's population is now estimated to be in overall decline and ageing rapidly. India and China alone are responsible for over one-third of current growth, but most of the highest percentage rates of growth are to be found in Sub-Saharan Africa, where the demographic transition process is still at a relatively early stage.



Population growth in the 20th century was rapid and continued growth could carry the world's population past seven billion by 2015.

POPULATION DISTRIBUTION

People are distributed very unevenly over the face of the planet, even after allowing for the two-thirds that is covered by water. As shown on the main map, over a quarter of the land area is uninhabited or has extremely low population density, notably the polar regions, the Amazon basin and the dry deserts of Saharan Africa, southwest and central Asia, and Australia.

POPULATION GROWTH

Over the past half century world population has been growing faster than it has ever done before. While world population did not pass the one billion mark until 1804 and took another 123 years to reach two billion, it then added the third billion in 33 years, the fourth in 14 years and the fifth in 13 years, with the addition of the 6 billionth person being celebrated by the UN 12 years after this on 12 October 1999. The latest trends in population growth at country level emphasize the continuing contrast between the more and less developed regions. Annual growth rates of 1.5 per cent or more remain common in Latin America, Africa and southern Asia. A number of countries have rates in excess of 3.0 per cent, which if continued would lead to the doubling of population in 23 years or less. Ten countries account for 60 per cent of the world's current population growth, with India and China responsible for over half.

WORLD POPULATION DISTRIBUTION

Winkel Tripel Projection
scale approximately 1:109 000 000

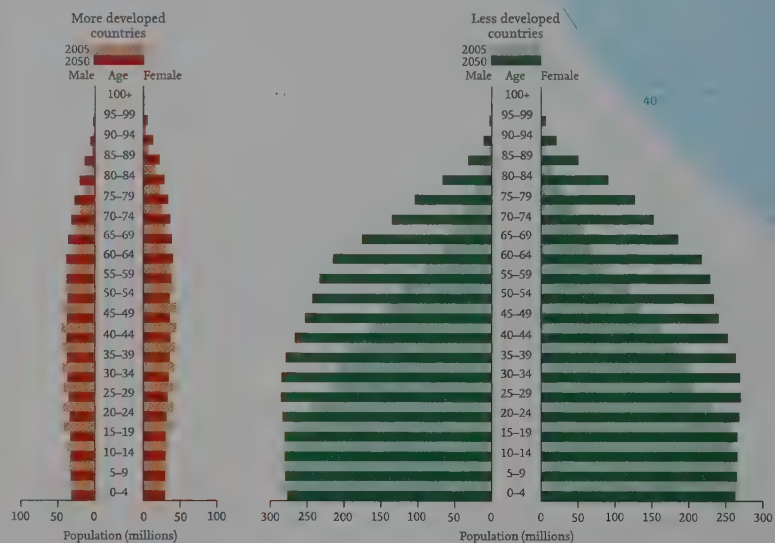
TOP TWENTY COUNTRIES BY POPULATION AND POPULATION DENSITY 2007

Total population	Country	Rank	Country*	Inhabitants per sq mile	sq km
1 313 437 000	China	1	Bangladesh	2 854	1 102
1 169 016 000	India	2	Taiwan	1 638	632
305 826 000	United States of America	3	South Korea	1 258	486
231 627 000	Indonesia	4	Netherlands	1 024	395
191 791 000	Brazil	5	India	988	381
163 902 000	Pakistan	6	Belgium	887	343
158 665 000	Bangladesh	7	Japan	877	339
148 093 000	Nigeria	8	Sri Lanka	762	294
142 499 000	Russian Federation	9	Philippines	759	293
127 967 000	Japan	10	Vietnam	687	265
106 535 000	Mexico	11	United Kingdom	646	249
87 960 000	Philippines	12	Germany	599	231
87 375 000	Vietnam	13	Pakistan	528	204
83 099 000	Ethiopia	14	North Korea	511	197
82 599 000	Germany	15	Italy	506	195
75 498 000	Egypt	16	Nepal	496	192
74 877 000	Turkey	17	Nigeria	415	160
71 208 000	Iran	18	China	355	137
63 884 000	Thailand	19	Czech Republic	335	129
62 636 000	Democratic Republic of the Congo	20	Uganda	332	128

*Only countries with a population of over 10 million are considered.

AGE PYRAMIDS

World population by five-year age group and sex.



KEY POPULATION STATISTICS FOR MAJOR REGIONS

	Population 2007 (millions)	Growth (per cent)	Infant mortality rate	Total fertility rate	Life expectancy (years)	% aged 60 and over	
						2005	2050
World	6 671	1.2	49	2.6	67	10	22
More developed regions	1 223	0.3	7	1.6	77	20	33
Less developed regions*	5 448	1.4	54	2.8	65	8	20
Africa	965	2.3	87	4.7	53	5	10
Asia	4 030	1.1	43	2.3	69	9	24
Europe	731	0.0	8	1.5	75	21	35
Latin America and the Caribbean*	572	1.2	22	2.4	73	9	24
North America	339	1.0	6	2	79	17	27
Oceania	34	1.2	26	2.3	75	14	25

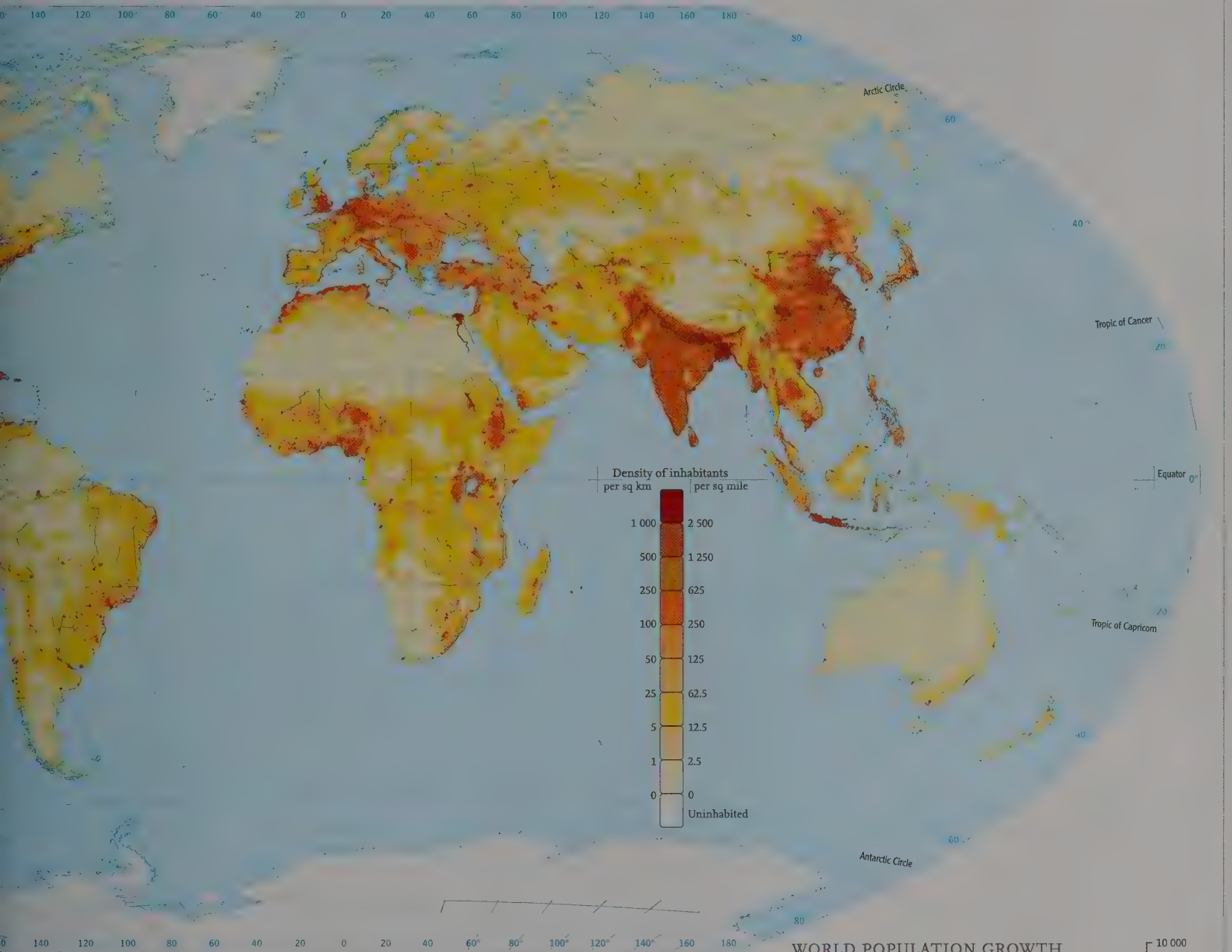
Except for population and % aged 60 and over figures, the data are annual averages projected for the period 2005–2010.

1. Europe, North America, Australia, New Zealand and Japan.

2. Africa, Asia (excluding Japan), Latin America and the Caribbean, and Oceania (excluding Australia and New Zealand).

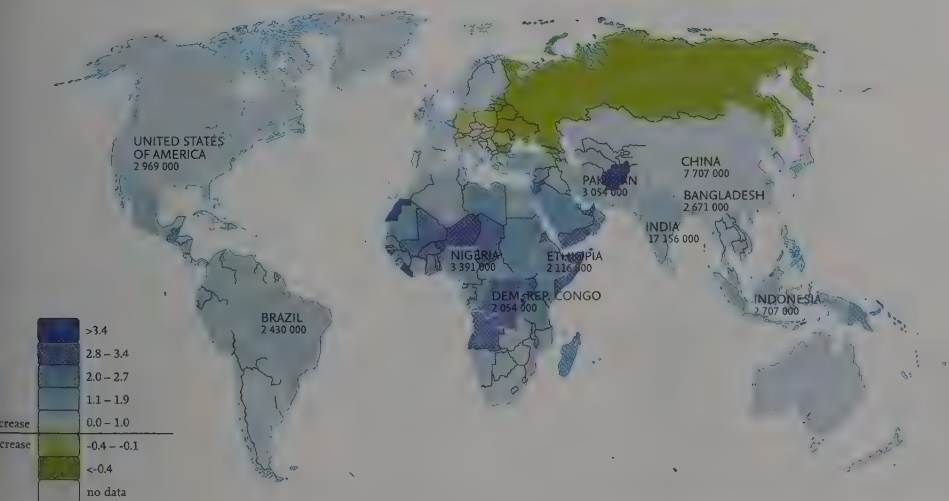
3. Includes Russian Federation.

4. South America, Central America (including Mexico) and all Caribbean Islands.

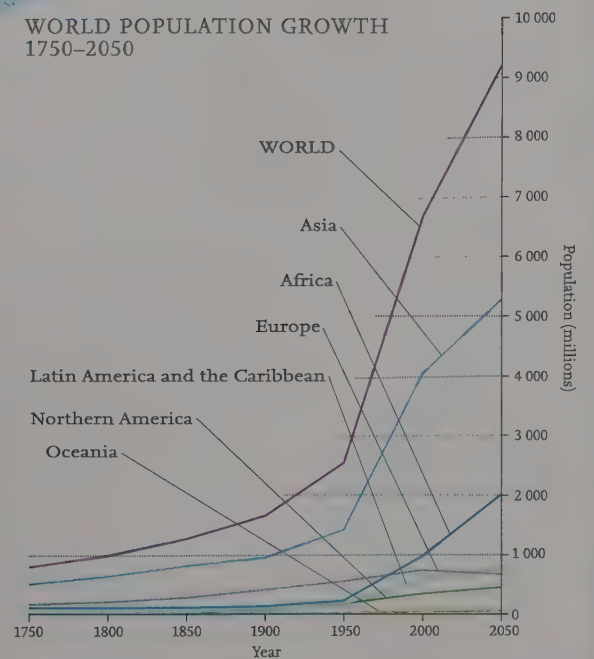


POPULATION CHANGE 2005–2010

Average annual rate of population change (per cent) and the top ten contributors to world population growth (net annual addition).

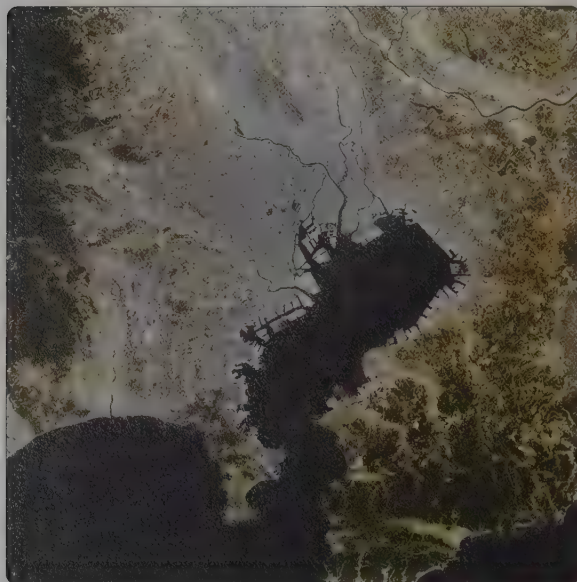


WORLD POPULATION GROWTH 1750–2050



URBANIZATION

World population is urbanizing rapidly and, in this respect, 2008 is a momentous point in world history. In 2008, for the first time urban dwellers will outnumber those living in traditionally rural areas. But the current level of urbanization varies greatly across the world, as too does its rate of increase. In the hundred years up to 1950 the greatest changes took place in Europe and North America. Relatively few large cities developed elsewhere and most of these were in coastal locations with good trading connections with the imperial and industrial nations. The main feature of the past half century has been the massive growth in the numbers of urban dwellers in the less developed regions.



Tokyo is the largest city in the world and more than a quarter of the population of Japan live here. The city was established in 1603 and has been growing steadily ever since then.

TOWARDS AN URBANIZED WORLD

The annual rise in the percentage of the world's population living in cities has been accelerating steadily since the 1970s and it will be running at very high levels until at least 2030. As a result, by then, 3 in 5 people (59.9 per cent) will be urbanites compared to 35.9 per cent in 1970 and 50.8 per cent in 2010. In absolute terms, the global urban population more than doubled between 1970 and 2000, adding 1.5 billion to its 1970 total of 1.33 billion, and it is expected to grow by a further 2.07 billion by 2030. There is a broad contrast in the level of urbanization between the more and less developed regions, but also a great deal of variation within them. In the more developed regions as a whole, three-quarters of the population now live in urban areas.

THE GROWTH OF LARGE CITIES

Alongside the rise in the world's urban population has occurred a massive increase in the number and size of cities, especially of the very large cities or 'megacities'. In 1950, New York was the only agglomeration with over 10 million inhabitants, and there were still only three cities of this size by 1975 – New York, Tōkyō and Mexico City. By 2000, there were eighteen and there are expected to be twenty-two by 2015. Urban areas are also becoming more diffuse and polycentric, making the task of defining separate cities on the ground even more difficult.

WORLD'S LARGEST CITIES 2010

Figures are for the urban agglomeration, defined as the population contained within the contours of a contiguous territory inhabited at urban levels without regard to administrative boundaries. They incorporate the population within a city plus the suburban fringe lying outside of, but adjacent to, the city boundaries.

City	Country	Population
Tokyo	Japan	35 467 000
Mexico City	Mexico	20 688 000
Mumbai	India	20 036 000
São Paulo	Brazil	19 582 000
New York	USA	19 388 000
Delhi	India	16 983 000
Shanghai	China	15 790 000
Kolkata	India	15 548 000
Jakarta	Indonesia	15 206 000
Dhaka	Bangladesh	14 625 000
Lagos	Nigeria	13 717 000
Karachi	Pakistan	13 252 000
Buenos Aires	Argentina	13 067 000
Los Angeles	USA	12 738 000
Rio de Janeiro	Brazil	12 170 000
Cairo	Egypt	12 041 000
Manila	Philippines	11 799 000
Beijing	China	11 741 000
Osaka	Japan	11 305 000
Moscow	Russian Federation	10 967 000
Istanbul	Turkey	10 546 000
Paris	France	9 856 000
Seoul	South Korea	9 554 000
Guangzhou	China	9 447 000
Chicago	USA	9 186 000
London	United Kingdom	8 607 000
Bogotá	Colombia	8 416 000
Shenzhen	China	8 114 000
Tehran	Iran	7 807 000
Lima	Peru	7 590 000
Chennai	India	7 545 000
Wuhan	China	7 542 000
Kinshasa	Dem. Rep. Congo	7 526 000
Tianjin	China	7 468 000
Hong Kong	China	7 416 000
Bangalore	India	7 216 000
Lahore	Pakistan	7 201 000
Bangkok	Thailand	6 963 000
Hyderabad	India	6 749 000
Chongqing	China	6 690 000
Baghdad	Iraq	6 593 000

WORLD'S MAJOR CITIES

Urban agglomerations with over 2.5 million inhabitants.



LEVEL OF URBANIZATION

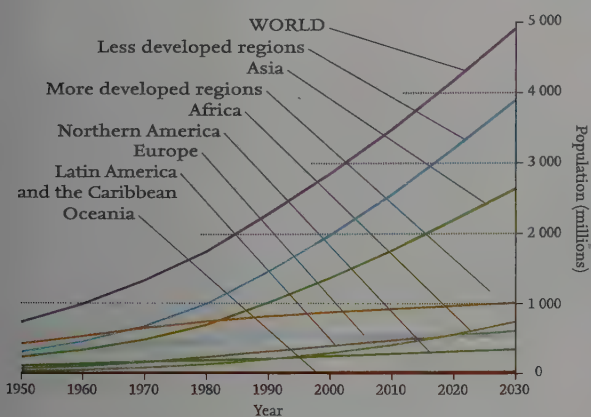
Percentage of total population living in urban areas 2005. The world's urban population is expected to reach 50 per cent of the total population during 2008.





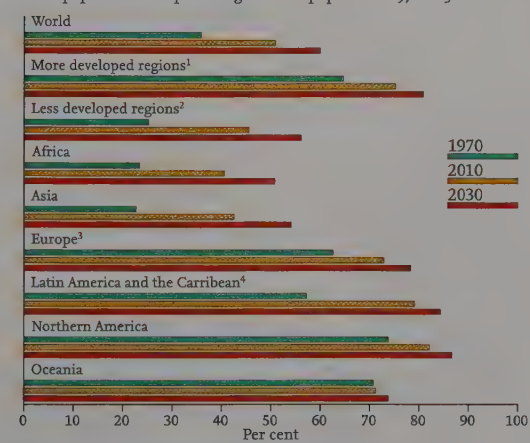
URBAN POPULATION OF MAJOR REGIONS

Total population living in urban areas 1950–2030.

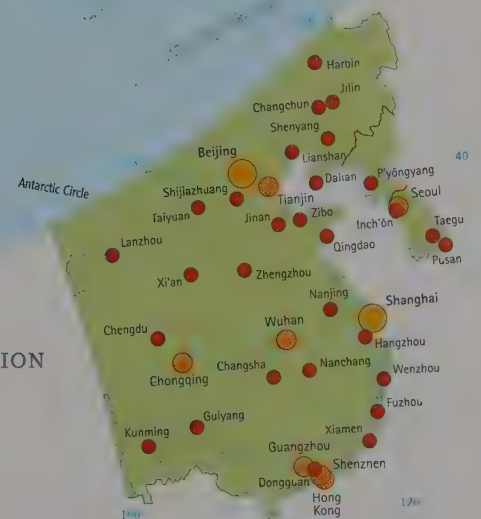


LEVEL OF URBANIZATION BY MAJOR REGION

Urban population as a percentage of total population 1970–2030.



1. Europe, Northern America, Australia, New Zealand and Japan.
2. Africa, Asia (excluding Japan), Latin America and the Caribbean, and Oceania (excluding Australia and New Zealand).
3. Includes Russian Federation.
4. South America, Central America (including Mexico) and all Caribbean Islands.



WEALTH, POVERTY AND TRADE

The globalization of the economy is making the world appear a smaller place. However, this shrinkage is an uneven process. Countries are being included and excluded to differing degrees in the global economy. The world economy remains divided between the richer (core) and relatively poorer (peripheral) countries. A common method of defining these groups uses Gross National Income (GNI) per capita as a measure of average income in each country. The fates of core and peripheral countries are closely related. Economic success and prosperity for one country can often be at the expense of others. Some newly industrializing countries have attempted to grow fast enough to cross the divide between core and periphery. Economic inequalities exist between and within countries, as well as between and within social groups in countries. These inequalities are evident in terms of wealth, growth, and debt. Increasingly large and dominant transnational corporations are driving and, in turn, being driven by the process of globalization.



Poverty, hunger, and environmental degradation are problems experienced in areas such as this in Freetown, capital of Sierra Leone, one of the world's poorest countries.

TRADE, DEBT AND AID

Different countries and regions are participating in the global economy to different degrees. The value of merchandise exports, for instance, illustrates the extent to which countries are engaged in cross-border trading. Global trade is concentrated among the developed countries, in particular North America, the European Union, and the Asia-Pacific region. The USA, Germany, and Japan stand out as the world's largest exporters. Since exports earn hard currency, it is no coincidence that the weakest exporters are among the world's poorest countries, including Burundi and the Democratic Republic of the Congo in Africa. The developed countries with the higher values of exports are more closely integrated into the core of the global economy. The weak exporters remain reliant upon imports and stay on the periphery of the global trading system. Foreign direct investment (FDI) is another motor of the global economy. FDI inflows in 2004 were dominated by the developed countries, in particular western Europe, and, to a lesser degree, the Asia-Pacific region among the developing nations.

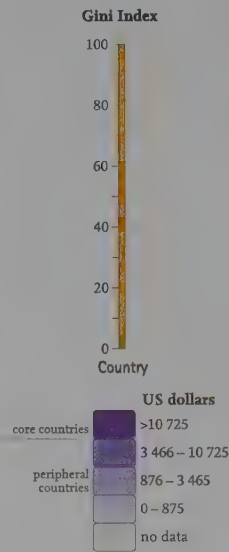
Globalization means the poorest countries find it particularly hard to develop and attract economic activity, resulting in an inability to repay loans or stimulate their own economies. Therefore their debts become greater and more loans are taken out to cover them. International efforts are ongoing in trying to suspend or write off some of these debts but meanwhile overseas aid is essential for the survival of some of the poorest countries.

ATLAS OF THE WORLD

INEQUALITIES IN WEALTH DISTRIBUTION

Gross National Income (GNI) per capita, 2005 and Gini Index (latest available figures).

The Gini Index reveals the degree of inequality in the internal distribution of income. When the figure is higher, national income is more concentrated in the hands of fewer people.



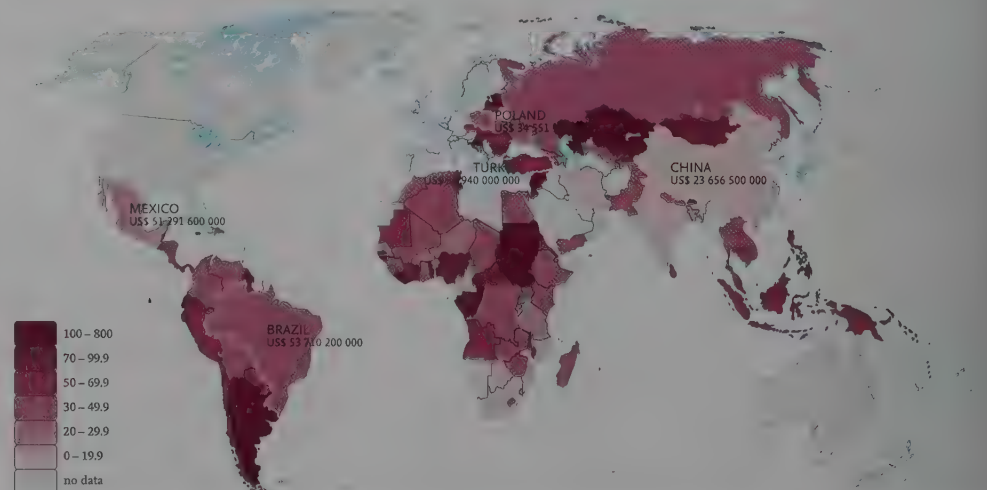
Winkel Tripel Projection
scale 1 : 107 000 000

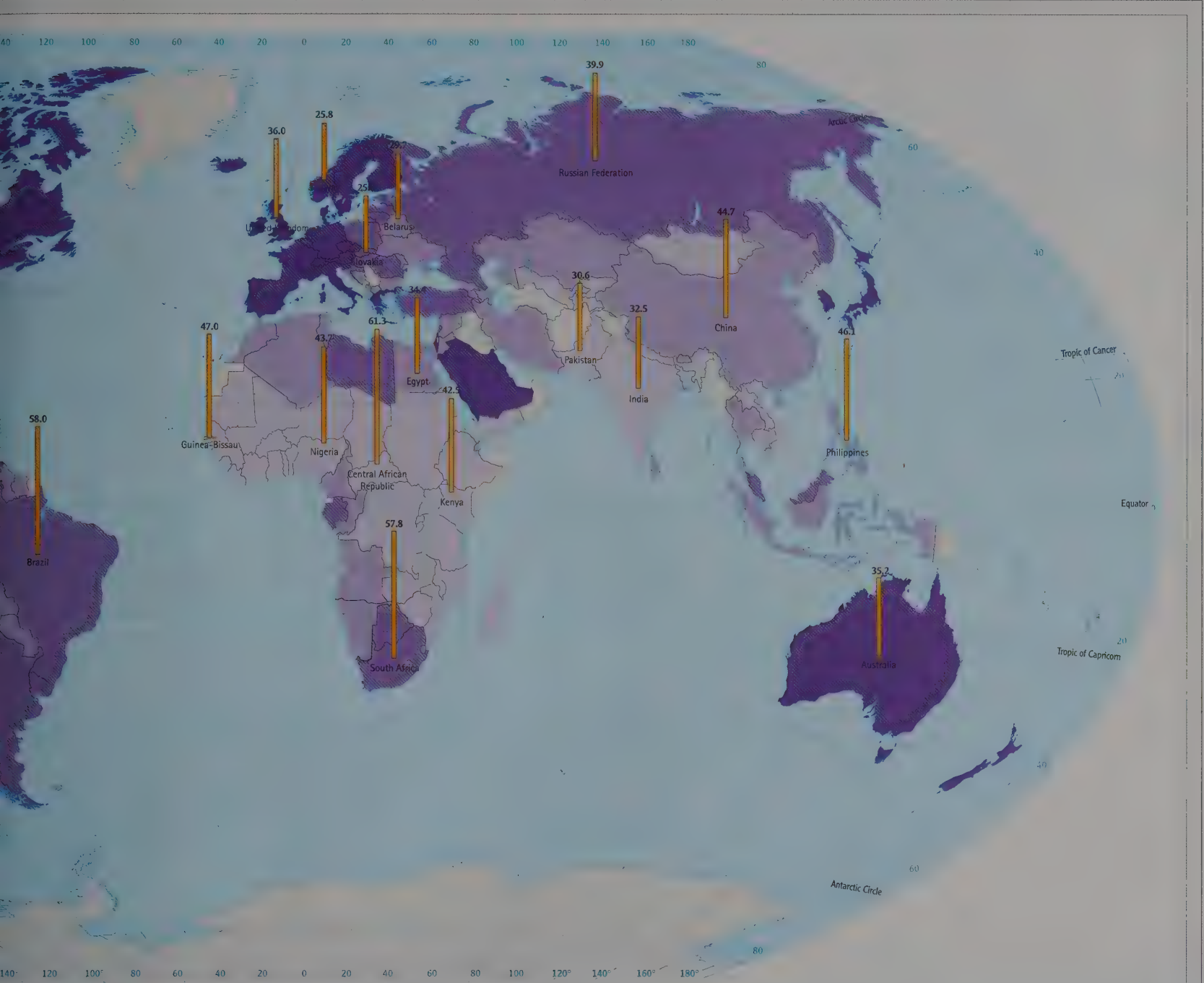
FOREIGN DIRECT INVESTMENT HOST ECONOMIES 2004

	Country	US\$ (millions)
Developed countries	United States	166 831
	Luxembourg	78 678
	United Kingdom	72 561
	Australia	42 469
	Belgium	40 080
Developing countries	China	54 937
	Hong Kong	34 035
	Brazil	18 166
	Mexico	17 377
	Singapore	16 032

DEBT SERVICE RATIO

Debt as a percentage of GNI and top 5 total debt service, 2004.

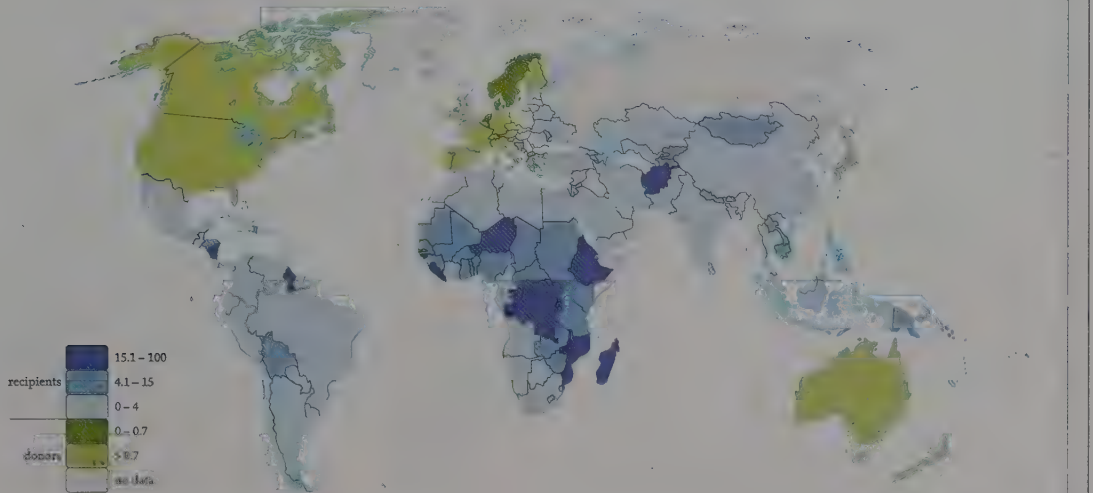




OVERSEAS AID
Donations as a percentage of GNI, 2005.

VALUE OF EXPORTS 2004

	US\$ (millions)
World	9 145 025
Developed Countries	6 135 451
Developing Countries	2 837 539
High Income Countries	6 490 160
Low Income Countries	213 769
Middle Income Countries	2 259 466
Asia (excluding Middle East)	2 374 367
Central America and Caribbean	223 513
Europe	4 197 378
Europe, East and Central Asia	534 350
North America	1 135 732
Oceania	111 638
South America	241 703
Sub-Saharan Africa	143 693



The rapid growth of the telecommunications industry over the last two decades, has contributed to the 'death of distance' by linking different parts of the world ever more cheaply and reliably due to improvements in technology. This process has meant that millions of virtual places, identified by telephone numbers, e-mail addresses, and World Wide Web sites, have become an essential part of the world's social and economic landscape. The huge demand for mobile and satellite telephones has contributed to satellite demand and to the building of ground stations. The parallel demand for electronic addresses has also triggered a building boom for international submarine cables as well as adding to the demand for satellites. Initially, most of these networks served an information belt running from western Europe across North America to eastern Asia, but now the rest of the world is gradually becoming connected.

INTERNET COMMUNICATIONS

Internet users have been increasing rapidly, especially in the last ten years. However, access levels vary, with approximately thirty countries still with less than 1 per cent internet penetration. In the G8 countries, with 15 per cent of the world's population, there are almost 50 per cent of total internet users while the entire continent of Africa, with over fifty countries, has fewer internet users than France. Constraints include the high costs of international bandwidth to developing countries if they have to pay for a link to a hub in a developed country. International bandwidth is a critical part of the infrastructure as it is the most important factor in the speed of access to websites in other countries.

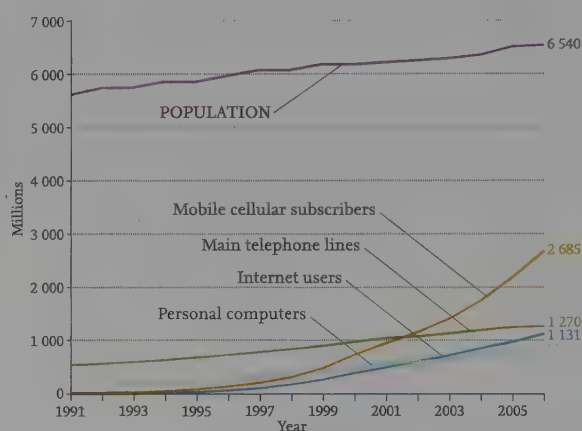
SATELLITE COMMUNICATIONS

Communications satellites are important for person-to-person communication, including cellular telephones, and for broadcasting. Unlike submarine cables, which must connect at fixed points, satellites can transmit information between Earth stations located anywhere within a satellite's radio beam, or 'footprint'. Geostationary satellites, which orbit at 36 000 kilometres (22 370 miles) above the Earth may have footprints spanning over 1000 kilometres (620 miles), thus providing a broad service area for point-to-multi-point voice, video and data communications. The positions of communications satellites are critical to their use, and reflect the demand for such communications in each part of the world. While satellites are historically most important for international telephone calls they have since developed for the provision of television, radio and to provide broadband internet services.

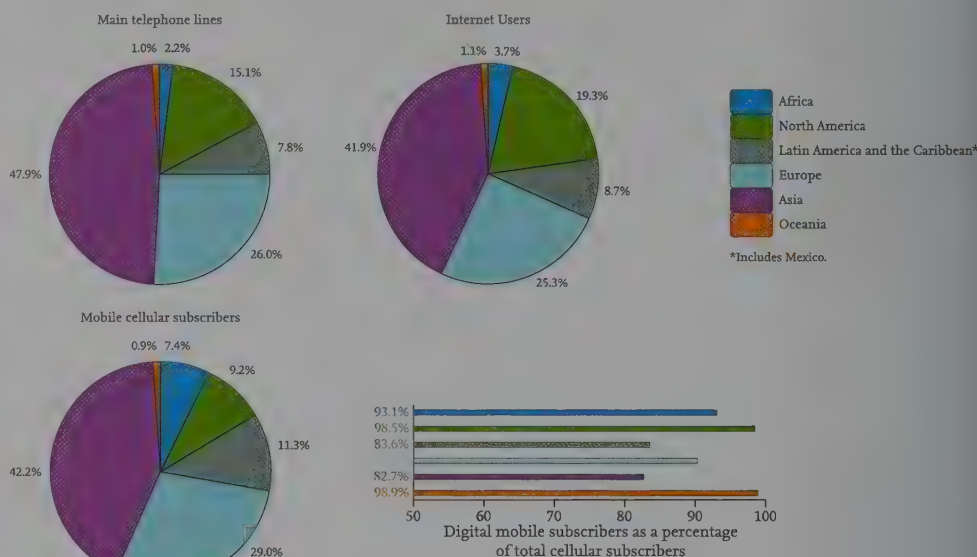


Communications satellites are placed in 'geostationary' orbit above the equator. This means that they move at the same speed as the earth and remain fixed above a single point on the earth's surface. The Global Positioning System (GPS) – seen in use here in Antarctica for monitoring glacier movement – allows accurate position fixing and navigation. Originally developed by the US military, the signals from the satellites now serve hand-held personal and in-car navigation uses, as well as more sophisticated surveying and mapping applications.

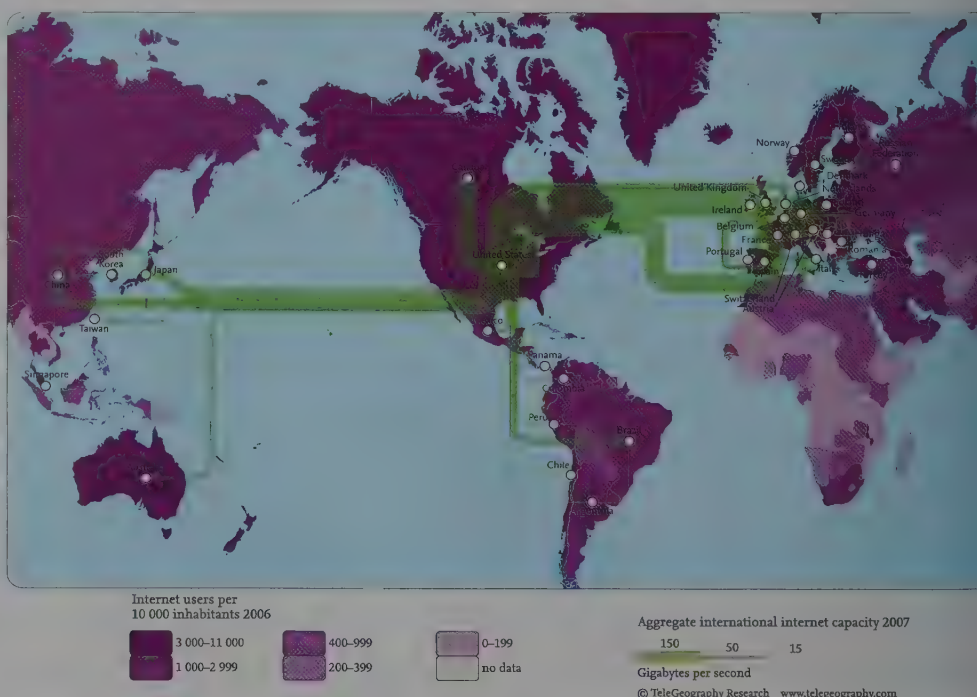
WORLD COMMUNICATION EQUIPMENT 1991–2006



INTERNATIONAL TELECOMMUNICATIONS INDICATORS BY REGION 2006



INTERNET USERS AND CAPACITY





PHYSICAL FEATURES

The images below illustrate some of the major physical features of Australasia, Asia, Europe and Africa.

AUSTRALASIA

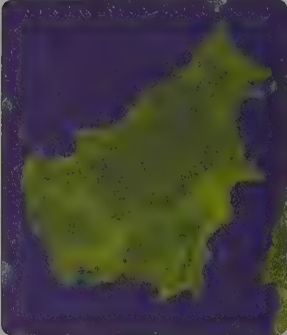


Lake Eyre, South Australia

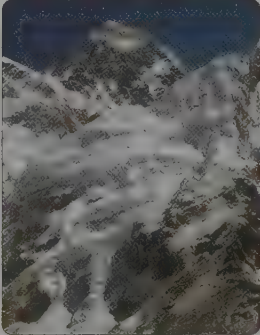


The island of New Guinea

ASIA

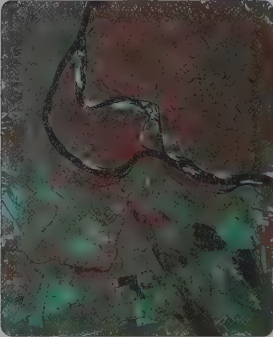


The island of Borneo

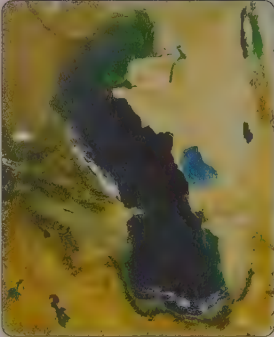


Mt Everest, China/Nepal

EUROPE

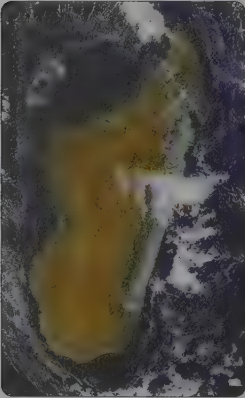


The river Volga, Russian Federation

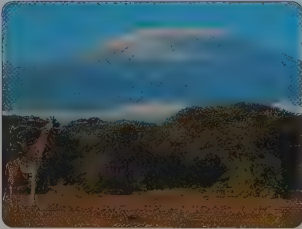


The Caspian Sea

AFRICA



The island of Madagascar



Kilimanjaro, Tanzania

ATLAS OF THE WORLD

AUSTRALASIA Total Land Area 8 844 516 sq km / 3 414 887 sq miles (includes New Guinea and Pacific Island nations)

Feature	metres	feet
Highest mountain	5 030	16 502
Longest river	4 730	15 518
Longest coastline	4 700	15 420
Area of largest lake	4 595	15 075
Area of largest island	4 509	14 793
Area of largest country	4 359	14 301

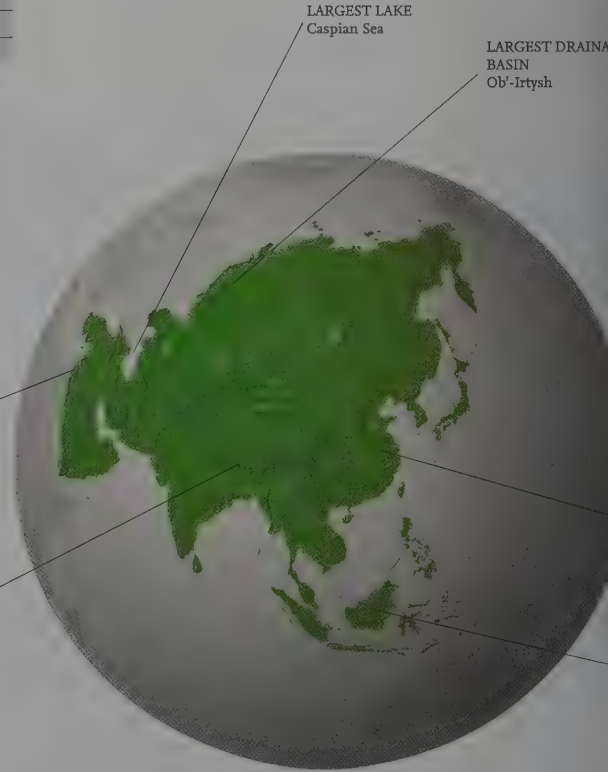
Feature	sq km	sq miles
Total land area	8 844 516	3 414 887
Area of largest country	151 215	58 384
Area of largest island	115 777	44 701
Area of largest lake	67 800	26 178



ASIA Total Land Area 45 036 492 sq km / 17 388 686 sq miles

Feature	metres	feet
Highest mountain	8 848	29 028
Longest river	8 611	28 251
Longest coastline	8 586	28 169
Area of largest lake	8 516	27 939
Area of largest island	8 463	27 765
Area of largest country	8 201	26 906

Feature	sq km	sq miles
Total land area	45 036 492	17 388 686
Area of largest country	745 561	287 861
Area of largest island	473 606	182 859
Area of largest lake	227 414	87 805
Area of largest drainage basin	189 216	73 056
Area of largest desert	132 188	51 038
Area of largest city	104 690	40 421



EUROPE Total Land Area 9 908 599 sq km / 3 825 731 sq miles

LARGEST RIVERS	km	miles
Volga	3 750	2 330
Dnieper	2 739	1 702
Don	2 589	1 609
Ural	1 690	1 050
Danube	1 480	920
Pyralis	950	590

LARGEST LAKES	sq km	sq miles
Caspian Sea	0-8 900	0-3 436
Lake Ladoga	0-5 780	0-2 232

LONGEST RIVER AND
LARGEST DRAINAGE BASIN
Yangtze (Chang Jiang)

LARGEST RIVERS	km	miles
Nile	6 380	3 965
Congo	5 568	3 460
Niger	5 550	3 449
Zambezi	5 464	3 395
West Shabelle	4 440	2 759
Obangi	4 425	2 750

LARGEST LAKES	sq km	sq miles
Caspian Sea	371 000	143 243
Baikal (Lake Baikal)	30 500	11 776
Balkhash (Lake Balkhash)	17 400	6 718
Chukoye More	17 158	6 625
Chukoye More	6 200	2 394

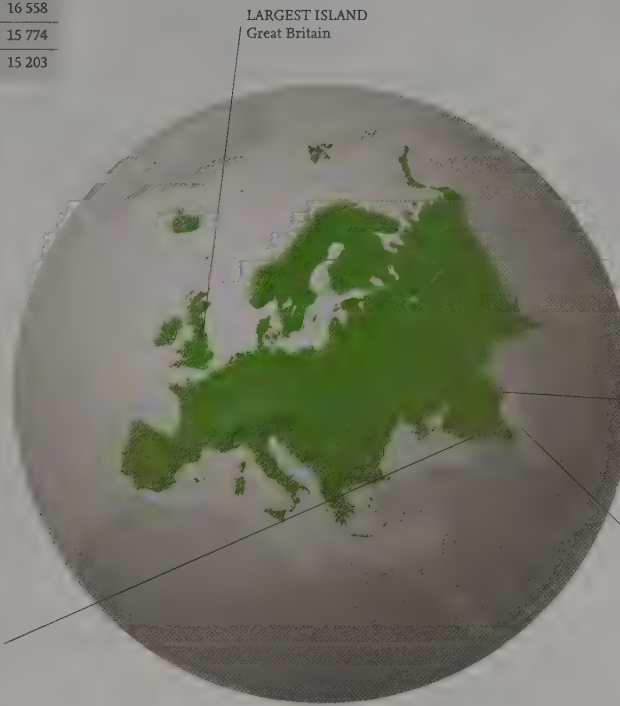
LONGEST RIVER
Yangtze
(Chang Jiang)

LARGEST ISLAND
Borneo

HIGHEST MOUNTAINS	metres	feet
El'brus, Russian Federation	5 642	18 510
Gora Dykh-Tau, Russian Federation	5 204	17 073
Sai	5 201	17 063
El'brus	5 047	16 558
Mont Blanc, France/Italy	4 808	15 774
Dukoucpitar, Italy/Switzerland	4 634	15 203

LARGEST ISLANDS	sq km	sq miles
Great Britain	218 476	84 354
Iceland	102 820	39 699
Novaya Zemlya	90 650	35 000
Ireland	83 045	32 064
Spitsbergen	37 814	14 600
Sicily (Sicilia)	25 426	9 817

HIGHEST MOUNTAIN
El'brus



LARGEST RIVERS	km	miles
Volga	3 688	2 292
Danube	2 850	1 771
Don	2 285	1 420
Don	2 028	1 260
Pechora	1 931	1 200
Pechora	1 802	1 120

LARGEST LAKES	sq km	sq miles
Caspian Sea	371 000	143 243
Lake Ladoga (Ladozhskoye Ozero)	18 390	7 100
Lake Onega (Onegskoye Ozero)	9 600	3 707
Vanern	5 585	2 156
Rybinskoye (Vostochnyye Ozero)	5 180	2 000

LONGEST RIVER AND
LARGEST DRAINAGE BASIN
Volga

LARGEST LAKE AND
LOWEST POINT
Caspian Sea

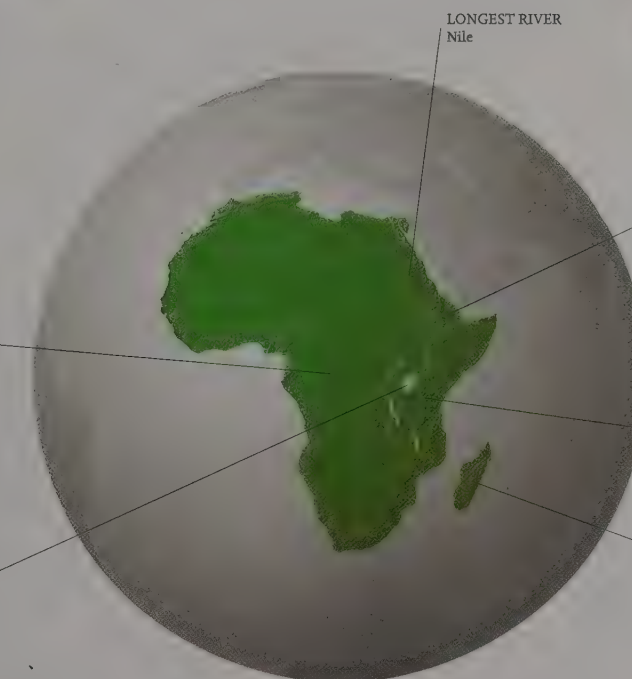
AFRICA Total Land Area 30 343 578 sq km / 11 715 721 sq miles

HIGHEST MOUNTAINS	metres	feet
Kilimanjaro, Tanzania	5 892	19 330
Mt Kenya (Kirinyaga), Kenya	5 199	17 057
Margherita Peak, Democratic Republic of Congo	5 110	16 765
Meru, Tanzania	4 565	14 977
Ras Dejen, Ethiopia	4 533	14 872
Mt Karisimbi, Rwanda	4 510	14 796

LARGEST LAKES	sq km	sq miles
Lake Victoria	68 870	26 591
Lake Tanganyika	32 600	12 587
Lake Nyasa (Lake Malawi)	29 500	11 390
Lake Volta	8 482	3 275
Lake Turkana	6 500	2 510
Lake Albert	5 600	2 162

LARGEST DRAINAGE BASIN
Congo

LARGEST LAKE
Lake Victoria



LARGEST RIVERS	km	miles
Nile	6 695	4 160
Congo	4 667	2 900
Niger	4 184	2 600
Zambezi	2 736	1 700
West Shabelle	2 490	1 547
Obangi	2 250	1 398

LARGEST ISLANDS	sq km	sq miles
Madagascar	587 040	226 656

LOWEST POINT
Lake Assal

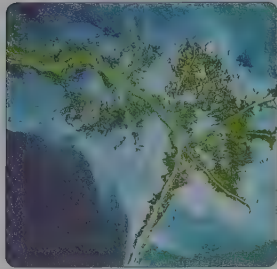
HIGHEST MOUNTAIN
Kilimanjaro

LARGEST ISLAND
Madagascar

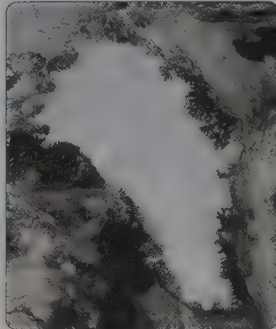
PHYSICAL FEATURES

The images below illustrate some of the major physical features of North America, South America, and Antarctica.

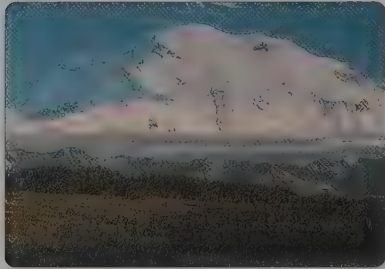
NORTH AMERICA



Mississippi-Missouri,
United States of America

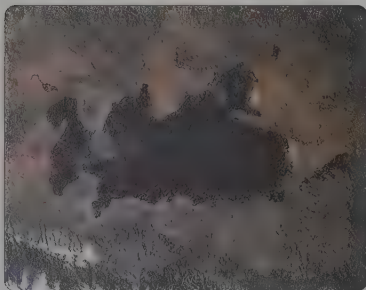


The island of Greenland

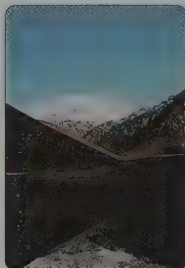


Mt McKinley, United States of America

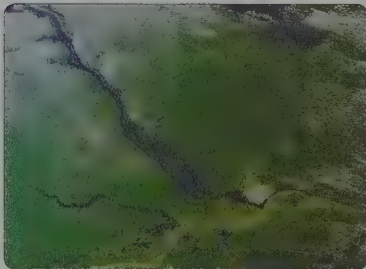
SOUTH AMERICA



Lake Titicaca, Bolivia/Peru

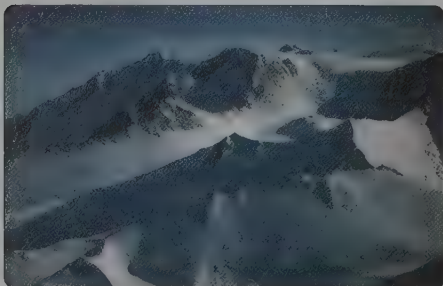


Cerro Aconcagua,
Argentina



The river Amazon

ANTARCTICA

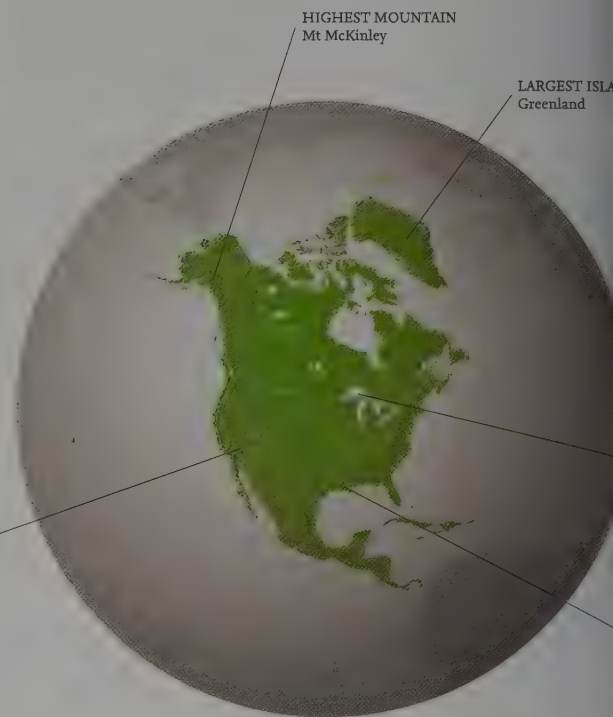


Vinson Massif, West Antarctica

NORTH AMERICA Total Land Area 24 680 331 sq km / 9 529 129 sq miles (including Hawaiian Islands)

HIGHEST MOUNTAINS	metres	feet
Mt McKinley, USA	6 194	20 321
Mt Logan, Canada	5 959	19 550
Pico de Orizaba, Mexico	5 610	18 405
Mt Elbrus, Russia	5 489	18 008
Volcán Popocatepetl, Mexico	5 452	17 887
Mt Foraker, USA	5 303	17 398

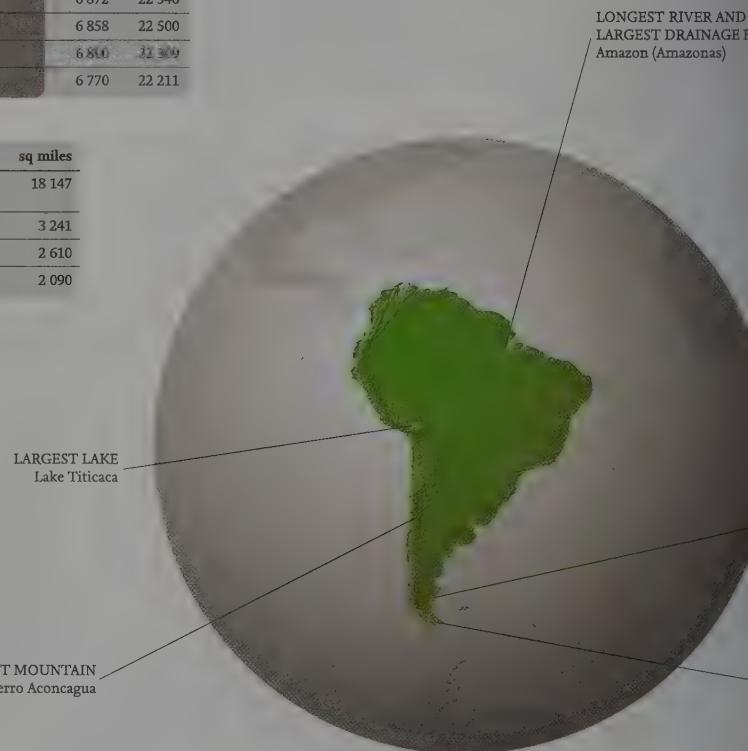
LARGEST ISLANDS	sq km	sq miles
Greenland	2 175 600	839 999
Baffin Island	507 451	195 927
Victoria Island	217 291	83 896
Ellesmere Island	196 236	75 767
Cuba	110 860	42 803
Newfoundland	108 860	42 031
Principe	76 192	29 418



SOUTH AMERICA Total Land Area 17 815 420 sq km / 6 878 572 sq miles

HIGHEST MOUNTAINS	metres	feet
Cerro Aconcagua, Argentina	6 959	22 831
Monte Chimborazo, Ecuador	6 908	22 664
Cerro Parícuti, Mexico	6 872	22 546
Cerro Pico, Argentina	6 858	22 500
Cerro Tupungato, Argentina/Chile	6 800	22 309
Cerro Merapi, Indonesia	6 770	22 211

LARGEST LAKES	sq km	sq miles
Lake Titicaca, Bolivia/Peru	47 000	18 147
Lake Atitlán, Guatemala	8 394	3 241
Lake Titicaca, Bolivia/Peru	6 760	2 610
West Lake, China	5 413	2 090



LARGEST RIVERS	km	miles
Mississippi-Missouri	5 969	3 709
Amazon	4 241	2 635
Yangtze	4 086	2 539
Volga	3 765	2 340
Indus	3 185	1 979
Grande Raruto del Norte	3 057	1 900

LARGEST LAKES	sq km	sq miles
Caspian	82 100	31 699
Victoria	59 600	23 012
Michigan	57 800	22 317
Superior Lake	31 328	12 096
Slave Lake	28 568	11 030
Malawi	25 700	9 923
Chad	24 387	9 416
Uganda	18 960	7 320

LARGEST LAKE
Lake Superior

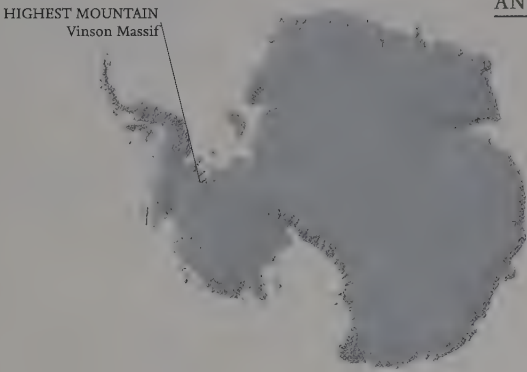
LONGEST RIVER AND
LARGEST DRAINAGE BASIN
Mississippi-Missouri

LARGEST RIVERS	km	miles
Amazon (Amazonian)	6 516	4 049
La Plata-Parana	4 500	2 796
Yangtze	3 218	2 000
Volga	3 200	1 988
Indus	2 900	1 802
Grande Raruto del Norte	2 750	1 709

LARGEST LAKES	sq km	sq miles
Caspian	8 340	3 220

LOWEST POINT
Laguna del Carbón

LARGEST ISLAND
Isla Grande de Tierra del Fuego



ANTARCTICA Total Land Area 12 093 000 sq km / 4 669 133 sq miles (excluding ice shelves)

HIGHEST MOUNTAINS	metres	feet
Vinson Massif	4 897	16 066
Mt Tyree	4 852	15 918
Mt Erebus	4 528	14 855
Mt Markham	4 351	14 275
Mt Jackson	4 190	13 747
Mt Sidley	4 181	13 717

ATLANTIC OCEAN Total Area 86 557 000 sq km / 33 420 000 sq miles

ATLANTIC OCEAN	Area square km	Area square miles	Deepest Point metres	Deepest Point feet
Extent	86 557 000	33 420 000	8 605	28 231
Arctic Ocean	9 485 000	3 662 000	5 450	17 880
Caribbean Sea	2 512 000	970 000	7 680	25 196
Mediterranean Sea	2 510 000	969 000	5 121	16 800
Gulf of Mexico	1 544 000	596 000	3 504	11 495
Hudson Bay	1 233 000	476 000	259	849
North Sea	575 000	222 000	661	2 168
Black Sea	508 000	196 000	2 245	7 365
Baltic Sea	382 000	147 000	460	1 509

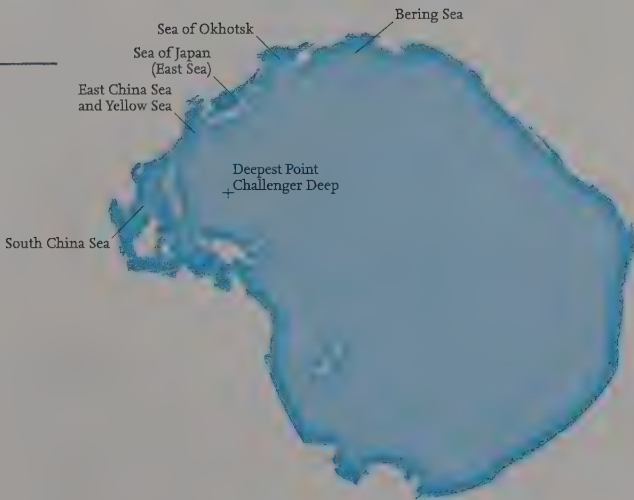


INDIAN OCEAN Total Area 73 427 000 sq km / 28 350 000 sq miles

INDIAN OCEAN	Area square km	Area square miles	Deepest Point metres	Deepest Point feet
Extent	73 427 000	28 350 000	7 125	23 376
Tasman Sea	2 172 000	839 000	4 500	14 763
Arabian Sea	453 000	175 000	3 040	9 973
Thames	238 000	92 000	73	239

PACIFIC OCEAN Total Area 166 241 000 sq km / 64 186 000 sq miles

PACIFIC OCEAN	Area square km	Area square miles	Deepest Point metres	Deepest Point feet
Extent	166 241 000	64 186 000	10 920	35 826
South China Sea	2 590 000	1 000 000	5 514	18 090
Bering Sea	2 261 000	873 000	4 150	13 615
Sea of Okhotsk	1 392 000	537 000	3 363	11 033
Sea of Japan (East Sea)	1 013 000	391 000	3 743	12 280
East China Sea and Yellow Sea	1 202 000	464 000	2 717	8 913



STATES AND TERRITORIES

All 195 independent countries and all populated dependent and disputed territories are included in this list of the states and territories of the world; the list is arranged in alphabetical order by the conventional name form. For independent states, the full name is given below the conventional name, if this is different; for territories, the status is given. The capital city name is given in conventional English form with selected alternative, usually local, form in brackets.

Area and population statistics are the latest available and include estimates. The information on languages and religions is based on the latest information on 'de facto' speakers of the language or 'de facto' adherents of the religion. This varies greatly from country to country because some countries include questions in censuses while others do not, in which case best estimates are used. The order of the languages and religions reflects their relative importance within the country; generally, languages or religions are included when more than one per cent of the population are estimated to be speakers or adherents.

ABBREVIATIONS

CURRENCIES

CFA	Communauté Financière Africaine
CFP	Comptoirs Français du Pacifique

Membership of selected international organizations is shown by the abbreviations below; dependent territories do not normally have separate memberships of these organizations.

ORGANIZATIONS

APEC	Asia-Pacific Economic Cooperation
ASEAN	Association of Southeast Asian Nations
CARICOM	Caribbean Community
CIS	Commonwealth of Independent States
Comm.	The Commonwealth
EU	European Union
NATO	North Atlantic Treaty Organization
OECD	Organisation for Economic Co-operation and Development
OPEC	Organization of the Petroleum Exporting Countries
SADC	Southern African Development Community
UN	United Nations

AFGHANISTAN

Islamic Republic of Afghanistan

Area Sq Km	652 225	Languages	Dari, Pushtu, Uzbek, Turkmen
Area Sq Miles	251 825	Religions	Sunni Muslim, Shi'a Muslim
Population	27 145 000	Currency	Afghani
Capital	Kabul	Organizations	UN

Map page 143

A landlocked country in central Asia with central highlands bordered by plains in the north and southwest, and by the Hindu Kush mountains in the northeast. The climate is dry continental. Over the last twenty-five years war has disrupted the economy, which is highly dependent on farming and livestock rearing. Most trade is with the former USSR, Pakistan and Iran.

ALBANIA

Republic of Albania

Area Sq Km	28 748	Languages	Albanian, Greek
Area Sq Miles	11 100	Religions	Sunni Muslim, Albanian Orthodox, Roman Catholic
Population	3 190 000	Currency	Lek
Capital	Tirana (Tiranë)	Organizations	UN

Map page 185

Albania lies in the western Balkan Mountains in southeastern Europe, bordering the Adriatic Sea. It is mountainous, with coastal plains where half the population lives. The economy is based on agriculture and mining. Albania is one of the poorest countries in Europe and relies heavily on foreign aid.



ALGERIA

People's Democratic Republic of Algeria

Area Sq Km	2 381 741	Languages	Arabic, French, Berber
Area Sq Miles	919 595	Religions	Sunni Muslim
Population	33 858 000	Currency	Algerian dinar
Capital	Algiers (Alger)	Organizations	OPEC, UN

Map page 192

Algeria, the second largest country in Africa, lies on the Mediterranean coast of northwest Africa and extends southwards to the Atlas Mountains and the dry sandstone plateau and desert of the Sahara. The climate ranges from Mediterranean on the coast to semi-arid and arid inland. The most populated areas are the coastal plains and the fertile northern slopes of the Atlas Mountains. Oil, natural gas and related products account for over ninety-five per cent of export earnings. Agriculture employs about a quarter of the workforce, producing mainly food crops. Algeria's main trading partners are Italy, France and the USA.



American Samoa

United States Unincorporated Territory

Area Sq Km	197	Languages	Samoa, English
Area Sq Miles	76	Religions	Protestant, Roman Catholic
Population	67 000	Currency	United States dollar
Capital	Fagatogo		

Map page 117

Lying in the south Pacific Ocean, American Samoa consists of five main islands and two coral atolls. The largest island is Tutuila. Tuna and tuna products are the main exports, and the main trading partner is the USA.



ANDORRA

Principality of Andorra

Area Sq Km	465	Languages	Spanish, Catalan, French
Area Sq Miles	180	Religions	Roman Catholic
Population	75 000	Currency	Euro
Capital	Andorra la Vella	Organizations	UN

Map page 183

A landlocked state in southwest Europe, Andorra lies in the Pyrenees mountain range between France and Spain. It consists of deep valleys and gorges, surrounded by mountains. Tourism, encouraged by the development of ski resorts, is the mainstay of the economy. Banking is also an important economic activity.



ANGOLA

Republic of Angola

Area Sq Km	1 246 700	Languages	Portuguese, Bantu, local languages
Area Sq Miles	481 354	Religions	Protestant, Roman Catholic, traditional beliefs
Population	17 024 000	Currency	Kwanza
Capital	Luanda	Organizations	OPEC, SADC, UN

Map page 192-193

Angola lies on the Atlantic coast of south central Africa. Its small northern province, Cabinda, is separated from the rest of the country by part of the Democratic Republic of the Congo. Much of Angola is high plateau. In the west is a narrow coastal plain and in the southwest is desert. The climate is equatorial in the north but desert in the south. Over eighty per cent of the population relies on subsistence agriculture. Angola is rich in minerals (particularly diamonds), and oil accounts for approximately ninety per cent of export earnings. The USA, South Korea and Portugal are its main trading partners.



Anguilla

United Kingdom Overseas Territory

Area Sq Km	155	Languages	English
Area Sq Miles	60	Religions	Protestant, Roman Catholic
Population	13 000	Currency	East Caribbean dollar
Capital	The Valley		

Map page 223

Anguilla lies at the northern end of the Leeward Islands in the eastern Caribbean. Tourism and fishing form the basis of the economy.



ANTIGUA AND BARBUDA

Area Sq Km	442	Languages	English, Creole
Area Sq Miles	171	Religions	Protestant, Roman Catholic
Population	85 000	Currency	East Caribbean dollar
Capital	St John's	Organizations	CARICOM, Comm., UN

Map page 223

The state comprises the islands of Antigua, Barbuda and the tiny rocky outcrop of Redonda, in the Leeward Islands in the eastern Caribbean. Antigua, the largest and most populous island, is mainly hilly scrubland, with many beaches. The climate is tropical, and the economy relies heavily on tourism. Most trade is with other eastern Caribbean states and the USA.



ARGENTINA

Argentine Republic

Area Sq Km	2 766 889	Languages	Spanish, Italian, Amerindian languages
Area Sq Miles	1 068 302	Religions	Roman Catholic, Protestant
Population	39 531 000	Currency	Argentinian peso
Capital	Buenos Aires	Organizations	UN

Map page 232

Argentina, the second largest state in South America, extends from Bolivia to Cape Horn and from the Andes mountains to the Atlantic Ocean. It has four geographical regions: subtropical forests and swampland in the northeast; temperate fertile plains or Pampas in the centre; the wooded foothills and valleys of the Andes in the west; and the cold, semi-arid plateaus of Patagonia in the south. The highest mountain in South America, Cerro Aconcagua, is in Argentina. Nearly ninety per cent of the population lives in towns and cities. The country is rich in natural resources including petroleum, natural gas, ores and precious metals. Agricultural products dominate exports, which also include motor vehicles and crude oil. Most trade is with Brazil and the USA.



ARMENIA

Republic of Armenia

Area Sq Km	29 800	Languages	Armenian, Azeri
Area Sq Miles	11 506	Religions	Armenian Orthodox
Population	3 002 000	Currency	Dram
Capital	Yerevan (Erevan)	Organizations	CIS, UN

Map page 139

A landlocked state in southwest Asia, Armenia lies in the south of the Lesser Caucasus mountains. It is a mountainous country with a continental climate. One-third of the population lives in the capital, Yerevan. Exports include diamonds, scrap metal and machinery. Many Armenians depend on remittances from abroad.



Aruba

Self-governing Netherlands Territory

Area Sq Km	193	Languages	Papiamentu, Dutch, English
Area Sq Miles	75	Religions	Roman Catholic, Protestant
Population	104 000	Currency	Aruban florin
Capital	Oranjestad		

Map page 233

The most southwesterly of the islands in the Lesser Antilles in the Caribbean, Aruba lies just off the coast of Venezuela. Tourism, offshore finance and oil refining are the most important sectors of the economy. The USA is the main trading partner.



AUSTRALIA

Commonwealth of Australia

Area Sq Km	7 692 024	Languages	English, Italian, Greek
Area Sq Miles	2 969 907	Religions	Protestant, Roman Catholic, Orthodox
Population	20 743 000	Currency	Australian dollar
Capital	Canberra	Organizations	APEC, Comm., OECD, UN

Map page 118

Australia, the world's sixth largest country, occupies the smallest, flattest and driest continent. The western half of the continent is mostly arid plateaus, ridges and vast deserts. The central eastern area comprises the lowlands of river systems draining into Lake Eyre, while to the east is the Great Dividing Range, a belt of ridges and plateaus running from Queensland to Tasmania. Climatically, more than two-thirds of the country is arid or semi-arid. The north is tropical monsoon, the east subtropical, and the southwest and southeast temperate. The majority of Australia's highly urbanized population lives along the east, southeast and southwest coasts. Australia has vast mineral deposits and various sources of energy. It is among the world's leading producers of iron ore, bauxite, nickel,

copper and uranium. It is a major producer of coal, and oil and natural gas are also being exploited. Although accounting for only five per cent of the workforce, agriculture continues to be an important sector of the economy, with food and agricultural raw materials making up most of Australia's export earnings. Fuel, ores and metals, and manufactured goods, account for the remainder of exports. Japan and the USA are Australia's main trading partners.

Australian Capital Territory (Federal Territory)

Area Sq Km (Sq Miles)	2 358 (910)	Population	329 500	Capital	Canberra
-----------------------	-------------	------------	---------	---------	----------

Jervis Bay Territory (Territory)

Area Sq Km (Sq Miles)	73 (28)	Population	611
-----------------------	---------	------------	-----

New South Wales (State)

Area Sq Km (Sq Miles)	800 642 (309 130)	Population	6 844 200	Capital	Sydney
-----------------------	-------------------	------------	-----------	---------	--------

Northern Territory (Territory)

Area Sq Km (Sq Miles)	1 349 129 (520 902)	Population	207 700	Capital	Darwin
-----------------------	---------------------	------------	---------	---------	--------

Queensland (State)

Area Sq Km (Sq Miles)	1 730 648 (668 207)	Population	4 070 400	Capital	Brisbane
-----------------------	---------------------	------------	-----------	---------	----------

South Australia (State)

Area Sq Km (Sq Miles)	983 482 (379 725)	Population	1 558 200	Capital	Adelaide
-----------------------	-------------------	------------	-----------	---------	----------

Tasmania (State)

Area Sq Km (Sq Miles)	68 401 (26 410)	Population	489 600	Capital	Hobart
-----------------------	-----------------	------------	---------	---------	--------

Victoria (State)

Area Sq Km (Sq Miles)	227 412 (87 806)	Population	5 110 500	Capital	Melbourne
-----------------------	------------------	------------	-----------	---------	-----------

Western Australia (State)

Area Sq Km (Sq Miles)	2 529 875 (976 790)	Population	2 061 500	Capital	Perth
-----------------------	---------------------	------------	-----------	---------	-------

AUSTRIA

Republic of Austria

Area Sq Km	83 855	Languages	German, Croatian, Turkish
Area Sq Miles	32 377	Religions	Roman Catholic, Protestant
Population	8 361 000	Currency	Euro
Capital	Vienna (Wien)	Organizations	EU, OECD, UN

Map page 176

Two-thirds of Austria, a landlocked state in central Europe, lies within the Alps, with lower mountains to the north. The only lowlands are in the east. The Danube river valley in the northeast contains almost all the agricultural land and most of the population. Although the climate varies with altitude, in

general summers are warm and winters cold with heavy snowfalls. Manufacturing industry and tourism are the most important sectors of the economy. Exports are dominated by manufactured goods. Germany is Austria's main trading partner.

AZERBAIJAN

Republic of Azerbaijan

Area Sq Km	86 600	Languages	Azeri, Armenian, Russian, Lezgian
Area Sq Miles	33 436	Religions	Shi'a Muslim, Sunni Muslim, Russian and Armenian Orthodox
Population	8 467 000	Currency	Azerbaijani manat
Capital	Baku	Organizations	CIS, UN

Map page 139

Azerbaijan lies to the southeast of the Caucasus mountains, on the Caspian Sea. Its region of Naxçıvan is separated from the rest of the country by part of Armenia. It has mountains in the northeast and west, valleys in the centre, and a low coastal plain. The climate is continental. It is rich in energy and

mineral resources. Oil production, onshore and offshore, is the main industry and the basis of heavy industries. Agriculture is important, with cotton and tobacco the main cash crops.

THE BAHAMAS

Commonwealth of the Bahamas

Area Sq Km	13 939	Languages	English, Creole
Area Sq Miles	5 382	Religions	Protestant, Roman Catholic
Population	331 000	Currency	Bahamian dollar
Capital	Nassau	Organizations	CARICOM, Comm., UN

Map page 223

The Bahamas, an archipelago made up of approximately seven hundred islands and over two thousand cays, lies to the northeast of Cuba and east of the Florida coast of the USA. Twenty-two islands are inhabited, and two-thirds of the population lives on the main island

of New Providence. The climate is warm for much of the year, with heavy rainfall in the summer. Tourism is the islands' main industry. Offshore banking, insurance and ship registration are also major foreign exchange earners.

BAHRAIN

Kingdom of Bahrain

Area Sq Km	691	Languages	Arabic, English
Area Sq Miles	267	Religions	Shi'a Muslim, Sunni Muslim, Christian
Population	753 000	Currency	Bahraini dinar
Capital	Manama (Al Manāmah)	Organizations	UN

Map page 142

Bahrain consists of more than thirty islands lying in a bay in The Gulf, off the coasts of Saudi Arabia and Qatar. Bahrain Island, the largest island, is connected to other islands and to the mainland of Arabia by causeways. Oil production and processing are the main sectors of the economy.

BANGLADESH

People's Republic of Bangladesh

Area Sq Km	143 998	Languages	Bengali, English
Area Sq Miles	55 598	Religions	Sunni Muslim, Hindu
Population	158 665 000	Currency	Taka
Capital	Dhaka (Dacca)	Organizations	Comm., UN

Map page 149

The south Asian state of Bangladesh is in the northeast of the Indian subcontinent, on the Bay of Bengal. It consists almost entirely of the low-lying alluvial plains and deltas of the Ganges and Brahmaputra rivers. The southwest is swampy, with mangrove forests in the delta area. The north, northeast and southeast have low forested hills.

Bangladesh is one of the world's most densely populated and least developed countries. The economy is based on agriculture, though the garment industry is the main export sector. Storms during the summer monsoon season often cause devastating flooding and crop destruction. The country relies on large-scale foreign aid and remittances from workers abroad.

BARBADOS

Area Sq Km	430	Languages	English, Creole
Area Sq Miles	166	Religions	Protestant, Roman Catholic
Population	294 000	Currency	Barbados dollar
Capital	Bridgetown	Organizations	CARICOM, Comm., UN

Map page 223

The most easterly of the Caribbean islands, Barbados is small and densely populated. It has a tropical climate and is subject to hurricanes. The economy is based on tourism, financial services, light industries and sugar production.

BELARUS

Republic of Belarus

Area Sq Km	207 600	Languages	Belorussian, Russian
Area Sq Miles	80 155	Religions	Belorussian Orthodox, Roman Catholic
Population	9 689 000	Currency	Belarus rouble
Capital	Minsk	Organizations	CIS, UN

Map page 181

Belarus, a landlocked state in eastern Europe, consists of low hills and plains, with many lakes, rivers and, in the south, extensive marshes. Forests cover approximately one-third of the country. It has a continental climate. Agriculture contributes one-third of national income, with beef cattle and grains as the major

products. Manufacturing industries produce a range of items, from construction equipment to textiles. The Russian Federation and Ukraine are the main trading partners.

BELGIUM

Kingdom of Belgium

Area Sq Km	30 520	Languages	Dutch (Flemish), French (Walloon), German
Area Sq Miles	11 784	Religions	Roman Catholic, Protestant
Population	10 457 000	Currency	Euro
Capital	Brussels (Bruxelles)	Organizations	EU, NATO, OECD, UN

Map page 178

Belgium lies on the North Sea coast of western Europe. Beyond low sand dunes and a narrow belt of reclaimed land, fertile plains extend to the Sambre-Meuse river valley. The land rises to the forested Ardennes plateau in the southeast. Belgium has mild winters and cool

summers. It is densely populated and has a highly urbanized population. With few mineral resources, Belgium imports raw materials for processing and manufacture. The agricultural sector is small, but provides for most food needs. A large services sector reflects Belgium's position as the home base for over eight hundred international institutions. The headquarters of the European Union are in the capital, Brussels.

BELIZE

Area Sq Km	22 965	Languages	English, Spanish, Mayan, Creole
Area Sq Miles	8 867	Religions	Roman Catholic, Protestant
Population	288 000	Currency	Belize dollar
Capital	Belmopan	Organizations	CARICOM, Comm., UN

Map page 225

Belize lies on the Caribbean coast of central America and includes numerous cays and a large barrier reef offshore. The coastal areas are flat and swampy. To the southwest are the Maya Mountains. Tropical jungle covers much of the country and the climate is humid tropical, but tempered by sea breezes. A

third of the population lives in the capital. The economy is based primarily on agriculture, forestry and fishing, and exports include raw sugar, orange concentrate and bananas.

BENIN

Republic of Benin

Area Sq Km	112 620	Languages	French, Fon, Yoruba, Adja, local languages
Area Sq Miles	43 483	Religions	Traditional beliefs, Roman Catholic, Sunni Muslim
Population	9 033 000	Currency	CFA franc
Capital	Porto-Novo	Organizations	UN

Map page 192

Benin is in west Africa, on the Gulf of Guinea. The climate is tropical in the north, equatorial in the south. The economy is based mainly on agriculture and transit trade. Agricultural products account for two-thirds of export earnings. Oil, produced offshore, is also a major export.

Bermuda

United Kingdom Overseas Territory

Area Sq Km	54	Languages	English
Area Sq Miles	21	Religions	Protestant, Roman Catholic
Population	65 000	Currency	Bermuda dollar
Capital	Hamilton		

Map page 223

In the Atlantic Ocean to the east of the USA, Bermuda comprises a group of small islands with a warm and humid climate. The economy is based on international business and tourism.

BHUTAN

Kingdom of Bhutan

Area Sq Km	46 620	Languages	Dzongkha, Nepali, Assamese
Area Sq Miles	18 000	Religions	Buddhist, Hindu
Population	658 000	Currency	Ngultrum, Indian rupee
Capital	Thimphu	Organizations	UN

Map page 149

Bhutan lies in the eastern Himalaya mountains, between China and India. It is mountainous in the north, with fertile valleys. The climate ranges between permanently cold in the far north and subtropical in the south. Most of the population is involved in livestock rearing and subsistence farming. Bhutan is the

world's largest producer of cardamom. Tourism is an increasingly important foreign currency earner.

BOLIVIA

Republic of Bolivia

Area Sq Km	1 098 581	Languages	Spanish, Quechua, Aymara
Area Sq Miles	424 164	Religions	Roman Catholic, Protestant, Baha'i
Population	9 525 000	Currency	Boliviano
Capital	La Paz/Sucre	Organizations	UN

Map page 230

Bolivia is a landlocked state in central South America. Most Bolivians live on the high plateau within the Andes mountains. The lowlands range between dense rainforest in the northeast and semi-arid grasslands in the southeast. Bolivia is rich in minerals (zinc, tin and gold), and sales generate approximately half of export

income. Natural gas, timber and soya beans are also exported. The USA is the main trading partner.

**BOSNIA-HERZEGOVINA**

Republic of Bosnia and Herzegovina

Area Sq Km 51 130
Area Sq Miles 19 741
Population 3 935 000
Capital Sarajevo

Languages Bosnian, Serbian, Croatian
Religions Sunni Muslim, Serbian Orthodox, Roman Catholic, Protestant
Currency Marka
Organizations UN

Map page 184-185

Bosnia-Herzegovina lies in the western Balkan Mountains of southern Europe, on the Adriatic Sea. It is mountainous, with ridges running northwest-southeast. The main lowlands are around the Sava valley in the north. Summers are warm, but winters can be very cold.

The economy relies heavily on overseas aid.

**BOTSWANA**

Republic of Botswana

Area Sq Km 581 370
Area Sq Miles 224 468
Population 1 882 000
Capital Gaborone

Languages English, Setswana, Shona, local languages
Religions Traditional beliefs, Protestant, Roman Catholic
Currency Pula
Organizations Comm., SADC, UN

Map page 195

Botswana is a landlocked state in southern Africa. Over half of the country lies within the Kalahari Desert, with swamps to the north and salt-pans to the northeast. Most of the population lives near the eastern border. The climate is subtropical, but drought-prone. The

economy was founded on cattle rearing, and although beef remains an important export, the economy is now based on mining. Diamonds account for seventy per cent of export earnings. Copper-nickel matte is also exported. Most trade is with other members of the Southern African Customs Union.

**BRAZIL**

Federative Republic of Brazil

Area Sq Km 8 514 879
Area Sq Miles 3 287 613
Population 191 791 000
Capital Brasília

Languages Portuguese
Religions Roman Catholic, Protestant
Currency Real
Organizations UN

Map page 230-231

Brazil, in eastern South America, covers almost half of the continent, and is the world's fifth largest country. The northwest contains the vast basin of the Amazon, while the centre-west is largely a vast plateau of savanna and rock escarpments.

The northeast is mostly semi-arid plateaus, while to the east and south are rugged mountains, fertile valleys and narrow, fertile coastal plains. The Amazon basin is hot, humid and wet; the rest of the country is cooler and drier, with seasonal variations. The northeast is drought-prone. Most Brazilians live in urban areas along the coast and on the central plateau. Brazil has well-developed agricultural, mining and service sectors, and the economy is larger than that of all other South American countries combined. Brazil is the world's biggest producer of coffee, and other agricultural crops include grains and sugar cane. Mineral production includes iron, aluminium and gold. Manufactured goods include food products, transport equipment, machinery and industrial chemicals. The main trading partners are the USA and Argentina. Despite its natural wealth, Brazil has a large external debt and a growing poverty gap.

**BRUNEI**

Brunei Darussalam

Area Sq Km 5 765
Area Sq Miles 2 226
Population 390 000
Capital Bandar Seri Begawan

Languages Malay, English, Chinese
Religions Sunni Muslim, Buddhist, Christian
Currency Brunei dollar
Organizations APEC, ASEAN, Comm., UN

Map page 163

The southeast Asian oil-rich state of Brunei lies on the northwest coast of the island of Borneo, on the South China Sea. Its two enclaves are surrounded by the Malaysian state of Sarawak. Tropical rainforest covers over two-thirds of the country. The economy is dominated

by the oil and gas industries.

**BULGARIA**

Republic of Bulgaria

Area Sq Km 110 994
Area Sq Miles 42 855
Population 7 639 000
Capital Sofia (Sofiya)

Languages Bulgarian, Turkish, Romany, Macedonian
Religions Bulgarian Orthodox, Sunni Muslim
Currency Lev
Organizations EU, NATO, UN

Map page 185

Bulgaria, in southern Europe, borders the western shore of the Black Sea. The Balkan Mountains separate the Danube plains in the north from the Rhodope Mountains and the lowlands in the south. The economy has a strong agricultural base.

Manufacturing industries include machinery, consumer goods, chemicals and metals. Most trade is with the Russian Federation, Italy and Germany.

**BURKINA**

Democratic Republic of Burkina Faso

Area Sq Km 274 200
Area Sq Miles 105 869
Population 14 784 000
Capital Ouagadougou

Languages French, Moore (Mossi), Fulani, local languages
Religions Sunni Muslim, traditional beliefs, Roman Catholic
Currency CFA franc
Organizations UN

Map page 192

Burkina, a landlocked country in west Africa, lies within the Sahara desert to the north and semi-arid savanna to the south. Rainfall is erratic, and droughts are common. Livestock rearing and farming are the main activities, and cotton, livestock, groundnuts and some minerals are

exported. Burkina relies heavily on foreign aid, and is one of the poorest and least developed countries in the world.

**BURUNDI**

Republic of Burundi

Area Sq Km 27 835
Area Sq Miles 10 747
Population 8 508 000
Capital Bujumbura

Languages Kirundi (Hutu, Tutsi), French
Religions Roman Catholic, traditional beliefs, Protestant
Currency Burundian franc
Organizations UN

Map page 194

The densely populated east African state of Burundi consists of high plateaus rising from the shores of Lake Tanganyika in the southwest. It has a tropical climate and depends on subsistence farming. Coffee is its main export, and its main trading partners are Germany and Belgium. The country has been badly affected

by internal conflict since the early 1990s.

**CAMBODIA**

Kingdom of Cambodia

Area Sq Km 181 000
Area Sq Miles 69 884
Population 14 444 000
Capital Phnom Penh

Languages Khmer, Vietnamese
Religions Buddhist, Roman Catholic, Sunni Muslim
Currency Riel
Organizations ASEAN, UN

Map page 162

Cambodia lies in southeast Asia on the Gulf of Thailand, and occupies the Mekong river basin, with the Tonlé Sap (Great Lake) at its centre. The climate is tropical monsoon. Forests cover half the country. Most of the population lives on the plains and is engaged in farming (chiefly

rice growing), fishing and forestry. The economy is recovering slowly following the devastation of civil war in the 1970s.

**CAMEROON**

Republic of Cameroon

Area Sq Km 475 442
Area Sq Miles 183 569
Population 18 549 000
Capital Yaoundé

Languages French, English, Fang, Bamileke, local languages
Religions Roman Catholic, traditional beliefs, Sunni Muslim, Protestant
Currency CFA franc
Organizations Comm., UN

Map page 192-193

Cameroon is in west Africa, on the Gulf of Guinea. The coastal plains and southern and central plateaus are covered with tropical forest. Despite oil resources and favourable agricultural conditions Cameroon still faces problems of underdevelopment. Oil, timber and cocoa are the main exports. France is the main trading partner.

**CANADA**

Area Sq Km 9 984 670
Area Sq Miles 3 855 103
Population 32 876 000
Capital Ottawa

Languages English, French
Religions Roman Catholic, Protestant, Eastern Orthodox, Jewish
Currency Canadian dollar
Organizations APEC, Comm., NATO, OECD, UN

Map page 202-203



The world's second largest country, Canada covers the northern two-fifths of North America and has coastlines on the Atlantic, Arctic and Pacific Oceans. In the west are the Coast Mountains, the Rocky Mountains and interior plateaus. In the centre lie the fertile Prairies.

Further east, covering about half the total land area, is the Canadian Shield, a relatively flat area of infertile lowlands around Hudson Bay, extending to Labrador on the east coast. The Shield is bordered to the south by the fertile Great Lakes-St Lawrence lowlands. In the far north climatic conditions are polar, while the rest has a continental climate. Most Canadians live in the urban areas of the Great Lakes-St Lawrence basin. Canada is rich in mineral and energy resources. Only five per cent of land is arable. Canada is among the world's leading producers of wheat, of wood from its vast coniferous forests, and of fish and seafood from its Atlantic and Pacific fishing grounds. It is a major producer of nickel, uranium, copper, iron ore, zinc and other minerals, as well as oil and natural gas. Its abundant raw materials are the basis for many manufacturing industries. Main exports are machinery, motor vehicles, oil, timber, newsprint and paper, wood pulp and wheat. Since the 1989 free trade agreement with the USA and the 1994 North America Free Trade Agreement, trade with the USA has grown and now accounts for around seventy-five per cent of imports and around eighty-five per cent of exports.

Alberta (Province)

Area Sq Km (Sq Miles) 661 848 (255 541)

Population 3 435 511

Capital Edmonton

British Columbia (Province)

Area Sq Km (Sq Miles) 944 735 (364 764)

Population 4 338 106

Capital Victoria

Manitoba (Province)

Area Sq Km (Sq Miles) 647 797 (250 116)

Population 1 180 004

Capital Winnipeg

New Brunswick (Province)

Area Sq Km (Sq Miles) 72 908 (28 150)

Population 748 582

Capital Fredericton

Newfoundland and Labrador (Province)

Area Sq Km (Sq Miles) 405 212 (156 453)

Population 508 548

Capital St John's

Northwest Territories (Territory)

Area Sq Km (Sq Miles) 1 346 106 (519 734)

Population 41 777

Capital Yellowknife

Nova Scotia (Province)

Area Sq Km (Sq Miles) 55 284 (21 345)

Population 933 793

Capital Halifax

Nunavut (Territory)

Area Sq Km (Sq Miles) 2 093 190 (808 185)

Population 30 947

Capital Iqaluit

Ontario (Province)

Area Sq Km (Sq Miles) 1 076 395 (415 598)

Population 12 726 336

Capital Toronto

Prince Edward Island (Province)

Area Sq Km (Sq Miles) 5 660 (2 185)

Population 138 632

Capital Charlottetown

Québec (Province)

Area Sq Km (Sq Miles) 1 542 056 (595 391)

Population 7 676 097

Capital Québec

Saskatchewan (Province)

Area Sq Km (Sq Miles) 651 036 (251 366)

Population 987 939

Capital Regina

Yukon Territory (Territory)

Area Sq Km (Sq Miles) 482 443 (186 272)

Population 31 032

Capital Whitehorse

**CAPE VERDE**

Republic of Cape Verde

Area Sq Km 4 033
Area Sq Miles 1 557
Population 530 000
Capital Praia

Languages Portuguese, Creole
Religions Roman Catholic, Protestant
Currency Cape Verde escudo
Organizations UN

Map page 192

Cape Verde is a group of semi-arid volcanic islands lying off the coast of west Africa. The economy is based on fishing and subsistence farming but relies on emigrant workers' remittances and foreign aid.



Cayman Islands

United Kingdom Overseas Territory

Area Sq Km	259	Languages	English
Area Sq Miles	100	Religions	Protestant, Roman Catholic
Population	47 000	Currency	Cayman Islands dollar
Capital	George Town		

Map page 223 A group of islands in the Caribbean, northwest of Jamaica. There are three main islands: Grand Cayman, Little Cayman and Cayman Brac. The Cayman Islands are one of the world's major offshore financial centres. Tourism is also important to the economy.



CENTRAL AFRICAN REPUBLIC

Area Sq Km	622 436	Languages	French, Sango, Banda, Baya, local languages
Area Sq Miles	240 324	Religions	Protestant, Roman Catholic, traditional beliefs, Sunni Muslim
Population	4 343 000	Currency	CFA franc
Capital	Bangui	Organizations	UN

Map page 193 A landlocked country in central Africa, the Central African Republic is mainly savanna plateau, drained by the Ubangi and Chari river systems, with mountains to the east and west. The climate is tropical, with high rainfall. Most of the population lives in the south and

west, and a majority of the workforce is involved in subsistence farming. Some cotton, coffee, tobacco and timber are exported, but diamonds account for around half of export earnings.



CHAD

Republic of Chad

Area Sq Km	1 284 000	Languages	Arabic, French, Sara, local languages
Area Sq Miles	495 755	Religions	Sunni Muslim, Roman Catholic, Protestant, traditional beliefs
Population	10 781 000	Currency	CFA franc
Capital	Ndjamena	Organizations	UN

Map page 193 Chad is a landlocked state of north-central Africa. It consists of plateaus, the Tibesti mountains in the north and the Lake Chad basin in the west. Climatic conditions range between desert in the north and tropical forest in the southwest. With few natural resources, Chad relies on subsistence farming, exports of raw cotton, and foreign aid. The main trading partners are France, Portugal and Cameroon.



CHILE

Republic of Chile

Area Sq Km	756 945	Languages	Spanish, Amerindian languages
Area Sq Miles	292 258	Religions	Roman Catholic, Protestant
Population	16 635 000	Currency	Chilean peso
Capital	Santiago	Organizations	APEC, UN

Map page 232 Chile lies along the Pacific coast of the southern half of South America. Between the Andes in the east and the lower coastal ranges is a central valley, with a mild climate, where most Chileans live. To the north is the arid Atacama Desert and to the south is cold, wet forested grassland.

Chile has considerable mineral resources and is the world's leading exporter of copper. Nitrates, molybdenum, gold and iron ore are also mined. Agriculture (particularly viticulture), forestry and fishing are also important to the economy.



CHINA

People's Republic of China

Area Sq Km	9 584 492	Languages	Mandarin, Wu, Cantonese, Hsiang, regional languages
Area Sq Miles	3 700 593	Religions	Confucian, Taoist, Buddhist, Christian, Sunni Muslim
Population	1 313 437 000	Currency	Yuan, Hong Kong dollar, Macao pataca
Capital	Beijing (Peking)	Organizations	APEC, UN

Map page 150 China, the world's most populous and fourth largest country, occupies a large part of east Asia, borders fourteen states and has coastlines on the Yellow, East China and South China Seas. It has a huge variety of landscapes. The southwest contains the high Plateau of Tibet, flanked by the Himalaya and Kunlun Shan mountains. The north is mountainous with arid basins and extends from the Tien Shan and Altai Mountains and the vast Taklimakan Desert in the west to the plateau and Gobi Desert in the centre-east. Eastern China is predominantly lowland

and is divided broadly into the basins of the Yellow River (Huang He) in the north, the Yangtze (Chang Jiang) in the centre and the Pearl River (Xi Jiang) in the southeast. Climatic conditions and vegetation are as diverse as the topography; much of the country experiences temperate conditions, while the southwest has an extreme mountain climate and the southeast enjoys a moist, warm subtropical climate. Nearly seventy per cent of China's huge population lives in rural areas, and agriculture employs around half of the working population. The main crops are rice, wheat, soya beans, peanuts, cotton, tobacco and hemp. China is rich in coal, oil and natural gas and has the world's largest potential in hydroelectric power. It is a major world producer of iron ore, molybdenum, copper, asbestos and gold. Economic reforms from the early 1980's led to an explosion in manufacturing development concentrated on the 'coastal economic open region'. The main exports are machinery, textiles, footwear, toys and sports goods. Japan and the USA are China's main trading partners.

Anhui (Province)			
Area Sq Km (Sq Miles)	139 000 (53 668)	Population	61 140 000
Beijing (Municipality)			
Area Sq Km (Sq Miles)	16 800 (6 487)	Population	15 360 000
Chongqing (Municipality)			
Area Sq Km (Sq Miles)	23 000 (8 880)	Population	27 970 000
Fujian (Province)			
Area Sq Km (Sq Miles)	121 400 (46 873)	Population	35 320 000
Gansu (Province)			
Area Sq Km (Sq Miles)	453 700 (175 175)	Population	25 920 000
Guangdong (Province)			
Area Sq Km (Sq Miles)	178 000 (68 726)	Population	91 850 000
Guangxi Zhuangzu Zizhiqu (Autonomous Region)			
Area Sq Km (Sq Miles)	236 000 (91 120)	Population	46 550 000
Guizhou (Province)			
Area Sq Km (Sq Miles)	176 000 (67 954)	Population	37 250 000
Hainan (Province)			
Area Sq Km (Sq Miles)	34 000 (13 127)	Population	8 260 000
Hebei (Province)			
Area Sq Km (Sq Miles)	187 700 (72 471)	Population	68 440 000
Heilongjiang (Province)			
Area Sq Km (Sq Miles)	454 600 (175 522)	Population	38 180 000
Henan (Province)			
Area Sq Km (Sq Miles)	167 000 (64 479)	Population	93 710 000
Hong Kong (Special Administrative Region)			
Area Sq Km (Sq Miles)	1 075 (415)	Population	6 936 000
Hubei (Province)			
Area Sq Km (Sq Miles)	185 900 (71 776)	Population	57 070 000
Hunan (Province)			
Area Sq Km (Sq Miles)	210 000 (81 081)	Population	63 200 000
Jiangsu (Province)			
Area Sq Km (Sq Miles)	102 600 (39 614)	Population	74 680 000
Jiangxi (Province)			
Area Sq Km (Sq Miles)	166 900 (64 440)	Population	43 070 000
Jilin (Province)			
Area Sq Km (Sq Miles)	187 000 (72 201)	Population	27 150 000
Liaoning (Province)			
Area Sq Km (Sq Miles)	147 400 (56 911)	Population	42 200 000
Macao (Special Administrative Region)			
Area Sq Km (Sq Miles)	17 (7)	Population	477 000
Nei Mongol Zizhiqu Inner Mongolia (Autonomous Region)			
Area Sq Km (Sq Miles)	1 183 000 (456 759)	Population	23 860 000
Ningxia Huizu Zizhiqu (Autonomous Region)			
Area Sq Km (Sq Miles)	66 400 (25 637)	Population	5 950 000
Qinghai (Province)			
Area Sq Km (Sq Miles)	721 000 (278 380)	Population	5 430 000
Shaanxi (Province)			
Area Sq Km (Sq Miles)	205 600 (79 383)	Population	37 180 000
Shandong (Province)			
Area Sq Km (Sq Miles)	153 300 (59 189)	Population	92 390 000

Shanghai (Municipality)			
Area Sq Km (Sq Miles)	6 300 (2 432)	Population	17 780 000
Shanxi (Province)			
Area Sq Km (Sq Miles)	156 300 (60 348)	Population	33 520 000
Sichuan (Province)			
Area Sq Km (Sq Miles)	569 000 (219 692)	Population	82 080 000
Tianjin (Municipality)			
Area Sq Km (Sq Miles)	11 300 (4 363)	Population	10 430 000
Xinjiang Uygur Zizhiqu Sinkiang (Autonomous Region)			
Area Sq Km (Sq Miles)	1 600 000 (617 763)	Population	20 080 000
Xizang Zizhiqu Tibet (Autonomous Region)			
Area Sq Km (Sq Miles)	1 228 400 (474 288)	Population	2 760 000
Yunnan (Province)			
Area Sq Km (Sq Miles)	394 000 (152 124)	Population	44 420 000
Zhejiang (Province)			
Area Sq Km (Sq Miles)	101 800 (39 305)	Population	48 940 000
Taiwan: The People's Republic of China claims Taiwan as its 23rd Province			



Christmas Island

Australian External Territory

Area Sq Km	135	Languages	English
Area Sq Miles	52	Religions	Buddhist, Sunni Muslim, Protestant, Roman Catholic
Population	1 508	Currency	Australian dollar
Capital	The Settlement		

Map page 151 The island is situated in the east of the Indian Ocean, to the south of Indonesia. The economy was formerly based on phosphate extraction, although reserves are now nearly depleted. Tourism is developing and is a major employer.



Cocos Islands (Keeling Islands)

Australian External Territory

Area Sq Km	14	Languages	English
Area Sq Miles	5	Religions	Sunni Muslim, Christian
Population	621	Currency	Australian dollar
Capital	West Island		

Map page 151 The Cocos Islands consist of numerous islands on two coral atolls in the eastern Indian Ocean between Sri Lanka and Australia. Most of the population lives on West Island or Home Island. Coconuts are the only cash crop, and the main export.



COLOMBIA

Republic of Colombia

Area Sq Km	1 141 748	Languages	Spanish, Amerindian languages
Area Sq Miles	440 831	Religions	Roman Catholic, Protestant
Population	46 156 000	Currency	Colombian peso
Capital	Bogotá	Organizations	UN

Map page 233 A state in northwest South America, Colombia has coastlines on the Pacific Ocean and the Caribbean Sea. Behind coastal plains lie three ranges of the Andes mountains, separated by high valleys and plateaus where most Colombians live. To the southeast are grasslands and the forests of the Amazon. The climate is tropical, although temperatures vary with altitude. Only five per cent of land is cultivable. Coffee (Colombia is the world's second largest producer), sugar, bananas, cotton and flowers are exported. Coal, nickel, gold, silver, platinum and emeralds (Colombia is the world's largest producer) are mined. Oil and its products are the main export. Industries include the processing of minerals and crops. The main trade partner is the USA. Internal violence – both politically motivated and relating to Colombia's leading role in the international trade in illegal drugs – continues to hinder development.



COMOROS

Union of the Comoros

Area Sq Km	1 862	Languages	Comorian, French, Arabic
Area Sq Miles	719	Religions	Sunni Muslim, Roman Catholic
Population	839 000	Currency	Comoros franc
Capital	Moroni	Organizations	UN

Map page 195 This state, in the Indian Ocean off the east African coast, comprises three volcanic islands of Njazidja (Grande Comore), Nzwani (Anjouan) and Mwali (Mohéli), and some coral atolls. These tropical islands are mountainous, with poor soil and few natural resources. Subsistence farming predominates. Vanilla, cloves and ylang-ylang (an essential oil) are exported, and the economy relies heavily on workers' remittances from abroad.



CONGO

Republic of the Congo

Area Sq Km 342 000
Area Sq Miles 132 047
Population 3 768 000
Capital Brazzaville

Languages French, Kongo, Monokutuba, local languages
Religions Roman Catholic, Protestant, traditional beliefs, Sunni Muslim
Currency CFA franc
Organizations UN

Map page 194

Congo, in central Africa, is mostly a forest or savanna-covered plateau drained by the Ubangi-Congo river systems. Sand dunes and lagoons line the short Atlantic coast. The climate is hot and tropical. Most Congolese live in the southern third of the country.

Half of the workforce are farmers,

growing food and cash crops including sugar, coffee, cocoa and oil palms. Oil and timber are the mainstays of the economy, and oil generates over fifty per cent of the country's export revenues.



CONGO, DEMOCRATIC REPUBLIC OF THE

Area Sq Km 2 345 410
Area Sq Miles 905 568
Population 62 636 000
Capital Kinshasa

Languages French, Lingala, Swahili, Kongo, local languages
Religions Christian, Sunni Muslim
Currency Congolese franc
Organizations SADC, UN

Map page 194-195

This central African state, formerly Zaire, consists of the basin of the Congo river flanked by plateaus, with high mountain ranges to the east and a short Atlantic coastline to the west. The climate is tropical, with rainforest close to the Equator and savanna to the north and south. Fertile land allows a range of

food and cash crops to be grown, chiefly coffee. The country has vast mineral resources, with copper, cobalt and diamonds being the most important.



Cook Islands

New Zealand Overseas Territory

Area Sq Km 293
Area Sq Miles 113
Population 13 000
Capital Avarua

Languages English, Maori
Religions Protestant, Roman Catholic
Currency New Zealand dollar

Map page 117

These consist of groups of coral atolls and volcanic islands in the southwest Pacific Ocean. The main island is Rarotonga. Distance from foreign markets and restricted natural resources hinder development.



COSTA RICA

Republic of Costa Rica

Area Sq Km 51 100
Area Sq Miles 19 730
Population 4 468 000
Capital San José

Languages Spanish
Religions Roman Catholic, Protestant
Currency Costa Rican colón
Organizations UN

Map page 224

Costa Rica, in central America, has coastlines on the Caribbean Sea and Pacific Ocean. From tropical coastal plains, the land rises to mountains and a temperate central plateau, where most of the population lives. The economy depends on agriculture and tourism, with ecotourism becoming increasingly

important. Main exports are textiles, coffee and bananas, and almost half of all trade is with the USA.



CÔTE D'IVOIRE (Ivory Coast)

Republic of Côte d'Ivoire

Area Sq Km 322 463
Area Sq Miles 124 504
Population 19 262 000
Capital Yamoussoukro

Languages French, Creole, Akan, local languages
Religions Sunni Muslim, Roman Catholic, traditional beliefs, Protestant
Currency CFA franc
Organizations UN

Map page 192

Côte d'Ivoire (Ivory Coast) is in west Africa, on the Gulf of Guinea. In the north are plateaus and savanna; in the south are low undulating plains and rainforest, with sand-bars and lagoons on the coast. Temperatures are warm, and rainfall is heavier in the south. Most of the workforce is engaged in farming.

Côte d'Ivoire is a major producer of cocoa and coffee, and agricultural products (also including cotton and timber) are the main exports. Oil and gas have begun to be exploited.



CROATIA

Republic of Croatia

Area Sq Km 56 538
Area Sq Miles 21 829
Population 4 555 000
Capital Zagreb

Languages Croatian, Serbian
Religions Roman Catholic, Serbian Orthodox, Sunni Muslim
Currency Kuna
Organizations NATO, UN

Map page 184

The southern European state of Croatia has a long coastline on the Adriatic Sea, with many offshore islands. Coastal areas have a Mediterranean climate; inland is cooler and wetter. Croatia was once strong agriculturally and industrially, but conflict in the early 1990s, and associated loss of markets

and a fall in tourist revenue, caused economic difficulties from which recovery has been slow.



CUBA

Republic of Cuba

Area Sq Km 110 860
Area Sq Miles 42 803
Population 11 268 000
Capital Havana (La Habana)

Languages Spanish
Religions Roman Catholic, Protestant
Currency Cuban peso
Organizations UN

Map page 223

The country comprises the island of Cuba (the largest island in the Caribbean), and many islets and cays. A fifth of Cubans live in and around Havana. Cuba is slowly recovering from the withdrawal of aid and subsidies from the former USSR. Sugar remains the basis of the economy, although

tourism is developing and is, together with remittances from workers abroad, an important source of revenue.



CYPRUS

Republic of Cyprus

Area Sq Km 9 251
Area Sq Miles 3 572
Population 855 000
Capital Nicosia (Lefkosia)

Languages Greek, Turkish, English
Religions Greek Orthodox, Sunni Muslim
Currency Euro
Organizations Comm., EU, UN

Map page 138

The eastern Mediterranean island of Cyprus has effectively been divided into two since 1974. The economy of the Greek-speaking south is based mainly on specialist agriculture and tourism, with shipping and offshore banking. The ethnically Turkish north depends on agriculture, tourism and aid from

Turkey. The island has hot dry summers and mild winters. Cyprus joined the European Union in May 2004.



CZECH REPUBLIC

Area Sq Km 78 864
Area Sq Miles 30 450
Population 10 186 000
Capital Prague (Praha)

Languages Czech, Moravian, Slovakian
Religions Roman Catholic, Protestant
Currency Czech koruna
Organizations EU, NATO, OECD, UN

Map page 176

The landlocked Czech Republic in central Europe consists of rolling countryside, wooded hills and fertile valleys. The climate is continental. The country has substantial reserves of coal and lignite, timber and some minerals, chiefly iron ore. It is highly industrialized, and major manufactured

goods include industrial machinery, consumer goods, cars, iron and steel, chemicals and glass. Germany is the main trading partner. The Czech Republic joined the European Union in May 2004.



DENMARK

Kingdom of Denmark

Area Sq Km 43 075
Area Sq Miles 16 631
Population 5 442 000
Capital Copenhagen (København)

Languages Danish
Religions Protestant
Currency Danish krone
Organizations EU, NATO, OECD, UN

Map page 171

In northern Europe, Denmark occupies the Jutland (Jylland) peninsula and nearly five hundred islands in and between the North and Baltic Seas. The country is low-lying, with long, indented coastlines. The climate is cool and temperate, with

rainfall throughout the year. A fifth of the population lives in and around the capital, Copenhagen (København), on the largest of the islands, Zealand (Sjælland). The country's main natural resource is its agricultural potential: two-thirds of the total area is fertile farmland or pasture. Agriculture is high-tech, and with forestry and fishing employs only around six per cent of the workforce. Denmark is self-sufficient in oil and natural gas, produced from fields in the North Sea. Manufacturing, largely based on imported raw materials, accounts for over half of all exports, which include machinery, food, furniture and pharmaceuticals. The main trading partners are Germany and Sweden.



DJIBOUTI

Republic of Djibouti

Area Sq Km 23 200
Area Sq Miles 8 958
Population 833 000
Capital Djibouti

Languages Somali, Afar, French, Arabic
Religions Sunni Muslim, Christian
Currency Djibouti franc
Organizations UN

Map page 194

Djibouti lies in northeast Africa, on the Gulf of Aden at the entrance to the Red Sea. Most of the country is semi-arid desert with high temperatures and low rainfall. More than two-thirds of the population live in the capital. There is some camel, sheep and goat herding, but with few natural resources the economy

is based on services and trade. Djibouti serves as a free trade zone for northern Africa, and the capital's port is a major transhipment and refuelling destination. It is linked by rail to Addis Ababa in Ethiopia.



DOMINICA

Commonwealth of Dominica

Area Sq Km 750
Area Sq Miles 290
Population 67 000
Capital Roseau

Languages English, Creole
Religions Roman Catholic, Protestant
Currency East Caribbean dollar
Organizations CARICOM, Comm., UN

Map page 223

Dominica is the most northerly of the Windward Islands, in the eastern Caribbean. It is very mountainous and forested, with a coastline of steep cliffs. The climate is tropical and rainfall is abundant. Approximately a quarter of Dominicans live in the capital. The economy is based on agriculture, with

bananas (the major export), coconuts and citrus fruits the most important crops. Tourism is a developing industry.



DOMINICAN REPUBLIC

Area Sq Km 48 442
Area Sq Miles 18 704
Population 9 760 000
Capital Santo Domingo

Languages Spanish, Creole
Religions Roman Catholic, Protestant
Currency Dominican peso
Organizations UN

Map page 223

The state occupies the eastern two-thirds of the Caribbean island of Hispaniola (the western third is Haiti). It has a series of mountain ranges, fertile valleys and a large coastal plain in the west. The climate is hot tropical, with heavy rainfall. Sugar, coffee and cocoa are the main cash crops. Nickel

(the main export), and gold are mined, and there is some light industry. The USA is the main trading partner. Tourism is the main foreign exchange earner.



EAST TIMOR

Democratic Republic of Timor-Leste

Area Sq Km 14 874
Area Sq Miles 5 743
Population 1 155 000
Capital Dili

Languages Portuguese, Tetun, English
Religions Roman Catholic
Currency United States dollar
Organizations UN

Map page 151

The island of Timor is part of the Indonesian archipelago, to the north of western Australia. East Timor occupies the eastern section of the island, and a small coastal enclave (Ocuissi) to the west. A referendum in 1999 ended Indonesia's occupation, after which the country was under UN transitional

administration until full independence was achieved in 2002. The economy is in a poor state and East Timor is heavily dependent on foreign aid.

**ECUADOR**

Republic of Ecuador

Area Sq Km	272 045	Languages	Spanish, Quechua, and other Amerindian languages
Area Sq Miles	105 037	Religions	Roman Catholic
Population	13 341 000	Currency	United States dollar
Capital	Quito	Organizations	OPEC, UN

Map page 230

Ecuador is in northwest South America, on the Pacific coast. It consists of a broad coastal plain, high mountain ranges in the Andes, and part of the forested upper Amazon basin to the east. The climate is tropical, moderated by altitude. Most people live on the coast or in the mountain valleys.

Ecuador is one of South America's main oil producers, and mineral reserves include gold. Most of the workforce depends on agriculture. Petroleum, bananas, shrimps, coffee and cocoa are exported. The USA is the main trading partner.

**EGYPT**

Arab Republic of Egypt

Area Sq Km	1 000 250	Languages	Arabic
Area Sq Miles	386 199	Religions	Sunni Muslim, Coptic Christian
Population	75 498 000	Currency	Egyptian pound
Capital	Cairo (Al Qāhira)	Organizations	UN

Map page 193

Egypt, on the eastern Mediterranean coast of north Africa, is low-lying, with areas below sea level in the Qattara depression. It is a land of desert and semi-desert, except for the Nile valley, where ninety-nine per cent of Egyptians live. The Sinai peninsula in the northeast of the country forms the only

land bridge between Africa and Asia. The summers are hot, the winters mild and rainfall is negligible. Less than four per cent of land (chiefly around the Nile floodplain and delta) is cultivated. Farming employs about one-third of the workforce; cotton is the main cash crop. Egypt imports over half its food needs. There are oil and natural gas reserves, although nearly a quarter of electricity comes from hydroelectric power. Main exports are oil and oil products, cotton, textiles and clothing.

**EL SALVADOR**

Republic of El Salvador

Area Sq Km	21 041	Languages	Spanish
Area Sq Miles	8 124	Religions	Roman Catholic, Protestant
Population	6 857 000	Currency	El Salvador colón, United States dollar
Capital	San Salvador	Organizations	UN

Map page 225

Located on the Pacific coast of central America, El Salvador consists of a coastal plain and volcanic mountain ranges which enclose a densely populated plateau area. The coast is hot, with heavy summer rainfall; the highlands are cooler. Coffee (the chief export), sugar and cotton are the main

cash crops. The main trading partners are the USA and Guatemala.

**EQUATORIAL GUINEA**

Republic of Equatorial Guinea

Area Sq Km	28 051	Languages	Spanish, French, Fang
Area Sq Miles	10 831	Religions	Roman Catholic, traditional beliefs
Population	507 000	Currency	CFA franc
Capital	Malabo	Organizations	UN

Map page 192

The state consists of Rio Muni, an enclave on the Atlantic coast of central Africa, and the islands of Bioco, Annobón and the Corisco group. Most of the population lives on the coastal plain and upland plateau of Rio Muni. The capital city, Malabo, is on the fertile volcanic island of Bioco. The

climate is hot, humid and wet. Oil production started in 1992, and oil is now the main export, along with timber. The economy depends heavily on foreign aid.

**ERITREA**

State of Eritrea

Area Sq Km	117 400	Languages	Tigrinya, Tigre
Area Sq Miles	45 328	Religions	Sunni Muslim, Coptic Christian
Population	4 851 000	Currency	Nakfa
Capital	Asmara	Organizations	UN

Map page 194

Eritrea, on the Red Sea coast of northeast Africa, consists of a high plateau in the north with a coastal plain which widens to the south. The coast is hot; inland is cooler. Rainfall is unreliable. The agriculture-based economy has suffered from over

thirty years of war and occasional poor rains. Eritrea is one of the least developed countries in the world.

**ESTONIA**

Republic of Estonia

Area Sq Km	45 200	Languages	Estonian, Russian
Area Sq Miles	17 452	Religions	Protestant, Estonian and Russian Orthodox
Population	1 335 000	Currency	Kroon
Capital	Tallinn	Organizations	EU, NATO, UN

Map page 171

Estonia is in northern Europe, on the Gulf of Finland and the Baltic Sea. The land, over one-third of which is forested, is generally low-lying with many lakes. Approximately one-third of Estonians live in the capital, Tallinn. Exported goods include machinery, wood products, textiles and food products. The main

trading partners are the Russian Federation, Finland and Sweden. Estonia joined the European Union in May 2004.

**ETHIOPIA**

Federal Democratic Republic of Ethiopia

Area Sq Km	1 133 880	Languages	Oromo, Amharic, Tigrinya, local languages
Area Sq Miles	437 794	Religions	Ethiopian Orthodox, Sunni Muslim, traditional beliefs
Population	83 099 000	Currency	Birr
Capital	Addis Ababa (Adis Abeba)	Organizations	UN

Map page 194

A landlocked country in northeast Africa, Ethiopia comprises a mountainous region in the west which is traversed by the Great Rift Valley. The east is mostly arid plateau land. The highlands are warm with summer rainfall. Most people live in the

central-northern area. In recent years civil war, conflict with Eritrea and poor infrastructure have hampered economic development. Subsistence farming is the main activity, although droughts have led to frequent famines. Coffee is the main export and there is some light industry. Ethiopia is one of the least developed countries in the world.

**Falkland Islands**

United Kingdom Overseas Territory

Area Sq Km	12 170	Languages	English
Area Sq Miles	4 699	Religions	Protestant, Roman Catholic
Population	3 000	Currency	Falkland Islands pound
Capital	Stanley		

Map page 232

Lying in the southwest Atlantic Ocean, northeast of Cape Horn, two main islands, West Falkland and East Falkland and many smaller islands, form the territory of the Falkland Islands. The economy is based on sheep farming and the sale of fishing licences.

**Faroe Islands**

Self-governing Danish Territory

Area Sq Km	1 399	Languages	Faroese, Danish
Area Sq Miles	540	Religions	Protestant
Population	49 000	Currency	Danish krone
Capital	Thorshavn (Tórshavn)		

Map page 170

A self-governing territory, the Faroe Islands lie in the north Atlantic Ocean between the UK and Iceland. The islands benefit from the North Atlantic Drift ocean current, which has a moderating effect on the climate. The economy is based on deep-sea fishing.

**FII**

Sovereign Democratic Republic of Fiji

Area Sq Km	18 330	Languages	English, Fijian, Hindi
Area Sq Miles	7 077	Religions	Christian, Hindu, Sunni Muslim
Population	839 000	Currency	Fiji dollar
Capital	Suva	Organizations	Comm., UN

Map page 119

The southwest Pacific republic of Fiji comprises two mountainous and volcanic islands, Vanua Levu and Viti Levu, and over three hundred smaller islands. The climate is tropical and the economy is based on agriculture (chiefly sugar, the main export), fishing, forestry, gold mining and tourism.

**FINLAND**

Republic of Finland

Area Sq Km	338 145	Languages	Finnish, Swedish
Area Sq Miles	130 559	Religions	Protestant, Greek Orthodox
Population	5 277 000	Currency	Euro
Capital	Helsinki (Helsingfors)	Organizations	EU, OECD, UN

Map page 170-171

Finland is in northern Europe, and nearly one-third of the country lies north of the Arctic Circle. Forests cover over seventy per cent of the land area, and ten per cent is covered by lakes. Summers are short and warm, and winters are long and severe, particularly in the north. Most of the population

lives in the southern third of the country, along the coast or near the lakes. Timber is a major resource and there are important minerals, chiefly chromium. Main industries include metal working, electronics, paper and paper products, and chemicals. The main trading partners are Germany, Sweden and the UK.

**FRANCE**

French Republic

Area Sq Km	543 965	Languages	French, Arabic
Area Sq Miles	210 026	Religions	Roman Catholic, Protestant, Sunni Muslim
Population	61 647 000	Currency	Euro
Capital	Paris	Organizations	EU, NATO, OECD, UN

Map page 182

France lies in western Europe and has coastlines on the Atlantic Ocean and the Mediterranean Sea. It includes the Mediterranean island of Corsica. Northern and western regions consist mostly of flat or rolling countryside, and include the major lowlands of the Paris basin, the Loire valley and the Aquitaine

basin, drained by the Seine, Loire and Garonne river systems respectively. The centre-south is dominated by the hill region of the Massif Central. To the east are the Vosges and Jura mountains and the Alps. In the southwest, the Pyrenees form a natural border with Spain. The climate is temperate with warm summers and cool winters, although the Mediterranean coast has hot, dry summers and mild winters. Over seventy per cent of the population lives in towns, with almost a sixth of the population living in the Paris area. The French economy has a substantial and varied agricultural base. It is a major producer of both fresh and processed food. There are relatively few mineral resources; it has coal reserves, and some oil and natural gas, but it relies heavily on nuclear and hydroelectric power and imported fuels. France is one of the world's major industrial countries. Main industries include food processing, iron, steel and aluminium production, chemicals, cars, electronics and oil refining. The main exports are transport equipment, plastics and chemicals. Tourism is a major source of revenue and employment. Trade is predominantly with other European Union countries.

**French Guiana**

French Overseas Department

Area Sq Km	90 000	Languages	French, Creole
Area Sq Miles	34 749	Religions	Roman Catholic
Population	202 000	Currency	Buro
Capital	Cayenne		

Map page 231

French Guiana, on the north coast of South America, is densely forested. The climate is tropical, with high rainfall. Most people live in the coastal strip, and agriculture is mostly subsistence farming. Forestry and fishing are important, but mineral resources are largely unexploited and industry is limited. French Guiana depends on French aid. The main trading partners are France and the USA.

**French Polynesia**

French Overseas Country

Area Sq Km	3 265	Languages	French, Tahitian, Polynesian languages
Area Sq Miles	1 261	Religions	Protestant, Roman Catholic
Population	263 000	Currency	CFP franc
Capital	Papeete		

Map page 117

Extending over a vast area of the southeast Pacific Ocean, French Polynesia comprises more than one hundred and thirty islands and coral atolls. The main island groups are the Marquesas Islands, the Tuamotu Archipelago and the Society Islands. The capital, Papeete, is on Tahiti in the Society Islands. The climate is subtropical, and the economy is based on tourism. The main export is cultured pearls.



GABON
Gabonese Republic

Area Sq Km 267 667
Area Sq Miles 103 347
Population 1 331 000
Capital Libreville

Languages French, Fang, local languages
Religions Roman Catholic, Protestant, traditional beliefs
Currency CFA franc
Organizations UN

Map page 194



Gabon, on the Atlantic coast of central Africa, consists of low plateaus and a coastal plain lined by lagoons and mangrove swamps. The climate is tropical and rainforests cover over three-quarters of the land area. Over seventy per cent of the population lives in towns. The economy is heavily dependent on oil,

which accounts for around seventy-five per cent of exports; manganese, uranium and timber are the other main exports. Agriculture is mainly at subsistence level.



THE GAMBIA
Republic of the Gambia

Area Sq Km 11 295
Area Sq Miles 4 361
Population 1 709 000
Capital Banjul

Languages English, Malinke, Fulani, Wolof
Religions Sunni Muslim, Protestant
Currency Dalasi
Organizations Comm., UN

Map page 192



The Gambia, on the coast of west Africa, occupies a strip of land along the lower Gambia river. Sandy beaches are backed by mangrove swamps, beyond which is savanna. The climate is tropical, with most rainfall in the summer. Over seventy per cent of Gambians are farmers, growing chiefly groundnuts (the main export),

cotton, oil palms and food crops. Livestock rearing and fishing are important, while manufacturing is limited. Re-exports, mainly from Senegal, and tourism are major sources of income.

Gaza

Semi-autonomous region

Area Sq Km 363
Area Sq Miles 140
Population 1 586 008
Capital Gaza

Languages Arabic
Religions Sunni Muslim, Shi'a Muslim
Currency Israeli shekel

Map page 138

Gaza is a narrow strip of land on the southeast corner of the Mediterranean Sea, between Egypt and Israel. This Palestinian territory has limited autonomy from Israel, but hostilities between Israel and the indigenous Arab population continue to restrict its economic development.



GEORGIA
Republic of Georgia

Area Sq Km 69 700
Area Sq Miles 26 911
Population 4 395 000
Capital T'bilisi

Languages Georgian, Russian, Armenian, Azeri, Ossetian, Abkhaz
Religions Georgian Orthodox, Russian Orthodox, Sunni Muslim
Currency Lari
Organizations CIS, UN

Map page 187



Georgia is in the northwest Caucasus area of southwest Asia, on the eastern coast of the Black Sea. Mountain ranges in the north and south flank the Kura and Rioni valleys. The climate is generally mild, and along the coast it is subtropical. Agriculture is important, with tea, grapes, and citrus fruits the main crops. Mineral

resources include manganese ore and oil, and the main industries are steel, oil refining and machine building. The main trading partners are the Russian Federation and Turkey.



GERMANY
Federal Republic of Germany

Area Sq Km 357 022
Area Sq Miles 137 847
Population 82 599 000
Capital Berlin

Languages German, Turkish
Religions Protestant, Roman Catholic
Currency Euro
Organizations EU, NATO, OECD, UN

Map page 176



The central European state of Germany borders nine countries and has coastlines on the North and Baltic Seas. Behind the indented coastline, and covering about one-third of the country, is the north German plain, a region of fertile farmland and sandy heaths drained by the country's major rivers.

The central highlands are a belt of forested hills and plateaus which stretch from the Eifel region in the west to the Erzgebirge mountains along the border with the Czech Republic. Farther south the land rises to the Swabian Alps (Schwäbische Alb), with the high rugged and

forested Black Forest (Schwarzwald) in the southwest. In the far south the Bavarian Alps form the border with Austria. The climate is temperate, with continental conditions in eastern areas. The population is highly urbanized, with over eighty-five per cent living in cities and towns. With the exception of coal, lignite, potash and baryte, Germany lacks minerals and other industrial raw materials. It has a small agricultural base, although a few products (chiefly wines and beers) enjoy an international reputation. Germany is the world's third ranking economy after the USA and Japan. Its industries are amongst the world's most technologically advanced. Exports include machinery, vehicles and chemicals. The majority of trade is with other countries in the European Union, the USA and Japan.

Baden-Württemberg (State)

Area Sq Km (Sq Miles) 35 752 (13 804)

Population 10 736 000

Capital Stuttgart

Bayern (State)

Area Sq Km (Sq Miles) 70 550 (27 240)

Population 12 469 000

Capital Munich (München)

Berlin (State)

Area Sq Km (Sq Miles) 892 (344)

Population 3 395 000

Capital Berlin

Brandenburg (State)

Area Sq Km (Sq Miles) 29 476 (11 381)

Population 2 559 000

Capital Potsdam

Bremen

Area Sq Km (Sq Miles) 404 (156)

Population 663 000

Capital Bremen

Hamburg (State)

Area Sq Km (Sq Miles) 755 (292)

Population 1 744 000

Capital Hamburg

Hessen (State)

Area Sq Km (Sq Miles) 21 114 (8 152)

Population 6 092 000

Capital Wiesbaden

Mecklenburg-Vorpommern (State)

Area Sq Km (Sq Miles) 23 173 (8 947)

Population 1 707 000

Capital Schwerin

Niedersachsen (State)

Area Sq Km (Sq Miles) 47 616 (18 385)

Population 7 994 000

Capital Hannover

Nordrhein-Westfalen (State)

Area Sq Km (Sq Miles) 34 082 (13 159)

Population 18 058 000

Capital Düsseldorf

Rheinland-Pfalz (State)

Area Sq Km (Sq Miles) 19 847 (7 663)

Population 4 059 000

Capital Mainz

Saarland (State)

Area Sq Km (Sq Miles) 2 568 (992)

Population 1 050 000

Capital Saarbrücken

Sachsen (State)

Area Sq Km (Sq Miles) 18 413 (7 109)

Population 4 274 000

Capital Dresden

Sachsen-Anhalt (State)

Area Sq Km (Sq Miles) 20 447 (7 895)

Population 2 470 000

Capital Magdeburg

Schleswig-Holstein (State)

Area Sq Km (Sq Miles) 15 761 (6 085)

Population 2 833 000

Capital Kiel

Thüringen (State)

Area Sq Km (Sq Miles) 16 172 (6 244)

Population 2 335 000

Capital Erfurt

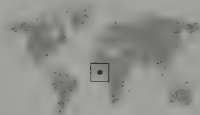


GHANA
Republic of Ghana

Area Sq Km 238 537
Area Sq Miles 92 100
Population 23 478 000
Capital Accra

Languages English, Hausa, Akan, local languages
Religions Christian, Sunni Muslim, traditional beliefs
Currency Cedi
Organizations Comm., UN

Map page 192



A west African state on the Gulf of Guinea, Ghana is a land of plains and low plateaus covered with savanna and rainforest. In the east is the Volta basin and Lake Volta. The climate is tropical, with the highest rainfall in the south, where most of the population lives. Agriculture employs around sixty per cent of the workforce. Main exports are gold, timber, cocoa, bauxite and manganese ore.



Gibraltar
United Kingdom Overseas Territory

Area Sq Km 7
Area Sq Miles 3
Population 29 000
Capital Gibraltar

Languages English, Spanish
Religions Roman Catholic, Protestant, Sunni Muslim
Currency Gibraltar pound

Map page 183

Gibraltar lies on the south coast of Spain at the western entrance to the Mediterranean Sea. The economy depends on tourism, offshore banking and shipping services.

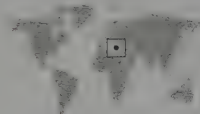


GREECE
Hellenic Republic

Area Sq Km 131 957
Area Sq Miles 50 949
Population 11 147 000
Capital Athens (Athina)

Languages Greek
Religions Greek Orthodox, Sunni Muslim
Currency Euro
Organizations EU, NATO, OECD, UN

Map page 185



Greece comprises a mountainous peninsula in the Balkan region of southeastern Europe and many islands in the Ionian, Aegean and Mediterranean Seas. The islands make up over one-fifth of its area. Mountains and hills cover much of the country. The main lowland areas are

the plains of Thessaly in the centre and around Thessaloniki in the northeast. Summers are hot and dry while winters are mild and wet, but colder in the north with heavy snowfalls in the mountains. One-third of Greeks live in the Athens area. Employment in agriculture accounts for approximately twenty per cent of the workforce, and exports include citrus fruits, raisins, wine, olives and olive oil. Aluminium and nickel are mined and a wide range of manufactures are produced, including food products and tobacco, textiles, clothing, and chemicals. Tourism is an important industry and there is a large services sector. Most trade is with other European Union countries.



Greenland
Self-governing Danish Territory

Area Sq Km 2 175 600
Area Sq Miles 840 004
Population 58 000
Capital Nuuk (Godthåb)

Languages Greenlandic, Danish
Religions Protestant
Currency Danish krone

Map page 203



Situated to the northeast of North America between the Atlantic and Arctic Oceans, Greenland is the largest island in the world. It has a polar climate and over eighty per cent of the land area is covered by permanent ice cap. The economy is based on fishing and fish processing.

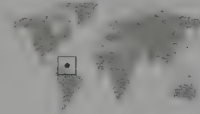


GRENADA

Area Sq Km 378
Area Sq Miles 146
Population 106 000
Capital St George's

Languages English, Creole
Religions Roman Catholic, Protestant
Currency East Caribbean dollar
Organizations CARICOM, Comm., UN

Map page 233



The Caribbean state comprises Grenada, the most southerly of the Windward Islands, and the southern islands of the Grenadines. Grenada has wooded hills, with beaches in the southwest. The climate is warm and wet. Agriculture is the main activity, with bananas, nutmeg and cocoa the main exports. Tourism is the main foreign exchange earner.



Guadeloupe
French Overseas Department

Area Sq Km 1 780
Area Sq Miles 687
Population 445 000
Capital Basse-Terre

Languages French, Creole
Religions Roman Catholic
Currency Euro

Map page 223

Guadeloupe, in the Leeward Islands in the Caribbean, consists of two main islands (Basse-Terre and Grande-Terre, connected by a bridge), Marie-Galante, and a few outer islands. The climate is tropical, but moderated by trade winds. Bananas, sugar and rum are the main exports and tourism is a major source of income.



Guam
United States Unincorporated Territory

Area Sq Km 541
Area Sq Miles 209
Population 173 000
Capital Hagåtña

Languages Chamorro, English, Tagalog
Religions Roman Catholic
Currency United States dollar

Map page 151

Lying at the south end of the Northern Mariana Islands in the western Pacific Ocean, Guam has a humid tropical climate. The island has a large US military base and the economy relies on that and on tourism.

**GUATEMALA**

Republic of Guatemala

Area Sq Km	108 890	Languages	Spanish, Mayan languages
Area Sq Miles	42 043	Religions	Roman Catholic, Protestant
Population	13 354 000	Currency	Quetzal, United States dollar
Capital	Guatemala City	Organizations	UN

Map page 225

The most populous country in Central America after Mexico, Guatemala has long Pacific and short Caribbean coasts separated by a mountain chain which includes several active volcanoes. The climate is hot tropical in the lowlands and cooler in the highlands, where most of the population lives. Farming is the

main activity and coffee, sugar and bananas are the main exports. There is some manufacturing of clothing and textiles. The main trading partner is the USA.

**Guernsey**

United Kingdom Crown Dependency

Area Sq Km	78	Languages	English, French
Area Sq Miles	30	Religions	Protestant, Roman Catholic
Population	93 923	Currency	Pound sterling
Capital	St Peter Port		

Map page 182

Guernsey is one of the Channel Islands, lying off northern France. The dependency also includes the nearby islands of Alderney, Sark and Herm. Financial services are an important part of the island's economy.

**GUINEA**

Republic of Guinea

Area Sq Km	245 857	Languages	French, Fulani, Malinke, local languages
Area Sq Miles	94 926	Religions	Sunni Muslim, traditional beliefs, Christian
Population	9 370 000	Currency	Guinea franc
Capital	Conakry	Organizations	UN

Map page 192

Guinea is in west Africa, on the Atlantic Ocean. There are mangrove swamps along the coast, while inland are lowlands and the Fouta Djallon mountains and plateaus. To the east are savanna plains drained by the upper Niger river system. The southeast is hilly. The climate is tropical, with high coastal rainfall. Agriculture is the main activity, employing nearly eighty per cent of the workforce, with coffee, bananas and pineapples the chief cash crops. There are huge reserves of bauxite, which accounts for more than seventy per cent of exports. Other exports include aluminium oxide, gold, coffee and diamonds.

**GUINEA-BISSAU**

Republic of Guinea-Bissau

Area Sq Km	36 125	Languages	Portuguese, Crioulo, local languages
Area Sq Miles	13 948	Religions	Traditional beliefs, Sunni Muslim, Christian
Population	1 695 000	Currency	CFA franc
Capital	Bissau	Organizations	UN

Map page 192

Guinea-Bissau is on the Atlantic coast of west Africa. The mainland coast is swampy and contains many estuaries. Inland are forested plains, and to the east are savanna plateaus. The climate is tropical. The economy is based mainly on subsistence farming. There is little industry, and timber and mineral

resources are largely unexploited. Cashews account for seventy per cent of exports. Guinea-Bissau is one of the least developed countries in the world.

**GUYANA**

Co-operative Republic of Guyana

Area Sq Km	214 969	Languages	English, Creole, Amerindian languages
Area Sq Miles	83 000	Religions	Protestant, Hindu, Roman Catholic, Sunni Muslim
Population	738 000	Currency	Guyana dollar
Capital	Georgetown	Organizations	CARICOM, Comm., UN

Map page 230-231

Guyana, on the northeast coast of South America, consists of highlands in the west and savanna uplands in the southwest. Most of the country is densely forested. A lowland coastal belt supports crops and most of the population. The generally hot, humid and wet conditions are modified along the coast by sea breezes.

The economy is based on agriculture, bauxite, and forestry. Sugar, bauxite, gold, rice and timber are the main exports.

**HAITI**

Republic of Haiti

Area Sq Km	27 750	Languages	French, Creole
Area Sq Miles	10 714	Religions	Roman Catholic, Protestant, Voodoo
Population	9 598 000	Currency	Gourde
Capital	Port-au-Prince	Organizations	CARICOM, UN

Map page 223

Haiti, occupying the western third of the Caribbean island of Hispaniola, is a mountainous state with small coastal plains and a central valley. The Dominican Republic occupies the rest of the island. The climate is tropical, and is hottest in coastal areas. Haiti has few natural resources, is densely populated

and relies on exports of local crafts and coffee, and remittances from workers abroad.

**HONDURAS**

Republic of Honduras

Area Sq Km	112 088	Languages	Spanish, Amerindian languages
Area Sq Miles	43 277	Religions	Roman Catholic, Protestant
Population	7 106 000	Currency	Lempira
Capital	Tegucigalpa	Organizations	UN

Map page 224

Honduras, in central America, is a mountainous and forested country with lowland areas along its long Caribbean and short Pacific coasts. Coastal areas are hot and humid with heavy summer rainfall; inland is cooler and drier. Most of the population lives in the central valleys. Coffee and bananas are the main

exports, along with shellfish and zinc. Industry involves mainly agricultural processing.

**HUNGARY**

Republic of Hungary

Area Sq Km	93 030	Languages	Hungarian
Area Sq Miles	35 919	Religions	Roman Catholic, Protestant
Population	10 030 000	Currency	Forint
Capital	Budapest	Organizations	EU, NATO, OECD, UN

Map page 176-177

The Danube river flows north-south through central Hungary, a landlocked country in eastern Europe. In the east lies a great plain, flanked by highlands in the north. In the west low mountains and Lake Balaton separate a smaller plain and southern uplands. The climate is continental. Sixty per cent of

the population lives in urban areas, and one-fifth lives in the capital, Budapest. Some minerals and energy resources are exploited, chiefly bauxite, coal and natural gas. Hungary has an industrial economy based on metals, machinery, transport equipment, chemicals and food products. The main trading partners are Germany and Austria. Hungary joined the European Union in May 2004.

**ICELAND**

Republic of Iceland

Area Sq Km	102 820	Languages	Icelandic
Area Sq Miles	39 699	Religions	Protestant
Population	301 000	Currency	Icelandic króna
Capital	Reykjavík	Organizations	NATO, OECD, UN

Map page 170

Iceland lies in the north Atlantic Ocean near the Arctic Circle, to the northwest of Scandinavia. The landscape is volcanic, with numerous hot springs, geysers, and approximately two hundred volcanoes. One-tenth of the country is covered by ice caps. Only coastal lowlands are cultivated and settled, and over half the

population lives in the Reykjavik area. The climate is mild, moderated by the North Atlantic Drift ocean current and by southwesterly winds. The mainstays of the economy are fishing and fish processing, which account for seventy per cent of exports. Agriculture involves mainly sheep and dairy farming. Hydroelectric and geothermal energy resources are considerable. The main industries produce aluminium, ferro-silicon and fertilizers. Tourism, including ecotourism, is growing in importance.

**INDIA**

Republic of India

Area Sq Km	3 064 898	Languages	Hindi, English, many regional languages
Area Sq Miles	1 183 364	Religions	Hindu, Sunni Muslim, Shi'a Muslim, Sikh, Christian
Population	1 169 016 000	Currency	Indian rupee
Capital	New Delhi	Organizations	Comm., UN

Map page 134-135

The south Asian country of India occupies a peninsula that juts out into the Indian Ocean between the Arabian Sea and Bay of Bengal. The heart of the peninsula is the Deccan plateau, bordered on either side by ranges of hills, the western Ghats and the lower eastern Ghats, which fall away to

narrow coastal plains. To the north is a broad plain, drained by the Indus, Ganges and Brahmaputra rivers and their tributaries. The plain is intensively farmed and is the most populous region. In the west is the Thar Desert. The mountains of the Himalaya form India's northern border, together with parts of the Karakoram and Hindu Kush ranges in the northwest. The climate shows marked seasonal variation: a hot season from March to June; a monsoon season from June to October; and a cold season from November to February. Rainfall ranges between very high in the northeast Assam region to negligible in the Thar Desert. Temperatures range from very cold in the Himalaya to tropical heat over much of the south. Over seventy per cent of the huge population – the second largest in the world – is rural, although Delhi, Mumbai (Bombay) and Kolkata (Calcutta) all rank among the ten largest cities in the world. Agriculture, forestry and fishing account for a quarter of national output and two-thirds of employment. Much of the farming is on a subsistence basis and involves mainly rice and wheat. India is a major world producer of tea, sugar, jute, cotton and tobacco. Livestock is reared mainly for dairy products and hides. There are major reserves of coal, reserves of oil and natural gas, and many minerals, including iron, manganese, bauxite, diamonds and gold. The manufacturing sector is large and diverse – mainly chemicals and chemical products, textiles, iron and steel, food products, electrical goods and transport equipment; software and pharmaceuticals are also important. All the main manufactured products are exported, together with diamonds and jewellery. The USA, Germany, Japan and the UK are the main trading partners.

**INDONESIA**

Republic of Indonesia

Area Sq Km	1 919 445	Languages	Indonesian, local languages
Area Sq Miles	741 102	Religions	Sunni Muslim, Protestant, Roman Catholic, Hindu, Buddhist
Population	231 627 000	Currency	Rupiah
Capital	Jakarta	Organizations	APEC, ASEAN, OPEC, UN

Map page 151

Indonesia, the largest and most populous country in southeast Asia, consists of over thirteen thousand islands extending between the Pacific and Indian Oceans. Sumatra, Java, Sulawesi (Celebes), Kalimantan (two-thirds of Borneo) and Papua (formerly Irian Jaya, western New Guinea) make

up ninety per cent of the land area. Most of Indonesia is mountainous and covered with rainforest or mangrove swamps, and there are over three hundred volcanoes, many active. Two-thirds of the population lives in the lowland areas of the islands of Java and Madura. The climate is tropical monsoon. Agriculture is the largest sector of the economy and Indonesia is among the world's top producers of rice, palm oil, tea, coffee, rubber and tobacco. Many goods are produced, including textiles, clothing, cement, tin, fertilizers and vehicles. Main exports are oil, natural gas, timber products and clothing. Main trading partners are Japan, the USA and Singapore. Indonesia is a relatively poor country, and ethnic tensions and civil unrest often hinder economic development.

**IRAN**

Islamic Republic of Iran

Area Sq Km	1 648 000	Languages	Farsi, Azeri, Kurdish, regional languages
Area Sq Miles	636 296	Religions	Shi'a Muslim, Sunni Muslim
Population	71 208 000	Currency	Iranian rial
Capital	Tehran	Organizations	OPEC, UN

Map page 142-143

Iran is in southwest Asia, and has coasts on The Gulf, the Caspian Sea and the Gulf of Oman. In the east is a high plateau, with large salt pans and a vast sand desert. In the west the Zagros Mountains form a series of ridges, and to the north lie the Elburz Mountains. Most farming and

settlement is on the narrow plain along the Caspian Sea and in the foothills of the north and west. The climate is one of extremes, with hot summers and very cold winters. Most of the light rainfall is in the winter months. Agriculture involves approximately one-third of the workforce. Wheat is the main crop, but fruit (especially dates) and pistachio nuts are grown for export. Petroleum (the main export) and natural gas are Iran's leading natural resources. Manufactured goods include carpets, clothing, food products and construction materials.

**IRAQ**

Republic of Iraq

Area Sq Km	438 317
Area Sq Miles	169 235
Population	28 993 000
Capital	Baghdād

Languages	Arabic, Kurdish, Turkmen
Religions	Shi'a Muslim, Sunni Muslim, Christian
Currency	Iraqi dinar
Organizations	OPEC, UN

Map page 139

Iraq, in southwest Asia, has at its heart the lowland valley of the Tigris and Euphrates rivers. In the southeast, where the two rivers join, are the Mesopotamian marshes and the Shaṭṭ al 'Arab waterway leading to The Gulf. The north is hilly, while the west is mostly desert. Summers are hot and dry, and winters are mild with light, unreliable rainfall. The Tigris-Euphrates valley contains most of the country's arable land. One in five of the population lives in the capital, Baghdad. The economy has suffered following the 1991 Gulf War and the invasion of US-led coalition forces in 2003. The latter resulted in the overthrow of the dictator Saddam Hussein, but there is continuing internal instability. Oil is normally the main export.

**IRELAND**

Republic of Ireland

Area Sq Km	70 282
Area Sq Miles	27 136
Population	4 301 000
Capital	Dublin (Baile Átha Cliath)

Languages	English, Irish
Religions	Roman Catholic, Protestant
Currency	Euro
Organizations	EU, OECD, UN

Map page 175

The Irish Republic occupies some eighty per cent of the island of Ireland, in northwest Europe. It is a lowland country of wide valleys, lakes and peat bogs, with isolated mountain ranges around the coast. The west coast is rugged and indented with many bays. The climate is mild due to the modifying effect of the North Atlantic Drift ocean current and rainfall is plentiful, although highest in the west. Nearly sixty per cent of the population lives in urban areas, Dublin and Cork being the main cities. Resources include natural gas, peat, lead and zinc. Agriculture, the traditional mainstay, now employs less than ten per cent of the workforce, while industry employs nearly thirty per cent. The main industries are electronics, pharmaceuticals and engineering as well as food processing, brewing and textiles. Service industries are expanding, with tourism a major earner. The UK is the main trading partner.

**Isle of Man**

United Kingdom Crown Dependency

Area Sq Km	572
Area Sq Miles	221
Population	79 000
Capital	Douglas

Languages	English
Religions	Protestant, Roman Catholic
Currency	Pound sterling

Map page 172

The Isle of Man lies in the Irish Sea between England and Northern Ireland. The island is self-governing, although the UK is responsible for its defence and foreign affairs. It is not part of the European Union, but has a special relationship with the EU which allows for free trade. Eighty per cent of the economy is based on the service sector, particularly financial services.

**ISRAEL**

State of Israel

Area Sq Km	20 770
Area Sq Miles	8 019
Population	6 928 000
Capital	Jerusalem (Yerushalayim) (El Quds) De facto capital. Disputed.

Languages	Hebrew, Arabic
Religions	Jewish, Sunni Muslim, Christian, Druze
Currency	Shekel
Organizations	UN

Map page 138

Israel lies on the Mediterranean coast of southwest Asia. Beyond the coastal Plain of Sharon are the hills and valleys of Samaria, with the Galilee highlands to the north. In the east is a rift valley, which extends from Lake Tiberias (Sea of Galilee) to the Gulf of Aqaba and contains the Jordan river and the Dead Sea. In the south is the Negev, a triangular semi-desert plateau. Most of the population lives on the coastal plain or in northern and central areas. Much of Israel has warm summers and mild, wet winters. The south is hot and dry. Agricultural production was boosted by the occupation of the West Bank in 1967. Manufacturing makes the largest contribution to the economy, and tourism is also important. Israel's main exports are machinery and transport equipment, software, diamonds, clothing, fruit and vegetables. The country relies heavily on foreign aid. Security issues relating to territorial disputes over the West Bank and Gaza have still to be resolved.

**ITALY**

Italian Republic

Area Sq Km	301 245
Area Sq Miles	116 311
Population	58 877 000
Capital	Rome (Roma)

Languages	Italian
Religions	Roman Catholic
Currency	Euro
Organizations	EU, NATO, OECD, UN

Map page 184-185

Most of the southern European state of Italy occupies a peninsula that juts out into the Mediterranean Sea. It includes the islands of Sicily and Sardinia and approximately seventy much smaller islands in the surrounding seas. Italy is mountainous, dominated by the Alps, which form its northern border, and the various ranges of the Apennines, which run almost the full length of the peninsula. Many of Italy's mountains are of volcanic origin, and its active volcanoes are Vesuvius, near Naples, Etna and Stromboli. The main lowland area, the Po river valley in the northeast, is the main agricultural and industrial area and is the most populous region. Italy has a Mediterranean climate, although the north experiences colder, wetter winters, with heavy snow in the Alps. Natural resources are limited, and only about twenty per cent of the land is suitable for cultivation. The economy is fairly diversified. Some oil, natural gas and coal are produced, but most fuels and minerals used by industry are imported. Agriculture is important, with cereals, vines, fruit and vegetables the main crops. Italy is the world's largest wine producer. The north is the centre of Italian industry, especially around Turin, Milan and Genoa. Leading manufactures include industrial and office equipment, domestic appliances, cars, textiles, clothing, leather goods, chemicals and metal products. There is a strong service sector, and with over twenty-five million visitors a year, tourism is a major employer and accounts for five per cent of the national income. Finance and banking are also important. Most trade is with other European Union countries.

**JAMAICA**

Area Sq Km	10 991
Area Sq Miles	4 244
Population	2 714 000
Capital	Kingston

Languages	English, Creole
Religions	Protestant, Roman Catholic
Currency	Jamaican dollar
Organizations	CARICOM, Comm., UN

Map page 223

Jamaica, the third largest Caribbean island, has beaches and densely populated coastal plains traversed by hills and plateaus rising to the forested Blue Mountains in the east. The climate is tropical, but cooler and wetter on high ground. The economy is based on tourism, agriculture, mining and light manufacturing. Bauxite, aluminium oxide, sugar and bananas are the main exports. The USA is the main trading partner. Foreign aid is also significant.

Jammu and Kashmir

Disputed territory (India/Pakistan/China)

Area Sq Km	222 236
Area Sq Miles	85 806

Population	13 000 000
Capital	Srinagar

Map page 148 A disputed region in the north of the Indian subcontinent, to the west of the Karakoram and Himalaya mountains. The 'Line of Control' separates the northwestern, Pakistani-controlled area and the southeastern, Indian-controlled area. China occupies the Himalayan section known as the Aksai Chin, which is also claimed by India.

**JAPAN**

Area Sq Km	377 727
Area Sq Miles	145 841
Population	127 967 000
Capital	Tokyo

Languages	Japanese
Religions	Shintoist, Buddhist, Christian
Currency	Yen
Organizations	APEC, OECD, UN

Map page 158-159

Japan lies in the Pacific Ocean off the coast of eastern Asia and consists of four main islands – Hokkaidō, Honshū, Shikoku and Kyūshū – and more than three thousand smaller islands in the surrounding Sea of Japan, East China Sea and Pacific Ocean. The central island of Honshū accounts for sixty per cent of the total land area and contains eighty per cent of the population. Behind the long and deeply indented coastline, nearly three-quarters of the country is mountainous and heavily forested. Japan has over sixty active volcanoes, and is subject to frequent earthquakes and typhoons. The climate is generally temperate maritime, with warm summers and mild winters, except in western Hokkaidō and northwest Honshū, where the winters are very cold with heavy snow. Only fourteen per cent of the land area is suitable for cultivation, and its few raw materials (coal, oil, natural gas, lead, zinc and copper) are insufficient for its industry. Most materials must be imported, including about ninety per cent of energy

requirements. Yet Japan has the world's second largest industrial economy, with a range of modern heavy and light industries centred mainly around the major ports of Yokohama, Ōsaka and Tōkyō. It is the world's largest manufacturer of cars, motorcycles and merchant ships, and a major producer of steel, textiles, chemicals and cement. It is also a leading producer of many consumer durables, such as washing machines, and electronic equipment, chiefly office equipment and computers. Japan has a strong service sector, banking and finance being particularly important, and Tōkyō has one of the world's major stock exchanges. Owing to intensive agricultural production, Japan is seventy per cent self-sufficient in food. The main food crops are rice, barley, fruit, wheat and soya beans. Livestock rearing (chiefly cattle, pigs and chickens) and fishing are also important, and Japan has one of the largest fishing fleets in the world. A major trading nation, Japan has trade links with many countries in southeast Asia and in Europe, although its main trading partner is the USA.

**Jersey**

United Kingdom Crown Dependency

Area Sq Km	116
Area Sq Miles	45
Population	88 200
Capital	St Helier

Languages	English, French
Religions	Protestant, Roman Catholic
Currency	Pound sterling

Map page 182 One of the Channel Islands lying off the west coast of the Cherbourg peninsula in northern France. Financial services are the most important part of the economy.

**JORDAN**

Hashemite Kingdom of Jordan

Area Sq Km	89 206
Area Sq Miles	34 443
Population	5 924 000
Capital	'Ammān

Languages	Arabic
Religions	Sunni Muslim, Christian
Currency	Jordanian dinar
Organizations	UN

Map page 138-139

Jordan, in southwest Asia, is landlocked apart from a short coastline on the Gulf of Aqaba. Much of the country is rocky desert plateau. To the west of the mountains, the land falls below sea level to the Dead Sea and the Jordan river. The climate is hot and dry. Most people live in the northwest. Phosphates, potash, pharmaceuticals, fruit and vegetables are the main exports. The tourist industry is important, and the economy relies on workers' remittances from abroad and foreign aid.

**KAZAKHSTAN**

Republic of Kazakhstan

Area Sq Km	2 717 300
Area Sq Miles	1 049 155
Population	15 422 000
Capital	Astana (Akmola)

Languages	Kazakh, Russian, Ukrainian, German, Uzbek, Tatar
Religions	Sunni Muslim, Russian Orthodox, Protestant
Currency	Tenge
Organizations	CIS, UN

Map page 140-141

Stretching across central Asia, Kazakhstan covers a vast area of steppe land and semi-desert. The land is flat in the west, with large lowlands around the Caspian Sea, rising to mountains in the southeast. The climate is continental. Agriculture and livestock rearing are important, and cotton and tobacco are the main cash crops. Kazakhstan is very rich in minerals, including coal, chromium, gold, molybdenum, lead and zinc, and has substantial reserves of oil and gas. Mining, metallurgy, machine building and food processing are major industries. Oil, gas and minerals are the main exports, and the Russian Federation is the dominant trading partner.

**KENYA**


Republic of Kenya

Area Sq Km	582 646
Area Sq Miles	224 961
Population	37 538 000
Capital	Nairobi

Languages	Swahili, English, local languages
Religions	Christian, traditional beliefs
Currency	Kenyan shilling
Organizations	Comm., UN

Map page 194

Kenya is in east Africa, on the Indian Ocean. Inland beyond the coastal plains the land rises to plateaus interrupted by volcanic mountains. The Great Rift Valley runs north-south to the west of the capital, Nairobi. Most of the population lives in the central area. Conditions are tropical on the coast, semi-desert in the north and savanna in the south. Hydroelectric power from the Upper Tana river provides most of the country's electricity. Agricultural products, mainly tea, coffee, fruit and vegetables, are the main exports. Light industry is important, and tourism, oil refining and re-exports for landlocked neighbours are major foreign exchange earners.

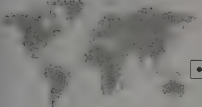


KIRIBATI

Republic of Kiribati


Area Sq Km	717	Languages	Gilbertese, English
Area Sq Miles	277	Religions	Roman Catholic, Protestant
Population	95 000	Currency	Australian dollar
Capital	Bairiki	Organizations	Comm., UN

Map page 117



Kiribati, in the Pacific Ocean, straddles the Equator and comprises coral islands in the Gilbert, Phoenix and Line Island groups and the volcanic island of Banaba. Most people live on the Gilbert Islands, and the capital, Bairiki, is on Tarawa island in this group. The climate is hot, and wetter in the north. Copra and fish are exported.

Kiribati relies on remittances from workers abroad and foreign aid.

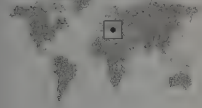


KOSOVO


Republic of Kosovo

Area Sq Km	10 908	Languages	Albanian, Serbian
Area Sq Miles	4 212	Religions	Sunni Muslim, Serbian Orthodox
Population	2 069 989	Currency	Euro
Capital	Prishtinë (Pristina)		

Map page 171



Kosovo, traditionally an autonomous southern province of Serbia, was the focus of ethnic conflict between Serbs and the majority ethnic Albanians in the 1990s until international intervention in 1999, after which it was administered by the UN. Kosovo declared its independence from Serbia in February 2008. The landscape is largely hilly or mountainous, especially along the southern and western borders.




KUWAIT

State of Kuwait

Area Sq Km	17 818	Languages	Arabic
Area Sq Miles	6 880	Religions	Sunni Muslim, Shi'a Muslim, Christian, Hindu
Population	2 851 000	Currency	Kuwaiti dinar
Capital	Kuwait (Al Kuwayt)	Organizations	OPEC, UN

Map page 139



Kuwait lies on the northwest shores of The Gulf in southwest Asia. It is mainly low-lying desert, with irrigated areas along the bay, Kuwait Jun, where most people live. Summers are hot and dry, and winters are cool with some rainfall. The oil industry, which accounts for eighty per cent of exports, has largely recovered from the damage caused by the Gulf War in 1991. Income is also derived from extensive overseas investments. Japan and the USA are the main trading partners.




KYRGYZSTAN


Kyrgyz Republic

Area Sq Km	198 500	Languages	Kyrgyz, Russian, Uzbek
Area Sq Miles	76 641	Religions	Sunni Muslim, Russian Orthodox
Population	5 317 000	Currency	Kyrgyz som
Capital	Bishkek (Frunze)	Organizations	CIS, UN

Map page 141



A landlocked central Asian state, Kyrgyzstan is rugged and mountainous, lying to the west of the Tien Shan mountain range. Most of the population lives in the valleys of the north and west. Summers are hot and winters cold. Agriculture (chiefly livestock farming) is the main activity. Some oil and gas, coal, gold, antimony and mercury are produced. Manufactured goods include machinery, metals and metal products, which are the main exports. Most trade is with Germany, the Russian Federation, Kazakhstan and Uzbekistan.




LAOS


Lao People's Democratic Republic

Area Sq Km	236 800	Languages	Lao, local languages
Area Sq Miles	91 429	Religions	Buddhist, traditional beliefs
Population	5 859 000	Currency	Kip
Capital	Vientiane (Viangchan)	Organizations	ASEAN, UN

Map page 151



A landlocked country in southeast Asia, Laos is a land of mostly forested mountains and plateaus. The climate is tropical monsoon. Most of the population lives in the Mekong valley and the low plateau in the south, where food crops, chiefly rice, are grown. Hydroelectricity from a plant on the Mekong river, timber, coffee and tin are exported. Laos relies heavily on foreign aid.




LATVIA

Republic of Latvia

Area Sq Km	63 700	Languages	Latvian, Russian
Area Sq Miles	24 595	Religions	Protestant, Roman Catholic, Russian Orthodox
Population	2 277 000	Currency	Lats
Capital	Riga	Organizations	EU, NATO, UN

Map page 171



Latvia is in northern Europe, on the Baltic Sea and the Gulf of Riga. The land is flat near the coast but hilly with woods and lakes inland. The country has a modified continental climate. One-third of the people live in the capital, Riga. Crop and livestock farming are important. There are few natural resources. Industries and main exports include food products, transport equipment, wood and wood products and textiles. The main trading partners are the Russian Federation and Germany. Latvia joined the European Union in May 2004.



LEBANON

Republic of Lebanon

Area Sq Km	10 452	Languages	Arabic, Armenian, French
Area Sq Miles	4 036	Religions	Shi'a Muslim, Sunni Muslim, Christian
Population	4 099 000	Currency	Lebanese pound
Capital	Beirut (Beyrouth)	Organizations	UN

Map page 138



Lebanon lies on the Mediterranean coast of southwest Asia. Beyond the coastal strip, where most of the population lives, are two parallel mountain ranges, separated by the Bekaa Valley (El Beq'a). The economy and infrastructure have been recovering since the 1975–1991 civil war crippled the traditional sectors of financial services and tourism. Italy, France and the UAE are the main trading partners.



LESOTHO

Kingdom of Lesotho

Area Sq Km	30 355	Languages	Sesotho, English, Zulu
Area Sq Miles	11 720	Religions	Christian, traditional beliefs
Population	2 008 000	Currency	Loti, South African rand
Capital	Maseru	Organizations	Comm., SADC, UN

Map page 197



Lesotho is a landlocked state surrounded by the Republic of South Africa. It is a mountainous country lying within the Drakensberg mountain range. Farming and herding are the main activities. The economy depends heavily on South Africa for transport links and employment. A major hydroelectric plant completed in 1998 allows the sale of water to South Africa. Exports include manufactured goods (mainly clothing and road vehicles), food, live animals, wool and mohair.



LIBERIA

Republic of Liberia


Area Sq Km	111 369	Languages	English, Creole, local languages
Area Sq Miles	43 000	Religions	Traditional beliefs, Christian, Sunni Muslim
Population	3 750 000	Currency	Liberian dollar
Capital	Monrovia	Organizations	UN

Map page 192



Liberia is on the Atlantic coast of west Africa. Beyond the coastal belt of sandy beaches and mangrove swamps the land rises to a forested plateau and highlands along the Guinea border. A quarter of the population lives along the coast. The climate is hot with heavy rainfall. Liberia is rich in mineral resources and forests.

The economy is based on the production and export of basic products. Exports include diamonds, iron ore, rubber and timber. Liberia has a huge international debt and relies heavily on foreign aid.




LIBYA

Great Socialist People's Libyan Arab Jamahiriya

Area Sq Km	1 759 540	Languages	Arabic, Berber
Area Sq Miles	679 362	Religions	Sunni Muslim
Population	6 160 000	Currency	Libyan dinar
Capital	Tripoli (Tarabulus)	Organizations	OPEC, UN

Map page 192–193



Libya lies on the Mediterranean coast of north Africa. The desert plains and hills of the Sahara dominate the landscape and the climate is hot and dry. Most of the population lives in cities near the coast, where the climate is cooler with




LIECHTENSTEIN


Principality of Liechtenstein

Area Sq Km	160	Languages	German
Area Sq Miles	62	Religions	Roman Catholic, Protestant
Population	35 000	Currency	Swiss franc
Capital	Vaduz	Organizations	UN

Map page 182



A landlocked state between Switzerland and Austria, Liechtenstein has an industrialized, free-enterprise economy. Low business taxes have attracted companies to establish offices which provide approximately one-third of state revenues. Banking is also important. Major products include precision instruments, ceramics and textiles.



LITHUANIA

Republic of Lithuania

Area Sq Km	65 200	Languages	Lithuanian, Russian, Polish
Area Sq Miles	25 174	Religions	Roman Catholic, Protestant, Russian Orthodox
Population	3 390 000	Currency	Litas
Capital	Vilnius	Organizations	EU, NATO, UN

Map page 171



Lithuania is in northern Europe on the eastern shores of the Baltic Sea. It is mainly lowland with many lakes, rivers and marshes. Agriculture, fishing and forestry are important, but manufacturing dominates the economy. The main exports are machinery, mineral products and chemicals. The Russian Federation and Germany are the main trading partners. Lithuania joined the European Union in May 2004.




LUXEMBOURG

Grand Duchy of Luxembourg

Area Sq Km	2 586	Languages	Letzeburgish, German, French
Area Sq Miles	998	Religions	Roman Catholic
Population	467 000	Currency	Euro
Capital	Luxembourg	Organizations	EU, NATO, OECD, UN

Map page 178



Luxembourg, a small landlocked country in western Europe, borders Belgium, France and Germany. The hills and forests of the Ardennes dominate the north, with rolling pasture to the south, where the main towns, farms and industries are found.

The iron and steel industry is still important, but light industries (including textiles, chemicals and food products) are growing. Luxembourg is a major banking centre. Main trading partners are Belgium, Germany and France.



MACEDONIA (F.Y.R.O.M.)

Republic of Macedonia

Area Sq Km	25 713	Languages	Macedonian, Albanian, Turkish
Area Sq Miles	9 928	Religions	Macedonian Orthodox, Sunni Muslim
Population	2 038 000	Currency	Macedonian denar
Capital	Skopje	Organizations	NATO, UN

Map page 185



The Former Yugoslav Republic of Macedonia is a landlocked state in southern Europe. Lying within the southern Balkan Mountains, it is traversed northwest-southeast by the Vardar valley. The climate is continental. The economy is based on industry, mining and agriculture, but conflicts in the region have reduced trade and caused economic difficulties. Foreign aid and loans are now assisting in modernization and development of the country.

**MADAGASCAR**

Republic of Madagascar

Area Sq Km	587 041	Languages	Malagasy, French
Area Sq Miles	226 658	Religions	Traditional beliefs, Christian, Sunni Muslim
Population	19 683 000	Currency	Malagasy franc
Capital	Antananarivo	Organizations	SADC, UN

Map page 195

Madagascar lies off the east coast of southern Africa. The world's fourth largest island, it is mainly a high plateau, with a coastal strip to the east and scrubby plain to the west. The climate is tropical, with heavy rainfall in the north and east. Most of the population lives on the plateau.

Although the amount of arable land is limited, the economy is based on agriculture. The main industries are agricultural processing, textile manufacturing and oil refining. Foreign aid is important. Exports include coffee, vanilla, cotton cloth, sugar and shrimps. France is the main trading partner.

**MALAWI**

Republic of Malawi

Area Sq Km	118 484	Languages	Chichewa, English, local languages
Area Sq Miles	45 747	Religions	Christian, traditional beliefs, Sunni Muslim
Population	13 925 000	Currency	Malawian kwacha
Capital	Lilongwe	Organizations	Comm., SADC, UN

Map page 195

Landlocked Malawi in central Africa is a narrow hilly country at the southern end of the Great Rift Valley. One-fifth is covered by Lake Nyasa. Most of the population lives in rural areas in the southern regions. The climate is mainly subtropical, with varying rainfall. The economy is predominantly agricultural,

with tobacco, tea and sugar the main exports. Malawi is one of the world's least developed countries and relies heavily on foreign aid. South Africa is the main trading partner.

**MALAYSIA**

Federation of Malaysia

Area Sq Km	332 965	Languages	Malay, English, Chinese, Tamil, local languages
Area Sq Miles	128 559	Religions	Sunni Muslim, Buddhist, Hindu, Christian, traditional beliefs
Population	26 572 000	Currency	Ringgit
Capital	Kuala Lumpur/ Putrajaya	Organizations	APEC, ASEAN, Comm., UN

Map page 163

Malaysia, in southeast Asia, comprises two regions, separated by the South China Sea. The western region occupies the southern Malay Peninsula, which has a chain of mountains dividing the eastern coastal strip from wider plains to the west. East Malaysia, consisting of the states of Sabah and Sarawak in the

north of the island of Borneo, is mainly rainforest-covered hills and mountains with mangrove swamps along the coast. Both regions have a tropical climate with heavy rainfall. About eighty per cent of the population lives in Peninsular Malaysia. The country is rich in natural resources and has reserves of minerals and fuels. It is an important producer of tin, oil, natural gas and tropical hardwoods. Agriculture remains a substantial part of the economy, but industry is the most important sector. The main exports are transport and electronic equipment, oil, chemicals, palm oil, wood and rubber. The main trading partners are Japan, the USA and Singapore.

**MALDIVES**

Republic of the Maldives

Area Sq Km	298	Languages	Divehi (Maldivian)
Area Sq Miles	115	Religions	Sunni Muslim
Population	306 000	Currency	Rufiyaa
Capital	Male	Organizations	Comm., UN

Map page 130

The Maldivian archipelago comprises over a thousand coral atolls (around two hundred of which are inhabited), in the Indian Ocean, southwest of India. Over eighty per cent of the land area is less than one metre above sea level. The main atolls are North and South Male and Addu. The climate is hot, humid

and monsoonal. There is little cultivation and almost all food is imported. Tourism has expanded rapidly and is the most important sector of the economy.

**MALI**

Republic of Mali

Area Sq Km	1 240 140	Languages	French, Bambara, local languages
Area Sq Miles	478 821	Religions	Sunni Muslim, traditional beliefs, Christian
Population	12 337 000	Currency	CFA franc
Capital	Bamako	Organizations	UN

Map page 192

A landlocked state in west Africa, Mali is low-lying, with a few rugged hills in the northeast. Northern regions lie within the Sahara desert. To the south, around the Niger river, are marshes and savanna grassland. Rainfall is unreliable. Most of the population lives along the Niger and Falamé rivers. Exports include cotton,

livestock and gold. Mali is one of the least developed countries in the world and relies heavily on foreign aid.

**MALTA**

Republic of Malta

Area Sq Km	316	Languages	Maltese, English
Area Sq Miles	122	Religions	Roman Catholic
Population	407 000	Currency	Euro
Capital	Valletta	Organizations	Comm., EU, UN

Map page 184

The islands of Malta and Gozo lie in the Mediterranean Sea, off the coast of southern Italy. The islands have hot, dry summers and mild winters. The economy depends on foreign trade, tourism and the manufacture of electronics and textiles. Main trading partners are the USA, France and Italy.

Malta joined the European Union in May 2004.

**MARSHALL ISLANDS**

Republic of the Marshall Islands

Area Sq Km	181	Languages	English, Marshallese
Area Sq Miles	70	Religions	Protestant, Roman Catholic
Population	59 000	Currency	United States dollar
Capital	Delap-Uliga-Djarrit	Organizations	UN

Map page 117

The Marshall Islands consist of over a thousand atolls, islands and islets, within two chains in the north Pacific Ocean. The main atolls are Majuro (home to half the population), Kwajalein, Jaluit, Enewetak and Bikini. The climate is tropical, with heavy autumn rainfall. About half the

workforce is employed in farming or fishing. Tourism is a small source of foreign exchange and the islands depend heavily on aid from the USA.

**Martinique**

French Overseas Department

Area Sq Km	1 079	Languages	French, Creole
Area Sq Miles	417	Religions	Roman Catholic, traditional beliefs
Population	399 000	Currency	Euro
Capital	Fort-de-France		

Map page 223

Martinique, one of the Caribbean Windward Islands, has volcanic peaks in the north, a populous central plain, and hills and beaches in the south. Tourism is a major source of foreign exchange, and substantial aid is received from France. The main trading partners are France and Guadeloupe.

**MAURITANIA**

Islamic Arab and African Republic of Mauritania

Area Sq Km	1 030 700	Languages	Arabic, French, local languages
Area Sq Miles	397 955	Religions	Sunni Muslim
Population	3 124 000	Currency	Ouguiya
Capital	Nouakchott	Organizations	UN

Map page 192

Mauritania is on the Atlantic coast of northwest Africa and lies almost entirely within the Sahara desert. Oases and a fertile strip along the Senegal river to the south are the only areas suitable for cultivation. The climate is generally hot and dry. About a quarter of Mauritans live in the capital,

Nouakchott. Most of the workforce depends on livestock rearing and subsistence farming. There are large deposits of iron ore which account for more than half of total exports. Mauritania's coastal waters are among the richest fishing grounds in the world. The main trading partners are France, Japan and Italy.

**MAURITIUS**

Republic of Mauritius

Area Sq Km	2 040	Languages	English, Creole, Hindi, Bhojpur, French
Area Sq Miles	788	Religions	Hindu, Roman Catholic, Sunni Muslim
Population	1 262 000	Currency	Mauritius rupee
Capital	Port Louis	Organizations	Comm., SADC, UN

Map page 191

The state comprises Mauritius, Rodrigues and some twenty small islands in the Indian Ocean, east of Madagascar. The main island of Mauritius is volcanic in origin and has a coral coast, rising to a central plateau. Most of the population lives on the

north and west sides of the island. The climate is warm and humid. The economy is based on sugar production, light manufacturing (chiefly clothing) and tourism.

**Mayotte**

French Departmental Collectivity

Area Sq Km	373	Languages	French, Mahorian
Area Sq Miles	144	Religions	Sunni Muslim, Christian
Population	186 026	Currency	Euro
Capital	Dzaoudzi		

Map page 195

Lying in the Indian Ocean off the east coast of central Africa, Mayotte is geographically part of the Comoro archipelago. The economy is based on agriculture, but Mayotte depends heavily on aid from France.

**MEXICO**

United Mexican States

Area Sq Km	1 972 545	Languages	Spanish, Amerindian languages
Area Sq Miles	761 604	Religions	Roman Catholic, Protestant
Population	106 535 000	Currency	Mexican peso
Capital	Mexico City	Organizations	APEC, OECD, UN

Map page 224-225

The largest country in Central America, Mexico extends south from the USA to Guatemala and Belize, and from the Pacific Ocean to the Gulf of Mexico. The greater part of the country is high plateau flanked by the western and eastern ranges of the Sierra Madre mountains. The principal lowland is the Yucatán peninsula in the southeast. The climate varies with latitude and altitude: hot and humid in the lowlands, warm on the plateau and cool with cold winters in the mountains. The north is arid, while the far south has heavy rainfall. Mexico City is the second largest conurbation in the world and the country's centre of trade and industry. Agriculture involves a fifth of the workforce; crops include grains, coffee, cotton and vegetables. Mexico is rich in minerals, including copper, zinc, lead, tin, sulphur, and silver. It is one of the world's largest producers of oil, from vast reserves in the Gulf of Mexico. The oil and petrochemical industries still dominate the economy, but a variety of manufactured goods are produced, including iron and steel, motor vehicles, textiles, chemicals and food and tobacco products. Tourism is growing in importance. Over three-quarters of all trade is with the USA.

**MICRONESIA, FEDERATED STATES OF**

Area Sq Km	701	Languages	English, Chuukese, Pohnpeian, local languages
Area Sq Miles	271	Religions	Roman Catholic, Protestant
Population	111 000	Currency	United States dollar
Capital	Palikir	Organizations	UN

Map page 116-117

Micronesia comprises over six hundred atolls and islands of the Caroline Islands in the north Pacific Ocean. A third of the population lives on Pohnpei. The climate is tropical, with heavy rainfall. Fishing and subsistence farming are the main activities. Fish, garments and bananas

are the main exports. Income is also derived from tourism and the licensing of foreign fishing fleets. The islands depend heavily on aid from the USA.



MOLDOVA


Republic of Moldova

Area Sq Km	33 700	Languages	Romanian, Ukrainian, Gagauz, Russian
Area Sq Miles	13 012	Religions	Romanian Orthodox, Russian Orthodox
Population	3 794 000	Currency	Moldovan leu
Capital	Chisinau (Kishinev)	Organizations	CIS, UN

Map page 187



Moldova lies between Romania and Ukraine in eastern Europe. It consists of hilly steppe land, drained by the Prut and Dniester rivers. Moldova has no mineral resources, and the economy is mainly agricultural, with sugar beet, tobacco, wine and fruit the chief products. Food processing, machinery and textiles are the main industries. The Russian Federation is the main trading partner.




MONACO

Principality of Monaco

Area Sq Km	2	Languages	French, Monégasque, Italian
Area Sq Miles	1	Religions	Roman Catholic
Population	33 000	Currency	Euro
Capital	Monaco-Ville	Organizations	UN

Map page 182



The principality occupies a rocky peninsula and a strip of land on France's Mediterranean coast. Monaco's economy depends on service industries (chiefly tourism, banking and finance) and light industry.



MONGOLIA

Area Sq Km	1 565 000	Languages	Khalka (Mongolian), Kazakh, local languages
Area Sq Miles	604 250	Religions	Buddhist, Sunni Muslim
Population	2 629 000	Currency	Tugrik (tögrög)
Capital	Ulan Bator (Ulaanbaatar)	Organizations	UN

Map page 150



Mongolia is a landlocked country in eastern Asia between the Russian Federation and China. Much of it is high steppe land, with mountains and lakes in the west and north. In the south is the Gobi desert. Mongolia has long, cold winters and short, mild summers. A quarter of the population lives in the capital, Ulaanbaatar. Livestock breeding and agricultural processing are important. There are substantial mineral resources. Copper and textiles are the main exports. China and the Russian Federation are the main trading partners.




MONTENEGRO

Area Sq Km	13 812	Languages	Serbian (Montenegrin), Albanian
Area Sq Miles	5 333	Religions	Montenegrin Orthodox, Sunni Muslim
Population	598 000	Currency	Euro
Capital	Podgorica	Organizations	UN

Map page 185



Montenegro, previously a constituent republic of the former Yugoslavia, became an independent nation in June 2006 when it opted to split from the state union of Serbia and Montenegro. Montenegro separates the much larger Serbia from the Adriatic coast. The landscape is rugged and mountainous, and the climate Mediterranean.




Montserrat

United Kingdom Overseas Territory

Area Sq Km	100	Languages	English
Area Sq Miles	39	Religions	Protestant, Roman Catholic
Population	6 000	Currency	East Caribbean dollar
Capital	Brades	Organizations	CARICOM

Map page 223



An island in the Leeward Islands group in the Lesser Antilles, in the Caribbean. From 1995 to 1997 the volcanoes in the Soufrière Hills erupted for the first time since 1630. Over sixty per cent of the island was covered in volcanic ash and Plymouth, the capital was, virtually destroyed. Many people emigrated, and the remaining population moved to the north of the island. Brades has replaced Plymouth as the temporary capital. Reconstruction is being funded by aid from the UK.



MOROCCO


Kingdom of Morocco

Area Sq Km	446 550	Languages	Arabic, Berber, French
Area Sq Miles	172 414	Religions	Sunni Muslim
Population	31 224 000	Currency	Moroccan dirham
Capital	Rabat	Organizations	UN

Map page 192



Lying in the northwest of Africa, Morocco has both Atlantic and Mediterranean coasts. The Atlas Mountains separate the arid south and disputed region of western Sahara from the fertile west and north, which have a milder climate. Most Moroccans live on the Atlantic coastal plain. The economy is based on agriculture, phosphate mining and tourism; the most important industries are food processing, textiles and chemicals.




MOZAMBIQUE


Republic of Mozambique

Area Sq Km	799 380	Languages	Portuguese, Makua, Tsonga, local languages
Area Sq Miles	308 642	Religions	Traditional beliefs, Roman Catholic, Sunni Muslim
Population	21 397 000	Currency	Metical
Capital	Maputo	Organizations	Comm., SADC, UN

Map page 195



Mozambique lies on the east coast of southern Africa. The land is mainly a savanna plateau drained by the Zambezi and Limpopo rivers, with highlands to the north. Most of the population lives on the coast or in the river valleys. In general the climate is tropical with winter rainfall, but droughts occur. The economy is based on subsistence agriculture. Exports include shrimps, cashews, cotton and sugar, but Mozambique relies heavily on aid, and remains one of the least developed countries in the world.

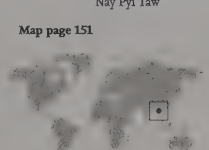


MYANMAR (Burma)


Union of Myanmar

Area Sq Km	676 577	Languages	Burmese, Shan, Karen, local languages
Area Sq Miles	261 228	Religions	Buddhist, Christian, Sunni Muslim
Population	48 798 000	Currency	Kyat
Capital	Rangoon (Yangon)/ Nay Pyi Taw	Organizations	ASEAN, UN

Map page 151



Myanmar (Burma) is in southeast Asia, bordering the Bay of Bengal and the Andaman Sea. Most of the population lives in the valley and delta of the Irrawaddy river, which is flanked by mountains and high plateaus. The climate is hot and monsoonal, and rainforest covers much of the land. Most of the workforce is employed in agriculture. Myanmar is rich in minerals, including zinc, lead, copper and silver. Political and social unrest and lack of foreign investment have affected economic development.




NAMIBIA


Republic of Namibia

Area Sq Km	824 292	Languages	English, Afrikaans, German, Ovambo, local languages
Area Sq Miles	318 261	Religions	Protestant, Roman Catholic
Population	2 074 000	Currency	Namibian dollar
Capital	Windhoek	Organizations	Comm., SADC, UN

Map page 195



Namibia lies on the southern Atlantic coast of Africa. Mountain ranges separate the coastal Namib Desert from the interior plateau, bordered to the south and east by the Kalahari Desert. The country is hot and dry, but some summer rain in the north supports crops and livestock. Employment is in agriculture and fishing, although the economy is based on mineral extraction – diamonds, uranium, lead, zinc and silver. The economy is closely linked to the Republic of South Africa.

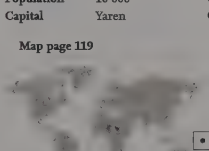


NAURU


Republic of Nauru

Area Sq Km	21	Languages	Naurian, English
Area Sq Miles	8	Religions	Protestant, Roman Catholic
Population	10 000	Currency	Australian dollar
Capital	Yaren	Organizations	Comm., UN

Map page 119



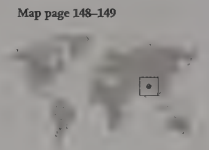
Nauru is a coral island near the Equator in the Pacific Ocean. It has a fertile coastal strip and a barren central plateau. The climate is tropical. The economy is based on phosphate mining, but reserves are near exhaustion and replacement of this income is a serious long-term problem.




NEPAL

Area Sq Km	147 181	Languages	Nepali, Maithili, Bhojpuri, English, local languages
Area Sq Miles	56 827	Religions	Hindu, Buddhist, Sunni Muslim
Population	28 196 000	Currency	Nepalese rupee
Capital	Kathmandu	Organizations	UN

Map page 148-149



Nepal lies in the eastern Himalaya mountains between India and China. High mountains (including Everest) dominate the north. Most people live in the temperate central valleys and subtropical southern plains. The economy is based largely on agriculture and forestry. There is some manufacturing, chiefly of textiles and carpets, and tourism is important. Nepal relies heavily on foreign aid.

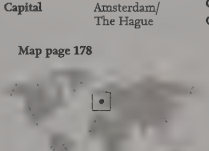


NETHERLANDS

Kingdom of the Netherlands

Area Sq Km	41 526	Languages	Dutch, Frisian
Area Sq Miles	16 033	Religions	Roman Catholic, Protestant, Sunni Muslim
Population	16 419 000	Currency	Euro
Capital	Amsterdam/ The Hague	Organizations	EU, NATO, OECD, UN

Map page 178



The Netherlands lies on the North Sea coast of western Europe. Apart from low hills in the far southeast, the land is flat and low-lying, much of it below sea level. The coastal region includes the delta of five rivers and polders (reclaimed land), protected by sand dunes, dykes and canals. The climate is temperate, with cool summers and mild winters. Rainfall is spread evenly throughout the year. The Netherlands is a densely populated and highly urbanized country, with the majority of the population living in the cities of Amsterdam, Rotterdam and The Hague. Horticulture and dairy farming are important activities, although they employ less than four per cent of the workforce. The Netherlands ranks as the world's third agricultural exporter, and is a leading producer and exporter of natural gas from reserves in the North Sea. The economy is based mainly on international trade and manufacturing industry. The main industries produce food products, chemicals, machinery, electrical and electronic goods and transport equipment. Germany is the main trading partner, followed by other European Union countries.



Netherlands Antilles


Self-governing Netherlands Territory

Area Sq Km	800	Languages	Dutch, Papiamentu, English
Area Sq Miles	309	Religions	Roman Catholic, Protestant
Population	192 000	Currency	Netherlands Antilles guilder
Capital	Willemstad		

Map page 233



The territory comprises two island groups: Curaçao and Bonaire off the coast of Venezuela, and Saba, Sint Eustatius and Sint Maarten in the Lesser Antilles. Tourism, oil refining and offshore finance are the mainstays of the economy. The main trading partners are the USA, Venezuela and Mexico. Plans are in place for the dissolution of the territory in December 2008. Under these plans, Curaçao and Sint Maarten will become Self-governing Netherlands Territories, and Bonaire, Saba and Sint Eustatius will be governed directly from the Netherlands.

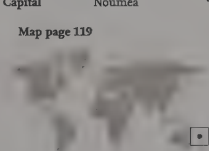


New Caledonia

French Overseas Country

Area Sq Km	19 058	Languages	French, local languages
Area Sq Miles	7 358	Religions	Roman Catholic, Protestant, Sunni Muslim
Population	242 000	Currency	CFP franc
Capital	Nouméa		

Map page 119



An island group lying in the southwest Pacific, with a sub-tropical climate, New Caledonia has over one-fifth of the world's nickel reserves, and the main economic activity is metal mining. Tourism is also important. New Caledonia relies on aid from France.



NEW ZEALAND

Area Sq Km	270 534	Languages	English, Maori
Area Sq Miles	104 454	Religions	Protestant, Roman Catholic
Population	4 179 000	Currency	New Zealand dollar
Capital	Wellington	Organizations	APEC, Comm., OECD, UN

Map page 126

New Zealand comprises two main islands separated by the narrow Cook Strait, and a number of smaller islands. North Island, where three-quarters of the population lives, has mountain ranges, broad fertile valleys and a central plateau with hot springs and active volcanoes. South Island is also

mountainous, with the Southern Alps running its entire length. The only major lowland area is the Canterbury Plains in the centre-east. The climate is generally temperate, although South Island has colder winters. Farming is the mainstay of the economy. New Zealand is one of the world's leading producers of meat (beef, lamb and mutton), wool and dairy products; fruit and fish are also important. Hydroelectric and geothermal power provide much of the country's energy needs. Other industries produce timber, wood pulp, iron, aluminium, machinery and chemicals. Tourism is the fastest growing sector of the economy. The main trading partners are Australia, the USA and Japan.



NICARAGUA

Republic of Nicaragua

Area Sq Km	130 000	Languages	Spanish, Amerindian languages
Area Sq Miles	50 193	Religions	Roman Catholic, Protestant
Population	5 603 000	Currency	Córdoba
Capital	Managua	Organizations	UN

Map page 224

Nicaragua lies at the heart of Central America, with both Pacific and Caribbean coasts. Mountain ranges separate the east, which is largely rainforest, from the more developed western regions, which include Lake Nicaragua and some active volcanoes. The highest land is in the north. The

climate is tropical. Nicaragua is one of the western hemisphere's poorest countries, and the economy is largely agricultural. Exports include coffee, seafood, cotton and bananas. The USA is the main trading partner. Nicaragua has a huge national debt, and relies heavily on foreign aid.



NIGER

Republic of Niger

Area Sq Km	1 267 000	Languages	French, Hausa, Fulani, local languages
Area Sq Miles	489 191	Religions	Sunni Muslim, traditional beliefs
Population	14 226 000	Currency	CFA franc
Capital	Niamey	Organizations	UN

Map page 192-193

A landlocked state of west Africa, Niger lies mostly within the Sahara desert, but with savanna in the south and in the Niger valley area. The mountains of the Massif de l'Aïr dominate central regions. Much of the country is hot and dry. The south has some summer rainfall, although droughts occur. The economy

depends on subsistence farming and herding, and uranium exports, but Niger is one of the world's least developed countries and relies heavily on foreign aid. France is the main trading partner.



NIGERIA

Federal Republic of Nigeria

Area Sq Km	923 768	Languages	English, Hausa, Yoruba, Ibo, Fulani, local languages
Area Sq Miles	356 669	Religions	Sunni Muslim, Christian, traditional beliefs
Population	148 093 000	Currency	Naira
Capital	Abuja	Organizations	Comm., OPEC, UN

Map page 192-193

Nigeria is in west Africa, on the Gulf of Guinea, and is the most populous country in Africa. The Niger delta dominates coastal areas, fringed with sandy beaches, mangrove swamps and lagoons. Inland is a belt of rainforest which gives way to woodland or savanna on high plateaus. The far north is the semi-desert edge of the Sahara. The climate is tropical, with heavy summer rainfall in the south but low rainfall in the north. Most of the population lives in the coastal lowlands or in the west. About half the workforce is involved in agriculture, mainly growing subsistence crops. Agricultural production, however, has failed to keep up with

demand, and Nigeria is now a net importer of food. Cocoa and rubber are the only significant export crops. The economy is heavily dependent on vast oil resources in the Niger delta and in shallow offshore waters, and oil accounts for over ninety per cent of export earnings. Nigeria also has natural gas reserves and some mineral deposits, but these are largely undeveloped. Industry involves mainly oil refining, chemicals (chiefly fertilizers), agricultural processing, textiles, steel manufacture and vehicle assembly. Political instability in the past has left Nigeria with heavy debts, poverty and unemployment.



Niue

Self-governing New Zealand Territory

Area Sq Km	258	Languages	English, Nivean
Area Sq Miles	100	Religions	Christian
Population	2 000	Currency	New Zealand dollar
Capital	Alofi		

Map page 119

Niue, one of the largest coral islands in the world, lies in the south Pacific Ocean about 500 kilometres (300 miles) east of Tonga. The economy depends on aid and remittances from New Zealand. The population is declining because of migration to New Zealand.



Norfolk Island

Australian External Territory

Area Sq Km	35	Languages	English
Area Sq Miles	14	Religions	Protestant, Roman Catholic
Population	2 523	Currency	Australian dollar
Capital	Kingston		

Map page 119

In the south Pacific Ocean, Norfolk Island lies between Vanuatu and New Zealand. Tourism has increased steadily and is the mainstay of the economy and provides revenues for agricultural development.



Northern Mariana Islands

United States Commonwealth

Area Sq Km	477	Languages	English, Chamorro, local languages
Area Sq Miles	184	Religions	Roman Catholic
Population	84 000	Currency	United States dollar
Capital	Capitol Hill		

Map page 151

A chain of islands in the northwest Pacific Ocean, extending over 550 kilometres (350 miles) north to south. The main island is Saipan. Tourism is a major industry, employing approximately half the workforce.



NORTH KOREA

Democratic People's Republic of Korea

Area Sq Km	120 538	Languages	Korean
Area Sq Miles	46 540	Religions	Traditional beliefs, Chondoist, Buddhist
Population	23 790 000	Currency	North Korean won
Capital	P'yŏngyang	Organizations	UN

Map page 160

Occupying the northern half of the Korean peninsula in eastern Asia, North Korea is a rugged and mountainous country. The principal lowlands and the main agricultural areas are the plains in the southwest. More than half the population lives in urban areas, mainly on the coastal plains. North Korea has a continental climate, with cold, dry winters and hot, wet summers. Approximately one-third of the workforce is involved in agriculture, mainly growing food crops on cooperative farms. Various minerals, notably iron ore, are mined and are the basis of the country's heavy industries. Exports include minerals (lead, magnesite and zinc) and metal products (chiefly iron and steel). The economy declined after 1991, when ties to the former USSR and eastern bloc collapsed, and there have been serious food shortages.



NORWAY

Kingdom of Norway

Area Sq Km	323 878	Languages	Norwegian
Area Sq Miles	125 050	Religions	Protestant, Roman Catholic
Population	4 698 000	Currency	Norwegian krone
Capital	Oslo	Organizations	NATO, OECD, UN

Map page 170-171



Norway stretches along the north and west coasts of Scandinavia, from the Arctic Ocean to the North Sea. Its extensive coastline is indented with fjords and fringed with many islands. Inland, the terrain is mountainous, with coniferous forests and lakes in the south. The only major lowland

areas are along the southern North Sea and Skagerrak coasts, where most of the population lives. The climate is modified by the effect of the North Atlantic Drift ocean current. Norway has vast petroleum and natural gas resources in the North Sea. It is one of western Europe's leading producers of oil and gas, and exports of oil account for approximately half of total export earnings. Related industries include engineering (oil and gas platforms) and petrochemicals. More traditional industries process local raw materials, particularly fish, timber and minerals. Agriculture is limited, but fishing and fish farming are important. Norway is the world's leading exporter of farmed salmon. Merchant shipping and tourism are major sources of foreign exchange.



OMAN

Sultanate of Oman

Area Sq Km	309 500	Languages	Arabic, Baluchi, Indian languages
Area Sq Miles	119 499	Religions	Ibadhi Muslim, Sunni Muslim
Population	2 595 000	Currency	Omani rial
Capital	Muscat (Masqat)	Organizations	UN

Map page 146

In southwest Asia, Oman occupies the east and southeast coasts of the Arabian Peninsula and an enclave north of the United Arab Emirates. Most of the land is desert, with mountains in the north and south. The climate is hot and mainly dry. Most of the population lives on the coastal strip on the Gulf of

Oman. The majority depend on farming and fishing, but the oil and gas industries dominate the economy with around eighty per cent of export revenues coming from oil.



PAKISTAN

Islamic Republic of Pakistan

Area Sq Km	803 940	Languages	Urdu, Punjabi, Sindhi, Pushtu, English
Area Sq Miles	310 403	Religions	Sunni Muslim, Shi'a Muslim, Christian, Hindu
Population	163 902 000	Currency	Pakistani rupee
Capital	Islamabad	Organizations	Comm., UN

Map page 143

Pakistan is in the northwest part of the Indian subcontinent in south Asia, on the Arabian Sea. The east and south are dominated by the great basin of the Indus river system. This is the main agricultural area and contains most of the predominantly rural population. To the north the land rises to the

mountains of the Karakoram, Hindu Kush and Himalaya mountains. The west is semi-desert plateaus and mountain ranges. The climate ranges between dry desert, and arctic tundra on the mountain tops. Temperatures are generally warm and rainfall is monsoonal. Agriculture is the main sector of the economy, employing approximately half of the workforce, and is based on extensive irrigation schemes. Pakistan is one of the world's leading producers of cotton and a major exporter of rice. Pakistan produces natural gas and has a variety of mineral deposits including coal and gold, but they are little developed. The main industries are textiles and clothing manufacture and food processing, with fabrics and ready-made clothing the leading exports. Pakistan also produces leather goods, fertilizers, chemicals, paper and precision instruments. The country depends heavily on foreign aid and remittances from workers abroad.



PALAU

Republic of Palau

Area Sq Km	497	Languages	Palauan, English
Area Sq Miles	192	Religions	Roman Catholic, Protestant, traditional beliefs
Population	20 000	Currency	United States dollar
Capital	Melekeok	Organizations	UN

Map page 151

Palau comprises over three hundred islands in the western Caroline Islands, in the west Pacific Ocean. The climate is tropical. The economy is based on farming, fishing and tourism, but Palau is heavily dependent on aid from the USA.



PANAMA

Republic of Panama

Area Sq Km	77 082
Area Sq Miles	29 762
Population	3 343 000
Capital	Panama City

Languages	Spanish, English, Amerindian languages
Religions	Roman Catholic, Protestant, Sunni Muslim
Currency	Balboa
Organizations	UN

Panama is the most southerly state in central America and has Pacific and Caribbean coasts. It is hilly, with mountains in the west and jungle near the Colombian border. The climate is tropical. Most of the population lives on the drier Pacific side. The economy is based mainly on services related to the

Panama Canal: shipping, banking and tourism. Exports include bananas, shrimps, coffee, clothing and fish products. The USA is the main trading partner.



PAPUA NEW GUINEA

Independent State of Papua New Guinea

Area Sq Km	462 840
Area Sq Miles	178 704
Population	6 331 000
Capital	Port Moresby

Languages	English, Tok Pisin (Creole), local languages
Religions	Protestant, Roman Catholic, traditional beliefs
Currency	Kina
Organizations	APEC, Comm, UN

Papua New Guinea occupies the eastern half of the island of New Guinea and includes many island groups. It has a forested and mountainous interior, bordered by swampy plains, and a tropical monsoon climate. Most of the workforce are farmers. Timber, copra, coffee and cocoa are important, but

exports are dominated by minerals, chiefly gold and copper. The country depends on foreign aid. Australia, Japan and Singapore are the main trading partners.



PARAGUAY

Republic of Paraguay

Area Sq Km	406 752
Area Sq Miles	157 048
Population	6 127 000
Capital	Asunción

Languages	Spanish, Guaraní
Religions	Roman Catholic, Protestant
Currency	Guaraní
Organizations	UN

Paraguay is a landlocked country in central South America, bordering Bolivia, Brazil and Argentina. The Paraguay river separates a sparsely populated western zone of marsh and flat alluvial plains from a more developed, hilly and forested region to the east and south. The climate is

subtropical. Virtually all electricity is produced by hydroelectric plants, and surplus power is exported to Brazil and Argentina. The hydroelectric dam at Itaipú is one of the largest in the world. The mainstay of the economy is agriculture and related industries. Exports include cotton, soya bean and edible oil products, timber and meat. Brazil and Argentina are the main trading partners.



PERU

Republic of Peru

Area Sq Km	1 285 216
Area Sq Miles	496 225
Population	27 903 000
Capital	Lima

Languages	Spanish, Quechua, Aymara
Religions	Roman Catholic, Protestant
Currency	Sol
Organizations	APEC, UN

Peru lies on the Pacific coast of South America. Most Peruvians live on the coastal strip and on the plateaus of the high Andes mountains. East of the Andes is the Amazon rainforest. The coast is temperate with low rainfall while the east is hot, humid and wet. Agriculture involves one-third of the

workforce and fishing is also important. Agriculture and fishing have both been disrupted by the El Niño climatic effect in recent years. Sugar, cotton, coffee and, illegally, coca are the main cash crops. Copper and copper products, fishmeal, zinc products, coffee, petroleum and its products, and textiles are the main exports. The USA and the European Union are the main trading partners.



PHILIPPINES

Republic of the Philippines

Area Sq Km	300 000
Area Sq Miles	115 831
Population	87 960 000
Capital	Manila

Languages	English, Filipino, Tagalog, Cebuano, local languages
Religions	Roman Catholic, Protestant, Sunni Muslim, Aglipayan
Currency	Philippine peso
Organizations	APEC, ASEAN, UN

The Philippines, in southeast Asia, consists of over seven thousand islands and atolls lying between the South China Sea and the Pacific Ocean. The islands of Luzon and Mindanao account for two-thirds of the land area. They and nine other fairly large islands are mountainous and forested. There are

active volcanoes, and earthquakes and tropical storms are common. Most of the population lives in the plains on the larger islands or on the coastal strips. The climate is hot and humid with heavy monsoonal rainfall. Rice, coconuts, sugar cane, pineapples and bananas are the main agricultural crops, and fishing is also important. Main exports are electronic equipment, machinery and transport equipment, garments and coconut products. Foreign aid and remittances from workers abroad are important to the economy, which faces problems of high population growth rate and high unemployment. The USA and Japan are the main trading partners.



Pitcairn Islands

United Kingdom Overseas Territory

Area Sq Km	45
Area Sq Miles	17
Population	48
Capital	Adamstown

Languages	English
Religions	Protestant
Currency	New Zealand dollar

An island group in the southeast Pacific Ocean consisting of Pitcairn Island and three uninhabited islands. It was originally settled by mutineers from HMS *Bounty* in 1790.



POLAND

Polish Republic

Area Sq Km	312 683
Area Sq Miles	120 728
Population	38 082 000
Capital	Warsaw (Warszawa)

Languages	Polish, German
Religions	Roman Catholic, Polish Orthodox
Currency	Złoty
Organizations	EU, NATO, OECD, UN

Poland lies on the Baltic coast of eastern Europe. The Oder (Odra) and Vistula (Wisła) river deltas dominate the coast. Inland, much of the country is low-lying, with woods and lakes. In the south the land rises to the Sudeten Mountains and the western part of the Carpathian Mountains, which form the borders with

the Czech Republic and Slovakia respectively. The climate is continental. Around a quarter of the workforce is involved in agriculture, and exports include livestock products and sugar. The economy is heavily industrialized, with mining and manufacturing accounting for forty per cent of national income. Poland is one of the world's major producers of coal, and also produces copper, zinc, lead, sulphur and natural gas. The main industries are machinery and transport equipment, shipbuilding, and metal and chemical production. Exports include machinery and transport equipment, manufactured goods, food and live animals. Germany is the main trading partner. Poland joined the European Union in May 2004.



PORTUGAL

Portuguese Republic

Area Sq Km	88 940
Area Sq Miles	34 340
Population	10 623 000
Capital	Lisbon (Lisboa)

Languages	Portuguese
Religions	Roman Catholic, Protestant
Currency	Euro
Organizations	EU, NATO, OECD, UN

Portugal lies in the western part of the Iberian peninsula in southwest Europe, has an Atlantic coastline and is bordered by Spain to the north and east. The island groups of the Azores and Madeira are parts of Portugal. On the mainland, the land north of the river Tagus (Tejo) is mostly highland, with extensive forests of pine and cork. South of the river is undulating lowland. The climate in the north is cool and moist; the south is warmer, with dry, mild winters. Most Portuguese live near

the coast, and more than one-third of the total population lives around the capital, Lisbon (Lisboa). Agriculture, fishing and forestry involve approximately ten per cent of the workforce. Mining and manufacturing are the main sectors of the economy. Portugal produces kaolin, copper, tin, zinc, tungsten and salt. Exports include textiles, clothing and footwear, electrical machinery and transport equipment, cork and wood products, and chemicals. Service industries, chiefly tourism and banking, are important to the economy, as are remittances from workers abroad. Most trade is with other European Union countries.



Puerto Rico

United States Commonwealth

Area Sq Km	9 104
Area Sq Miles	3 515
Population	3 991 000
Capital	San Juan

Languages	Spanish, English
Religions	Roman Catholic, Protestant
Currency	United States dollar

The Caribbean island of Puerto Rico has a forested, hilly interior, coastal plains and a tropical climate. Half of the population lives in the San Juan area. The economy is based on manufacturing (chiefly chemicals, electronics and food), tourism and agriculture. The USA is the main

trading partner.



QATAR


State of Qatar

Area Sq Km	11 437
Area Sq Miles	4 416
Population	841 000
Capital	Doha (Ad Dawḥah)

Languages	Arabic
Religions	Sunni Muslim
Currency	Qatari riyal
Organizations	OPEC, UN

Qatar occupies a peninsula in southwest Asia that extends northwards from east-central Saudi Arabia into The Gulf. The land is flat and barren with sand dunes and salt pans. The climate is hot and mainly dry. Most people live in the area of the capital, Doha. The economy is heavily

dependent on oil and natural gas production and the oil-refining industry. Income also comes from overseas investment. Japan is the largest trading partner.



Réunion


French Overseas Department

Area Sq Km	2 551
Area Sq Miles	985
Population	807 000
Capital	St-Denis

Languages	French, Creole
Religions	Roman Catholic
Currency	Euro

The Indian Ocean island of Réunion is mountainous, with coastal lowlands and a warm climate. The economy depends on tourism, French aid, and exports of sugar. In 2005 France transferred the administration of various small uninhabited islands in the seas around Madagascar from

Réunion to the French Southern and Antarctic Lands.




ROMANIA

Area Sq Km	237 500
Area Sq Miles	91 699
Population	21 438 000
Capital	Bucharest (Bucureşti)

Languages	Romanian, Hungarian
Religions	Romanian Orthodox, Protestant, Roman Catholic
Currency	Romanian leu
Organizations	EU, NATO, UN

Romania lies in eastern Europe, on the northwest coast of the Black Sea. Mountains separate the Transylvanian Basin in the centre of the country from the populous plains of the east and south and from the Danube delta. The climate is continental. Romania has mineral resources (zinc, lead, silver and

gold) and oil and natural gas reserves. Economic development has been slow and sporadic, but measures to accelerate change were introduced in 1999. Agriculture employs over one-third of the workforce. The main exports are textiles, mineral products, chemicals, machinery and footwear. The main trading partners are Germany and Italy.




RUSSIAN FEDERATION

Area Sq Km	17 075 400	Languages	Russian, Tatar, Ukrainian, local languages
Area Sq Miles	6 592 849	Religions	Russian Orthodox, Sunni Muslim, Protestant
Population	142 499 000	Currency	Russian rouble
Capital	Moscow (Moskva)	Organizations	APEC, CIS, UN

Map page 132-133

The Russian Federation occupies much of eastern Europe and all of northern Asia, and is the world's largest country. It borders fourteen countries to the west and south and has long coastlines on the Arctic and Pacific Oceans to the north and east. European Russia lies west of the Ural Mountains. To the south the land rises to uplands and the Caucasus mountains on the border with Georgia and Azerbaijan. East of the Urals lies the flat West Siberian Plain and the Central Siberian Plateau. In the south-east is Lake Baikal, the world's deepest lake, and the Sayan ranges on the border with Kazakhstan and Mongolia. Eastern Siberia is rugged and mountainous, with many active volcanoes in the Kamchatka Peninsula. The country's major rivers are the Volga in the west and the Ob', Irtysh, Yenisey, Lena and Amur in Siberia. The climate and vegetation range between arctic tundra in the north and semi-arid steppe towards the Black and Caspian Sea coasts in the south. In general, the climate is continental with extreme temperatures. The majority of the population (the eighth largest in the world), and industry and agriculture are concentrated in European Russia. The economy is dependent on exploitation of raw materials and on heavy industry. Russia has a wealth of mineral resources, although they are often difficult to exploit because of climate and remote locations. It is one of the world's leading producers of petroleum, natural gas and coal as well as iron ore, nickel, copper, bauxite, and many precious and rare metals. Forests cover over forty per cent of the land area and supply an important timber, paper and pulp industry. Approximately eight per cent of the land is suitable for cultivation, but farming is generally inefficient and food, especially grains, must be imported. Fishing is important and Russia has a large fleet operating around the world. The transition to a market economy has been slow and difficult, with considerable underemployment. As well as mining and extractive industries there is a wide range of manufacturing industry, from steel mills to aircraft and space vehicles, shipbuilding, synthetic fabrics, plastics, cotton fabrics, consumer durables, chemicals and fertilizers. Exports include fuels, metals, machinery, chemicals and forest products. The most important trading partners include Germany, the USA and Belarus.



RWANDA

Republic of Rwanda

Area Sq Km	26 338	Languages	Kinyarwanda, French, English
Area Sq Miles	10 169	Religions	Roman Catholic, traditional beliefs, Protestant
Population	9 725 000	Currency	Rwandan franc
Capital	Kigali	Organizations	Comm., UN

Map page 194

Rwanda, the most densely populated country in Africa, is situated in the mountains and plateaus to the east of the western branch of the Great Rift Valley in east Africa. The climate is warm with a summer dry season. Rwanda depends on subsistence farming, coffee and tea exports, light industry and foreign aid. The country is slowly recovering from serious internal conflict which caused devastation in the early 1990s.



St-Barthélemy

Area Sq Km	21	Languages	French
Area Sq Miles	8	Religions	Roman Catholic
Population	6 852	Currency	Euro
Capital	Gustavia		

Map page 223

An island in the Leeward Islands in the Lesser Antilles, in the Caribbean south of St-Martin. It was separated from Guadeloupe politically in 2007. Tourism is the main economic activity.



St Helena and Dependencies


United Kingdom Overseas Territory

Area Sq Km	307	Languages	English
Area Sq Miles	119	Religions	Protestant, Roman Catholic
Population	7 000	Currency	St Helena pound, Pound sterling
Capital	Jamestown		

Map page 190

St Helena and its dependencies Ascension and Tristan da Cunha are isolated island groups lying in the south Atlantic Ocean.

St Helena is a rugged island of volcanic origin. The main activity is fishing, but the economy relies on financial aid from the UK. Main trading partners are the UK and South Africa.




ST KITTS AND NEVIS

Federation of St Kitts and Nevis

Area Sq Km	261	Languages	English, Creole
Area Sq Miles	101	Religions	Protestant, Roman Catholic
Population	50 000	Currency	East Caribbean dollar
Capital	Basseterre	Organizations	CARICOM, Comm., UN

Map page 223

St Kitts and Nevis are in the Leeward Islands, in the Caribbean. Both volcanic islands are mountainous and forested, with sandy beaches and a warm, wet climate. About three-quarters of the population lives on St Kitts. Agriculture is the main activity, with sugar the main product. Tourism and manufacturing (chiefly garments and electronic components) and offshore banking are important activities.



ST LUCIA

Area Sq Km	616	Languages	English, Creole
Area Sq Miles	238	Religions	Roman Catholic, Protestant
Population	165 000	Currency	East Caribbean dollar
Capital	Castries	Organizations	CARICOM, Comm., UN

Map page 223

St Lucia, one of the Windward Islands in the Caribbean Sea, is a volcanic island with forested mountains, hot springs, sandy beaches and a wet tropical climate. Agriculture is the main activity, with bananas accounting for approximately forty per cent of export earnings. Tourism, agricultural processing and light manufacturing are increasingly important.



St-Martin

Area Sq Km	54	Languages	French
Area Sq Miles	21	Religions	Roman Catholic
Population	33 102	Currency	Euro
Capital	Marigot		

Map page 223

The northern part of St-Martin, one of the Leeward Islands, in the Caribbean. The other part of the island is part of the Netherlands Antilles (Sint Maarten). It was separated from Guadeloupe politically in 2007. Tourism is the main source of income.



St Pierre and Miquelon

French Territorial Collectivity

Area Sq Km	242	Languages	French
Area Sq Miles	93	Religions	Roman Catholic
Population	6 000	Currency	Euro
Capital	St-Pierre		

Map page 203

A group of islands off the south coast of Newfoundland in eastern Canada. The islands are largely unsuitable for agriculture, and fishing and fish processing are the most important activities. The islands rely heavily on financial assistance from France.




ST VINCENT AND THE GRENADINES

Area Sq Km	389	Languages	English, Creole
Area Sq Miles	150	Religions	Protestant, Roman Catholic
Population	120 000	Currency	East Caribbean dollar
Capital	Kingstown	Organizations	CARICOM, Comm., UN

Map page 223

St Vincent, whose territory includes islets and cays in the Grenadines, is in the Windward Islands, in the Caribbean. St Vincent itself is forested and mountainous, with an active volcano, Soufrière. The climate is tropical and wet. The economy is based mainly on agriculture and tourism.

Bananas account for approximately one-third of export earnings and arrowroot is also important. Most trade is with the USA and other CARICOM countries.




SAMOA

Independent State of Samoa

Area Sq Km	2 831	Languages	Samoa, English
Area Sq Miles	1 093	Religions	Protestant, Roman Catholic
Population	187 000	Currency	Tala
Capital	Apia	Organizations	Comm., UN

Map page 119

Samoa consists of two larger mountainous and forested islands, Savai'i and Upolu, and seven smaller islands, in the south Pacific Ocean. Over half the population lives on Upolu. The climate is tropical. The economy is based on agriculture, with some fishing and light manufacturing. Traditional exports are coconut products, fish and beer. Tourism is increasing, but the islands depend on workers' remittances and foreign aid.




SAN MARINO

Republic of San Marino

Area Sq Km	61	Languages	Italian
Area Sq Miles	24	Religions	Roman Catholic
Population	31 000	Currency	Euro
Capital	San Marino	Organizations	UN

Map page 184

Landlocked San Marino lies in northeast Italy. A third of the people live in the capital. There is some agriculture and light industry, but most income comes from tourism. Italy is the main trading partner.



SÃO TOMÉ AND PRÍNCIPE

Democratic Republic of São Tomé and Príncipe

Area Sq Km	964	Languages	Portuguese, Creole
Area Sq Miles	372	Religions	Roman Catholic, Protestant
Population	158 000	Currency	Dobra
Capital	São Tomé	Organizations	UN

Map page 192

The two main islands and adjacent islets lie off the coast of west Africa in the Gulf of Guinea. São Tomé is the larger island, with over ninety per cent of the population. Both São Tomé and Príncipe are mountainous and tree-covered, and have a hot and humid climate. The economy is heavily dependent on cocoa, which accounts for around ninety per cent of export earnings.




SAUDI ARABIA

Kingdom of Saudi Arabia

Area Sq Km	2 200 000	Languages	Arabic
Area Sq Miles	849 425	Religions	Sunni Muslim, Shi'a Muslim
Population	24 735 000	Currency	Saudi Arabian riyal
Capital	Riyadh (Ar Riyāḍ)	Organizations	OPEC, UN

Map page 146

Saudi Arabia occupies most of the Arabian Peninsula in southwest Asia. The terrain is desert or semi-desert plateaus, which rise to mountains running parallel to the Red Sea in the west and slope down to plains in the southeast and along The Gulf in the east. Over eighty per cent of the population lives in urban areas. There are around four million foreign workers in Saudi Arabia, employed mainly in the oil and service industries. Summers are hot, winters are warm and rainfall is low. Saudi Arabia has the world's largest reserves of oil and significant natural gas reserves, both onshore and in The Gulf. Crude oil and refined products account for over ninety per cent of export earnings. Other industries and irrigated agriculture are being encouraged, but most food and raw materials are imported. Saudi Arabia has important banking and commercial interests. Japan and the USA are the main trading partners.




SENEGAL

Republic of Senegal

Area Sq Km	196 720	Languages	French, Wolof, Fulani, local languages
Area Sq Miles	75 954	Religions	Sunni Muslim, Roman Catholic, traditional beliefs
Population	12 379 000	Currency	CFA franc
Capital	Dakar	Organizations	UN

Map page 192

Senegal lies on the Atlantic coast of west Africa. The north is arid semi-desert, while the south is mainly fertile savanna bushland. The climate is tropical with summer rains, although droughts occur. One-fifth of the population lives in and around Dakar, the capital and main port. Fish, groundnuts and phosphates are the main exports. France is the main trading partner.

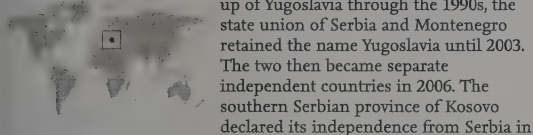


SERBIA

Republic of Serbia

Area Sq Km	77 453	Languages	Serbian, Hungarian
Area Sq Miles	29 904	Religions	Serbian Orthodox, Roman Catholic, Sunni Muslim
Population	7 788 448	Currency	Serbian dinar
Capital	Beograd (Belgrade)	Organizations	UN

Map page 185



February 2008. The landscape is rugged, mountainous and forested in the south, while the north is low-lying and drained by the Danube river system.

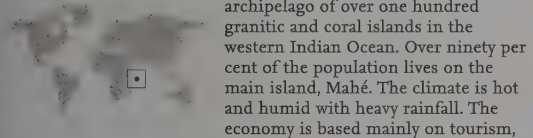


SEYCHELLES


Republic of Seychelles

Area Sq Km	455	Languages	English, French, Creole
Area Sq Miles	176	Religions	Roman Catholic, Protestant
Population	87 000	Currency	Seychelles rupee
Capital	Victoria	Organizations	Comm., SADC, UN

Map page 191



fishing and light manufacturing.

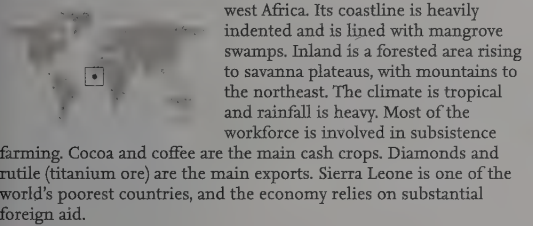


SIERRA LEONE

Republic of Sierra Leone

Area Sq Km	71 740	Languages	English, Creole, Mende, Temne, local languages
Area Sq Miles	27 699	Religions	Sunni Muslim, traditional beliefs
Population	5 866 000	Currency	Leone
Capital	Freetown	Organizations	Comm., UN

Map page 192



Sierra Leone lies on the Atlantic coast of west Africa. Its coastline is heavily indented and is lined with mangrove swamps. Inland is a forested area rising to savanna plateaus, with mountains to the northeast. The climate is tropical and rainfall is heavy. Most of the workforce is involved in subsistence farming. Cocoa and coffee are the main cash crops. Diamonds and rutile (titanium ore) are the main exports. Sierra Leone is one of the world's poorest countries, and the economy relies on substantial foreign aid.

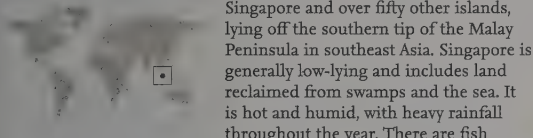


SINGAPORE


Republic of Singapore

Area Sq Km	639	Languages	Chinese, English, Malay, Tamil
Area Sq Miles	247	Religions	Buddhist, Taoist, Sunni Muslim, Christian, Hindu
Population	4 436 000	Currency	Singapore dollar
Capital	Singapore	Organizations	APEC, ASEAN, Comm., UN

Map page 158



The state comprises the main island of Singapore and over fifty other islands, lying off the southern tip of the Malay Peninsula in southeast Asia. Singapore is generally low-lying and includes land reclaimed from swamps and the sea. It is hot and humid, with heavy rainfall throughout the year. There are fish farms and vegetable gardens in the north and east of the island, but most food is imported. Singapore also lacks mineral and energy resources. Manufacturing industries and services are the main sectors of the economy. Their rapid development has fuelled the nation's impressive economic growth during recent decades. Main industries include electronics, oil refining, chemicals, pharmaceuticals, ship repair, food processing and textiles. Singapore is also a major financial centre. Its port is one of the world's largest and busiest and acts as an entrepôt for neighbouring states. Tourism is also important. Japan, the USA and Malaysia are the main trading partners.




SLOVAKIA

Slovak Republic

Area Sq Km	49 035	Languages	Slovakian, Hungarian, Czech
Area Sq Miles	18 933	Religions	Roman Catholic, Protestant, Orthodox
Population	5 390 000	Currency	Slovakian koruna
Capital	Bratislava	Organizations	EU, NATO, OECD, UN

Map page 176-177




SLOVAKIA

Republic of Slovakia

Area Sq Km	20 251	Languages	Slovenian, Croatian, Serbian
Area Sq Miles	7 819	Religions	Roman Catholic, Protestant
Population	2 002 000	Currency	Euro
Capital	Ijubljana	Organizations	EU, NATO, UN

A landlocked country in central Europe, Slovakia is mountainous in the north, but low-lying in the southwest. The climate is continental. There is a range of manufacturing industries, and the main exports are machinery and transport equipment, but in recent years there have been economic difficulties and growth has been slow. Slovakia joined the European Union in May 2004. Most trade is with other EU countries, especially the Czech Republic.

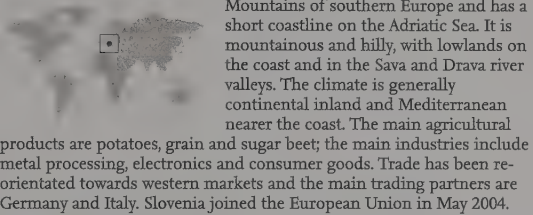


SLOVENIA

Republic of Slovenia

Area Sq Km	20 251	Languages	Slovenian, Croatian, Serbian
Area Sq Miles	7 819	Religions	Roman Catholic, Protestant
Population	2 002 000	Currency	Euro
Capital	Ijubljana	Organizations	EU, NATO, UN

Map page 184



Slovenia lies in the northwest Balkan Mountains of southern Europe and has a short coastline on the Adriatic Sea. It is mountainous and hilly, with lowlands on the coast and in the Sava and Drava river valleys. The climate is generally continental inland and Mediterranean nearer the coast. The main agricultural products are potatoes, grain and sugar beet; the main industries include metal processing, electronics and consumer goods. Trade has been re-orientated towards western markets and the main trading partners are Germany and Italy. Slovenia joined the European Union in May 2004.

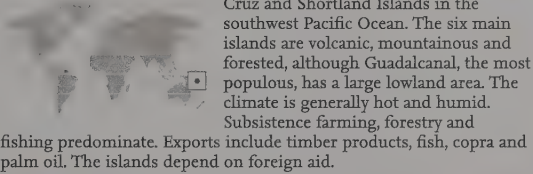


SOLOMON ISLANDS

Republic of Solomon Islands

Area Sq Km	28 370	Languages	English, Creole, local languages
Area Sq Miles	10 954	Religions	Protestant, Roman Catholic
Population	496 000	Currency	Solomon Islands dollar
Capital	Honiara	Organizations	Comm., UN

Map page 119



The state consists of the Solomon, Santa Cruz and Shortland Islands in the southwest Pacific Ocean. The six main islands are volcanic, mountainous and forested, although Guadalcanal, the most populous, has a large lowland area. The climate is generally hot and humid. Subsistence farming, forestry and fishing predominate. Exports include timber products, fish, copra and palm oil. The islands depend on foreign aid.

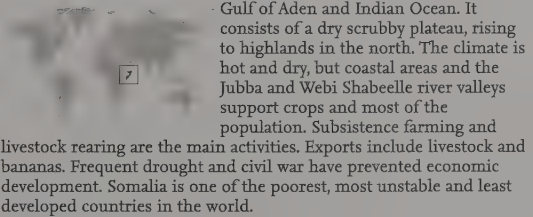


SOMALIA


Somali Republic

Area Sq Km	637 657	Languages	Somali, Arabic
Area Sq Miles	246 201	Religions	Sunni Muslim
Population	8 699 000	Currency	Somali shilling
Capital	Mogadishu (Mogadishu)	Organizations	UN

Map page 194



Somalia is in northeast Africa, on the Gulf of Aden and Indian Ocean. It consists of a dry scrubby plateau, rising to highlands in the north. The climate is hot and dry, but coastal areas and the Jubba and Webi Shabeelle river valleys support crops and most of the population. Subsistence farming and livestock rearing are the main activities. Exports include livestock and bananas. Frequent drought and civil war have prevented economic development. Somalia is one of the poorest, most unstable and least developed countries in the world.

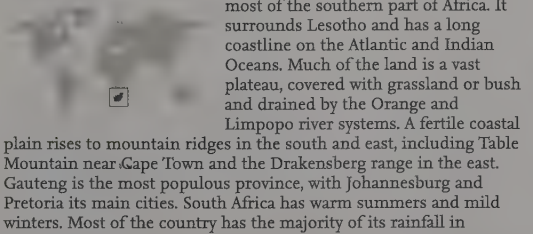


SOUTH AFRICA, REPUBLIC OF

Republic of South Africa

Area Sq Km	1 219 090	Languages	Afrikaans, English, nine other official languages
Area Sq Miles	470 693	Religions	Protestant, Roman Catholic, Sunni Muslim, Hindu
Population	48 577 000	Currency	Rand
Capital	Pretoria (Tshwane)/ Cape Town	Organizations	Comm., SADC, UN

Map page 196-197



The Republic of South Africa occupies most of the southern part of Africa. It surrounds Lesotho and has a long coastline on the Atlantic and Indian Oceans. Much of the land is a vast plateau, covered with grassland or bush and drained by the Orange and Limpopo river systems. A fertile coastal plain rises to mountain ridges in the south and east, including Table Mountain near Cape Town and the Drakensberg range in the east. Gauteng is the most populous province, with Johannesburg and Pretoria its main cities. South Africa has warm summers and mild winters. Most of the country has the majority of its rainfall in

summer, but the coast around Cape Town has winter rains. South Africa has the largest economy in Africa, although wealth is unevenly distributed and unemployment is very high. Agriculture employs approximately one-third of the workforce, and produce includes fruit, wine, wool and maize. The country is the world's leading producer of gold and chromium and an important producer of diamonds. Many other minerals are also mined. The main industries are mineral and food processing, chemicals, electrical equipment, textiles and motor vehicles. Financial services are also important.

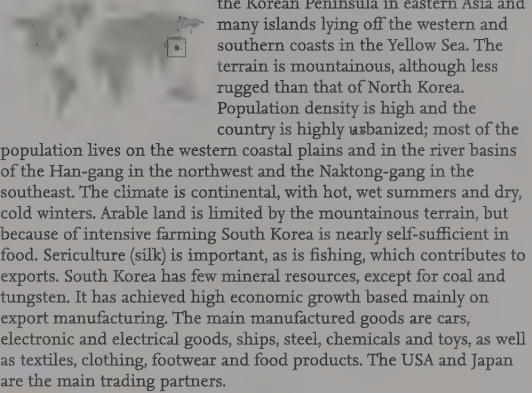


SOUTH KOREA


Republic of Korea

Area Sq Km	99 274	Languages	Korean
Area Sq Miles	38 330	Religions	Buddhist, Protestant, Roman Catholic
Population	48 224 000	Currency	South Korean won
Capital	Seoul (S�ul)	Organizations	APEC, OECD, UN

Map page 160



The state consists of the southern half of the Korean Peninsula in eastern Asia and many islands lying off the western and southern coasts in the Yellow Sea. The terrain is mountainous, although less rugged than that of North Korea. Population density is high and the country is highly urbanized; most of the population lives on the western coastal plains and in the river basins of the Han-gang in the northwest and the Nakdong-gang in the southeast. The climate is continental, with hot, wet summers and dry, cold winters. Arable land is limited by the mountainous terrain, but because of intensive farming South Korea is nearly self-sufficient in food. Sericulture (silk) is important, as is fishing, which contributes to exports. South Korea has few mineral resources, except for coal and tungsten. It has achieved high economic growth based mainly on export manufacturing. The main manufactured goods are cars, electronic and electrical goods, ships, steel, chemicals and toys, as well as textiles, clothing, footwear and food products. The USA and Japan are the main trading partners.

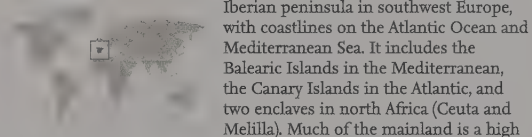


SPAIN


Kingdom of Spain

Area Sq Km	504 782	Languages	Spanish, Castilian, Catalan, Galician, Basque
Area Sq Miles	194 897	Religions	Roman Catholic
Population	44 279 000	Currency	Euro
Capital	Madrid	Organizations	EU, NATO, OECD, UN

Map page 183



Spain occupies the greater part of the Iberian peninsula in southwest Europe, with coastlines on the Atlantic Ocean and Mediterranean Sea. It includes the Balearic Islands in the Mediterranean, the Canary Islands in the Atlantic, and two enclaves in north Africa (Ceuta and Melilla). Much of the mainland is a high plateau drained by the Douro (Duero), Tagus (T jo) and Guadiana rivers. The plateau is interrupted by a low mountain range and bounded to the east and north also by mountains, including the Pyrenees, which form the border with France and Andorra. The main lowland areas are the Ebro basin in the northeast, the eastern coastal plains and the Guadalquivir basin in the southwest. Over three-quarters of the population lives in urban areas. The plateau experiences hot summers and cold winters. Conditions are cooler and wetter to the north, and warmer and drier to the south. Agriculture involves about ten per cent of the workforce, and fruit, vegetables and wine are exported. Fishing is an important industry, and Spain has a large fishing fleet. Mineral resources include lead, copper, mercury and fluorspar. Some oil is produced, but Spain has to import most energy needs. The economy is based mainly on manufacturing and services. The principal products are machinery, transport equipment, motor vehicles and food products, with a wide variety of other manufactured goods. With approximately fifty million visitors a year, tourism is a major industry. Banking and commerce are also important. Approximately seventy per cent of trade is with other European Union countries.

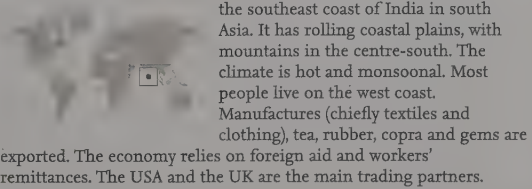


SRI LANKA

Democratic Socialist Republic of Sri Lanka

Area Sq Km	65 610	Languages	Sinhalese, Tamil, English
Area Sq Miles	25 332	Religions	Buddhist, Hindu, Sunni Muslim, Roman Catholic
Population	19 299 000	Currency	Sri Lankan rupee
Capital	Sri Jayawardanapura Kotte	Organizations	Comm., UN

Map page 147



Sri Lanka lies in the Indian Ocean off the southeast coast of India in south Asia. It has rolling coastal plains, with mountains in the centre-south. The climate is hot and monsoonal. Most people live on the west coast. Manufactures (chiefly textiles and clothing), tea, rubber, copra and gems are exported. The economy relies on foreign aid and workers' remittances. The USA and the UK are the main trading partners.



SUDAN

Republic of the Sudan

Area Sq Km 2 505 813
Area Sq Miles 967 500
Population 38 560 000
Capital Khartoum

Languages Arabic, Dinka, Nubian, Beja, Nuer, local languages
Religions Sunni Muslim, traditional beliefs, Christian
Currency Sudanese pound (Sūdani)
Organizations UN

Map page 193

Africa's largest country, the Sudan is in the northeast of the continent, on the Red Sea. It lies within the upper Nile basin, much of which is arid plain but with swamps to the south. Mountains lie to the northeast, west and south. The climate is hot and arid with light summer rainfall, and droughts occur.

Most people live along the Nile and are farmers and herders. Cotton, gum arabic, livestock and other agricultural products are exported. The government is working with foreign investors to develop oil resources, but civil war in the south and ethnic cleansing in Darfur continue to restrict the growth of the economy. Main trading partners are Saudi Arabia, China and Libya.



SURINAME

Republic of Suriname

Area Sq Km 163 820
Area Sq Miles 63 251
Population 458 000
Capital Paramaribo

Languages Dutch, Surinamese, English, Hindi
Religions Hindu, Roman Catholic, Protestant, Sunni Muslim
Currency Suriname guilder
Organizations CARICOM, UN

Map page 231

Suriname, on the Atlantic coast of northern South America, consists of a swampy coastal plain (where most of the population lives), central plateaus, and highlands in the south. The climate is tropical, and rainforest covers much of the land. Bauxite mining is the main industry, and alumina and aluminium

are the chief exports, with shrimps, rice, bananas and timber also exported. The main trading partners are the Netherlands, Norway and the USA.



SWAZILAND

Kingdom of Swaziland

Area Sq Km 17 364
Area Sq Miles 6 704
Population 1 141 000
Capital Mbabane

Languages Swazi, English
Religions Christian, traditional beliefs
Currency Emalangeni, South African rand
Organizations Comm., SADC, UN

Map page 197

Landlocked Swaziland in southern Africa lies between Mozambique and the Republic of South Africa. Savanna plateaus descend from mountains in the west towards hill country in the east. The climate is subtropical, but temperate in the mountains. Subsistence farming predominates. Asbestos and

diamonds are mined. Exports include sugar, fruit and wood pulp. Tourism and workers' remittances are important to the economy. Most trade is with South Africa.



SWEDEN

Kingdom of Sweden

Area Sq Km 449 964
Area Sq Miles 173 732
Population 9 119 000
Capital Stockholm

Languages Swedish
Religions Protestant, Roman Catholic
Currency Swedish krona
Organizations EU, OECD, UN

Map page 170-171

Sweden occupies the eastern part of the Scandinavian peninsula in northern Europe and borders the Baltic Sea, the Gulf of Bothnia, and the Kattegat and Skagerrak, connecting with the North Sea. Forested mountains cover the northern half, part of which lies within the Arctic Circle. The southern part of

the country is a lowland lake region where most of the population lives. Sweden has warm summers and cold winters, which are more severe in the north. Natural resources include coniferous forests, mineral deposits and water resources. Some dairy products, meat, cereals and vegetables are produced in the south. The forests supply timber for export and for the important pulp, paper and furniture industries. Sweden is an important producer of iron ore and copper. Zinc, lead, silver and gold are also mined. Machinery and transport equipment, chemicals, pulp and wood, and telecommunications equipment are the main exports. The majority of trade is with other European Union countries.



SWITZERLAND

Swiss Confederation

Area Sq Km 41 293
Area Sq Miles 15 943
Population 7 484 000
Capital Bern

Languages German, French, Italian, Romansch
Religions Roman Catholic, Protestant
Currency Swiss franc
Organizations OECD, UN

Map page 182

Switzerland is a mountainous landlocked country in west central Europe. The southern regions lie within the Alps, while the northwest is dominated by the Jura mountains. The rest of the land is a high plateau, where most of the population lives. The climate varies greatly, depending on

altitude and relief, but in general summers are mild and winters are cold with heavy snowfalls. Switzerland has one of the highest standards of living in the world, yet it has few mineral resources, and most food and industrial raw materials are imported. Manufacturing makes the largest contribution to the economy. Engineering is the most important industry, producing precision instruments and heavy machinery. Other important industries are chemicals and pharmaceuticals. Banking and financial services are very important, and Zürich is one of the world's leading banking cities. Tourism, and international organizations based in Switzerland, are also major foreign currency earners. Germany is the main trading partner.



SYRIA

Syrian Arab Republic

Area Sq Km 185 180
Area Sq Miles 71 498
Population 19 929 000
Capital Damascus (Dimashq)

Languages Arabic, Kurdish, Armenian
Religions Sunni Muslim, Shi'a Muslim, Christian
Currency Syrian pound
Organizations UN

Map page 138-139

Syria is in southwest Asia, has a short coastline on the Mediterranean Sea, and stretches inland to a plateau traversed northwest-southeast by the Euphrates river. Mountains flank the southwest borders with Lebanon and Israel. The climate is Mediterranean in coastal regions, hotter and drier inland. Most

Syrians live on the coast or in the river valleys. Cotton, cereals and fruit are important products, but the main exports are petroleum and related products, and textiles.



TAIWAN

Republic of China

Area Sq Km 36 179
Area Sq Miles 13 969
Population 22 880 009
Capital Taipei

Languages Mandarin, Min, Hakka, local languages
Religions Buddhist, Taoist, Confucian, Christian
Currency Taiwan dollar
Organizations APEC

Map page 155

The east Asian state consists of the island of Taiwan, separated from mainland China by the Taiwan Strait, and several much smaller islands. Much of Taiwan is mountainous and forested. Densely populated coastal plains in the west contain the bulk of the population and most economic activity. Taiwan has a

tropical monsoon climate, with warm, wet summers and mild winters. Agriculture is highly productive. The country is virtually self-sufficient in food and exports some products. Coal, oil and natural gas are produced and a few minerals are mined, but none of them are of great significance to the economy. Taiwan depends heavily on imports of raw materials and exports of manufactured goods. The main manufactures are electrical and electronic goods, including television sets, personal computers and calculators, textiles, fertilizers, clothing, footwear and toys. The main trading partners are the USA, Japan and Germany. The People's Republic of China claims Taiwan as its 23rd Province.



TAJIKISTAN

Republic of Tajikistan

Area Sq Km 143 100
Area Sq Miles 55 251
Population 6 736 000
Capital Dushanbe

Languages Tajik, Uzbek, Russian
Religions Sunni Muslim
Currency Somoni
Organizations CIS, UN

Map page 141

Landlocked Tajikistan in central Asia is a mountainous country, dominated by the mountains of the Alai Range and the Pamir. In the less mountainous western areas summers are warm, although winters are cold. Agriculture is the main sector of the economy, chiefly cotton growing and cattle breeding. Mineral deposits include lead, zinc, and uranium. Processed metals, textiles

and clothing are the main manufactured goods; the main exports are aluminium and cotton. Uzbekistan, Kazakhstan and the Russian Federation are the main trading partners.



TANZANIA

United Republic of Tanzania

Area Sq Km 945 087
Area Sq Miles 364 900
Population 40 454 000
Capital Dodoma

Languages Swahili, English, Nyamwezi, local languages
Religions Shi'a Muslim, Sunni Muslim, traditional beliefs, Christian
Currency Tanzanian shilling
Organizations Comm., SADC, UN

Map page 194-195

Tanzania lies on the coast of east Africa and includes the island of Zanzibar in the Indian Ocean. Most of the mainland is a savanna plateau lying east of the Great Rift Valley. In the north, near the border with Kenya, is Kilimanjaro, the highest mountain in Africa. The climate is tropical. The economy is

predominantly based on agriculture, which employs an estimated ninety per cent of the workforce. Agricultural processing and gold and diamond mining are the main industries, although tourism is growing. Coffee, cotton, cashew nuts and tobacco are the main exports, with cloves from Zanzibar. Most export trade is with India and the UK. Tanzania depends heavily on foreign aid.



THAILAND

Kingdom of Thailand

Area Sq Km 513 115
Area Sq Miles 198 115
Population 63 884 000
Capital Bangkok (Krung Thep)

Languages Thai, Lao, Chinese, Malay, Mon-Khmer languages
Religions Buddhist, Sunni Muslim
Currency Baht
Organizations APEC, ASEAN, UN

Map page 162

The largest country in the Indo-China peninsula, Thailand has coastlines on the Gulf of Thailand and Andaman Sea. Central Thailand is dominated by the Chao Phraya river basin, which contains Bangkok, the capital city and centre of most economic activity. To the east is a dry plateau drained by tributaries of the

Mekong river, while to the north, west and south, extending down most of the Malay peninsula, are forested hills and mountains. Many small islands line the coast. The climate is hot, humid and monsoonal. About half the workforce is involved in agriculture. Fishing and fish processing are important. Thailand produces natural gas, some oil and lignite, minerals (chiefly tin, tungsten and baryte) and gemstones. Manufacturing is the largest contributor to national income, with electronics, textiles, clothing and footwear, and food processing the main industries. With around seven million visitors a year, tourism is the major source of foreign exchange. Thailand is one of the world's leading exporters of rice and rubber, and a major exporter of maize and tapioca. Japan and the USA are the main trading partners.



TOGO

Republic of Togo

Area Sq Km 56 785
Area Sq Miles 21 925
Population 6 585 000
Capital Lomé

Languages French, Ewe, Kabre, local languages
Religions Traditional beliefs, Christian, Sunni Muslim
Currency CFA franc
Organizations UN

Map page 192

Togo is a long narrow country in west Africa with a short coastline on the Gulf of Guinea. The interior consists of plateaus rising to mountainous areas. The climate is tropical, and is drier inland. Agriculture is the mainstay of the economy. Phosphate mining and food processing are the main industries. Cotton, phosphates, coffee and cocoa are the main exports. Lomé, the capital, is an entrepôt trade centre.



Tokelau

New Zealand Overseas Territory

Area Sq Km 10
Area Sq Miles 4
Population 1 000

Languages English, Tokelauan
Religions Christian
Currency New Zealand dollar

Map page 119

Tokelau consists of three atolls, Atafu, Nukunonu and Fakaofo, lying in the Pacific Ocean north of Samoa. Subsistence agriculture is the main activity, and the islands rely on aid from New Zealand and remittances from workers overseas.

TONGA
Kingdom of Tonga

Area Sq Km	748	Languages	Tongan, English
Area Sq Miles	289	Religions	Protestant, Roman Catholic
Population	100 000	Currency	Pa'anga
Capital	Nuku'alofa	Organizations	Comm., UN

Map page 119

Tonga comprises some one hundred and seventy islands in the south Pacific Ocean, northeast of New Zealand. The three main groups are Tongatapu (where sixty per cent of Tongans live), Ha'apai and Vava'u. The climate is warm and wet, and the economy relies heavily on agriculture. Tourism and

light industry are also important to the economy. Exports include squash, fish, vanilla beans and root crops. Most trade is with New Zealand, Japan and Australia.

TRINIDAD AND TOBAGO
Republic of Trinidad and Tobago

Area Sq Km	5 130	Languages	English, Creole, Hindi
Area Sq Miles	1 981	Religions	Roman Catholic, Hindu, Protestant, Sunni Muslim
Population	1 333 000	Currency	Trinidad and Tobago dollar
Capital	Port of Spain	Organizations	CARICOM, Comm., UN

Map page 233

Trinidad, the most southerly Caribbean island, lies off the Venezuelan coast. It is hilly in the north, with a central plain. Tobago, to the northeast, is smaller, more mountainous and less developed. The climate is tropical. The main crops are cocoa, sugar cane, coffee, fruit and vegetables. Oil and

petrochemical industries dominate the economy. Tourism is also important. The USA is the main trading partner.

TUNISIA
Tunisian Republic

Area Sq Km	164 150	Languages	Arabic, French
Area Sq Miles	63 379	Religions	Sunni Muslim
Population	10 327 000	Currency	Tunisian dinar
Capital	Tunis	Organizations	UN

Map page 192

Tunisia is on the Mediterranean coast of north Africa. The north is mountainous with valleys and coastal plains, has a Mediterranean climate and is the most populous area. The south is hot and arid. Oil and phosphates are the main resources, and the main crops are olives and citrus fruit. Tourism is an

important industry. Exports include petroleum products, textiles, fruit and phosphorus. Most trade is with European Union countries.

TURKEY
Republic of Turkey

Area Sq Km	779 452	Languages	Turkish, Kurdish
Area Sq Miles	300 948	Religions	Sunni Muslim, Shi'a Muslim
Population	74 877 000	Currency	Lira
Capital	Ankara	Organizations	NATO, OECD, UN

Map page 138-139

Turkey occupies a large peninsula of southwest Asia and has coastlines on the Black, Mediterranean and Aegean Seas. It includes eastern Thrace, which is in southeastern Europe and is separated from the rest of the country by the Bosphorus, the Sea of Marmara and the Dardanelles. The Asian

mainland consists of the semi-arid Anatolian plateau, flanked to the north, south and east by mountains. Over forty per cent of Turks live in central Anatolia and on the Marmara and Aegean coastal plains. The coast has a Mediterranean climate, but inland conditions are more extreme with hot, dry summers and cold, snowy winters. Agriculture involves about forty per cent of the workforce, and products include cotton, grain, tobacco, fruit, nuts and livestock. Turkey is a leading producer of chromium, iron ore, lead, tin, borate, and baryte while coal is also mined. The main manufactured goods are clothing, textiles, food products, steel and vehicles. Tourism is a major industry, with nine million visitors a year. Germany and the USA are the main trading partners. Remittances from workers abroad are important to the economy.

TURKMENISTAN
Republic of Turkmenistan

Area Sq Km	488 100	Languages	Turkmen, Uzbek, Russian
Area Sq Miles	188 456	Religions	Sunni Muslim, Russian Orthodox
Population	4 965 000	Currency	Turkmen manat
Capital	Ashgabat (Ashkhabad)	Organizations	UN

Map page 140

Turkmenistan, in central Asia, comprises the plains of the Karakum Desert, the foothills of the Kopet Dag mountains in the south, the Amudar'ya valley in the north and the Caspian Sea plains in the west. The climate is dry, with extreme temperatures. The economy is based mainly on irrigated agriculture (chiefly cotton growing), and natural gas and oil. Main exports are natural gas, oil and cotton fibre. Ukraine, Iran, Turkey and the Russian Federation are the main trading partners.

Turks and Caicos Islands
United Kingdom Overseas Territory

Area Sq Km	430	Languages	English
Area Sq Miles	166	Religions	Protestant
Population	26 000	Currency	United States dollar
Capital	Grand Turk (Cockburn Town)		

Map page 223

The state consists of over forty low-lying islands and cays in the northern Caribbean. Only eight islands are inhabited, and two-fifths of the people live on Grand Turk and Salt Cay. The climate is tropical, and the economy is based on tourism, fishing and offshore banking.

TUVALU

Area Sq Km	25	Languages	Tuvaluan, English
Area Sq Miles	10	Religions	Protestant
Population	11 000	Currency	Australian dollar
Capital	Vaiaiku	Organizations	Comm., UN

Map page 119

Tuvalu comprises nine low-lying coral atolls in the south Pacific Ocean. One-third of the population lives on Funafuti, and most people depend on subsistence farming and fishing. The islands export copra, stamps and clothing, but rely heavily on foreign aid. Most trade is with Fiji, Australia and New Zealand.

UGANDA
Republic of Uganda

Area Sq Km	241 038	Languages	English, Swahili, Luganda, local languages
Area Sq Miles	93 065	Religions	Roman Catholic, Protestant, Sunni Muslim, traditional beliefs
Population	30 884 000	Currency	Ugandan shilling
Capital	Kampala	Organizations	Comm., UN

Map page 194

A landlocked country in east Africa, Uganda consists of a savanna plateau with mountains and lakes. The climate is warm and wet. Most people live in the southern half of the country. Agriculture employs around eighty per cent of the workforce and dominates the economy. Coffee, tea, fish and fish products are the main exports. Uganda relies heavily on aid.

UKRAINE

Area Sq Km	603 700	Languages	Ukrainian, Russian
Area Sq Miles	233 090	Religions	Ukrainian Orthodox, Ukrainian Catholic, Roman Catholic
Population	46 205 000	Currency	Hryvnia
Capital	Kiev (Kyiv)	Organizations	CIS, UN

Map page 187

The country lies on the Black Sea coast of eastern Europe. Much of the land is steppe, generally flat and treeless, but with rich black soil, and it is drained by the river Dnieper. Along the border with Belarus are forested, marshy plains. The only uplands are the Carpathian Mountains in the west and smaller ranges on the Crimean peninsula. Summers are warm and winters are cold, with milder conditions in the Crimea. About a quarter of the population lives in the mainly industrial areas around Donetsk, Kiev and Dnipropetrovsk. The Ukraine is rich in natural resources: fertile soil, substantial mineral and natural gas deposits, and forests. Agriculture and livestock rearing are important, but mining and

manufacturing are the dominant sectors of the economy. Coal, iron and manganese mining, steel and metal production, machinery, chemicals and food processing are the main industries. The Russian Federation is the main trading partner.

UNITED ARAB EMIRATES
Federation of Emirates

Area Sq Km	77 700	Languages	Arabic, English
Area Sq Miles	30 000	Religions	Sunni Muslim, Shi'a Muslim
Population	4 380 000	Currency	United Arab Emirates dirham
Capital	Abu Dhabi (Abu Zabi)	Organizations	OPEC, UN

Map page 142

The UAE lies on the Gulf coast of the Arabian Peninsula. Six emirates are on The Gulf, while the seventh, Fujairah, is on the Gulf of Oman. Most of the land is flat desert with sand dunes and salt pans. The only hilly area is in the northeast. Over eighty per cent of the population lives in three of the emirates - Abu Dhabi, Dubai and Sharjah. Summers are hot and winters are mild, with occasional rainfall in coastal areas. Fruit and vegetables are grown in oases and irrigated areas, but the Emirates' wealth is based on hydrocarbons found in Abu Dhabi, Dubai, Sharjah and Ras al Khaimah. The UAE is one of the major oil producers in the Middle East. Dubai is an important entrepôt trade centre. The main trading partner is Japan.

Abu Dhabi (Emirate)

Area Sq Km (Sq Miles)	67 340 (26 000)	Population	1 292 119	Capital	Abu Dhabi (Abu Zabi)
-----------------------	-----------------	------------	-----------	---------	----------------------

Ajman (Emirate)

Area Sq Km (Sq Miles)	259 (100)	Population	189 849	Capital	Ajman
-----------------------	-----------	------------	---------	---------	-------

Dubai (Emirate)

Area Sq Km (Sq Miles)	3 885 (1 500)	Population	1 200 309	Capital	Dubai
-----------------------	---------------	------------	-----------	---------	-------

Fujairah (Emirate)

Area Sq Km (Sq Miles)	1 165 (450)	Population	118 617	Capital	Fujairah
-----------------------	-------------	------------	---------	---------	----------

Ra's al Khaymah (Emirate)

Area Sq Km (Sq Miles)	1 684 (650)	Population	197 571	Capital	Ra's al Khaymah
-----------------------	-------------	------------	---------	---------	-----------------

Sharjah (Emirate)

Area Sq Km (Sq Miles)	2 590 (1 000)	Population	724 859	Capital	Sharjah
-----------------------	---------------	------------	---------	---------	---------

Umm al Qaywayn (Emirate)

Area Sq Km (Sq Miles)	777 (300)	Population	45 756	Capital	Umm al Qaywayn
-----------------------	-----------	------------	--------	---------	----------------

UNITED KINGDOM
United Kingdom of Great Britain and Northern Ireland

Area Sq Km	243 609	Languages	English, Welsh, Gaelic
Area Sq Miles	94 058	Religions	Protestant, Roman Catholic, Muslim
Population	60 769 000	Currency	Pound sterling
Capital	London	Organizations	Comm., EU, NATO, OECD, UN

Map page 172-175

The United Kingdom, in northwest Europe, occupies the island of Great Britain, part of Ireland, and many small adjacent islands. Great Britain comprises England, Scotland and Wales. England covers over half the land area and supports over four-fifths of the population, at its densest in the southeast. The English landscape is flat or rolling with some uplands, notably the Cheviot Hills on the Scottish border, the Pennines in the centre-north, and the hills of the Lake District in the northwest. Scotland consists of southern uplands, central lowlands, the Highlands (which include the UK's highest peak) and many islands. Wales is a land of hills, mountains and river valleys. Northern Ireland contains uplands, plains and the UK's largest lake, Lough Neagh. The climate of the UK is mild, wet and variable. There are few mineral deposits, but important energy resources. Agricultural activities involve sheep and cattle rearing, dairy farming, and crop and fruit growing in the east and southeast. Productivity is high, but approximately one-third of food is imported. The UK produces petroleum and natural gas from reserves in the North Sea and is self-sufficient in energy in net terms. Major manufactures are food and drinks, motor vehicles and parts, aerospace equipment, machinery, electronic and electrical equipment, and chemicals and chemical products. However, the economy is dominated by service industries, including banking, insurance, finance and business services. London, the capital, is one of the world's major financial centres. Tourism is also a major industry, with approximately twenty-five million visitors a year. International trade is also important, equivalent to one-third of national income. Over half of the UK's trade is with other European Union countries.

England (Constituent country)

Area Sq Km (Sq Miles) 130 433 (50 360) Population 50 431 700 Capital London

Northern Ireland (Province)

Area Sq Km (Sq Miles) 13 576 (5 242) Population 1 724 400 Capital Belfast

Scotland (Constituent country)

Area Sq Km (Sq Miles) 78 822 (30 433) Population 5 094 800 Capital Edinburgh

Wales (Principality)

Area Sq Km (Sq Miles) 20 778 (8 022) Population 2 958 600 Capital Cardiff



UNITED STATES OF AMERICA

Federal Republic

Area Sq Km	9 826 635	Languages	English, Spanish
Area Sq Miles	3 794 085	Religions	Protestant, Roman Catholic, Sunni Muslim, Jewish
Population	305 826 000	Currency	United States dollar
Capital	Washington D.C.	Organizations	APEC, NATO, OECD, UN

Map page 210-211



The USA comprises forty-eight contiguous states in North America, bounded by Canada and Mexico, plus the states of Alaska, to the northwest of Canada, and Hawaii, in the north Pacific Ocean. The populous eastern states cover the Atlantic coastal plain (which includes the Florida peninsula and the

Gulf of Mexico coast) and the Appalachian Mountains. The central states occupy a vast interior plain drained by the Mississippi-Missouri river system. To the west lie the Rocky Mountains, separated from the Pacific coastal ranges by intermontane plateaus. The Pacific coastal zone is also mountainous, and prone to earthquakes. Hawaii is a group of some twenty volcanic islands. Climatic conditions range between arctic in Alaska to desert in the intermontane plateaus. Most of the USA has a temperate climate, although the interior has continental conditions. There are abundant natural resources, including major reserves of minerals and energy resources. The USA has the largest and most technologically advanced economy in the world, based on manufacturing and services. Although agriculture accounts for approximately two per cent of national income, productivity is high and the USA is a net exporter of food, chiefly grains and fruit. Cotton is the major industrial crop. The USA produces iron ore, copper, lead, zinc, and many other minerals. It is a major producer of coal, petroleum and natural gas, although being the world's biggest energy user it imports significant quantities of petroleum and its products. Manufacturing is diverse. The main industries are petroleum, steel, motor vehicles, aerospace, telecommunications, electronics, food processing, chemicals and consumer goods. Tourism is a major foreign currency earner, with approximately forty-five million visitors a year. Other important service industries are banking and finance, Wall Street in New York being one of the world's major stock exchanges. Canada and Mexico are the main trading partners.

Alabama (State)

Area Sq Km (Sq Miles) 135 765 (52 419) Population 4 599 030 Capital Montgomery

Alaska (State)

Area Sq Km (Sq Miles) 1 717 854 (663 267) Population 670 053 Capital Juneau

Arizona (State)

Area Sq Km (Sq Miles) 295 253 (113 998) Population 6 166 318 Capital Phoenix

Arkansas (State)

Area Sq Km (Sq Miles) 137 733 (53 179) Population 2 810 872 Capital Little Rock

California (State)

Area Sq Km (Sq Miles) 423 971 (163 696) Population 36 457 549 Capital Sacramento

Colorado (State)

Area Sq Km (Sq Miles) 269 602 (104 094) Population 4 753 377 Capital Denver

Connecticut (State)

Area Sq Km (Sq Miles) 14 356 (5 543) Population 3 504 809 Capital Hartford

Delaware (State)

Area Sq Km (Sq Miles) 6 446 (2 489) Population 853 476 Capital Dover

District of Columbia (District)

Area Sq Km (Sq Miles) 176 (68) Population 581 530 Capital Washington

Florida (State)

Area Sq Km (Sq Miles) 170 305 (65 755) Population 18 089 888 Capital Tallahassee

Georgia (State)

Area Sq Km (Sq Miles) 69 700 (26 911) Population 9 363 941 Capital Atlanta

Hawaii (State)

Area Sq Km (Sq Miles) 28 311 (10 931) Population 1 285 498 Capital Honolulu

Idaho (State)

Area Sq Km (Sq Miles) 216 445 (83 570) Population 1 466 465 Capital Boise

Illinois (State)

Area Sq Km (Sq Miles) 149 997 (57 914) Population 12 831 970 Capital Springfield

Indiana (State)

Area Sq Km (Sq Miles) 94 322 (36 418) Population 6 313 520 Capital Indianapolis

Iowa (State)

Area Sq Km (Sq Miles) 145 744 (56 272) Population 2 982 085 Capital Des Moines

Kansas (State)

Area Sq Km (Sq Miles) 213 096 (82 277) Population 2 764 075 Capital Topeka

Kentucky (State)

Area Sq Km (Sq Miles) 104 659 (40 409) Population 4 206 074 Capital Frankfort

Louisiana (State)

Area Sq Km (Sq Miles) 134 265 (51 840) Population 4 287 768 Capital Baton Rouge

Maine (State)

Area Sq Km (Sq Miles) 91 647 (35 385) Population 1 321 574 Capital Augusta

Maryland (State)

Area Sq Km (Sq Miles) 32 134 (12 407) Population 5 615 727 Capital Annapolis

Massachusetts (State)

Area Sq Km (Sq Miles) 27 337 (10 555) Population 6 437 193 Capital Boston

Michigan (State)

Area Sq Km (Sq Miles) 250 493 (96 716) Population 10 095 643 Capital Lansing

Minnesota (State)

Area Sq Km (Sq Miles) 225 171 (86 939) Population 5 167 101 Capital St Paul

Mississippi (State)

Area Sq Km (Sq Miles) 125 433 (48 430) Population 2 910 540 Capital Jackson

Missouri (State)

Area Sq Km (Sq Miles) 180 533 (69 704) Population 5 842 713 Capital Jefferson City

Montana (State)

Area Sq Km (Sq Miles) 380 837 (147 042) Population 944 632 Capital Helena

Nebraska (State)

Area Sq Km (Sq Miles) 200 346 (77 354) Population 1 768 331 Capital Lincoln

Nevada (State)

Area Sq Km (Sq Miles) 286 352 (110 561) Population 2 495 529 Capital Carson City

New Hampshire (State)

Area Sq Km (Sq Miles) 24 216 (9 350) Population 1 314 895 Capital Concord

New Jersey (State)

Area Sq Km (Sq Miles) 22 587 (8 721) Population 8 724 560 Capital Trenton

New Mexico (State)

Area Sq Km (Sq Miles) 314 914 (121 589) Population 1 954 599 Capital Santa Fe

New York (State)

Area Sq Km (Sq Miles) 141 299 (54 556) Population 19 306 183 Capital Albany

North Carolina (State)

Area Sq Km (Sq Miles) 139 391 (53 819) Population 8 856 505 Capital Raleigh

North Dakota (State)

Area Sq Km (Sq Miles) 183 112 (70 700) Population 635 867 Capital Bismarck

Ohio (State)

Area Sq Km (Sq Miles) 116 096 (44 825) Population 11 478 006 Capital Columbus

Oklahoma (State)

Area Sq Km (Sq Miles) 181 035 (69 898) Population 3 579 212 Capital Oklahoma City

Oregon (State)

Area Sq Km (Sq Miles) 254 806 (98 381) Population 3 700 758 Capital Salem

Pennsylvania (State)

Area Sq Km (Sq Miles) 119 282 (46 055) Population 12 440 621 Capital Harrisburg

Rhode Island (State)

Area Sq Km (Sq Miles) 4 002 (1 545) Population 1 067 610 Capital Providence

South Carolina (State)

Area Sq Km (Sq Miles) 82 931 (32 020) Population 4 321 249 Capital Columbia

South Dakota (State)

Area Sq Km (Sq Miles) 199 730 (77 116) Population 781 919 Capital Pierre

Tennessee (State)

Area Sq Km (Sq Miles) 109 150 (42 143) Population 6 038 803 Capital Nashville

Texas (State)

Area Sq Km (Sq Miles) 695 622 (268 581) Population 23 507 783 Capital Austin

Utah (State)

Area Sq Km (Sq Miles) 219 887 (84 899) Population 2 550 063 Capital Salt Lake City

Vermont (State)

Area Sq Km (Sq Miles) 24 900 (9 614) Population 623 908 Capital Montpelier

Virginia (State)

Area Sq Km (Sq Miles) 110 784 (42 774) Population 7 642 884 Capital Richmond

Washington (State)

Area Sq Km (Sq Miles) 184 666 (71 300) Population 6 395 798 Capital Olympia

West Virginia (State)

Area Sq Km (Sq Miles) 62 755 (24 230) Population 1 818 470 Capital Charleston

Wisconsin (State)

Area Sq Km (Sq Miles) 169 639 (65 498) Population 5 556 506 Capital Madison

Wyoming (State)

Area Sq Km (Sq Miles) 253 337 (97 814) Population 515 004 Capital Cheyenne



URUGUAY

Oriental Republic of Uruguay

Area Sq Km	176 215	Languages	Spanish
Area Sq Miles	68 037	Religions	Roman Catholic, Protestant, Jewish
Population	3 340 000	Currency	Uruguayan peso
Capital	Montevideo	Organizations	UN

Map page 235



Uruguay, on the Atlantic coast of central South America, is a low-lying land of prairies. The coast and the River Plate estuary in the south are fringed with lagoons and sand dunes. Almost half the population lives in the capital, Montevideo. Uruguay has warm summers and mild winters. The economy is based on cattle and sheep ranching, and the main industries produce food products, textiles, and petroleum products. Meat, wool, hides, textiles and agricultural products are the main exports. Brazil and Argentina are the main trading partners.



UZBEKISTAN

Republic of Uzbekistan

Area Sq Km	447 400	Languages	Uzbek, Russian, Tajik, Kazakh
Area Sq Miles	172 742	Religions	Sunni Muslim, Russian Orthodox
Population	27 372 000	Currency	Uzbek som
Capital	Tashkent	Organizations	CIS, UN

Map page 140-141



A landlocked country of central Asia, Uzbekistan consists mainly of the flat Kyzylkum Desert. High mountains and valleys are found towards the southeast borders with Kyrgyzstan and Tajikistan. Most settlement is in the Fergana basin. The climate is hot and dry. The economy is based mainly on irrigated agriculture, chiefly cotton production. Uzbekistan is rich in minerals, including gold, copper, lead, zinc and uranium, and it has one of the largest gold mines in the world. Industry specializes in fertilizers and machinery for cotton harvesting and textile manufacture. The Russian Federation is the main trading partner.



VANUATU

Republic of Vanuatu

Area Sq Km	12 190	Languages	English, Bislama (Creole), French
Area Sq Miles	4 707	Religions	Protestant, Roman Catholic, traditional beliefs
Population	226 000	Currency	Vatu
Capital	Port Vila	Organizations	Comm., UN

Map page 119



Vanuatu occupies an archipelago of approximately eighty islands in the southwest Pacific. Many of the islands are mountainous, of volcanic origin and densely forested. The climate is tropical, with heavy rainfall. Half of the population lives on the main islands of Éfaté and Espíritu Santo, and the

majority of people are employed in agriculture. Copra, beef, timber, vegetables, and cocoa are the main exports. Tourism is becoming important to the economy. Australia, Japan and Germany are the main trading partners.



VATICAN CITY

Vatican City State or Holy See

Area Sq Km	0.5	Languages	Italian
Area Sq Miles	0.2	Religions	Roman Catholic
Population	557	Currency	Euro
Capital	Vatican City		

Map page 184



The world's smallest sovereign state, the Vatican City occupies a hill to the west of the river Tiber within the Italian capital, Rome. It is the headquarters of the Roman Catholic church, and income comes from investments, voluntary contributions and tourism.



VENEZUELA

Republic of Venezuela

Area Sq Km	912 050	Languages	Spanish, Amerindian languages
Area Sq Miles	352 144	Religions	Roman Catholic, Protestant
Population	27 657 000	Currency	Bolívar fuerte
Capital	Caracas	Organizations	OPEC, UN

Map page 233



Venezuela is in northern South America, on the Caribbean. Its coast is much indented, with the oil-rich area of Lake Maracaibo at the western end, and the swampy Orinoco Delta to the east. Mountain ranges run parallel to the coast, and turn southwestwards to form a northern extension of the Andes.

Central Venezuela is an area of lowland grasslands drained by the Orinoco river system. To the south are the Guiana Highlands, which contain the Angel Falls, the world's highest waterfall. Almost ninety per cent of the population lives in towns, mostly in the coastal mountain areas. The climate is tropical, with most rainfall in summer. Farming is important, particularly cattle ranching and dairy farming; coffee, maize, rice and sugar cane are the main crops. Venezuela is a major oil producer, and oil accounts for about seventy-five per cent of export earnings. Aluminium, iron ore, copper and gold are also mined, and manufactures include petrochemicals, aluminium, steel, textiles and food products. The USA and Puerto Rico are the main trading partners.



VIETNAM

Socialist Republic of Vietnam

Area Sq Km	329 565	Languages	Vietnamese, Thai, Khmer, Chinese, local languages
Area Sq Miles	127 246	Religions	Buddhist, Taoist, Roman Catholic, Cao Dai, Hoa Hao
Population	87 375 000	Currency	Dong
Capital	Ha Nội	Organizations	APEC, ASEAN, UN

Map page 151



Vietnam lies in southeast Asia on the west coast of the South China Sea. The Red River delta lowlands in the north are separated from the huge Mekong delta in the south by long, narrow coastal plains backed by the mountainous and forested terrain of the Annam Highlands. Most of the

population lives in the river deltas. The climate is tropical, with summer monsoon rains. Over three-quarters of the workforce is involved in agriculture, forestry and fishing. Coffee, tea and rubber are important cash crops, but Vietnam is the world's second largest rice exporter. Oil, coal and copper are produced, and other main industries are food processing, clothing and footwear, cement and fertilizers. Exports include oil, coffee, rice, clothing, fish and fish products. Japan and Singapore are the main trading partners.

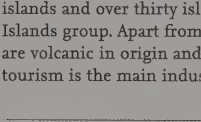


Virgin Islands (U.K.)

United Kingdom Overseas Territory

Area Sq Km	153	Languages	English
Area Sq Miles	59	Religions	Protestant, Roman Catholic
Population	23 000	Currency	United States dollar
Capital	Road Town		

Map page 223



The Caribbean territory comprises four main islands and over thirty islets at the eastern end of the Virgin Islands group. Apart from the flat coral atoll of Anegada, the islands are volcanic in origin and hilly. The climate is subtropical, and tourism is the main industry.



Virgin Islands (U.S.A.)

United States Unincorporated Territory

Area Sq Km	352	Languages	English, Spanish
Area Sq Miles	136	Religions	Protestant, Roman Catholic
Population	111 000	Currency	United States dollar
Capital	Charlotte Amalie		

Map page 223



The territory consists of three main islands and over fifty islets in the Caribbean's western Virgin Islands. The islands are hilly, of volcanic origin, and the climate is subtropical. The economy is based on tourism, with some manufacturing, including a major oil refinery on St Croix.



Wallis and Futuna Islands

French Overseas Territory

Area Sq Km	274	Languages	French, Wallisian, Futunian
Area Sq Miles	106	Religions	Roman Catholic
Population	15 000	Currency	CFP franc
Capital	Mata'utu		

Map page 119



The south Pacific territory comprises the volcanic islands of the Wallis archipelago and the Hoon Islands. The climate is tropical. The islands depend on subsistence farming, the sale of licences to foreign fishing fleets, workers' remittances from abroad and French aid.

West Bank

Disputed territory

Area Sq Km	5 860	Languages	Arabic, Hebrew
Area Sq Miles	2 263	Religions	Sunni Muslim, Jewish, Shi'a Muslim, Christian
Population	2 676 284	Currency	Jordanian dinar, Israeli shekel

Map page 138



The territory consists of the west bank of the river Jordan and parts of Judea and Samaria. The land was annexed by Israel in 1967, but some areas have been granted autonomy under agreements between Israel and the Palestinian Authority. Conflict between the Israelis and the Palestinians

continues to restrict economic development.



Western Sahara

Disputed territory

Area Sq Km	266 000	Languages	Arabic
Area Sq Miles	102 703	Religions	Sunni Muslim
Population	480 000	Currency	Moroccan dirham
Capital	Laiyoune		

Map page 192



Situated on the northwest coast of Africa, the territory of the Western Sahara is now effectively controlled by Morocco. The land is low, flat desert with higher land in the northeast. There is little cultivation and only about twenty per cent of the land is pasture. Livestock herding, fishing

and phosphate mining are the main activities. All trade is controlled by Morocco.

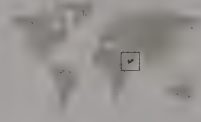


YEMEN

Republic of Yemen

Area Sq Km	527 968	Languages	Arabic
Area Sq Miles	203 850	Religions	Sunni Muslim, Shi'a Muslim
Population	22 389 000	Currency	Yemeni rial
Capital	San'a'	Organizations	UN

Map page 146



Yemen occupies the southwestern part of the Arabian Peninsula, on the Red Sea and the Gulf of Aden. Beyond the Red Sea coastal plain the land rises to a mountain range and then descends to desert plateaus. Much of the country is hot and arid, but there is more rainfall

in the west, where most of the population lives. Farming and fishing are the main activities, with cotton the main cash crop. The main exports are crude oil, fish, coffee and dried fruit. Despite some oil resources Yemen is one of the poorest countries in the Arab world. Main trading partners are Thailand, China, South Korea and Saudi Arabia.



ZAMBIA

Republic of Zambia

Area Sq Km	752 614	Languages	English, Bemba, Nyanja, Tonga, local languages
Area Sq Miles	290 586	Religions	Christian, traditional beliefs
Population	11 922 000	Currency	Zambian kwacha
Capital	Lusaka	Organizations	Comm., SADC, UN

Map page 195



A landlocked state in south central Africa, Zambia consists principally of high savanna plateaus and is bordered by the Zambezi river in the south. Most people live in the Copperbelt area in the centre-north. The climate is tropical, with a rainy season from November to

May. Agriculture employs approximately eighty per cent of the workforce, but is mainly at subsistence level. Copper mining is the mainstay of the economy, although reserves are declining. Copper and cobalt are the main exports. Most trade is with South Africa.



ZIMBABWE

Republic of Zimbabwe

Area Sq Km	390 759	Languages	English, Shona, Ndebele
Area Sq Miles	150 873	Religions	Christian, traditional beliefs
Population	13 349 000	Currency	Zimbabwean dollar
Capital	Harare	Organizations	SADC, UN

Map page 195



Zimbabwe, a landlocked state in south-central Africa, consists of high plateaus flanked by the Zambezi river valley and Lake Kariba in the north and the Limpopo river in the south. Most of the population lives in the centre of the country. There are significant mineral

resources, including gold, nickel, copper, asbestos, platinum and chromium. Agriculture is a major sector of the economy, with crops including tobacco, maize, sugar cane and cotton. Beef cattle are also important. Exports include tobacco, gold, ferroalloys, nickel and cotton. South Africa is the main trading partner. The economy has suffered recently through significant political unrest and instability.

INTRODUCTION TO THE ATLAS AND MAP SYMBOLS

These pages explain the editorial policies followed for map pages 110 to 240 and the map symbols used on the maps are also explained here. In the tradition of The Times Atlas of the World, the map sequence starts at the International Date Line in the Pacific Ocean and broadly works westwards, moving from Oceania through Asia, Europe, Africa, North America and finally to South America. The alphanumeric reference system used in the index is based on latitude and longitude, and the number and letter for each graticule square are shown within each map frame. The numbers of adjoining or overlapping plates are shown by arrows in the frame and accompanying numbers in the margin.

BOUNDARIES

The status of nations, their names and their boundaries, are shown in this atlas as they are at the time of going to press, as far as can be ascertained. The atlas includes any recent changes of status of nations and their boundaries. Where an international boundary symbol appears in the sea or ocean it does not necessarily infer a legal maritime boundary, but shows which islands belong to which country.

Where international boundaries are the subject of dispute it may be that no portrayal of them will meet with the approval of any of the countries involved. It is not seen as the function of this atlas to try to adjudicate between the rights and wrongs of political issues, and reference mapping at atlas scales is not the ideal medium for indicating the claims of many separatist and irredentist movements. However, every reasonable attempt is made to show where an active territorial dispute exists, and where there is an important difference between 'de facto' (existing in fact, on the ground) and 'de jure' (according to law) boundaries. This is done by the use of a different symbol where international boundaries are disputed, or where the alignment is unconfirmed, to that used for settled international boundaries. Ceasefire lines are also shown by a separate symbol. For clarity, disputed boundaries and areas are annotated where this is considered necessary. The atlas aims to take a strictly neutral viewpoint of all such cases, based on advice from expert consultants.

ABBREVIATIONS

Arch.	Archipelago			Lake			Range	mountain range	
B.	Bay			Loch	(Scotland)	lake	S.	South, Southern	
	Bahia, Baía	Portuguese	bay	Lough	(Ireland)	lake		Salar, Salina,	
	Bahía	Spanish	bay	Lac	French	lake		Salinas	Spanish salt pan, salt pans
	Baie	French	bay	Lago	Portuguese, Spanish	lake	Sa	Serra	Portuguese, mountain range
C.	Cape			M.	Mys	Russian		Sierra	Spanish mountain range
	Cabo	Portuguese, Spanish	cape, headland	Mt.	Mount		Sd	Sound	
	Cap	French	cape, headland	Mont	French	hill, mountain	S.E.	Southeast, Southeastern	
Co	Cerro	Spanish	hill, peak, summit	Mt.	Mountain		St	Saint	
E.	East, Eastern			Mte	Monte	Portuguese, Spanish		Saint	
Est.	Estrecho	Spanish	strait	Mts	Mountains			Sankt	German Saint
G.	Gebel	Arabic	hill, mountain		Monts	French		Sint	Dutch Saint
Gt	Great			N.	North, Northern		Sta	Santa	Italian, Portuguese, Spanish Saint
I.	Island, Isle			O.	Ostrov	Russian		Sainte	French Saint
	Ilha	Portuguese	island	Pk	Puncak	Indonesian, Malay	St	Saint	
	Islas	Spanish	island	Pl	Point		Str.	Strait	
				Pta	Punta	Italian, Spanish	TK	Teluk	Indonesian, Malay bay, gulf
Is	Islands, Isles			R	River		Tj	Tanjong, Tanjung	Indonesian, Malay cape, point

SCALE

In order to directly compare areas throughout the world it would be necessary to maintain a single map scale throughout the atlas. However, the desirability of mapping more densely populated and more significant areas of the world at larger, and therefore more detailed, scales means that a range of scales have been used. Scales for continental maps range from 1:17 500 000 to 1:32 000 000, depending on the size of the continental land mass being covered. Scales for regional maps are typically in the range 1:12 000 000 to 1:20 000 000, although smaller scales are used for a few remoter areas such as northern Asia. Mapping for most countries is at scales between 1:5 000 000 and 1:7 000 000, although for the most densely populated areas of Europe the scale increases to 1:2 000 000.

MAP PROJECTIONS

The representation or 'projection' of the Earth into only two dimensions is a perennial problem for the cartographer. Distortions are inevitable and all map projections are compromises. Some projections seek to maintain correct area relationships (equal area projections), true distances and bearings from a point (equidistant projections) or correct angles and shapes (conformal projections). Others attempt to achieve a balance between these properties. The choice of projections used in this atlas has been made on an individual continental and regional basis. Projections used, and their individual parameters, have been defined to provide the best representation of the area mapped, to minimize distortion and to reduce scale errors as much as possible. The projection used is indicated at the bottom left of each map plate.

PLACE NAMES

The spelling of place names on maps has always been a matter of great complexity, because of the variety of the world's languages and the systems used to write them down. There is no standard way of spelling names or of converting them from one alphabet, or symbol set, to another. Instead, conventional ways of spelling have evolved in each of the world's major languages, and the results

often differ significantly from the name as it is spelled in the original language. Familiar examples of English conventional names include Munich (München), Florence (Firenze) and Moscow (from the transliterated form, Moskva).

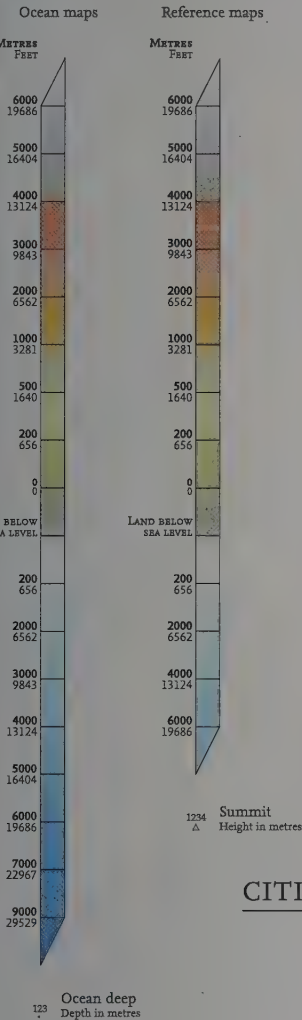
In this atlas, local name forms are used where these are in the Roman alphabet, though for major cities and main physical features, conventional English names are given first. The local forms are those which are officially recognized by the government of the country concerned, usually as represented by its official mapping agency. This is a basic principle laid down by the United Kingdom government's Permanent Committee on Geographical Names (PCGN) and the equivalent United States Board on Geographic Names (BGN). Prominent English-language and historic names are not neglected, however. These, and significant superseded names, and alternate spellings, are included in brackets on the maps where space permits, and are cross-referenced in the index.

Country names are shown in conventional English form and include any recent changes promulgated by national governments and adopted by the United Nations. The names of continents, oceans, seas and under-water features in international waters also appear in English throughout the atlas, as do those of other international features where such an English form exists and is in common use. International features are defined as features crossing one or more international boundary.

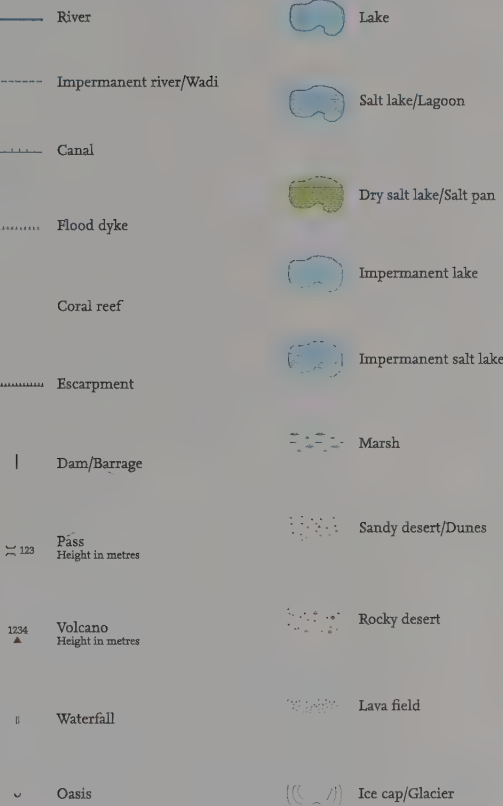
For languages in non-Roman alphabets or symbol sets, names need to be 'Romanized' through a process of transliteration (the conversion of characters or symbols from one alphabet into another) or transcription (conversion of names based on pronunciation). Different systems often exist for this process, but PCGN and its United States counterpart, the Board on Geographic Names (BGN), usually follow the same Romanization principles, and the general policy for this atlas is to follow their lead.

RELIEF

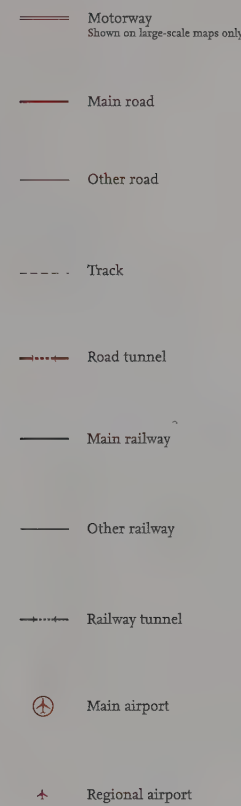
Contour intervals used in layer-colouring for land height and sea depth



LAND AND WATER FEATURES



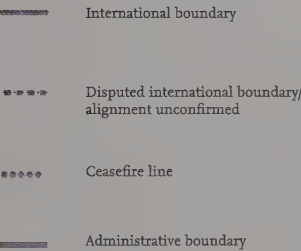
TRANSPORT



CITIES AND TOWNS

Population	National Capital	Administrative Capital Shown for selected countries only	Other City or Town
over 10 million	Tōkyō	Karachi	New York
5 million to 10 million	Santiago	Tianjin	Philadelphia
1 million to 5 million	Damascus	Douala	Barranquilla
500 000 to 1 million	Bangui	Bulawayo	El Paso
100 000 to 500 000	Wellington	Mansa	Mobile
50 000 to 100 000	Port of Spain	Lubango	Zaraza
10 000 to 50 000	Malabo	Chinhoyi	El Tigre
under 10 000	Roseau	Ati	Soledad

BOUNDARIES

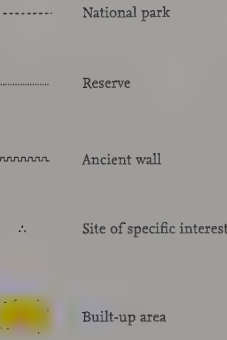


STYLES OF LETTERING

Cities and towns are explained above

Country	FRANCE	Island	Gran Canaria
Overseas Territory/Dependency	Guadeloupe	Lake	Lake Erie
Disputed Territory	AKSAI CHIN	Mountain	Mont Blanc
Administrative name Shown for selected countries only	SCOTLAND	River	Thames
Area name	PATAGONIA	Region	LAPPLAND

MISCELLANEOUS SYMBOLS

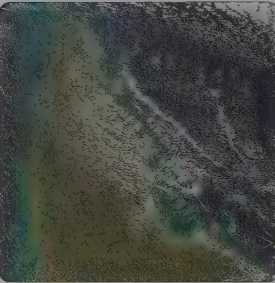


WORLD PHYSICAL

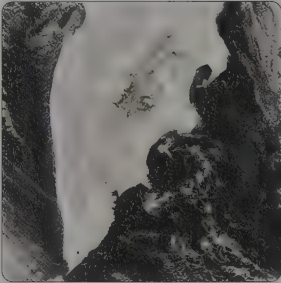
The shapes of the continents and oceans have evolved over millions of years. Movement of the tectonic plates which make up the Earth's crust has created some of the best known land features. From the highest point Mount Everest to the deepest in the Mariana Trench is a height of almost 20 000 m /over 65 000 ft. Earthquakes, volcanoes, erosion, climatic variations and man's intervention all continue to affect the Earth's landscapes. Different landscapes reflect great variations in climate from deserts such as the Sahara, to the frozen ice cap of Antarctica.

FACTS

- The Pacific Ocean is larger than the continents' land areas combined.
- The average height of the Earth's land surface is 840 m (2755 ft) above sea level and 52 per cent of the land is below 500 m (1640 ft). Approximately 10 per cent of the surface is permanently covered by ice.
- The Ural Mountains define part of the boundary between Europe and Asia.
- The collision of two tectonic plates – the Indo-Australia and the Eurasian Plates – formed the Himalaya mountains. The mountains are still rising at a rate of approximately 5 mm (0.2 inch) a year.



The Great Barrier Reef stretches for 2600 km (1616 miles) over an area of approximately 344 400 sq km (132 974 sq miles). The reef is located off the eastern coast of Queensland, Australia and can be seen from space.



The Kamchatka Peninsula in northeastern Asia is a mountainous landscape with numerous active volcanoes.



High sand dunes, sculpted by the wind, dwarf a desert oasis in the Sahara.



The flat featureless Great Plains of North America stretch from Saskatchewan, Canada in the north to Texas, USA in the south.

ATLAS OF THE WORLD



PHYSICAL EXTREMES

LARGEST EXTREMES		HIGHEST MOUNTAINS	
Mass	5.974 x 10 ²¹ tonnes	Mt Everest, China/Nepal	8 848 29 028
Volume	1 083 207 x 10 ⁶ cu km / 259 911 x 10 ⁶ cu miles	K2, China/Pakistan	8 611 28 251
Total area	509 450 000 sq km / 196 699 000 sq miles	Kangchenjunga, India/Nepal	8 586 28 169
Land area	149 450 000 sq km / 57 703 000 sq miles	Lhotse, China/Nepal	8 516 27 939
Water area	360 000 000 sq km / 138 996 000 sq miles	Makalu, China/Nepal	8 463 27 765
Water volume	1 389 500 x 10 ³ cu km / 333 405 x 10 ³ cu miles	Cho Oyu, China/Nepal	8 201 26 906
Equatorial diameter	12 756 km / 7 927 miles	Dhaulagiri, Nepal	8 167 26 794
Polar diameter	12 714 km / 7 901 miles	Manaslu, Nepal	8 163 26 781
Equatorial circumference	40 075 km / 24 903 miles	Nanga Parbat, Pakistan	8 126 26 660
Meridional circumference	40 008 km / 24 861 miles	Annapurna I, Nepal	8 091 26 545



		Largest lakes		Largest seas		Oceans and seas							
		sq km	sq miles	sq km	sq miles	sq km	sq miles	Deepest point					
								metres	feet				
Nile, Africa	6 695	4 160	Greenland, North America	2 175 600	839 999	Caspian Sea, Asia/Europe	371 000	143 243	Pacific Ocean	166 241 000	64 186 000	10 920	35 826
Amazon, South America	6 516	4 049	New Guinea, Oceania	808 510	312 166	Lake Superior, North America	82 100	31 699	Atlantic Ocean	86 557 000	33 420 000	8 605	28 231
Yangtze, Asia	6 380	3 965	Borneo, Asia	745 561	287 861	Lake Victoria, Africa	68 870	26 591	Indian Ocean	73 427 000	28 350 000	7 125	23 376
Mississippi-Missouri, North America	5 969	3 709	Madagascar, Africa	587 040	226 656	Lake Huron, North America	59 600	23 012	Arctic Ocean	9 485 000	3 662 000	5 450	17 880
Ob'-Irtysh, Asia	5 568	3 460	Baffin Island, North America	507 451	195 927	Lake Michigan, North America	57 800	22 317	South China Sea	2 590 000	1 000 000	5 514	18 090
Yenisey-Angara-Selenga, Asia	5 550	3 449	Sumatra, Asia	473 606	182 859	Lake Tanganyika, Africa	32 600	12 587	Caribbean Sea	2 512 000	970 000	7 680	25 197
Yellow, Asia	5 464	3 395	Honshū, Asia	227 414	87 805	Great Bear Lake, North America	31 328	12 096	Mediterranean Sea	2 510 000	969 000	5 121	16 801
Congo, Africa	4 667	2 900	Great Britain, Europe	218 476	84 354	Lake Baikal, Asia	30 500	11 776	Bering Sea	2 261 000	873 000	4 150	13 615
Río de la Plata-Paraná, South America	4 500	2 796	Victoria Island, North America	217 291	83 896	Lake Nyasa, Africa	29 500	11 390	Bay of Bengal	2 172 000	839 000	4 500	14 764
Irtysh, Asia	4 440	2 759	Ellesmere Island, North America	196 236	75 767	Great Slave Lake, North America	28 568	11 030	Gulf of Mexico	1 544 000	596 000	3 504	11 496

WORLD POLITICAL

The present picture of the political world is the result of a long history of exploration, colonialism, conflict and negotiation. In 1950 there were eighty-two independent countries. Since then there has been a significant trend away from colonial influences and although many dependent territories still exist there are now 195 independent countries. The newest country is Kosovo which gained independence from Serbia in February 2008. The shapes of countries reflect a combination of natural features, such as mountain ranges, and political agreements. There are still areas of the world where boundaries are disputed or only temporarily settled as ceasefire lines.

FACTS

- The break up of the Soviet Union (or the U.S.S.R. – Union of Soviet Socialist Republics) in 1991 created fifteen new countries including the Russian Federation.
- The Maldives in the Indian Ocean consist of approximately 1200 low-lying islands, all under 2 m (6.5 ft) in height.
- The Commonwealth, first defined in 1926, has evolved from communities within the British Empire, to a free association of fifty-three member countries.
- Both China and the Russian Federation have borders with fourteen different countries.

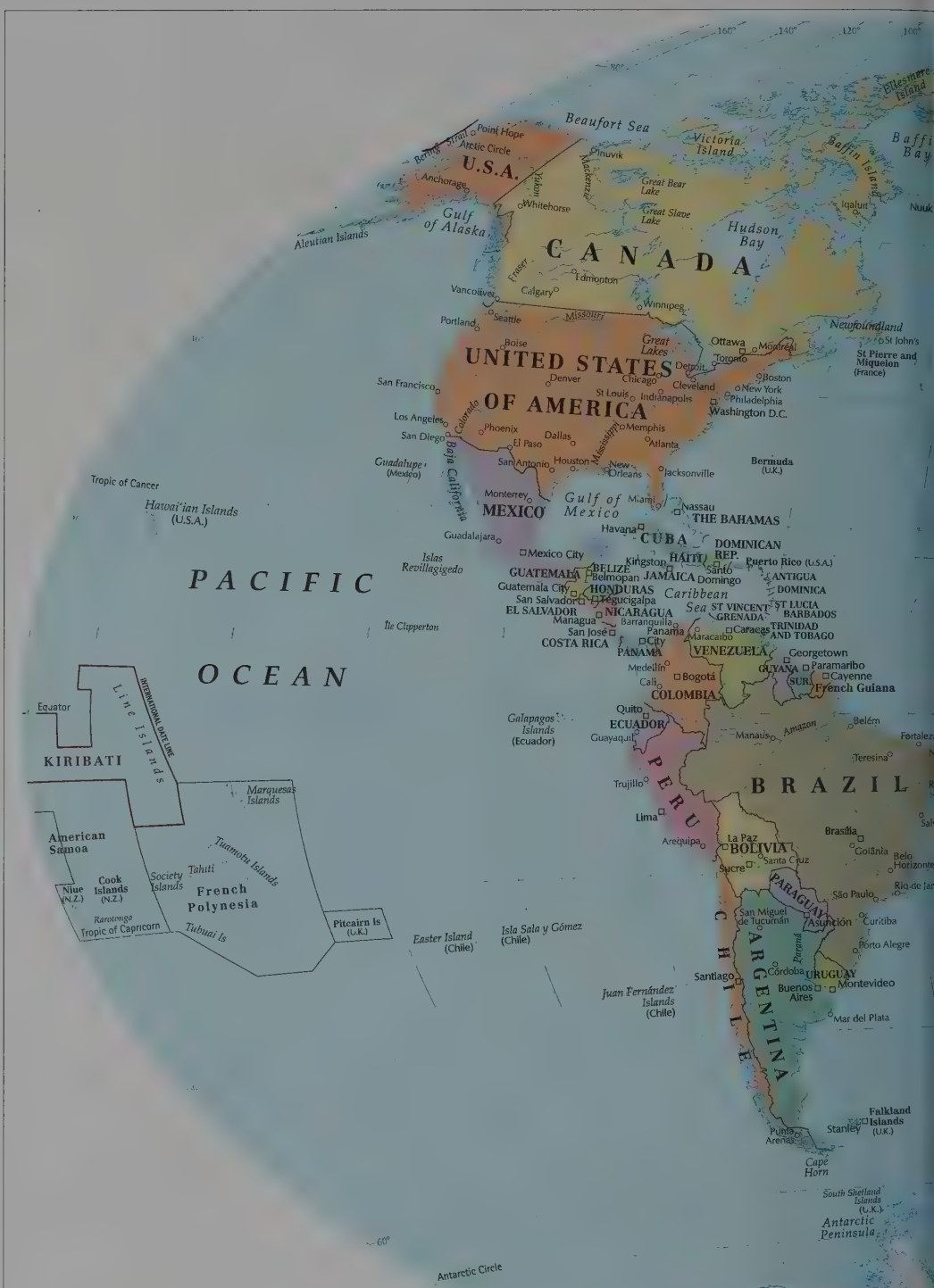
THE UNITED NATIONS

The name "United Nations" was coined by United States President Franklin D. Roosevelt, and was first used in the "Declaration by United Nations" of 1 January 1942. The United Nations (UN) officially came into existence on 24 October 1945, when the United Nations Charter was ratified by China, France, the Soviet Union, the United Kingdom, the United States and a majority of other signatories. It was a successor to the League of Nations which had been unsuccessful in preventing the Second World War.

All *de facto* independent countries of the world, except Taiwan and Vatican City, are members – 192 in total. Kosovo is also not a member. The principal headquarters of the UN are in New York but other major agencies of the Organization are found in Geneva, The Hague, Vienna and other locations.



The United Nations building, New York, USA.



TIME COMPARISONS

Time varies around the world due to the Earth's rotation causing different parts of the world to be in light or darkness at any one time. To account for this, the world is divided into twenty-four Standard Time Zones based on 15° intervals of longitude. The table below gives examples of times observed at different parts of the world when it is 12 noon in the zone at the Greenwich Meridian (0° longitude). Daylight Saving Time, normally one hour ahead of local Standard Time, observed by certain countries for parts of the year, is not considered.

01:00	02:00	03:00	04:00	05:00	06:00	07:00	08:00	09:00
Samoa	Cook Islands	Anchorage	Vancouver	Edmonton	Winnipeg	Ottawa	Puerto Rico	Nuuk
American Samoa	Hawai'ian Islands		Seattle	Denver	Toronto	Manaus	Recife	Brasília
	Society Islands		San Francisco		Dallas	New York	La Paz	Rio de Janeiro
	Tahiti		Los Angeles		Houston	Philadelphia	Sucre	São Paulo
			Pitcairn Islands		Monterrey	Washington D.C.	Asunción	Montevideo
					Mexico City			Buenos Aires
					San Salvador			
					San José			
					Easter Island			

A.	ANDORRA	BEL.	BELGIUM	GEOR.	GEORGIA	LAT.	LATVIA	MOL.	MOLDOVA	S.	SERBIA	TAJIK.	TAJIKISTAN
L.	ALBANIA	B.H.	BOSNIA-HERZEGOVINA	HUN.	HUNGARY	LEB.	LEBANON	NETH.	NETHERLANDS	SL.	SLOVENIA	TURKM.	TURKMENISTAN
M.	ARMENIA	BULG.	BULGARIA	ISR.	ISRAEL	LITH.	LITHUANIA	R.	RWANDA	SLA.	SLOVAKIA	U.A.E.	UNITED ARAB EMIRATES
ST.	AUSTRIA	CR.	CROATIA	JOR.	JORDAN	M.	MACEDONIA	R.F.	RUSSIAN FEDERATION	SUR.	SURINAME	U.S.A.	UNITED STATES OF AMERICA
ER.	AZERBAIJAN	CZ.R.	CZECH REPUBLIC	K.	KOSOVO	MO.	MONTENEGRO	ROM.	ROMANIA	SW.	SWITZERLAND	UZBEK.	UZBEKISTAN
B.	BURUNDI	EST.	ESTONIA	L.	LUXEMBOURG								

© Collins Bartholomew Ltd

OCEANIA PHYSICAL

The map highlights the three major island groupings traditionally used to categorise the enormously extensive Pacific island chains and their people: Micronesia ('small islands'), in the northwest, covering chiefly the North Mariana, Marshall and Caroline Islands; Melanesia ('black islands'), in the middle, mainly consisting of the Solomon Islands and Papua New Guinea; and Polynesia ('many islands'), encompassing all the rest across much of the Pacific. The Great Dividing Range, running down the eastern side of Australia, is prominent, as is the mountainous ridge forming the backbone of New Guinea. New Guinea in our definition is shared between Oceania and Asia.

FACTS

- Tasmania, and the Tasman Sea to the east of it, are named after Abel Tasman, a 17th century Dutch explorer. Tasmania was originally named Van Diemen's Land (by Tasman himself). The Cook Islands, in the middle of Polynesia, are named after the 18th century British sea captain, James Cook.
- It has been proved by genetic research that the Pacific islands were originally populated over hundreds of years by adventurous seafarers from the Asian side, although the Norwegian Thor Heyerdahl's 'Kon-Tiki' expedition of the 1950s had strongly suggested that the people came from the Americas.
- Pitcairn Island, in the far east of Polynesia, was uninhabited until it was occupied by mutineers from the 18th century British ship 'Bounty'. The present-day inhabitants are descended from them.

HIGHEST MOUNTAINS	m	ft
Puncak Jaya, Indonesia	5 030	16 502
Puncak Trikora, Indonesia	4 730	15 518
Puncak Mandala, Indonesia	4 700	15 420
Puncak Yamin, Indonesia	4 595	15 075
Mt Wilhelm, Papua New Guinea	4 509	14 793
Mt Kubor, Papua New Guinea	4 359	14 301

LARGEST ISLANDS	sq km	sq miles
New Guinea	808 510	312 167
South Island, New Zealand	151 215	58 384
North Island, New Zealand	115 777	44 701
Tasmania	67 800	26 178

LONGEST RIVERS	km	miles
Murray-Darling	3 750	2 330
Darling	2 739	1 702
Murray	2 589	1 609
Murrumbidgee	1 690	1 050
Lachlan	1 480	920
Macquarie	950	590

LARGEST LAKES	sq km	sq miles
Lake Eyre	0-8 900	0-3 436
Lake Torrens	0-5 780	0-2 232



Orthographic Projection

1:32 000 000

MILES 0 400 800 1200



OCEANIA POLITICAL

Oceania is defined here as covering Australia, New Zealand and all the independent nations of the Pacific Ocean, along with various islands in the southwestern Pacific which remain as dependent territories. We also count the whole of Papua New Guinea as being within Oceania, following a common convention – although this does result in dividing the large island of New Guinea arbitrarily into two along the political boundary. Such definitions are not regarded by geographers as hard and fast, however. The political boundaries shown on this map are intended to clarify the physical coverage of island countries and dependencies rather than actually defining strict territorial limits, which are very much more complex and sometimes as yet unsettled.

FACTS

- The former UN Trust Territory of the Pacific Islands, administered by the USA, was divided during the 1980s to form the independent nations of Micronesia, the Marshall Islands, and Palau (see p.131) – plus Guam and the Northern Mariana Islands, which remain as US dependencies.
- Several small uninhabited islands and atolls scattered across the Pacific are also under US control: those shown on this map are Wake, Howland, Baker, Jarvis and Palmyra. Hawaii has been a state of the USA since the late 1950s.
- Kiribati (pronounced 'Kiribass') was formerly known as the Gilbert Islands. (The name Kiribati is a local phonetic variation on 'Gilbert'). Tuvalu used to be a UK dependency known as the Ellice Islands. Vanuatu was once a UK/French territory, the New Hebrides.

LARGEST COUNTRIES		
	Area sq km	sq miles
Australia	7 692 024	2 969 907
Papua New Guinea	462 840	178 704
New Zealand	270 534	104 454
Solomon Islands	28 370	10 954
Fiji	18 330	7 077
Vanuatu	12 190	4 707
Samoa	2 831	1 093
Tonga	748	289
Kiribati	717	277
Federated States of Micronesia	701	271

MOST POPULATED COUNTRIES		Population
Australia		20 743 000
Papua New Guinea		6 331 000
New Zealand		4 179 000
Fiji		839 000
Solomon Islands		496 000
Vanuatu		226 000
Samoa		187 000
Federated States of Micronesia		111 000
Tonga		100 000
Kiribati		95 000

CAPITALS		
Largest population	Canberra, Australia	378 000
Smallest population	Kingston, Norfolk Island	32
Most northerly	Delap-Uliga-Djarrit, Marshall Islands	7° 07' N
Most southerly	Wellington, New Zealand	41° 18' S
Highest	Canberra, Australia	581 m/1906 ft





AUSTRALASIA AND SOUTHWEST PACIFIC

The western half of the map is dominated by the huge landmass of Australia, often regarded as a continent in its own right. To the north is part of Indonesia and the large island of New Guinea, divided politically between Indonesia and Papua New Guinea. The eastern half of the map, by contrast, is largely oceanic and covers the islands of Melanesia (which includes the Solomon Islands), much of Polynesia, and New Zealand in the south. Political boundaries shown in the Pacific are indicative of land ownership rather than being legal territorial limits.

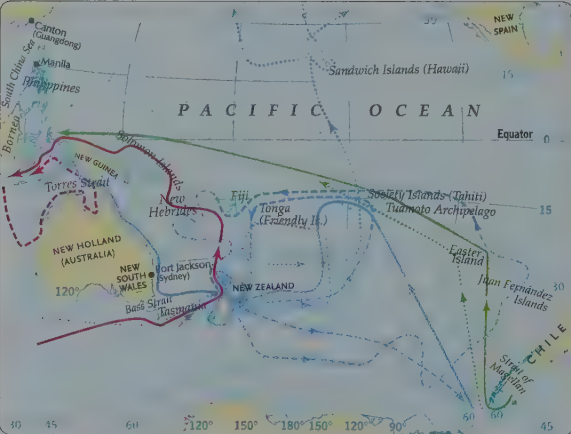
FACTS

- Canberra became Australia's capital as a compromise, after a long dispute between Sydney and Melbourne.
- The 1420 km long, Alice Springs to Darwin railway line, opened in January 2004 creating a 3000 km line from Adelaide in the south to Darwin on the north coast (a two day journey).
- Auckland, New Zealand, has the largest Polynesian population of any city in Oceania.
- Polynesia means many islands, and there are over 1000, which are mostly low lying reefs and atolls.

GLOSSARY

FRENCH		INDONESIAN	
Île, Îles	island; islands	Kepulauan	islands
Récif, Récifs	reef, reefs	Laut	sea
		Puncak	hill, mountain, summit
		Selat	strait
		Teluk	gulf, bay

Most early European voyages of discovery in the Pacific were searches for a habitable southern continent or for a useable northern strait between the Pacific and Atlantic oceans. Both proved imaginary. The expeditions instead confirmed the immensity of the Pacific and revealed the islands of New Zealand, a habitable eastern Australia, numerous island groups and a valuable whale fishery.



- Tasman 1642-3 the first European expedition to reach Van Diemen's Land (now Tasmania), New Zealand and to see the islands of Fiji.
- Tasman 1644 Mapped a significant portion of the west of Australia
- Roggeveen 1722 discovered Easter Island and some of the Samoan group; circumnavigated globe.
- Wallis 1766-8 discovered Society Islands (Tahiti), encouraged hope of habitable southern continent; circumnavigated globe.
- Cook 1768-71 charted coasts of New Zealand, explored east coast of Australia, confirmed existence of Torres Strait; circumnavigated globe.
- Cook 1772-5 made circuit of southern oceans in high latitude, charted New Hebrides, discovered many islands, ended hope of habitable southern continent; circumnavigated globe.
- Cook and Clerke 1776-80 extensive exploration of the Pacific Ocean.



Lambert Azimuthal Equal Area Projection



AUSTRALIA WEST

Western Australia is characterized by huge desert areas. The interior is sparsely populated – over 90 per cent of Australia's population lives in its coastal cities. Western Australia only contains around 10 per cent of the population of Australia. In the Northern Territory is Uluru (Ayers Rock (see 30-31)), one of Australia's most recognisable icons and a UNESCO World Heritage site. The name Uluru comes from the local Pitjantjatjara people.

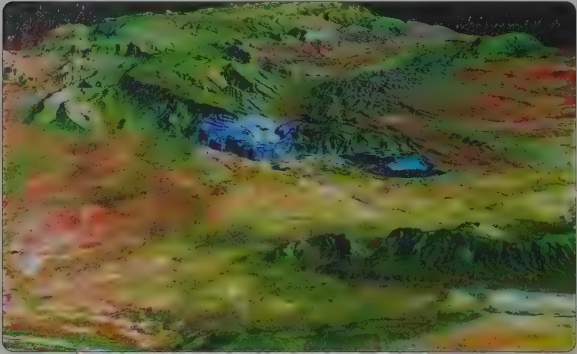
FACTS

- Western Australia is Australia's largest state in area, covering the western third of the mainland. It is, after the Sakha Republic in Russia, the second largest sub-national entity in the world.
- Large areas of the interior (or 'outback') are desert. Most of Australia's lakes are impermanent and salty, and their size and outline – or even their existence – may change from year to year owing to the varying acidity of the climate.
- The longest straight railway line in the world crosses the Nullarbor Plain (meaning 'treeless'), between South Australia and Western Australia.

GLOSSARY

INDONESIAN			
Gunung	mountain	Selat	strait
Kepulauan	islands	Tanjung	cape, point
Laut	sea		

Western Australia currently has a large number of operating mines, including those producing alumina, diamonds, iron ore and mineral sands. This area also produces around 70 per cent of Australia's gold and significant amounts of salt, nickel, tantalum and numerous other metals. New projects established in recent years include a silicon smelter, titanium dioxide plants and a fused alumina plant. Mining has been significant here since a lead mine was established on the Murchison river in 1839 leading to the establishment of the town of Geraldton.



This satellite image is a 3-D perspective view of the Argyle opencast diamond mine in the Kimberley area of Western Australia. The mine is the largest diamond producer in the world by volume although it does not produce a large proportion of high quality stones. However it does produce over 90 per cent of the world's supply of pink diamonds.





AUSTRALIA EAST

The eastern coast of Australia is the most populated part of the country. This coast is dominated by the Great Barrier Reef, which is the biggest coral reef in the world, stretching for over 2000 km (1249 miles). The other major physical feature of this part of Australia is the Great Dividing Range which continues from more than 3500 km (2175 miles) from the northeastern tip of Queensland, down the length of the eastern coastline where it turns west, before finally fading in western Victoria. It consists of an area of mountain ranges, plateaus, upland areas and escarpments with a complex geological history.

FACTS

- Australia is divided administratively into various large States or Territories. Western Australia is the biggest, with Queensland second, while the island of Tasmania ranks as a state in its own right. The Northern Territory (not a state) occupies most of the north-central area of the country. The small area round Canberra is designated as the Australian Capital Territory (A.C.T. on the map).
- Lake Eyre is the largest salt lake in Australia. Salt has been washed into the lake from underlying marine sediments, and in its usual dry state, the lake bed is a glistening sheet of white salt.
- Brisbane, the capital of Queensland, lies on the coast almost at the southern boundary of the state. A distance of well over 2000 km (1249 miles) separates it from Cape York, the northernmost point of the state and of Australia.
- In parts of Northern Territory cane toads are spreading west at a rate of 50 km (30 miles) a year.

Much of Australia typically receives low rainfall leaving it open to regular periods of drought where water use is restricted. This has led to water and feed shortages for animals, dust storms and a huge reduction in some areas of agricultural production, such as cotton, which require a lot of water.



Southeast Australia is one of the most fire prone areas in the world. Bush fires are common and can be severe. They occur mainly in the Australian summer and autumn, however the 2006–2007 season started early with fires in the spring. Naturally occurring bush fires are usually started by lightning, this accounts for around 26 per cent of the fires. Unfortunately the other 74 per cent of fires are the result of human activity, campfires left unattended or not properly extinguished, agricultural burning, sparks from machinery, and sadly some are deliberate.





AUSTRALIA SOUTHEAST

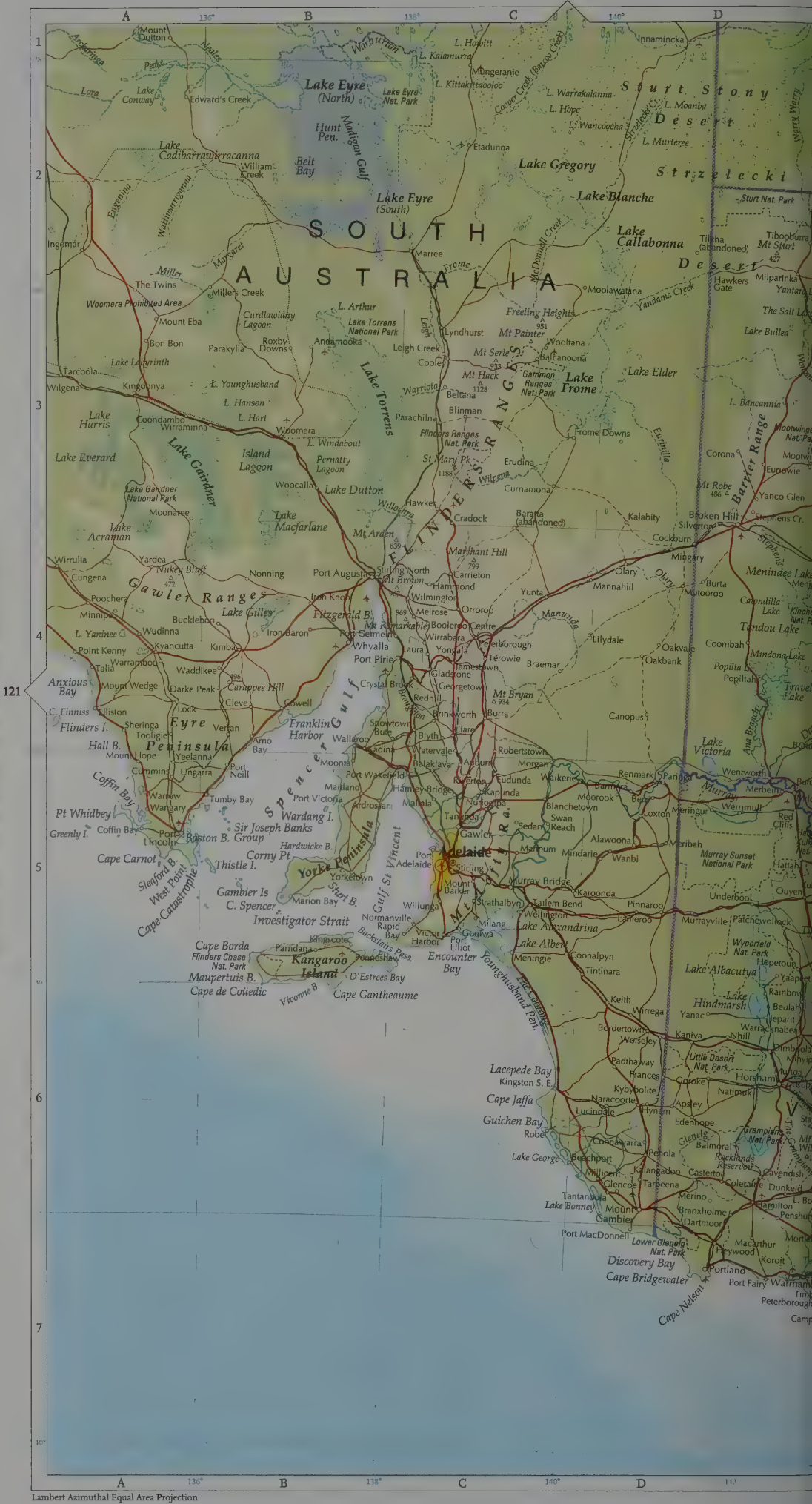
This map homes in on the country's most densely populated states, on the south-eastern mainland – New South Wales (capital Sydney, the largest city in Australia and in Oceania in general), and the smaller Victoria (capital Melbourne). All along the eastern coast lies the Great Dividing Range, the highest and most extensive mountain range in Australia: the highest point is Mount Kosciuszko. In the northwest the most prominent map features are several major salt lakes, of which one is Lake Eyre, divided into two parts whose sizes vary throughout the year and according to rainfall.

FACTS

- The Australian Capital Territory, round Canberra, has an offshoot in the Jervis Bay Territory on the coast, although for some purposes Jervis Bay counts as a separate administrative Territory in its own right.
- Administrative boundaries on this map and on the map of Australia in general indicate the relative emptiness of the interior in human terms, with very few settlements, usually widely spaced. Where boundaries are more sinuous they are often following rivers, of which the Murray (with its tributary the Darling) is the most important in the country.
- In 1859, twenty-four rabbits were released for hunting near Geelong. Now an estimated 200–300 million plague Australia.
- In Tasmania around 45 per cent of all native forests are protected in World Heritage areas, National Parks and other reserves. Tasmania also has one of the world's oldest living organisms, a Tasmanian Huon Pine, which appears to have been reproducing vegetatively for around 10 000 years.



Sydney is the largest city in Australia, and the state capital of New South Wales. It is the site of the first European colony in Australia, established in 1788 at Sydney Cove. The city is built around Port Jackson, which includes Sydney Harbour and it is well known because of the Sydney Opera House and the Sydney Harbour Bridge both of which can be seen in here. Sydney is one of the most multicultural cities in the world as it is a major destination for immigration in Australia. It has also hosted several international sporting events, including the 1938 British Empire Games, the 2000 Summer Olympics and the 2003 Rugby World Cup.





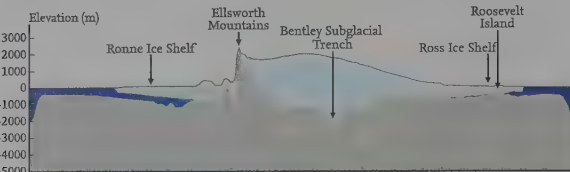
NEW ZEALAND

ANTARCTICA

New Zealand is divided into two main islands, known simply as North Island and South Island. The capital, Wellington, is situated on the North Island facing the Cook Strait, which divides it from the South Island. Dominating the South Island are the Southern Alps, famous for its scenery including glaciers and some notable mountain peaks. There are volcanoes in the north. Antarctica is a continent occupying the area round the South Pole. It has always been uninhabited apart from temporary research station staff. The permanent Antarctic ice cap is over 4 km (2.5 miles) thick at its maximum.

ANTARCTICA

The Antarctic is a continental land mass covered in ice. Much of it is insulated from wider global changes by the circumpolar winds and ocean currents. However the Antarctic Peninsula is more exposed and its climate records for the past fifty years show a worrying 3C° (5.4F°) rise in average temperatures.



Cross-section of West Antarctica from the Ronne Ice shelf to the Ross Ice shelf. This profile is quite different to the Arctic Ocean (see p240).



If Antarctica's ice were to melt completely, the shape of the continent would change dramatically, with its new coastline being defined by its bedrock. In reality, the land mass would rise as a result of being relieved of the weight of its ice, the effects of which are very difficult to predict.

FACTS

- Before its discovery by Europeans, New Zealand had long been populated by Maoris, of Polynesian origin. Aoraki ("cloud-piercer") is the Maori name for Mount Cook, the country's highest mountain.
- New Zealand's North Island is world-famous for its geysers and hot springs – most notably at Rotorua.
- New Zealand has benefited from a tourist boom resulting from J.R.R. Tolkien's 'Lord of the Rings' having been largely filmed there.
- All territorial claims to parts of Antarctica are suspended, under the Antarctic Treaty of 1959.
- Some areas of Antarctica are never snow-covered and consist of bare rock, ('The 'Dry Valleys').
- There are some sizeable lakes deep below the ice which are believed to have no contact with the surface, yet may sustain their own ecosystems.

ATLAS OF THE WORLD





ASIA PHYSICAL

The map highlights the many major mountain ranges – in particular the Himalaya – and plateaus which make up much of Asia. These contrast with enormous low-lying plains, especially in the far north (Siberia) and on the Yellow Sea coast of China. The Ganges and Indus rivers on the Indian subcontinent also occupy extensive lowlands. Indonesia represents by far the most complex archipelago, although there are also many other large and important islands, most notably, Sri Lanka (formerly Ceylon), the Philippines, Taiwan, Japan, and the various island groups in the Arctic Ocean.

FACTS

- The outline of Asia is characterised by a number of major peninsulas, including Arabia, the Indian subcontinent, Indo-China and its offshoot the Malay Peninsula, Korea, and the highly volcanic Kamchatka Peninsula.
- Ninety of the world's 100 highest mountains are in Asia. Many lie in the Himalayan kingdom of Nepal where the height of the land ranges from 60 m to 8848 m (200 ft to 29 999 ft).
- The Indonesian archipelago is made up of over 13 000 islands.
- The deepest lake in the world is Lake Baikal in the Russian Federation which is over 1600 m (5250 ft) deep.
- The Gobi Desert, one of the world's biggest areas of desert and semi-desert, occupies a large zone of northern China and Mongolia.

HIGHEST MOUNTAINS	m	ft
Mt Everest (Sagarmatha/ Qomolangma Feng), China/Nepal	8 848	29 028
K2 (Qogir Feng), China/Pakistan	8 611	28 251
Kangchenjunga, India/Nepal	8 586	28 169
Lhotse, China/Nepal	8 516	27 939
Makalu, China/Nepal	8 463	27 765
Cho Oyu, China/Nepal	8 201	26 906

LARGEST ISLANDS	sq km	sq miles
Borneo	745 561	287 861
Sumatra (Sumatera)	473 606	182 859
Honshū	227 414	87 805
Celebes (Sulawesi)	189 216	73 056
Java (Jawa)	132 188	51 038
Luzon	104 690	40 421

LONGEST RIVERS	km	miles
Yangtze (Chang Jiang)	6 380	3 965
Ob'-Irtysh	5 568	3 460
Yenisey-Angara-Selenga	5 550	3 449
Yellow (Huang He)	5 464	3 395
Irtysh	4 440	2 759
Mekong	4 425	2 750

LARGEST LAKES	sq km	sq miles
Caspian Sea	371 000	143 243
Lake Baikal (Ozero Baykal)	30 500	11 776
Lake Balkhash (Ozero Balkhash)	17 400	6 718
Aral Sea (Aral'skoye More)	17 158	6 625
Ysyk-Köl	6 200	2 394

ATLAS OF THE WORLD



Orthographic Projection

1:28 000 000

MILES 0 250 500 750 1000



ASIA POLITICAL

With approximately sixty per cent of the world's population, Asia is home to numerous cultures, people groups and lifestyles. It also has a great variety of physical regions which can be defined by the cultural, economic and political systems they support. The major regions are: the arid, oil-rich, mainly Islamic southwest; southern Asia, isolated from the rest of Asia by major mountain ranges; the Indian- and Chinese-influenced monsoon region of southeast Asia; the mainly Chinese-influenced industrialized areas of eastern Asia; and Soviet Asia, made up of most of the former Soviet Union.

FACTS

- The line dividing Asia from Oceania is taken as the political boundary between Indonesia and Papua New Guinea. This results in the island of New Guinea being divided between the two continents.
- The break-up of the former Soviet Union in 1991 created two groups of countries in Asia: Kazakhstan, Uzbekistan, Turkmenistan, Tajikistan and Kyrgyzstan on the one hand and Georgia, Armenia and Azerbaijan on the other. This still left the Russian Federation as by far the largest country in the world.
- Cyprus, although now part of the European Union and having long-standing cultural links with Europe, is classed as being within Asia.
- Both China and the Russian Federation have borders with fourteen different countries.

LARGEST COUNTRIES	Area	
	sq km	sq miles
Russian Federation	17 075 400	6 592 849
China	9 584 492	3 700 593
India	3 064 898	1 183 364
Kazakhstan	2 717 300	1 049 155
Saudi Arabia	2 200 000	849 425
Indonesia	1 919 445	741 102
Iran	1 648 000	636 296
Mongolia	1 565 000	604 250
Pakistan	803 940	310 403
Turkey	779 452	300 948

MOST POPULATED COUNTRIES	Population	
China	1 313 437 000	
India	1 169 016 000	
Indonesia	231 627 000	
Pakistan	163 902 000	
Bangladesh	158 665 000	
Russian Federation	142 499 000	
Japan	127 967 000	
Philippines	87 960 000	
Vietnam	87 375 000	
Turkey	74 877 000	

CAPITALS		
Largest population	Tōkyō, Japan	35 467 000
Smallest population	Melekeok, Palau	391
Most northerly	Astana, Kazakhstan	51° 10' N
Most southerly	Dili, East Timor	8° 35' S
Highest	Thimphu, Bhutan	2 423 m/ 7 949 ft

ATLAS OF THE WORLD



Orthographic Projection

1:28 000 000

MILES 0 250 500 750 1000



RUSSIAN FEDERATION

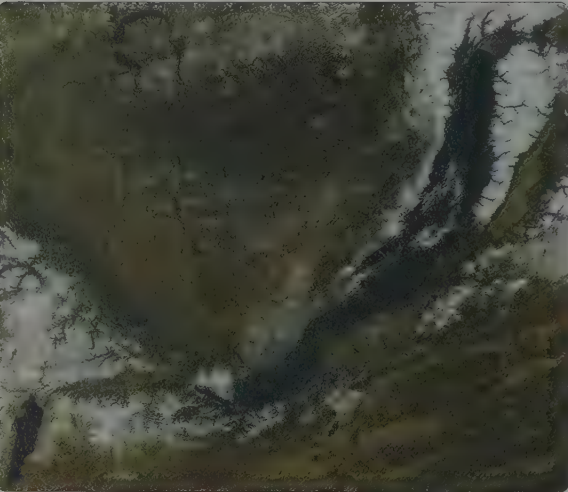
The Russian Federation is split between Asia and Europe primarily along the Ural Mountains. It is easily the largest country in the world – almost twice the size of Canada, the second largest. It stretches almost half way around the globe and has borders with fourteen different countries – a record shared with China. There is a marked contrast in the spread of the population of the Russian Federation between the densely populated west and the more sparsely populated north and east.

FACTS

- Some of Russia's Arctic islands are named after famous people including Zemlya Frantsa-Iosifa (after the emperor Franz Josef), Ostrov Greem-Bell (Graham Bell) and Ostrova De-Longa (de Long, a Frenchman).
- The emptiness of huge areas of Siberia is emphasised here by the lack of settlements, roads and railways. Two important rail routes join east with west: the Trans-Siberian and Baikal-Amur Railways.
- Svalbard, a Norwegian territory in the Arctic Ocean whose main island is Spitsbergen, has no permanent population, but is inhabited by a temporary population of miners and researchers, many of them Russian.

GLOSSARY

RUSSIAN			
Guba	bay, gulf	Ozero	lake
Khrebet	mountain range	Ploskogor'ye	plateau
Mys	cape, point	Zaliv	gulf, bay
Ostrov	island	Zemlya	land
Ostrova	islands		



Lake Baikal, Asia's second largest lake after the Caspian Sea, is renowned as the world's oldest and deepest freshwater lake. It reaches a depth of over 1.6 km (1 mile). It is also the world's largest lake by volume, holding over 23 000 cu km (5518 cu miles) of water – over 20 per cent of the world's unfrozen freshwater reserves. Lake Baikal is designated as a UNESCO world heritage site because of its rich wildlife, which includes the nerpa – the world's only freshwater seal. The lake is under threat from pollution from the cities and factories within its catchment area.



Conic Equidistant Projection



ASIA CENTRAL AND SOUTH

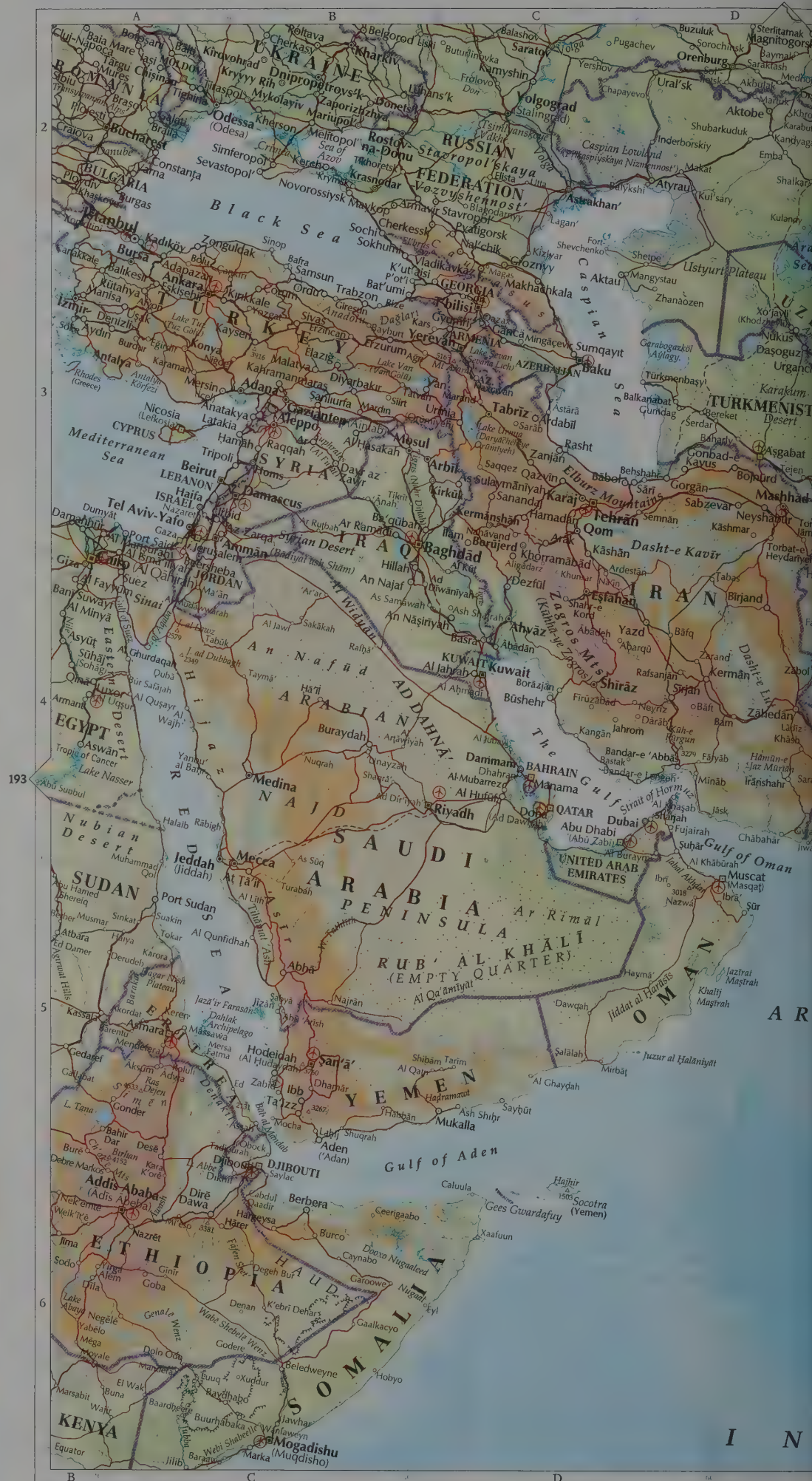
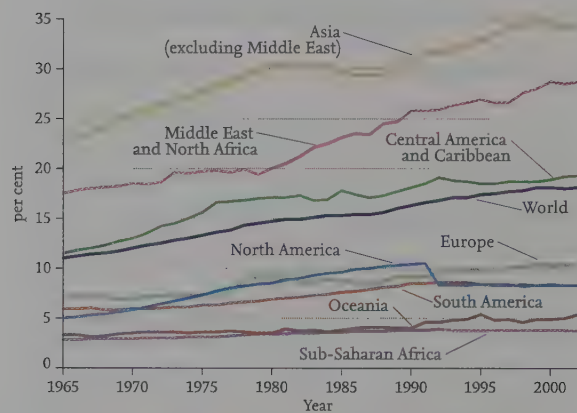
The map covers a vast zone from the edges of Europe and Africa to the Pacific Ocean. It includes the whole of the Middle East, with Iran and Afghanistan; the Indian subcontinent; all of mainland Southeast Asia; Mongolia and most of China; plus Kazakhstan and its central Asian neighbours. The physical colouring draws attention to the huge tract of mountainous territory which stretches from Turkey and the Caucasus to the Himalaya and western China. Major deserts occupy large parts of the Arabian Peninsula, Kazakhstan, western China and Mongolia.

FACTS

- Toxic waste still litters the site of the world's worst chemical factory accident at Bhopal near the centre of India. Thousands of people died and over half a million have health disorders after a leak of toxic gas from the Union Carbide plant in 1984.
- India is the world's second most populous country after China, although its population is growing at a faster rate than China's – it grows by nearly 16 million people each year.
- Mecca was the birthplace of the prophet Mohammed and is the holiest city of Islam. Over one million pilgrims visit the Great Mosque each year – a journey known as the Hajj.

Asia is a focus for the increasingly sensitive, and potentially explosive, issue of decreasing water resources. As demand for water steadily increases, the potential for international disputes over its use also rises. Irrigation (graph) and the extraction of water for industry put great strain on an already limited resource, and have an immediate impact on areas downstream. The Tigris and Euphrates rivers have been dammed in many places (map), affecting the volume and flow of water in several countries. Attempts have been made to formulate treaties between the countries affected, but the issue remains a source of tension.

Irrigated share of total cropland 1965–2002





EASTERN MEDITERRANEAN, THE CAUCASUS AND IRAQ

The map includes the area of the eastern shore of the Mediterranean Sea traditionally known as the Levant. This area contains the West Bank (between Israel and Jordan) and Gaza (between Israel and Egypt), the two zones which are the scene of the long-running conflict between Israel and the Palestinians. The map covers several other geopolitical 'hot spots' including the Caucasus region between the Black and Caspian Seas (which contains the Russian republic of Chechnia), Iraq and Cyprus.

FACTS

- The level of the Caspian Sea can fluctuate by several metres. As a result, the large Kara Bogaz Gol inlet can be left almost dry.
- The Israeli government has encouraged immigration of Jews to Israel, and the building of new Jewish settlements in the occupied territories.
- The level of the Dead Sea, between Israel, the West Bank and Jordan, has dropped by over 16 m in the last thirty years through extraction of water for agriculture and industry.

GLOSSARY

ARABIC		TURKISH	
Buğayrat	lake	Dağ, Dağı	mountain
Hawr	lake	Dağları	mountain range
FARSI (Iran)		Körfezi	gulf, bay
Daryāchēh	lake		
Dasht	desert		



The continents of Asia and Europe are physically separated by the narrow strait of water known as the Bosphorus. The strait also divides Turkey, and its largest city and former capital of Istanbul, between the two continents. The strait itself is less than 1 km (0.6 miles) wide, is 31 km (19 miles) long and connects the Sea of Marmara in the south to the Black Sea in the north. It has long been a crucial route for commercial transport between Asia and Europe. A second narrow strait – the Dardanelles – lies to the west, linking the Sea of Marmara to the Mediterranean Sea.





THE MIDDLE EAST

The map homes in on the core of the Middle East, an area of southwest Asia which can be defined in various ways. Almost all of Turkey is shown, all of Iraq and Kuwait, and Armenia and Azerbaijan in the north-east, among other countries. The scale emphasizes the relatively small size of Israel, Lebanon and the West Bank, contrasting sharply with their high political profile in modern times. Cyprus, now in the European Union and often culturally associated with Europe, belongs in a physical sense to Asia.

FACTS

- The name 'West Bank' refers to the territory's location on the west bank of the river Jordan. It was part of the Kingdom of Jordan until it relinquished its claim to the area in 1988.
- The whole of Jerusalem is treated by Israel as its national capital but this is not recognized by the international community. The native Palestinians share a direct interest in the city and claim it as theirs.
- Kuwait, one of several oil-rich countries in the Gulf area, was invaded by Iraq in 1990, following which the country was liberated by a US-led international force in Operation Desert Storm.

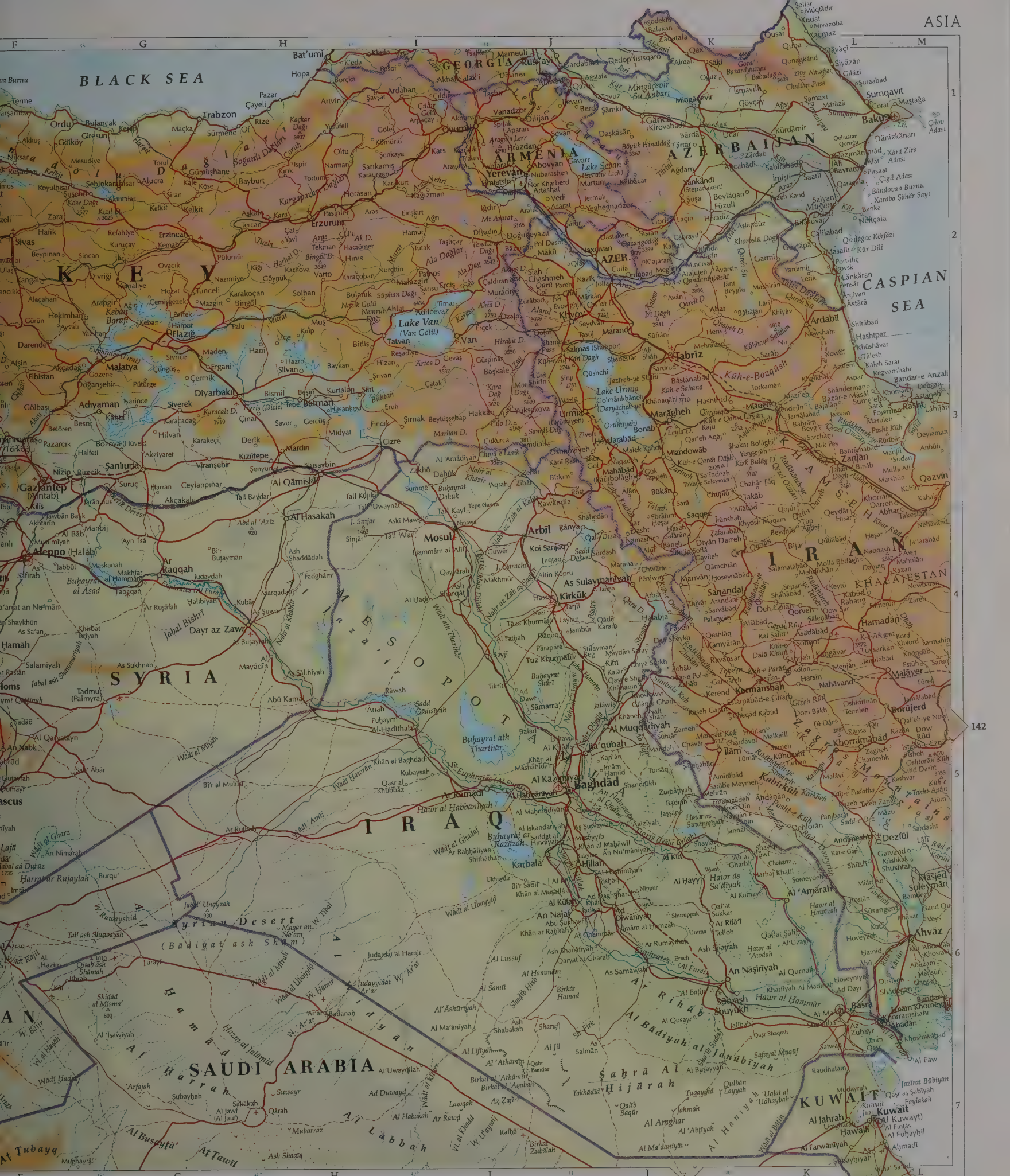
GLOSSARY

ARABIC		TURKISH	
Buğayrat	lake	Dağ, Dağı	mountain
Hawr	lake	Dağları	mountain range
Jabal, Jebel	mountain	Körfezi	gulf, bay
FARSI (Iran)			
Dāgh (D.)	hill(s), mountain(s)		
Daryācheh	lake		



After the First World War, Palestine was under British control and in 1947 the United Nations proposed the creation of separate Jewish and Arab states. This plan was rejected by the Palestinians and Arab nations, and in 1948, after Britain had withdrawn, Israel declared its independence. Most of the territory gained during the ensuing war, and also during the Six Day War in 1967, remains occupied by Israel. The barrier being built around the West Bank is seen by Israel as essential to maintaining its security, but it has had a devastating effect on the lives of Palestinians, and its legality is still contested.





ASIA CENTRAL

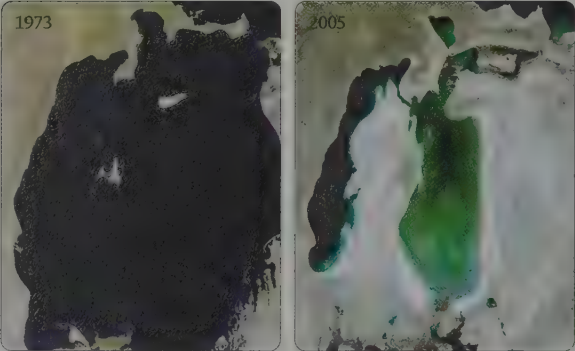
The centre of attention on this map is the extensive region between China and the Caspian Sea which used to be known as Soviet Central Asia, in the days before the Soviet Union (the USSR) was dissolved in 1991. The five now-independent republics of Kazakhstan, Uzbekistan, Turkmenistan, Tajikistan and Kyrgyzstan were formerly under direct Soviet control. On the border of Kazakhstan and Uzbekistan is the Aral Sea, in its own drainage basin. Much of the region is either semi-arid or mountainous.

FACTS

- The Aral Sea has shrunk by almost 40 000 sq km as a result of climate change and water extraction for agriculture. This has led to various ecological, economic and health problems.
- The Kazakh, Uzbek, Turkmen and Kyrgyz (Kirghiz) languages are all closely linked to Turkish, while Tajik is a relative of Farsi (or Persian), the language of Iran.
- Kazakhstan moved its capital in recent years from the traditional Alma-Ata in the southeast (now spelt Almaty) to Astana in the north. Astana itself has been renamed several times over the years, most recently being changed from Akmola.

GLOSSARY

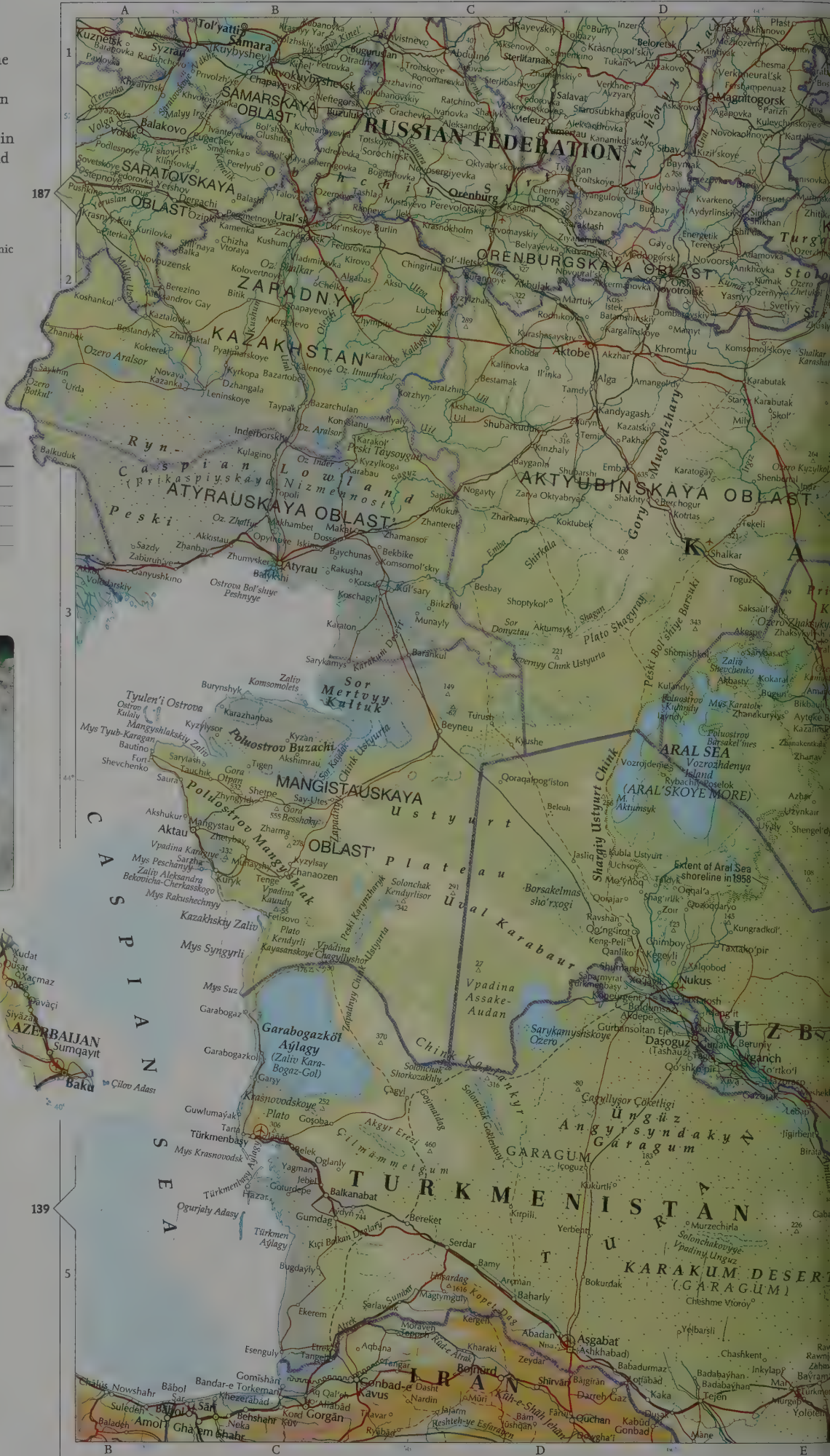
KAZAKH, KYRGYZ		RUSSIAN	
Köl	lake	Gory	mountains
TAJIK		Khrebet	mountain range
Küli	lake	Ozero	lake
Qullai	mountain	Peski	desert
UZBECK		Zaliv	gulf, bay
Tog'lari	hills, mountains		

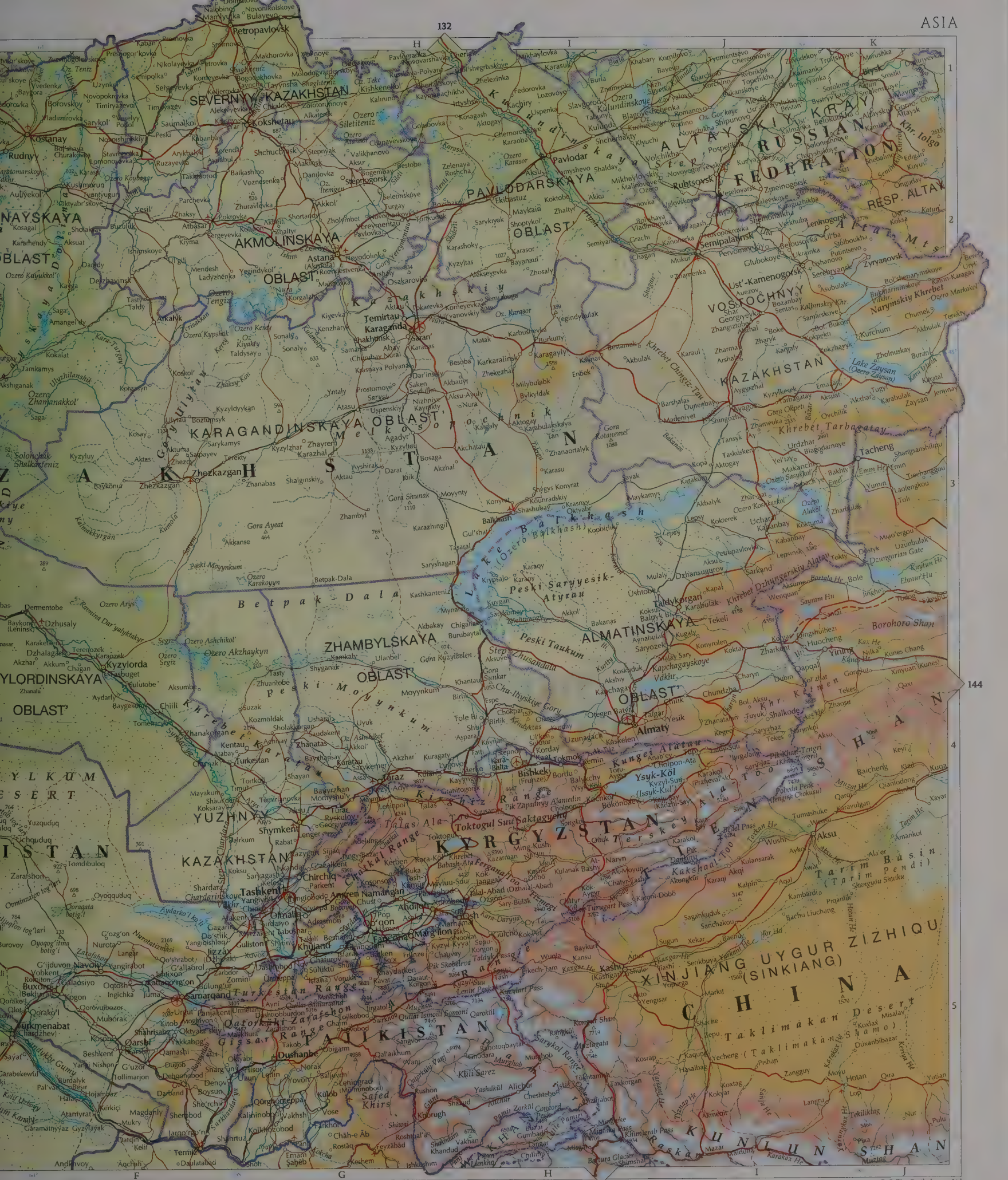


The Aral Sea was once the world's fourth largest lake. It is now significantly smaller, having shrunk as a result of the diversion of water for ill-fated agricultural schemes, and climate change. The local fishing industry has been devastated and the change has had a serious effect on the health of the local population, due to the exposure of chemicals on the dry sea bed. A dam has been constructed to help preserve the northern part of the lake, but the larger southern part continues to shrink. Water resources are a growing issue throughout Asia, and a similar fate is threatening Lake Balkhash.

MAPPING CHANGE

The Aral Sea shoreline from 1958 is shown on the map. It is similar to the image above from 1973.





THE GULF, IRAN AND AFGHANISTAN

Covering Iran and Afghanistan, and stretching from the Caspian Sea in the north to The Gulf in the south, the map emphasizes the high plateau and mountainous nature of much of the landscape of this region. In contrast to these areas, it also shows the flat lowlands in the Tigris and Euphrates basins of Iraq, the Caspian Sea basin (lying partly below sea level) and the deserts of Turkmenistan, the Gulf coast, and the lower Indus valley in Pakistan.

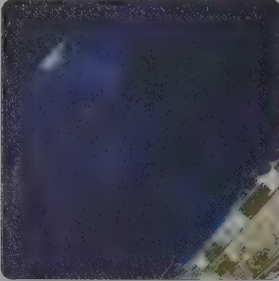
FACTS

- Oil is the chief source of revenue in Iran, its major oilfields lying in the western foothills of the Zagros Mountains.
- The mountains of the Hindu Kush dominate more than three quarters of Afghanistan, with peaks rising to over 6400 m.
- The alluvial plains of the ancient region of Mesopotamia, lying between the Tigris and Euphrates Rivers in modern-day Iraq, were the site of the ancient Babylonian and Assyrian civilizations.

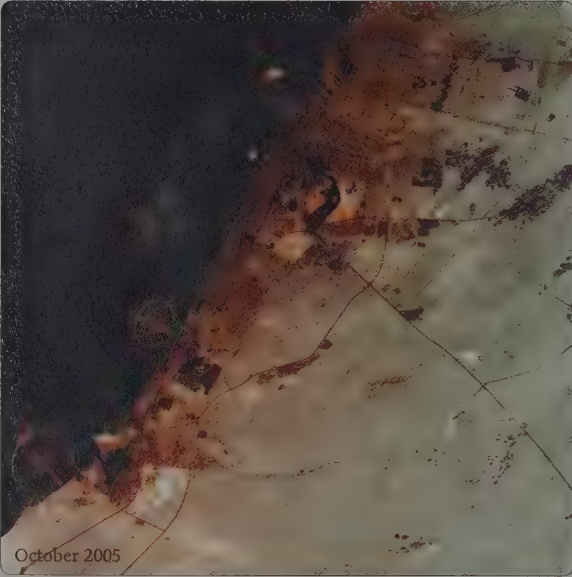
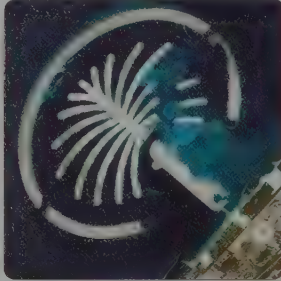
GLOSSARY

FARSI (Iran), DARI (Afghanistan)		TAJIK	
Daryācheh	lake	Qatorkubi	mountain, mountain range
Dasht	desert	Qullai	mountain
Kūb; Kūhha	mountain, mountains		
Rūd, Rōdkhāneh	river		

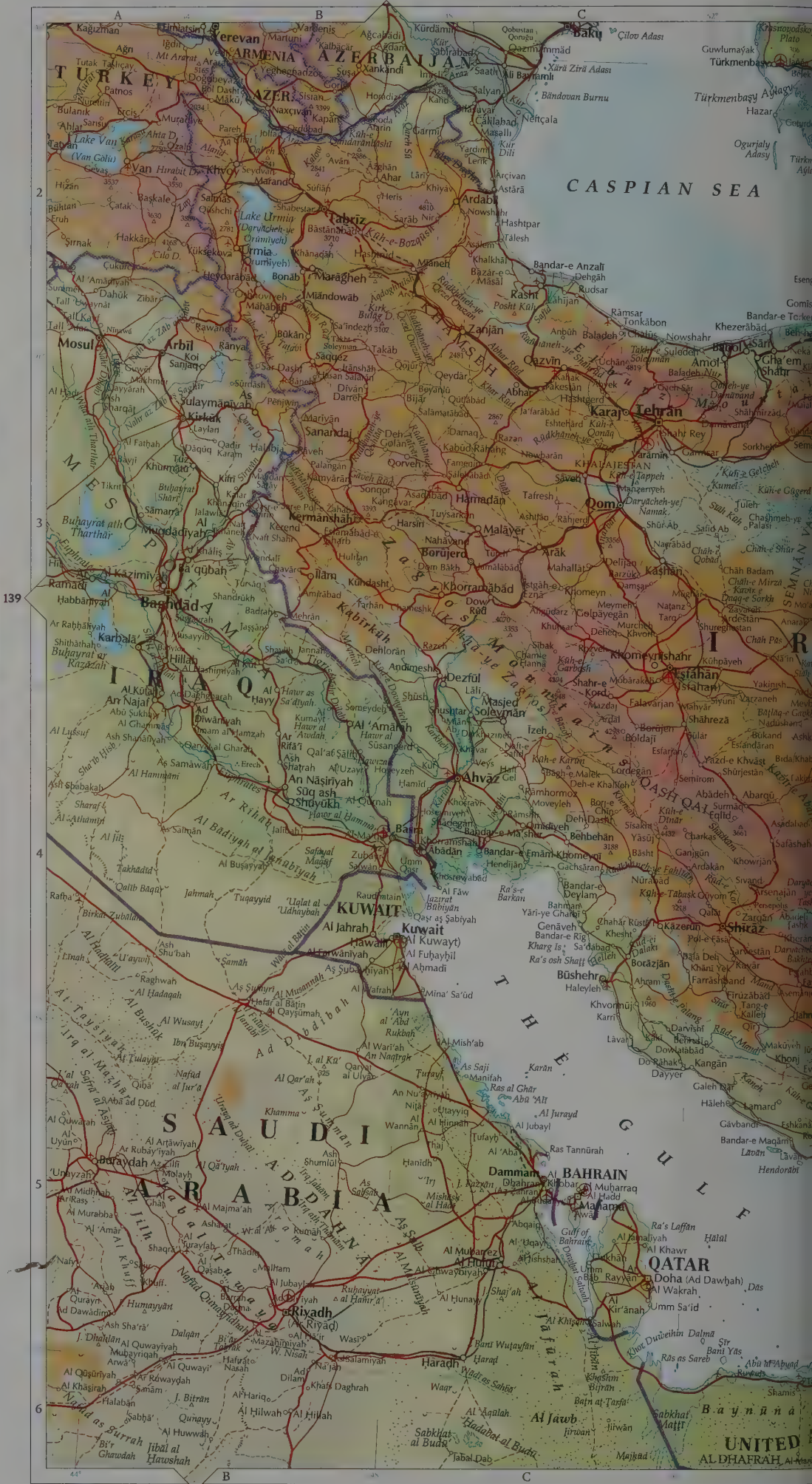
February 2002

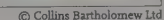


June 2003



One of the world's largest land reclamation projects is currently under way off the coast of Dubai, in the United Arab Emirates. This will create a series of islands which will become resorts housing luxury homes, hotels and shopping complexes. The images show how the first of these 'Palm Islands' took shape, and the wider scheme. The lower image also shows the early stages of 'The World' – a series of 300 islands which together will create the shapes of the continents. Transportation between the individual islands will be by sea and air.





SOUTHERN ASIA

The focus of the map is the Indian subcontinent. India is the largest and most populous country in the subcontinent and the second most populous in the world behind China. The map also shows sparsely populated western China, including the vast Himalaya and the Plateau of Tibet. Pakistan is shown in its entirety. Sri Lanka occupies the teardrop-shaped island off the southern coast of India. The complex patterns of international boundaries in this region hint at mountainous terrain, a turbulent past and on-going territorial disputes.

FACTS

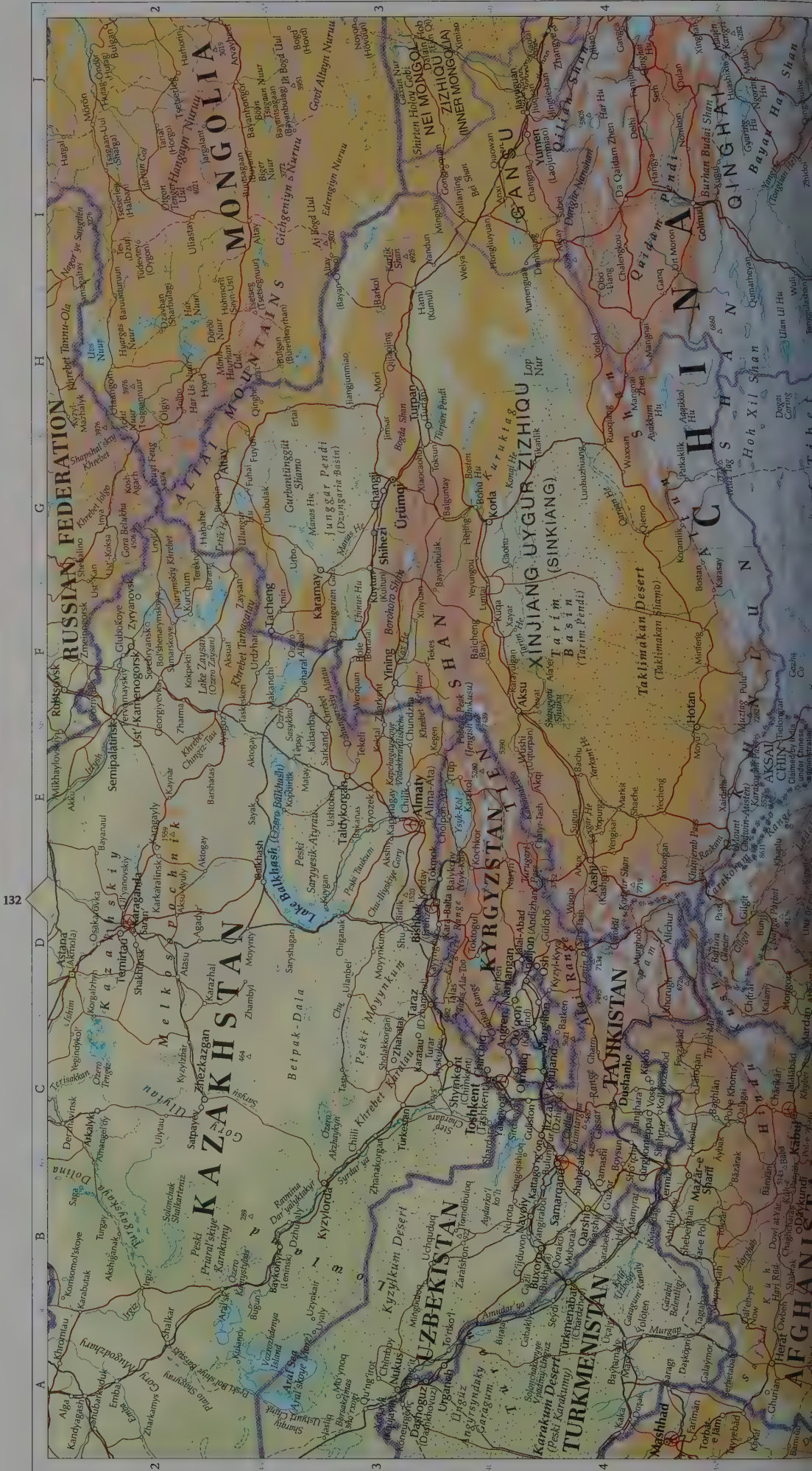
- Approximately two thirds of Bangladesh is fertile arable land served by the Ganges and Brahmaputra Rivers. During the monsoon these rivers can seriously flood the area.
- Mount Everest, the highest mountain in the world, was first climbed in 1953 and lies in the great Himalaya mountain range on the border between China and Nepal.
- The height of the land in Nepal ranges from 60 m to 8848 m.

GLOSSARY

CHINESE		RUSSIAN	
He	river	Khrebet	mountain range
Hu	lake	Ozero	lake
Jiang	river	TIBETAN	
Shan	mountain(s)	Co	lake
DARI (Afghanistan)		Kangri	mountain, peak
Dasht	desert		
Küh	mountain, mountains		



A huge military parade to mark Armed Forces Day in March 2006 was the first official event to take place in Myanmar's newly created national capital of Nay Pyi Taw, seen under construction in this image. Rangoon (Yangon) had been the country's capital since 1885, but the secretive military government announced in late 2005 that a new capital city was to be built in the jungle to the north. Hundreds of workers were 'recruited' for the major construction project, and Government ministries were quickly relocated. The reasons for the move are not clear. There are suggestions that it was on the advice of astrologers, and that it was to reduce the likelihood of attack from other countries.





ARABIAN PENINSULA

INDIA SOUTH AND SRI LANKA

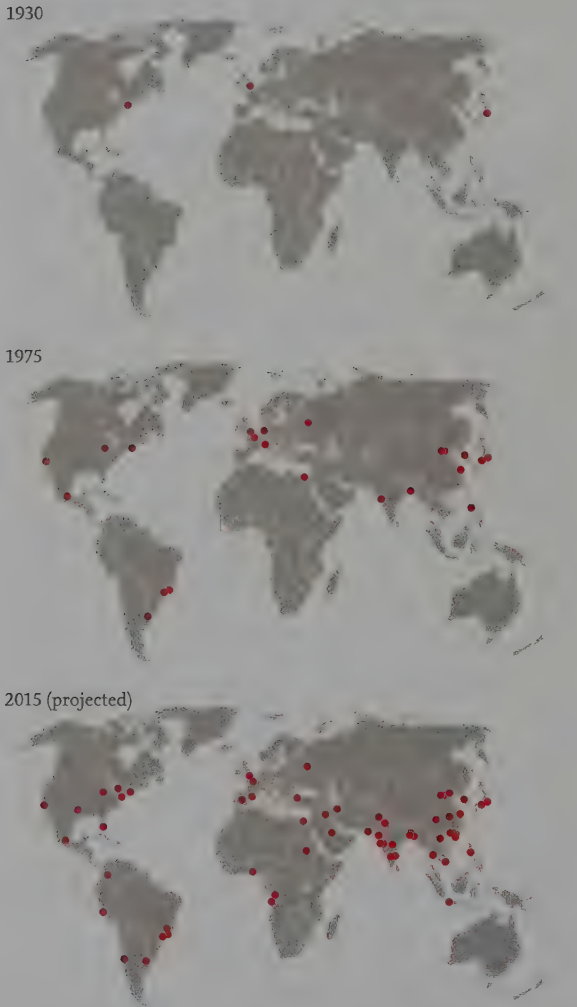
The Arabian Peninsula is a largely desert area of southwest Asia, framed by the Red Sea, the Arabian Sea (part of the Indian Ocean), and The Gulf (also often referred to as the Persian Gulf). The southernmost point of the peninsula, in Yemen, is only narrowly separated from Africa. The focus of the right-hand map is southern India and the island nation of Sri Lanka, formerly known as Ceylon. Part of the Maldives, consisting of numerous low-lying islands, is also shown.

FACTS

- The name Saudi Arabia is derived from the name of the ruling royal family, Saud.
- Bahrain, an independent island kingdom in The Gulf, is connected by a causeway to the Saudi Arabian mainland.
- The country name Sri Lanka is phonetically related to the country's earlier name, Ceylon. Ceylon is still sometimes used to refer to the island itself. Sri Lanka has designated a new national capital adjacent to Colombo: Sri Jayewardenepura Kotte.

GLOSSARY

ARABIC			
Bāb	strait	Ra's	cape, point
Jabal	mountain(s)	Wādī	watercourse
Jazā'ir, Juzur	islands		



The United Nations predicts that in 2008, for the first time in history, more people will live in cities than in rural areas. This growth in the urban population has largely been an Asian phenomenon, in which India and China have been key players. In 1975, throughout Asia, there were only nine cities with populations over 5 million. By 2025 this figure is expected to be forty-one. India itself has seen massive urban growth, with steady rural-urban migration. By 2015 India is expected to have eight cities of over 5 million inhabitants, with three of these – Mumbai, Delhi and Kolkata – having over 10 million inhabitants.





INDIA NORTH AND BANGLADESH

The map shows in detail the densely-populated areas of northern India, along with the whole of Pakistan, Nepal and Bhutan, and virtually all of Afghanistan and Bangladesh. This is a volatile region. Jammu and Kashmir, in the north, has long been the basis of a major territorial dispute between India and Pakistan, and the Line of Control named on the map represents the present de facto boundary between the countries. The nearby zone called the Aksai Chin is disputed between China and India.

FACTS

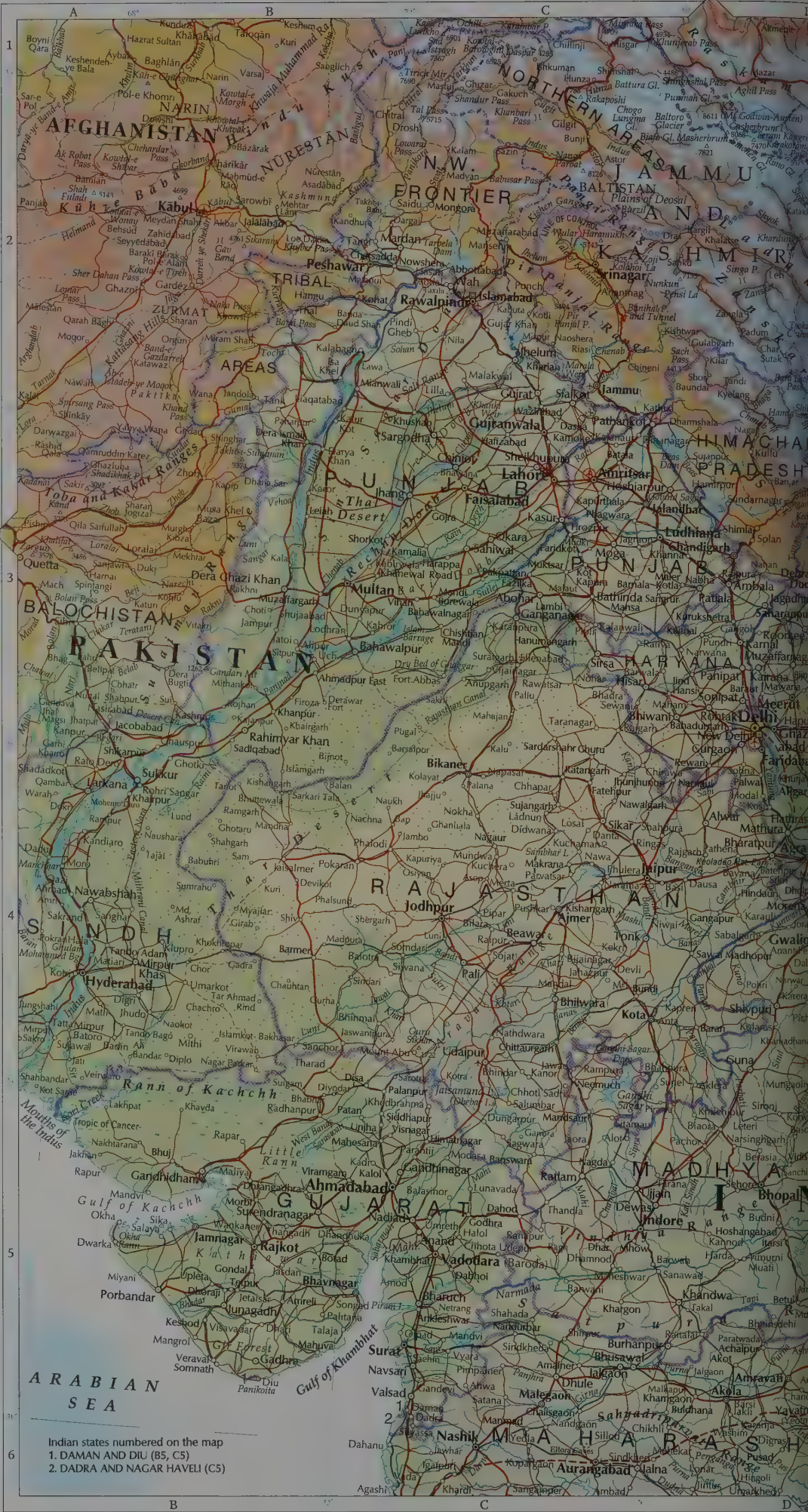
- India's capital can be regarded as Delhi or New Delhi. The latter is an area within Delhi itself, containing most of the government buildings.
- The area between Nepal and Bhutan, known as Sikkim (capital Gangtok shown on the map) was independent until it became an Indian state in 1975.
- Darjiling, in the far northeast of India, is famous as a tea-growing area whose traditional spelling of Darjeeling is more familiar.

GLOSSARY

CHINESE		TIBETAN	
He	river	Co	lake
Hu	lake	Kangri	mountain, peak
Jiang	river	Qu	river
Shan	mountain(s)	Tso	lake
DARI (Afghanistan)			
Darreh	valley		
Küh	mountain, mountains		



Bangladesh, with its population of nearly 160 million people, is a very low-lying country and frequently suffers from major flooding in the monsoon season. Together with neighbouring parts of India, it is also at great risk from rising sea level due to climate change. Many major cities, including Kolkata and Dhaka, both of which have more than 10 million inhabitants, lie in the vulnerable coastal region. The effects of a sea level rise of 7 m (23 feet) would be devastating for this region.



Conic Equidistant Projection

1:7 000 000

MILES 0 50 100 150 200



ASIA EAST AND SOUTHEAST

Southeast Asia is physically divided into two parts. The mainland section consists largely of two very prominent peninsulas: Indo-China, covering Vietnam, Laos and Cambodia; and the Malay Peninsula, occupied by Malaysia and by the southerly extensions of Thailand and Myanmar (Burma). Almost all of the rest of the region consists of large groups of islands: chiefly Indonesia, stretching from east to west across the map for almost 3000 miles, and the Philippines to the north.

FACTS

- The Indonesian archipelago is made up of over 13 000 islands, approximately 6000 of which are inhabited.
- East Timor, part of the island of Timor in the southeast of the map, was a Portuguese possession (Portuguese Timor), but was absorbed by Indonesia in the 1970s. It gained its independence as a new member of the United Nations in 2002, using its Portuguese-based name Timor-Leste.
- Indonesia has the fourth biggest population of any country – only exceeded by China, India and the United States. Java is one of the most densely populated parts of the globe.

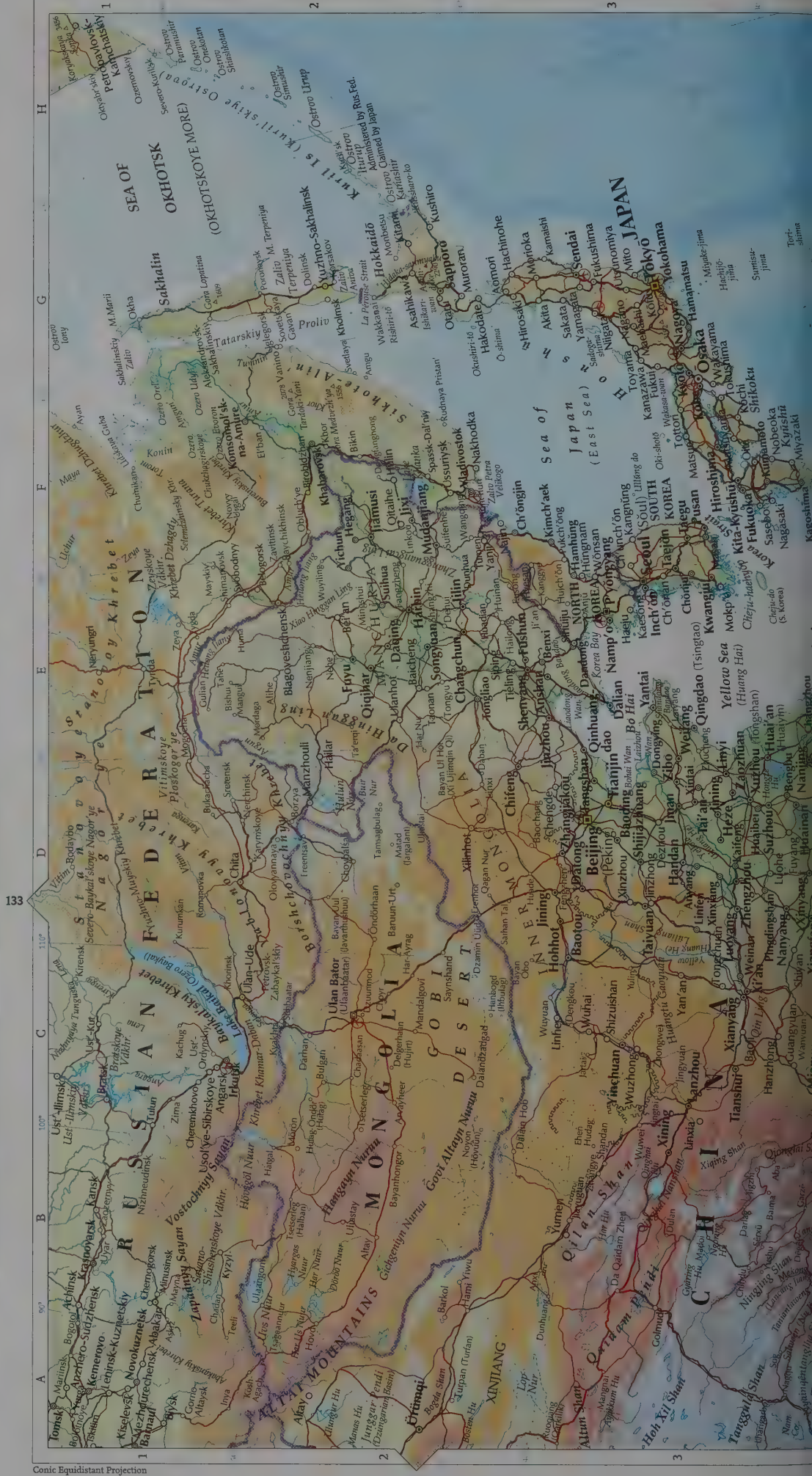
GLOSSARY

INDONESIAN			
Kepulauan	islands	Selat	strait
Laut	sea	Tanjung	cape, point
Pegunungan	mountain range	Teluk	bay, gulf



- Maritime claims
- BRUNEI
 - CHINA
 - MALAYSIA
 - PHILIPPINES
 - VIETNAM
 - International boundary
- Occupation by claimant countries
- CHINA
 - MALAYSIA
 - PHILIPPINES
 - TAIWAN
 - VIETNAM

The seemingly insignificant reefs of the Spratly Islands in the South China Sea are the scene of a territorial dispute between six countries. Although tiny – the largest is less than half a square kilometre in size – they are seen as strategically and economically important by each of the claimants. Over forty of the tiny islands are occupied, in order to endorse the various claims. Ownership would mean access to the vast fishing grounds and oil-rich seafloor of the area. There has recently been encouraging cooperation between the countries involved, but a long-term, permanent agreement on the sovereignty of the islands appears some way off.





EASTERN ASIA

This map centres on China – the world’s most populous country – and the wider region known as the Far East. The density of settlements in the eastern half of China contrasts sharply with the relatively sparsely inhabited western areas of Tibet and Xinjiang, and the north of the country adjacent to Mongolia. There are great physical contrasts within this region, from the Himalaya, the highest mountains in the world, and the vast, high Plateau of Tibet, to the Gobi and the deserts of western China.

FACTS

- Mongolia was traditionally referred to as Outer Mongolia while a large zone of northern China is still known as Inner Mongolia. China actually extends further north than any part of Mongolia.
- Tibet, formerly an independent nation, was taken over by China in the 1950s, and its spiritual ruler, the Dalai Lama, has lived abroad since then.
- The system now used for converting Chinese characters into our alphabet, called Pinyin, involves frequent use of the letters q, x and z, which gives some spellings still relatively unfamiliar in the West (e.g. Xinjiang, Guangzhou). Other Pinyin spellings, such as Beijing, are more well known. For more details see page 60.

GLOSSARY

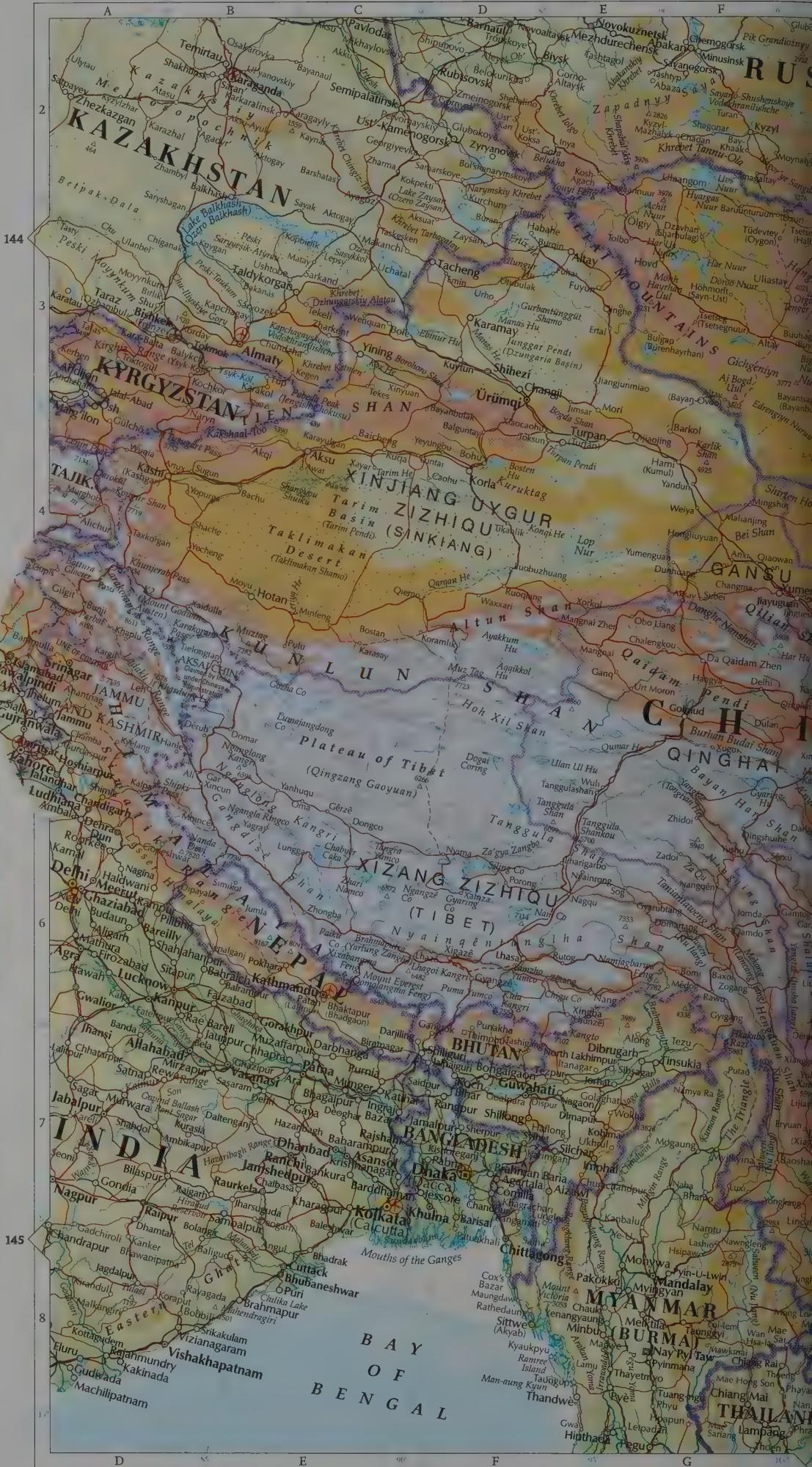
CHINESE		MONGOLIAN	
Hai	sea	Nurun	mountain range
He	river	Nuur	lake
Hu	lake		
Shan	mountain(s)		



China's economy has been growing faster than that of any other major nation for the past quarter of a century, and it is now the world's second largest economy after the USA. Per capita income has grown at an average annual rate of more than 8 per cent over the last three decades. The rapid development does have its problems however. The World Bank estimates that 300 million people in China still live in poverty and there are great inequalities between the more highly developed coastal provinces and the poorer inland regions. China has also just become the world's greatest emitter of carbon dioxide, largely through its industrial growth.

CHINA'S ECONOMY	2000	2006
Gross National Income (GNI) (US\$)	1.2 trillion	2.6 trillion
GNI per capita (US\$)	930	2000
Annual GDP growth (per cent)	8.4	10.7
Exports of goods and services (per cent of GDP)	23.3	40.1

ATLAS OF THE WORLD



Albers Conic Equal Area Projection

1:15 000 000

MILES 0 200 400



CHINA CENTRAL AND EAST

This is the most heavily populated part of China, as shown by the numerous cities and the dense network of roads and railways. The relative sparseness of population in the north (Inner Mongolia) stands out. The island of Hainan, in the south, is a province of China in its own right. The other large island shown, Taiwan, functions as an independent nation. Two of China's great rivers are in this region: the Yangtze (or Chang Jiang) and the Yellow River (Huang He).

FACTS

- Taiwan (Republic of China) has been claimed by China since the People's Republic was established in 1949. It is not a member of the United Nations – now the only *de facto* independent country in the world not to be so, other than the Vatican City.
- Hong Kong, formerly a UK possession, was returned to China in 1997 as a Special Administrative Region. Macau (formerly Portuguese) was similarly returned in 1999.
- The Three Gorges Dam project on the Yangtze river is the largest of its kind. Millions of people were relocated and over 100 towns and villages were destroyed during its construction.

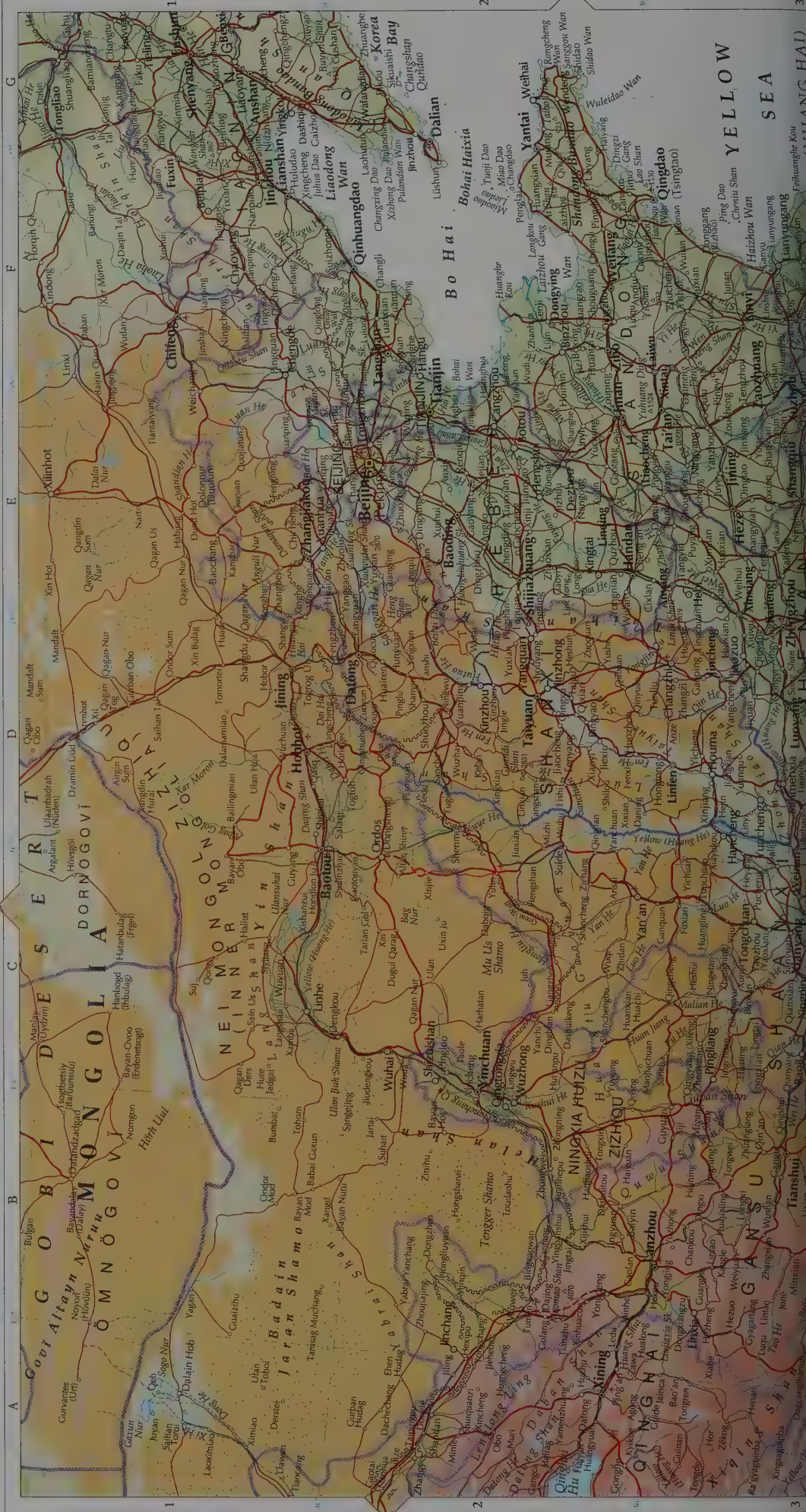
GLOSSARY

CHINESE			
Bandao	peninsula	Jiang	river
Dao	island	Ling	mountain range
He	river	Shan	mountain(s)
Hu	lake	Wan	bay

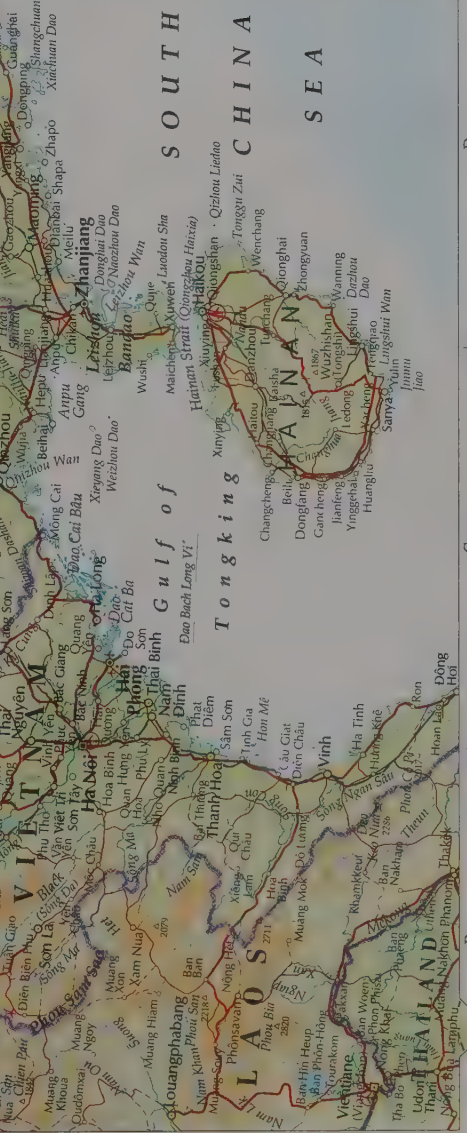
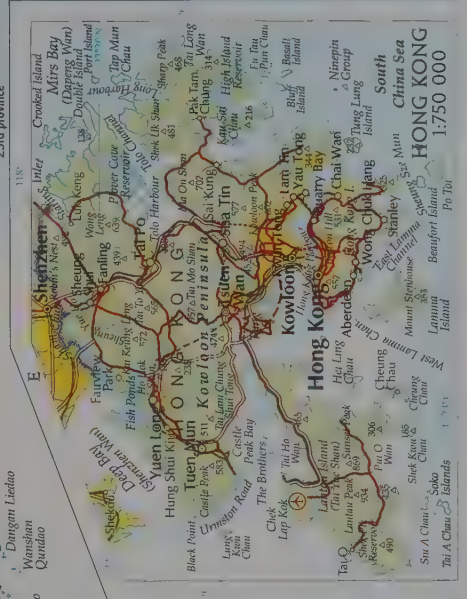


The Three Gorges Dam Project on the Yangtze river in central China is the biggest hydro-electric scheme in the world. Work started on it in 1993 and it is due for final completion in 2009. It is already in operation, following completion of the huge Sanxia Dam which created a reservoir 660 km (410 miles) long, providing large amounts of electricity for a huge area. As with many large dam-building schemes, it has not been without controversy. During its construction over a million people were displaced, the disturbed flow of the Yangtze has affected communities downstream and the full environmental effects of the changes are yet to be seen.

UPON COMPLETION OF THE THREE GORGES DAM PROJECT	
Population resettled	1.2 million
Area inundated	1084 sq km (418 sq miles)
Number of historic sites inundated	1200
Average installed capacity of HEP	84.7 billion kW per year
Money invested	180 billion yuan (22.5 billion \$US)



Conic Equidistant Projection



JAPAN, NORTH KOREA AND SOUTH KOREA

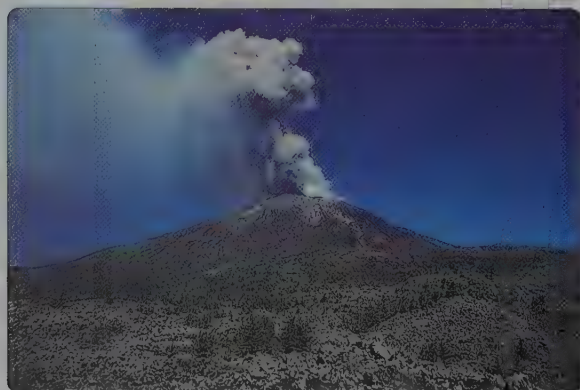
The map shows Japan, North and South Korea, and neighbouring parts of China and the Russian Federation. The area has seen some significant territorial disputes over the years, most notably that between the two Koreas which led to the Korean War in the 1950s, the ownership of the small islets known as Liancourt Rocks (Tok-tō to the Koreans and Take-shima to the Japanese), and the status of the southern Kuril Islands – under Russian control but claimed by Japan. There is also an ongoing disagreement over the naming of the Sea of Japan (known to the Koreans as the East Sea).

FACTS

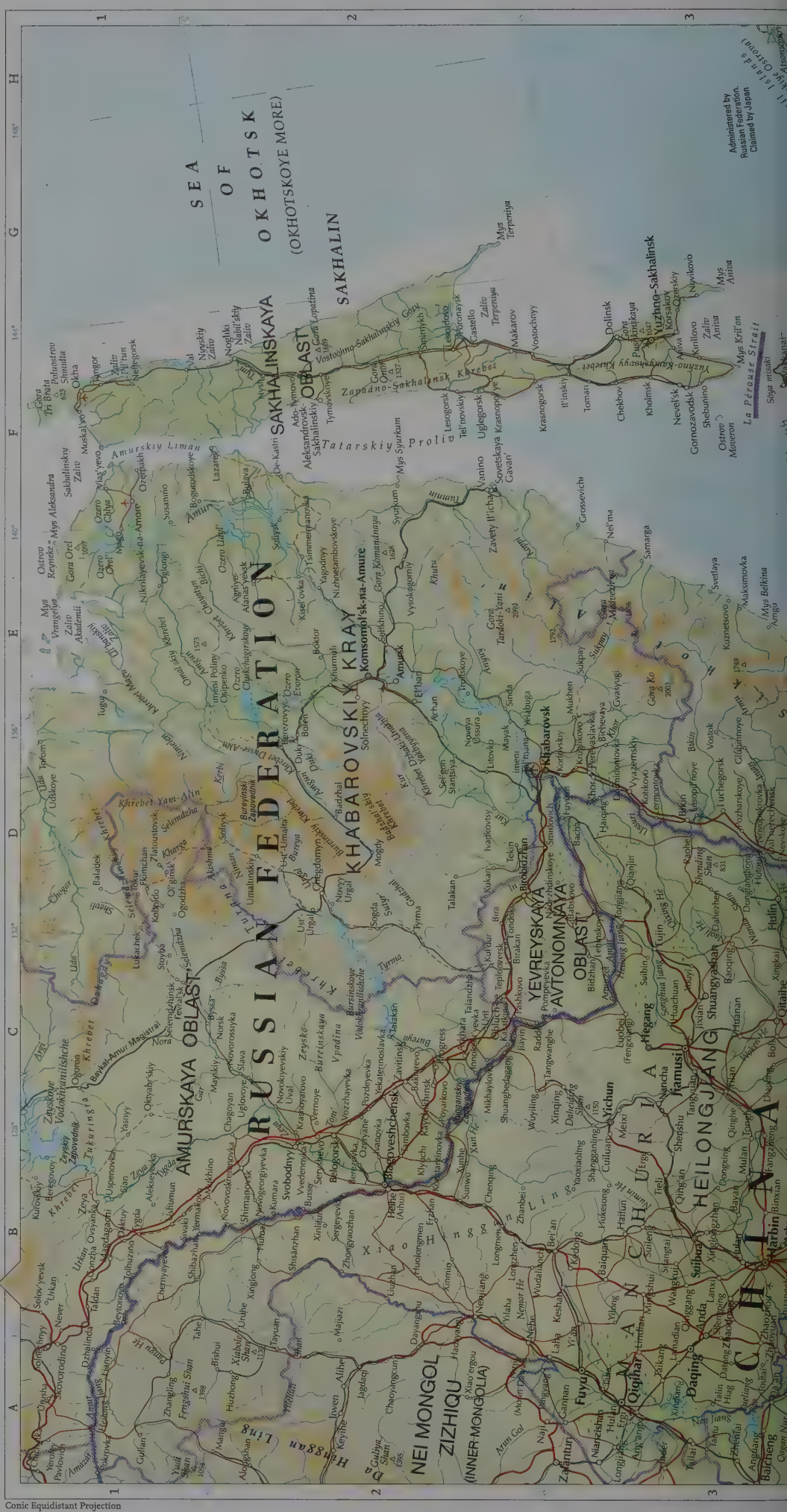
- In 1964 Japan introduced the world's first high speed train service, called the Shinkansen (bullet train) with a purpose-built line from Tokyo to Osaka. The network has since been expanded and trains can reach 300 km/hr.
- The Korean language is spoken throughout the peninsula and is written with its own set of characters, distinct from either Chinese or Japanese.
- Vladivostok, near the Russo-Chinese border, is Russia's largest port city on the Pacific Ocean and the home port of the Russian Pacific Fleet.

GLOSSARY

CHINESE		KOREAN	
He	river	-do	island
Ling	mountain range	-kundo	islands
Shan	mountain(s)	-man	bay
		-san	mountain
JAPANESE		RUSSIAN	
-jima	island	Khrebet	mountain range
-misaki	cape, point	Mys	cape, point
-san	mountain	Ostrov	island
-shima	island	Vodokhranilishche	reservoir



Japan lies directly on the boundary between the Eurasian, Philippine and Pacific tectonic plates. This boundary forms part of the 'Ring of Fire' – the zone around the edge of the Pacific Ocean marked by plate boundaries and therefore highly susceptible to earthquakes and volcanoes. Japan experiences approximately 1500 earthquakes each year and has suffered from numerous major events, the most deadly of which, in Tokyo in 1923, killed more than 142 000 people. Japan also has 10 per cent of the earth's active volcanoes.





JAPAN

The main islands of Japan form a large, curving archipelago lying off the east coast of Asia. Very much the biggest island is Honshū; to the south are Kyūshū and Shikoku (separated from Honshū by the now-bridged Inland Sea). To the north is Hokkaidō, connected by a long rail tunnel. The islands are volcanic and the region is prone to earthquakes. Japan also controls a far-flung spread of much smaller islands across a large area of the northwest Pacific Ocean.

FACTS

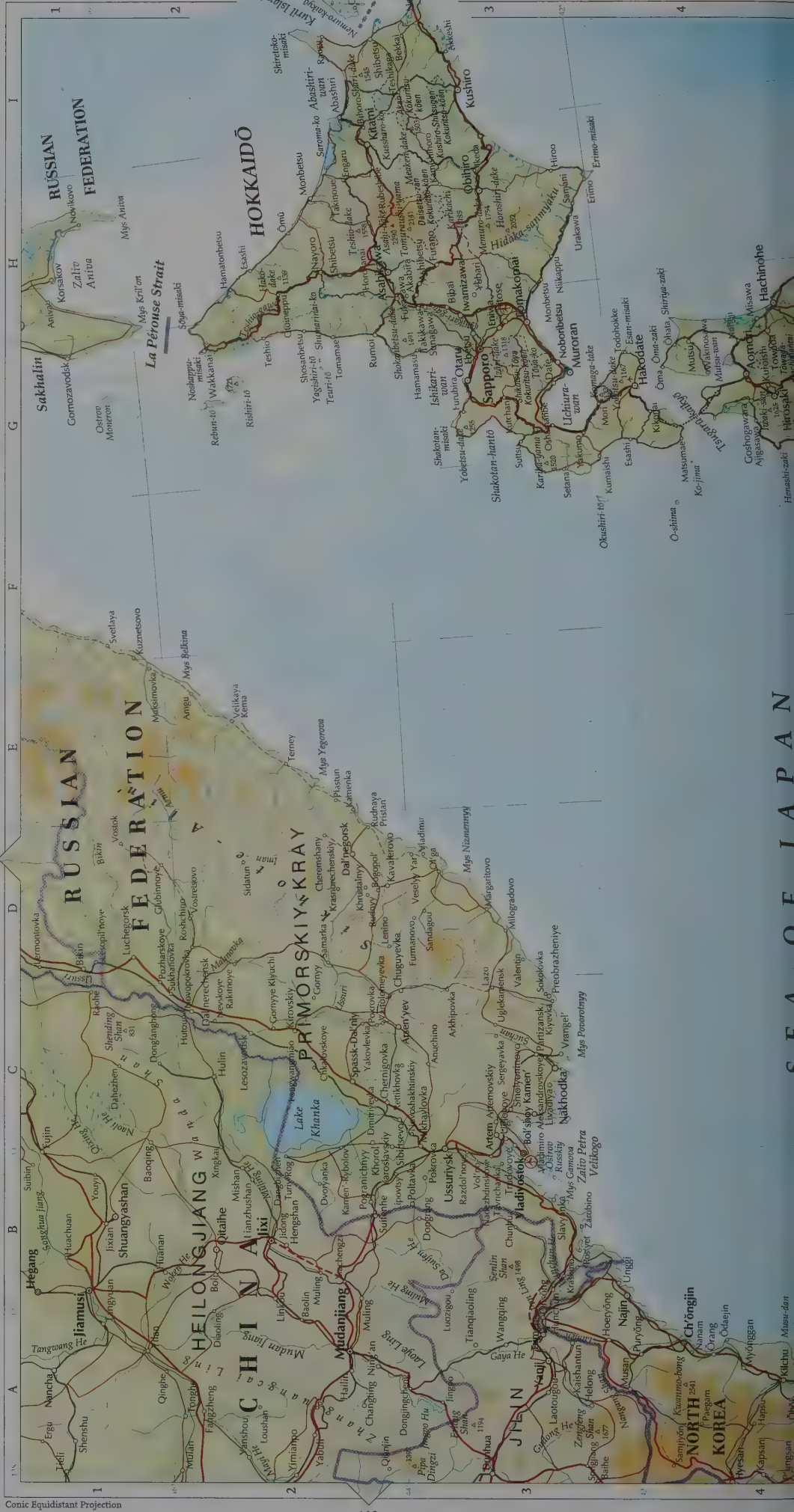
- The Japanese name for Japan, which can be spelt either Nippon or Nihon, means 'Land of the Rising Sun'. The national flag symbolises this, with a red disc on a white background.
- Japan has a long-standing territorial dispute with the Russian Federation since the former Soviet Union occupied several previously Japanese-controlled islands at the end of the Kuril island chain, including Kunashir, shown on the far north-east margin of this map.
- The Japanese language is written using three different sets of characters, one of which is derived from Chinese.
- Japanese food, in all its exciting forms, is an increasingly popular cultural export of Japan.

GLOSSARY

JAPANESE			
-dake	mountain	-sanmyaku	mountain range
-jima	island	-shima	island
-misaki	cape, point	-shotō	islands
-san	mountain		



Tokyo, the capital city of Japan, has been the largest city in the world since 1970. By 2010 it is expected to have over 36 million inhabitants. The image here shows only a small part of the vast conurbation. The pressure on the land has led to major land reclamation projects in Tokyo Bay – obvious from the angular shape of the coastline. Tokyo International (Haneda) airport is built entirely on reclaimed land. Vegetation shows as red in this 'false colour' image, making the grounds of the Imperial Palace prominent in the top left.





CHINA NORTHEAST, NORTH KOREA AND SOUTH KOREA

PHILIPPINES

The map of Korea shows how the two separate countries of North and South Korea occupy a large peninsula between China and Japan, separating the Yellow Sea from the Sea of Japan (known to the Koreans as the East Sea). The Philippines is a single country consisting of a large group of islands which separates the South China Sea from the Pacific Ocean and which lies between Taiwan and East Malaysia. The two island arcs almost connect with the Malaysian part of Borneo.

FACTS

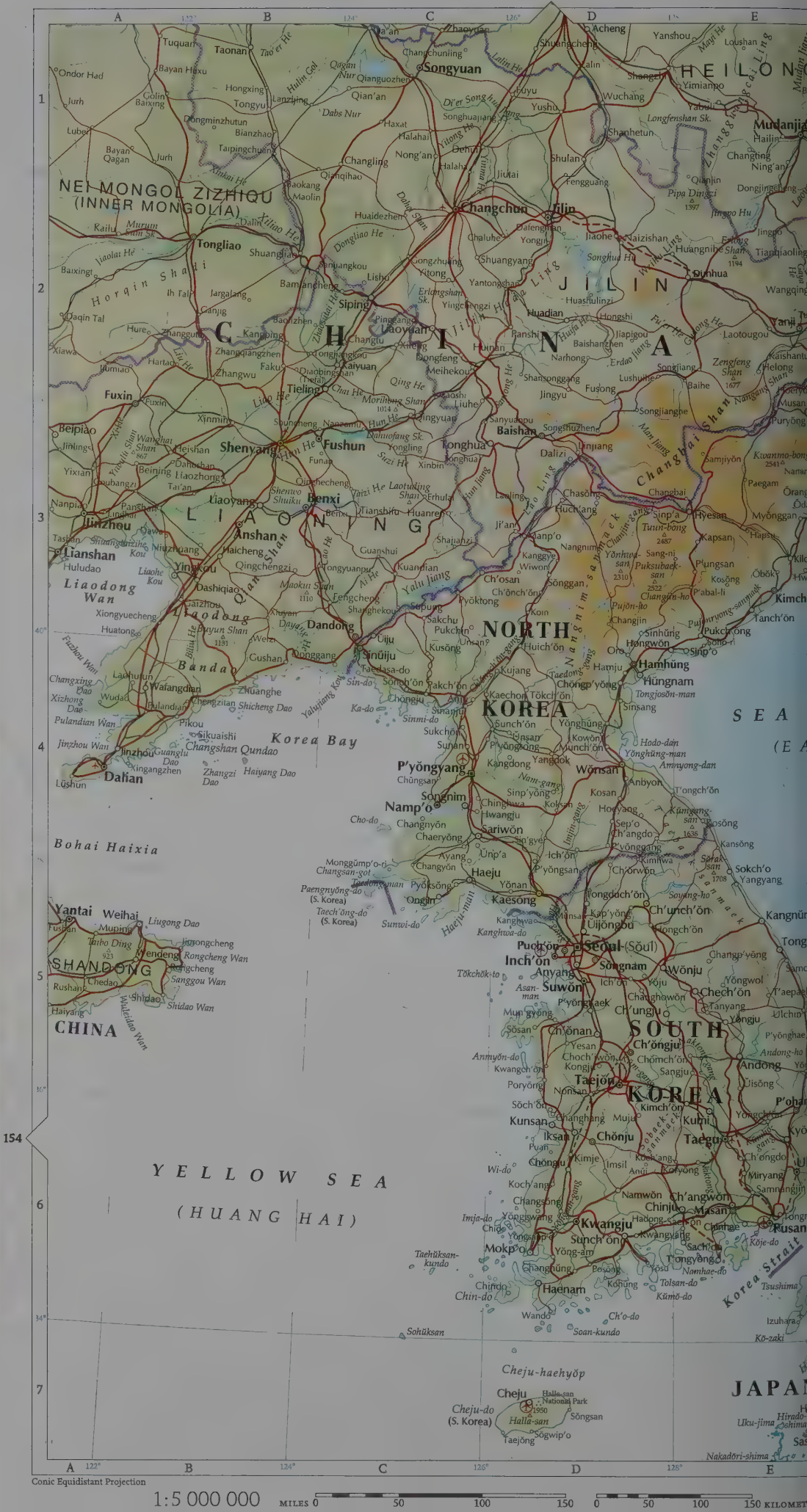
- The Korean peninsula was divided into North Korea and South Korea in 1948, approximately along the thirty-eighth parallel.
- North Korea retains one of the world's few remaining communist governments, under Kim Jong-il – the son of the original president, and known officially as the 'Dear Leader'.
- The Philippines is largely English-speaking, but also has an official language known as Filipino (or Pilipino), derived from the native Tagalog language.
- Mount Pinatubo on the island of Luzon erupted violently in 1991, the second largest volcanic eruption of the twentieth century. The resulting cloud of volcanic ash was hundreds of miles wide.

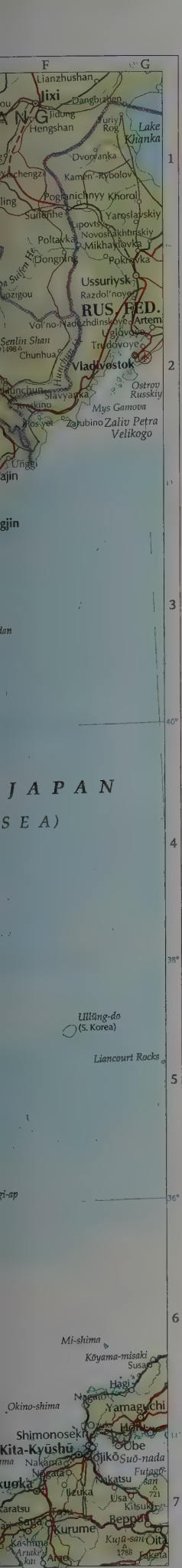
GLOSSARY

INDONESIAN		KOREAN	
Kepulauan	islands	-bong	mountain
		-do	island
		-gang	river
		-haehyöp	strait
		-ho	lake
		-man	bay
		-san	mountain
		-sanmaek	mountain range



The world's largest land reclamation project is the Saemangeum project in southwestern South Korea, just southwest of Kunsan. A sea wall 33 km (20.5 miles) long has been constructed to reclaim land in the estuaries of two rivers, the Mankyung and Tongjin. Over the next ten years, the area will be transformed into new farmland and a large freshwater reservoir. The area affected however, is a sensitive and significant area of tidal marshland. It is an important habitat for hundreds of thousands of migratory birds, and for fish and shellfish – a habitat which will be lost by the creation of 400 sq km (154 sq miles) of new land.





THAILAND, CAMBODIA AND PENINSULAR MALAYSIA

INDONESIA WEST

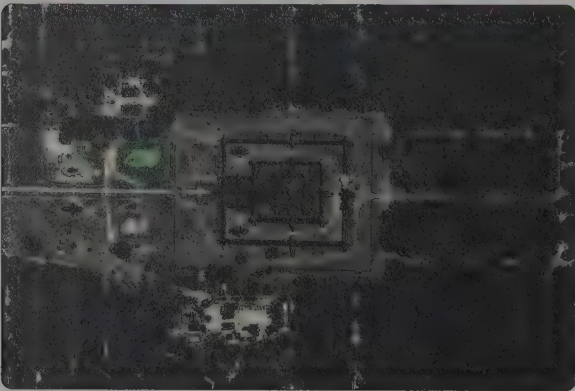
The left-hand map shows Indo-China, Thailand, southern Myanmar (or Burma) and Malaysia. The city state of Singapore is also featured. Indo-China – whose name relates to former influences from India and China – consists of Laos, Vietnam and Cambodia. Malaysia is divided into Peninsular Malaysia on the Asian mainland, and East Malaysia (shown on the right-hand map), which consists of Sabah and Sarawak, on the mainly Indonesian island of Borneo, and Labuan, just off the coast of Sabah. The very wealthy, independent sultanate of Brunei lies on the north coast of Borneo.

FACTS

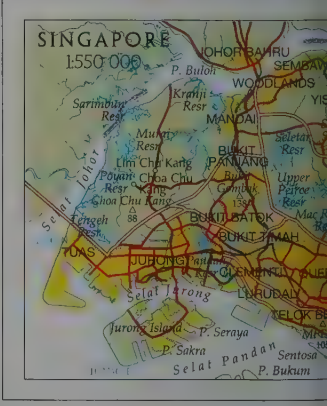
- Country names change: Cambodia used to be Kampuchea; Myanmar was officially adopted in the 1980s and is now used in place of Burma; Thailand used to be called Siam.
- Cambodia suffered huge problems, including widespread massacres, under the Khmer Rouge régime in the late 1970s. It now once again attracts many visitors to its notable historic sites such as Angkor.
- The small island of Krakatau (more well known as Krakatoa), between Java and Sumatra, exploded in a devastating volcanic eruption in 1883. The resultant tsunami claimed around 33 000 lives; 90 per cent of the total death toll.

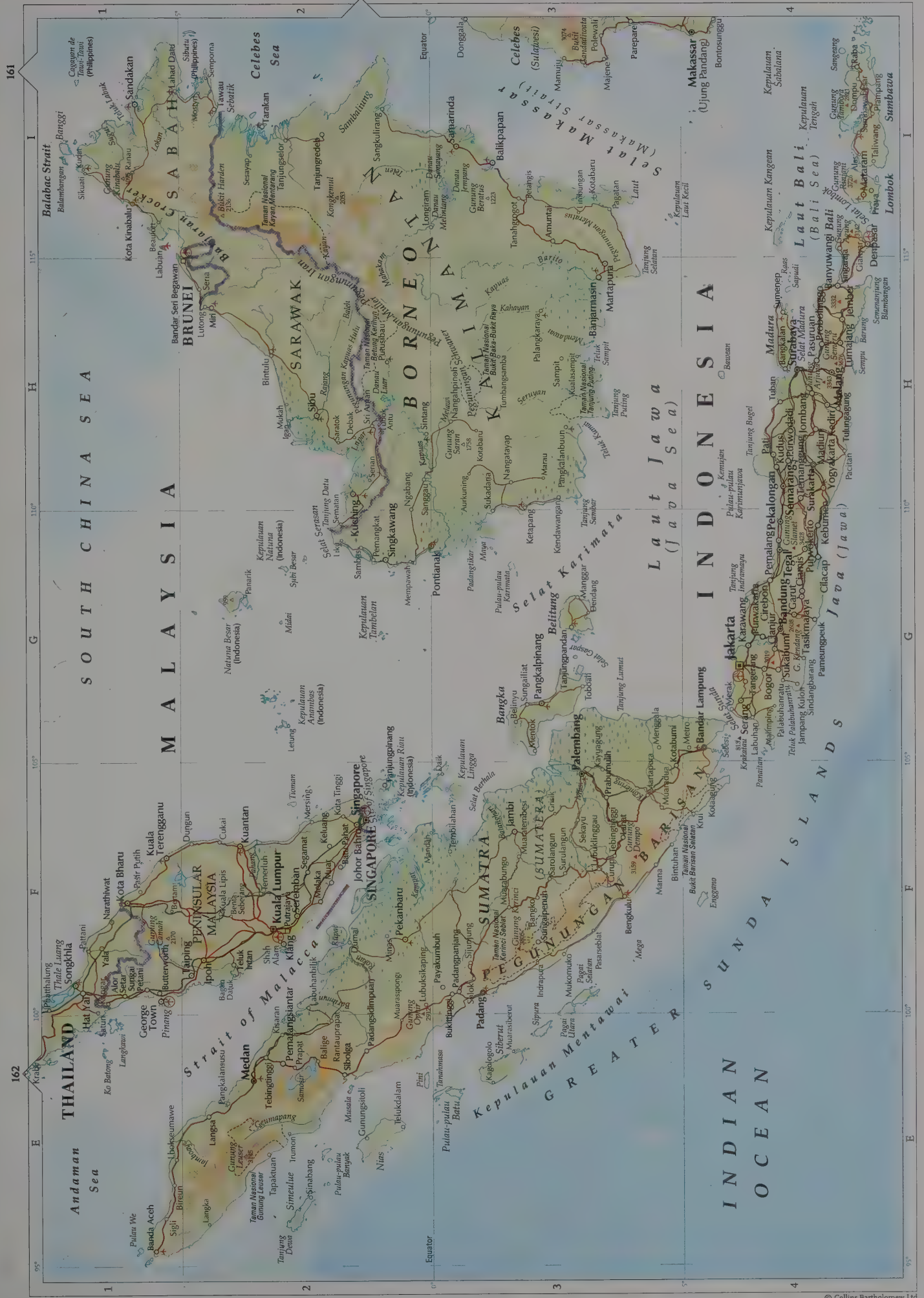
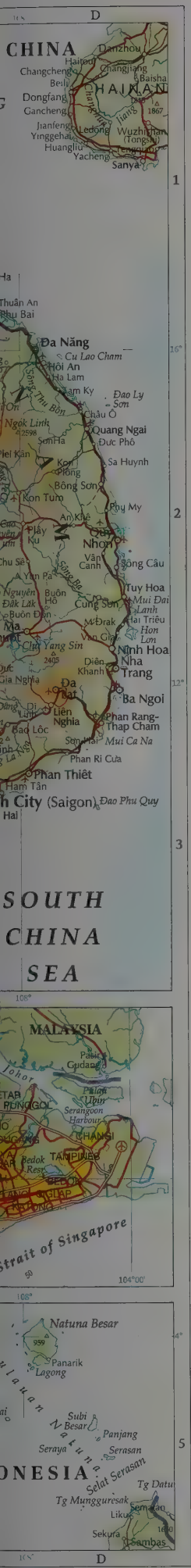
GLOSSARY

BURMESE		MALAY	
Kyun	island	Gunung	mountain
INDONESIAN		Kuala	river mouth
Gunung	mountain	THAI	
Kepulauan	islands	Ko	island
Tanjong, Tanjung (T'g)	cape, point	VIETNAMESE	
Teluk (Tk)	gulf, bay	Dao	island
		Mui	cape, point
		Sông	river



The ruins of Angkor, in western Cambodia, are an UNESCO world heritage site and are among the most important archaeological sites in Asia. The site was originally founded in the first century and consists of the ruins of successive Khmer capitals. The ruins remained buried in the jungle until they were rediscovered and brought to the world's attention by a French missionary in the mid-nineteenth century. The town of Angkor Thom, and the huge temple of Angkor Wat, were highly elaborate and spectacular constructions which even as ruins draw around a million visitors each year – a situation which brings major challenges to the conservation of this important site.





EUROPE PHYSICAL

The continent consists of a complex, irregular arrangement of extensive plains, plateaus, and mountain ranges. There are several significant island groups – notably Great Britain, Ireland and Iceland in the Atlantic, and in the Mediterranean the Balearic Islands, Corsica and Sardinia, Sicily, and Crete. The general outline of the continent is complicated further by a number of prominent peninsulas, among which are the Balkan Peninsula (principally occupied by Greece), Italy, the Iberian Peninsula (Spain and Portugal), Denmark, and Scandinavia consisting of Norway and Sweden.

FACTS

- The Danube flows through seven countries and has six different local names – Donau (Austria and Germany), Dunaj (Slovakia), Duna (Hungary), Dunav (Serbia), Dunarea (Romania) and Dunay (Ukraine). 'Danube' is the conventional English name.
- All the seas on this map (except the Caspian) are in effect branches of the Atlantic Ocean.
- Europe's four highest mountains – El'brus, Gora Dykh-Tau, Shkhara and Kazbek – are in the Caucasus. Mont Blanc, the highest mountain in the Alps, is fifth.
- By stretching north–south over more than 45 degrees of latitude, Europe has a greatly varied climate, from the hot Mediterranean to the frozen Arctic.

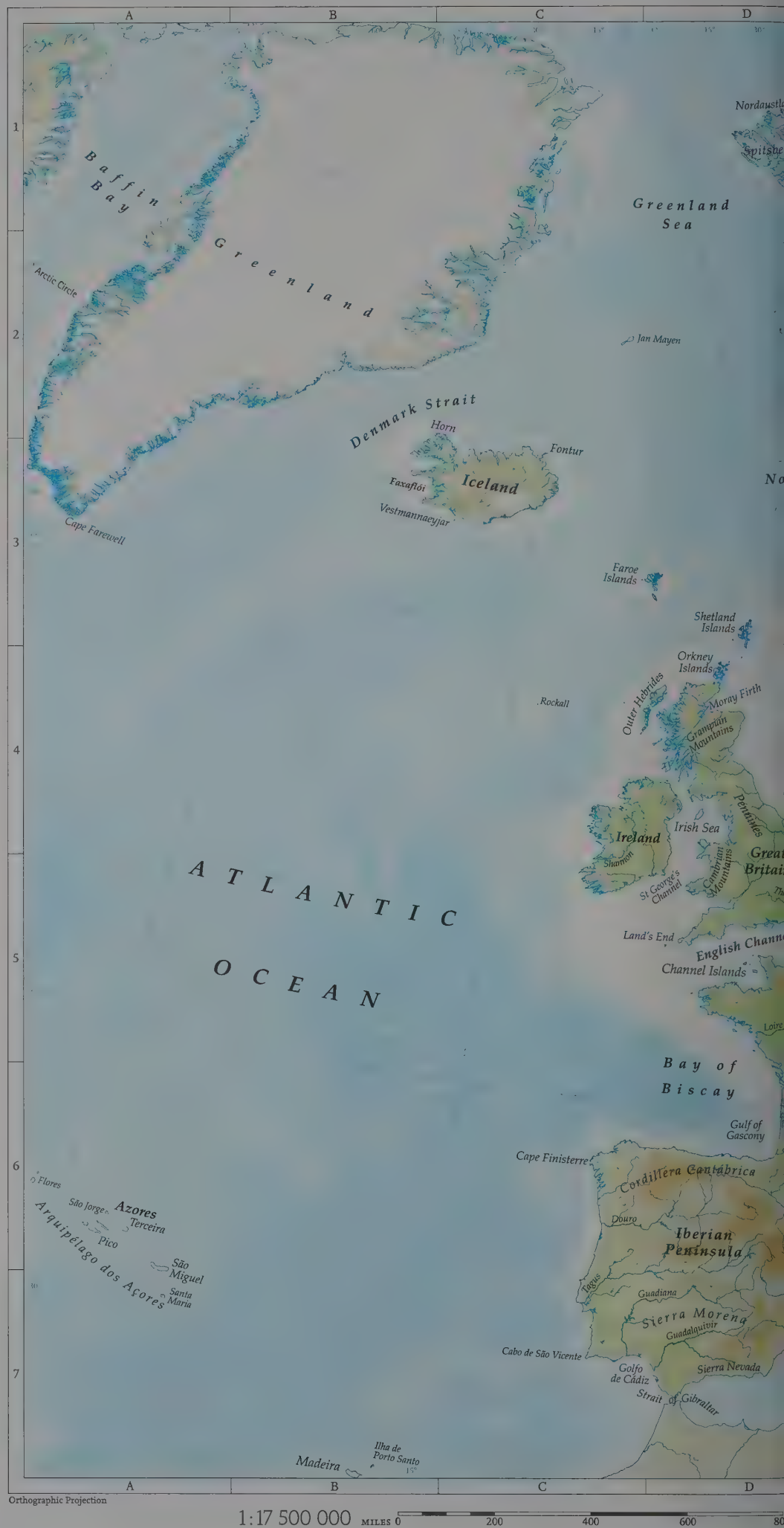
HIGHEST MOUNTAINS	m	ft
El'brus, Russian Federation	5 642	18 510
Gora Dykh-Tau, Russian Federation	5 204	17 073
Shkhara, Georgia/Russian Federation	5 201	17 063
Kazbek, Georgia/Russian Federation	5 047	16 558
Mont Blanc, France/Italy	4 808	15 774
Dufourspitze, Italy/Switzerland	4 634	15 203

LARGEST ISLANDS	sq km	sq miles
Great Britain	218 476	84 354
Iceland	102 820	39 699
Novaya Zemlya	90 650	35 000
Ireland	83 045	32 064
Spitsbergen	37 814	14 600
Sicily (Sicilia)	25 426	9 817

LONGEST RIVERS	km	miles
Volga	3 688	2 292
Danube	2 850	1 771
Dnieper	2 285	1 420
Kama	2 028	1 260
Don	1 931	1 200
Pechora	1 802	1 120

LARGEST LAKES	sq km	sq miles
Caspian Sea	371 000	143 243
Lake Ladoga (Ladozhskoye Ozero)	18 390	7 100
Lake Onega (Onezhskoye Ozero)	9 600	3 707
Vänern	5 585	2 156
Rybinskoye Vodokhranilishche	5 180	2 000

ATLAS OF THE WORLD



EUROPE POLITICAL

Europe's dense jigsaw of countries reflects the complex history of its many national groupings. The political map was redrawn significantly after the First and Second World Wars, and changes have continued since – Germany reunified in 1990, Yugoslavia and the former Soviet Union broke up in 1991, and Czechoslovakia was divided into two in 1993. Many European countries are small by world standards – some are among the world's smallest – but European Russia is part of the largest country in the world.

FACTS

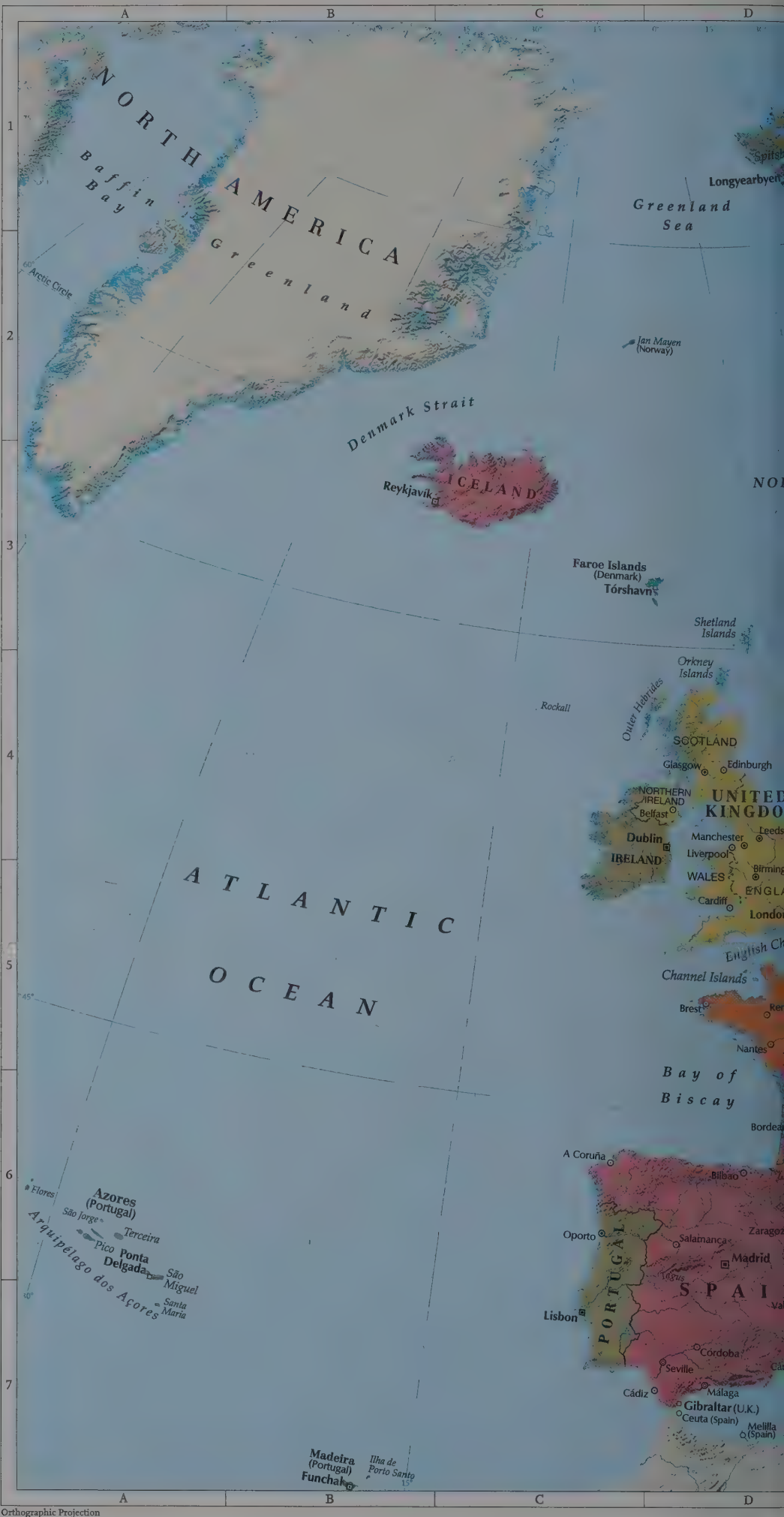
- The European Union increased its membership from fifteen to twenty-five members in 2004, with several other countries keen to join. It now includes Malta and Cyprus, and several eastern European countries, but not Norway, Switzerland or Iceland.
- Iceland and the Faroe Islands belong culturally and linguistically to Scandinavia.
- Europe has the two smallest independent countries in the world – Vatican City and Monaco.
- Since the Yugoslav civil war of 1991–1995 the country has been broken up. The most recent area to declare independence from Serbia is Kosovo, in February 2008.

LARGEST COUNTRIES		
	sq km	Area sq miles
Russian Federation	17 075 400	6 592 849
Ukraine	603 700	233 090
France	543 965	210 026
Spain	504 782	194 897
Sweden	449 964	173 732
Germany	357 022	137 849
Finland	338 145	130 559
Norway	323 878	125 050
Poland	312 683	120 728
Italy	301 245	116 311

MOST POPULATED COUNTRIES		Population
Russian Federation		142 499 000
Germany		82 599 000
France		61 647 000
United Kingdom		60 769 000
Italy		58 877 000
Ukraine		46 205 000
Spain		44 279 000
Poland		38 082 000
Romania		21 438 000
Netherlands		16 419 000

CAPITALS		
Largest population	Moscow, Russian Federation	10 967 000
Smallest population	Vatican City	921
Most northerly	Reykjavík, Iceland	64° 39' N
Most southerly	Valletta, Malta	35° 54' N
Highest	Andorra la Vella, Andorra	1 029 m/ 3 376 ft

ATLAS OF THE WORLD





NORTHERN EUROPE

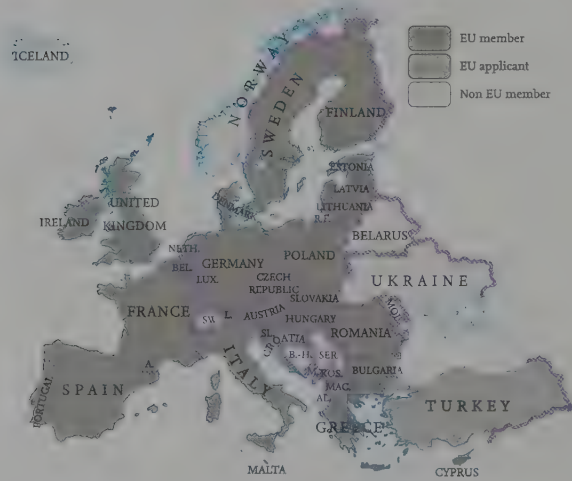
The map emphasizes the sheer size of European Russia (ending at the Ural Mountains in the east) relative to the rest of northern Europe. Also apparent are the extensive plains of Eastern Europe and the mountain ranges of Scandinavia, the Alps and the Carpathian Mountains. To the south and east of the Scandinavian peninsula is an intricate network of seas and straits centred on the Baltic Sea. Also prominent are Iceland, far to the north-west, Britain and Ireland – separated from the continental mainland by only about 35 kilometres (21 miles) across the Strait of Dover – and the Danish-controlled Faroe Islands.

FACTS

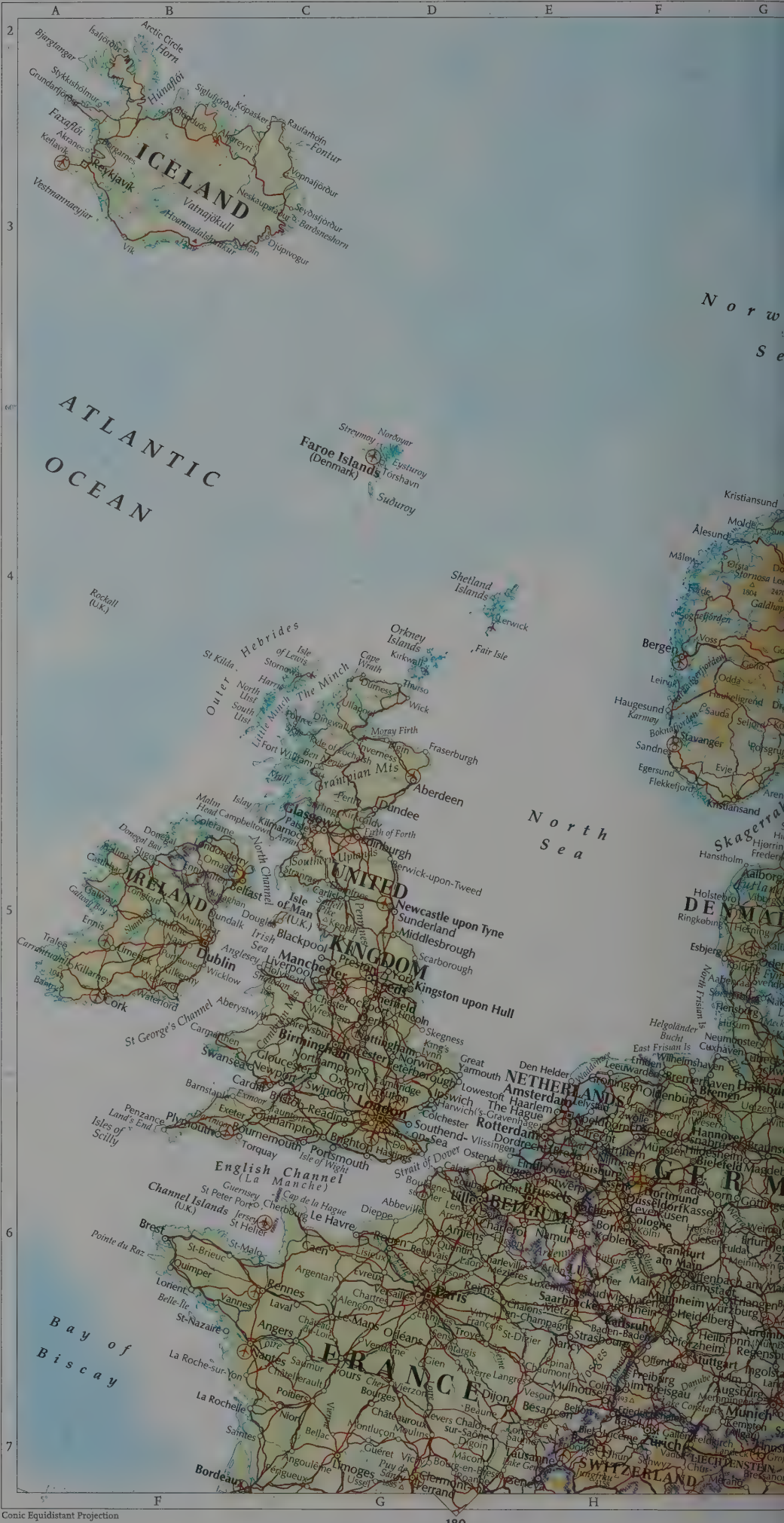
- The Baltic Sea is truly international – the islands of Öland and Gotland belong to Sweden, the Åland Islands to Finland, and Hiiumaa and Saaremaa to Estonia.
- Much of this area consists of the North European Plain. As a result, many of the major roads and railways run straight for great distances, and the map shows how Moscow in particular is a focus for these routes.
- The Russian city of St Petersburg, founded by the Tsar Peter the Great, was first renamed Petrograd in 1914, then Leningrad, after the communist leader, in 1924. It reverted to its original name in 1991.

GLOSSARY

FAROESE		RUSSIAN	
-oy	island	Guba	gulf, bay
ICELANDIC		Mys	cape, point
-jökull	glacier, ice cap	Ozero	lake
		Poluostrov	peninsula
		Vodokhranilishche	reservoir
		Zaliv	gulf, bay



The European Union (EU) was originally created as the European Economic Community (EEC) in 1957 by the Treaty of Rome. The six founder members were Belgium, France, West Germany, Italy, Luxembourg, and the Netherlands. Since 1957 the EU has grown and now has twenty-seven member states. The original EEC members cooperated over trade and the economy but the EU today is a political union dealing with many subjects of importance in everyday life, including regional development, security and justice and environmental protection. Twelve of the current members also share a single currency, the Euro.





SCANDINAVIA AND THE BALTIC STATES

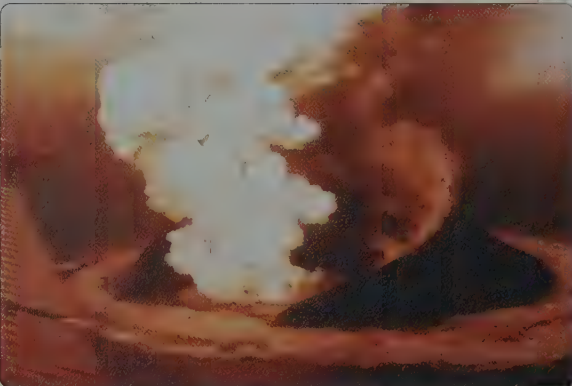
Two groups of countries appear on this map: Scandinavia, and the Baltic states of Estonia, Latvia, and Lithuania. The latter three were parts of the former Soviet Union. Norway, Sweden, Denmark, and Iceland speak languages that are very closely related to each other, while Finland speaks a quite different language whose only close relative in the region is Estonian. Sami (Lappish) is spoken in parts of the north, an area known as Lappland. A small enclave of the Russian Federation, centred on the city of Kaliningrad, is sandwiched between Lithuania and Poland.

FACTS

- Denmark and Sweden have been linked since 2000 by a major bridge over the Öresund strait. Denmark has also built long bridges between its main islands, notably over the Great Belt sea channel.
- The Åland Islands, although part of Finland, are Swedish-speaking and enjoy a considerable degree of autonomy. Swedish is also spoken widely in the southwestern coastal areas of Finland.
- Iceland is physically isolated in the North Atlantic, and is far closer to Greenland than to mainland Europe. Its capital, Reykjavík, is the world's northernmost national capital.
- Lakes cover almost 10 per cent of the total land area of Finland.

GLOSSARY

FINNISH		NORWEGIAN	
-järvi	lake	-dal	valley
kansallispuisto	national park	-halvøya	peninsula
ICELANDIC		SWEDISH	
-flói	gulf, bay	älven	river
-jökull	glacier, ice cap	-bukten	gulf, bay



The small island of Surtsey, named after the Norse fire god Surtr, rose from the sea to the south of Iceland during an undersea volcanic eruption in 1963. The eruption (top) continued for three and a half years and the new island grew to 2.5 sq km (1 sq mile). Surtsey was intensively studied by volcanologists at that time and since the eruption stopped, botanists and biologists have studied the gradual development of life on this new land (bottom).

The eruption that created Surtsey created other small islands along a volcanic chain associated with the Mid-Atlantic Ridge. Most of these eroded away quickly.





ENGLAND AND WALES

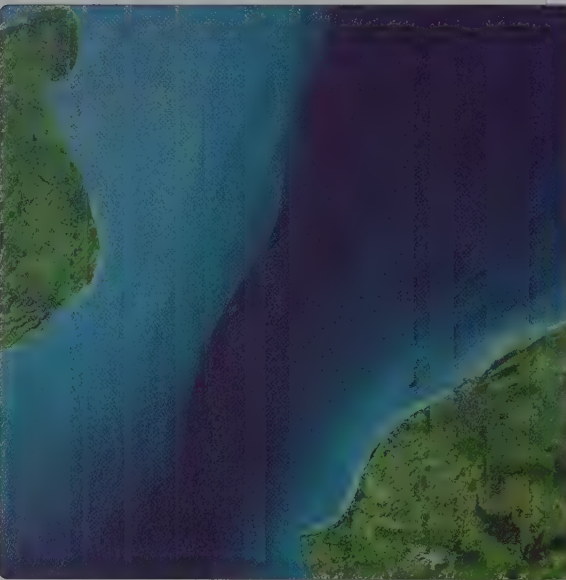
England and Wales together form the southern part of Great Britain – the largest island in Europe. England is separated from the rest of mainland Europe by the English Channel and the North Sea, and from Ireland by the Irish Sea. The backbone of Wales is the broad range of the Cambrian Mountains, while northern England has the Pennines as its main chain of hills, with a rugged, mountainous offshoot in the Lake District of Cumbria.

FACTS

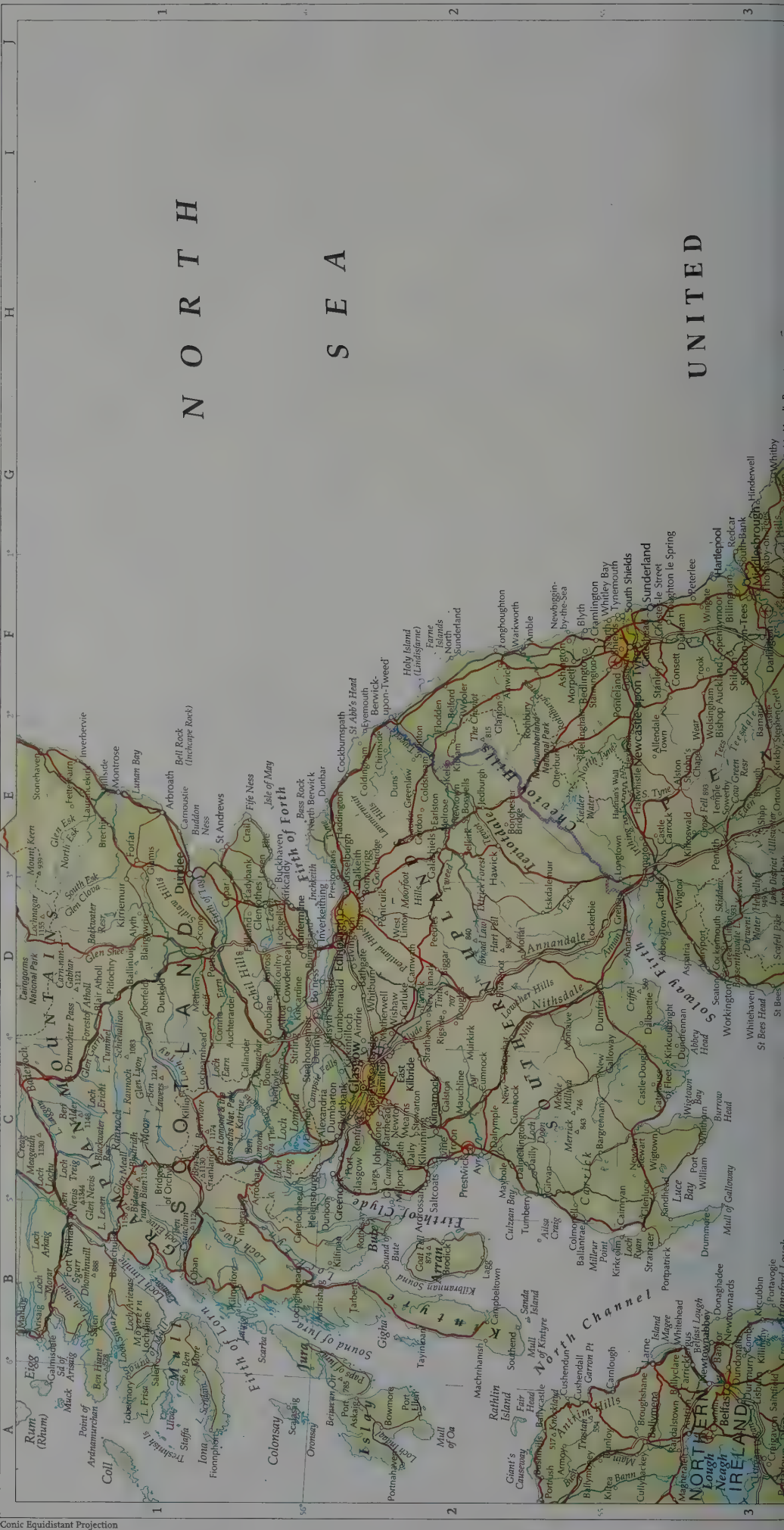
- The Isle of Man is a separate entity from the United Kingdom, and has a parliament (the Tynwald) which is much older than that of the UK – over 1000 years old.
- The English Channel is known in French as 'La Manche', meaning 'the sleeve'.
- The Channel Tunnel, which provides a rail link between England and France, was opened in 1994 – almost 200 years after the idea was first proposed in 1802.

GLOSSARY

GAELIC		WELSH	
Ben	mountain	Moel	hill
Creag	mountain	Mynydd	mountain
Loch	lake		



The Strait of Dover forms the narrowest part of the English Channel, where Great Britain is separated from the rest of Europe by only 33 km (20.5 miles). Linking the North Sea with the Atlantic Ocean, the strait is one of the busiest waterways in the world with approximately 400 commercial vessels passing through it every day. The short, white streaks in the water on this image are ships' wakes. The white lines along both the English and French coastlines are white chalk cliffs, including, on the British side, the famous White Cliffs of Dover.





SCOTLAND

IRELAND

Scotland forms the northernmost part of the United Kingdom. It includes many islands, among which are the Inner and Outer Hebrides to the west, and the Shetland Islands, located well to the north of the Orkney Islands. Ireland, which is the fourth largest island in Europe, is politically divided into two parts: the Republic of Ireland occupies most of the south and the northwest, while Northern Ireland in the northeast is part of the United Kingdom.

FACTS

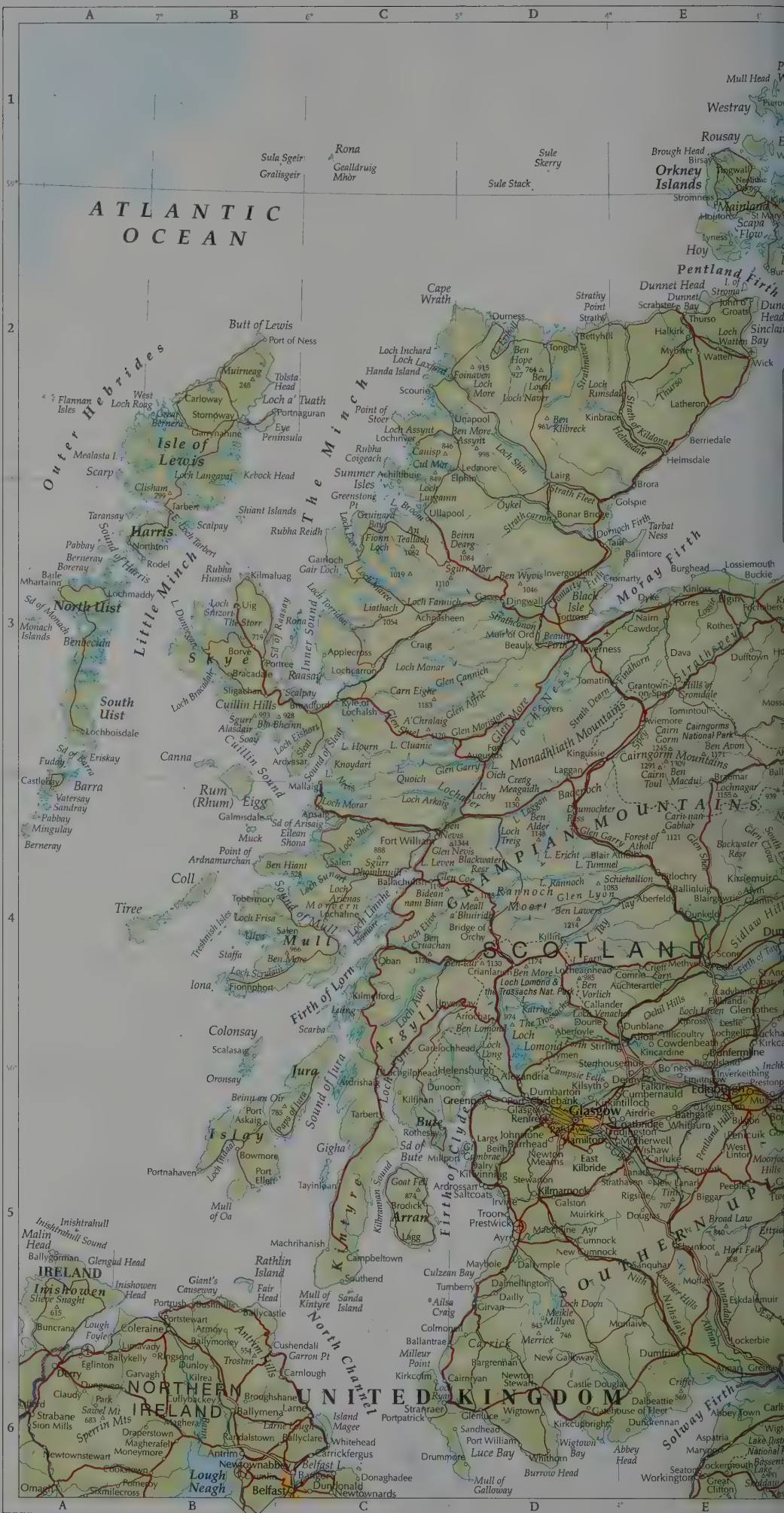
- Scotland represents about 34 per cent of the land area of Great Britain, but has less than 9 per cent of the UK's population.
- Scotland established its own parliament in 1999, for the first time since 1707.
- Ireland is separated from the closest point in Great Britain (the Mull of Kintyre) by only 20 km (12 miles).
- Different forms of Gaelic, a Celtic language related to Welsh and Breton, are spoken, and actively encouraged, in parts of both Scotland and Ireland.

GLOSSARY

GAELIC		IRISH	
Ben	mountain	Inish	island
Creag	mountain	Lough	lake
Loch	lake	Slieve	hill, mountain



The historical and geographical extents of the Scottish and Irish diasporas can often be traced through the occurrence of 'local' place names around the world. The 18th century in particular was marked by extensive migrations from the Scottish Highlands due to the Highland Clearances. Many emigrants settled in the New World and named their new villages and towns in memory of places back home. Examples can be found throughout North America, with Nova Scotia (whose name itself means 'New Scotland') being typical, as indicated by the highlighted names on this map extract from the *Times Comprehensive Atlas of the World*. Similarly, Irish emigrants followed the same practice – the example here of New Waterford having been named by settlers from Waterford.





EUROPE NORTH CENTRAL

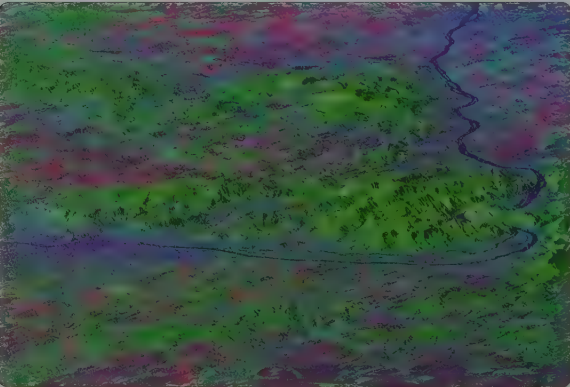
Central Europe consists of an extensive plain bordered in the south by the Alps (principally in Switzerland and Austria); in the east by the Carpathian and Tatra Mountains; in the west by the Low Countries (Belgium and the Netherlands); and in the north by the North and Baltic Seas. Germany and Austria are at the core of Central Europe, together with some of the countries traditionally identified as being in Eastern Europe, such as Poland, Hungary, Slovakia, and the Czech Republic.

FACTS

- The Rhine and Danube rivers both have a wide variety of local names, including Rhin and Rhein (the Rhine in France and Germany), and Duna and Dunaj (the Danube in Hungary and Slovakia).
- Following the reunification of East and West Germany in 1990, Berlin was designated again as the capital of Germany, a title it relinquished at the end of the Second World War.
- The map shows the Slavic-speaking countries of Poland, the Czech Republic, Slovakia, Slovenia, the Ukraine, Belarus, and Lithuania. Romanian is a Latin-based language related to French and Italian, while Hungarian is unique and largely unrelated to any of its neighbours.

GLOSSARY

GERMAN		POLISH	
Alb	mountain region	Jezioro	lake
Bucht	gulf, bay		
-gebirge	mountains	SLOVAK	
Wald	forest	Malé	small
-wald	forest		



The Danube is Europe's second longest river, and the only major river on the continent to flow from west to east. It rises in the Black Forest of southwest Germany and flows generally southeastwards for 2857 km (1775 miles), passing through, or along the boundaries of, ten countries, before forming a large delta on the Black Sea coast. This west-facing perspective view shows the Danube near Budapest – one of three European capitals along its course. The river enters the image in the top right where it forms the border between Slovakia and Hungary. It then leaves the border, transecting the Transdanubian Mountains before turning southward past Budapest (the purple-blue area in the bottom left of the image).





BELGIUM, NETHERLANDS AND GERMANY NORTH

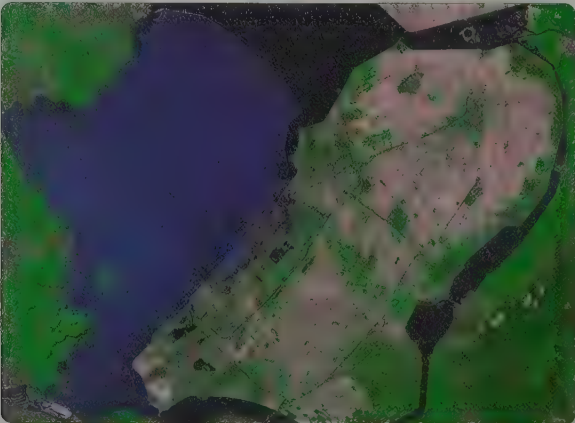
Almost all of the eastern half of the map covers Germany, the largest country in western and central Europe. The western part of the map covers the three Benelux countries, Belgium, the Netherlands and Luxembourg, which are also commonly known as the Low Countries. In the Netherlands, a prominent feature is the artificially-dammed IJsselmeer, which was formerly an inlet of the North Sea called the Zuider Zee.

FACTS

- Along the North Sea coast is the long chain of the Frisian Islands, which are divided between the Netherlands, Germany and Denmark to the north.
- Significant parts of the Netherlands were reclaimed from the sea over several centuries. The largest of the resultant polders are to the east of Amsterdam, where the new town of Lelystad is shown on the map.
- Luxembourg was one of the original six members of the European Economic Community, now the European Union. It is predominantly French-speaking, but Luxembourg's own language (Letzeburgish), and German, are also in use.

GLOSSARY

CZECH		GERMAN	
hory	hills, mountains	-berg	hill, mountain
DUTCH		Heide	heath, moor
-meer	lake	-wald	forest
-zee	sea		



A quarter of the Netherlands land area is below sea level, mostly made up of 3000 reclaimed 'polders'. The largest of these are within the IJsselmeer (top), a large lake created in the 1930s by barricading off the Zuider Zee from the North Sea. The satellite image (bottom) shows Flevoland, the world's largest man-made island, in 2004, the reclamation complete and the polder under cultivation with towns and infrastructure well-developed. The lighter blue area of water is Markermeer, an undrained polder which serves as a freshwater reservoir and flood control.





SOUTHERN EUROPE AND THE MEDITERRANEAN

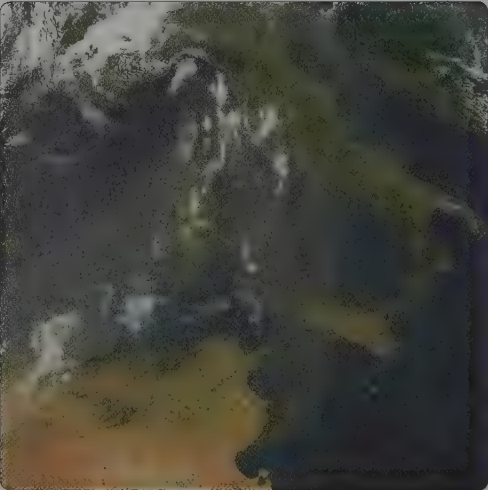
The map shows much of Europe, putting the continent in context with the Mediterranean Sea – Europe’s natural southern limit. The proximity of North Africa, Turkey, and the Middle Eastern countries of Syria, Lebanon, Jordan and Israel is clear. Large islands characterize the Mediterranean Sea, the Aegean particularly being peppered with small islands and archipelagos. The mountainous regions of the Alps, the Carpathian Mountains, and the Balkan Mountains are prominent, and the map also shows the upland plateau nature of Spain and Turkey.

FACTS

- The Channel Islands consist of two separate dependencies of the UK – the Bailiwicks of Jersey and Guernsey. UK ownership of the islands is the last remnant of England’s historical connections with France.
- The spectacular mountain range of the Alps is the source for several of Europe’s major rivers including the Rhine, the Rhône, and the Po.
- Gibraltar has been a possession of the UK since the early 18th century, although ownership is disputed by Spain.
- San Marino, a tiny independent nation within the borders of northeast Italy, is unique in having survived the unification of Italy as a single country in the 19th century.

GLOSSARY

ARABIC		SPANISH	
Jabal; Jebel	mountain(s)	Cabo	cape, point
Ra’s	cape, point	Cordillera	mountain range
Wadi	watercourse	TURKISH	
ITALIAN		Dağ; Dağı	mountain
Golfo	gulf, bay	Gölü	lake
Isola; Isole	island; islands	Körfezi	gulf, bay



Southern Europe is affected by dust storms like the one shown in this image sweeping northward and eastward from Morocco, Algeria, and Tunisia across the Mediterranean Sea towards Italy.

To the south, Africa’s Sahara desert stretches across 4800 km (2983 miles). A quarter of the desert is covered by sand seas which provide ample material for such storms. A severe storm can advance as a swirling wall of dust which reduces visibility to almost zero. Southern Europe is also prone to storms caused by the Sirocco, a hot, usually dry and dust-laden wind which comes from the Sahara and which can reach hurricane force.





SPAIN AND PORTUGAL

Mountain ranges are prominent in the map of France, with the Alps dividing France from Italy in the southeast and the Pyrenees separating it from Spain. The small nation of Andorra is located high in the Pyrenees between France and Spain. Spain and Portugal cover the Iberian Peninsula to the southwest of France. Gibraltar, a tiny enclave in the far south, remains a UK Overseas Territory, and just across the Strait of Gibraltar, on the Moroccan coast, lies the small Spanish exclave of Ceuta.

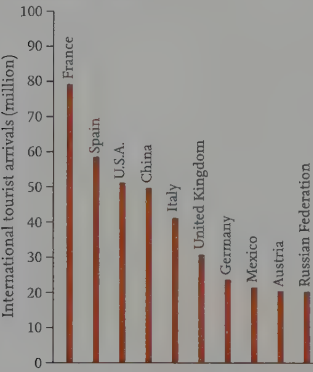
FACTS

- Corsica, the large island shown in the Mediterranean to the southeast of the French mainland, is an integral part of France, with its own distinct culture and dialect.
- Monaco is set on the Mediterranean coast close to the Italian border. It is the second smallest country in the world. Its chief town, Monte-Carlo, is renowned for its casinos.
- Andorra's government is subject to a special arrangement between France and Spain. Since 1278, the two joint rulers are the President of France and the Bishop of La Seu d'Urgell in Spain.
- The narrowness of the Strait of Gibraltar is mainly responsible for the low tidal range found throughout the Mediterranean.

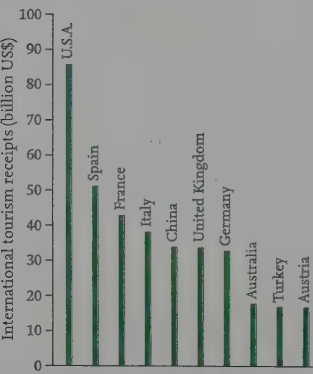
GLOSSARY

CATALAN		PORTUGUESE	
Golf	gulf, bay	Miaia	bay
FRENCH		Serra	mountain range
Baie	bay	SPANISH	
Golfe	gulf, bay	Cordillera	mountain range
Île; Îles	island; islands	Embalse	reservoir
Massif	mountains, upland	Mar	sea
Pointe (Pte)	cape, point	Sierra	mountain range

World's top 10 tourist destinations (arrivals), 2006



World's top 10 tourist destinations (tourism receipts), 2006



Europe is a major tourist destination and in 2006 saw an increase of 22 million visitors to a total of over 460 million visitors. This is driven by several factors, including the appeal of traditional sun and sea holidays, the prominence of low-cost airlines, the diversity of destinations, and the high number of major cultural and sporting events which commonly happen throughout Europe. The Mediterranean region remains particularly popular, reflected in the fact that France and Spain are the world's top two tourist destinations by number of arrivals, and second and third highest in terms of tourism receipts.





ATLAS OF THE WORLD

FACTS

- The Balkans are usually regarded as consisting of mainland Greece, Albania, Bulgaria, the countries of the former Yugoslavia, and southern Romania.
- The Vatican City is the world's smallest independent nation. It was formed by agreement with the Italian government in the 1920s from part of central Rome.
- The Sea of Marmara links the Mediterranean with the Black Sea via the Bosphorus, on which stands Istanbul, and the Dardanelles, adjacent to Gallipoli, scene of fierce fighting during the First World War.

BULGARIAN	
Nos	cape, point
Planina	hills, mountains
GREEK	
Kolpos	gulf, bay
Pelagos	sea
ROMANIAN	
Lacul (L.)	lake
Vârful	mountain



The Balkan region has a long history of instability and ethnic conflict as a result of the underlying complexity of the ethnic composition of what was once Yugoslavia. The early 1990s saw civil war in the region and four Yugoslav republics – Croatia, Slovenia, Bosnia-Herzegovina and Macedonia – each declared their independence. The war continued until the Dayton Peace Accord was established in 1995. Conflict continued in Kosovo, however, where the ruling (but minority) Serbs carried out ethnic cleansing of the native Albanian population until NATO intervention in 1999. The break-up of Yugoslavia is now complete, with Montenegro (May 2006), and Kosovo (February 2008) both having declared their independence from Serbia.





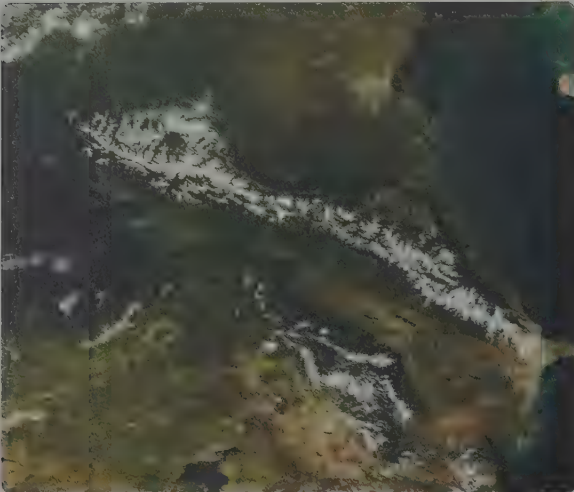
European Russia is conventionally defined as ending at the Ural Mountains, just off the northeast corner of the map, the Caspian Sea and the Caucasus mountains, shown in the far southeast of the map. Many countries shown were republics within the former Soviet Union until its demise in 1991. The coastline of the Black Sea includes the Crimea peninsula – scene of the Crimean War in the 1850s – and the delta of the river Danube, which up to this point has flowed through, or along the borders of ten countries from its source in southwest Germany.

FACTS

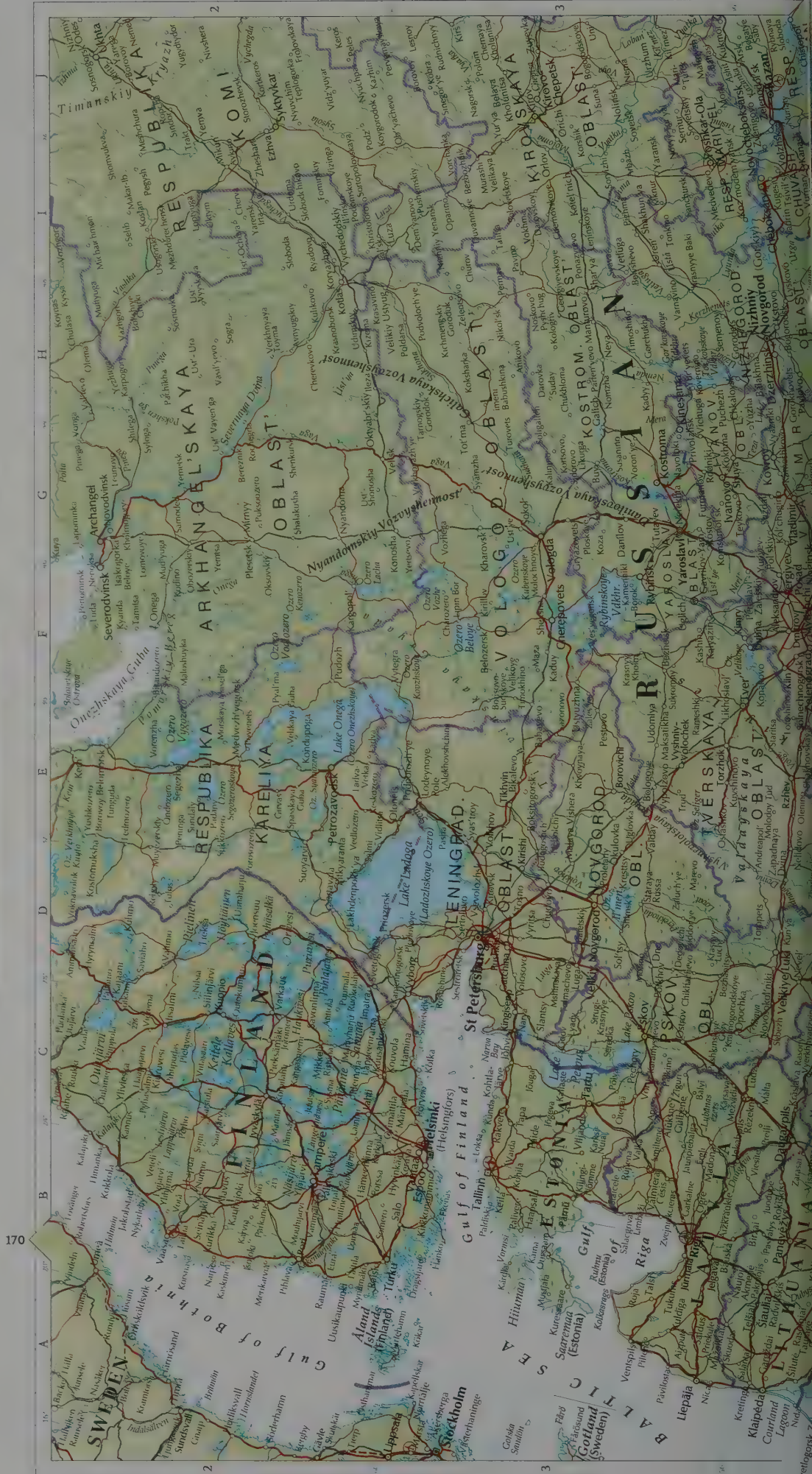
- The Russian Federation is often referred to as Russia. However, although the majority of its population are ethnic Russians it encompasses many other ethnic groups including Tatars, Ukrainians, and Chechens.
- Moldova and the Ukraine both opted to give their own languages precedence in the early 1990s, before which Russian had been dominant. Ukrainian is closely related to Russian, written in the Cyrillic alphabet. Moldova and Romania both mainly speak Romanian, which is written in the Roman alphabet.
- In the north of the Ukraine lies the town of Chornobyl, notorious for a disastrous explosion at its nuclear power station in 1986.

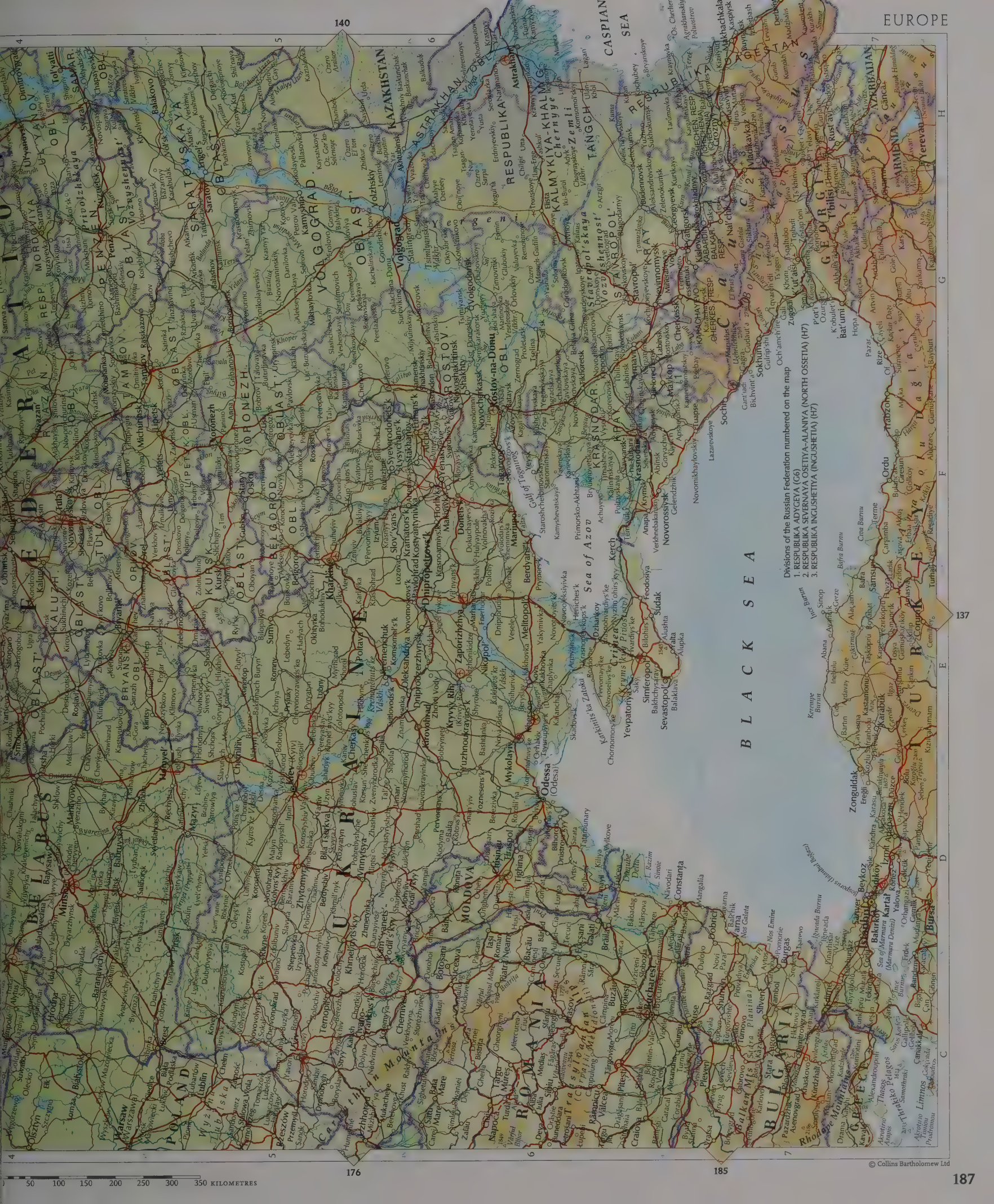
GLOSSARY

RUSSIAN	UKRAINIAN
Bol'shoy	big
Guba	gulf, bay
Nizhnennost'	lowland
Ozero	lake
Vodokhranilishche, Vdkhr.	reservoir
Vozvysheennost'	upland



The snow-capped Caucasus mountains, between the Black Sea in the west and the Caspian Sea in the east, mark the southwestern boundary of the Russian Federation. The ethnically mixed North Caucasus is a region used to violence. Chechnia has seen on-and-off conflict since the early 1990s in its efforts to secede from Russia. Tens of thousands have been killed and hundreds of thousands displaced. The violence has spilled over into neighbouring republics (Ingushetia, Dagestan and North Ossetia in Russia. South Ossetia in Georgia). Dagestan has seen terrorist attacks and kidnappings while North Ossetia was the scene of the siege of the school at Beslan in 2004 which left 344 civilians dead.





Divisions of the Russian Federation numbered on the map
1. RESPUBLIKA ADYGEYA (GG)
2. RESPUBLIKA SEVERNAYA OSETIYA-ALANIYA (NORTH OSETIA) (H7)
3. RESPUBLIKA INGUSHETIYA (INGUSHETIA) (H7)

B L A C K S E A

AFRICA PHYSICAL

Africa is connected to Asia at the narrow Sinai peninsula. It is also separated narrowly from Europe at the Strait of Gibraltar. It contains some of the world's greatest physical features. The north is dominated by the Sahara desert and the semi-arid Sahel region, while the mountainous zone of the Great Rift Valley runs down much of the east. The chief feature of central Africa is the vast Congo Basin, while the Kalahari and Namib deserts occupy large parts of the southwest.

FACTS

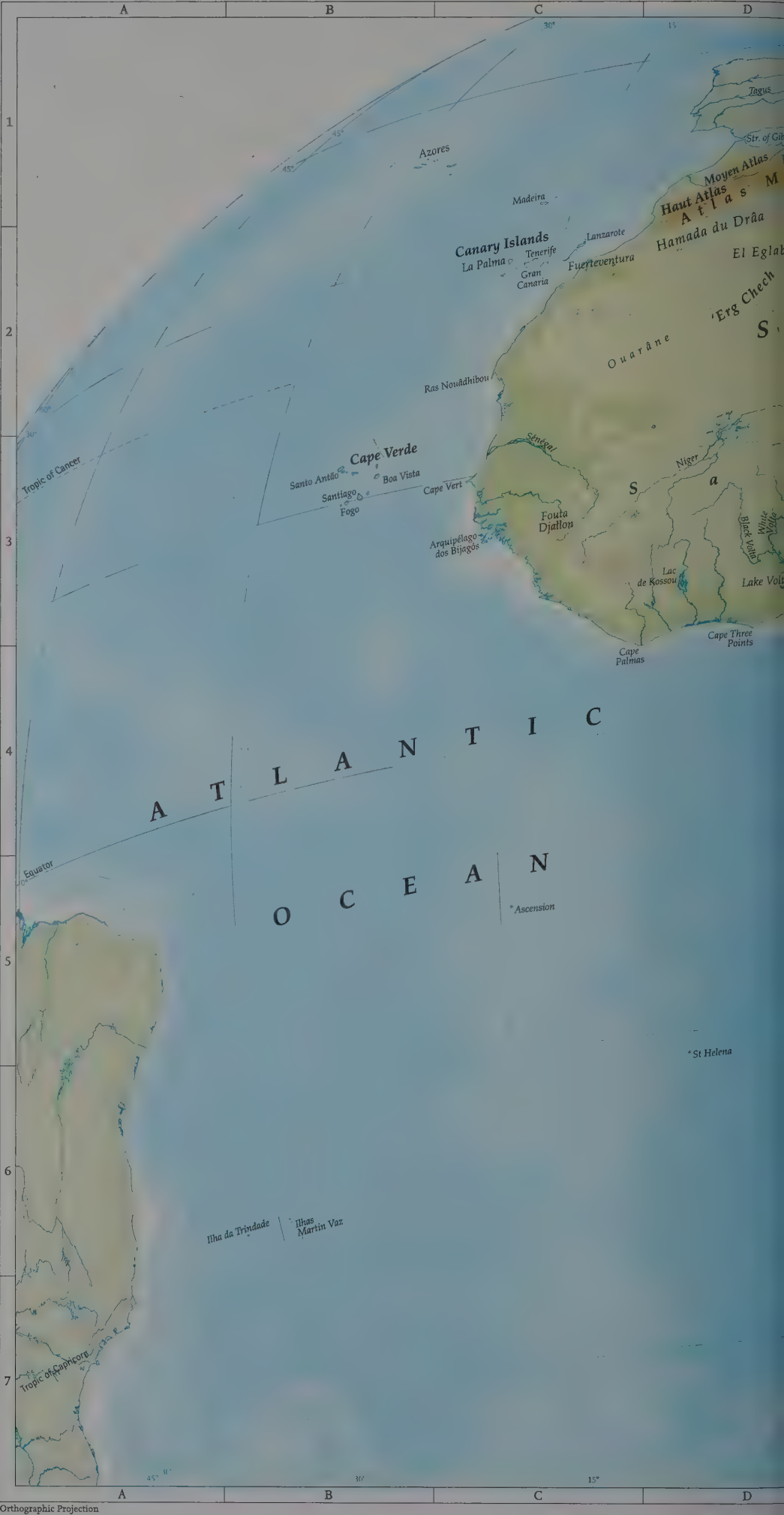
- The Suez Canal, a crucial shipping route between the Atlantic and Indian Oceans, links the Mediterranean Sea to the Red Sea. It opened in 1869 and is 163 km (101 miles) long.
- The Sahara desert covers 9 million sq km (3.5 million sq miles), approximately 30 per cent of Africa's total land area.
- The floor of the Great Rift Valley varies from nearly 400 m (1300 ft) below sea level to over 1800 m (5900 ft) above sea level.

HIGHEST MOUNTAINS	m	ft
Kilimanjaro, Tanzania	5 892	19 330
Mt Kenya (Kirinyaga), Kenya	5 199	17 057
Margherita Peak, Dem. Rep. of the Congo/Uganda	5 110	16 765
Meru, Tanzania	4 565	14 977
Ras Dejen, Ethiopia	4 533	14 872
Mt Karisimbi, Rwanda	4 510	14 796

LARGEST ISLANDS	sq km	sq miles
Madagascar	587 040	226 656

LONGEST RIVERS	km	miles
Nile	6 695	4 160
Congo	4 667	2 900
Niger	4 184	2 600
Zambezi	2 736	1 700
Webi Shabeelle	2 490	1 547
Ubangi	2 250	1 398

LARGEST LAKES	sq km	sq miles
Lake Victoria	68 870	26 591
Lake Tanganyika	32 600	12 587
Lake Nyasa (Lake Malawi)	29 500	11 390
Lake Volta	8 482	3 275
Lake Turkana	6 500	2 510
Lake Albert	5 600	2 162





AFRICA POLITICAL

The political patchwork of Africa is a result of a complex history and of boundaries formed largely during the colonial era, which saw European control of the majority of the continent from the 15th century until widespread moves to independence began in the 1950s. The colonial era effectively came to an end in the 1970s. The status of Western Sahara, formerly Spanish but now effectively under Moroccan control, remains to be agreed internationally. Today there are once again two countries called Congo, since Zaire reverted to the name Democratic Republic of the Congo in 1997.

FACTS

- Many languages are spoken in different parts of Africa, although Arabic is the main native language all across the north. In most other areas, the languages of European powers (mainly English, French, Portuguese and Spanish, along with Afrikaans) remain in common use.
- Only Liberia and Ethiopia have remained free from colonial rule throughout their history.
- UN figures estimate that 258 million people throughout the African continent have no access to clean water.
- Of the ten countries in the world with children under-five mortality rates of more than 200 per 1000 live births, nine are in Africa.

LARGEST COUNTRIES

	Area	
	sq km	sq miles
Sudan	2 505 813	967 500
Algeria	2 381 741	919 595
Democratic Republic of the Congo	2 345 410	905 568
Libya	1 759 540	679 362
Chad	1 284 000	495 755
Niger	1 267 000	489 191
Angola	1 246 700	481 354
Mali	1 240 140	478 821
Republic of South Africa	1 219 090	470 693
Ethiopia	1 133 880	437 794

MOST POPULATED COUNTRIES

	Population
Nigeria	148 093 000
Ethiopia	83 099 000
Egypt	75 498 000
Democratic Republic of the Congo	62 636 000
Republic of South Africa	48 577 000
Tanzania	40 454 000
Sudan	38 560 000
Kenya	37 538 000
Algeria	33 858 000
Morocco	31 224 000

CAPITALS

Largest population	Cairo, Egypt	12 041 000
Smallest population	Jamestown, St Helena	1 000
Most northerly	Tunis, Tunisia	36° 46' N
Most southerly	Cape Town, Republic of South Africa	33° 57' S
Highest	Addis Ababa, Ethiopia	2 408 m/ 7 900 ft

ATLAS OF THE WORLD





AFRICA NORTH

The Sahara Desert and the huge countries covering it occupy the north of this map. Hoggar and Tibesti are major rocky uplands within the desert. The countries along the southern coast of west Africa are more densely populated and significantly smaller. In the north, the Atlas Mountains – geologically a continuation of the Alps – are the chief physical feature. The Spanish-owned Canary Islands and the Portuguese island of Madeira lie off the northwest coast. Lake Chad is now a relatively insignificant feature, having shrunk dramatically as a result of a drying climate and the extraction of water for irrigation.

FACTS

- Names of parts of the West African coast relate to former trading connections dating from the colonial era. For example, the Gold Coast (also the former name of Ghana), Ivory Coast (which gave its name to the country now known as Côte d'Ivoire) and the Slave Coast.
- Long, straight boundaries are usually an indication that the territory involved is largely flat, empty desert.
- Ethnic conflict has dogged the modern history of Sudan, with black-African tribal groups in the south seeking autonomy from the largely Arab north. Most recently, ethnic cleansing in the western region of Darfur led to widespread disruption and international concern, and a major refugee problem which also affected neighbouring Chad.
- More than 90 per cent of the 70 million inhabitants of Egypt live around the River Nile.

GLOSSARY

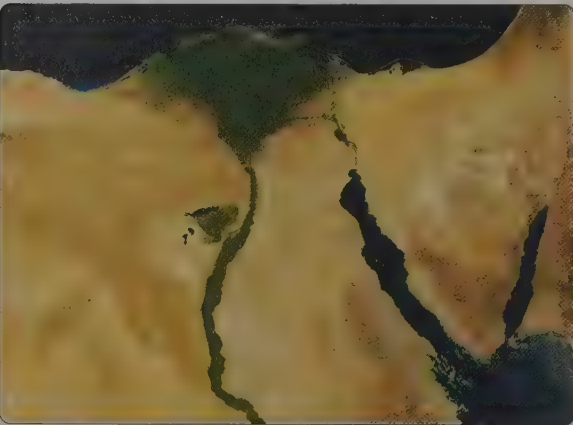
AMHARIC (Ethiopia)		ARABIC	
Wenz	river	Bahr	river
BERBER (Algeria, Morocco)		Erg	sand dunes
Adrar	hills, mountains	Jabal; Jebel	mountain(s)
FRENCH		Wadi	watercourse
Monts	mountains	Wahāt	oasis

MAPPING CHANGE

Lake Chad (see D3) was previously much larger than it is today. The lake extent in 1922 is marked on the map to show how much it has shrunk.

THE NILE

Since the Stone Age the Nile has been the lifeblood for Egyptian civilization. The fertile silt deposited by the river as it flooded every summer led to the development of settlements along its banks and today the great majority of Egypt's population is still supported by it. The fertile area can be clearly seen in the image below as a ribbon of green cutting through the desert. Constructed to regulate the flow of the river, the Aswan High Dam was opened in 1971, and behind it Lake Nasser formed. The dam also provided hydroelectricity and improved navigation on the river which previously had been hindered by a series of cataracts between northern Sudan and southern Egypt.



The Nile, the world's longest river flows northwards from its source in central Africa to reach the Mediterranean Sea through its delta north of Cairo. Its major tributaries, the White Nile and Blue Nile join near to the Sudanese capital Khartoum and further north the river is joined by its other major tributary the Atbara. From there the river flows through a desert landscape until it splits into its two distributaries, the Rashid (Rosetta) and Dumyat (Damietta) branches at Cairo.





ATLAS OF THE WORLD

FACTS

- The capital cities of the two Congos – Kinshasa and Brazzaville – face each other across the river Congo. The river was also known as the Zaïre when the dictator President Mobutu was in power in Zaïre between 1965 and 1997.
- Zanzibar was one of the main ports of Tanzania involved in the slave trade. It is estimated that about 600 000 slaves were sold through the Zanzibar market between 1830 and 1873.
- The term Great Rift Valley refers to a dramatic and extensive zone of geological faulting, mountain-building and volcanic activity stretching much of the way up eastern Africa and into the Red Sea and beyond.

AFRIKAANS		FRENCH	
-berg	mountain(s)	Chaîne	mountain range
ARABIC		MALAGASY (Madagascar)	
Bahr	river	Nosy	island
Jebel	mountain(s)	Tanjona	cape, point

Population living with HIV/AIDS, 2005

over 15
8.1-15
5.1-8
2.1-5
0.4-2
0-0.3
no data

per cent

[illegible]



REPUBLIC OF SOUTH AFRICA

The map focuses on the Republic of South Africa – an important country in the politics and economy of the African continent. The country consists of nine provinces, which replaced the long-established four provinces in 1994. The independent kingdom of Lesotho is entirely enclosed within the Republic of South Africa, while another kingdom, Swaziland, is almost so, located against the border with Mozambique. Dense urban areas, especially around Johannesburg, contrast with the sparsely-populated areas in the northwest towards the Kalahari and Namib deserts.

FACTS

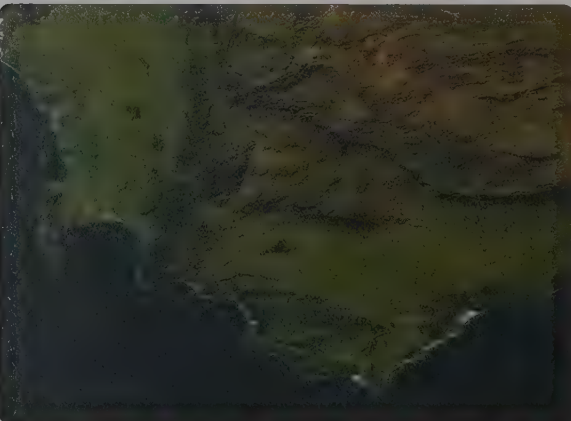
- South Africa's former political system based on apartheid (separation of the races) was brought to an end at the election of 1994. The controversial system of semi-independent black homelands was abandoned at the same time.
- South Africa's overall administrative capital is Pretoria, but Cape Town (legislative capital) and Bloemfontein (judicial capital) share some of the functions of the national capital.
- South Africa's rich mineral resources make it the world's leading producer of gold and platinum, and a leading source of diamonds.

GLOSSARY

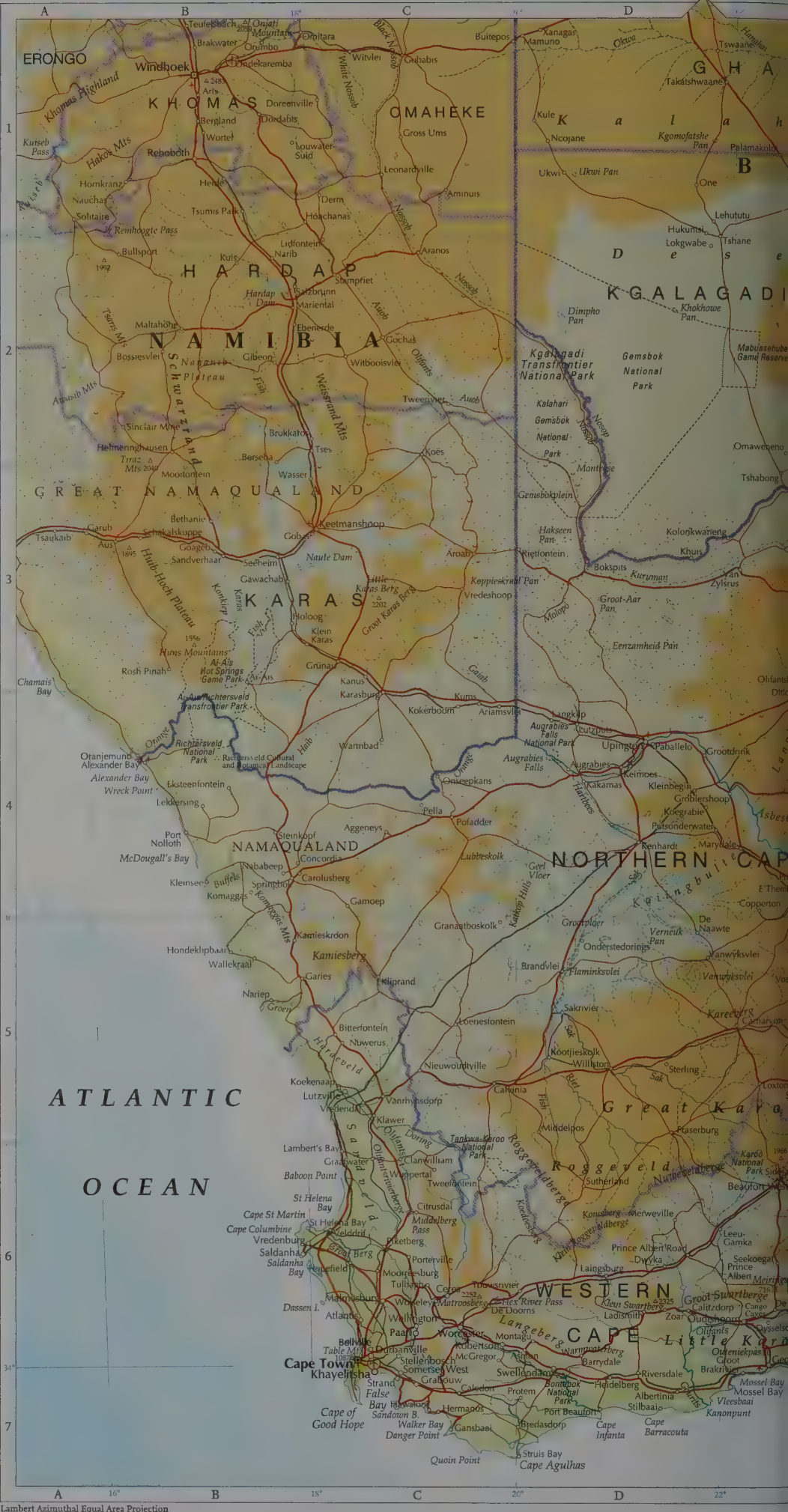
AFRIKAANS		PORTUGUESE	
-berg; -berge	mountain(s)	Cabo	cape, point
-fontein	spring, well	Ilhas	islands
Groot	big	Praia	beach, shore
-punt	cape, point		
-veld	field		



South Africa's legislative capital of Cape Town, seen in the bottom left of this 3-D perspective view, was originally founded in 1652 as a watering and supply station for the Dutch East India Company to serve its ships travelling between Europe and India. This route involves sailing around the Cape of Good Hope, renowned for wild weather and high seas.



The Cape of Good Hope is often mistaken as the southernmost tip of Africa (Cape Agulhas has this honour, as seen in this satellite image showing both capes). The cape was first rounded by the Portuguese navigator Bartolomeu Dias in 1488. He originally named it the 'Cape of Storms' but his king renamed it to reflect the hope of discovering India.





NORTH AMERICA PHYSICAL

The continent of North America is taken to include Mexico, Central America and the Caribbean. Mexico is physically part of the continent, but since it is Spanish-speaking its cultural and linguistic links connect it closely with South and Central America. The mostly ice-covered island of Greenland – a dependency of Denmark – lies to the northeast. The continent contains a wide range of landscapes, from the Arctic north to sub-tropical Central America, and from the high mountains of the west, to the central Great Plains.

FACTS

- The term Rocky Mountains is often applied to the whole mountain zone in the west. This area does, however, include many other significant mountain ranges and extensive plateaus.
- The Aleutian Islands, stretching in an arc across the northern Pacific, are part of Alaska.
- Lake Superior is the world's largest freshwater lake.
- Over 320 000 sq km (124 000 sq miles) of the USA is protected for conservation purposes.
- The inlet of the Pacific Ocean known as the Gulf of California is entirely within Mexico. The peninsula which defines it is known as Baja California, meaning Lower California.

HIGHEST MOUNTAINS	m	ft
Mt McKinley, USA	6 194	20 321
Mt Logan, Canada	5 959	19 550
Pico de Orizaba, Mexico	5 610	18 405
Mt St Elias, USA	5 489	18 008
Volcán Popocatepetl, Mexico	5 452	17 887
Mt Foraker, USA	5 303	17 398

LARGEST ISLANDS	sq km	sq miles
Greenland	2 175 600	839 999
Baffin Island	507 451	195 927
Victoria Island	217 291	83 896
Ellesmere Island	196 236	75 767
Cuba	110 860	42 803
Newfoundland	108 860	42 031
Hispaniola	76 192	29 418

LONGEST RIVERS	km	miles
Mississippi-Missouri	5 969	3 709
Mackenzie-Peace-Finlay	4 241	2 635
Missouri	4 086	2 539
Mississippi	3 765	2 340
Yukon	3 185	1 979
Río Grande (Río Bravo del Norte)	3 057	1 900

LARGEST LAKES	sq km	sq miles
Lake Superior	82 100	31 699
Lake Huron	59 600	23 012
Lake Michigan	57 800	22 317
Great Bear Lake	31 328	12 096
Great Slave Lake	28 568	11 030
Lake Erie	25 700	9 923
Lake Winnipeg	24 387	9 416
Lake Ontario	18 960	7 320





NORTH AMERICA POLITICAL

The United States of America consists of the states south of the '49th Parallel', plus Hawaii, far out in the Pacific Ocean, and Alaska, the large peninsula in the northwest of the continent. Alaska lies partly within the Arctic Circle, and faces the Russian Federation across the narrow Bering Strait. Canada, formerly a dominion of the UK, occupies the north of the Continent. The region includes numerous overseas territories, from enormous Greenland to tiny islands in the Caribbean Sea.

FACTS

- St Pierre and Miquelon is a small French dependent territory off the coast of Newfoundland and Labrador.
- The Caribbean Sea is defined as the area between the mainland of South America and the two major island arcs of the Greater Antilles (Cuba, Jamaica, Hispaniola, Puerto Rico) and the Lesser Antilles, which between them form the West Indies.
- Some islands of the West Indies remain as overseas dependencies of France, the Netherlands, the UK, and the USA.
- The world's longest single continuous land border stretches for 6416 km (3987 miles) between Canada and the USA.

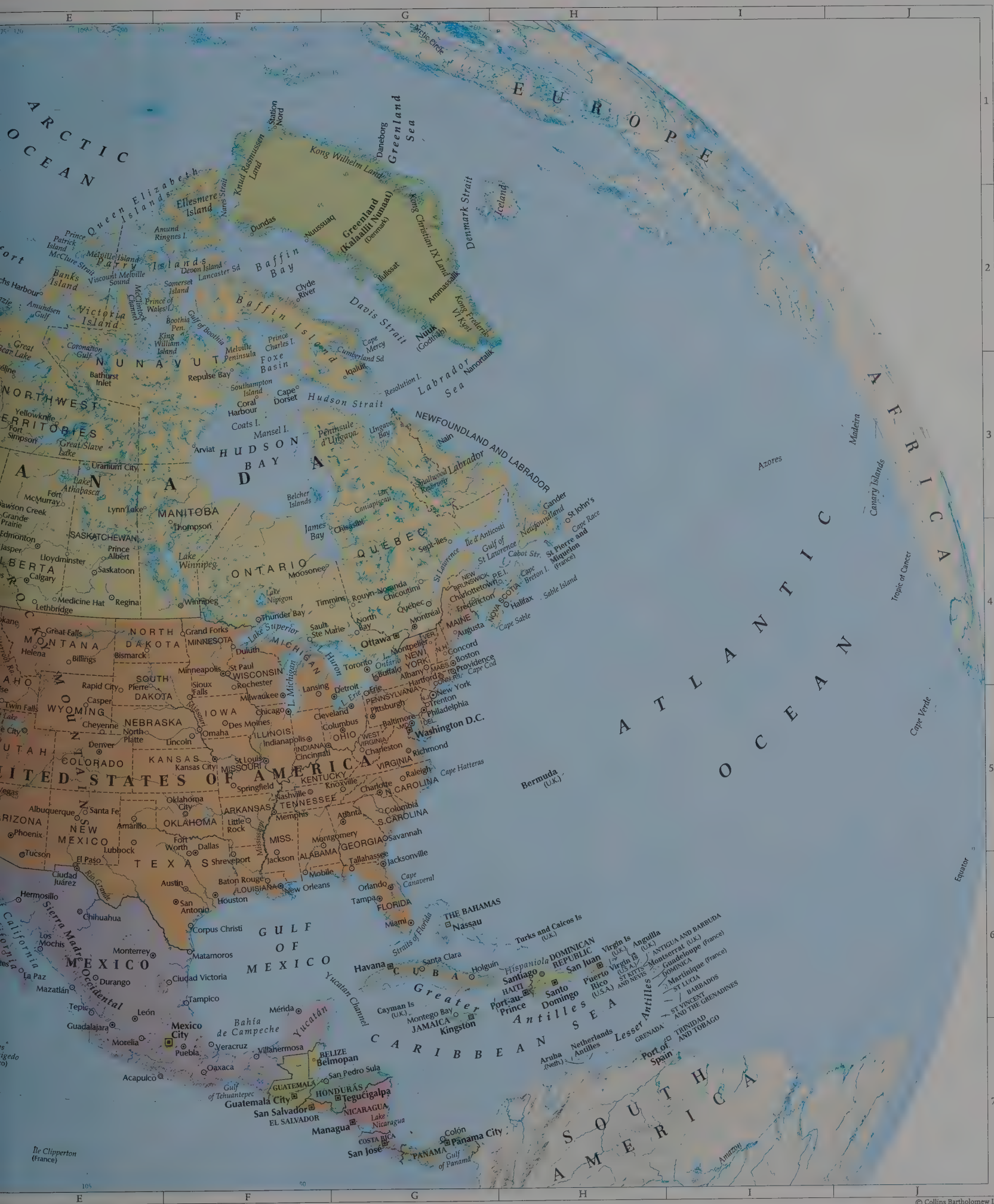
LARGEST COUNTRIES	Area	
	sq km	sq miles
Canada	9 984 670	3 855 103
United States of America	9 826 635	3 794 085
Mexico	1 972 545	761 604
Nicaragua	130 000	50 193
Honduras	112 088	43 277
Cuba	110 860	42 803
Guatemala	108 890	42 043
Panama	77 082	29 762
Costa Rica	51 100	19 730
Dominican Republic	48 442	18 704

MOST POPULATED COUNTRIES	Population
United States of America	305 826 000
Mexico	106 535 000
Canada	32 876 000
Guatemala	13 354 000
Cuba	11 268 000
Dominican Republic	9 760 000
Haiti	9 598 000
Honduras	7 106 000
El Salvador	6 857 000
Nicaragua	5 603 000

CAPITALS		
Largest population	Mexico City, Mexico	20 688 000
Smallest population	Brades, Montserrat	1000
Most northerly	Nuuk, Greenland	64° 11' N
Most southerly	Panama City, Panama	8° 56' N
Highest	Mexico City, Mexico	2 300 m/ 7 546 ft

ATLAS OF THE WORLD

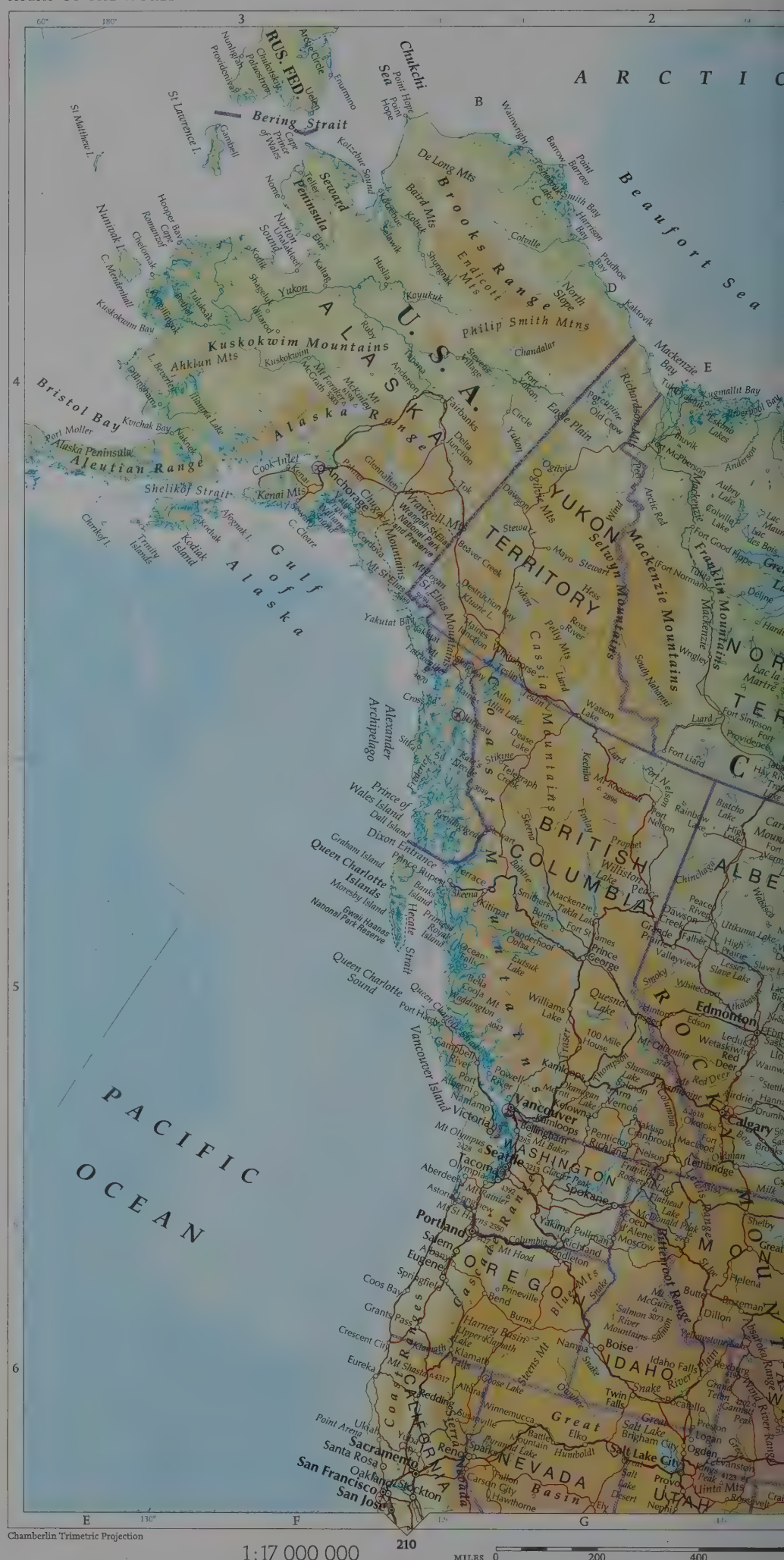
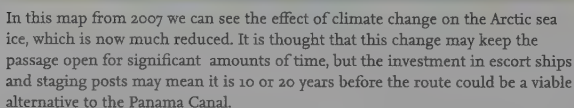
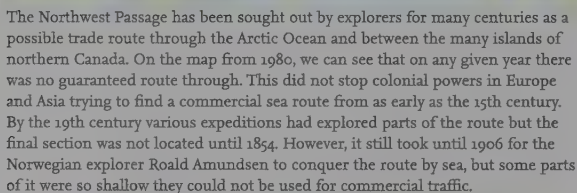




Canada and Alaska occupy the northern half of North America. The Arctic north consists of a vast group of islands, the largest of which is Baffin Island. Hudson Bay forms a huge inlet in the east, while the west is dominated by major mountain ranges, particularly the Rocky Mountains. Much of the rest is lowland or plateau, dotted by thousands of lakes. Part of the boundary with the USA passes through the Great Lakes, west of which it runs along the 49th parallel.

- Canada has the longest coastline of any country in the world.
- The territory of Nunavut is Canada's newest administrative division, created in 1999 from the eastern part of the Northwest Territories.
- The term Inuit is now used to refer to the Arctic people formerly called Eskimos. An individual is called an Inuk, and the language of the Inuit, with its own special alphabet, is Inuktitut.
- The Canadian province of Québec is largely French-speaking, a legacy of its French ownership in the 18th century.
- The state of Alaska was bought by the USA from Russia in 1867.

DANISH		FRENCH	
Kyst	coastal area	île, îles	island; islands
		Péninsule	peninsula

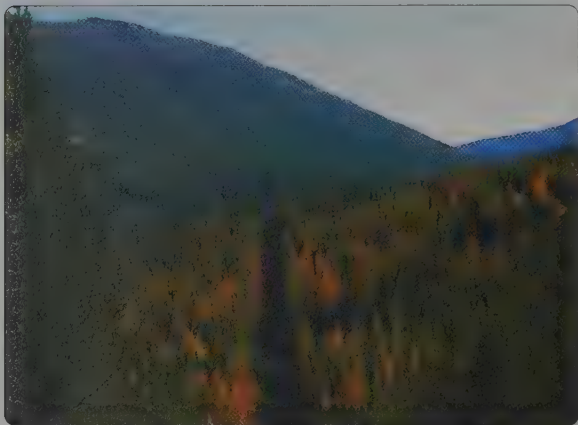




This map shows the western half of Canada (with the exception of the extreme north), concentrating on the large provinces of British Columbia, Alberta, Saskatchewan, and Manitoba. British Columbia includes Vancouver Island and the Queen Charlotte Islands. Manitoba contains numerous lakes, notably lakes Winnipeg and Winnipegosis, while in the Northwest Territories are the Great Slave Lake and Great Bear Lake. The broad chain of the Rocky Mountains dominates the west. In contrast Manitoba, Saskatchewan, and eastern Alberta cover the extensive, flat plains known as the Prairies.

FACTS

- The Prairies of Canada and the USA are among the world's most productive agricultural lands, famous for wheat production.
- While Vancouver is the largest city in British Columbia it is not the capital. This is Victoria, which is on Vancouver Island.
- Straight-line boundaries often indicate vast stretches of plain or very sparsely populated territory. The boundaries of Saskatchewan are entirely straight which follow lines of latitude and longitude.
- The map highlights the great profusion of lakes in central and western Canada. In the three Prairie provinces alone there are well over 5000.
- Calgary in Alberta, hosted the 1988 Winter Olympics and Vancouver has been chosen to host the games in 2010.
- Lake Winnipeg in Manitoba is the fifth-largest freshwater lake in Canada and although it has a relatively shallow average depth at 12 m (39ft) it was an important transport link before the railway arrived.

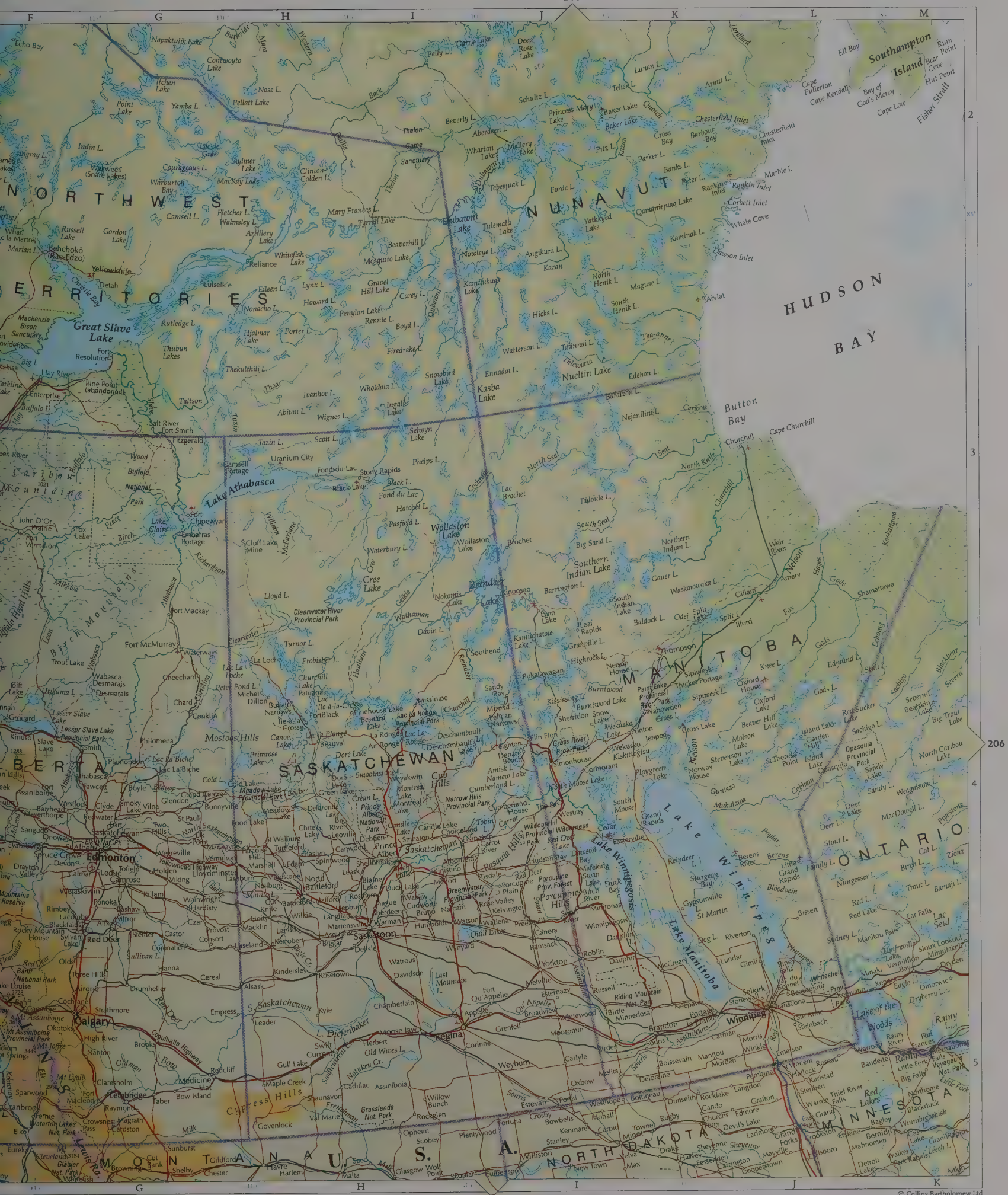


The international boundary between Canada and the USA is shown here in a forested area between Montana in the USA and British Columbia in Canada. In common with most forested areas the boundary is maintained as a cleared section of forest stretching into the distance in both directions with occasional white markers at regular intervals. The line extends across North America as a peaceful marker, which while undefended is well maintained.

BOUNDARY FACTS

- The boundary is maintained by the International Boundary Commission which was set up under the Treaty of 1908 to re-establish and map the boundary from coast to coast. The Treaty of 1925 established the commission as the permanent caretaker of the boundary and its markers.
- In forested areas the boundary is kept clear for 6 m (20 ft). It must be kept free of any obstruction and clearly marked so that laws can be properly enforced.
- The forested boundary is 2172 km (1350 miles) in length. The early clearing operation used manual tools such as saws and axes.
- The land boundary has a total length of 5061 km (3145 miles) with 5528 monuments and 5700 triangulation stations. The shortest distance between boundary monuments is 46 cm (18 inches).
- The Commission regulates any building work within 3 m (10 ft) of the boundary and defines the boundary in any legal situation involving the border.





CANADA EAST

The large eastern provinces of Ontario and Québec are the chief focus of this map. Also shown are Newfoundland and Labrador, and the much smaller Nova Scotia, New Brunswick, and Prince Edward Island – Canada's Maritime Provinces. Ontario borders the USA along the Great Lakes which form the dominant physical feature of this map and are one of the most prominent features of the whole North American continent. Canada's national capital, Ottawa, is located within Ontario but is on the border with Québec.

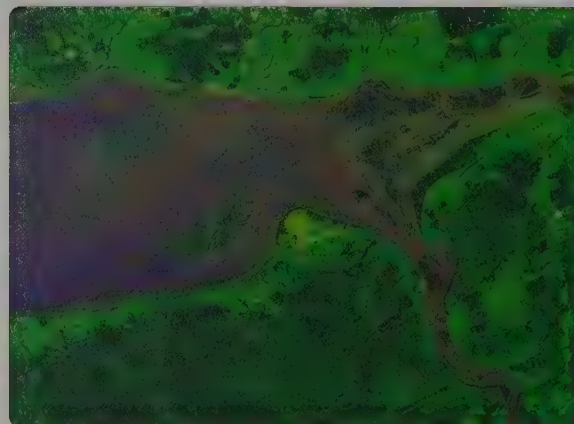
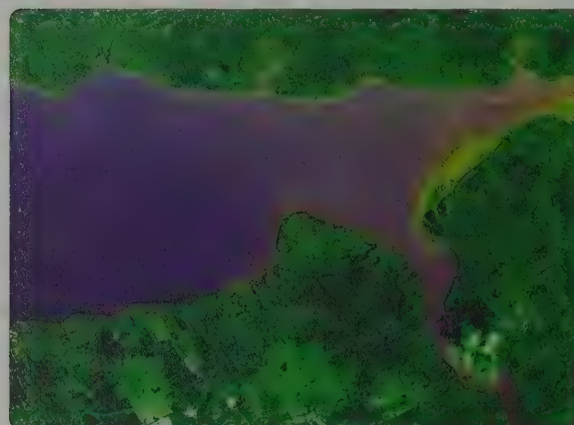
FACTS

- French spellings are used throughout Québec. Indian languages and Inuktitut (formerly Eskimo) are also spoken here, particularly in the north.
- The province of Newfoundland and Labrador was officially renamed (from just Newfoundland) in 2001. It has always, however, included the large mainland region of Labrador, adjoining Québec.
- All the islands in Hudson Bay, even those very close against the Québec shore, belong to the northern province of Nunavut (see page 203).
- Nova Scotia means 'New Scotland' in Latin. Scots Gaelic language and culture are still prevalent in some areas of the province.

GLOSSARY

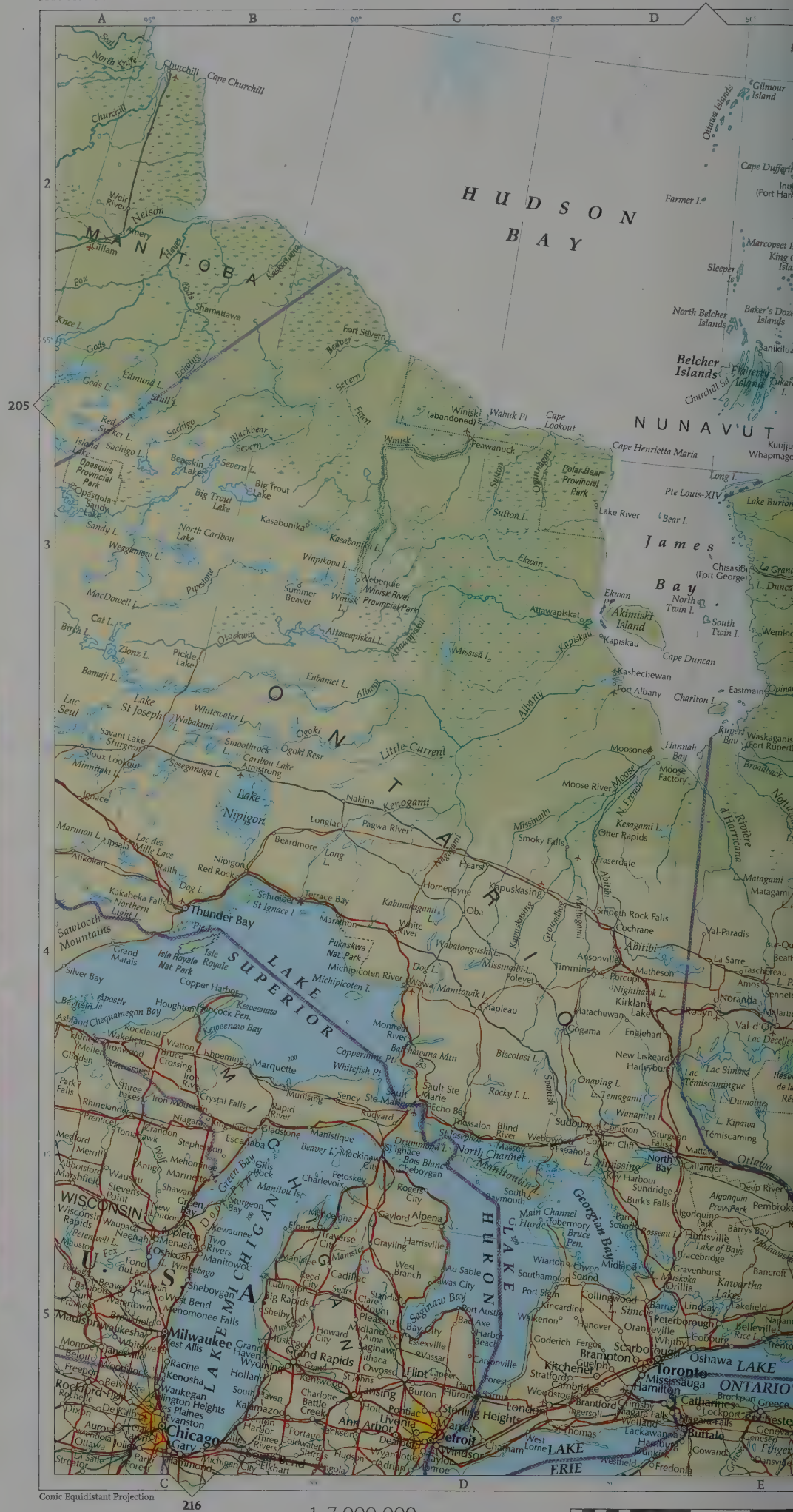
FRENCH			
Île; îles	island; islands	Mont	mountain
Lac	lake	Rivière	river

The Bay of Fundy is a famous location to view the dramatic difference between high and low tides (see map G5). This bay and Ungava Bay (see map G2) have the largest tides on Earth. The high tide water level can be 17 m (56 feet) higher than low tide and can be more if there is a storm surge.



The pair of images shown here cover the area of the Minas Basin, (see map H4) which is the southern arm of the Bay of Fundy. Here during low tide, much of Cobequid Bay becomes exposed and the landscape looks more like a series of braided rivers in a wide channel.

The large tides are a result of tidal resonance. This occurs when the time between the high and low tides is the same, or almost the same as the time it takes a large wave to travel from the mouth of the bay all the way to the far shore and back. This allows the water moving around the bay to become synchronized with the lunar tides and so the tidal effect is amplified.



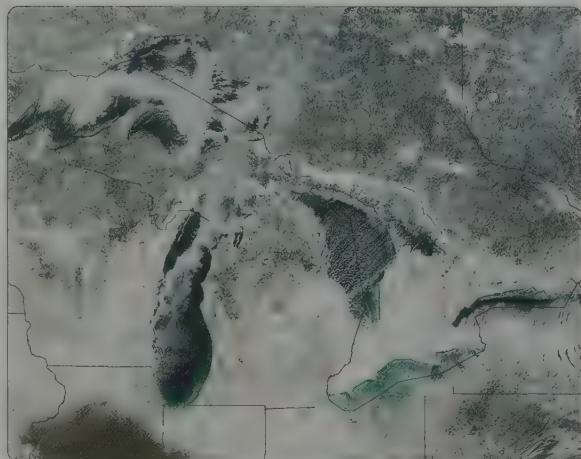
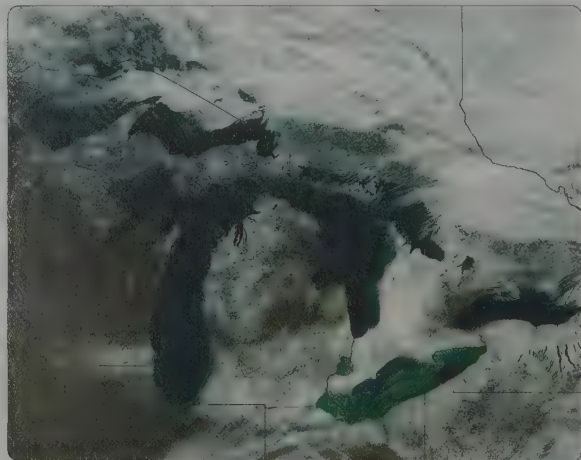
THE GREAT LAKES

The map shows at large scale the interconnected Great Lakes of North America. Four of the lakes are shared between the USA and Canada, the fifth (Lake Michigan) lies entirely within the USA. The lakes have played a significant role in the economic development of North America and the region hosts some of the continent's largest cities and industrial centres. Niagara Falls are between Lake Erie and Lake Ontario, while numerous small lakes dot the landscape of the Canadian Shield in the top right of the map.

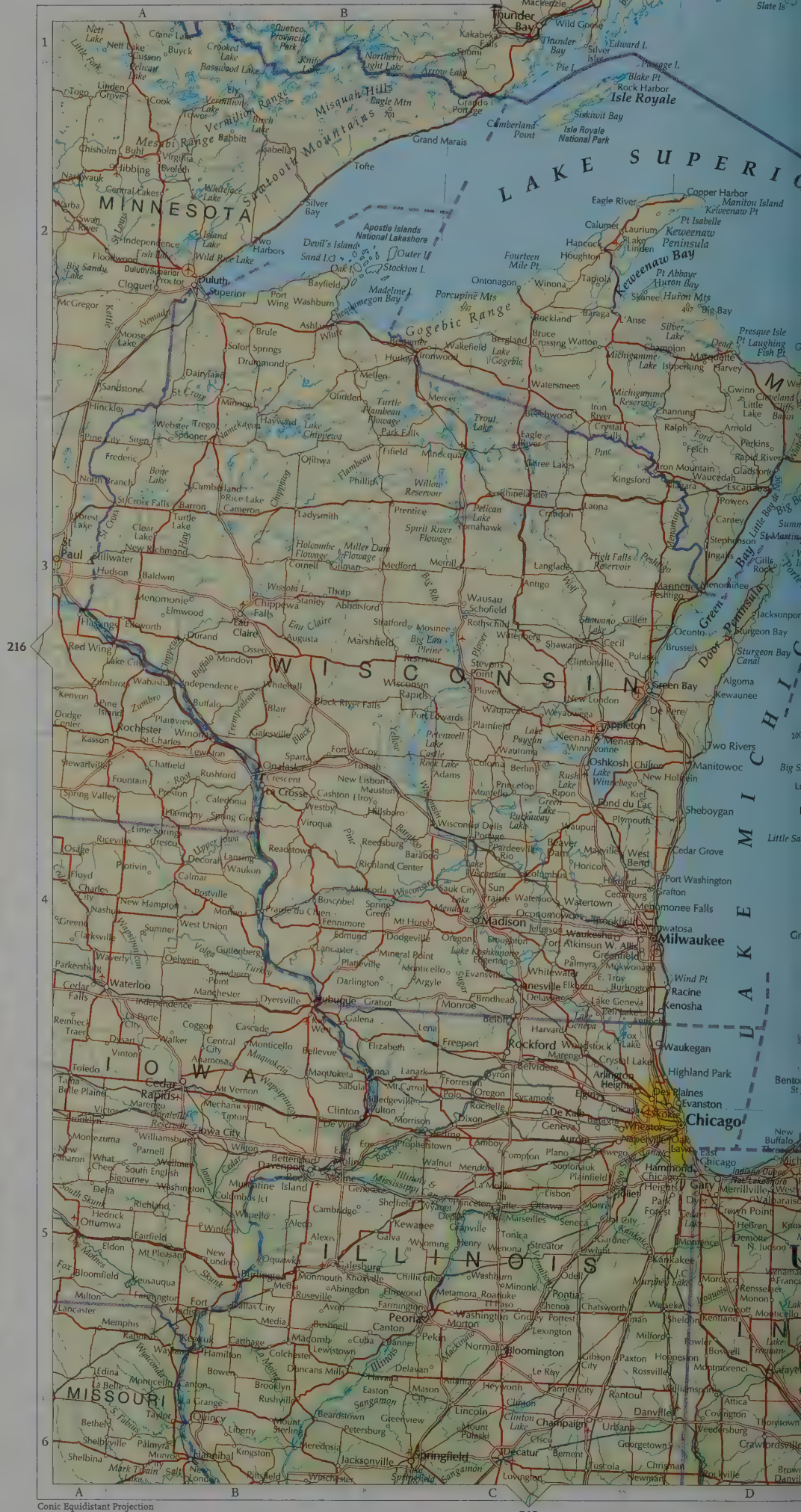
FACTS

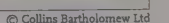
- The Great Lakes contain one-fifth of the world's fresh water, only the Polar ice caps and Lake Baikal in Siberia contain more.
- The coastline of the lakes is 17 549 km (10 905 miles) and the area covered is 244 000 sq km (94 200 sq miles).
- Lake Superior is the largest lake by volume and also the deepest and coldest while Lake Michigan is the only lake that is completely in the United States.
- The Great Lakes Legacy Act of 2002 provides money to clean up contaminated sediments from the lakes and to educate people about the issue.

Snow is important in many areas as a fresh water resource. Satellite images of snow extent can help to estimate the amount of water the snow contains, which helps to manage reservoirs and assists with flood prediction. The Great Lakes are a huge area of water and as such they have an effect on snowfall known as lake-effect snow. As a winter storm passes there is usually a strong cold air-flow behind the cold front and in areas south of the Great Lakes there will be heavy squalls, blowing snow and reduced visibility. The cold air picks up moisture as it passes over the lakes and the resulting snow can be heavier than the storm that preceded it.



In the satellite images above we can see how the snow cover moves south as winter passes. At the top we are in early December 2002, while at the bottom we are in late January 2005. These show well how the lake-effect snowfall has a major effect on the eastern and southern shores of the Great Lakes and how the effect is visible even although snow cover varies from year to year.





UNITED STATES OF AMERICA

This map shows the forty-eight 'contiguous states' of the USA (including District of Columbia). The remaining states are Alaska (see page 202) and Hawaii (see page 214). Squeezing the USA onto a single map like this gives a 'snapshot' of the country and the locations of the individual states. It also shows the extents within the country of some of the world's most notable physical features, from the Rocky Mountains to the Mississippi-Missouri river – together the fourth longest in the world.

FACTS

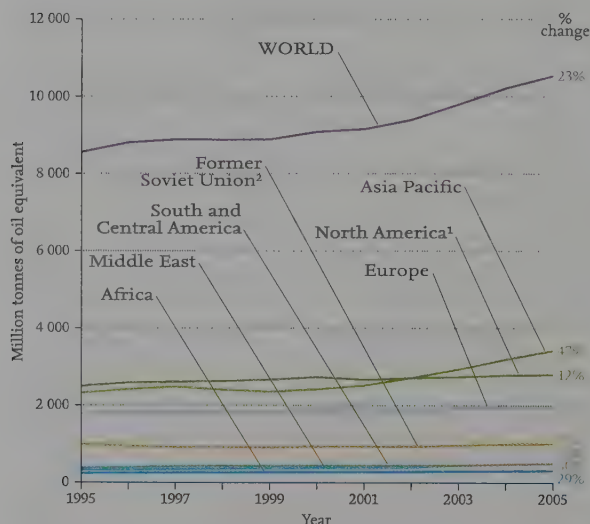
- The Great Lakes, all shared with Canada apart from Lake Michigan, include the three biggest lakes in North America. Lake Superior is also the second biggest lake in the world, Lake Huron fourth, and Lake Michigan fifth.
- All the administrative divisions of the USA are designated as States except the area immediately surrounding the national capital, Washington, which is known as the District of Columbia – hence the expression 'Washington, D.C.'.
- Washington is not only the name of the capital, but also of one of the states - on the opposite side of the country, in the far northwest.

GLOSSARY

SPANISH			
Bahía	bay	Punta	cape, point
Isla	island	San; Santa	saint
Presa	reservoir	Sierra	mountain range

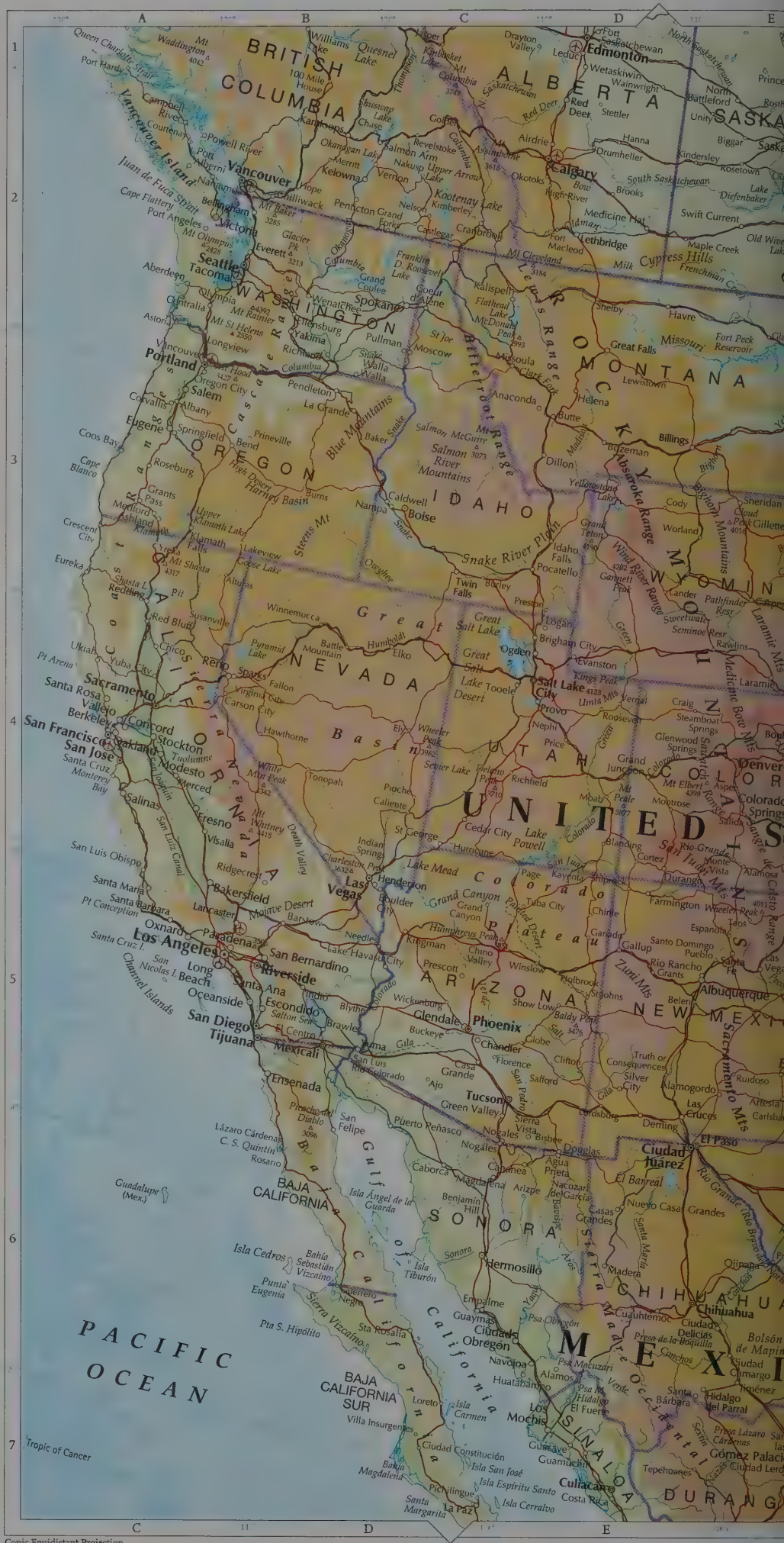
PRIMARY ENERGY CONSUMPTION

Recently, energy markets have become relatively volatile as a result of global economic and geopolitical instability. The geography of energy production and consumption is highly uneven and a small number of countries dominate energy production and consumption. The USA is the largest primary energy consumer and, despite having only 5 per cent of the world's population, it consumes over a quarter of the world's energy. Together with Canada and Mexico, the USA's primary energy consumption increased 12 per cent between 1995 and 2005.



1. Canada, USA and Mexico.

2. Comprises: Russian Federation, Estonia, Latvia, Lithuania, Belarus, Ukraine, Moldova, Georgia, Armenia, Azerbaijan, Kazakhstan, Uzbekistan, Turkmenistan, Tajikistan and Kyrgyzstan.





GULF OF MEXICO

ATLANTIC OCEAN

The area of the country covered here is the zone west of the Rocky Mountains, consisting of various mountain ranges separated by extensive plains and plateaus. The most important mountains apart from the Rockies themselves are the Sierra Nevada and the Coast Ranges. One large basin is occupied by the Great Salt Lake, next to which is Salt Lake City. The world famous Grand Canyon lies in the south of the map. Death Valley, notorious for its harsh climate lies to its west.

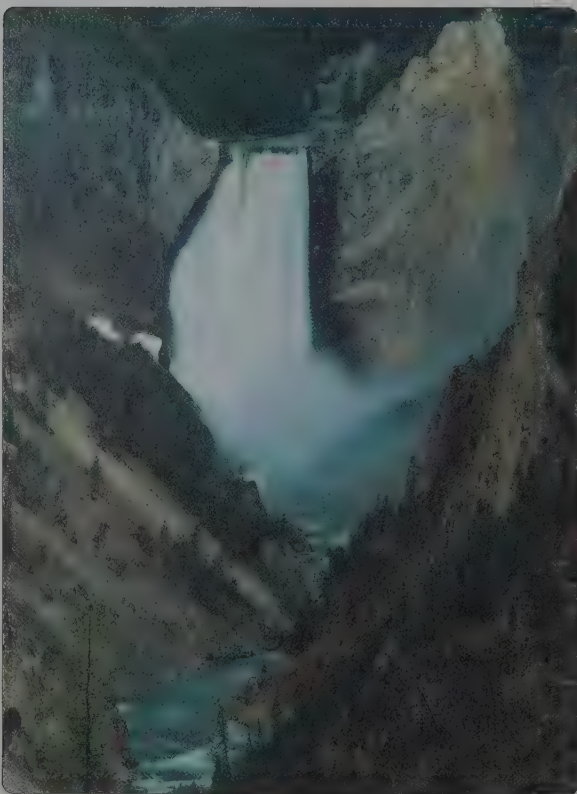
FACTS

- California is the most populous state of the USA. Its population exceeded 35 million by 2002. Next in rank is Texas, with over 22 million and New York is third with more than 19 million.
- Spanish place names (such as Los Angeles and San Francisco) derive from early colonial times when Spain controlled large parts of what is now the western USA. The Spanish language is still widely spoken today.
- The huge western extension of the Great Salt Lake is an area of desert which is allowed to flood when the main lake becomes particularly full. It is known as the Newfoundland Evaporation Basin.

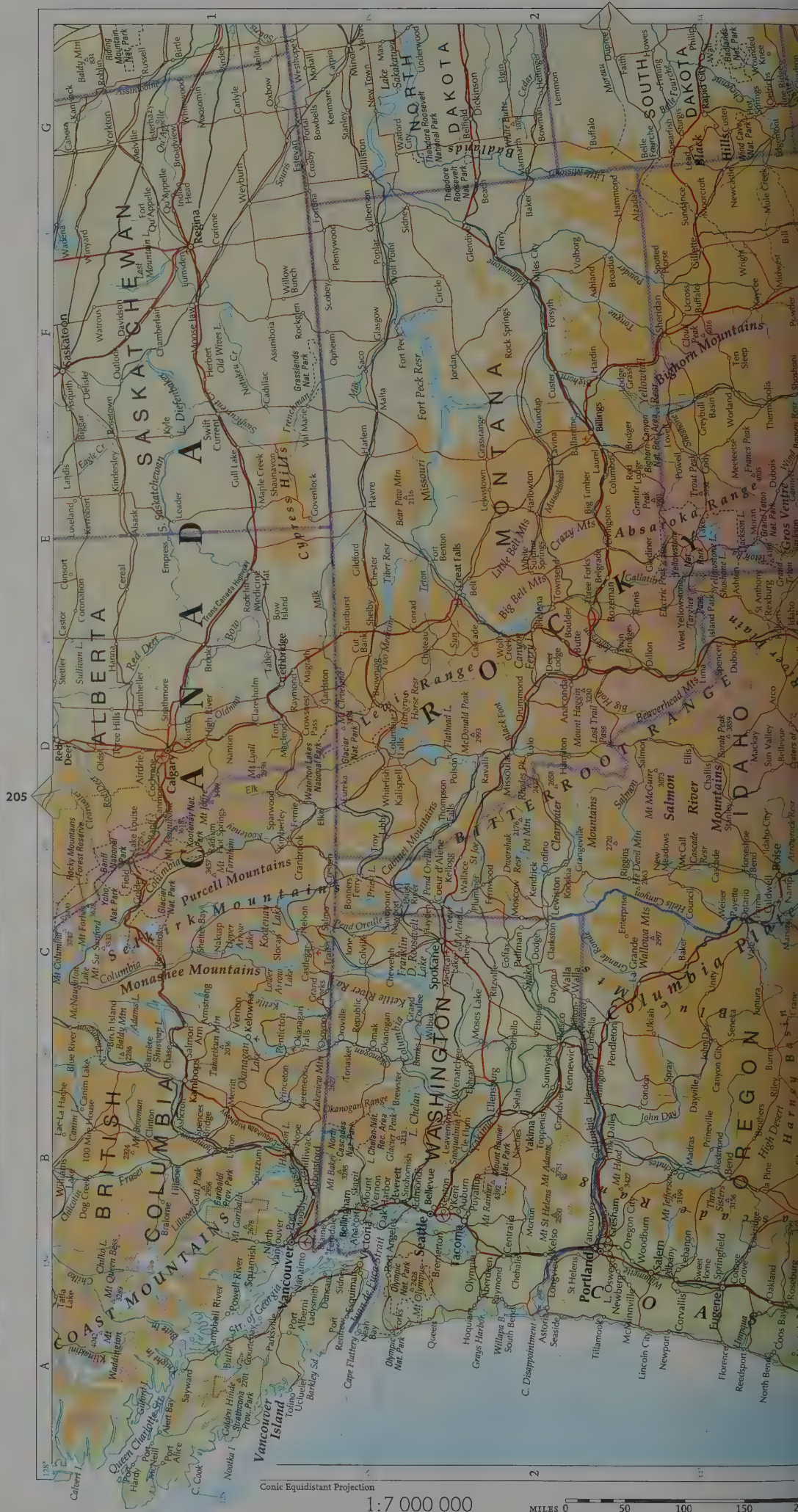
GLOSSARY

SPANISH			
Bahía	bay	Punta	cape, point
Desierto	desert	San; Santa	saint
Isla	island	Sierra	mountain range
Presa	reservoir		

The USA now has fifty-six areas fully designated as a National Park with two more in it's dependent territories. In the USA a National Park is generally a large natural area with many different attributes, some of which may be historically significant. Hunting, mining, and some other destructive activities are not authorized. There are many other park designations including National Monument giving a total of 391 protected "units" to date.



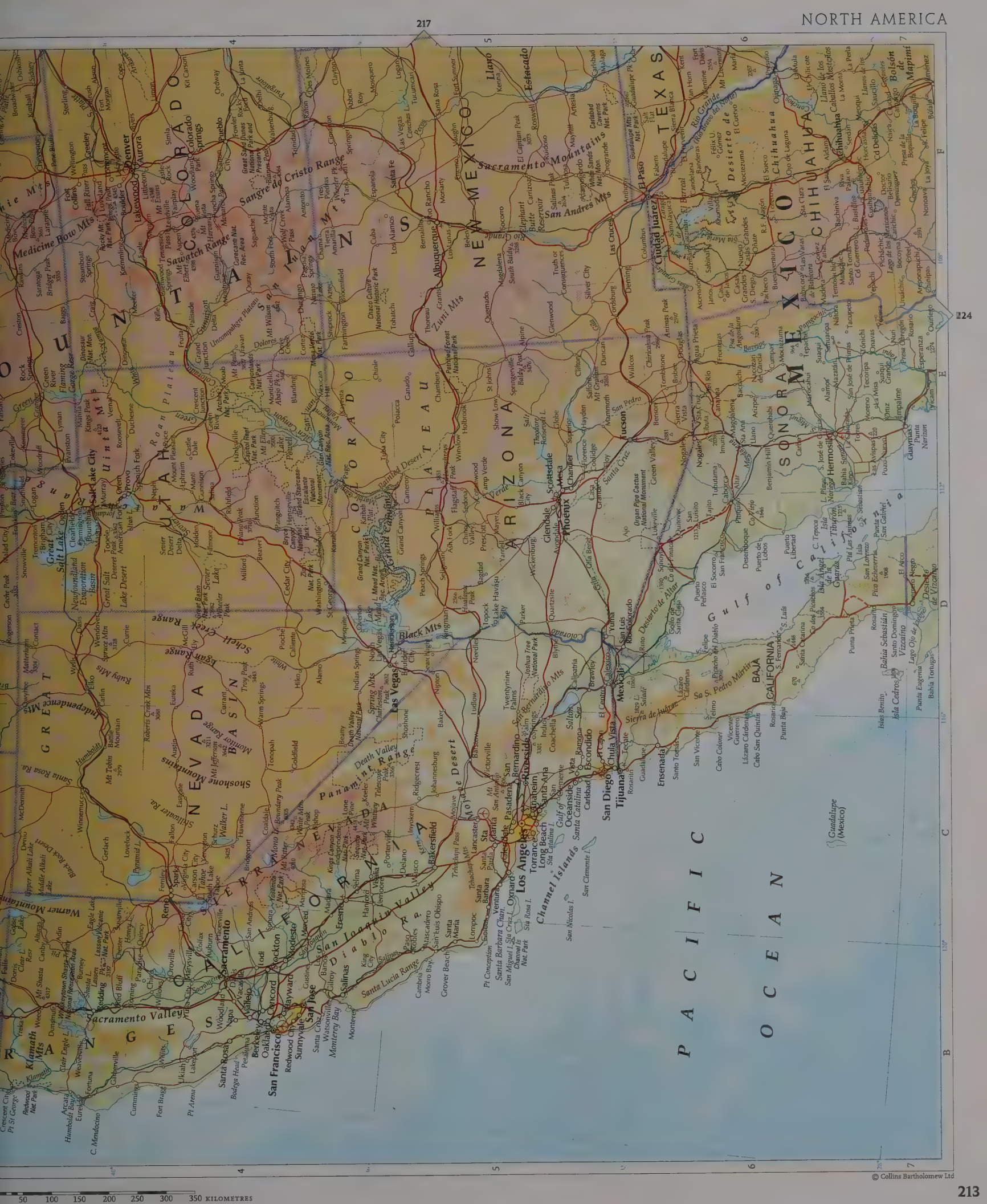
Yellowstone National Park, the very first American National Park, was established in 1872. This image shows the lower Yellowstone Falls which are part of the Yellowstone Grand Canyon area. Other notable park features are the popular geyser known as "Old Faithful", the hot springs, and the varied wildlife.



Conic Equidistant Projection

1:7 000 000

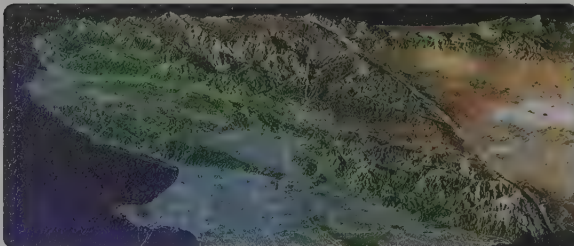
MILES 0 50 100 150



This large-scale map of the southwestern United States contrasts the high plateaus and deserts of Nevada, Arizona, and Utah with the broad lowland of California's central valley and the mountains of the Sierra Nevada. The Grand Canyon is shown in the east-centre, with lengthy reservoirs at each end. Death Valley, west of the centre of the map, lies below sea level and is the lowest point in North America. The many national park names describe other internationally famous landscapes. The inset highlights the chain of volcanic islands forming the state of Hawaii in the Pacific Ocean.

FACTS

- Mt Whitney (see map C3) is the highest point in the contiguous states at 4418 m (14 495 ft) and was named after Josiah Whitney, the State Geologist of California.
- The lowest point in North America is found in Death Valley (see map D3) where the land is -86 m (282 ft) below sea level.
- Death Valley is the hottest and driest place in the USA, where temperatures can reach more than 46 °C (115 °F) in the summer.
- The Grand Canyon (see map F3) was cut over many millennia by the Colorado river. The canyon is 446 km (277 miles) long, has a width from 6.4-29 km (4-18 miles) wide and reaches a depth of over 1.6 km (1 mile) in some places.
- San Francisco Bay (see map A3) is considered to be the largest landlocked harbour in the world.
- The state of Hawaii is an archipelago made up of over 130 points of land from Kuré Atoll (see page 115) in the north to the main island of Hawai'i in the south. The state was the fiftieth to be admitted to the union on 20th August 1959.

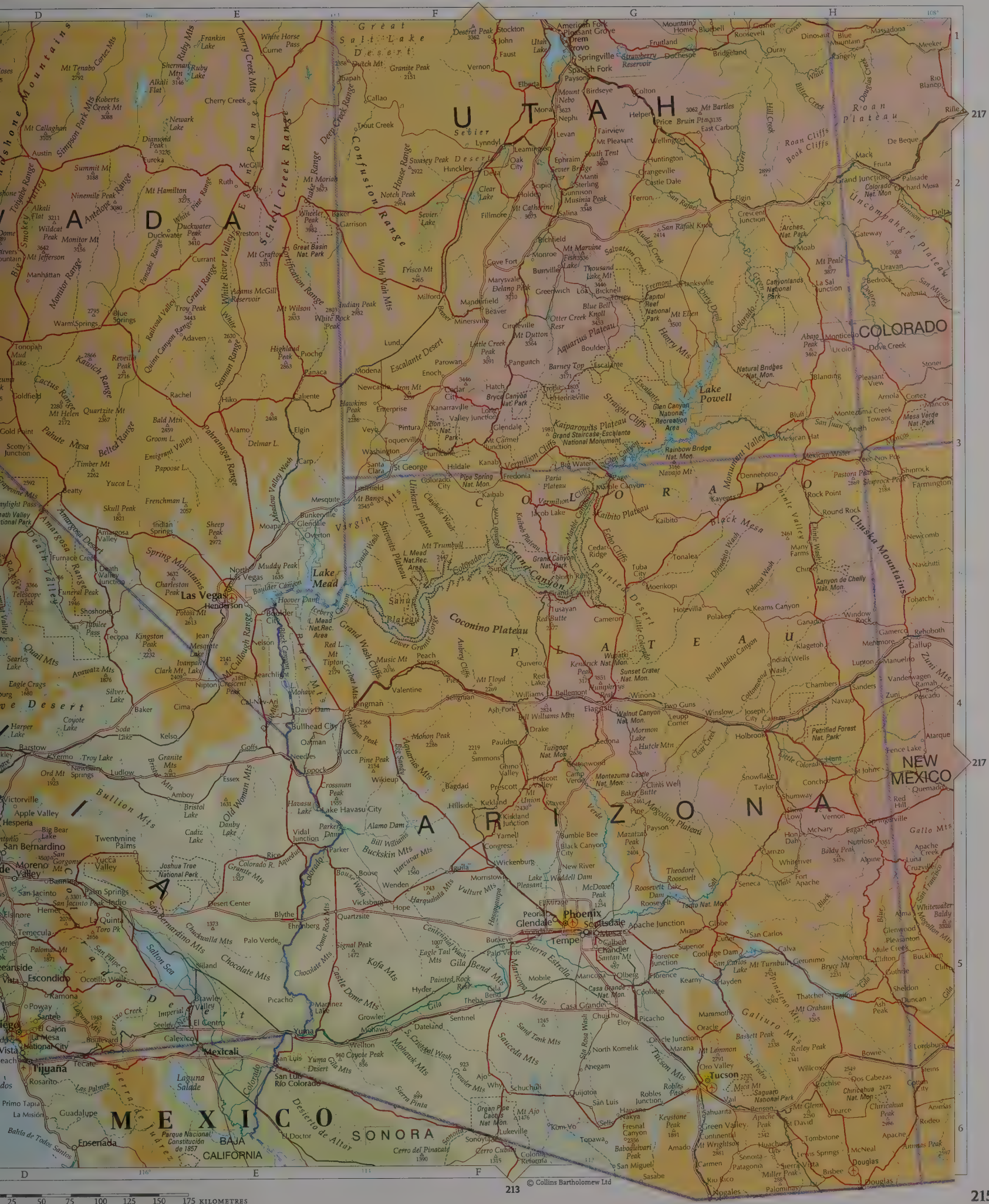


This is a satellite image of Los Angeles, where topographic shading has been added. It shows the southern end of the San Andreas fault which extends from northern California southward to Cajon Pass near San Bernardino (see map D4). Over much of its length, a linear trough reveals the presence of the fault from the air. Inside the trough there are distinctive lakes, bays, and valleys. On the ground, the fault is less obvious but can be recognized by interpreting the signs in the landscape. The fault zone has some distinctive landforms that include long straight escarpments, narrow ridges, and small ponds.



This is Wallace Creek, in San Luis Obispo County. It is an excellent example of a stream channel making a dramatic right turn where it crosses the San Andreas fault. It is possible to use the offset of the stream from its original position to measure the movement of the fault over time.





The map focuses on the Great Plains – the extensive grassland zone in the centre of the USA. The plains rise gently from the valleys of the Mississippi and Missouri rivers to the Rocky Mountains, the southern end of which can be seen in Colorado and New Mexico. The Mississippi and Missouri together make up the longest river system in North America. The map shows about half of the border area between Mexico and the USA. The boundary here is defined by the course of the Rio Grande river.

FACTS

- The Mississippi-Missouri is the longest river in North America – at nearly 6000 km (around 3700 miles) – and the fourth longest in the world. (This includes lengthy headstreams which have other names).
- Kansas City is divided by the Missouri river between the states of Kansas and Missouri. By far the larger of the two cities is in Missouri.
- The eastern half of this map and the western part of the following map, cover what is known as the American 'Midwest'.
- As in California, there is considerable Spanish influence in this part of the USA resulting from its proximity to Mexico. The cross-border relationship has given rise to a culture and cuisine commonly referred to as Tex-Mex.

GLOSSARY

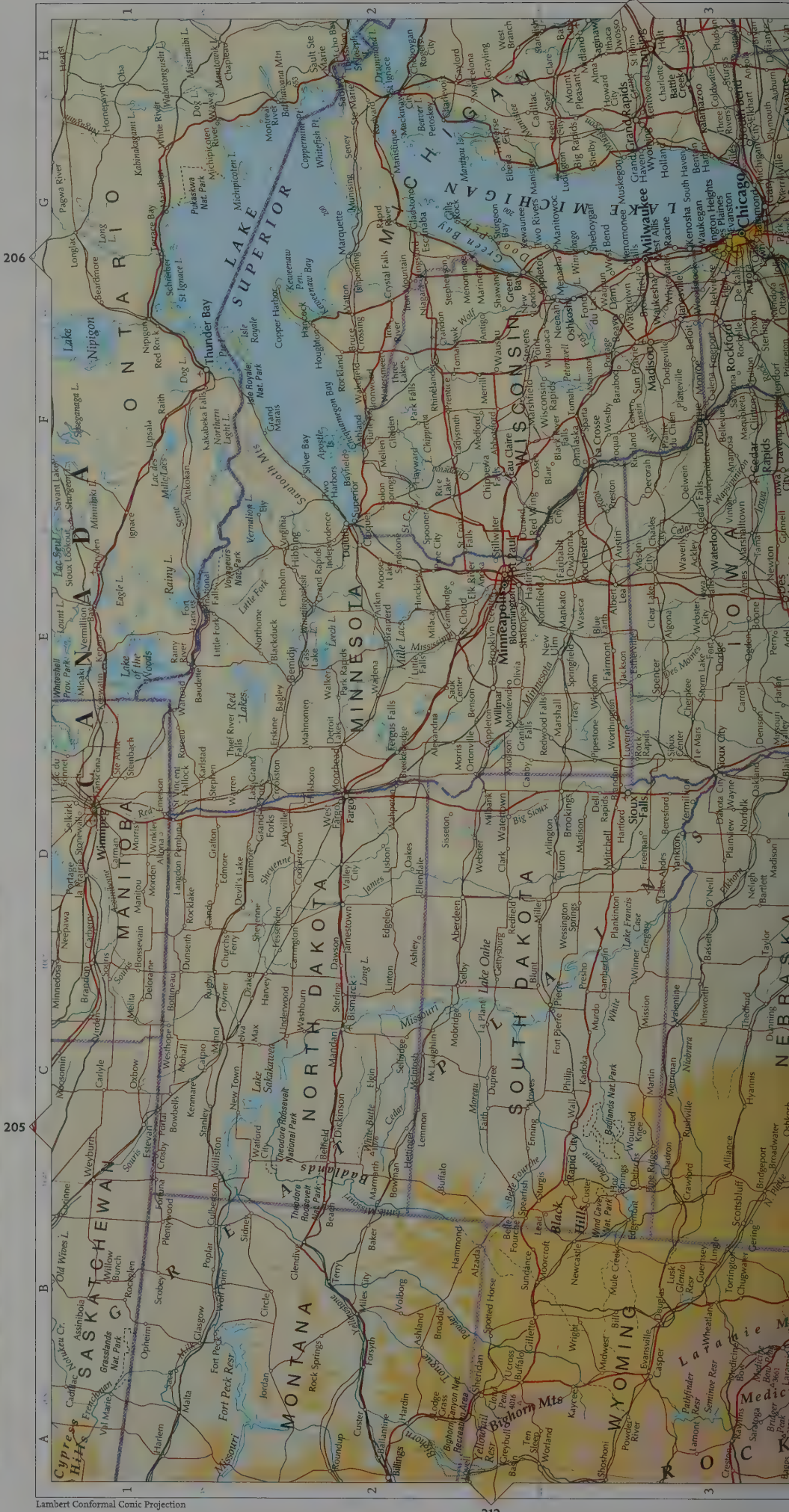
SPANISH			
Desierto	desert	San; Santa	saint
Llano	plain, prairie	Serranía	mountain range
Presa	reservoir	Sierra (Sa)	mountain range

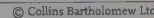
The Mississippi river loses energy as it enters the Gulf of Mexico (see map F6) and this has accumulated over time to form the classic bird's-foot delta we have today – see image page 86. The delta changes shape over time and as it is very unstable there is little human settlement. However further inland cities such as New Orleans were built by the river and as a result the meanders of the river have been managed by a series of dams, locks, and canals.

Hurricane Katrina's arrival on 29 August 2005 brought strong winds and torrential rain which combined to breach the levees protecting New Orleans in three places. Around 80 per cent of the city was flooded, causing more than one million people to be displaced and nearly 1400 deaths.



Canal Street in New Orleans on 30 August 2005 shows how a \$13 million street renovation was wiped out after Hurricane Katrina struck the coast.





USA EAST

The map is dominated in the north by the Great Lakes and in the south by the peninsula of Florida, which defines the eastern side of the Gulf of Mexico. Not far offshore from Florida, the Bahamas form an independent country which used to be a possession of the United Kingdom. The Appalachian Mountains are the main feature inland, while on the coast Cape Hatteras shows prominently. The eastern seaboard has many barrier islands which protect the main coast, but which are themselves constantly changing in size and position due to wind and sea forces.

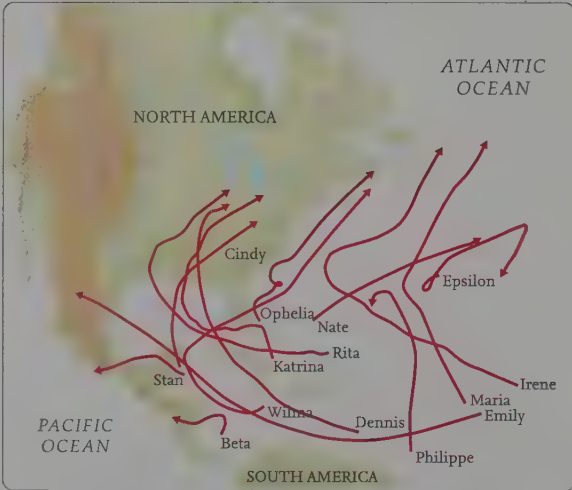
FACTS

- Florida is one of the world's major holiday destinations, most notably the cities of Orlando (of Disney World fame), Miami and West Palm Beach, and the wildlife-rich wetlands known as the Everglades.
- Western Florida is nicknamed the Panhandle because of its shape.
- Giovanni da Verrazano, an Italian explorer, is renowned as the first European to explore the Atlantic coast of North America between South Carolina and Newfoundland in 1524. In New York Harbour the Verrazano-Narrows Bridge is named in his honour.
- The coasts of Florida and North Carolina have long chains of narrow reefs or islands, often referred to as keys or cays.

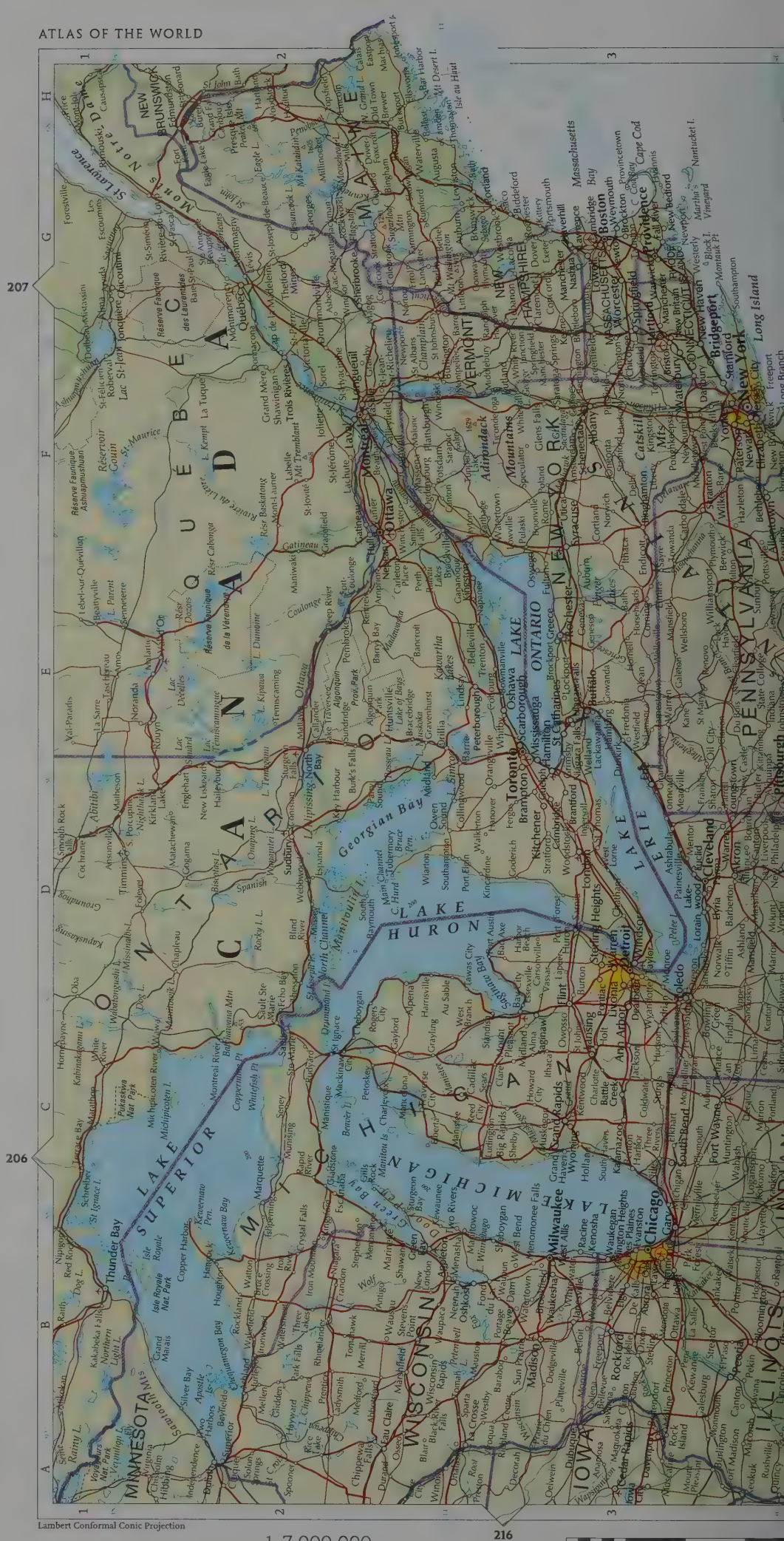
In late August 2005 hurricane Katrina swept across Florida, then crossed the Gulf of Mexico, intensifying as it did so. It made a second landfall near Buras, Louisiana, on 29 August and a third near the Louisiana-Mississippi border later the same day. As it crossed Lake Pontchartrain, the winds and torrential rain combined to breach the levees protecting New Orleans.

Hurricanes generate ferocious winds, but it is water, not wind, which causes the greatest damage and loss of life. As well as the heavy rain, the low pressure at the core of the storm allows the sea to bulge upward and the winds drive huge waves toward the shore. Together these produce a storm surge which can cause coastal flooding. Katrina produced a 9 m (30 feet) storm surge.

2005 HURRICANE TRACKS



There were fifteen Atlantic hurricanes in 2005 and the official 1 June to 30 November hurricane season had to be extended into January 2006. This made 2005 a record-breaking year, but it came after a period of unusually low hurricane frequency and there have been worse. Hurricanes are probably not becoming more frequent, and the winds they produce are not growing stronger, but the proportion of hurricanes in the fiercest category is increasing. This may be due to global warming.





USA NORTHEAST

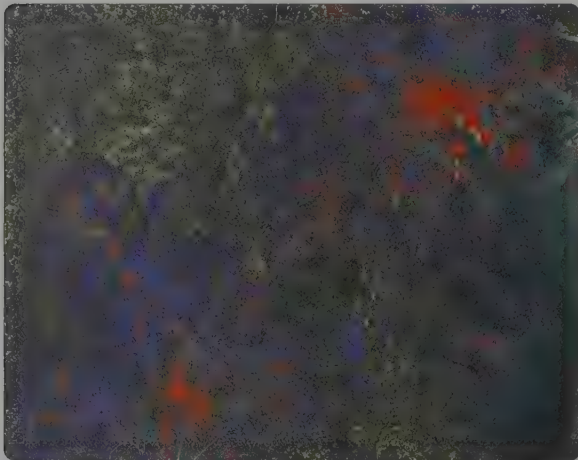
This map brings the densely-populated northeastern USA into focus. The great cities of the northeast are covered here, from Detroit (between Lakes Huron and Lake Erie) to Boston, New York, Philadelphia, Baltimore, and the capital, Washington D.C., ranged in a line down the east coast. The northeastern part of the map is New England, a region consisting of the states of Connecticut, Rhode Island, Massachusetts, Vermont, New Hampshire, and Maine.

FACTS

- New York, although the biggest city in the USA, is not the capital of New York state – this is the more central town of Albany.
- The USA's smallest state, Rhode Island, is not an island. The name is a shortening of a historic title which includes the small offshore island of that name.
- Niagara Falls (see map D3), on the USA/Canadian border, is commonly regarded as the second biggest waterfall in the world, by volume of water, after Khone falls on the Mekong river in Asia.

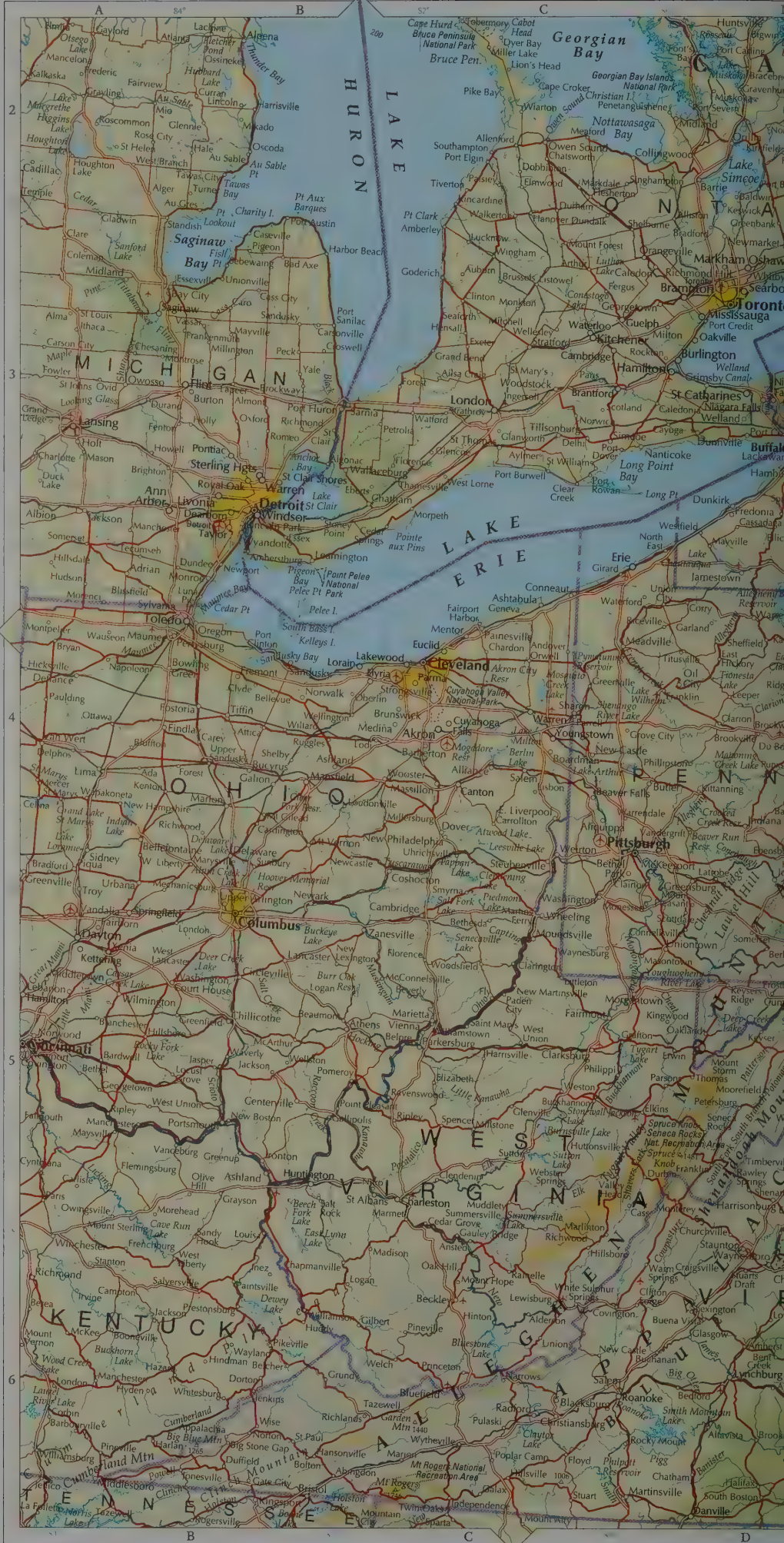
'MEGALOPOLIS'

Derived from Greek and meaning 'very large city', Megalopolis was first applied by the French geographer Jean Gottman in 1961 to the region of northeast USA extending from Boston in the north to Washington D.C. in the south. It is also often referred to as 'BosWash'. It has formed through the growth of individual large cities such as Boston, New York, Philadelphia, and Washington D.C. and their merging into one another to form an almost contiguous built-up area.



This 'map of paved surfaces' in the Washington-Baltimore area has been produced from satellite imagery and by means of the application of 'false colour' shows the areas of impervious surfaces – buildings and roads. The extent of the built-up area can be easily seen by the red and purple colours.

The region has a population in excess of 50 million – about 16 per cent of the total of the USA in an area of less than 2 per cent of the country's land area. It is the commercial centre of the country and home to many major domestic and international companies.





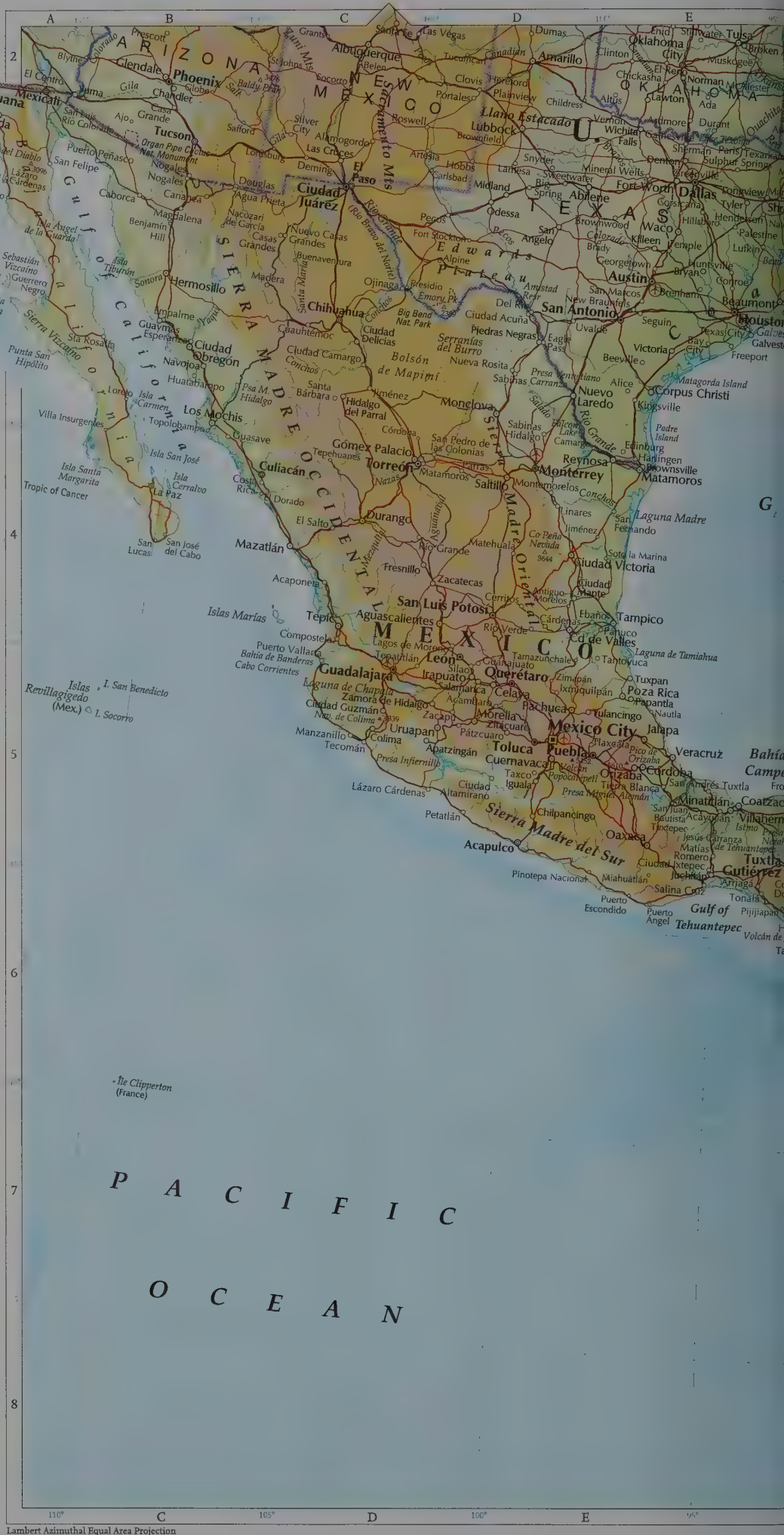
The map shows the whole chain of islands constituting the West Indies, including all the islands of the Greater and Lesser Antilles, and the countries of mainland Central America. With the southern coast of the USA and the northern coast of South America, these encircle the Caribbean Sea and the Gulf of Mexico – both branches of the Atlantic Ocean. Central America's countries take up the narrow neck of land linking North and South America.

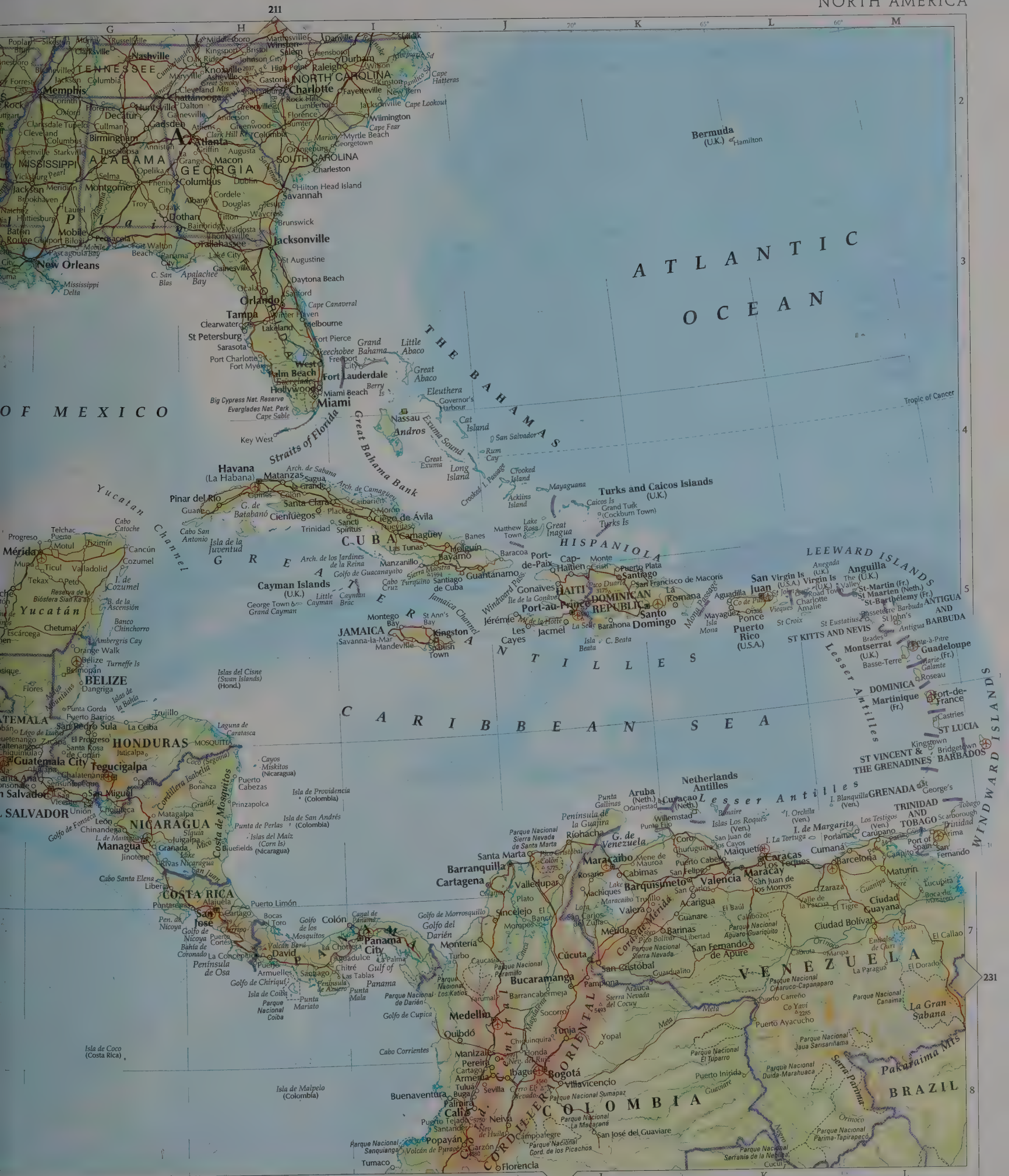
- Cuba is the largest island in the region. For several decades, it was seen as a security threat to the USA, owing to its extreme proximity and its close alliance with the former Soviet Union.
- The USA maintains a military base on the coast of Cuba, at Guantánamo Bay – well-known in recent years as a detention camp for suspected terrorists.
- Guadeloupe and Martinique are governed as integral parts of France, rather than as dependent overseas territories in the usual sense.
- The narrowness of Panama has been taken advantage of by the Panama Canal – a vital shipping route opened in 1914.

SPANISH			
Bahía	bay	Isla	island
Cabo	cape	Islas	islands
Cayos	islands	Punta	cape, point
Costa	coastal area	San; Santa	saint
Golfo	gulf, bay		



This satellite image combines visible and near-infrared wavelengths and clearly shows changes in land use across the United States/Mexico border. Areas of vegetation are displayed in red. The grid pattern of the lush agricultural fields of southern California is in stark contrast to the more barren area of northwest Mexico on the lower half of the image. The street pattern of the border town of Mexicali is also clearly seen. The border is patrolled by United States border guards as there is a major problem with illegal entry and smuggling into the United States. A security barrier is being built along much of the border which it is hoped will reduce the problem.





MEXICO AND CENTRAL AMERICA

This map covers the Mexico and Central America. It stretches from Chihuahua in the north, along the Rio Grande and the border with the USA, to the Gulf of Mexico, and southeastwards through the Central American states to the narrow Istmo de Panamá (Isthmus of Panama), the link to the South American continent. The Yucatán is the large peninsula which extends northwards into the Gulf of Mexico, forming the large bay Bahía de Campeche. The Pacific Ocean lies to the west and southwest.

FACTS

- Mexico was colonized by the Spanish in the 16th century, and gained independence in 1821.
- Mexico City, located in the south-centre of the country, is currently classed as the world's second biggest city, after Tōkyō, with a population of over 20 million.
- Several historic native cultures in Mexico are represented by important archaeological remains, some involving pyramids and evidence of bloodthirsty religious practices, including Chichén Itzá, near Pisté, a major Maya site in the Yucatán peninsula (see map G3).
- Mexico City was founded on the site of the Aztec city of Tenochtitlán. It is amongst many major world tourist destinations throughout the country.

GLOSSARY

SPANISH			
Bahía	bay	Presa	reservoir
Cerro	mountain	Sierra	mountain range
Isla; Islas	island; islands	Volcán	volcano
Laguna	lagoon		



It took 34 years, from 1880 to 1914, and cost over 30 000 lives to construct the 82 km (51 mile) Panama Canal which links the Atlantic and Pacific oceans and saves a 12 500 km (7800 mile) sea journey around South America. The images above show the Galliard (Culebra) Cut in 1911 and the present day.



Lambert Conformal Conic Projection

1:7 000 000

230

MILES 0 50 100 150



SOUTH AMERICA PHYSICAL

South America stretches from north of the Equator to a point less than 1000 km (621 miles) away from Antarctica at Cape Horn. The most dominant physical features are the Andes, stretching down the western side, and the enormous Amazon Basin. Vast plains occupy much of the south and southeast – in the Pampas grasslands and the region of Patagonia in southern Argentina. Much of the rest of the continent consists of dissected plateaus, undulating lowlands, and lesser mountain ranges.

FACTS

- The Galapagos Islands, made famous by research by Charles Darwin and renowned for its wildlife and biodiversity, are a far-flung part of Ecuador, situated about 750 km (466 miles) out in the Pacific Ocean.
- Cerro Aconcagua, at 6959 m (22 831 ft), is the highest point in the western hemisphere.
- South Georgia and the South Sandwich Islands, lying between South America and Antarctica, are collectively a UK dependency, with no permanent population.
- The world's driest desert is the Atacama, where only 1 mm of rain may fall as infrequently as once every five to twenty years.

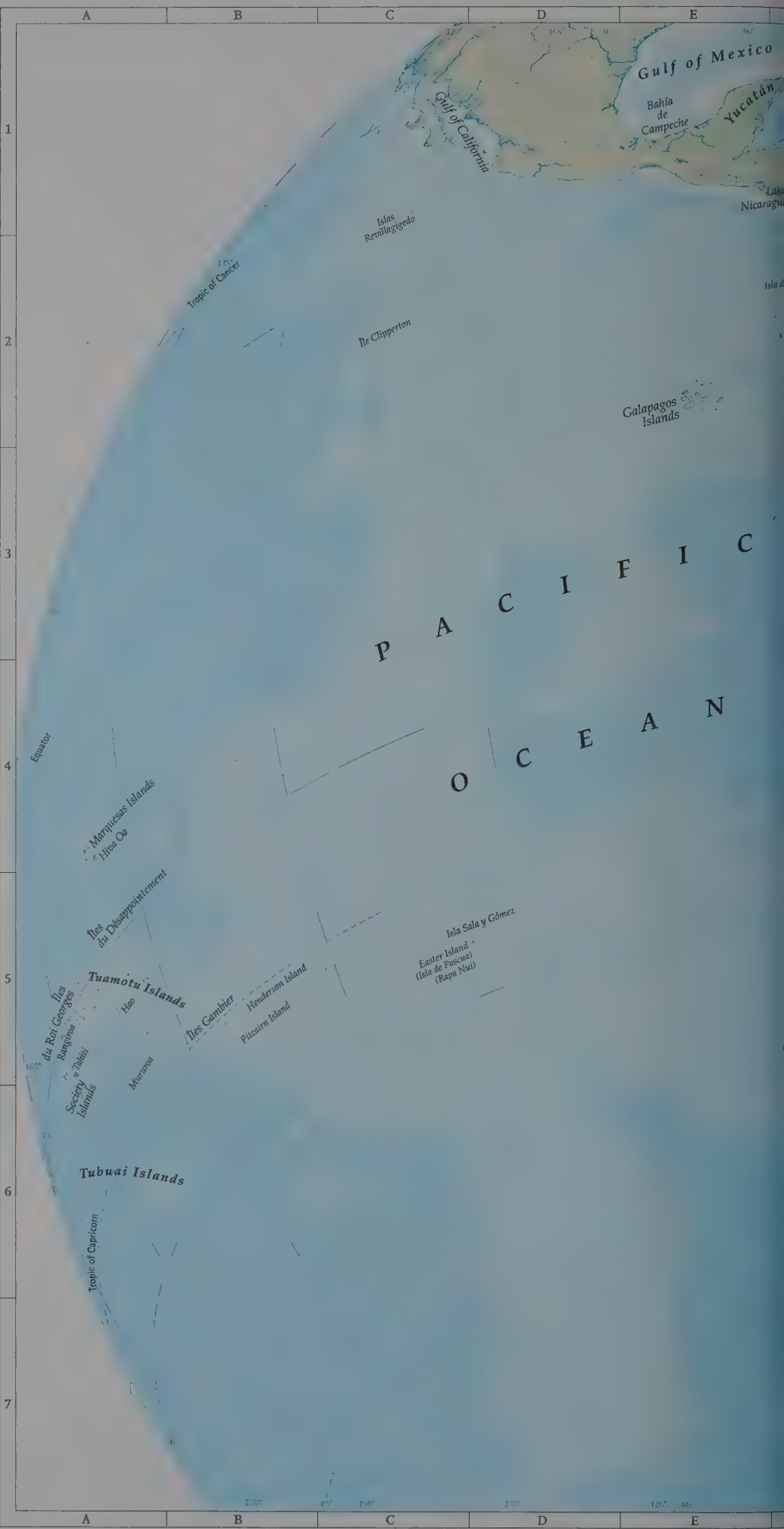
HIGHEST MOUNTAINS	m	ft
Cerro Aconcagua, Argentina	6 959	22 831
Nevado Ojos del Salado, Argentina/Chile	6 908	22 664
Cerro Bonete, Argentina	6 872	22 546
Cerro Pissis, Argentina	6 858	22 500
Cerro Tupungato, Argentina/Chile	6 800	22 309
Cerro Mercedario, Argentina	6 770	22 211

LARGEST ISLANDS	sq km	sq miles
Isla Grande de Tierra del Fuego	47 000	18 147
Isla de Chiloé	8 394	3 241
East Falkland	6 760	2 610
West Falkland	5 413	2 090

LONGEST RIVERS	km	miles
Amazon (Amazonas)	6 516	4 049
Río de la Plata-Paraná	4 500	2 796
Purus	3 218	2 000
Madeira	3 200	1 988
São Francisco	2 900	1 802
Tocantins	2 750	1 709

LARGEST LAKES	sq km	sq miles
Lake Titicaca	8 340	3 220

ATLAS OF THE WORLD





SOUTH AMERICA POLITICAL

Brazil fills most of the north of the continent, while Argentina is the largest country in the narrower south. Chile consists of a long, narrow strip along the Pacific coast. French Guiana is the only remaining territory under overseas control, on a continent which has a long colonial history. Spanish is the language of the majority of the continent, although Brazil is largely Portuguese-speaking. There has been a steady process of urbanization and the majority of South America's population live in the major cities and close to the coast.

FACTS

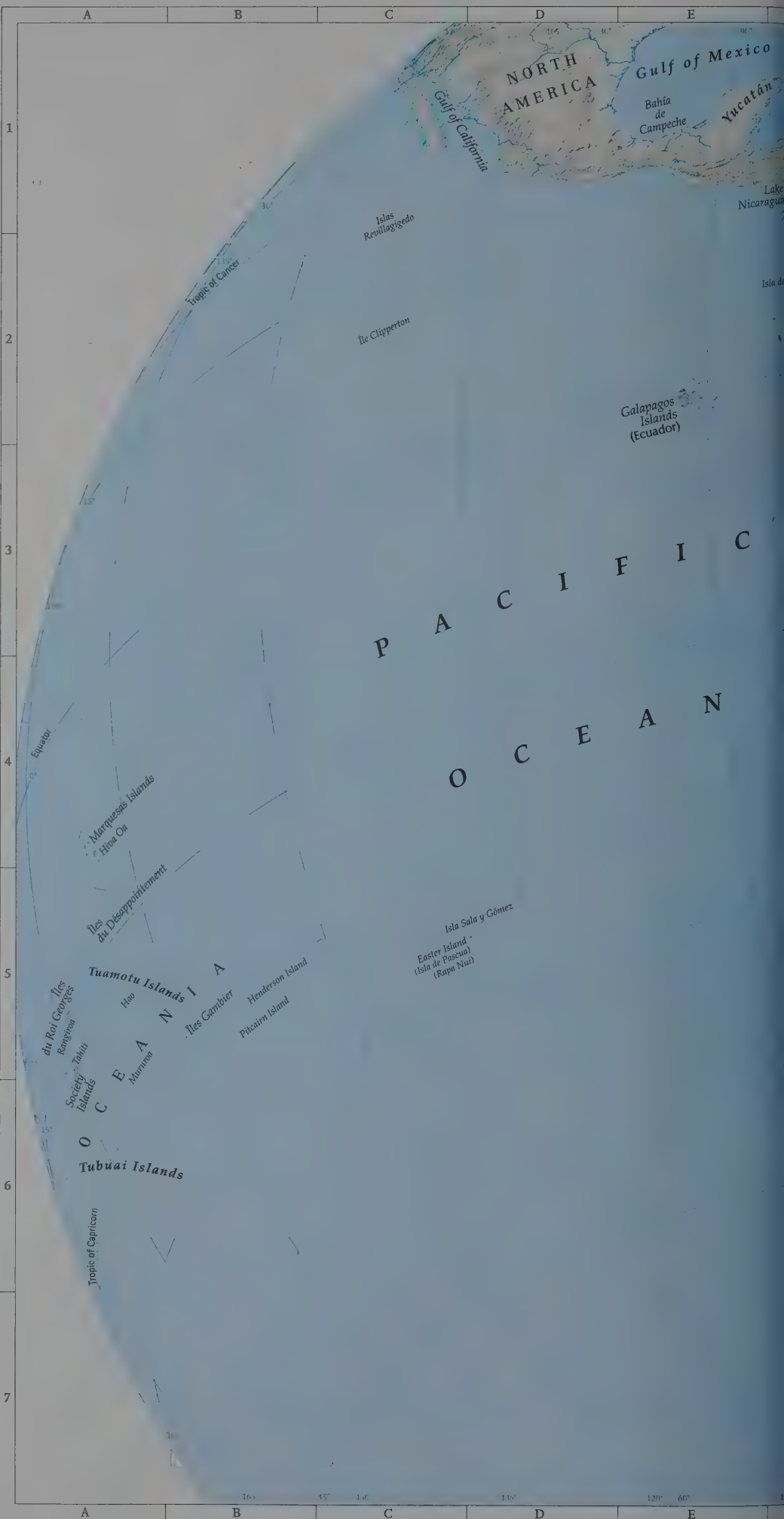
- South America is often referred to as Latin America, reflecting the historic influences of Spain and Portugal.
- Bolivia and Paraguay are the only landlocked countries on the continent.
- The Falkland Islands were first settled by the British, although Argentina retains a claim over them and calls them the Malvinas Islands (Islas Malvinas in Spanish). This claim resulted in a war in 1982 between Argentina and the UK.
- The Juan Fernández Islands (Archipiélago Juan Fernández), a group of Chilean islands in the Pacific, are known for having been the location of the famous 'castaway' novel, Robinson Crusoe.

LARGEST COUNTRIES	Area	
	sq km	sq miles
Brazil	8 514 879	3 287 613
Argentina	2 766 889	1 068 302
Peru	1 285 216	496 225
Colombia	1 141 748	440 831
Bolivia	1 098 581	424 164
Venezuela	912 050	352 144
Chile	756 945	292 258
Paraguay	406 752	157 048
Ecuador	272 045	105 037
Guyana	214 969	83 000

MOST POPULATED COUNTRIES		Population
Brazil		191 791 000
Colombia		46 156 000
Argentina		39 531 000
Peru		27 903 000
Venezuela		27 657 000
Chile		16 635 000
Ecuador		13 341 000
Bolivia		9 525 000
Paraguay		6 127 000
Uruguay		3 340 000

CAPITALS		
Largest population	Buenos Aires, Argentina	13 067 000
Smallest population	Stanley, Falkland Islands	2 115
Most northerly	Caracas, Venezuela	10° 28' N
Most southerly	Stanley, Falkland Islands	51° 43' S
Highest	La Paz, Bolivia	3 630 m/ 11 909 ft

ATLAS OF THE WORLD





SOUTH AMERICA NORTH

This wide, northern section of the continent is dominated by Brazil, the greater part of which consists of the tropical rain forest zone of the Amazon river basin. Ecuador is named after its position straddling the equator. The northern part of Bolivia also comes into the map area, with Lake Titicaca – the largest in South America – featuring prominently on the border with Peru. The sprawling delta of the Amazon, along with the mouth of the nearby river Tocantins, is a notable feature of the northeast coast.

FACTS

- The mountains collectively known as the Andes, contain a number of major active volcanoes, including Cotopaxi and Chimborazo in Ecuador.
- Machu Picchu, located near Cusco in Peru, is one of the world's most famous archaeological sites. It is a former capital of the Inca empire.
- Colombia is a major producer of illegal drugs and the world's largest producer of cocaine.
- Bolivia is named after an anti-colonial fighter of the 19th century, Simón Bolívar.
- Water flow along the Amazon is over 1500 times that of the River Thames.

GLOSSARY

PORTUGUESE		SPANISH	
Baía	bay	Bahía	bay
Cabo	cape, point	Cordillera	mountain range
Chapada	hills, uplands	Embalse	reservoir
Represa	reservoir	Isla	island
São; Santa; Santo	saint		
Serra	mountain range		

In the Amazon rainforest deforestation has occurred every year since the 1960s. One per cent of the tropical rainforest is lost every year in South America. The countries affected are Bolivia, Brazil, Colombia, Ecuador, French Guiana, Guyana, Peru, Suriname, Venezuela. Lawlessness is a major problem in the large remote forest. The rights of indigenous communities to manage the forest are often abused and conservation laws widely flouted. In recent years, the Brazilian government has said that due to law enforcement and strict environmental controls, the rate of destruction of the rainforest has slowed. However, environmentalists are still concerned at the rate of tree felling.



Landowners are clearing forests to make way for cattle ranching, soya bean production, mineral exploration and logging. For poor farmers the 'slash-and-burn' agricultural system is a short-term solution as the soil becomes infertile after about three years and a new area has to be cleared. Commercial agricultural methods work on a larger scale and have a greater effect. Where land is abandoned it takes fifty years or more for the forest to grow again.





SOUTH AMERICA SOUTH
VENEZUELA AND COLOMBIA

This southern section of South America tapers down through Argentina and Chile to its curving 'tail' at Cape Horn. Paraguay is sandwiched between Brazil and Argentina on the great plain known as the Gran Chaco. Northwestern South America (right-hand map) contains extensive lowlands around the Orinoco river and its delta, and part of the huge Amazon Basin. Southern parts of the West Indies lie off the coast in the Caribbean Sea, while the Isthmus of Panama connects the region to Central and North America.

FACTS

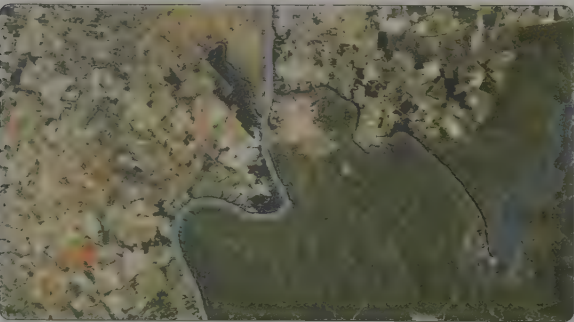
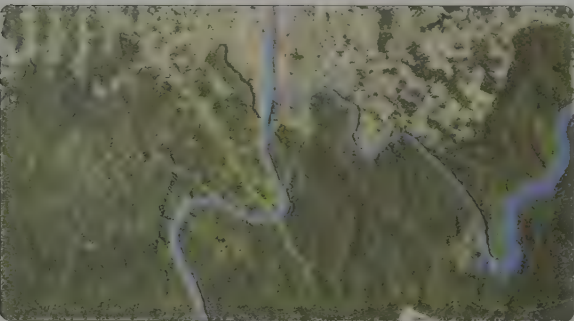
- Bolivia shares the functions of its national capital between two cities – La Paz and Sucre.
- Cape Horn (Cabo de Hornos in Spanish) was notorious for centuries as a particularly dangerous passage for ocean-going vessels. There is no other land between here and Antarctica.
- Patagonia, the southern part of Argentina, has a long history of Welsh settlement.
- The Pantanal, in western Brazil, is the largest area of wetland in the world.

GLOSSARY

PORTUGUESE		SPANISH	
Lagoa	lagoon	Cabo	cape, point
Represa	reservoir	Embalse	reservoir
Rio	river	Estrecho	strait
Serra	mountain range	Laguna	lagoon
		Nevado	snow-covered mountain
		Salar	salt pan
		Volcán	volcano

The Iguazu Falls are the most famous feature of the Iguazu Falls National Park and they divide the river into the upper and lower Iguazu. The waterfall system is along 2.7 km (1.67 miles) of the river and consists of 275 falls. Some of the falls are up to 82 m (269 ft) in height. The best known of the falls is Devil's Throat.

Spanish Conquistador Álvaro Núñez Cabeza de Vaca was the the first European to find the falls in 1541. One of the falls on the Argentine side is named after him. In the late nineteenth century the falls were rediscovered by Boselli, and another of the falls on the Argentina side is named after him. The park is a World Heritage Site.



The Iguazu Falls National Park lies in both Argentina and Brazil, being located on the border of the Argentina province of Misiones and the Brazilian state of Paraná. Two thirds of the falls are within Argentina. The effect of land clearing for agriculture around the Iguazu Falls is illustrated in this pair of images.





BRAZIL SOUTHEAST

CHILE CENTRAL, ARGENTINA CENTRAL AND URUGUAY

These two maps concentrate on the densely populated parts of Brazil, Chile, Argentina and Uruguay. Southeastern Brazil consists of approximately 11 per cent of the country's area but contains over 40 per cent of its population. The interior of the region is characterized by an array of enormous reservoirs, most notably on the Paraná river. Santiago (right-hand map) is set in the high mountains of the Andes, while Buenos Aires and Montevideo are on either side of the inlet of the river Plate (Río de la Plata). Great bays and lagoons indent the eastern coastline, while inland lie the extensive grassland plains of the Pampas.

FACTS

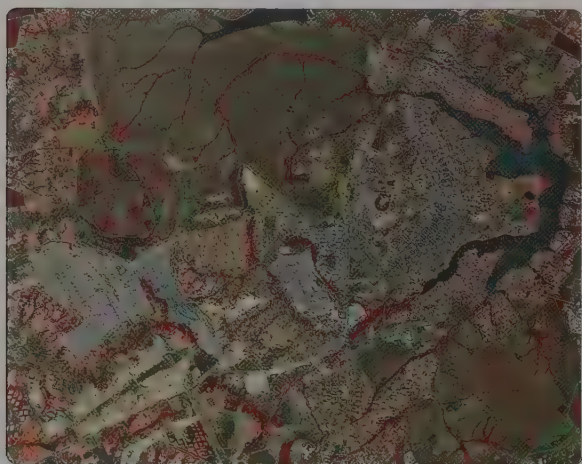
- São Paulo has a population of over eighteen million. It was the first city in South America to exceed the ten million mark. Rio de Janeiro, the former national capital (before Brasília), has over eleven million inhabitants.
- Numerous large dams lie along the course of the Paraná river. They generate huge amounts of hydro-electricity for the cities of the region.
- Rio de Janeiro is one of the world's most attractive cities, with dramatic hills and bays. Corcovado peak is topped by the famous statue of Christ, *Cristo Redentor*, which overlooks the wide inlet of Guanabara Bay.

GLOSSARY

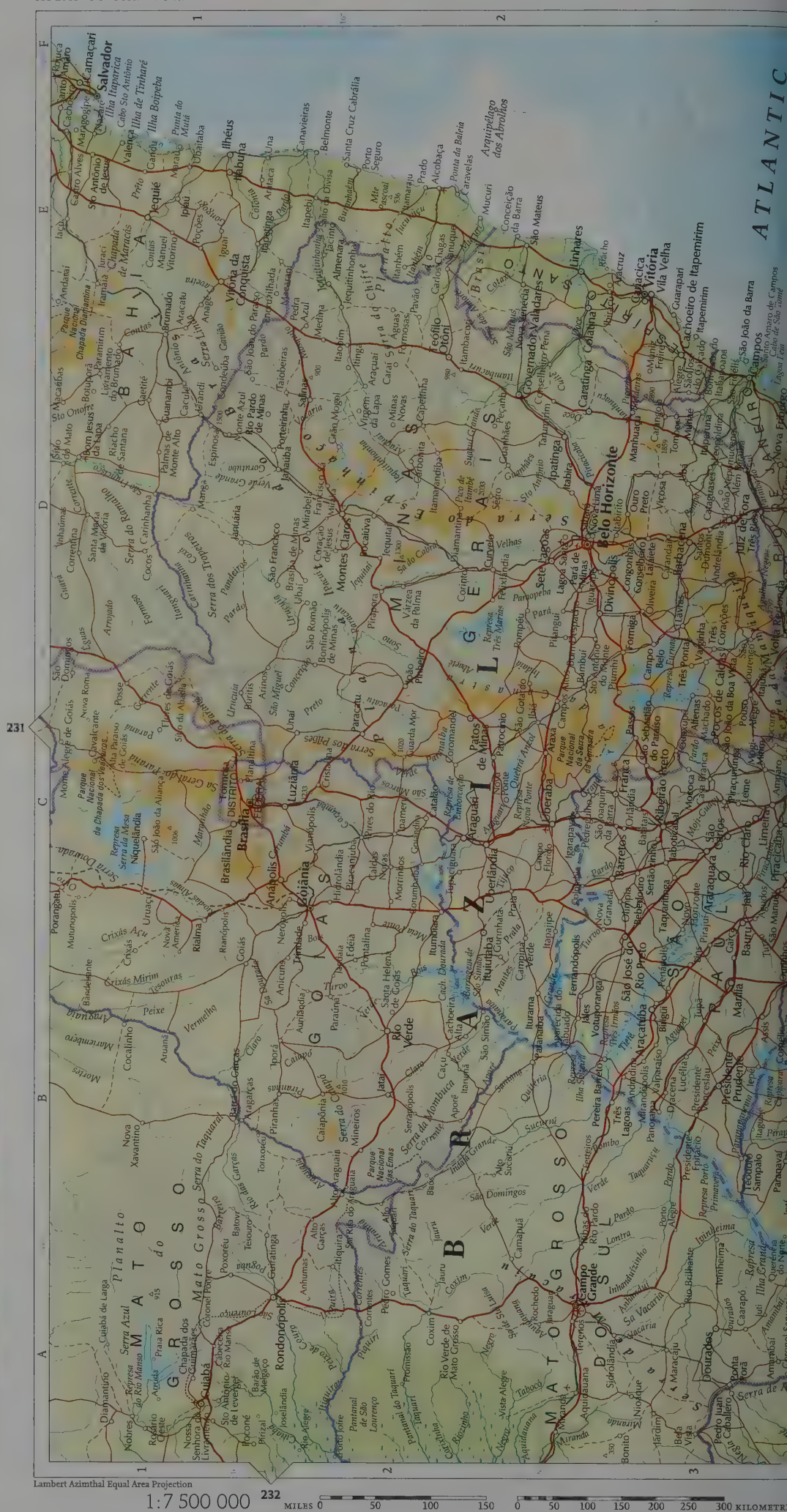
PORTUGUESE		SPANISH	
Baía	bay	Cerro (Co)	mountain
Cabo	cape, point	Cordillera (Cord.)	mountain range
Lago	lake	Embalse	reservoir
Lagoa	lagoon	Nevado (Nev.)	snow-covered mountain
Ponta	cape, point	Punta	cape, point
Represa	reservoir	Salina	salt pan
Serra	mountain range	Sierra (Sa)	mountain range
		Volcán (Vol.)	volcano

The first two capital cities of Brazil were Salvador and Rio de Janeiro. As far back as the eighteenth century there was the suggestion of moving the capital inland. Construction of Brasília as the administrative and political centre of Brazil began in 1956 and in 1960 it became the capital city. The architect was Oscar Niemeyer and Lúcio Costa was the urban planner. It is located on the Paraná, a headstream of the Tocantins river. Lake Paranoá, an artificial lake has been created on the east side of the city.

Though Brasília was primarily built for government authorities, there were many migrants from other parts of Brazil who came and settled in the new city, as they wanted a better quality of life. The estimated population of Brasília for 2010 is 3 938 000. It is the fifth largest city in Brazil.



In this infrared satellite image the city is in the centre, where buildings appear as light blue-grey. Lakes to the north and east of the city are blue-black, and vegetation along the small tributaries appears as red.





Lambert Azimuthal Equal Area Projection

1:7 500 000

MILES 0 50 100 150 0 50 100 150 200 250 300 KILOMETRES

© Collins Bartholomew Ltd

PACIFIC OCEAN

Stretching half way around the globe, the Pacific is the world's largest ocean and contains 45 per cent of the earth's water area. It is larger than the earth's continents combined and contains the earth's deepest point – Challenger Deep in the Mariana Trench 10 920 m (35 826 ft) deep. It includes hundreds of islands, including the main Pacific island groups of Polynesia (meaning many islands), Micronesia (small islands) and Melanesia (black islands). The ocean has an enormous effect on the world's climate, as a breeding ground for tropical storms and the source of the climatic phenomenon El Niño.

FACTS

- The Pacific was named by the 16th-century explorer Ferdinand Magellan after the calm waters he experienced there.
- The Panama Canal, 65 km (40 miles) long and opened in 1914, carries over 12 000 ships each year between the Pacific and Atlantic Oceans. It saves a journey of over 12 000 km (7457 miles) around the hazardous Cape Horn.
- The Pacific is estimated to contain over 315 million cu km (76 million cubic miles) of water and has an average depth of over 4000 m (13 123 ft).
- The countries adjoining the Pacific are often collectively referred to as the Pacific Rim.

TIME ZONES

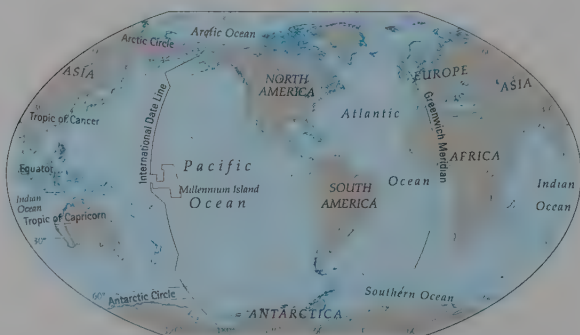
The system of timekeeping throughout the world is based on twenty-four time zones, each stretching over fifteen degrees of longitude – the distance equivalent to a time difference of one hour. The prime, or Greenwich Meridian (zero degrees longitude), is the basis for Greenwich Mean Time (GMT), also known as Universal Coordinated Time (UTC), by which other time zones are measured.

This universal reference point was agreed by delegates from twenty-six countries at the International Meridian Conference in Washington D.C., in 1884. Prior to this, many separate central meridians were in use, for navigational and reference purposes, including London, Paris, Cadiz and Stockholm. Time zone boundaries can be altered to suit international or internal boundaries.

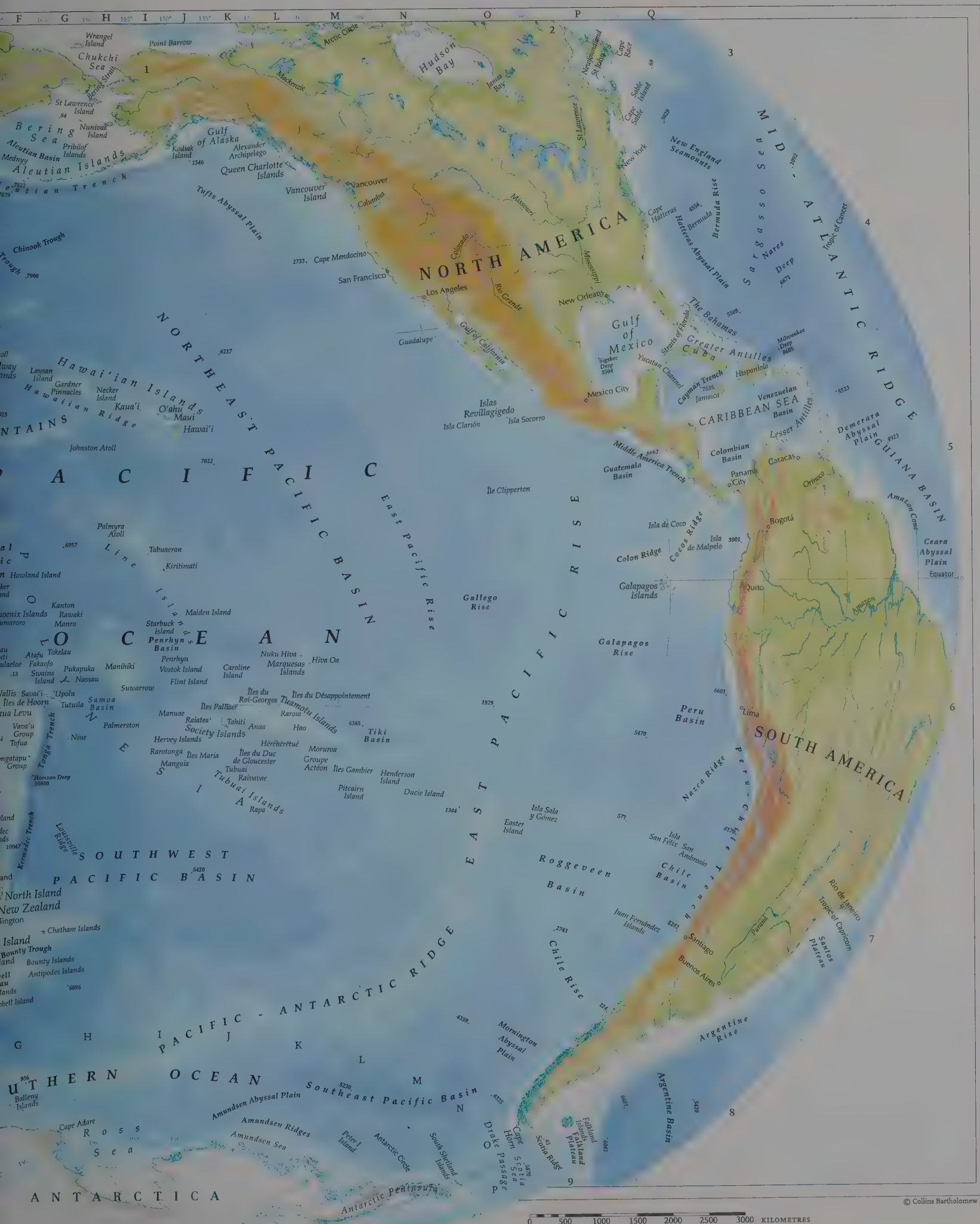
THE INTERNATIONAL DATE LINE

The International Date Line is an imaginary line passing down the Pacific Ocean at approximately 180 degrees west (or east) of Greenwich, across which the date changes by one day. To the left (west) of the line the date is always one day ahead of the right (east). If travelling eastwards across the line, travellers must move their calendars back one day.

The position and status of the line was agreed at the same conference at which Greenwich was adopted as the prime meridian. The line has no international legal status and countries near to it can choose which date they will observe. It was amended most recently so that Caroline Island, in the Pacific nation of Kiribati, would be the first land area to greet the year 2000. The island was renamed Millennium Island in recognition of this (see pages 116–117).



Lambert Azimuthal Equal Area Projection



INDIAN OCEAN

ATLANTIC OCEAN

The Indian Ocean, which contains the Arabian Sea, the Bay of Bengal, the Red Sea and The Gulf, south of Cape Agulhas, the southernmost tip of Africa and also through the Suez Canal between the Mediterranean Sea and the Red Sea, joins the Atlantic Ocean. The Atlantic Ocean is the warmest and saltiest of the world's oceans. The Mediterranean Sea, the Gulf of Mexico, the Caribbean Sea and the Arctic Ocean are generally described as parts of the Atlantic. When combined together, these two oceans are still smaller than the Pacific.

FACTS

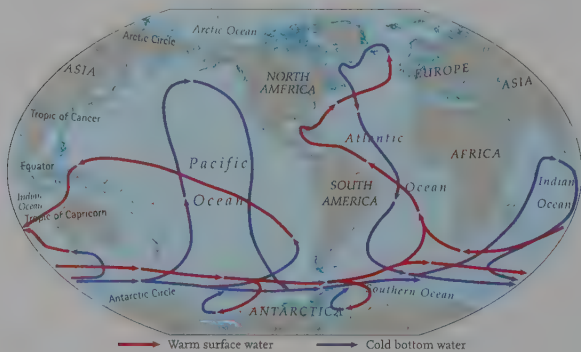
- The Mid-Atlantic ridge runs down the centre of the Atlantic. It marks the boundary between two of the Earth's tectonic plates and is an active volcanic zone which is pulling Europe and America apart at a rate of over 2 cm (almost one inch) per year.
- The major tsunami of December 2004 originated just off the coast of Sumatra and travelled the whole width of the Indian Ocean, hitting north Africa over six hours later.
- The North Atlantic Drift is an ocean current originating in the Gulf of Mexico. It carries warm water towards the Arctic Ocean and modifies the climate of northwest Europe.

OCEAN CONVEYOR BELT

All five of the world's oceans, Arctic, Atlantic, Indian, Pacific, and Southern are interlinked. Water is able to move freely creating one global ocean which covers more than 70 per cent of the earth's surface.

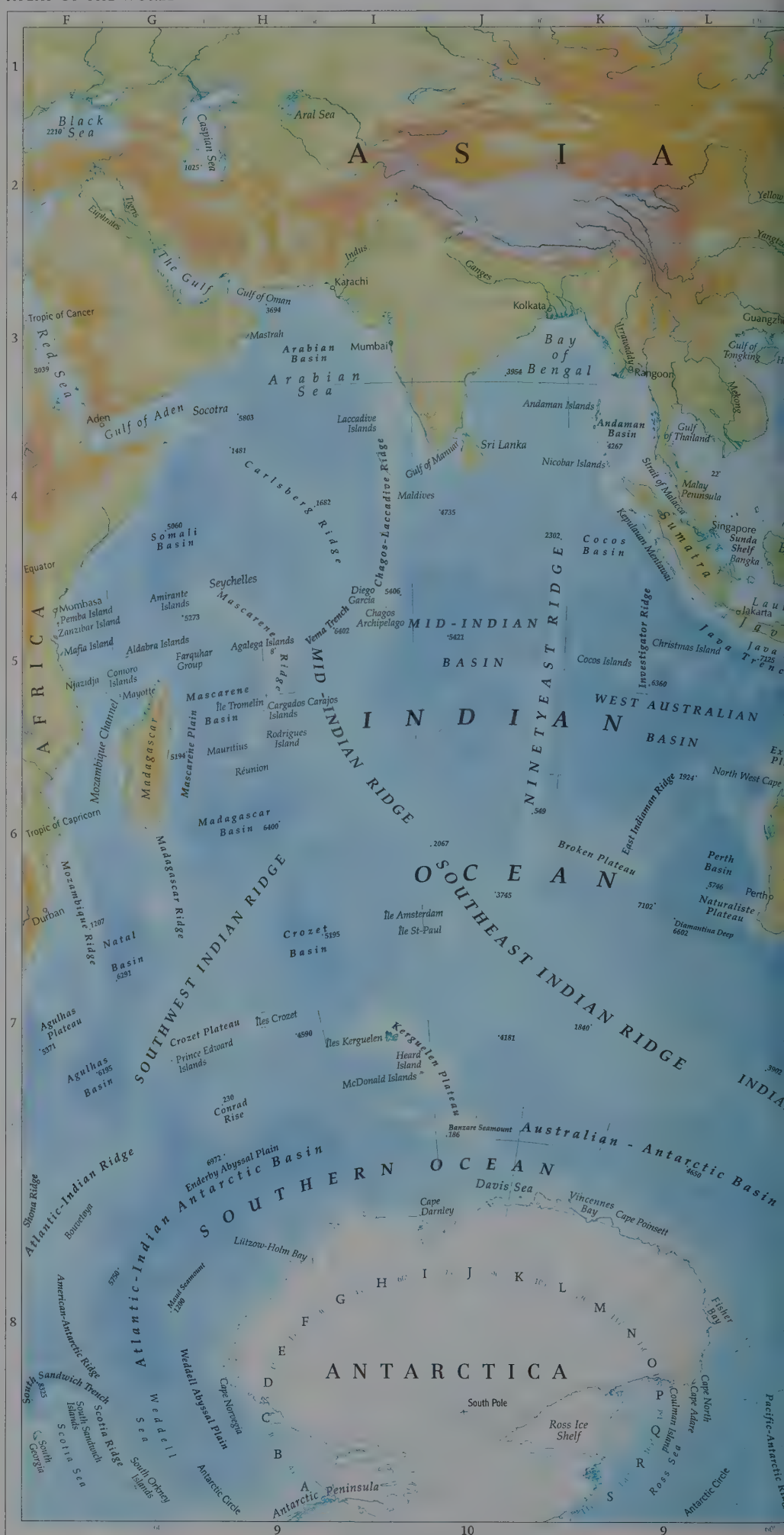
While surface winds drive ocean currents in the upper part of the ocean, the global Ocean Conveyor Belt, also known as the Thermohaline Circulation, moves water slowly thousands of metres below the surface.

As warm water moves north towards the Arctic it gradually cools. As sea ice forms, the remaining water becomes saltier and sinks. This initiates the circulation of the conveyor belt. However, this ocean circulation pattern could potentially be disrupted in the future. If increasing amounts of freshwater from melting glaciers and sea ice enter the ocean altering ocean salinity, this could have an impact on global climate.



Ocean Conveyor Belt circulation

ATLAS OF THE WORLD



Lambert Azimuthal Equal Area Projection

1:58 000 000

MILES 0 500 1000 1500 2000 2500 KILOMETERS

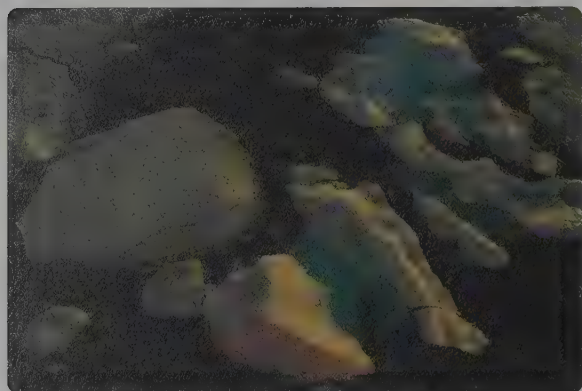


ARCTIC OCEAN

Lying entirely within the Arctic Circle, a large proportion of the Arctic Ocean is permanently covered in sea ice, which in some places reaches a thickness of over 4 m (13 ft). It generates up to 50 000 icebergs per year. The ocean is almost landlocked, and is connected to the Pacific Ocean only by the narrow Bering Strait – an important shipping route for Russian merchant ships. Its main connection with the Atlantic Ocean is the Greenland Sea. It is the smallest and shallowest of the oceans, and is often considered to be an extension of the Atlantic Ocean.

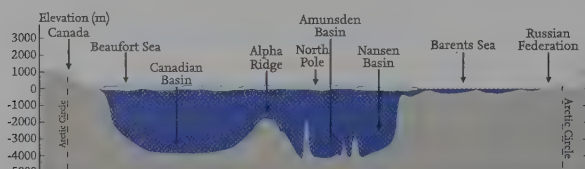
FACTS

- Sea ice extent varies seasonally. For monitoring of sea ice go to www.nsidc.org
- Many features in the Arctic are named after early explorers, including the Englishman John Davis, the Dutchman Willem Barents, Vitus Bering from Denmark and the Norwegian Fridtjof Nansen.
- The North Pole is believed to have been first visited by the American Robert Peary in 1909. The Magnetic Pole – north on a compass – lies approximately 900 km (560 miles) to the south, towards Canada.
- Due to the number of major rivers flowing into it and its low evaporation rate, the Arctic is the least salty of all the oceans. For details on polar research visit www.spri.cam.ac.uk

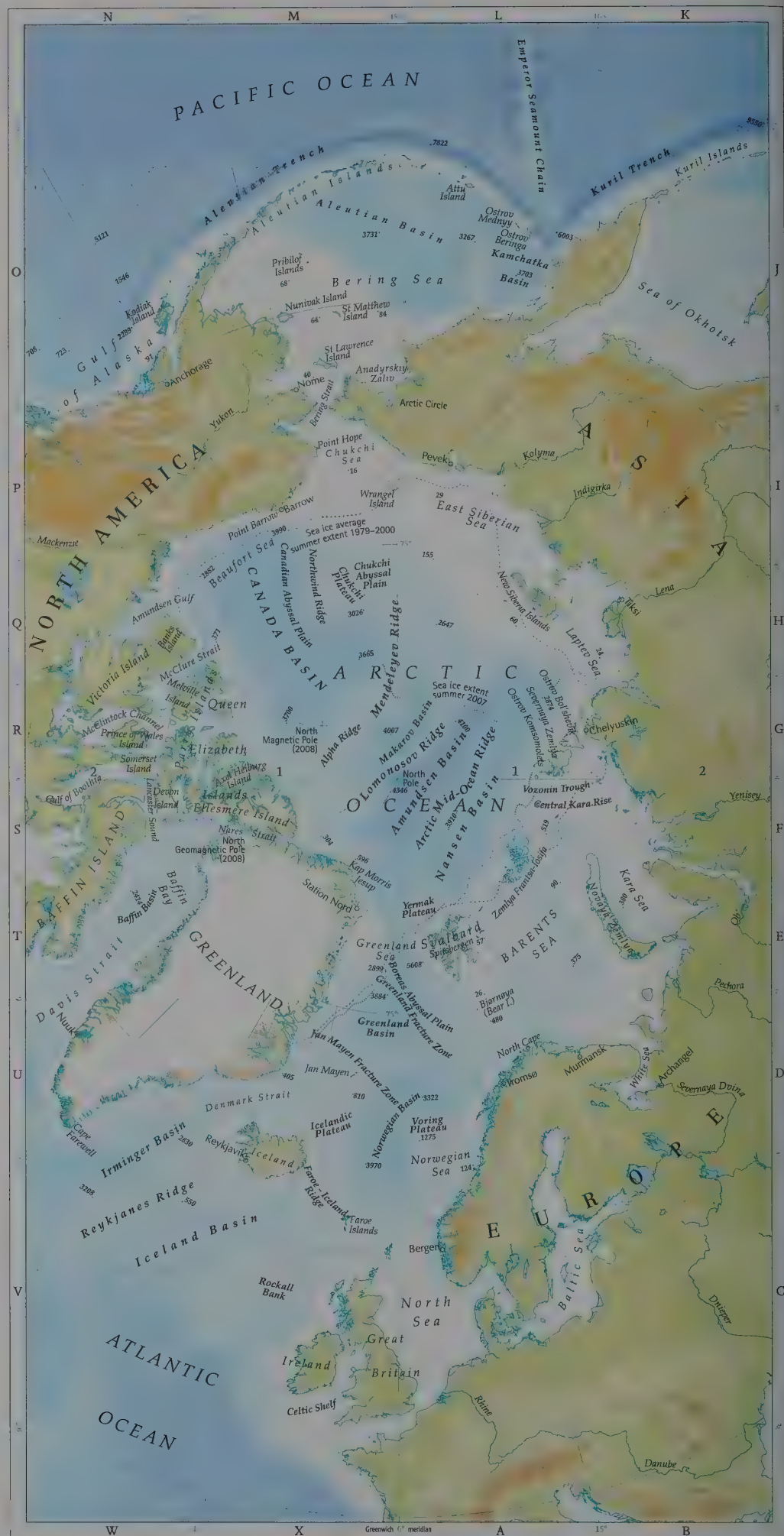


Aerial view of melting sea ice floes in the Arctic Ocean.

The Arctic regions of Alaska, northern Canada, Greenland, northern Scandinavia and Russian Federation contain the homelands of a diverse range of indigenous peoples. They are heavily dependent on the natural resources in the region. Recently conflicts have arisen with governments eager to exploit these rich resources. Some countries bordering the Arctic Ocean have also initiated claims to the sea floor below the Arctic Ocean, and Canada and the USA are in dispute over the seasonal waterway known as the Northwest Passage (see page 202).



Cross-section of the Arctic Ocean from northwest Canada to northwest Russian Federation.

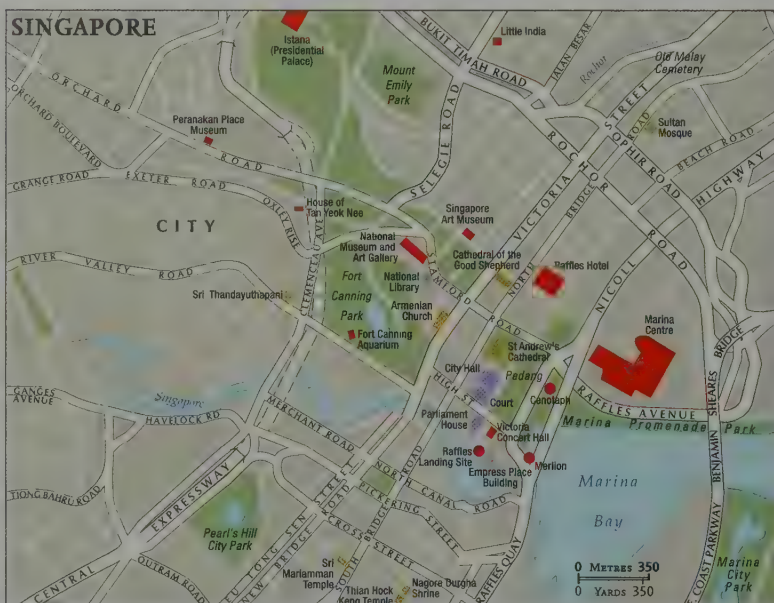
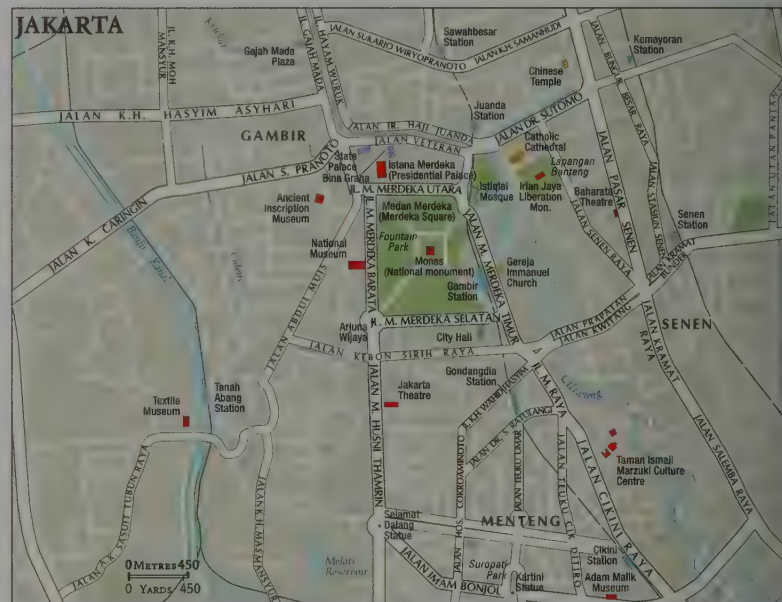
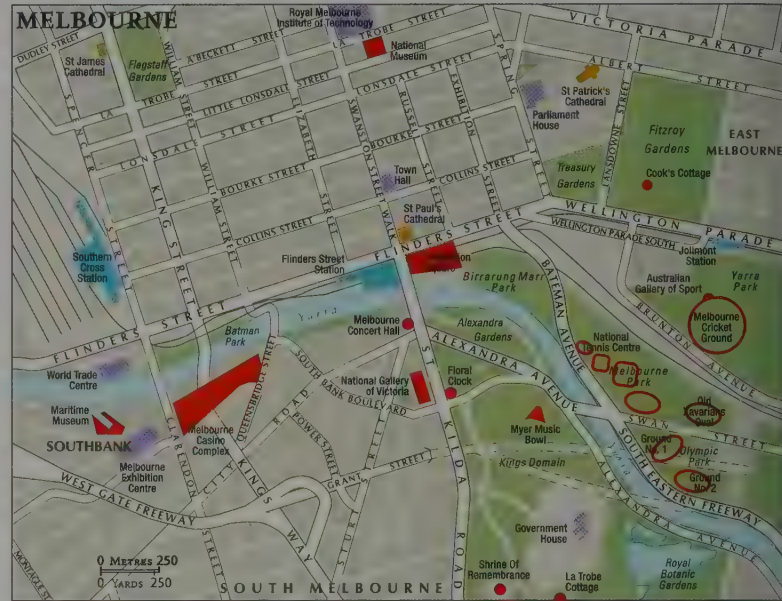


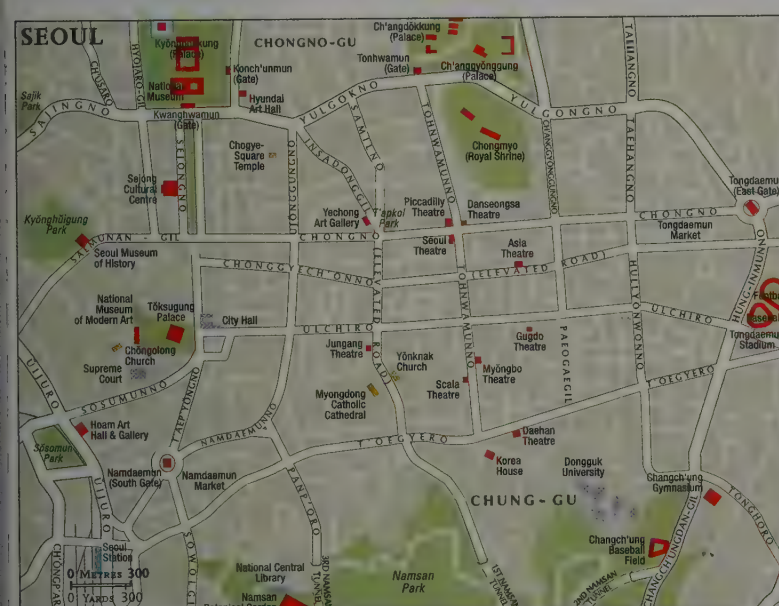


CITY	PAGE	CITY	PAGE	CITY	PAGE
AMSTERDAM Netherlands	247	İSTANBUL Turkey	246	MUMBAI India	246
ATHENS Greece	247	JAKARTA Indonesia	242	NEW YORK U.S.A.	254–255
AUCKLAND New Zealand	242	JERUSALEM Israel	246	PARIS France	250–251
BANGKOK Thailand	243	KARACHI Pakistan	243	RIO DE JANEIRO Brazil	256
BARCELONA Spain	252	LIMA Peru	256	ROME Italy	252
BEIJING China	243	LONDON United Kingdom	248–249	ST PETERSBURG Russia	247
BERLIN Germany	247	LOS ANGELES U.S.A.	253	SAN FRANCISCO U.S.A.	253
BRUSSELS Belgium	247	MADRID Spain	252	SÃO PAULO Brazil	256
BUENOS AIRES Argentina	256	MANILA Philippines	242	SEOUL South Korea	243
CAIRO Egypt	252	MECCA Saudi Arabia	246	SHANGHAI China	243
CAPE TOWN South Africa	252	MELBOURNE Australia	242	SINGAPORE	242
CARACAS Venezuela	256	MEXICO CITY Mexico	256	SYDNEY Australia	242
CHICAGO U.S.A.	253	MILAN Italy	252	TEHRÂN Iran	246
DELHI India	246	MONTREAL Canada	253	TOKYŌ Japan	244–245
HONG KONG China	243	MOSCOW Russia	247	TORONTO Canada	253
				WASHINGTON D.C. U.S.A.	253

KEY TO CITY PLANS

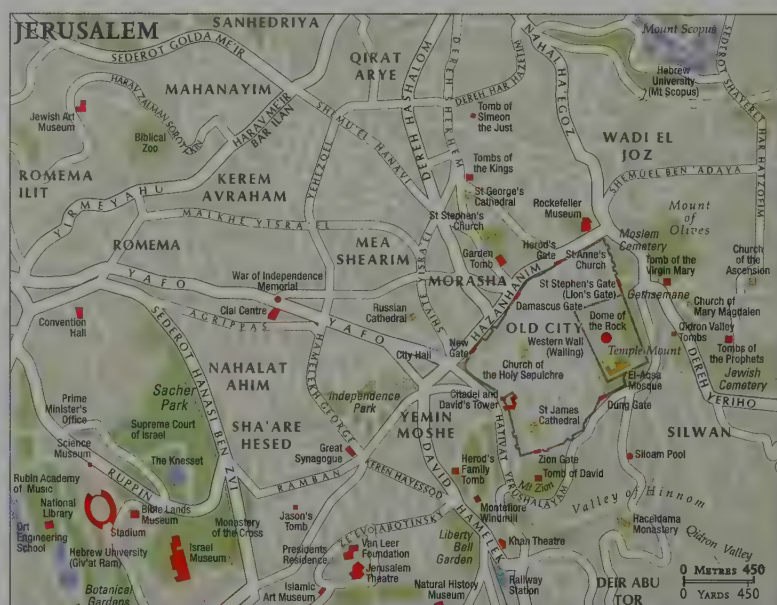
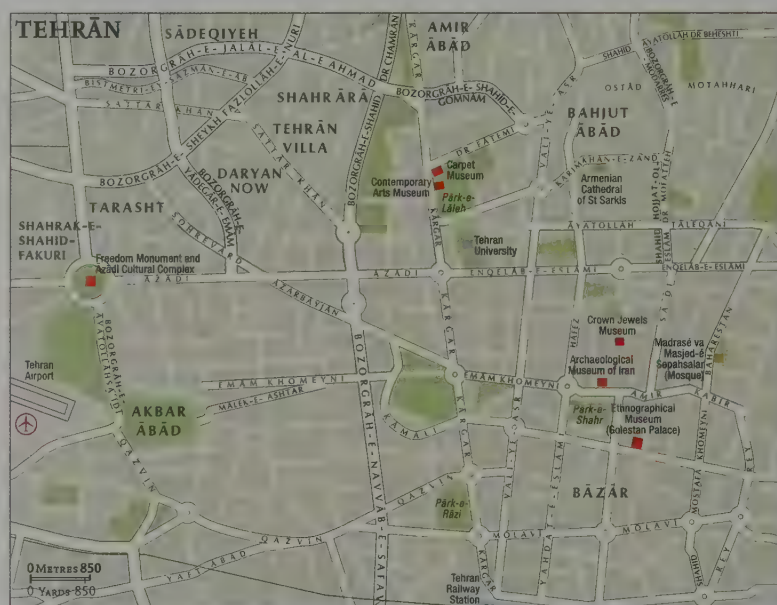
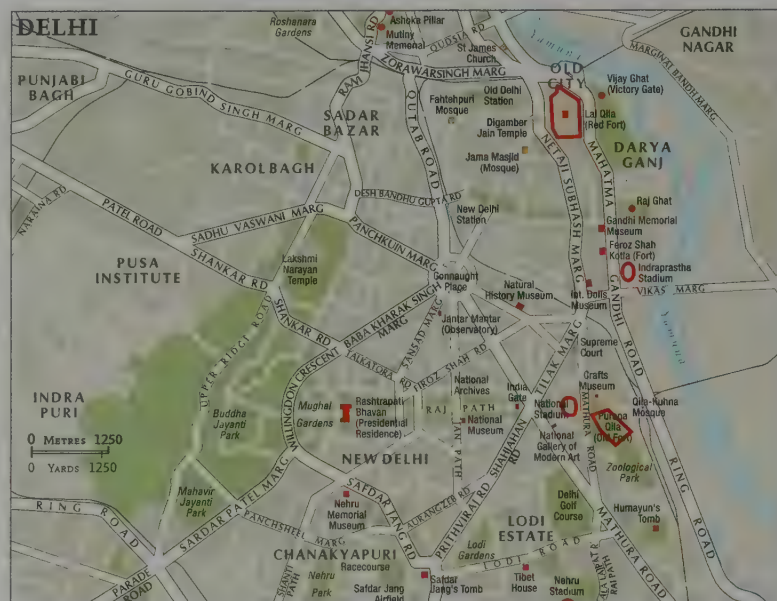
	Built-up area		Cemetery		Marsh		Road		Administrative boundary		General place of interest		Academic/Municipal building
	Park/Open space		Water		River/Canal		Railway		Airport		Place of worship		Transport location

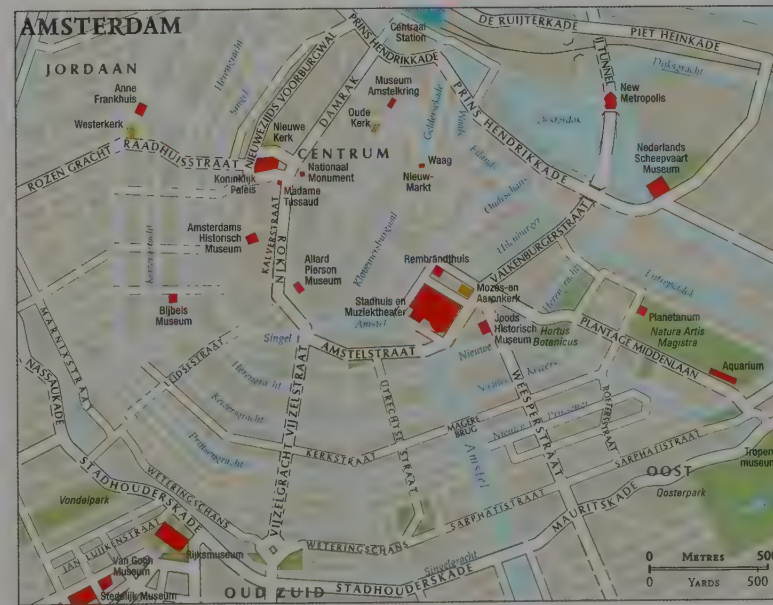
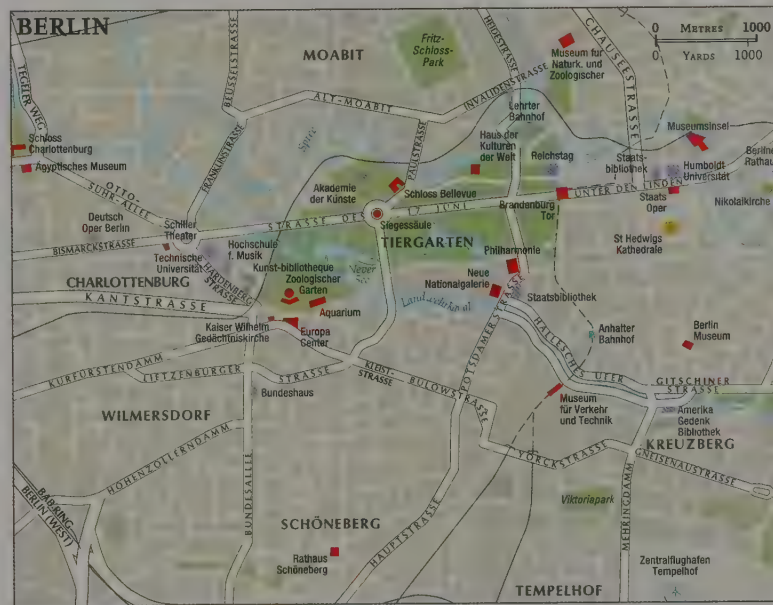
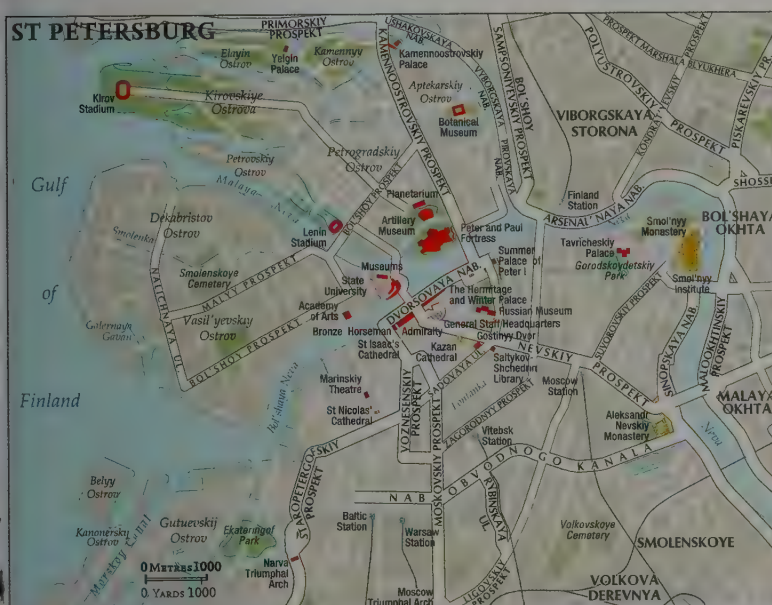
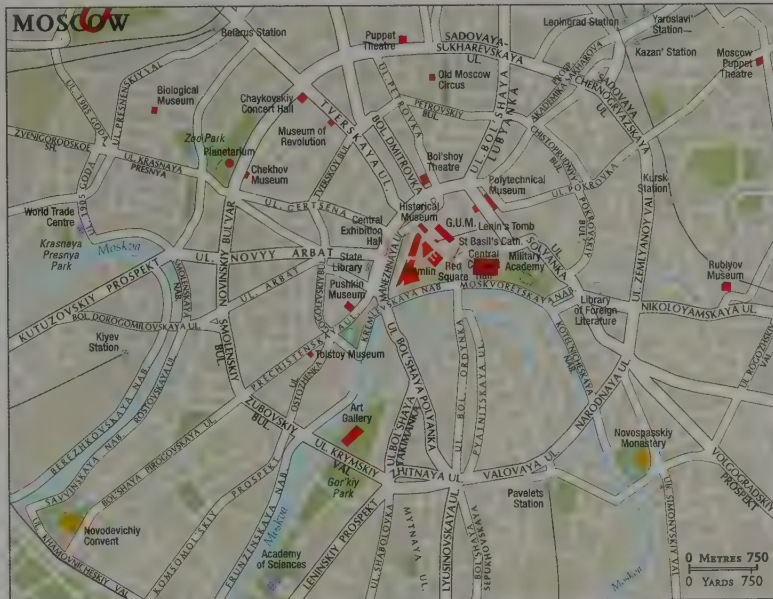




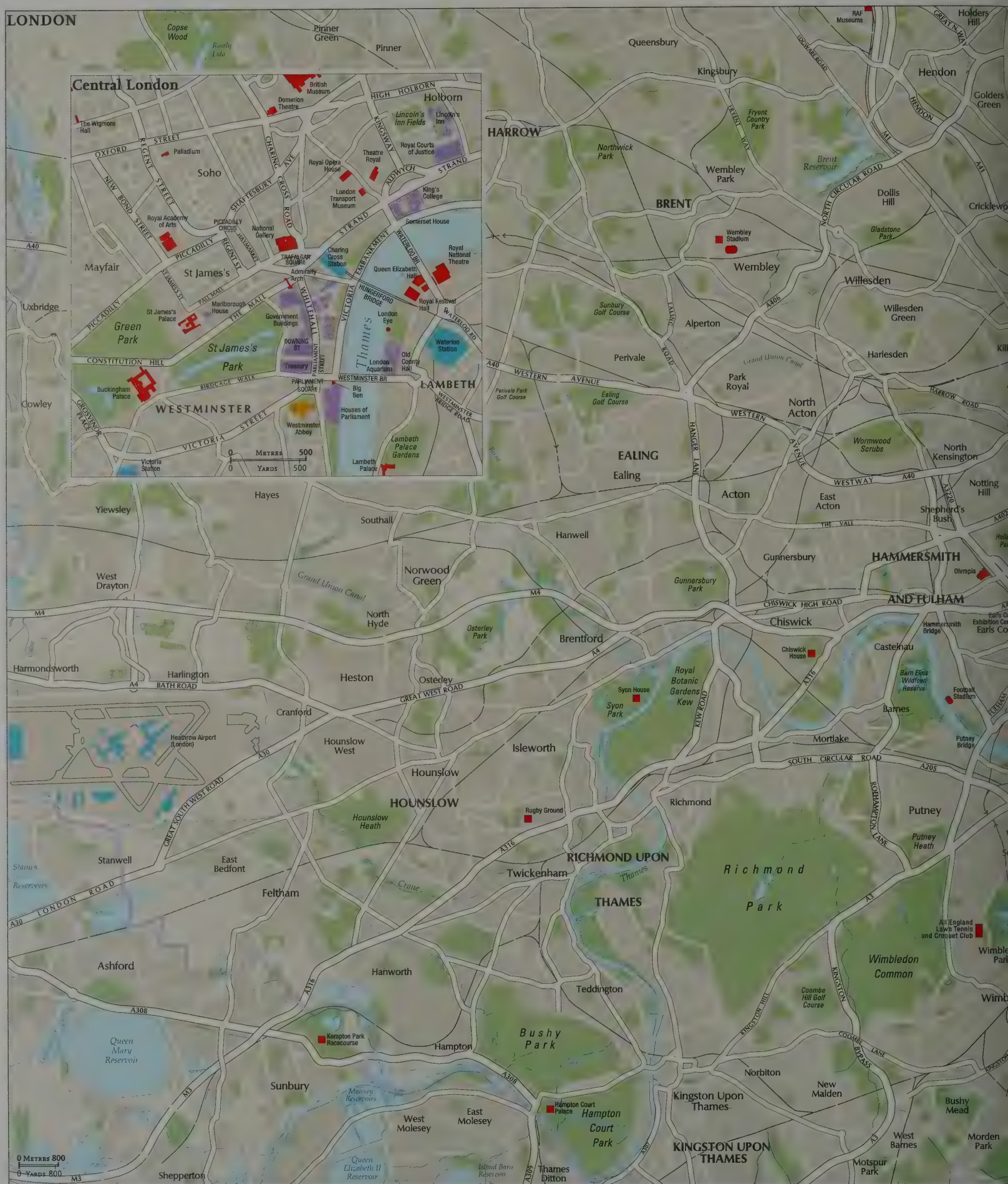








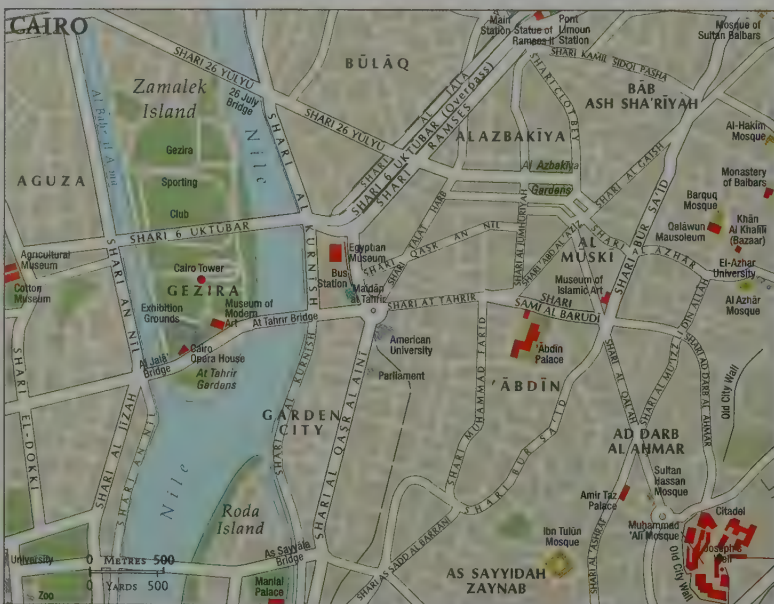
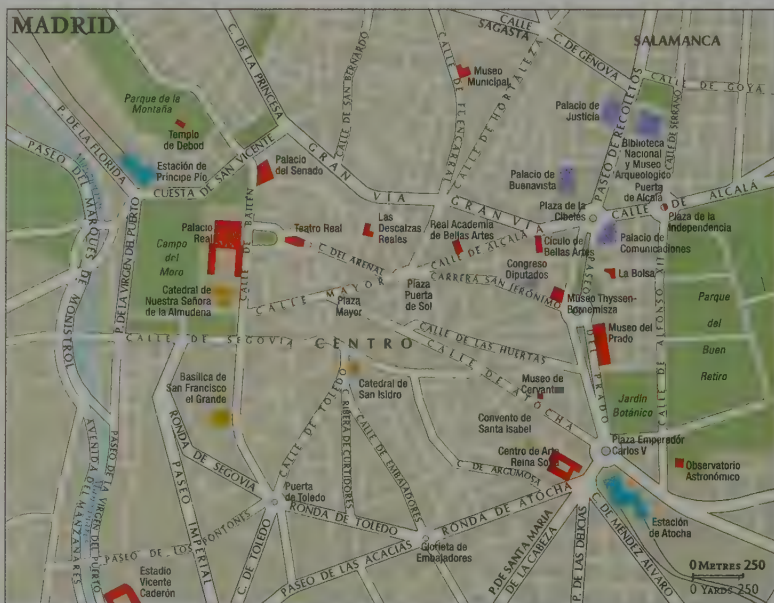
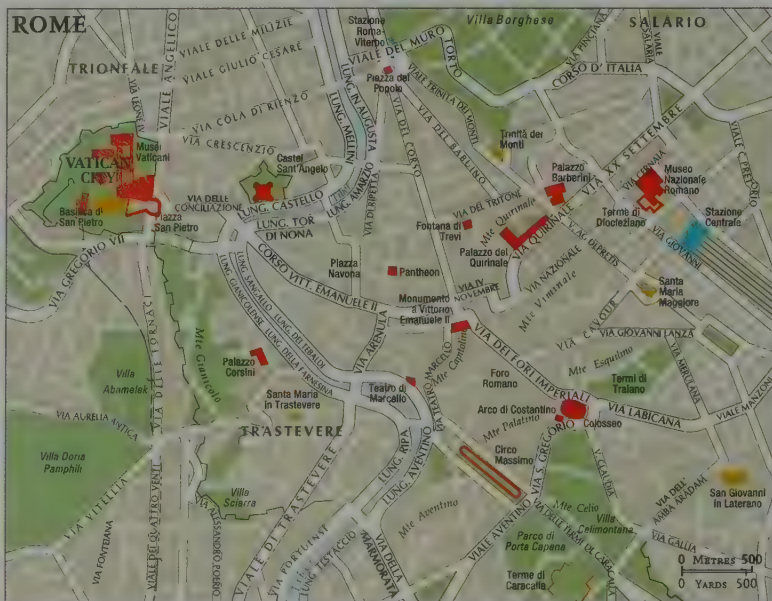
LONDON

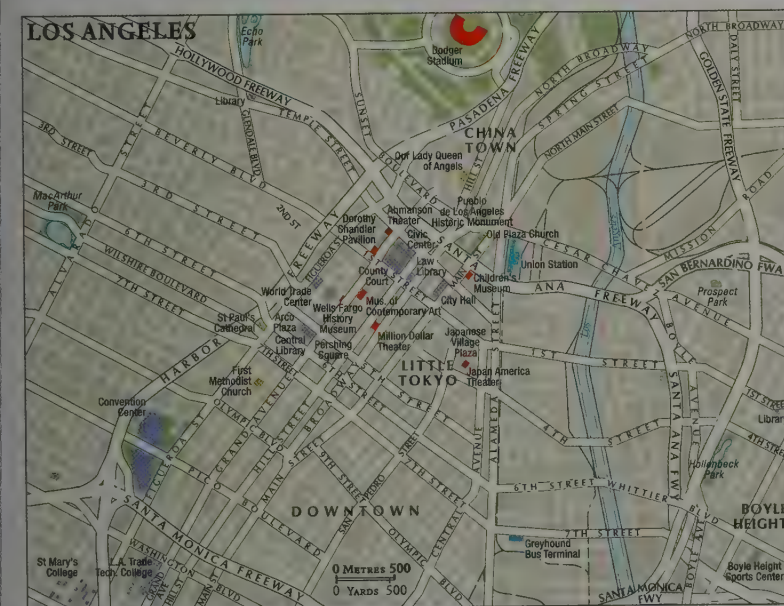
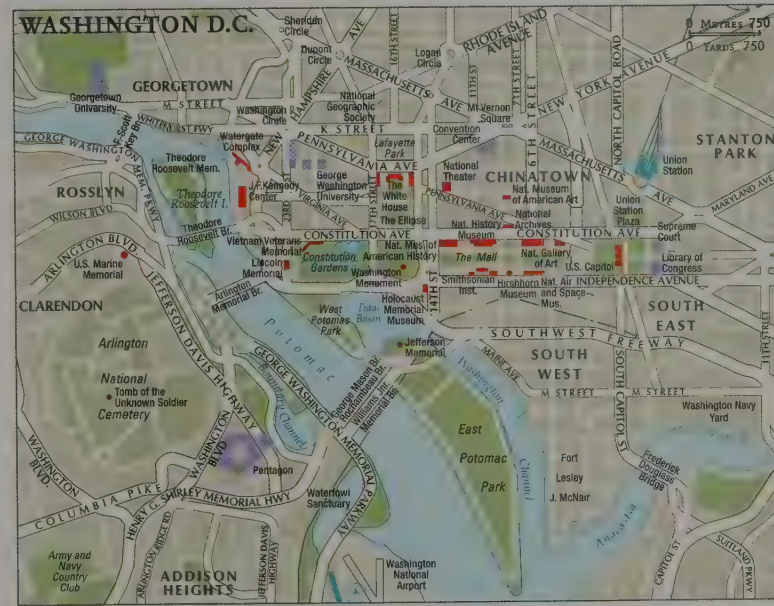






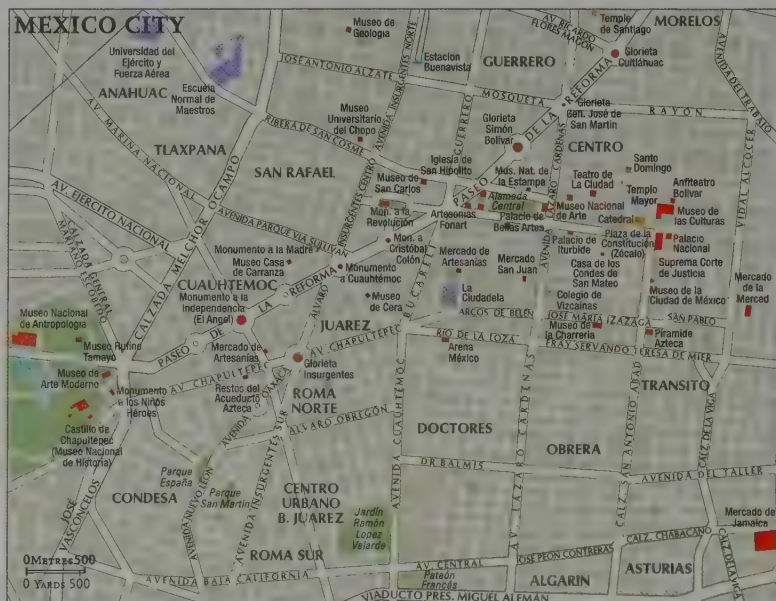












INTRODUCTION TO THE INDEX

The index includes all names shown on the reference maps in the atlas. Each entry includes the country or geographical area in which the feature is located, a page number and an alphanumeric reference. Additional entry details and aspects of the index are explained below.

REFERENCING

Names are referenced by page number and by grid reference. The grid reference relates to the alphanumeric values which appear in the margin of each map. These reflect the graticule on the map – the letter relates to longitude divisions, the number to latitude divisions.

Names are generally referenced to the largest scale map page on which they appear. For large geographical features, including countries, the reference is to the largest scale map on which the feature appears in its entirety, or on which the majority of it appears.

Rivers are referenced to their lowest downstream point – either their mouth or their confluence with another river. The river name will generally be positioned as close to this point as possible.

Entries relating to names appearing on insets are indicated by a small box symbol: □ followed by a grid reference if the inset has its own alphanumeric values.

ALTERNATIVE NAMES

Alternative names appear as cross-references and refer the user to the index entry for the form of the name used on the map.

For rivers with multiple names – for example those which flow through several countries – all alternative name forms are included within the main index entries, with details of the countries in which each form applies.

ADMINISTRATIVE QUALIFIERS

Administrative divisions are included in an entry to differentiate duplicate names – entries of exactly the same name and feature type within the one country – where these division names are shown on the maps. In such cases, duplicate names are alphabetized in the order of the administrative division names. Additional qualifiers are included for names within selected geographical areas, to indicate more clearly their location.

DESCRIPTORS

Entries, other than those for towns and cities, include a descriptor indicating the type of geographical feature. Descriptors are not included where the type of feature is implicit in the name itself, unless there is a town or city of exactly the same name.

NAME FORMS AND ALPHABETICAL ORDER

Name forms are as they appear on the maps, with additional alternative forms included as cross-references. Names appear in full in the index, although they may appear in abbreviated form on the maps.

The German character ß is alphabetized as 'ss'. Names beginning with Mac or Mc are alphabetized exactly as they appear. The terms Saint, Sainte, etc, are abbreviated to St, Ste, etc, but alphabetized as if in the full form.

NUMERICAL ENTRIES

Entries beginning with numerals appear at the beginning of the index, in numerical order. Elsewhere, numerals are alphabetized before 'a'.

PERMUTED TERMS

Names beginning with generic, geographical terms are permuted – the descriptive term is placed after, and the index alphabetized by, the main part of the name. For example, Lake Superior is indexed as Superior, Lake; Mount Everest as Everest, Mount. This policy is applied to all languages. Permuting has not been applied to names of towns, cities or administrative divisions beginning with such geographical terms. These remain in their full form, for example, Lake Isabella, USA.

INDEX ABBREVIATIONS

admin. dist.	administrative district	IN	Indiana	Phil.	Philippines
admin. div.	administrative division	Indon.	Indonesia	plat.	plateau
admin. reg.	administrative region	is	islands	P.N.G.	Papua New Guinea
Afgh.	Afghanistan	Kazakh.	Kazakhstan	Port.	Portugal
AK	Alaska	KS	Kansas	prov.	province
AL	Alabama	KY	Kentucky	pt	point
Alg.	Algeria	Kyrg.	Kyrgyzstan	Qld	Queensland
Alta	Alberta	l.	lake	Que.	Québec
AR	Arkansas	LA	Louisiana	r.	river
Arg.	Argentina	lag.	lagoon	reg.	region
aut. comm.	autonomous community	Lith.	Lithuania	res.	reserve
aut. reg.	autonomous region	Lux.	Luxembourg	resr	reservoir
aut. rep.	autonomous republic	MA	Massachusetts	RI	Rhode Island
AZ	Arizona	Madag.	Madagascar	r. mouth	river mouth
Azer.	Azerbaijan	Man.	Manitoba	Rus. Fed.	Russian Federation
b.	bay	MD	Maryland	S.	South
Bangl.	Bangladesh	ME	Maine	S.A.	South Australia
B.C.	British Columbia	Mex.	Mexico	S. Africa	Republic of South Africa
Bol.	Bolivia	MI	Michigan	salt l.	salt lake
Bos.-Herz.	Bosnia-Herzegovina	MN	Minnesota	Sask.	Saskatchewan
Bulg.	Bulgaria	MO	Missouri	SC	South Carolina
c.	cape	Mont.	Montenegro	SD	South Dakota
CA	California	Moz.	Mozambique	sea chan.	sea channel
Cent. Afr. Rep.	Central African Republic	MS	Mississippi	Sing.	Singapore
CO	Colorado	MT	Montana	Switz.	Switzerland
Col.	Colombia	mt.	mountain	Tajik.	Tajikistan
CT	Connecticut	mts	mountains	Tanz.	Tanzania
Czech Rep.	Czech Republic	N.	North, Northern	Tas.	Tasmania
DC	District of Columbia	nat. park	national park	terr.	territory
DE	Delaware	N.B.	New Brunswick	Thai.	Thailand
Dem. Rep. Congo	Democratic Republic of the Congo	NC	North Carolina	TN	Tennessee
depr.	depression	ND	North Dakota	Trin. and Tob.	Trinidad and Tobago
des.	desert	NE	Nebraska	Turkm.	Turkmenistan
Dom. Rep.	Dominican Republic	Neth.	Netherlands	TX	Texas
Equat. Guinea	Equatorial Guinea	Neth. Antilles	Netherlands Antilles	U.A.E.	United Arab Emirates
esc.	escarpment	Nfld.	Newfoundland	U.K.	United Kingdom
est.	estuary	NH	New Hampshire	Ukr.	Ukraine
Eth.	Ethiopia	NJ	New Jersey	U.S.A.	United States of America
Fin.	Finland	NM	New Mexico	UT	Utah
FL	Florida	N.S.	Nova Scotia	Uzbek.	Uzbekistan
for.	forest	N.S.W.	New South Wales	VA	Virginia
Fr. Guiana	French Guiana	N.W.T.	Northwest Territories	Venez.	Venezuela
Fr. Polynesia	French Polynesia	N.Z.	New Zealand	Vic.	Victoria
g.	gulf	NV	Nevada	vol.	volcano
GA	Georgia	NY	New York	vol. crater	volcanic crater
Guat.	Guatemala	OH	Ohio	VT	Vermont
h.	hill	OK	Oklahoma	W.	Western
hd	headland	Ont.	Ontario	WA	Washington
HI	Hawaii	OR	Oregon	W.A.	Western Australia
Hond.	Honduras	PA	Pennsylvania	WI	Wisconsin
i.	island	Pak.	Pakistan	WV	West Virginia
IA	Iowa	Para.	Paraguay	WY	Wyoming
ID	Idaho	P.E.I.	Prince Edward Island	Y.T.	Yukon Territory
IL	Illinois	pen.	peninsula		

2nd Three Mile Opening

1

- 122 C2 2nd Three Mile Opening
see chan. Australia
- 235 K2 9 de Julio Arg.
- 235 K2 25 de Mayo Buenos Aires Arg.
- 235 I3 25 de Mayo La Pampa Arg.
- 204 E4 100 Mile House Canada

A

- 171 J5 Aabenraa Denmark
- 179 E4 Aachen Germany
- 171 J4 Aalborg Denmark
- 171 J4 Aalborg Bugt b. Denmark
- 176 E6 Aalen Germany
- 178 C4 Aalst Belgium
- 171 J4 Aars Denmark
- 178 C4 Aarschot Belgium
- 154 A3 Aba China
- 194 D3 Aba Dem. Rep. Congo
- 192 C4 Aba Nigeria
- 142 B5 Abā ad Dūd Saudi Arabia
- 142 C4 Abādān Iran
- 140 D5 Abadan Turkmen.
- 142 D4 Abādeh Iran
- 142 D4 Abādeh Tashk Iran
- 192 B1 Abadla Alg.
- 234 D2 Abaeté r. Brazil
- 231 I4 Abaetetuba Brazil
- 236 G6 Abaishir atoll Kiribati
- 231 E4 Abajo Peak U.S.A.
- 192 C4 Abakaliki Nigeria
- 150 B1 Abakan Rus. Fed.
- 150 A1 Abakansky Khrebet mts Rus. Fed.
- 187 E7 Abana Turkey
- 230 D6 Abancay Peru
- 142 D4 Abarkuh, Kavir-e des. Iran
- 142 D4 Abargū Iran
- 158 I2 Abashiri Japan
- 158 I2 Abashiri-wan b. Japan
- 119 E3 Abau P.N.G.
- 141 H2 Abay Kazakh.
- 194 D3 Abaya, Lake Eth.
- Abaya 'Hayk' l. Eth. see Abaya, Lake
- 193 F3 Abay Wenz r. Eth.
- alt. Azraq, Bahr el (Sudan), conv. Blue Nile
- 133 K4 Abaza Rus. Fed.
- 143 E3 'Abbāsābād Iran
- 184 C4 Abbasanta Sardinia Italy
- 208 C2 Abbaye, Point U.S.A.
- 178 A5 Abbaye de Chaalis tourist site France
- 178 D5 Abbaye d'Orval tourist site Belgium
- 194 E2 Abbe, Lake Eth.
- 182 E1 Abbeville France
- 217 E6 Abbeville LA U.S.A.
- 219 D5 Abbeville SC U.S.A.
- 175 I5 Abbeyfeale Ireland
- 174 E6 Abbey Head U.K.
- 175 K5 Abbeylax Ireland
- 172 D3 Abbey Town U.K.
- 170 L2 Abborrtjärn Sweden
- 123 D4 Abbot, Mount Australia
- 123 D4 Abbot Ice Shelf Antarctica
- 204 E5 Abbotsford Canada
- 208 B3 Abbotsford U.S.A.
- 213 F4 Abbott U.S.A.
- 148 C2 Abbottabad Pak.
- 139 H3 'Abd al 'Aziz, Jabal h. Syria
- 139 K5 'Abdānān Iran
- 137 I4 'Abdullāhābād Iran
- 140 C1 Abdulino Rus. Fed.
- 193 E3 Abéché Chad
- 126 D4 Abel Tasman National Park N.Z.
- 192 B4 Abengourou Côte d'Ivoire
- Abenrā Denmark see Aabenraa
- 179 J6 Abensberg Germany
- 192 C4 Abeokuta Nigeria
- 173 C5 Aberaeron U.K.
- 175 F3 Aberchirder U.K.
- 125 H5 Abercrombie r. Australia
- 173 D6 Aberdare U.K.
- 173 C5 Aberdaron U.K.
- 125 I4 Aberdeen Australia
- 205 H4 Aberdeen Canada
- 155 C Aberdeen Hong Kong China
- 197 F6 Aberdeen S. Africa
- 175 F3 Aberdeen U.K.
- 221 E5 Aberdeen MD U.S.A.
- 217 F5 Aberdeen MS U.S.A.

- 216 D2 Aberdeen SD U.S.A.
- 212 B2 Aberdeen WA U.S.A.
- 205 I2 Aberdeen Lake Canada
- 173 C5 Aberdovey U.K.
- Aberdyfi U.K. see Aberdovey
- 174 E4 Aberfeldy U.K.
- 173 F4 Aberford U.K.
- 174 D4 Aberfoyle U.K.
- 173 D6 Abergavenny U.K.
- 217 C5 Abernathy U.S.A.
- 173 C5 Aberporth U.K.
- 173 C5 Abersoch U.K.
- 173 C5 Aberystwyth U.K.
- 169 S2 Abez' Rus. Fed.
- 146 B6 Abhā Saudi Arabia
- 142 C2 Abhar Iran
- 142 C2 Abhar Rūd r. Iran
- Ab-i Bazuft r. Iran see Bāzof, Ab-e
- 233 H2 Abibe, Serranía de mts Col.
- 192 B4 Abidjan Côte d'Ivoire
- Ab-i Istada l. Afgh. see Īstādeh-ye Moqor, Ab-e
- 194 D3 Abijatta-Shalla National Park Eth.
- 143 E3 Ab-i-Kavir salt flat Iran
- 217 D4 Abilene KS U.S.A.
- 217 D5 Abilene TX U.S.A.
- 173 F6 Abingdon U.K.
- 208 B5 Abingdon IL U.S.A.
- 220 C6 Abingdon VA U.S.A.
- 122 E3 Abington Reef Australia
- 187 F6 Abinsk Rus. Fed.
- Ab-i-Safed r. Afgh. see Safid, Daryā-ye
- Abiseo, Parque Nacional nat. park Peru see Rio Abiseo, Parque Nacional
- 205 H2 Abitau Lake Canada
- 206 D4 Abitibi r. Canada
- 206 E4 Abitibi, Lake Canada
- 121 F5 Abbinga Australia
- 148 C3 Abohar India
- 192 B4 Aboisso Côte d'Ivoire
- 192 C4 Abomey Benin
- 193 D4 Abong Mbang Cameroon
- 161 H4 Aborlan Phil.
- 139 D3 Abou Déia Chad
- 193 J1 Abovyan Armenia
- 175 F3 Aboyne U.K.
- 146 C4 Abqaiq Saudi Arabia
- Abra, Lago del l. Arg. see Abra, Laguna del
- 235 J4 Abra, Laguna del l. Arg.
- 183 L3 Abrantes Port.
- 232 C2 Abra Pampa Arg.
- 224 A2 Abrejos, Punta pt Mex.
- 234 E2 Abrolhos, Arquipélago dos is Brazil
- 239 G7 Abrolhos Bank sea feature S. Atlantic Ocean
- 212 E2 Absaroka Range mts U.S.A.
- 179 H6 Abtsgmünd Germany
- 142 D5 Abū al Abyāḍ i. U.A.E.
- 142 C5 Abū 'Alī i. Saudi Arabia
- Abu al Jirab i. U.A.E. see Abū al Abyāḍ
- 208 C4 Abū 'Arish Saudi Arabia
- 146 B6 Abū Dhābi U.A.E.
- 146 D5 Abu Haggag Egypt see Ra's al Hikmah
- 193 F3 Abu Hamed Sudan
- 192 C4 Abuja Nigeria
- 139 H4 Abū Kamāl Syria
- 193 E3 Abu Matariq Sudan
- 138 B6 Abū Minā tourist site Egypt
- 142 D5 Abu Musa i. U.A.E.
- 230 E6 Abunā r. Bol.
- 230 E5 Abunā Brazil
- 146 A7 Abune Yosef mt. Eth.
- 181 G5 Abū Nujaym Libya
- 138 C6 Abū Qir, Khalij b. Egypt
- 135 F4 Abu Road India
- Abu Simbel Egypt see Abū Sunbul
- 139 J6 Abū Šukhayr Iraq
- 193 F2 Abū Sunbul Egypt
- 126 C5 Abut Head N.Z.
- 161 J4 Abuyog Phil.
- 193 E3 Abu Zabab Sudan
- Abū Zabi U.A.E. see Abu Dhabi
- 139 L6 Abūzam Iran
- 136 D5 Abū Zanimah Egypt
- Abu Zenima Egypt see Abū Zanimah
- 193 E3 Abyad Sudan
- 121 B4 Abydos Australia
- 193 E4 Abyei Sudan
- 142 C2 'Ābyek Iran

- 140 D1 Abzakovo Rus. Fed.
- 140 D2 Abzanovo Rus. Fed.
- Academy Bay b. Rus. Fed. see Akademij, Zaliv
- 221 I2 Acadia National Park U.S.A.
- 225 D3 Acambaro Mex.
- 225 G3 Acancéh Mex.
- 233 H2 Acandí Col.
- 183 L1 A Cañiza Spain
- 223 C3 Acaponeta Mex.
- 225 E4 Acapulco Mex.
- 231 I4 Acará Brazil
- 231 J4 Acaraú r. Brazil
- 235 A4 Acaray r. Para.
- 232 E3 Acaray, Represa de resr Para.
- 233 J2 Acarigua Venez.
- 225 E4 Acatlán Mex.
- 225 E4 Acatzingo Mex.
- 225 F4 Acayucán Mex.
- 192 B4 Accra Ghana
- 173 E4 Accrington U.K.
- 233 J3 Achaguas Venez.
- 148 D5 Achalpur India
- 147 H2 Achampet India
- 156 E2 Acham Rus. Fed.
- 133 S3 Achaywayam Rus. Fed.
- 174 C2 Acheng China
- 178 A4 Achicourt France
- 175 I4 Achill Ireland
- 175 H4 Achill Island Ireland
- 174 C2 Achiluibie U.K.
- 179 H1 Achim Germany
- 150 B1 Achinsk Rus. Fed.
- 141 G4 Achisay Kazakh.
- 144 H2 Achit Nuur l. Mongolia
- 137 G2 Achkhoy-Martan Rus. Fed.
- 174 C3 Achnasheen U.K.
- 174 C3 'A'Chralaig mt. U.K.
- 187 F6 Achuyev Rus. Fed.
- 138 B3 Acgöl l. Turkey
- 138 B3 Acipayam Turkey
- 184 F6 Acireale Sicily Italy
- 216 E3 Ackley U.S.A.
- 223 J4 Acklins Island Bahamas
- 173 I5 Ace U.K.
- 235 H2 Aconcagua r. Chile
- 235 H2 Aconcagua, Cerro mt. Arg.
- 231 K5 Aconpiara Brazil
- 166 A6 Agores, Arquipélago dos is N. Atlantic Ocean
- 183 L1 A Coruña Spain
- 224 H6 Acopiya Nicaragua
- 184 C2 Acqui Terme Italy
- 124 A4 Acraman, Lake salt flat Australia
- 185 G5 Acric Italy
- 177 I7 Ács Hungary
- 117 J6 Actéon, Groupe is Fr. Polynesia
- 220 B4 Ada OH U.S.A.
- 217 D5 Ada OK U.S.A.
- 183 N2 Adaja r. Spain
- 232 E8 Adam, Mount h. Falkland Is
- 125 H6 Adamnabury Australia
- 140 D2 Adamovka Rus. Fed.
- 221 G3 Adams MA U.S.A.
- 208 C4 Adams WI U.S.A.
- 212 B2 Adams, Mount U.S.A.
- 147 H4 Adams's Bridge sea feature India/Sri Lanka
- 204 F4 Adams Lake Canada
- 215 E2 Adams McGill Reservoir U.S.A.
- 204 C3 Adams Mountain U.S.A.
- 214 B2 Adams Peak U.S.A.
- 147 I5 Adam's Pk Sri Lanka
- 'Adan Yemen see Aden
- 138 E3 Adana Turkey
- 138 C1 Adapazan Turkey
- 175 J5 Adare Ireland
- 127 I6 Adare, Cape Antarctica
- 123 D5 Adavale Australia
- 215 E2 Adaven U.S.A.
- 139 J5 Ad Daghghārah Iraq
- 146 C5 Ad Dahnā' des. Saudi Arabia
- 192 A2 Ad Dakhla W. Sahara
- Ad Dammām Saudi Arabia see Dammam
- 142 B5 Ad Dawādimi Saudi Arabia
- Ad Dawḥah Qatar see Doha
- 139 I4 Ad Dawr Iraq
- 139 K6 Ad Dayr Iraq
- 142 B5 Ad Dibdibah plain Saudi Arabia
- 142 B6 Ad Dilam Saudi Arabia
- 146 C5 Ad Dir'yāh Saudi Arabia
- 194 D3 Addis Ababa Eth.
- 221 J2 Addison U.S.A.
- 139 J6 Ad Diwāniyah Iraq
- 173 G6 Addestone U.K.

- 197 F6 Addo Elephant National Park S. Africa
- 139 I6 Ad Duwayd well Saudi Arabia
- 219 D6 Adel GA U.S.A.
- 216 E3 Adel IA U.S.A.
- 124 C5 Adelaide Australia
- 120 E2 Adelaide r. Australia
- 219 E7 Adelaide Bahamas
- 197 G6 Adelaide S. Africa
- 127 I2 Adelaide Island Antarctica
- 118 D3 Adelaide River Australia
- 215 D4 Adelanto U.S.A.
- 120 C2 Adele Island Australia
- 127 J6 Adellie Land reg. Antarctica
- 127 J7 Adellie Land reg. Antarctica
- 125 H5 Adelong Australia
- 141 G4 Adelunga Uzbek.
- 146 C7 Aden Yemen
- 146 C7 Aden, Gulf of Somalia/Yemen
- 179 E4 Adenau Germany
- 179 I1 Adendorf Germany
- 142 D5 Adh Dhayd U.A.E.
- 137 F5 'Adhfa' well Saudi Arabia
- 151 F7 Adi i. Indon.
- 194 D2 Adī Ārk'ay Eth.
- 194 D2 Adigrat Eth.
- 148 D6 Adilabad India
- 139 I2 Adilcevaz Turkey
- 213 B3 Adin U.S.A.
- 193 D2 Adiri Libya
- 221 F2 Adirondack Mountains U.S.A.
- 185 K2 Agnita Romania
- 156 E2 Agniye-Afanasyevsk Rus. Fed.
- 154 A2 Agong China
- 148 D4 Agra India
- 187 H7 Aggrakhanskiy Poluostrov pen. Rus. Fed.
- 183 P2 Agreda Spain
- 139 I2 Agri Turkey
- 185 J7 Agria Gramvousa i. Greece
- 184 E6 Agrigento Sicily Italy
- 185 I5 Agrinio Greece
- 235 H3 Agrio r. Arg.
- 184 F4 Agropoli Italy
- 139 J1 Agstafa Azer.
- 139 L1 Ağsu Azer.
- 225 G5 Agua, Volcán de vol. Guat.
- 224 C3 Agua Brava, Laguna lag. Mex.
- 225 G4 Aguada Mex.
- 233 I3 Aguadas Col.
- 233 I3 Agua de Dios Col.
- 223 K5 Aguadilla Puerto Rico
- 235 J4 Aguado Cecilio Arg.
- 224 I6 Aguadulce Panama
- 235 I3 Agua Escondida Arg.
- 224 C3 Aguamilpa, Presa l. Mex.
- 222 D4 Aguanaval r. Mex.
- 235 I1 Agua Negra, Paso del pass Arg./Chile
- 234 B3 Aguapeí r. Brazil
- 222 C2 Agua Prieta Mex.
- 234 A3 Aguarray Guazú r. Para.
- 233 K2 Aguaro-Guariquito, Parque Nacional nat. park Venez.
- 224 C2 Aguarruto Mex.
- 225 D3 Aguascalientes Mex.
- 225 D3 Aguascalientes state Mex.
- 234 E2 Águas Formosas Brazil
- 234 C3 Agudos Brazil
- 215 F5 Águila U.S.A.
- 183 N1 Aguilar de Campó Spain
- 183 P4 Águilas Spain
- 161 I4 Aiguisan Phil.
- 196 D7 Agulhas, Cape S. Africa
- 239 K9 Agulhas Basin sea feature Southern Ocean
- 234 D3 Agulhas Negras mt. Brazil
- 238 F7 Agulhas Plateau sea feature Southern Ocean
- 239 J8 Agulhas Ridge sea feature S. Atlantic Ocean
- 163 I4 Agung, Gunung vol. Indon.
- 161 J4 Agusan r. Phil.
- 233 I2 Agustín Codazzi Col.
- 161 I4 Agutaya Phil.
- 137 G2 Agvali Rus. Fed.
- 142 B2 Ahar Iran
- 126 C5 Ahaura N.Z.
- 179 F2 Ahaus Germany
- 126 F3 Ahimanawa Range mts N.Z.
- 126 D1 Ahipara N.Z.
- 126 D1 Ahipara Bay N.Z.
- 202 B4 Ahikun Mountains U.S.A.
- 139 I2 Ahlat Turkey
- 179 F3 Ahlen Germany
- 148 C5 Ahmadabad India
- 147 G2 Ahmadnagar India

- 140 D1 Agapovka Rus. Fed.
- 137 F2 Agara Georgia
- 149 G5 Agartala India
- 148 C6 Agashi India
- 209 F2 Agate Canada
- 185 L6 Agathonisi i. Greece
- 145 D9 Agatti i. India
- 192 B4 Agboville Côte d'Ivoire
- 139 K1 Ağcabādi Azer.
- 139 K2 Ağdam Azer.
- 137 G2 Ağdaş Azer.
- Agdash Azer. see Ağdaş
- 183 F5 Agde France
- 182 E4 Agen France
- 196 C4 Aggenys S. Africa
- 179 F4 Agger r. Germany
- 148 D1 Aguil Pass China
- 175 J3 Aghla Mountain h. Ireland
- 185 K7 Agia Varvara Greece
- 139 G2 Agin Turkey
- 185 J6 Agios Dimitrios Greece
- 185 K5 Agios Efstratios i. Greece
- 185 L5 Agios Fokas, Akrotirio pt Greece
- 185 J5 Agios Konstantinos Greece
- 185 K7 Agios Nikolaos Greece
- 185 J4 Agiou Orous, Kolpos b. Greece
- 193 F3 Agirwat Hills Sudan
- 197 F3 Agisanang S. Africa
- 121 E5 Agnes, Mount h. Australia
- 121 C5 Agnew Australia
- 192 B4 Agnibélérou Côte d'Ivoire
- 185 K2 Agnita Romania
- 156 E2 Agniye-Afanasyevsk Rus. Fed.
- 154 A2 Agong China
- 148 D4 Agra India
- 187 H7 Aggrakhanskiy Poluostrov pen. Rus. Fed.
- 183 P2 Agreda Spain
- 139 I2 Agri Turkey
- 185 J7 Agria Gramvousa i. Greece
- 184 E6 Agrigento Sicily Italy
- 185 I5 Agrinio Greece
- 235 H3 Agrio r. Arg.
- 184 F4 Agropoli Italy
- 139 J1 Agstafa Azer.
- 139 L1 Ağsu Azer.
- 225 G5 Agua, Volcán de vol. Guat.
- 224 C3 Agua Brava, Laguna lag. Mex.
- 225 G4 Aguada Mex.
- 233 I3 Aguadas Col.
- 233 I3 Agua de Dios Col.
- 223 K5 Aguadilla Puerto Rico
- 235 J4 Aguado Cecilio Arg.
- 224 I6 Aguadulce Panama
- 235 I3 Agua Escondida Arg.
- 224 C3 Aguamilpa, Presa l. Mex.
- 222 D4 Aguanaval r. Mex.
- 235 I1 Agua Negra, Paso del pass Arg./Chile
- 234 B3 Aguapeí r. Brazil
- 222 C2 Agua Prieta Mex.
- 234 A3 Aguarray Guazú r. Para.
- 233 K2 Aguaro-Guariquito, Parque Nacional nat. park Venez.
- 224 C2 Aguarruto Mex.
- 225 D3 Aguascalientes Mex.
- 225 D3 Aguascalientes state Mex.
- 234 E2 Águas Formosas Brazil
- 234 C3 Agudos Brazil
- 215 F5 Águila U.S.A.
- 183 N1 Aguilar de Campó Spain
- 183 P4 Águilas Spain
- 161 I4 Aiguisan Phil.
- 196 D7 Agulhas, Cape S. Africa
- 239 K9 Agulhas Basin sea feature Southern Ocean
- 234 D3 Agulhas Negras mt. Brazil
- 238 F7 Agulhas Plateau sea feature Southern Ocean
- 239 J8 Agulhas Ridge sea feature S. Atlantic Ocean
- 163 I4 Agung, Gunung vol. Indon.
- 161 J4 Agusan r. Phil.
- 233 I2 Agustín Codazzi Col.
- 161 I4 Agutaya Phil.
- 137 G2 Agvali Rus. Fed.
- 142 B2 Ahar Iran
- 126 C5 Ahaura N.Z.
- 179 F2 Ahaus Germany
- 126 F3 Ahimanawa Range mts N.Z.
- 126 D1 Ahipara N.Z.
- 126 D1 Ahipara Bay N.Z.
- 202 B4 Ahikun Mountains U.S.A.
- 139 I2 Ahlat Turkey
- 179 F3 Ahlen Germany
- 148 C5 Ahmadabad India
- 147 G2 Ahmadnagar India

- 148 B3 Ahmadpur East Pak.
- 179 I4 Ahorn Germany
- 142 C4 Ahram Iran
- 179 I1 Ahrensburg Germany
- 139 I2 Ahta Dağ mt. Turkey
- 171 N3 Ähtäri Fin.
- 171 N4 Ähtme Estonia
- 139 L6 Ähü Iran
- 225 G5 Ahuachapán El Salvador
- 225 D3 Ahualulco Mex.
- 182 F3 Ahun France
- 126 B6 Ahuriri r. N.Z.
- 142 C4 Ahvāz Iran
- 148 C5 Ahwa India
- 196 B3 Ai-Ais Namibia
- 196 B3 Ai-Ais Hot Springs Game Park Namibia
- 196 B4 Ai-Ais/Richtersveld Transfrontier Park Namibia
- 154 D1 Aibag Gol r. China
- Aidin Turkmen. see Äydyň
- Aiea U.S.A. see 'Aiea
- 214 □ 'Aiea U.S.A.
- 138 E4 Aigialousa Cyprus
- 148 C5 Aigina i. Greece
- 185 J5 Aigio Greece
- 182 H4 Aigle de Chambeiron mt. France
- 235 L2 Aiguá Uruguay
- 160 C3 Ai He r. China
- Aihui China see Heihe
- 159 F5 Aikawa Japan
- 219 D5 Aiken U.S.A.
- 121 F4 Aileron Australia
- 224 J6 Ailigandi Panama
- Ailinglappalap atoll Marshall Is see Ailinglappalap
- 236 G6 Ailinglappalap atoll Marshall Is
- 178 A5 Ailly-sur-Noye France
- 209 G4 Ailsa Craig Canada
- 174 C5 Ailsa Craig i. U.K.
- 175 J3 Ailt an Chorráin Ireland
- 234 E2 Aímore, Serra dos hills Brazil
- 214 □ 'Aina Haina U.S.A.
- 192 C1 Ain Beida Alg.
- 192 B2 'Ain Ben Tili Mauritania
- 'Ain Dālla spring Egypt see 'Ayn Dallah
- 183 R4 Ain Deffa Alg.
- 180 D5 Ain Deheb Alg.
- 183 R5 Ain el Hadjel Alg.
- 'Ain el Maqfi spring Egypt see 'Ayn al Maqfi
- 180 E4 Ain-M' Lila Alg.
- 192 B1 Ain Sefra Alg.
- 207 H4 Ainslie, Lake Canada
- 216 D3 Ainsworth U.S.A.
- Aintab Turkey see Gazi Antep
- 183 R4 Ain Taya Alg.
- 183 Q5 Ain Tédéles Alg.
- 'Ain Tibaghbagh spring Egypt see 'Ayn Tabaghbagh
- 'Ain Timeira spring Egypt
- 'Ayn Tumayrah
- 'Ayn Zeitūn Egypt see 'Ayn Zaytūn
- 233 I4 Aipe Col.
- 162 C5 Air i. Indon.
- 192 C3 Air, Massif de l' mts Niger
- 205 G4 Airdrie Canada
- 174 E5 Airdrie U.K.
- 178 D6 Aire r. France
- 183 D5 Aire-sur-l'Adour France
- 192 C3 Air et du Ténéré, Réserve Naturelle Nationale de l' nature res. Niger
- 203 K3 Air Force Island Canada
- 154 D1 Airgin Sun China
- 205 H3 Air Ronge Canada
- 154 F2 Ai Shan h. China
- 204 B2 Aishihik Canada
- 204 B2 Aishihik Lake Canada
- 182 G2 Aisne r. France
- 180 C5 Aissa, Djebel mt. Alg.
- 183 P3 Aitana mt. Spain
- 119 E2 Aitape P.N.G.
- 216 E2 Aitkin U.S.A.
- 140 C1 Aitova Rus. Fed.
- 117 I5 Aitutaki i. Pacific Ocean
- 177 K7 Aiud Romania
- 183 G5 Aix-en-Provence France
- 182 G4 Aix-les-Bains France
- 149 F5 Aiyar Reservoir India
- 149 H5 Aizawl India
- 171 N4 Aizkraukle Latvia
- 171 M4 Aizpute Latvia
- 159 F6 Aizu-Wakamatsu Japan
- 184 C4 Ajaccio Corsica France
- 233 I4 Ajajú r. Col.

5 E4	Ajalpán Mex.	159 D7	Akō Japan	139 G3	Alkziyaret Turkey	139 K1	Alazani r. Azer./Georgia	235 J2	Alcira Arg.	216 E2	Alexandria MN U.S.A.
7 G1	Ajanta India	193 F4	Akobo Sudan	171 J3	Al Norway	139 J5	Al 'Aziziyah Iraq	234 E2	Alcobaça Brazil	221 E5	Alexandria VA U.S.A.
10 K2	Ajaureforsen Sweden	148 D5	Akola India	142 C5	Al 'Abā Saudi Arabia	193 D1	Al 'Aziziyah Libya	121 F4	Alcoota Australia	221 F2	Alexandria Bay U.S.A.
26 D5	Ajaj, Mount N.Z.	141 I4	Akongkür China	219 C6	Alabama r. U.S.A.	137 E5	Al Azraq al Janūbi Jordan	235 K2	Alcorta Arg.	124 C5	Alexandrina, Lake Australia
43 I3	Aj Bogd Uul mt. Mongolia	194 D2	Akordat Eritrea	219 C5	Alabaster U.S.A.	184 C2	Ala Italy	183 P3	Alcoy Spain see Alcoy-Alcoi	185 K4	Alexandroupoli Greece
93 E1	Ajdābiyā Libya	138 D3	Alkōren Turkey	219 C5	Alabaster U.S.A.	139 F3	Al Bāb Syria	183 R3	Alcoy-Alcoi Spain	207 I3	Alexis r. Canada
58 G4	Ajigawasa Japan	148 D5	Akot India	161 I3	Alabat i. Phil.	183 P3	Albacete Spain	195 E4	Alcudia Spain	208 B5	Alexis U.S.A.
58 E5	'Ajlūn Jordan	207 G1	Akpatok Island Canada	139 J7	Al 'Abtīyah well Iraq	124 D5	Albacutya, Lake dry lake Australia	224 C1	Aldabra Islands Seychelles	204 E4	Alexis Creek Canada
12 D5	'Ajman U.A.E.	141 I4	Akqi China	141 G4	Ala-Buka Kyrg.	139 J6	Al Bādiyah al Janūbiyah des. Iraq	225 E3	Aldama Chihuahua Mex.	141 J1	Aley r. Rus. Fed.
48 C4	Ajmer India	170 B2	Akranes Iceland	192 E1	Al Ab'yār Libya	185 J1	Alba Iulia Romania	133 N4	Aldama Tamaulipas Mex.	141 J1	Aleysk Rus. Fed.
15 F5	Ajo U.S.A.	171 I4	Alkrehamn Norway	138 E1	Alaca Turkey	207 F3	Albania country Europe	133 O3	Aldan Rus. Fed.	179 F4	Alf Germany
15 F5	Ajo, Mount U.S.A.	143 G3	Ak Robat Pass Afgh.	139 F2	Alacahan Turkey	185 I4	Albania country Europe	178 D1	Aldan r. Rus. Fed.	183 P1	Alfaro Spain
51 I4	Ajuy Phil.	213 G3	Akron CO U.S.A.	138 E1	Alaçam Turkey	207 F3	Albania country Europe	173 I5	Aldeboarn Neth.	139 K7	Al Farwāniyah Kuwait
58 H3	Akaira Japan	220 C4	Akron OH U.S.A.	138 B2	Alaçam Dağları mts Turkey	185 I4	Albania country Europe	182 D2	Aldeburgh U.K.	139 I4	Al Fatḥah Iraq
56 E1	Akademii, Zaliv b. Rus. Fed.	148 D2	Aksai Chin terr. Asia	225 G3	Alacrán, Arrecife of Mex.	118 B5	Albany Australia	214 B4	Alderney i. U.K.	139 L7	Al Faw Iraq
47 H2	Alkalkot India	138 E2	Aksaray Turkey	136 D3	Aladag Turkey	206 C3	Albany r. Canada	173 G6	Alder Peak U.S.A.	193 F2	Al Fayyūm Egypt
58 I3	Akan Kokuritsu-kōen nat. park Japan	144 H4	Aksay China	139 I2	Ala Dag mt. Turkey	219 C6	Albany GA U.S.A.	220 C6	Aldershot U.K.	179 H3	Alfred (Leine) Germany
38 D4	Akanthou Cyprus	141 H4	Ak-Say r. Kyrg.	139 I2	Ala Dağları mts Turkey	209 E5	Albany IN U.S.A.	142 D6	Alderson U.S.A.	234 D3	Alfenas Brazil
26 D5	Akaroo Harbour N.Z.	187 F6	Aksay Rus. Fed.	138 E3	Ala Dağları mts Turkey	219 C4	Albany KY U.S.A.	172 D3	Al Dhafrah reg. U.A.E.	139 L7	Al Finjās Kuwait
49 H4	Akas reg. India	148 D2	Aksayqin Hu l. China	141 J4	Ala'er China	221 G3	Albany NY U.S.A.	173 F5	Aldridge U.K.	177 J7	Alford plain Hungary
37 E4	Akashat Iraq	138 C2	Akşehir Turkey	187 H7	Alagır Rus. Fed.	212 B2	Albany OR U.S.A.	208 B5	Aledo U.S.A.	173 H4	Alford U.K.
41 H3	Akabay Kazakh.	138 C2	Akşehir Gölü l. Turkey	231 K6	Alagoinhas Brazil	125 H1	Albany Downs Australia	192 A3	Aleg Mauritania	221 F2	Alfred Canada
41 I3	Akbalyk Kazakh.	138 C3	Akseldi Turkey	161 J5	Alah r. Phil.	235 M2	Albardão do João Maria coastal area Brazil	234 E3	Alegre Brazil	221 H3	Alfred U.S.A.
43 H3	Akbar Afgh.	140 C1	Aksenov Rus. Fed.	171 M3	Alahärmä Fin.	136 B5	Al Bardi Libya	232 E3	Alegrete Brazil	121 D5	Alfred and Marie Range hills Australia
49 E4	Akbarpur India	142 D4	Aks-e Rostam r. Iran	139 K7	Al Ahmadi Kuwait	142 B5	Al Barrah Saudi Arabia	235 K2	Alejandro Korn Arg.	139 L7	Al Fūjahīl Kuwait
40 E3	Akbatari Kazakh.	153 J1	Aksha Rus. Fed.	141 G5	Alai Range mts Asia	139 J6	Al Baḥrah Iraq see Basra	232 □	Alekhovshchina Rus. Fed.	139 J6	Al Furāt r. Iraq/Syria alt. Firat (Turkey), conv. Euphrates
41 H2	Akbaur Kazakh.	171 M3	Akshatau Kazakh.	171 M3	Alai-jarvi Fin.	119 F3	Al Baḥra marsh Iraq	186 E2	Aleksandra, Mys hd Rus. Fed.	140 D2	Alga Kazakh.
41 G2	Akbeir Kazakh.	140 E2	Akshiganak Kazakh.	224 H6	Alajuela Costa Rica	125 F8	Albatross Bay Australia	156 E1	Aleksandra, Mys hd Rus. Fed.	140 C2	Algabas Kazakh.
33 S4	Akbou Alg.	140 C3	Akshimrau Kazakh.	137 E5	Al Akhdar Saudi Arabia	193 E2	Al Bawītī Egypt	140 B4	Aleksandrova Respublika Bashkortostan Rus. Fed.	171 I4	Algård Norway
41 I2	Akbulak Vostochnyy Kazakhstan Kazakh.	141 I4	Akshiy Kazakh.	148 D3	Alaknanda r. India	193 E1	Al Bawītī Egypt see Al Bawītī	186 F3	Aleksandrovskoye Rus. Fed.	183 L4	Algarrobo del Aguila Arg.
41 K2	Akbulak Vostochnyy Kazakhstan Kazakh.	141 J4	Aksu Xinjiang China	141 J3	Alakol', Ozero salt l. Kazakh.	230 □	Al Bayḍā' Libya	187 I5	Aleksandrovskoye Rus. Fed.	187 G4	Algarve reg. Port.
40 C2	Akbulak Rus. Fed.	141 I3	Aksu Almatinskaya Oblast' Kazakh.	170 O2	Alakurti Rus. Fed.	219 E5	Al Bawītī Egypt	140 C1	Aleksandrovka Orenburgskaya Oblast' Rus. Fed.	183 N4	Algeciras Spain
39 F2	Akçadağ Turkey	141 I1	Aksu Pavlodarskaya Oblast' Kazakh.	139 I3	Al 'Amādiyah Iraq	184 C2	Al Benga Italy	140 D1	Aleksandrovka Respublika Bashkortostan Rus. Fed.	183 P3	Algemesi Spain
39 G3	Akçakale Turkey	141 G1	Aksu Severnyy Kazakhstan Kazakh.	142 B5	Al 'Amār Saudi Arabia	183 N3	Alberche r. Spain	137 F1	Aleksandrovskoye Rus. Fed.	209 E3	Algier U.S.A.
38 C1	Akçakoca Turkey	141 G4	Aksu Yuzhnyy Kazakhstan Kazakh.	139 K6	Al 'Amārah Iraq	123 A5	Alberga Australia	187 H6	Aleksandrovskoye Rus. Fed.	179 H2	Algerrissen Germany
38 D3	Akçalı Dağ mt. Turkey	141 G2	Aksu Zapadnyy Kazakhstan Kazakh.	136 B5	'Alam ar Rūm, Ra's pt Egypt	118 D4	Alberga watercourse Australia	133 P4	Aleksandrovsk-Sakhalskiy Rus. Fed.	139 J6	Al Ghammās Iraq
38 C3	Akçagın mt. Turkey	140 C2	Aksu Yuzhnyy Kazakhstan Kazakh.	139 J7	'Alam el Rūm, Rās pt Egypt see 'Alam ar Rūm, Ra's	183 L2	Albergaría-a-Velha Port.	132 F1	Aleksandrovsk-Sakhalskiy Rus. Fed.	142 B5	Al Ghāṭ Saudi Arabia
38 C3	Ak Dağn mt. Turkey	141 I3	Aksu r. Kazakh.	161 H2	Al Amghar waterhole Iraq	125 G4	Alberga Australia	141 G1	Aleksandry, Zemlya i. Rus. Fed.	146 D6	Al Ghaydah Yemen
39 H2	Ak Dağı mts Turkey	138 C3	Aksu r. Turkey	138 B6	Al 'Amiriyah Egypt	182 F2	Alberga France	141 H2	Alekseyevka Kokshetauskaya Oblast' Kazakh.	184 C4	Alghero Sardinia Italy
36 C3	Akdaglar mts Turkey	141 F2	Aksuat Kustanayskaya Oblast' Kazakh.	225 D2	Alamitos, Sierra de los mt. Mex.	124 C5	Alber Lake Australia	156 B1	Alekseyevka Pavlodarskaya Oblast' Kazakh.	193 F2	Al Ghurdaqah Egypt
38 E2	Akdagmadeni Turkey	141 J3	Aksuat Vostochnyy Kazakhstan Kazakh.	215 E3	Alamo U.S.A.	194 D3	Alber, Lake	187 F5	Alekseyevka Pavlodarskaya Oblast' Kazakh.	146 C4	Al Ghwaybiyah Saudi Arabia
40 D4	Akdepe Turkm.	141 H2	Aksu-Ayuly Kazakh.	215 F4	Alamo Dam U.S.A.	204 F4	Albera prov. Canada	141 H2	Alekseyevka Pavlodarskaya Oblast' Kazakh.	192 C1	Algiers Alg.
71 L4	Åkersberga Sweden	141 J4	Aksu He r. China	213 F5	Alamogordo U.S.A.	204 F4	Albera, Mount Canada	156 B1	Alekseyevka Rus. Fed.	197 F6	Algoa Bay S. Africa
78 C2	Akersloot Neth.	194 D2	Aksu Eth.	217 D6	Alamo Heights U.S.A.	196 D7	Alberia S. Africa	187 F5	Alekseyevka Rus. Fed.	208 D3	Algoma U.S.A.
40 E3	Akespe Kazakh.	141 F3	Aksu Eth.	213 E6	Alamos Sonora Mex.	178 D4	Alber Kanaal canal Belgium	187 G5	Alekseyevka Belgorodskaya Oblast' Rus. Fed.	216 E3	Algona U.S.A.
94 C3	Aketi Dem. Rep. Congo	141 F3	Aksu Eth.	224 B2	Alamos Sonora Mex.	216 E3	Alber Lea U.S.A.	187 F4	Alekseyevskaya Rus. Fed.	209 F4	Algonac U.S.A.
40 C4	Algır Erezii hills Turkm.	141 F3	Aksu Eth.	213 F4	Alamosa U.S.A.	194 D3	Alber Nile r. Sudan/Uganda	187 F5	Alekseyevskaya Rus. Fed.	209 H3	Algonquin Park Canada
40 C4	Algħali-Afoni Georgia see Akhali Ap'oni	141 H3	Aksu Eth.	147 H3	Alampur India	232 B8	Alber to Agostini, Parque Nacional nat. park Chile	187 F4	Aleksin Rus. Fed.	209 H3	Algonquin Provincial Park Canada
37 F2	Akhali Ap'oni Georgia	149 F1	Aktag mt. China	170 K2	Alanaš Sweden	197 H3	Alber to Agostini, Parque Nacional nat. park Chile	185 I3	Aleksin Rus. Fed.	183 O1	Algorta Spain
39 I1	Akhalkalak'i Georgia	141 F2	Aktas Kazakh.	141 F2	Åland is Fin. see Åland Islands	182 H4	Alber to Agostini, Parque Nacional nat. park Chile	195 B4	Aleksin Rus. Fed.	139 I7	Al Habakah well Saudi Arabia
87 G7	Akhalt'sikhe Georgia	139 J2	Aktas Dağı mt. Turkey	139 J2	Aktas Dağı mt. Turkey	179 E6	Alber to Agostini, Parque Nacional nat. park Chile	138 E1	Aleksin Rus. Fed.	139 I5	Al Habbāniyah Iraq
49 G5	Akhaura Bangl.	139 I1	Aktaş Gölü l. Georgia	139 I1	Aktaş Gölü l. Georgia	147 H2	Alber to Agostini, Parque Nacional nat. park Chile	234 D3	Aleksin Rus. Fed.	142 B4	Al Hadaqah well Saudi Arabia
93 E1	Akhqar, Al Jabal al mts Libya	141 G3	Aktash Uzbek. see Oqtosh	141 G3	Aktash Uzbek. see Oqtosh	142 B2	Alber to Agostini, Parque Nacional nat. park Chile	171 J3	Aleksin Rus. Fed.	139 I5	Al Habbāniyah Iraq
47 E5	Akhqar, Jabal mts Oman	141 H2	Aktash Uzbek. see Oqtosh	141 H2	Aktash Uzbek. see Oqtosh	171 L3	Alber to Agostini, Parque Nacional nat. park Chile	182 E2	Aleksin Rus. Fed.	142 C5	Al Hadd Bahrain
38 A2	Akhisar Turkey	141 H2	Aktash Uzbek. see Oqtosh	141 H2	Aktash Uzbek. see Oqtosh	162 B5	Alber to Agostini, Parque Nacional nat. park Chile	214 H4	Aleksin Rus. Fed.	142 A4	Al Hadhāil plat. Saudi Arabia
39 F3	Akhkarin Syria	141 H1	Aktash Uzbek. see Oqtosh	141 H1	Aktash Uzbek. see Oqtosh	209 E3	Alber to Agostini, Parque Nacional nat. park Chile	214 Q2	Aleksin Rus. Fed.	139 I4	Al Hadiithah Iraq
37 H5	Akhkubinsk Rus. Fed.	141 H2	Aktash Uzbek. see Oqtosh	141 H2	Aktash Uzbek. see Oqtosh	138 D3	Alber to Agostini, Parque Nacional nat. park Chile	177 K7	Aleksin Rus. Fed.	137 F4	Al Hadr Iraq
37 G2	Akhty Rus. Fed.	141 H2	Aktash Uzbek. see Oqtosh	141 H2	Aktash Uzbek. see Oqtosh	142 B2	Alber to Agostini, Parque Nacional nat. park Chile	184 C2	Aleksin Rus. Fed.	137 F5	Al Hafār well Saudi Arabia
40 D1	Akhunovo Rus. Fed.	141 H2	Aktash Uzbek. see Oqtosh	141 H2	Aktash Uzbek. see Oqtosh	142 B2	Alber to Agostini, Parque Nacional nat. park Chile	171 I3	Aleksin Rus. Fed.	139 F4	Al Haffah Syria
39 I1	Akhuryan Armenia	141 H2	Aktash Uzbek. see Oqtosh	141 H2	Aktash Uzbek. see Oqtosh	142 B2	Alber to Agostini, Parque Nacional nat. park Chile	236 G2	Aleksin Rus. Fed.	142 B5	Al Hā'ir Saudi Arabia
59 C8	Alki Japan	141 H2	Aktash Uzbek. see Oqtosh	141 H2	Aktash Uzbek. see Oqtosh	142 B2	Alber to Agostini, Parque Nacional nat. park Chile	236 G2	Aleksin Rus. Fed.	143 E6	Al Hajar Oman
06 D3	Alkimiski Island Canada	141 H2	Aktash Uzbek. see Oqtosh	141 H2	Aktash Uzbek. see Oqtosh	142 B2	Alber to Agostini, Parque Nacional nat. park Chile	236 G2	Aleksin Rus. Fed.	143 E5	Al Hajar al Gharbī mts Oman
38 E3	Alanci Burun pt Turkey	141 H2	Aktash Uzbek. see Oqtosh	141 H2	Aktash Uzbek. see Oqtosh	142 B2	Alber to Agostini, Parque Nacional nat. park Chile	236 G2	Aleksin Rus. Fed.	139 G6	Al Hāmād plain Jordan/Saudi Arabia
39 G1	Alancılar Turkey	141 H2	Aktash Uzbek. see Oqtosh	141 H2	Aktash Uzbek. see Oqtosh	142 B2	Alber to Agostini, Parque Nacional nat. park Chile	236 G2	Aleksin Rus. Fed.	183 P4	Alhama de Murcia Spain
56 D1	Alaishma r. Rus. Fed.	141 H2	Aktash Uzbek. see Oqtosh	141 H2	Aktash Uzbek. see Oqtosh	142 B2	Alber to Agostini, Parque Nacional nat. park Chile	236 G2	Aleksin Rus. Fed.	138 B6	Al Hammām Egypt
59 G5	Alaita Japan	141 H2	Aktash Uzbek. see Oqtosh	141 H2	Aktash Uzbek. see Oqtosh	142 B2	Alber to Agostini, Parque Nacional nat. park Chile	236 G2	Aleksin Rus. Fed.	139 I6	Al Hammām well Iraq
92 A3	Alajouit Mauritania	141 H2	Aktash Uzbek. see Oqtosh	141 H2	Aktash Uzbek. see Oqtosh	142 B2	Alber to Agostini, Parque Nacional nat. park Chile	236 G2	Aleksin Rus. Fed.	139 J7	Al Haniyah esc. Iraq
40 E2	Akjabak Kazakh.	141 H2	Aktash Uzbek. see Oqtosh	141 H2	Aktash Uzbek. see Oqtosh	142 B2	Alber to Agostini, Parque Nacional nat. park Chile	236 G2	Aleksin Rus. Fed.	142 B6	Al Hariq Saudi Arabia
70 L2	Akajaura l. Sweden	141 H2	Aktash Uzbek. see Oqtosh	141 H2	Aktash Uzbek. see Oqtosh	142 B2	Alber to Agostini, Parque Nacional nat. park Chile	236 G2	Aleksin Rus. Fed.	136 C5	Al Harrah Egypt
41 G3	Akkanse Kazakh.	141 H2	Aktash Uzbek. see Oqtosh	141 H2	Aktash Uzbek. see Oqtosh	142 B2	Alber to Agostini, Parque Nacional nat. park Chile	236 G2	Aleksin Rus. Fed.	139 G6	Al Harrah reg. Saudi Arabia
40 D2	Akermanovka Rus. Fed.	141 H2	Aktash Uzbek. see Oqtosh	141 H2	Aktash Uzbek. see Oqtosh	142 B2	Alber to Agostini, Parque Nacional nat. park Chile	236 G2	Aleksin Rus. Fed.	139 H3	Al Hasakah Syria
15 I3	Akkeshi Japan	141 H2	Aktash Uzbek. see Oqtosh	141 H2	Aktash Uzbek. see Oqtosh	142 B2	Alber to Agostini, Parque Nacional nat. park Chile	236 G2	Aleksin Rus. Fed.	139 J5	Al Hāshimiyah Iraq
40 B3	Akdüstau Kazakh.	141 H2	Aktash Uzbek. see Oqtosh	141 H2	Aktash Uzbek. see Oqtosh	142 B2	Alber to Agostini, Parque Nacional nat. park Chile	236 G2	Aleksin Rus. Fed.	137 E5	Al Hawjā' Saudi Arabia
38 E5	'Alko Israel	141 H2	Aktash Uzbek. see Oqtosh	141 H2	Aktash Uzbek. see Oqtosh	142 B2	Alber to Agostini, Parque Nacional nat. park Chile	236 G2	Aleksin Rus. Fed.	139 K5	Al Hayy Iraq
41 G2	Alkol' Akmolinskaya Oblast' Kazakh.	141 H2	Aktash Uzbek. see Oqtosh	141 H2	Aktash Uzbek. see Oqtosh	142 B2	Alber to Agostini, Parque Nacional nat. park Chile	236 G2	Aleksin Rus. Fed.	136 C5	Al Hayz Egypt
41 H3	Alkol' Almatinskaya Oblast' Kazakh.	141 H2	Aktash Uzbek. see Oqtosh	141 H2	Aktash Uzbek. see Oqtosh	142 B2	Alber to Agostini, Parque Nacional nat. park Chile	236 G2	Aleksin Rus. Fed.	139 F6	Al Hazim Jordan
40 B3	Alkol' Atyrauskaya Oblast' Kazakh.	141 H2	Aktash Uzbek. see Oqtosh	141 H2	Aktash Uzbek. see Oqtosh	142 B2	Alber to Agostini, Parque Nacional nat. park Chile	236 G2	Aleksin Rus. Fed.	137 E5	Al Hazm Saudi Arabia
41 G4	Alkol' Zhambylskaya Oblast' Kazakh.	141 H2	Aktash Uzbek. see Oqtosh	141 H2	Aktash Uzbek. see Oqtosh	142 B2	Alber to Agostini, Parque Nacional nat. park Chile	236 G2	Aleksin Rus. Fed.	142 B6	Al Hillah Saudi Arabia
141 I2	Alku Kazakh.	141 H2	Aktash Uzbek. see Oqtosh	141 H2	Aktash Uzbek. see Oqtosh	142 B2	Alber to Agostini, Parque Nacional nat. park Chile	236 G2	Aleksin Rus. Fed.	142 C5	Al Hinnāh Saudi Arabia
141 F3	Alkum Kazakh.	141 H2	Aktash Uzbek. see Oqtosh	141 H2	Aktash Uzbek. see Oqtosh	142 B2	Alber to Agostini, Parque Nacional nat. park Chile	236 G2	Aleksin Rus. Fed.	136 D5	Al Hismā plain Saudi Arabia
139 F1	Alkuy Turkey	141 H2	Aktash Uzbek. see Oqtosh	141 H2	Aktash Uzbek. see Oqtosh	142 B2	Alber to Agostini, Parque Nacional nat. park Chile	236 G2	Aleksin Rus. Fed.	192 B1	Al Hodeidah Yemen see Hodeidah
148 D4	Alkura India	141 H2	Aktash Uzbek. see Oqtosh	141 H2	Aktash Uzbek. see Oqtosh	142 B2	Alber to Agostini, Parque Nacional nat. park Chile	236 G2	Aleksin Rus. Fed.	137 E5	Al Hufrah reg. Saudi Arabia
171 M4	Alknapraggs pt Latvia	141 H2	Aktash Uzbek. see Oqtosh	141 H2	Aktash Uzbek. see Oqtosh	142 B2	Alber to Agostini, Parque Nacional nat. park Chile	236 G2	Aleksin Rus. Fed.	146 C4	Al Hufuf Saudi Arabia
148 D1	Alkneqit China	141 H2	Aktash Uzbek. see Oqtosh	141 H2	Aktash Uzbek. see Oqtosh	142 B2	Alber to Agostini, Parque Nacional nat. park Chile	236 G2	Aleksin Rus. Fed.	137 E5	Al Hūj hills Saudi Arabia
141 G2	Alkmola Kazakh. see Astana Alkmolinskaya Oblast' admin. div. Kazakh.	141 H2	Aktash Uzbek. see Oqtosh	141 H2	Aktash Uzbek. see Oqtosh	142 B2	Alber to Agostini, Parque Nacional nat. park Chile	236 G2	Aleksin Rus. Fed.	142 D6	Al Humrah reg. U.A.E.
141 I4	Al-Moyun Kyrg.	141 H2	Aktash Uzbek. see Oqtosh	141 H2	Aktash Uzbek. see Oqtosh	142 B2	Alber to Agostini, Parque Nacional nat. park Chile	236 G2	Aleksin Rus. Fed.		

Al Hunayy

142 C5	Al Hunayy Saudi Arabia	133 O3	Allakh-Yun' Rus. Fed.	Al Mukallā Yemen see Mukalla	224 C2	Altata Mex.	215 G6	Amado U.S.A.	213 D3	American Falls U.S.A.	
142 B6	Al Huwwah Saudi Arabia	197 G3	Allanridge S. Africa	Al Mukhā Yemen see Mocha	220 D6	Altavista U.S.A.	183 L3	Amadora Port.	213 D3	American Falls Reservoir U.S.A.	
152 C5	Ali China	197 H1	Allays S. Africa	Al Mukhā Yemen see Mocha	135 G6	Altay China	195 A8	Amakusa-nada b. Japan	215 G1	American Fork U.S.A.	
142 D2	'Alīabād Golestān Iran	209 E4	Allegan U.S.A.	181 H5	Al Mukhāyil Libya	144 H3	Altay Mongolia	171 K4	Amal Sweden	117 H4	American Samoa Pacific Ocean
143 E3	'Alīabād Khorāsān Iran	220 D4	Allegheny r. U.S.A.	183 O4	Almuñécar Spain	150 B2	Altay Mongolia	147 I2	Amalapuram India	219 C5	Americus U.S.A.
143 F4	'Alīabād Khorāsān Iran	220 C6	Allegheny Mountains U.S.A.	139 J5	Al Muqaddīyah Iraq	141 K2	Altay, Respublika aut. rep. Rus. Fed.	150 D1	Amalat r. Rus. Fed.	178 D2	Amersfoort Neth.
139 K3	'Alīabād Kordestān Iran	220 D4	Allegheny Reservoir U.S.A.	142 B5	Al Murabba Saudi Arabia	141 K2	Altayskiy Rus. Fed.	233 I3	Amalfi Col.	197 H3	Amersfoort S. Africa
139 K4	'Alīabād Kordestān Iran	175 J3	Allen, Lough I. Ireland	137 E5	Al Murat well Saudi Arabia	141 J1	Altayskiy Kray admin. div. Rus. Fed.	185 I6	Amaliada Greece	173 G6	Amersham U.K.
137 H4	'Alīabād, Kūh-e mt. Iran	219 D5	Allendale U.S.A.	139 F1	Almus Turkey	183 P3	Altea Spain	151 F7	Amamapare Indon.	205 K3	Amery Canada
185 L5	Aliaga Turkey	172 E3	Allendale Town U.K.	142 B4	Al Musannāh ridge Saudi Arabia	170 M1	Alteidet Norway	234 A3	Amambai Brazil	127 K5	Amery Ice Shelf Antarctica
185 J4	Aliakmonas r. Greece	225 D1	Allende Coahuila Mex.	139 J5	Al Musayyib Iraq	179 E4	Altenahr Germany	234 A3	Amambai r. Brazil	216 E3	Ames U.S.A.
139 K5	'Ali al Gharbī Iraq	225 D2	Allende Nuevo León Mex.	136 A3	Almyros Greece	179 F2	Altenberge Germany	234 A3	Amambai, Serra de hills Brazil/Para.	173 F6	Amesbury U.K.
147 G2	Alibag India	179 G4	Allendorf (Lumda) Germany	185 K7	Alna Haina U.S.A. see 'Aina Haina	179 K4	Altenburg Germany	151 E4	Amami-O-shima i. Japan	221 H3	Amesbury U.S.A.
148 B4	Ali Bandar Pak.	209 G3	Allendorf Canada	172 F2	Alnwick U.K.	179 F4	Altenkirchen (Westerwald) Germany	151 E4	Amami-shotō i. Japan	149 E4	Amethi India
139 L2	Āli Bayramī Azer.	221 F4	Allentown U.S.A.	119 J3	Alofi Niue	149 H1	Altenoke China	140 D2	Amangel'dy Aktyubinskaya Oblast' Kazakh.	185 J5	Amfissa Greece
183 P3	Alicante Spain	147 H4	Alleppey India	149 H5	Along Myanmar	179 L1	Altenreptow Germany	141 F2	Amangel'dy Kostanayskaya Oblast' Kazakh.	133 O3	Amga Rus. Fed.
122 C2	Alice r. Australia	179 I2	Aller r. Germany	139 I6	Along India	139 L1	Altiaga Azer.	150 F2	Amangal China	152 K2	Amgalang China
123 D5	Alice watercourse Australia	171 K5	Allinge-Sandvig Denmark	171 K5	Allinge-Sandvig Denmark	139 J4	Altin Köprü Iraq	192 C2	Amguid Alg.	150 F2	Amgu Rus. Fed.
197 G6	Alice S. Africa	137 G6	Al Liṣāfah well Saudi Arabia	137 G6	Al Liṣāfah well Saudi Arabia	185 L5	Altinölük Turkey	150 F1	Amgun' r. Rus. Fed.	207 H4	Amherst Canada
217 D7	Alice U.S.A.	209 H3	Alliston Canada	146 B5	Al Lith Saudi Arabia	138 C2	Altintaz Turkey	221 G3	Amherst MA U.S.A.	182 F2	Amiens France
204 D3	Alice Arm Canada	146 B5	Al Lith Saudi Arabia	174 E4	Alloa U.K.	230 E7	Altiplano plain Bol.	139 H5	'Amij, Wādī watercourse Iraq	147 G4	Amindivi Islands India
118 D4	Alice Springs Australia	125 J2	Allora Australia	125 J2	Allora Australia	179 J2	Altmark reg. Germany	157 D7	Amino Japan	196 C1	Aminuis Namibia
219 E7	Alice Town Bahamas	147 I3	Allur India	147 I3	Allur India	179 I5	Altmark reg. Germany	231 H3	Amapi Brazil	143 B3	Amirabad Iran
141 H5	Allichur r. Tajik.	147 I3	Allur India	147 I3	Allur India	234 B2	Alto Araguaia Brazil	183 M3	Amareleja Port.	209 F4	Amherstburg Canada
141 H5	Allichur r. Tajik.	147 I3	Allur India	147 I3	Allur India	183 P2	Alto del Moncayo mt. Spain	215 D3	Amargosa Desert U.S.A.	184 D3	Amiata, Monte mt. Italy
161 I5	Alicia Phil.	139 I6	Al Lussuf well Iraq	139 I6	Al Lussuf well Iraq	235 I2	Alto de Pencoso hills Arg.	215 D3	Amargosa Range mts U.S.A.	182 F2	Amiens France
123 C4	Alick Creek r. Australia	207 F4	Alma Canada	207 F4	Alma Canada	233 I3	Alto de Tamar mt. Col.	215 D3	Amargosa Valley U.S.A.	217 C5	Amarillo U.S.A.
142 C3	Aligahar India	209 E4	Alma MI U.S.A.	209 E4	Alma MI U.S.A.	234 B2	Alto Garças Brazil	184 F3	Amaro, Monte mt. Italy	147 G4	Amindivi Islands India
142 C3	Aligahar India	216 D3	Alma NE U.S.A.	216 D3	Alma NE U.S.A.	230 E6	Alto Madidi, Parque Nacional nat. park Bolivia/Chile	149 E4	Amarpatan India	157 D7	Amino Japan
150 E1	Alie China	215 H5	Alma NM U.S.A.	215 H5	Alma NM U.S.A.	195 D5	Alto Molocué Moz.	136 D2	Amasra Turkey	196 C1	Aminuis Namibia
195 B4	Alima r. Congo	139 I6	Al Ma'aniyah Iraq	139 I6	Al Ma'aniyah Iraq	215 H5	Alto Molocué Moz.	136 D2	Amasra Turkey	143 B3	Amirabad Iran
171 K4	Alingsås Sweden	183 L3	Almada Port.	183 L3	Almada Port.	217 C6	Alton IL U.S.A.	136 D2	Amasra Turkey	239 M6	Amirante Islands Seychell
138 B2	Alivora r. Turkey	137 E5	Al Madāfi' plat. Saudi Arabia	137 E5	Al Madāfi' plat. Saudi Arabia	217 F4	Alton MO U.S.A.	136 D2	Amasra Turkey	238 H5	Amirante Trench sea featu Indian Ocean
148 B3	Alipur Pak.	139 J7	Al Ma'daniyāt well Iraq	139 J7	Al Ma'daniyāt well Iraq	221 H3	Alton NH U.S.A.	224 G5	Amatque, Bahía de b. Guat.	143 F4	Amir Chah Pak.
149 G4	Alipur Duar India	122 D3	Almaden Australia	122 D3	Almaden Australia	216 D1	Altona Canada	224 C3	Amatán de Cañas Mex.	205 I4	Amisk Lake Canada
220 C4	Aliquippa U.S.A.	183 N3	Almadén Spain	183 N3	Almadén Spain	220 D4	Altoona U.S.A.	178 D4	Amay Belgium	217 C6	Amistad Reservoir Mex./U.S.A.
194 E2	Ali Sabieh Djibouti	139 K6	Al Madinah Saudi Arabia	139 K6	Al Madinah Saudi Arabia	234 B2	Alto Scuriti Brazil	155 L1	Amazur r. Rus. Fed.	125 J1	Amity Point Australia
139 F6	Al 'Isāwīyah Saudi Arabia	139 F5	Al Madinah Saudi Arabia see Medina	139 F5	Al Madinah Saudi Arabia see Medina	176 F6	Altötting Germany	231 H4	Amazon r. S. America alt. Amazonas	148 D5	Amla India
139 J2	'Alī Shāh Iran	137 E3	Al Mafrāq Jordan	137 E3	Al Mafrāq Jordan	173 E4	Altincham U.K.	231 I3	Amazon, Mouths of the Brazil	171 J4	Amli Norway
	Al Iskandariyah Egypt see Alexandria	139 J5	Al Mahdum Syria	139 J5	Al Mahdum Syria	179 K1	Alt Schwerin Germany	233 K4	Amazonas state Brazil	173 C4	Amliwch U.K.
139 J5	Al Iskandariyah Iraq	139 J5	Al Mahdum Syria	139 J5	Al Mahdum Syria	225 G4	Altun Ha tourist site Belize	231 H4	Amazonas r. S. America conv. Amazon	170 O2	Ämmäsaari Fin.
193 F1	Al Ismā'īliyah Egypt	142 B5	Al Maḥmūdīyah Iraq	142 B5	Al Maḥmūdīyah Iraq	150 A3	Altun Shan mts China	231 H4	Amazonas r. S. America conv. Amazon	170 O2	Ämmäsaari Fin.
185 K5	Aliveri Greece	142 C5	Al Majma'ah Saudi Arabia	142 C5	Al Majma'ah Saudi Arabia	213 B3	Altun U.S.A.	231 H4	Amazonas r. S. America conv. Amazon	170 O2	Ämmäsaari Fin.
197 G5	Aliwal North S. Africa	139 K1	Almali Azer.	139 K1	Almali Azer.	217 D5	Altus U.S.A.	231 H4	Amazonas r. S. America conv. Amazon	170 O2	Ämmäsaari Fin.
205 G4	Alix Canada	142 C5	Al Malsūniyah reg. Saudi Arabia	142 C5	Al Malsūniyah reg. Saudi Arabia	140 E3	Altynasar tourist site Kazakh.	231 F5	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
139 F6	Al Jafir Jordan	139 K1	Al Malsūniyah reg. Saudi Arabia	139 K1	Al Malsūniyah reg. Saudi Arabia	139 G1	Altur Turkey	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
142 C5	Al Jafurah des. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	171 N4	Alūksne Latvia	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
193 E2	Al Jaghūbūb Libya	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	139 L5	Alūksne Latvia	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
139 K7	Al Jahrah Kuwait	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	220 B4	Alum Creek Lake U.S.A.	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
142 K5	Al Jahriyah Qatar	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	235 H3	Aluminé r. Arg.	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
142 C6	Al Jawb reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	235 H3	Aluminé r. Arg.	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
142 E2	Al Jawf Libya	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	187 E6	Alupka Ukr.	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
146 A4	Al Jawf Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	193 D1	Al'Uqaylah Libya	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
193 D1	Al Jawsh Libya	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 C5	Al'Uqayr Saudi Arabia	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
193 G3	Al Jazā'ir reg. Iraq/Syria	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	137 E5	Al'Uqayr Saudi Arabia	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
183 L4	Aljezur Port.	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	187 E6	Al'Uqayr Saudi Arabia	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
142 C5	Al Jibān reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	139 J4	Al'Uqayr Saudi Arabia	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
139 I6	Al Jil well Iraq	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	193 E2	Al'Uqayr Saudi Arabia	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
142 B5	Al Jilh esc. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	139 I6	Al'Uqayr Saudi Arabia	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
142 C5	Al Jishshah Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 A5	Al'Uqayr Saudi Arabia	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
142 C5	Al Jizah Egypt see Giza	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 A5	Al'Uqayr Saudi Arabia	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
138 E6	Al Jizah Jordan	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	139 K6	Al'Uqayr Saudi Arabia	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
146 C4	Al Jubayl Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	217 D4	Alva U.S.A.	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
142 B5	Al Jubaylah Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	139 L4	Alvand, Kūh-e mt. Iran	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
142 C5	Al Jurayd i. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	225 F4	Alvarado Mex.	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
142 B5	Al Jurayfah Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	235 I2	Alvarado, Paso de pass Chile	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
183 L4	Aljustrel Port.	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	231 F4	Alvarães Brazil	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
138 E6	Al Karak Jordan	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	171 J3	Alvdal Norway	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
141 G1	Alkaterek Kazakh.	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	171 K3	Älvdal Sweden	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
139 J5	Al Kāqimīyah Iraq	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	171 K4	Älvesta Sweden	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
147 E5	Al Khāburah Oman	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	171 I3	Älvik Norway	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
139 J5	Al Khāliṣ Iraq	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	171 L3	Älvik Sweden	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
193 F2	Al Khārijah Egypt	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	217 E6	Älvik U.S.A.	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
147 E4	Al Khāshab Oman	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	170 M2	Älvsbyn Sweden	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
142 A6	Al Khāshirah Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	139 K7	Älyth U.K.	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
142 D6	Al Khatam reg. U.A.E.	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	134 B4	Älyth U.K.	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
142 C5	Al Khawr Qatar	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 C5	Älyth U.K.	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
142 C5	Al Khāshah well Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 C5	Älyth U.K.	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
142 C5	Al Khobar Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 C5	Älyth U.K.	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
142 B5	Al Khuff reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 C5	Älyth U.K.	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
193 D1	Al Khums Libya	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 C5	Älyth U.K.	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
137 E5	Al Khunfah sand area Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 C5	Älyth U.K.	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
139 J5	Al Kūf Iraq	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 C5	Älyth U.K.	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
142 C5	Al Kūfah Qatar	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 C5	Älyth U.K.	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
178 C2	Alkmaar Neth.	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 C5	Älyth U.K.	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
139 J5	Al Kūfah Iraq	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 C5	Älyth U.K.	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
193 E2	Al Kufrah Libya	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 C5	Älyth U.K.	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
139 K5	Al Kumayt Iraq	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 C5	Älyth U.K.	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
139 J5	Al Kūt Iraq	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 C5	Älyth U.K.	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
	Al Kuwayt Kuwait see Kuwait	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 C5	Älyth U.K.	231 G4	Amazon Cone sea feature S. Atlantic Ocean	170 O2	Ämmäsaari Fin.
139 H7	Al Labbah plain Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 B5	Al Malsūniyah reg. Saudi Arabia	142 C5	Älyth U.K.	231 G4	Amazon Cone sea feature S. Atlantic		

7 J4	Amundsen-Scott <i>research stn Antarctica</i>	178 D4	Andenne Belgium	182 E4	Angoulême France	235 I1	Ansilta <i>mt. Arg.</i>	148 D3	Aonla India	143 E3	'Arababād Iran
7 L10	Amundsen Sea Antarctica	178 C4	Anderlecht Belgium	141 G4	Angren Uzbek.	235 L1	Ansina Uruguay	126 C5	Aoraki N.Z.	238 I4	Arabian Basin <i>sea feature</i>
3 I3	Amuntai Indon.	182 D4	Andernos-les-Bains France	162 B2	Ang Thong Thai.	137 E5	An Sirhan, Wadi <i>watercourse</i>	126 C5	Aoraki <i>mt. N.Z.</i>		Indian Ocean
0 E2	Amur r. China/Rus. Fed.	202 F3	Anderson r. Canada	156 A3	Angung China		Saudi Arabia	126 C5	Aoraki/Mount Cook National Park N.Z.		Arabian Gulf g. Asia <i>see</i> The Gulf
	alt. Heilong Jiang	202 D3	Anderson AK U.S.A.	223 L5	Anguilla <i>terr.</i> Caribbean Sea	216 D3	Anasley U.S.A.	162 C2	Aóral, Phnum <i>mt.</i> Cambodia	146 B4	Arabian Peninsula Saudi Arabia
	Amur Oblast <i>admin. div.</i> Rus. Fed. <i>see</i>	209 E5	Anderson IN U.S.A.	147 J1	Angul India	217 D5	Anson U.S.A.				
	Amurskaya Oblast'	217 E4	Anderson MO U.S.A.	154 E1	Anguli Nur i. China	120 E2	Anson Bay Australia	126 D4	Aoreore r. N.Z.	135 E5	Arabian Sea Indian Ocean
3 O4	Amursk Rus. Fed.	219 D5	Anderson SC U.S.A.	154 E2	Anguo China	192 C3	Ansongo Mali	184 B2	Aosta Italy	233 I3	Arabopó Venez.
6 C1	Amurskaya Oblast' <i>admin. div.</i> Rus. Fed.	125 G8	Anderson Bay Australia	234 A3	Anhandui r. Brazil	206 D4	Ansonville Canada	192 B2	Aoukār <i>reg.</i> Mali/Mauritania	233 I3	Arabopó r. Venez.
6 F1	Amurskiy Liman <i>str.</i> Rus. Fed.	230 C5	Andes mts S. America	171 J4	Anholt i. Denmark	220 C5	Ansted U.S.A.	231 G8	Apa r. Brazil	138 D1	Araç Turkey
6 C3	Amurzet Rus. Fed.	170 L1	Andfjorden <i>sea chan.</i> Norway	155 D4	Anhua China	148 D4	Anta India	194 D3	Apac Uganda	233 L4	Araça r. Brazil
7 F6	Amvrosiyivka Ukr.	147 H2	Andhra Pradesh <i>state</i> India	154 E3	Anhui <i>prov.</i> China	230 D6	Antabamba Peru	215 H6	Apache U.S.A.	231 K6	Aracaju Brazil
9 E1	Amoyot Canada	141 H4	Andijon Uzbek.	234 A2	Anhumas Brazil	139 F3	Antakya Turkey	215 H5	Apache Creek U.S.A.	233 K4	Aracamuni, Cerro <i>h.</i> Venez.
9 H6	An Myanmar	195 E5	Andilamena Madag.	234 C2	Anicuns Brazil	195 F5	Antalaha Madag.	215 G5	Apache Junction U.S.A.	235 A4	Aracanguy, Montes <i>de hills</i> Para.
7 J7	Anaa <i>atoll</i> Fr. Polynesia	195 E5	Andilantoby Madag.	140 E2	Anikhovka Rus. Fed.	138 C3	Antalya Turkey	215 G6	Apache Peak U.S.A.		
1 E7	Anabanua Indon.	195 E5	Andimeshk Iran	186 G3	Anikovo Rus. Fed.	138 C3	Antalya Körfezi g. Turkey	219 C6	Apalachee Bay U.S.A.	231 K4	Aracati Brazil
3 M2	Anabar r. Rus. Fed.	142 C3	Andinmsk Iran	215 H6	Animas U.S.A.	195 E5	Antananarivo Madag.	219 C6	Apalachicola U.S.A.	234 E1	Aracatu Brazil
3 M2	Anabarskiy Zaliv b. Rus. Fed.	139 F3	Andinn Turkey	215 H6	Animas Peak U.S.A.	127	Antarctica	225 E4	Apan Mex.	234 B3	Araçatuba Brazil
4 D4	Ana Branch r. Australia	187 H7	Andiyskoye Koysu r. Rus. Fed.	158 H1	Anin Myanmar	127 I2	Antarctic Peninsula Antarctica	233 J4	Apaporis r. Col.	183 M4	Aracena Spain
4 C4	Anacapa Island U.S.A.		Andizhan Uzbek. <i>see</i> Andijon	158 H1	Aniva Rus. Fed.	174 C3	An Teallach <i>mt.</i> U.K.	139 J1	Aparan Armenia	234 E2	Aracruz Brazil
3 K2	Anaco Venez.	143 G2	Andkhui r. Afgh.	150 G2	Aniva, Mys c. Rus. Fed.	215 D2	Antelope Range <i>mts</i> U.S.A.	234 B3	Aparecida do Tabuado Brazil	234 D2	Araçuaí Brazil
2 D2	Anaconda U.S.A.	143 G2	Andkhoy Afgh.	119 G3	Aniwa i. Vanuatu	183 N4	Antequera Spain	161 I2	Aparri Phil.	234 D2	Araçuaí r. Brazil
2 B1	Anacortes U.S.A.	195 E5	Andoany Madag.	178 B5	Anizy-le-Château France	213 F5	Anthony U.S.A.	170 P2	Apacity Rus. Fed.	185 I1	Arad Romania
7 D5	Anadarko U.S.A.	230 C4	Andoany Madag.	171 N3	Anjalankoski Fin.	122 A3	Anthony Lagoon Australia	225 D4	Apatztingan Mex.	193 E3	Arada Chad
8 D2	Anadolu <i>reg.</i> Turkey	147 H2	Andol India	147 H4	Anjengo India	192 B2	Anti-Atlas <i>mts</i> Morocco	171 N4	Ape Latvia	118 D2	Arafura Sea Australia/Indon.
9 F1	Anadolu Dağları <i>mts</i> Turkey	160 E5	Andong S. Korea	155 F4	Anji China	183 H5	Antibes France	178 D2	Apeldoorn Neth.	236 D6	Arafura Shelf <i>sea feature</i> Australia/Indon.
3 S3	Anadyr' Rus. Fed.	160 E5	Andong-ho i. S. Korea	148 D5	Anji India	207 H4	Anticosti, Île d' i. Canada	179 H2	Apelern Germany	234 B1	Aragarças Brazil
3 S3	Anadyr' r. Rus. Fed.	122 C2	Andoom Australia	143 E3	Anjoman Iran	208 C3	Antigo U.S.A.	180 E3	Apennines <i>mts</i> Italy	139 I1	Aragats Armenia
3 T3	Anadyrskiy Zaliv b. Rus. Fed.	183 Q1	Andorra <i>country</i> Europe	182 D3	Anjou <i>reg.</i> France	207 H4	Antigonish Canada	179 H1	Apensen Germany	183 P2	Aragats <i>aut. comm.</i> Spain
5 K6	Anafi i. Greece	183 Q1	Andorra la Vella Andorra		Anjouan i. Comoros <i>see</i> Nzwani	223 L5	Antigua i.	149 E3	Api mt. Nepal	183 P1	Aragón r. Spain
4 E1	Anagé Brazil	173 F6	Andover U.K.	195 E5	Anjorozebo Madag.		Antigua and Barbuda	119 I3	Apia Samoa	231 I5	Araguacema Brazil
9 H4	'Anah Iraq	221 H2	Andover ME U.S.A.	160 C4	Anji N. Korea	223 L5	Antigua Guat. <i>see</i> Antigua Guatemala	126 E3	Apiti N.Z.	233 K2	Aragua de Barcelona Venez.
5 D5	Anahim U.S.A.	220 C4	Andover OH U.S.A.	195 E6	Ankaboa, Tanjona <i>pt</i> Madag.		Antigua and Barbuda country Caribbean Sea	161 J5	Apo, Mount <i>vol.</i> Phil.	231 I5	Araguaia r. Brazil
4 D4	Anahim Lake Canada	170 K1	Andøya i. Norway	154 C3	Ankang China	225 G5	Antigua Guatemala Guat.	231 G2	Apocera Suriname	231 H6	Araguaia, Parque Nacional <i>de nat. park</i> Brazil
5 D2	Anáhuac Mex.	234 B3	Andradina Brazil	138 D2	Ankang Turkey	225 E3	Antiguo-Morelos Mex.	179 J3	Apolda Germany		
7 H4	Anaimalai Hills India	237 H2	Andreanof Islands U.S.A.	195 E6	Ankazoabo Madag.	185 J7	Antikythira i. Greece	125 E7	Apollo Bay Australia	231 I5	Araguainá Brazil
7 H2	Anai Mudi Peak India	186 E3	Andreapof' Rus. Fed.	163 D2	Ankazobe Madag.	185 J7	Antikythiro, Steno <i>sea chan.</i> Greece	230 E6	Apolo Bol.	233 L2	Araguao, Boca r. mouth Venez.
7 I2	Anakapalle India	172 C3	Andreas U.K.	148 C5	An Khê Vietnam	214 B3	Antioch CA U.S.A.	219 D6	Apopka, Lake U.S.A.	233 L2	Araguao, Caño r. Venez.
23 D4	Anakie Australia	194 C3	André Félix, Parc National d' <i>nat. park</i> Centr. Afr. Rep.	162 C3	An Khê Vietnam	208 C4	Antioch IL U.S.A.	234 B2	Aporé r. Brazil	234 C2	Araguari Brazil
95 E5	Ananalava Madag.	234 D3	Andrelândia Brazil	155 B5	Anlong China	233 I3	Antioquia Col.	218 B2	Apostle Islands U.S.A.	234 C2	Araguari r. Brazil
31 F4	Anamá Brazil	217 C5	Andrews U.S.A.	155 D4	Anlong Veng Cambodia	117 G7	Antipodes Islands N.Z.	208 B2	Apostle Islands National Lakeshore nature res. U.S.A.	231 I5	Araguatis Brazil
3 G2	Anambas, Kepulauan <i>is</i> Indon.	140 B1	Andreyevka Rus. Fed.	160 D5	Anlu China	185 K5	Antipsara i. Greece	138 E4	Apostolos Andreas, Cape Cyprus	187 H7	Aragvi r. Georgia
8 B4	Anamosa U.S.A.	185 G4	Andria Italy	221 H3	Ann, Cape U.S.A.	215 E5	Antlers U.S.A.	220 B6	Appalachia U.S.A.	159 F6	Arai Japan
8 D3	Anamur Turkey	195 E6	Androka Madag.	187 G5	Anna Rus. Fed.	232 B2	Antofagasta Chile	220 C6	Appalachian Mountains U.S.A.	231 J4	Araiosos Brazil
8 D3	Anamur Burnu <i>pt</i> Turkey	219 E7	Andros i. Bahamas	221 E5	Anna, Lake U.S.A.	178 B4	Antofalla, Volcán <i>vol.</i> Arg.		Appennino <i>mts</i> Italy <i>see</i> Apennines	192 C2	Arak Alg.
9 D8	Anan Japan	185 K6	Andros i. Greece	192 C1	Annaba Alg.	224 I6	Antoing Belgium	184 E3	Appennino Abruzzese <i>mts</i> Italy	142 C3	Arak Iran
8 C5	Anand India	221 H2	Androsocoggin r. U.S.A.	179 L4	Annaberg-Buchholtz Germany	235 C4	Antón Panama		Appennino Tosco-Emiliano <i>mts</i> Italy	137 E4	Arak Syria
9 F5	Anandapur India	219 E7	Andros Town Bahamas	139 F4	An Nabk Syria	234 E1	Antonina Brazil	184 D2	Appennino Umbro- Marchigiano <i>mts</i> Italy	149 H5	Arakan Yoma <i>mts</i> Myanmar
9 F5	Anandpur r. India	147 G4	Andrott i. India	146 B4	An Nafud <i>des.</i> Saudi Arabia	213 F4	Antônio U.S.A.		Appennino Umbro- Marchigiano <i>mts</i> Italy	147 H3	Arakkonam India
41 I4	Anan'ev Kyrg.	187 D5	Andrushivka Ukr.	139 J6	An Nafud <i>des.</i> Saudi Arabia	175 L3	Antrim U.K.	184 E3	Appennino Umbro- Marchigiano <i>mts</i> Italy	139 J2	Aralik Turkey
47 H3	Anantapur India	170 L1	Andselv Norway	175 K3	An Najaf Iraq	175 L2	Antrim Hills U.K.	184 E3	Appennino Umbro- Marchigiano <i>mts</i> Italy	140 D3	Aral Sea <i>salt l.</i> Kazakh./Uzbek.
48 C2	Anantnag India	183 N3	Andújar Spain	175 M3	Ane, Lake <i>salt flat</i> Australia	120 E3	Antrim Plateau Australia	125 I5	Appin Australia	140 E3	Aral'sk Kazakh.
48 D4	Anant Peth India	195 B5	Andulo Angola	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antsalova Madag.	179 E1	Appingedam Neth.		Aral'skoye More <i>salt l.</i> Kazakh./Uzbek. <i>see</i> Aral Sea
37 D6	Anan'yiv Ukr.	121 E4	Ane, Lake <i>salt flat</i> Australia	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antsirabe Madag.	174 C3	Applecross U.K.	140 B2	Aral'sor, Ozero i. Kazakh.
37 F6	Anapa Rus. Fed.	192 C3	Anéfis Mali	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antsirahana Madag.	216 D2	Appleton MN U.S.A.	140 C2	Aral'sor, Ozero <i>salt l.</i> Kazakh.
34 C2	Anápolis Brazil	223 L5	Anegada i. Virgin Is (U.K.)	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antsiohiy Madag.	208 C3	Appleton WI U.S.A.		
42 D4	Anār Iran	235 J4	Anegada, Bahía b. Arg.	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	215 D4	Apple Valley U.S.A.	123 D4	Aramac Australia
42 D3	Anārak Iran	215 F5	Anegam U.S.A.	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	220 D6	Appomattox U.S.A.	123 D4	Aramac Creek <i>watercourse</i> Australia
42 C3	Anarbar r. Iran	192 C4	Aného Togo	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	184 E4	Aprilia Italy	142 B5	Aramah <i>plat.</i> Saudi Arabia
43 F3	Anardara Afgh.	215 H3	Aneth U.S.A.	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	187 F6	Aprsley Rus. Fed.	225 E2	Aramberri Mex.
	Anatolia <i>reg.</i> Turkey <i>see</i> Anadolu	183 Q1	Aneto mt. Spain	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	209 H3	Apsley Australia	148 D6	Aran r. India
19 G4	Anatom i. Vanuatu	193 D3	Aney Niger	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	234 B3	Apsley Canada	183 O2	Aranda de Duero Spain
32 D3	Añatuya Arg.	155 E5	Anfu China	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	233 K3	Apure r. Venez.	139 K4	Arandán Iran
33 L4	Anaúa r. Brazil	195 E5	Angadoka, Lohatanjona <i>hd</i> Madag.	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	230 D6	Apurimac r. Peru	185 I2	Arandelovac Serbia
75 H6	An Baile Breac Ireland	120 E2	Angalarri r. Australia	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	193 F2	Aqaba, Gulf of Asia	147 H3	Arani India
42 C2	Anbüh Iran	156 A3	Ang'angxi China	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	139 I6	'Aqabah, Birkat al <i>well</i> Iraq	175 I4	Aran Islands Ireland
75 J2	An Bun Beag Ireland	150 B1	Angara r. Rus. Fed.	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	141 I4	Aqal China	183 O2	Aranjuez Spain
60 D4	Anbyon N. Korea	150 C1	Angarsk Rus. Fed.	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	142 D2	Aqbana Iran	195 B6	Aranos Namibia
82 D3	Anceis France	121 F5	Angas Downs Australia	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	142 G2	Aqchah Afgh.	217 D7	Aransas Pass U.S.A.
55 B4	Anchang China	161 I3	Angat Phil.	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	142 B2	Aq Chai r. Iran	234 B2	Arantes r. Brazil
02 D3	Anchorage U.S.A.	233 I3	Angel Falls	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	142 B2	Aqdohmish r. Iran	119 H1	Aranuka <i>atoll</i> Kiribati
09 F4	Anchor Bay U.S.A.	171 K4	Angel, Salto <i>waterfall</i> Venez. <i>see</i> Angel Falls	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	139 J3	Äq Kän Dagh, Kùh-e <i>mt.</i> Iran	162 B2	Aranyaprathet Thai.
75 J3	Anchi China <i>see</i> Langfang	121 D5	Angel de la Guarda, Isla i. Mex.	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden		Äq Kän Dagh, Kùh-e <i>mt.</i> Iran	159 B8	Arara Japan
84 E3	Ancona Italy	214 B2	Angels Camp U.S.A.	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	140 C5	Äq Qal'eh Iran	192 B3	Araouane Mali
32 B6	Ancud Chile	171 L3	Angermälven r. Sweden	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	152 E4	Aqqikkol Hu <i>salt l.</i> China	216 D3	Arapahoe U.S.A.
35 H4	Ancud, Golfo <i>de g.</i> Chile	182 D3	Angers France	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	139 I3	'Aqrah Iraq	233 L4	Arapari r. Brazil
56 B3	Anda China	205 J2	Angikuni Lake Canada	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	215 F4	Aquarius Mountains U.S.A.	235 L1	Arapey Grande r. Uruguay
35 H1	Andacollo Chile	162 B2	Angkor <i>tourist site</i> Cambodia	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	215 G3	Aquarius Plateau U.S.A.	139 G2	Arappir Turkey
23 A5	Andado Australia	143 E5	Angohrān Iran	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	185 G4	Aquaviva delle Fonti Italy	231 K5	Araripa Brazil
75 H5	An Daingean Ireland	161 I3	Angol Chile	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	234 A3	Aquidauana Brazil	185 K4	Arapis, Akrotirio <i>pt</i> Greece
49 F5	Andal India	233 I3	Angol country Africa	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	234 A2	Aquidauana r. Brazil	234 B3	Arapongas Brazil
71 I3	Ändalsnes Norway	214 B2	Angola U.S.A.	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	225 D4	Aquila Mex.	149 F4	A Rapti Doon r. Nepal
83 N4	Andalucía <i>aut. comm.</i> Spain	171 L3	Angola Basin <i>sea feature</i> S. Atlantic Ocean	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	233 K4	Aquilo r. Col.	146 B3	'Ar'ar Saudi Arabia
17 G6	Andalusia U.S.A.	182 D3	Angers France	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	225 E3	Aquimón Mex.	139 I6	'Ar'ar, Wadi <i>watercourse</i> Iraq/Saudi Arabia
35 H6	Andaman and Nicobar Islands <i>union terr.</i> India	161 I3	Angeles Phil.	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	182 D4	Aquitaine <i>reg.</i> France	233 G3	Araranguá Brazil
38 K4	Andaman Basin <i>sea feature</i> Indian Ocean	217 E6	Angleton U.S.A.	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	149 F4	Ara India	234 C3	Araraquara Brazil
35 H5	Andaman Islands India	209 H2	Angliers Canada	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	143 G4	Arab Afgh.	231 H5	Araras Brazil
35 H5	Andaman Sea Asia	162 □	Ang Mo Kio Sing.	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	219 C5	Arab U.S.A.	235 B4	Araras, Serra <i>das mts</i> Brazil
24 B3	Andamooka Australia	194 C3	Ango Dem. Rep. Congo	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	193 E3	Arab, Bahr el <i>watercourse</i> Sudan	139 J2	Ararat Armenia
95 E5	Andapa Madag.	195 D5	Angoche Moz.	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden	138 B6	'Arab, Khalij al b. Egypt	125 E6	Ararat Australia
34 E1	Andarai Brazil	143 E5	Angohrān Iran	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden			139 J2	Ararat, Mount Turkey
70 L1	Andenes Norway	235 H3	Angol Chile	174 E6	Anec, Lake <i>salt flat</i> Australia	195 E5	Antis Sweden				

Araria

149 F4	Araria India	224 C2	Areponapuchi Mex.	133 J2	Arkticheskogo Instituta, Ostrova is Rus. Fed.	143 E6	Ar Rustāq Oman	231 F7	Ascensión Bol.	140 D1	Askarovo Rus. Fed.
234 D3	Araruama, Lago de lag. Brazil	230 D7	Arequipa Peru	221 F3	Arkville U.S.A.	139 H5	Ar Ruṭbah Iraq	191 C5	Ascension i. S. Atlantic Ocean	171 J4	Asker Norway
139 I2	Aras Turkey	183 H4	Arere Brazil	183 G5	Arles France	142 B6	Ar Ruwaydah Saudi Arabia	225 H4	Ascensión, Bahía de la b. Mex.	171 K4	Askersund Sweden
139 I1	Aras Nehri r. Turkey	183 N2	Arévalo Spain	197 G4	Arlington S. Africa	142 B2	Ars Iran	179 H5	Aschaffenburg Germany	171 J4	Askim Norway
	alt. Araks (Armenia/Turkey), alt. Araz (Azerbaijan/Iran)	184 D3	Arezzo Italy	212 B2	Arlington OR U.S.A.	142 B2	Arsenajān Iran	179 F3	Ascheberg Germany	139 I3	Aski Mawjil Iraq
234 E1	Arataca Brazil	123 B4	Argadargada Australia	216 D2	Arlington SD U.S.A.	158 C2	Arsen'yev Rus. Fed.	179 J3	Aschersleben Germany	150 B1	Askiz Rus. Fed.
233 J3	Arauca Col.	154 D1	Argalant Mongolia	221 E5	Arlington VA U.S.A.	141 H2	Arshaly Akmolinskaya Oblast' Kazakh.	184 E3	Ascoli Piceno Italy	139 K2	Aşlāndüz Iran
233 J3	Arauca r. Venez.	183 O2	Arganda del Rey Spain	208 D4	Arlington Heights U.S.A.			171 K4	Aseda Sweden	194 D2	Asmara Eritrea
235 H3	Araucanía admin. reg. Chile	161 I4	Argao Phil.	192 C3	Arlit Niger	141 J2	Arshaly Vostochnyy Kazakhstan Kazakh.	170 L2	Åsele Sweden	171 K4	Åsnen I. Sweden
235 H3	Arauco Chile	184 D2	Argenta Italy	178 D5	Arlon Belgium			185 K3	Asenovgrad Bulg.	148 C4	Asop India
235 H3	Arauco Chile	182 D2	Argentan France	121 A7	Armada Australia	147 H3	Arsikere India	140 D5	Asghabat Turkmen.	139 L3	Aspar Kazakh.
233 J3	Araucuita Col.	184 D3	Argentario, Monte h. Italy	161 J5	Armadores i. Indon.	186 I3	Arsk Rus. Fed.	142 B5	Asghar Saudi Arabia	172 D3	Aspatia U.K.
233 J2	Araure Venez.	184 B2	Argentera, Cima dell' mt. Italy	175 L3	Armagh U.K.	138 E3	Arslanköy Turkey	118 B4	Ashburnton watercourse Australia	213 F4	Aspen U.S.A.
148 C4	Aravalli Range mts India			193 F2	Armat Egypt	194 E2	Arta Djibouti	126 C5	Ashburton N.Z.	179 H6	Asperg Germany
171 N4	Aravete Estonia	179 F5	Argenthal Germany	139 J1	Armavir Armenia	185 I5	Arta Greece	120 D1	Ashburton Bay Canada	217 C5	Aspermont U.S.A.
119 F2	Arawa P.N.G.	232 C5	Argentina country S. America	187 G6	Armavir Rus. Fed.	139 J2	Artashat Armenia	128 F3	Ashburton Range hills Australia	126 B6	Aspiring, Mount N.Z.
234 C2	Araxá Brazil	127 J4	Argentina Range mts Antarctica	139 J1	Armenia country Asia	225 D4	Arteaga Mex.	141 G4	Ashchikol', Ozero salt l. Kazakh.	205 H4	Asquith Canada
233 K2	Araya, Península de pen. Venez.	239 F9	Argentine Abyssal Plain sea feature S. Atlantic Ocean	233 I3	Armenia Col.	158 C3	Artem Rus. Fed.			141 G4	Assa Kazakh.
233 K2	Araya, Punta de pt Venez.	239 G8	Argentine Basin sea feature S. Atlantic Ocean	233 I3	Armero Col.	187 F5	Artemiv'sk Ukr.	141 F3	Ashchikol', Ozero salt l. Kazakh.	139 F4	As Sa'an Syria
138 C2	Arayit Dağı mt. Turkey	239 F8	Argentine Rise sea feature S. Atlantic Ocean	125 I3	Armidade Australia	158 C3	Artemovskiy Rus. Fed.			194 E2	Assab Eritrea
139 L2	Araz r. Azerbaijan/Iran alt. Araks (Armenia/Turkey), alt. Aras Nehri (Turkey)	232 B8	Argentino, Lago l. Arg.	205 K2	Armit Lake Canada	182 E2	Artenay France			142 C5	As Sabsab well Saudi Arabia
		185 K2	Arges r. Romania	149 E5	Armori India	213 F5	Artesia U.S.A.			138 C7	Aş Şaffi Egypt
139 J4	Arbat Iraq	143 G4	Argbandab r. Afgh.	175 L2	Armoy U.K.	209 G4	Arthur Canada			138 E6	Aş Şaffi Jordan
186 I3	Arbāzh Rus. Fed.	143 G4	Argbandab r. Afgh.	120 E3	Armstrong r. Australia	124 B3	Arthur, Lake salt flat Australia			139 F3	As Safirah Syria
139 J3	Arbil Iraq	146 C4	Argbandab r. Afgh.	204 F4	Armstrong B.C. Canada						
171 K4	Arboga Sweden	158 E1	Arghu r. Rus. Fed.	206 C3	Armstrong Ont. Canada						
205 I4	Arborfield Canada	147 H2	Arghu r. India	158 E1	Armu r. Rus. Fed.						
175 F4	Arbroath U.K.	187 E6	Armyans'k Ukr.	147 H2	Armur U.K.						
214 A2	Arbuckle U.S.A.			207 F1	Arnaud r. Canada						
143 F4	Arbu Lut, Dasht-e des. Afgh.	138 C2	Argtham Turkey	138 D4	Arnauti, Cape Cyprus						
182 D4	Archacoon France	185 J6	Argolikos Kolpos b. Greece	171 J3	Arnes Norway						
219 D7	Arcadia U.S.A.	185 J6	Argos Greece	217 D4	Arnett U.S.A.						
213 A3	Arcata U.S.A.	185 I5	Argostoli Greece	178 D3	Arnhem Neth.						
215 D2	Arc Dome mt. U.S.A.	185 P1	Arguis Spain	118 D3	Arnhem, Cape Australia						
225 D4	Arcelia Mex.	150 E1	Argun' r. China/Rus. Fed.	118 D3	Arnhem Bay Australia						
186 G1	Archangel Rus. Fed.	187 H7	Argun Rus. Fed.	118 D3	Arnhem Land reg. Australia						
119 E3	Archer r. Australia	127 K5	Argus, Dome ice feature Antarctica	184 D3	Arno r. Italy						
122 C2	Archer Bend National Park Australia			124 B4	Arno Bay Australia						
215 H2	Arches National Park U.S.A.	215 D4	Argus Range mts U.S.A.	173 F4	Arnold U.K.						
	Archman Turkmen. see Arçman	208 C4	Argyle U.S.A.	208 D2	Arnold U.S.A.						
139 L2	Arçivan Azer.	118 C3	Argyle, Lake Australia	209 H1	Arnoux, Lac l. Canada						
124 A2	Arckaringa watercourse Australia	174 C4	Argyll reg. U.K.	209 I3	Arnriprior Canada						
140 D5	Arçman Turkmen.	171 J4	Ar Horqin Qi China see Tianshan	179 G3	Arnsberg Germany						
213 D3	Arco U.S.A.	126 E3	Århus Denmark	179 I4	Arnstadt Germany						
183 N4	Arco de la Frontera Spain	125 G5	Ariah Park Australia	209 H3	Arnstein Germany						
203 J2	Arctic Bay Canada	159 B8	Ariake-kai b. Japan	209 H1	Arntfield Canada						
240 B1	Arctic Mid-Ocean Ridge sea feature Arctic Ocean	195 B6	Ariamsvlei Namibia	233 L3	Aro r. Venez.						
240	Arctic Ocean	184 F4	Ariano Irpino Italy	195 B6	Aroab Namibia						
202 E3	Arctic Red r. Canada	233 I4	Ariari r. Col.	179 H3	Arolsen Germany						
127 L2	Arctowski research str. Antarctica	235 J2	Arias Arg.	184 C2	Arona Italy						
142 C2	Ardabil Iran	135 F6	Ari Atoll Maldives	221 J1	Aroostook Canada						
139 I1	Ardahan Turkey	233 L2	Aribi r. Venez.	221 I1	Aroostook r. Canada/U.S.A.						
142 C4	Ardakān Fārs Iran	192 B3	Aribinda Burkina	119 H2	Arorae l. Kiribati						
142 D3	Ardakān Yazd Iran	232 B1	Arica Chile	161 I3	Aroroy Phil.						
142 C4	Ardal Iran	121 C7	Arid, Cape Australia	210 E6	Aros r. Mex.						
171 I3	Ardalstangen Norway	174 C4	Arienas, Loch l. U.K.	187 G7	Arpa r. Armenia/Turkey						
175 J3	Ardara Ireland	139 F4	Ariḥā Syria	139 I1	Arpagay Turkey						
185 K4	Ardas r. Bulg.	213 G4	Arikaree r. U.S.A.	143 G5	Arpa r. Pak.						
187 G4	Ardatov Nizhegorodskaya Oblast' Rus. Fed.	233 L2	Arima Trin. and Tob.	123 C5	Ararbury Australia						
		234 C1	Arinosa Brazil	139 I5	Ar Rappahyah Iraq						
187 H4	Ardatov Respublika Mordoviya Rus. Fed.	231 G6	Arinosa r. Brazil	139 I5	Ar Ramadi Iraq						
209 G3	Ardbeag Canada	225 D4	Ario de Rosales Mex.	139 E7	Ar Ramlah Jordan						
175 L4	Ardere Ireland	233 J3	Aripore r. Col.	174 C5	Arran i. U.K.						
124 B4	Arden, Mount h. Australia	231 F5	Aripuanã Brazil	175 J3	Arranmore Island Ireland						
178 D5	Ardennes plat. Belgium	231 F5	Aripuanã r. Brazil	139 G4	Ar Raqqaq Syria						
178 C5	Ardennes, Canal des France	231 F5	Aripuanã r. Brazil	182 F1	Arras France						
142 D3	Ardestān Iran	234 B2	Ariquemeres Brazil	142 A5	Ar Rass Saudi Arabia						
175 M3	Ardglass U.K.	196 B1	Aris Namibia	139 F4	Ar Rastān Syria						
183 M3	Ardila r. Port.	174 C4	Arisaig U.K.	139 I7	Ar Rawḍ well Saudi Arabia						
125 G5	Ardlethan Australia	174 C4	Arisaig, Sound of sea chan. U.K.	142 C5	Ar Rayyān Qatar						
217 D5	Ardmore U.S.A.	204 D4	Aristazabal Island Canada	233 J4	Arrecifal Col.						
174 B4	Ardnamurchan, Point of U.K.	232 C2	Arizaro, Salar de salt flat Arg.	235 K2	Arrecifes Arg.						
137 G2	Ardon Rus. Fed.	215 G4	Arizona state U.S.A.	225 F4	Arriaga Chiapas Mex.						
174 C4	Ardrihsaig U.K.	210 D5	Arizpe Mex.	225 D3	Arriaga San Luis Potosí Mex.						
124 B5	Ardrossan Australia	142 B5	'Arjah Saudi Arabia	235 K2	Arribeños Arg.						
174 D5	Ardrossan U.K.	170 L2	Arjeplog Sweden	139 K6	Ar Rifa'i Iraq						
174 C3	Arđvasar U.K.	233 I2	Arjona Col.	139 J6	Ar Ribāh salt flat Iraq						
235 K2	Arecio r. Arg.	163 H4	Arjuna, Gunung vol. Indon.	146 D5	Ar Rimāl reg. Saudi Arabia						
232 E3	Areguá Para.	187 G5	Arkadak Rus. Fed.	215 H3	Arriola U.S.A.						
231 K4	Arela Branca Brazil	217 E5	Arkadelphia U.S.A.		Ar Riyāḍ Saudi Arabia see Riyadh						
179 E4	Aremberg h. Germany	174 C4	Arkaiig, Loch l. U.K.	234 D1	Arrojado r. Brazil						
161 I4	Arena r. Phil.	141 F2	Arkalyk Kazakh.	175 J3	Arrow, Lough l. Ireland						
214 A2	Arena, Point U.S.A.	217 F5	Arkansas r. U.S.A.	208 B1	Arrow Lake Canada						
224 B3	Arena, Punta pt Mex.	217 D4	Arkansas state U.S.A.	213 D3	Arrowrock Reservoir U.S.A.						
224 H5	Arenal Hond.	149 G1	Arkatas Shan mts China	126 C5	Arrowsmith, Mount N.Z.						
183 N2	Arenas de San Pedro Spain	186 G2	Arkangel'skaya Oblast' admin. div. Rus. Fed.	214 B4	Arroyo Grande U.S.A.						
171 J4	Arendal Norway	187 F4	Arkangel'skoye Rus. Fed.	235 K2	Arroyo Seco Arg.						
179 J2	Arendsee (Altmark) Germany	156 C2	Arkharu Rus. Fed.	225 E3	Arroyo Seco Mex.						
173 D5	Arenig Fawr h. U.K.	158 C3	Arkhipovka Rus. Fed.	142 B5	Ar Rubay'yah Saudi Arabia						
185 J6	Areopoli Greece	175 L5	Arklow Ireland	234 A1	Arruda Brazil						
		185 L6	Arkoi i. Greece	139 J6	Ar Rumaythah Iraq						
		176 F3	Arkona, Kap c. Germany	137 G5	Ar Ruṣṭay well Saudi Arabia						
				139 G4	Ar Ruṣṭafah Syria						

Atacama, Desierto de des. Chile see Atacama Desert	162 C1 Atouat mt. Laos	178 B4 Aulnoye-Aymeries France	219 D7 Avon Park U.S.A.	185 L5 Ayvacik Turkey	161 H4 Babuyan Phil.
Atacama, Salar de salt flat Chile	225 D4 Atoyac de Álvarez Mex.	173 I7 Ault France	182 D2 Avranches France	139 F2 Ayvali Turkey	161 I2 Babuyan i. Phil.
Atacama Desert Chile	149 G4 Atrai r. India	195 B6 Auminzatau, Gory h. Uzbek. see Oyminzatov tog'lari	178 A5 Avre r. France	185 L5 Ayvalik Turkey	155 F7 Babuyan Channel Phil.
Atafu atoll Tokelau	143 E2 Atrak, Rüd-e r. Iran alt. Atrak (Turkm.), alt. Etrek (Iran)	207 G2 Aouab watercourse Namibia	119 G2 Avuau Solomon Is	224 H5 Azacualpa Hond.	161 I2 Babuyan Islands Phil.
Atakent Kazakh.	233 H3 Atrato r. Col.	162 C5 Aur i. Malaysia	159 D7 Awaji-shima i. Japan	149 E4 Azamgarh India	139 J5 Babylon tourist site Iraq
Atakpamé Togo	142 D2 Atrak r. Turkm. alt. Atrak, Rüd-e (Iran), alt. Etrek (Iran)	171 M3 Aura Fin.	126 E3 Awakino N.Z.	192 B3 Azaouad reg. Mali	231 J4 Bacabal Brazil
Atalanti Greece	221 F5 Atsion U.S.A.	148 D4 Auraiya India	142 C5 'Awali Bahrain Awali Bahrain see 'Awali	192 C3 Azaouagh, Vallée de watercourse Mali/Niger	138 C1 Baccaliyahi Tepesi mt. Turkey
Atalaya Panama	156 G3 Atsonupuri vol. Rus. Fed.	148 C6 Aurangabad India	126 B6 Awarua Point N.Z.	138 D1 Azdavay Turkey	225 G4 Bacalar Mex.
Atalaya Peru	138 E6 At Tafilah Jordan	179 F1 Aurich Germany	194 E3 Awash Eth.	139 K1 Azerbaijan country Asia	151 E7 Bacan i. Indon.
Atamyrat Turkm.	146 B5 At Tafil Saudi Arabia	234 B2 Aurilândia Brazil	194 D3 Awash r. Eth.	142 B2 Äzghān Iran	161 I2 Bacarra Phil.
Atansor, Ozero salt l. Kazakh.	219 C5 Attalla U.S.A.	182 F4 Aurillac France	159 F5 Awa-shima i. Japan	140 E3 Azhar Kazakh.	177 M7 Bacău Romania
Atār Mauritania	181 H5 At Tamimi Libya	163 H3 Aurluning Indon.	194 D3 Awash National Park Eth.	209 G2 Azilda Canada	125 F6 Bacchus Marsh Australia
Ataran r. Myanmar	206 D3 Attawapiskat Canada	161 I5 Aurora Phil.	196 A2 Awasib Mountains Namibia	221 H2 Azischohos Lake U.S.A.	155 C6 Băc Giang Vietnam
Atarque U.S.A.	206 C3 Attawapiskat r. Canada	213 F4 Aurora CO U.S.A.	141 J4 Awat China	230 C4 Azogues Ecuador	156 D2 Bacha China
Atascadero U.S.A.	206 C3 Attawapiskat Lake Canada	208 C5 Aurora IL U.S.A.	126 D4 Awatere r. N.Z.	132 F3 Azopol'ye Rus. Fed.	224 C1 Bachiniva Mex.
Atasu Kazakh.	139 G7 At Tayvros mt. Greece	221 I2 Aurora ME U.S.A.	193 D2 Awbārī Libya	166 A6 Azores terr.	155 C6 Bach Long Vi, Dao i. Vietnam
Ataúro, Ilha de i. East Timor	142 A4 At Taysiyah plat. Saudi Arabia	217 E4 Aurora MO U.S.A.	175 J5 Awbēg r. Ireland	187 F6 Azov Rus. Fed.	141 I5 Bachu China
Atavros mt. Greece	179 F3 Attendorn Germany	122 C2 Aurukun Australia	139 K6 'Awdah, Hawr al imp. i. Iraq	187 F6 Azov, Sea of Rus. Fed./Ukr.	141 I5 Bachu Liuchang China
Atayap Turkm.	176 F7 Attersee l. Austria	195 B6 Aus Namibia	194 E3 Aw Dheegle Somalia	192 B1 Azrou Morocco	122 C3 Back r. Australia
Atbara Sudan	208 D5 Attica IN U.S.A.	209 F3 Au Sable U.S.A.	174 C4 Awe, Loch i. U.K.	213 F4 Aztec U.S.A.	205 I1 Back r. Canada
Atbara r. Sudan	220 B4 Attiga OH U.S.A.	221 G2 Ausable r. U.S.A.	192 C4 Awel Sudan	183 N3 Azuaga Spain	185 H2 Backa Palanka Serbia
Atbasar Kazakh.	178 C5 Attigny France	221 G2 Au Sable Forks U.S.A.	192 C4 Awk Nigeria	232 B3 Azúcar r. Chile	204 D2 Backbone Ranges mts Canada
At-Bashy Kyrg.	221 H3 Attleboro U.S.A.	209 F3 Au Sable Point MI U.S.A.	161 J6 Awu vol. Indon.	224 I7 Azuero, Península de pen. Panama	171 L3 Backe Sweden
Atchafalaya Bay U.S.A.	173 I5 Attleborough U.K.	175 F1 Auskerry i. U.K.	125 F6 Axedale Australia	235 K3 Azul Arg.	124 B5 Backstairs Passage Australia
Atchison U.S.A.	139 F7 At Tubayq reg. Saudi Arabia	208 D2 Australia country Oceania	203 I2 Axel Heiberg Island Canada	225 G4 Azul r. Mex.	174 E4 Backwater Reservoir U.K.
Atenguillo Mex.	236 G2 Attu Island U.S.A.	209 F3 Au Sable Point MI U.S.A.	192 B4 Axim Ghana	235 H4 Azul, Cerro mt. Arg.	174 E4 Back Lac Vietnam see Bao Lac
Aterno r. Italy	142 B5 At Tulyayht well Saudi Arabia	175 F1 Auskerry i. U.K.	173 E7 Axminster U.K.	230 C5 Azul, Cordillera mts Peru	162 C3 Băc Liêu Vietnam
Atessa Italy	193 F2 At Tūr Egypt	216 E3 Austin MN U.S.A.	178 C5 Ay France	234 A1 Azul, Serra hills Brazil	155 C6 Băc Ninh Vietnam
Ath Belgium	235 I2 Atuel r. Arg.	215 D2 Austin NV U.S.A.	141 J3 Ay Kazakh.	159 G6 Azuma-san vol. Japan	161 I3 Baco, Mount Phil.
Athabasca Canada	235 I3 Atuel, Bañados del marsh Arg.	217 D6 Austin TX U.S.A.	159 D7 Ayabe Japan	231 F8 Azurduy Bol.	161 I4 Bacolod Phil.
Athabasca, Lake Canada	171 K4 Ätvidaberg Sweden	121 B5 Austin, Lake salt flat Australia	180 C5 Ayachi, Jbel mt. Morocco	184 B6 Azzaaba Alg.	161 I4 Băc Quang Vietnam see Viêt Quang
'Athāmin, Birkat al well Iraq	220 C4 Atwood Lake U.S.A.	123 B4 Austral Downs Australia	235 K3 Ayacucho Arg.	139 F5 Az Zabadāni Syria	207 F2 Bacqueville, Lac l. Canada
Athboy Ireland	169 P5 Atyashevo Rus. Fed.	Australes, Iles is Fr. Polynesia see Tubuai Islands	141 J3 Ayagöz Kazakh.	193 F1 Az Zağāziq Egypt	137 I4 Bad Iran
Athenry Ireland	140 B3 Atyrau Kazakh.	118 C4 Australia country Oceania	141 I3 Ayagöz watercourse Kazakh.	139 F5 Az Zabadāni Syria	140 E5 Badabayhan Turkm.
Athens Canada	140 B3 Atyrauskaya Oblast' admin. div. Kazakh.	239 P9 Australian-Antarctic Basin sea feature Southern Ocean	150 A3 Ayakkum Hu salt l. China	139 I6 Az Zafiri reg. Iraq	140 E5 Badabayhan Turkm.
Athens Greece	179 I5 Aub Germany	127 I7 Australian Antarctic Territory reg. Antarctica	183 M4 Ayamonte Spain	Az Zahrān Saudi Arabia see Dhahran	179 K6 Bad Abbach Germany
(City Plan 247)	183 G5 Aubagne France	125 H5 Australian Capital Territory admin. div. Australia	150 F1 Ayan Rus. Fed.	193 F1 Az Zağāziq Egypt	147 G4 Badagara India
Athens AL U.S.A.	178 D5 Aubange Belgium	176 F7 Austria country Europe	187 E7 Ayancik Turkey	139 F5 Az Zaqā' Jordan	154 A1 Badain Jaran Shamo des. China
Athens GA U.S.A.	161 I2 Aubarede Point Phil.	170 K1 Austvågøy i. Norway	160 C4 Ayang N. Korea	193 D1 Az Zāwiyah Libya	231 F4 Badajós, Lago l. Brazil
Athens OH U.S.A.	182 G4 Aubenas France	224 C4 Autlán Mex.	133 R3 Ayanka Rus. Fed.	142 B5 Az Zilfi Saudi Arabia	183 M3 Badajoz Spain
Athens TN U.S.A.	178 D5 Auboué France	170 N2 Autti Fin.	233 I2 Ayapel Col.	139 K6 Az Zubayr Iraq	147 G3 Badami India
Athens TX U.S.A.	215 F4 Aubrey Cliffs mts U.S.A.	182 G3 Autun France	138 D1 Ayas Turkey		139 H6 Badanah Saudi Arabia
Atherstone U.K.	202 F3 Aubry Lake Canada	182 F4 Auvergne reg. France	230 D6 Ayaviri Peru		149 H4 Badarpur India
Atherton Australia	124 C5 Auburn Australia	182 F3 Auxerre France	143 H2 Aybak Afgh.		209 F4 Bad Axe U.S.A.
Athies France	123 E5 Auburn r. Australia	178 A4 Aux-le-Château France	141 G1 Aydaul Kazakh.		179 G1 Bad Bederkesa Germany
Athina Greece see Athens	209 G4 Auburn Canada	182 G3 Auxonne France	187 F5 Aydar r. Ukr.		179 F5 Bad Bergzabern Germany
Athleague Ireland	214 B2 Auburn CA U.S.A.	221 F3 Ava U.S.A.	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		179 G3 Bad Berleburg Germany
Athlone Ireland	209 E5 Auburn IN U.S.A.	214 C5 Avalon U.S.A.	138 A3 Aydin Turkey		179 I1 Bad Bevensen Germany
Atlni India	221 H2 Auburn ME U.S.A.	207 J4 Avalon Peninsula Canada	138 A2 Aydin Dağları mts Turkey		179 J4 Bad Blankenburg Germany
Atlni N.Z.	216 E3 Auburn NE U.S.A.	225 D2 Ávalos Mex.	140 C5 Aydyň Turkm.		179 G4 Bad Camberg Germany
Atlni U.S.A.	221 E3 Auburn NY U.S.A.	142 B2 Avān Iran	140 D2 Aydyrlinskiy Rus. Fed.		207 H4 Baddeck Canada
Atlni, Forest of reg. U.K.	212 B2 Auburn WA U.S.A.	234 C3 Avaré Brazil	141 G3 Ayeat, Gora h. Kazakh.		143 G4 Baddo r. Pak.
Athos mt. Greece	123 E5 Auburn Range hills Australia	139 K2 Äväršin Iran	162 □ Ayer Chawan, Pulau i. Sing.		179 H3 Bad Driburg Germany
Ath Thamad Egypt	182 F4 Aubusson France	215 D4 Awawatz Mountains U.S.A.	162 □ Ayer Merbau, Pulau i. Sing.		179 K3 Bad Düben Germany
Athy Ireland	235 I3 Auca Mahuida, Sierra de mt. Arg.	143 F3 Avaz Iran	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		179 G5 Bad Dürkheim Germany
Ati Chad	183 E5 Auch France	231 G4 Aveiro Brazil	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		179 K3 Bad Dürrenberg Germany
Atico Peru	174 E4 Auchterarder U.K.	183 L2 Aveiro Port.	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		138 C3 Bademli Turkey see Aladağ
Atikokan Canada	126 E2 Auckland N.Z. (City Plan 242)	183 L2 Aveiro, Ria de est. Port.	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		179 K3 Bademli Turkey see Aladağ
Atikonak Lake Canada	119 G7 Auckland Islands N.Z.	139 L4 Avej Iran	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		138 C3 Bademli Turkey see Aladağ
Atimonan Phil.	221 H2 Audet Canada	235 K2 Avellaneda Arg.	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		179 F4 Bad Ems Germany
Atirampattinam India	173 I7 Audresselles France	184 F4 Avellino Italy	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		177 H6 Baden Austria
Atitlán Guat.	178 A4 Audruica France	214 B3 Avenal U.S.A.	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		176 D7 Baden Switz.
Atitlán, Volcán vol. Guat.	179 K4 Aue Germany	125 F6 Avenel Australia	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		176 D6 Baden-Baden Germany
'Atk, Wadi al watercourse Saudi Arabia	179 K4 Auerbach Germany	178 C2 Avenhorn Neth.	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		174 D4 Badenoch reg. U.K.
Atka Rus. Fed.	179 J5 Auerbach in der Oberpfalz Germany	184 F4 Aversa Italy	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		179 G5 Baden-Württemberg land Germany
Atkarsk Rus. Fed.	179 K4 Auersberg mt. Germany	171 L3 Avesta Sweden	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		179 G2 Bad Essen Germany
Atlacmulco Mex.	141 J2 Auezov Kazakh.	182 F4 Aveyron r. France	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		207 I4 Badger Canada
Atlanta GA U.S.A.	123 D5 Augathella Australia	184 E3 Avezzano Italy	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		179 I3 Bad Grund (Harz) Germany
Atlanta IL U.S.A.	175 K3 Augher U.K.	174 E3 Aviemore U.K.	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		179 I3 Bad Harzburg Germany
Atlanta MI U.S.A.	175 L3 Aughnacloy U.K.	184 F4 Avigliano Italy	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		179 H4 Bad Hersfeld Germany
Atlanti Turkey	175 L5 Aughrim Ireland	183 G5 Avignon France	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		176 F7 Bad Hofgastein Austria
Atlantic U.S.A.	196 D4 Augrabies S. Africa	183 N2 Ávila Spain	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		179 G4 Bad Homburg vor der Höhe Germany
Atlantic City U.S.A.	196 D4 Augrabies Falls S. Africa	178 A4 Avion France	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		184 D2 Badia Polesine Italy
Atlantic-Indian-Antarctic Basin sea feature S. Atlantic Ocean	196 D4 Augrabies Falls National Park S. Africa	147 I5 Avissawella Sri Lanka	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		148 B4 Badin Pak.
Atlantic-Indian Ridge sea feature Southern Ocean	209 F3 Au Gres U.S.A.	186 H2 Avnyugskiy Rus. Fed.	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		224 C2 Badiraguato Mex.
Atlantic Ocean	176 E6 Augsburg Germany	125 G8 Avoca Tas. Australia	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		176 F7 Badiyat ash Shām des. Asia see Syrian Desert
Atlantis S. Africa	121 A7 Augusta Australia	125 E6 Avoca Vic. Australia	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		179 I4 Bad Kissingen Germany
Atlas Méditerranéen mts Alg. see Atlas Tellien	184 F6 Augusta Sicily Italy	125 E6 Avoca r. Australia	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		179 J3 Bad Kösen Germany
Atlas Mountains Africa	219 D5 Augusta GA U.S.A.	175 L5 Avoca Ireland	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		179 F5 Bad Kreuznach Germany
Atlas Saharien mts Alg.	217 D4 Augusta KS U.S.A.	216 C3 Avoca U.S.A.	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		179 G4 Bad Laasphe Germany
Atlas Tellien mts Alg.	221 I2 Augusta ME U.S.A.	184 F6 Avola Sicily Italy	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		216 C2 Badlands reg. U.S.A.
Atlin Canada	208 B3 Augusta WI U.S.A.	173 E6 Avon r. England U.K.	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		216 C3 Badlands National Park U.S.A.
Atlin Lake Canada	177 K4 Augustowska, Puszcza for. Poland	173 F5 Avon r. England U.K.	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		179 I3 Bad Langensalza Germany
Atlin Provincial Park Canada	118 B4 Augustus, Mount Australia	208 B5 Avon U.S.A.	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		179 I3 Bad Lauterberg im Harz Germany
'Atlit Israel	121 C4 Auld, Lake salt flat Australia	215 F5 Avondale U.S.A.	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		179 G3 Bad Lippspringe Germany
Atlixco Mex.	141 F1 Auliye'kol' Kazakh.	173 E6 Avonmouth U.K.	141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		179 F4 Bad Marienberg (Westerwald) Germany
Atmakur India			141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		179 H5 Bad Mergentheim Germany
Atmakur Andhra Pradesh India			141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		179 G4 Bad Nauheim Germany
Atmore U.S.A.			141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		
Atoka U.S.A.			141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		
Atotonilco el Alto Mex.			141 F4 Aydarko'l ko'li i. Uzbek. Aydarko'l ko'li i. Uzbek. see Aydarko'l ko'li		

Bad Neuenahr-Ahrweiler

179 F4	Bad Neuenahr-Ahrweiler Germany	224 B1	Bahía Kino Mex.	119 I1	Baker Island terr. Pacific Ocean	149 F5	Baleshwar India	135 E4	Balochistan reg. Pak.	125 J3	Banda Banda, Mount Australia
179 I4	Bad Neustadt an der Saale Germany	232 C7	Bahía Laura Arg.	204 C3	Baker Island U.S.A.	171 I3	Balestrand Norway	149 E5	Balod India	148 B2	Banda Daud Shah Pak.
179 I1	Bad Oldesloe Germany	232 E2	Bahía Negra Para.	121 D5	Baker Lake salt flat Australia	184 C4	Balestrieri, Punta mt. Italy	147 I1	Baloda Bazar India	162 A5	Bandahara, Gunung mt. Indon.
155 D4	Badong China	224 A2	Bahía Tortugas Mex.	205 J2	Baker Lake Canada	169 Q4	Balezino Rus. Fed.	125 H2	Balonne r. Australia	159 F6	Bandai-Asahi Kokuritsu kōen nat. park Japan
162 C3	Ba Đông Vietnam	194 D2	Bahir Dar Eth.	205 J2	Baker Lake l. Canada	123 D4	Balfé's Creek Australia	148 C4	Balotra India	143 F4	Bandan Iran
179 H3	Bad Pyrmont Germany	147 E5	Bahlā Oman	206 E2	Baker's Dozen Islands Canada	126 B6	Balfour N.Z.	141 I3	Balpyk Bi Kazakh.	143 F4	Bandān Kūh mts Iran
139 J5	Badrah Iraq	142 C4	Bahman Yārī-ye Gharbī Iran	214 C4	Bakersfield U.S.A.	121 C4	Balfour Downs Australia	149 E4	Balrampur India	149 H5	Bandarban Bangl.
176 F7	Bad Reichenhall Germany	142 C5	Bahrain, Gulf of Asia	162 C2	Bāk Kēv Cambodia	121 D4	Balga Australia	125 E5	Balnald Australia	143 E5	Bandar-e 'Abbās Iran
179 I3	Bad Sachsa Germany	142 C5	Bahrain, Gulf of Asia	143 F3	Bakharz mts Iran	144 G3	Balguntay China	185 K2	Bālš Romania	142 C2	Bandar-e Anzālī Iran
179 I2	Bad Salzdetfurth Germany	139 L3	Bahrāmābād Iran	148 B4	Bakhardok Turkm. see Bokurdak	163 I4	Bali i. Indon.	209 H2	Balsam Creek Canada	142 C4	Bandar-e Deylam Iran
179 G2	Bad Soden Germany	139 L3	Bahrām Beyg Iran	187 E6	Bakherden Turkm. see Baharly	193 D4	Bali Nigeria	231 I5	Balsas Brazil	142 C4	Bandar-e Emām Khomē Iran
179 I4	Bad Salzungen Germany	143 E4	Bahrām Beyg Iran	156 C2	Bakhtarevo Rus. Fed.	163 I4	Bali, Laut sea Indon.	225 E4	Balsas Mex.	142 D5	Bandar-e Lengeh Iran
179 G4	Bad Schwalbach Germany	193 E2	Bahriyah, Wāḥāt al oasis Egypt	187 E5	Bakhsar India	163 I4	Balieborough Ireland see Balieborough	225 D4	Balsas r. Mex.	142 D5	Bandar-e Chārak Iran
176 E4	Bad Schwartau Germany	230 E6	Bahua-Sonene, Parque Nacional nat. park Peru	143 F3	Bakhchysaray Ukr.	163 E2	Balige Indon.	187 D6	Balta Ukr.	148 D3	Bandarpunch mt. India
176 E4	Bad Segeberg Germany	143 F5	Bahū Kālāt Iran	156 C2	Bakherden Turkm. see Baharly	147 I1	Balige Indon.	186 I3	Baltasi Rus. Fed.	163 H1	Bandar Seri Begawan Brunei
179 F5	Bad Sornheim Germany	177 K7	Baia Mare Romania	187 E5	Bakhtegan, Daryācheh-ye l. Iran	154 F1	Balihan China	174 C	Baltic Sea g. Europe	142 D5	Bandar-e Ma'shur Iran
119 E3	Badu Island Australia	142 D3	Baiazeh Iran	142 D4	Bakhtegan, Daryācheh-ye l. Iran	138 A2	Balkesir Turkey	171 L5	Balti Sea g. Europe	142 D5	Bandar-e Ma'shur Iran
147 I5	Badulla Sri Lanka	150 E2	Baicheng Jilin China	141 J3	Bakhtegan, Daryācheh-ye l. Iran	137 E4	Balkh r. Syria/Turkey	138 C6	Baltim Egypt	142 D5	Bandar-e Moghūyeh Iran
179 G4	Bad Vilbel Germany	141 J4	Baicheng Xinjiang China	194 E2	Bakhtegan, Daryācheh-ye l. Iran	161 H5	Balikh r. Syria/Turkey	197 H1	Baltimore S. Africa	142 C4	Bandar-e Rīg Iran
179 J2	Bad Windsheim Germany	207 G4	Baie-Comeau Canada	194 E2	Bakhtegan, Daryācheh-ye l. Iran	147 I2	Balimling Phil.	221 E5	Baltimore U.S.A.	142 D2	Bandar-e Torkeman Iran
156 D2	Badzhalsky Khrebet mts Rus. Fed.	207 F4	Baie du Poste Canada see Mistissini	194 E2	Bakhtegan, Daryācheh-ye l. Iran	119 E2	Balimo P.N.G.	148 C2	Baltistans reg. Pak.	163 G4	Bandar Lampung Indon.
156 D2	Badzhalsky Khrebet mts Rus. Fed.	207 F4	Baie-St-Paul Canada	194 E2	Bakhtegan, Daryācheh-ye l. Iran	176 D6	Balingen Germany	177 I3	Baltysk Rus. Fed.	148 D3	Bandarpunch mt. India
179 G1	Bad Zwischenahn Germany	207 I4	Baie Verte Canada	194 E2	Bakhtegan, Daryācheh-ye l. Iran	161 I2	Balintang Channel Phil.	148 D2	Baltors Glacier Pak.	163 H1	Bandar Seri Begawan Brunei
170 B1	Baer Iceland	154 E2	Baigou He r. China	194 E2	Bakhtegan, Daryācheh-ye l. Iran	174 E3	Balintore U.K.	143 E4	Baluch Ab well Iran	143 G3	Band-e Amir, Daryā-ye r. Afgh.
125 I4	Baerami Australia	149 E5	Baihar India	194 C3	Bakhtegan, Daryācheh-ye l. Iran	161 I5	Baliunang i. Phil.	149 G4	Balurghat India	234 B1	Band-e Amir, Daryā-ye r. Afgh.
179 E4	Baesweiler Germany	160 E2	Baihe Jilin China	195 B4	Bakhtegan, Daryācheh-ye l. Iran	141 G5	Baljuvun Tajik.	161 J5	Balut i. Phil.	234 E3	Band-e Amir, Daryā-ye r. Afgh.
183 O4	Baeza Spain	154 D3	Baihe Shaanxi China	187 G7	Bakhtegan, Daryācheh-ye l. Iran	178 D2	Balk Neth.	179 F3	Balve Germany	197 H1	Band-e Amir, Daryā-ye r. Afgh.
193 D4	Bafang Cameroon	154 E1	Bai He r. China	139 L1	Bakhtegan, Daryācheh-ye l. Iran	140 C5	Balkanabat Turkm.	171 N4	Balvi Latvia	224 C3	Band-e Amir, Daryā-ye r. Afgh.
192 A3	Bafatá Guinea-Bissau	150 C1	Baikāl, Lake Rus. Fed.	194 D3	Bakhtegan, Daryācheh-ye l. Iran	185 J3	Balkan Mountains Bulg./Serbia	185 L5	Balya Turkey	142 D3	Band-e Amir, Daryā-ye r. Afgh.
240 T2	Baffin Basin sea feature Arctic Ocean	174 A3	Baile an Bhuinneáigh Ireland see Ballyunion	138 D2	Bakhtegan, Daryācheh-ye l. Iran	140 A3	Balkuduk Kazakh.	141 I4	Balykchy Kyrg.	148 C4	Band-e Amir, Daryā-ye r. Afgh.
203 L2	Baffin Bay sea Canada/Greenland	175 J3	Baile an Chinnéidigh Ireland see Newtown Mount Kennedy	173 D5	Bakhtegan, Daryācheh-ye l. Iran	174 C4	Balkashino Kazakh.	140 B3	Balykshi Kazakh.	148 C4	Band-e Amir, Daryā-ye r. Afgh.
203 K2	Baffin Island Canada	185 J2	Baile Mhartainn U.K.	230 E6	Bakhtegan, Daryācheh-ye l. Iran	141 G1	Balkashino Kazakh.	192 B3	Bam Iran	148 C4	Band-e Amir, Daryā-ye r. Afgh.
193 D4	Bafia Cameroon	185 J2	Baile na Finne Ireland	161 H4	Bakhtegan, Daryācheh-ye l. Iran	143 G2	Balkhab r. Afgh.	192 B3	Bama China	148 C4	Band-e Amir, Daryā-ye r. Afgh.
192 A3	Bafing, Réserve du nature res. Mali	185 J2	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	141 H3	Balkhash Kazakh.	192 B3	Bamaga Australia	148 C4	Band-e Amir, Daryā-ye r. Afgh.
193 D4	Bafoussam Cameroon	121 C6	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	141 H3	Balkhash, Lake Kazakh.	192 B3	Bamaji Lake Canada	148 C4	Band-e Amir, Daryā-ye r. Afgh.
142 D4	Bāfq Iran	175 L4	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	140 A3	Balkuduk Kazakh.	192 B3	Bamako Mali	149 E6	Band-e Amir, Daryā-ye r. Afgh.
138 E1	Bafra Turkey	175 L4	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	174 C4	Balkachulish U.K.	192 B3	Bamba Mali	192 B3	Band-e Amir, Daryā-ye r. Afgh.
187 E7	Bafra Burnu pt Turkey	175 L4	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	118 C5	Balladonia Australia	161 I2	Bambang Phil.	192 B3	Band-e Amir, Daryā-ye r. Afgh.
143 E4	Bāft Iran	178 A4	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	125 H3	Balladoran Australia	194 C3	Bambari Cent. Afr. Rep.	192 B3	Band-e Amir, Daryā-ye r. Afgh.
194 C3	Bafwasende Dem. Rep. Congo	205 H2	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J4	Ballaghaderreen Ireland	162 A5	Bambel Indon.	192 B3	Band-e Amir, Daryā-ye r. Afgh.
149 F4	Bagaha India	154 B3	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	125 F6	Ballan Australia	179 I5	Bamberg Germany	143 E5	Band-e Amir, Daryā-ye r. Afgh.
161 H5	Bagahak, Gunung h. Sabah Malaysia	150 C3	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	210 L1	Ballang Norway	219 D5	Bamberg U.S.A.	143 E5	Band-e Amir, Daryā-ye r. Afgh.
147 G2	Bagalkot India	155 E4	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	172 E2	Ballantine U.S.A.	194 C3	Bambili Dem. Rep. Congo	138 A1	Band-e Amir, Daryā-ye r. Afgh.
195 D4	Bagamoyo Tanz.	173 G4	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	174 D5	Ballantrae U.K.	197 G5	Bamboesberg mts S. Africa	192 B3	Band-e Amir, Daryā-ye r. Afgh.
162 B2	Bagan Datuk Malaysia	219 C6	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	125 E6	Ballarat Australia	121 C4	Bamboo Creek Australia	192 B3	Band-e Amir, Daryā-ye r. Afgh.
195 C5	Bagani Namibia	221 F3	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	148 D6	Ballapur India	194 C3	Bambouti Cent. Afr. Rep.	192 B3	Band-e Amir, Daryā-ye r. Afgh.
162 B4	Bagan Serai Malaysia	180 B3	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	174 E3	Ballater U.K.	234 D3	Bambu Brazil	192 B3	Band-e Amir, Daryā-ye r. Afgh.
162 B5	Bagansapiapi Indon.	156 B3	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	192 B3	Ballé Mali	139 L6	Bāmdēzh Iran	192 B3	Band-e Amir, Daryā-ye r. Afgh.
215 F4	Bagdad U.S.A.	139 F6	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	232 B3	Ballena, Punta pt Chile	193 D4	Bamenda Cameroon	192 B3	Band-e Amir, Daryā-ye r. Afgh.
153 J1	Bagdadin Rus. Fed.	139 F6	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	127 I6	Balleny Islands Antarctica	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
235 L1	Bagdadi Brazil	139 F6	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	149 F4	Ballia India	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
175 L5	Bagenalstown Ireland	149 E2	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	125 J2	Ballina Australia	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
149 G5	Bagerhat Bangl.	149 F4	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballina Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
148 D3	Bageshwar India	202 C3	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
213 F3	Bagges U.S.A.	117 G3	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
173 C6	Baggy Point U.K.	154 F1	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
148 C5	Bagh India	141 G4	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
142 D4	Bāgh, Chāh-e well Iran	125 G6	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
143 F2	Baghbāghū Iran	161 I4	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
139 J5	Baghdad Iraq	155 C7	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
143 E4	Bāgh-e Bābū'iyeh Iran	155 E5	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
142 C4	Bāgh-e Malek Iran	155 C4	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
143 H2	Bāghlān Afgh.	160 D3	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
143 G3	Baghrān Afgh.	160 D2	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
216 E2	Bagley U.S.A.	154 B3	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
149 E3	Baglung Nepal	155 B7	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
183 Q1	Baguères-de-Luchon France	160 A2	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
182 G4	Bagnols-sur-Cèze France	154 B2	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
149 F4	Bagnuitti r. Nepal	193 F3	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
154 C2	Bag Nur i. China	185 H1	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
161 I4	Bago Phil.	224 A2	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
177 J3	Bagrationovsk Rus. Fed.	210 C6	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
161 I2	Baguio Phil.	224 A2	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
161 J5	Baguio Phil.	224 A2	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
148 D3	Bahadurgarh India	139 L3	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
223 I3	Bahamas, The country Caribbean Sea	225 D2	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
149 G4	Baharampur India	149 E3	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
140 D5	Bahariya Oasis oasis Egypt see Bahriyah, Wāḥāt al	149 G5	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
163 B2	Bahau Malaysia	143 E5	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
148 C3	Bahawalnagar Pak.	143 E5	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
148 B3	Bahawalpur Pak.	143 E5	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
139 F3	Bahçe Turkey	141 I3	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
155 C4	Ba He r. China	192 A3	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
148 D3	Baheri India	215 D4	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
195 D4	Bahi Tanz.	212 F2	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turkmen. see Bamy	192 B3	Band-e Amir, Daryā-ye r. Afgh.
234 E1	Bahia state Brazil	215 E2	Bailestilor, Câmpia plain Romania	161 H4	Bakhtegan, Daryācheh-ye l. Iran	175 J3	Ballinafad Ireland	193 D4	Bami Turk		

161 I 2	Bangued Phil.	160 E1	Baolin China	185 G2	Barcs Hungary	234 B1	Barra do Garças Brazil	147 H2	Basar India	209 I3	Bath Ont. Canada
194 B3	Bangui Centr. Afr. Rep.	160 B2	Baolizhen China	139 K1	Bárdá Azer.	231 G5	Barra do São Manuel Brazil	185 M2	Basarabi Romania	173 E6	Bath U.K.
161 I 2	Bangui Phil.	162 C3	Bao Lóc Vietnam	170 C2	Bárdarbunga mt. Iceland	230 C6	Barranca Lima Peru	235 K2	Basavilbaso Arg.	221 I3	Bath ME U.S.A.
162 A5	Bangunpurbu Indon.	158 C1	Baoqing China	235 I2	Bardas Blancas Arg.	230 C4	Barranca Loreto Peru	161 I4	Basay Phil.	221 E3	Bath NY U.S.A.
195 C5	Bangweulu, Lake Zambia	151 B4	Baoshan China	138 D6	Bardawil, Sabkhat al lag. Egypt	233 I3	Barrancabermeja Col.	161 I1	Basco Phil.	174 E5	Bathgate U.K.
138 C6	Banhá Egypt	154 D1	Baotou China	149 F5	Bardhaman India	235 H3	Barrancas r. Arg.	176 C7	Basel Switz.	148 C3	Bathinda India
195 D6	Banhine, Parque Nacional de nat. park Moz.	157 C4	Baotou Shan mt. China/N. Korea	177 J6	Bardějov Slovakia	233 I2	Barrancas Col.	143 E5	Bashakerd, Kūhā-ye mts Iran	125 H4	Bathurst Australia
162 B1	Ban Hin Heup Laos	155 B4	Baoxing China	173 C5	Bardsey Island U.K.	232 E3	Barranquillas Col.	205 G4	Bashaw Canada	207 G4	Bathurst Canada
	Ban Houei Sai Laos see Huayxay	147 I3	Bapatla India	143 E4	Bardsir Iran	233 I2	Barranquilla Col.	197 H6	Bashee r. S. Africa	197 G6	Bathurst S. Africa
194 C3	Bani Centr. Afr. Rep.	178 A4	Bapaume France	168 D2	Barðsneshorn pt Iceland	221 G2	Barre U.S.A.	143 H3	Bashgul r. Afgh.	125 H5	Bathurst, Lake Australia
161 H2	Bani Phil.	209 H3	Baptiste Lake Canada	219 C4	Bardstown U.S.A.	235 I1	Barreal Arg.	155 F6	Bashi Channel Phil./Taiwan	203 H3	Bathurst Inlet Canada
194 B3	Bania Centr. Afr. Rep.		Baqbaq Egypt see Buqbuq	220 B5	Bardwell U.S.A.	231 J6	Barreiras Brazil	187 G4	Bashmakovo Rus. Fed.	118 D3	Bathurst Island Australia
142 D5	Bani Forūr, Jazireh-ye i. Iran	149 H2	Baqen China	148 D3	Bareilly India	231 G4	Barreirinha Brazil	142 C4	Bāst Iran	203 I2	Bathurst Island Canada
148 C2	Banihal Pass and Tunnel India	149 H3	Baqen China	132 C2	Barentsburg Svalbard	187 E6	Barreirinhas Brazil	187 E6	Bashtanka Ukr.	139 K7	Bātin, Wādī al watercourse Asia
220 D6	Banister r. U.S.A.	155 E5	Baqiu China	132 D2	Barentsya i. Svalbard	148 D4	Barreiro r. Brazil	147 J1	Basia India	181 J4	Bati Toroslar mts Turkey
193 F2	Bani Suwayf Egypt	139 J5	Ba'qūbah Iraq	132 F2	Barents Sea Arctic Ocean	147 J1	Barreiro Port.	161 I5	Basilan i. Phil.	144 D4	Batken Kyrg.
193 D1	Bani Walid Libya		Baquerizo Moreno Ecuador see Puerto Baquerizo Moreno	194 D2	Barentu Eritrea	234 C3	Barretos Brazil	161 I5	Basilan Strait Phil.	141 G4	Batken admin. div. Kyrg.
142 C5	Bani Wujayfan well Saudi Arabia	185 H3	Bar Montenegro	149 E3	Barga China	120 D3	Barrett, Mount h. Australia	173 H6	Basildon U.K.	142 D3	Bātlāq-e Gavkhūni marsh Iran
138 E4	Bāniyās Syria	193 F3	Bar Sudan	147 I1	Bargah India	205 G4	Barrett Canada	212 E2	Basin U.S.A.	173 F4	Batley U.K.
138 E5	Bāniyās Syria	194 E3	Baraawe Somalia	148 D5	Bargi India	174 D5	Barrehead U.K.	173 F6	Basingstoke U.K.	125 H5	Batlow Australia
185 G2	Banja Luka Bos.-Herz.	149 F4	Barabar Hills India	174 D5	Bargrennan U.K.	209 H3	Barrie Canada	139 J4	Bāsira r. Iraq	139 H3	Batman Turkey
148 D3	Banjar India	208 C4	Baraboo U.S.A.	179 I1	Bargtheide Germany	209 F3	Barrie Island Canada	149 G5	Basirhat India	192 C1	Batna Alg.
163 H3	Banjarmasin Indon.	208 B4	Baraboo r. U.S.A.	149 G5	Barguna Bangl.	204 E4	Barrière Canada	221 J2	Basirka Lake U.S.A.	162 Q	Batuk, Bukit h. Sing.
192 A3	Banjul Gambia	223 J4	Baracoa Cuba	122 I2	Bar Harbor U.S.A.	124 D3	Barrier Range hills Australia	139 J2	Baskale Turkey	162 A4	Batong, Ko i. Thai.
139 L2	Bankā Azer.	235 K2	Baradero Arg.	185 G4	Bari Italy	225 H4	Barrier Reef Belize	209 J2	Baskatong, Réservoir resr Canada	217 F6	Baton Rouge U.S.A.
149 F4	Banka India	125 H3	Baradine Australia	162 C3	Ba Ria Vietnam	125 I4	Barrington, Mount Australia	120 C3	Baskerville, Cape Australia	224 C2	Batopilas Mex.
120 F3	Banka Banka Australia	125 H3	Baradine r. Australia	148 C3	Bari Doab lowland Pak.	123 E7	Barrington Tops National Park Australia	187 H5	Baskomutan Tarhi Milli Park nat. park Turkey	193 D4	Batouri Cameroon
147 G3	Bankapur India	208 C2	Baraga U.S.A.	180 E4	Barika Alg.	128 F2	Barrington Australia		Baskunchak, Ozero i. Rus. Fed.	234 B1	Batovi Brazil
192 B3	Bankass Mali	233 J2	Baragua Venez.	149 E3	Barikot Nepal	208 B3	Barron U.S.A.		Basle Switz. see Basel	138 E4	Batroun Lebanon
162 A2	Ban Khao Yoi Thai.	223 J5	Barahona Dom. Rep.	233 L2	Barima r. Venez.	225 D2	Barroterán Mex.	148 D5	Basoda India	170 O1	Bātsford Norway
162 A3	Ban Khok Kloi Thai.	149 H4	Barail Range mts India	145 G7	Barinapa India	235 K3	Barrow Arg.	194 C3	Basoko Dem. Rep. Congo	147 I5	Batticaloa Sri Lanka
149 F5	Banki India	193 F3	Barak r. India	149 G5	Barisal Bangl.	175 L5	Barrow r. Ireland	139 K6	Basra Iraq	184 F4	Battle r. Canada
202 E4	Banks Island B.C. Canada		Baraka watercourse Eritrea/Sudan	163 B3	Barisan, Pegunungan mts Indon.	202 C2	Barrow U.S.A.	184 D2	Bassano del Grappa Italy	209 E4	Battle Creek U.S.A.
202 F2	Banks Island N.W.T. Canada	183 O1	Barakaldo Spain	163 H3	Barito r. Indon.	202 C2	Barrow U.S.A.	192 C4	Bassar Togo	205 H4	Battleford Canada
119 G3	Banks Islands Vanuatu	143 H3	Baraki Barak Afgh.	231 F8	Baritú, Parque Nacional nat. park Arg.	118 D4	Barrow Creek Australia	195 D6	Bassas da India r. Indian Ocean	213 C3	Battle Mountain U.S.A.
205 K2	Banks Lake Canada	147 J1	Barakot India	143 E6	Barikā Oman	172 D3	Barrow-in-Furness U.K.	151 B5	Bassein Myanmar	148 C1	Battura Glacier Pak.
212 C2	Banks Lake U.S.A.	125 E5	Baralaba Australia	155 B4	Barikam China	118 B4	Barrow Island Australia	172 D3	Bassenthwaite Lake U.K.	163 E3	Batu, Pulau-pulau is Indon.
126 D5	Banks Peninsula N.Z.	148 D2	Bara Lacha Pass India	142 C4	Barikan, Ra's-e pt Iran	121 D5	Barrow Range hills Australia	192 A3	Basse Santa Su Gambia	162 B4	Batu Gajah Malaysia
125 H8	Banks Strait Australia	205 J3	Baralzon Lake Canada	171 N4	Barkava Latvia	203 I2	Barrow Strait Canada	223 L5	Basse-Terre Guadeloupe	161 J5	Batuli Phil.
149 F5	Bankura India	147 G2	Baramati India	204 E4	Barkerville Canada	121 C5	Barr Smith Range hills Australia	223 L5	Basseterre St Kitts and Nevis	139 H1	Bat'umi Georgia
162 B1	Ban Mouang Laos		Baramulla India see Baramulla	219 C4	Barkley, Lake U.S.A.					162 B2	Batu Pahat Malaysia
175 L5	Bann r. Ireland	152 B5	Baramulla India	204 D5	Barkley Sound inlet Canada					162 B4	Batu Putih, Gunung mt. Malaysia
175 L3	Bann r. U.K.	148 D4	Baran India	197 G5	Barkly East S. Africa	173 D6	Barry U.K.	216 D3	Bassett U.S.A.	151 E7	Baubau Indon.
162 C1	Ban Nakhom Laos	148 B4	Baran India	122 A3	Barkly Homestead Australia	196 D6	Barrydale S. Africa	215 G5	Bassett Peak U.S.A.	192 C3	Bauchi Nigeria
162 A3	Ban Na San Thai.	148 B4	Baran r. Pak.	118 D3	Barkly Tableland reg. Australia	123 D8	Barry Mountains Australia	221 I2	Bass Harbor U.S.A.	216 E1	Baudette U.S.A.
208 C5	Banner U.S.A.	143 F3	Barān, Kūh-e mts Iran	197 F4	Barkly West S. Africa	209 I3	Barrys Bay Canada	192 B3	Bassikounou Mauritania	233 H3	Baudo, Serranía de mts Col.
195 E7	Bannerman Town Bahamas	187 C4	Baranavichy Belarus	150 B2	Barkly China	140 D3	Barsakel'mes, Poluostrov pen. Kazakh.	192 C4	Bassila Benin	123 D3	Baugé France
215 D5	Banning U.S.A.	133 R3	Baranikha Rus. Fed.	148 D3	Barkot India	148 C3	Barsalpur India	175 F4	Bass Rock i. U.K.	123 E5	Bauhinia Australia
235 H3	Baños Maule Chile	187 C5	Baranivka Ukr.	177 M7	Bárlad Romania	141 I2	Barshatas Kazakh.	119 E5	Bass Strait Australia	179 H5	Bauland reg. Germany
162 B1	Ban Pak-Leng Laos	140 C3	Barankul Kazakh.	182 G2	Bar-le-Duc France	147 G2	Barsi India	179 G2	Bassum Germany	207 J3	Bauld, Cape Canada
162 C1	Ban Phaeng Thai.	233 I2	Baranoa Col.	118 B4	Barlee, Lake salt flat Australia	148 D5	Barsi Iakdi India	208 B1	Basswood Lake U.S.A.	182 H3	Baume-les-Dames France
162 B1	Ban Phai Thai.	204 B3	Baranof Island U.S.A.	121 A4	Barlee Range hills Australia	179 H2	Barsinghausen Germany	171 K4	Båstad Sweden	148 C2	Baundal India
	Ban Phon Laos see Xékong	140 A1	Baranovka Rus. Fed.	185 G4	Barletta Italy	215 D4	Barstow U.S.A.	142 K5	Bastak Iran	234 C3	Bauru Brazil
162 A2	Banphot Phisai Thai.	234 A2	Barão de Melgaço Brazil	125 G5	Barmedman Australia	182 G2	Bar-sur-Aube France	142 B2	Bāstānābād Iran	234 B2	Batus Brazil
162 A2	Ban Pong Thai.	192 B3	Baraouéli Mali	148 B4	Barmer India	176 F3	Barth Germany	179 I4	Bastheim Germany	179 E4	Bausendorf Germany
162 A3	Ban Sawi Thai.	178 D4	Baraque de Fraiture h. Belgium	124 D5	Barmera Australia	231 G2	Bartica Guyana	149 E4	Basti India	171 N4	Bauska Latvia
149 E4	Bansi India	151 E7	Barat Daya, Kepulauan is Indon.	173 C5	Barmouth U.K.	138 D1	Bartın Turkey	184 C3	Bastia Corsica France	140 B3	Bautino Kazakh.
177 I6	Banská Bystrica Slovakia	124 C4	Baratta (abandoned) Australia	148 C3	Barma India	119 E3	Bartle Frere, Mount Australia	178 D4	Bastogne Belgium	176 G5	Bautzen Germany
143 F5	Bānsont Iran	148 D3	Baraut India	172 F3	Barnard Castle U.K.			217 F5	Bastrop LA U.S.A.	141 G4	Bauyrzhan Momysbulay Kazakh.
162 A1	Ban Sut Ta Thai.	233 I4	Baraya Col.	125 F3	Barnato Australia			217 D6	Bastrop TX U.S.A.	197 E6	Bavianskloofberge mts S. Africa
162 C2	Ban Suwan Wari Thai.	234 D3	Barbacena Brazil	133 J4	Barnaul Rus. Fed.			143 G5	Basul r. Pak.	210 E6	Bavispe r. Mex.
147 H2	Banswada India	221 F5	Barnegat U.S.A.	221 F5	Barnegat Bay U.S.A.			192 C4	Bata Equat. Guinea	125 G6	Baw Baw National Park Australia
148 C5	Banswara India	220 D4	Barnesboro U.S.A.	220 D4	Barnesboro U.S.A.			223 H4	Batabanó, Golfo de b. Cuba	173 I5	Bawdeswell U.K.
161 I4	Bantayan i. Phil.	223 M6	Barbados country Caribbean Sea	178 D2	Barnevelde Neth.			161 I2	Batac Phil.	163 H4	Bawean i. Indon.
175 J5	Banteer Ireland	183 Q1	Barbastro Spain	125 F4	Barneys Lake imp. i. Australia			161 J3	Batag i. Phil.	179 F2	Bawinkel Germany
162 A3	Ban Tha Chang Thai.	214 Q1	Barbates Mex.	215 G3	Barney Top mt. U.S.A.			133 O3	Batagay Rus. Fed.	192 B3	Bawku Ghana
162 A3	Ban Tha Kham Thai.	183 N4	Barbate Spain	217 C6	Barnhart U.S.A.			148 B2	Batai Pass Pak.	162 A1	Bawlake Myanmar
162 A1	Ban Tha Song Yang Thai.	197 I2	Barbers Point U.S.A.	173 F4	Barnstaple U.K.			148 C3	Batala India	155 A4	Bawolung China
162 B2	Ban Tha Tako Thai.	220 C4	Barbers Pt U.S.A. see Barbers Point	173 C6	Barnstaple Bay U.K.			183 I3	Batalha Port.	154 B3	Baxi China
162 A1	Ban Tha Ton Thai.	182 D4	Barbezieux-St-Hilaire France	179 G2	Barnstorf Germany			162 C5	Batam i. Indon.	219 D6	Baxley U.S.A.
162 B2	Ban Tha Tum Thai.	233 I3	Barbosa Col.	219 D5	Barnewell U.S.A.			133 N3	Batamay Rus. Fed.	152 G5	Baxoi China
162 A2	Ban Thung Luang Thai.	205 K2	Barbour Bay Canada		Baroda India see Vadodara			140 D2	Batamshinsky Kazakh.	161 I3	Bay, Laguna de lag. Phil.
161 I3	Banton i. Phil.	220 B6	Barbourville U.S.A.	209 F3	Barons Range hills Australia			161 I1	Batan i. Phil.	223 I4	Bayamo Cuba
162 C1	Ban Tóp Laos	161 I4	Barboza Phil.		Barowghil, Khot'al-e Afgh.			194 B3	Batangafo Centr. Afr. Rep.	156 B3	Bayan China
175 I6	Bantry Ireland	223 L5	Barbuda i.	233 J2	Barquisimeto Venez.			161 I3	Batangas Phil.		Bayan Mongolia see Bayan-Adraga
147 G3	Bantval India	179 J3	Barbuda i.	231 J6	Barra Brazil			163 B3	Batanghari r. Indon.	148 D4	Bayana India
162 B1	Ban Woen Laos	233 K2	Antigua and Barbuda	174 A4	Barra i. U.K.			162 A5	Batangtoru Indon.	153 J2	Bayan-Adraga Mongolia
163 E2	Banyak, Pulau-pulau is Indon.	231 F4	Barby (Elbe) Germany	179 G2	Barra, Sound of sea chan. U.K.			161 I1	Batan Islands Phil.	141 H2	Bayanbulag Mongolia see Bayantsagaan
193 D4	Banyo Cameroon	192 B4	Barclayville Liberia	219 D5	Barrow, Cape S. Africa			234 C3	Batatais Brazil		Bayanbulak China
183 R1	Banyoles Spain	179 J3	Barcoo watercourse Australia		Barra, Cape S. Africa			208 C5	Batavia IL U.S.A.	144 F3	Bayanbulak China
163 H4	Banyuwangi Indon.	183 R2	Barcoo National Park nat. park Australia see Welford National Park		Barra do Bugres Brazil			220 D3	Batavia NY U.S.A.	154 B1	Bayandalay Mongolia
238 J8	Banzare Seamount sea feature Indian Ocean				Barra do Corda Brazil			187 F6	Bataysk Rus. Fed.	153 I1	Bayanday Rus. Fed.
179 J1	Banzkow Germany							209 E2	Batchawana Canada	150 B3	Bayan Har Shan mts China
154 B3	Bao'an China							209 E2	Batchawana r. Canada	150 C2	Bayanhongor Mongolia
154 E1	Baochang China							209 E2	Batchawana Bay Canada	154 B2	Bayan Hot China
154 E2	Baoding China							206 D4	Batchawana Mountain h. Canada	160 A1	Bayan Huxu China
154 D3	Baofeng China									154 B1	Bayan Mod China
154 C3	Baoji China									154 B1	Bayan Nuru China
155 C4	Baojing China									154 C1	Bayan Obo China
155 D4	Baokang Hubei China										Bayan-Ovoo Mongolia see Altay
160 B1	Baokang Nei Mongol China										
155 B6	Bao Lac Vietnam										

Bayan-Ovoo

- 154 C1 Bayan-Ovoo Mongolia
160 A1 Bayan Qagan China
144 I2 Bayantsagaan Mongolia
150 D2 Bayan Ul Hot China
150 D2 Bayan-Uul Mongolia
Bayasgalant Mongolia see Mönhaan
- 142 D4 Bayiz Iran
161 J4 Baybay Phil.
139 H1 Bayburt Turkey
140 C3 Baychunas Kazakh.
209 F4 Bay City MI U.S.A.
217 D6 Bay City TX U.S.A.
132 H3 Baydaratskaya Guba Rus. Fed.
194 E3 Baydhabo Somalia
179 K5 Bayerischer Wald mts Germany
179 I5 Bayern land Germany
141 J1 Bayevo Rus. Fed.
208 B2 Bayfield U.S.A.
140 C2 Bayganin Kazakh.
141 F3 Baygekum Kazakh.
140 E1 Baygora Kazakh.
185 L5 Bayındır Turkey
139 I4 Bayji Iraq
Baykal, Ozero l. Rus. Fed. see Baikal, Lake
156 C1 Baykal-Amur Magistral Rus. Fed.
150 C1 Baykal'skiy Khrebet mts Rus. Fed.
139 H2 Baykan Turkey
152 F1 Bay-Khaak Rus. Fed.
140 E3 Bay-Khoxha Kazakh.
141 F3 Baykonur Kazakh.
140 E3 Baykonur Kazakh.
141 H5 Baykurt China
140 D1 Baymak Rus. Fed.
142 D6 Baynūna'h reg. U.A.E.
161 I2 Bayombong Phil.
Bayona Spain see Baiona
183 D5 Bayonne France
161 I4 Bayo Point Phil.
140 E5 Bayramaly Turkmen.
185 L5 Bayramic Turkey
179 J5 Bayreuth Germany
217 F6 Bay St Louis U.S.A.
221 G4 Bay Shore U.S.A.
173 E5 Baystoun Hill U.K.
Baysun Uzbek. see Boysun
141 F5 Baysuntau, Gory mts Uzbek.
217 E6 Baytown U.S.A.
126 F3 Bay View N.Z.
181 G5 Bayy al Kabir, Wādī watercourse Libya
141 G4 Bayzhansay Kazakh.
183 O4 Baza Spain
141 J3 Bazar watercourse Kazakh.
143 H3 Bāzārak Afgh.
140 B2 Bazarchulan Kazakh.
Bazardyuzi, Gora mt. Azer./Rus. Fed. see Bazardyuzi, Gora
139 K1 Bazardyuzi, Gora mt. Azer./Rus. Fed.
142 C2 Bāzār-e Māsāl Iran
139 J2 Bāzargān Iran
187 H4 Bazarnyy Karabulak Rus. Fed.
140 B2 Bazartobe Kazakh.
195 D6 Bazaruto, Ilha do i. Moz.
143 G5 Bazdar Pak.
155 C4 Bazhong China
154 E2 Bazhou China
143 F5 Bazmān Iran
143 F4 Bazmān, Kūh-e mt. Iran
142 C3 Bāzof, Āb-e r. Iran
138 E4 Bcharrē Lebanon
Be r. Vietnam see Be, Sōng
195 E5 Bé, Nōsy i. Madag.
162 C3 Be, Sōng r. Vietnam
216 C2 Beach U.S.A.
209 I3 Beachburg Canada
221 F5 Beach Haven U.S.A.
124 D6 Beachport Australia
221 F5 Beachwood U.S.A.
173 H7 Beachy Head U.K.
221 G4 Beacon U.S.A.
197 G6 Beacon Bay S. Africa
155 □ Beacon Hill Hong Kong China
173 G6 Beaconsfield U.K.
232 C8 Beagle, Canal sea chan. Arg.
120 C2 Beagle Bank reef Australia
120 C3 Beagle Bay Australia
118 C3 Beagle Gulf Australia
195 E5 Bealanana Madag.
175 I3 Béal an Mhuirthead Ireland
173 E7 Beaminster U.K.
213 E3 Bear r. U.S.A.
- 205 M2 Bear Cove b. Canada
206 C4 Beardmore Canada
Beardmore Res. Australia see Kajarabie, Lake
208 B5 Beardstown U.S.A.
206 D3 Bear Island Canada
204 D3 Bear Lake Canada
213 E3 Bear Lake l. U.S.A.
148 D4 Bearma r. India
212 E1 Bear Paw Mountain U.S.A.
206 B3 Bearskin Lake Canada
214 B2 Bear Valley U.S.A.
148 C3 Beas r. India
148 C3 Beas Dam India
223 J5 Beata, Cabo c. Dom. Rep.
223 J5 Beata, Isla i. Dom. Rep.
216 D3 Beatrice U.S.A.
122 B2 Beatrice, Cape Australia
204 E3 Beaton r. Canada
204 E3 Beaton River Canada
215 D3 Beatty U.S.A.
206 E4 Beattyville Canada
183 S1 Beaurcaire France
232 E8 Beauchene Island Falkland Is.
125 E6 Beaufort Australia
163 I1 Beaufort Sabah Malaysia
219 D5 Beaufort U.S.A.
202 D2 Beaufort Sea Canada/U.S.A.
197 E6 Beaufort West S. Africa
207 F4 Beauharnois Canada
174 D3 Beaulieu U.K.
174 D3 Beaulieu Firth est. U.K.
173 C4 Beaumaris U.K.
178 C4 Beaumont Belgium
126 B6 Beaumont N.Z.
217 F6 Beaumont MS U.S.A.
220 B5 Beaumont OH U.S.A.
217 E6 Beaumont TX U.S.A.
182 G3 Beaune France
182 D3 Beaupréau France
178 A4 Beauquesne France
178 C4 Beauraing Belgium
205 J4 Beausejour Canada
182 F2 Beauvais France
205 H3 Beauval Canada
178 A4 Beauval France
203 H4 Beaver r. Alta Canada
204 D2 Beaver r. B.C./Y.T. Canada
206 C2 Beaver r. Ont. Canada
215 F2 Beaver U.S.A.
215 F2 Beaver r. U.S.A.
204 A2 Beaver Creek Canada
219 C4 Beaver Dam KY U.S.A.
208 C4 Beaver Dam WI U.S.A.
220 C4 Beaver Falls U.S.A.
212 D2 Beaverhead Mountains U.S.A.
205 J4 Beaver Hill Lake Canada
205 I2 Beaverhill Lake Canada
192 C1 Beaver Island U.S.A.
217 E4 Beaver Lake restr. U.S.A.
204 F3 Beaverlodge Canada
220 D4 Beaver Run Reservoir U.S.A.
148 C4 Beawar India
235 I2 Beazley Arg.
234 C3 Bebedouro Brazil
173 D4 Bebington U.K.
179 H4 Bebra Germany
207 F1 Bécarré, Lac l. Canada
173 I5 Beccles U.K.
185 I2 Bečej Serbia
183 M1 Becerreá Spain
192 B1 Béchar Alg.
179 I5 Bechhofen Germany
220 C6 Beckley U.S.A.
179 G3 Beckum Germany
Bečov nad Teplou Czech Rep.
172 F3 Bedale U.K.
179 E4 Bedburg Germany
221 I2 Beddington U.S.A.
194 D3 Bedele Eth.
141 I4 Bedel Pass China/Kyrg.
221 G2 Bedford Canada
197 I4 Bedford S. Africa
173 G5 Bedford U.K.
219 C4 Bedford IN U.S.A.
221 H3 Bedford MA U.S.A.
220 D4 Bedford PA U.S.A.
220 D6 Bedford VA U.S.A.
122 D2 Bedford, Cape Australia
120 D3 Bedford Downs Australia
173 G5 Bedford Level (North Level) lowland U.K.
125 G4 Bedgerebong Australia
172 F2 Bedlington U.K.
162 □ Bedok Sing.
162 □ Bedok Reservoir Sing.
123 B5 Bedourie Australia
215 H2 Bedrock U.S.A.
- 179 E1 Bedum Neth.
173 F5 Bedworth U.K.
220 B5 Beech Fork Lake U.S.A.
208 C2 Beechwood U.S.A.
125 G6 Beechworth Australia
125 I5 Beecroft Peninsula Australia
179 K2 Beelitz Germany
125 J1 Beerleigh Australia
175 H5 Beenoskee h. Ireland
178 B3 Beernem Belgium
138 E6 Be'er Sheva' Israel
197 E6 Beervlei Dam S. Africa
125 J1 Beerwah Australia
120 F3 Beetaloo Australia
179 K2 Beetzsee l. Germany
217 D6 Beetville U.S.A.
194 C3 Befale Dem. Rep. Congo
195 E5 Befandriana Avaratra Madag.
125 H6 Bega Australia
148 B3 Begari r. Pak.
183 R2 Begur, Cap de c. Spain
149 F4 Begusarai India
143 E3 Behabad Iran
231 H3 Béhague, Pointe Fr. Guiana
142 C4 Behbehān Iran
204 F2 Behchokō Canada
204 C3 Behm Canal sea chan. U.S.A.
127 I3 Behrendt Mountains Antarctica
142 D4 Behrūci Iran
142 D2 Behshahr Iran
143 G3 Behsūd Afgh.
150 E2 Bei'an China
155 C4 Beibei China
155 B4 Beichuan China
155 C6 Beihai China
155 D6 Bei Jiang r. China
154 E2 Beijing China (City Plan 243)
154 E1 Beijing mun. China
179 E2 Beilen Neth.
155 C7 Beili China
155 D6 Beiliu China
179 J5 Beilingries Germany
160 A3 Beining China
174 C5 Beinn an Oir h. U.K.
174 D3 Beinn Dearg mt. U.K.
155 C5 Beipan Jiang r. China
160 A3 Beipiao China
195 D5 Beira Moz.
154 E3 Beiru He r. China
138 E5 Beirut Lebanon
144 I3 Bei Shan mts China
154 D2 Beita Ding mt. China
195 C6 Beitbridge Zimbabwe
174 D5 Beith U.K.
177 K7 Beiuș Romania
183 M3 Beja Port.
192 C1 Béja Tunisia
215 G1 Bejaia Alg.
183 N2 Béjar Spain
143 B3 Bejastān Iran
148 B3 Beji r. Pak.
140 C3 Bekbiki Kazakh.
Bekdash Turkmen. see Garabogaz
177 J7 Békés Hungary
177 J7 Békéscsaba Hungary
195 E6 Bekliu Madag.
158 I3 Bekkai Japan
137 G3 Békma, Sadd dam Iraq
192 B4 Bekwai Ghana
194 E4 Bela India
143 G5 Bela Pak.
148 B3 Belab r. Pak.
197 H2 Bela-Bela S. Africa
193 D4 Bélabo Cameroon
185 I2 Bela Crkva Serbia
141 J2 Bel'agash Kazakh.
221 E5 Bel Air U.S.A.
183 N3 Belalaczar Spain
179 K5 Belá nad Radbuzou Czech Rep.
Belaraboon Australia see Paddington
177 M4 Belarus country Europe
234 A3 Bela Vista Brazil
195 D6 Bela Vista Moz.
162 A5 Belawan Indon.
133 S3 Belaya r. Rus. Fed.
187 G6 Belaya Glinka Rus. Fed.
187 G5 Belaya Kalitva Rus. Fed.
186 I3 Belaya Kholunitsa Rus. Fed.
177 I5 Belchatów Poland
220 B6 Belcher U.S.A.
203 J4 Belcher Islands Canada
143 G3 Belchiragh Afgh.
139 F2 Belcik Turkey
175 K3 Belcoo U.K.
209 I1 Belcourt Canada
- 214 B1 Belden U.S.A.
194 E3 Beledweyne Somalia
140 C5 Belek Turkmen.
231 I4 Belém Brazil
232 C3 Belén Arg.
139 F3 Belen Turkey
213 F5 Belen U.S.A.
119 G3 Belep, Iles is New Caledonia
140 D3 Beleuli tourist site Uzbek.
187 F4 Belev Rus. Fed.
126 D5 Belfast N.Z.
197 I2 Belfast S. Africa
175 M3 Belfast U.K.
221 I2 Belfast U.S.A.
175 M3 Belfast Lough inlet U.K.
216 C2 Belfield U.S.A.
172 F2 Belford U.K.
182 H3 Belfort France
147 G3 Belgaum India
179 L3 Belgern Germany
178 C4 Belgium country Europe
217 D6 Belgorod Rus. Fed.
187 F5 Belgorodskaya Oblast' admin. div. Rus. Fed.
185 I2 Belgrade Serbia
212 E2 Belgrade U.S.A.
127 J3 Belgrano II research stn Antarctica
184 E6 Belice r. Sicily Italy
187 G4 Belinskiy Rus. Fed.
163 G3 Belinyu Indon.
163 G3 Belitung i. Indon.
225 G4 Belize Belize
225 G4 Belize country Central America
158 E2 Belkina, Mys pt. Rus. Fed.
133 O2 Bel'kovskiy, Ostrov i. Rus. Fed.
125 I1 Bell Australia
125 H4 Bell r. Australia
204 D4 Bella Bella Canada
182 E3 Bellac France
204 D4 Bella Coola Canada
217 E6 Bellaire U.S.A.
147 H3 Bellary India
125 H2 Bellata Australia
235 L1 Bella Union Uruguay
125 J3 Bellebrook Australia
123 E4 Bell Cay reef Australia
220 B4 Bellefontaine U.S.A.
221 E4 Bellefonte U.S.A.
216 C2 Belle Fourche U.S.A.
216 C2 Belle Fourche r. U.S.A.
182 G3 Bellegarde-sur-Valserine France
219 D7 Belle Glade U.S.A.
182 C3 Belle-Ile i. France
207 J3 Belle Isle i. Canada
207 I3 Belle Isle, Strait of Canada
215 G4 Bellemont U.S.A.
208 A5 Belle Plaine U.S.A.
209 H2 Belleterre Canada
209 I3 Belleville Canada
217 D4 Belleville U.S.A.
208 B4 Bellevue IA U.S.A.
213 D3 Bellevue ID U.S.A.
220 B4 Bellevue OH U.S.A.
212 B2 Bellevue WA U.S.A.
125 J3 Bellingin Australia
172 E2 Bellingham U.K.
212 B1 Bellingham U.S.A.
127 L2 Bellingshausen research stn Antarctica
127 I3 Bellingshausen Sea Antarctica
176 D7 Bellinzona Switz.
233 I3 Bello Col.
221 G3 Bellows Falls U.S.A.
148 B3 Bellpat Pak.
175 F4 Bell Rock i. U.K.
221 F5 Belltown U.S.A.
184 E1 Belluno Italy
147 H3 Belluru India
235 J2 Bell Ville Arg.
196 C6 Bellville S. Africa
179 G2 Belm Germany
197 F4 Belmont S. Africa
174 □ Belmont U.K.
220 D3 Belmont U.S.A.
234 E1 Belmonte Brazil
225 G4 Belmopan Belize
125 J2 Belmore, Mount h. Australia
Belmullet Ireland see Béal an Mhuirthead
178 B4 Beloeil Belgium
221 G2 Beloeil Canada
150 E1 Belogorsk Rus. Fed.
195 E6 Beloha Madag.
234 D2 Belo Horizonte Brazil
217 D4 Beloit KS U.S.A.
- 208 C4 Beloiti WI U.S.A.
141 K2 Belokurikha Rus. Fed.
186 E1 Belomorsk Rus. Fed.
149 G5 Belonia India
187 F6 Belorechensk Rus. Fed.
136 D3 Beloren Turkey
139 F3 Beloren Turkey
140 D1 Beloret'sk Rus. Fed.
Belorussia country Europe see Belarus
195 E5 Belo Tsihibihina Madag.
141 J2 Belousovka Kazakh.
186 F1 Beloye Rus. Fed.
186 F2 Beloye, Ozero l. Rus. Fed.
Beloye More sea Rus. Fed. see White Sea
186 F2 Belozersk Rus. Fed.
220 C5 Belpe U.S.A.
212 E2 Belt U.S.A.
124 C3 Beltana Australia
124 B2 Belt Bay salt flat Australia
215 D3 Belted Range mts U.S.A.
217 D6 Belton U.S.A.
144 G2 Belukha, Gora mt. Kazakh/Rus. Fed.
147 G3 Belur India
161 H5 Beluran Sabah Malaysia
169 P2 Belush'ye Rus. Fed.
208 C4 Belvedere U.S.A.
123 D4 Belyando r. Australia
140 D2 Belyayevka Rus. Fed.
186 H3 Belyshevo Rus. Fed.
187 E4 Belyu Rus. Fed.
132 I2 Belyy, Ostrov i. Rus. Fed.
179 K2 Bemberg Germany
208 C6 Belmiz U.S.A.
216 E2 Bemidji U.S.A.
195 C4 Bena Dible Dem. Rep. Congo
174 D4 Ben Alder mt. U.K.
125 F6 Benalla Australia
184 D6 Ben Arous Tunisia
183 N1 Benavente Spain
174 E3 Ben Avon mt. U.K.
175 I4 Benbaun h. Ireland
174 A3 Benbecula i. U.K.
175 J3 Benbulbin h. Ireland
175 L3 Benburb U.K.
174 C4 Ben Cruachan mt. U.K.
212 B2 Bend U.S.A.
197 G5 Bendearg mt. S. Africa
125 I3 Bendemeer Australia
194 E3 Bender-Bayla Somalia
125 F6 Bendigo Australia
125 H6 Bendoc Australia
195 D5 Bene Moz.
207 I3 Benedict, Mount h. Canada
221 I2 Benedicta U.S.A.
195 E6 Beneditra Madag.
176 G6 Benešov Czech Rep.
179 E6 Bénestroff France
184 F4 Benvenuto Italy
135 G5 Bengal, Bay of sea Asia
194 C3 Bengamisa Dem. Rep. Congo
154 E3 Bengbu China
193 E1 Benghazi Libya
154 F3 Beng He r. China
162 B5 Bengkalis Indon.
163 B3 Bengkulu Indon.
171 K4 Bengtsfors Sweden
195 B5 Benguela Angola
174 B4 Ben Hiant h. U.K.
174 D2 Ben Hope h. U.K.
230 E6 Beni r. Bol.
194 C3 Beni Dem. Rep. Congo
192 B1 Beni Abbès Alg.
183 P3 Benidorm Spain
192 B1 Beni Mellal Morocco
192 C4 Benin country Africa
192 C4 Benin, Bight of g. Africa
192 C4 Benin City Nigeria
192 B1 Beni Saf Alg.
235 K3 Benito Juárez Arg.
161 I2 Benito Soliven Phil.
230 E4 Benjamin Constant Brazil
222 B2 Benjamin Hill Mex.
118 D2 Benjina Indon.
216 C3 Benkelman U.S.A.
174 D2 Ben Klipbrek h. U.K.
174 D4 Ben Lawers mt. U.K.
125 I3 Ben Lomond mt. Australia
174 D4 Ben Lomond h. U.K.
125 G8 Ben Lomond National Park Australia
174 D2 Ben Loyal h. U.K.
174 D4 Ben Lui mt. U.K.
174 E3 Ben Macdui mt. U.K.
122 B3 Benmara Australia
174 B4 Ben More h. Scotland U.K.
174 D4 Ben More mt. Scotland U.K.
- 126 C6 Benmore, Lake N.Z.
174 D2 Ben More Assynt h. U.K.
133 P2 Bennetta, Ostrov i. Rus. Fed.
174 C4 Ben Nevis mt. U.K.
221 G3 Bennington U.S.A.
197 H3 Benoni S. Africa
193 D4 Bénoué, Parc National d. nat. park Cameroon
179 G5 Bensheim Germany
215 G6 Benson AZ U.S.A.
216 E2 Benson MN U.S.A.
143 E5 Bent Iran
163 B2 Benta Seberang Malay.
220 D6 Bent Creek U.S.A.
151 E7 Benteng Indon.
118 D3 Bentinck Island Australia
162 A3 Bentinck Island Myanmar
173 F4 Bentley U.K.
221 J2 Benton Canada
217 E5 Benton AR U.S.A.
214 C3 Benton CA U.S.A.
219 B4 Benton IL U.S.A.
208 D4 Benton Harbor U.S.A.
162 C3 Bēn Tre Vietnam
162 B5 Bentung Malaysia
193 D4 Benue r. Nigeria
174 D4 Ben Vorlich h. U.K.
175 I3 Benwee Head Ireland
174 D3 Ben Wyvis mt. U.K.
160 B3 Benxi Liaoning China
160 C3 Benxi Liaoning China
161 J5 Beo Indon.
Beograd Serbia see Belgrade
149 E5 Beohari India
192 B4 Běoumi Côte d'Ivoire
159 B8 Beppu Japan
119 H3 Beqa i. Fiji
148 C4 Berach r. India
185 H3 Berane Montenegro
207 G2 Bérard, Lac l. Canada
148 D5 Berasia India
162 A5 Berastagi Indon.
185 H4 Berat Albania
163 I3 Beratus, Gunung mt. Indon.
151 F7 Berau, Teluk b. Indon.
193 F3 Berber Sudan
194 E2 Berbera Somalia
194 B3 Bérérati Centr. Afr. Rep.
140 D2 Berchogur Kazakh.
182 E1 Berck France
139 J1 Berd Armenia
133 N3 Berdigestiyakh Rus. Fed.
150 A1 Berdsk Rus. Fed.
187 F6 Berdyans'k Ukr.
187 D5 Berdychiv Ukr.
220 A6 Berea U.S.A.
156 B1 Beregovoy Rus. Fed.
187 B5 Berehove Ukr.
119 E2 Bereina P.N.G.
140 C5 Bereket Turkmen.
141 K2 Berel' Kazakh.
205 J4 Berens r. Canada
205 J4 Berens River Canada
216 D3 Beresford U.S.A.
187 C5 Berezhan'y Ukr.
140 B2 Berezino Kazakh.
187 D6 Berezivka Ukr.
187 C5 Berezne Ukr.
186 G2 Bereznik Rus. Fed.
156 B2 Berezovka Rus. Fed.
140 D1 Berezovka Rus. Fed.
132 H3 Berezovo Rus. Fed.
156 D2 Berezovyy Rus. Fed.
179 J3 Berga Germany
183 Q1 Berga Spain
185 L5 Bergama Turkey
184 C2 Bergamo Italy
171 L3 Bergby Sweden
176 F3 Bergs Mecklenburg-Vorpommern Germany
179 H2 Bergen Niedersachsen Germany
171 I3 Bergen Norway
178 C3 Bergen op Zoom Neth.
182 E4 Bergerac France
178 C6 Bergères-lès-Vertus France
179 E4 Berghem (Eft) Germany
179 F4 Bergisches Land reg. Germany
179 F4 Bergisch Gladbach Germany
196 B1 Bergland Namibia
208 C2 Bergland U.S.A.
171 L3 Bergsjö Sweden
170 M2 Bergsviken Sweden
179 I5 Berghheim Germany
178 A4 Bergues France
Bergum Neth. see Burgum
197 H4 Bergville S. Africa

13 B3	Berhala, Selat sea chan. Indon.	208 B2	Bessemer MI U.S.A.	149 F4	Bhagalpur India	177 H5	Bielawa Poland	162 A2	Bilaukaung Range mts Myanmar/Thai.	136 B5	Bi'r ar Rābiyah well Egypt
13 R4	Beringa, Ostrov i. Rus. Fed.	140 C3	Besshoky, Gora h. Kazakh.	149 G5	Bhagirathi r. India	179 G2	Bielefeld Germany	183 O1	Bilbao Spain	138 D6	Bi'r ar Rummānah Egypt
78 D3	Beringen Belgium	140 C2	Bestamak Aktyubinskaya Oblast' Kazakh.	148 D5	Bhainsdehi India	184 C2	Biella Italy	138 C6	Bilbays Egypt	140 E4	Birata Turkmen.
53 S3	Beringovskiy Rus. Fed.	141 I2	Bestamak Vostochny Kazakhstan Kazakh.	149 G4	Bhairab Bazar Bangl.	177 I6	Bielsko-Biala Poland	185 H3	Bileća Bos.-Herz.	149 F4	Biratnagar Nepal
33 S4	Bering Sea Pacific Ocean	141 H1	Bestobek Kazakh.	149 E4	Bhairawa Nepal	177 K4	Bielsk Podlaski Poland	185 H3	Bilecik Turkey	136 B5	Bi'r Baylī well Egypt
22 B3	Bering Strait	195 E6	Betanty Madag.	149 F4	Bhaktapur Nepal	179 I1	Bielsenbüttel Germany	138 B1	Bilgoraj Poland	139 G3	Bi'r Buṭaymān Syria
71 J3	Berkåk Norway	183 L1	Bethanzos Spain	147 H2	Bhalki India	162 C3	Biên Hoa Vietnam	177 K5	Bilhorod-Dnistrov's'kyi Ukr.	205 G3	Birch r. Canada
79 E2	Berkel r. Neth.	193 D4	Bétaré Oya Cameroon	151 B4	Bhamo Myanmar	207 F2	Bienville, Lac i. Canada	195 D4	Bilibino Rus. Fed.	205 H4	Birch Hills Canada
14 A3	Berkeley U.S.A.	197 H3	Bethal S. Africa	147 I2	Bhamragarh India	123 D5	Bierbank Australia	194 C3	Bilirano Rus. Fed.	125 E5	Birchip Australia
20 D5	Berkeley Springs U.S.A.	196 B3	Bethanie Namibia	148 D4	Bhandar India	197 F3	Biesiesvlei S. Africa	161 J4	Biliran i. Phil.	204 F4	Birch Island Canada
78 D2	Berkhout Neth.	216 E3	Bethany MO U.S.A.	149 F6	Bhanjanagar India	179 H6	Bietenheim-Bissingen Germany	160 B4	Biliu He r. China	205 K4	Birch Lake Canada
27 J3	Berkner Island Antarctica	217 D5	Bethany OK U.S.A.	148 D5	Bhanpur India	178 D5	Bièvre Belgium	213 F3	Bill U.S.A.	208 B2	Birch Lake U.S.A.
85 J3	Berkovitsa Bulg.	202 B3	Bethel AK U.S.A.	149 H4	Bharatpur India	195 B4	Bifoun Gabon	121 A5	Billabalong Australia	205 G3	Birch Mountains Canada
73 F6	Berkshire Downs hills U.K.	221 H2	Bethel ME U.S.A.	143 F5	Bharelī r. India	207 I3	Big r. Canada	173 H6	Billerica U.K.	205 I4	Birch River Canada
78 C3	Berlare Belgium	208 A6	Bethel MO U.S.A.	148 C5	Bhari r. Pak.	214 A2	Big r. U.S.A.	120 D3	Billuna Australia	136 B5	Bi'r Dignāsh well Egypt
70 O1	Berlevåg Norway	220 A5	Bethel OH U.S.A.	147 I1	Bharuch India	187 C7	Biga Turkey	239 J2	Billings U.S.A.	127 J1	Bi'r Dignāsh well Egypt
79 L2	Berlin Germany (City Plan 247)	220 D4	Bethel Park U.S.A.	149 G5	Bhatkai India	138 B2	Bigadiç Turkey	172 F3	Billingham U.K.	215 G2	Birdseye U.S.A.
21 F5	Berlin MD U.S.A.	173 C4	Bethesda U.K.	147 H4	Bhatpara India	185 L5	Biga Yamnadası pen. Turkey	212 E2	Billings U.S.A.	118 D4	Birdsville Australia
21 H2	Berlin NH U.S.A.	221 E5	Bethesda MD U.S.A.	147 H4	Bhavani India	208 D2	Big Bay U.S.A.	173 E7	Bill of Portland hd U.K.	139 F3	Birecik Turkey
20 D5	Berlin PA U.S.A.	220 C4	Bethesda OH U.S.A.	148 C5	Bhavani r. India	215 D4	Big Bear Lake U.S.A.	215 F4	Bill Williams r. U.S.A.		Bi'r el Iṣṭabl well Egypt see Bi'r Iṣṭabl
08 C4	Berlin WI U.S.A.	197 F5	Bethesda S. Africa	148 C3	Bhavnagar India	212 E2	Big Belt Mountains U.S.A.	215 F4	Bill Williams Mountain U.S.A.		Bi'r el Khamsa well Egypt see Bi'r al Khamsah
03 J2	Berlinguet Inlet Canada	197 H4	Bethlehem S. Africa	147 I2	Bhawanipatna India	197 I3	Big Bend Swaziland	193 D3	Bilma Niger		Bi'r el Nuṣṣ well Egypt see Bi'r an Nuṣṣ
20 C4	Berlin Lake U.S.A.	221 F4	Bethlehem U.S.A.	197 I3	Bhekuzulu S. Africa	217 C6	Big Bend National Park U.S.A.	193 D3	Bilma, Grand Erg de des. Niger		Bi'r el Qatrānī well Egypt see Bi'r al Qatrānī
25 I6	Bermagui Australia	138 E6	Bethlehem West Bank	149 E3	Bheri r. Nepal	217 F5	Big Black r. U.S.A.	119 F4	Biloela Australia		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
35 J4	Bermeja, Punta pt Arg.	197 F5	Bethulie S. Africa	149 E5	Bhilai India	173 D7	Bigbury-on-Sea U.K.	187 E6	Bilohirs'k Ukr.		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
25 D2	Bermejillo Mex.	178 A4	Béthune France	148 C4	Bhilwara India	217 D7	Big Cypress National Preserve U.S.A.	177 M5	Bilohir'ya Ukr.		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
35 I1	Bermejo r. Arg.	233 J2	Betiouque Venez.	147 H2	Bhima r. India	208 C3	Big Eau Pleine Reservoir U.S.A.	142 H2	Biloli India		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
32 D2	Bermejo r. Arg./Bol.	195 E6	Betioky Madag.	147 I2	Bhimavaram India	204 F4	Big Eddy Canada	187 F5	Biloluts'k Ukr.		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
31 F8	Bermejo Bol.	162 B4	Betong Thai.	148 D4	Bhind India	144 I2	Biger Nuur salt l. Mongolia	187 F5	Bilovods'k Ukr.		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
23 M2	Bermuda terr. Atlantic Ocean	123 C5	Betoota Australia	148 C4	Bhindar India	205 K5	Big Falls U.S.A.	219 B6	Biloxi U.S.A.		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
39 E4	Bermuda Rise sea feature N. Atlantic Ocean	141 G3	Betpak-Dala Kazakh.	149 E4	Bhing India	205 H4	Biggar Canada	118 D4	Bilpa Morea Claypan salt flat Australia		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
176 C7	Bern Switz.	195 E6	Betroka Madag.	148 C4	Bhinmal India	174 E5	Biggar U.K.	174 E5	Bilston U.K.		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
13 F5	Bernalillo U.S.A.	138 E5	Bet She'an Israel	197 G6	Bhisho S. Africa	120 D2	Bigge Island Australia	193 E3	Biltine Chad		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
232 A7	Bernardo O'Higgins, Parque Nacional nat. park Chile	207 G4	Betsiamites Canada	148 D3	Bhiwani India	123 F5	Biggenden Australia	162 A1	Bilugyun Island Myanmar		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
235 J3	Bernasconi Arg.	207 G4	Betsiamites r. Canada	149 F4	Bhojpur Nepal	123 F5	Bigger, Mount Canada	224 I5	Bilwascarma Nicaragua		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
179 J3	Bernburg (Saale) Germany	195 E5	Betsiboka r. Madag.	147 H2	Bhongir India	197 H5	Bhongweni S. Africa	187 I4	Bilyarsk Rus. Fed.		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
179 G1	Berne Germany	208 D3	Betsie, Point U.S.A.	197 H5	Bhongweni S. Africa	148 D5	Bhopal India	187 D6	Bilyayivka Ukr.		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
209 E5	Berne U.S.A.	209 E2	Betsy Lake U.S.A.	148 D5	Bhopal India	147 I2	Bhopalpatnam India	178 D4	Bilzen Belgium		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
176 C7	Berner Alpen mts Switz.	208 B5	Bettendorf U.S.A.	149 F4	Bhor India	147 G2	Bhuban India	125 H5	Bimber, Mount Australia		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
174 A3	Berneray i. Scotland U.K.	149 F4	Bettiah India	174 D2	Bhuban India	149 F5	Bhubaneshwar India	194 B3	Bimbo C.A.R.		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
203 J2	Bernier Bay Canada	175 L4	Bettystown Ireland	148 D5	Bhuja India	148 B5	Bhuja India	219 E7	Bimini Islands Bahamas		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
118 B4	Bernier Island Australia	148 D5	Betul India	163 H2	Bhusawal India	148 C5	Bhusawal India	139 L3	Bināb Iran		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
176 E7	Bernina Pass Switz.	178 D3	Betuwē reg. Neth.	148 D5	Bhutān country Asia	149 G4	Bhutan country Asia	148 D4	Bina-Etawa India		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
179 F5	Bernkastel-Kues Germany	148 D4	Betwa r. India	173 D4	Bhutwala India	148 B4	Bhutwala India	151 E7	Binaija, Gunung mt. Indon.		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
195 E6	Beroro Madag.	173 D4	Betwys-y-coed U.K.	179 F4	Bia, Phou mt. Laos	162 B1	Bia, Phou mt. Laos	139 F2	Binboğa Dağı mt. Turkey		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
176 G6	Beroun Czech Rep.	125 E5	Beulah Australia	179 F4	Biaban mts Iran	143 E5	Biaban mts Iran	125 G1	Bindebang Australia		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
176 F5	Berounka r. Czech Rep.	173 D4	Betwys-y-coed U.K.	125 E5	Biafo Glacier Pak.	148 C2	Biafo Glacier Pak.	149 E4	Bindki India		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
124 D5	Berri Australia	179 F4	Betzdorf Germany	125 E5	Biak Indon.	151 F7	Biak Indon.	125 H1	Bindle Australia		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
180 D5	Berriane Alg.	125 E5	Beulah Australia	125 E5	Biak Indon.	151 F7	Biak Indon.	195 B4	Bindu Dem. Rep. Congo		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
123 E8	Berridale Australia	173 G4	Beverly U.K.	173 G4	Biała Podlaska Poland	177 K4	Biała Podlaska Poland	195 D5	Bindura Zimbabwe		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
174 E2	Berridale U.K.	202 C4	Beverley, Lake U.S.A.	202 C4	Bialogard Poland	176 G4	Bialogard Poland	183 Q2	Binefar Spain		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
125 F5	Berrigan Australia	221 H3	Beverly MA U.S.A.	221 H3	Bialystok Poland	177 K4	Bialystok Poland	125 I2	Bingara N.S.W. Australia		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
125 I5	Berrima Australia	220 C5	Beverly OH U.S.A.	220 C5	Biankouma Côte d'Ivoire	192 B4	Biankouma Côte d'Ivoire	125 F2	Bingara Qld Australia		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
183 R4	Berrouaghia Alg.	214 C4	Beverly Hills U.S.A.	214 C4	Bianzhao China	160 B1	Bianzhao China	122 B2	Bing Bong Australia		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
125 I5	Berry Australia	205 I2	Beverly Lake Canada	205 I2	Biaora India	148 D5	Biaora India	154 B2	Bingcawan China		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
182 E3	Berry reg. France	179 G1	Beverstedt Germany	179 G1	Biarjmand Iran	142 D2	Biarjmand Iran	179 F5	Bingen am Rhein Germany		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
214 A2	Berryessa, Lake U.S.A.	179 H3	Beverungen Germany	179 H3	Biarritz France	183 D5	Biarritz France	192 B4	Bingerville Côte d'Ivoire		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
219 E7	Berry Islands Bahamas	178 C2	Beverwijk Neth.	178 C2	Bi'ar Tabrāk well Saudi Arabia	142 B5	Bi'ar Tabrāk well Saudi Arabia	221 I2	Bingham U.S.A.		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
196 B3	Berseba Namibia	179 F5	Bexbach Germany	179 F5	Bi'ar Tabrāk well Saudi Arabia	176 D7	Bi'ar Tabrāk well Saudi Arabia	221 F3	Binghamton U.S.A.		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
179 F2	Bersenbrück Germany	173 H7	Bexhill U.K.	173 H7	Biasca Switz.	158 G3	Bibai Japan	139 H2	Bingöl Turkey		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
187 D5	Bershad' Ukr.	142 B3	Beyānlū Iran	142 B3	Bibala Angola	195 B5	Bibala Angola	139 H2	Bingöl Dağı mt. Turkey		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
140 E1	Bersuat Rus. Fed.	138 C3	Bey Dağları mts Turkey	138 C3	Bibbenluka Australia	125 H6	Bibbenluka Australia	155 C6	Binh Gia Vietnam		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
163 B1	Bertam Malaysia	138 B1	Beykōz Turkey	138 B1	Bibbiena Italy	184 D3	Bibbiena Italy	173 F5	Binh Son Vietnam see Châu Ô		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
231 J5	Bertolinia Brazil	192 B4	Beyla Guinea	192 B4	Biberach an der Riß Germany	176 D6	Biberach an der Riß Germany	179 H4	Bini India		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
193 D4	Bertoua Cameroon	139 K2	Beylägan Azer.	139 K2	Bihać Bos.-Herz.	184 F2	Bihać Bos.-Herz.	147 I1	Binika India		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
175 I4	Bertraghboy Bay Ireland	140 C3	Beyneu Kazakh.	140 C3	Bihar state India	149 F4	Bihar state India	162 A5	Binjai Indon.		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
119 H2	Beru atoll Kiribati	138 C1	Beypazarı Turkey	138 C1	Bihar Sharif India	149 F4	Bihar Sharif India	142 D5	Bin Mürkhan well U.A.E.		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
140 E4	Beruniy Uzbek.	139 F2	Beypanın Turkey	139 F2	Bihor, Vârful mt. Romania	177 K7	Bihor, Vârful mt. Romania	125 H3	Binnaway Australia		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
231 F4	Beruri Brazil	147 G4	Beyrope India	147 G4	Biikzhal Kazakh.	140 C3	Biikzhal Kazakh.	162 C5	Bintan i. Indon.		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
121 F7	Berwick Australia	138 C3	Beyşehir Turkey	138 C3	Bijagós, Arquipélago dos is Guinea-Bissau	192 A3	Bijagós, Arquipélago dos is Guinea-Bissau	161 I3	Bintuan Phil.		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
121 E4	Berwick U.S.A.	138 C3	Beyşehir Gölü i. Turkey	138 C3	Bijaynagar India	148 C4	Bijaynagar India	163 B3	Bintuhan Indon.		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
172 E2	Berwick-upon-Tweed U.K.	187 F6	Beyşuyg r. Rus. Fed.	187 F6	Bijapur India	147 G2	Bijapur India	163 H2	Bintulu Sarawak Malaysia		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
173 D5	Berwyn hills U.K.	156 B1	Beytonovo Rus. Fed.	156 B1	Bijār Iran	142 B3	Bijār Iran	156 B3	Binxian China		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
187 E6	Beryslav Ukr.	139 I3	Beytüşşebap Turkey	139 I3	Bijarpur India	147 I2	Bijarpur India	154 C3	Binxian China		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
195 E5	Besalamy Madag.	143 E3	Bezameh Iran	143 E3	Biikzhal Kazakh.	185 H2	Biikzhal Kazakh.	125 G5	Binya Australia		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
182 H3	Besançon France	186 I3	Bezbozhnik Rus. Fed.	186 I3	Bikou China	185 H3	Bikou China	155 C6	Binyang China		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
140 C3	Besbay Kazakh.	186 D3	Bezhanitsky Rus. Fed.	186 D3	Bikou China	185 H3	Bikou China	154 F2	Binzhou China		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
141 G4	Beshariq Uzbek.	186 F3	Bezhetysk Rus. Fed.	186 F3	Bikou China	185 H3	Bikou China	235 H3	Biobio admin. reg. Chile		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
231 F4	Besharyk Uzbek.	183 F5	Béziers France	183 F5	Bikou China	185 H3	Bikou China	235 H3	Biobio r. Chile		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
141 G4	Besharig Uzbek.	148 B4	Bhabhar India	148 B4	Bikou China	185 H3	Bikou China	235 H3	Biobio r. Chile		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
141 G4	Besharig Uzbek.	149 E4	Bhabhua India	149 E4	Bikou China	185 H3	Bikou China	235 H3	Biobio r. Chile		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
141 G4	Besharig Uzbek.	148 B5	Bhadar r. India	148 B5	Bikou China	185 H3	Bikou China	235 H3	Biobio r. Chile		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
141 G4	Besharig Uzbek.	148 B5	Bhadrao Nepal see Bhaktapur	148 B5	Bikou China	185 H3	Bikou China	235 H3	Biobio r. Chile		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
141 G4	Besharig Uzbek.	148 B5	Bhadrao Nepal see Bhaktapur	148 B5	Bikou China	185 H3	Bikou China	235 H3	Biobio r. Chile		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
141 G4	Besharig Uzbek.	148 B5	Bhadrao Nepal see Bhaktapur	148 B5	Bikou China	185 H3	Bikou China	235 H3	Biobio r. Chile		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
141 G4	Besharig Uzbek.	148 B5	Bhadrao Nepal see Bhaktapur	148 B5	Bikou China	185 H3	Bikou China	235 H3	Biobio r. Chile		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
141 G4	Besharig Uzbek.	148 B5	Bhadrao Nepal see Bhaktapur	148 B5	Bikou China	185 H3	Bikou China	235 H3	Biobio r. Chile		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
141 G4	Besharig Uzbek.	148 B5	Bhadrao Nepal see Bhaktapur	148 B5	Bikou China	185 H3	Bikou China	235 H3	Biobio r. Chile		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
141 G4	Besharig Uzbek.	148 B5	Bhadrao Nepal see Bhaktapur	148 B5	Bikou China	185 H3	Bikou China	235 H3	Biobio r. Chile		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
141 G4	Besharig Uzbek.	148 B5	Bhadrao Nepal see Bhaktapur	148 B5	Bikou China	185 H3	Bikou China	235 H3	Biobio r. Chile		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
141 G4	Besharig Uzbek.	148 B5	Bhadrao Nepal see Bhaktapur	148 B5	Bikou China	185 H3	Bikou China	235 H3	Biobio r. Chile		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
141 G4	Besharig Uzbek.	148 B5	Bhadrao Nepal see Bhaktapur	148 B5	Bikou China	185 H3	Bikou China	235 H3	Biobio r. Chile		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
141 G4	Besharig Uzbek.	148 B5	Bhadrao Nepal see Bhaktapur	148 B5	Bikou China	185 H3	Bikou China	235 H3	Biobio r. Chile		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
141 G4	Besharig Uzbek.	148 B5	Bhadrao Nepal see Bhaktapur	148 B5	Bikou China	185 H3	Bikou China	235 H3	Biobio r. Chile		Bi'r el Rābiyah well Egypt see Bi'r an Rābiyah
141 G4	Besharig Uzbek.	148 B5	Bhadrao Nepal see Bhaktapur	148 B5	Bikou China	185 H3	Bikou China	235 H3	Biobio r. Chile	</	

Bismarck Archipelago

- 119 E2 Bismarck Archipelago *is* P.N.G.
119 E2 Bismarck Range *mts* P.N.G.
119 E2 Bismarck Sea P.N.G.
179 J2 Bismark (Altmark) Germany
139 H3 Bismil Turkey
171 J3 Bismo Norway
139 K4 Bisotin Iran
171 L3 Bispgården Sweden
179 I1 Bispingen Germany
183 Q4 Bissa, Djebel *mt.* Alg.
147 I2 Bissamcuttak India
192 A3 Bissau Guinea-Bissau
193 D4 Bissaula Nigeria
205 J4 Bissett Canada
204 F3 Bistcho Lake Canada
177 L7 Bistrija Romania
177 M7 Bistrija *r.* Romania
179 E5 Bitburg Germany
179 F5 Bitche France
140 B2 Bitik Kazakh.
193 D3 Bitkine Chad
139 I2 Bitlis Turkey
185 I4 Bitola Macedonia
185 G4 Bitonto Italy
142 B6 Bitran, Jabal *h.* Saudi Arabia
145 D9 Bitra *Par reef* India
215 H2 Bitter Creek *r.* U.S.A.
179 K3 Bitterfeld Germany
196 C5 Bitterfontein S. Africa
138 D6 Bitter Lakes Egypt
212 D2 Bitterroot Range *mts* U.S.A.
179 J2 Bittkau Germany
187 G5 Bityug *r.* Rus. Fed.
193 D3 Biu Nigeria
159 D7 Biwa-ko *l.* Japan
141 K1 Biya *r.* Rus. Fed.
154 D3 Biyang China
194 E2 Biye K'obe Eth.
141 K1 Biysk Rus. Fed.
197 H5 Bizana S. Africa
192 C1 Bizerte Tunisia
143 E5 Bizhanabad Iran
170 A2 Bjargtangar *hd* Iceland
171 L3 Bjästa Sweden
185 G2 Bjelovar Croatia
170 L1 Bjerkvik Norway
171 J4 Bjerringbro Denmark
171 L3 Björklinge Sweden
171 J3 Bjorli Norway
171 L3 Björna Sweden
132 C2 Björneya *i.* Svalbard
171 L3 Bjurholm Sweden
192 B3 Bla Mali
174 B3 Bla Bheinn *h.* U.K.
217 F5 Black *r.* AR U.S.A.
215 H5 Black *r.* AZ U.S.A.
209 F4 Black *r.* MI U.S.A.
208 B3 Black *r.* WI U.S.A.
155 B6 Black *r.* Vietnam
119 E4 Blackall Australia
208 C1 Black Bay Canada
206 B3 Blackbear *r.* Canada
173 F6 Black Bourton U.K.
122 C3 Blackbull Australia
173 E4 Blackburn U.K.
125 J1 Blackbutt Australia
214 A2 Black Butte *mt.* U.S.A.
214 A2 Black Butte Lake U.S.A.
215 E4 Black Canyon gorge U.S.A.
215 F4 Black Canyon City U.S.A.
123 E4 Blackdown Tableland National Park Australia
216 E2 Blackduck U.S.A.
205 G4 Blackfalds Canada
213 D3 Blackfoot U.S.A.
212 D2 Black Foot *r.* U.S.A.
176 D6 Black Forest *mts* Germany
216 C2 Black Hills U.S.A.
174 D3 Black Isle *pen.* U.K.
205 H3 Black Lake Canada
205 H3 Black Lake *l.* Canada
209 E3 Black Lake *l.* U.S.A.
215 G3 Black Mesa ridge U.S.A.
173 D6 Black Mountain hills U.K.
215 D4 Black Mountain U.S.A.
173 D6 Black Mountains U.K.
215 E4 Black Mountains U.S.A.
196 C1 Black Nossob *watercourse* Namibia
155 □ Black Point Hong Kong China
173 D4 Blackpool U.K.
208 B3 Black River Falls U.S.A.
213 C3 Black Rock Desert U.S.A.
220 C6 Blacksburg U.S.A.
187 E7 Black Sea Asia/Europe
175 H3 Blackscod Bay Ireland
175 L5 Blackstairs Mountain *h.* Ireland
175 L5 Blackstairs Mountains Ireland
221 E6 Blackstone U.S.A.
125 I3 Black Sugarloaf *mt.* Australia
207 I3 Black Tickle Canada
192 B4 Black Volta *r.* Africa
123 E4 Blackwater Australia
175 L5 Blackwater Ireland
175 K5 Blackwater *r.* Ireland
175 L4 Blackwater *r.* Ireland
175 L3 Blackwater *r.* Ireland/U.K.
173 H6 Blackwater *r.* U.K.
221 E6 Blackwater *r.* U.S.A.
204 E2 Blackwater Lake Canada
174 D4 Blackwater Reservoir U.K.
217 D4 Blackwell U.S.A.
118 B5 Blackwood *r.* Australia
123 D4 Blackwood National Park Australia
123 C4 Bladensburg National Park Australia
173 D6 Bladenavon U.K.
141 J3 Blagodarnoye Kazakh.
187 G6 Blagodarny Rus. Fed.
175 J3 Blagovgrad Bulg.
141 I1 Blagoveshchenka Rus. Fed.
150 E1 Blagoveshchensk Rus. Fed.
221 E4 Blain U.S.A.
212 B1 Blaine U.S.A.
205 H4 Blaine Lake Canada
216 D3 Blair NE U.S.A.
208 B3 Blair WI U.S.A.
123 D4 Blair Athol Australia
174 E4 Blair Atholl U.K.
174 E4 Blairgowrie U.K.
219 C6 Blakely U.S.A.
173 I5 Blakeney U.K.
208 C1 Blake Point U.S.A.
163 H4 Blambangan, Semenanjung *pen.* Indon.
182 H4 Blanc, Mont *mt.* France/Italy
235 K3 Blanca, Bahía *b.* Arg.
235 I3 Blanca de la Totorá, Sierra hills Arg.
213 F4 Blanca Peak U.S.A.
121 C4 Blanche, Lake salt flat Australia
124 C2 Blanche, Lake salt flat Australia
220 B5 Blancheville U.S.A.
124 C5 Blanchetown Australia
235 I1 Blanco *r.* Arg.
231 F6 Blanco *r.* Bol.
224 H6 Blanco, Cabo *c.* Costa Rica
213 A3 Blanco, Cape U.S.A.
207 I3 Blanc-Sablon Canada
125 G4 Bland *r.* Australia
170 B2 Blanda *r.* Iceland
173 E7 Blandford Forum U.K.
215 H3 Blanding U.S.A.
183 R2 Blanes Spain
209 E2 Blaney Park U.S.A.
162 □ Blangah, Telok Sing.
162 A5 Blangkejeren Indon.
178 B3 Blankenberge Belgium
179 E4 Blankenheim Germany
233 K2 Blanquilla, Isla *i.* Venez.
177 H6 Blansko Czech Rep.
195 D5 Blantyre Malawi
175 J6 Blarney Ireland
179 H5 Blaufelden Germany
170 L2 Blåvissjön Sweden
125 H4 Blayney Australia
120 E2 Blaze, Point Australia
179 I1 Bleckede Germany
126 D4 Blenheim N.Z.
173 F6 Blenheim Palace *tourist site* U.K.
179 E3 Blerick Neth.
175 L4 Blessington Lakes Ireland
173 G5 Bletchley U.K.
192 C1 Blida Alg.
179 F5 Blies *r.* Germany
119 H3 Bligh Water *h.* Fiji
209 F2 Blind River Canada
124 C3 Blinman Australia
213 D3 Bliss U.S.A.
209 F5 Blissfield U.S.A.
221 H4 Block Island U.S.A.
221 H4 Block Island Sound sea chan. U.S.A.
197 G4 Bloemfontein S. Africa
197 F3 Bloemhof S. Africa
197 F3 Bloemhof Dam S. Africa
179 H3 Blomberg Germany
170 B2 Blönduós Iceland
121 E5 Bloods Range *mts* Australia
221 E5 Bloodworth Island U.S.A.
205 J4 Bloodvein *r.* Canada
175 J2 Bloody Foreland *pt* Ireland
209 I4 Bloomfield Canada
208 A5 Bloomfield IA U.S.A.
219 C4 Bloomfield IN U.S.A.
213 E4 Bloomfield NM U.S.A.
208 C5 Bloomington IL U.S.A.
219 C4 Bloomington IN U.S.A.
216 E2 Bloomington MN U.S.A.
221 E4 Bloomsburg U.S.A.
221 E4 Blossburg U.S.A.
203 P3 Blossville Kyst coastal area Greenland
197 H1 Blouberg S. Africa
173 F5 Bloxham U.K.
215 H5 Blue *watercourse* U.S.A.
215 G1 Bluebell U.S.A.
215 G2 Blue Bell Knoll *mt.* U.S.A.
216 E3 Blue Earth U.S.A.
220 C6 Bluefield U.S.A.
224 I5 Bluefields Nicaragua
221 I2 Blue Hill U.S.A.
209 H5 Blue Knob *h.* U.S.A.
149 H5 Blue Mountain *mt.* India
215 H1 Blue Mountain U.S.A.
221 F3 Blue Mountain Lake U.S.A.
197 G4 Blue Mountain Pass Lesotho
125 I4 Blue Mountains Australia
212 C2 Blue Mountains U.S.A.
125 I4 Blue Mountains National Park Australia
193 F3 Blue Nile *r.* Sudan
alt. Azraq, Bahr el (Sudan)
202 G3 Bluenose Lake Canada
219 C5 Blue Ridge U.S.A.
220 D6 Blue Ridge *mts* U.S.A.
204 F4 Blue River Canada
204 F3 Bluesky Canada
215 D2 Blue Springs U.S.A.
175 J3 Blue Stack *h.* Ireland
175 J3 Blue Stack Mountains Ireland
220 C6 Bluestone Lake U.S.A.
126 B7 Bluff N.Z.
215 H3 Bluff U.S.A.
155 □ Bluff Island Hong Kong China
121 B7 Blue Knoll *mt.* Australia
209 E5 Bluffton IN U.S.A.
220 B4 Bluffton OH U.S.A.
233 G3 Blumenau Brazil
216 C2 Blunt U.S.A.
213 B3 Bly U.S.A.
124 C4 Blyth Australia
172 F2 Blyth England U.K.
173 F4 Blyth England U.K.
215 E5 Blythe U.S.A.
217 F5 Blytheville U.S.A.
171 J4 Bø Norway
219 A4 Bo Sierra Leone
161 I3 Boac Phil.
224 H5 Boaco Nicaragua
231 J5 Boa Esperança, Açude *res.* Brazil
154 D3 Bo'ai Henan China
155 C6 Bo'ai Yunnan China
194 B3 Bohai Centr. Afr. Rep.
197 J3 Boane Moz.
220 C4 Boardman U.S.A.
197 F1 Boatlane Botswana
125 G1 Boatman Australia
231 K5 Boa Viagem Brazil
233 L4 Boa Vista Brazil
192 □ Boa Vista *i.* Cape Verde
125 G4 Bobadah Australia
155 D6 Bobai China
195 E5 Bobaomby, Tanjona *c.* Madagascar
147 I2 Bobbili India
192 B3 Bobo-Dioulasso Burkina
195 C6 Bobonong Botswana
141 G4 Boboyob, Gora *mt.* Uzbek.
187 G5 Bobrov Rus. Fed.
187 D5 Bobrovysya Ukr.
187 E5 Bobrynets' Ukr.
195 E6 Boby *mt.* Madag.
233 K2 Boca del Pao Venez.
223 L7 Boca de Macarao Venez.
230 E5 Boca do Acre Brazil
231 H4 Boca do Jari Brazil
233 L2 Boca Grande *r.* mouth Venez.
234 D2 Bocaúva Brazil
233 J2 Bocoanó *r.* Venez.
194 B3 Bocaranga Centr. Afr. Rep.
219 D7 Boca Raton U.S.A.
224 I6 Bocas del Toro Panama
177 J6 Bochnia Poland
179 E3 Bochoit Germany
179 F3 Bochum Germany
Bochum S. Africa *see* Senwabarwana
179 I2 Bockenem Germany
233 J2 Bocoanó Venez.
224 C2 Bocoyna Mex.
194 B3 Boda Centr. Afr. Rep.
125 I6 Bodalla Australia
212 B6 Bodallin Australia
150 D1 Bodaybo Rus. Fed.
217 E5 Bodcau Reservoir U.S.A.
175 G3 Boddam U.K.
179 J3 Bode *r.* Germany
214 A2 Bodega Head U.S.A.
193 D3 Bodelé *reg.* Chad
170 M2 Boden Sweden
173 E5 Bodenham U.K.
Bodensee *l.* Germany/Switz. *see* Constance, Lake
179 I2 Bodenteich Germany
179 H3 Bodenwerder Germany
147 H2 Bodhan India
149 F4 Bodh Gaya India
147 H4 Bodinayakkanur India
173 C7 Bodmin U.K.
173 C7 Bodmin Moor moorland U.K.
170 K2 Bodo Norway
185 L6 Bodrum Turkey
185 L6 Bodrum-Milas airport Turkey
178 C3 Boechout Belgium
195 C4 Boende Dem. Rep. Congo
192 A3 Boffa Guinea
149 H3 Bogalay Myanmar *see* Bogale
145 I8 Bogale Myanmar
217 F6 Bogalusa U.S.A.
125 G3 Bogan *r.* Australia
192 B3 Bogandé Burkina
125 G4 Bogan Gate Australia
186 I3 Bogatye Saby Rus. Fed.
138 E2 Bogazlyyan Turkey
149 F3 Bogcang Zangbo *r.* China
144 J3 Bogd Mongolia
140 C1 Bogdanovka Rus. Fed.
150 A2 Bogda Shan *mts* China
141 H1 Bogembay Kazakh.
125 I2 Boggabilla Australia
125 I3 Boggabri Australia
175 I5 Boggerragh Mountains Ireland
183 R5 Boghar Alg.
173 G7 Bognor Regis U.K.
161 J4 Bogo Phil.
141 G1 Bogodukhovka Kazakh.
175 K4 Bog of Allen *reg.* Ireland
187 E4 Bogolyubovo Rus. Fed.
125 G6 Bogong, Mount Australia
158 D2 Bogopol' Rus. Fed.
163 G4 Bogor Indon.
186 G3 Bogorodsk Rus. Fed.
156 F1 Bogorodskoye Rus. Fed.
186 I3 Bogorodskoye Rus. Fed.
233 I3 Bogotó Col.
150 A1 Bogotol Rus. Fed.
149 G4 Bogra Bangl.
133 K4 Boguchar Rus. Fed.
187 G5 Boguchar Rus. Fed.
192 A3 Bogue Mauritania
154 F2 Bo Hai *g.* China
160 A4 Bohai Haixia sea chan. China
182 F2 Bohain-en-Vermandois France
154 E2 Bohai Wan *b.* China
179 K3 Böhlen Germany
197 H4 Bohlokong S. Africa
179 K5 Böhrmer Wald *mts* Germany
179 G2 Bohmte Germany
187 E5 Bohodukhiv Ukr.
161 J4 Bohol *i.* Phil.
161 J4 Bohol Sea Phil.
161 I4 Bohol Strait Phil.
Böhöt Mongolia *see* Öndörshil
135 G2 Bohu China
187 D5 Bohuslav Ukr.
235 D4 Boi, Ponta do *pt* Brazil
221 F4 Boiceville U.S.A.
197 E4 Boichoko S. Africa
197 G3 Boikhtuso S. Africa
120 C3 Boileau, Cape Australia
231 G4 Boim Brazil
149 H5 Boinu *r.* Myanmar
234 E1 Boipeba, Ilha *i.* Brazil
234 C2 Boir *r.* Brazil
202 F3 Boir, Lac des *i.* Canada
209 E3 Boir Blanc Island U.S.A.
213 C3 Boise U.S.A.
217 C4 Boise City U.S.A.
205 I5 Boissevain Canada
197 F3 Boitumelong S. Africa
179 I1 Boizenburg Germany
161 I2 Bojeador, Cape Phil.
143 E2 Bojnürd Iran
149 H4 Bokajan India
140 E4 Bo'kantov tog'lari hills Uzbek.
149 F5 Bokaro India
195 B4 Bokatola Dem. Rep. Congo
192 A3 Boké Guinea
141 J2 Boke Kazakh.
195 C4 Bokele Dem. Rep. Congo
125 G2 Bokhara *r.* Australia
171 I4 Boknafjorden sea chan. Norway
141 I4 Bökönbævd Kyrg.
193 D3 Bokoro Chad
187 G5 Bokovskaya Rus. Fed.
186 E3 Bokstogorsk Rus. Fed.
196 D3 Bokspits Botswana
156 E2 Boktor Rus. Fed.
140 D5 Bokurdak Turkmen.
195 C4 Bolaiti Dem. Rep. Congo
192 A3 Bolama Guinea-Bissau
148 A3 Bolan *r.* Pak.
147 I1 Bolangir India
148 A3 Bolan Pass Pak.
182 E2 Bolbec France
142 C4 Boldaji Iran
179 L1 Boldekow Germany
140 D4 Boldumsaz Turkmen.
141 J3 Bole China
192 B4 Bole Ghana
195 B4 Boleko Dem. Rep. Congo
156 D2 Bolen Rus. Fed.
192 B3 Bolgatanga Ghana
187 D6 Bolhrad Ukr.
158 B2 Boli China
195 B4 Bolia Dem. Rep. Congo
170 M2 Boliden Sweden
161 H2 Bolinao Phil.
185 K2 Bolintin-Vale Romania
233 H3 Bolivar Col.
230 C5 Bolivar Peru
217 E4 Bolivar MO U.S.A.
219 B5 Bolivar TN U.S.A.
233 J2 Bolívar, Pico *mt.* Venez.
230 E7 Bolivia country S. America
138 E3 Bolkar Dagları *mts* Turkey
187 F4 Bolkhov Rus. Fed.
209 F1 Bolkow Canada
182 G4 Bollène France
171 L3 Bollnäs Sweden
125 G2 Bollon Australia
171 L3 Bollstabruk Sweden
171 K4 Bolmen *l.* Sweden
187 H7 Bolnisi Georgia
195 B4 Bolobo Dem. Rep. Congo
161 I5 Bolod Islands Phil.
184 D2 Bologna Italy
177 O2 Bologovo Rus. Fed.
186 E3 Bologoye Rus. Fed.
197 F4 Bolokanang S. Africa
194 B3 Bolomba Dem. Rep. Congo
Bolon' Rus. Fed. *see* Achan
225 G3 Bolonchén de Rejón Mex.
161 I5 Bolong Phil.
133 J4 Bolotnoye Rus. Fed.
149 F5 Bolpur India
184 D3 Bolsena, Lago di *l.* Italy
177 J3 Bol'shakovo Rus. Fed.
140 B1 Bol'shaya Chernigovka Rus. Fed.
Bol'shaya Churakova Kazakh. *see*
Bol'shaya Churakovka
141 F1 Bol'shaya Churakovka Kazakh.
140 B1 Bol'shaya Glushitsa Rus. Fed.
170 P2 Bol'shaya Imandra, Ozero *l.* Rus. Fed.
140 B1 Bol'shaya Kinel' *r.* Rus. Fed.
187 G6 Bol'shaya Martinovka Rus. Fed.
141 I2 Bol'shaya Vladimirovka Kazakh.
141 H1 Bol'shegrivskoye Rus. Fed.
141 K2 Bol'shenarymskoye Kazakh.
133 L2 Bol'shevik, Ostrov *i.* Rus. Fed.
169 Q2 Bol'shezemel'skaya Tundra lowland Rus. Fed.
140 D3 Bol'shiye Barsuki, Peski *des.* Kazakh.
186 H2 Bol'shiye Chirkir Rus. Fed.
140 B3 Bol'shiye Peshnyye, Ostrova *is* Kazakh.
141 I4 Bol'shoy Aksu Kazakh.
133 R3 Bol'shoy Aluy *r.* Rus. Fed.
141 J2 Bol'shoy Bukon' Kazakh.
140 D2 Bol'shoy Ik *r.* Rus. Fed.
140 B2 Bol'shoy Iriz *r.* Rus. Fed.
158 C3 Bol'shoy Kamen' Rus. Fed.
Bol'shoy Kavkaz *mts* Asia/Europe *see* Caucasus
187 I5 Bol'shoy Uzen' *r.* Rus. Fed.
224 C2 Bol'són de Mapimí *des.* Mex.
178 D1 Boisward Neth.
173 E4 Bolton U.K.
220 B6 Bolton U.S.A.
138 C1 Bolu Turkey
170 B1 Bolungarvík Iceland
155 E6 Boluo China
138 C2 Bolvadin Turkey
184 D1 Bolzano Italy
195 B4 Boma Dem. Rep. Congo
125 I5 Bomaderry Australia
125 H6 Bombala Australia
Bombay India *see* Mumbai
151 F7 Bomberai, Semenanjung *pen.* Indon.
230 E5 Bom Comércio Brazil
234 D2 Bom Despacho Brazil
149 H4 Bomdila India
149 H3 Bom China
234 D1 Bom Jesus da Lapa Brazil
234 E3 Bom Jesus do Itabapoan Brazil
171 I4 Bomlo *i.* Norway
193 D1 Bon, Cap *c.* Tunisia
142 B2 Bonab Iran
221 E6 Bon Air U.S.A.
223 K6 Bonaire *i.* Neth. Antilles
224 H5 Bonanza Nicaragua
118 C3 Bonaparte Archipelago *is* Australia
174 D3 Bonar Bridge U.K.
207 J4 Bonavista Canada
207 J4 Bonavista Bay Canada
124 A3 Bon Bon Australia
175 F5 Bonchester Bridge U.K.
194 C3 Bondo Dem. Rep. Congo
161 I3 Bondoc Peninsula Phil.
192 B4 Bondoukou Côte d'Ivoire
151 E7 Bone, Teluk *b.* Indon.
208 A3 Bone Lake U.S.A.
179 F3 Bönen Germany
151 E7 Bonerate, Kepulauan *is.* Indon.
174 E4 Bon'ness U.K.
234 D2 Bonfinópolis de Minas Brazil
194 D3 Bonga Eth.
161 I3 Bongabong Phil.
149 G4 Bonggaigaon India
194 C3 Bongandanga Dem. Rep. Congo
196 H3 Bongani S. Africa
161 H5 Bongao Phil.
149 G3 Bong Co *l.* China
161 J5 Bongo *i.* Phil.
194 C3 Bongo, Massif des *mts* Centr. Afr. Rep.
195 E5 Bongolava *mts* Madag.
193 D3 Bongor Chad
192 B4 Bongouanou Côte d'Ivoire
163 D2 Bông Sơn Vietnam
178 C3 Bonheiden Belgium
184 C4 Bonifacio Corsica France
184 C4 Bonifacio, Strait of France/Italy
151 G4 Bonin Islands Japan
234 A3 Bonito Brazil
179 F4 Bonn Germany
170 K2 Bonnäsjeen Norway
212 C1 Bonners Ferry U.S.A.
182 B3 Bonneville France
124 D6 Bonney, Lake Australia
118 B5 Bonnie Rock Australia
174 E5 Bonnyrigg U.K.
205 G4 Bonnyville Canada
161 H4 Bonobono Phil.
Bonom Mhai *mt.* Vietnam *see* S'Lung, B'Nom
124 C4 Bonorra Sardinia Italy
125 I2 Bonshaw Australia
196 D7 Bontebok National Park S. Africa
192 A4 Bonthé Sierra Leone
161 I2 Bontoc Phil.
163 I4 Bontotsungu Indon.
197 F6 Bontrug S. Africa
197 G1 Bonwapitsee Botswana
215 H2 Book Cliffs ridge U.S.A.
125 E4 Boolaboolka Lake imp. *l.* Australia
124 C4 Booleroo Centre Australia
175 K5 Booley Hills Ireland
125 F4 Booligal Australia
125 H2 Boomi Australia

- 25 J1 Boonah Australia
16 E3 Boone IA U.S.A.
19 D4 Boone NC U.S.A.
20 B6 Boone Lake U.S.A.
20 B6 Boonerville KY U.S.A.
17 F5 Boonerville MS U.S.A.
44 I2 Bóón Tsagaan Nuur salt l. Mongolia
14 A2 Boonville CA U.S.A.
19 C4 Boonville IN U.S.A.
17 E4 Boonville MO U.S.A.
21 F3 Boonville NY U.S.A.
21 C6 Boorabin National Park Australia
25 F5 Booroorban Australia
25 H5 Boorowa Australia
25 E6 Boort Australia
94 E2 Boosaaso Somalia
21 I3 Boothbay Harbor U.S.A.
203 I2 Boothia, Gulf of Canada
203 I2 Boothia Peninsula Canada
173 E4 Bootle U.K.
192 A4 Boráolu Liberia
179 F4 Boppard Germany
235 M1 Boqueirão Brazil
224 C2 Boquilla, Presa de la resr Mex.
225 D1 Boquillas del Carmen Mex.
179 K5 Bor Czech Rep.
185 J2 Bor Serbia
193 F4 Bor Sudan
138 E3 Bor Turkey
195 F5 Boraha, Nosy i. Madag.
212 D2 Borah Peak U.S.A.
162 B2 Boraphet, Bung i. Thai.
171 K4 Borås Sweden
142 C4 Borāzjān Iran
231 G4 Borba Brazil
231 K5 Borborema, Planalto da plat. Brazil
179 G3 Borchsen Germany
139 H1 Borçka Turkey
124 B5 Borda, Cape Australia
138 B3 Bor Dağı mt. Turkey
182 D4 Bordeaux France
Borden Canada see
Borden-Carleton
207 H4 Borden-Carleton Canada
202 G2 Borden Island Canada
203 J2 Borden Peninsula Canada
124 D6 Bordertown Australia
170 B2 Bordeyri Iceland
183 S4 Bordj Bou Arréridj Alg.
183 Q5 Bordj Bounaama Alg.
180 E5 Bordj Messaouda Alg.
192 C2 Bordj Omer Driss Alg.
170 Q Bordoy i. Faroe Is
141 H4 Bordu Kyrg.
174 A3 Boreray i. U.K.
170 D2 Borgarfjörður Iceland
170 B2 Borgarnes Iceland
170 K2 Borgfjell Nasjonalpark nat. park Norway
217 C5 Borger U.S.A.
171 L4 Borgholm Sweden
184 B2 Borgo San Dalmazzo Italy
184 D3 Borgo San Lorenzo Italy
184 C2 Borgosesia Italy
178 B4 Borinage reg. Belgium
187 G5 Borisoglebsk Rus. Fed.
187 F5 Borisovka Rus. Fed.
186 F3 Borisovo-Sudskoye Rus. Fed.
187 G7 Borjomi Georgia
179 E3 Borken Germany
170 L1 Borkenes Norway
179 E1 Borkum Germany
171 K3 Borlänge Sweden
138 B2 Borlu Turkey
179 K3 Borna Germany
178 D1 Borniep sea chan. Neth.
179 E2 Borne Neth.
163 H2 Borneo i. Asia
171 K5 Bornholm i. Denmark
185 L5 Bornova Turkey
161 I4 Borocay i. Phil.
133 J3 Borodino Rus. Fed.
171 O3 Borodinskoye Rus. Fed.
187 D5 Borodyanka Ukr.
133 O3 Borogontsy Rus. Fed.
141 J3 Borohoro Shan mts China
186 F3 Borok Rus. Fed.
192 B3 Boromo Burkina
161 J4 Borongan Phil.
172 F3 Boroughbridge U.K.
186 E3 Borovichi Rus. Fed.
141 K1 Borovlyanka Rus. Fed.
186 I3 Borovoy Kirovskaya Oblast' Rus. Fed.
186 E1 Borovoy Respublika Kareliya Rus. Fed.
186 J2 Borovoy Respublika Komi Rus. Fed.
141 F1 Borovskoy Kazakh.
175 J5 Borrisokane Ireland
118 D3 Borrooloola Australia
171 J3 Børsa Norway
177 L7 Borşa Romania
140 D4 Borsakelmas sho'rxogi salt marsh Uzbek.
187 C5 Borshchiv Ukr.
150 C2 Borschovochnyy Khrebet mts Rus. Fed.
141 J3 Bortala He r. China
142 C4 Borūjen Iran
142 C3 Borūjerd Iran
174 B3 Borve U.K.
187 B5 Boryslav Ukr.
187 D5 Boryspil' Ukr.
187 E5 Borzna Ukr.
150 D1 Borzlya Rus. Fed.
141 H3 Bosaga Kazakh.
185 G2 Bosanska Dubica Bos.-Herz.
185 G2 Bosanska Gradiška Bos.-Herz.
185 G2 Bosanska Krupa Bos.-Herz.
185 G2 Bosanski Novi Bos.-Herz.
185 G2 Bosansko Grahovo Bos.-Herz.
208 B4 Boscobel U.S.A.
155 C6 Bose China
197 F4 Boshof S. Africa
140 E1 Boskol' Kazakh.
185 G2 Bosnia-Herzegovina country Europe
194 B3 Bosobolo Dem. Rep. Congo
159 G7 Bōsō-hantō pen. Japan
138 B1 Bosporus str. Turkey
194 B3 Bossangoo Centr. Afr. Rep.
194 B3 Bossembéle Centr. Afr. Rep.
217 E5 Bossier City U.S.A.
196 B2 Bossiesvlei Namibia
120 C3 Bossut, Cape Australia
149 F1 Bostan China
139 K6 Bostān Iran
140 B2 Bostandyk Kazakh.
150 A2 Bosten Hu i. China
173 G5 Boston U.K.
221 H3 Boston U.S.A.
124 A5 Boston Bay Australia
209 H1 Boston Creek Canada
221 H3 Boston-Logan airport U.S.A.
217 E5 Boston Mountains U.S.A.
173 F4 Boston Spa U.K.
208 D5 Boswell U.S.A.
148 B5 Botad India
125 I4 Botany Bay Australia
171 L3 Botē Sweden
185 K3 Botev mt. Bulg.
185 J3 Botevgrad Bulg.
197 G3 Bothaville S. Africa
171 L3 Bothnia, Gulf of Fin./Sweden
170 M2 Bothnian Bay g. Fin./Sweden
125 G9 Bothwell Australia
187 H5 Botkul', Ozero i. Kazakh./Rus. Fed.
137 G2 Botlikh Rus. Fed.
177 M7 Botoşani Romania
154 E2 Botou China
Bô Trach Vietnam see
Hoan Lao
197 G4 Botsabelo S. Africa
195 C6 Botswana country Africa
185 G5 Bottie Donato, Monte mt. Italy
173 G4 Bottesford U.K.
216 C1 Bottineau U.S.A.
179 E3 Bottrop Germany
234 C3 Botucatu Brazil
234 D1 Botuporã Brazil
207 J4 Botwood Canada
192 B4 Bouafé Côte d'Ivoire
192 B4 Bouaké Côte d'Ivoire
194 B3 Bouar Centr. Afr. Rep.
192 B1 Bouârfa Morocco
193 D4 Bouba Ndjida, Parc National de nat. park Cameroon
194 B3 Bouca Centr. Afr. Rep.
122 A2 Boucaut Bay Australia
178 B4 Bouchain France
221 G2 Boucherville Canada
209 J2 Bouchette Canada
192 B3 Bouche du Baulé, Parc National de la nat. park Mali
207 H4 Boutouche Canada
120 D2 Bougainville, Cape Australia
119 F2 Bougainville Island P.N.G.
122 D2 Bougainville Reef Australia
192 B3 Bougouni Mali
180 D5 Bougtob Alg.
178 D5 Bouillon Belgium
183 R4 Bouira Alg.
192 A2 Boujdour W. Sahara
121 C6 Boulder Australia
213 F3 Boulder CO U.S.A.
212 D2 Boulder MT U.S.A.
215 G3 Boulder UT U.S.A.
215 E3 Boulder Canyon gorge U.S.A.
215 E4 Boulder City U.S.A.
215 D5 Boulevard U.S.A.
235 K3 Boulevard Atlântico Arg.
118 D4 Boulia Australia
182 F2 Boulogne-Billancourt France
182 E1 Boulogne-sur-Mer France
192 B3 Boulsa Burkina
195 B4 Boumango Gabon
193 D4 Boumba r. Cameroon
183 B4 Boumerdes Alg.
192 B4 Bouna Côte d'Ivoire
180 C5 Bou Naceur, Jbel mt. Morocco
221 H2 Boundary Mountains U.S.A.
214 C3 Boundary Peak U.S.A.
192 B4 Boundiali Côte d'Ivoire
195 B4 Boundji Congo
Boung r. Vietnam see
Thou Bôn, Sông
Boun Nua Laos
215 A6 Bountiful U.S.A.
119 H6 Bounty Islands N.Z.
236 G9 Bounty Trough sea feature S. Pacific Ocean
192 B3 Bourem Mali
182 E4 Bourgneuf France
182 G3 Bourg-en-Bresse France
182 F3 Bourges France
221 F2 Bourget Canada
Bourgmont Canada
Bourgogne reg. France see
Burgundy
125 F3 Bourke Australia
209 G1 Bourkes Canada
173 G5 Bourne U.K.
173 F7 Bourne-mouth U.K.
179 F2 Bourtanger Moor reg. Germany
192 C1 Bou Saâda Alg.
184 C6 Bou Salem Tunisia
215 E5 Bouse U.S.A.
215 E5 Bouse Wash watercourse U.S.A.
193 D3 Boussou Chad
178 B4 Boussu Belgium
192 A3 Boutilimit Mauritania
239 J9 Bouvetøya terr. Atlantic Ocean
178 C5 Bouy France
179 H3 Bovenenden Germany
Boven Kapuas, Pegunungan mts Malaysia see
Kapuas Hulu, Pegunungan
235 K1 Bovril Arg.
205 G4 Bow r. Canada
216 C1 Bowbells U.S.A.
119 E4 Bowen Australia
208 B5 Bowen U.S.A.
125 H6 Bowen, Mount Australia
125 I1 Bowenville Australia
236 G2 Bowers Ridge sea feature Bering Sea
123 D4 Bowie Australia
215 H5 Bowie AZ U.S.A.
217 D5 Bowie TX U.S.A.
205 G5 Bow Island Canada
217 C4 Bowling Green KY U.S.A.
217 F4 Bowling Green MO U.S.A.
220 B4 Bowling Green OH U.S.A.
221 E5 Bowling Green VA U.S.A.
122 D3 Bowling Green Bay National Park Australia
216 C2 Bowman U.S.A.
204 E4 Bowman, Mount Canada
127 K6 Bowman Island Antarctica
209 H4 Bowmanville Canada
175 B5 Bowmore U.K.
125 I5 Bowral Australia
125 J3 Bowraville Australia
204 E4 Bowron r. Canada
204 E4 Bowron Lake Provincial Park Canada
179 H5 Boxberg Germany
154 F2 Boxing China
178 D3 Boxtel Neth.
138 E1 Boyabat Turkey
185 J3 Boyana tourist site Bulg.
155 E4 Boyang China
125 J3 Boyd r. Australia
121 D5 Boyd Lagoon salt flat Australia
205 I2 Boyd Lake Canada
205 G4 Boyle Canada
175 J4 Boyle Ireland
175 L4 Boyne r. Ireland
143 G2 Boyini Qara Afgh.
219 D7 Boynton Beach U.S.A.
213 E3 Boysen Reservoir U.S.A.
141 F5 Boysun Uzbek.
231 F8 Boyuibe Bol.
139 J1 Böyük Hinaldağ mt. Azer.
141 J2 Bozanbay Kazakh.
185 L5 Bozcaada i. Turkey
185 L5 Bozdağ mt. Turkey
138 A2 Boz Dağları mts Turkey
138 B3 Bozdoğan Turkey
173 G5 Bozeat U.K.
212 E2 Bozeman U.S.A.
154 E3 Bozhou China
138 D3 Bozkr Turkey
194 B3 Bozoum Centr. Afr. Rep.
139 G3 Bozova Turkey
142 B2 Bozqış, Küh-e mts Iran
141 H2 Bozshakol' Kazakh.
141 F2 Boztumysk Kazakh.
138 C2 Bozüyük Turkey
184 B2 Bra Italy
185 G3 Brač i. Croatia
174 B3 Bracdale, Loch b. U.K.
184 E3 Bracciano, Lago di i. Italy
209 H3 Bracebridge Canada
171 K3 Bräcke Sweden
179 H5 Brackenheim Germany
173 G6 Bracknell U.K.
185 G4 Bradano r. Italy
219 D7 Bradenton U.S.A.
223 L5 Brades Montserrat
209 H3 Bradford Canada
173 F4 Bradford U.K.
220 A4 Bradford OH U.S.A.
220 D4 Bradford PA U.S.A.
221 G3 Bradford VT U.S.A.
217 D6 Brady U.S.A.
204 B3 Brady Glacier U.S.A.
174 Q Brae U.K.
124 C4 Braemar Australia
174 E3 Braemar U.K.
183 L2 Braga Port.
235 K2 Bragado Arg.
231 I4 Bragança Brazil
183 M2 Bragança Port.
234 C3 Bragança Paulista Brazil
187 D5 Braham Belarus
179 I1 Brahlstorf Germany
149 G5 Brahmanbaria Bangl.
147 J1 Brahmani r. India
147 J2 Brahmapur India
149 G4 Brahmputra r. Asia
alt. Dihang (India), alt.
Yarlung Zangbo (China)
185 L2 Brăila Romania
178 B5 Braine France
178 C4 Braine-le-Comte Belgium
216 E2 Brainerd U.S.A.
173 H6 Braintree U.K.
197 H1 Brak r. S. Africa
179 G1 Brake (Unterweser) Germany
178 B4 Brakel Belgium
179 H3 Brakel Germany
195 B6 Brakwater Namibia
204 E4 Bralorne Canada
121 F7 Bramfield Australia
171 J5 Branning Denmark
171 L3 Brännö i. Sweden
209 H4 Brampton Canada
172 E3 Brampton England U.K.
173 I5 Brampton England U.K.
179 G2 Bramsche Germany
122 C2 Bramwell Australia
173 H5 Brancaster U.K.
207 J4 Branch Canada
233 L4 Branco r. Brazil
171 J3 Brandbu Norway
171 J5 Brande Denmark
179 K2 Brandenburg Germany
179 K2 Brandenburg land Germany
197 G4 Brandfort S. Africa
179 L3 Brandis Germany
205 J5 Brandon Canada
173 H5 Brandon U.K.
216 D3 Brandon SD U.S.A.
221 G3 Brandon VT U.S.A.
175 H5 Brandon Head Ireland
175 L5 Brandon Hill Ireland
175 H5 Brandon Mountain h. Ireland
196 D5 Brandvlei S. Africa
219 D6 Branford U.S.A.
177 I3 Braniewo Poland
127 I2 Bransfield Strait Antarctica
209 G4 Brantford Canada
124 D6 Branzholme Australia
207 H4 Bras d'Or Lake Canada
234 E2 Brasil, Planalto do plat. Brazil
234 C1 Brasilândia Brazil
230 E6 Brasília Brazil
234 C1 Brasília Brazil
234 D2 Brasília de Minas Brazil
231 G4 Brasília Legal Brazil
177 M3 Braslaw Belarus
185 K2 Braşov Romania
161 H5 Brassey, Banjaran mts Sabah Malaysia
121 F4 Brassey, Mount Australia
121 C5 Brassey Range hills Australia
221 I2 Brassua Lake U.S.A.
177 H6 Bratislava Slovakia
150 C1 Bratsk Rus. Fed.
150 C1 Bratskoye Vodokhranilishche resr Rus. Fed.
221 G3 Brattleboro U.S.A.
176 F6 Braunau am Inn Austria
179 G4 Braunfels Germany
179 I3 Braunlage Germany
179 J3 Braunsbedra Germany
179 I2 Braunschweig Germany
192 Q Brava i. Cape Verde
171 D4 Bråviken inlet Sweden
225 E2 Bravo del Norte, Río r. Mex./U.S.A.
215 E5 Brawley U.S.A.
175 L4 Bray Ireland
204 F4 Brazeau r. Canada
231 H6 Brazil country S. America
239 H7 Brazil Basin sea feature S. Atlantic Ocean
217 D5 Brazos r. U.S.A.
195 B4 Brazzaville Congo
185 H2 Brčko Bos.-Herz.
123 B4 Breadalbane Australia
126 A6 Breaksea Sound inlet N.Z.
126 E1 Bream Bay N.Z.
126 E1 Bream Head N.Z.
173 C6 Brechfa U.K.
175 F4 Brechin U.K.
178 C3 Brecht Belgium
216 D2 Breckenridge MN U.S.A.
217 D5 Breckenridge TX U.S.A.
177 H6 Břeclav Czech Rep.
173 D6 Brecon U.K.
173 D6 Brecon Beacons reg. U.K.
173 D6 Brecon Beacons National Park U.K.
178 C3 Breda Neth.
196 D7 Bredasdorp S. Africa
125 H5 Bredbo Australia
179 K2 Breddin Germany
179 E3 Bredevoort Neth.
170 K2 Brediviken Norway
140 E1 Bredy Rus. Fed.
178 D3 Bree Belgium
176 D7 Bregenz Austria
170 A2 Breiðafjörður b. Iceland
170 D2 Breiðdalsvík Iceland
179 G4 Breidenbach Germany
176 C6 Breisach am Rhein Germany
179 I1 Breitenfelde Germany
179 I5 Breitengüßbach Germany
170 M1 Breivikbotn Norway
231 I6 Brejinho de Nazaré Brazil
171 J3 Brekstad Norway
179 G1 Bremen Germany
219 C5 Bremen GA U.S.A.
208 D5 Bremen IN U.S.A.
121 B7 Bremer Bay Australia
179 G1 Bremerhaven Germany
121 C7 Bremer Range hills Australia
212 B2 Bremerton U.S.A.
179 H1 Bremervörde Germany
179 F4 Bremm Germany
217 D6 Brenham U.S.A.
170 K2 Brenna Norway
176 E7 Brenner Pass Austria/Italy
209 H2 Brent Canada
184 D2 Brenta r. Italy
173 H6 Brentwood U.K.
214 B3 Brentwood CA U.S.A.
221 G4 Brentwood NY U.S.A.
184 D2 Brescia Italy
184 D1 Bressanone Italy
174 Q Bressay i. U.K.
182 D3 Bressuire France
187 B4 Brest Belarus
182 B2 Brest France
Bretagne reg. France see
Brittany
178 A5 Breteuil France
217 F6 Brett, Sound b. U.S.A.
126 E1 Brett, Cape N.Z.
179 G5 Bretten Germany
173 E4 Bretton U.K.
219 D5 Brevard U.S.A.
231 H4 Breves Brazil
209 E2 Brevort U.S.A.
125 G2 Brewarrina Australia
221 I2 Brewer U.S.A.
212 C1 Brewster U.S.A.
217 G6 Brewton U.S.A.
197 H3 Breysten S. Africa
169 N4 Breytovo Rus. Fed.
177 I6 Brezno Slovakia
185 G2 Brezovo Polje plain Croatia
194 C3 Bria Centr. Afr. Rep.
182 H4 Briançon France
125 G5 Bribbaree Australia
125 J1 Bribie Island Australia
187 C5 Briceni Moldova
182 H4 Bric Froid mt. France/Italy
175 J5 Bride r. Ireland
215 G1 Bridgeland U.S.A.
173 D6 Bridgend U.K.
174 D4 Bridge of Orchy U.K.
214 C2 Bridgeport CA U.S.A.
221 G4 Bridgeport CT U.S.A.
216 C3 Bridgeport NE U.S.A.
212 E2 Bridger U.S.A.
213 F3 Bridger Peak U.S.A.
221 F5 Bridgeton U.S.A.
121 B7 Bridgetown Australia
223 M6 Bridgetown Barbados
125 G9 Bridgewater Australia
207 H5 Bridgewater Canada
221 J1 Bridgewater U.S.A.
124 D7 Bridgewater, Cape Australia
173 E5 Bridgorth U.K.
221 H2 Bridgton U.S.A.
173 D6 Bridgwater U.K.
173 D6 Bridgewater Bay U.K.
172 G3 Bridlington U.K.
172 G3 Bridlington Bay U.K.
125 G8 Bridport Australia
173 E7 Bridport U.K.
176 C7 Brig Switz.
173 G4 Brigg U.K.
213 D3 Brigham City U.S.A.
125 G6 Bright Australia
173 I6 Brightingsea U.K.
209 I3 Brighton Canada
126 C6 Brighton N.Z.
173 G7 Brighton U.K.
209 F4 Brighton U.S.A.
183 H5 Brignoles France
192 A3 Brikama Gambia
179 G3 Brilon Germany
185 G4 Brindisi Italy
235 J1 Brinkmann Arg.
124 C4 Brinkworth Australia
207 H4 Brion, Ile i. Canada
182 F4 Brioude France
207 F3 Brisy Canada
125 J1 Brisbane Australia
221 J1 Bristol Canada
173 E6 Bristol U.K.
221 G4 Bristol CT U.S.A.
221 F4 Bristol PA U.S.A.
220 B6 Bristol TN U.S.A.
202 B4 Bristol Bay U.S.A.
173 C6 Bristol Channel est. U.K.
229 G7 Bristol Island S. Sandwich Is
215 E4 Bristol Lake U.S.A.
215 E4 Bristol Mountains U.S.A.
127 K3 British Antarctic Territory reg. Antarctica
204 D3 British Columbia prov. Canada
203 J1 British Empire Range mts Canada
130 C7 British Indian Ocean Territory terr. Indian Ocean
197 G2 Brits S. Africa
197 E5 Britstown S. Africa
182 C2 Britton reg. France
182 E4 Brive-la-Gaillarde France
183 O1 Briviesca Spain
173 D7 Brixham U.K.
Brnk Kazakh. see Birluk
177 H6 Brno Czech Rep.
219 D5 Broad r. U.S.A.
221 F3 Broadalbin U.S.A.
121 C6 Broad Arrow Australia
206 E3 Broadback r. Canada

Broadford

175 J5	Broadford Australia	176 G7	Bruck a. r. Mur Austria	215 H5	Buckhorn U.S.A.	187 I4	Buinsk Rus. Fed.	125 I3	Bundarra Australia	141 I2	Burkutty Kazakh.
175 J5	Broadford Ireland	173 E6	Brue r. U.K.	209 H3	Buckhorn Lake Canada	139 K4	Bu'in Sofla Iran	148 C4	Bundi India	141 I1	Burla Rus. Fed.
174 C3	Broadford U.K.		Bruges Belgium <i>see</i> Brugge	220 B6	Buckhorn Lake U.S.A.	150 D2	Buir Nur l. Mongolia	125 J2	Bundjalung National Park Australia	213 D3	Burley U.S.A.
174 E5	Broad Law h. U.K.	178 B3	Brugge Belgium	175 F3	Buckie U.K.	195 B6	Buitepos Namibia	175 J3	Bundoran Ireland	140 E1	Burli Kazakh.
122 A3	Broadmere Australia	179 G5	Brühl Baden-Württemberg Germany	209 J3	Buckingham Canada	185 I3	Bujanovac Serbia	149 F5	Bundu India	140 C2	Burlin Kazakh.
123 E4	Broad Sound sea chan. Australia	179 E4	Brühl Nordrhein-Westfalen Germany	173 G5	Buckingham U.K.	195 C4	Bujumbura Burundi	173 I5	Bungay U.K.	209 H4	Burlington Canada
173 I6	Broadstairs U.K.	215 G2	Bruin Point mt. U.S.A.	220 D6	Buckingham U.S.A.	150 D1	Bukachacha Rus. Fed.	125 H5	Bungendore Australia	217 C4	Burlington CO U.S.A.
212 F2	Broadus U.S.A.	149 I3	Bruint India	118 D3	Buckingham Bay Australia	149 G1	Buka Daban mt. China		Bungle Bungle National Park nat. park Australia <i>see</i> Purnululu National Park	208 B5	Burlington IA U.S.A.
205 I4	Broadview Canada	196 C2	Brukkaros Namibia	119 E4	Buckland Tableland reg. Australia	119 F2	Buka Island P.N.G.	159 C8	Bungo-suidō sea chan. Japan	208 D5	Burlington IN U.S.A.
125 J2	Broadwater Australia	208 B2	Brule U.S.A.	124 B4	Buckleboo Australia	142 B2	Bükän Iran	194 D3	Bunia Dem. Rep. Congo	221 I2	Burlington ME U.S.A.
216 C3	Broadwater U.S.A.	207 H3	Brulé, Lac l. Canada	127 I6	Buckle Island Antarctica	141 J1	Bukanskoje Rus. Fed.	195 C4	Bunianga Dem. Rep. Congo	221 G2	Burlington VT U.S.A.
126 D1	Broadwood N.Z.	178 C5	Brüly Belgium	123 B6	Buckley watercourse Australia		Bukantau, Gory h. Uzbek. <i>see</i> Bo'kantov tog'lari	121 C6	Buningonia well Australia	208 C4	Burlington WI U.S.A.
171 M4	Broceni Latvia	234 E1	Brumado Brazil	215 F4	Buckskin Mountains U.S.A.	195 C4	Bukavu Dem. Rep. Congo	125 E6	Buninyong Australia	140 D1	Burly Rus. Fed.
205 I3	Brochet Canada	171 J3	Brumunddal Norway	214 B2	Bucks Mountain U.S.A.		Bukhara Uzbek. <i>see</i> Buxoro	193 D3	Buni-Yadi Nigeria		Burma country Asia <i>see</i> Myanmar
205 I3	Brochet, Lac l. Canada	175 L4	Brú na Bóinne tourist site Ireland	221 I2	Bucksport U.S.A.	141 K2	Bukhtarminskoye Vodokhranilishche resr Kazakh.	148 C2	Bunjī Pak.	217 D6	Burnet U.S.A.
179 I3	Brocken mt. Germany	179 J2	Brunau Germany	179 K2	Buckwitz Germany	161 J6	Bukide i. Indon.	123 F4	Bunker Group atolls Australia	213 B3	Burney U.S.A.
202 G2	Brock Island Canada	213 D3	Bruneau U.S.A.		Bucharest Romania <i>see</i> Bucharest	163 H3	Bukit Baka-Bukit Raya, Taman Nasional nat. park Indon.			221 I2	Burnham U.S.A.
121 B4	Brockman, Mount Australia	213 D3	Bruneau r. U.S.A.	220 B4	Bucyrus U.S.A.		Bukit Barisan Selatan, Taman Nasional nat. park Indon.	215 E3	Bunkerville U.S.A.	125 F8	Burnie Australia
221 E3	Brockport U.S.A.	163 H2	Brunei country Asia	177 O4	Buda-Kashalyova Belarus	217 E6	Bunkite Malaysia	217 E6	Bunkie U.S.A.	172 G3	Burniston U.K.
221 H3	Brockton U.S.A.	122 A3	Brunette Downs Australia	145 I7	Budalin Myanmar	219 D6	Bunell U.S.A.	138 E2	Bünyan Turkey	173 E4	Burnley U.K.
209 J3	Brockville Canada	171 K3	Brunflo Sweden	177 I7	Budapest Hungary	138 E2	Bunyan Turkey	161 H6	Bunyū i. Indon.	213 C3	Burns U.S.A.
209 F4	Brockway MI U.S.A.	184 D1	Brunico Italy	148 D3	Budaun India			162 C2	Buón Đôn Vietnam	205 H1	Burnside r. Canada
220 D4	Brockway PA U.S.A.	126 C5	Brunner, Lake N.Z.	125 F3	Budda Australia			163 D2	Buón Hô Vietnam	121 C5	Burnside, Lake salt flat Australia
203 J2	Brodeur Peninsula Canada	205 H4	Bruno Canada	175 F4	Buddon Ness pt U.K.	162 B5	Bukit Fraser Malaysia	163 D2	Buôn Ma Thuột Vietnam	202 F4	Burns Lake Canada
208 C4	Brodhead U.S.A.	176 D4	Brunsbüttel Germany	184 C4	Buddusò Sardinia Italy	162 O	Bukit Timah Sing.		Buôn Mê Thuột Vietnam <i>see</i> Buôn Ma Thuột	220 C5	Burnsville Lake U.S.A.
174 C5	Brodick U.K.	219 D6	Brunswick GA U.S.A.	173 C7	Bude U.K.	163 B3	Bukittinggi Indon.	133 O2	Buqbūq Egypt Rus. Fed.	174 E4	Burntisland U.K.
177 I4	Brodnicia Poland	221 I3	Brunswick ME U.S.A.	217 F6	Bude U.S.A.	195 D4	Bukoba Tanz.	136 B5	Buqbūq Egypt Rus. Fed.	205 J3	Burntwood r. Canada
187 C5	Brody Ukr.	220 C4	Brunswick OH U.S.A.	187 H6	Budennovsk Rus. Fed.	162 O	Bukum, Pulau i. Sing.	195 D4	Bura Kenya	205 I3	Burnwood Lake Canada
217 E4	Broken Arrow U.S.A.	232 B8	Brunswick, Peninsula de pen. Chile	125 J1	Buderim Australia	151 F7	Bula Indon.	141 K2	Buran Kazakh.	125 E5	Buronga Australia
125 I4	Broken Bay Australia	120 D2	Brunswick Bay Australia	179 H4	Büdingen Germany	187 I4	Bula r. Rus. Fed.		Burang China <i>see</i> Jirang	140 E4	Burovgy Uzbek.
216 D3	Broken Bow NE U.S.A.		Brunswick Head Australia <i>see</i> Brunswick Heads	148 D5	Budni India	176 D7	Bulach Switz.	141 K2	Buran Kazakhstan	133 J5	Burqin China
217 E5	Broken Bow OK U.S.A.	125 J2	Brunswick Heads Australia	149 H2	Budogushch' Rus. Fed.	125 J4	Bulahdelah Australia	234 E2	Buranhaem r. Brazil	139 G5	Burqa' Jordan
124 D3	Broken Hill Australia	177 H6	Bruntál Czech Rep.	184 C4	Budongxuan China		Bulahdelah Australia <i>see</i> Bulahdelah	140 C2	Burannoye Rus. Fed.	124 C4	Burra Australia
238 K7	Broken Plateau sea feature Indian Ocean	127 J3	Brunt Ice Shelf Antarctica	142 C6	Budü, Hāḍabat al plain Saudi Arabia	161 I3	Bulan Phil.			174 O	Burra i. U.K.
179 I2	Brome Germany	127 J3	Brunt Ice Shelf Antarctica		Budü', Sabkhat al salt pan Saudi Arabia	139 G1	Bulancak Turkey			174 O	Burra i. U.K.
173 G6	Bromley U.K.	197 I4	Bruntville S. Africa	142 C6	Budü', Sabkhat al salt pan Saudi Arabia	139 I2	Bulanık Turkey	161 J4	Burauen Phil.	175 F2	Burray i. U.K.
173 E5	Bromsgrove U.K.	125 G9	Bruny Island Australia			156 F2	Bulava Rus. Fed.	146 B4	Buraydah Saudi Arabia	185 I4	Burrel Albania
171 J4	Brønderslev Denmark	213 G3	Brush U.S.A.	192 C4	Buea Cameroon	195 C6	Bulawayo Zimbabwe	179 G4	Burbach Germany	125 H4	Burrendong, Lake Australia
197 H2	Bronkhorstspuit S. Africa	178 C4	Brussels Belgium (City Plan 247)	235 J2	Buenaventura Arg.	141 G1	Bulayevo Kazakh.	214 C4	Burbank U.S.A.	125 H3	Burren Junction Australia
170 K2	Bronnøysund Norway	209 G4	Brussels Canada	233 H4	Buenaventura Col.	139 F3	Bulbul Syria	125 G4	Burcher Australia	125 I5	Burrewarra Point Australia
209 E5	Bronox U.S.A.	208 D3	Brussels U.S.A.	222 C3	Buenaventura Mex.	138 B2	Buldan Turkey	194 E3	Burco Somalia	183 P3	Burriana Spain
173 I5	Brooke U.K.	177 N5	Bruslyiv Ukr.	233 H4	Buenaventura, Bahía de b. Col.	148 D5	Buldhana India	178 D1	Burdaard Neth.	125 H5	Burrinjack Australia
161 H4	Brooke's Point Phil.	125 G6	Bruthen Australia			197 I2	Bulembu Swaziland	141 F5	Burdalyk Turkmen.	125 H5	Burrinjack Reservoir Australia
208 C4	Brookfield U.S.A.	213 F4	Bruxelles Belgium <i>see</i> Brussels	213 F4	Buena Vista CO U.S.A.		Bürenhayran	138 C3	Burdur Turkey	225 D1	Burro, Serranías del mts Mex.
217 F6	Brookhaven U.S.A.	220 A4	Bryan OH U.S.A.	183 O2	Buena Vista VA U.S.A.	150 C2	Bulgan Mongolia	194 D2	Burē Eth.	220 B5	Burr Oak Reservoir U.S.
213 A3	Brookings OR U.S.A.	217 D6	Bryan TX U.S.A.			154 B1	Bulgan Mongolia	173 I5	Bure r. U.K.	174 D6	Burrow Head U.K.
216 D2	Brookings SD U.S.A.	124 C4	Bryan, Mount h. Australia	235 H4	Bueno r. Chile	185 K3	Bulgaria country Europe	170 M2	Bureå Sweden	120 E2	Burrundie Australia
221 H3	Brookline U.S.A.	187 E4	Bryansk Rus. Fed.	235 K2	Buenos Aires Arg. (City Plan 256)	125 E1	Bulawarra, Lake salt flat Australia	150 F1	Bureinskij Khrebet mts Rus. Fed.	215 G2	Burrville U.S.A.
208 A5	Brooklyn IA U.S.A.	187 E4	Bryanskaya Oblast' admin. div. Rus. Fed.	235 K3	Buenos Aires prov. Arg.	124 D3	Bullea, Lake salt flat Australia	144 H2	Bürenhayran Mongolia	138 B1	Bursa Turkey
208 B5	Brooklyn IL U.S.A.	187 H6	Bryanskoye Rus. Fed.	232 B7	Buenos Aires, Lago l. Arg./Chile	126 D4	Buller r. N.Z.	156 C2	Bureya r. Rus. Fed.	193 F2	Bür Safajäh Egypt
216 E2	Brooklyn Center U.S.A.	215 F3	Bryce Canyon National Park U.S.A.	232 C7	Buen Pasto Arg.	125 G6	Buller, Mount Australia	156 D2	Bureyinski Zapovednik nature res. Rus. Fed.		Bür Sa'id Egypt <i>see</i> Port Said
220 D6	Brookmeal U.S.A.	215 H5	Bryce Mountain U.S.A.	224 C2	Búfalo Mex.	122 C3	Bulleringa National Park Australia		Bür Fuad Egypt <i>see</i> Port Fuad	156 C2	Bursinskoje Vodokhranilishche resr Rus. Fed.
205 G4	Brooks Canada	171 I4	Bryne Norway	205 G3	Búfallo r. Canada	121 B6	Bullfinch Australia	185 L3	Burgas Bulg.		Bürstard Germany
214 A2	Brooks CA U.S.A.	187 F6	Bryukhovetskaya Rus. Fed.	220 D3	Búfallo NY U.S.A.	215 E4	Bullhead City U.S.A.	219 E5	Burgaw U.S.A.	179 G5	Bür Sudan Sudan <i>see</i> Port Sudan
221 I2	Brooks ME U.S.A.	177 H5	Brzeg Poland	217 D4	Búfallo OK U.S.A.	215 D4	Bullion Mountains U.S.A.	179 J2	Burg bei Magdeburg Germany		
127 J3	Brooks, Cape Antarctica	194 E3	Bu'aale Somalia	216 C2	Búfallo SD U.S.A.	120 E2	Bullo r. Australia	179 I5	Burgbernheim Germany	124 D4	Burta Australia
202 D3	Brooks Range mts U.S.A.	119 F2	Buala Solomon Is	217 D6	Búfallo TX U.S.A.	125 E2	Bulloo watercourse Australia	179 I2	Burgdorf Germany	209 E3	Burt Lake U.S.A.
219 D6	Brooksville U.S.A.	192 A3	Buba Guinea-Bissau	208 B3	Búfallo WI U.S.A.	125 E2	Bulloo Downs Australia	207 I4	Burghau Canada	209 F4	Burton U.S.A.
121 B7	Brookton Australia	139 L7	Bübiyān, Jazīrat Kuwait	212 F2	Búfallo WY U.S.A.	125 E2	Bulloo Lake salt flat Australia	197 G5	Burgersdorp S. Africa	206 E3	Burton, Lac l. Canada
220 D4	Broome U.S.A.	161 I5	Bubuan i. Phil.	208 B3	Búfallo r. U.S.A.			197 I2	Burgersfort S. Africa		Burtonport Ireland <i>see</i> Ailt an Chorráin
118 C3	Broome Australia	138 C3	Bucak Turkey	125 G6	Búfallo, Mount h. Australia	196 B2	Büllsport Namibia	121 C6	Burges, Mount h. Australia	173 F5	Burton upon Trent U.K.
174 E2	Brora U.K.	233 I3	Bucaramanga Col.	204 F3	Búfallo Head Hills Canada	120 F2	Bulman Australia	173 G7	Burgess Hill U.K.	170 M2	Burträsk Sweden
171 K5	Brösarp Sweden	161 J4	Bucas Grande i. Phil.	204 F2	Búfallo Lake Canada	120 F2	Bulman Gorge Australia	179 H4	Burghau Germany	221 J1	Burts Corner Canada
175 K4	Brosna r. Ireland	120 C3	Buccaneer Archipelago is Australia	205 H3	Búfallo Narrows Canada	162 O	Buloh, Pulau i. Sing.	176 F6	Burghausen Germany	125 E4	Burtundy Australia
213 B3	Brothers U.S.A.	125 H6	Buchan Australia	196 B4	Búffels watercourse S. Africa	125 E6	Buloke, Lake dry lake Australia	174 E3	Burghad U.K.	121 F4	Burt Well Australia
155 □	Brothers, The is Hong Kong China	192 A4	Buchanan Liberia	197 G1	Búffels Drift S. Africa			184 F6	Burgio, Serra di h. Sicily Italy	151 E7	Buru i. Indon.
172 E3	Brough U.K.	208 D5	Buchanan MI U.S.A.	219 D5	Buford U.S.A.	197 G4	Bultfontein S. Africa	179 K5	Burglengenfeld Germany	141 H3	Burubaytal Kazakh.
174 E1	Brough Head U.K.	220 D6	Buchanan VA U.S.A.	185 K2	Buŭtea Romania	161 J5	Bulung Phil.	183 O1	Burgos Spain	138 C6	Burullus, Lake lag. Egypt
175 L3	Broughshane U.K.	123 D4	Buchanan, Lake salt flat Australia	177 J4	Bug r. Poland	118 C2	Bulukumba Indon.	179 K4	Burgstätt Germany		Burultokay China <i>see</i> Pul
124 C4	Broughton r. Australia	220 D4	Buchanan, Lake salt flat Australia	233 H4	Buga Col.	133 N2	Bulun Rus. Fed.	171 L4	Burgsvik Sweden	195 D4	Burundi country Africa
125 J4	Broughton Islands Australia	217 D6	Buchanan, Lake U.S.A.	125 H3	Bugadlie Australia	195 B4	Bulungu Bandundu Dem. Rep. Congo	179 E1	Burgsvik Neth.	195 C4	Bururi Burundi
177 O5	Brovary Ukr.	203 K2	Buchan Gulf Canada		Bugdayli Turkmen. <i>see</i> Bugdayly	195 C4	Bulungu Kasai-Occidental Dem. Rep. Congo	182 G3	Burgum Neth.	204 B2	Burwash Landing Canada
173 E5	Brovinia Australia	207 I4	Buchans Canada	140 C5	Bugdayly Turkmen.			150 B3	Burgundy reg. France	175 F2	Burwick U.K.
121 J4	Brovst Denmark	185 L2	Bucharest Romania	163 H4	Bugel, Tanjung pt Indon.				Burhan Budai Shan mts China	187 E5	Buryr' Ukr.
124 C4	Brown, Mount h. Australia	179 I1	Büchen Germany	178 C3	Buggenhout Belgium	141 F5	Bulung'ur Uzbek.	185 L5	Burhaniye Turkey	140 B3	Buryrshyk Kazakh.
121 D5	Browne Range hills Australia	179 H5	Buchen (Odenwald) Germany	185 G2	Bugoyno Bos.-Herz.	161 J3	Bulusan Phil.	148 D5	Burhanpur India	173 H5	Bury St Edmunds U.K.
217 C5	Brownfield U.S.A.	179 K1	Buchholz Germany	169 P2	Bugrino Rus. Fed.	194 C3	Bumba Dem. Rep. Congo	149 E5	Burhar-Dhanpuri India	148 C2	Buzil Pass Pak.
212 D1	Browning U.S.A.	179 H1	Buchholz in der Nordheide Germany	161 H4	Bugsuk i. Phil.	154 B1	Bumbat China	149 F4	Burhi Gandak r. India	195 C4	Busanga Dem. Rep. Congo
208 D6	Brownsburg U.S.A.	214 B4	Buchon, Point U.S.A.	153 L2	Bugli China	215 F4	Bumble Bee U.S.A.	161 I3	Burhis i. Phil.	175 L2	Bush r. U.K.
221 F5	Browns Mills U.S.A.	177 L7	Bucin, Pasul pass Romania	161 I2	Buguey Phil.	161 H5	Bum-Bum i. Malaysia	140 D2	Buribay Rus. Fed.	142 C4	Büshehr Iran
219 B5	Brownsville TN U.S.A.	125 F3	Buckambool Mountain h. Australia	140 E3	Bugun' Kazakh.	195 B4	Buna Dem. Rep. Congo	224 I6	Burica, Punta pt Costa Rica	149 E2	Bushēngcaka China
217 D7	Brownsville TX U.S.A.	179 H2	Bückebug Germany	142 C4	Būghāḍ Iran	194 D3	Buna Kenya	149 H4	Buri Dihing r. India	195 D4	Bushenyi Uganda
221 I2	Brownville U.S.A.	179 H2	Bücken Germany	195 D5	Buhera Zimbabwe	195 D4	Bunazi Tanz.	149 E4	Buri Gandak r. Nepal	175 L2	Bushmills U.K.
221 I2	Brownville Junction U.S.A.	215 F5	Buckeye U.S.A.	161 I3	Buhi Phil.			207 I4	Burin Peninsula Canada	208 B5	Bushnell U.S.A.
217 D6	Brownwood U.S.A.	220 B5	Buckeye Lake U.S.A.	213 D3	Buhl ID U.S.A.	118 B5	Bunbury Australia	162 B2	Burim Thai.	139 F5	Busing, Pulau i. Sing.
120 C2	Browse Island Australia	208 A2	Buhl MN U.S.A.	208 A2	Buhl MN U.S.A.	175 L5	Bunclody Ireland	231 J5	Buriti Bravo Brazil	194 C3	Businga Dem. Rep. Congo
177 N4	Brozha Belarus	139 I3	Bühtan r. Turkey	177 M7	Buhuşi Romania	175 K2	Buncrana Ireland	234 C1	Buritis Brazil	156 B2	Busse Rus. Fed.
182 F1	Bray-la-Bussière France	177 M7	Built Wells U.K.	173 D5	Built Wells U.K.	195 D4	Bunda Tanz.	143 G4	Burj Aziz Khan Pak.	118 B5	Busselton Australia
208 C2	Bruce Crossing U.S.A.	209 H3	Buchhorn Canada	192 B4	Bui National Park Ghana	119 F4	Bundaberg Australia	118 D3	Burketown Australia	178 D2	Bussell Neth.
206 D4	Bruce Peninsula Canada					125 G2	Bundaleer Australia	192 B3	Burkina country Africa	225 D2	Bustamante Mex.
209 G3	Bruce Peninsula National Park Canada							209 H3	Burk's Falls Canada	224 C1	Bustillos, Lago Mex.
121 B6	Bruce Rock Australia										
179 G5	Bruchsal Germany										
179 K2	Brück Germany										

84 C2	Busto Arsizio Italy	235 A4	Caaguazú, Cordillera de hills Para.	184 C5	Cagliari Sardinia Italy	220 D3	Caledon Canada	221 E5	Cambridge MD U.S.A.	240 O1	Canada Basin sea feature Arctic Ocean
61 H3	Busuanga Phil.	234 A3	Caarapó Brazil	184 C5	Cagliari, Golfo di b. Sardinia Italy	197 G5	Caledon r. Lesotho/S. Africa	216 E2	Cambridge MN U.S.A.	235 K2	Cañada de Gómez Arg.
61 H3	Busuanga i. Phil.	235 A4	Caazapá Para.	233 I4	Caaguán r. Col.	196 C7	Caledon S. Africa	221 G3	Cambridge NY U.S.A.	221 H2	Canada Falls Lake U.S.A.
94 C3	Buta Dem. Rep. Congo	230 C6	Caballas Peru	140 C4	Çağyl Turkm.	122 B2	Caledon Bay Australia	220 C4	Cambridge OH U.S.A.	217 C5	Canadian r. U.S.A.
35 I3	Buta Ranquil Arg.	230 D4	Cabalococha Peru	140 D4	Çağyllyşor Çökeltiği depr. Turkm.	209 H4	Caledonia Canada	207 G2	Cambrien, Lac i. Canada	233 L3	Canaima, Parque Nacional nat. park Venez.
95 C4	Butare Rwanda	225 D1	Caballos Mesteños, Llano de los plain Mex.	219 C5	Cahaba r. U.S.A.	208 B4	Caledonia U.S.A.	196 F6	Camdeboo National Park S. Africa	221 F3	Canajoharie U.S.A.
36 G6	Butaritari atoll Kiribati	161 I3	Cabanatuan Phil.	175 I6	Caha Mountains Ireland	232 C7	Caleta Olivia Arg.	125 I5	Camden Australia	187 C7	Çanakakale Bogazi str. Turkey see Dardanelles
24 B4	Bute Australia	207 G4	Cabano Canada	175 H6	Cahermore Ireland	215 E5	Caletico U.S.A.	219 C5	Camden AL U.S.A.	235 I2	Canalejas Arg.
74 C5	Bute i. U.K.	194 E2	Cabdul Qaadir Somalia	175 K5	Cahir Ireland	205 G4	Calgary Canada	217 E5	Camden AR U.S.A.	221 E3	Canandaigua U.S.A.
204 D4	Butedale Canada	234 A1	Cabeceira Rio Manso Brazil	175 H6	Cahirsiveen Ireland	219 C5	Calhoun U.S.A.	221 I2	Camden ME U.S.A.	221 E3	Canandaigua Lake U.S.A.
204 D4	Bute Inlet Canada	231 L5	Cabedelo Brazil		Cahora Bassa, Lago de resr Moz. see Cabora Bassa, Lake Moz. see Cabora Bassa, Lake	233 H4	Calicut India	221 F5	Camden NJ U.S.A.	222 B2	Cananea Mex.
197 H4	Butha-Buthe Lesotho	183 N3	Cabeza del Buey Spain	175 L5	Cahore Point Ireland	161 J4	Calicoan i. Phil.	219 D5	Camden NY U.S.A.	235 C4	Canapiare, Cerro h. Col.
	Butha Qi China see Zalanta	231 F7	Cabezas Bol.	182 E4	Cahores France	147 G4	Caliente CA U.S.A.	232 B8	Camden SC U.S.A.	230 C4	Cañar Ecuador
179 G1	Butjadingen reg. Germany	235 K3	Cabildo Arg.	230 C5	Cahuapanas Peru	214 C4	Caliente NV U.S.A.	195 C5	Cameia, Parque Nacional da nat. park Angola		Canarias, Islas terr. N. Atlantic Ocean see Canary Islands
209 E5	Butler IN U.S.A.	233 J2	Cabimas Venez.	230 D4	Cahuinari, Parque Nacional nat. park Col.	215 E3	California NV U.S.A.	215 G4	Cameron AZ U.S.A.	192 A2	Canary Islands terr. N. Atlantic Ocean
220 D4	Butler PA U.S.A.	195 B4	Cabinda Angola	187 D6	Cahul Moldova	214 B3	California state U.S.A.	217 E6	Cameron TX U.S.A.	221 F3	Canastota U.S.A.
175 K3	Butlers Bridge Ireland	195 B4	Cabinda prov. Angola	195 D5	Caia Moz.		California, Golfo de g. Mex. see California, Gulf of	208 B3	Cameron WI U.S.A.	234 C2	Canastra, Serra da mts Brazil
151 E7	Buton i. Indon.	212 C1	Cabinet Mountains U.S.A.	231 G6	Caiaibis, Serra dos hills Brazil	224 B2	California, Gulf of Mex. U.S.A.	204 F3	Cameron Hills Canada		Cañatlán Mex.
179 K1	Bütwow Germany	233 I3	Cable Way pass Col.			214 B3	California Aqueduct canal U.S.A.	214 B2	Cameron Park U.S.A.	219 D6	Canaveral, Cape U.S.A.
212 D2	Butte U.S.A.	234 D3	Cabo Frio Brazil	234 E3	Cabo Frio, Ilha do i. Brazil	214 C4	California Hot Springs U.S.A.	214 B2	Cameron SC U.S.A.	183 O2	Canavieiras Spain
179 J3	Buttelstedt Germany	206 E4	Cabonga, Réservoir resr Canada	217 E4	Cabool U.S.A.	139 L2	Çalilabad Azer.	193 D4	Cameron country Africa	234 E1	Canavieiras Brazil
214 B1	Butte Meadows U.S.A.	125 J1	Caboolture Australia	231 H3	Cabo Orange, Parque Nacional de nat. park Brazil	213 D5	Çalipatria U.S.A.	193 D4	Cameron Highlands slope Cameroon/Nigeria	125 G3	Canbelego Australia
163 B1	Butterworth Malaysia	161 I2	Cabot Head Canada	230 C4	Cabo Pantoja Peru	214 A2	Çalistoga U.S.A.	192 C4	Cameroun, Mont vol. Cameroon	125 H5	Canberra Australia
197 H6	Butterworth S. Africa	232 F3	Cabot Strait Canada	195 D5	Cabora Bassa, Lake resr Moz.	196 D6	Çalitzdorp S. Africa	214 B2	Cametá Brazil	213 B3	Canby CA U.S.A.
175 J5	Buttevant Ireland	222 B2	Caborca Mex.			124 D2	Çalkini Mex.	214 B2	Camiguin i. Phil.	216 D2	Canby MN U.S.A.
204 D5	Buttle Lake Canada	209 G3	Cabot Head Canada	155 E4	Caidian China	215 D2	Çallaghan, Mount U.S.A.	161 I2	Camiguin i. Phil.	225 H3	Cancún Mex.
174 B2	Butt of Lewis h. U.K.	207 I4	Cabot Head Canada	121 D7	Caiguna Australia	219 D6	Çallahan U.S.A.	161 I3	Camiling Phil.	225 G4	Candelaria Campeche Mex.
203 I4	Button Bay Canada	234 D2	Cabral, Serra do mts Brazil	224 C3	Caimanero, Laguna del log. Mex.	209 H2	Çallander Ireland	219 C6	Camilla U.S.A.	213 F6	Candelaria Chihuahua Mex.
214 C4	Buttonwillow U.S.A.	139 K2	Cábrayil Azer.	235 H1	Caimanes Chile	174 D4	Çallander U.K.	231 F8	Camiri Bol.	225 E5	Candelaria Loxicha Mex.
161 J4	Butuan Phil.	183 R3	Cabrera, Illa de i. Spain	161 H3	Caiman Point Phil.	230 C6	Çallao Peru	231 J4	Camocim Brazil	183 N2	Candeleda Spain
155 B5	Butuo China	183 M1	Cabrera, Sierra de la mts Spain	183 P2	Caimodorro mt. Spain	215 F2	Çallao U.S.A.	118 D3	Camooeal Australia	125 H6	Cándelo Australia
187 G5	Buturlinovka Rus. Fed.	183 P3	Cabriel r. Spain	162 C3	Cai Nvót Vietnam	225 E3	Çalles Mex.	123 B4	Camooeal Caves National Park Australia	231 I4	Cândido Mendes Brazil
149 E4	Butwal Nepal	233 K3	Cabruta Venez.	174 E3	Cairn Gorm mt. U.K.	221 F4	Çallicoon U.S.A.	145 H10	Camorta i. India	138 D1	Çandır Turkey
179 G4	Butzbach Germany	161 I2	Cabugao Phil.	174 E3	Cairngorm Mountains U.K.	173 C7	Çalliope Australia	235 K2	Camotes Sea g. Phil.	205 H4	Candle Lake Canada
194 E3	Buulobarde Somalia	232 F3	Çaçador Brazil	174 D4	Cairngorms National Park U.K.	209 G2	Çallum Canada	233 I4	Campana, Cerro h. Col.	205 H4	Candle Lake i. Canada
195 E4	Buur Gaabo Somalia	225 E4	Çacahuatpec Mex.	174 C6	Cairnys U.K.	205 G4	Çalmar Canada	232 A7	Campana, Isla i. Chile	229 G7	Candlemas Island S. Sandwich Is
194 E3	Buurhabaka Somalia	185 I3	Čačak Serbia	119 E3	Cairns Australia	208 B4	Çalmar U.S.A.	235 H2	Campanario mt. Arg./Chile	221 G4	Candlewood, Lake U.S.A.
141 I2	Bututsagaan Mongolia	235 M1	Çacapava do Sul Brazil	174 E3	Cairn Toul mt. U.K.	215 E4	Çal-neov-Ari U.S.A.	204 D4	Campania Island Canada	216 D1	Cando U.S.A.
149 F4	Buxar India	220 D5	Çacapon r. U.S.A.	193 F1	Cairo Egypt (City Plan 252)	219 D7	Çal-Nousahatchee r. U.S.A.	197 E4	Campbell S. Africa	161 I2	Candon Phil.
141 F5	Buxoro Uzbek.	233 I3	Çácares Col.	219 C6	Cairo U.S.A.	225 G3	Çalotmul Mex.	126 E4	Campbell, Cape N.Z.	121 A4	Cane r. Australia
179 H1	Buxtehude Germany	184 C4	Caccia, Capo c. Sardinia Italy	184 C2	Cairo Montenotte Italy	125 J1	Çaloundra Australia	121 E4	Campbell, Mount h. Australia	236 G9	Canela Baja Chile
173 F4	Buxton U.K.	143 F2	Çağre Turkm.	195 B5	Çaiundo Angola	214 B2	Çalpine U.S.A.			235 H1	Canelones Uruguay
186 G3	Buy Rus. Fed.	231 G7	Çáceres Brazil	125 F2	Çaiwarro (abandoned) Australia	208 C2	Çalunet U.S.A.	120 D2	Campbell Range hills Australia	235 H3	Cañete Chile
	Buyant Mongolia see Buutsagaan	183 M3	Çáceres Spain	230 C5	Çajamarca Peru	195 B5	Çalunga Angola	204 D4	Campbell River Canada	183 P2	Cañete Spain
208 A1	Buyck U.S.A.	192 A3	Cacheu Guinea-Bissau	161 I3	Çajidioun Phil.	161 I4	Çalusa i. Phil.	209 I3	Campbell's Bay Canada	230 D6	Cangallo Peru
187 H7	Buynaks Rus. Fed.	232 C3	Çachi r. Arg.	185 G1	Çakovec Croatia	194 F2	Çaula Somalia	219 C4	Campbell's Bay Canada	195 B5	Cangamba Angola
138 A3	Büyükmenderes r. Turkey	232 C2	Çachi, Nevados de mts Arg.	138 B2	Çal Turkey	215 G5	Çalva U.S.A.	219 C4	Campbelltown U.S.A.	183 M1	Cangas del Narcea Spain
160 B3	Buyun Shan mt. China	231 H5	Çachimbo, Serra do hills Brazil	197 G5	Çala S. Africa	122 B3	Çalvert Hills Australia	207 G4	Campbellton Canada	197 E6	Cango Caves S. Africa
140 B3	Buzachi, Poluostrov pen. Kazakh.	233 I3	Cáchira Col.	192 C4	Çalabar Nigeria	204 D4	Çalvert Island Canada	125 G8	Campbell Town Australia	231 K5	Canguaretama Brazil
141 H5	Buzai Gumbad Afgh.	234 E1	Cachoeira Brazil	209 I3	Çalabogie Canada	184 C3	Çalvi Corsica France	174 C5	Campbeltown U.K.	235 M1	Canguçu Brazil
178 C5	Buzany France	234 B2	Cachoeira Alta Brazil	233 K2	Çalabozo Venez.	183 R3	Çaliá Spain	225 G4	Campeche Mex.		Canguçu, Serra do hills Brazil
185 L2	Buzău Romania	235 M1	Cachoeira do Sul Brazil	185 J3	Çalafat Romania	225 D2	Çalvinia S. Africa	225 F4	Campeche, Bahía de g. Mex.	155 D6	Cangwu China
195 D5	Büzi Moz.	234 E3	Cachoeiro de Itapemirim Brazil	232 B8	Çalfate Arg.	184 F4	Çalvo, Monte mt. Italy	125 E7	Camperdown Australia	154 E2	Cangzhou China
141 F2	Buzuluk Kazakh.	192 A3	Cacine Guinea-Bissau	161 I3	Çalagua Islands Phil.	173 H5	Çam r. U.K.	185 K2	Câmpina Romania	207 G3	Canapiiscu Canada
140 C1	Buzuluk Rus. Fed.	231 H3	Caciporé, Cabo c. Brazil	183 P1	Çalahorra Spain	234 E1	Çamaçari Brazil	231 K5	Câmpina Grande Brazil	207 G2	Canapiiscu r. Canada
187 G5	Buzuluk r. Rus. Fed.	195 B5	Cacolo Angola	182 E1	Çalais France	225 D2	Çamache Reservoir U.S.A.	234 C3	Campinas Brazil	207 G3	Canapiiscu, Lac Canada
221 H4	Buzzards Bay U.S.A.	195 B4	Caçango Angola	221 J2	Çalais U.S.A.	195 B5	Çamacho Mex.	234 C2	Campina Verde Brazil	203 K4	Canapiiscu, Réservoir de i. Canada
185 K3	Byala Bulg.	215 D3	Cactus Range mts U.S.A.	231 F5	Çalama Brazil	233 K2	Çamacuio Angola	192 C4	Campo Cameroon	184 E6	Canicattì Sicily Italy
185 J3	Byala Slatina Bulg.	234 B2	Çaçu Brazil	232 C2	Çalama Chile	223 I4	Çamacupa Angola	233 I4	Campoalegre Col.	204 E4	Canim Lake Canada
177 N4	Byalynichy Belarus	234 D1	Çaculé Brazil	233 I2	Çalamar Bolívar Col.	223 I4	Çamagüey Cuba	184 F4	Campobasso Italy	204 E4	Canim Lake i. Canada
203 H2	Byam Martin Island Canada	177 I6	Çadca Slovakia	233 I4	Çalamar Guaviare Col.	163 B1	Çamagüey, Archipiélago de is Cuba	234 D3	Campo Belo Brazil	231 K4	Canindé Brazil
187 D4	Byarezina r. Belarus	179 H1	Cadenberge Germany	161 H4	Çalamian Group is Phil.		Çamah, Gunung mt. Malaysia	231 H6	Campo de Diaurum Brazil	231 J5	Canindé r. Brazil
187 C4	Byaroza Belarus	225 D2	Cadereyta Mex.	183 P2	Çalamocha Spain		Çamalan Turkey see Güleik	234 C2	Campo Florido Brazil	174 C2	Canisip h. U.K.
138 E4	Byblos tourist site Lebanon	124 A2	Cadibarrawirracanna, Lake salt flat Australia	195 B4	Çalandula Angola		Çamana Peru	234 A3	Campo Gallo Arg.	221 E3	Canistee U.S.A.
177 I4	Bydgoszcz Poland	161 I3	Cadig Mountains Phil.	161 I3	Çalapán Phil.		Çamanongue Angola	231 J4	Campo Maio Brazil	221 E3	Canistee r. U.S.A.
183 D4	Byerazino Belarus	209 H1	Cadillac Que. Canada	185 L2	Çäläräşi Romania	230 D7	Çamanongue Angola	183 M3	Campo Maio Port.	225 D3	Cañitas de Felipe Pescador Mex.
213 F4	Byers U.S.A.	205 H5	Cadillac Sask. Canada	183 P2	Çalatayud Spain	195 C5	Çamanongue Angola	233 J2	Campo Mara Venez.	138 D1	Çankırı Turkey
177 N3	Byeshankovichy Belarus	209 E3	Cadillac U.S.A.	161 I3	Çalauag Phil.	234 B2	Çamapuá Brazil	235 B4	Campo Mourão Brazil	161 I4	Çanlaon Phil.
203 H2	Bylot Island Canada	161 I4	Cádiz Phil.	161 I3	Çalavite, Cape Phil.	235 M1	Çamapuá Brazil	234 E3	Campo Pos Brazil	204 F4	Çannore Canada
209 G3	Byng Inlet Canada	183 M4	Cádiz Spain	161 H3	Çalawit i. Phil.	138 E3	Çamapuá r. Brazil	234 C2	Campos Altos Brazil	221 A6	Çanna Australia
171 I3	Byrkjelo Norway	183 M4	Cádiz, Golfo de g. Spain	161 I2	Çalayan i. Phil.	225 E2	Çamardog Turkey	234 D3	Campos do Jordão Brazil	174 B3	Çanna i. U.K.
125 G3	Byrock Australia	215 E4	Cádiz Lake U.S.A.	161 J3	Çalbayog Phil.	232 C6	Çamargo Mex.	174 D4	Campsie Fells hills U.K.	147 G4	Çannanore India
208 C4	Byron IL U.S.A.	182 D2	Caen France	179 J3	Çalbe (Saale) Germany	232 C6	Çamarones Arg.	220 B6	Campton KY U.S.A.	147 G4	Çannanore Islands India
221 H2	Byron ME U.S.A.	173 C4	Caernarfon U.K.	161 J4	Çalbiga Phil.	212 B2	Çamarones, Bahía b. Arg.	221 H3	Campton NH U.S.A.	183 H5	Çannes France
125 J2	Byron, Cape Australia	173 C4	Caernarfon Bay U.K.	235 H4	Çalbuco Chile	162 C3	Çama U.S.A.	185 K2	Câmpulung Romania	177 L7	Çannock U.K.
125 J2	Byron Bay Australia	220 B5	Caerphilly U.K.	231 K5	Çalcánhar, Ponta do pt Brazil	162 C3	Ça Mau, Mui c. Vietnam	215 G4	Câmpulung Moldovenesc Romania		Cann River Australia
133 L2	Byranga, Gory mts Rus. Fed.	138 E5	Caesar Creek Lake U.S.A.	217 E6	Çalcasieu Lake U.S.A.	162 C2	Çambodia country Asia		Camp Verde U.S.A.	232 F3	Çanoas Brazil
170 M2	Byrsk Sweden	234 D1	Caesarea tourist site Israel	231 H3	Çalcóene Brazil	173 B7	Çamborne U.K.		Cam Ranh Vietnam see Ba Ngòi	235 H3	Çanoe Lake Canada
156 C1	Byssa Rus. Fed.	232 C3	Cafayate Arg.	183 L3	Caldas da Rainha Port.	182 F1	Çambrai France	205 G4	Camrose Canada	235 B4	Çanoinhas Brazil
156 C1	Byssa r. Rus. Fed.	161 I4	Cagayan i. Phil.	161 I2	Caldas Novas Brazil	214 B4	Çambria U.S.A.	173 B6	Camrose U.K.	213 F4	Çanon City U.S.A.
141 K1	Bystryy Istok Rus. Fed.	161 J4	Cagayan r. Phil.	161 J4	Calden Germany	173 D5	Çambrian Mountains U.K.	205 G2	Camsell Lake Canada	123 E4	Çanoona Australia
133 O3	Bytantay r. Rus. Fed.	161 H5	Cagayan de Oro Phil.		Çaldere Chile	126 E2	Çambridge Canada	205 H3	Camsell Portage Canada	124 D4	Çanopus Australia
177 I5	Bytom Poland	161 I4	Cagayan de Tawi-Tawi i. Phil.		Çaldervale Australia	173 H5	Çambridge N.Z.	187 C7	Çan Turkey	205 I4	Çanora Canada
177 H3	Bytów Poland	161 I4	Cagayan Islands Phil.		Çalduran Turkey	208 B5	Çambridge U.K.	263 D3	Ça Na, Mui hd Vietnam	125 H4	Çanowindra Australia
		184 E3	Çagli Italy		Çaldwell U.S.A.	221 H3	Çambridge IL U.S.A.	221 G3	Çanaan U.S.A.	207 H4	Çanso, Cape Canada
								202 G3	Çanada country N. America	183 N1	Cantábrica, Cordillera mts Spain

Cantábrico, Mar

182 B4	Cantábrico, Mar sea France/Spain	196 C6	Cape Town S. Africa (City Plan 252)	238 H6	Cargados Carajos Islands Mauritius	122 F3	Carola Cay reef Australia	125 E2	Caryapundy Swamp Australia	175 I5	Castleisland Ireland
235 I2	Cantantarg Arg.	192 □	Cape Verde country N. Atlantic Ocean	182 C2	Carhaix-Plouguez France	219 D7	Carol City U.S.A.	192 B1	Casablanca Morocco	125 F6	Castlemaine Australia
235 K2	Cantaura Venez.			235 J3	Carhué Arg.	231 I5	Carolina Brazil	234 C3	Casa Branca Brazil	175 I5	Castlemaine Ireland
221 J2	Canterbury Canada	239 G5	Cape Verde Basin sea feature N. Atlantic Ocean	234 E3	Cariacica Brazil	117 I5	Caroline Island atoll Kiribati	213 E6	Casa de Janos Mex.	175 J6	Castlemartyr Ireland
173 I6	Canterbury U.K.			233 L2	Cariaco Venez.			235 I3	Casa de Piedra, Embalse resr Arg.	214 B4	Castle Mountain U.S.A.
126 C6	Canterbury Bight b. N.Z.	239 G4	Cape Verde Plateau sea feature N. Atlantic Ocean	223 I5	Caribbean Sea Atlantic Ocean	116 D2	Caroli Islands N. Pacific Ocean	215 G5	Casa Grande U.S.A.	155 □	Castle Peak h. Hong Kong China
126 C5	Canterbury Plains N.Z.	221 E2	Cape Vincent U.S.A.	204 E4	Cariboo Mountains Canada	126 A6	Caroline Peak N.Z.	215 G5	Casa Grande National Monument nat. park U.S.A.	155 □	Castle Peak Bay Hong Kong China
162 C3	Cán Tho Vietnam	119 E3	Cape York Peninsula Australia	205 J3	Caribou r. Man. Canada	120 D3	Caroline Range hills Australia	184 C2	Casale Monferrato Italy	126 F4	Castlepoint N.Z.
161 J4	Cantilan Phil.	223 J5	Cap-Haitien Haiti	204 D2	Caribou r. N.W.T. Canada	196 B4	Carolsberg S. Africa	184 D2	Casale Monferrato Italy	175 K4	Castlepollard Ireland
231 J5	Canto do Buriti Brazil	231 I4	Capim r. Brazil	221 J1	Caribou U.S.A.	233 L2	Caroni r. Venez.	233 J3	Casanare r. Col.	175 J4	Castlereagh Ireland
	Canton China see Guangzhou	234 A3	Capitán Bado Para.	209 E2	Caribou Island Canada	233 J2	Carora Venez.	185 H4	Casarano Italy	125 H3	Castlereagh r. Australia
208 B5	Canton IL U.S.A.	151 G5	Capitol Hill N. Mariana Is	204 F3	Caribou Lake Canada	215 E3	Carp U.S.A.	210 E5	Casas Grandes Mex.	213 F4	Castle Rock U.S.A.
221 H2	Canton ME U.S.A.	215 G2	Capitol Reef National Park U.S.A.	224 C2	Caribou Mountains Canada	177 L6	Carpathian Mountains Romania/Ukr.	121 C7	Cascade Australia	208 B4	Castle Rock Lake U.S.A.
208 B5	Canton MO U.S.A.			161 J4	Carichic Mex.			126 B6	Cascade r. N.Z.	175 K5	Castletown Ireland
217 F5	Canton MS U.S.A.	234 B3	Capivara, Represa resr Brazil	178 D5	Carigara Phil.			208 B4	Cascade IA U.S.A.	172 C3	Castletown Isle of Man
221 F2	Canton NY U.S.A.	185 G3	Čapljina Bos.-Herz.	125 G3	Carignan France			212 C2	Cascade ID U.S.A.	205 G4	Castor Canada
220 C4	Canton OH U.S.A.	184 F5	Capo d'Orlando Sicily Italy	183 P2	Cariñena Spain			212 E2	Cascade MT U.S.A.	183 F5	Castres France
221 E4	Canton PA U.S.A.	175 K5	Capoquin Ireland	234 D1	Carinhanha Brazil			126 B6	Cascade Point N.Z.	178 C2	Castricum Neth.
235 B4	Cantu r. Brazil	184 C3	Capraia, Isola di i. Italy	234 D1	Carinhanha r. Brazil			213 B3	Cascade Range mts U.S.A.	223 I6	Castrices St Lucia
235 B4	Cantu, Serra do hills Brazil	184 F4	Capri, Isola di i. Italy	233 L2	Caripe Venez.			212 D2	Cascade Reservoir U.S.A.	235 C4	Castro Brazil
235 K2	Cañuelas Arg.	119 F4	Capricorn Channel Australia	233 L2	Carpito Venez.			183 L3	Cascais Port.	232 B6	Castro Chile
231 G4	Canumã Brazil			175 K3	Cark Mountain h. Ireland			224 H6	Cascal, Paso del pass Nicaragua	183 N4	Castro del Río Spain
125 J2	Canungra Australia	123 F4	Capricorn Group atolls Australia	209 I3	Carleton Place Canada					183 L4	Castro Verde Port.
231 F5	Canutama Brazil	195 C5	Caprivi Strip reg. Namibia	197 G3	Carletonville S. Africa			235 B4	Cascavel Brazil	185 G5	Castrovillari Italy
126 D4	Canvastown N.Z.	214 □	Captain Cook U.S.A.	213 C3	Carlin U.S.A.			221 I3	Casco Bay U.S.A.	214 B3	Castroville U.S.A.
173 H6	Canvey Island U.K.	125 H5	Captain's Flat Australia	175 L3	Carlingford Lough inlet Ireland/U.K.			184 F4	Caserta Italy	126 A6	Caswell Sound inlet N.Z.
205 H4	Canwood Canada	220 C5	Capitina r. U.S.A.	172 E3	Carlisle U.K.			209 F4	Caseville U.S.A.	139 H2	Çat Turkey
217 C5	Canyon U.S.A.	161 J3	Capul i. Phil.	220 A5	Carlisle KY U.S.A.			127 K6	Casey research strn Antarctica	230 B5	Catacaos Peru
212 C2	Canyon City U.S.A.	230 C3	Caquetá r. Col.	221 E4	Carlisle PA U.S.A.			127 L4	Casey Bay Antarctica	234 D3	Cataguenes Brazil
214 B2	Canyon Creek r. U.S.A.	233 I3	Cáqueza Col.	121 D6	Carlisle Lakes salt flat Australia				Casey, Raas c. Somalia see Gwardafuy, Gees	217 E6	Catagoula Lake U.S.A.
215 H3	Canyon de Chelly National Monument nat. park U.S.A.	161 I3	Carabao i. Phil.							161 I3	Catáñgan Phil.
212 D2	Canyon Ferry Lake U.S.A.	185 K2	Caracal Romania	183 E5	Carlit, Pic mt. France			175 K5	Cashel Ireland	139 I3	Çatak Turkey
215 H2	Canyonlands National Park U.S.A.	233 L4	Caracará Brazil	235 K2	Carlit, Pic mt. France			125 H1	Cashmere Australia	234 C2	Catalão Brazil
204 D2	Canyon Ranges mts Canada	233 K2	Caracas Venez. (City Plan 256)	234 E2	Carlos Chagas Brazil			208 B4	Cashton U.S.A.	183 Q2	Cataluña aut. comm. Spain
213 B3	Canyonville U.S.A.	231 J5	Caracol Brazil	175 L5	Carlow Ireland			233 J2	Casigua Falcón Venez.	232 C3	Catamarca Arg.
155 C6	Cao Bang Vietnam	225 D4	Caracuaro Mex.	174 B2	Carloway U.K.			233 I2	Casigua Zulia Venez.	161 J3	Catanduanes i. Phil.
160 C3	Cao He r. China	161 J5	Caracuaro Mex.	215 D5	Carlsbad CA U.S.A.			161 I2	Casiguran Phil.	235 B4	Catanduanes Brazil
144 F3	Cao Nguyen Đắc Lắc plat. Vietnam see Đắk Lắk, Cao Nguyen	235 L2	Caraguatá r. Uruguay	213 F5	Carlsbad NM U.S.A.			235 K2	Casilda Arg.	184 F6	Catania Sicily Italy
		235 D3	Caraguatutaba Brazil	217 C6	Carlsbad TX U.S.A.			125 J2	Casino Australia	185 G5	Catanzaro Italy
		235 H3	Carahue Chile	213 F5	Carlsbad Caverns National Park U.S.A.			233 K4	Casiquiare, Canal r. Venez.	217 D6	Catrina U.S.A.
160 C2	Caoshi China	234 E2	Carai Brazil	238 H4	Carlsberg Ridge sea feature Indian Ocean			230 C5	Casma Peru	161 J3	Catarman Phil.
154 E3	Caosian China	234 D3	Carandaí Brazil	120 E2	Carlton Hill Australia			209 E4	Casnovia U.S.A.	183 P3	Catarroja Spain
161 I5	Cap i. Phil.	234 D3	Carangola Brazil	174 E5	Carlute U.K.			214 A2	Caspar U.S.A.	124 A5	Catastrophe, Cape Australia
233 K3	Capanaparo r. Venez.	185 J2	Caransebeş Romania	205 I5	Carlyle Canada			183 P2	Caspe Spain	233 I2	Catatumbo r. Venez.
231 I4	Capanema Brazil	124 B4	Carapape Hill Australia	204 B2	Carmacks Canada			213 F3	Casper U.S.A.	155 C6	Cat Ba, Đảo i. Vietnam
235 B4	Capanema r. Brazil	207 H4	Cararquet Canada	184 B2	Carmagnola Italy			140 B3	Caspian Lowland Kazakh/Rus. Fed.	161 J4	Catbalogan Phil.
235 C4	Capão Bonito Brazil	233 I3	Carare r. Col.	205 J5	Carman Canada			132 F5	Caspian Sea l. Asia/Europe	219 E7	Cat Cays i. Bahamas
233 J3	Caparo r. Venez.	224 I5	Caratasca Hond.	173 C6	Carmanthor U.K.			220 D5	Cass U.S.A.	161 J5	Cateel Phil.
233 J4	Caparro, Cerro h. Brazil	224 I5	Caratasca, Laguna de lag. Hond.	173 C6	Carmanthor Bay U.K.			209 F4	Cass r. U.S.A.	161 J5	Cateel Bay Phil.
161 I3	Capas Phil.	234 D2	Caratinga Brazil	182 F4	Carmax France			220 D3	Cassadaga U.S.A.	197 J3	Catembe Moz.
207 H4	Cap-aux-Meules Canada	230 E4	Carauari Brazil	221 I2	Carmel U.S.A.			195 C5	Cassai Angola	175 H6	Cathair Dónall Ireland
207 F4	Cap-de-la-Madeleine Canada	183 P3	Caravaca de la Cruz Spain	173 C4	Carmel Head U.K.			209 F4	Cass City U.S.A.	see Cahirsiveen	Cathair Dónall Ireland
123 D4	Cape r. Australia	234 E2	Caravelas Brazil	225 G4	Carmelita Guat.			178 A4	Cassel France	125 H6	Cathcart Australia
121 C7	Cape Arid National Park Australia	232 F3	Carazinho Brazil	235 G4	Carmelita Guat.			221 F2	Casselman Canada	197 G6	Cathcart S. Africa
125 H8	Cape Barren Island Australia	216 D1	Carberry Canada	233 I2	Carmen Col.			204 D3	Cassiar Canada	197 H4	Cathedral Peak S. Africa
239 J8	Cape Basin sea feature S. Atlantic Ocean	183 P5	Carbon, Cap hd Alg.	161 J4	Carmen Phil.			125 H4	Cassilis Australia		Catherdaniel Ireland see Cathair Dónall
207 H4	Cape Breton Highlands National Park Canada	184 C5	Carbonara, Capo c. Sardinia Italy	215 G6	Carmen U.S.A.			184 E4	Cassino Italy	215 F2	Catherine, Mount U.S.A.
207 H4	Cape Breton Island Canada	219 B4	Carbondale IL U.S.A.	224 B2	Carmen, Isla i. Mex.			216 E2	Cass Lake U.S.A.	235 H3	Catillo Chile
207 I3	Cape Charles Canada	221 F4	Carbondale PA U.S.A.	225 G4	Carmen, Isla del i. Mex.			231 I4	Castanhal Brazil	219 E7	Cat Island Bahamas
221 E6	Cape Charles U.S.A.	207 J4	Carbonear Canada	235 J4	Carmen de Patagones Arg.			235 I1	Castaño r. Arg.	206 B3	Cat Lake Canada
192 B4	Cape Coast Ghana	184 C5	Carbonia Sardinia Italy	235 I2	Carmensa Arg.			225 D2	Castaños Mex.	225 H3	Catoche, Cabo Mex.
221 H4	Cape Cod Bay U.S.A.	234 D2	Carbonita Brazil	219 B4	Carmi U.S.A.			235 I1	Castaño Viejo Arg.	119 F4	Cato Island and Bank of Australia
221 I4	Cape Cod National Seashore nature res. U.S.A.	183 P3	Carcaixent Spain	214 B2	Carmichael U.S.A.			184 D2	Castelfranco Veneto Italy		
219 D7	Cape Coral U.S.A.	161 I4	Carcar Phil.	183 N4	Carmichael Spain			182 E4	Castellajoux France	221 E5	Catonsville U.S.A.
122 A3	Cape Crawford Australia	235 K2	Caracara r. Arg.	182 C3	Carnac France			235 L3	Castelli Arg.	225 D3	Catorce Mex.
209 G3	Cape Croker Canada	183 F5	Carcassonne France	121 A6	Carnamah Australia			183 P3	Castellón de la Plana Spain	235 J3	Catriló Arg.
203 K3	Cape Dorset Canada	204 C2	Cardross Canada	121 A5	Carnarvon Australia			183 M3	Castello Branco Port.	233 L4	Catrimani Brazil
219 E5	Cape Fear r. U.S.A.	147 H4	Cardamom Hills India	197 E5	Carnarvon S. Africa			184 C4	Castello de Vide Port.	233 L4	Catrimani r. Brazil
217 F4	Cape Girardeau U.S.A.	162 B2	Cardamom Range mts Cambodia	123 D5	Carnarvon National Park Australia			184 E6	Castelsardo Sardinia Italy	178 A4	Cats, Mont des h. France
121 A7	Capel Australia			121 C5	Carnarvon Range hills Australia			184 E6	Casteltermine Sicily Italy	221 G3	Catskill U.S.A.
121 C7	Cape Le Grand National Park Australia	225 E3	Cardenas San Luis Potosí Mex.	123 E5	Carnarvon Range mts Australia			184 E6	Castelvetro Sardinia Italy	221 F4	Catskill Mountains U.S.A.
234 D2	Capelinha Brazil	125 E2	Cardenas Tabasco Mex.	175 K2	Carnarvon Range mts Australia			124 D6	Casterton Australia	197 J3	Catueane Moz.
123 E4	Capella Australia			173 D4	Carnedd Llywelyn mt. U.K.			207 G2	Castignion, Lac i. Canada	233 L4	Cauamé r. Brazil
178 C3	Capelle aan de IJssel Neth.	232 B7	Cardenayabba watercourse Australia	121 C5	Carnegie Australia			183 O3	Castilla-La Mancha aut. comm. Spain	161 I4	Cauayan Phil.
221 F5	Cape May U.S.A.	173 D6	Cardiell, Lago i. Arg.	118 C4	Carnegie, Lake salt flat Australia			183 N2	Castilla y León aut. comm. Spain	207 H2	Cauvick, Mount Canada
221 F5	Cape May Court House U.S.A.	173 C5	Cardiff U.K.	237 N6	Carnegie Ridge sea feature S. Pacific Ocean			233 J2	Castillet Col.	233 I3	Cauca r. Col.
221 F5	Cape May Point U.S.A.	173 C5	Cardigan U.K.					235 M2	Castillos Uruguay	231 K4	Caucaia Brazil
122 D2	Cape Melville National Park Australia	221 F2	Cardigan Bay U.K.					175 I4	Castilebar Ireland	187 G7	Caucasus mts Asia/Europe
195 B4	Capenda-Camulemba Angola	220 B4	Cardington U.S.A.					174 A4	Castlebay U.K.	235 I1	Caucete Arg.
123 E4	Cape Palmerston National Park Australia	235 L2	Cardona Uruguay					175 L4	Castlebellingham Ireland	221 I1	Caucetomoc Lake U.S.A.
121 A4	Cape Range National Park Australia	235 C4	Cardoso, Ilha do i. Brazil					175 L3	Castleblayney Ireland	178 B4	Caudry France
207 I4	Cape St George Canada	126 B6	Cardrona N.Z.					175 L5	Castlebridge Ireland	162 C1	Câu Giat Vietnam
207 H4	Cape Tormentine Canada	205 G5	Cardston Canada					172 E3	Castle Carrock U.K.	161 J4	Cavit Point Phil.
		177 K7	Carei Romania					173 E6	Castle Cary U.K.	235 H2	Cauqueses Chile
		182 D2	Carentan France					215 G2	Castle Dale U.S.A.	233 K3	Caura r. Venez.
		220 B4	Carey U.S.A.					175 K3	Castledale U.K.	207 G4	Causapscal Canada
		118 C4	Carey, Lake salt flat Australia					175 L5	Castledermot Ireland	177 N7	Çașeni Moldova
		205 I2	Carey Lake Canada					215 E5	Castle Dome Mountains U.S.A.	183 G5	Cavaillon France
								173 F5	Castle Donington U.K.	234 C1	Cavalcante Brazil
								174 E6	Castle Douglas U.K.	192 B4	Cavally r. Côte d'Ivoire
								173 F4	Castleford U.K.	175 K4	Cavan Ireland
								204 F5	Castlegar Canada	136 C3	Caydır Turkey
								175 H5	Castlegregory Ireland	217 F4	Cave City U.S.A.
										234 E1	Caveira r. Brazil
										125 E6	Cavendish Australia

15 B4	Cavernoso, Serra do mts Brazil	193 D4	Central African Republic country Africa	216 C3	Chadileo r. Arg. see Salado	216 D3	Chamberlain U.S.A.	155 C5	Changshun China	126 C4	Charleston N.Z.
20 B5	Cave Run Lake U.S.A.	143 G4	Central Brahui Range mts Pak.	162 A1	Chadron U.S.A.	221 I1	Chamberlain Lake U.S.A.	160 D6	Changsong S. Korea	219 B4	Charleston IL U.S.A.
51 I4	Cavili f Phil.	208 B4	Central City IA U.S.A.	141 H4	Chae Hom Thai.	215 H4	Chambers U.S.A.	155 E5	Changtai China	221 I2	Charleston ME U.S.A.
51 I3	Cavite Phil.	216 D3	Central City NE U.S.A.	160 C4	Chaek Kyrg.	221 E5	Chambersburg U.S.A.	155 E5	Changting Fujian China	217 F4	Charleston MO U.S.A.
74 E3	Cawdor U.K.	219 B4	Central City NE U.S.A.	233 I4	Chaeryong N. Korea	182 G4	Chambery France	160 E1	Changting Heilong. China	219 E5	Charleston SC U.S.A.
24 D4	Cawndilla Lake imp. I. Australia	212 B2	Centralia IL U.S.A.	143 G4	Chafurray Col.	184 C7	Chambeshi Zambia	160 C2	Changtu China	220 C5	Charleston WV U.S.A.
73 I5	Cawston U.K.	194 D2	Centralia WA U.S.A.	143 F4	Chagai Pak.		Chambi, Jebel mt. Tunisia	224 I6	Changuinola Panama	215 E3	Charleston Peak U.S.A.
31 J4	Caxias Brazil	212 B2	Central Island National Park Kenya	141 F3	Chagai Hills Afgh./Pak.		Chambai China see Qamdo	160 E6	Changwōn S. Korea	175 J4	Charlestown Ireland
32 F3	Caxias do Sul Brazil	208 A2	Central Island National Park Kenya	141 F3	Chagan Kyzyl-Ordinskaya Oblast' Kazakh.	182 G4	Chamecheaud mt. France	154 C3	Changwu China	221 G3	Charlestown NH U.S.A.
95 B4	Caxito Angola	143 G5	Central Lakes U.S.A.	141 I2	Chagan Vostochnyy Kazakhstan Kazakh.	142 C3	Cham-e Hana Iran	160 A4	Changyōn N. Korea	221 H4	Charlestown RI U.S.A.
38 C2	Çay Turkey	121 F4	Central Makran Range mts Pak.	149 F2	Chagag Kangri mt. China	235 I1	Chameshk Iran	155 D4	Changyang China	221 E5	Charles Town U.S.A.
19 D5	Cayce U.S.A.	236 G5	Central Mount Stuart h. Australia	143 G3	Chaghcharān Afgh.	149 F4	Chemical Arg.	154 F2	Changyi China	119 E4	Charleville Australia
38 D1	Çaycuma Turkey	213 B3	Central Pacific Basin sea feature Pacific Ocean	141 G1	Chaglinka r. Kazakh.	162 B3	Chamlang mt. Nepal	160 C4	Changyōn N. Korea	175 J5	Charleville Ireland
39 H1	Çayeli Turkey	119 E2	Central Point U.S.A.	182 G3	Chagny France		Chāmmor Cambodia	154 E3	Changyuan China	182 G2	Charleville-Mézières France
31 H3	Cayenne Fr. Guiana	132 E4	Central Range mts P.N.G.	169 N4	Chagoda Rus. Fed.		Chamoli India see Gopeshwar	154 D2	Changzhi China	209 E3	Charlevoix U.S.A.
38 E3	Çayhan Turkey	133 L3	Central Russian Upland hills Rus. Fed.	131 C7	Chagos Archipelago is British Indian Ocean Terr.	182 H4	Chamonix-Mont-Blanc France	155 F4	Changzhou China	127 J5	Charlie, Dome ice feature Antarctica
38 C1	Çayırhan Turkey	219 C5	Central Siberian Plateau Rus. Fed.	238 I5	Chagos Laccadive Ridge sea feature Indian Ocean	147 I1	Champa India	185 K7	Chania Greece	204 E3	Charlie Lake Canada
23 I5	Cayman Brac i. Cayman Is	155 D6	Centreville AL U.S.A.	238 I5	Chagos Trench sea feature Indian Ocean	204 B2	Champagne Canada	154 B3	Chankou China	209 E4	Charlotte MI U.S.A.
23 H5	Cayman Islands terr. Caribbean Sea	185 K6	Cenxi China	238 I5	Chagos Trench sea feature Indian Ocean	182 G2	Champagne France	182 C2	Channapatna India	219 D5	Charlotte NC U.S.A.
39 D4	Cayman Trench sea feature Caribbean Sea	185 I5	Cerbatana, Sierra de la mt. Venez.	156 C1	Chagoyan Rus. Fed.	197 H4	Champagne Castle mt. S. Africa	182 C2	Channapatna India English Chan.	219 D7	Charlotte Harbor b. U.S.A.
94 E3	Caynabo Somalia	215 E4	Cerbat Mountains U.S.A.	187 I4	Chagra r. Rus. Fed.	182 G3	Champagne France	214 C5	Channel Islands U.S.A.	220 D5	Charlottesville U.S.A.
09 H4	Cayuga Canada	155 D6	Cereb. Arg.	224 J6	Chagres, Parque Nacional nat. park Panama	120 D2	Champagny Islands Australia	214 B5	Channel Islands National Park U.S.A.	207 H4	Charlottetown Canada
21 E3	Cayuga Lake U.S.A.	185 I5	Cereb. Arg.	233 K2	Chaguaramas Venez.	208 C5	Champaign U.S.A.	173 I6	Channel Tunnel France/U.K.	233 L2	Charlottesville Trin. and Tob.
21 F3	Cazenovia U.S.A.	233 K3	Cereb. Arg.	140 C4	Chagyl Turkmen. see Çayyl	235 J1	Champaqui, Cerro mt. Arg.	208 C2	Channing U.S.A.	125 E6	Charlton Australia
95 C5	Cazombo Angola	215 E4	Cereb. Arg.	149 G3	Chagyllyshor, Vpadina depr. Turkmen.	162 C2	Champasak Laos	183 M1	Chantada Spain	206 E3	Charlton Island Canada
39 G6	Ceara Abyssal Plain sea feature S. Atlantic Ocean	215 E4	Cereb. Arg.	143 F4	Chahab Burjal Afgh.	149 H5	Champhai India	162 B2	Chanthaburi Thai.	186 F2	Charozero Rus. Fed.
124 I7	Cebaco, Isla i. Panama	205 G4	Cereb. Arg.	143 E3	Chahab Khvor Iran	208 D2	Champion U.S.A.	182 F2	Chantilly France	148 B2	Charsadda Pak.
124 C2	Ceballos Mex.	155 D6	Cereb. Arg.	142 C4	Chahār Rūstā'i Iran	221 G2	Champion U.S.A.	132 I4	Chanute U.S.A.		Charsangngny Turkmen. see Köytdag
135 L2	Cebollati r. Uruguay	196 C6	Cereb. Arg.	143 E3	Chahār Takāb Iran	221 G2	Champion U.S.A.		Chany, Ozero salt l. Rus. Fed.	119 E4	Charters Towers Australia
161 I4	Cebu Phil.	233 I2	Cereb. Arg.	139 K3	Chahār Tāq Iran		Champion U.S.A.			182 E2	Chartes France
161 I4	Cebu i. Phil.	183 O2	Cereb. Arg.	142 D3	Chāh Badām Iran		Champion U.S.A.				Charvaskoye Vdkhr. resr Kazakh./Uzbek. see Chorvoq suv ombori
208 C3	Cecil U.S.A.	184 F4	Cereb. Arg.	143 H2	Chāh-e Āb Afgh.		Champion U.S.A.				Charyn Kazakh.
125 I1	Cecil Plains Australia	138 D2	Cereb. Arg.	143 E3	Chāh-e Khoshāb Iran		Champion U.S.A.				Charyn r. Kazakh.
121 C5	Cecil Rhodes, Mount h. Australia	138 D1	Cereb. Arg.	137 I4	Chāh-e Malek well Iran		Champion U.S.A.				Charysh r. Rus. Fed.
184 D3	Cecina Italy	139 G3	Cereb. Arg.	142 D3	Chāh-e Nūklōk Iran		Champion U.S.A.				Charyshskoye Rus. Fed.
208 A4	Cedar r. IA U.S.A.	139 G2	Cereb. Arg.	142 D4	Chāh-e Rāh Iran		Champion U.S.A.				Chascomús Arg.
216 C2	Cedar r. ND U.S.A.	185 M2	Cereb. Arg.	142 D3	Chāh-e Shūr Iran		Champion U.S.A.				Chase Canada
208 D4	Cedarburg U.S.A.	225 E2	Cereb. Arg.	142 D4	Chāh Haqq Iran		Champion U.S.A.				Chashkent Turkmen.
215 F3	Cedar City U.S.A.	224 B2	Cereb. Arg.	142 D4	Chāh-i-Ab Afgh. see Chāh-e Āb		Champion U.S.A.				Chashmeh Nūri Iran
217 D5	Cedar Creek Reservoir U.S.A.	185 H4	Cereb. Arg.	142 D4	Chāh-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Chashmeh-ye Palasi Iran
208 A4	Cedar Falls U.S.A.	225 D3	Cereb. Arg.	137 I5	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Chashnik Belarus
208 D4	Cedar Grove WI U.S.A.	235 C4	Cereb. Arg.	143 E5	Chāh Küh Iran		Champion U.S.A.				Chaslans Mistake c. N.Z.
220 C5	Cedar Grove WV U.S.A.	225 E3	Cereb. Arg.	143 F4	Chāh Lak Iran		Champion U.S.A.				Chasōng N. Korea
211 F6	Cedar Island U.S.A.	230 C6	Cereb. Arg.	149 F5	Chah Sandan Pak.		Champion U.S.A.				Chastab, Küh-e mts Iran
195 I4	Cedar Lake Canada	224 I7	Cereb. Arg.	207 G3	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaubriant France
208 D5	Cedar Lake U.S.A.	233 K3	Cereb. Arg.	160 C2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaudun France
220 B4	Cedar Point U.S.A.	185 H4	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Chateaugay U.S.A.
208 B5	Cedar Rapids U.S.A.	233 J2	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Chateaugay Canada
215 G3	Cedar Ridge U.S.A.	224 C2	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Chateaulin France
221 F5	Cedar Run U.S.A.	235 I3	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
209 F4	Cedar Springs Canada	230 B4	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
209 E4	Cedar Springs U.S.A.	184 F4	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
219 C5	Cedartown U.S.A.	184 C3	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
197 H5	Cedarville S. Africa	183 M1	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
209 E3	Cedarville U.S.A.	233 I2	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
224 A1	Cedros, Isla i. Mex.	184 E2	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
118 D5	Ceduna Australia	171 N4	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
119 E3	Ceeldehere Somalia	176 G6	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
194 E2	Ceerigaabo Somalia	176 G6	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
184 F5	Cefalù Sicily Italy	176 G6	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
177 I7	Cegléd Hungary	176 G6	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
155 B5	Ceheng China	176 G6	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
138 E1	Çekerek Turkey	179 K5	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
224 G5	Celake, Parque Nacional nat. park Hond.	185 L5	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
225 D3	Celaya Mex.	125 I4	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
175 L4	Celbridge Ireland	185 H3	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
163 I3	Celebes i. Indon.	184 F5	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
151 E6	Celebes Sea Indon./Phil.	183 N5	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
220 A4	Celina U.S.A.	119 H4	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
184 F1	Celje Slovenia	182 F4	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
179 I2	Celle Germany	138 E3	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
239 I2	Celtic Shelf sea feature N. Atlantic Ocean	139 H3	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
138 E1	Cemilbey Turkey	143 F5	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
139 G2	Çemişgezek Turkey	149 E3	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
151 F7	Cenderawasih, Teluk b. Indon.	235 K2	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
155 C5	Cengong China	235 H4	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
215 F5	Centennial Wash watercourse U.S.A.	235 I3	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
217 E6	Center U.S.A.	230 C5	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
221 G4	Center each U.S.A.	187 D4	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
219 C5	Center Point U.S.A.	162 B2	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
220 B5	Centerville OH U.S.A.	148 B4	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
	Centerville U.S.A. see Centerville	213 F4	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
197 G1	Central admin. dist. Botswana	204 C4	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
233 H4	Central, Cordillera mts Col.	193 D3	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
224 I6	Central, Cordillera mts Panama	193 D3	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
230 C5	Central, Cordillera mts Peru	153 H2	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
161 I2	Central, Cordillera mts Phil.	135 H1	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France
		197 G1	Cereb. Arg.	162 B2	Chah-i-Shurkh Iraq see Chāh-i-Ab Afgh.		Champion U.S.A.				Châteaufort France

Chavigny, Lac

206 E2	Chavigny, Lac l. Canada	182 F3	Cher r. France	221 G3	Chestertown NY U.S.A.	141 H3	Chiganak Kazakh.	160 C4	Chinghwa N. Korea	147 H4	Chittur India
187 D4	Chavusy Belarus	225 D4	Cherán Mex.	221 F2	Chesterville Canada	207 G4	Chignecto Bay Canada	140 C2	Chingirlau Kazakh.	195 D5	Chitungulu Zambia
148 A3	Chawál r. Pak.	219 E5	Cheraw U.S.A.	220 D4	Chestnut Ridge U.S.A.	233 H3	Chigorodó Col.	141 I2	Chingiz-Tau, Khrebet mts Kazakh.	195 D5	Chitungwiza Zimbabwe
	Chây r. Vietnam see	182 D2	Cherbourg France	221 I1	Chesuncook U.S.A.	195 D6	Chigubo Moz.		Chingola Zambia	195 C5	Chiume Angola
	Chay, Sóng	183 R4	Cherchell Alg.	221 I1	Chesuncook Lake U.S.A.	149 G3	Chigu Co l. China	195 C5	Chingola Zambia	224 A2	Chivato, Punta pt Mex.
155 B6	Chay, Sóng r. Vietnam	187 I4	Cherdakly Rus. Fed.	184 B6	Chetaibi Alg.	224 C1	Chihuahua Mex.	195 B5	Chinguar Angola	195 D5	Chivhu Zimbabwe
156 E1	Chayatyn, Khrebet ridge Rus. Fed.	150 C1	Cheremkhovo Rus. Fed.	207 H4	Chéticamp Canada	224 C1	Chihuahua state Mex.	160 E6	Chinhuai S. Korea	235 K2	Chivilcoy Arg.
		141 J1	Cheremnoye Rus. Fed.	147 G4	Chetlat l. India	213 F6	Chihuahua, Desierto de des. Mex./U.S.A.	195 D5	Chinhoyi Zimbabwe	155 D6	Chizi China
235 J2	Chazón Arg.	158 D2	Cheremshany Rus. Fed.	225 G4	Chetumal Mex.			148 C3	Chiniot Pak.	139 J4	Chizya Surkh Iraq
221 G2	Chazy U.S.A.	186 F3	Cherepovets Rus. Fed.	204 E3	Chetwynd Canada	141 F3	Chili Kazakh.	224 B2	Chinipas Mex.	140 B2	Chizha Vitoraya Kazakh.
173 F5	Cheadle U.K.	186 H2	Cherevkovo Rus. Fed.	155 □	Cheung Chau Hong Kong China	155 D6	Chikan China	162 C2	Chinit, Stöng r. Cambodia	155 E4	Chizhou China
220 D5	Cheat r. U.S.A.	180 C5	Chergui, Chott ech imp. l. Alg.	155 □	Cheung Chau i. Hong Kong China	147 H3	Chik Ballapur India	160 E6	Chinju S. Korea	159 D7	Chizu Japan
176 F5	Cheb Czech Rep.					186 D3	Chikhachevo Rus. Fed.	194 C3	Chinko r. Centr. Afr. Rep.	141 G1	Chkalovo Kazakh.
184 D7	Chebbia Tunisia	184 B7	Chéria Alg.	126 D5	Cheviot N.Z.	148 D5	Chikhali Kalan Parasia India	215 H3	Chinle U.S.A.	186 G3	Chkalovsk Rus. Fed.
169 P4	Cheboksarskoye Vodokhranilishche resr Rus. Fed.	187 E5	Cherkasy Ukr.	172 E2	Cheviot Hills U.K.			215 H3	Chinle Valley U.S.A.	158 C2	Chkalovskoye Rus. Fed.
		187 G6	Cherkessk Rus. Fed.	123 C5	Cheviot Range hills Australia	148 D5	Chikhli India	215 H3	Chinle Wash watercourse U.S.A.	192 C1	Chlef Alg.
		147 I2	Cherla India	212 C1	Chevelah U.S.A.	147 G3	Chikmagalur India			183 Q4	Chlef, Oued r. Alg.
186 H3	Cheboksary Rus. Fed.	141 H1	Cherlak Rus. Fed.	217 D5	Cheyenne OK U.S.A.	159 F6	Chikuma-gawa r. Japan	155 F5	Chinmen Taiwan	156 F1	Chlya, Ozero l. Rus. Fed.
209 E3	Cheboygan U.S.A.	141 H1	Cherlaskoye Rus. Fed.	213 F3	Cheyenne WY U.S.A.	204 E4	Chilanko Forks Canada	147 H2	Chinmen Tao i. Taiwan	162 □	Choa Chu Kang Sing.
187 H7	Chechen', Ostrov i. Rus. Fed.	195 C5	Chermenze Angola	216 C3	Cheyenne r. U.S.A.	225 E4	Chilapa Mex.	159 F7	Chinnur India	162 □	Choa Chu Kang h. Sing.
	Chechenia aut. rep. Rus. Fed. see Cheshenskaya Respublika	141 G4	Chernak Kazakh.	217 C4	Cheyenne Wells U.S.A.	135 F3	Chilas Pak.	159 F7	Chino Japan	162 C2	Chôâm Khsant Cambodia
		186 I3	Chernaya Kholunitsa Rus. Fed.	121 B7	Cheyne Bay Australia	147 H5	Chilaw Sri Lanka	182 E3	Chinon France	235 H1	Choapa r. Chile
		158 C2	Chernigovka Rus. Fed.	204 E4	Chezacut Canada	214 B2	Chilcoat U.S.A.	237 H3	Chinook Trough sea feature N. Pacific Ocean	195 C5	Chobe National Park Botswana
187 H7	Cheshenskaya Respublika aut. rep. Rus. Fed. see Cheshenskaya Respublika	187 D5	Chernihiv Ukr.	148 C4	Chhapar India	204 E4	Chilcotin r. Canada	215 F4	Chino Valley U.S.A.	160 D5	Choch'iwon S. Korea
		187 F6	Cherninivka Ukr.	149 F4	Chhapra India	123 F5	Childers Australia	141 G4	Chinoz Uzbek.	215 E5	Chocolate Mountains U.S.A.
		187 C5	Chernivtsi Ukr.	148 D4	Chhatapur India	217 C5	Childress U.S.A.	195 D5	Chinsali Zambia		
		150 B1	Chernogorsky Rus. Fed.	148 B3	Chhatr Pak.	232 B5	Chile country S. America	147 H3	Chintamani India	233 I3	Chontotá Col.
		141 I1	Chernoretskoye Kazakh.	149 E5	Chhattisgarh state India	237 N8	Chile Basin sea feature S. Pacific Ocean	184 E2	Chioggia Italy	160 C4	Cho-do i. N. Korea
160 E5	Chech'ón S. Korea	186 H3	Chernovskoye Rus. Fed.	148 D5	Chhindwara India	232 C3	Chilecote Arg.	185 L5	Chios Greece	160 D6	Ch'o-do i. S. Korea
217 E5	Checotah U.S.A.	187 D5	Chernyakhiv Ukr.	148 C5	Chhota Udepur India	237 N8	Chile Rise sea feature S. Pacific Ocean	185 K5	Chios i. Greece	179 K4	Chodov Czech Rep.
160 A5	Chedao China	177 J3	Chernyakhovsk Rus. Fed.	148 C4	Chhoti Sadri India			195 D5	Chipata Zambia	235 J3	Choele Choei Arg.
173 E6	Chedda U.K.	187 F5	Chernyanka Rus. Fed.	149 G4	Chhukha Bhutan	187 H6	Chilgür Rus. Fed.	235 I4	Chipchihua, Sierra de mts Arg.	156 D1	Chogar r. Rus. Fed.
205 G3	Cheecham Canada	156 B1	Chernyayeva Rus. Fed.	162 C2	Chi, Mae Nam r. Thai.	141 I4	Chilik Kazakh.			148 C2	Chogo Lungma Glacier
202 B3	Cheefmak U.S.A.	153 K1	Chernyshevskiy Rus. Fed.	155 F6	Chiai Taiwan	149 F6	Chilika Lake India	195 B5	Chipindo Angola	187 H6	Chograyskoye Vodokhranilishche resr Rus. Fed.
197 J1	Chefu Moz.	133 M3	Chernyshevskiy Rus. Fed.	195 E4	Chiamboni Kenya	195 C5	Chililabombwe Zambia	195 D6	Chippinge Zimbabwe	205 I4	Choiceiland Canada
156 D2	Chegodomyn Rus. Fed.	187 H6	Chernyye Zemli reg. Rus. Fed.	162 A1	Chiang Dao Thai.	204 E4	Chilko r. Canada	147 G2	Chiplun India	119 F2	Choiseul i. Solomon Is
192 B2	Cheggia Mauritania			162 B1	Chiang Kham Thai.	204 E4	Chilko Lake Canada	208 B3	Chippewa r. U.S.A.	232 E8	Choiseul Sound sea channel Falkland Is
195 D5	Chegutu Zimbabwe			162 B1	Chiang Kham Thai.			173 F6	Chippewa, Lake U.S.A.	224 B2	Chojix Mex.
212 B2	Chehalis U.S.A.	140 C2	Chernyy Otrog Rus. Fed.	162 A1	Chiang Mai Thai.	204 C3	Chilkoot U.S.A. see Chilcoat	208 B3	Chippewa Falls U.S.A.	177 H4	Chojnice Poland
143 H3	Chehardar Pass Afgh.	187 H5	Chernyy Yar Rus. Fed.	225 F4	Chiang Rai Thai.			173 F6	Chipping Norton U.K.	159 G5	Chökai-san vol. Japan
139 K5	Chehariz tourist site Iraq	216 E3	Cherokee IA U.S.A.	225 F4	Chiapas state Mex.	235 H3	Chillán Chile	208 B3	Chipping North U.K.	217 D6	Choke Canyon Lake U.S.
143 E4	Cheh'al'ayeh Iran	217 D4	Cherokee OK U.S.A.	225 E4	Chiautla Mex.	235 H3	Chillán, Nevado mts Chile	173 E6	Chipping Sudbury U.K.	194 D2	Chok'e Mountains Eth.
160 D7	Cheju S. Korea	217 E4	Cherokees, Lake o' the U.S.A.	155 G7	Chiba Japan	235 K3	Chillar Arg.	221 J2	Chippitneticook Lakes U.S.A.	141 H4	Chokpar Kazakh.
150 E3	Cheju do S. Korea	219 E7	Cherokee Sound Bahamas	195 B5	Chibia China	208 C5	Chillicothe IL U.S.A.		Chiquibul, Parque Nacional nat. park Belize see	149 F3	Choksum China
160 D7	Cheju-do i. S. Korea	235 H3	Cherquenco Chile	195 D6	Chibia Angola	217 E4	Chillicothe MO U.S.A.	225 G4	Chiquibul National Park	133 P2	Chokurdakh Rus. Fed.
160 D7	Cheju-haehyop sea chan. S. Korea	149 G4	Cherrapunji India	207 F4	Chiboma Moz.	217 E4	Chillicothe OH U.S.A.	225 G5	Chiquimula Guat.	195 D6	Chokwé Moz.
156 F3	Chekhov Rus. Fed.	215 E2	Cherry Creek U.S.A.	207 F4	Chibougamau Canada	148 C1	Chillinj Pak.	233 I3	Chiquinquira Col.	182 D3	Cholet France
187 F4	Chekhov Rus. Fed.	215 E1	Cherry Creek Mountains U.S.A.		Chibougamau, Lac l. Canada	204 E5	Chilliwack Canada	187 G5	Chir r. Rus. Fed.	235 H4	Cholila Arg.
156 D2	Chekunda Rus. Fed.	221 J2	Cherryfield U.S.A.	197 J2	Chibuto Moz.			147 I3	Chirada India	141 H4	Cholpon Kyrg.
212 B2	Chelan, Lake U.S.A.	119 G3	Cherry Island Solomon Is	208 D5	Chibuzhang Hu l. China see Migriggyangzham Co	232 B6	Chiloe, Isla de i. Chile	147 G4	Chirakkal India	141 I4	Cholpon-Ata Kyrg.
	Cheleken Turkmen. see Hazar	209 I4	Cherry Valley Canada		Chicago U.S.A. (City Plan 253)	213 B3	Chiloquin U.S.A.	147 I3	Chirala India	224 H5	Choluteca Hond.
235 I3	Chelforó Arg.	221 F3	Cherry Valley U.S.A.	208 D5	Chicago Heights U.S.A.	225 E6	Chilpancingo Mex.	143 G3	Chirras Afgh.	195 C5	Choluta Zambia
140 B2	Chelkar Kazakh.			208 D5	Chicago Ship Canal U.S.A.	173 G6	Chiltern Hills U.K.	148 C3	Chirawa India	160 E5	Chömch'ön S. Korea
177 K5	Chelm Poland			233 I3	Chicamocha r. Col.	208 C3	Chilton U.S.A.		Chirchik Uzbek. see	149 G4	Chomo Lhari mt. Bhutan
173 H6	Chelmer r. U.K.	153 J1	Cherskogo, Khrebet mts Rus. Fed.	233 L3	Chicanán r. Venez.	155 F5	Chilung Taiwan	141 G4	Chirchiq	162 A1	Chom Thong Thai.
177 I4	Chelmo Poland	133 P3	Cherskogo, Khrebet mts Rus. Fed.	204 B3	Chicagof U.S.A.			195 D6	Chirchiq Uzbek.	176 F5	Chomutov Czech Rep.
173 H6	Chelmsford U.K.	187 G5	Chertkovo Rus. Fed.	156 A1	Chicagof Island U.S.A.	195 D4	Chimala Tanz.	215 H5	Chiredzi Zimbabwe	133 L3	Chona r. Rus. Fed.
221 H3	Chelmsford U.S.A.	186 I2	Cherva Rus. Fed.	154 E1	Chichatka Rus. Fed.	224 I6	Chimán Panama	215 H6	Chiricahua National Monument nat. park U.S.A.	160 D5	Ch'ónan S. Korea
173 E6	Cheltenham U.K.	185 K3	Cherven Bryag Bulg.	225 G3	Chicheng China	178 C4	Chimay Belgium	215 H6	Chiricahua Peak U.S.A.	162 B2	Chon Buri Thai.
183 P3	Chelva Spain	187 C5	Chervonohrad Ukr.	173 G7	Chichén Itzá tourist site Mex.	178 C4	Chimay, Bois de for. Belgium	233 I2	Chiriguaná Col.	160 D3	Ch'ónch'ón N. Korea
132 H4	Chelyabinsk Rus. Fed.	187 E5	Chervonozavods'ke Ukr.	118 B4	Chichester U.K.	202 C4	Chirikof Island U.S.A.	202 C4	Chirikof Island U.S.A.	230 B4	Chone Ecuador
195 D5	Chemba Moz.	187 D4	Chervyen' Belarus		Chichester Range mts Australia	224 I6	Chirimbay Uzbek. see Chimboy	224 I6	Chiriquí, Golfo de b. Panama	160 C4	Ch'óngch'ón-gang r. N. Korea
148 D2	Hém Co l. China	173 F6	Cherwell r. U.K.	159 F7	Chichibu Japan	230 C4	Chimbrazo mt. Ecuador	224 I6	Chiriquí, Laguna de b. Panama	160 E6	Ch'ongdo S. Korea
179 K4	Chemnitz Germany	187 F4	Cherkyaw Belarus	159 F7	Chichibu-Tama Kokuritsu-ken nat. park Japan	230 C5	Chimbote Peru	157 B6	Chirri-san mt. S. Korea	160 E3	Ch'óngjin N. Korea
221 E3	Chemung r. U.S.A.	209 E4	Chesaning U.S.A.	221 E6	Chickahominy r. U.S.A.	140 D4	Chimboy Uzbek.	173 D5	Chirk U.K.	160 C4	Chôngju N. Korea
143 H4	Chenab r. India/Pak.	221 E5	Chesapeake Bay U.S.A.	219 C5	Chickamauga Lake U.S.A.	233 I2	Chimichagua Col.	175 F5	Chirnside U.K.	160 D5	Chôngju S. Korea
192 B2	Chenachane Alg.	173 G6	Chesham U.K.	217 D5	Chickasha U.S.A.	195 D5	Chimoio Moz.	175 F5	Chirripo mt. Costa Rica	162 B2	Chông Kal Cambodia
221 F3	Chenango r. U.S.A.	221 G3	Cheshire U.S.A.	183 M4	Chicland de la Frontera Spain	144 C4	Chimintarga, Qullai mt. Tajik.	185 K3	Chirripo mt. Costa Rica	153 L5	Chongming Dao i. China
212 C2	Cheney U.S.A.	173 E4	Cheshire Plain U.K.		Chiclayo Peru			224 I6	Chirundu Zambia	160 D4	Chongpyöng N. Korea
217 D4	Cheney Reservoir U.S.A.	132 F3	Cheshskaya Guba b. Rus. Fed.	230 C5	Chico r. Chubut Arg.	206 E3	Chimorga, Gora mt. Tajik. see Chimtargha, Qullai	195 C5	Chisabibi Canada	155 C4	Chongqing China
147 I3	Chengalpattu India	141 H5	Cheshtebe Tajik.	232 C6	Chico r. Chubut Rio Negro Arg.	225 G5	Chinacota Col.	206 E3	Chisac Guat.	155 C4	Chongqing mun. China
154 E2	Cheng'an China	143 F3	Chesht-e Sharif Afgh.	235 H4	Chico r. Arg.	225 E2	China Mex.	225 G5	Chishac Guat.	155 E5	Chongren China
155 D5	Chengbu China	173 G6	Cheshunt U.K.		Chico U.S.A.	225 E2	Chinacota Col.	208 A2	Chisholm U.S.A.	197 J2	Chonguene Moz.
154 E1	Chengde China	140 E1	Chesma Rus. Fed.	232 C7	Chicomozuc Mex.	233 I3	Chinacota Col.	148 C3	Chishtian Mandi Pak.	157 B6	Chongwé S. Korea
155 B4	Chengdu China			197 K2	Chicomucelo Mex.	225 G4	Chinajá Guat.	155 B4	Chishui China	195 C5	Chongwe Zambia
154 C3	Chenggu China			225 F5	Chicopec U.S.A.	215 D4	China Lake CA U.S.A.	187 D6	Chishui China	155 D4	Chongyang China
155 E6	Chenghai China			221 G3	Chicopec U.S.A.	221 I2	China Lake ME U.S.A.	177 J7	Chishui China	155 F5	Chongyang Xi r. China
155 C4	Chengkou China			161 I2	Chico Sapocoy, Mount Phil.	224 H5	Chinandega Nicaragua	187 I4	Chishui China	155 E5	Chongyi China
151 D5	Chengmai China			207 F4	Chicoutimi Canada	214 C5	China Point U.S.A.	150 D1	Chishui China	155 C6	Chongzuo China
153 I5	Chengxian China			232 C7	Chicualcuala Moz.			195 B5	Chishui China	160 D6	Chönju S. Korea
160 B4	Chengzitan China			197 I1	Chidambaram India	230 C6	Chincha Alta Peru	195 D5	Chishui China		
154 F3	Cheniu Shan i. China			147 K2	Chidambaram India	204 F3	Chinchaga r. Canada	195 C5	Chishui China	232 B7	Chonos, Archipiélago de is Chile
147 I3	Chennai India			147 H4	Chidambaram India	123 E5	Chinchilla Australia	195 B5	Chishui China	149 F3	Cho Oyu mt. China
208 C5	Chenao U.S.A.			207 H1	Chidley, Cape Canada	223 G5	Chinchorro, Banco sea feature Mex.	195 C5	Chishui China		
156 B2	Chenqing China			160 D6	Chido S. Korea			195 C5	Chishui China	235 B4	Chopim Brazil
	Chenqingqiao China see Chenqing			197 K2	Chiducane Moz.	221 F6	Chincoteague Bay U.S.A.	148 B2	Chishui China	235 B4	Chopimzinho Brazil
153 I2	Chentejn Nuruu mts Mongolia			219 D7	Chieffland U.S.A.	160 D6	Chinde Moz.	148 B2	Chishui China	221 F5	Choptank r. U.S.A.
155 D5	Chenxi China			178 D5	Chieffland U.S.A.	160 D6	Chindo S. Korea	224 I7	Chishui China	148 B4	Chor Pak.
155 D5	Chenzhou China			184 F3	Chietti Italy	150 B3	Chindu China	149 G5	Chishui China	185 K7	Chora Sfakion Greece
	Cheo Reo Vietnam see A Yun Pa			225 E4	Chietli Mex.	149 H5	Chindwin r. Myanmar	149 F5	Chishui China	173 E4	Chorley U.K.
230 C5	Chepén Peru			154 F1	Chifeng China	148 C2	Chineto India	148 C4	Chishui China	187 D5	Chornobyl' Ukr.
235 I1	Chepes Arg.			234 E2	Chifre, Serra do mts Brazil	233 I3	Chingaza, Parque Nacional nat. park Col.	148 C4	Chishui China	187 E6	Chornomors'ke Ukr.
173 E6	Chepstow U.K.							147 H3	Chishui China	187 C5	Chortkiv Ukr.
186 I3	Cheptsá r. Rus. Fed.										
139 K5	Cheqad Kabūd Iran										
208 B2	Chequamogon Bay U.S.A.										

1 G4	Chorvoq suv ombori resr	207 H3	Churchill r. Nfld Canada	225 D1	Ciudad Acuña Mex.	221 E2	Clayton NY U.S.A.	126 E4	Cloudy Bay N.Z.	151 B8	Cocos Islands terr.
0 D4	Ch'ōrwōn S. Korea	205 K3	Churchill, Cape Canada	225 D4	Ciudad Altamirano Mex.	221 I1	Clayton Lake U.S.A.	155 □	Cloudy Hill Hong Kong		Indian Ocean
0 C3	Ch'ōsan N. Korea	207 H3	Churchill Falls Canada	233 L3	Ciudad Bolívar Venez.	220 C6	Claytor Lake U.S.A.		China	237 N5	Cocos Ridge sea feature
9 G7	Chōshi Japan	205 H3	Churchill Lake Canada	224 C2	Ciudad Camargo Mex.	175 I6	Clear, Cape Ireland	209 J1	Clova Canada		N. Pacific Ocean
5 H3	Chos Malal Arg.	204 D3	Churchill Peak Canada	224 B2	Ciudad Constitución Mex.	209 G4	Clear Creek Canada	214 A2	Cloverdale U.S.A.	225 D3	Cocula Mex.
6 G4	Choszczno Poland	206 E2	Churchill Sound sea chan. Canada	225 G5	Ciudad Cuauhtémoc Mex.	215 G4	Clear Creek r. U.S.A.	217 C5	Clovis U.S.A.	233 I3	Cocuy, Sierra Nevada del mt. Col.
0 C5	Chota Peru			225 G4	Ciudad del Carmen Mex.	202 D4	Cleare, Cape U.S.A.	209 I3	Cloyne Canada	221 H4	Cod, Cape U.S.A.
2 D2	Choteau U.S.A.	216 D1	Churchs Ferry U.S.A.	235 A4	Ciudad del Este Para.	220 D4	Clearfield PA U.S.A.	174 C3	Cluanie, Loch l. U.K.	231 F4	Codajás Brazil
8 B3	Choti Pak.	220 D5	Churchville U.S.A.	224 C1	Ciudad Delicias Mex.	213 E3	Clearfield UT U.S.A.	205 H3	Cluff Lake Mine Canada	233 K2	Codera, Cabo c. Venez.
2 A2	Chodm Mauritania	149 F4	Churia Ghati Hills Nepal	225 E3	Ciudad del Maíz Mex.	220 B4	Clear Fork Reservoir U.S.A.	177 K7	Cluj-Napoca Romania	126 A7	Codfish Island N.Z.
4 B3	Chowchilla U.S.A.	186 H3	Churov Rus. Fed.	233 J2	Ciudad de Nutrias Venez.	204 F3	Clear Hills Canada	173 D5	Clun U.K.	184 E2	Codigoro Italy
4 F4	Chown, Mount Canada	148 C3	Churu India	225 E3	Ciudad de Valles Mex.	216 E3	Clear Lake IA U.S.A.	125 E6	Clunes Australia	207 H2	Cod Island Canada
1 K2	Choya Rus. Fed.		Churubay Nura Kazakh. see Abay	233 L2	Ciudad Guayana Venez.	208 A3	Clear Lake WI U.S.A.	123 B5	Cluny Australia	185 K2	Codlea Romania
0 D2	Choybalsan Mongolia	233 J2	Churugua Venez.	224 C1	Ciudad Guerrero Mex.	214 A2	Clear Lake l. CA U.S.A.	182 H3	Cluses France	231 J4	Codó Brazil
0 C2	Choyr Mongolia	163 D2	Chu Sé Vietnam	225 D4	Ciudad Guzmán Mex.	215 F2	Clear Lake l. UT U.S.A.	121 D5	Clutterbuck Hills Australia	173 E5	Codsall U.K.
7 H6	Chřibý hills Czech Rep.	148 D2	Chushul India	225 F4	Ciudad Hidalgo Mex.	213 B3	Clear Lake Reservoir U.S.A.	173 D4	Clwydian Range hills U.K.	175 H6	Cod's Head Ireland
08 D6	Chrisman U.S.A.	215 H3	Chuska Mountains U.S.A.	222 C2	Ciudad Juárez Mex.	204 F4	Clearwater r. Alta Canada	205 G4	Clyde Canada	212 E2	Cody U.S.A.
97 J3	Chrissiesmeer S. Africa	141 G4	Chust Uzbek.	225 D2	Ciudad Lerdo Mex.	205 H3	Clearwater r. Sask. Canada	174 D5	Clyde r. U.K.	119 E3	Coen Australia
26 D5	Christchurch N.Z.	207 F4	Chute-des-Passes Canada	225 E3	Ciudad Madero Mex.	219 D7	Clearwater U.S.A.	220 B4	Clyde NY U.S.A.	179 F3	Coesfeld Germany
73 F7	Christchurch U.K.	209 I2	Chute-Rouge Canada	225 E4	Ciudad Mante Mex.	155 □	Clear Water Bay Hong Kong China	174 D5	Clyde OH U.S.A.	191 I5	Coetivry i. Seychelles
33 L2	Christian, Cape Canada	209 J2	Chute-St-Philippe Canada	225 E2	Ciudad Mendoza Mex.			174 D5	Clyde, Firth of est. U.K.		Coetivry i. Seychelles see Coetivry
97 F3	Christiana S. Africa	155 F5	Chutung Taiwan	225 E2	Ciudad Mier Mex.	205 H3	Clearwater River Provincial Park Canada	203 L2	Clyde River Canada	212 C2	Coeur d'Alene U.S.A.
09 G3	Christian Island Canada	117 E2	Chuuk is Micronesia	224 B2	Ciudad Obregon Mex.	217 D5	Clearburne U.S.A.	213 C5	Coachella U.S.A.	212 C2	Coeur d'Alene Lake U.S.A.
20 C6	Christiansburg U.S.A.	187 H4	Chuvashskaya Respublika aut. rep. Rus. Fed.	233 L3	Ciudad Piar Venez.	212 B2	Cleburne U.S.A.	225 D4	Coahuayutla de Guerrero Mex.	179 E2	Coevorden Neth.
	Christianshåb Greenland see Qasigiannguit	155 A5		183 O3	Ciudad Real Spain	173 G4	Cle Elum U.S.A.	225 D2	Coahuila state Mex.	197 H5	Coffee Bay S. Africa
04 C3	Christian Sound sea chan. U.S.A.	154 F3	Chuzhou China	225 E2	Ciudad Río Bravo Mex.	162 □	Cleethorpes U.K.	204 D2	Coal r. Canada	217 E4	Coffeyville U.S.A.
05 G2	Christie Bay Canada	154 F3	Chuzhou China	225 E3	Ciudad Rodrigo Spain	220 C5	Clementi Sing.	208 C5	Coal City U.S.A.	124 A5	Coffin Bay Australia
05 G3	Christina r. Canada	139 J4	Chwärtä Iraq	183 R2	Ciudad Victoria Mex.	220 C4	Cledenin U.S.A.	225 D4	Coalcomán Mex.	125 J3	Coffin Bay b. Australia
51 C8	Christmas Island terr. Indian Ocean	187 D6	Ciadir-Lunga Moldova	139 F1	Ciudadella Spain	161 H4	Cledenning Lake U.S.A.	215 D3	Coadale U.S.A.	197 G6	Coff Harbour Australia
21 D5	Christopher, Lake salt flat Australia	163 G4	Ciamis Indon.	138 B2	Ciudadella Spain	209 H1	Cleopatra Needle mt. Phil.	217 D5	Coalgate U.S.A.	208 B4	Coggin U.S.A.
76 G6	Chrudim Czech Rep.	163 G4	Cianjur Indon.	184 E1	Ciudad Mante Mex.	120 B3	Clerke Reef Australia	214 B3	Coalinga U.S.A.	182 D4	Cognac France
32 H5	Chu r. Kazakh.	234 B3	Cianorte Brazil	184 E3	Ciudad Mante Mex.	119 E4	Clermont Australia	204 D3	Coal River Canada	192 C4	Cogo Equat. Guinea
49 G5	Chudanga Bangl.	213 E6	Cibuta Mex.	184 D3	Ciudad Mante Mex.	178 A5	Clermont France	173 F5	Coalville U.K.	231 F4	Cochont r. U.S.A.
97 J2	Chuali, Lago l. Moz.	184 F2	Čičarija mts Croatia	138 E2	Ciudad Mante Mex.	219 D6	Clermont U.S.A.	231 F5	Coari r. Brazil	221 G3	Cohoes U.S.A.
55 F4	Chuanhsa China	187 E7	Çiğekdağı Turkey	155 F4	Cixi China	178 D5	Clermont-en-Argonne France	211 I5	Coastal Plain U.S.A.	125 F5	Cohna Australia
13 D3	Chubbuck U.S.A.	177 J4	Ciechanów Poland	139 I3	Cizre Turkey	182 F4	Clermont-Ferrand France	204 D4	Coast Mountains Canada	224 I7	Coiba, Isla de l. Panama
59 E6	Chūbu-Sangaku Kokuritsu-kōen nat. park Japan	223 I4	Ciego de Ávila Cuba	173 I6	Clacton-on-Sea U.K.	179 E4	Clervaux Lux.	123 E5	Coast Range hills Australia		Coiba, Parque Nacional nat. park Panama
35 I4	Chubut prov. Arg.	225 D2	Ciénega de Flores Mex.	175 L4	Clady U.K.	184 D1	Cles Italy	212 B2	Coast Ranges mts U.S.A.	232 C8	Coig r. Arg.
32 C6	Chubut r. Arg.	223 H4	Cienfuegos Cuba	205 G3	Clare, Lake Canada	124 B4	Cleve Australia	174 E5	Coatbridge U.K.	174 C2	Coigeach, Rubha pt U.K.
15 E5	Chukwalla Mountains U.S.A.	183 P3	Cieza Spain	213 B3	Clare, Lake Canada	173 E6	Clevedon U.K.	225 G5	Coatepeque Guat.	232 B7	Coihaique Chile
87 D5	Chudniv Ukr.	183 O2	Cifuentes Spain	220 D4	Clairton U.S.A.	217 F5	Cleveland MS U.S.A.	221 F5	Coatesville U.S.A.	147 H4	Coimbatore India
86 D3	Chudovo Rus. Fed.	139 L2	Çiğil Adası i. Azer.	182 F3	Clamecy France	220 C4	Cleveland OH U.S.A.	203 J3	Coaticook Canada	183 L2	Coimbatore Port.
02 C4	Chugach Mountains U.S.A.	183 O3	Cigüela r. Spain	215 D2	Clan Alpine Mountains U.S.A.	219 C5	Cleveland TN U.S.A.	127 J3	Coats Island Canada	183 N4	Coín Spain
59 C7	Chügoku-sanchi mts Japan	138 D2	Cihanbeyli Turkey	175 L4	Clane Ireland	122 D3	Cleveland, Cape Australia	225 F4	Coats Land reg. Antarctica	230 E7	Coiopasa, Salar de salt flat Bol.
58 C2	Chuguyevka Rus. Fed.	224 C4	Cihuatlán Mex.	219 C5	Clanton U.S.A.	212 D1	Cleveland, Mount U.S.A.	209 H2	Coatsoalcos Mex.	233 J2	Cojedes r. Venez.
13 G3	Chugwater U.S.A.	183 N3	Cijara, Embalse de resr Spain	196 C6	Clanwilliam S. Africa	208 D2	Cleveland Basins l. U.S.A.	225 G5	Cobalt Canada	224 G5	Cojutepeque El Salvador
187 F5	Chuhuyiv Ukr.	163 G4	Gilacap Indon.	175 K4	Clara Ireland	172 F3	Cleveland Hills U.K.	125 F3	Cobar Australia	213 E3	Cokeville U.S.A.
215 G5	Chuichu U.S.A.	139 I1	Çıldır Turkey	162 A3	Clara Island Myanmar	173 D4	Cleveys U.K.	125 H6	Cobargo Australia	125 E7	Colac Australia
141 H3	Chu-İlyiskiye Gory mts Kazakh.	139 I1	Çıldır Gölü l. Turkey	122 C3	Claraville Australia	175 I4	Clew Bay Ireland	209 I3	Cobberas, Mount Australia	234 E2	Colatina Brazil
150 F1	Chukchagirskiye, Ozero l. Rus. Fed.	155 D4	Cili China	125 E4	Clare N.S.W. Australia	219 D7	Clewiston U.S.A.		Cobden Australia	179 J2	Colbitz Germany
240 M1	Chukchi Plateau sea feature Arctic Ocean	140 C4	Çilimmetgum des. Turkm.	124 C4	Clare S.A. Australia	175 H4	Clifden Ireland	175 J6	Cobh Ireland see Cobh	217 C4	Colby U.S.A.
133 U3	Chukchi Sea Rus. Fed./U.S.A.	139 J3	Cilo Dağı mt. Turkey	209 E4	Clare r. Ireland	215 H5	Cliff U.S.A.	205 J4	Cobham r. Canada	230 D7	Colca r. Peru
186 G3	Chukhloma Rus. Fed.	139 M1	Çilov Adası i. Azer.	175 J5	Clare U.S.A.	175 J3	Cliffoney Ireland	230 E6	Cobija Bol.	173 H6	Colchester U.K.
33 T3	Chukotskiy Poluostrov pen. Rus. Fed.	215 E4	Cima U.S.A.	175 H4	Clare Island Ireland	125 I1	Clifton Bay N.Z.	221 F3	Cobleskill U.S.A.	208 B5	Colchester U.S.A.
186 H1	Chulasa Rus. Fed.	213 F4	Cimarron U.S.A.	221 G3	Claremont U.S.A.	215 H5	Clifton Australia	209 H4	Cobleskill U.S.A.	175 F5	Coldingham U.K.
215 D5	Chula Vista U.S.A.	217 D4	Cimarron r. U.S.A.	175 J4	Claremore U.S.A.	220 D6	Clifton Beach Australia	209 F3	Coburn Canada	179 K3	Colditz Germany
133 J4	Chulym Rus. Fed.	178 D5	Cimetière d'Ossuaire tourist site France	125 J2	Claremorris Ireland	220 B6	Clifton Forge U.S.A.	118 D3	Coburn Peninsula Australia	205 G4	Cold Lake Canada
149 G4	Chumbi China	187 D6	Cimigliia Moldova	126 D5	Clarence r. Australia	220 B6	Clinch r. U.S.A.	121 B5	Cobra Australia	205 G4	Cold Lake l. Canada
232 C3	Chumbicha Arg.	184 D2	Cimione, Monte mt. Italy	217 C5	Clarence N.Z.	204 E4	Clinton B.C. Canada	125 F5	Cobram Australia	175 F5	Coldstream U.K.
141 K2	Chumek Kazakh.	139 H3	Çınar Turkey	207 J4	Clarendon U.S.A.	221 G4	Clinton Ont. Canada	179 I4	Coburg Germany	217 D4	Coldwater KS U.S.A.
150 F1	Chumikan Rus. Fed.	233 J3	Cinaruco r. Venez.	205 G5	Clareholm Canada	208 B5	Clinton CT U.S.A.	230 C4	Coca Ecuador	209 E5	Coldwater MI U.S.A.
162 B1	Chum Phae Thai.	233 K3	Cinaruco-Capanaparo, Parque Nacional nat. park Venez.	216 E3	Clarinda U.S.A.	208 C5	Clinton IA U.S.A.	183 N2	Coca Spain	208 D1	Coldwell Canada
162 A3	Chumphon Thai.			220 C5	Clarington U.S.A.	221 H3	Clinton IL U.S.A.	234 B1	Cocalinho Brazil	221 H2	Colebrook U.S.A.
162 B2	Chum Saeng Thai.	183 Q2	Cinca r. Spain	220 D4	Clarion U.S.A.	221 I2	Clinton MA U.S.A.	230 E7	Cochabamba Bol.	209 E4	Coleman r. Australia
133 K4	Chuna r. Rus. Fed.	220 A5	Cincinnati U.S.A.	237 L4	Clarión, Isla i. Mex.	217 E4	Clinton ME U.S.A.	235 H4	Cochamó Chile	217 D6	Coleman MI U.S.A.
155 F4	Chun'an China	221 F3	Cincinnati U.S.A.	216 D2	Clark U.S.A.	217 F5	Clinton MO U.S.A.	179 F4	Cochem Germany	197 H4	Coleman TX U.S.A.
160 D5	Ch'unch'ōn S. Korea	235 J4	Cinco Chañares Arg.	197 H5	Clarkebury S. Africa	219 E5	Clinton MS U.S.A.	147 H4	Cochin India	197 H4	Colenso S. Africa
149 G5	Chunchura India	235 I3	Cinco Saltos Arg.	125 H8	Clarke Island Australia	217 D5	Clinton NC U.S.A.	215 H5	Cochise U.S.A.	124 D6	Coleraine U.S.A.
141 I4	Chundzha Kazakh.	173 E6	Cinderford U.K.	123 D4	Clarke Range mts Australia	205 H2	Clinton OK U.S.A.	205 G4	Cochrane Alta Canada	175 L2	Coleraine U.K.
143 H3	Chūnggar, Küh-e h. Afgh.	138 B3	Çine Turkey	122 D3	Clarke River Australia	208 C5	Clinton-Colden Lake Canada	206 D4	Cochrane Ont. Canada	126 C5	Coleridge, Lake N.Z.
160 D5	Ch'ungju S. Korea	178 D4	Ciney Belgium	210 D2	Clark Fork r. U.S.A.	208 C5	Clinton Lake U.S.A.	205 I3	Cochrane r. Canada	147 H4	Colebrook U.S.A.
	Chungking China see Chongqing	225 F4	Cintalapa Mex.	219 D5	Clark Hill Reservoir U.S.A.	215 G4	Clintonville U.S.A.	232 B7	Cochrane r. Canada	125 H9	Colebrook U.S.A.
160 C4	Chungshan N. Korea	183 I5	Cinto, Monte mt. France	215 E4	Clark Mountain U.S.A.	222 C6	Clints Well U.S.A.	124 D4	Cochrane Chile	197 F5	Coles Bay Australia
	Chungur, Koh-i- h. Afgh. see Chūnggar, Küh-e	234 B3	Cinzas r. Brazil	209 G3	Clark Point Canada			209 F3	Cochrane Chile	214 B2	Colesberg S. Africa
155 F6	Chungyang Shanmo mts Taiwan	235 I3	Cipolletti Arg.	220 C5	Clarksburg U.S.A.	174 B3	Clisham h. U.K.	175 F5	Cockburn Australia	212 C2	Colfax CA U.S.A.
		202 D3	Circle AK U.S.A.	221 F5	Clarksdale U.S.A.	173 E4	Clitheroe U.K.	219 F7	Cockburn Island Canada	174 □	Colfax WA U.S.A.
		212 F2	Circle MT U.S.A.	221 F4	Clarks Summit U.S.A.	197 G4	Clocolán S. Africa		Cockburnspath U.K.	212 C2	Colgrave Sound str. U.K.
		220 B5	Circleville OH U.S.A.	212 C2	Clarkston U.S.A.	175 K4	Cloghan Ireland	172 D3	Cockburn Town Bahamas	197 G3	Coligny S. Africa
		215 F2	Circleville UT U.S.A.	217 E5	Clarksville AR U.S.A.	175 J6	Clonakilty Ireland	121 D7	Cockburn Town	225 D4	Colima Mex.
		163 G4	Cirebon Indon.	208 A4	Clarksville IA U.S.A.	175 J4	Clonakilty Bay Ireland	197 F6	Cockburn Town	225 D4	Colima, Nevado de vol. Mex.
		173 F6	Cirencester U.K.	219 C4	Clarksville TN U.S.A.	175 J4	Clonberny Ireland	224 I6	Cockburn Town	174 B4	Coll i. U.K.
		184 B2	Cirié Italy	234 B1	Claro r. Goiás Brazil	175 J4	Clonberny Ireland	224 H5	Cockburn Town	183 O2	Collado Villalba Spain
		185 G5	Cirò Marina Italy	234 B2	Claro r. Goiás Brazil	175 J4	Clonberny Ireland	223 G7	Cockburn Town	125 H2	Collarenebrri Australia
		207 H2	Cirque Mountain Canada	175 K3	Claudia U.K.	175 J4	Clonberny Ireland	223 H4	Cockburn Town	219 C5	College Park U.S.A.
		208 C6	Cisco IL U.S.A.	161 I2	Claveria Phil.	175 K3	Clonmel Ireland	223 G7	Cockburn Town	217 D6	College Station U.S.A.
		217 D5	Cisco TX U.S.A.	178 D4	Clavier Belgium	175 K5	Clonmel Ireland	223 H4	Cockburn Town	125 G2	Collerina Australia
		215 H2	Cisco UT U.S.A.	221 G2	Clayburg U.S.A.	175 K4	Clonmel Ireland	215 F4	Cockburn Town	125 H3	Collie N.S.W. Australia
		223 H5	Cisne, Islas del Hond.	217 D4	Clay Center U.S.A.	175 I5	Clonmel Ireland	125 G5	Cockburn Town	121 B7	Collie WA Australia
		233 I3	Cisneros Col.	215 F3	Clayhole Wash watercourse U.S.A.	175 K4	Clonmel Ireland		Cockburn Town	118 C3	Collier Bay Australia
		185 G3	Çitluk Bos.-Herz.	219 D5	Clayton GA U.S.A.	175 I5	Clonmel Ireland	125 G4	Cockburn Town	121 B5	Collier Range National Park Australia
		196 C6	Citrusdal S. Africa	213 G4	Clayton NM U.S.A.	175 I5	Clonmel Ireland	233 I3	Cockburn Town	209 G3	Collingwood Canada
		184 E3	Città di Castello Italy			175 I5	Clonmel Ireland	234 D1	Cockburn Town	126 D4	Collingwood N.Z.
		185 K2	Ciucaș, Vârful mt. Romania			212 F2	Cloud Peak U.S.A.	238 K4	Cockburn Town	217 F6	Collins U.S.A.

Collipulli

235 H3	Collipulli Chile	149 G3	Comai China	215 F2	Confusion Range mts U.S.A.	123 F5	Coolum Beach Australia	205 I4	Corinne Canada	184 E1	Cortina d'Ampezzo Italy
175 J3	Collooney Ireland	235 H4	Comallo r. Arg.	149 F3	Congdhi China	125 H6	Cooma Australia	185 J6	Corinth Greece	221 E3	Cortland U.S.A.
182 H2	Colmar France	217 D6	Comanche U.S.A.	155 D6	Conghua China	175 H6	Coomacarra h. Ireland	217 F5	Corinth MS U.S.A.	173 I5	Corton U.K.
183 O2	Colmenar Viejo Spain	127 L2	Comandante Ferraz research stn Antarctica	155 C5	Congjiang China	124 D4	Coombah Australia	221 G3	Corinth NY U.S.A.	184 D3	Cortona Italy
174 D5	Colmonell U.K.	235 I2	Comandante Salas Arg.	173 E4	Congleton U.K.	175 I6	Coomadina h. Ireland	185 J5	Corinth, Gulf of sea chan. Greece	183 L3	Coruche Port.
173 H6	Colne r. U.K.	177 M7	Comănești Romania	195 B4	Congo country Africa	123 E6	Coonabarabran Australia	234 D2	Corinto Brazil	139 H1	Çoruh r. Turkey
125 I4	Colo r. Australia	224 H5	Comayagua Hond.	194 B3	Congo r. Africa	124 C5	Coonalpyn Australia	231 G7	Corixa Grande r. Bol./Brazil	138 E1	Çorum Turkey
179 F4	Cologne Germany	235 H1	Combarralá Chile	195 C4	Congo, Democratic Republic of the country Africa	125 H3	Coonamble Australia	234 A2	Corixinha r. Brazil	231 G7	Corumbá Brazil
208 C3	Coloma U.S.A.	175 M3	Comber U.K.	239 J6	Congo Cone sea feature S. Atlantic Ocean	124 D6	Coonawarra Australia	175 J6	Cork Ireland	234 C2	Corumbá r. Brazil
234 C3	Colombia Mex.	209 I3	Combermere Canada	239 J6	Congo Cone sea feature S. Atlantic Ocean	124 A3	Coondambo Australia	184 E6	Corleone Sialy Italy	234 C2	Corumbaiba Brazil
225 E2	Colombia Mex.	149 H6	Combermere Bay Myanmar	239 J6	Congo Cone sea feature S. Atlantic Ocean	125 F1	Coongoola Australia	138 A1	Çorlu Turkey	233 L3	Corumo r. Venez.
233 I3	Colombia country S. America	178 A4	Combles France	239 J6	Congo Cone sea feature S. Atlantic Ocean	124 C2	Cooper Creek watercourse Australia	205 I4	Cormorant Canada	212 B2	Corvallis U.S.A.
239 D5	Colombian Basin sea feature S. Atlantic Ocean	197 J1	Combomune Moz.	239 J6	Congo Cone sea feature S. Atlantic Ocean	125 J3	Cooper Creek watercourse Australia	197 H3	Cornelia S. Africa	173 D5	Corwen U.K.
147 H5	Colombo Sri Lanka	125 J3	Comboyne Australia	239 J6	Congo Cone sea feature S. Atlantic Ocean	221 I2	Coopers Mills U.S.A.	234 B3	Cornelio Procopio Brazil	224 C2	Cosala Mex.
183 E5	Colomiers France	206 E3	Comencho, Lac l. Canada	239 J6	Congo Cone sea feature S. Atlantic Ocean	219 E7	Cooper's Town Bahamas	208 B3	Cornell U.S.A.	185 G5	Cosenza Italy
235 K2	Colón Buenos Aires Arg.	175 K5	Comeragh Mountains Ireland	239 J6	Congo Cone sea feature S. Atlantic Ocean	216 D2	Cooperstown ND U.S.A.	207 I4	Corner Brook Canada	220 C4	Coshocton U.S.A.
235 K2	Colón Entre Ríos Arg.	217 D6	Comfort U.S.A.	239 J6	Congo Cone sea feature S. Atlantic Ocean	221 F3	Cooperstown NY U.S.A.	125 G7	Corner Inlet b. Australia	182 F3	Cosne-Cours-sur-Loire France
223 H4	Colón Cuba	149 G5	Comilla Bangl.	239 J6	Congo Cone sea feature S. Atlantic Ocean	121 F6	Coorabee Australia	239 F3	Corner Seamounts sea feature N. Atlantic Ocean	235 J1	Cosquín Arg.
224 J6	Colón Panama	178 A4	Comines Belgium	239 J6	Congo Cone sea feature S. Atlantic Ocean	121 B6	Coorow Australia	178 C5	Cornillet, Mont h. France	183 P3	Costa Blanca coastal area Spain
121 F6	Colona Australia	184 C4	Comino, Capo c. Sardinia Italy	239 J6	Congo Cone sea feature S. Atlantic Ocean	213 A3	Coos Bay U.S.A.	214 A2	Corning CA U.S.A.	183 R2	Costa Brava coastal area France/Spain
233 C6	Colonet, Cabo c. Mex.	225 F4	Comitán de Domínguez Mex.	239 J6	Congo Cone sea feature S. Atlantic Ocean	175 K3	Cootehill Ireland	221 E3	Corning NY U.S.A.	183 M4	Costa de la Luz coastal area Spain
234 E1	Colónia r. Brazil	221 G4	Commack U.S.A.	239 J6	Congo Cone sea feature S. Atlantic Ocean	235 H3	Copahue, Volcán vol. Chile	123 D4	Cornish watercourse Australia	183 N4	Costa del Sol coastal area Spain
235 J3	Colonia Choele Choele, Isla i. Arg.	209 H3	Commack U.S.A.	239 J6	Congo Cone sea feature S. Atlantic Ocean	225 E4	Copahue, Volcán vol. Chile	184 E3	Corn Islands is Nicaragua see Maiz, Islas del	224 I5	Costa de Mosquitos coastal area Nicaragua
235 L2	Colonia del Sacramento Uruguay	209 H3	Commack U.S.A.	239 J6	Congo Cone sea feature S. Atlantic Ocean	225 E4	Copahue, Volcán vol. Chile	207 F4	Cornwall Canada	224 H6	Costa Rica country Central America
235 I3	Colonia Emilio Mitre Arg.	203 J3	Commack U.S.A.	239 J6	Congo Cone sea feature S. Atlantic Ocean	225 G5	Copahue, Volcán vol. Chile	203 I2	Cornwall Island Canada	224 C2	Costa Rica Mex.
235 L1	Colonia Lavalleja Uruguay	127 I6	Commack U.S.A.	239 J6	Congo Cone sea feature S. Atlantic Ocean	225 G5	Copahue, Volcán vol. Chile	124 B5	Corny Point Australia	185 K2	Costești Romania
221 E6	Colonial Heights U.S.A.	184 C2	Como Italy	239 J6	Congo Cone sea feature S. Atlantic Ocean	171 K5	Copahue, Volcán vol. Chile	233 J2	Coro Venez.	221 I2	Cotiguan U.S.A.
215 F6	Colonia Reforma Mex.	184 C2	Como, Lake Italy	239 J6	Congo Cone sea feature S. Atlantic Ocean	162 C1	Copahue, Volcán vol. Chile	230 E7	Coroico Bol.	179 K3	Coswig Germany
185 G5	Colonna, Capo c. Italy	149 G3	Como Chamling l. China	239 J6	Congo Cone sea feature S. Atlantic Ocean	232 B3	Copahue, Volcán vol. Chile	234 C2	Coromandel Brazil	161 J5	Cotabato Phil.
237 M5	Colon Ridge sea feature Pacific Ocean	232 C7	Comodoro Rivadavia Arg.	239 J6	Congo Cone sea feature S. Atlantic Ocean	232 B3	Copahue, Volcán vol. Chile	135 G5	Coromandel Coast India	233 H4	Cotacachi, Cerro mt. Ecuador
174 B4	Colonsay i. U.K.	192 B4	Comó, Parc National de la nat. park Côte d'Ivoire	239 J6	Congo Cone sea feature S. Atlantic Ocean	124 C3	Copahue, Volcán vol. Chile	126 E2	Coromandel Peninsula N.Z.	230 E8	Cotagaita Bol.
235 J3	Colorado Grande, Salina salt pan Arg.	147 H4	Comorin, Cape India	239 J6	Congo Cone sea feature S. Atlantic Ocean	184 D2	Copahue, Volcán vol. Chile	126 E2	Coromandel Range hills N.Z.	234 E2	Cotaxé r. Brazil
235 J3	Colorado r. La Pampa/Rio Negro Arg.	195 E5	Comoros country Africa	239 J6	Congo Cone sea feature S. Atlantic Ocean	209 G2	Copahue, Volcán vol. Chile	161 I3	Coron Phil.	204 C3	Cote, Mount U.S.A.
235 I1	Colorado r. San Juan Arg.	182 F2	Compiègne France	239 J6	Congo Cone sea feature S. Atlantic Ocean	208 D2	Copahue, Volcán vol. Chile	124 D3	Corona Australia	183 H5	Côte d'Azur coastal area France
215 E5	Colorado r. Mex./U.S.A.	224 C3	Compostela Mex.	239 J6	Congo Cone sea feature S. Atlantic Ocean	208 D2	Copahue, Volcán vol. Chile	215 D5	Corona U.S.A.	192 B4	Côte d'Ivoire country Africa
217 D6	Colorado r. U.S.A.	161 J5	Compostela Phil.	239 J6	Congo Cone sea feature S. Atlantic Ocean	208 D2	Copahue, Volcán vol. Chile	224 I6	Coronado U.S.A.	182 G2	Côtes de Meuse ridge France
213 F4	Colorado state U.S.A.	235 C4	Comprida, Ilha i. Brazil	239 J6	Congo Cone sea feature S. Atlantic Ocean	208 D2	Copahue, Volcán vol. Chile	235 H4	Coronado, Bahía de b. Costa Rica	173 D5	Cothi r. U.K.
235 J3	Colorado, Delta del Río Arg.	208 C5	Compton U.S.A.	239 J6	Congo Cone sea feature S. Atlantic Ocean	208 D2	Copahue, Volcán vol. Chile	215 D5	Coronados, Golfo de los b. Chile	183 Q1	Cotiella mt. Spain
215 F3	Colorado City AZ U.S.A.	187 D6	Comrat Moldova	239 J6	Congo Cone sea feature S. Atlantic Ocean	197 E4	Copahue, Volcán vol. Chile	205 G4	Coronation Canada	233 L3	Cotingo r. Brazil
217 C5	Colorado City TX U.S.A.	174 E4	Comrie U.K.	239 J6	Congo Cone sea feature S. Atlantic Ocean	149 F3	Copahue, Volcán vol. Chile	202 G3	Coronation Gulf Canada	192 C4	Cotonou Benin
215 D5	Colorado Desert U.S.A.	217 C6	Comstock U.S.A.	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	127 J2	Coronation Island S. Atlantic Ocean	230 C4	Cotopaxi, Volcán vol. Ecuador
215 H2	Colorado National Monument nat. park U.S.A.	162 C1	Con, Sông r. Vietnam	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	204 C3	Coronation Island U.S.A.	173 E6	Cotswold Hills U.K.
215 G3	Colorado Plateau U.S.A.	149 H4	Cona China	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	161 I4	Coron Bay Phil.	213 B3	Cottage Grove U.S.A.
215 E4	Colorado River Aqueduct canal U.S.A.	192 A4	Conakry Guinea	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	235 K1	Corona Arg.	176 G5	Cottbus Germany
213 F4	Colorado Springs U.S.A.	235 I4	Cona Niyeo Arg.	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	235 K2	Coronel Brandens Arg.	147 H3	Cottelhar r. India
225 D3	Colotán Mex.	125 G8	Conara Junction Australia	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	235 K3	Coronel Dorrego Arg.	173 H5	Cottenham U.K.
179 L1	Colpin Germany	234 C2	Conceição r. Brazil	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	232 E3	Coronel Oviedo Para.	215 H5	Cotton City U.S.A.
173 G5	Colsterworth U.K.	234 E2	Conceição da Barra Brazil	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	234 A1	Coronel Ponce Brazil	215 F4	Cottonwood U.S.A.
173 I5	Coltishall U.K.	234 E2	Conceição do Araguaia Brazil	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	235 K3	Coronel Pringles Arg.	215 G4	Cottonwood Wash watercourse U.S.A.
215 D4	Colton CA U.S.A.	231 I5	Conceição do Araguaia Brazil	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	234 A3	Coronel Sapucaia Brazil	217 D6	Cottulla U.S.A.
221 F2	Colton NY U.S.A.	232 C3	Concepción Arg.	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	235 K3	Coronel Suárez Arg.	220 D4	Coudersport U.S.A.
215 G2	Colton UT U.S.A.	231 F7	Concepción Bol.	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	235 L3	Coronel Vidal Arg.	124 B6	Coudie, Cape du Austr.
212 B2	Columbia r. Canada/U.S.A.	235 H3	Concepción Chile	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	185 I4	Çorovodë Albania	127 I5	Coulman Island Antarctica
221 E5	Columbia MD U.S.A.	235 H3	Concepción Panama see La Concepción	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	125 G5	Corowa Australia	182 F2	Coulommiers France
217 E4	Columbia MO U.S.A.	232 E2	Concepción Para.	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	225 G4	Corozal Belize	209 I2	Coulouge r. Canada
217 F6	Columbia MS U.S.A.	235 K2	Concepción del Uruguay Arg.	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	217 D7	Corpus Christi U.S.A.	214 B3	Coulterville U.S.A.
221 E4	Columbia PA U.S.A.	214 B4	Conception, Point U.S.A.	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	217 D6	Corpus Christi, Lake U.S.A.	212 C2	Council U.S.A.
219 D5	Columbia SC U.S.A.	207 J4	Conception Bay South Canada	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	230 E7	Corque Bol.	216 E3	Council Bluffs U.S.A.
219 C5	Columbia TN U.S.A.	219 F7	Conception Island Bahamas	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	183 N3	Corral de Cantos mt. Spain	125 F7	Council Island Australia
203 K1	Columbia, Cape Canada	234 C3	Conchas Brazil	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	235 I1	Corral de Isaac Arg.	205 G2	Courageous Lake Canada
221 E5	Columbia, District of admin. dist. U.S.A.	213 F5	Conchas Lake U.S.A.	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	121 A5	Corrandibby Range hills Australia	171 M5	Courland Lagoon b. Lith./Rus. Fed.
204 F4	Columbia, Mount Canada	215 H4	Concho U.S.A.	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	231 I6	Corrente Brazil	204 E5	Courtenay Canada
209 E5	Columbia City U.S.A.	222 C2	Conchos r. Chihuahua Mex.	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	234 D1	Corrente r. Bahia Brazil	175 J6	Courtmacherry Ireland
221 J2	Columbia Falls ME U.S.A.	225 E2	Conchos r. Tamaulipas Mex.	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	234 B2	Corrente r. Goiás Brazil	175 L5	Courtown Ireland
212 D1	Columbia Falls MT U.S.A.	214 A3	Concord CA U.S.A.	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	234 C1	Corrente r. Goiás Brazil	217 E5	Coushatta U.S.A.
204 F4	Columbia Mountains Canada	219 D5	Concord NC U.S.A.	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	234 A2	Correntes Brazil	182 D2	Coutances France
212 C2	Columbia Plateau U.S.A.	221 H3	Concord NH U.S.A.	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	234 A2	Correntes r. Brazil	206 E2	Couture, Lac l. Canada
196 B6	Columbine, Cape S. Africa	127 J6	Concordia research stn Antarctica	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	234 D1	Correntina Brazil	178 C4	Couvain Belgium
219 C5	Columbus GA U.S.A.	235 L1	Concordia Arg.	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	175 I4	Corrib, Lough l. Ireland	215 F2	Cove Fort U.S.A.
219 C4	Columbus IN U.S.A.	233 I4	Concordia Col.	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	232 E3	Corrientes Arg.	209 G3	Cove Island Canada
217 F5	Columbus MS U.S.A.	196 B4	Concordia S. Africa	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	232 E3	Corrientes r. Arg.	221 E5	Cove Mountains U.S.A.
212 E2	Columbus MT U.S.A.	217 D4	Concordia U.S.A.	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	235 L3	Corrientes, Cabo c. Arg.	173 F5	Coventry U.K.
216 D3	Columbus NE U.S.A.	141 H5	Concord Peak Afgh.	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	233 H3	Corrientes, Cabo c. Col.	221 E5	Cove Point U.S.A.
213 F6	Columbus NM U.S.A.	125 I1	Condamine Australia	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	224 C3	Corrientes, Cabo Mex.	183 M2	Covilã Port.
220 B5	Columbus OH U.S.A.	162 C3	Côn Dao Vietnam	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	217 E6	Corrigan U.S.A.	219 D5	Covington GA U.S.A.
217 D6	Columbus TX U.S.A.	224 H5	Condega Nicaragua	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	121 B7	Corrigin Australia	208 D5	Covington IN U.S.A.
208 C4	Columbus WI U.S.A.	234 E1	Condeuba Brazil	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	173 D5	Corris U.K.	220 A5	Covington KY U.S.A.
208 B5	Columbus Junction U.S.A.	125 G4	Condeubolín Australia	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	220 D4	Corry U.S.A.	219 B5	Covington TN U.S.A.
219 F7	Columbus Point Bahamas	183 E5	Condom France	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	125 G6	Corryong Australia	220 D6	Covington VA U.S.A.
215 D2	Columbus Salt Marsh U.S.A.	122 B2	Condon U.S.A.	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	184 C3	Corse i. France see Corsica	209 F2	Cow r. Canada
214 A2	Colusa U.S.A.	178 D4	Condros reg. Belgium	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	173 E6	Corse, Cap c. Corsica France	125 G4	Cowal, Lake dry lake Australia
126 E2	Colville N.Z.	219 C6	Conecuh r. U.S.A.	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	183 I5	Corsham U.K.	118 C5	Cowan, Lake salt flat Australia
212 C1	Colville U.S.A.	184 E2	Conegliano Italy	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	217 D5	Corsica i. France	221 G2	Cowansville Canada
202 C3	Colville r. U.S.A.	225 D2	Conejos Mex.	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	183 M4	Cortegana Spain	121 B6	Cowcowing Lakes salt flat Australia
126 E2	Colville Channel N.Z.	220 D4	Conemaugh r. U.S.A.	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	215 H3	Cortez U.S.A.	174 E4	Cowdenbeath U.K.
202 F3	Colville Lake Canada	209 G4	Conestogo Lake Canada	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile	215 D1	Cortez Mountains U.S.A.		
173 D4	Colwyn Bay U.K.	221 E3	Conesus Lake U.S.A.	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile				
184 E2	Comacchio Italy	221 G4	Coney I. i. Sing. see Serangoon, Pulau	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile				
184 E2	Comacchio, Valli di lag. Italy	119 F3	Coney Island U.S.A.	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile				
		182 E3	Conflict Group is P.N.G.	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile				
			Confolens France	239 J6	Congo Cone sea feature S. Atlantic Ocean	205 G4	Copahue, Volcán vol. Chile				

- 4 B4 Cowell Australia
 5 F7 Cowes Australia
 3 F7 Cowes U.K.
 2 E3 Cow Green Reservoir U.K.
 10 D5 Cowpasture r. U.S.A.
 15 H4 Cowra Australia
 12 A2 Cox r. Australia
 14 D1 Coxá r. Brazil
 35 L1 Coxilha de Santana hills Brazil/Uruguay
 34 A2 Coxim Brazil
 34 A2 Coxim r. Brazil
 21 G3 Coxsackie U.S.A.
 49 H5 Cox's Bazar Bangl.
 24 B2 Coyote, Punta pt Mex.
 15 D4 Coyote Lake U.S.A.
 15 E5 Coyote Peak h. AZ U.S.A.
 14 C3 Coyote Peak CA U.S.A.
 24 C3 Cuyotitán Mex.
 25 D4 Cuyoca de Benitez Mex.
 49 F2 Cozhé China
 85 K2 Cozia, Vârful mt. Romania
 25 H3 Cozumel Mex.
 25 H3 Cozumel, Isla de i. Mex.
 25 H4 Craboon Australia
 23 E5 Cracow Australia
 25 G8 Cradle Mountain Australia
 25 G8 Cradle Mountain Lake St Clair National Park Australia
 24 C3 Cradock Australia
 97 F6 Cradock S. Africa
 74 C3 Craig U.K.
 204 C3 Craig AK U.S.A.
 113 F3 Craig CO U.S.A.
 175 L3 Craigavon U.K.
 125 F6 Craigieburn Australia
 120 D5 Craigsville U.S.A.
 175 F4 Crail U.K.
 179 I5 Crailsheim Germany
 185 J2 Craiova Romania
 172 F2 Cramlington U.K.
 221 F2 Cranberry Lake U.S.A.
 221 F2 Cranberry Lake i. U.S.A.
 125 F7 Cranbourne Australia
 204 F5 Cranbrook Canada
 208 C3 Crandon U.S.A.
 213 C3 Crane OR U.S.A.
 217 C6 Crane TX U.S.A.
 208 A1 Crane Lake U.S.A.
 221 H4 Cranston U.S.A.
 127 I5 Cray Ice Rise Antarctica
 127 I4 Cray Mountains Antarctica
 213 B3 Crater Lake U.S.A.
 213 B3 Crater Lake National Park U.S.A.
 213 D3 Craters of the Moon National Monument nat. park U.S.A.
 231 J5 Cratêus Brazil
 231 K5 Crato Brazil
 233 J3 Cravo Norte Col.
 233 J3 Cravo Sur r. Col.
 216 C3 Crawford U.S.A.
 208 D5 Crawfordville U.S.A.
 219 C6 Crawfordville U.S.A.
 173 G6 Crawley U.K.
 212 E2 Crazy Mountains U.S.A.
 174 D4 Creag Meagaidh mt. U.K.
 205 H4 Crean Lake Canada
 175 E5 Credenhill U.K.
 173 D7 Crediton U.K.
 205 H3 Cree r. Canada
 224 C2 Creel Mex.
 205 H3 Cree Lake Canada
 205 I4 Creighton Canada
 178 A5 Creil France
 178 D2 Creil Neth.
 179 I2 Cremlingen Germany
 184 D2 Cremona Italy
 182 F2 Crépy-en-Valois France
 184 F2 Cres i. Croatia
 213 A3 Crescent City U.S.A.
 155 0 Crescent Island Hong Kong China
 215 H2 Crescent Junction U.S.A.
 214 B1 Crescent Mills U.S.A.
 215 E4 Crescent Peak U.S.A.
 208 A4 Cresco U.S.A.
 235 K2 Crespo Arg.
 125 E7 Cressy Australia
 204 F5 Creston Canada
 216 E3 Creston IA U.S.A.
 213 F3 Creston WY U.S.A.
 219 C6 Crestview U.S.A.
 221 F5 Crestwood Village U.S.A.
 125 E6 Creswick Australia
 185 K7 Crete i. Greece
 183 R1 Creus, Cap de c. Spain
 182 E3 Creuse r. France
 179 J5 Creußen Germany
 179 E5 Creutzwald France
 179 I3 Creuzburg Germany
 173 E4 Crewe U.K.
 220 D6 Crewe U.S.A.
 173 E7 Crewkerne U.K.
 174 D4 Cricianlich U.K.
 173 C5 Cricieth U.K.
 233 G3 Criciúma Brazil
 174 E4 Crieff U.K.
 174 E6 Criffell h. U.K.
 184 F2 Crikvenica Croatia
 187 E6 Crimea pen. Ukr.
 179 K4 Crimmitschau Germany
 175 G3 Crimond U.K.
 221 F6 Crisfield U.S.A.
 234 C2 Cristalina Brazil
 233 I2 Cristóbal Colón, Pico mt. Col.
 234 C1 Crixás Brazil
 234 C1 Crixás Açu r. Brazil
 234 B1 Crixás Mirim r. Brazil
 184 F2 Crna Gora aut. rep. Europe see Montenegro
 175 I4 Croagh Patrick h. Ireland
 125 H6 Croajolingong National Park Australia
 184 F2 Croatia country Europe
 163 I2 Crocker, Banjaran mts Malaysia
 217 E6 Crockett U.S.A.
 221 F3 Croghan U.S.A.
 178 A4 Croisilles France
 118 D3 Croker Island Australia
 174 D3 Cromarty U.K.
 174 D3 Cromarty Firth est. U.K.
 174 E3 Cromdale, Hills of U.K.
 173 I5 Cromer U.K.
 126 B6 Cromwell N.Z.
 172 F3 Crook U.K.
 220 D4 Crooked Creek Reservoir U.S.A.
 223 J4 Crooked Island Bahamas
 155 0 Crooked Island Hong Kong China
 223 J4 Crooked Island Passage Bahamas
 208 B1 Crooked Lake Canada/U.S.A.
 216 D2 Crookston U.S.A.
 125 H5 Crookwell Australia
 175 J5 Croom Ireland
 125 I2 Croppa Creek Australia
 173 D4 Crosby U.K.
 205 I5 Crosby U.S.A.
 205 K2 Cross Bay Canada
 219 D6 Cross City U.S.A.
 221 J1 Cross Creek Canada
 217 E5 Crossett U.S.A.
 172 E3 Cross Fell h. U.K.
 175 M3 Crossgar U.K.
 175 J6 Crosshaven Ireland
 173 C5 Cross Inn U.K.
 205 J4 Cross Lake Canada
 205 J4 Cross Lake i. Canada
 221 E3 Cross Lake i. U.S.A.
 126 D5 Crossley, Mount N.Z.
 175 L3 Crossmaglen U.K.
 215 E4 Crossman Peak U.S.A.
 204 B3 Cross Sound sea chan. U.S.A.
 209 E3 Cross Village U.S.A.
 219 C5 Crossville U.S.A.
 209 F4 Croswell U.S.A.
 185 G5 Crotona Italy
 173 H6 Crouch r. U.K.
 125 G3 Crowal watercourse Australia
 173 H6 Crowborough U.K.
 125 F4 Crowl watercourse Australia
 173 G5 Crowland U.K.
 217 E6 Crowley U.S.A.
 214 C3 Crowley, Lake U.S.A.
 208 D5 Crown Point IN U.S.A.
 221 G3 Crown Point NY U.S.A.
 125 J1 Crows Nest Australia
 205 G5 Crowsnest Pass Canada
 122 C3 Croydon Australia
 173 G6 Croydon ADMIN3 U.K.
 238 H8 Crozet, Îles is Indian Ocean
 239 N8 Crozet Basin sea feature Indian Ocean
 238 G7 Crozet Plateau sea feature Indian Ocean
 202 G2 Crozier Channel Canada
 182 B2 Crozon France
 233 I4 Cruces, Paso de las mt. Col.
 175 G3 Cruden Bay U.K.
 225 E2 Crullas Mex.
 175 L3 Crumlin U.K.
 175 J5 Crusheen Ireland
 223 I5 Cruz, Cabo c. Cuba
 232 F3 Cruz Alta Brazil
 235 J1 Cruz del Eje Arg.
 234 D3 Cruzeiro Brazil
 230 D5 Cruzeiro do Sul Brazil
 215 H5 Cruzville U.S.A.
 204 E3 Crysdale, Mount Canada
 124 C4 Crystal Brook Australia
 217 D6 Crystal City U.S.A.
 208 C2 Crystal Falls U.S.A.
 208 C4 Crystal Lake U.S.A.
 177 J7 Csongrád Hungary
 139 J5 Ctesiphon tourist site Iraq
 233 K2 Cúa Venez.
 Cúa Lón r. Vietnam see Cúa Lón, Sông
 162 C3 Cúa Lón, Sông r. Vietnam
 195 C5 Cuando r. Angola/Zambia
 195 B5 Cuangar Angola
 195 B4 Cuango r.
 Angola/Dem. Rep. Congo
 195 B4 Cuanza r. Angola
 233 K3 Cuaro r. Venez.
 235 L1 Cuaro r. Uruguay
 235 J2 Cuarto r. Arg.
 225 D2 Cuatro Ciénegas Mex.
 224 C1 Cuauhémoc Mex.
 225 E4 Cuautla Mex.
 223 I4 Cuba country Caribbean Sea
 208 B5 Cuba IL U.S.A.
 213 F4 Cuba NM U.S.A.
 215 F6 Cubabi, Cerro mt. Mex.
 195 B5 Cubal Angola
 195 B5 Cubango r. Angola/Namibia
 233 I3 Cubara Col.
 205 I4 Cub Hills Canada
 138 D1 Çubuk Turkey
 235 L1 Cuchilla Grande hills Uruguay
 235 L1 Cuchilla Grande Inferior hills Uruguay
 235 J3 Cuchillo-Có Arg.
 233 K3 Cuchivero r. Venez.
 221 E6 Cuckoo U.S.A.
 233 K4 Cucuí Brazil
 233 I3 Cúcuta Col.
 147 H4 Cuddalore India
 147 H3 Cuddapah India
 205 H4 Cudworth Canada
 121 B5 Cue Australia
 183 N2 Cuéllar Spain
 195 B5 Cuenba Angola
 205 C4 Cuenca Ecuador
 183 O2 Cuenca Spain
 183 O2 Cuenca, Serranía de mts Spain
 225 E4 Cuernavaca Mex.
 217 D6 Cuero U.S.A.
 214 B4 Cuesta Pass U.S.A.
 225 E3 Cuetzalán Mex.
 185 J2 Cugir Romania
 231 G5 Cuiabá Amazonas Brazil
 234 A1 Cuiabá Mato Grosso Brazil
 234 A2 Cuiabá r. Brazil
 234 A1 Cuiabá de Larga Brazil
 225 E4 Cuicatlan Mex.
 178 D3 Cuijk Neth.
 225 G5 Cuillapa Guat.
 175 K3 Cuilcagh h. Ireland/U.K.
 174 B3 Cuillin Hills U.K.
 174 B3 Cuillin Sound sea chan. U.K.
 195 B4 Cuilo Angola
 156 C3 Cuiluan China
 234 E2 Cuité r. Brazil
 195 B5 Cuito r. Angola
 195 B5 Cuito Cuavale Angola
 225 D4 Cuitzeo, Laguna de i. Mex.
 163 B2 Cukai Malaysia
 139 I3 Çukurca Turkey
 212 F1 Culbertson MT U.S.A.
 216 C3 Culbertson NE U.S.A.
 125 G5 Culcairn Australia
 183 M2 Culebra, Sierra de la mts Spain
 139 J2 Culfa Azer.
 125 G2 Culgoa r. Australia
 224 C2 Culiacán Mex.
 161 H4 Culion Phil.
 161 H4 Culion i. Phil.
 175 F3 Cullen U.K.
 122 C1 Cullen Point Australia
 183 P3 Cullera Spain
 174 0 Cullivoe U.K.
 219 C5 Cullman U.S.A.
 139 H2 Cullu Turkey
 175 L3 Cullybackey U.K.
 174 C2 Cul Mor h. U.K. see Cul Mór
 220 D5 Culpeper U.S.A.
 230 0 Culpepper, Isla i. Galapagos is Ecuador
 231 H6 Culueu r. Brazil
 121 D7 Culver, Point Australia
 126 D5 Culverden N.Z.
 174 D5 Culzean Bay U.K.
 233 K2 Cumaná Venez.
 233 I4 Cumare, Cerro h. Col.
 233 H4 Cumbal, Nevado de vol. Col.
 220 D5 Cumberland MD U.S.A.
 208 A3 Cumberland WI U.S.A.
 219 C4 Cumberland r. U.S.A.
 205 I4 Cumberland House Canada
 205 I4 Cumberland Lake Canada
 220 B6 Cumberland Mountains U.S.A.
 203 L3 Cumberland Peninsula Canada
 219 C4 Cumberland Plateau U.S.A.
 208 C2 Cumberland Point U.S.A.
 203 L3 Cumberland Sound sea chan. Canada
 174 E5 Cumbernauld U.K.
 225 D2 Cumbres de Monterey, Parque Nacional nat. park Mex.
 179 J1 Cumlosen Germany
 214 A2 Cummings U.S.A.
 124 A5 Cummins Australia
 120 D3 Cummins Range hills Australia
 125 H4 Cumnock Australia
 174 D5 Cumnock U.K.
 138 D3 Çumra Turkey
 224 B1 Cumuripa Mex.
 121 B6 Cunderdin Australia
 225 F4 Cunduacán Mex.
 225 G5 Cunéen Guat.
 195 B5 Cunene r. Angola/Namibia alt. Kunene
 184 B2 Cuneo Italy
 124 A4 Cungenia Australia
 163 D2 Cung Sơn Vietnam
 139 G2 Cüngüş Turkey
 125 F2 Cunnamulla Australia
 174 0 Cunningsburgh U.K.
 233 K4 Cunucunuma r. Venez.
 184 B2 Cuorigné Italy
 174 E4 Cupar U.K.
 233 H3 Cupica Col.
 233 H3 Cupica, Golfo de b. Col.
 224 B2 Cupula, Pico mt. Mex.
 231 K5 Curagá Brazil
 223 K6 Curaçao terr. Caribbean Sea
 235 H3 Curacutin Chile
 235 J3 Curacó r. Arg.
 235 H3 Curanilahue Chile
 230 D4 Curaray r. Ecuador
 235 H2 Curraumilla, Punta pt Chile
 124 B3 Curdlawidny Lagoon salt flat Australia
 213 F4 Curecanti National Recreation Area park U.S.A.
 235 H2 Curicó Chile
 233 K5 Curicuriari, Serra h. Brazil
 233 K5 Curieuriari r. Brazil
 235 C4 Curitiba Brazil
 124 C3 Currumbona Australia
 125 I3 Currabubula Australia
 231 K5 Currais Novos Brazil
 192 0 Curral Velho Cape Verde
 209 F3 Curran U.S.A.
 175 H6 Currane, Lough i. Ireland
 215 E2 Currant U.S.A.
 125 F3 Curranyalpa Australia
 125 C5 Currawilla Australia
 123 D6 Currawinya National Park Australia
 219 E7 Current Bahamas
 125 E7 Currie Australia
 215 E1 Currie U.S.A.
 125 I5 Currockbilly, Mount Australia
 123 F5 Curtis Channel Australia
 125 G7 Curtis Group is Australia
 119 F4 Curtis Island Australia
 231 H5 Curuá r. Brazil
 231 I4 Curuá Brazil
 163 B3 Curup Indon.
 233 K4 Curupira, Serra mts Brazil/Venez.
 231 J4 Cururupu Brazil
 233 L3 Curutú, Cerro mt. Venez.
 234 D2 Curvelo Brazil
 175 L2 Cusheadall U.K.
 149 G3 Cushing U.K.
 217 D4 Cushing U.S.A.
 233 J3 Cusiana r. Col.
 224 C1 Cusiuhirácic Mex.
 219 C5 Cussetta U.S.A.
 208 A1 Cusson U.S.A.
 206 E1 Cusson, Pointe Canada
 212 F2 Custer MT U.S.A.
 216 C3 Custer SD U.S.A.
 233 H4 Cutanga, Pico de mt. Col.
 212 D1 Cut Bank U.S.A.
 219 C6 Cuthbert U.S.A.
 205 H4 Cut Knife Canada
 221 J2 Cutler U.S.A.
 219 D7 Cutler Ridge U.S.A.
 235 I3 Cutral-Co Arg.
 149 F5 Cuttack India
 215 G5 Cutter U.S.A.
 179 G1 Cuxhaven Germany
 220 C4 Cuyahoga Falls U.S.A.
 220 C4 Cuyahoga Valley National Park U.S.A.
 214 C4 Cuyama r. U.S.A.
 161 I3 Cuyapo Phil.
 161 I4 Cuyo Phil.
 161 I4 Cuyo i. Phil.
 161 I4 Cuyo East Passage Phil.
 161 I4 Cuyo Islands Phil.
 161 I4 Cuyo West Passage Phil.
 233 L3 Cuyuni r. Guyana
 Cuzco Peru see Cusco
 Cwmbrán U.K. see Cwmbrán
 173 D6 Cwmbrán U.K.
 195 C4 Cyangugu Rwanda
 185 K6 Cyclades is Greece
 125 G9 Cygnet Australia
 220 A5 Cynthia U.S.A.
 205 G5 Cypress Hills Canada
 138 D4 Cyprus country Asia
 205 G4 Czar Canada
 176 G6 Czech Republic country Europe
 177 H4 Czersk Poland
 177 I5 Częstochowa Poland
 194 E2 Da Hinggan Ling mts China
 194 E2 Dahlak Archipelago is Eritrea
 194 E2 Dahlak Marine National Park Eritrea
 179 E4 Dahlem Germany
 179 I1 Dahlenburg Germany
 184 C7 Dahmani Tunisia
 179 F5 Dahn Germany
 148 C5 Dahod India
 148 D2 Dahongliutan China
 179 I2 Dähre Germany
 139 I3 Dahūk Iraq
 160 C3 Dahuofang Shuiku reser China
 160 B3 Dahushan China
 154 D1 Dai Hai i. China
 163 B3 Daik Indon.
 163 D2 Dai Lan, Mui pt Vietnam
 174 D5 Dailly U.K.
 143 E3 Daim Iran
 159 C6 Daimanji-san h. Japan
 183 O3 Daimiel Spain
 122 D3 Daintree National Park Australia
 235 K3 Daireaux Arg.
 208 A2 Dairiland U.S.A.
 159 C7 Dai-sen vol. Japan
 158 H3 Daisetsu-zan Kokuritsukoen nat. park Japan
 155 G4 Daishan China
 155 F5 Daiyun Shan mts China
 118 D4 Dajarra Australia
 155 A4 Dajin Chuan r. China
 154 B2 Dajing China
 149 H1 Da Juh China
 192 A3 Dakar Senegal
 149 G3 Dakelangi China
 193 E2 Dakhilāh, Wāḥāt ad oasis Egypt
 149 G5 Dakhin Shabbazpur Island Bangl.
 Dakhla Oasis oasis Egypt see Dakhilāh, Wāḥāt ad
 Dak Kon Vietnam see Plei Kân
 163 D2 Đak Lăk, Cao Nguyễn plat. Vietnam
 145 H10 Dakoank India
 187 D4 Dako'l'ka r. Belarus
 216 D3 Dakota City U.S.A.
 185 H2 Đakovo Croatia
 156 B1 Daktuy Rus. Fed.
 195 C5 Dala Angola
 192 A3 Dalaba Guinea
 154 A1 Dalain Hob China
 154 E1 Dalai Nur i. China
 139 K4 Dālā Khānī, Kūh-e mt. Iraq
 142 C4 Dalaki, Rūd-e r. Iran
 169 J3 Dalälven r. Sweden
 154 D1 Dalamamiao China
 138 B3 Dalaman Turkey
 138 B3 Dalaman r. Turkey
 150 C2 Dalandzadgad Mongolia
 161 I4 Dalanganen Islands Phil.
 163 D3 Đà Lạt Vietnam
 Dalay Mongolia see Bayandalay
 143 G4 Dalbandin Pak.
 174 E6 Dalbeattie U.K.
 123 D4 Dalbeg Australia
 125 I1 Dalby Australia
 172 C3 Dalby U.K.
 171 I3 Dale Hordaland Norway
 171 I3 Dale Sogn og Fjordane Norway
 221 E5 Dale City U.S.A.
 217 G4 Dale Hollow Lake U.S.A.
 179 E2 Dalen Neth.
 149 H6 Dalet Myanmar
 149 H5 Dalletme Myanmar
 171 K3 Dalfors Sweden
 143 E5 Dalgān Iran
 125 H6 Dalgety Australia
 121 A5 Dalgety r. Australia
 217 C4 Dalhart U.S.A.
 207 G4 Dalhousie Canada
 154 D3 Dali Shaanxi China
 151 C4 Dali Yunnan China
 160 A4 Dalian China
 155 B4 Daliang Shan mts China
 160 B2 Dalin China
 154 F1 Daling He r. China
 160 D3 Dalizi China
 174 E5 Dalkeith U.K.
 149 F4 Dalkola India
 221 F4 Dallas PA U.S.A.
 217 D5 Dallas TX U.S.A.
 208 B5 Dallas City U.S.A.
 204 C4 Dall Island U.S.A.

Dalmā

142 D5	Dalmā i. U.A.E.	194 D2	Dangila Eth.	195 D4	Dar es Salaam Tanz.	143 E3	Dastgardān Iran	219 D6	Daytona Beach U.S.A.	220 A4	Defiance U.S.A.
235 J2	Dalmacio Vélaz Sarsfield Arg.	149 G3	Dangqēn China	184 D2	Darfo Boario Terme Italy	161 F2	Da Suifen He r. China	155 E5	Dayu China	219 C6	De Funiak Springs U.S.
185 G3	Dalmatia reg. Croatia	225 G4	Dangrīa Belize	193 E3	Darfur reg. Sudan	185 L6	Daṭqa Turkey	155 D5	Dayu Ling mts China	150 B3	Dégé China
149 E4	Dalmat India	154 E3	Dangshan China	148 B2	Dargai Pak.	158 G3	Date Japan	154 F3	Da Yunhe canal China	194 E3	Degeh Bur Eth.
174 D5	Dalmellington U.K.	155 F4	Dangtu China	126 D1	Dargaville N.Z.	215 F5	Dateland U.S.A.	212 C2	Daville U.S.A.	179 K6	Deggendorf Germany
158 D2	Dal'negorsk Rus. Fed.	155 D4	Dangyang China	125 G6	Dargo Australia	148 D4	Datia India	142 C5	Dayyer Iran	148 C3	Degh r. Pak.
158 C2	Dal'nerechensk Rus. Fed.	213 E3	Daniel U.S.A.	150 C2	Darian Mongolia	155 E5	Datian China	155 C4	Dazhou China	121 B4	De Grey r. Australia
192 B4	Dalao Côte d'Ivoire	197 E4	Daniëlskuil S. Africa	219 D6	Darien U.S.A.	156 B3	Datong China	155 D7	Dazhou Dao i. China	178 B3	De Haan Belgium
155 C5	Dalou Shan mts China	186 G3	Danilov Rus. Fed.	232 H2	Darién, Golfo del g. Col.	154 A2	Datong Qinghai China	155 C4	Dazu China	142 D4	Dehaj Iran
142 B5	Dalūn well Saudi Arabia	141 G1	Danilovka Kazakh.	224 J7	Darién, Parque Nacional de nat. park Panama	154 D1	Datong Shanxi China	155 B4	Dazu China	143 F4	Dehak Iran
174 D5	Dalry U.K.	187 H5	Danilovka Rus. Fed.	224 J6	Darién, Serranía del mts Panama	154 B2	Datong He r. China	197 F5	De Aar S. Africa	143 F5	Dehak Iran
174 D5	Dalrymple U.K.	186 G3	Danilovskaya Vozvyshehnost' hills Rus. Fed.	153 J2	Dariganga Mongolia	154 A2	Datong Shan mts China	221 H2	Dead r. ME U.S.A.	142 C4	Deh-Dasht Iran
119 E4	Dalrymple, Lake Australia	154 D2	Danin China	141 H2	Dar'inskiy Kazakh.	163 G2	Datu, Tanjung c. Indon./Malaysia	208 D2	Dead r. MI U.S.A.	142 C4	Deh-e Khalifeh Iran
119 E4	Dalrymple, Mount Australia	139 L1	Dänizkānān Azer.	140 B2	Dar'inskoye Kazakh.	161 J5	Datu Piang Phil.	215 E4	Dead Mountains U.S.A.	142 C3	Deheq Iran
149 F4	Daltenganj India	154 D3	Danjiangkou China	224 H5	Dar'io Nicaragua	186 C3	Daugava r. Belarus/Latvia alt. Zakhodnyaya Dzvina, alt. Zapadnaya Dvina, conv. Western Dvina	138 E6	Dead Sea salt l. Asia	143 E4	Deh-e Sard Iran
209 E1	Dalton Canada	154 D3	Danjiangkou Shuiiku reser. China	149 G4	Darjeeling India see Darjiling	171 N5	Daugavpils Latvia	121 E6	Deakin Australia	142 C2	Dehghān Iran
197 I4	Dalton S. Africa	157 C6	Danjo-guntō is Japan	124 B4	Darjiling India	143 G2	Daulatabad Afgh.	173 I6	Deal U.K.	142 B3	Deh Golān Iran
219 C5	Dalton GA U.S.A.	142 E6	Dank Oman	142 C4	Darke Peak Australia	148 C6	Daulatabad India	197 F4	Dealesville S. Africa	147 H5	Dehiwala-Mount Lavinia Sri Lanka
221 G3	Dalton MA U.S.A.	148 D2	Dankhar India	150 B3	Darlag China	179 E4	Daun Germany	204 D4	Dean r. Canada	142 D5	Dehkūyeh Iran
172 D3	Dalton-in-Furness U.K.	187 F4	Dankov Rus. Fed.	125 E4	Darling r. Australia	147 G2	Daund India	155 E4	Dean's China	142 B3	Dehlorān Iran
209 E1	Dalton Mills Canada	141 I4	Dankova, Pik mt. Kyrg.	125 H1	Darling Downs hills Australia	162 A2	Daung Kyun i. Myanmar	235 J1	Dean Funes Arg.	141 F5	Dehqonobod Uzbek.
175 J5	Dalua r. Ireland	224 H5	Danlí Hond.	118 B5	Darling Range hills Australia	205 I4	Dauphin Canada	209 F4	Dearborn U.S.A.	148 D3	Dehra Dun India
161 I2	Dalupiri i. Phil.	155 B4	Danling China	172 F3	Darlington U.K.	182 G4	Dauphiné reg. France	204 D3	Dease r. Canada	149 F4	Dehri India
161 J3	Dalupiri i. Phil.	221 G2	Dannemora U.S.A.	208 B4	Darlington U.S.A.	205 I4	Dauphin Island U.S.A.	204 C3	Dease Lake Canada	143 E4	Deh Sārd Iran
170 C2	Dalví Iceland	179 J1	Dannenber (Elbe) Germany	125 G5	Darlington Point Australia	217 F6	Dauphin Lake Canada	203 H3	Dease Strait Canada	139 J4	Deh Sheykh Iran
118 D3	Daly r. Australia	179 L1	Dannenwalde Germany	121 C5	Darlott, Lake salt flat Australia	121 A5	Daurie Creek r. Australia	215 D3	Death Valley depr. U.S.A.	143 F4	Deh Shū Afgh.
214 A3	Daly City U.S.A.	126 F4	Dannevirke N.Z.	177 H3	Darlow Poland	148 D4	Dausa India	215 D3	Death Valley National Park U.S.A.	155 F5	Dehua China
120 E2	Daly River Australia	197 I4	Dannhauser S. Africa	142 B5	Darmā Saudi Arabia	174 E3	Dava U.K.	182 E2	Deauville France	160 C1	Dehui China
118 D3	Daly Waters Australia	221 E3	Dan Sai Thai.	149 E3	Darma Pass China/India	140 A4	Dāvāci Azer.	163 H2	Debak Sarawak Malaysia	178 B4	Deinze Belgium
148 C5	Daman India	148 C4	Danta India	147 H2	Darmaraopet India	147 G3	Davangere India	155 C6	Debao China	177 K7	Dej Romania
148 C5	Daman and Diu union terr. India	147 I2	Dantewara India	143 E4	Dar Mazār Iran	161 J5	Davao Phil.	185 I4	Debar Macedonia	155 C4	Dejiang China
193 F1	Damanhūr Egypt	185 L3	Dantewara India alt. Donau (Austria/Germany), alt. Duna (Hungary), alt. Dunaj (Slovakia), alt. Dunărea (Romania), alt. Dunav (Bulgaria/Serbia)	179 G5	Darmstadt Germany	161 J5	Davao Gulf Phil.	205 H4	Debar Macedonia	208 C5	De Kalb IL U.S.A.
142 C3	Damaq Iran	221 E3	Dansville U.S.A.	148 C5	Darna r. India	143 F5	Davar Panāh Iran	173 I5	Debenham U.K.	215 E5	De Kalb TX U.S.A.
154 E1	Damaquon Shan mts China	148 C4	Danta India	193 E1	Darnah Libya	197 H3	Davel S. Africa	215 H2	De Beque U.S.A.	221 F2	De Kalb Junction U.S.A.
161 J6	Damar Indon.	147 I2	Dantewara India	197 I4	Darnal S. Africa	214 A3	Davenport CA U.S.A.	178 C3	De Biesbosch, Nationaal Park nat. park Neth.	156 F2	De-Kastri Rus. Fed.
151 E7	Damar i. Indon.	185 L3	Dantewara India alt. Donau (Austria/Germany), alt. Duna (Hungary), alt. Dunaj (Slovakia), alt. Dunărea (Romania), alt. Dunav (Bulgaria/Serbia)	197 I4	Darnal S. Africa	208 B5	Davenport IA U.S.A.	221 I2	Deblois U.S.A.	146 A6	Dekeemhare Eritrea
235 H2	Damas, Paso de las pass Arg./Chile	148 C4	Danta India	127 L5	Darnick Australia	123 C5	Davenport Downs Australia	121 B6	Deborah East, Lake salt flat Australia	195 C4	Dekeke Dem. Rep. Com.
139 F5	Damascus Syria	147 I2	Dantewara India	202 F3	Darney Bay Canada	121 F4	Davenport Range hills Australia	121 B6	Deborah West, Lake salt flat Australia	178 C1	Dekhkanabad Uzbek. s.
193 D3	Damaturu Nigeria	219 C4	Danville KY U.S.A.	183 P2	Daroca Spain	173 F5	Daventry U.K.	194 D3	Debre Birhan Eth.	178 C2	Dehqonobod
142 D3	Damāvand Iran	209 I5	Danville PA U.S.A.	186 G3	Darokva Rus. Fed.	224 I6	David Panama	194 D3	Debre Tabor Eth.	215 E3	De Kooy Neth.
142 D3	Damāvand, Qolleh-ye mt. Iran	220 D6	Danville VA U.S.A.	186 H3	Darovsky Rus. Fed.	205 H4	Davidson Canada	177 J7	Debre Zeyit Eth.	215 E3	Delamar Lake U.S.A.
147 I5	Dambulla Sri Lanka	155 F4	Danyang China	123 C4	Darr watercourse Australia	121 E4	Davidson, Mount h. Australia	194 D2	Debre Markos Eth.	214 C4	Delano U.S.A.
141 F2	Damdy Kazakh.	155 C5	Danzhai China	235 J3	Darregueira Arg.	205 I3	Davin Lake Canada	194 D2	Debre Tabor Eth.	117 G2	Delap-Uliga-Djarrit Marshall Is.
142 D2	Damghan Iran	155 C7	Danzhou China	143 E3	Darreh Bid Iran	127 K5	Davis research stn Antarctica	194 D3	Debre Zeyit Eth.	143 F3	Delarām Afgh.
154 E2	Damietta Egypt see Dumiya	161 I4	Dao Phil.	143 E2	Darreh Gaz Iran	121 C4	Davis r. Australia	194 D3	Debre Zeyit Eth.	197 F3	Delareville S. Africa
154 E2	Daming China	192 B4	Daoukro Côte d'Ivoire	147 H3	Darsi India	214 B2	Davis U.S.A.	185 I3	Dečan Kosovo	205 H4	Delaronde Lake Canada
155 C6	Daming Shan mt. China	155 D5	Daoxian China	173 D7	Darta Turkmen. see Tarta	215 E4	Davis Dam U.S.A.	219 C5	Decatur AL U.S.A.	208 C5	Delavan IL U.S.A.
149 H2	Damjiong China	155 C7	Daozhen China	173 H6	Dartford U.K.	207 H2	Davis Inlet Canada	208 C6	Decatur GA U.S.A.	208 C4	Delavan WI U.S.A.
161 I5	Dammā i. Phil.	161 I4	Dao Phil.	124 D6	Dartmoor Australia	207 H2	Davis Inlet Canada	208 C6	Decatur IL U.S.A.	220 B4	Delaware U.S.A.
146 D4	Dammam Saudi Arabia	192 B4	Daoukro Côte d'Ivoire	173 C7	Dartmoor hills U.K.	127 L6	Davis Sea Antarctica	209 E5	Decatur IN U.S.A.	221 F4	Delaware r. U.S.A.
178 B3	Damme Belgium	161 J4	Dapa Phil.	173 D7	Dartmoor National Park U.K.	123 M3	Davis Strait Canada/Greenland	209 E4	Decatur MI U.S.A.	221 F5	Delaware state U.S.A.
179 G2	Damme Germany	192 C3	Dapaog Togo	207 H5	Dartmouth Canada	176 D7	Davos Switz.	147 H2	Decatur NY U.S.A.	221 F5	Delaware Bay U.S.A.
148 D5	Damoh India	192 C3	Dapaog Togo	173 D7	Dartmouth U.K.	160 B3	Dawa China	209 H2	Decatur OH U.S.A.	220 B4	Delaware Lake U.S.A.
192 B4	Damongo Ghana	192 C3	Dapaog Togo	173 D7	Dartmouth U.K.	154 A1	Dawan China	125 J1	Deception Bay Australia	221 F4	Delaware Water Gap National Recreational Area park U.S.A.
138 E5	Damour Lebanon	192 C3	Dapaog Togo	173 D7	Dartmouth U.K.	149 F3	Dawaxung China	176 G5	Deception Bay Australia	179 G3	Delbrück Germany
121 B4	Dampier Archipelago is Australia	192 C3	Dapaog Togo	173 D7	Dartmouth U.K.	155 B4	Dawē China	208 B4	Deception Bay Australia	125 H6	Delegate Australia
120 C3	Dampier Land reg. Australia	149 I4	Daphabum mt. India	123 D5	Dartmouth, Lake salt flat Australia	154 A1	Dawen He r. China	173 F6	Deception Bay Australia	176 C7	Delémont Switz.
119 E2	Dampier Strait P.N.G.	138 D6	Daphnae tourist site Egypt	123 D5	Dartmouth, Lake salt flat Australia	154 A1	Dawen He r. China	136 C3	Deception Bay Australia	178 C2	Delft Neth.
151 F7	Dampir, Selat sea chan. Indon.	161 I4	Dapiak, Mount Phil.	123 D8	Dartmouth Reservoir Australia	162 A1	Dawna Range mts Myanmar/Thai.	179 I2	Deception Bay Australia	177 H4	Delft Island Sri Lanka
149 H2	Dam Qu r. China	161 I4	Dapitan Phil.	173 F4	Darton U.K.	154 E3	Dawna Range mts Myanmar/Thai.	179 I2	Deception Bay Australia	179 E1	Delfzijl Neth.
162 C3	Dāmrei, Chuōr Phnum mts Cambodia	135 H3	Da Qaidam Zhen China	119 E2	Daru P.N.G.	146 D6	Dawqah Oman	235 C4	Deception Bay Australia	195 E5	Delgado, Cabo c. Moz.
149 H3	Damroh India	150 E2	Daqing China	192 A4	Daru Sierra Leone	123 E4	Dawson r. Australia	196 C6	Deception Bay Australia	150 C2	Delgerhaan Mongolia
179 E1	Damwoude Neth.	154 D1	Daqing Shan mts China	149 G3	Darum Tso l. China	202 E3	Dawson Canada	196 C6	Deception Bay Australia	209 G4	Delhi Canada
192 B4	Danané Côte d'Ivoire	160 A2	Daqin Tal China	185 G2	Daruvur Croatia	219 C6	Dawson GA U.S.A.	192 B3	Deception Bay Australia	150 B3	Delhi China
163 D1	Đa Nang Vietnam	155 F5	Daqiu China	142 C4	Darvaz Turkmen. see İçoguz	216 D2	Dawson ND U.S.A.	186 D3	Deception Bay Australia	148 D3	Delhi India (City Plan 246)
161 J4	Danao Phil.	142 D3	Daqiq China	143 G4	Darvaz Turkmen. see İçoguz	205 I4	Dawson Bay Canada	186 D3	Deception Bay Australia	213 F4	Delhi CO U.S.A.
155 A4	Danba China	142 D3	Daqiq China	173 E4	Darvaz Turkmen. see İçoguz	204 E3	Dawson Creek Canada	186 D3	Deception Bay Australia	221 F3	Delhi NY U.S.A.
221 G4	Danbury CT U.S.A.	143 F3	Daqiq China	138 D3	Darvaz Turkmen. see İçoguz	205 K2	Dawson Inlet Canada	195 D5	Deception Bay Australia	139 I2	Delir Turkey
221 H3	Danbury NH U.S.A.	139 J4	Daqiq Iraq	118 D3	Darvaz Turkmen. see İçoguz	204 B2	Dawson Range mts Canada	173 D4	Deception Bay Australia	138 E2	Delice Turkey
221 G3	Danby U.S.A.	155 G4	Daqiq Shan i. China	232 C8	Darwin, Monte mt. Chile	155 E4	Dawu Hubei China	173 E4	Deception Bay Australia	138 E1	Delice r. Turkey
215 E4	Danby Lake U.S.A.	139 F5	Dar'a Syria	148 B3	Darya Khan Pak.	150 C3	Dawu Hubei China	175 F3	Deception Bay Australia	142 C3	Delijan Iran
154 E3	Dancheng China	142 D3	Dārā, Gebel mt. Egypt see Dārāh, Jabal	141 F3	Dar'yalyktakyr, Ravinna plain Kazakh.	183 D5	Dawu Sichuan China	175 J5	Deception Bay Australia	204 E1	Déljine Canada
121 A6	Dandaragan Australia	142 D4	Dārāh, Jabal	143 E4	Darzin Iran	155 C6	Dax France	175 K3	Deception Bay Australia	205 H4	Delisle Canada
194 D3	Dandé Eth.	161 I3	Darab Iran	142 D5	Dāz i. U.A.E.	155 E2	Daxin China	155 D	Deception Bay Australia	179 K3	Delitzsch Germany
147 G3	Dandeli India	136 D6	Dārāh, Jabal mt. Egypt	160 B3	Dashigao China	154 E2	Daxing China	220 D5	Deception Bay Australia	179 H3	Delligens Germany
125 F6	Dandenong Australia	177 N4	Darahana Belarus	160 B3	Dashigao China	155 A4	Da Xueshan mts China	215 F2	Deception Bay Australia	216 D3	Dell Rapids U.S.A.
160 C3	Dandong China	193 D1	Daraj Libya	160 B3	Dashigao China	155 A4	Da Xueshan mts China	215 F2	Deception Bay Australia	183 R4	Dellys Alg.
173 E4	Dane r. U.K.	142 D4	Daraj Libya	143 E2	Dashigao China	155 A4	Da Xueshan mts China	215 F2	Deception Bay Australia	215 D5	Del Mar U.S.A.
203 P2	Daneborg Greenland	142 D4	Daraj Libya	143 F5	Dashigao China	155 A4	Da Xueshan mts China	215 F2	Deception Bay Australia	179 G1	Delmenhorst Germany
221 J2	Danby U.S.A.	161 J4	Daraj Libya	142 C4	Dashigao China	155 A4	Da Xueshan mts China	215 F2	Deception Bay Australia	133 Q2	De-Longa, Ostrova is Rus. Fed.
162 C3	Dang, Đa r. Vietnam	142 D3	Daraj Libya	143 F5	Dashigao China	155 A4	Da Xueshan mts China	215 F2	Deception Bay Australia	202 B3	De Long Mountains U.S.
155 E6	Dangan Liedao is China	142 D3	Daraj Libya	143 F5	Dashigao China	155 A4	Da Xueshan mts China	215 F2	Deception Bay Australia	205 I5	Deloraine Canada
	Dangara Tajik. see Danghara	142 D3	Daraj Libya	143 F5	Dashigao China	155 A4	Da Xueshan mts China	215 F2	Deception Bay Australia	185 J5	Delphi tourist site Greece
149 G3	Dangbe La pass China	133 M4	Darasun Rus. Fed.	141 G5	Dashitoburdon Tajik.	155 E4	Dayao Shan mts China	215 F2	Deception Bay Australia	208 D5	Delphi U.S.A.
158 B2	Dangbizen Rus. Fed.	141 H3	Darat Kazakh.	141 G4	Dashitoburdon Tajik.	155 E4	Dayao Shan mts China	215 F2	Deception Bay Australia	220 A4	Delphos U.S.A.
154 B3	Dangchang China	141 H5	Daraut-Korgon Kyrg.	154 B2	Dashitoburdon Tajik.	155 E4	Dayao Shan mts China	215 F2	Deception Bay Australia	197 F4	Delporthoop S. Africa
	Dangchengwan China see Subei	143 E4	Darband Iran	148 C2	Dashitoburdon Tajik.	155 E4	Dayao Shan mts China	215 F2	Deception Bay Australia	219 D7	Delray Beach U.S.A.
	Danger Islands atoll Cook Is see Pukapuka	141 F5	Darband Uzbek.	148 C2	Dashitoburdon Tajik.	155 E4	Dayao Shan mts China	215 F2	Deception Bay Australia	213 E6	Del Rio Mex.
196 C7	Danger Point S. Africa	149 F4	Darbhangā India	148 C2	Dashitoburdon Tajik.	155 E4	Dayao Shan mts China	215 F2	Deception Bay Australia	217 C6	Del Rio U.S.A.
144 C4	Danghara Tajik.	214 C2	Dardanelle U.S.A.	148 C2	Dashitoburdon Tajik.	155 E4	Dayao Shan mts China	215 F2	Deception Bay Australia	171 L3	Delsbo Sweden
144 H4	Danghe Nanshan mts China	217 E5	Dardanelles, Lake U.S.A.	148 C2	Dashitoburdon Tajik.	155 E4	Dayao Shan mts China	215 F2	Deception Bay Australia	215 H2	Delta CO U.S.A.
		185 L4	Dardanelles str. Turkey	148 C2	Dashitoburdon Tajik.	155 E4	Dayao Shan mts China	215 F2	Deception Bay Australia	208 A5	Delta IA U.S.A.
		179 I3	Dardesheim Germany	148 C2	Dashitoburdon Tajik.	155 E4	Dayao Shan mts China	215 F2	Deception Bay Australia	215 F2	Delta UT U.S.A.
		139 F2	Darende Turkey	148 C2	Dashitoburdon Tajik.	155 E4	Dayao Shan mts China	215 F2	Deception Bay Australia		

- 22 C3 Delta Downs Australia
 32 D3 Delta Junction U.S.A.
 21 F3 Delta Reservoir U.S.A.
 19 D6 Deltona U.S.A.
 25 J2 Delungra Australia
 75 K4 Delvin Ireland
 85 I5 Delviné Albania
 40 C1 Dema r. Rus. Fed.
 83 O1 Demanda, Sierra de la mts Spain
 95 C4 Demba Dem. Rep. Congo
 94 D3 Dembi Dolo Eth.
 39 F5 Demerara Abyssal Plain
sea feature S. Atlantic Ocean
 87 D4 Demidov Rus. Fed.
 113 F5 Deming U.S.A.
 233 L4 Demini r. Brazil
 38 B2 Demirci Turkey
 185 L4 Demirköy Turkey
 176 F4 Demmin Germany
 219 C5 Demopolis U.S.A.
 208 D5 Demotte U.S.A.
 163 B3 Dempo, Gunung vol. Indon.
 148 D2 Dempoq China/India
 186 H2 Dem'yanovo Rus. Fed.
 177 P2 Demyansk Rus. Fed.
 196 D5 De Naawte S. Africa
 194 E2 Denakil reg. Eritrea
 194 E3 Denan Eth.
 205 I4 Denare Beach Canada
 Denau Uzbek. *see* Denov
 209 I3 Denbigh Canada
 173 D4 Denbigh U.K.
 178 C1 Den Burg Neth.
 162 B1 Den Chai Thai.
 163 G3 Dendang Indon.
 178 C3 Dendermonde Belgium
 Dendron S. Africa *see* Mogwadi
 154 C1 Dengkou China
 149 H3 Dëngqên China
 154 D3 Dengzhou China
 Den Haag Neth. *see* The Hague
 118 B4 Denham Australia
 120 E2 Denham r. Australia
 179 E2 Den Ham Neth.
 123 E4 Denham Range mts Australia
 178 C2 Den Helder Neth.
 183 Q3 Denia Spain
 123 A7 Denial Bay Australia
 125 F5 Deniliquin Australia
 213 C3 Denio U.S.A.
 216 E3 Denison IA U.S.A.
 217 D5 Denison TX U.S.A.
 120 E3 Denison Plains Australia
 140 E1 Denisovka Kazakh.
 138 B3 Denizli Turkey
 125 I4 Denman Australia
 127 K6 Denman Glacier Antarctica
 118 B5 Denmark Australia
 171 J4 Denmark country Europe
 203 P3 Denmark Strait
 Greenland/Iceland
 215 H3 Dennehotso U.S.A.
 121 E4 Dennis, Lake salt flat Australia
 221 H4 Dennis Port U.S.A.
 174 E4 Denny U.K.
 221 J2 Dennyville U.S.A.
 141 F5 Denov Uzbek.
 163 I4 Denpasar Indon.
 221 F5 Denton MD U.S.A.
 217 D5 Denton TX U.S.A.
 118 B5 D'Entrecasteaux, Point Australia
 119 G3 D'Entrecasteaux, Récifs of New Caledonia
 119 F2 D'Entrecasteaux Islands P.N.G.
 121 A7 D'Entrecasteaux National Park Australia
 213 F4 Denver U.S.A.
 149 F4 Deo India
 147 J1 Deogarh India
 149 E5 Deogarh mt. India
 14 F4 Deoghar India
 148 D5 Deori India
 149 E4 Deoria India
 148 C2 Deosai, Plains of Pak.
 149 E5 Deosil India
 178 A3 De Panne Belgium
 178 D3 De Peel reg. Neth.
 208 C3 De Pere U.S.A.
 221 F3 Deposit U.S.A.
 209 I2 Dépôt-Forbes Canada
 209 I2 Dépôt-Rowanton Canada
 208 C5 Depue U.S.A.
 133 O3 Deputatskiy Rus. Fed.
 149 G3 Dëqên China
 151 B4 Dëqên China
 155 D6 Deqing Guangdong China
 155 F4 Deqing Zhejiang China
 217 E5 De Queen U.S.A.
 148 B3 Dera Bugti Pak.
 148 B3 Dera Ghazi Khan Pak.
 148 B3 Dera Ismail Khan Pak.
 148 B3 Derawar Fort Pak.
 187 I7 Derbent Rus. Fed.
 Derbent Uzbek. *see* Darband
 125 G8 Derby Tas. Australia
 118 C3 Derby W.A. Australia
 173 F5 Derby U.K.
 221 G4 Derby CT U.S.A.
 217 D4 Derby KS U.S.A.
 173 H5 Dereham U.K.
 175 K3 Derg r. Ireland/U.K.
 175 J5 Derg, Lough l. Ireland
 187 I5 Dergachi Rus. Fed.
 187 F5 Derhachi Ukr.
 217 E6 De Ridder U.S.A.
 139 H3 Derik Turkey
 138 E2 Derinkuyu Turkey
 187 F5 Derkul r. Rus. Fed./Ukr.
 196 C1 Derm Namibia
 140 E3 Dermontobe Kazakh.
 152 G6 Dërong China
 175 K4 Derravaragh, Lough l. Ireland
 175 L5 Derry r. Ireland
 175 K3 Derry U.K.
 221 H3 Derry U.S.A.
 175 J3 Derryveagh Mountains Ireland
 154 A1 Derstei China
 148 D2 Dêrub China
 193 F3 Derudeb Sudan
 197 E6 De Rust S. Africa
 185 G2 Derventa Bos.-Herz.
 125 G9 Derwent r. Australia
 173 F4 Derwent r. U.K.
 173 G4 Derwent r. U.K.
 175 G6 Derwent Reservoir U.K.
 172 D3 Derwent Water l. U.K.
 140 C1 Derzhavino Rus. Fed.
 141 F2 Derzhavinsk Kazakh.
 235 I2 Desagadero r. Arg.
 230 E7 Desagadero r. Bol.
 117 J5 Désappointement, Îles du is Fr. Polynesia
 215 D2 Desatoya Mountains U.S.A.
 209 F2 Desbarats Canada
 205 I4 Deschambault Lake Canada
 205 I3 Deschambault Lake l. Canada
 212 B2 Deschutes r. U.S.A.
 194 D2 Desê Eth.
 232 C7 Deseado Arg.
 232 C7 Deseado r. Arg.
 215 F1 Deseret Peak U.S.A.
 209 I3 Deseronto Canada
 148 B3 Desert Canal Pak.
 215 E5 Desert Center U.S.A.
 205 G3 Desmarais Canada
 216 E3 Des Moines IA U.S.A.
 213 G4 Des Moines NM U.S.A.
 208 A5 Des Moines r. U.S.A.
 186 E5 Desna r. Rus. Fed.
 187 D5 Desna Ukr.
 187 E4 Desnogorsk Rus. Fed.
 161 J4 Desolation Point Phil.
 208 D4 Des Plaines U.S.A.
 179 K3 Dessau Germany
 178 B3 Destelberg Belgium
 209 H1 Destor Canada
 124 B5 D'Estrees Bay Australia
 204 B2 Destruction Bay Canada
 185 I2 Deta Romania
 205 G2 Detah Canada
 195 C5 Dete Zimbabwe
 179 G3 Detmold Germany
 208 D3 Detour, Point U.S.A.
 209 F3 De Tour Village U.S.A.
 209 F4 Detroit U.S.A.
 216 E2 Detroit Lakes U.S.A.
 125 H5 Deua National Park Australia
 179 K3 Deuben Germany
 178 D3 Deurne Neth.
 184 F1 Deutschlandsberg Austria
 179 K3 Deutzen Germany
 209 H2 Deux-Rivières Canada
 185 J2 Deva Romania
 147 H2 Devarkonda India
 138 E2 Develli Turkey
 179 E2 Deventer Neth.
 177 H6 Devět Skal h. Czech Rep.
 148 B4 Devikot India
 175 K5 Devil's Bit Mountain h. Ireland
 173 D5 Devil's Bridge U.K.
 214 C4 Devil's Den U.S.A.
 214 C2 Devil's Gate pass U.S.A.
 208 B2 Devil's Island U.S.A.
 216 D1 Devil's Lake U.S.A.
 214 C3 Devil's Peak U.S.A.
 219 F7 Devil's Point Bahamas
 214 C3 Devil's Postpile National Monument nat. park U.S.A.
 173 F6 Devizes U.K.
 148 C4 Devli India
 185 L3 Devnya Bulg.
 205 G4 Devon Canada
 173 G5 Devon r. U.K.
 203 I2 Devon Island Canada
 125 G8 Devonport Australia
 138 C1 Devrek Turkey
 138 D1 Devrekân Turkey
 138 E1 Devrez r. Turkey
 147 G2 Devrukh India
 163 E2 Dewa, Tanjung pt Indon.
 148 D5 Dewas India
 179 E2 De Weerribben, Nationaal Park nat. park Neth.
 197 G4 Dewetsdorp S. Africa
 220 B6 Dewey Lake U.S.A.
 217 F5 De Witt AR U.S.A.
 208 B5 De Witt IA U.S.A.
 173 F4 Dewsbury U.K.
 155 E4 Dexing China
 221 I2 Dexter ME U.S.A.
 217 F4 Dexter MO U.S.A.
 221 E2 Dexter NY U.S.A.
 155 B4 Deyang China
 121 E6 Dey-Dei Lake salt flat Australia
 143 E3 Deyhuk Iran
 139 L3 Deylaman Iran
 118 D2 Deyong, Tanjung pt Indon.
 139 L6 Dez r. Iran
 139 L5 Dez, Sadd-e resr Iran
 142 C3 Dezful Iran
 154 E2 Dezhou China
 142 B5 Dhahlan, Jabal h. Saudi Arabia
 146 D4 Dhahran Saudi Arabia
 149 G5 Dhaka Bangl.
 149 G5 Dhaleswari r. Bangl.
 149 H4 Dhaleswari r. India
 146 B7 Dhamar Yemen
 149 F5 Dhamara India
 148 C5 Dhamnod India
 147 I1 Dhamtari India
 148 B3 Dhana Sar Pak.
 149 F5 Dhanbad India
 148 C5 Dhandhuka India
 149 E3 Dhang Range mts Nepal
 148 C5 Dhar India
 192 A2 Dhar Adrar hills Mauritania
 149 F4 Dharan Bazar Nepal
 147 H4 Dharapuram India
 148 B5 Dhari India
 147 H3 Dharmapuri India
 147 H3 Dharmavaram India
 148 D2 Dharmshala India
 123 E7 Dharug National Park Australia
 147 G3 Dharwad India
 148 D4 Dhasan r. India
 137 E5 Dhât al Hajj Saudi Arabia
 149 E3 Dhaulagiri mt. Nepal
 Dhaulpur India *see* Dholpur
 Dhebar Lake l. India *see* Jaisamand Lake
 149 H4 Dhekiajuli India
 138 E6 Dhibân Jordan
 149 H4 Dhing India
 148 D4 Dholpur India
 147 H3 Dhone India
 148 B5 Dhoraji India
 148 B5 Dhrangadhra India
 148 C5 Dhule India
 149 F4 Dhulian India
 149 F4 Dhunche Nepal
 148 D4 Dhund r. India
 194 E3 Dhuusa Maarreeb Somalia
 185 K7 Dia l. Greece
 214 B3 Diabolo, Mount U.S.A.
 222 A2 Diablo, Picacho mt. Mex.
 214 B3 Diabolo Range mts U.S.A.
 235 K2 Diamante Arg.
 235 I2 Diamante r. Arg.
 118 D4 Diamantina watercourse Australia
 234 D2 Diamantina Brazil
 231 J6 Diamantina, Chapada plat. Brazil
 238 K7 Diamantina Deep sea feature Indian Ocean
 123 C4 Diamantina Gates National Park Australia
 234 A1 Diamantino Brazil
 214 C1 Diamond Head U.S.A.
 122 E3 Diamond Islets Australia
 215 E2 Diamond Peak U.S.A.
 155 D6 Diambai China
 155 B5 Dian Chi l. China
 122 E2 Diane Bank sea feature Australia
 155 C4 Dianjiang China
 231 I6 Dianópolis Brazil
 192 B4 Dianra Côte d'Ivoire
 160 B2 Diaobingshan China
 158 B2 Diaoling China
 192 C3 Diapaga Burkina
 143 E6 Diabab Oman
 195 C4 Dibaya Dem. Rep. Congo
 197 E3 Dibeng S. Africa
 197 G1 Dibete Botswana
 149 H4 Dibrugarh India
 217 C5 Dickens U.S.A.
 221 I1 Dickey U.S.A.
 216 C2 Dickinson U.S.A.
 219 C4 Dickson U.S.A.
 221 F4 Dickson City U.S.A.
 139 H3 Dicler r. Turkey
 alt. Dijlah, Nahr (Iraq/Syria), conv. Tigris
 161 I2 Didicas l. Phil.
 148 C4 Didwana India
 185 L4 Didymoteicho Greece
 182 G4 Die France
 179 F4 Dieblisch Germany
 192 B3 Diébougou Burkina
 179 G5 Dieburg Germany
 205 H4 Dieffenbaker, Lake Canada
 238 I5 Diego Garcia atoll British Indian Ocean Terr.
 179 E5 Diekirch Lux.
 192 B3 Diéma Mali
 179 H3 Diemel r. Germany
 155 B6 Diên Biên Phu Vietnam
 162 C1 Diên Châu Vietnam
 163 D2 Diên Khanh Vietnam
 179 G2 Diepholz Germany
 182 E2 Dieppe France
 154 C2 Di'er Nonchang Qu r. China
 160 C1 Di'er Songhua Jiang r. China
 178 D3 Diessen Neth.
 178 D4 Diest Belgium
 176 D7 Dietikon Switz.
 179 G4 Diez Germany
 193 D3 Diffa Niger
 147 J2 Digapahandi India
 207 G5 Digby Canada
 149 F5 Digha India
 182 H4 Digne-les-Bains France
 182 F3 Digoine France
 161 J5 Digos Phil.
 148 D5 Digras India
 148 B4 Digri Pak.
 151 F7 Digul r. Indon.
 192 B4 Digya National Park Ghana
 149 G4 Dihang r. Asia
 alt. Yarlung Zangbo (China), conv. Brahmaputra
 139 J5 Dijlah, Nahr r. Iraq/Syria
 alt. Dicler (Turkey), conv. Tigris
 182 G3 Dijon France
 194 E2 Dikhil Djibouti
 185 L5 Dikili Turkey
 178 A3 Diksmuide Belgium
 133 J2 Dikson Rus. Fed.
 193 D3 Dikwa Nigeria
 194 D3 Dila Eth.
 143 E4 Dilaram Iran
 118 C2 Dili East Timor
 139 J1 Dilijan Armenia
 163 D3 Di Linh Vietnam
 179 G4 Dillenburg Germany
 217 D6 Dilley U.S.A.
 179 E5 Dillingen (Saar) Germany
 176 E6 Dillingen an der Donau Germany
 202 C4 Dillingham U.S.A.
 205 H3 Dillon Canada
 212 D2 Dillon MT U.S.A.
 219 E5 Dillon SC U.S.A.
 195 C5 Dilolo Dem. Rep. Congo
 178 D3 Dilsen Belgium
 139 J5 Diltawa Iraq
 149 H4 Dimapur India
 Dimashq Syria *see* Damascus
 195 C4 Dimbelenge Dem. Rep. Congo
 192 B4 Dimbokro Côte d'Ivoire
 125 E6 Dimboola Australia
 185 K3 Dimitrovgrad Bulg.
 187 I4 Dimitrovgrad Rus. Fed.
 138 E6 Dimona Israel
 196 D2 Dimpho Pan salt pan Botswana
 161 J4 Dinagat i. Phil.
 149 G4 Dinajpur Bangl.
 182 C2 Dinan France
 148 C2 Dinanagar India
 178 C4 Dinant Belgium
 149 F4 Dinapur India
 138 C2 Dinar Turkey
 142 C4 Dīnār, Kūh-e mt. Iran
 Dinara Planina mts Croatia
see Dinaric Alps
 185 G2 Dinaric Alps mts Croatia
 193 F3 Dinder National Park Sudan
 147 H4 Dindigul India
 197 J1 Dindiza Moz.
 149 E5 Dindori India
 138 D3 Dinek Turkey
 149 H4 Dingba Qu r. India
 154 C2 Dingbian China
 195 B4 Dingo Angola
 179 I3 Dingelstädt Germany
 149 F4 Dingle Nepal
 Dingle Ireland *see* An Daingean
 175 H5 Dingle Bay Ireland
 155 E5 Dingnan China
 123 E2 Dingo Australia
 161 I2 Dingras Phil.
 154 E3 Dingtao China
 192 A3 Dinguiraye Guinea
 174 D3 Dingwall U.K.
 154 B3 Dingxi China
 154 E2 Dingxing China
 154 E3 Dinguyn China
 154 E2 Dingzhou China
 154 F2 Dingzi Gang b. China
 155 C6 Dinh Láp Vietnam
 179 I5 Dinkelsbühl Germany
 215 G3 Dinnebito Wash watercourse U.S.A.
 149 F3 Dinngyê China
 197 G1 Dinokwe Botswana
 205 K5 Dinorwic U.S.A.
 215 H1 Dinosaur U.S.A.
 213 E3 Dinosaur National Monument nat. park U.S.A.
 179 E3 Dinslaken Germany
 192 B3 Dioila Mali
 235 B4 Dionísio Cerqueira Brazil
 192 A3 Diourbel Senegal
 149 E3 Dipayal Nepal
 149 H4 Diphu India
 148 B4 Diplo Pak.
 161 I4 Dipolog Phil.
 123 E4 Dipperu National Park Australia
 126 B6 Dipton N.Z.
 139 F2 Dirckli Turkey
 192 B3 Diré Mali
 122 C2 Direction, Cape Australia
 194 E3 Diré Dawa Eth.
 195 C5 Dirico Angola
 118 B4 Dirk Hartog Island Australia
 125 H2 Dirranbandi Australia
 139 L6 Dirsiyeh Iran
 215 G2 Dirty Devil r. U.S.A.
 148 C4 Disa India
 212 A2 Disappointment, Cape U.S.A.
 118 C4 Disappointment, Lake salt flat Australia
 125 H6 Disaster Bay Australia
 124 D7 Discovery Bay Australia
 155 O Discovery Bay Hong Kong China
 239 J8 Discovery Seamounts sea feature S. Atlantic Ocean
 Disko l. Greenland *see* Qeqertarsuaq
 221 E6 Dismal Swamp U.S.A.
 149 G4 Dispur India
 173 I5 Diss U.K.
 234 C1 Distrito Federal admin. dist. Brazil
 138 C6 Disuq Egypt
 161 I4 Ditr i. Phil.
 197 E4 Ditlousg S. Africa
 184 F6 Dittaino r. Sicily Italy
 145 D7 Diu India
 161 J4 Diuata Mountains Phil.
 161 J4 Diuata Point Phil.
 142 B3 Divân Darreh Iran
 187 G4 Divevevo Rus. Fed.
 161 I2 Divilacan Bay Phil.
 234 D3 Divinópolis Brazil
 187 G6 Divnoye Rus. Fed.
 192 B4 Divo Côte d'Ivoire
 139 G2 Divriği Turkey
 143 G5 Diwana Pak.
 221 H2 Dixfield U.S.A.
 221 I2 Dixmont U.S.A.
 221 B2 Dixon CA U.S.A.
 208 C5 Dixon IL U.S.A.
 204 C4 Dixon Entrance sea chan. Canada/U.S.A.
 219 F7 Dixon's Bahamas
 204 F3 Dixonville Canada
 221 H2 Dixville Canada
 139 I2 Diyadin Turkey
 139 J5 Diyala, Nahr r. Iraq
 139 H3 Diyarbakir Turkey
 148 B4 Djibard India
 142 D3 Diz Chah Iran
 193 D2 Djado Niger
 193 D2 Djado, Plateau du Niger
 195 B4 Djambala Congo
 192 C2 Djanet Alg.
 192 C1 Djelfa Alg.
 194 C3 Djéna Centr. Afr. Rep.
 192 B3 Djenné Mali
 192 B3 Djibo Burkina
 194 E2 Djibouti country Africa
 194 E2 Djibouti Djibouti
 Djidjelli Alg. *see* Jijel
 193 D4 Djoli-Kera, Forêt Classée de nat. park Chad
 175 L4 Djouce Mountain h. Ireland
 192 C4 Djougou Benin
 193 D3 Djourab, Erg du des. Chad
 170 D2 Djúpivogur Iceland
 171 K3 Djurås Sweden
 180 D4 Djurdjura, Parc National du Alg.
 139 J1 Dmanisi Georgia
 133 P2 Dmitriya Lapteva, Proliv sea chan. Rus. Fed.
 158 C2 Dmitriyevka Primorskiy Kray Rus. Fed.
 141 K1 Dmitriyevka Respublika Altay Rus. Fed.
 187 G4 Dmitriyevka Tambovskaya Oblast' Rus. Fed.
 187 E4 Dmitriyev-L'govskiy Rus. Fed.
 186 F3 Dmitrov Rus. Fed.
 187 E6 Dnepr r. Rus. Fed.
 alt. Dniipro (Ukraine), alt. Dnyapro (Belarus), conv. Dnieper
 177 O6 Dnieper r. Europe
 alt. Dnepr (Rus. Fed.), alt. Dniipro (Ukraine), alt. Dnyapro (Belarus)
 177 M6 Dniester r. Europe
 alt. Dniester (Ukraine), alt. Nistru (Moldova)
 177 O6 Dniipro r. Ukr.
 alt. Dnepr (Rus. Fed.), alt. Dnyapro (Belarus), conv. Dnieper
 187 E5 Dniprodzerzhynsk Ukr.
 187 E5 Dnipropetrovsk Ukr.
 187 E6 Dniprodudne Ukr.
 177 M6 Dniester r. Ukr.
 alt. Nistru (Moldova), conv. Dniester
 186 D3 Dno Rus. Fed.
 177 O4 Dnyapro r. Belarus
 alt. Dnepr (Rus. Fed.), alt. Dniipro (Ukraine), conv. Dnieper
 193 D4 Doba Chad
 209 G3 Dobbinton Canada
 171 M4 Dobe Latvia
 179 L3 Döbeln Germany
 151 F7 Döberai, Jazirah pen. Indon.
 235 J3 Doblas Arg.
 151 F7 Dobo Indon.
 185 H2 Doboj Bos.-Herz.
 179 J4 Döbraberg h. Germany
 185 L3 Dobrich Bulg.
 187 G4 Dobrinka Rus. Fed.
 185 M2 Dobruja reg. Romania
 187 D4 Dobrush Belarus
 161 H5 Doc Can of Phil.
 234 E2 Doce r. Brazil
 173 H5 Docking U.K.
 225 D3 Doctor Arroyo Mex.
 224 C1 Doctor Belisario Domínguez Mex.
 121 D6 Doctor Hicks Range hills Australia
 232 D2 Doctor Pedro P. Peña Para.
 147 H3 Dod Ballapur India

Dodecanese

- 185 L6 Dodecanese is Greece
Dodekanisa is Greece see Dodecanese
- 212 C2 Dodge U.S.A.
208 A3 Dodge Center U.S.A.
217 C4 Dodge City U.S.A.
125 G9 Dodges Ferry Australia
208 B4 Dodgeville U.S.A.
173 C7 Dodman Point U.K.
195 D4 Dodoma Tanz.
179 E3 Doetinchem Neth.
151 E7 Dofa Indon.
149 G2 Dogai Coring salt l. China
149 G2 Dogaicoring Qangco salt l. China
139 F2 Doğanşehir Turkey
204 E4 Dog Creek Canada
149 G3 Dogén Co l. China
207 H2 Dog Island Canada
205 J4 Dog Lake Canada
209 E1 Dog Lake Canada
159 C6 Dōgo i. Japan
192 C3 Dogondoutchi Niger
159 C7 Dōgo-yama mt. Japan
139 J2 Doğubeyazıt Turkey
136 C3 Dogu Menteşe Dağları mts Turkey
149 F3 Dogxung Zangbo r. China
149 G3 Dogyaling China
142 C5 Doha Qatar
149 H5 Dohazari Bangl.
Doilungdêqên China see Namka
162 A1 Doi Saket Thai.
231 J5 Dois Irmãos, Serra dos hills Brazil
185 J4 Dojran, Lake
Greece/Macedonia
139 J4 Dokan, Sadd Iraq
180 E5 Dokhara, Dunes de des. Alg.
171 J3 Dokka Norway
179 E1 Dokkum Neth.
148 B4 Dokri Pak.
Dokshukino Rus. Fed. see Nartkala
177 M3 Dokshytsy Belarus
156 G3 Dokchayeva, Mys c. Rus. Fed.
187 F6 Dokchayevs'k Ukr.
207 F4 Dolbeau-Mistassini Canada
173 C5 Dolbenmaen U.K.
182 D2 Dol-de-Bretagne France
182 G3 Dole France
173 D5 Dolgellau U.K.
179 L1 Dolgen Germany
221 F3 Dolgeville U.S.A.
187 F4 Dolgorukovo Rus. Fed.
187 F4 Dolgoye Rus. Fed.
184 C5 Dolianova Sardinia Italy
150 G2 Dolinsk Rus. Fed.
Dolisie Congo see Loubomo
179 J6 Dollnstein Germany
141 G1 Dolmatovo Kazakh.
151 F7 Dolok, Pulau i. Indon.
184 D1 Dolomites mts Italy
154 E1 Dolonnur China
194 E3 Dolo Odo Eth.
235 L3 Dolores Arg.
225 G4 Dolores Guat.
224 B2 Dolores Mex.
235 K2 Dolores Uruguay
215 H2 Dolores r. U.S.A.
225 D3 Dolores Hidalgo Mex.
202 G3 Dolphin and Union Strait Canada
155 B7 Dô Lương Vietnam
187 B5 Dolyna Ukr.
138 B2 Domaniç Turkey
149 E2 Domar China
149 H3 Domartang China
176 F6 Domazlice Czech Rep.
149 H2 Domba China
142 B3 Dom Bâkh Iran
140 D2 Dombrovskiy Rus. Fed.
171 J3 Dombås Norway
177 I7 Dombóvár Hungary
Domda China see Qingshuihe
Dome Circe ice feature Antarctica see Charlie, Dome
204 E4 Dome Creek Canada
127 K4 Dome Fuji research stn Antarctica
204 D2 Dome Peak Canada
215 E5 Dome Rock Mountains U.S.A.
182 D2 Domfront France
223 L5 Dominica country Caribbean Sea
224 I6 Dominical Costa Rica
223 J5 Dominican Republic country Caribbean Sea
179 J1 Dömitz Germany
162 C2 Dom Noi, Lam r. Thai.
184 C1 Domodossola Italy
185 J5 Domokos Greece
235 L1 Dom Pedrito Brazil
163 I4 Dompou Indon.
235 H3 Domuyo, Volcán vol. Arg.
125 I2 Doonville, Mount h. Australia
147 H2 Don r. India
224 B2 Don Mex.
187 G5 Don r. Rus. Fed.
175 F3 Don r. U.K.
162 C2 Don, Xé r. Laos
175 M3 Donaghadee U.K.
175 L3 Donaghmore U.K.
125 E6 Donald Australia
176 G6 Donau r. Austria/Germany alt. Duna (Hungary), alt. Dunaj (Slovakia), alt. Dunărea (Romania), alt. Dunav (Bulgaria/Serbia), conv. Danube
176 D7 Donaueschingen Germany
176 E6 Donauwörth Germany
183 N3 Don Benito Spain
173 F4 Doncaster U.K.
195 B4 Dondo Angola
195 D5 Dondo Moz.
161 I4 Dondonay i. Phil.
147 I5 Dondra Head Sri Lanka
175 J3 Donegal Ireland
175 J3 Donegal Bay Ireland
187 F6 Donets'k Ukr.
187 F5 Donets'kyi Kryzhaz hills Rus. Fed./Ukr.
155 D5 Dong'an China
118 B4 Dongara Australia
149 E5 Donggarh India
150 E2 Dongbei reg. China
Dongbo China see Mêdog
155 B5 Dongchuan China
149 F2 Dongco China
155 C7 Dongfang China
158 C1 Dongfanghong China
160 C2 Dongfeng China
163 I3 Donggala Indon.
154 F3 Donggang China
160 C4 Donggang China
155 E5 Donggu China
155 D6 Dongguan China
162 C1 Đông Hà Vietnam
154 F3 Donghai China
155 D6 Donghai Dao i. China
154 C3 Dong He r. China
154 A1 Dong He watercourse China
162 C1 Đông Hới Vietnam
160 E1 Dongjingcheng China
149 H3 Dongjiug Xizang China
149 H3 Dongjiug Xizang China
155 D5 Dongkou China
149 G4 Dongkya La pass India
155 C5 Donglan China
154 A2 Dongle China
160 C2 Dongliao He r. China
160 B1 Dongminzhutun China
161 F2 Dongning China
195 B5 Dongo Angola
194 B3 Dongou Congo
162 B2 Dong Phraya Yen esc. Thai.
155 D6 Dongping Guangdong China
Dongping China see Zhoucheng
149 G3 Dongqiao China
155 E6 Dongshan China
155 E6 Dongshan Dao i. China
Dongsheng China see Ordos
154 F3 Dongtai China
154 F3 Dongtai He r. China
155 D4 Dongting Hu l. China
155 F5 Dongtuo China
155 E4 Dongxiang China
154 B3 Dongxiangzu China
156 B3 Dongxing China
155 F4 Dongyang China
154 F2 Dongying China
154 B2 Dongzhen China
155 E4 Dongzhi China
204 B2 Donjek r. Canada
179 E1 Donkerbroek Neth.
149 G5 Donmanick Islands Bangl.
207 F4 Donnacona Canada
204 F3 Donnelly Canada
126 D1 Donnelly's Crossing N.Z.
214 B2 Donner Pass U.S.A.
183 P1 Donostia-San Sebastián Spain
185 K6 Donousa i. Greece
187 F4 Donskoy Rus. Fed.
187 G6 Donskoye Rus. Fed.
161 I3 Donsol Phil.
140 D3 Donyzau, Sor dry lake Kazakh.
175 H4 Doonagh Ireland
122 B3 Doonaghadee Australia
174 D5 Doon, Loch l. U.K.
175 I5 Doonbeg r. Ireland
178 D2 Doorn Neth.
208 D3 Door Peninsula U.S.A.
178 D3 Doorwerth Neth.
194 E3 Dooxo Nugaleed val. Somalia
143 F4 Dor watercourse Afgh.
217 C5 Dora U.S.A.
121 C4 Dora, Lake salt flat Australia
182 C2 Dora Baltea r. Italy
142 C5 Do Râhâk Iran
173 E7 Dorchester U.K.
195 B6 Dordabis Namibia
182 E4 Dordogne r. France
178 C3 Dordrecht Neth.
197 G5 Dordrecht S. Africa
196 C1 Doreenville Namibia
205 H4 Doré Lake Canada
205 H4 Doré Lake l. Canada
184 C4 Dorgali Sardinia Italy
149 H2 Dorgé Co l. China
143 G4 Dori r. Afgh.
192 B3 Dori Burkina
196 C5 Doring r. S. Africa
120 E2 Dorisvale Australia
173 G6 Dorking U.K.
179 E3 Dornagen Germany
178 B5 Dornans France
156 D3 Dornidontovka Rus. Fed.
174 D3 Dornoch Firth est. U.K.
154 C1 Dornogovi prov. Mongolia
179 F1 Dornum Germany
187 E4 Dorigobuzh Rus. Fed.
177 M7 Dorohoi Romania
150 B2 Döröd Nuur salt l. Mongolia
170 L2 Dorotea Sweden
118 B4 Dorot Island Australia
125 J3 Dorrigo Australia
213 B3 Dorriss U.S.A.
209 H3 Dorset Canada
173 D7 Dorset and East Devon Coast tourist site U.K.
179 F3 Dörtmund Germany
220 B6 Dorton U.S.A.
139 F3 Dörtöl Turkey
179 G1 Dorum Germany
194 C3 Döruma Dem. Rep. Congo
143 E3 Dorüneh Iran
179 H2 Dörverden Germany
143 E4 Do Sâri Iran
232 C6 Dos Bahías, Cabo c. Arg.
215 H5 Dos Cabezas U.S.A.
230 C5 Dos de Mayo Peru
Đo Son Vietnam see Đò Sơn
155 C6 Đò Sơn Vietnam
214 B3 Dos Palos U.S.A.
179 K2 Dosse r. Germany
192 C3 Dosso Niger
140 C3 Dossor Kazakh.
141 G4 Do'stlik Uzbek.
141 J3 Dostyk Kazakh.
219 C6 Dothan U.S.A.
182 F1 Douai France
192 C4 Douala Cameroon
182 B2 Douarnenez France
155 □ Double Island Hong Kong China
123 F5 Double Island Point Australia
214 C4 Double Peak U.S.A.
122 D3 Double Point Australia
182 H3 Doubs r. France
126 A6 Doubtful Sound inlet N.Z.
126 D1 Doubtless Bay N.Z.
192 B3 Douentza Mali
172 C3 Douglas Isle of Man
197 E4 Douglas S. Africa
174 E5 Douglas U.K.
204 C3 Douglas AK U.S.A.
215 H6 Douglas AZ U.S.A.
219 D6 Douglas GA U.S.A.
213 F3 Douglas WY U.S.A.
125 H8 Douglas Apsley National Park Australia
204 D4 Douglas Channel Canada
215 H2 Douglas Creek r. U.S.A.
182 F1 Doullens France
174 D4 Doune U.K.
234 C2 Dourada, Cachoeira waterfall Brazil
234 B2 Dourada, Serra hills Brazil
234 C1 Dourada, Serra mts Brazil
234 A3 Dourados Brazil
234 B3 Dourados r. Brazil
234 B3 Dourados, Serra dos hills Brazil
183 M2 Douro r. Port.
alt. Duero (Spain)
178 D5 Douzy France
173 F4 Dove r. England U.K.
173 I5 Dove r. England U.K.
207 I3 Dove Brook Canada
215 H3 Dove Creek U.S.A.
125 G9 Dover Australia
173 I6 Dover U.K.
221 F5 Dover DE U.S.A.
221 H3 Dover NH U.S.A.
221 F4 Dover NJ U.S.A.
220 C4 Dover OH U.S.A.
173 I7 Dover, Strait of France/U.K.
221 I2 Dover-Foxcroft U.S.A.
173 D5 Dovey r. U.K.
142 B3 Doveyrich, Rûd-e r. Iran/Iraq
208 D5 Dowagiac U.S.A.
142 D4 Dow Châhî Iran
143 E2 Dowgha'i Iran
162 A5 Dowi, Tanjung pt Indon.
143 F3 Dowlatabâd Afgh.
143 G2 Dowlatabâd Afgh.
142 D4 Dowlatabâd Iran
142 D4 Dowlatabâd Iran
143 E4 Dowlatabâd Iran
143 F2 Dowlatabâd Iran
143 G3 Dowl at Yâr Afgh.
214 B2 Downieville U.S.A.
175 M3 Downpatrick U.K.
221 F3 Downsville U.S.A.
142 C3 Dow Rûd Iran
139 K4 Dow Sar Iran
143 H3 Dowshi Afgh.
214 B1 Doyle U.S.A.
221 F4 Doylestown U.S.A.
159 C6 Dôzen is Japan
209 I2 Dozois, Réservoir restr Canada
192 B2 Drâa, Hamada du plat. Alg.
234 B3 Dracena Brazil
179 E1 Drachten Neth.
185 K2 Drăgănești-Olt Romania
185 K2 Drăgășani Romania
233 L2 Dragon's Mouths str. Trin. and Tob./Venez.
171 M3 Dragsfjârd Fin.
184 B3 Draguignan France
187 C4 Drahichyn Belarus
125 J2 Drake Australia
215 F4 Drake AZ U.S.A.
205 I5 Drake ND U.S.A.
197 H5 Drakensberg mts Lesotho/S. Africa
197 I2 Drakensberg mts S. Africa
239 E9 Drake Passage sea chan. S. Atlantic Ocean
185 K4 Drama Greece
171 J4 Drammen Norway
171 J4 Drangedal Norway
143 G5 Dranjuk h. Pak.
179 H3 Dransfeld Germany
175 L3 Draperstown U.K.
148 C2 Dras India
176 F7 Drau r. Austria
185 H2 Drava r. Europe
Drave r. Europe see Drava
205 G4 Drayton Valley Canada
184 B6 Dréan Alg.
179 H4 Dreistelzberge h. Germany
176 F5 Dresden Germany
187 D4 Dretun' Belarus
182 E2 Dreux France
171 K3 Drevsje Norway
172 G3 Driffield U.K.
220 D4 Driftwood U.S.A.
175 I6 Drimoleague Ireland
185 G3 Drniš Croatia
185 J2 Drobeta-Turnu Severin Romania
179 H1 Drochtersen Germany
175 L4 Drogheda Ireland
187 B5 Drohobych Ukr.
173 E5 Droitwich Spa U.K.
149 G4 Drokung India
179 I2 Drömling reg. Germany
175 K4 Dromod Ireland
175 K3 Dromore Northern Ireland U.K.
175 L3 Dromore Northern Ireland U.K.
173 F4 Dronfield U.K.
203 P2 Dronning Louise Land reg. Greenland
178 D2 Dronten Neth.
148 B2 Drosch Pak.
187 F4 Droskovo Rus. Fed.
125 F7 Drouin Australia
205 G4 Drumheller Canada
212 D2 Drummond MT U.S.A.
208 B2 Drummond WI U.S.A.
209 F3 Drummond Island U.S.A.
123 D5 Drummond Range hills Australia
207 F4 Drummondville Canada
174 D6 Drummore U.K.
174 D4 Drumochter, Pass of U.K.
171 N5 Druskinkai Lith.
133 P3 Druzhina Rus. Fed.
120 F2 Dry r. Australia
185 K3 Dryanovo Bulg.
204 B3 Dry Bay U.S.A.
205 K5 Dryberry Lake Canada
209 E2 Dryburg U.S.A.
205 K5 Dryden Canada
215 D2 Dry Lake U.S.A.
174 D4 Drymen U.K.
118 C3 Drysdale r. Australia
120 D2 Drysdale River National Park Australia
142 C3 Dûâb r. Iran
155 C6 Du'an China
221 F2 Duane U.S.A.
123 E4 Duaringa Australia
149 G4 Duars reg. India
223 J5 Duarte, Pico mt. Dom. Rep.
134 B4 Dubâ Saudi Arabia
147 E4 Dubai U.A.E.
177 N7 Dubăsari Moldova
205 I2 Dubawnt r. Canada
205 I2 Dubawnt Lake Canada
Dubayy U.A.E. see Dubai
134 B4 Dubbagh, Jabal ad mt. Saudi Arabia
125 H4 Dubbo Australia
141 J4 Dubin Kazakh.
208 D1 Dublin Canada
175 L4 Dublin Ireland
219 D5 Dublin U.S.A.
186 F3 Dubna Rus. Fed.
187 C5 Dubno Ukr.
212 D2 Dubois ID U.S.A.
213 E3 Dubois WY U.S.A.
220 D4 Du Bois U.S.A.
187 H5 Dubovka Rus. Fed.
187 G6 Dubovskoye Rus. Fed.
192 A4 Dubréka Guinea
185 H3 Dubrovnik Croatia
187 C5 Dubrovitysa Ukr.
187 D4 Dubrowna Belarus
208 B4 Dubuque U.S.A.
171 M5 Dubysa r. Lith.
162 C3 Đuc Bôn Vietnam
117 J6 Duc de Gloucester, Îles du is Fr. Polynesia
155 E4 Duchang China
215 G1 Duchesne U.S.A.
123 B4 Duchess Australia
117 J7 Ducie Island atoll Pitcairn Is
219 C5 Duck r. U.S.A.
205 I4 Duck Bay Canada
121 B4 Duck Creek r. Australia
205 H4 Duck Lake Canada
209 E4 Duck Lake U.S.A.
215 E2 Duckwater U.S.A.
215 E2 Duckwater Peak U.S.A.
162 C3 Đuc Linh Vietnam
163 D2 Đuc Phô Vietnam
Đuc Phô Vietnam see Đuc Phô
162 C1 Đuc Tho Vietnam
Đuc Trong Vietnam see Liên Nghia
233 I4 Duda r. Col.
179 E5 Dudelange Lux.
179 I3 Duderstadt Germany
149 E4 Dudhi India
149 G4 Dudhnai India
133 J3 Dudinka Rus. Fed.
173 E5 Dudley U.K.
148 D6 Dudna r. India
175 F3 Dudwick, Hill of U.K.
192 B4 Duékoué Côte d'Ivoire
183 M2 Duero r. Spain
alt. Douro (Portugal)
209 H1 Dufault, Lac l. Canada
178 C3 Duffel Belgium
206 E2 Dufferin, Cape Canada
219 G6 Duffield U.S.A.
120 B2 Duff Islands Solomon Is
174 E3 Dufftown U.K.
184 B2 Dufourspitze mt. Italy/Switz.
206 E1 Dufrost, Pointe Canada
Dugab Uzbek. see Dugob
184 F3 Dugab Otok i. Croatia
141 F5 Dugob Uzbek.
154 C2 Dugui Qarag China
154 D3 Du He r. China
233 K4 Duida, Cerro mt. Venez.
230 E3 Duida-Marahuaca, Parque Nacional Venez.
179 E3 Duisburg Germany
233 I3 Duitama Col.
173 I1 Duiwelskloof S. Africa
155 B4 Dujiangyan China
197 G5 Dukathole S. Africa
204 C4 Duke Island U.S.A.
142 C5 Dukhân Qatar
177 P3 Dukhovshchina Rus. Fed.
148 B3 Duki Pak.
156 D2 Duki Rus. Fed.
156 D2 Duki r. Rus. Fed.
171 N5 Dūkštas Lith.
141 E4 Dülâb Iran
150 B3 Dulân China
232 I3 Dulce r. Arg.
224 I6 Dulce, Golfo b. Costa Rica
224 H5 Dulce Nombre de Culmí Hond.
153 J1 Duġġdurga Rus. Fed.
122 C1 Dulhunty r. Australia
149 E2 Dulishi Hu salt l. China
197 I2 Dullstroom S. Africa
179 F3 Dülmen Germany
185 L3 Dulovo Bulg.
208 A2 Duluth U.S.A.
Duluth/Superior airport U.S.A.
173 D6 Dulverton U.K.
139 F5 Dūmā Syria
161 I4 Dumaguete Phil.
163 B2 Dumai Indon.
161 I4 Dumarân i. Phil.
217 F5 Dumas AR U.S.A.
217 C5 Dumas TX U.S.A.
139 F5 Dumayr Syria
174 D5 Dumbarton U.K.
197 I3 Dumbe S. Africa
177 I6 Dumbier mt. Slovakia
148 D2 Dumechele India
149 G5 Dum-Dum India
149 H4 Dum Duma India
174 E5 Dumfries U.K.
149 F4 Dumka India
179 G2 Dümmer l. Germany
206 E4 Dumoine, Lac Canada
127 J6 Dumont d'Urville research stn Antarctica
127 J6 Dumont d'Urville Sea Antarctica
179 E4 Dūmpelfeld Germany
193 F1 Dumyât Egypt
179 I3 Dūn ridge Germany
185 H1 Duna r. Hungary alt. Donau (Austria/Germany), alt. Dunaj (Slovakia), alt. Dunărea (Romania), alt. Dunav (Bulgaria/Serbia), conv. Danube
185 L3 Dunaj r. Slovakia alt. Donau (Austria/Germany), alt. Duna (Hungary), alt. Dunaj (Slovakia), alt. Dunav (Bulgaria/Serbia), conv. Danube
177 H7 Dunajská Streda Slovakia
177 I7 Dunakeszi Hungary
125 G9 Dunalley Australia
175 L4 Dunany Point Ireland
185 L3 Dunărea r. Romania alt. Donau (Austria/Germany), alt. Duna (Hungary), alt. Dunaj (Slovakia), alt. Dunav (Bulgaria/Serbia), conv. Danube
177 I7 Dunaujváros Hungary
185 L3 Dunav r. Bulgaria/Serbia alt. Donau (Austria/Germany), alt. Duna (Hungary), alt. Dunaj (Slovakia), alt. Dunărea (Romania), conv. Danube
187 C5 Dunayivtsi Ukr.
126 C6 Dunback N.Z.
122 C3 Dunbar Australia
175 F4 Dunbar U.K.
174 E4 Dunblane U.K.
175 L4 Dunboyne Ireland
204 E5 Duncan Canada
215 H5 Duncan AZ U.S.A.
217 D5 Duncan OK U.S.A.
206 D3 Duncan, Cape Canada
206 E3 Duncan, Lac l. Canada

221 E4	Duncannon U.S.A.	183 O1	Durango Spain	177 M5	Dzerzhyn's'k Ukr.	148 B4	Eastern Nara canal Pak.	179 G4	Echzell Germany	175 K2	Eglinton U.K.	
174 E2	Duncansby Head U.K.	213 F4	Durango U.S.A.	150 E1	Dzhagdy, Khrebet mts Rus. Fed.		Eastern Taurus plat. Turkey	183 N4	Écija Spain	202 F2	Eglinton Island Canada	
208 B5	Duncans Mills U.S.A.	217 D5	Durant U.S.A.				see Güneydoğu Toroslar	179 J5	Éckental Germany	178 C2	Egmond aan Zee Neth.	
175 L5	Duncormick Ireland	235 L2	Durazno Uruguay	156 D2	Dzhaki-Unakhta Yakbyyana, Khrebet mts Rus. Fed.		Eastern Transvaal prov. S. Africa	209 E2	Eckerman U.S.A.	126 D3	Egmont, Cape N.Z.	
171 M4	Dundaga Latvia	235 L1	Durazno, Cuchilla Grande del hills Uruguay	141 F3	Dzhalagash Kazakh.	205 J4	Easterville Canada	176 D3	Eckernförde Germany		Egmont, Mount vol. N.Z. see Taranaki, Mount	
209 G3	Dundalk Canada							203 K2	Eclipse Sound sea chan. Canada	126 E3	Egmont National Park N.Z.	
175 L3	Dundalk Ireland	197 I4	Durban S. Africa	232 E8	Dzhalal-Abad Kyrg. see Jalal-Abad	232 E8	East Falkland i. Falkland Is	182 H4	Écrins, Massif des mts France	138 B2	Eğirgöz Dağı mts Turkey	
221 E5	Dundalk U.S.A.	183 F5	Durban-Corbieres France	221 H4	Dzhalindal Rus. Fed.	215 D2	East Falmouth U.S.A.			132 G3	Egton U.K.	
175 L4	Dundalk Bay Ireland	196 C6	Durbanville S. Africa	156 A1	Dzhanga Turkmen. see Jaňňa	216 D2	East Grand Forks U.S.A.	230 C4	Ecuador country S. America	234 D1	Éguas r. Brazil	
203 L2	Dundas Greenland	220 D5	Durbin U.S.A.	140 B2	Dzhangala Kazakh.	173 G6	East Grinstead U.K.	206 E2	Écueils, Pointe aux Canada	133 U3	Egvekinot Rus. Fed.	
121 C7	Dundas, Lake salt flat Australia	178 D4	Durbuy Belgium		Dzhangel'dy Uzbek. see Jongeldi	221 G3	East Hampton U.S.A.	194 E2	Ed Eritrea	193 E2	Egypt country Africa	
204 C4	Dundas Island Canada	179 E4	Düren Germany	187 E6	Dzhankoy Ukr.	221 G4	East Hampton U.S.A.	171 J4	Ed Sweden	154 A2	Ehen Hudag China	
120 E1	Dundas Strait Australia	149 F5	Durgapur India	141 I3	Dzhansugurov Kazakh.	220 D4	East Hickory U.S.A.	205 H4	Edam Canada	176 D6	Ehingen (Donau) Germany	
	Dún Dealgan Ireland see Dundalk	209 G3	Durham Canada		Dzharkurgan Uzbek. see Jarqo'rg'o'n	238 K6	East Indian Ridge sea feature Indian Ocean	178 D2	Edam Neth.	179 I2	Ehra-Lessien Germany	
197 I4	Dundee S. Africa	172 F3	Durham U.K.					175 F1	Eday i. U.K.	215 E5	Ehrenberg U.S.A.	
175 F4	Dundee U.K.	214 B2	Durham CA U.S.A.					193 E3	Ed da'ein Sudan	121 E4	Ehrenberg Range hills Australia	
209 F5	Dundee MI U.S.A.	219 E4	Durham NC U.S.A.					193 F3	Ed Damazin Sudan	179 I5	Eibelstadt Germany	
221 E3	Dundee NY U.S.A.	221 H3	Durham NH U.S.A.					193 F3	Ed Damer Sudan	179 E2	Eiberger Neth.	
154 E1	Dund Hot China	123 C5	Durham Downs Australia					193 F3	Ed Debbia Sudan	179 H4	Eichenzell Germany	
175 M3	Dundonald U.K.	187 D6	Durlești Moldova					193 F3	Ed Dueim Sudan	179 J6	Eichstätt Germany	
125 F1	Dundoo Australia	179 G6	Durnersheim Germany					125 H8	Eddystone Point Australia	171 I3	Eidfjord Norway	
174 E6	Dundrennan U.K.	185 H3	Durmitor mt. Montenegro					172 D2	Ede Neth.	123 E5	Eidsvold Australia	
175 M3	Dundrum U.K.	174 D2	Durness U.K.					193 D4	Edehon Lake Canada	171 J3	Eidsvoll Norway	
175 M3	Dundrum Bay U.K.	123 E5	Durong South Australia					234 C2	Edéia Brazil	179 E4	Eifel hills Germany	
149 E4	Dundwa Range mts India/Nepal	185 H4	Durrës Albania					125 H6	Eden Brazil	174 B4	Eigg i. U.K.	
207 F2	Dune, Lac i. Canada	123 C5	Durrie Australia					172 E3	Eden r. U.K.	147 G4	Eight Degree Channel India/Maldives	
126 C6	Dunedin N.Z.	173 F6	Durrington U.K.					172 D6	Eden U.S.A.	118 C3	Eighty Mile Beach Australia	
219 D6	Dunedin U.S.A.	175 H6	Dursey Island Ireland					197 F4	Edenburg S. Africa	128 E7	Eilat Israel	
125 H4	Dunedoo Australia	138 B2	Dursunbey Turkey					126 B7	Edendale N.Z.	175 K4	Eildon Australia	
141 J2	Dunenbay Kazakh.	143 F3	Dürüş Iran					175 K4	Edenderry Ireland	125 F6	Eildon, Lake Australia	
174 E4	Dunfermline U.K.	139 F5	Dürüz, Jabal ad mt. Syria					124 D6	Edenhope Australia	205 H2	Eileen Lake Canada	
175 L3	Dungannon U.K.	118 D2	D'Urville, Tanjung pt Indon.					219 E4	Edenton U.S.A.	179 K3	Eilenburg Germany	
148 C5	Dungarpur India	126 D4	D'Urville Island N.Z.					197 G3	Edenville S. Africa	179 I2	Eimke Germany	
175 K5	Dungarvan Ireland	143 G3	Durzab Afgh.					185 J4	Edessa Greece	122 D3	Einasleigh Australia	
173 H7	Dungeness hd U.K.	140 D5	Duşak Turkmen. see Duşak					179 F1	Edewecht Germany	122 C3	Einasleigh r. Australia	
232 C8	Dungeness, Punta pt Arg.	143 G4	Dushai Pak.					120 C3	Edgar Ranges hills Australia	179 H3	Einbeck Germany	
179 F4	Düngenheim Germany	155 C5	Dushan China					221 H4	Edgartown U.S.A.	178 D3	Eindhoven Neth.	
175 L3	Dungiven U.K.	141 G5	Dushanbe Tajik.					216 D2	Edgeley U.S.A.	176 D7	Einsiedeln Switz.	
	Dungloe Ireland see An Clochán Liath	187 H7	Dushtet'i Georgia					216 C3	Edgemont U.S.A.	239 G2	Eirisk Ridge sea feature N. Atlantic Ocean	
125 I4	Dungog Australia	126 A6	Dusky Sound inlet N.Z.					175 K4	Edgeworthstown Ireland	230 E5	Eirunepé Brazil	
194 C3	Dungu Dem. Rep. Congo	156 D2	Dusse-Alin', Khrebet mts Rus. Fed.					141 K2	Edigan Rus. Fed.	179 H3	Eisberg h. Germany	
163 B2	Dungun Malaysia	179 E3	Düsseldorff Germany					208 A5	Edina U.S.A.	195 C5	Eiseb watercourse Namibia	
193 F2	Dungunab Sudan		Dustlik Uzbek. see Do'stik					217 D7	Edinburg U.S.A.	179 I4	Eisenach Germany	
160 E2	Dunhua China	215 F1	Dutch Mountain U.S.A.					174 E5	Edinburgh U.K.	179 J4	Eisenberg Germany	
150 B2	Dunhuang China	197 E1	Dutlwe Botswana					177 M6	Edinet Moldova	176 G4	Eisenhüttenstadt Germany	
123 E5	Dunkeld Australia	192 C3	Dutse Nigeria					204 F4	Edirne Turkey	177 H7	Eisenstadt Austria	
125 E6	Dunkeld Australia	123 C4	Dutton r. Australia					121 C6	Edjudina Australia	179 I4	Eisfeld Germany	
174 E4	Dunkeld U.K.	124 B3	Dutton, Lake salt flat Australia					212 B2	Edmonds U.S.A.	174 C3	Eishort, Loch inlet U.K.	
	Dunkerque France see Dunkirk	215 F2	Dutton, Mount U.S.A.					205 G4	Edmonton Canada	179 J3	Eisleben Lutherstadt Germany	
173 D6	Dunkery Hill U.K.	186 H3	Duvannoye Rus. Fed.					205 J5	Edmore U.S.A.	179 H4	Eiterfeld Germany	
182 F1	Dunkirk France	207 F2	Duvert, Lac i. Canada					208 B4	Edmund U.S.A.		Eivissa Spain see Ibiza	
220 D3	Dunkirk U.S.A.	142 C5	Duweihin, Khor b. Saudi Arabia/U.A.E.					205 K4	Edmund Lake Canada		Eivissa i. Spain see Ibiza	
192 B4	Dunkwa Ghana	137 G3	Duwin Iraq					207 G4	Edmundston Canada	183 P1	Ejea de los Caballeros Spain	
175 L4	Dún Laoghaire Ireland	141 J5	Düxanbibazar China					217 D6	Edna U.S.A.	195 E6	Ejeda Madag.	
175 L4	Dunlavin Ireland	155 C5	Duyun China					185 L5	Edremit Turkey	139 J1	Ejmiatsin Armenia	
175 L4	Dunleer Ireland	143 F5	Duzab Pak.					144 I3	Edrengiyn Nuruu mts Mongolia	225 E4	Ejutla Mex.	
175 L2	Dunloy U.K.	138 C1	Dvina r. Europe see Zapadnaya Dvina					205 G4	Edwards U.S.A.	171 M4	Ekenäs Fin.	
175 I6	Dunmanus Bay Ireland		Dvinskaya Guba g. Rus. Fed.					204 F4	Edson Canada	140 C5	Ekerem Turkmen.	
175 I6	Dunmanway Ireland	169 N2	Dvornichna Ukr.					235 J2	Eduardo Castex Arg.	178 C3	Ekeren Belgium	
120 F3	Dunmarra Australia	187 F5	Dvoryanka Rus. Fed.					122 C2	Edward r. Australia	126 E4	Eketahuna N.Z.	
175 J4	Dunmore Ireland	158 B2	Dwarka India					125 F5	Edward r. Australia	141 H2	Eklabstuz Kazakh.	
219 E7	Dunmore Town Bahamas	148 B5	Dwarsberg S. Africa					195 C4	Edward, Lake Dem. Rep. Congo/Uganda	156 D1	Eklamchin Rus. Fed.	
215 D3	Dunmovin U.S.A.	197 G2	Dwight U.S.A.					205 G4	Edwards U.S.A.	133 L3	Ekondra Rus. Fed.	
175 M3	Dunmurry U.K.	208 C5	Dwingelderveld, Nationaal Park nat. park Neth.					208 C1	Edwards U.S.A.	169 M2	Ekostravskaya Imandra, Ozero i. Rus. Fed.	
219 E5	Dunn U.S.A.	179 E2	Dworshak Reservoir U.S.A.					221 F2	Edwards U.S.A.	171 K3	Ekshärad Sweden	
174 E2	Dunnet Bay U.K.	212 C2	Dwyka S. Africa					124 A2	Edward's Creek Australia	171 K4	Eksjö Sweden	
174 E2	Dunnet Head U.K.	196 D6	Dwyane Turkmen. see Galkynys					217 C6	Edwards Plateau U.S.A.	196 B4	Eksteenfontein S. Africa	
214 B2	Dunnigan U.S.A.	187 E4	Dyat'kovo Rus. Fed.					219 B4	Edwardsville U.S.A.	195 C4	Ekuku Dem. Rep. Congo	
216 C3	Dunning U.S.A.	175 F3	Dyce U.K.					127 I5	Edward VII Peninsula Antarctica	206 D3	Ekwan r. Canada	
209 H4	Dunnville Canada	208 D5	Dyer IN U.S.A.					204 C3	Edziza, Mount Canada	206 D3	Ekwan Point Canada	
125 E6	Dunolly Australia	214 C3	Dyer, Cape Canada					178 B3	Eeklo Belgium	185 J6	Elafonissou, Steno sea chan. Greece	
174 D5	Dunoon U.K.	203 L3	Dyer, Cape Canada					214 A1	Eel r. U.S.A.	197 H2	Elands r. S. Africa	
175 F5	Duns U.K.	209 G3	Dyersburg U.S.A.					214 A2	Eel, South Fork r. U.S.A.	197 H2	Elandsdoorn S. Africa	
216 C1	Dunseith U.S.A.	219 B4	Dyersville U.S.A.					179 E1	Eemshaven pt Neth.	184 B7	El Aouinet Alg.	
213 B3	Dunsmuir U.S.A.	174 E3	Dykh Tau mt. Georgia/Rus. Fed. see Gistola, Gora					179 E1	Benrum Neth.	224 A1	El Arco Mex.	
173 G6	Dunstable U.K.	137 F2	Dyke U.K.					196 D3	Benzamheid Pan salt pan S. Africa	180 C5	El Aricha Alg.	
126 B6	Dunstan Mountains N.Z.		Dykh Tau mt. Georgia/Rus. Fed. see Gistola, Gora								El Ashmūnayn Egypt see El Ashmūnayn	
178 D5	Dun-sur-Meuse France	179 K5	Dyleň h. Czech Rep.								185 J5	Elassona Greece
126 C6	Duntroon N.Z.	177 I4	Dylewska Góra h. Poland								139 G2	Elazığ Turkey
174 B3	Dunvegan, Loch b. U.K.	125 F2	Dynevor Downs Australia								184 D3	Elba, Isola d' i. Italy
148 B3	Dunyapur Pak.	197 H5	Dyol S. Africa								150 F1	El'ban Rus. Fed.
	Duolun China see Dolonnur	123 E4	Dysart Australia								233 I2	El Banco Col.
162 C3	Dương Đông Vietnam	208 A4	Dysart U.S.A.								210 E5	El Barreal salt i. Mex.
155 D5	Dupang Ling mts China	197 E6	Dysselsdorp S. Africa								185 I4	Elbasan Albania
209 H1	Duparquet, Lac i. Canada	150 D2	Dzamin Üüd Mongolia								138 E2	Elbaşı Turkey
185 J3	Dupnitsa Bulg.	195 E5	Dzaoudzi Africa								232 J2	El Baúl Venez.
216 C2	Dupree U.S.A.	144 H2	Dzavhan Mongolia								192 C1	El Bayadh Alg.
219 B4	Du Quoin U.S.A.	186 G3	Dzerzhinsk Rus. Fed.								179 I1	Elbe r. Germany
118 C3	Durack r. Australia	140 E2	Dzerzhinskij Kazakh.									alt. Labe (Czech Rep.)
120 D3	Durack Range hills Australia										213 F4	Elbert, Mount U.S.A.
138 E1	Durağan Turkey										208 D3	Elberta MT U.S.A.
183 G5	Durance r. France										215 G2	Elberta UT U.S.A.
209 F4	Durand MI U.S.A.										219 D5	Elberton U.S.A.
208 B3	Durand WI U.S.A.											
224 C2	Durango Mex.											
224 C2	Durango state Mex.											

- 182 E2 Elbeuf France
139 F2 Elbistan Turkey
177 I3 Elbląg Poland
235 H4 El Bolsón Arg.
219 E7 Elbow Cay i. Bahamas
187 G7 El'brus mt. Rus. Fed.
178 D2 Elburg Neth.
183 O2 El Burgo de Osma Spain
142 C2 Elburz Mountains Iran
235 I4 El Cain Alg.
215 D5 El Cajon U.S.A.
233 L3 El Callao Venez.
217 D6 El Campo U.S.A.
213 F5 El Capitan Mountain U.S.A.
215 E5 El Centro U.S.A.
231 F7 El Cerro Bol.
233 K2 El Chaparro Venez.
Elche Spain *see* Elche-Elk
183 P3 Elche-Elk Spain
225 F4 El Chichónal vol. Mex.
224 C1 El Chilicote Mex.
118 D3 Elcho Island Australia
233 I3 El Cocuy Col.
233 I3 El Cocuy, Parque Nacional *nat. park* Col.
225 H3 El Cuyo Mex.
183 P3 Elda Spain
209 H2 Eldee Canada
124 D3 Elder, Lake Australia
225 D2 El Diamante Mex.
233 I2 El Difícil Col.
133 O3 El'dikan Rus. Fed.
233 H4 El Diviso Col.
215 E6 El Doctor Mex.
208 A5 Eldon IA U.S.A.
217 E4 Eldon MO U.S.A.
232 F3 Eldorado Arg.
224 C2 El Dorado Mex.
217 E5 El Dorado AR U.S.A.
217 D4 El Dorado KS U.S.A.
217 C6 Eldorado U.S.A.
233 L3 El Dorado Venez.
194 D3 Eldoret Kenya
212 E2 Electric Peak U.S.A.
192 B2 El Eglab plat. Alg.
183 O4 El Ejido Spain
230 D4 El Encanto Col.
179 I3 Elend Germany
147 G2 Elephanta Caves *tourist site* India
213 F5 Elephant Butte Reservoir U.S.A.
127 I2 Elephant Island Antarctica
149 H5 Elephant Point Bangl.
139 I2 Eleşkirt Turkey
225 G5 El Estor Guat.
192 C1 El Eulma Alg.
219 E7 Eleuthera i. Bahamas
184 C6 El Fahs Tunisia
193 E3 El Fasher Sudan
179 H4 Elfershausen Germany
224 B2 El Fuerte Mex.
El Gara Egypt *see* Qārah
193 E3 El Geneina Sudan
193 F3 El Geteina Sudan
174 E3 Elgin U.K.
208 C4 Elgin IL U.S.A.
216 C2 Elgin ND U.S.A.
215 E3 Elgin NV U.S.A.
215 G2 Elgin UT U.S.A.
133 P3 El'ginsky Rus. Fed.
225 D3 El Gogorrón, Parque Nacional *nat. park* Mex.
192 C1 El Goléa Alg.
193 F4 Elgon, Mount Uganda
184 B6 El Hadjar Alg.
El Harra Egypt *see* Al Ḥarrah
224 I6 El Hato del Volcán Panama
El Heiz Egypt *see* Al Ḥayz
192 A2 El Hierro i. Canary Is
225 E3 El Higo Mex.
192 C2 El Homr Alg.
175 F4 Elie U.K.
126 C5 Elie de Beaumont mt. N.Z.
202 B3 Elim U.S.A.
207 H2 Eliot, Mount Canada
187 H6 Elista Rus. Fed.
208 B4 Elizabeth IL U.S.A.
221 F4 Elizabeth NJ U.S.A.
220 C5 Elizabeth WV U.S.A.
120 D3 Elizabeth, Mount h. Australia
219 E4 Elizabeth City U.S.A.
221 H4 Elizabeth Islands U.S.A.
219 D4 Elizabethton U.S.A.
219 C4 Elizabethtown KY U.S.A.
219 E5 Elizabethtown NC U.S.A.
221 G2 Elizabethtown NY U.S.A.
221 E4 Elizabethtown PA U.S.A.
- 183 P1 Elizondo Spain
192 B1 El Jadida Morocco
224 C2 El Jaraalito Mex.
184 O7 El Jem Tunisia
224 H5 El Jicaral Nicaragua
205 G4 Elk r. Canada
177 K4 Elk Poland
214 A2 Elk U.S.A.
220 C5 Elk r. U.S.A.
184 C6 El Kala Alg.
193 F3 El Kamlin Sudan
217 D5 Elk City U.S.A.
214 A2 Elk Creek U.S.A.
123 A4 Elkedra Australia
123 B4 Elkedra *watercourse* Australia
214 B2 Elk Grove U.S.A.
209 E5 Elkhart U.S.A.
192 B2 El Khānchich esc. Mali
208 C4 Elkhorn U.S.A.
216 D3 Elkhorn r. U.S.A.
185 L3 Elkhovo Bulg.
220 D5 Elkins U.S.A.
205 G4 Elk Island National Park Canada
209 G2 Elk Lake Canada
209 E3 Elk Lake I. U.S.A.
221 E4 Elkland U.S.A.
204 F5 Elko Canada
213 D3 Elko U.S.A.
205 G4 Elk Point Canada
216 E2 Elk River U.S.A.
221 F5 Elkton MD U.S.A.
220 D5 Elkton VA U.S.A.
205 L2 El Bay Canada
203 H2 Ellef Ringnes Island Canada
215 G2 Ellen, Mount U.S.A.
148 C3 Ellenabad India
216 D2 Ellendale U.S.A.
212 B2 Ellensburg U.S.A.
221 F4 Ellenville U.S.A.
125 H6 Ellery, Mount Australia
126 D5 Ellesmere, Lake N.Z.
203 J2 Ellesmere Island Canada
173 E4 Ellesmere Port U.K.
203 H3 Ellice r. Canada
220 D3 Ellicottville U.S.A.
225 E3 El Limón Mex.
179 I5 Ellingen Germany
197 G5 Elliot S. Africa
122 D3 Elliot, Mount Australia
197 H5 Elliotdale S. Africa
209 F2 Elliot Lake Canada
120 F3 Elliott Australia
212 D2 Ellis U.S.A.
Ellisras S. Africa *see* Lephalale
124 A4 Elliston Australia
175 F3 Ellon U.K.
148 C5 Ellora Caves *tourist site* India
221 I2 Ellsworth ME U.S.A.
208 A3 Ellsworth WI U.S.A.
127 I3 Ellsworth Land reg. Antarctica
127 I3 Ellsworth Mountains Antarctica
179 I6 Ellwangen (Jagst) Germany
138 B3 Elmali Turkey
215 D6 El Manadero Mex.
233 L3 El Manteco Venez.
El Maṭariya Egypt *see* Al Maṭariyah
192 C1 El Meghaier Alg.
233 L3 El Miamo Venez.
180 E4 El Milia Alg.
El Mina Lebanon *see* El Mina
138 E4 El Mina Lebanon
209 E3 Elmira MI U.S.A.
221 E3 Elmira NY U.S.A.
215 F5 El Mirage U.S.A.
183 O4 El Moral Spain
125 F6 Elmore Australia
235 J2 El Morro mt. Arg.
192 B2 El Mreyyé reg. Mauritania
179 H1 Elmshorn Germany
193 E3 El Muglad Sudan
209 G3 Elmwood Canada
208 C5 Elmwood IL U.S.A.
208 A3 Elmwood WI U.S.A.
171 I3 Elnesvågen Norway
233 I3 El Nevado, Cerro mt. Col.
161 H4 El Nido Phil.
193 F3 El Obeid Sudan
225 O2 El Oro Mex.
233 J3 Elorza Venez.
192 C1 El Oued Alg.
215 G5 Eloy U.S.A.
224 C2 El Palmito Mex.
- 233 L2 El Pao Bolívar Venez.
233 J2 El Pao Cojedes Venez.
208 C5 El Paso IL U.S.A.
213 F6 El Paso TX U.S.A.
174 C2 Elphin U.K.
214 C3 El Porvenir Panama *see* El Porvenir
224 J6 El Porvenir Panama
183 R2 El Prat de Llobregat Spain
El Progreso Guat. *see* Guastatoya
225 H5 El Progreso Hond.
224 B2 El Puerto, Cerro mt. Mex.
183 M4 El Puerto de Santa María Spain
El Quds Israel/West Bank *see* Jerusalem
El Qūṣiya Egypt *see* Al Qūṣiyah
224 J6 El Real Panama
217 D5 El Reno U.S.A.
225 D3 El Retorno Mex.
208 B4 Elroy U.S.A.
225 D3 El Rucio Mex.
204 B2 Elsa Canada
225 D2 El Salado Mex.
224 C3 El Salto Mex.
225 G5 El Salvador *country* Central America
225 D2 El Salvador Mex.
161 J4 El Salvador Phil.
233 J3 El Samán de Apure Venez.
209 F1 Elsas Canada
224 C1 El Sauz Mex.
179 G2 Else r. Germany
El Sellūm Egypt *see* As Sallūm
Elsen Nur I. China *see* Dorgé Co
120 F2 Elsey Australia
120 F2 El Sharana Australia
215 D5 Elsinore U.S.A.
233 K2 El Sombrero Venez.
235 I2 El Sosneado Arg.
225 E3 El Tajín *tourist site* Mex.
233 I3 El Tama, Parque Nacional *nat. park* Venez.
184 C6 El Tarf Alg.
183 M1 El Teleno mt. Spain
225 E4 El Tepozteco, Parque Nacional *nat. park* Mex.
183 R1 El Ter r. Spain
233 K2 El Tigre Venez.
225 G4 El Tigre, Parque Nacional *nat. park* Guat.
179 I5 Eltmann Germany
233 J2 El Tucuyo Venez.
187 H5 El'ton Rus. Fed.
187 H5 El'ton, Ozero I. Rus. Fed.
212 C2 Eltopia U.S.A.
233 L2 El Toro Venez.
235 K2 El Trébol Arg.
224 B3 El Triunfo Mex.
233 J3 El Tuparro, Parque Nacional *nat. park* Col.
232 B8 El Turbio Chile
147 I2 Eluru India
171 N4 Elva Estonia
233 H3 El Valle Col.
174 E5 Elvanfoot U.K.
183 M3 Elvas Port.
171 J3 Elverum Norway
233 I3 El Viejo mt. Col.
233 J2 El Vigía Venez.
230 D5 Elvira Brazil
194 E3 El Wak Kenya
El Wāṭya well Egypt *see* Al Wāṭiyah
209 E5 Elwood U.S.A.
179 I3 Elbeben Germany
173 H5 Ely U.K.
208 B2 Ely MN U.S.A.
215 E2 Ely NV U.S.A.
220 B4 Elyria U.S.A.
179 G4 Elze Germany
179 H2 Elze Germany
119 G3 Émaé i. Vanuatu
142 D2 Emām-rūd Iran
143 H2 Emām Ṣāḥeb Afgh.
Emām Ṣāḥeb Afgh. *see* Emām Ṣāḥeb
139 K5 Emāmzādeh Naṣrōd Dīn Iran
171 L4 Emån r. Sweden
234 B2 Emas, Parque Nacional *das nat. park* Brazil
141 J3 Emazar Kazakh.
140 D2 Emba Kazakh.
140 C3 Emba r. Kazakh.
197 H3 Embalenhle S. Africa
- 205 G3 Embarras Portage Canada
234 C2 Embocação, Represa de *resr* Brazil
221 F2 Embrun Canada
195 D4 Embu Kenya
179 F1 Emden Germany
155 B4 Emeishan China
155 B4 Emei Shan mt. China
141 J3 Emel' r. Kazakh.
119 E4 Emerald Qld Australia
125 F6 Emerald Vic. Australia
207 G3 Emeril Canada
205 J5 Emerson Canada
138 B2 Emet Turkey
197 I2 eMgwenya S. Africa
215 E3 Emigrant Valley U.S.A.
eMijindini S. Africa *see* eMjindini
193 D3 Emi Koussi mt. Chad
224 C2 Emiliano Martínez Mex.
225 G4 Emiliano Zapata Mex.
141 J3 Emin China
185 L3 Emin, Nos pt Bulg.
141 J3 Emin He r. China
185 L3 Eminka Planina hills Bulg.
138 C2 Emirdağ Turkey
138 C2 Emir Dağı mt. Turkey
125 G8 Emrita Australia
197 I2 eMjindini S. Africa
171 K4 Emmaboda Sweden
171 M4 Emmaste Estonia
125 I2 Emmaville Australia
178 D2 Emmeloord Neth.
179 F4 Emmelhousen Germany
179 E2 Emmen Neth.
176 D7 Emmen Switz.
179 E3 Emmerich Germany
123 D5 Emmet Australia
147 H3 Emmiganuru India
217 C6 Emory Peak U.S.A.
224 B2 Empalme Mex.
197 I4 Empangeni S. Africa
232 E3 Empedrado Arg.
236 G2 Emperor Seamount Chain *sea feature* N. Pacific Ocean
236 G2 Emperor Trough *sea feature* N. Pacific Ocean
184 D3 Empoli Italy
217 D4 Emporia KS U.S.A.
221 E6 Emporia VA U.S.A.
220 D4 Emporium U.S.A.
205 G4 Empress Canada
143 E3 'Emrāni Iran
179 F2 Ems r. Germany
209 H3 Emsdale Canada
179 F2 Emsdetten Germany
179 F1 Ems-Jade-Kanal canal Germany
179 F2 Emsland reg. Germany
197 H3 eMzinoni S. Africa
171 K3 Enafors Sweden
151 F7 Enarotali Indon.
159 E7 Ena-san mt. Japan
141 I2 Enbek Kazakh.
235 M1 Encantadas, Serra das hills Brazil
224 A2 Encantado, Cerro mt. Mex.
161 I3 Encanto, Cape Phil.
225 D3 Encarnación Mex.
232 E3 Encarnación Para.
217 D6 Encinal U.S.A.
215 D5 Encinitas U.S.A.
213 F5 Encino U.S.A.
124 C5 Encounter Bay Australia
234 E1 Encruzilhada Brazil
235 M1 Encruzilhada do Sul Brazil
204 D4 Endako Canada
151 E7 Ende Indon.
119 E3 Endeavour Strait Australia
Endeh Indon. *see* Ende
239 L9 Enderby Abyssal Plain *sea feature* Southern Ocean
127 L4 Enderby Land reg. Antarctica
221 E3 Endicott U.S.A.
204 C3 Endicott Arm est. U.S.A.
202 C3 Endicott Mountains U.S.A.
140 D2 Energetik Rus. Fed.
235 K3 Energia Arg.
187 E6 Enerhodar Ukr.
236 G6 Enewetak atoll Marshall Is
136 B2 Enez Turkey
184 D6 Enfidaville Tunisia
221 G3 Enfield U.S.A.
209 E2 Engadine U.S.A.
171 J3 Engan Norway
161 I2 Engaño, Cape Phil.
158 H2 Engaru Japan
197 G5 Engcobo S. Africa
219 F5 Engelhard U.S.A.
187 H5 Engel's Rus. Fed.
- 178 C1 Engelschmangat *sea chan.* Neth.
124 A2 Engenina *watercourse* Australia
163 B4 Enggano i. Indon.
178 C4 Enghien Belgium
173 E5 England *admin. div.* U.K.
207 I3 Englee Canada
209 H2 Englehart Canada
211 H1 English r. Canada
173 D7 English Channel France/U.K.
187 G7 Enguri r. Georgia
197 I4 Enhlalakahle S. Africa
217 D4 Enid U.S.A.
158 G3 Eniwa Japan
178 D2 Enkhuizen Neth.
171 L4 Enköping Sweden
184 F6 Enna Sicily Italy
205 I2 Ennadai Lake Canada
193 E3 En Nahud Sudan
193 E3 Ennedi, Massif mts Chad
175 K4 Ennell, Lough I. Ireland
125 F2 Enngonia Australia
216 C2 Enning U.S.A.
175 J5 Ennis Ireland
212 E2 Ennis MT U.S.A.
217 D5 Ennis TX U.S.A.
175 L5 Ennisicorthy Ireland
175 K3 Enniskillen U.K.
175 I5 Ennistymon Ireland
176 G7 Enns r. Austria
171 O3 Eno Fin.
215 F3 Enoch U.S.A.
170 M1 Enontekiö Fin.
155 D6 Enping China
161 I2 Enrile Phil.
178 D2 Ens Neth.
125 G6 Ensay Australia
179 E2 Enschede Neth.
179 G3 Ense Germany
235 L2 Ensenada Arg.
222 A2 Ensenada Mex.
155 C4 Enshi China
204 F2 Enterprise N.W.T. Canada
209 I3 Enterprise Ont. Canada
219 C6 Enterprise AL U.S.A.
212 C2 Enterprise OR U.S.A.
215 F3 Enterprise UT U.S.A.
204 F4 Entrance Canada
235 K2 Entre Ríos prov. Arg.
231 F8 Entre Ríos Bol.
183 L3 Entroncamento Port.
192 C4 Enugu Nigeria
133 U3 Enrmino Rus. Fed.
230 D5 Envira Brazil
230 D5 Envira r. Brazil
126 C5 Enys, Mount N.Z.
159 F7 Enzan Japan
178 D2 Epe Neth.
178 B5 Épernay France
185 I6 Ephesus *tourist site* Turkey
215 G2 Ephraim U.S.A.
221 E4 Ephrata PA U.S.A.
212 C2 Ephrata WA U.S.A.
119 G3 Épi i. Vanuatu
182 H2 Épinal France
138 D4 Episkopi Cyprus
184 E4 Epomeo, Monte vol. Italy
173 H6 Epping U.K.
123 D4 Epping Forest National Park Australia
179 G4 Eppstein Germany
173 D5 Eppvnt, Mynydd hills U.K.
173 G6 Epsom U.K.
235 J3 Epu-pel Arg.
142 D4 Eqld Iran
192 C4 Equatorial Guinea *country* Africa
233 L3 Equeipa Venez.
161 H4 Eran Phil.
161 H4 Eran Bay Phil.
139 F1 Erbaa Turkey
179 K5 Erbenndorf Germany
179 F5 Erbeskopf h. Germany
139 I2 Erçek Turkey
139 I2 Erciş Turkey
138 E2 Erciyes Dağı mt. Turkey
177 I7 Érd Hungary
149 H2 Erdaogou China
160 D2 Erdao Jiang r. China
138 A1 Erdek Turkey
138 E3 Erdemli Turkey
Erdenedalay Mongolia *see* Sangyin Dalay
153 H2 Erdenet Mongolia
153 K2 Erdenetsagaan Mongolia
Erdenetsogt Mongolia *see* Bayan-Ovoo
193 E3 Erdi reg. Chad
187 H6 Erdniyevskiy Rus. Fed.
- 235 B4 Eré, Campos hills Brazil
233 K3 Erebató r. Venez.
127 I5 Erebus, Mount vol. Antarctica
139 J6 Erech *tourist site* Iraq
232 F3 Erechim Brazil
150 D2 Erentsav Mongolia
138 E3 Ereğli Konya Turkey
138 C1 Ereğli Zonguldak Turkey
184 F6 Erei, Monti mts Sicily Italy
Eréndira Mex. *see* Carácu
154 D1 Erenhot China
143 E3 Eresk Iran
183 N2 Eresma r. Spain
185 J5 Eretria Greece
179 J4 Erfurt Germany
139 G2 Ergani Turkey
192 B2 'Erg Chech des. Alg./Mali
Ergel Mongolia *see* Hatanbulag
185 L4 Ergene r. Turkey
171 N4 Ergli Latvia
158 A1 Ergu China
153 L1 Ergun China
Ergun Youqi China *see* Erghul
160 C3 Erhulai China
174 D2 Eriboll, Loch inlet U.K.
174 O4 Ericht, Loch I. U.K.
208 B5 Erie IL U.S.A.
217 E4 Erie KS U.S.A.
220 C3 Erie PA U.S.A.
209 G4 Erie, Lake Canada/U.S.A.
158 H3 Erimo Japan
158 H4 Erimo-misaki c. Japan
174 A3 Eriskey i. U.K.
194 D2 Eritrea *country* Africa
141 H5 Erkech-Tam Kyrg.
138 E2 Erkilet Turkey
179 J5 Erlangen Germany
118 D4 Erlunda Australia
121 C5 Eristoun *watercourse* Australia
160 E2 Erlong Shan mt. China
160 C2 Erlongshan Shuilu *resr* China
178 D2 Ermelo Neth.
197 H3 Ermelo S. Africa
138 D3 Ermenek Turkey
185 K6 Ermoupoli Greece
147 H4 Ernakulam India
121 C5 Ernest Giles Range hills Australia
147 H4 Erode India
123 C5 Eromanga Australia
196 A1 Erongo *admin. reg.* Namib
178 D3 Erp Neth.
121 A5 Errabiddy Hills Australia
192 B1 Er Rachidia Morocco
193 F3 Er Rahad Sudan
180 C6 Er Raoui des. Alg.
195 D5 Errego Moz.
184 D7 Er Remla Tunisia
175 J2 Errigal h. Ireland
175 H3 Erris Head Ireland
221 H2 Errol U.S.A.
119 G3 Erromango i. Vanuatu
185 I4 Ersekë Albania
216 D2 Erskine U.S.A.
171 M3 Ersmark Sweden
144 H2 Ertai China
187 G5 Ertli' Rus. Fed.
144 G2 Ertix He r. China/Kazakh.
124 C3 Erudina Australia
139 I3 Eruh Turkey
220 D5 Erval Brazil
235 M2 Erwin U.S.A.
179 G3 Erwitte Germany
179 J2 Erleben Sachsen-Anhalt Germany
179 J2 Erleben Sachsen-Anhalt Germany
152 G6 Eryuan China
179 K4 Erzgebirge mts Czech Rep./Germany
156 B2 Erzhan China
139 F3 Erzrin Turkey
139 G2 Erzincan Turkey
139 H2 Erzurum Turkey
158 G4 Esan-misaki pt Japan
158 G4 Esashi Japan
158 H2 Esashi Japan
171 J5 Esbjerg Denmark
215 G3 Escalante U.S.A.
215 F3 Escalante r. U.S.A.
215 F3 Escalante Desert U.S.A.
224 C2 Escalón Mex.
208 D3 Escanaba U.S.A.
225 G4 Escárrega Mex.
161 I2 Escarpada Point Phil.
183 P2 Escatrón Spain

- 178 B4 Escaut r. Belgium
178 D3 Esch Neth.
179 E2 Esche Germany
179 I2 Eschede Germany
178 D5 Esch-sur-Alzette Lux.
179 I3 Eschwege Germany
179 E4 Eschweiler Germany
215 D5 Escondido U.S.A.
224 C3 Escuinapa Mex.
225 G5 Escuintla Guat.
225 F5 Escuintla Mex.
233 J3 Escutillas Col.
138 B3 Eşen Turkey
140 C5 Esenguly Turkm.
179 F1 Esens Germany
142 C3 Eşfahān Iran
142 D4 Eşfandāran Iran
143 E2 Esfarrayen, Reshteh-ye mts Iran
142 C4 Esfarijan Iran
143 E3 Eşhāqābād Iran
142 D5 Eşhānān Iran
177 I4 Eshowe S. Africa
142 C3 Eshthēhārd Iran
195 C6 Esigodini Zimbabwe
197 J4 Esikhawini S. Africa
125 J1 Esk Australia
125 G8 Esk r. Australia
172 D2 Esk r. U.K.
174 E5 Eskdalemill U.K.
207 G3 Esker Canada
170 D2 Eskifjörður Iceland
138 B2 Eskl Gediz Turkey
171 L4 Eskilstuna Sweden
202 E3 Eskimo Lakes Canada
141 H4 Eskl-Nookat Kyrg.
138 D1 Eskipazar Turkey
138 C2 Eskisehir Turkey
183 N1 Esia r. Spain
142 B3 Eslāmābād-e Gharb Iran
138 B3 Esler Dağı mt. Turkey
179 G3 Eslohe (Sauerland) Germany
171 K5 Eslöv Sweden
138 B2 Esmé Turkey
230 C3 Esmeraldas Ecuador
209 E1 Esnagi Lake Canada
178 B4 Esnes France
143 F5 Espakeh Iran
182 F4 Espalion France
209 G2 Espanola Canada
213 F4 Espanola U.S.A.
230 □ Española, Isla i. Galapagos Is Ecuador
214 A2 Esparto U.S.A.
141 H4 Espe Kazakh.
179 G2 Espelkamp Germany
118 C5 Esperance Australia
121 C7 Esperance Bay Australia
127 L2 Esperanza research stn Antarctica
235 K1 Esperanza Arg.
224 B2 Esperanza Mex.
161 J4 Esperanza Phil.
224 H5 Esperanza, Sierra de la mts Hond.
183 L3 Espichel, Cabo c. Port.
183 N1 Espigüete mt. Spain
225 D2 Espinazo Mex.
234 D2 Espinhaço, Serra do mts Brazil
234 D1 Espinosa Brazil
234 E2 Espírito Santo state Brazil
161 J2 Espiritu Phil.
119 G3 Espiritu Santo i. Vanuatu
225 H4 Espiritu Santo, Bahía del b. Mex.
224 B2 Espiritu Santo, Isla i. Mex.
171 N3 Espoo Fin.
183 P4 Espuña mt. Spain
232 B6 Esquel Arg.
204 E5 Esquimalt Canada
161 J5 Essang Indon.
192 B1 Essaouira Morocco
192 A2 Es Semara W. Sahara
178 C3 Essen Belgium
179 F3 Essen Germany
179 F2 Essen (Oldenburg) Germany
231 G3 Essequibo r. Guyana
209 F4 Essex Canada
215 E4 Essex U.S.A.
221 G2 Essex Junction U.S.A.
209 F4 Essexville U.S.A.
133 Q4 Esso Rus. Fed.
207 H4 Est, Île de l' i. Canada
221 I1 Est, Lac de l' i. Canada
232 D8 Estados, Isla de los i. Arg.
142 D4 Eşfahān Iran
209 G2 Estaire Canada
231 K6 Estância Brazil
- 183 Q1 Estats, Pic d' mt. France/Spain
197 H4 Estcourt S. Africa
179 H1 Este r. Germany
224 H5 Esteli Nicaragua
183 O1 Estella Spain
183 N4 Estepa Spain
183 N4 Estepona Spain
205 I4 Esterhazy Canada
214 B4 Estero Bay U.S.A.
232 D2 Esteros Para.
205 I5 Estevan Canada
216 E3 Estherville U.S.A.
219 D5 Estill U.S.A.
171 N4 Estonia country Europe
178 A5 Estrées-St-Denis France
183 M2 Estrela, Serra da mts Port.
183 O3 Estrella mt. Spain
215 F5 Estrella, Sierra mts U.S.A.
183 M3 Estremoz Port.
231 I5 Estrondo, Serra hills Brazil
139 L4 Etüh Iran
124 C2 Etadunna Australia
148 D4 Etah India
178 D5 Étain France
182 F2 Étampes France
182 E1 Étaples France
148 D4 Etawah India
197 I3 Ethandakukhanya S. Africa
121 C4 Ethel Creek Australia
197 E4 E'Thembin S. Africa
194 D3 Ethiopia country Africa
138 D2 Etimesgut Turkey
174 C4 Etive, Loch inlet U.K.
184 F6 Etna, Mount vol. Sicily Italy
171 I4 Etne Norway
204 C3 Etolin Island U.S.A.
195 B5 Etosha National Park Namibia
195 B5 Etosha Pan salt pan Namibia
140 C5 Etrek Turkm.
185 K3 Etropole Bulg.
147 H4 Etaiyapuram India
179 E5 Etelsbruck Lux.
178 C3 Etten-Leur Neth.
179 G6 Ettlingen Germany
174 E5 Ettrick Forest reg. U.K.
143 F5 Etzari Spain see Etzari-Aranatz
183 O1 Etzari-Aranatz Spain
224 C3 Etzatlan Mex.
125 G4 Euabalong Australia
118 C5 Eucla Australia
220 C4 Euclid U.S.A.
231 K6 Euclides da Cunha Brazil
125 H6 Eucumbene, Lake Australia
124 C5 Eudunda Australia
219 C6 Eufaula U.S.A.
217 E5 Eufaula Lake resr U.S.A.
212 B2 Eugene U.S.A.
213 D7 Eugenia, Punta pt Mex.
125 D4 Eugowra Australia
125 F2 Eulo Australia
125 H2 Eumungerie Australia
123 E4 Eungella Australia
123 E4 Eungella National Park Australia
217 E6 Eunice U.S.A.
179 E4 Eupen Belgium
139 J6 Euphrates r. Asia alt. Al Furāt (Iraq/Syria), alt. Firat (Turkey)
171 M3 Eura Fin.
182 E2 Eure r. France
213 A3 Eureka CA U.S.A.
212 D1 Eureka MT U.S.A.
215 E2 Eureka NV U.S.A.
124 D3 Eurinilla watercourse Australia
124 D3 Euriovie Australia
125 F6 Euroa Australia
125 E5 Eurombah Australia
123 E5 Eurombah Creek r. Australia
195 E6 Europa, Île i. Indian Ocean
183 N4 Europa Point Gibraltar
166 Europe
179 E4 Euskirchen Germany
125 E5 Euston Australia
219 C5 Eustaw U.S.A.
204 D4 Eutsuk Lake Canada
179 K3 Euttsch Germany
120 F3 Eva Downs Australia
197 H3 Evander S. Africa
206 E3 Evans, Lac i. Canada
213 F4 Evans, Mount U.S.A.
204 F4 Evansburg Canada
125 J2 Evans Head Australia
123 F6 Evans Head hd Australia
203 J3 Evans Strait Canada
208 D4 Evanston IL U.S.A.
- 213 E3 Evanston WY U.S.A.
209 F3 Evansville Canada
219 C4 Evansville IN U.S.A.
208 C4 Evansville WI U.S.A.
213 F3 Evansville WY U.S.A.
209 E4 Ewart U.S.A.
197 G3 Evaton S. Africa
142 D5 Evaz Iran
208 A2 Eveleth U.S.A.
133 Q3 Evensk Rus. Fed.
124 A3 Everard, Lake salt flat Australia
121 F4 Everard, Mount Australia
118 D4 Everard Range hills Australia
178 D3 Everdingen Neth.
149 F4 Everest, Mount China/Nepal
221 J1 Everett Canada
212 B1 Everett U.S.A.
178 B3 Evergem Belgium
219 D7 Everglades swamp U.S.A.
219 D7 Everglades National Park U.S.A.
217 G6 Evergreen U.S.A.
123 C4 Evesham Australia
173 F5 Evesham U.K.
173 F5 Evesham, Val. of val. U.K.
171 M3 Evijärvi Fin.
193 D4 Evinyang Equat. Guinea
171 I4 Evje Norway
183 M3 Évora Port.
150 F1 Evoron, Ozero i. Rus. Fed.
139 J2 Evowgli Iran
182 E2 Évroux France
185 J6 Evrotas r. Greece
138 D4 Evrychou Cyprus
185 K5 Evroia i. Greece
214 □¹ 'Ewa Beach U.S.A.
122 D3 Ewan Australia
194 D3 Ewaso Ng'iro r. Kenya
174 C3 Ewe, Loch b. U.K.
195 B4 Ewo Congo
230 E6 Exaltation Bol.
197 G4 Excelsior S. Africa
214 C2 Excelsior Mountain U.S.A.
214 C2 Excelsior Mountains U.S.A.
217 E4 Excelsior Springs U.S.A.
173 D6 Exe r. U.K.
127 I4 Executive Committee Range mts Antarctica
125 I5 Exeter Australia
209 G4 Exeter Canada
173 D7 Exeter U.K.
214 C3 Exeter CA U.S.A.
221 H3 Exeter NH U.S.A.
179 E2 Exloo Neth.
173 D7 Exminster U.K.
173 D6 Exmoor hills U.K.
173 D6 Exmoor National Park U.K.
221 F6 Exmore U.S.A.
121 A4 Exmouth Australia
173 D7 Exmouth U.K.
125 H3 Exmouth, Mount Australia
118 B4 Exmouth Gulf Australia
238 L6 Exmouth Plateau sea feature Indian Ocean
123 E5 Expedition National Park Australia
123 E5 Expedition Range mts Australia
183 N3 Extremadura aut. comm. Spain
219 E7 Exuma Sound sea chan. Bahamas
195 D4 Eyasi, Lake salt i. Tanz.
173 I5 Eye U.K.
175 F5 Eyemouth U.K.
174 B2 Eye Peninsula U.K.
170 C3 Eyjafjallajökull ice cap Iceland
170 C1 Eyjafjörður inlet Iceland
194 E3 Eyl Somalia
173 F6 Eynsham U.K.
124 B2 Eyre (North), Lake salt flat Australia
124 B2 Eyre (South), Lake salt flat Australia
123 B6 Eyre, Lake Australia
123 B5 Eyre Creek watercourse Australia
126 B6 Eyre Mountains N.Z.
124 F4 Eyre Peninsula Australia
179 H2 Eystrup Germany
168 E3 Eysturoy i. Faroe Is
170 □ Eysturoy i. Faroe Is
197 I4 Ezakheni S. Africa
197 H3 Ezeneleni S. Africa
235 I3 Ezequiel Ramos Mexia, Embalse resr Arg.
155 E4 Ezhou China
186 I2 Ezhva Rus. Fed.
- 185 L5 Ezine Turkey
139 F1 Ezinepazar Turkey
- F**
- 171 J5 Faaborg Denmark
217 B6 Fabens U.S.A.
162 □ Faber, Mount h. Sing.
204 F2 Faber Lake Canada
Fåborg Denmark see Faaborg
184 E3 Fabiano Italy
233 I3 Facativá Col.
178 B4 Faches-Thumesnil France
193 D3 Fachi Niger
221 F4 Factoryville U.S.A.
232 B7 Facundo Arg.
192 C3 Fada-N'Gourma Burkina
139 H4 Fadghāmi Syria
184 D2 Faenza Italy
Faeroes terr. Atlantic Ocean see Faroe Islands
151 F7 Fafanlap Indon.
194 E3 Fafen Shef' watercourse Eth.
185 K2 Făgăraş Romania
171 J3 Fagernes Norway
171 K4 Fagersta Sweden
232 C8 Fagnano, Lago i. Arg./Chile
178 C4 Fagne reg. Belgium
192 B3 Faguibine, Lac i. Mali
170 C3 Fagurhólmýri Iceland
193 F4 Fagwir Sudan
142 C4 Faghān, Rūdkhāneh-ye watercourse Iran
143 E4 Fahraj Iran
138 D6 Fā'id Egypt
202 D3 Fairbanks U.S.A.
220 B5 Fairborn U.S.A.
216 D3 Fairbury U.S.A.
221 E5 Fairfax U.S.A.
214 A2 Fairfield CA U.S.A.
208 B5 Fairfield IA U.S.A.
219 C4 Fairfield OH U.S.A.
217 D6 Fairfield TX U.S.A.
221 G3 Fair Haven U.S.A.
175 L2 Fair Head U.K.
161 H4 Fairie Queen Shoal sea feature Phil.
175 G1 Fair Isle i. U.K.
126 C7 Fairlie N.Z.
216 E3 Fairmont MN U.S.A.
220 C5 Fairmont WV U.S.A.
213 F4 Fairplay U.S.A.
208 D3 Fairport U.S.A.
220 C4 Fairport Harbor U.S.A.
122 D2 Fairview Australia
204 F3 Fairview Canada
209 E3 Fairview MI U.S.A.
217 D4 Fairview OK U.S.A.
215 G2 Fairview UT U.S.A.
155 □ Fairview Park Hong Kong China
204 B3 Fairweather, Cape U.S.A.
204 B3 Fairweather, Mount Canada/U.S.A.
151 G6 Fais i. Micronesia
148 C3 Faisalabad Pak.
178 C5 Faisault France
216 C2 Faith U.S.A.
149 E4 Faizabad India
119 I2 Fakaofu atoll Tokelau
173 H5 Fakenham U.K.
171 K3 Fåker Sweden
151 F7 Fakfak Indon.
142 D4 Fakhrābād Iran
160 B2 Faku China
173 C7 Fal r. U.K.
192 A4 Falaba Sierra Leone
182 D2 Falaise France
149 G4 Falakata India
149 H5 Falam Myanmar
142 C3 Falavarjan Iran
217 D7 Falcon Lake Mex./U.S.A.
217 D7 Falfurrias U.S.A.
204 F3 Falher Canada
179 L3 Falkenberg Germany
171 K4 Falkenberg Sweden
179 K1 Falkenhagen Germany
179 K3 Falkenhain Germany
179 L2 Falkensee Germany
179 K5 Falkenstein Germany
174 E5 Falkirk U.K.
174 E4 Falkland U.K.
239 F9 Falkland Escarpment sea feature S. Atlantic Ocean
232 E8 Falkland Islands terr. Atlantic Ocean
239 F9 Falkland Plateau sea feature S. Atlantic Ocean
- 232 D8 Falkland Sound sea chan. Falkland Is
171 K4 Falköping Sweden
215 D5 Fallbrook U.S.A.
179 H2 Fällingbostel Germany
214 C2 Fallon U.S.A.
221 H4 Fall River U.S.A.
213 F3 Fall River Pass U.S.A.
216 E3 Falls City U.S.A.
173 B7 Falmouth U.K.
220 A5 Falmouth KY U.S.A.
221 H3 Falmouth ME U.S.A.
209 E3 Falmouth MI U.S.A.
196 C7 False Bay S. Africa
224 B3 Falso, Cabo c. Mex.
171 J5 Falster i. Denmark
177 M7 Fălticeni Romania
171 K3 Falun Sweden
138 D4 Famagusta Cyprus
179 E5 Fameck France
142 C3 Famenin Iran
178 D4 Famenne val. Belgium
121 C5 Fame Range hills Australia
205 J4 Family Lake Canada
121 D4 Family Well Australia
155 F4 Fanchang China
175 L4 Fane r. Ireland
162 A1 Fang Thai.
154 D3 Fangcheng China
155 C4 Fangdou Shan mts China
155 F6 Fangleiao Taiwan
154 E2 Fangshan Beijing China
154 D2 Fangshan Shanxi China
155 F6 Fangshan Taiwan
154 D3 Fangxian China
158 A2 Fangzheng China
155 □ Fanling Hong Kong China
174 C3 Fannich, Loch i. U.K.
143 E5 Fannuj Iran
184 E3 Fano Italy
155 F5 Fanshan China
154 D2 Fanshi China
Fan Si Pan mt. Vietnam see Phăng Xi Păng
194 C3 Faradje Dem. Rep. Congo
195 E6 Farafangana Madag.
193 E2 Farāfirah, Wāḥāt al oasis Egypt
Farafra Oasis oasis Egypt see Farāfirah, Wāḥāt al
143 F3 Farāh Afgh.
143 F4 Farah Rūd watercourse Afgh.
233 H4 Farallones de Cali, Parque Nacional nat. park Col.
192 A3 Faranah Guinea
143 F2 Farap Turkm.
146 B6 Farasān, Jazā'ir is Saudi Arabia
151 G6 Faraulep atoll Micronesia
173 F7 Fareham U.K.
203 N4 Farewell, Cape Greenland
126 D4 Farewell, Cape N.Z.
126 D4 Farewell Spit N.Z.
171 K4 Färgelanda Sweden
216 D2 Fargo U.S.A.
141 G4 Farg'ona Uzbek.
216 E2 Faribault U.S.A.
207 F2 Faribault, Lac i. Canada
148 D3 Faridabad India
148 C3 Faridkot India
149 G5 Faridpur Bangl.
192 A3 Farim Guinea-Bissau
143 E3 Farimān Iran
171 L4 Färjestaden Sweden
141 G5 Farkhor Tajik.
139 L4 Farmahin Iran
208 C5 Farmer City U.S.A.
206 D2 Farmer Island Canada
204 E3 Farmington Canada
208 B5 Farmington IA U.S.A.
208 B5 Farmington IL U.S.A.
221 H2 Farmington ME U.S.A.
221 H3 Farmington NH U.S.A.
215 H3 Farmington NM U.S.A.
213 E3 Farmington UT U.S.A.
204 D4 Far Mountain Canada
220 D6 Farmville U.S.A.
173 G6 Farnborough U.K.
172 F2 Farne Islands U.K.
173 G6 Farnham U.K.
121 D5 Farnham, Lake salt flat Australia
204 F4 Farnham, Mount Canada
231 G4 Faro Brazil
204 C2 Faro Canada
183 M4 Faro Port.
171 L4 Fårö i. Sweden
170 □² Faroe Islands terr. N. Atlantic Ocean
171 L4 Fårösund Sweden
- 191 I5 Farquhar Group is Seychelles
Farquhar Islands Seychelles see Farquhar Group
121 C5 Farquharson Tableland hills Australia
142 D4 Farrāshband Iran
220 C4 Farrell U.S.A.
209 J3 Farrelton Canada
143 E3 Farrokhi Iran
142 D3 Farsakh Iran
185 J5 Farsala Greece
143 F3 Fārsi Afgh.
213 E3 Farson U.S.A.
171 I4 Farsund Norway
140 D5 Fārūj Iran
Farvel, Kap c. Greenland see Farewell, Cape
217 C5 Farwell U.S.A.
143 E5 Faryab Iran
142 D4 Fasā Iran
185 G4 Fasano Italy
179 I2 Faßberg Germany
221 E4 Fassett U.S.A.
187 D5 Fastiv Ukr.
148 D4 Fatehgarh India
148 C4 Fatehpur Rajasthan India
149 E4 Fatehpur Uttar Pradesh India
148 D4 Fatehpur Sikri India
142 D4 Fatḥābād Iran
209 G3 Fatḥom Five National Marine Park Canada
192 A3 Fatick Senegal
182 H2 Faulquemont France
197 F4 Fauresmith S. Africa
170 K2 Fauske Norway
215 F1 Faust U.S.A.
184 E6 Favignana, Isola i. Sicily Italy
205 G4 Fawcett Canada
173 F7 Fawley U.K.
206 C3 Fawn r. Canada
170 B2 Faxafloi b. Iceland
171 L3 Faxälven r. Sweden
193 D3 Faya Chad
208 D3 Fayette U.S.A.
217 E4 Fayetteville AR U.S.A.
219 E5 Fayetteville NC U.S.A.
219 C5 Fayetteville TN U.S.A.
139 L7 Faylakah i. Kuwait
192 C4 Fazio Malfakassa, Parc National de nat. park Togo
148 C3 Fazilka India
142 C5 Fazrān, Jabal h. Saudi Arabia
192 A2 Fédrik Mauritania
143 F2 Fearap Turkm.
219 E5 Fear, Cape U.S.A.
214 B2 Feather, North Fork r. U.S.A.
214 B2 Feather Falls U.S.A.
126 F4 Featherston N.Z.
125 G6 Feathertop, Mount Australia
182 E2 Fécamp France
235 L1 Federación Arg.
232 E4 Federal Arg.
140 E1 Fedorovka Kustanayskaya Oblast' Kazakh.
141 I1 Fedorovka Pavlodarskaya Oblast' Kazakh.
140 B2 Fedorovka Zapadnyy Kazakhstan Kazakh.
140 C1 Fedorovka Rus. Fed.
176 E3 Fehmarn i. Germany
179 K2 Fehrbellin Germany
234 E3 Feia, Lagoa lag. Brazil
155 E4 Feidong China
154 F3 Feihuanghe Kou r. mouth China
230 D5 Feijó Brazil
126 E4 Feilding N.Z.
231 K6 Feira de Santana Brazil
155 E4 Feixi China
138 E3 Fekke Turkey
183 R3 Felixstow U.K.
208 D3 Felch U.S.A.
179 L1 Feldberg Germany
176 D7 Feldberg mt. Germany
176 D7 Feldkirch Austria
176 G7 Feldkirchen in Kärnten Austria
235 K1 Feliciano r. Arg.
225 G4 Felipe C. Puerto Mex.
234 D2 Felidândia Brazil
173 I6 Felixstowe U.K.
184 D1 Feltre Italy
171 J3 Femunden i. Norway
171 K3 Femundsmarka Nasjonalpark nat. park Norway
184 D3 Fenaio, Punta del pt Italy

Fence Lake

215 H4	Fence Lake U.S.A.	195 E6	Fianarantsoa Madag.	Fisterra, Cabo c. Spain see	225 G4	Flores Guat.	173 D4	Formby U.K.	217 C6	Fort Stockton U.S.A.
209 H3	Fenelon Falls Canada	194 D3	Fiché Eth.	Finisterre, Cape	151 E7	Flores i. Indon.	183 Q3	Formentera i. Spain	213 F5	Fort Sumner U.S.A.
185 K4	Fengari mt. Greece	179 K4	Fichtelgebirge hills Germany	Fitzburg U.S.A.	151 D7	Flores, Laut sea Indon.	183 R3	Formentor, Cap de c. Spain	213 A3	Fortuna CA U.S.A.
155 E4	Fengcheng Jiangxi China	205 G3	Fitzgerald Canada	205 G3	234 C1	Flores de Goiás Brazil	234 D3	Formiga Brazil	216 C1	Fortuna ND U.S.A.
160 C3	Fengcheng Liaoning China	219 D6	Fitzgerald U.S.A.	219 D6		Flores Sea sea Indon. see	232 E3	Formosa Arg.	207 I4	Fortune Bay Canada
155 C4	Fengdu China	124 B4	Fitzgerald Bay Australia	124 B4		Flores, Laut	234 C1	Formosa Brazil	204 F3	Fort Vermilion Canada
155 C5	Fenggang China	121 B7	Fitzgerald River National Park Australia	121 B7	231 K5	Floreata Brazil	231 G6	Formosa, Serra hills Brazil	219 C6	Fort Walton Beach U.S.A.
160 D1	Fengguang China	185 H4	Fier Albania	185 H4	231 J5	Floriano Brazil	234 D1	Formoso r. Brazil	209 E5	Fort Wayne U.S.A.
155 F4	Fenghua China	122 B3	Fiery Creek r. Australia	122 B3	233 G3	Florianópolis Brazil	174 E3	Forres U.K.	174 C4	Fort William U.K.
155 C5	Fenghuang China	209 E3	Fife Lake U.S.A.	209 E3	235 L2	Florida Uruguay	125 E7	Forrest Vic. Australia	217 D5	Fort Worth U.S.A.
155 C4	Fengjie China	175 F4	Fife Ness pt U.K.	175 F4	219 D6	Florida state U.S.A.	121 E6	Forrest W.A. Australia	202 D3	Fort Yukon U.S.A.
155 D6	Fengkai China	125 G4	Field Australia	209 G3	223 H4	Florida, Straits of Bahamas/U.S.A.	208 C5	Forrest U.S.A.	142 D5	Forür, Jazireh-ye i. Iran
155 F6	Fenglin Taiwan	208 B3	Fifield U.S.A.	175 K3			217 F5	Forrest City U.S.A.	170 K2	Forvik Norway
154 F2	Fengnan China	182 F4	Figeac France	184 D2	219 D7	Florida Bay U.S.A.	121 E6	Forrest Lakes salt flat Australia	155 D6	Foshan China
154 E1	Fengning China	183 L2	Figueira da Foz Port.	195 C4	219 D7	Florida City U.S.A.			184 B2	Fossano Italy
154 E3	Fengqi China	183 R1	Figueros Spain	171 J3	119 G2	Florida Islands Solomon Is	208 C4	Forreston U.S.A.	120 D3	Fossil Downs Australia
155 C5	Fengshan China	192 B1	Figuu Morocco	197 H5	211 J7	Florida Keys is U.S.A.	171 L3	Forsyth Sweden	125 G7	Foster Australia
156 A1	Fengshui Shan mt. China	119 H3	Fiji country Pacific Ocean	215 G4	185 I4	Florina Greece	119 E3	Forsyth Australia	204 B3	Foster, Mount Canada/U.S.A.
155 E6	Fengshun China	224 H6	Filadelfia Costa Rica	221 H2	171 I3	Flora Norway	170 M2	Forsnäs Sweden	203 P2	Foster Bugt b. Greenland
154 E3	Fengtai China	232 D2	Filadelfia Para.	206 E2	207 H3	Flour Lake Canada	171 M3	Forssa Fin.	220 B4	Fostoria U.S.A.
153 I5	Fengting China	127 J3	Filchner Ice Shelf Antarctica	208 B3	208 A4	Floyd IA U.S.A.	125 J4	Forster Australia	173 G4	Fotherby U.K.
	Fengxiang China see Luobei			172 G3	220 C6	Floyd VA U.S.A.	217 E4	Forsyth MO U.S.A.	182 D2	Fougères France
155 E4	Fengxin China	172 G3	Filey U.K.	179 K2	215 F4	Floyd, Mount U.S.A.	209 I1	Forsythe Canada	174 □	Foula i. U.K.
154 E3	Fengyang China	185 I5	Filippiada Greece	213 E3			123 C4	Forsyth Range hills Australia	173 H6	Foulness Point U.K.
154 D1	Fengzhen China	171 K4	Filipstad Sweden		119 E2	Fly r. P.N.G.	148 C3	Fort Abbas Pak.	147 I4	Foul Point Sri Lanka
154 D2	Fen He r. China	171 J3	Fillian Norway	196 D5	220 C5	Fly U.S.A.	206 D3	Fort Albany Canada	126 C4	Foulwind, Cape N.Z.
149 G5	Feni Bangl.	214 C4	Fillmore CA U.S.A.	178 A3	185 H3	Foča Bos.-Herz.	231 K4	Fortaleza Brazil	193 D4	Foumban Cameroon
119 F2	Feni Islands P.N.G.	215 F2	Fillmore UT U.S.A.	178 A4	174 E3	Fochabers U.K.	215 H5	Fort Apache U.S.A.	127 J4	Foundation Ice Stream glacier Antarctica
183 F5	Fenille, Col de la pass France	127 K3	Fimbull Ice Shelf Antarctica	174 A2	197 G3	Fochville S. Africa	205 G4	Fort Assiniboine Canada	192 A3	Foundiougne Senegal
208 B4	Fennimore U.S.A.	221 F2	Finch Canada	170 K2	185 L2	Focşani Romania	174 D3	Fort Augustus U.K.	208 A4	Fountain U.S.A.
195 E5	Fenoarivo Atsinanana Madag.	174 E3	Findhorn r. U.K.	209 E4	155 D6	Fogang China	197 G6	Fort Beaufort S. Africa	172 F3	Fountains Abbey & Royal Water Garden (NT) tourist site U.K.
209 F4	Fenton U.S.A.	139 H3	Findik Turkey	123 D2	184 F4	Foggia Italy	212 E2	Fort Benton U.S.A.		
154 D2	Fenxi China	220 B4	Findlay U.S.A.	126 E4	192 □	Fogo i. Cape Verde	205 H3	Fort Black Canada	182 G2	Fouches, Mont des h. France
154 D2	Fenyang China	125 H8	Fingal Australia	119 E3	207 J4	Fogo Island Canada	214 A2	Fort Bragg U.S.A.		
155 E5	Fenxi China	206 E5	Finger Lakes U.S.A.	212 A1	174 D2	Foinaven h. U.K.		Fort-Chimo Canada see Kuujuaq	215 D4	Four Corners U.S.A.
187 E6	Feodosiya Ukr.	195 D5	Fingoe Moz.	179 J2	183 E5	Foir France			197 H4	Foumban S. Africa
184 B6	Fer, Cap de c. Alg.	138 C3	Finike Turkey	123 D4	170 K2	Folda sea chan. Norway			178 C4	Fournies France
	Férai Greece see Feres	183 L1	Finisterre, Cape Spain	173 D4	170 K2	Foldereid Norway			185 L6	Fourni i. Greece
143 E3	Ferdows Iran	123 A5	Finke watercourse Australia	221 F4	170 J2	Foldfjorden sea chan. Norway			208 C2	Fourteen Mile Point U.S.A.
136 B2	Feres Greece	121 F6	Finke, Mount h. Australia	171 L4	185 K6	Folegandros i. Greece			192 A3	Fouta Djallon reg. Guinea
	Fergana Uzbek. see Farg'ona	120 E2	Finke Bay Australia	221 E3	209 F1	Foleyet Canada			126 A7	Foveaux Strait N.Z.
141 H4	Fergana Toz Tizmegi mts Kyrg.	186 S5	Finland country Europe	220 B5	184 E3	Foligno Italy			219 E7	Fowl Cay i. Bahamas
209 G4	Fergus Canada	171 M4	Finland, Gulf of Europe	239 G2	173 I6	Folkstone U.K.			213 F4	Fowler CO U.S.A.
216 D2	Fergus Falls U.S.A.	204 D3	Finlay r. Canada	171 L4	173 G5	Folkingham U.K.			208 D5	Fowler IN U.S.A.
119 F2	Fergusson Island P.N.G.	204 D3	Finlay, Mount Canada	176 D3	219 D6	Folkston U.S.A.			209 E4	Fowler MI U.S.A.
184 C7	Fériana Tunisia	125 F5	Finley Australia	182 D2	171 J3	Folldal Norway			127 I3	Fowler Ice Rise Antarctica
185 I3	Ferizaj Kosovo	179 J3	Finn ridge Germany	209 G3	184 D3	Follonica Italy			118 D5	Fowlers Bay Australia
192 B4	Ferkessédougou Côte d'Ivoire	122 D2	Finnigan, Mount Australia	205 H2	214 B2	Folsom Lake U.S.A.			121 F7	Fowlers Bay b. Australia
184 E3	Fermo Italy	124 A4	Finniss, Cape Australia	209 F3	187 G6	Fomin Rus. Fed.			139 L3	Fowman Iran
207 G3	Fermont Canada	170 L1	Finnsnes Norway	119 E3	205 H3	Fominskij Rus. Fed.			205 K3	Fox r. Canada
183 M2	Fermoselle Spain	171 K4	Finnsång Sweden	118 B5	205 I3	Fond-du-Lac Canada			204 F4	Fox r. U.S.A.
175 J5	Fermoy Ireland	175 K3	Fintona U.K.	124 B5	208 C4	Fond du Lac r. Canada			202 F3	Fox Creek Canada
230 □	Fernandina, Isla i. Galapagos Is Ecuador	123 C4	Fintown Ireland see Baile na Finne	122 D2	183 L2	Fond du Lac U.S.A.			174 D4	Foxdale U.K.
219 D6	Fernandina Beach U.S.A.	174 C3	Fionn Loch I. U.K.	124 A4	184 E4	Fondella Spain			232 D2	Fortín Capitán Demattei Para.
232 B8	Fernando de Magallanes, Parque Nacional nat. park Chile	174 B4	Fionnphort U.K.	125 H7	184 C4	Fonni Sardinia Italy			232 D2	Fortín General Mendoza Para.
239 G6	Fernando de Noronha i. Brazil	126 A6	Fionnphort U.K.	122 E3	224 H5	Fonseca, Golfo do b. Central America			232 E2	Fortín Madrejón Para.
234 B3	Fernandópolis Brazil	139 G2	Furat r. Turkey alt. Al Furāt (Iraq/Syria), conv. Euphrates	124 C3	207 F3	Fontanges Canada			232 D2	Fortín Pilcomayo Arg.
212 B1	Ferndale U.S.A.	214 B3	Firebaugh U.S.A.	124 C3	204 E3	Fontas Canada			231 F7	Fortín Ravelo Bol.
173 F7	Ferndown U.K.	205 I2	Firedrake Lake Canada	122 E3	230 E4	Fontas r. Canada			217 D7	Fortín Suárez Arana Bol.
204 F5	Fernie Canada	221 G4	Fire Island National Seashore nature res. U.S.A.	122 E3	182 D3	Fontenay-le-Comte France			221 I1	Fort Kent U.S.A.
125 G2	Fernlee Australia			205 I4	170 D1	Fontur pt Iceland			204 E2	Fort Lauderdale U.S.A.
214 C2	Fernley U.S.A.	139 J6	Firak, Sha'ib watercourse Iraq	205 I4	209 H3	Foot's Bay Canada			205 G3	Fort Mackay Canada
221 F4	Fernridge U.S.A.	235 K2	Firmat Arg.	173 D4	125 H4	Foping China			205 G5	Fort Macleod Canada
175 L5	Ferns Ireland	182 G4	Firminy France	209 F4	212 C1	Forbes, Mount Canada			208 B5	Fort Madison U.S.A.
212 C2	Fernwood U.S.A.	179 I6	Firngund reg. Germany	209 F4	179 J5	Forchheim Germany			208 B3	Fort McCoy U.S.A.
184 D2	Ferrara Italy	177 P2	Firrovo Rus. Fed.	237 I5	207 G2	Ford r. Canada			205 G3	Fort McMurray Canada
234 B3	Ferreiros Brazil	148 B3	Firoza Pak.	125 H1	208 D2	Ford r. U.S.A.			202 E3	Fort McPherson Canada
217 F6	Ferriday U.S.A.	171 K3	Flisa Norway	171 I3	171 I3	Førde Norway			213 G3	Fort Morgan U.S.A.
184 C4	Ferro, Capo c. Sardinia Italy	148 D4	Firozabad India	172 E2	205 J2	Forde Lake Canada			219 D7	Fort Myers U.S.A.
173 L1	Ferrol Spain	143 G3	Firozkoh reg. Afgh.	179 L4	173 H5	Fordham U.K.			204 E3	Fort Nelson Canada
215 G2	Ferron U.S.A.	148 C3	Firozpur India	179 L4	173 F7	Fordingbridge U.K.			204 E3	Fort Nelson r. Canada
140 D1	Fershampenuaz Rus. Fed.	221 H2	First Connecticut Lake U.S.A.	127 I4	127 I4	Ford Range mts Antarctica				Fort Norman Canada see Tulita
	Ferwerd Neth. see Ferwert	122 D2	First Three Mile Opening sea chan. Australia	208 A2	217 E5	Fordyce U.S.A.			219 C5	Fort Payne U.S.A.
178 D1	Ferwert Neth.	142 D4	Firuzabad Iran	120 E2	192 A4	Fordécariah Guinea			212 F1	Fort Peck U.S.A.
192 B1	Fes Morocco	137 I4	Firuzküh Iran	219 B4	173 F7	Fordland hd U.K.			212 F2	Fort Peck Reservoir U.S.A.
195 B4	Feshi Dem. Rep. Congo	179 F5	Fischbach Germany	182 F4	173 D6	Foresland Point U.K.			219 D7	Fort Pierce U.S.A.
205 J5	Fessenden U.S.A.	195 B6	Fish watercourse Namibia	179 E5	204 D4	Foresight Mountain Canada			216 C2	Fort Pierre U.S.A.
217 F4	Festus U.S.A.	196 D5	Fish r. S. Africa	122 D3	209 G4	Forest Canada			204 F2	Fort Providence Canada
174 □	Fethaland, Point of U.K.	121 E6	Fisher (abandoned) Australia	209 F4	217 F5	Forest MS U.S.A.			205 I4	Fort Qu'Appelle Canada
175 K5	Fethard Ireland	127 I6	Fisher Bay Antarctica	184 D3	220 B4	Forest OH U.S.A.			205 G2	Fort Resolution Canada
138 B3	Fethiye Turkey	221 F6	Fisherman Island U.S.A.	219 C5	122 C3	Forest Creek r. Australia			126 B7	Fortrose N.Z.
140 C4	Fetisovo Kazakh.	221 H4	Fishers Island U.S.A.	215 G5	221 G3	Forest Dale U.S.A.			174 D3	Fortrose U.K.
174 □	Fetlar i. U.K.	205 M2	Fisher Strait Canada	217 D4	125 G5	Forest Hill Australia			214 A2	Fort Ross U.S.A.
175 F4	Fettercairn U.K.	173 C6	Fishguard U.K.	220 C5	214 B2	Foresthill U.S.A.				Fort Rupert Canada see Waskaganish
179 J5	Feucht Germany	204 E2	Fish Lake Canada	213 A3	125 H9	Forestier, Cape Australia			204 E4	Fort St James Canada
207 F2	Feuchtwangen Germany	208 A2	Fish Lake MN U.S.A.	219 E5	125 H9	Forestier Peninsula Australia			205 G4	Fort St John Canada
	Feuilles, Rivière aux r. Canada	215 G2	Fish Lake UT U.S.A.	232 C6	233 I4	Forestville Canada			217 E4	Fort Scott U.S.A.
156 C1	Fevral'sk Rus. Fed.	209 F4	Fish Point U.S.A.	232 C6	178 C4	Forestville Canada			206 C2	Fort Severn Canada
139 F3	Fevzipaga Turkey	127 J3	Fiske, Cape Antarctica	235 K2	232 C6	Forestville Canada			140 B3	Fort-Shevchenko Kazakh.
143 H2	Feyzābād Afgh.	178 B5	Fismes France	183 L1	166 A6	Flores i. Azores			204 E2	Fort Simpson Canada
143 E3	Feyzābād Iran								205 G2	Fort Smith Canada
173 D5	Festiniog U.K.								217 E5	Fort Smith U.S.A.

208 D5	Frankfort IN U.S.A.	192 A4	Freetown Sierra Leone	221 H2	Fryeburg U.S.A.	155 B5	Fuxian Hu l. China	185 M2	Galați Romania	209 I3	Gananoque Canada
219 C4	Frankfort KY U.S.A.	183 M3	Fregenal de la Sierra Spain	155 F5	Fu'an China	160 A2	Fuxin Liaoning China	185 H4	Galatina Italy	139 K1	Gāncā Azer.
208 D3	Frankfort MI U.S.A.	121 F5	Fregon Australia	155 D5	Fuchuan China	160 A2	Fuxin Liaoning China	220 C6	Galax U.S.A.	155 C7	Gancheng China
179 G4	Frankfurt am Main Germany	182 C2	Fréhel, Cap c. France	155 F4	Fuchun Jiang r. China	159 F5	Fuya Japan	143 F3	Galaymor Turkm.	163 I3	Gandadiwata, Bukit mt. Indon.
176 G4	Frankfurt an der Oder Germany	127 L2	Frei (Chile) research strn Antarctica	174 A3	Fuday i. U.K.	154 E3	Fuyang Anhui China	175 J5	Galbally Ireland	149 G3	Gandaingoi China
121 C7	Frank Hann National Park Australia	176 C6	Freiburg im Breisgau Germany	155 E5	Fude China	155 F4	Fuyang Zhejiang China	171 J3	Galdhøpiggen mt. Norway	195 C4	Gandajika Dem. Rep. Congo
215 E1	Franklin Lake U.S.A.	176 E6	Freising Germany	155 F5	Fuding China	154 E2	Fuyang He r. China	225 D2	Galeana Mex.	149 E4	Gandak Barrage dam Nepal
179 J5	Fränkische Alb hills Germany	176 G6	Freistadt Austria	183 O2	Fuenlabrada Spain	150 E2	Fuyu Heilong. China	142 D5	Galeh Dār Iran		Gandak Dam Nepal see Gandak Barrage
179 J5	Fränkische Schweiz reg. Germany	183 H5	Fréjus France	183 N3	Fuente Obejuna Spain	160 D1	Fuyu Jilin China	208 B4	Galena U.S.A.		Gandari Mountain Pak.
213 E3	Franklin ID U.S.A.	118 B5	Fremantle Australia	160 D2	Fu'er He r. China	156 D2	Fuyuan China	233 L2	Galeota Point Trin. and Tob.	148 B3	Gandava Pak.
219 C4	Franklin IN U.S.A.	209 E4	Fremont MI U.S.A.	154 E3	Fugou China	155 B5	Fuyuan China	235 H4	Galera, Punta pt Chile	207 J4	Gander Canada
217 F6	Franklin LA U.S.A.	216 D3	Fremont NE U.S.A.	154 D2	Fugu China	144 G2	Fuyun China	225 E5	Galera, Punta pt Mex.	179 G1	Ganderkesee Germany
221 H3	Franklin MA U.S.A.	220 B4	Fremont OH U.S.A.	144 G2	Fuhai China	155 F5	Fuzhou Fujian China	197 F4	Galesburg U.S.A.	183 Q2	Gandesa Spain
219 D5	Franklin NC U.S.A.	215 G2	Fremont r. U.S.A.	139 I4	Fuḡaymī Iraq	155 E5	Fuzhou Jiangxi China	208 B3	Galesville U.S.A.	148 C5	Gandevi India
221 H3	Franklin NH U.S.A.	220 B6	Frenchburg U.S.A.	147 E4	Fujairah U.A.E.	171 J5	Fuzhou Wan b. China	221 E4	Galeton U.S.A.	148 B5	Gandhidham India
221 F4	Franklin NJ U.S.A.	220 C4	French Creek r. U.S.A.	159 F7	Fuji Japan	174 C5	Fyfe, Loch inlet U.K.	187 G7	Gali Georgia	148 C5	Gandhinagar India
220 D4	Franklin PA U.S.A.	231 H3	French Guiana terr. S. America	155 E5	Fujian prov. China		F.Y.R.O.M. (Former Yugoslav Republic of Macedonia) country Europe see Macedonia	186 G3	Galich Rus. Fed.	148 C4	Gandhi Sagar resr India
219 C5	Franklin TN U.S.A.	125 F7	French Island Australia	155 C4	Fu Jiang r. China			186 G2	Galichskaya Vozvyshennost' hills Rus. Fed.	183 P3	Gandia Spain
221 E6	Franklin VA U.S.A.	205 H5	Frenchman r. Canada/U.S.A.	159 F7	Fūji-Hakone-Izu Kokuritsu-kōen nat. park Japan			183 M1	Galicia aut. comm. Spain		Gand-i-Zureh plain Afgh. see Zereh, Gowd-e Gandu Brazil
220 D5	Franklin WV U.S.A.	214 C2	Frenchman U.S.A.	159 F7	Fujinomiya Japan			123 D4	Galilee, Lake salt flat Australia	234 E1	Ganga r. Bangl./India
202 F3	Franklin Bay Canada	215 E3	Frenchman L. U.S.A.	157 E6	Fuji-san vol. Japan			138 E5	Galilee, Sea of Israel	149 E4	Gange, Gowd-e Ganges
212 C1	Franklin D. Roosevelt Lake resr U.S.A.	214 B2	Frenchman Lake U.S.A.		Fujiyoshida Japan			220 B4	Galion U.S.A.		Gangā r. Sri Lanka
125 F9	Franklin-Gordon National Park Australia	125 F9	Frenchman's Cap mt. Australia		Fūka Egypt see Fukah			184 C6	Galite, Canal de la sea chan. Tunisia	147 I5	Gangān Arg.
124 B4	Franklin Harbor b. Australia	175 J4	Frenchpark Ireland		Fukagawa Japan			215 G5	Galiuro Mountains U.S.A.	235 I4	Ganganagar India
	Franklin Harbour b. Australia see Franklin Harbor	126 D4	French Pass N.Z.		Fukah Egypt			140 E5	Galkynyş Turkm.	148 C3	Gangapur India
204 E2	Franklin Mountains Canada	117 I5	French Polynesia terr. Pacific Ocean		Fukachiyaama Japan			193 F3	Gallabat Sudan	148 D4	Gangaw Myanmar
126 A6	Franklin Mountains N.Z.	113	French Southern and Antarctic Lands terr. Indian Ocean		Fukue Japan			212 E2	Gallaorol Uzbek.	149 H5	Gangawati India
125 G8	Franklin Sound sea chan. Australia	221 I1	Frenchville U.S.A.		Fukui Japan			212 E2	Gallatin U.S.A.	154 A2	Gangchi China
203 I2	Franklin Strait Canada	179 F2	Frederen Germany		Fukuoka Japan			147 I5	Gallatin r. U.S.A.	149 E3	Gangdisé Shan mts China
125 F7	Frankston Australia	175 K5	Freshford Ireland		Fukushima Japan			237 L6	Gallego Rise sea feature Pacific Ocean	149 E4	Ganges r. Bangl./India
171 L3	Fränsta Sweden	215 G6	Fresnal Canyon U.S.A.		Fukuyama Japan			232 B8	Gallegos r. Arg.		Ganga, alt. Padma (Bangl.)
132 G2	Frantsa-Iosifa, Zemlya is Rus. Fed.	225 D3	Fresno Mex.		Fulda Germany			233 J1	Gallinas, Punta pt Col.	183 F5	Ganges France
209 E1	Franz Canada	214 C3	Fresno U.S.A.		Fulda r. Germany			185 G4	Gallipoli Italy	149 G5	Ganges, Mouths of the Bangl./India
126 C5	Franz Josef Glacier N.Z.	183 R3	Freu, Cap des c. Spain		Fulham U.K.			185 L4	Gallipoli Turkey		Ganges Cone sea feature Indian Ocean
184 C5	Frasca, Capo della c. Sardinia Italy	179 F4	Freudenberg Germany		Fulhū China			220 B5	Gallipolis U.S.A.	148 D3	Gangotri Group mts India
184 E4	Frascati Italy	176 D6	Freudentstadt Germany		Fuling China			170 M2	Gällivare Sweden	153 I4	Gangouyi China
120 C3	Fraser r. Australia	178 A4	Frévent France		Fullerton, Cape Canada			171 K3	Gällö Sweden	149 G4	Gangtok India
204 E4	Fraser r. B.C. Canada	123 A4	Frew watercourse Australia		Fulton KY U.S.A.			221 E3	Gallo Island U.S.A.	154 B3	Gangu China
207 H2	Fraser r. Nfld Canada	122 A3	Frewena Australia		Fulton MO U.S.A.			215 H4	Gallo Mountains U.S.A.	147 J2	Ganjām India
121 B5	Fraser, Mount h. Australia	121 A5	Freycinet Estuary inlet Australia		Fulton NY U.S.A.			174 B4	Gallus U.S.A.	142 C4	Ganjūn Iran
196 D5	Fraserburg S. Africa	125 H9	Freycinet National Park Australia		Fumane Moz.			125 H5	Gallus U.S.A.	155 E4	Gan Jiang r. China
175 F3	Fraserburgh U.K.	179 K1	Freycinet Peninsula Australia		Fumay France			147 I4	Gallus U.S.A.	160 B2	Ganjig China
206 D4	Fraserdale Canada	182 H2	Freyenstein Germany		Funabashi Japan			147 I5	Gallyaaral Uzbek. see G'allaorol	155 B4	Ganluo China
119 F4	Fraser Island Australia	235 J1	Freyenstern Germany		Funafuti atoll Tuvalu			174 D5	Galmisdale U.K.	125 G5	Ganmain Australia
123 F5	Fraser Island National Park Australia	192 A3	Freying-Merlebach France		Funchal Madeira			212 B2	Galt U.S.A.	156 A3	Gannan China
204 E4	Fraser Lake Canada	232 C3	Freyne, Merlebach France		Fundación Col.			192 A2	Galtat Zemmour W. Sahara	182 F3	Gannat France
204 E4	Fraser Plateau Canada	214 C3	Freyre Arg.		Fundão Port.			175 J5	Galtée Mountains Ireland	213 E3	Gannett Peak U.S.A.
121 C7	Fraser Range hills Australia	232 C3	Fria Guinea		Fundición Mex.			175 J5	Galtymore h. Ireland	148 C5	Ganora India
126 F3	Frasertown N.Z.	176 C7	Friant U.S.A.		Fundy, Bay of g. Canada			143 E3	Gālūgh-e Āsiyeh Iran	144 H4	Ganq China
209 E2	Frater Canada	179 F1	Frias Arg.		Funday National Park Canada			208 B5	Galva U.S.A.	154 C2	Ganquan China
176 D7	Frauenfeld Switz.	179 L1	Friedeburg Germany		Fungal Peak U.S.A.			217 E6	Galveston U.S.A.	196 C7	Gansbaai S. Africa
235 K2	Fray Bentos Uruguay	176 D7	Friedrichshafen Germany		Fung Wong Shan h. Hong Kong China see Lantau Peak			217 E6	Galveston Bay U.S.A.	154 B3	Gansu prov. China
179 E4	Frechen Germany	221 I3	Friedrichshafen Germany		Funhalouro Moz.			235 K2	Galvez Arg.	124 B6	Gantang China
173 E4	Freckleton U.K.	179 K2	Friedrichshafen Germany		Funing, Jiangsu China			149 E3	Galwa Nepal		Gantheaume, Cape Australia
209 E3	Frederic MI U.S.A.	179 L1	Friedrichshafen Germany		Funing Yunnan China			175 I4	Galway Ireland	120 C3	Gantheaume Point Australia
208 A3	Frederic WI U.S.A.	176 D7	Friedrichshafen Germany		Funiu Shan mts China			175 I4	Galway Bay Ireland		Gant'iadi Georgia
171 J5	Fredericia Denmark	179 L1	Friedrichshafen Germany		Funtua Nigeria			175 I4	Gām r. Vietnam see Gām, Sōng	187 G7	Gant'iadi Georgia
221 E5	Frederick MD U.S.A.	178 D1	Friedrichshafen Germany		Furmanovo Rus. Fed.			155 B6	Gām, Sōng r. Vietnam	155 E5	Ganxian China
217 D5	Frederick OK U.S.A.	179 F1	Friedrichshafen Germany		Furnace Creek U.S.A.			173 I8	Gamaches France	197 F3	Ganyesa S. Africa
123 F4	Frederick Reef Australia	173 I6	Friedrichshafen Germany		Furnás h. Spain			197 I5	Gamalakhe S. Africa	154 F3	Ganyu China
171 D6	Fredericksburg TX U.S.A.	217 D6	Friedrichshafen Germany		Furnas, Represa resr Brazil			233 I2	Gamarra Col.	140 B3	Ganyushkino Kazakh.
221 E5	Fredericksburg VA U.S.A.	174 B4	Friedrichshafen Germany		Furneaux Group is Australia				Gamba China see Gongbalou	155 E5	Ganzhou China
204 C3	Frederick Sound sea chan. U.S.A.	215 F2	Friedrichshafen Germany		Furth im Wald Germany				Gambela Eth.	193 F4	Ganzi Sudan
217 F4	Fredericktown U.S.A.	179 H3	Friedrichshafen Germany		Furubira Japan				Gambela National Park Eth.	192 B3	Gao Mali
207 G4	Fredericton Canada	203 L3	Friedrichshafen Germany		Furukawa Japan				Gambell U.S.A.	155 E4	Gao'an China
	Frederikshåb Greenland see Paamiut	183 Q3	Friedrichshafen Germany		Fury and Hecla Strait Canada				Gambhir r. India	154 E2	Gaocheng China
171 J4	Frederikshavn Denmark	171 J3	Friedrichshafen Germany		Furnas, Represa resr Brazil				Gambir r. Gambia	155 F4	Gaochun China
171 K5	Frederiksværk Denmark	179 K3	Friedrichshafen Germany		Furneaux Group is Australia				Gambia, The country Africa	154 B2	Gaolan China
215 F3	Fredonia AZ U.S.A.	178 A5	Friedrichshafen Germany		Fürstenau Germany				Gambier, Îles is Fr. Polynesia	154 F2	Gaomi China
220 D3	Fredonia NY U.S.A.	187 G5	Friedrichshafen Germany		Fürstenberg Germany				Gambier, Îles is Fr. Polynesia	155 D5	Gaomutang China
170 L2	Fredrika Sweden	186 J2	Friedrichshafen Germany		Fürstenwalde Germany				Gambir, Îles is Fr. Polynesia	154 D3	Gaoping China
171 J4	Fredrikstad Norway	124 C2	Friedrichshafen Germany		Furth im Wald Germany				Gambir, Îles is Fr. Polynesia	154 A2	Gaotai China
221 F4	Freehold U.S.A.	173 E6	Friedrichshafen Germany		Furubira Japan				Gambir, Îles is Fr. Polynesia	154 E2	Gaotang China
221 F4	Freeland U.S.A.	124 C3	Friedrichshafen Germany		Furukawa Japan				Gambir, Îles is Fr. Polynesia	175 J2	Gaoth Dobhair Ireland
124 C3	Freeling Heights h. Australia	179 F3	Friedrichshafen Germany		Fury and Hecla Strait Canada				Gambir, Îles is Fr. Polynesia	154 C2	Gaotouyao China
214 C2	Freel Peak U.S.A.	225 F4	Friedrichshafen Germany		Furnas, Represa resr Brazil				Gambir, Îles is Fr. Polynesia	192 B3	Gaoua Burkina
216 D3	Freeman U.S.A.	225 F4	Friedrichshafen Germany		Furneaux Group is Australia				Gambir, Îles is Fr. Polynesia	192 A3	Gaoul Guinea
208 D5	Freeman, Lake U.S.A.	225 F4	Friedrichshafen Germany		Furth im Wald Germany				Gambir, Îles is Fr. Polynesia		Gaouxian China see Wenjiang
208 C4	Freeport IL U.S.A.	225 F4	Friedrichshafen Germany		Furubira Japan				Gambir, Îles is Fr. Polynesia	154 E2	Gaoyang China
221 H3	Freeport ME U.S.A.	225 F4	Friedrichshafen Germany		Furukawa Japan				Gambir, Îles is Fr. Polynesia	154 E2	Gaoyi China
221 G4	Freeport NY U.S.A.	186 J2	Friedrichshafen Germany		Fury and Hecla Strait Canada				Gambir, Îles is Fr. Polynesia	154 F3	Gaoyou China
217 E6	Freeport TX U.S.A.	124 C2	Friedrichshafen Germany		Furnas, Represa resr Brazil				Gambir, Îles is Fr. Polynesia	154 F3	Gaoyou Hu l. China
219 E7	Freeport City Bahamas	173 E6	Friedrichshafen Germany		Furneaux Group is Australia				Gambir, Îles is Fr. Polynesia	155 D6	Gaozhou China
217 D7	Freer U.S.A.	124 C3	Friedrichshafen Germany		Furubira Japan				Gambir, Îles is Fr. Polynesia	182 H4	Gap France
197 G4	Free State prov. S. Africa	179 F3	Friedrichshafen Germany		Furukawa Japan				Gambir, Îles is Fr. Polynesia	161 I3	Gapan Phil.

G

184 C6	Gaâfour Tunisia		Tunisia	147 I5	Ganga r. Sri Lanka
194 E3	Gaalkacyo Somalia	215 G5	Galiuro Mountains U.S.A.	235 I4	Gangan Arg.
140 E5	Gabakly Turkm.	140 E5	Gallynyys Turkm.	148 C3	Ganganagar India
197 F2	Gabane Botswana	193 F3	Gallabat Sudan	148 D4	Gangapur India
215 D2	Gabbs U.S.A.	141 F4	G'allaorol Uzbek.	149 H5	Gangaw Myanmar
214 C2	Gabbs Valley Range mts U.S.A.	219 C4	Gallatin U.S.A.	147 H3	Gangawati India
		212 E2	Gallatin r. U.S.A.	154 A2	Gangcha China
195 B5	Gabela Angola	147 I5	Galle Sri Lanka	149 E3	Gangdisé Shan mts China
193 D1	Gabès Tunisia	237 L6	Gallego Rise sea feature Pacific Ocean	149 E4	Ganges r. Bangl./India alt. Ganga, alt. Padma (Bangl.)
193 D1	Gabès, Golfe de g. Tunisia				
125 H6	Gabo Island Australia	232 B8	Gallegos r. Arg.	183 F5	Ganges France
195 B4	Gabon country Africa	233 J1	Gallinas, Punta pt Col.	149 G5	Ganges, Mouths of the Bangl./India
195 C6	Gaborone Botswana	185 G4	Gallipoli Italy		
143 E5	Gabrik Iran	185 L4	Gallipoli Turkey	238 J3	Ganges Cone sea feature Indian Ocean
143 E5	Gabrik watercourse Iran	220 B5	Gallipolis U.S.A.	148 D3	Gangoh India
185 K3	Gabrovo Bulg.	170 M2	Gällivare Sweden	148 D3	Gangotri Group mts India
192 A3	Gabú Guinea-Bissau	171 K3	Gällö Sweden	153 I4	Gangouyi China
142 C2	Gach Sār Iran	221 E3	Gallo Island U.S.A.	149 G4	Gangtok India
142 C4	Gachsārān Iran	215 H4	Gallo Mountains U.S.A.	154 B3	Gangu China
147 G3	Gadag India	215 H4	Gallup U.S.A.	147 J2	Ganjām India
149 E5	Gadchiroli India		Gallyaaryl Uzbek. see G'allaorol	142 C4	Ganjūn Iran
170 K2	Gäddede Sweden	174 B4	Galmisdale U.K.	155 E4	Gan Jiang r. China
179 J1	Gadebusch Germany	125 H5	Galong Australia	160 B2	Ganjig China
148 B5	Gadhra India	147 I4	Galoya Sri Lanka	155 B4	Ganluo China
148 B4	Gadra Pak.	147 I5	Gal Oya r. Sri Lanka	125 G5	Ganmain Australia
219 C5	Gadsden U.S.A.	174 D5	Galston U.K.	156 A3	Gannan China
147 H2	Gadwal India	214 B2	Galt U.S.A.	182 F3	Gannat France
140 E5	Gadyń Turkmen.	192 A2	Galtat Zemmour W. Sahara	213 E3	Gannett Peak U.S.A.
	Ge'dinnuuo'ppi Norway see Geaidnuvohppi	175 J5	Galtee Mountains Ireland	148 C5	Ganora India
173 D6	Gaer U.K.	175 J5	Galtymore h. Ireland	144 H4	Ganq China
185 K2	Găești Romania	143 E3	Gālūgh-e Āsiyeh Iran	154 C2	Ganquan China
184 E4	Gaeta Italy	208 B5	Galva U.S.A.	196 C7	Gansbaai S. Africa
184 E4	Gaeta, Golfo di g. Italy	217 E6	Galveston U.S.A.	154 B3	Gansu prov. China
236 E5	Gaferut i. Micronesia	217 E6	Galveston Bay U.S.A.	154 B2	Gantang China
219 D5	Gaffney U.S.A.	235 K2	Galvez Arg.	124 B6	Gantheaume, Cape Australia
192 C1	Gafsa Tunisia	149 E3	Galwa Nepal	120 C3	Gantheaume Point Australia
187 E4	Gagarin Rus. Fed.	175 I4	Galway Ireland		
141 G4	Gagarin Uzbek.	175 I4	Galway Bay Ireland	187 G7	Gan'jadi Georgia
187 H4	Gagino Rus. Fed.		Gām r. Vietnam see Gām, Sōng	155 E5	Gan'xian China
192 B4	Gagnoa Côte d'Ivoire		Gām, Sōng r. Vietnam	197 F3	Ganyesa S. Africa
207 G3	Gagnon Canada	155 B6	Gām, Sōng r. Vietnam	154 F3	Ganyu China
187 G7	Gagra Georgia	173 I8	Gamaches France	140 B3	Ganyushkino Kazakh.
139 K4	Gahvāreh Iran	197 I5	Gamalakes S. Africa	155 E5	Ganzhou China
196 C3	Gaiab watercourse Namibia	233 I2	Gamarra Col.	193 F4	Ganzi Sudan
149 G4	Gaibandha Bangl.		Gamba China see Gongbalou	192 B3	Gao Mali
185 K7	Gaidouronisi i. Greece			155 E4	Gao'an China
179 H6	Gaidorf Germany	194 D3	Gambela Eth.	154 E2	Gaocheng China
183 E5	Gaillac France	194 D3	Gambela National Park Eth.	155 F4	Gaochun China
149 G3	Gaioindainqinkor China	202 A3	Gambell U.S.A.	154 B2	Gaolan China
219 D6	Gainesville FL U.S.A.	148 D4	Gambhir r. India	154 F2	Gaomi China
219 D5	Gainesville GA U.S.A.	192 A3	Gambia r. Gambia	155 D5	Gaomutang China
217 D5	Gainesville TX U.S.A.	192 A3	Gambia, The country Africa	154 D3	Gaoping China
173 G4	Gainsborough U.K.	117 J6	Gambier, Îles is Fr. Polynesia	154 A2	Gaotai China
124 A3	Gairdner, Lake salt flat Australia	124 B5	Gambier Islands Australia	154 E2	Gaotang China
174 C3	Gairloch U.K.	207 J4	Gambo Canada	175 J2	Gaoth Dobhair Ireland
174 C3	Gair Loch b. U.K.	195 B4	Gamboma Congo	154 C2	Gaotouyao China
160 B3	Gaizhou China	122 C3	Gamboola Australia	192 B3	Gaoua Burkina
147 I2	Gajapatinagaram India	215 H4	Gamerco U.S.A.	192 A3	Gaoual Guinea
143 G5	Gajar Pak.	204 F2	Gamēti Canada		Gaoxian China see Wenjiang
197 E3	Gakarosa mt. S. Africa	171 L4	Gamleby Sweden	154 E2	Gaoyang China
148 C1	Gakuch Pak.	170 M2	Gammelstaden Sweden	154 F3	Gaoyi China
149 G3	Gala China	124 C3	Gammon Ranges National Park Australia	154 F3	Gaoyou China
	Galaasiya Uzbek. see Galaasiyo	196 C4	Gamoeep S. Africa	154 F3	Gaoyou Hu l. China
195 D4	Galana r. Kenya	158 B3	Gamova, Mys pt Rus. Fed.	155 D6	Gaoyou China
141 F5	Galaasiyo Uzbek.	147 I5	Gampola Sri Lanka	182 H4	Gap France
237 N6	Galapagos Islands Pacific Ocean	143 F4	Gamshadzi Kūh mts Iran	161 I3	Gapan Phil.
		152 G5	Gamtog China	122 A2	Gapuwiyak Australia
237 M6	Galapagos Rise sea feature Pacific Ocean	185 J3	Gamzigrad-Romuliana tourist site	149 E2	Gar China
175 F5	Galashiels U.K.	154 A3	Gana China	156 C1	Gar' r. Rus. Fed.
185 L3	Galata, Nos pt Bulg.	215 H4	Ganado U.S.A.	175 J4	Gara, Lough l. Ireland

Garabekeyvyl

	Garabekeyvyl Turkm. see Garabekeyvyl	152 D5	Gar Xincun China	153 K1	Gazimurskiy Zavod Rus. Fed.	221 E3	Geneva NY U.S.A.	125 H4	Geurie Australia	215 E5	Gila Mountains U.S.A.
141 F5	Garabekewül Turkm.	208 D5	Gary U.S.A.			220 C4	Geneva OH U.S.A.	139 J2	Gevaz Turkey	139 J4	Gilan-e Gharb Iran
143 F2	Garabil Belentligi hills Turkm.	149 E3	Garyarsa China	138 D3	Gazipaşa Turkey	182 H3	Geneva, Lake France/Switz.	185 J4	Gevgelija Macedonia	139 L1	Gilazi Azer.
140 C4	Garabogaz Turkm.	159 C7	Garyū-zan mt. Japan	140 E4	Gazli Uzbek.	208 C4	Geneva, Lake U.S.A.	162 □	Geyland Sing.	119 E3	Gilbert r. Australia
140 C4	Garabogazköi Turkm.	148 D2	Gar Zangbo r. China	143 E5	Gaz Mähü Iran		Genève Switz. see Geneva	197 F3	Geylsdorp S. Africa	215 G5	Gilbert AZ U.S.A.
140 C4	Garabogazköi Aylagy b. Turkm.	150 B3	Garzē China	140 E4	Gazojak Turkm.	183 N4	Genil r. Spain	138 C1	Geyve Turkey	220 C6	Gilbert WV U.S.A.
224 J6	Garachiné Panama	233 I4	Garzón Col.	194 C3	Gbadolite Dem. Rep. Congo	178 D4	Genk Belgium	197 F2	Ghaap Plateau S. Africa	119 H2	Gilbert Islands Kiribati
143 F4	Garāgheh Iran		Gascogne, Golfe de g. France/Spain see Gascony, Gulf of	192 A4	Gbangbatok Sierra Leone	178 D3	Gennepe Neth.	139 I5	Ghadaf, Wādī al watercourse Iraq	236 G6	Gilbert Ridge sea feature Pacific Ocean
140 D5	Garagum des. Turkm.	217 E4	Gasconade r. U.S.A.	192 B4	Gbarnga Liberia	125 H6	Genoa Australia	192 C1	Ghadāmis Libya	122 C3	Gilbert River Australia
	Garagum des. Turkm. see Karakum Desert	183 D5	Gascony reg. France	192 C4	Gbok Nigeria	184 C2	Genoa Italy	142 D2	Gha'em Shahr Iran	231 I5	Gilbués Brazil
140 E5	Garagum Kanaly canal Turkm.	182 C4	Gascony, Gulf of France/Spain	177 I3	Gdańsk Poland		Genova Italy see Genoa	141 G4	Ghafurov Tajik.	143 E3	Gil Chashmeh Iran
125 H2	Garah Australia	118 B4	Gascoyne r. Australia	177 I3	Gdańsk, Gulf of Poland/Rus. Fed.		Gent Belgium see Ghent	148 C3	Ghaggar, Dry Bed of watercourse Pak.	212 E1	Gildford U.S.A.
141 F5	Garāmātnyāz Turkm.	121 A5	Gascoyne Junction Australia	186 C3	Gdov Rus. Fed.	179 K2	Genthin Germany	149 E4	Ghaghara r. India	120 E3	Giles Creek r. Australia
194 C3	Garamba r.	148 D2	Gasherbrum I mt. China/Pakistan	177 I3	Gdynia Poland	118 B5	Geographie Bay Australia	149 F5	Ghaghra India	204 D4	Gilford Island Canada
194 C3	Garamba, Parc National de la nat. park	207 H4	Gashat Iran	179 I3	Gealdruig Mhòr i. U.K.	132 F2	Georgia, Zemlya i. Rus. Fed.	192 B5	Ghana country Africa	125 I2	Gilgai Australia
231 K5	Garanhuns Brazil	143 F5	Gashua Nigeria	179 H4	Gebesee Germany	207 G2	George r. Canada	142 D5	Ghanādah, Rās pt U.A.E.	125 H3	Gilgandra Australia
197 G2	Ga-Rankuwa S. Africa	193 D3	Gask Iran	178 C5	Gedaref Sudan	197 E6	George S. Africa	148 C4	Ghanliala India	195 D4	Gilgil Kenya
194 D3	Garba Tula Kenya	143 E3	Gask Iran	138 A2	Gedern Germany	125 H5	George, Lake N.S.W. Australia	195 C6	Ghanzi Botswana	125 H2	Gil Gil Creek r. Australia
214 A1	Garberville U.S.A.	163 G3	Gaspar, Selat sea chan. Indon.	173 H5	Gedinne Belgium	124 C6	George, Lake S.A. Australia	197 E1	Ghanzi admin. dist. Botswana	148 C2	Gilgit r. Pak.
142 C3	Garbo China see Lhozhag	207 H4	Gaspé Canada	173 H5	Gediz r. Turkey	219 D6	George, Lake FL U.S.A.	142 C5	Ghār, Ras al pt Saudi Arabia	125 G4	Gilgunnia Australia
179 H2	Garbosh, Küh-e mt. Iran	207 H4	Gaspé, Cap c. Canada	171 J5	Gedney Drive End U.K.	221 G3	George, Lake NY U.S.A.	138 E6	Gharandal Jordan	204 D4	Gil Island Canada
234 C3	Garça Brazil	207 G4	Gaspésie, Parc de Conservation de la nature res. Canada	178 D3	Gedser Denmark	126 A6	George Sound inlet N.Z.	192 C1	Gharadaia Alg.	205 K3	Gillam Canada
234 B1	Garças, Rio das r. Brazil	207 G4	Gaspésie, Péninsule de la pen. Canada	125 F7	Geel Belgium	122 C3	Georgetown Qld Australia	193 F2	Ghārib, Jabal mt. Egypt	124 B4	Gilles, Lake salt flat Australia
149 G2	Garco China	157 F5	Gassan vol. Japan	121 A6	Geelong Australia	124 C4	Georgetown S.A. Australia		Ghārib, Jabal mt. Egypt see Ghārib, Jabal	208 C3	Gillett U.S.A.
184 D2	Garda, Lake Italy	179 E2	Gassette Neth.	196 D4	Geelvink Channel Australia	125 G8	George Town Australia	141 G5	Ghārib, Jabal mt. Egypt see Ghārib, Jabal	212 F2	Gillette U.S.A.
139 J1	Gardabani Georgia	156 F2	Gastello Rus. Fed.	179 F2	Geel Vloer salt pan S. Africa	209 H4	Georgetown Canada	193 D1	Gharm Tajik.	123 C4	Gilliat Australia
184 B6	Garde, Cap de c. Alg.	219 D5	Gastello Rus. Fed.	179 I1	Geel Belgium	192 A3	Georgetown Gambia	193 D1	Gharyān Libya	173 E6	Gillingham England U.K.
179 J2	Gardelegen Germany	235 I4	Gastre Arg.	125 G9	Geel Belgium	231 G2	Georgetown Guyana	139 F5	Gharz, Wādī al watercourse Syria	173 H6	Gillingham England U.K.
217 C4	Garden City U.S.A.	183 O4	Gata, Cabo de c. Spain	193 D3	Geelvink Channel Australia	221 F5	George Town Malaysia	193 D2	Ghāt Libya	172 F3	Gilling West U.K.
208 D3	Garden Corners U.S.A.	138 D4	Gata, Cape Cyprus	179 H5	Geelvink Channel Australia	209 D6	Georgetown DE U.S.A.	148 B3	Ghaupur Pak.	208 D3	Gills Rock U.S.A.
214 C5	Garden Grove U.S.A.	186 D3	Gatchina Rus. Fed.	205 I3	Geelvink Channel Australia	219 C4	Georgetown KY U.S.A.	193 D3	Ghazal, Bahr el watercourse Chad	208 D5	Gilman IL U.S.A.
205 K4	Garden Hill Canada	220 B6	Gate City U.S.A.	179 E4	Geelvink Channel Australia	220 B5	Georgetown OH U.S.A.			208 B3	Gilman WI U.S.A.
209 E3	Garden Island U.S.A.	174 D6	Gatehouse of Fleet U.K.	171 J3	Geelvink Channel Australia	219 E5	Georgetown SC U.S.A.	192 B1	Ghazaouet Alg.	206 E2	Gilmour Island Canada
143 H3	Gardēz Afgh.	172 F3	Gateshead U.K.	171 I3	Geelvink Channel Australia	217 D6	Georgetown TX U.S.A.	148 D3	Ghaziabad India	214 B3	Gilroy U.S.A.
221 I2	Gardiner ME U.S.A.	216 D6	Gatesville U.S.A.	209 E6	Geelvink Channel Australia	127 J6	George V Land reg. Antarctica	149 E4	Ghazipur India	221 G3	Gilsum U.S.A.
212 E2	Gardiner MT U.S.A.	215 H2	Gateway U.S.A.	179 K3	Geelvink Channel Australia	217 D6	George West U.S.A.	148 A3	Ghazluna Pak.	193 E3	Gimbal, Jebel mt. Sudan
121 F4	Gardiner, Mount Australia	221 F4	Gateway National Recreational Area park U.S.A.	155 B6	Geelvink Channel Australia	187 G7	Georgia country Asia	143 H3	Ghazni Afgh.	194 D3	Gimbi Eth.
120 E3	Gardiner Range hills Australia	209 J3	Gatineau Canada	184 F6	Geelvink Channel Australia	219 D5	Georgia state U.S.A.	143 H3	Ghazni r. Afgh.	205 J4	Gimhae S. Korea see Kimhae
221 G4	Gardiners Island U.S.A.	209 J2	Gatineau r. Canada	194 E3	Geelvink Channel Australia	204 E5	Georgia, Strait of Canada	143 G3	Ghazoor Afgh.	230 E6	Gimblebra, Laguna i. Bol.
208 C5	Gardner U.S.A.	125 J1	Gatong China see Jomda	179 H4	Geelvink Channel Australia	209 G3	Georgian Bay Canada	178 B3	Ghent Belgium	147 H3	Gin Ganga r. Sri Lanka
221 J2	Gardner Lake U.S.A.	139 L5	Gatun, Lago l. Panama	179 F3	Geelvink Channel Australia	209 H3	Georgian Bay Islands National Park Canada	177 L7	Gherla Romania	123 E5	Gin Gin Australia
117 H2	Gardner Pinnacles is. U.S.A.	119 H3	Gatund Iran	162 B5	Geelvink Channel Australia	118 D4	Georgina watercourse Australia	177 K7	Gherla Romania	121 A6	Gingin Australia
214 C2	Gardenville U.S.A.	151 J5	Gau i. Fiji	161 J5	Geelvink Channel Australia	141 J2	Georgiyevka Vostochnyy Kazakhstan Kazakh.	184 C3	Ghisonaccia Corsica France	204 D3	Gingolx Canada
174 D4	Garellochhead U.K.	194 B3	Gau i. Fiji	139 F2	Geelvink Channel Australia	186 K3	Georgiyevsk Rus. Fed.	148 C1	Ghizar Pak.	194 E3	Ginir Eth.
209 E2	Gargantua, Cape Canada	139 F2	Gau i. Fiji	138 B1	Geelvink Channel Australia	179 K4	Gera Germany	147 G2	Ghod r. India	185 G4	Ginosa Italy
139 L6	Gargar Iran	171 J3	Gaula r. Norway	184 E1	Geelvink Channel Australia	178 B4	Geraardsbergen Belgium	149 G4	Ghoraghat Bangl.	185 G4	Gioia del Colle Italy
171 M5	Gargždai Lith.	220 C5	Gaulley Bridge U.S.A.	184 E1	Geelvink Channel Australia	231 I6	Geral de Goiás, Serra hills Brazil	143 H3	Ghorband r. Afgh.	125 G6	Gippsland reg. Australia
148 D5	Garhakota India	178 D5	Gaume reg. Belgium	195 C6	Geelvink Channel Australia	126 C6	Geraldine N.Z.	148 B4	Ghotaru India	148 B4	Gir India
148 A3	Garhi Khairi Pak.	197 G3	Gauri Sankar mt. China	196 D3	Geelvink Channel Australia	234 C1	Geral do Paraná, Serra hills Brazil	148 B4	Ghoti Pak.	143 E5	Girān Iran
148 D4	Garhi Malehra India	143 G3	Gauteng prov. S. Africa	196 D3	Geelvink Channel Australia			141 H5	Ghuari r. India see Ghugri	143 E4	Girān Rig mt. Iran
204 E5	Garibaldi, Mount Canada	139 J1	Gavarr Armenia	194 E3	Geelvink Channel Australia	118 B4	Geraldton Australia	149 F4	Ghūdiar Tajik.	220 C3	Girard U.S.A.
204 E5	Garibaldi Provincial Park Canada	143 F5	Gavarr Armenia	178 C4	Genappe Belgium	142 D5	Gerāsh Iran	148 D6	Ghugri r. India	148 B3	Girdao Pak.
197 F5	Garipe Dam resr S. Africa	143 H3	Gāv Band Afgh.	142 C4	Genāveh Iran	139 H3	Gercüş Turkey	148 B4	Ghulam Mohammed Barrage Pak.	143 G5	Girdar Dhor r. Pak.
196 B5	Garies S. Africa	142 D5	Gāvbandi Iran	235 J3	General Acha Arg.	138 D1	Gerede Turkey			143 F1	Girdi Iran
184 E4	Garigliano r. Italy	142 D5	Gāvbus, Küh-e mts Iran	235 K3	General Alvear Buenos Aires Arg.	138 D1	Gerede r. Turkey	142 D4	Ghuri Iran	139 G1	Giresun Turkey
195 D4	Garissa Kenya	185 K7	Gavdos i. Greece	235 K3	General Alvear Buenos Aires Arg.	143 G4	Gereshek Afgh.	143 F3	Ghurian Afgh.	148 B5	Gir Forest India
171 N4	Garkalne Latvia	142 B3	Gavdoh r. Iran	235 K1	General Alvear Entre Ríos Arg.	162 B4	Gerik Malaysia	178 A3	Ghyvelde France	149 F4	Giridih India
220 D4	Garland PA U.S.A.	234 E1	Gavião r. Brazil	235 I2	General Alvear Mendoza Arg.	143 E3	Gerimenj Iran		Gia Đình Vietnam see Thu Duc	125 G3	Girilambone Australia
217 D5	Garland TX U.S.A.	139 K4	Gavileh Iran	235 I2	General Alvear Mendoza Arg.	216 C3	Gering U.S.A.	187 G6	Gia Nghia Vietnam	148 C5	Girna r. India
142 C2	Garmi Iran	214 B4	Gaviota U.S.A.	235 K2	General Belgrano Arg.	213 C3	Gerlach U.S.A.	162 C2	Gianisada i. Greece	183 R2	Girona Spain
176 E7	Garmisch-Partenkirchen Germany	171 L3	Gävle Sweden	225 E2	General Bravo Mex.	177 C3	German Bight g. Denmark/Ger.	136 B4	Giannitsa Greece	182 D4	Gironde est. France
	Garmo, Qullai mt. Tajik. see Ismoilis Somoni, Qullai	186 F3	Gavrilov-Yam Rus. Fed.	232 B7	General Carrera, Lago l. Chile	204 E3	Germansen Landing Canada	185 J4	Giant's Castle mt. S. Africa	125 G4	Girral Australia
142 D3	Garmsar Iran	196 B3	Gawachab Namibia	225 D2	General Cepeda Mex.			197 H4	Giant's Causeway lava field U.K.	174 D5	Girvan U.K.
143 F4	Garmsel reg. Afgh.	124 C5	Gawler Australia	235 L3	General Conesa Buenos Aires Arg.			163 I4	Giankyar Indon.	186 E2	Girvas Rus. Fed.
217 E4	Garnett U.S.A.	124 A4	Gawler Ranges hills Australia	235 L3	General Conesa Río Negro Arg.			162 C3	Giarre Sicily Italy	149 E4	Girwan India
125 E4	Garpung Lake imp. l. Australia	154 A1	Gaxun Nur salt l. China	235 J4	General Conesa Río Negro Arg.			184 F6	Giaveno Italy	127 G3	Gisborne N.Z.
149 G4	Garó Hills India	140 D2	Gay Rus. Fed.	235 J4	General Conesa Río Negro Arg.			120 D2	Gibb r. Australia	204 E4	Giscome Canada
182 D4	Garonne r. France	149 F4	Gaya India	235 L3	General Guido Arg.			196 B2	Gibeon Namibia	171 K4	Gislaved Sweden
194 E3	Garoowe Somalia	192 C3	Gaya Niger	235 L3	General Juan Madariaga Arg.			183 N4	Gibraltar Europe	141 F5	Gissar Range mts Tajik./Uzbek.
233 G3	Garopaba Brazil	160 E2	Gaya He r. China	235 L3	General Juan Madariaga Arg.			183 M5	Gibraltar, Strait of Morocco/Spain	187 G7	Gistola, Gora mt. Georgia/Rus. Fed.
193 D4	Garoua Cameroon	209 E3	Gaylor U.S.A.	235 L3	General La Madrid Arg.			121 C7	Gibson Australia	195 C4	Gitega Burundi
235 J3	Garré Arg.	123 E5	Gayndah Australia	235 L3	General Lavalle Arg.			208 C5	Gibson City U.S.A.	184 E3	Giulianova Italy
215 E2	Garrison U.S.A.	169 Q3	Gayny Rus. Fed.	235 L3	General Lavalle Arg.			118 C4	Gibson Desert Australia	185 K3	Giulianova Romania
175 M2	Garron Point U.K.	138 E6	Gaza terr. Asia	235 J2	General Luna Phil.			150 B2	Gichgeniyin Nuruu mts Mongolia	185 K2	Giuvalla, Pasul pass Romania
143 G4	Garruk Pak.	138 E6	Gaza Gaza	235 J2	General MacArthur Phil.			147 H3	Giddalur India	178 C4	Givet France
174 D4	Garry, Loch l. U.K.	197 J1	Gaza prov. Moz.	235 K2	General Pico Arg.			194 D3	Gidolē Eth.	182 G4	Givors France
205 I1	Garry Lake Canada	141 G4	Gaz-Achak Turkm. see Gazojak	235 I3	General Pinto Arg.			179 G4	Giefen Germany	178 C6	Givry-en-Argonne France
174 B2	Garrynahine U.K.	143 H3	Gazandzyk Turkm. see Bereket	235 I3	General Roca Arg.			204 F3	Gifhorn Germany	197 I1	Giyani S. Africa
195 E4	Garsen Kenya	143 H3	Gazdarreh, Band-e Afgh.	225 E2	General Santos Phil.			159 E7	Gift Lake Canada	193 F2	Gizeh Egypt
140 C4	Garsy Turkm.	235 J2	Gazdarreh, Band-e Afgh.	235 J2	General Terán Mex.			179 G4	Gifu Japan	139 K4	Gizeh Rüd r. Iran
173 D5	Garth U.K.	220 D3	Gazgan Uzbek. see G'ozg'on	235 J2	General Villegas Arg.			179 G4	Gigante Col.		Gizhduvan Uzbek. see G'jduvon
179 J1	Gartow Germany	208 B5	Gazi Antep Turkey	235 J2	General Villegas Arg.			179 I2	Gigihorn Germany	133 R3	Gizhiga Rus. Fed.
196 B3	Garub Namibia	221 E3	Gaziantep Turkey see Gazi Antep	235 J2	General Villegas Arg.			204 F3	Gigihorn Germany	185 I3	Gjakovë Kosovo
163 G4	Garut Indon.	197 G3	Gazik Iran	235 J2	General Villegas Arg.			183 N1	Gijón-Xixón Spain	185 I3	Gjilan Kosovo
175 L3	Garvagh U.K.	176 C7	Gazimurskiy Khrebet mts Rus. Fed.	235 J2	General Villegas Arg.			215 F5	Gijón-Xixón Spain	185 I3	Gjirakostër Albania
174 D3	Garve U.K.	208 C5	Gazimurskiy Khrebet mts Rus. Fed.	235 J2	General Villegas Arg.			215 F5	Gila r. U.S.A.	203 I3	Gjoa Haven Canada

204 B3	Glacier Bay National Park and Preserve U.S.A.	125 I3	Gloucester Australia	179 G2	Goldenstedt Germany	121 B6	Goorly, Lake salt flat Australia	216 C3	Gothenburg U.S.A.	231 I5	Grajaú Brazil
204 F4	Glacier National Park Canada	173 E6	Gloucester U.K.	175 J5	Golden Vale lowland Ireland	171 L4	Goose r. Canada	171 L4	Gotland i. Sweden	174 B1	Gralisgeir i. U.K.
212 D1	Glacier National Park U.S.A.	221 H3	Gloucester MA U.S.A.	215 D3	Goldfield U.S.A.	157 C6	Goose Lake U.S.A.	157 C6	Gotō-rettō is Japan	185 I4	Grammos mt. Greece
212 B1	Glacier Peak vol. U.S.A.	221 E6	Gloucester VA U.S.A.	215 D3	Gold Point U.S.A.	185 J4	Gotske Delchev Bulg.	185 J4	Gotse Delchev Bulg.	174 D4	Grampian Mountains U.K.
170 J2	Gladstad Norway	221 F3	Gloversville U.S.A.	219 E5	Goldboro U.S.A.	171 L4	Gotska Sandön i. Sweden	171 L4	Gotska Sandön i. Sweden	125 E6	Grampians National Park Australia
119 F4	Gladstone Qld Australia	179 K2	Glöwen Germany	121 B4	Goldsworthy (abandoned) Australia	159 C7	Götsu Japan	159 C7	Götsu Japan	196 C5	Granaatboskolk S. Africa
124 C4	Gladstone S.A. Australia	158 D1	Glubinnoye Rus. Fed.	217 D6	Goldthwaite U.S.A.	179 H3	Göttingen Germany	179 H3	Göttingen Germany	233 I4	Granada Col.
125 H8	Gladstone Tas. Australia	152 G1	Gluboki Rus. Fed.	139 I1	Göle Turkey	204 E4	Gott Peak Canada	204 E4	Gott Peak Canada	224 H6	Granada Nicaragua
208 D3	Gladstone U.S.A.	187 G6	Gluboki Rus. Fed.	143 F3	Gölestan Afgh.	140 C5	Goturdepe Turkm.	140 C5	Goturdepe Turkm.	183 O4	Granada Spain
209 E4	Gladwin U.S.A.	141 J2	Glubokoye Kazakh.	214 C4	Goleta U.S.A.	160 A3	Goubangzi China	160 A3	Goubangzi China	217 C4	Granada U.S.A.
174 E4	Glamis U.K.	179 H1	Glückstadt Germany	153 I1	Golets-Davydov, Gora mt. Rus. Fed.	178 C2	Gouda Neth.	178 C2	Gouda Neth.	175 K4	Granard Ireland
179 F5	Glan r. Germany	170 □	Gluggarnir h. Faroe Is	224 I6	Golfito Costa Rica	192 A3	Goudiri Senegal	192 A3	Goudiri Senegal	235 I3	Gran Bajo Salitroso salt flat Arg.
161 J5	Glan Phil.	173 F4	Glusburn U.K.	217 D6	Golfito Costa Rica	193 D3	Goudoumaria Niger	193 D3	Goudoumaria Niger	207 F4	Granby Canada
175 I5	Glanaruddery Mountains Ireland	187 H5	Gmelinka Rus. Fed.	160 A1	Goliad U.S.A.	209 E1	Goudreau Canada	209 E1	Goudreau Canada	192 A2	Gran Canaria i. Canary Is
179 G2	Glandorf Germany	176 G6	Gmünd Austria	139 F1	Golköy Turkey	239 I8	Gough Island S. Atlantic Ocean	239 I8	Gough Island S. Atlantic Ocean	232 D3	Gran Chaco reg. Arg./Para.
172 F2	Glantou U.K.	171 L3	Gnarps Sweden	179 K2	Goln Germany	209 E2	Goulais River Canada	209 E2	Goulais River Canada	208 D4	Grand MI U.S.A.
209 G4	Glanworth Canada	179 H1	Gnarrenburg Germany	139 J3	Golmānkāneh Iran	125 H5	Goulburn Australia	125 H5	Goulburn Australia	216 E3	Grand r. MO U.S.A.
174 D5	Glasgow U.K.	177 H4	Gniezno Poland	150 B3	Golmud He r. China	125 I4	Goulburn r. N.S.W. Australia	125 I4	Goulburn r. N.S.W. Australia	219 E7	Grand Bahama i. Bahamas
219 C4	Glasgow KY U.S.A.	121 B6	Gnowangerup Australia	149 H1	Golmud He r. China	125 F6	Goulburn r. Vic. Australia	125 F6	Goulburn r. Vic. Australia	207 I4	Grand Bank Canada
212 F1	Glasgow MT U.S.A.	147 G3	Gnows Nest Range hills Australia	161 I3	Golo i. Phil.	118 D3	Goulburn Islands Australia	118 D3	Goulburn Islands Australia	239 F3	Grand Banks of Newfoundland sea feature N. Atlantic Ocean
220 D6	Glasgow VA U.S.A.	147 G3	Goa India	158 I3	Golovino Rus. Fed.	192 B3	Gould City U.S.A.	192 B3	Gould City U.S.A.	192 B4	Grand-Bassam Côte d'Ivoire
205 H4	Glaslyn Canada	196 B3	Goa state India	142 C3	Golpāyegān Iran	183 Q4	Gouraya Alg.	183 Q4	Gouraya Alg.	207 G4	Grand Bay Canada see Grand Bay-Westfield
214 C3	Glass Mountain U.S.A.	125 I6	Goageb Namibia	138 C1	Golpazari Turkey	196 D7	Gourits r. S. Africa	196 D7	Gourits r. S. Africa	209 G4	Grand Bend Canada
173 E6	Glastonbury U.K.	149 G4	Goalen Head Australia	174 E3	Golspie U.K.	192 B3	Gourma-Rharous Mali	192 B3	Gourma-Rharous Mali	125 H6	Grand Canal canal China see Da Yunhe
179 K4	Glauchau Germany	174 C5	Goalpara India	141 H1	Golubovka Kazakh.	182 E2	Gournay-en-Bray France	182 E2	Gournay-en-Bray France	175 K4	Grand Canal Ireland
132 G4	Glazov Rus. Fed.	194 E3	Goat Fell h. U.K.	143 F3	Gol Vardeh Iran	143 E4	Gourou Rock Range mts Australia	143 E4	Gourou Rock Range mts Australia	215 F3	Grand Canyon U.S.A.
187 F4	Glazunovka Rus. Fed.	195 B6	Goba Eth.	185 K4	Golyama Syutkya mt. Bulg.	142 D2	Gourgān Iran	142 D2	Gourgān Iran	215 F3	Grand Canyon gorge U.S.A.
177 O3	Glazunovo Rus. Fed.	196 C3	Gobabis Namibia	185 K4	Golyshi Rus. Fed. see Vetluzhskiy	137 I3	Gorgān Iran	137 I3	Gorgān Iran	161 J5	Grand Cayman i. Cayman Is
221 H2	Glen U.S.A.	235 K1	Gobas Namibia	179 K2	Golzer Germany	121 B4	Gorge Range hills Australia	121 B4	Gorge Range hills Australia	205 G4	Grand Centre Canada
174 C3	Glen Affric val. U.K.	235 I3	Gobernador Crespo Arg.	149 G3	Gomang Co salt l. China	233 H4	Gorgona, Isla i. Col.	233 H4	Gorgona, Isla i. Col.	212 C2	Grand Coulee U.S.A.
209 G2	Glen Affon Canada	232 B7	Gobernador Gregores Arg.	149 E4	Gomati r. India	221 H2	Gorham U.S.A.	221 H2	Gorham U.S.A.	235 I3	Grande r. Arg.
126 E2	Glen Affon N.Z.	150 C2	Gobi Desert Mongolia	162 □	Gombak, Bukit h. Sing.	187 H7	Gori Georgia	187 H7	Gori Georgia	231 F7	Grande r. Bol.
197 H1	Glen Alpine Dam S. Africa	159 D8	Gobō Japan	193 D3	Gombe Nigeria	178 C3	Gorinchem Neth.	178 C3	Gorinchem Neth.	234 B2	Grande r. Bahia Brazil
175 J4	Glenamaddy Ireland	179 E3	Goch Germany	195 D4	Gombe r. Tanz.	139 K2	Goris Armenia	139 K2	Goris Armenia	235 L3	Grande r. São Paulo Brazil
209 E3	Glen Arbor U.S.A.	195 B6	Gochas Namibia	193 D3	Gombi Nigeria	184 E2	Gorizia Italy	184 E2	Gorizia Italy	232 C8	Grande, Arroyo r. Arg.
126 C6	Glenavy N.Z.	173 G6	Godalming U.K.	225 D2	Gómez Palacio Mex.	149 E4	Gor'kiy Rus. Fed. see Nizhniy Novgorod	149 E4	Gor'ko-Solenoye, Ozero l. Rus. Fed.	232 C8	Grande, Bahía b. Arg.
174 C3	Glen Cannich val. U.K.	147 I2	Godavari r. India	142 D2	Gomishān Iran	186 G3	Gor'kovskoye Vodokhranilishche resr Rus. Fed.	186 G3	Gor'kovskoye Vodokhranilishche resr Rus. Fed.	234 D3	Grande, Ilha i. Brazil
213 E4	Glen Canyon gorge U.S.A.	147 I2	Godavari, Mouths of the India	179 J2	Gommern Germany	141 J1	Gor'ko-Solenoye, Ozero l. Rus. Fed.	141 J1	Gor'ko-Solenoye, Ozero l. Rus. Fed.	233 L4	Grande, Serra mt. Brazil
215 G3	Glen Canyon National Recreation Area park U.S.A.	207 G4	Godbout Canada	149 F2	Gomo Co salt l. China	177 J6	Gor'kovskoye Vodokhranilishche resr Rus. Fed.	177 J6	Gor'kovskoye Vodokhranilishche resr Rus. Fed.	204 F4	Grande Cache Canada
174 E4	Glen Clova val. U.K.	214 C3	Goddard, Mount U.S.A.	143 E2	Gonābad Iran	176 G5	Gorlitz Germany	176 G5	Gorlitz Germany	182 H4	Grande Casse, Pointe de la mt. France
124 D6	Glencoe Australia	194 E3	Godere Eth.	223 J5	Gonābes Haiti	148 D4	Gormi India	148 D4	Gormi India	see Njaziidja	Grande Comore i. Comoros
209 G4	Glencoe Canada	209 G4	Goderich Canada	197 I1	Gonarezhou National Park Zimbabwe	185 K3	Gorna Oryakhovitsa Bulg.	185 K3	Gorna Oryakhovitsa Bulg.	204 F3	Grande Prairie Canada
197 I4	Glencoe S. Africa	148 C5	Godhra India	223 J5	Gonave, Île de la i. Haiti	185 I2	Gornji Milanovac Serbia	185 I2	Gornji Milanovac Serbia	192 B1	Grand Erg Occidental des. Alg.
174 C4	Glen Coe val. U.K.	235 I2	Godoy Cruz Arg.	142 D2	Gonbad-e Kavus Iran	158 G1	Gornozavodsk Rus. Fed.	158 G1	Gornozavodsk Rus. Fed.	192 C2	Grand Erg Oriental des. Alg.
209 E2	Glendale Canada	205 K3	Gods r. Canada	149 E4	Gonda India	141 J2	Gornyak Rus. Fed.	141 J2	Gornyak Rus. Fed.	207 H4	Grand-Rivière Canada
215 F5	Glendale AZ U.S.A.	205 K4	Gods Lake Canada	148 B5	Gondal India	158 C2	Gorny Primorskiy Kray Rus. Fed.	158 C2	Gorny Primorskiy Kray Rus. Fed.	212 C2	Grande Ronde r. U.S.A.
214 C4	Glendale CA U.S.A.	205 L2	God's Mercy, Bay of Canada	194 D2	Gondar Eth.	187 I5	Gornyy Saratovskaya Oblast' Rus. Fed.	187 I5	Gornyy Saratovskaya Oblast' Rus. Fed.	232 C4	Grandes, Salinas salt flat Arg.
215 F3	Glendale NV U.S.A.	194 D2	Godthåb Greenland see Nuuk	149 E5	Gondia India	187 H5	Gornyy Balykley Rus. Fed.	187 H5	Gornyy Balykley Rus. Fed.	207 G4	Grande-Vallée Canada
220 D4	Glendale Lake U.S.A.	138 A1	Godwin-Austen, Mount mt. China/Pakistan see K2	138 A1	Gönen Turkey	158 C2	Gornyy Klyuchi Rus. Fed.	158 C2	Gornyy Klyuchi Rus. Fed.	207 I4	Grand Falls-N.B. Canada
125 I4	Glen Davis Australia	155 D4	Goedereede Neth.	155 D4	Gong'an China	186 G3	Gorodets Rus. Fed.	186 G3	Gorodets Rus. Fed.	Canada	Grand Falls-Windsor Nfld
123 E4	Glenden Australia	149 G3	Goedereede Neth.	149 G3	Gongbalou China	187 H5	Gorodishche Rus. Fed.	187 H5	Gorodishche Rus. Fed.	204 F5	Grand Forks Canada
212 F4	Glendive U.S.A.	206 E4	Goelānd, Lac aux l. Canada	155 D5	Gongcheng China	158 G1	Gorodok Rus. Fed. see Zakamensk	158 G1	Gorodok Rus. Fed. see Zakamensk	216 D2	Grand Forks U.S.A.
205 G2	Glendon Canada	207 H2	Goelānds, Lac aux l. Canada	155 A4	Gongsha Shan mt. China	141 J2	Gorodovikovsk Rus. Fed.	141 J2	Gorodovikovsk Rus. Fed.	221 F3	Grand Gorge U.S.A.
213 F3	Glendo Reservoir U.S.A.	178 B3	Goes Neth.	154 E2	Gongshe China	158 C2	Goroka P.N.G.	158 C2	Goroka P.N.G.	221 J2	Grand Harbour Canada
124 D6	Glenelg r. Australia	209 E2	Goetzville U.S.A.	154 E1	Gonghui China	187 I5	Goroka P.N.G.	187 I5	Goroka P.N.G.	208 D4	Grand Haven U.S.A.
175 F4	Glen Esk val. U.K.	215 E4	Goffs U.S.A.	141 J4	Gongliu China	187 H5	Gorok Australia	187 H5	Gorok Australia	204 F2	Grandin, Lac l. Canada
174 A5	Glenlag Head Ireland	209 G2	Gogama Canada	234 E1	Gonggog r. Brazil	158 C2	Gorokhovets Rus. Fed.	158 C2	Gorokhovets Rus. Fed.	152 G1	Grandioznyy, Pik mt. Rus. Fed.
174 C3	Glen Garry val. Scotland U.K.	208 C2	Gogebic, Lake U.S.A.	193 D3	Gonggola r. Nigeria	192 B3	Gorom Gorom Burkina	192 B3	Gorom Gorom Burkina	216 D3	Grand Island NE U.S.A.
174 D4	Glen Garry val. Scotland U.K.	208 C2	Gogebic Range hills U.S.A.	125 G3	Gonggolgon Australia	195 D5	Gorongosa Moz.	195 D5	Gorongosa Moz.	208 D2	Grand Island i. MI U.S.A.
175 K3	Glengavlen Ireland	148 D4	Gohad India	144 I3	Gongpoquan China	151 E6	Gorontalo Indon.	151 E6	Gorontalo Indon.	217 F6	Grand Isle LA U.S.A.
123 B5	Glengyle Australia	231 L5	Goiana Brazil	155 B4	Gongquan China	187 F5	Gorshechnoye Rus. Fed.	187 F5	Gorshechnoye Rus. Fed.	221 I1	Grand Isle ME U.S.A.
125 I2	Glen Innes Australia	234 C2	Goindira Brazil	155 B5	Gongwang Shan mts China	175 J4	Gort Ireland	175 J4	Gort Ireland	215 H2	Grand Junction U.S.A.
174 D6	Glenluce U.K.	234 C2	Goiania Brazil	155 B5	Gongwang Shan mts China	175 J2	Gortan Chaire	175 J2	Gortan Chaire	192 B4	Grand-Lahou Côte d'Ivoire
174 D4	Glen Lyon val. U.K.	234 B1	Goia's Brazil	155 B5	Gongwang Shan mts China	234 D1	Gortan Chaire Ireland	234 D1	Gortan Chaire Ireland	207 H3	Grand Lake Nfld Canada
174 D3	Glen More val. U.K.	234 B2	Goia's state Brazil	155 B5	Gongwang Shan mts China	143 E4	Gorutuba r. Brazil	143 E4	Gorutuba r. Brazil	207 I4	Grand Lake Nfld Canada
125 H1	Glenmorgan Australia	235 B4	Goio-Brê Brazil	155 B5	Gongwang Shan mts China	187 F5	Gorveh Iran	187 F5	Gorveh Iran	217 E6	Grand Lake LA U.S.A.
174 D3	Glen Moriston val. U.K.	148 C3	Gojra Pak.	160 C2	Gongzhuling China	175 J4	Gorvachy Klyuch Rus. Fed.	175 J4	Gorvachy Klyuch Rus. Fed.	209 F3	Grand Lake MI U.S.A.
215 G6	Glen, Mount U.S.A.	147 G2	Gokak India	197 H6	Gongzie S. Africa	176 G4	Gorzów Wielkopolski Poland	176 G4	Gorzów Wielkopolski Poland	221 I1	Grand Lake Matagamon U.S.A.
202 D3	Glennallen U.S.A.	187 C7	Gökçeada i. Turkey	225 E3	Gonzales Mex.	125 I4	Gosford Australia	125 I4	Gosford Australia	220 A4	Grand Lake St Marys U.S.A.
174 C4	Glen Nevis val. U.K.	138 B2	Gökçedağ Turkey	214 B3	Gonzales CA U.S.A.	172 F2	Gosforth U.K.	172 F2	Gosforth U.K.	221 J2	Grand Lake Seboeis U.S.A.
209 F3	Glennie U.S.A.	149 G3	Gokhar La pass China	217 D6	Gonzales TX U.S.A.	209 E5	Goshen IN U.S.A.	209 E5	Goshen IN U.S.A.	209 E4	Grand Lake Stream U.S.A.
221 E6	Glenns U.S.A.	138 E1	Gökirmak r. Turkey	235 J2	González Moreno Arg.	221 F4	Goshen NY U.S.A.	221 F4	Goshen NY U.S.A.	207 G5	Grand Ledge U.S.A.
204 C3	Glenora Canada	140 D4	Goklenky, Solonchak salt l. Turkm.	156 B1	González Rus. Fed.	158 G4	Goshogawara Japan	158 G4	Goshogawara Japan	209 E2	Grand Marais MI U.S.A.
122 C3	Glenore Australia	136 B3	Gökova Körfezi b. Turkey	221 E6	Goochland U.S.A.	179 I3	Goshogawara Japan	179 I3	Goshogawara Japan	208 B2	Grand Marais MN U.S.A.
123 B4	Glenormiston Australia	143 F5	Gokprosh Hills Pak.	127 J6	Goodenough, Cape Antarctica	184 F2	Gospic Croatia	184 F2	Gospic Croatia	207 F4	Grand-Mère Canada
221 F2	Glen Robertson Canada	139 F2	Göksun Turkey	119 F2	Goodenough Island P.N.G.	173 F7	Gospot U.K.	173 F7	Gospot U.K.	183 L3	Grândola Port.
174 E4	Glenrothes U.K.	209 H3	Göksu Nehri r. Turkey	199 H3	Gooderham Canada	185 I4	Gostivar Macedonia	185 I4	Gostivar Macedonia	119 G3	Grand Passage New Caledonia
213 F4	Glen Falls U.S.A.	138 E3	Gokwe Zimbabwe	196 C7	Good Hope, Cape of S. Africa	171 K4	Göteborg Sweden see Gothenburg	171 K4	Göteborg Sweden see Gothenburg	208 C2	Grand Portage U.S.A.
174 E4	Glen Shee val. U.K.	195 C5	Gokwe Zimbabwe	213 D3	Gooding U.S.A.	179 I4	Göteborg Sweden see Gothenburg	179 I4	Göteborg Sweden see Gothenburg	205 J4	Grand Rapids Canada
174 C3	Glen Shiel val. U.K.	171 J3	Gol Norway	213 D3	Gooding U.S.A.	171 J4	Göteborg Sweden see Gothenburg	171 J4	Göteborg Sweden see Gothenburg	209 E4	Grand Rapids MI U.S.A.
175 J3	Glenties Ireland	149 E3	Gola India	217 D6	Goodland U.S.A.						
175 K2	Glenveagh National Park Ireland	143 E4	Golbāf Iran	125 G2	Goodooga Australia						
220 C5	Glenville U.S.A.	139 F3	Gölbaşı Turkey	173 G4	Goole U.K.						
217 E5	Glenwood AR U.S.A.	138 B1	Göleük Turkey	125 F5	Goolgowi Australia						
215 H5	Glenwood NM U.S.A.	177 K3	Göldap Poland	125 H4	Goolma Australia						
213 F4	Glenwood Springs U.S.A.	179 K1	Goldberg Germany	125 H4	Gooloong Australia						
208 B2	Glidden U.S.A.	125 J2	Gold Coast Australia	124 C5	Goolwa Australia						
179 I1	Glinde Germany	192 B4	Gold Coast coastal area Ghana	121 B6	Goomalling Australia						
177 I5	Gliwice Poland	204 F4	Golden Canada	125 F2	Goombalie Australia						
215 G5	Globe U.S.A.	126 D4	Golden Bay N.Z.	125 I2	Goonwindi Australia						
177 H5	Glogów Poland	179 I3	Goldene Aue reg. Germany	121 C6	Goongarrie, Lake salt flat Australia						
170 K2	Glofjord Norway	214 A3	Golden Gate National Recreation Area park U.S.A.	121 C6	Goongarrie National Park Australia						
171 J4	Glomma r. Norway	204 D5	Golden Hinde mt. Canada	123 D4	Goonnyella Australia						
195 E5	Gloriese, Îles is Indian Ocean										

Grand Rapids

216 E2	Grand Rapids MN U.S.A.	122 E3	Great Barrier Reef Marine Park (Central Section) Australia	173 H6	Great Waltham U.K.	233 L1	Grenada country Caribbean Sea	207 I4	Gros Morne National Park Canada	235 J4	Gualicho, Salina salt flat Arg.
215 G3	Grand Staircase-Escalante National Monument nat. park U.S.A.	122 D2	Great Barrier Reef Marine Park (Far North Section) Australia	172 J2	Great Western Tiers mts Australia	217 F5	Grenada U.S.A.	179 G2	Große Aue r. Germany	235 H4	Gualjaina Arg.
213 E3	Grand Teton mt. U.S.A.	221 G3	Great Barrington U.S.A.	172 F3	Great Whernside h. U.K.	183 E5	Grenade France	179 I3	Großengottern Germany	151 G5	Guam terr. Pacific Ocean
213 E3	Grand Teton National Park U.S.A.	122 D3	Great Basalt Wall National Park Australia	184 E4	Greco, Monte mt. Italy	171 J4	Grenen spit Denmark	179 G2	Großenkneten Germany	235 J3	Guamini Arg.
209 E3	Grand Traverse Bay U.S.A.	213 C3	Great Basin U.S.A.	185 I5	Gredos, Sierra de mts Spain	125 H4	Grenfell Australia	179 H4	Großeländer Germany	224 B2	Guamúchil Mex.
223 J4	Grand Turk Turks and Caicos Is	215 E2	Great Basin National Park U.S.A.	213 F3	Greece county Europe	205 I4	Grenfell Canada	179 I4	Großer Beerberg h. Germany	233 H4	Guamués r. Col.
212 C2	Grandview U.S.A.	221 F5	Great Bay U.S.A.	203 J1	Greeley U.S.A.	182 G4	Grenoble France	179 I4	Großer Gleichberg h. Germany	162 B4	Gua Musang Malaysia
215 F3	Grand Wash watercourse U.S.A.	204 E1	Great Bear r. Canada	132 H1	Greely Fiord inlet Canada	119 E3	Grenville Grenada	181 F2	Großer Rachel mt. Germany	224 H6	Guacacaste, Parque Nacional nat. park Costa Rica
215 E4	Grand Wash Cliffs mts U.S.A.	204 E1	Great Bear Lake Canada	219 C4	Green-Bell, Ostrov i. Rus. Fed.	212 B2	Gresham U.S.A.	176 G7	Grosser Speikkogel mt. Austria	224 C2	Guacacavi Mex.
235 H2	Graneros Chile	204 E1	Great Belt sea chan. Denmark	215 H2	Green r. KY U.S.A.	172 F3	Greta r. U.K.	184 D3	Grosseto Italy	235 J3	Guacaco, Cerro h. Arg.
175 K6	Grange Ireland	171 J5	Great Bend U.S.A.	209 H3	Green r. UT/WY U.S.A.	174 E6	Gretna U.K.	156 E3	Grossevihi Rus. Fed.	224 H4	Guacaja Hond.
213 E3	Granger U.S.A.	217 D4	Great Bernera i. U.K.	208 C3	Greenbank Canada	217 F6	Gretna U.S.A.	179 I3	Groß-Gerau Germany	225 D3	Guajuato Mex.
171 K3	Grängesberg Sweden	174 B2	Great Blasket Island Ireland	208 D3	Green Bay U.S.A.	178 B3	Grevelingen sea chan. Neth.	179 G5	Großglockner mt. Austria	234 D1	Guamambi Brazil
212 C2	Grangeville U.S.A.	175 H5	Great Clifton U.K.	125 I6	Green Bay h. U.S.A.	179 F2	Greven Germany	184 E1	Groß-Oesingen Germany	234 K4	Guaname r. Venez.
204 D3	Granisle Canada	172 D3	Great Cocomae Cocos Is	175 L3	Green Cape Australia	185 I4	Grevena Greece	179 I2	Großrudstedt Germany	233 J2	Guarene Venez.
216 E2	Granite Falls U.S.A.	145 H9	Great Cumbrae i. U.K.	219 C4	Green castle U.K.	178 D3	Grevenbroich Germany	179 J3	Groß Schönebeck Germany	233 J2	Guarene Viejo r. Venez.
207 I4	Granite Lake Canada	174 D5	Great Dividing Range mts Australia	219 E7	Greencastle U.S.A.	179 E3	Grevenmacher Lux.	196 C1	Gross Ums Namibia	233 J2	Guararito Venez.
215 E4	Granite Mountains U.S.A.	119 E5	Great Duck Island Canada	219 D6	Green Cay i. Bahamas	176 E4	Grevesmühlen Germany	213 E3	Gros Ventre Range mts U.S.A.	233 K2	Guararito r. Venez.
212 E2	Granite Peak MT U.S.A.	209 F3	Great Egg Harbor Inlet U.S.A.	208 A4	Green Cove Springs U.S.A.	126 C5	Grey r. N.Z.	207 I3	Gros Water Bay Canada	233 K3	Guay, Sierra mts Venez.
215 F1	Granite Peak UT U.S.A.	221 F5	Greater Antilles is Caribbean Sea	221 F3	Greene IA U.S.A.	122 B2	Grey, Cape Australia	221 E3	Grotos U.S.A.	154 D2	Guandi Shan mt. China
141 H4	Granitogorsk Kazakh.	223 H4	Greater St Lucia Wetland Park nature res. S. Africa	219 D4	Greene NY U.S.A.	212 E2	Greybull U.S.A.	221 E3	Grou U.S.A.	223 H4	Guane Cuba
184 E6	Granitola, Capo c. Sicily Italy	197 J3	Greater Sunda Islands Indon.	214 B3	Greenfield CA U.S.A.	204 B2	Grey Hunter Peak Canada	220 D5	Grouv City U.S.A.	155 C4	Guang'an China
232 C6	Gran Laguna Salada i. Arg.	163 E3	Greater Tunb i. Iran	209 E6	Greenfield IN U.S.A.	207 I3	Grey Islands Canada	178 D1	Grouv Hill U.S.A.	155 E5	Guangchang China
171 K4	Gränna Sweden	142 D5	Great Karoo plot. S. Africa	221 G3	Greenfield MA U.S.A.	126 C5	Greymouth N.Z.	206 D4	Grouv Hill U.S.A.	155 D6	Guangdong prov. China
184 B2	Gran Paradiso mt. Italy	223 I4	Great Fish r. S. Africa	220 B5	Greenfield OH U.S.A.	125 E2	Grey Range hills Australia	206 D4	Grouv Hill U.S.A.	155 F4	Guangfeng China
176 E7	Gran Pilastro mt. Austria/Italy	197 J3	Great Fish Point S. Africa	208 C4	Greenfield WI U.S.A.	121 A5	Grey's Plains Australia	220 C4	Grove City U.S.A.	155 D6	Guanghai China
179 K3	Granschutz Germany	142 D5	Great Gandak r. India	120 F1	Green Head Australia	197 I4	Greytown S. Africa	219 C6	Grove City U.S.A.	155 B4	Guanghan China
179 L1	Grannsee Germany	223 I4	Great Garo i. Bahamas	161 H4	Green Hill Island Australia	178 C4	Grezt-Doiceau Belgium	219 C6	Grove Hill U.S.A.	154 B3	Guanghe China
214 C2	Grant, Mount NV U.S.A.	212 E2	Great Fish r. S. Africa	205 H4	Green Island Bay Phil.	187 G5	Gribanovskiy Rus. Fed.	214 B3	Grove Hill U.S.A.	154 E2	Guangling China
215 D2	Grant, Mount NV U.S.A.	197 G6	Great Fish Point S. Africa	208 C4	Green Lake i. U.S.A.	214 B2	Gridley CA U.S.A.	127 K5	Grove Mountains Antarctica	160 B4	Guanglu Dao i. China
173 G5	Grantham U.K.	149 F4	Great Gandak r. India	203 N2	Greenland terr. N. America	208 C5	Gridley IL U.S.A.	214 B4	Grover Beach U.S.A.	155 F4	Guangming Ding mt. Chin
127 H4	Grant Island Antarctica	219 E7	Great Harbour Cay i. Bahamas	240 X2	Greenland Basin sea feature Arctic Ocean	219 C5	Griffin U.S.A.	221 H2	Groveton U.S.A.	155 B5	Guangnan China
174 E3	Grant-on-Spey U.K.	219 E7	Great Harbour Cay i. Bahamas	240 X1	Greenland Sea	125 G5	Griffith Australia	215 F5	Growler U.S.A.	155 D6	Guangning China
215 E2	Grant Range mts U.S.A.	219 E7	Great Harbour Cay i. Bahamas	175 F5	Greenland Svalbard	209 I3	Griffith Canada	215 F5	Growth Mountains U.S.A.	154 F2	Guangrao China
215 F5	Grants U.S.A.	223 J4	Great Inagua i. Bahamas	124 A5	Greenlaw U.K.	202 F2	Griffiths Point Canada	187 H7	Groznyy Rus. Fed.	155 E4	Guangshan China
213 B3	Grants Pass U.S.A.	196 D5	Great Karoo plot. S. Africa	221 G2	Greenly Island Australia	125 F8	Grim, Cape Australia	177 I4	Grudziadz Poland	155 D4	Guangshui China
182 D2	Granville France	197 H6	Great Kei r. S. Africa	174 D5	Green Mountains U.S.A.	179 K3	Grimma Germany	174 C3	Grudziadz Poland	155 C6	Guangshui China
208 C5	Granville IL U.S.A.	125 G8	Great Lake Australia	221 G4	Greenock U.K.	176 F3	Grimmen Germany	195 B6	Grünau Namibia	154 B3	Guangshui China
221 G3	Granville NY U.S.A.	197 I1	Great Limpopo Transfrontier Park nat. park Africa	213 E4	Green River UT U.S.A.	209 H4	Grimsby Canada	170 B2	Grundarfjörður Iceland	155 E5	Guangze China
205 I3	Granville Lake Canada	173 E5	Great Malvern U.K.	213 E3	Green River WY U.S.A.	173 G4	Grimsby U.K.	220 B6	Grundy U.S.A.	155 D6	Guangzhou China
234 D2	Grão Mogol Brazil	239 H4	Great Meteor Tablemount sea feature N. Atlantic Ocean	219 E4	Greensboro U.S.A.	170 C1	Grimsey i. Iceland	179 G5	Grünstadt Germany	234 D2	Guanghães Brazil
214 C4	Grapevine U.S.A.	223 H4	Great Miami r. U.S.A.	219 C4	Greensburg IN U.S.A.	204 F3	Grimshaw Canada	187 F4	Gryazi Rus. Fed.	234 D2	Guanghães r. Brazil
215 D3	Grapevine Mountains U.S.A.	196 B3	Great Namaqualand reg. Namibia	217 D4	Greensburg KS U.S.A.	170 C2	Grimstad Norway	186 G3	Gryazovets Rus. Fed.	234 D2	Guanghães r. Venez.
221 G3	Graphite U.S.A.	145 H10	Great Nicobar i. India	220 D4	Greensburg PA U.S.A.	171 J4	Grimstad Norway	176 G4	Gryfino Poland	155 B5	Guangling China
205 G2	Gras, Lac de i. Canada	220 A5	Great Oasis, The oasis Egypt see Kharij, Wajhat al	220 C3	Greenstone Point U.K.	170 B3	Grindavik Iceland	176 G4	Gryfino Poland	155 C4	Guangnan Shan mts China
197 I2	Graskop S. Africa	196 B3	Great Ormes Head U.K.	211 K5	Green Swamp U.S.A.	171 J5	Grindstedt Denmark	176 G5	Gryfów Śląski Poland	154 D3	Guangnan Shan mts China
221 F2	Grass r. U.S.A.	173 D4	Great Ouse r. U.K.	220 B5	Greenup U.S.A.	185 M2	Grindul Chituc spit Romania	170 L1	Gryllefjord Norway	160 C3	Guanshui China
184 B3	Grasse France	125 H9	Great Oyster Bay Australia	221 F2	Green Valley Canada	216 E3	Griannel U.S.A.	232 J	Grytveken Atlantic Ocean	233 K2	Guanta Venez.
172 F3	Grassington U.K.	122 D3	Great Palm Islands Australia	215 G6	Green Valley U.S.A.	197 H5	Griqualand East reg. S. Africa	223 I4	Guacanayabo, Golfo de b. Cuba	223 I4	Guantanamo Cuba
205 H5	Grasslands National Park Canada	221 G4	Great Peconic Bay U.S.A.	208 C5	Greenview U.S.A.	197 E4	Griqualand West reg. S. Africa	233 K2	Guacacavi Venez.	154 E1	Guantanamo Cuba
212 E2	Grassrange U.S.A.	217 F2	Great Plains Can./U.S.A.	192 B4	Greenview U.S.A.	203 J2	Griqualand West reg. S. Africa	233 J3	Guacharia r. Col.	155 D5	Guantanamo Cuba
205 I4	Grass River Provincial Park Canada	221 H4	Great Point U.S.A.	219 C6	Greenview U.S.A.	163 B3	Grisik Indon.	183 N4	Guadajoz r. Spain	155 A3	Guanying China
214 B2	Grass Valley U.S.A.	173 D5	Great Rhos h. U.K.	214 B1	Greenville AL U.S.A.	173 I7	Gris Nez, Cap c. France	225 D3	Guadalajara Mex.	233 H4	Guapi Col.
125 F8	Grassy Australia	194 D3	Great Rift Valley Africa	219 D6	Greenville CA U.S.A.	175 F2	Gritley U.K.	183 O2	Guadalajara Spain	224 I6	Guápiles Costa Rica
219 E7	Grassy Creek r. Bahamas	195 D4	Great Ruaha r. Tanz.	220 A4	Greenville FL U.S.A.	185 G2	Grmeč mts Bos.-Herz.	183 P2	Guadalajara Spain	231 F6	Guaporé r. Bol./Brazil
171 K4	Grästorps Sweden	221 F3	Great Sacandaga Lake U.S.A.	219 D5	Greenville OH U.S.A.	178 C3	Grobendonk Belgium	119 G2	Guadalupe Canal i. Solomon Is	230 E7	Guayquil Bol.
208 B4	Gratiot U.S.A.	184 B2	Great St Bernard Pass Italy/Switz.	221 H3	Greenville NH U.S.A.	179 H2	Grobendonk Belgium	183 M4	Guadalupe i. Mexico	234 D1	Guarã Brazil
183 Q1	Graus Spain	219 E7	Great Sale Cay i. Bahamas	220 A4	Greenville OH U.S.A.	197 E4	Grobendonk Belgium	183 P2	Guadalupe i. Mexico	231 K5	Guarabira Brazil
205 I2	Gravel Hill Lake Canada	213 D3	Great Salt Lake U.S.A.	220 C4	Greenville PA U.S.A.	197 E4	Grobendonk Belgium	183 N4	Guadalupe i. Mexico	234 E3	Guarapari Brazil
178 A4	Gravelines France	213 D3	Great Salt Lake Desert U.S.A.	219 D5	Greenville SC U.S.A.	197 E4	Grobendonk Belgium	225 D2	Guadalupe Nuevo León Mex.	235 B4	Guarapuava Brazil
197 I1	Gravelotte S. Africa	213 D3	Great Salt Lake Desert U.S.A.	219 D5	Greenville TX U.S.A.	197 E4	Grobendonk Belgium	225 D3	Guadalupe Zacatecas Mex.	235 C4	Guaracaba Brazil
209 H3	Gravenhurst Canada	213 D3	Great Sand Dunes National Park U.S.A.	219 D5	Greenville TX U.S.A.	197 E4	Grobendonk Belgium	225 D3	Guadalupe Zacatecas Mex.	235 C4	Guaracaba Brazil
125 I2	Gravesend Australia	213 D3	Great Sand Dunes National Park U.S.A.	219 D5	Greenville TX U.S.A.	197 E4	Grobendonk Belgium	225 D3	Guadalupe Zacatecas Mex.	235 C4	Guaracaba Brazil
173 H6	Gravend U.K.	213 D3	Great Sand Dunes National Park U.S.A.	219 D5	Greenville TX U.S.A.	197 E4	Grobendonk Belgium	225 D3	Guadalupe Zacatecas Mex.	235 C4	Guaracaba Brazil
185 G4	Gravina in Puglia Italy	213 D3	Great Sand Dunes National Park U.S.A.	219 D5	Greenville TX U.S.A.	197 E4	Grobendonk Belgium	225 D3	Guadalupe Zacatecas Mex.	235 C4	Guaracaba Brazil
209 E3	Grawn U.S.A.	213 D3	Great Sand Dunes National Park U.S.A.	219 D5	Greenville TX U.S.A.	197 E4	Grobendonk Belgium	225 D3	Guadalupe Zacatecas Mex.	235 C4	Guaracaba Brazil
182 G3	Gray France	213 D3	Great Sand Dunes National Park U.S.A.	219 D5	Greenville TX U.S.A.	197 E4	Grobendonk Belgium	225 D3	Guadalupe Zacatecas Mex.	235 C4	Guaracaba Brazil
221 H3	Gray U.S.A.	213 D3	Great Sand Dunes National Park U.S.A.	219 D5	Greenville TX U.S.A.	197 E4	Grobendonk Belgium	225 D3	Guadalupe Zacatecas Mex.	235 C4	Guaracaba Brazil
209 E3	Grayling U.S.A.	213 D3	Great Sand Dunes National Park U.S.A.	219 D5	Greenville TX U.S.A.	197 E4	Grobendonk Belgium	225 D3	Guadalupe Zacatecas Mex.	235 C4	Guaracaba Brazil
173 H6	Grays U.K.	213 D3	Great Sand Dunes National Park U.S.A.	219 D5	Greenville TX U.S.A.	197 E4	Grobendonk Belgium	225 D3	Guadalupe Zacatecas Mex.	235 C4	Guaracaba Brazil
212 A2	Grays Harbor inlet U.S.A.	213 D3	Great Sand Dunes National Park U.S.A.	219 D5	Greenville TX U.S.A.	197 E4	Grobendonk Belgium	225 D3	Guadalupe Zacatecas Mex.	235 C4	Guaracaba Brazil
213 E3	Grays Lake U.S.A.	213 D3	Great Sand Dunes National Park U.S.A.	219 D5	Greenville TX U.S.A.	197 E4	Grobendonk Belgium	225 D3	Guadalupe Zacatecas Mex.	235 C4	Guaracaba Brazil
220 B5	Grayson U.S.A.	213 D3	Great Sand Dunes National Park U.S.A.	219 D5	Greenville TX U.S.A.	197 E4	Grobendonk Belgium	225 D3	Guadalupe Zacatecas Mex.	235 C4	Guaracaba Brazil
207 H1	Gray Strait Canada	213 D3	Great Sand Dunes National Park U.S.A.	219 D5	Greenville TX U.S.A.	197 E4	Grobendonk Belgium	225 D3	Guadalupe Zacatecas Mex.	235 C4	Guaracaba Brazil
219 B4	Grayville U.S.A.	213 D3	Great Sand Dunes National Park U.S.A.	219 D5	Greenville TX U.S.A.	197 E4	Grobendonk Belgium	225 D3	Guadalupe Zacatecas Mex.	235 C4	Guaracaba Brazil
176 G7	Graz Austria	213 D3	Great Sand Dunes National Park U.S.A.	219 D5	Greenville TX U.S.A.	197 E4	Grobendonk Belgium	225 D3	Guadalupe Zacatecas Mex.	235 C4	Guaracaba Brazil
219 E7	Great Abaco i. Bahamas	213 D3	Great Sand Dunes National Park U.S.A.	219 D5	Greenville TX U.S.A.	197 E4	Grobendonk Belgium	225 D3	Guadalupe Zacatecas Mex.	235 C4	Guaracaba Brazil
218 C5	Great Australian Bight g. Australia	213 D3	Great Sand Dunes National Park U.S.A.	219 D5	Greenville TX U.S.A.	197 E4	Grobendonk Belgium	225 D3	Guadalupe Zacatecas Mex.	235 C4	Guaracaba Brazil
173 H6	Great Baddow U.K.	213 D3	Great Sand Dunes National Park U.S.A.	219 D5	Greenville TX U.S.A.	197 E4	Grobendonk Belgium	225 D3	Guadalupe Zacatecas Mex.	235 C4	Guaracaba Brazil
223 I3	Great Bahama Bank sea feature Bahamas	213 D3	Great Sand Dunes National Park U.S.A.	219 D5	Greenville TX U.S.A.	197 E4	Grobendonk Belgium	225 D3	Guadalupe Zacatecas Mex.	235 C4	Guaracaba Brazil
126 E2	Great Barrier Island N.Z.	213 D3	Great Sand Dunes National Park U.S.A.	219 D5	Greenville TX U.S.A.	197 E4	Grobendonk Belgium	225 D3	Guadalupe Zacatecas Mex.	235 C4	Guaracaba Brazil
119 E3	Great Barrier Reef Australia	213 D3	Great Sand Dunes National Park U.S.A.	219 D5	Greenville TX U.S.A.	197 E4	Grobendonk Belgium	225 D3	Guadalupe Zacatecas Mex.	235 C4	Guaracaba Brazil
122 D3	Great Barrier Reef Marine Park (Cairns Section) Australia	213 D3	Great Sand Dunes National Park U.S.A.	219 D5	Greenville TX U.S.A.	197 E4	Grobendonk Belgium	225 D3	Guadalupe Zacatecas Mex.	235 C4	Guaracaba Brazil
123 E4	Great Barrier Reef Marine Park (Capricorn Section) Australia	213 D3	Great Sand Dunes National Park U.S.A.	219 D5	Greenville TX U.S.A.	197 E4	Grobendonk Belgium	225 D3	Guadalupe Zacatecas Mex.	235 C4	Guaracaba Brazil

194 D2	Guba Eth.	Gulf of Martaban g.	215 H1	Gusher U.S.A.	197 E6	Haarlem S. Africa	204 B2	Haines Junction Canada	203 J3	Hall Beach Canada
140 D4	Gubadag Turkm.	Mottamar see	154 E3	Gushi China	179 G3	Haarstrang ridge Germany	179 I3	Hainich ridge Germany	178 C4	Halle Belgium
147 H3	Gubbi India	Mottama, Gulf of	133 L2	Gusikha Rus. Fed.	126 B5	Haast N.Z.	179 L4	Hainichen Germany	179 E3	Halle Neth.
184 E3	Gubbio Italy	217 F6	187 D4	Gusino Rus. Fed.	143 G5	Hab r. Pak.	179 I3	Hainleite ridge Germany	179 J3	Halle (Saale) Germany
187 F5	Gubkin Rus. Fed.	125 H4	133 L4	Gusinoozersk Rus. Fed.	144 G2	Habahe China	155 C6	Hai Phong Vietnam	171 K4	Hällefors Sweden
154 D3	Gucheng China	150 E1	149 F5	Guskara India	147 I4	Habarane Sri Lanka	156 D3	Haiqing China	176 F7	Hallein Austria
187 G7	Gudaut'a Georgia	155 B5	187 G4	Gus'-Khrustal'nyy Rus. Fed.	194 D3	Habaswein Kenya	154 A2	Hairag China	179 J3	Halle-Neustadt Germany
171 J3	Gudbrandsdalen val. Norway	143 G4	184 C5	Guspini Sardinia Italy	204 F3	Habay Canada		Hairhan Namag China see Guazihui	127 J3	Halley research stn Antarctica
187 H7	Gudermes Rus. Fed.		204 B3	Gustavus U.S.A.	146 C7	Habbān Yemen	155 F5	Haitan Dao i. China	117 E2	Hall Islands Micronesia
147 I2	Gudivada India	141 G4	179 J3	Güsten Germany	139 I5	Habbāniyah, Hawr al I. Iraq	223 J5	Haiti country Caribbean Sea	170 L2	Hällnäs Sweden
147 H3	Gudiayattam India	179 J1	141 B3	Güstin U.S.A.	143 G5	Hab Chauki Pak.	155 C7	Haitou China	216 D1	Hallock U.S.A.
160 E2	Gudong He r. China	156 A2	179 K1	Güstrow Germany	149 G4	Habiganj Bangl.	163 D2	Hai Triêu Vietnam	203 L3	Hall Peninsula Canada
143 G5	Gudri r. Pak.	209 E3	149 H3	Gutang China	154 E1	Habirag China	215 G5	Haivana Nakya U.S.A.	171 K4	Hallsberg Sweden
138 D1	Güdü Turkey	205 H4	179 L2	Güterfelde Germany	149 G5	Habra India	215 D3	Haiwee Reservoir U.S.A.	118 C3	Halls Creek Australia
147 H3	Gudur Andhra Pradesh India	170 M2	179 G3	Gütersloh Germany	235 H3	Hacha Col.	154 E2	Haixing China	209 H3	Halls Lake Canada
147 H3	Gudur Andhra Pradesh India	136 B3	215 H5	Guthrie AZ U.S.A.		Hachado, Paso de pass Arg./Chile	193 F3	Haiya Sudan	178 B4	Halluin France
171 I3	Gudvangen Norway	138 D3	219 C4	Guthrie KY U.S.A.	159 F8	Hachijō-jima i. Japan	154 A2	Haiyan Qinghai China	171 K3	Hallviken Sweden
156 D2	Gudzhai r. Rus. Fed.	143 F3	217 D5	Guthrie OK U.S.A.	158 G4	Hachinohe Japan	155 F4	Haiyan Zhejiang China	151 E6	Halmahera i. Indon.
	Guecho Spain see Algorta	143 F3	217 C5	Guthrie TX U.S.A.	159 F7	Hachioji Japan	160 A5	Haiyang China	171 K4	Halmstad Sweden
192 A4	Guéckédou Guinea	187 G7	155 E5	Gutian Fujian China	138 E2	Haciebektas Turkey	160 B4	Haiyang Dao i. China	148 C5	Halol India
209 I1	Guéguen, Lac i. Canada	138 E2	155 F5	Gutian Fujian China	139 H2	Haciomer Turkey	154 B2	Haiyuan China	155 C6	Ha Long Vietnam
233 I4	Güejar r. Col.	141 H3	179 E5	Gutland reg. Germany/Lux.	124 C3	Hack, Mount Australia	154 F3	Haizhou Wan b. China	171 J4	Hals Denmark
192 C1	Guelma Alg.	122 B1	149 F3	Gutsuo China	195 D6	Hacufera Moz.	142 D3	Haj Ali Qoli, Kavir-e salt l. Iran	171 N3	Halsua Fin.
192 A2	Guelmine Morocco	148 B3	208 B4	Guttenberg U.S.A.	147 G3	Hadagalli India			179 F3	Haltarn Germany
209 G4	Guelph Canada	148 B3	195 D5	Gutu Zimbabwe	156 B2	Hadayang China	177 J7	Hajdúböszörmény Hungary	172 E3	Haltwhistle U.K.
225 E3	Guémez Mex.	195 C5	149 G4	Guwahati India	147 E5	Hadd, Ra's al pt Oman	184 C7	Hajeb El Ayoun Tunisia	142 D5	Hälul i. Qatar
179 E5	Guénange France	140 C5	139 I3	Güwêr Iraq	175 F5	Haddington U.K.	146 D7	Hajhir mt. Yemen	179 F3	Halver Germany
233 K2	Güera r. Venez.	149 F5	179 H3	Guxhagen Germany	193 D3	Hadejia Nigeria	142 D3	Haji Abdulla, Chah well Iran	178 B5	Ham France
180 D5	Guerara Alg.	147 J1	231 G2	Guyana country S. America	138 E5	Hadera Israel	159 F5	Hajiki-zaki pt Japan	159 C7	Hamada Japan
207 G2	Guérard, Lac i. Canada	179 F3	154 D1	Guyang China	171 J5	Haderslev Denmark	149 F4	Hajipur India	142 C3	Hamadan Iran
180 C5	Guercif Morocco	138 E1	123 F6	Guy Fawkes River National Park Australia	138 D3	Hadim Turkey	142 D4	Hajjiabad Iran	139 F4	Hamāh Syria
182 E3	Güeret France	139 G1			173 H5	Hadleigh U.K.	142 D4	Hajjiabad Iran	158 G3	Hamamasu Japan
182 C2	Guernsey i. U.K.	148 D4	217 C4	Guymon U.S.A.	203 H2	Hadley Bay Canada	149 H5	Haka Myanmar	159 E7	Hamamatsu Japan
213 F3	Guernsey U.S.A.	125 F5	142 D4	Güymön Iran	160 D6	Hadong S. Korea	214 G ²	Hakalau U.S.A.	171 J3	Hamar Norway
225 E2	Guerrero Mex.	179 H5	125 I3	Güyra Australia	162	Ha Dong Vietnam	235 I4	Hakelhuincul, Altiplanicie de plat. Arg.	170 K1	Hamarøy Norway
225 D4	Guerrero state Mex.	138 D3	154 E1	Guyan Hebei China	139 F6	Hadjraj, Wadi watercourse Saudi Arabia	139 I3	Hakkār Turkey	193 F2	Hamātah, Jabal mt. Egypt
224 A2	Guerrero Negro Mex.	138 B2	154 C3	Guyan Ningxia China			170 M2	Hakkas Sweden		see Ghārib, Jabal
203 L4	Guers, Lac i. Canada	136 F3			155 C4	Guzhang China	159 D7	Hakken-zan mt. Japan	158 H2	Hamatonbetsu Japan
142 D3	Gügerd, Küh-e mts Iran		195 B4	Gungu Dem. Rep. Congo	154 E3	Guzhen China	158 H2	Hako-dake mt. Japan	147 I5	Hambantota Sri Lanka
239 F5	Guichen Bay Australia	187 H7	187 H7	Gunib Rus. Fed.	141 F5	G'uzor Uzbek.	158 G4	Hakodate Japan	179 G1	Hambergen Germany
	Guichi China see Chizhou	205 J4	177 J3	Gunnadāh Australia	156 E3	Gvadeysk Rus. Fed.	196 B1	Hakos Mountains Namibia	172 F3	Hambleton Hills U.K.
235 L2	Guichón Uruguay	125 I3	127 L4	Gunnerus Ridge sea feature Southern Ocean	152 F8	Gwa Myanmar	196 D3	Hakseen Pan salt pan S. Africa	179 H1	Hamburg Germany
154 A3	Guie China	125 H5			125 H3	Gwabegar Australia	159 E6	Haku Japan	197 G6	Hamburg S. Africa
193 D4	Guider Cameroon	213 F4	213 F4	Gunning Australia	143 F5	Gwadar Pak.	159 E6	Haku-san vol. Japan	220 D3	Hamburg NY U.S.A.
155 C5	Guiding China	213 G2	213 G2	Gunnison CO U.S.A.	202 E4	Gwaii Haanas National Park Reserve Canada	159 E6	Haku-san Kokuritsu-kōen nat. park Japan	221 F4	Hamburg PA U.S.A.
184 E4	Guidonia-Montecelio Italy	213 E4	213 E4	Gunnison r. U.S.A.			148 B4	Hala Pak.	179 G1	Hamburgisches Wattenmeer, Nationalpark nat. park Germany
155 C6	Guigang China	141 G5	141 G5	Gunt r. Tajik.	148 D4	Gwalior India		Halab Syria see Aleppo	221 G4	Hamden U.S.A.
192 B4	Guiglo Côte d'Ivoire	147 H3	179 I3	Guntakal India	195 C6	Gwanda Zimbabwe	142 B6	Halabān Saudi Arabia	171 N3	Hämnenlinna Fin.
178 B5	Guignicourt France	179 I3	219 C5	Güntersberge Germany	194 F2	Gwardafuy, Gees c. Somalia	141 F5	Halaç Turkey	121 A5	Hamelin Australia
197 J2	Guija Moz.	219 C5	219 C5	Guntersville U.S.A.	143 G4	Gwash Pak.	160 C1	Halaha China	179 H2	Hameln Germany
155 D6	Gui Jiang r. China	219 C5	147 I2	Guntersville Lake U.S.A.	143 F5	Gwatar Bay Pak.	193 F2	Halalahai China	121 B6	Hamersley Lakes salt flat Australia
155 F4	Guiji Shan mts China	163 E2			175 J3	Gweebarra Bay Ireland	163 D2	Halaib Sudan	118 B4	Hamersley Range mts Australia
173 G6	Guilford U.K.		163 E2	Gunung Leuser, Taman Nasional nat. park Indon.		Gweedore Ireland see Gaoth Dobhair	147 E6	Halaniyat, Juzur al is Oman	160 D4	Hamhūng N. Korea
221 I2	Guilford U.S.A.		162 A5	Gunungtitoli Indon.	195 C5	Gweru Zimbabwe	214 G ²	Halawa U.S.A.	150 B2	Hamī China
155 D5	Guilin China		162 A5	Gunungtua Indon.	208 D2	Gwinn U.S.A.	139 F4	Halba Lebanon	142 C4	Hamid Iran
206 E2	Guillaume-Delisle, Lac i. Canada		147 I2	Gunupur India	193 D3	Gwoza Nigeria		Halban Mongolia see Tsetserleg	193 F2	Hamid Sudan
183 L2	Guimarães Port.		136 C3	Günüyüzü Turkey	125 H2	Gwydir r. Australia	179 J3	Halberstadt Germany	123 C4	Hamilton Qld Australia
161 I4	Guimaras Strait Phil.		176 E6	Günzburg Germany	149 H3	Gyaca China	161 I3	Halcon, Mount Phil.	123 A5	Hamilton S.A. Australia
154 E3	Guimeng Ding mt. China		179 I5	Gunzenhausen Germany	154 B3	Gyagartang China	170 □	Haldarsvik Faroe Is	123 B4	Hamilton Australia
154 A3	Guinan China		155 D4	Guojiaaba China	149 F2	Gyangnyi Caka salt l. China	171 J4	Halden Norway	123 A5	Hamilton watercourse Qld Australia
214 A2	Guinda U.S.A.		154 E1	Guojiatun China	149 F3	Gyaring China	179 J2	Haldensleben Germany	223 L2	Hamilton Bermuda
161 J4	Guridulman Phil.		154 E3	Guoyang China	149 G3	Gyangzé China	149 G5	Haldi r. India	209 H4	Hamilton Canada
192 A3	Guinea country Africa		152 B4	Gupis Jammu and Kashmir	149 G3	Gyaring Co i. China	149 G4	Haldibari India	126 E2	Hamilton N.Z.
192 B4	Guinea, Gulf of Africa		154 A2	Gurban Hudag China	150 B3	Gyaring Hu i. China	148 D3	Haldwani India	174 D5	Hamilton U.K.
239 I5	Guinea Basin sea feature N. Atlantic Ocean		154 D1	Gurban Obo China	185 K6	Gyaros i. Greece	123 A5	Hale watercourse Australia	219 C5	Hamilton AL U.S.A.
192 A3	Guinea-Bissau country Africa		140 D4	Gurbansoltan Eje Turkmenistan	149 H3	Gyarubtang China	142 D5	Hale U.S.A.	208 B5	Hamilton IL U.S.A.
223 H4	Güines Cuba		144 G3	Gurbantünggüt Shamo des. China	132 I2	Gydan Peninsula Rus. Fed.	142 D5	Haleiwa U.S.A. see Hale'iwa	212 D2	Hamilton MT U.S.A.
182 C2	Guingamp France		152 C5	Gurdaspur India		Gydanskiy Poluostrov pen. Rus. Fed. see	214 G ²	Hale'iwa U.S.A.	221 F3	Hamilton NY U.S.A.
182 B2	Guipavas France		143 F5	Gurdim Iran	151 B4	Gydan Peninsula	173 E5	Halesowen U.K.	220 A5	Hamilton OH U.S.A.
155 D6	Guiping China		138 B2	Güre Turkey	149 H3	Gyigang China	173 E5	Halesworth U.K.	214 B3	Hamilton, Mount CA U.S.A.
234 B2	Guiratinga Brazil		148 D3	Gurgaon India	149 F3	Gyirong Xizang China	173 E5	Haleyeh Iran	215 E2	Hamilton, Mount NV U.S.A.
233 L2	Guirra Venez.		231 J5	Gurgueia r. Brazil	149 F3	Gyirong Xizang China	139 F3	Halfeti Turkey	214 A2	Hamilton City U.S.A.
178 B5	Guiscard France		148 B4	Gurha India	149 H2	Gyiza China	126 B7	Halfmoon Bay N.Z.	181 H5	Hamim, Wadi al watercourse Libya
178 B5	Guise France		233 L3	Guri, Embalse de reser Venez.	119 F4	Gympie Australia	173 E5	Halfway Bay N.Z.	171 N3	Hamina Fin.
161 J4	Guianan Phil.				177 I7	Gyöngyös Hungary	173 E5	Halfway Ireland	139 H6	Hāmīr, Wadi al watercourse Saudi Arabia
155 E4	Guixi China		120 F1	Gurig National Park Australia	177 H7	Györ Hungary	173 E5	Halfweg Neth.	148 D3	Hamirpur India
155 C5	Guiyang Guizhou China		234 C2	Gurinhata Brazil	205 J4	Gyppsumville Canada	173 E5	Halhalgol Mongolia	160 D4	Hamju N. Korea
155 D5	Guiyang Hunan China		187 H7	Gurjaani Georgia	207 G2	Gyrfalcon Islands Canada	173 E5	Halia India	124 C5	Hamley Bridge Australia
155 C5	Guizhou prov. China		143 E4	Gur Khan Iran	185 J6	Gytheio Greece	173 E5	Halibiyah Syria	208 D3	Hamlin Lake U.S.A.
148 B5	Gujarat state India		140 E4	Gurlan Uzbek.	177 J7	Gyula Hungary	173 E5	Haliburton Canada	179 F3	Hammm Germany
148 C2	Gujar Khan Pak.			Gurlen Uzbek. see Gurlan	139 I1	Gyumri Armenia	173 E5	Halifax Canada	139 I3	Hammmā al 'Alīl Iraq
148 C2	Gujranwala Pak.					Gyzylarbat Turkmen. see Serdar	173 E5	Halifax U.K.	184 D6	Hammmet Tunisia
187 F5	Gukovo Rus. Fed.		139 I2	Gürpınar Turkey			173 E5	Halifax U.S.A.	193 D1	Hammmet, Golfe de g. Tunisia
139 J3	Gük Tappeh Iran		149 G3	Guru China			173 E5	Halifax U.S.A.	139 K6	Hammmār, Hawr al imp. l. Iraq
148 D2	Gulabgarh India		195 D5	Gurue Moz.			173 E5	Halifax, Mount Australia	171 L3	Hammarstrand Sweden
	Gulabie Uzbek. see Taxiatosh		139 F2	Gürtün Turkey			173 E5	Haliut China	179 H4	Hammeburg Germany
			231 I4	Gurupi r. Brazil			173 E5	Halkirk U.K.	171 K3	Hammerdal Sweden
			148 C4	Guru Sikhar mt. India			173 E5	Halla Sweden		
			154 A1	Gurvantes Mongolia			173 E5	Halla-san mt. S. Korea		
154 B2	Gulang China		187 B4	Gur'yevsk Rus. Fed.			173 E5	Halla-san National Park S. Korea		
125 H3	Gulargambone Australia		192 C3	Gusau Nigeria			173 E5	Hall Bay Australia		
147 H2	Gulbarga India		179 J2	Güsen Germany						
171 N4	Gulbene Latvia		177 K3	Güsen Rus. Fed.						
141 H4	Gülchö Kyrg.		143 F3	Guşşy r. Turkmen.						
138 E3	Gülek Turkey		160 B4	Gushan China						
146 D4	Gulf, The Asia									

Hammerfest

170 M1	Hammerfest Norway	154 C3	Hanzhong China	192 B4	Harper Liberia	142 C2	Hashtpar Iran	237 H4	Hawaiian Ridge sea feature	225 G3	Hecelchakán Mex.
179 E3	Hamminkeln Germany	117 J6	Hao atoll Fr. Polynesia	215 D4	Harper Lake U.S.A.	142 B2	Hashtud Iran	204 C3	Heceta Island U.S.A.	204 C3	Heceta Island U.S.A.
124 C4	Hammond Australia	149 G5	Haora India	221 E5	Harpers Ferry U.S.A.	143 E3	Hasht Tekkeh, Gowd-e waterhole Iran	155 C5	Hechi China	155 C5	Hechi China
208 D5	Hammond IN U.S.A.	170 N2	Haparanda Sweden	207 H2	Harp Lake Canada	217 D5	Haskell U.S.A.	155 C4	Hechuan China	171 K3	Hede Sweden
217 F6	Hammond LA U.S.A.	149 H4	Hapoli India	179 G2	Harpstedt Germany	173 G6	Haslemere U.K.	171 K3	Hede Sweden	171 K3	Hedemora Sweden
212 F2	Hammond MT U.S.A.	207 H3	Happy Valley-Goose Bay Canada	139 G2	Harput Turkey	177 L7	Häşmaşul Mare mt. Romania	212 C2	He Devil Mountain U.S.A.	155 D6	Hedi Shuilu resr China
209 E3	Hammond Bay U.S.A.	160 E3	Hapsu N. Korea	215 F5	Harquahala Mountains U.S.A.	147 H3	Hassan India	208 A5	Hedrick U.S.A.	179 D2	Heeg Neth.
221 E3	Hammondsport U.S.A.	148 D3	Hapur India	139 G3	Harran Turkey	139 J4	Hassan Iraq	179 F2	Heeg Germany	179 F2	Heeg Germany
221 F5	Hammonton U.S.A.	147 I5	Haputale Sri Lanka	206 E3	Harricana, Rivière d' r. Canada	215 F5	Hassayampa watercourse U.S.A.	178 C4	Heer Belgium	179 E2	Heerde Neth.
178 D4	Hamoir Belgium	142 C5	Haraq well Saudi Arabia	219 C5	Harriman U.S.A.	179 I4	Haßberge hills Germany	178 D2	Heerenveen Neth.	178 D2	Heerhugowaard Neth.
126 C6	Hampden N.Z.	142 C5	Haraqh Saudi Arabia	125 J3	Harrington Australia	179 E2	Hasselt Neth.	178 D4	Heerlen Neth.	155 E4	Hefei China
147 H3	Hampi India	187 D4	Haradok Belarus	221 G3	Harriman Reservoir U.S.A.	171 K4	Hässelholm Sweden	126 B6	Hefang China	158 B1	Hegang China
173 F6	Hampshire Downs hills U.K.	159 G6	Haramachi Japan	125 J3	Harrington U.S.A.	125 J3	Hastings Australia	126 F3	Hegura-jima i. Japan	179 J3	Heidelberg h. Germany
207 G4	Hampton Canada	148 C2	Haramukh mt. India	221 F5	Harrington U.S.A.	126 F3	Hastings N.Z.	124 C3	Heide Germany	195 B6	Heide Namibia
217 E5	Hampton AR U.S.A.	148 C3	Harappa Road Pak.	207 I3	Harrington Harbour Canada	192 C1	Hassi Messaoud Alg.	124 D2	Heidelburg Germany	179 G5	Heidelberg Gauteng S. Africa
212 H3	Hampton NH U.S.A.	195 D5	Harare Zimbabwe	174 B3	Harris reg. U.K.	171 K4	Hässelholm Sweden	221 F2	Heide Namibia	197 H3	Heidelberg Gauteng S. Africa
221 E6	Hampton VA U.S.A.	147 E5	Harasis, Jiddat al des. Oman	124 A3	Harris, Lake salt flat Australia	125 J3	Hastings Australia	215 F3	Heide Namibia	196 D7	Heidelberg W. Cape S. Africa
212 D7	Hampton Tableland reg. Australia	150 C2	Har-Ayr Mongolian	121 E5	Harris, Mount Australia	126 F3	Hastings N.Z.	215 F5	Heide Namibia	156 B2	Heihe China
193 D2	Hamra', Al Hamadah al plat. Libya	132 D6	Harb, Jabal mt. Saudi Arabia	174 A3	Harris, Sound of sea chan. U.K.	173 H7	Hastings U.K.	139 K6	Heide Namibia	197 G3	Heilbronn S. Africa
137 F5	Hamra, Birkat al well Saudi Arabia	192 A4	Harbel Liberia	219 B4	Harrisburg IL U.S.A.	209 A4	Hastings MI U.S.A.	126 B6	Heide Namibia	179 H5	Heilbronn Germany
139 J4	Hamrin, Jabal hills Iraq	150 E2	Harbin China	221 E4	Harrisburg PA U.S.A.	209 A4	Hastings MN U.S.A.	124 C3	Heide Namibia	176 E3	Heiligenhafen Germany
162 C3	Ham Tân Vietnam	209 F4	Harbor Beach U.S.A.	121 B7	Harrismith Australia	216 D3	Hastings NE U.S.A.	124 D2	Heide Namibia	155 D	Hei Ling Chau i. Hong Kong China
148 D2	Hamta Pass India	209 E3	Harbour Breton Canada	174 A3	Harrismith S. Africa	154 C1	Hatanbulag Mongolia	221 F2	Heide Namibia	160 E1	Heilongjiang prov. China
139 I2	Hamur Turkey	232 E8	Harbours, Bay of Falkland Is	197 H4	Harrismith S. Africa	215 F3	Hatay Turkey see Antakya	215 F3	Heide Namibia	150 E2	Heilong Jiang r. China/Rus. Fed. alt. Amur
141 G4	Hamza Uzbek	215 F5	Harcuvur Mountains U.S.A.	217 E4	Harrison AR U.S.A.	123 A4	Hatch Creek (abandoned) Australia	221 F4	Heide Namibia	179 I5	Heilsbronn Germany
178 D4	Han, Grotte de tourist site Belgium	148 D5	Harda India	209 E3	Harrison MI U.S.A.	205 I3	Hatches Creek (abandoned) Australia	139 I5	Heide Namibia	171 J3	Heimdal Norway
214 D2	Hana U.S.A. see Hana	171 I4	Hardangerfjorden sea chan. Norway	207 I3	Harrison, Cape Canada	219 B5	Hatchet Lake Canada	142 B6	Heide Namibia	171 N3	Heinola Fin.
197 E1	Hanahai watercourse Botswana/Namibia	171 I3	Hardangervidda plat. Norway	220 D5	Harrison Bay U.S.A.	125 E4	Hatchie r. U.S.A.	196 C7	Heide Namibia	162 A2	Heinze Islands Myanmar
214 D2	Hanalei U.S.A.	171 I3	Hardangervidda plat. Norway	204 E5	Harrisonburg U.S.A.	173 G4	Hatfield U.K.	214 C2	Heide Namibia	160 B3	Heishan China
159 G5	Hanamaki Japan	196 B2	Hardap admin. reg. Namibia	217 E4	Harrisonville U.S.A.	150 C1	Hatgal Mongolia	160 C1	Heide Namibia	178 C3	Heist-op-den-Berg Belgium
179 G4	Hanau Germany	196 B2	Hardap Dam Namibia	209 F3	Harrisville MI U.S.A.	148 D4	Hathras India	160 C1	Heide Namibia	154 E2	Hejian China
150 C2	Hanbogd Mongolia	163 I2	Hardap Dam Namibia	221 F2	Harrisville NY U.S.A.	149 F4	Hathra Nepal	172 F3	Heide Namibia	155 B4	Hejiang China
154 D3	Hancheng China	179 E2	Harden, Bukit mt. Indon.	220 C5	Harrisville WV U.S.A.	162 C3	Ha Tiën Vietnam	125 F5	Heide Namibia	155 D6	He Jiang r. China
220 D5	Hancock MD U.S.A.	178 D2	Hardenberg Neth.	173 F4	Harrisville WV U.S.A.	162 C1	Ha Tinh Vietnam	123 B5	Heide Namibia	154 D3	Hejin China
208 C2	Hancock MI U.S.A.	196 C5	Hardeveld mts S. Africa	179 H1	Harrogate U.K.	125 E5	Hatra Iraq see Al Hadr	204 F2	Heide Namibia	144 G3	Hejing China
221 F4	Hancock NY U.S.A.	179 H5	Hardheim Germany	142 B3	Harsfeld Germany	125 E5	Hattah Australia	208 B3	Heide Namibia	139 F2	Hekimhan Turkey
174 C2	Handa Island U.K.	179 H5	Hardin U.S.A.	139 G1	Harsin Iran	125 E5	Hattah-Kulkyne National Park Australia	159 G5	Heide Namibia	170 C3	Hekla vol. Iceland
154 E2	Handan China	121 B5	Harding Range hills Australia	185 L2	Harsit r. Turkey	123 C7	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Gansu China
195 D4	Handeni Tanz.	205 G4	Hardisty Canada	170 L1	Hartstad Norway	219 F5	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	155 B6	Hekou Yunnan China
214 C3	Hanford U.S.A.	204 F2	Hardisty Lake Canada	179 H2	Hartsum Germany	239 E4	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	171 K3	Hekou Yunnan China
147 G3	Hangal India	149 E4	Hardoi India	208 D4	Hart U.S.A.	219 F5	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
160 D5	Han-gang r. S. Korea	221 G2	Hardwick U.S.A.	124 B3	Hart, Lake salt flat Australia	239 E4	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
150 B2	Hangayn Nuruu mts Mongolia	124 B5	Hardwicke Bay Australia	160 B2	Hartao China	170 K2	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
154 E2	Hangu China	217 F4	Hardy U.S.A.	196 D4	Hartbees watercourse S. Africa	147 I2	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
148 B2	Hangu Pak.	209 E4	Hardy Reservoir U.S.A.	176 G7	Hartberg Austria	147 I2	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
155 D5	Hanguang China	178 B4	Harelbeke Belgium	171 I3	Hartseigan mt. Norway	219 B6	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
144 I4	Hangya China	179 E1	Haren Neth.	174 E5	Hart Fell h. U.K.	179 F3	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
155 F4	Hangzhou China	179 F2	Haren (Ems) Germany	221 G4	Hartford CT U.S.A.	162 C3	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
139 H2	Hanji Turkey	194 E3	Härer Eth.	208 D4	Hartford MI U.S.A.	194 E3	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
142 C5	Hanjidh Saudi Arabia	221 F4	Harford U.S.A.	216 D3	Hartford SD U.S.A.	194 E3	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
154 B2	Hanjiaoshui China	194 E3	Hargeysa Somalia	208 C4	Hartford VT U.S.A.	171 I4	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
179 I2	Hankensbüttel Germany	177 L7	Harghita-Mădăraş, Vârful mt. Romania	204 E3	Hart Highway Canada	171 I4	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
197 F6	Hankey S. Africa	139 H2	Harhal Dağları mts Turkey	207 G4	Hartland Canada	126 E3	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
171 M4	Hanko Fin.	154 C2	Harhantan China	173 C7	Hartland U.K.	171 I4	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
215 G2	Hanksville U.S.A.	144 J2	Harhorin Mongolia	221 I2	Hartland U.S.A.	171 I4	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
148 D2	Hanle India	150 B3	Har Hu i. China	173 C6	Hartland Point U.K.	171 O3	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
126 D5	Hammer Springs N.Z.	192 B2	Haricha, Hamada El des. Mali	172 F3	Hartlepool U.K.	205 H3	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
120 D2	Hann, Mount h. Australia	148 D3	Haridwar India	217 C5	Hartley U.S.A.	126 E2	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
205 G4	Hanna Canada	147 G3	Harihar India	204 D4	Hartley Bay Canada	126 A7	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
206 D3	Hannah Bay Canada	126 C5	Harihari N.Z.	171 N3	Hartola Fin.	221 I3	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
208 B6	Hannibal U.S.A.	137 E3	Häriin Syria	176 E6	Harts Range mts Australia	192 B1	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
179 H2	Hannover Germany	159 D7	Harima-nada b. Japan	121 F4	Harts Range mts Australia	207 G4	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
179 H3	Hannoversch Münden Germany	149 G5	Haringhat r. Bangl.	219 D5	Hartwell Reservoir U.S.A.	192 B1	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
121 F4	Hann Range mts Australia	178 C3	Haringvliet est. Neth.	150 B2	Har Us Nuur i. Mongolia	192 B1	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
178 D4	Hannut Belgium	143 G3	Hari Rüd r. Afgh./Iran	143 F3	Harut watercourse Afgh.	223 H4	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
171 K5	Hanöbuktén b. Sweden	143 G3	Hari Rüd r. Afgh./Iran	208 C4	Harvard U.S.A.	208 B5	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
155 B6	Ha Noi Vietnam	137 E3	Häriin Syria	213 F4	Harvard, Mount U.S.A.	173 G7	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
209 G3	Hanover Canada	159 D7	Harima-nada b. Japan	121 A7	Harvey Australia	215 E4	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
197 F5	Hanover S. Africa	149 G5	Haringhat r. Bangl.	221 J2	Harvey Canada	179 K2	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
221 G3	Hanover NH U.S.A.	178 C3	Haringvliet est. Neth.	208 D2	Harvey MI U.S.A.	179 K2	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
221 E5	Hanover PA U.S.A.	143 G3	Hari Rüd r. Afgh./Iran	216 C2	Harvey ND U.S.A.	179 K2	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
127 L5	Hansen Mountains Antarctica	171 M3	Harjavalta Fin.	173 I6	Harwich U.K.	179 K2	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
155 D4	Hanshou China	216 E3	Harlan IA U.S.A.	125 J2	Harwood Australia	209 I3	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
155 E4	Han Shui r. China	220 B6	Harlan KY U.S.A.	148 C3	Haryana state India	219 E5	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
148 D3	Hansi India	173 C5	Harlech U.K.	179 I3	Harz hills Germany	126 F3	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
170 L1	Hansnes Norway	212 E1	Harlem U.S.A.	138 E6	Hasā, Qal'at al tourist site Jordan	173 C6	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
124 B3	Hanson, Lake salt flat Australia	178 D1	Harlingen Neth.	139 F6	Hasāh, Wādī al watercourse Jordan	221 H3	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
220 B6	Hansonville U.S.A.	217 D7	Harlingen U.S.A.	141 I5	Hasalbag China	147 G3	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
171 J4	Hanstholm Denmark	173 H6	Harlow U.K.	148 C2	Hasan Adagi Pak.	178 D4	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
179 E6	Han-sur-Nied France	212 E2	Harlowton U.S.A.	148 E2	Hasan Dagl mt. Turkey	179 F3	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
187 C4	Hantsavichy Belarus	178 B5	Harly France	139 H3	Hasankeyf Turkey	176 G6	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
148 C3	Hanumangarh India	136 C3	Harmanck Turkey	221 I2	Harmony ME U.S.A.	185 L5	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
125 G5	Hanwood Australia	208 A4	Harmony MN U.S.A.	143 E5	Hasan Langi Iran	212 E1	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
154 C3	Hanyin China	179 I1	Harmsdorf Germany	147 H2	Hasanpart India	207 H4	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
155 B4	Hanyuan China	148 A3	Harnai Pak.	142 B2	Hasan Sälärän Iran	207 H4	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
143 F5	Hanzaram Iran	178 A4	Harnes France	140 D5	Hasardag mt. Turkmen	221 E5	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
		213 B3	Harney Basin U.S.A.	138 E5	Hasbani r. Lebanon	207 H3	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
		213 C3	Harney Lake U.S.A.	138 E2	Hasbek Turkey	185 L4	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
		171 L3	Härnösand Sweden	147 I1	Hasdo r. India	138 E1	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
		150 E2	Har Nur China	179 F2	Hase r. Germany	214 D2	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
		150 B2	Har Nuur i. Mongolia	179 F2	Haselünne Germany	214 D2	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
		174 D	Haroldswick U.K.	179 I4	Hasenkopf h. Germany	214 D2	Hattah-Kulkyne National Park Australia	215 C2	Heide Namibia	154 B2	Hekou Yunnan China
				142 C3	Hashitgerd Iran						

173 G6	Hemel Hempstead U.K.	179 I3	Herleshausen Germany	209 E3	High Island U.S.A.	161 I4	Hinobaan Phil.	159 B7	Höfu Japan	161 J4	Homonhon Point Phil.
215 D5	Hemet U.S.A.	225 D2	Hermanas Mex.	155 □	High Island Reservoir Hong Kong China	183 N3	Hinojosa del Duque Spain	171 K4	Höganäs Sweden	139 F4	Homs Syria
221 E3	Hemlock Lake U.S.A.	174 □	Herma Ness hd U.K.	174 □	Hing N. China	159 C7	Hino-misaki pt Japan	125 G7	Hogan Group is Australia	187 D4	Homyel' Belarus
179 H2	Hemmingsen Germany	179 I2	Hermannsburg Germany	208 D4	Highland Park U.S.A.	221 G3	Hinsdale U.S.A.	192 C2	Hoggar plat. Alg.	147 G3	Honavar India
221 G2	Hemmingford Canada	196 C7	Hermanus S. Africa	214 C2	Highland Peak CA U.S.A.	179 F1	Hinte Germany	221 F6	Hog Island U.S.A.	233 I3	Honda Col.
179 H1	Hemmoor Germany	137 E4	Hermel Lebanon	215 E3	Highland Peak NV U.S.A.	151 B5	Hinhada Myanmar	171 L4	Högsby Sweden	161 H4	Honda Bay Phil.
217 D6	Hempstead U.S.A.	197 H5	Hermes, Cape S. Africa	204 F3	High Level Canada	204 F4	Hinton Canada	171 I3	Högste Breakulen mt. Norway	215 H4	Hon Dah U.S.A.
173 I5	Hemsby U.K.	125 G3	Hermidale Australia	149 F5	High Level Canal India	220 C6	Hinton U.S.A.			196 B5	Hondeklipbaai S. Africa
171 L4	Hemse Sweden	212 C2	Hermiston U.S.A.	219 E5	High Point U.S.A.		Hiort i. U.K. see St Kilda	179 H5	Hohenloher Ebene plain Germany	154 C1	Hondlon Ju China
154 A3	Henan China	232 C9	Hermite, Islas Chile	204 F3	High Prairie Canada	178 C2	Hippolytushoef Neth.			225 G4	Hondo r. Belize/Mex.
154 D3	Henan prov. China	119 E2	Hermite Islands P.N.G.	205 G4	High River Canada	139 J2	Hirabit Dag mt. Turkey	179 K3	Hohenmölsen Germany	217 D6	Hondo U.S.A.
183 O2	Henares r. Spain	138 E5	Hermon, Mount Lebanon/Syria	219 E7	High Rock Bahamas	159 A8	Hirado Japan	179 K2	Hohennauen Germany	179 E1	Hondsrug reg. Neth.
158 F4	Henashi-zaki pt Japan		Hermopolis Magna Egypt see Al Ashmūnayn	205 I3	Highrock Lake Canada	159 A8	Hirado-shima i. Japan	179 J4	Hohenwartetalsperre resr Germany	224 H5	Honduras country Central America
121 F5	Henbury Australia			125 F9	High Rocky Point Australia	147 I1	Hirakud Reservoir India				
138 C1	Hendek Turkey			172 E3	High Seat h. U.K.	158 H3	Hiroo Japan	179 H4	Hohe Rhön mts Germany	224 H4	Honduras, Gulf of Belize/Hond.
235 K3	Henderson Arg.	224 B1	Hermosillo Mex.		High Tatras mts Poland/Slovakia see Tatra Mountains	158 G4	Hirosaki Japan	176 F7	Hohe Tauern mts Austria		
219 C4	Henderson KY U.S.A.	232 F3	Hernandarias Para.			159 C7	Hiroshima Japan	179 E4	Hohe Venn moorland Belgium	171 J3	Honefoss Norway
219 E4	Henderson NC U.S.A.	179 F3	Herne Germany			179 J5	Hirschaid Germany			221 F4	Honesdale U.S.A.
215 E3	Henderson NV U.S.A.	173 I6	Herne Bay U.K.			179 J4	Hirschberg Germany			214 B1	Honey Lake salt i. U.S.A.
221 E3	Henderson NY U.S.A.	171 J4	Herning Denmark			176 E7	Hirschberg mt. Germany			221 E3	Honeyoye Lake U.S.A.
217 E5	Henderson TX U.S.A.	208 D1	Heron Bay Canada			182 G2	Hirson France			182 E2	Honfleur France
117 J7	Henderson Island Pitcairn Is	225 D3	Herradura Mex.			171 J4	Hirtshals Denmark				
		183 N3	Herrera del Duque Spain			148 C3	Hisar India				
219 D5	Hendersonville NC U.S.A.	125 G8	Herrick Australia			139 L3	Hisar Iran			155 E4	Hong'an China
219 C4	Hendersonville TN U.S.A.	179 I5	Herrieden Germany			143 G3	Hisar, Koh-i- mts Afgh.			160 D5	Hongch'ön S. Korea
142 C4	Hendijān Iran	221 E4	Hershey U.S.A.			138 D1	Hisarönü Turkey				
173 G6	Hendon U.K.	173 G6	Hertford U.K.			139 J6	Hishb, Sha'ib watercourse Iraq				
142 D5	Hendorabi i. Iran	197 F4	Hertzogville S. Africa			127 G2	Hikurangi mt. N.Z.	149 H4	Hojai India	155 E6	Honghai Wan b. China
143 E5	Hengām Iran	178 D4	Herve Belgium			181 H5	Hilal, Ra's al pt Libya	141 F5	Hojambaz Turkm.	155 B6	Honghe China
151 B4	Hengduan Shan mts China	119 F4	Hervey Bay Australia			215 F3	Hildale U.S.A.	159 C8	Hōjo Japan	154 E3	Hong He r. China
179 E2	Hengelo Neth.	237 I7	Hervey Islands Cook Is			179 I4	Hildburghausen Germany	149 F4	Hokianga Harbour N.Z.	155 D4	Honghu China
161 F1	Hengshan Heilong. China	179 K2	Herzberg Brandenburg Germany			179 I4	Hilders Germany	139 I5	Hokitika N.Z.	155 C5	Hongjiang Hunan China
155 D5	Hengshan Hunan China					179 H2	Hildesheim Germany	159 G6	Hokkaidō i. Japan	155 C5	Hongjiang Hunan China
154 C2	Hengshan Shanxi China	179 L3	Herzberg Brandenburg Germany			149 G4	Hili Bangl.	157 F5	Hokksund Norway	155 E6	Hong Kong China (City Plan 243)
155 D5	Heng Shan mt. Hunan China	179 F2	Herzlake Germany			139 J5	Hillah Iraq	159 G6	Hoktemberyan Armenia see Armavir	155 □	Hong Kong aut. reg. China
154 D2	Heng Shan mts Shanxi China	179 I5	Herzogenaurach Germany			217 D4	Hill City U.S.A.	171 J3	Hol Norway	155 □	Hong Kong Island Hong Kong China
154 E2	Hengshui China	179 K1	Herzprung Germany			215 H2	Hill Creek r. U.S.A.	147 H3	Holalkere India		
155 C6	Hengxian China	139 L4	Heşar Iran			178 C2	Hillegom Neth.	171 J5	Holbæk Denmark	154 C2	Hongliu He r. China
155 D5	Hengyang Hunan China	178 C4	Hesbaye reg. Belgium			171 K5	Hillered Denmark	173 H5	Holbeach U.K.		
155 D5	Hengyang Hunan China	179 F1	Heshan Germany			122 D3	Hillgrove Australia	215 G4	Holbrook U.S.A.		
187 E6	Heniches'k Ukr.	155 C6	Heshan China			216 D2	Hillsboro ND U.S.A.	208 B3	Holcombe Flowage resr U.S.A.	144 I3	Hongliuyuan China
126 C6	Henley N.Z.	154 C3	Heshui China			220 B5	Hillsboro OH U.S.A.			154 B2	Hongliuyuan China
173 G6	Henley-on-Thames U.K.	154 D2	Heshun China			217 D5	Hillsboro TX U.S.A.	205 G4	Holland Canada	162 C3	Hong Ng' Vietnam
221 F5	Henlopen, Cape U.S.A.	215 D4	Hesperia U.S.A.			208 B4	Hillsboro WI U.S.A.	215 F2	Holden U.S.A.	154 B2	Hongshansi China
179 F4	Hennef (Sieg) Germany	204 C2	Hess r. Canada			220 C5	Hillsboro WV U.S.A.	217 D5	Holdenville U.S.A.	160 D2	Hongshi China
179 G3	Hennenman S. Africa	179 I5	Heßdorf Germany			209 E5	Hillsdale MI U.S.A.	216 D3	Holdrege U.S.A.	155 D6	Hongshui He r. China
179 L2	Hennigsdorf Berlin Germany	179 I5	Hesselberg h. Germany			221 G3	Hillsdale NY U.S.A.	147 H3	Hole Narsipur India	154 D2	Hongtong China
		179 H4	Hessen land Germany			221 E4	Hillsgrove U.S.A.	223 I4	Holguin Cuba	207 G4	Hongtuo, Detroit d' see chan. Canada
		179 H3	Hessisch Lichtenau Germany			121 B4	Hillside Australia	171 K3	Höljes Sweden		
221 H3	Henniker U.S.A.					175 F4	Hillside U.K.		Holland country Europe see Netherlands	160 D3	Hongwŏn N. Korea
217 D5	Henrietta U.S.A.	155 B6	Het r. Laos			215 F4	Hillside U.S.A.			160 B1	Hongxing China
206 D2	Henrietta Maria, Cape Canada	214 B3	Hetch Hetchy Aqueduct canal U.S.A.			125 F4	Hillston Australia	208 D4	Holland U.S.A.	154 B3	Hongyuan China
215 G3	Henrieville U.S.A.	178 D3	Heteren Neth.			220 C6	Hillsville U.S.A.	220 D4	Holidaysburg U.S.A.	154 F3	Hongze China
208 C5	Henry U.S.A.	216 C2	Hettinger U.S.A.			125 I5	Hilltop Australia	204 C3	Hollis AK U.S.A.	154 F3	Hongze Hu i. China
127 J3	Henry Ice Rise Antarctica	172 E3	Hetton U.K.			214 □²	Hilo U.S.A.	217 D5	Hollis OK U.S.A.	119 F2	Honiara Solomon Is
203 L3	Henry Kater, Cape Canada	179 J3	Hettstedt Germany			123 B4	Hilton Australia	214 B3	Hollister U.S.A.	173 D7	Honiton U.K.
215 G2	Henry Mountains U.S.A.	172 E3	Hexham U.K.			197 I4	Hilton S. Africa	209 F4	Holly U.S.A.	159 G5	Honjō Japan
209 G4	Hensall Canada	155 F4	Hexian China			221 E3	Hilton U.S.A.	217 F5	Holly Springs U.S.A.	171 M3	Honkajoki Fin.
179 H1	Henstedt-Ulzburg Germany	154 B2	Hexpix China			209 F2	Hilton Beach Canada	214 C4	Hollywood U.S.A.	147 G3	Honnali India
195 B6	Hentiesbaai Namibia	196 C6	Hex River Pass S. Africa			219 D5	Hilton Head Island U.S.A.	219 D7	Hollywood U.S.A.	170 N1	Honningsvåg Norway
125 G5	Henty Australia	154 D3	Heyang China			139 G3	Hilvan Turkey	170 K2	Holm Norway		
	Henzada Myanmar see Hinhada	142 B2	Heydarabad Iran			178 D2	Hilversum Neth.		Holman Canada see Ulukhaktok	214 □²	Honoka'a U.S.A.
		143 F4	Heydarabad Iran			148 D3	Himachal Pradesh state India	122 D3	Holmes Reef Australia	214 □²	Honolulu U.S.A.
205 H4	Hepburn Canada	172 E3	Heysham U.K.			148 D2	Himalaya mts Asia	171 J4	Holmestrand Norway	159 D6	Honshū i. Japan
155 E5	Heping China	155 E6	Heyuan China			149 F3	Himalchul mt. Nepal	171 M3	Holmön i. Sweden	212 B2	Hood, Mount vol. U.S.A.
155 C6	Hepu China	124 D7	Heywood Australia			170 M2	Himanka Fin.	219 D7	Holmsund Sweden	118 B5	Hood Point Australia
154 D2	Hequ China	173 E4	Heywood U.K.			185 H4	Himarë Albania	176 B3	Hologo Namibia	179 E2	Hoogeveen Neth.
122 E3	Herald Cays atolls Australia	208 C5	Heyworth U.S.A.			148 C5	Himatnagar India	120 D2	Holothuria Banks reef Australia	179 E1	Hoogezand-Sappemeer Neth.
143 F3	Herāt Afgh.	154 B3	Heze China			159 D7	Himeji Japan				
183 F5	Hérault r. France	155 B5	Hezhang China			159 G5	Himekami-dake mt. Japan	122 C2	Holroyd r. Australia	217 C4	Hooker U.S.A.
205 H4	Herbert Canada	154 B3	Hezhou China			197 H4	Himeville S. Africa	171 J4	Holstebro Denmark	175 L5	Hook Head Ireland
123 B4	Herbert Downs Australia	155 D5	Hezhou China			159 E6	Himi Japan	219 D4	Holston r. U.S.A.	178 C3	Hook of Holland Neth.
122 D3	Herbert River Falls National Park Australia	154 B3	Hezuo China				Ĥimş Syria see Homs	220 C6	Holston Lake U.S.A.	122 E3	Hook Reef Australia
121 D5	Herbert Wash salt flat Australia	219 D7	Hialeah U.S.A.			161 J4	Hinatuan Phil.	173 C7	Holsworthy U.K.	204 B3	Hoonah U.S.A.
179 G4	Herborn Germany	217 E4	Hiawatha U.S.A.			177 N7	Hincēsti Moldova	173 I5	Holt U.K.	202 B3	Hooper Bay U.S.A.
179 H4	Herbststein Germany	208 A2	Hibbing U.S.A.			119 E3	Hinchinbrook Island Australia	209 E4	Holt U.S.A.	221 E5	Hooper Island U.S.A.
127 J4	Hercules Dome ice feature Antarctica	125 F9	Hibbs, Point Australia					217 E4	Holton U.S.A.	208 D5	Hoopston U.S.A.
179 F3	Herdecke Germany	120 C2	Hibernia Reef Australia			173 F5	Hinckley U.K.	178 D1	Holwerd Neth.	197 F3	Hoopstad S. Africa
179 F4	Herdorf Germany	219 D5	Hickory U.S.A.			208 A2	Hinckley MN U.S.A.	175 K5	Holycross Ireland	171 K5	Höör Sweden
224 H6	Heredia Costa Rica	127 G2	Hicks Bay N.Z.			215 F2	Hinckley UT U.S.A.	173 C4	Holyhead U.K.	178 D2	Hoorn Neth.
173 E5	Hereford U.K.	225 G4	Hicks Cays is Belize			221 F3	Hinckley Reservoir U.S.A.	173 C4	Holyhead Bay U.K.	119 I3	Hoorn, Îles de is Wallis and Futuna Is
221 F3	Hereford U.S.A.	205 J2	Hicks Lake Canada			148 D4	Hindaun India	172 F2	Holy Island England U.K.		
153 K2	Héréherétué atoll Fr. Polynesia	220 A4	Hicksville U.S.A.			172 G3	Hinderwell U.K.	173 C4	Holy Island Wales U.K.	221 G3	Hoosick U.S.A.
		217 D5	Hico U.S.A.			173 E4	Hindley U.K.	221 G3	Holyoke U.S.A.	215 E3	Hoover Dam U.S.A.
		158 H3	Hidaka-sanmyaku mts Japan			220 B6	Hindman U.S.A.	173 D4	Holywell U.K.	220 B4	Hoover Memorial Reservoir U.S.A.
		225 E2	Hidalgo Mex.			124 D6	Hindmarsh, Lake dry lake Australia	179 K3	Holzhausen Germany		
178 C4	Herent Belgium	225 E3	Hidalgo state Mex.			147 J1	Hindola India	176 E7	Holzkirchen Germany	139 H1	Hopa Turkey
179 G2	Herford Germany	224 C2	Hidalgo del Parral Mex.			143 G3	Hindu Kush mts Afgh./Pak.	179 H3	Holzminden Germany	221 F4	Hop Bottom U.S.A.
179 I4	Heringen (Werra) Germany	234 C2	Hidrolândia Brazil			147 H3	Hindupur India	192 B3	Hombori Mali	204 E5	Hope Canada
217 D4	Herington U.S.A.	159 C7	Higashi-Hiroshima Japan			204 F3	Hines Creek Canada	179 F5	Homburg Germany	126 D5	Hope r. N.Z.
142 B2	Heris Iran	159 G5	Higashine Japan			219 D6	Hinesville U.S.A.	203 L3	Home Bay Canada	217 E5	Hope AR U.S.A.
176 D7	Herisau Switz.	159 D7	Higashi-Ōsaka Japan			148 D5	Hinganghat India	178 D5	Homécourt France	215 F5	Hope AZ U.S.A.
221 F3	Herkimer U.S.A.	159 A8	Higashi-suidō sea chan. Japan			143 G5	Hinglaj Pak.			121 C7	Hope, Lake salt flat Australia
						143 G5	Hingol r. Pak.	217 E5	Homer U.S.A.		
		221 F3	Higgins Bay U.S.A.			148 D6	Hingoli India	217 D6	Homerville U.S.A.	124 C2	Hope, Lake salt flat Australia
		209 E3	Higgins Lake U.S.A.			139 H2	Hinus Turkey	123 D4	Homestead Australia	202 B3	Hope, Point U.S.A.
		213 B3	High Desert U.S.A.			215 D4	Hinkley U.S.A.	219 C5	Homewood U.S.A.	207 I2	Hopedale Canada
		208 C3	High Falls Reservoir U.S.A.			170 K1	Hinnøya i. Norway	147 H2	Homnabad India	196 C6	Hopefield S. Africa

Hopelchén

225 G4 Hopelchén Mex.	141 J5 Hotan China	154 E3 Huaibei China	173 F4 Huddersfield U.K.	125 F1 Humeburn Australia	162 A1 Huthi Myanmar
207 H3 Hope Mountains Canada	141 J5 Hotan <i>He watercourse</i> China	154 E3 Huaibin China	220 B6 Huddy U.S.A.	155 D6 Hu Men sea chan. China	158 C2 Hutou China
132 D2 Hopen i. Svalbard	197 E3 Hotazel S. Africa	154 E3 Huacheng China see Chuzhou	153 L2 Huder China	177 J6 Humenné Slovakia	205 M2 Hut Point Canada
126 D4 Hope Saddle pass N.Z.	215 G4 Hotevilla U.S.A.	160 C2 Huaidenzhen China	171 L3 Hudiksvall Sweden	125 G6 Hume Reservoir Australia	123 E5 Hutton, Mount h. Australi
207 G2 Hopes Advance, Baie b. Canada	121 B7 Hotham i. Australia	154 F3 Huai He r. China	209 E5 Hudson MI U.S.A.	214 C3 Humphreys, Mount U.S.A.	121 C5 Hutton Range hills Australia
125 E5 Hopetoun Australia	125 G6 Hotham, Mount Australia	155 C5 Huaihua China	221 G3 Hudson NY U.S.A.	193 D2 Hün Libya	220 D5 Huttonville U.S.A.
197 F4 Hopetown S. Africa	170 L2 Hoting Sweden	155 D6 Huaiji China	208 A3 Hudson WI U.S.A.	170 B2 Húnaflofi h. Iceland	154 D2 Hutuo He r. China
221 E6 Hopewell U.S.A.	217 E5 Hot Springs AR U.S.A.	154 E1 Huailai China	218 F3 Hudson r. U.S.A.	155 D5 Hunan prov. China	Hüvek Turkey see Bozova
206 E2 Hopewell Islands Canada	216 C3 Hot Springs SD U.S.A.	154 E3 Huainan China	205 I4 Hudson Bay Canada	161 F2 Hunchun China	137 E5 Huwaytat reg. Saudi Arabia
123 C8 Hopkins r. Australia	204 F1 Hottah Lake Canada	155 E4 Huaining China	203 J4 Hudson Falls sea Canada	161 F2 Hunchun He r. China	154 C3 Huxian China
118 C4 Hopkins, Lake salt flat Australia	223 J5 Hotte, Massif de la mts Haiti	154 D2 Huaiaren China	203 P2 Hudson Land reg. Greenland	179 K3 Hundeluft Germany	156 A2 Huzhou China
219 C4 Hopkinsville U.S.A.	178 D4 Houffalize Belgium	154 E3 Huaiyang China	127 I3 Hudson Mountains Antarctica	171 J5 Hundested Denmark	155 F4 Huzhou China
214 A2 Hopland U.S.A.	162 □ Hougang Sing.	154 F3 Huaiyin Jiangsu China	204 E3 Hudson's Hope Canada	185 J2 Hunedoara Romania	154 A2 Huzhu China
212 B2 Hoquiam U.S.A.	208 C2 Houghton U.S.A.	154 E3 Huaiyuan Anhui China	179 H4 Hünfeld Germany	177 I7 Hungary country Europe	170 C2 Hvannadalshnúkur vol. Iceland
154 A3 Hor China	209 E3 Houghton Lake U.S.A.	155 C5 Huaiyuan Guangxi China	125 F2 Hungerford Australia	125 F2 Hung Fa Leng h. China see Robin's Nest	185 G3 Hvar i. Croatia
139 K2 Horadiz Azer.	172 F3 Houghton le Spring U.K.	154 B3 Huajialing China	160 D4 Húngnam N. Korea	212 D1 Hungry Horse Reservoir U.S.A.	187 B6 Hvardijs'ke Ukr.
139 I1 Horasan Turkey	221 J1 Houlton U.S.A.	225 E4 Huajuapán de León Mex.	155 □ Hung Shui Kiu Hong Kong China	155 C5 Hwange Zimbabwe	170 B2 Hveragerði Iceland
171 K5 Hörby Sweden	154 D3 Houma China	151 E7 Huaki Indon.	160 D4 Húngnam N. Korea	195 D5 Hwedza Zimbabwe	171 J4 Hvide Sande Denmark
224 C1 Horcasitas Mex.	217 F6 Houma U.S.A.	215 F4 Huailapai Peak U.S.A.	212 D1 Hungry Horse Reservoir U.S.A.	170 B3 Hvita r. Iceland	160 E3 Hwadae N. Korea
Horgo Mongolia see Tariat	174 C3 Hourn, Loch inlet U.K.	155 F5 Huailien Taiwan	155 □ Hung Shui Kiu Hong Kong China	195 C5 Hwange Zimbabwe	195 C5 Hwange National Park Zimbabwe
154 B1 Hörh Uul mts Mongolia	221 G3 Housatonic U.S.A.	230 C5 Huallaga r. Peru	155 C5 Huejotzingo Mex.	160 C4 Hwangju N. Korea	195 D5 Hwedza Zimbabwe
208 C4 Horicon U.S.A.	215 F2 House Range mts U.S.A.	154 B2 Hualong China	225 E3 Huejutla Mex.	192 D5 Hweda Zimbabwe	221 H4 Hyannis MA U.S.A.
154 D1 Horinger China	204 D4 Houston Canada	195 B5 Huambo Angola	183 M4 Huelva Spain	195 D5 Hweda Zimbabwe	192 D5 Hyannis MA U.S.A.
237 H7 Horizon Deep sea feature S. Pacific Ocean	217 F4 Houston MO U.S.A.	158 B1 Huaman China	235 H1 Hueltalaquén Chile	160 C3 Hunish, Rubha pt U.K.	221 H4 Hyannis NE U.S.A.
187 D4 Horki Belarus	217 F5 Houston MS U.S.A.	235 I4 Huancache, Sierra mts Arg.	235 H4 Huequi, Volcán vol. Chile	160 C3 Hunish, Rubha pt U.K.	221 H4 Hyannis NE U.S.A.
127 I4 Horlick Mountains Antarctica	217 E6 Houston TX U.S.A.	230 C6 Huancayo Peru	183 P1 Huércal-Overa Spain	196 B3 Huns Mountains Namibia	216 C3 Hyarags Nuur salt l. Mongolia
187 F5 Horlivka Ukr.	197 H1 Hout r. S. Africa	154 E2 Huangbizhuang Shuiku resr China	183 P1 Huércal-Overa Spain	179 F5 Hunsrück hills Germany	204 C3 Hydraburg U.S.A.
143 F4 Hormak Iran	118 B4 Houtman Abrolhos is Australia	154 A2 Huangchong China	225 D4 Huétamo Mex.	173 H5 Hunstanton U.K.	126 C6 Hyde N.Z.
143 E5 Hormoz i. Iran	174 E2 Houton U.K.	154 E3 Huangchuan China	123 D4 Hughenden Australia	147 H3 Hunsur India	118 B5 Hyden Australia
143 E5 Hormuz, Strait of Iran/Oman	197 E5 Houwater S. Africa	155 E4 Huanggang China	121 E6 Hughes (abandoned) Australia	215 H4 Hunt U.S.A.	220 B6 Hyden U.S.A.
176 G6 Horn Austria	150 B2 Hovd Mongolia	155 E4 Huanggang China	221 E4 Hughesville U.S.A.	179 G2 Hunte r. Germany	221 G4 Hyder Park U.S.A.
204 F2 Horn r. Canada	173 G7 Hove U.K.	155 E4 Huanghe Kou r. mouth China	149 F5 Hugli r. mouth India	125 I4 Hunter r. Australia	215 F5 Hyder U.S.A.
170 B1 Horn i. Iceland	173 I5 Hoveton U.K.	154 F2 Huanghe Kou r. mouth China	217 E5 Hugo U.S.A.	125 F8 Hunter Island Australia	147 H2 Hyderabad India
232 C9 Horn, Cape Chile	142 C4 Hoveyeh Iran	149 H2 Huanghetan China	217 C4 Hugoton U.S.A.	204 D4 Hunter Island Canada	148 B4 Hyderabad Pak.
170 L2 Hornavan i. Sweden	171 K4 Hovmantorp Sweden	154 E2 Huanghu China	154 D2 Huguan China	119 H4 Hunter Island New Caledonia	183 H5 Hyères France
217 E6 Hornbeck U.S.A.	154 C1 Hövsögl Nuur l. Mongolia	154 C3 Huangling China	197 F3 Huhudi S. Africa	125 F8 Hunter Islands Australia	183 H5 Hyères, Îles d' is France
179 I2 Hornburg Germany	150 C1 Hövüün Mongolia see Noyon	155 C7 Huangliu China	155 F5 Huai'anpu China	149 H6 Hunter's Bay Myanmar	160 E3 Hyesan N. Korea
173 G4 Horncastle U.K.	193 E3 Howar, Wadi watercourse Sudan	155 E4 Huangmei China	126 F3 Huairau Range mts N.Z.	221 F2 Huntingdon Canada	204 D2 Hyland r. Canada
171 L3 Hornad Sweden	123 F5 Howard Australia	160 D2 Huangnihe China	196 B3 Huib-Hoch Plateau Namibia	173 G5 Huntingdon U.K.	125 J3 Hyland, Mount Australia
179 H1 Horneburg Germany	209 E4 Howard City U.S.A.	155 E4 Huangpi China	155 E5 Huichang China	221 E4 Huntingdon U.S.A.	171 I3 Hyllestad Norway
171 L3 Hornfors Sweden	205 H2 Howard Lake Canada	155 C5 Huangping China	160 D3 Huich'ön N. Korea	209 E5 Huntington IN U.S.A.	171 K4 Hyltebruk Sweden
221 E3 Hornell U.S.A.	173 G4 Howden U.K.	155 D1 Huangqi Hai l. China	155 E6 Huidong Guangdong China	215 G2 Huntington UT U.S.A.	124 D6 Hynam Australia
206 D4 Hornepayne Canada	125 H6 Howe, Cape Australia	155 F4 Huangshan China	155 B5 Huidong Sichuan China	220 B5 Huntington WV U.S.A.	159 D7 Hyōno-sen mt. Japan
219 B6 Horn Island U.S.A.	209 F4 Howell U.S.A.	155 E4 Huangshi China	160 D2 Huifa He r. China	215 D5 Huntington Beach U.S.A.	204 F3 Hythe Canada
196 B1 Hornkranz Namibia	216 C2 Howes U.S.A.	154 B2 Huangshui r. China	178 C3 Huijbergen Neth.	126 E2 Huntly N.Z.	173 I6 Hythe U.K.
235 H4 Hornopiren, Volcán vol. Chile	221 G2 Howick Canada	154 C2 Huangtu Gaoyuan plat. China	233 I4 Huila, Nevado de vol. Col.	175 F3 Huntly U.K.	159 B8 Hyūga Japan
Hornos, Cabo de c. Chile see Horn, Cape	197 I4 Howick S. Africa	154 F2 Huangxian China	155 E6 Huilai China	124 B2 Hunt Peninsula Australia	171 N3 Hyvinkää Fin.
125 I4 Hornsby Australia	124 C1 Howitt, Lake salt flat Australia	155 F4 Huangyan China	225 F4 Huimanguillo Mex.	209 H3 Huntsville Canada	
173 G4 Hornsea U.K.	125 G6 Howitt, Mount Australia	154 A2 Huangyan China	154 E2 Huimin China	219 C5 Huntsville AL U.S.A.	
171 L3 Hornslandet pen. Sweden	221 I2 Howland U.S.A.	155 C5 Huangzhou China see Huanggang	154 E2 Huinahuaca Arg. see Humahuaca	217 E6 Huntsville TX U.S.A.	
177 L6 Horodenka Ukr.	119 I1 Howland Island terr. Pacific Ocean	155 C5 Huangjiang China	160 D2 Huinahuaca Arg. see Humahuaca	138 D6 Hunü, Kathib al des. Egypt	
187 D5 Horodnya Ukr.	125 G5 Howlong Australia	154 C2 Huan Jiang r. China	160 D2 Huinahuaca Arg. see Humahuaca	154 D2 Hunyuan China	
187 C5 Horodok Khmel'nyts'kyi Ukr.	175 L4 Howth Ireland	160 C3 Huanren China	235 J2 Huinca Renancó Arg.	148 C1 Hunza Pak.	
187 B5 Horodok Lviv Ukr.	142 D3 Howz-e Dumat Iran	154 F2 Huantai China	154 B3 Huining China	141 J3 Huocheng China	
158 H2 Horokanai Japan	143 E4 Howz-e Panj Iran	230 C5 Huánucú Peru	155 C5 Huishui China	156 B2 Huolongmen China	
177 L5 Horokhiv Ukr.	162 C1 Hó Xa Vietnam	230 E7 Huánuñi Bol.	155 C5 Huishui China	162 C1 Huong Khé Vietnam	
158 H3 Horoshiri-dake mt. Japan	179 H3 Hóxtér Germany	154 C2 Huanxian China	149 G2 Huiten Nur l. China	Huông Thuy Vietnam see Phu Bai	
160 A2 Horqin Shadi reg. China	174 E2 Hoy i. U.K.	155 G5 Huap'ing Yü i. Taiwan	155 C5 Huitiong China	119 E2 Huon Peninsula P.N.G.	
173 C7 Horrabridge U.K.	179 H2 Hoya Germany	230 C5 Huarás Peru	171 M3 Huittinen Fin.	125 G9 Huonville Australia	
121 A6 Horrocks Australia	171 I3 Høyanger Norway	230 C6 Huarmey Peru	225 E4 Huizaco Mex.	154 E3 Huoqiu China	
149 G3 Horru China	176 G5 Hoyerswerda Germany	155 D4 Huarong China	154 D3 Huixian Henan China	155 E4 Huoshan China	
204 E4 Horsefly Canada	170 K2 Høylandet Norway	230 C5 Huascarán, Nevado de mt. Peru	225 F5 Huixtla Mex.	154 D2 Huozhou China	
221 E3 Horseheads U.S.A.	179 J3 Hoym Germany	230 C5 Huascarán, Parque Nacional nat. park Peru	155 B5 Huize China	143 E4 Hūr Iran	
207 I3 Horse Islands Canada	171 O3 Höytäinen i. Fin.	232 B3 Huasco Chile	155 E6 Huizhou China	138 D6 Hūraydīn, Wādī watercourse Egypt	
175 J4 Horseleap Ireland	139 G2 Hozat Turkey	232 B3 Huasco r. Chile	155 E4 Huizhou China	209 G3 Hurd, Cape Canada	
171 J5 Horsens Denmark	162 A1 Hpa-an Myanmar	232 B3 Huashixia China	196 D1 Hukuntsi Botswana	160 A2 Hure China	
121 F5 Horseshoe Bend Australia	162 A1 Hpaun Myanmar	144 I4 Huashugou China see Jingtieshan	156 B3 Hulán China	154 C1 Hure Jadgai China	
213 C3 Horseshoe Bend U.S.A.	176 G5 Hradec Králové Czech Rep.	160 D2 Huashulinzi China	156 A3 Hulan Ergi China	208 C1 Hurkett Canada	
239 H3 Horseshoe Seamounts sea feature N. Atlantic Ocean	179 L4 Hradiště h. Czech Rep.	224 B2 Huatabampo Mex.	209 E2 Hulbert Lake U.S.A.	175 J5 Hurler's Cross Ireland	
125 E6 Horsham Australia	185 H3 Hrasnica Bos.-Herz.	154 C3 Huating China	142 B3 Hulan Iran	208 B2 Hurley U.S.A.	
173 G6 Horsham U.K.	139 J1 Hrazdan Armenia	225 E4 Huatung China	158 C2 Hulin China	216 D2 Huron U.S.A.	
179 K5 Horšovský Týn Czech Rep.	187 E5 Hrebinka Ukr.	225 E4 Huatusco Mex.	160 B1 Hulin Gol r. China	209 F3 Huron, Lake Canada/U.S.A.	
179 H4 Horst h. Germany	187 B4 Hrodna Belarus	154 E3 Huaxian China	209 J3 Hull Canada	208 C2 Huron Bay U.S.A.	
179 F2 Hörstel Germany	155 F5 Hsinchu Taiwan	155 C4 Huaying China	171 K4 Hultsfred Sweden	208 D2 Huron Mountains U.S.A.	
171 J4 Horten Norway	155 F6 Hsinying Taiwan	155 C4 Huayuan China	160 A3 Huludao China	215 F3 Hurricane U.S.A.	
202 F3 Horton r. Canada	135 H4 Hsipaw Myanmar	153 H7 Huayxay Laos	150 D2 Hulun Buir China	173 F6 Hursley U.K.	
209 F1 Horwood Lake Canada	155 F6 Hsiyü'ping Yü i. Taiwan	155 D6 Huazhou China	150 D2 Hulun Nur l. China	173 H6 Hurst Green U.K.	
177 M5 Horyn' r. Ukr.	155 F5 Hsieh Shan mt. Taiwan	204 B2 Hubbard, Mount Canada/U.S.A.	193 F2 Hülwän Egypt	126 D5 Hurunui r. N.Z.	
159 D7 Hōryūji tourist site Japan	155 E5 Hua'an China	207 G2 Hubbard, Pointe Canada	187 F6 Hulyaypole Ukr.	170 C1 Húsavík Norðurland eystra Iceland	
194 D3 Hosa'ina Eth.	233 K4 Huachamacari, Cerro mt. Venez.	209 F3 Hubbard Lake U.S.A.	150 E1 Huma China	170 B2 Húsavík Vestfirðir Iceland	
179 H4 Hösabach Germany	154 C2 Huachi China	155 D4 Hubei prov. China	232 C2 Humahuaca Arg.	177 N7 Husi Romania	
147 H3 Hosdurga India	230 C6 Huacho Peru	147 G3 Hubli India	231 F7 Humaitá Brazil	171 K4 Huskvarna Sweden	
139 K4 Hoseynābād Iran	158 B1 Huachuca China	160 D3 Huch'ang N. Korea	197 F5 Humansdorp S. Africa	202 C3 Huslia U.S.A.	
142 C4 Hoseyniyeh Iran	215 G6 Huachuca City U.S.A.	179 E3 Hückelhoven Germany	142 B5 Humayyān, Jabal h. Saudi Arabia	171 I4 Hussnes Norway	
143 F5 Hoshab Pak.	235 I1 Huaco Arg.	173 F4 Hucknall U.K.	173 H4 Humber, Mouth of the U.K.	149 F4 Hussainabad India	
148 D5 Hoshangabad India	154 D1 Huade China	173 F4 Hudaiddah Yemen see Hodeidah	205 H4 Humboldt Canada	176 D3 Husum Germany	
148 C3 Hoshiarpur India	160 D2 Huadian China		213 C3 Humboldt r. U.S.A.	171 L3 Husum Sweden	
147 H3 Hospet India	155 D6 Huadu China		213 A3 Humboldt Bay U.S.A.	171 L3 Hutag Mongolia see Hutag-Öndör	
175 J5 Hospital Ireland	162 A2 Hua Hin Thai.		214 C1 Humboldt Lake U.S.A.	150 C2 Hutag-Öndör Mongolia	
235 L1 Hospital, Cuchilla del hills Uruguay	154 E1 Huai'an China		214 C1 Humboldt Range mts U.S.A.	217 D4 Hutchinson U.S.A.	
232 C9 Hoste, Isla i. Chile	154 F3 Huai'an Jiangsu China		215 D2 Humbolt Salt Marsh U.S.A.	215 G4 Hutch Mountain U.S.A.	
171 K3 Hotagen r. Sweden					

I

230 E6 Iaco r. Brazil	207 F2 Ibberville, Lac d' l. Canada
231 J6 Iacu Brazil	162 A4 Ibi Indon.
195 E6 Iakora Madag.	192 C4 Ibi Nigeria
185 L2 Ialomija r. Romania	234 C2 Ibiá Brazil
185 L2 Ianca Romania	231 J4 Ibiapaba, Serra da hills Brazil
177 M7 Iasi Romania	235 L1 Ibicuí da Cruz r. Brazil
161 H3 Iba Phil.	234 E2 Ibiracá Brazil
192 C4 Ibadan Nigeria	183 Q3 Ibiza Spain
193 I3 Ibagué Col.	183 Q3 Ibiza i. Spain
215 F1 Ibadpah U.S.A.	184 F6 Iblei, Monti mts Sicily Italy
230 C3 Ibarra Ecuador	142 B5 Ibn Buşayyis well Saudi Arabia
146 B7 Ibb Yemen	231 J6 Ibotirama Brazil
179 F2 Ibbenbüren Germany	147 E5 Ibrā' Oman
232 E3 Iberá, Esteros del marsh Arg.	136 C3 Ibrā' Turkey
207 F2 Ibberville, Lac d' l. Canada	147 E5 Ibrī Oman
162 A4 Ibi Indon.	161 I1 Ibhuhos i. Phil.
192 C4 Ibi Nigeria	159 B9 Ibusuki Japan
234 C2 Ibiá Brazil	230 C6 Ica Peru
231 J4 Ibiapaba, Serra da hills Brazil	225 G4 Icaiché Mex.
235 L1 Ibicuí da Cruz r. Brazil	233 K4 Içana Brazil
234 E2 Ibiracá Brazil	233 K4 Içana r. Brazil
183 Q3 Ibiza Spain	215 C3 Iceberg Canyon gorge U.S.A.
183 Q3 Ibiza i. Spain	170 C2 İçel Turkey see Mersin
184 F6 Iblei, Monti mts Sicily Italy	170 C2 Iceland country Europe
142 B5 Ibn Buşayyis well Saudi Arabia	239 H2 Iceland Basin sea feature N. Atlantic Ocean

239 I1	Icelandic Plateau <i>sea feature</i>	185 J3	Ichtiman Bulg.	148 C5	Indore India	174 C4	Inveraray U.K.	215 F3	Iron Mountain <i>mt.</i> UT U.S.A.
147 G2	Ichalkaranji India	197 F4	Ikhutseng S. Africa	163 G4	Indramayu, Tanjung pt Indon.	175 F4	Inverbervie U.K.	122 C2	Iron Range National Park Australia
147 J2	Ichchapuram India	187 H6	Iki-Burul Rus. Fed.	163 B3	Indrapura Indon.	125 I2	Inverell Australia	208 C2	Iron River U.S.A.
159 B8	Ichifusa-yama <i>mt.</i> Japan	159 A8	Iki-shima i. Japan	147 I2	Indravati r. India	174 D3	Invergordon U.K.	217 F4	Ironton MO U.S.A.
157 E6	Ichinomiya Japan	192 C4	Ikom Nigeria	182 E3	Indre r. France	174 E4	Inverkeithing U.K.	220 B5	Ironton OH U.S.A.
159 G5	Ichinoseki Japan	195 E6	Ikongo Madag.	121 F5	Indulkana Australia	122 C3	Inverleigh Australia	208 B2	Ironwood U.S.A.
133 Q4	Ichinskii, Vulkan <i>vol.</i> Rus. Fed.	187 H6	Ikryanoye Rus. Fed.	148 B4	Indus r. China/Pak. <i>alt.</i> Shiquan He (China)	207 H4	Inverness Canada	221 F2	Iroquois Canada
187 E5	Ichnya Ukr.	160 D6	Iksan S. Korea	148 A5	Indus, Mouths of the Pak.	174 D3	Inverness U.K.	208 D5	Iroquois r. U.S.A.
160 D4	Ich'ön N. Korea	195 D4	Ikungu Tanz.	238 I3	Indus Cone <i>sea feature</i>	219 D6	Inverness U.S.A.	161 J3	Irosin Phil.
160 D5	Ich'ön S. Korea	161 I2	Ilango Phil.	121 F7	Indian Ocean	175 F3	Inverurie U.K.	159 F7	Irö-zaki pt Japan
178 B3	Ichtegem Belgium	194 D3	Ilaisamis Kenya	197 G5	Indwe S. Africa	121 F7	Investigator Group is Australia	187 D5	Irpin' Ukr.
179 I4	Ichtershausen Germany	142 B3	Ilām Iran	187 E7	Inebolu Turkey	238 K5	Investigator Ridge <i>sea feature</i> Indian Ocean	149 H5	Irrawaddy r. China/Myanmar
140 D4	İçoguz Turkrm.	149 F4	Ilam Nepal	138 B1	Inegöl Turkey	124 B5	Investigator Strait Australia	151 B5	Irrawaddy, Mouths of the Myanmar
204 B3	İcy Point U.S.A.	153 L7	İlan Taiwan	220 B6	Inez U.S.A.	135 G1	Inya Rus. Fed.	148 C1	İrshad Pass Afgh./Pak.
204 B3	İcy Strait U.S.A.	192 C4	İlaro Nigeria	196 D7	Infanta, Cape S. Africa	213 C5	İnyokern U.S.A.	186 I2	İrta Rus. Fed.
217 E5	İdabel U.S.A.	177 I4	İlawa Poland	225 D4	İnfernillo, Presa <i>resr</i> Mex.	214 C3	İnyo Mountains U.S.A.	172 E3	İrthing r. U.K.
212 D2	İdaho <i>state</i> U.S.A.	205 H3	İle-à-la-Crosse Canada	162 B1	İng, Nam Mae r. Thai.	195 D4	İnyonga Tanz.	132 H3	İrtysh r. Kazakh./Rus. Fed.
213 D3	İdaho City U.S.A.	205 H3	İle-à-la-Crosse, Lac l. Canada	208 D3	İngalls U.S.A.	187 H4	İnza Rus. Fed.	141 H1	İrtyshsk Kazakh.
123 D5	İdalia National Park Australia	195 C4	İlebo Dem. Rep. Congo	120 B3	İmperieuse Reef Australia	140 D1	İnzer Rus. Fed.	194 C3	İrumu Dem. Rep. Congo
179 F5	İdar-Oberstein Germany	140 C2	İlek Kazakh.	194 B3	İmpfondo Congo	187 G4	İnzhavino Rus. Fed.	183 P1	İrun Spain
144 J2	İderiyn Gol r. Mongolia	194 D3	İlek r. Rus. Fed.	160 D6	İmsil S. Korea	185 I5	İoannina Greece	174 D5	İrvine U.K.
193 F2	İdiħ Egypt	186 G2	İleret Kenya	139 F5	İmtān Syria	159 B9	İō-jima i. Japan	215 D5	İrvine CA U.S.A.
195 B4	İdiofa Dem. Rep. Congo	205 J3	İlford Canada	161 H4	İmurun Bay Phil.	140 D1	İola U.S.A.	220 B6	İrvine KY U.S.A.
202 C3	İditarod U.S.A.	173 H6	İlford U.K.	156 D2	İn r. Rus. Fed.	141 K2	İolge, Khrebet <i>mts</i> Rus. Fed.	217 D5	İrving U.S.A.
170 M1	İdivuoma Sweden	123 D4	İlfracombe Australia	159 E7	İna Japan	174 B4	İona i. U.K.	121 A6	İrwin r. Australia
138 C6	İdku Egypt	173 C6	İlfracombe U.K.	230 E6	İnabamari r. Peru	212 C1	İone U.S.A.	123 E4	İsaac r. Australia
139 F4	İdlīb Syria	138 D1	İlgaz Turkey	192 C2	İn Aménas Alg.	209 E4	İonia U.S.A.	161 I5	İsabela Phil.
171 K3	İdre Sweden	138 D1	İlgaz Dağları <i>mts</i> Turkey	197 I4	İnanda S. Africa	185 H5	İonian Islands Greece	230 □	İsabela, Isla i. Galapagos Is Ecuador
179 G4	İdstein Germany	138 C2	İlgin Turkey	126 C4	İnangahua Junction N.Z.	185 G6	İonian Sea Greece/Italy	224 H5	İsabelia, Cordillera <i>mts</i> Nicaragua
197 H6	İdutywa S. Africa	233 K5	İlha Grande Brazil	151 F7	İnanwatan Indon.	150 G1	İonoi Nisoi is Greece <i>see</i> Ionian Islands	208 B2	İsabella U.S.A.
171 N4	İecava Latvia	234 B3	İlha Grande, Represa <i>resr</i> Brazil	170 N1	İnari Fin.	139 K1	İori r. Georgia	214 C4	İsabella Lake U.S.A.
234 B3	İepé Brazil	197 J2	İlhas da Inhaca e dos Portugueses <i>nature res.</i> S. Africa	170 N1	İnarjārvi i. Fin.	185 K6	İos i. Greece	208 D2	İsabelle, Point U.S.A.
178 A4	İeper Belgium	234 B3	İlha Solteira, Represa <i>resr</i> Brazil	183 R3	İnca Spain	208 B5	İō-tō i. Japan	170 B1	İsafarðardjúp <i>est.</i> Iceland
185 K7	İerapetra Greece	183 L2	İlhavo Port.	187 C7	İnce Burnu pt Turkey	208 A4	İowa r. U.S.A.	170 B1	İsafjörður Iceland
170 N1	İesjávri l. Norway	141 J4	İlhus Port.	187 E7	İnce Burun pt Turkey	208 A5	İowa <i>state</i> U.S.A.	159 B8	İsahaya Japan
195 D4	İfakara Tanz.	141 J4	İli r. China	138 D3	İncekum Burnu pt Turkey	216 E3	İowa City U.S.A.	148 B2	İsa Khel Pak.
195 E6	İfanadiana Madag.	141 J4	İli r. Kazakh.	138 E2	İncesu Turkey	234 C2	İpameri Peru	186 G1	İsakogorka Rus. Fed.
122 C3	İffley Australia	202 C4	İliamna Lake U.S.A.	175 L5	İnch Ireland	230 D5	İparia Brazil	195 E6	İsalo, Massif de l' <i>mts</i> Madag.
170 N1	İfjord Norway	139 G2	İllic Turkey	174 C2	İnchard, Loch b. U.K.	197 J3	İpatina Brazil	195 E6	İsalo, Parc National de l' <i>nat. park</i> Madag.
192 C3	İfghas, Adrar des <i>hills</i> Mali	161 J4	İligan Phil.	174 E4	İnchcape Rock i. U.K. <i>see</i> Bell Rock	197 J2	İpelegeng S. Africa	233 J4	İsana r. Col.
163 H2	İgan Sarawak Malaysia	161 J4	İligan Bay Phil.	160 D5	İnckheith i. U.K.	197 J3	İpiales Col.	174 □	İsbister U.K.
234 C3	İgarapava Brazil	140 D2	İl'inka Kazakh.	197 J2	İnch'ön S. Korea	234 A3	İpiatū Brazil	184 E4	İschia, Isola d' i. Italy
133 J3	İgarka Rus. Fed.	156 F3	İl'inskiy Rus. Fed.	174 B5	İncomati r. Moz.	234 D1	İpiranga Brazil	235 I1	İschigualasto, Parque Provincial <i>nature res.</i> Arg.
148 C6	İgatpuri India	186 H2	İl'insko-Podmoskoye Rus. Fed.	174 B5	İncomati, Loch b. U.K.	233 J4	İpoh Malaysia	233 H4	İscuande r. Col.
137 G3	İgidir Iran	221 F3	İlion U.S.A.	234 D2	İndaläi r. Brazil	175 H4	İpsala Turkey	159 E7	İse Japan
139 J2	İğdır Turkey	147 H3	İlkal India	234 B2	İndaläi Grande r. Brazil	175 H3	İpswich Australia	194 C3	İsengi Dem. Rep. Congo
171 L3	İggesund Sweden	173 F4	İlkeley U.K.	171 L3	İndalsälven r. Sweden	175 H3	İpswich U.K.	182 H4	İsère r. France
184 C5	İglesias Sardinia Italy	161 I5	İllana Bay Phil.	171 I3	İndalstø Norway	175 I4	İqualuit Canada	179 F3	İserlohn Germany
203 J3	İgloolik Canada	235 H1	İllapel Chile	224 C2	İndalstø Mex.	175 J3	İquique Chile	179 H2	İsernhagen Germany
206 B4	İgnace Canada	235 H1	İllapel r. Chile	214 C3	İndependence CA U.S.A.	175 K2	İquito Peru	184 F4	İsernia Italy
171 N5	İgnalina Lith.	187 D6	İllers r. Germany	208 B4	İndependence IA U.S.A.	175 L2	İrafshān <i>reg.</i> Iran	159 F6	İsesaki Japan
187 C7	İğneada Turkey	230 E7	İllmichi's Ukr.	217 E4	İndependence KS U.S.A.	159 E7	İrago-misaki pt Japan	159 E7	İse-shima Kokuritsu-kōen <i>nat. park</i> Japan
185 M4	İğneada Burnu pt Turkey	208 C5	İllmani, Nevado de <i>mt.</i> Bol.	208 A2	İndependence MN U.S.A.	185 K6	İrakleia i. Greece	159 E7	İse-wan b. Japan
177 P3	İgorevskaya Rus. Fed.	208 C5	İllinois <i>state</i> U.S.A.	217 E4	İndependence MO U.S.A.	185 K7	İrakleio Greece <i>see</i> Iraklion	192 C4	İseyin Nigeria
185 I5	İgoumenitsa Greece	208 B5	İllinois and Mississippi Canal U.S.A.	220 C6	İndependence VA U.S.A.	234 E1	İramaia Brazil	141 G5	İsfahan Iran <i>see</i> Eşfahān
132 H3	İgrim Rus. Fed.	187 D5	İllintsi Ukr.	208 B3	İndependence WI U.S.A.	142 D3	İran <i>country</i> Asia	141 G4	İsfara Tajik.
235 B4	İguaçu r. Brazil	192 C2	İllitzi Alg.	213 C3	İndependence Mountains U.S.A.	163 H2	İran, Pegunungan <i>mts</i> Indon.	139 J5	İshāq Iraq
235 A4	İguaçu, Parque Nacional do <i>nat. park</i> Arg.	123 A5	İllogwa <i>watercourse</i> Australia	156 A3	İnder China	142 B2	İranshāh Iran	187 I4	İsheyevka Rus. Fed.
232 F3	İguaçu Falls Arg./Brazil	179 J4	İlm r. Germany	140 B2	İnder, Ozero <i>salt</i> l. Kazakh.	143 F5	İranshahr Iran	153 L7	İshigaki Japan
234 E1	İguaí Brazil	171 M3	İlmajoki Fin.	147 H2	İndi India	225 D3	İrapuato Mex.	158 G3	İshikari-gawa r. Japan
233 I4	İguaje, Mesa de <i>hills</i> Col.	186 D3	İl'men', Ozero l. Rus. Fed.	135 F4	İndia <i>country</i> Asia	139 I5	İraq <i>country</i> Asia	158 G3	İshikari-wan b. Japan
225 E4	İguala Mex.	179 I4	İlmenau Germany	208 D2	İndian r. U.S.A.	221 G2	İrasville U.S.A.	141 F1	İshim r. Rus. Fed.
183 Q2	İgualada Spain	179 J4	İlmenau r. Germany	220 D4	İndiana U.S.A.	235 B4	İrati Brazil	141 F2	İshimskoye Kazakh.
235 C4	İguape Brazil	171 M3	İlminster U.K.	208 D5	İndiana <i>state</i> U.S.A.	132 E5	İrbid Jordan	159 G5	İshinomaki Japan
234 D3	İguarapé Brazil	186 D3	İllinois <i>state</i> U.S.A.	208 D5	İndiana Dunes National Lakeshore <i>nature res.</i> U.S.A.	132 H4	İrbit Rus. Fed.	159 G6	İshioka Japan
234 A3	İguatemi r. Brazil	179 I4	İllinois and Mississippi Canal U.S.A.	208 D5	İndian-Antarctic Basin <i>sea feature</i> Southern Ocean	231 J6	İrecê Brazil	159 C8	İshizuchi-san <i>mt.</i> Japan
231 K5	İguatu Brazil	171 O3	İllinois and Mississippi Canal U.S.A.	208 D5	İndian-Antarctic Ridge <i>sea feature</i> Southern Ocean	175 K4	İreland <i>country</i> Europe	141 G5	İshkoshim Kazakh.
235 B4	İguazú, Parque Nacional del <i>nat. park</i> Arg.	192 C4	İllorin Nigeria	208 D5	İndianapolis U.S.A.	195 C4	İrema Dem. Rep. Congo	148 C1	İshkuman Pak.
195 A4	İguéla Gabon	187 F6	İlovay's Ukr.	208 D5	İndian Desert <i>des.</i> India/Pak. <i>see</i> Thar Desert	140 E2	İrgiz Kazakh.	208 D2	İshpeming U.S.A.
192 B2	İguidi, Erg <i>des.</i> Alg./Mauritania	187 G5	İloviya Rus. Fed.	207 I3	İndia/Pak. <i>see</i> Thar Desert	140 E2	İrgiz r. Kazakh.	141 F5	İstihxon Uzbek. <i>see</i> Ishtikhon
195 D4	İgunga Tanz.	187 H5	İloviya r. Rus. Fed.	221 F3	İndian Harbour Canada	140 E2	İrigin <i>reg.</i> Mali/Mauritania	149 G4	İshurdi Bangl.
195 E5	İharaha Madag.	179 I2	İlodes Germany	221 F3	İndian Lake NY U.S.A.	140 E2	İringa Tanz.	230 E7	İsiboro Sécure, Parque Nacional <i>nat. park</i> Bol.
144 J3	İh Bogd Uul mt. Mongolia	125 J2	İluka Australia	208 D3	İndian Lake l. MI U.S.A.	140 E2	İringa Tanz.	138 B2	İşıkli Barajı <i>resr</i> Turkey
195 E6	İhossy Madag.	203 M3	İlulussat Greenland	220 B4	İndian Lake l. OH U.S.A.	140 E2	İringa Tanz.	132 I4	İsil'kul' Rus. Fed.
160 B2	İh Tal China	220 D4	İlulussat Greenland	220 D4	İndian Lake l. PA U.S.A.	140 E2	İringa Tanz.	197 I4	İsipingo S. Africa
159 F6	İide-san mt. Japan	238	İlulussat Greenland	220 D4	İndian Lake l. PA U.S.A.	140 E2	İringa Tanz.	194 C3	İsiro Dem. Rep. Congo
170 N1	İijärvi Japan	216 E3	İlulussat Greenland	220 D4	İndian Lake l. PA U.S.A.	140 E2	İringa Tanz.	123 D5	İsisford Australia
170 N2	İijoki r. Fin.	217 F5	İlulussat Greenland	220 D4	İndian Lake l. PA U.S.A.	140 E2	İringa Tanz.	143 G2	İskabad Canal Afgh.
171 N3	İisalmi Fin.	215 F2	İlulussat Greenland	220 D4	İndian Lake l. PA U.S.A.	140 E2	İringa Tanz.	141 G4	İskander Uzbek.
159 B8	İizuka Japan	209 E3	İlulussat Greenland	220 D4	İndian Lake l. PA U.S.A.	140 E2	İringa Tanz.	139 F3	İskenderun Turkey
139 J1	İjvan Armenia	215 E3	İlulussat Greenland	220 D4	İndian Lake l. PA U.S.A.	140 E2	İringa Tanz.	181 K4	İskenderun Körfezi b. Turkey
178 C2	İjmuiden Neth.	215 G4	İlulussat Greenland	220 D4	İndian Lake l. PA U.S.A.	140 E2	İringa Tanz.	138 E1	İskilipt Turkey
178 D2	İjssel r. Neth.	169 P2	İlulussat Greenland	220 D4	İndian Lake l. PA U.S.A.	140 E2	İringa Tanz.	140 C3	İskine Kazakh.
178 D2	İjsselmeer i. Neth.	133 P2	İlulussat Greenland	220 D4	İndian Lake l. PA U.S.A.	140 E2	İringa Tanz.	150 A1	İskitim Rus. Fed.
171 M3	İkaalinen Fin.	185 I2	İlulussat Greenland	220 D4	İndian Lake l. PA U.S.A.	140 E2	İringa Tanz.		
197 G2	İkageleng S. Africa	204 F2	İlulussat Greenland	220 D4	İndian Lake l. PA U.S.A.	140 E2	İringa Tanz.		
197 G3	İkageng S. Africa	215 D5	İlulussat Greenland	220 D4	İndian Lake l. PA U.S.A.	140 E2	İringa Tanz.		
185 L6	İkaria i. Greece	119 G3	İlulussat Greenland	220 D4	İndian Lake l. PA U.S.A.	140 E2	İringa Tanz.		
171 J4	İkast Denmark	151 D7	İlulussat Greenland	220 D4	İndian Lake l. PA U.S.A.	140 E2	İringa Tanz.		
158 H3	İkeda Japan			220 D4	İndian Lake l. PA U.S.A.	140 E2	İringa Tanz.		
195 C4	İkela Dem. Rep. Congo			220 D4	İndian Lake l. PA U.S.A.	140 E2	İringa Tanz.		

- 185 K3 Iskūr r. Bulg.
 204 C3 Iskut Canada
 204 C3 Iskut r. Canada
 123 E5 Isla Gorge National Park Australia
 139 F3 İslahiye Turkey
 148 C2 Islamabad Pak.
 148 C3 Islam Barrage Pak.
 148 B4 Islamgarh Pak.
 148 B4 Islamkot Pak.
 219 D7 Islamorada U.S.A.
 143 F3 Islam Qala Afgh.
 161 H4 Island Bay Phil.
 221 I1 Island Falls U.S.A.
 124 B3 Island Lagoon salt flat Australia
 205 K4 Island Lake Canada
 205 K4 Island Lake I. Canada
 208 A2 Island Lake I. U.S.A.
 175 M3 Island Magee pen. U.K.
 214 A1 Island Mountain U.S.A.
 212 E2 Island Park U.S.A.
 221 H2 Island Pond U.S.A.
 126 E1 Islands, Bay of N.Z.
 174 B5 Islay i. U.K.
 172 C3 Isle of Man terr. Irish Sea
 221 E6 Isle of Wight U.S.A.
 208 C2 Isle Royale National Park U.S.A.
 139 L1 İsmayılı Azer.
 141 G5 İsmoili Somoñi, Qullai mt. Tajik.
 171 M3 Isojoki Fin.
 195 D5 Isoka Zambia
 170 N2 Isokylä Fin.
 185 G5 Isola di Capo Rizzuto Italy
 138 C3 İsparta Turkey
 185 L3 İspertikh Bulg.
 143 F5 İspikan Pak.
 139 H1 İspir Turkey
 138 E5 İssai country Asia
 121 C7 İssalite Bay Australia
 187 H4 Issa Rus. Fed.
 179 E3 Isselburg Germany
 192 B4 İssia Côte d'Ivoire
 139 J6 İssin tourist site Iraq
 182 F4 İssoire France
 139 I4 İssyk-Kul' salt l. Kyrg. see Ysyk-Köl
 143 H3 İstablāt tourist site Iraq
 143 H3 İstadeh-ye Moqor, Āb-e I. Afgh.
 138 B1 İstanbul Turkey (City Plan 246)
 İstanbul Boğazi str. Turkey see Bosphorus
 142 C3 İstāgh-e Eznā Iran
 185 J5 İstiaia Greece
 141 H5 İstik r. Tajik.
 233 H3 İstmina Col.
 185 G2 İstočni Drvar Bos.-Herz.
 219 D7 İstokpoga, Lake U.S.A.
 İstra pen. Croatia see Istria
 183 G5 Istres France
 184 E2 İstria pen. Croatia
 149 G5 İswaripur Bangl.
 140 D1 İsyangulovo Rus. Fed.
 231 K6 İtabianinha Brazil
 231 J6 İtaberaba Brazil
 234 D2 İtabira Brazil
 234 D3 İtabirito Brazil
 234 E1 İtabuna Brazil
 231 G4 İtacoatiara Brazil
 234 B3 İtaguajé Brazil
 234 C3 İtai Brazil
 235 A4 İtaimbey r. Para.
 231 G4 İtaítuba Brazil
 233 G3 İtajai Brazil
 234 D3 İtajubá Brazil
 149 F5 İtaki India
 184 D3 İtaly country Europe
 231 K7 İtamaraju Brazil
 234 D2 İtamarandiba Brazil
 234 E2 İtambacuri Brazil
 234 E2 İtambacuri r. Brazil
 234 D2 İtambé, Pico de mt. Brazil
 195 E6 İtampolo Madag.
 149 H4 İtanagar India
 234 D1 İtanguari r. Brazil
 235 C4 İtanhaém Brazil
 234 E2 İtanhém Brazil
 234 E2 İtanhém r. Brazil
 234 E2 İtaobim Brazil
 234 C2 İtapajipe Brazil
 234 E1 İtaparica, Ilha i. Brazil
 234 E1 İtapebi Brazil
 234 E3 İtapemirim Brazil
 234 E3 İtaperuna Brazil
 234 E1 İtapetinga Brazil
 234 C3 İtapetininga Brazil
 234 C3 İtapeva Brazil
- 231 K6 Itapicuru r. Bahia Brazil
 231 J5 Itapicuru r. Brazil
 231 J4 Itapicuru Mirim Brazil
 231 K4 Itapipoca Brazil
 235 C4 Itararé Brazil
 234 C3 Itararé r. Brazil
 148 D5 Itarsi India
 234 B2 Itarumã Brazil
 161 I1 Itbayat i. Phil.
 205 G1 Itchen Lake Canada
 185 J5 İtea Greece
 141 G1 İtemgen, Ozero I. Kazakh.
 209 E4 İthaca MI U.S.A.
 221 E3 İthaca NY U.S.A.
 179 H2 İth Hills ridge Germany
 139 F6 İthrah Saudi Arabia
 İthusa-yama mt. Japan see Ichifusa-yama
 194 C3 İtumbiri r. Dem. Rep. Congo
 234 E2 İtunga Brazil
 234 A2 İtquirá Brazil
 234 A2 İtquirá r. Brazil
 140 C2 İtmurinkol', Ozero I. Kazakh.
 159 F7 İtō Japan
 159 E6 İtoigawa Japan
 184 C4 İttiri Sardinia Italy
 234 C3 İtu Brazil
 233 I3 İtuango Col.
 230 D5 İturi r. Brazil
 234 C2 İtuutaba Brazil
 195 C4 İtula Dem. Rep. Congo
 234 C2 İtumbiara Brazil
 231 G2 İtuni Guyana
 231 I5 İtupiranga Brazil
 234 B2 İtutama Brazil
 235 A4 İturbe Para.
 150 G2 İturup, Ostrov i. Rus. Fed.
 230 E5 İtuxi r. Brazil
 176 D4 İtzehe Germany
 233 J4 İtzelé Brazil
 133 U3 İul'tin Rus. Fed.
 233 J4 İutica Brazil
 234 B3 İvai r. Brazil
 170 N1 İvalo Fin.
 170 N1 İvalojoiki r. Fin.
 187 C4 İvanava Belarus
 125 F4 İvanhoe Australia
 209 F1 İvanhoe r. Canada
 205 H2 İvanhoe Lake N.W.T. Canada
 209 F1 İvanhoe Lake Ont. Canada
 177 N5 İvankiv Ukr.
 156 D2 İvankovtsy Rus. Fed.
 187 C5 İvano-Frankivs'k Ukr.
 156 B2 İvanovka Rus. Fed.
 140 C1 İvanovka Rus. Fed.
 185 K3 İvanovo tourist site Bulg.
 186 G3 İvanovo Rus. Fed.
 186 G3 İvanovskaya Oblast' admin. div. Rus. Fed.
 215 E4 İvanpah Lake U.S.A.
 187 I4 İvanteyevka Rus. Fed.
 187 C4 İvatsevichy Belarus
 185 L4 İvaylovgrad Bulg.
 132 H3 İvel' r. Rus. Fed.
 234 B3 İvinheima Brazil
 234 B3 İvinheima r. Brazil
 203 N3 İvitutt Greenland
 195 E6 Ivory Coast country Africa see Côte d'Ivoire
 184 B2 İvrea Italy
 185 L5 İvrindi Turkey
 187 H7 İvris Ugheltekhi pass Georgia
 203 K3 İvuivik Canada
 177 M4 İvyanyets Belarus
 159 G5 İwaizumi Japan
 159 G6 İwaki Japan
 158 G4 İwaki-san vol. Japan
 159 C7 İwakuni Japan
 158 G3 İwamizawa Japan
 159 G5 İwate-san vol. Japan
 192 C4 İwo Nigeria
 Iwo Jima i. Japan see Iō-tō
 187 C4 İwyie Belarus
 178 C4 İxelles Belgium
 225 E3 İxmiquilpán Mex.
 197 I5 İxopo S. Africa
 224 C3 İxtlán Nayarit Mex.
 225 E4 İxtlán Oaxaca Mex.
 173 H5 İxworth U.K.
 159 C8 İyo Japan
 159 C8 İyo-nada b. Japan
 225 G5 İzabal, Lago de I. Guat.
 158 G3 İzari-dake mt. Japan
 195 D4 İzazi Tanz.
 187 H7 İzberbash Rus. Fed.
 177 P3 İzdeskhovo Rus. Fed.
 178 B4 İzegem Belgium
- 142 C4 İzeh Iran
 132 G4 İzhevsk Rus. Fed.
 132 G3 İzhma Rus. Fed.
 186 J1 İzhma r. Rus. Fed.
 187 F4 İzmailkovo Rus. Fed.
 187 D6 İzmayıl Ukr.
 185 L5 İzmir Turkey
 185 L5 İzmir Körfezi g. Turkey
 138 B1 İzmit Turkey
 138 B1 İznik Göllü I. Turkey
 187 G6 İzobil'nyy Rus. Fed.
 231 F7 İzozog, Bañados del swamp Bol.
 159 F7 İzuhantō pen. Japan
 159 A7 İzuhara Japan
 159 D7 İzumisano Japan
 159 C7 İzumo Japan
 236 E3 İzū-Ogasawara Trench sea feature N. Pacific Ocean
 159 F7 İzū-shōtō i. Japan
 187 C5 İzyslav Ukr.
 140 D3 İzyndy Kazakh.
 187 F5 İzyum Ukr.
- J**
 143 E3 Jaba watercourse Iran
 193 F3 Jabal, Bahr el r. Sudan/Uganda
 alt. Abiad, Bahr el, conu. White Nile
 142 C6 Jabal Dab Saudi Arabia
 183 O3 Jabalon r. Spain
 148 D5 Jabalpur India
 139 F3 Jabbūl Syria
 118 D3 Jaboru Australia
 138 E4 Jablah Syria
 185 G3 Jablanica Bos.-Herz.
 231 E5 Jacaranda Brazil
 234 C3 Jaboticabal Brazil
 183 P1 Jaca Spain
 231 J6 Jacaré r. Brazil
 231 G5 Jacarecanga Brazil
 234 C3 Jacaré Brazil
 235 I1 Jáchal r. Arg.
 179 K4 Jáchymov Czech Rep.
 234 E2 Jacinto Brazil
 231 F5 Jaciparaná r. Brazil
 122 D2 Jack r. Australia
 208 D1 Jackfish Canada
 209 H3 Jack Lake Canada
 221 H2 Jackman U.S.A.
 217 D5 Jacksonboro U.S.A.
 217 G6 Jackson AL U.S.A.
 214 B2 Jackson CA U.S.A.
 220 B6 Jackson KY U.S.A.
 209 E4 Jackson MI U.S.A.
 216 E3 Jackson MN U.S.A.
 217 F4 Jackson MO U.S.A.
 217 F5 Jackson MS U.S.A.
 220 B5 Jackson OH U.S.A.
 219 B5 Jackson TN U.S.A.
 213 E3 Jackson WY U.S.A.
 127 I3 Jackson, Mount Antarctica
 126 B5 Jackson Head N.Z.
 212 E2 Jackson Lake U.S.A.
 208 D3 Jacksonport U.S.A.
 217 E5 Jacksonville AR U.S.A.
 219 D6 Jacksonville FL U.S.A.
 208 B6 Jacksonville IL U.S.A.
 219 E5 Jacksonville NC U.S.A.
 217 E6 Jacksonville TX U.S.A.
 219 D6 Jacksonville Beach U.S.A.
 223 J5 Camel Haiti
 148 B3 Jacobabad Pak.
 231 J6 Jacobina Brazil
 215 F3 Jacob Lake U.S.A.
 197 F4 Jacobssdal S. Africa
 207 H4 Jacques-Cartier, Détroit de sea chan. Canada
 207 G4 Jacques-Cartier, Mont mt. Canada
 207 G4 Jacquet River Canada
 235 M1 Jacuí r. Brazil
 231 K6 Jacuípe r. Brazil
 231 I4 Jacunda Brazil
 235 C4 Jacupiranga Brazil
 233 J2 Jacura Venez.
 142 H2 Jachcherla India
 143 F5 Jaddi, Ras pt. Pak.
 179 G1 Jadebusen b. Germany
 185 G2 Jadovnik mt. Bos.-Herz.
 193 D1 Jādū Libya
 230 C5 Jafu Peru
 161 I3 Jaen Phil.
 183 O4 Jaén Spain
 142 C3 Ja'farabād Iran
 124 C6 Jaffa, Cape Australia
 147 H4 Jaffna Sri Lanka
- 221 G3 Jaffrey U.S.A.
 148 D3 Jagadhri India
 147 H3 Jagalur India
 147 I2 Jagdalpur India
 156 B2 Jagdaqi China
 197 F4 Jagersfontein S. Africa
 148 D2 Jaggang China
 143 E5 Jagin watercourse Iran
 139 L4 Jagraon India
 179 H5 Jagst r. Germany
 147 H2 Jagtial India
 235 M2 Jaguarão Brazil
 235 M2 Jaguarão r. Brazil/Uruguay
 235 C4 Jaguariaíva Brazil
 142 B5 Jahām, 'Irq des. Saudi Arabia
 Jahanabad India see Jehanabad
 139 L3 Jahān Dāgh mt. Iran
 148 C4 Jahazpur India
 139 J7 Jahmah well Iraq
 142 D4 Jahrom Iran
 154 B3 Jainca China
 148 C4 Jaipur India
 148 B4 Jaisalmer India
 148 C4 Jaisamand Lake India
 149 E5 Jaisinghnagar India
 148 D5 Jaitgarh h. India
 149 E3 Jajarkot Nepal
 143 E2 Jajarm Iran
 185 G2 Jajce Bos.-Herz.
 149 G4 Jake Bhutan
 163 G4 Jakarta Indon. (City Plan 242)
 204 C2 Jakes Corner Canada
 148 B5 Jakhan India
 139 K2 Jakin mt. Afgh.
 170 L2 Jäkkvik Sweden
 Jakobshavn Greenland see Ilulissat
 171 M3 Jakobstad Fin.
 217 C5 Jal U.S.A.
 143 H3 Jalālabād Afgh.
 141 H4 Jalāl-Abad Kyrg.
 138 C7 Jalāl al Bahriyah, Jabal plot. Egypt
 139 G6 Jalamid, Ĥazm al ridge Saudi Arabia
 148 C3 Jalandhar India
 225 G5 Jalapa Guat.
 225 E4 Jalapa Mex.
 224 H5 Jalapa Nicaragua
 171 M3 Jäläsjärvi Fin.
 139 J4 Jalawla' Iraq
 149 G4 Jaladhaka r. Bangl.
 147 H2 Jaldurg India
 234 B3 Jales Brazil
 149 F5 Jaleshwar India
 148 C5 Jalgaon Maharashtra India
 148 D5 Jalgaon Maharashtra India
 139 K6 Jalinbah Iraq
 193 D4 Jalingo Nigeria
 224 C4 Jalisco state Mex.
 148 C6 Jalna India
 143 F5 Jalo Iran
 183 P2 Jalón r. Spain
 225 D3 Jalostotitlán Mex.
 225 D3 Jalpa Mex.
 149 G4 Jalpaiguri India
 225 E3 Jalpan Mex.
 193 E2 Jālū Libya
 143 F3 Jām r. Iran
 143 F3 Jām reg. Iran
 143 G3 Jam, Minaret of tourist site Afgh.
 223 I5 Jamaica country Caribbean Sea
 223 I5 Jamaica Channel Haiti/Jamaica
 139 K3 Jamālābād Iran
 142 C3 Jamālābād Iran
 149 G4 Jamalpur Bangl.
 149 F4 Jamalpur India
 231 G5 Jamanxim r. Brazil
 163 B3 Jambī Indon.
 123 E5 Jambin Australia
 148 C4 Jambo India
 163 E2 Jamboaye r. Indon.
 161 H5 Jambongan i. Sabah Malaysia
 162 A4 Jambuai, Tanjung pt. Indon.
 139 J4 Jambūr Iraq
 147 G1 Jambusar India
 216 D2 James r. ND U.S.A.
 220 D6 James r. VA U.S.A.
 148 B4 Jamesabad Pak.
 211 J1 James Bay Canada
 219 E7 James Cistern Bahamas
 203 P2 Jameson Land reg. Greenland
 126 B6 James Peak N.Z.
- 121 F5 James Ranges mts Australia
 127 I2 James Ross Island Antarctica
 203 I3 James Ross Strait Canada
 124 C4 Jamestown Australia
 197 G5 Jamestown S. Africa
 216 D2 Jamestown ND U.S.A.
 220 D3 Jamestown NY U.S.A.
 139 L4 Jamilābād Iran
 147 G2 Jamkhandi India
 147 G2 Jamkhd India
 147 H3 Jammalamadugu India
 148 C2 Jammu India
 148 C2 Jammu and Kashmir terr. Asia
 148 B5 Jannagar India
 148 D4 Jamni r. India
 163 G4 Jampang Kulon Indon.
 148 B3 Jampur Pak.
 171 N3 Jämsä Fin.
 136 D6 Jamsah Egypt
 171 N3 Jämsänköski Fin.
 149 F5 Jamshedpur India
 149 G5 Jammu r. Bangl.
 Jamuna r. India see Yamuna
 234 D1 Jauāba Brazil
 234 B2 Jandaia Brazil
 142 D3 Jandaq Iran
 148 B2 Jandola Pak.
 123 E5 Jandowae Australia
 214 B1 Jansville CA U.S.A.
 208 C4 Jansville WI U.S.A.
 143 E3 Jangal Iran
 149 G4 Jangipur India
 141 G4 Jangy-Bazar Kyrg.
 139 K2 Jāni Beyglū Iran
 179 L2 Jänkendorf Germany
 166 C2 Jan Mayen terr. Arctic Ocean
 140 C4 Jāhña Turkmen.
 139 K5 Jannah Iraq
 143 F3 Jannatābād Iran
 197 F6 Jansenville S. Africa
 234 D1 Januária Brazil
 142 B4 Janūbī, Al Fulayj al watercourse Saudi Arabia
 148 C5 Jaora India
 159 G5 Japan country Asia
 158 C4 Japan, Sea of Pacific Ocean
 236 E3 Japan Basin sea feature Sea of Japan
 236 E3 Japan Trench sea feature N. Pacific Ocean
 230 E4 Japurá r. Brazil
 149 H4 Japvo Mount India
 224 J7 Jaque Panama
 139 G3 Jarābulus Syria
 234 A3 Jaraguari Brazil
 138 E5 Jarash Jordan
 234 A3 Jardim Brazil
 122 C1 Jardine River National Park Australia
 223 I4 Jardines de la Reina, Archipiélago de los is Cuba
 160 B2 Jargalang China
 144 I2 Jargalang Mongolia
 Jargalang Mongolia see Matad
 139 J4 Jarmo tourist site Iraq
 171 L4 Järna Sweden
 177 H5 Jarocin Poland
 177 K5 Jaroslaw Poland
 171 K3 Järpen Sweden
 141 F5 Jarq'o'go'n Uzbek.
 142 C4 Jarāhi watercourse Iran
 154 B2 Jartai China
 231 F6 Jarú Brazil
 171 N4 Järvakandi Estonia
 171 N3 Järvenpää Fin.
 117 I4 Jarvis Island terr. Pacific Ocean
 148 B5 Jasdan India
 143 E5 Jask Iran
 140 D4 Jashiq Uzbek.
 177 J6 Jaslo Poland
 232 D8 Jason Islands Falkland Is
 127 I2 Jason Peninsula Antarctica
 204 F4 Jasper Canada
 219 C5 Jasper AL U.S.A.
 217 E4 Jasper AR U.S.A.
 219 D6 Jasper FL U.S.A.
 219 C4 Jasper IN U.S.A.
 212 E3 Jasper NY U.S.A.
 220 B5 Jasper OH U.S.A.
 217 E6 Jasper TX U.S.A.
 204 F4 Jasper National Park Canada
 139 J5 Jaşân Iraq
 177 I6 Jastrzębie-Zdrój Poland
 148 C4 Jaswantpura India
 177 I7 Jászberény Hungary
- 234 B2 Jataí Brazil
 231 G4 Jatapu r. Brazil
 147 G2 Jath India
 148 B4 Jati Pak.
 Játiva Spain see Xátiva
 148 B3 Jatoi Pak.
 234 C3 Jaú Brazil
 231 F4 Jaú r. Brazil
 231 F4 Jaú, Parque Nacional do nat. park Brazil
 233 L5 Jauperi r. Brazil
 233 K3 Jaua Sarisariñama, Parque Nacional nat. park Venez.
 171 M4 Jaunlutripi Latvia
 171 N4 Jaunpiburga Latvia
 149 E4 Jaunpur India
 143 F4 Jauri Iran
 234 A2 Jauru Brazil
 234 B2 Jauru r. Brazil
 187 G7 Jaua Georgia
 163 G4 Java i. Indon.
 147 H3 Javadi Hills India
 143 G3 Javand Afgh.
 238 L5 Java Ridge sea feature Indian Ocean
 Javarthushuu Mongolia see Bayan-Uul
 Java Sea sea Indon. see Jawa, Laut
 238 K5 Java Trench sea feature Indian Ocean
 179 J2 Jävenitz Germany
 Jawa i. Indon. see Java
 163 H3 Jawa, Laut sea Indon.
 148 C4 Jawad India
 148 B4 Jawai r. India
 139 F3 Jawbān Bayk Syria
 148 C6 Jawhar India
 194 E3 Jawhar Somalia
 177 H5 Jawor Poland
 151 F7 Jaya, Puncak mt. Indon.
 151 G7 Jayapura Indon.
 149 F4 Jaynagar India
 139 F5 Jayrud Syria
 143 E5 Jaz Mūrīān, Hāmūn-e salt marsh Iran
 139 L3 Jazvān Iran
 208 D5 J. C. Murphey Lake U.S.A.
 215 E4 Jean U.S.A.
 204 E2 Jean Marie River Canada
 207 G2 Jeannin, Lac I. Canada
 143 E4 Jebā' Bārez, Kūh-e mts Iran
 192 C4 Jebba Nigeria
 140 C5 Jebel Turkmen.
 193 E3 Jebel Abyad Plateau Sudan
 148 C3 Jech Doab lowland Pak.
 175 F5 Jedburgh U.K.
 146 A5 Jeddah Saudi Arabia
 184 C6 Jeedaia Tunisia
 179 J1 Jeezre r. Germany
 221 F3 Jefferson NY U.S.A.
 208 C4 Jefferson WI U.S.A.
 212 D2 Jefferson r. U.S.A.
 215 D2 Jefferson, Mount U.S.A.
 212 B2 Jefferson, Mount vol. U.S.A.
 217 E4 Jefferson City U.S.A.
 219 C4 Jeffersonville U.S.A.
 197 F7 Jeffreys Bay S. Africa
 149 F4 Jēhanabad India
 232 E2 Jeju Guazú r. Para.
 171 N4 Jēkabpils Latvia
 176 G5 Jelenia Góra Poland
 149 G4 Jelep La pass China
 171 M4 Jelgava Latvia
 220 A6 Jellico U.S.A.
 162 C5 Jemaja i. Indon.
 163 H4 Jember Indon.
 141 K3 Jeminay Kazakh.
 163 I3 Jempang, Danau I. Indon.
 179 J4 Jena Germany
 192 C1 Jendouba Tunisia
 Jengish Chokusu mt. China/Kyrg. see Pobeda Peak
 138 E5 Jenin West Bank
 220 B6 Jenkins U.S.A.
 214 A2 Jenner U.S.A.
 217 E6 Jennings U.S.A.
 205 J4 Jenpeg Canada
 125 E6 Jeparit Australia
 234 E1 Jequirá Brazil
 234 D2 Jequitai Brazil
 234 D2 Jequitai r. Brazil
 234 E2 Jequitinhonha Brazil
 234 E2 Jequitinhonha r. Brazil
 162 B5 Jerantut Malaysia
 181 F5 Jerba, Île de i. Tunisia
 193 F4 Jerbar Sudan
 223 J5 Jérémie Haiti
 225 D3 Jerez Mex.
 183 M4 Jerez de la Frontera Spain

- 183 M3 Jerez de los Caballeros Spain
Jergul Norway see Jergol
- 170 N1 Jergol Norway
- 185 I5 Jergucut Albania
- 123 D4 Jericho Australia
- 138 E6 Jericho West Bank
- 179 K2 Jerichow Germany
- 180 E5 Jerid, Chott el salt l. Tunisia
- 125 F5 Jerilderie Australia
- 139 J2 Jerimuk Armenia
- 213 D3 Jerome U.S.A.
- 182 C2 Jersey i. U.K.
- 221 F4 Jersey City U.S.A.
- 221 E4 Jersey Shore U.S.A.
- 219 B4 Jerseyville U.S.A.
- 231 J5 Jerumenha Brazil
- 138 E6 Jerusalem Israel/West Bank (City Plan 246)
- 125 I5 Jervis Bay Australia
- 125 I5 Jervis Bay b. Australia
- 125 I5 Jervis Bay Territory
admin. div. Australia
- 184 F1 Jesenice Slovenia
- 184 E3 Jesi Italy
- 179 K3 Jesse Germany
- 171 J3 Jessheim Norway
- 149 G5 Jessore Bangl.
- 179 H1 Jesteburg Germany
- 219 D6 Jesup U.S.A.
- 225 F4 Jesús Carranza Mex.
- 235 J1 Jesús María Arg.
- 148 B5 Jetalzar India
- 217 D4 Jetmore U.S.A.
- 179 F1 Jever Germany
- Jewish Autonomous Oblast
admin. div. Rus. Fed. see
Yevreyskaya Avtonomnaya
Oblast'
- 149 F4 Jha Jha India
- 148 C4 Jhajui India
- 149 G5 Jhalakati Bangl.
- 143 G5 Jhal Jhao Pak.
- 148 A3 Jhal Magasi Pak.
- 148 C3 Jhang Pak.
- 148 D4 Jhansi India
- 149 F5 Jharia India
- 149 F4 Jharkhand state India
- 147 J1 Jharsuguda India
- 148 B3 Jhatpat Pak.
- 148 C2 Jhelum Pak.
- 148 C2 Jhelum r. Pak.
- 149 G5 Jhenaidah Bangl.
- 148 B4 Jhuo Pak.
- 149 F4 Jhumritilaiya India
- 148 C3 Jhumjunhun India
- 154 C3 Jiachuan China
- 155 F4 Jiading China
- 155 D5 Jiabe China
- 154 B4 Jiajiang China
- 154 B3 Jialing Jiang r. China
- 158 B1 Jiamusi China
- 155 E5 Ji'an Jiangxi China
- 155 E5 Ji'an Jiangxi China
- 160 D3 Ji'an China
- 154 F1 Jiaochang China
- 155 F4 Jiande China
- 155 C7 Jianfeng China
- 155 B4 Jiang'an China
- 155 A6 Jiangcheng China
- 155 B5 Jiangchuan China
- Jiange China see Pu'an
- 155 C4 Jiangjin China
- 144 G3 Jiangjunmiao China
- 155 C5 Jiangkou China
- 155 E5 Jiange China
- 155 D6 Jiangmen China
- 155 F4 Jiangshan China
- 154 F3 Jiangsu prov. China
- 155 E5 Jiangxi prov. China
- 155 E4 Jingle China
- 154 D3 Jiangdian China
- 154 F3 Jiangyan China
- 155 F4 Jiangyin China
- 155 D5 Jiangyong China
- 155 B4 Jiangyou China
- 154 F3 Jianhu China
- 155 D6 Jian Jiang r. China
- 155 A5 Jiantang China
- 155 D4 Jianli China
- 155 E5 Jiaoning China
- 155 F5 Jian'ou China
- 154 F1 Jianping Liaoning China
- 154 F1 Jianping Liaoning China
- 154 E2 Jiangqiao China
- 155 C4 Jianshi China
- 155 B6 Jianshui China
- 155 F5 Jiansyang Fujian China
- 155 B4 Jiansyang Sichuan China
- 154 D2 Jiaocheng China
- 154 D2 Jiaohu China
- Jiaojiang China see Taizhou
- 160 A2 Jiaolai He r. Nei Mongol
China
- 154 F2 Jiaolai He r. Shandong
China
- 155 E5 Jiaoling China
- 154 F3 Jiaonan China
- 154 F2 Jiaozhou China
- 154 F2 Jiaozhou Wan b. China
- 154 D3 Jiaozuo China
- 160 D2 Jiapijiao China
- 141 I5 Jiashi China
- 154 D2 Jiaxian China
- 155 F4 Jiaying China
- 156 C2 Jiayin China
- 155 D4 Jiayu China
- 150 B3 Jiayuguan China
- 155 E6 Jiazi China
- 224 I7 Jicarón, Isla i. Panama
- Jiddah Saudi Arabia see
Jeddah
- 138 D6 Jiddi, Jabal al h. Egypt
- 161 F1 Jidong China
- 154 B2 Jieheba China
- Jiehekkevarri mt. Norway see
Jiehekkevarri
- 170 L1 Jiehekkevarri mt. Norway
- 155 E6 Jieshi China
- 155 E6 Jieshi Wan b. China
- 154 E3 Jieshou China
- Jiesjávri i. Norway see
Iesjávri
- 155 E6 Jiexi China
- 154 D2 Jiexiu China
- 155 E6 Jieyang China
- 171 N5 Jiezhans Lith.
- 140 E4 Jigerbent Turkm.
- 154 A3 Jigzhi China
- 176 G6 Jihlava Czech Rep.
- 143 F3 Jija Sarai Afgh.
- 180 E4 Jijel Alg.
- 194 E3 Jijiga Eth.
- 155 A4 Jijiu China
- 193 E2 Jilf al Kabir, Haqabat al plat.
Egypt
- 143 H3 Jilga r. Afgh.
- 194 E3 Jilib Somalia
- 160 D2 Jilin China
- 160 C2 Jilin prov. China
- 154 A2 Jiling China
- 160 C2 Jilin Hada Ling mts China
- 194 D3 Jima Eth.
- 224 C2 Jiménez Chihuahua Mex.
- 225 D1 Jiménez Coahuila Mex.
- 225 E2 Jiménez Tamaulipas Mex.
- 154 F2 Jimo China
- 144 G3 Jimsar China
- 221 F4 Jim Thorpe U.S.A.
- 154 E2 Jinan China
- Jinbi China see Dayao
- 154 B2 Jinchang China
- 154 D3 Jincheng China
- 155 B4 Jinchuan China
- 148 D3 Jind India
- 125 H6 Jindabyne Australia
- 125 G5 Jindera Australia
- 176 G6 Jindřichův Hradec
Czech Rep.
- 155 E4 Jing'an China
- 154 C2 Jingbian China
- 154 C3 Jingchuan China
- 155 F4 Jingde China
- 155 E4 Jingdezhen China
- 155 E5 Jinggangshan China
- 155 E4 Jinggongqiao China
- 154 E2 Jinghai China
- 141 J3 Jinghe China
- 154 C3 Jing He r. China
- 151 C4 Jinghong China
- 154 F3 Jingjiang China
- 154 D2 Jingle China
- 155 D4 Jingmen China
- 154 B3 Jingning China
- 154 E1 Jingpeng China
- 160 E2 Jingpo China
- 160 E2 Jingpo Hu l. China
- 154 B2 Jingtai China
- 144 I4 Jingtieshan China
- 155 C6 Jingxi China
- 155 F4 Jingxian China
- 160 D2 Jingyu China
- 154 B2 Jingyuan China
- 154 D2 Jingzhou Hubei China
- 155 D4 Jingzhou Hubei China
- 155 C5 Jingzhou Hunan China
- 154 F3 Jinhu China
- 155 F4 Jinhua China
- 154 D1 Jining Nei Mongol China
- 154 E3 Jining Shandong China
- 194 D3 Jinja Uganda
- 155 F5 Jinjiang China
- 155 E4 Jin Jiang r. China
- 194 D3 Jinka Eth.
- 160 A3 Jinlingsi China
- 155 C7 Jinmu Jiao pt China
- 224 H5 Jinotega Nicaragua
- 224 H6 Jinotepo Nicaragua
- 155 C5 Jinping Guizhou China
- 155 B6 Jinping Yunnan China
- 155 A5 Jinping Shan mts China
- 155 C5 Jinsha China
- 155 B4 Jinsha Jiang r. China
alt. Chang Jiang,
alt. Tongtian He,
alt. Zhi Qu,
conv. Yangtze,
long Yangtze Kiang
- 154 F1 Jinshan Nei Mongol China
- Jinshan China see Zhujing
- 155 D4 Jinshi China
- 155 B4 Jintang China
- 161 I4 Jintotolo i. Phil.
- 161 I4 Jintotolo Channel Phil.
- 148 D6 Jintur India
- 155 E5 Jinx China
- 155 E4 Jinxian China
- 154 E3 Jinxiang Shandong China
- 155 F5 Jinxiang Zhejiang China
- 155 B5 Jinyang China
- 155 F4 Jinyun China
- 155 E4 Jinzhai China
- 154 D2 Jinzhong China
- 160 A3 Jinzhou Liaoning China
- 160 A4 Jinzhou Liaoning China
- 160 A4 Jinzhou Wan b. China
- 231 F6 Ji-Paraná Brazil
- 231 F5 Jiparaná r. Brazil
- 230 B4 Jipijapa Ecuador
- 149 H2 Ji Qu r. China
- 149 E3 Jirang China
- 141 G5 Jirgatol Tajik.
- 143 E4 Jiroft Iran
- 142 C6 Jirwán Saudi Arabia
- 142 C6 Jirwan well Saudi Arabia
- 155 C4 Jishou China
- 139 F4 Jisr ash Shughūr Syria
- 162 B4 Jitra Malaysia
- 154 C2 Jiudengkou China
- 155 B4 Jiuding Shan mt. China
- 154 C3 Jiufoping China
- 155 E4 Jiuliang Jiangxi China
- 155 E4 Jiuliang Jiangxi China
- Jiulian China see Mojiang
- 155 E4 Jiuling Shan mts China
- 155 A4 Jiulong China
- 160 A2 Jiumiao China
- 144 I4 Jiuquan China
- 160 B5 Jiurongcheng China
- 160 C1 Jiutai China
- 155 C5 Jiuxu China
- 154 B3 Jiuzhaigou China
- 143 F5 Jiwan Pak.
- 156 A2 Jiwen China
- 155 F4 Jixi Anhui China
- 161 F1 Jixi Heilong. China
- 158 B1 Jixian China
- 154 D3 Jiyuan China
- 146 B6 Jizán Saudi Arabia
- 154 E2 Jizhou China
- 159 C7 Jizō-zaki pt Japan
- 141 F4 Jizzax Uzbek.
- 231 L5 João Pessoa Brazil
- 234 C2 João Pinheiro Brazil
- 214 C2 Job Peak U.S.A.
- 179 K4 Jocketa Germany
- 147 J1 Joda India
- 148 C4 Jodhpur India
- 171 O3 Joensuu Fin.
- 159 F6 Jōetsu Japan
- 195 D6 Jofane Moz.
- 204 F4 Joffre, Mount Canada
- 171 N4 Jōgeva Estonia
- 197 G3 Johannesburg S. Africa
- 215 D4 Jōy-aux-Arches France
- 149 E5 Johilla r. India
- 212 C2 John Day U.S.A.
- 212 B2 John Day r. U.S.A.
- 204 F3 John D'O'r Prairie Canada
- 221 G4 John F. Kennedy airport U.S.A.
- 220 D6 John H. Kerr Reservoir
U.S.A.
- 174 E2 John o'Groats U.K.
- 219 D4 Johnson City U.S.A.
- 204 C2 Johnson's Crossing Canada
- 219 D5 Johnston U.S.A.
- 121 C7 Johnston, Lake salt flat
Australia
- 117 H2 Johnstn Atoll terr.
N. Pacific Ocean
- 174 D5 Johnstone U.K.
- 121 B6 Johnstn Range hills
Australia
- 175 K5 Johnstown Ireland
- 221 F3 Johnstown NY U.S.A.
- 220 D4 Johnstown PA U.S.A.
- 209 F3 Johnstown U.S.A.
- 162 □ Johor, Selat str.
Malaysia/Sing.
- 163 B2 Johor Bahru Malaysia
- 171 N4 Jõhvi Estonia
- 233 G3 Jökulsá í Fljótsdal r. Iceland
- 182 G2 Joinville France
- 127 I2 Joinville Island Antarctica
- 170 L2 Jokkmokk Sweden
- 170 D2 Jökulsá á Dál r. Iceland
- 170 C1 Jökulsá á Fljótsdal r. Iceland
- 142 B2 Jolfa Iran
- 208 C5 Joliet U.S.A.
- 207 F4 Joliette Canada
- 161 I5 Jolo Phil.
- 161 I5 Jolo i. Phil.
- 161 I3 Jomalig i. Phil.
- 163 H4 Jombang Indon.
- 152 G5 Jomda China
- 225 G4 Jonathan Point Belize
- 171 N5 Jonava Lith.
- 154 B3 Joné China
- 217 F5 Jonesboro AR U.S.A.
- 221 J2 Jonesboro ME U.S.A.
- 221 J2 Jonesport U.S.A.
- 203 J2 Jones Sound sea chan.
Canada
- 220 B6 Jonesville U.S.A.
- 140 E4 Jonglei Uzbek.
- 193 F4 Jonglei Canal Sudan
- 147 I1 Jonk r. India
- 171 K4 Jönköping Sweden
- 207 F4 Jonquière Canada
- 225 F4 Jonuta Mex.
- 217 E4 Joplin U.S.A.
- 221 E5 Joppatown U.S.A.
- 148 D4 Jora India
- 139 F6 Jordan country Asia
- 138 E6 Jordan r. Asia
- 212 F2 Jordan U.S.A.
- 213 E3 Jordan r. U.S.A.
- 213 C3 Jordan Valley U.S.A.
- 235 B4 Jordão r. Brazil
- 171 K3 Jordet Norway
- 149 H4 Jorhat India
- 141 I5 Jor Hu l. China
- 179 H1 Jork Germany
- 170 M2 Jörn Sweden
- 171 N3 Joroinen Fin.
- 171 I4 Jørpeland Norway
- 192 C4 Jos Nigeria
- 161 J5 Jose Abad Santos Phil.
- 225 E4 José Cardel Mex.
- 232 B6 José de San Martín Arg.
- 234 A2 Joselândia Brazil
- 235 L2 José Pedro Varela Uruguay
- 207 G3 Joseph, Lac l. Canada
- 118 C3 Joseph Bonaparte Gulf
Australia
- 215 G4 Joseph City U.S.A.
- 159 F6 Jōshinetsu-kōgen
Kokuritsu-kōen nat. park
Japan
- 215 E5 Joshua Tree National Park
U.S.A.
- 192 C4 Jos Plateau Nigeria
- 171 J3 Jostedalbreen
Nasjonalpark nat. park
Norway
- 171 J3 Jotunheimen Nasjonalpark
nat. park Norway
- 197 E6 Joubertina S. Africa
- 197 G3 Jouberton S. Africa
- 171 N4 Jõuga Estonia
- 136 D4 Joûnié Lebanon
- 178 D2 Joure Neth.
- 171 N3 Joutsen Fin.
- 171 O3 Joutseno Fin.
- 179 E5 Jouy-aux-Arches France
- 149 H4 Jowai India
- 175 I4 Joyce's Country reg. Ireland
- 225 D2 Juan Aldama Mex.
- 212 A1 Juan de Fuca Strait U.S.A.
- 195 E5 Juan de Nova i.
Indian Ocean
- 228 E5 Juan Fernández,
Archipiélago is
S. Pacific Ocean
- 171 O3 Juankoski Fin.
- 224 H6 Juan Santamaría airport
Costa Rica
- 225 D2 Juárez Mex.
- 231 J5 Juazeiro Brazil
- 231 K5 Juazeiro do Norte Brazil
- 193 F4 Juba Sudan
- 127 L2 Jubany research stn
Antarctica
- 194 E3 Jubba r. Somalia
- 137 F5 Jubbah Saudi Arabia
- 121 D6 Jubilee Lake salt flat
Australia
- 215 D4 Jubilee Pass U.S.A.
- 225 E4 Juchatenco Mex.
- 225 D3 Juchipila Mex.
- 225 F4 Juchitán Mex.
- 224 C3 Juchitlán Mex.
- 234 E2 Jucuruçu r. Brazil
- 171 I4 Judaberg Norway
- 139 H6 Judaidat al Hamir Iraq
- 139 G4 Judaydah Syria
- 139 H6 Judayyidat 'Ar'ar well Iraq
- 176 G7 Judenbug Austria
- 171 J5 Juelsminde Denmark
- 154 C2 Juh China
- 154 F1 Juhua Dao i. China
- 224 H5 Juigalpa Nicaragua
- 179 F1 Juist i. Germany
- 234 D3 Juiz de Fora Brazil
- 230 E8 Julaca Bol.
- 216 C3 Julesburg U.S.A.
- 230 D7 Juliaca Peru
- 123 C4 Julia Creek Australia
- 178 C2 Julianadorp Neth.
- 231 G3 Juliana Top mt. Suriname
- 179 E4 Jülich Germany
- 184 E1 Julijske Alpe mts Slovenia
- 123 B4 Julius, Lake Australia
- 141 F5 Juma Uzbek.
- 230 C5 Jumbilla Peru
- 183 P3 Jumilla Spain
- 149 E3 Jumla Nepal
- Jumna r. India see Yamuna
- 148 B5 Junagadh India
- 147 I2 Junagarh India
- 154 F3 Junan China
- 235 H2 Juncal mt. Chile
- Juncal, Lago l. Arg. see
Juncal, Laguna
- 235 J4 Juncal, Laguna l. Arg.
- 217 D6 Junction TX U.S.A.
- 213 D4 Junction UT U.S.A.
- 217 D4 Junction City U.S.A.
- 234 C3 Jundiá Brazil
- 204 C3 Juneau U.S.A.
- 125 G5 Junee Australia
- Jungar Qi China see
Shagedu
- 176 D7 Jungfrau mt. Switz.
- 135 G2 Junggar Pendi basin China
- 148 A4 Jungshahi Pak.
- 221 E4 Juniata r. U.S.A.
- 235 K2 Junín Arg.
- 235 H3 Junín de los Andes Arg.
- 221 J1 Juniper Canada
- 214 B3 Junipero Serro Peak U.S.A.
- 155 B4 Junlian China
- 147 G2 Junnar India
- 171 L3 Junsele Sweden
- 213 C3 Juntura U.S.A.
- 171 N4 Juodupė Lith.
- 235 C4 Juquía Brazil
- 193 E4 Jur r. Sudan
- 182 H3 Jura mts France/Switz.
- 174 C4 Jura i. U.K.
- 142 B5 Jur'a, Naftid al des.
Saudi Arabia
- 174 C5 Jura, Sound of sea chan. U.K.
- 234 E1 Juraci Brazil
- 233 H3 Juradó Col.
- 171 M5 Jurbarkas Lith.
- 138 E6 Jurf ad Dar'awish Jordan
- 197 K1 Jürgenstorf Germany
- 160 A1 Jurh Nei Mongol China
- 160 A1 Jurh Nei Mongol China
- 160 A1 Jurhen Ul Shan mts China
see Zurhen Ul Shan
- 171 M4 Jūrmala Latvia
- 170 N2 Jurmu Fin.
- 155 F4 Jurong China
- 162 □ Jurong Sing.
- 162 □ Jurong, Selat str. Sing.
- 230 E4 Jurúá r. Brazil
- 231 G6 Juruena r. Brazil
- 171 M3 Jurva Fin.
- 143 E2 Jūshqān Iran
- 235 J2 Justo Daract Arg.
- 230 E4 Jutai r. Brazil
- 179 L3 Jüterbog Germany
- 234 A3 Juti Brazil
- 225 G5 Jutiapa Guat.
- 224 H5 Juticalpa Hond.
- 170 L2 Jutis Sweden
- 168 H4 Jutland pen. Denmark
- 171 O3 Juuka Fin.
- 171 J3 Juva Fin.
- 223 H4 Juventud, Isla de la i. Cuba
- 143 F4 Juwain Afgh.
- 154 F3 Juxian China
- 154 A1 Juyan China
- 154 E3 Juye China
- 143 E3 Jüymand Iran
- 142 D4 Jüym Iran
- 195 C6 Jwaneng Botswana
- Jylland pen. Denmark see
Jutland
- 141 I4 Jyrgalang Kyrg.
- 171 N3 Jyväskylä Fin.

K

- 148 D2 K2 mt. China/Pakistan
- 231 F7 Kaa-Iya del Gran Chaco,
Parque Nacional nat. park
Bol.
- Kaala mt. U.S.A. see Ka'ala
- Ka'ala mt. U.S.A.
- 171 M3 Kaarina Fin.
- 179 J1 KaarSen Germany
- 179 E3 Kaarst Germany
- 171 O3 Kaavi Fin.
- Kaba China see Habahe
- Kabaena i. Indon.
- Kabakly Turkm. see Gabakly
- Kabala Sierra Leone
- 192 A4 Kabale Uganda
- 195 C4 Kabalo Dem. Rep. Congo
- 195 C4 Kabambare
Dem. Rep. Congo
- 141 F1 Kaban' Kazakh.
- 141 J3 Kabanbay Almatinskaya
Oblast' Kazakh.
- 141 F1 Kabanbay Severnyy
Kazakhstan Kazakh.
- 195 C5 Kabangu Dem. Rep. Congo
- 162 A5 Kabanjahe Indon.
- 140 B1 Kabanovka Rus. Fed.
- 187 G7 Kabadino-Balkarskaya
Respublika aut. rep.
Rus. Fed.
- 195 C4 Kabare Dem. Rep. Congo
- 170 M2 Kåbdalss Sweden
- 209 E1 Kabenung Lake Canada
- 206 D4 Kabinakagami Lake Canada
- 195 C4 Kabinda Dem. Rep. Congo
- 142 B3 Kabirküh mts Iran
- 148 B3 Kabirwala Pak.
- 194 B3 Kabo Centr. Afr. Rep.
- 195 C5 Kabompo Zambia
- 195 C4 Kabongo Dem. Rep. Congo
- 143 F3 Kabudē Iran
- 143 E2 Kabud Gonbad Iran
- 142 C3 Kabud Rāhang Iran
- 161 I2 Kabugao Phil.
- 143 H3 Kābul Afgh.
- 143 H3 Kābul r. Afgh. see Kābul
- Kābul r. Afgh. see Kābul
- 120 B1 Kabunduk Indon.
- 161 J6 Kaburuang i. Indon.
- 195 C5 Kabwe Zambia
- 140 E2 Kabyrga r. Kazakh.
- Kabzn' Kazakh. see Kaban'
- Kacha Kuh mts Iran/Pak.
- 187 H5 Kachalinskaya Rus. Fed.
- 148 B5 Kachchh, Gulf of India
- 148 B4 Kachchh, Rann of marsh
India
- 141 I1 Kachiry Kazakh.
- 148 C1 Kach Pass Afgh.
- 137 G2 Kachret'i Georgia
- 150 C1 Kachug Rus. Fed.
- 139 H1 Kaçkar Dağı mt. Turkey
- 147 H4 Kadayannallur India
- 148 A3 Kadanai r. Afgh./Pak.
- 162 A2 Kadan Kyun i. Myanmar
- 119 H3 Kadavu i. Fiji
- 119 H3 Kadavu Passage Fiji
- 192 B4 Kade Ghana
- 148 C5 Kadi India
- 138 B1 Kaduköy Turkey
- 124 B4 Kaduna Australia
- 138 D2 Kadınhami Turkey
- 192 B3 Kadiolo Mali
- 147 H3 Kadiri India
- 139 F3 Kadiri Turkey
- 147 G4 Kadmat atoll India
- 160 C4 Ka-do i. N. Korea
- 216 C3 Kadoka U.S.A.
- 195 C5 Kadoma Zimbabwe
- 193 E3 Kadugli Sudan
- 192 C3 Kaduna Nigeria
- 192 C3 Kaduna state Nigeria
- 149 J3 Kadusam mt. China
- 186 F3 Kadyu Rus. Fed.
- 186 G3 Kadyu Rus. Fed.
- 132 G3 Kadzherom Rus. Fed.
- Kadzhi-Say Kyrg. see
Kajy-Say

160 C4	Kaechon N. Korea	126 B7	Kaitangata N.Z.	125 J1	Kalbar Australia	195 C4	Kama Dem. Rep. Congo	195 C4	Kananga Dem. Rep. Congo	124 D6	Kaniva Australia
192 A3	Kaédi Mauritania	126 F3	Kaitawa N.Z.	118 B4	Kalbarri Australia	159 G5	Kamaishi Japan	125 I4	Kanangra-Boyd National Park Australia	171 M3	Kankaanpää Fin.
193 D3	Kaélé Cameroun	148 D3	Kaithal India	121 A5	Kalbarri National Park Australia	148 C3	Kamalia Pak.			208 D5	Kankakee U.S.A.
214 □ ¹	Ka'ena Point U.S.A.	170 M2	Kaitum Sweden	179 J2	Kalbe (Milde) Germany	138 D2	Kaman Turkey	140 D1	Kananikol'skoye Rus. Fed.	208 C5	Kankakee r. U.S.A.
	Kaena Pt U.S.A. see Ka'ena Point	218 C2	Kaiwatu Indon.	141 J2	Kalbinskij Khrebet mts Kazakh.	195 B5	Kamanjab Namibia	215 F3	Kanarraville U.S.A.	192 B3	Kankan Guinea
		214 □ ²	Kaiwi Channel U.S.A.			147 H2	Kamareddi India	187 H4	Kanash Rus. Fed.	147 I1	Kanker India
126 D1	Kaero N.Z.	155 C4	Kaixian China	143 E3	Kalbū Iran	143 F5	Kamarod Pak.	220 C5	Kanawha r. U.S.A.	147 I4	Kankesanturai Sri Lanka
160 D5	Kaesong N. Korea	155 C5	Kaiyang China	140 C2	Kaldygyty r. Kazakh.		Kamashi Uzbek. see Qamashi	159 E7	Kanayama Japan	162 A3	Kanmaw Kyun i. Myanmar
139 F6	Kaf Saudi Arabia	160 C2	Kaiyuan Liaoning China	138 B3	Kale Turkey	118 C5	Kambalda Australia	159 E6	Kanazawa Japan	219 D5	Kannapolis U.S.A.
195 C4	Kafakumba	155 B6	Kaiyuan Yunnan China	139 G1	Kale Turkey	147 H4	Kambam India	152 G7	Kanbalu Myanmar	148 D4	Kannauj India
	Dem. Rep. Congo	170 N2	Kajani Fin.	138 D1	Kalecik Turkey	141 J4	Kambardi China	162 A2	Kanchanaburi Thai.	147 H4	Kanniyakumari India
192 A3	Kaffrine Senegal	119 E4	Kajabi Australia	139 L3	Kaleh Sarai Iran	195 C5	Kambove Dem. Rep. Congo	147 H3	Kanchipuram India	148 D5	Kannod India
138 C6	Kafr ash Shaykh Egypt	143 G3	Kajaki Afgh.	195 C4	Kalema Dem. Rep. Congo	136 B5	Kambūt Libya	148 A3	Kand mt. Pak.	171 N3	Kannonkoski Fin.
195 C5	Kafue Zambia	162 B5	Kajang Malaysia	195 C4	Kalemie Dem. Rep. Congo	133 R4	Kamchatka r. Rus. Fed.	143 G4	Kandahar Afgh.		Kannur India see Cannanore
195 C5	Kafue r. Zambia	125 H1	Kajang Pak.	140 B2	Kalemye Kazakh.	236 G2	Kamchatka Basin sea feature Bering Sea	170 P2	Kandalaksha Rus. Fed.	171 M3	Kannus Fin.
195 C5	Kafue National Park Zambia	139 K2	Kajabie, Lake resr Australia	208 D3	Kaleva U.S.A.	133 Q4	Kamchatka Peninsula Rus. Fed.	169 M2	Kandalakshskiy Zaliv g. Rus. Fed.	192 C3	Kano Nigeria
159 E6	Kaga Japan	143 G3	Kajaran Armenia	170 O2	Kaleva Rus. Fed.	185 L3	Kamchiya r. Bulg.	162 A5	Kandang Indon.	141 I2	Kanonerka Kazakh.
194 B3	Kaga Bandoro Centr. Afr. Rep.	139 K3	Kajran Afgh.	149 H5	Kalewa Myanmar	140 B2	Kamchik r. Rus. Fed.	148 B2	Kandhura Pak.	196 D7	Kanonpunt pt S. Africa
187 G6	Kagal'nitskaya Rus. Fed.	141 I4	Kajr Iran	118 C5	Kalewa Myanmar	179 F3	Kamen Germany	192 C3	Kandi Benin	148 C4	Kanor India
	Kagan Uzbek. see Kogon	140 D5	Kajr Turkmen.	184 F2	Kalagorlie Australia	187 B4	Kamenjak, Rt pt Croatia	143 G4	Kandi Pak.	159 B9	Kanoya Japan
209 F3	Kagawong Canada	206 C4	Kakabeka Falls Canada	149 E3	Kali r. India/Nepal	185 M3	Kamenjak, Rt pt Croatia	148 B4	Kandiaro Pak.	149 E4	Kanpur India
170 M2	Käge Sweden	120 F2	Kakadu National Park Australia	185 M3	Kaliakra, Nos pt Bulg.	161 I4	Kamenka Kazakh.	138 C1	Kandira Turkey	148 B3	Kanpur Pak.
139 I1	Kagizman Turkey	196 D4	Kakamas S. Africa	161 I4	Kalibo Phil.	149 F4	Kamenka Rus. Fed.	125 H4	Kandos Australia	143 G5	Kanrach reg. Pak.
163 E3	Kagologolo Indon.	194 D3	Kakamega Kenya	195 C4	Kalima Dem. Rep. Congo	169 O2	Kamenka Rus. Fed.	195 E5	Kandreho Madag.	157 D6	Kansai airport Japan
159 B9	Kagoshima Japan	126 C6	Kakanui Mountains N.Z.	163 H3	Kalimantan reg. Indon.	187 H4	Kamenka Penzenskaya Oblast' Rus. Fed.	147 H3	Kandukur India	217 D4	Kansas r. U.S.A.
157 C7	Kagoshima pref. Japan	192 A4	Kakata Liberia	147 G3	Kalinadi r. India	158 E2	Kamenka Primorskiy Kray Rus. Fed.	147 I5	Kandy Sri Lanka	217 D4	Kansas state U.S.A.
142 C2	Kahak Iran	126 E3	Kakatahi N.Z.	149 E4	Kali Nadi r. India	133 J4	Kamen'na-Obi Rus. Fed.	220 D4	Kandyagash Kazakh.	217 E4	Kansas City MO U.S.A.
214 □ ¹	Kahalu'u U.S.A.	149 H4	Kakching India	187 B4	Kalinograd Rus. Fed.	186 F3	Kamen'niko Rus. Fed.	203 L2	Kane Bassin b. Canada/Greenland	150 B1	Kansk Rus. Fed.
159 D4	Kahama Tanz.	159 C7	Kake Japan	187 B4	Kalinogradskaya Oblast' admin. div. Rus. Fed.	186 D2	Kamennogorsk Rus. Fed.	142 D5	Kaneh watercourse Iran	160 E4	Kansong S. Korea
214 □ ¹	Kahana U.S.A.	204 C3	Kake U.S.A.	186 G3	Kalinino Rus. Fed.	187 G6	Kamennomostskiy Rus. Fed.	214 □ ¹	Kaneho U.S.A. see Kaneohe U.S.A.	141 H5	Kansu China
187 D5	Kaharlik Ukr.	195 C4	Kakenge Dem. Rep. Congo	141 G5	Kalininobod Tajik.	187 G6	Kamenolomni Rus. Fed.		Kaneohe U.S.A. see Kaneohe Bay U.S.A.	141 H4	Kant Kyrg.
163 H3	Kahayan r. Indon.	179 J2	Kakerbeck Germany	187 H5	Kalininsk Rus. Fed.	158 C2	Kamen'nybolov Rus. Fed.	187 F6	Kanevskaya Rus. Fed.	149 G4	Kantanagar Bangl.
195 B4	Kahemba Dem. Rep. Congo	187 E6	Kakhovka Ukr.	187 F6	Kalininskaya Rus. Fed.	133 B3	Kamenskoye Rus. Fed.	195 C6	Kang Botswana	162 A2	Kantang Thai.
126 A6	Kaherekoau Mountains N.Z.	142 C4	Kākī Iran	140 C2	Kalinovka Kazakh.	187 G5	Kamensk-Shakhtinskiy Rus. Fed.	149 G5	Kang r. Bangl.	192 C3	Kantchari Burkina
179 J4	Kahla Germany	147 I2	Kākina India	148 D4	Kali Sindh r. India	132 H4	Kamensk-Ural'skiy Rus. Fed.	203 K2	Kangarsussuaq c. Greenland	187 F5	Kantemirovka Rus. Fed.
143 E5	Kahnij Iran	204 F2	Kākisa r. Canada	212 D1	Kalispell U.S.A.	186 G3	Kamshkovo Rus. Fed.	203 M3	Kangaatsiaq Greenland	149 F4	Kanti India
208 B5	Kahoka U.S.A.	204 F2	Kākisa Lake Canada	177 I5	Kalizs Poland	186 D2	Kamet mt. China	149 G5	Kangabao Mali	148 C3	Kanti r. India
	Kahoolawe i. U.S.A. see Kahoolawe	159 D7	Kakogawa Japan	143 E4	Kalintyeh Iran	196 C5	Kamiesberge mts S. Africa	203 K2	Kangabao Mali	119 I2	Kanton atoll Kiribati
214 □ ²	Kahoolawe i. U.S.A.	195 D4	Kakoswa Dem. Rep. Congo	187 G5	Kalitva r. Rus. Fed.	196 B5	Kamieskroon S. Africa		Kangabao Mali	175 J5	Kantur Ireland
169 K2	Kahperusvaarar mts Fin.	148 D4	Kakralla India	195 D4	Kaliu Tanz.	122 C3	Kamileroi Australia	192 B3	Kangabao Mali	196 C3	Kanus Namibia
139 F3	Kahramanmaraş Turkey	148 D4	Kakralla India	170 M2	Kalik Sweden	205 I2	Kamilukuak Lake Canada	139 F2	Kangal Turkey	197 I2	Kanyamazane S. Africa
148 B3	Kahrar Pak.	141 I4	Kakshaal-Too mts China/Kyrg.	170 M2	Kalkälven r. Sweden	205 K2	Kaminak Lake Canada	142 D5	Kangan Iran	195 C6	Kanye Botswana
139 G3	Kāhta Turkey	202 D2	Kaktovik U.S.A.	149 H4	Kalkalight India	177 L5	Kamin' Kashyrs'kyi Ukr.	143 E5	Kangan Iran	155 F6	Kaohsiung Taiwan
214 □ ¹	Kahuku U.S.A.	195 G6	Kakuda Japan	138 B3	Kalkan Turkey	158 H3	Kamishihoro Japan	163 B1	Kangar Malaysia	162 B3	Kaoh Smāch i. Cambodia
214 □ ¹	Kahuku Point U.S.A.	204 F4	Kakwa r. Canada	209 E3	Kalkaska U.S.A.	149 H4	Kamjong India	124 B5	Kangaroo Island Australia	195 B5	Kaokoveld plat. Namibia
214 □ ²	Kahului U.S.A.	148 B3	Kala Pak.	195 B6	Kalkfeld Namibia	141 G3	Kamkaly Kazakh.	122 B3	Kangaroo Point Australia	192 A3	Kaolack Senegal
126 D4	Kahurangi National Park N.Z.	184 D7	Kalaā Kebira Tunisia	197 F4	Kalkfontein dam S. Africa	149 F4	Kamla r. India	171 O3	Kangaslampi Fin.	195 C5	Kaoma Zambia
148 C2	Kahuta Pak.		Kalaallit Nunaat terr. N. America see Greenland	179 E4	Kall Germany	141 K2	Kamlak Rus. Fed.	171 N3	Kangasniemi Fin.	214 □ ²	Kapa'a U.S.A.
195 C4	Kahuzi-Biega, Parc National du nat. park Dem. Rep. Congo	148 B2	Kalabagh Pak.	162 □	Kallang Sing.	204 E4	Kamloops Canada	142 B3	Kangavir Iran		Kapaa U.S.A. see Kapa'a
		151 E7	Kalabahi Indon.	171 N4	Kallaste Estonia		Kamo Armenia see Gavarr	154 E1	Kangbao China	214 □ ²	Kapa'au U.S.A.
192 C4	Kaiaa Nigeria	161 H5	Kalabang Sabah Malaysia	171 N3	Kallavesi i. Fin.	159 G7	Kamogawa Japan	149 G4	Kangchenjunga mt. Nepal	141 I3	Kapal Kazakh.
126 D5	Kaiapoi N.Z.	124 D3	Kalabity Australia	171 K3	Kallsjön i. Sweden	148 C3	Kamoke Pak.	155 A4	Kangding China	139 K2	Kapan Armenia
213 D4	Kaibab U.S.A.	195 C5	Kalabo Zambia	141 F3	Kalkmakkyrgan watercourse Kazakh.	195 C4	Kamon, Xé r. Laos	160 D4	Kangdong N. Korea	195 C4	Kapanga Dem. Rep. Congo
215 F3	Kaibab U.S.A.	187 G5	Kalach Rus. Fed.	141 J1	Kalmank Rus. Fed.	194 D3	Kampa Uganda	163 I4	Kangean, Kepulauan is Indon.	141 I4	Kapchagay Kazakh.
215 F3	Kaibab Plateau U.S.A.	194 D3	Kalacha Dida Kenya	171 L4	Kalmarsund sea chan. Sweden	162 B4	Kampala Uganda				Kapchagayskoye Vodokhranilishche resr Kazakh.
151 F7	Kai Besar i. Indon.	187 G5	Kalach-na-Donu Rus. Fed.	171 L4	Kalmarsund sea chan. Sweden	178 D2	Kampar r. Indon.	203 L3	Kangeak Point Canada	178 C3	Kapellen Belgium
215 G3	Kaibito U.S.A.	149 H5	Kaladan r. India/Myanmar	171 L4	Kalmarsund sea chan. Sweden	195 C4	Kampene Dem. Rep. Congo	203 N3	Kangeq c. Greenland	185 J6	Kapello, Akrotirio pt Greece
215 G3	Kaibito Plateau U.S.A.	209 I3	Kaladar Canada	171 L4	Kalmarsund sea chan. Sweden	162 A1	Kamphaeng Phet Thai.	203 O3	Kangerlussuaq inlet Greenland	171 L4	Kapellskä Sweden
154 E3	Kaifeng Henan China	214 □ ²	Ka Lao pt U.S.A.	179 G5	Kalmit h. Germany	147 H3	Kampli India	203 N3	Kangerlussuaq inlet Greenland	138 A1	Kapıdağı Yarımadası pen. Turkey
154 E3	Kaifeng Henan China	195 C6	Kalahari Desert Africa	187 F6	Kal'mius r. Ukr.	162 C3	Kämpöng Cham Cambodia	203 N3	Kangerlussuaq inlet Greenland	149 G4	Kapili r. India
155 F4	Kaihua China	195 B6	Kalahari Gemsbok National Park S. Africa	187 H6	Kalmykiya-Khalm'g-Tangch, Respublika aut. rep. Rus. Fed.	162 C2	Kämpöng Chhnäng Cambodia	203 M2	Kangerlussuaq inlet Greenland	236 F6	Kapingamarangi atoll Micronesia
196 D4	Kaivogveld reg. S. Africa					162 C2	Kämpöng Khleäng Cambodia	203 P2	Kangerlussuaq inlet Greenland	236 F5	Kapingamarangi Rise sea feature N. Pacific Ocean
155 C4	Kaijiang China	170 M2	Kalajoki Fin.	149 G4	Kalni r. Bangl.	162 C3	Kämpöng Spö Cambodia	203 O3	Kangerlussuaq inlet Greenland	148 B3	Kapip Pak.
151 F7	Kai Keci i. Indon.	170 M2	Kalajoki r. Fin.	177 M5	Kalondaye Belarus	162 C2	Kämpöng Thum Cambodia	160 D3	Kanggye N. Korea	195 C5	Kapiri Mposhi Zambia
155 □	Kai Keung Leng Hong Kong China	148 C2	Kalam Pak.	148 C5	Kalol India	162 C3	Kämpöt Cambodia	160 D5	Kanghwa S. Korea	203 M3	Kapisillit Greenland
126 D5	Kaikoura N.Z.	197 G1	Kalamare Botswana	161 J6	Kaloma i. Indon.		Kampuchea country Asia see Cambodia	160 D5	Kanghwa-do i. S. Korea	206 D3	Kapiskau Canada
192 A4	Kailahun Sierra Leone	185 J4	Kalamaria Greece	195 C5	Kalomo Zambia	151 F7	Kamrau, Teluk b. Indon.	207 G2	Kangisjuuaq Canada	206 D3	Kapiskau r. Canada
149 G4	Kailashahar India	185 J6	Kalamata Greece	204 D4	Kalona Peak Canada	205 I4	Kamsack Canada	203 K3	Kangisjuuaq Canada	209 G2	Kapiskong Lake Canada
155 C5	Kaili China	209 E4	Kalamazoo U.S.A.	142 B2	Kalow r. Iran	132 G4	Kamskoye Vodokhranilishche resr Rus. Fed.	207 G1	Kangirsuk Canada	126 E4	Kapiti Island N.Z.
160 A2	Kailu China	208 D4	Kalamazoo r. U.S.A.	148 D3	Kalpa India		Kamskoye Vodokhranilishche resr Rus. Fed.	154 B3	Kangle China	140 C4	Kaplankyr, Chink esc. Turkmen/Uzbek.
214 □ ¹	Kailua U.S.A.	185 I5	Kalamapka Greece	147 G4	Kalpeni atoll India	194 E3	Kamsuuma Somalia	149 F3	Kangmar Xizang China	162 A3	Kapoe Thai.
214 □ ²	Kailua-Kona U.S.A.	148 D4	Kalamurra, Lake salt flat Australia	148 D4	Kalpi India	205 I3	Kamuchawie Lake Canada	160 E5	Kangnung S. Korea	193 F4	Kapoeta Sudan
126 E2	Kaimai Range hills N.Z.	141 I4	Kalpin China	139 K4	Kal Safid Iran	194 D3	Kamuli Uganda	194 B3	Kango Gabon	177 H7	Kaposvár Hungary
118 D2	Kaimana Indon.	143 E2	Käl-Shür, Rüd-e r. Iran	143 E2	Käl-Shür, Rüd-e r. Iran	187 C5	Kam'yanets' Podil's'kyi Ukr.	160 B2	Kangping China	143 F5	Kappap Pak.
126 E3	Kaimanawa Mountains N.Z.	202 C3	Kaltag U.S.A.	179 H1	Kaltenkirchen Germany	187 C5	Kam'yanets' Podil's'kyi Ukr.	149 I3	Kangri Karpo Pass India	179 F5	Kappel Germany
149 H2	Kaimar Range	121 E5	Kaltensundheim Germany	179 I4	Kaltensundheim Germany	187 C5	Kam'yanets' Podil's'kyi Ukr.	149 E3	Kangrinboqé Feng mt. China	176 D3	Kappeln Germany
149 E4	Kaimur Range hills India	148 C3	Kaltukatjara Australia	148 C3	Kalu India	177 K4	Kam'yanka-Buz'ka Ukr.			148 D4	Kapren India
171 M4	Kaina Estonia	148 C3	Kalanaur India	187 F4	Kaluga Rus. Fed.	142 B3	Kam'yanka-Buz'ka Ukr.	149 H4	Kangto mt. China	194 D3	Kapsabet Kenya
159 D7	Kainan Japan	161 J5	Kalaog Phil.	171 F5	Kalundborg Denmark	187 F6	Kam'yanka-Buz'ka Ukr.	149 F2	Kangtong China	160 E3	Kapsan N. Korea
159 D8	Kainan Japan	147 I4	Kala Oya r. Sri Lanka	148 B2	Kalut Kot Pak.	187 H5	Kam'yanka-Buz'ka Ukr.	154 B3	Kangtong China	163 H2	Kapuas r. Indon.
192 C3	Kainji Lake National Park Nigeria	139 J4	Kalar watercourse Iran	187 E4	Kalutara Sri Lanka	140 E3	Kam'yanka-Buz'ka Ukr.	148 D5	Kanhari r. India	163 H3	Kapuas Hulu, Pegunungan mts Malaysia
		162 B1	Kalasin Thai.		Kaluzhskaya Oblast' admin. div. Rus. Fed.	187 I6	Kam'yanka-Buz'ka Ukr.	149 E4	Kaniama Dem. Rep. Congo	124 C5	Kapunda Australia
192 C3	Kainji Reservoir Nigeria	143 G3	Kalāt Afgh.	171 M2	Kalyan India	143 E5	Kam'yanka-Buz'ka Ukr.	147 H3	Kaniere, Lake N.Z.	148 C4	Kapuriya India
126 E2	Kaipara Harbour N.Z.	143 E5	Kalāt Iran	171 G3	Kalyan India	205 F3	Kam'yanka-Buz'ka Ukr.	132 F3	Kanin, Poluostrov pen. Rus. Fed.	206 D4	Kapuskasing Canada
215 G3	Kaiparowits Plateau U.S.A.	214 □ ²	Kalaupapa U.S.A.	186 F3	Kalyazin Rus. Fed.	215 F3	Kam'yanka-Buz'ka Ukr.	169 O2	Kanin Nos, Mys c. Rus. Fed.	206 D4	Kapuskasing r. Canada
155 D6	Kaiping China	187 G6	Kalaus r. Rus. Fed.	185 L6	Kalyamos i. Greece	143 G4	Kanak Pak.	139 J3	Kani Rash Iraq	187 H5	Kapustin Yar Rus. Fed.
207 I3	Kaipokok Bay Canada	139 K1	Kalbācar Azer.	177 L6	Kalyniwka Ukr.	139 J5	Kan'an Iraq	187 D5	Kaniv Ukr.	125 I3	Kaputar mt. Australia

194 D3	Kaputir Kenya	196 D5	Kareeberge mts S. Africa	179 K1	Karow Germany	208 A3	Kasson U.S.A.	171 M3	Kaustinen Fin.
177 H7	Kapuvár Hungary	193 F3	Kareima Sudan	185 L7	Karpathos i. Greece	138 D1	Kastamonu Turkey	170 M1	Kautokeino Norway
187 C4	Kapyl' Belarus	187 G7	K'areli Georgia	185 L6	Karpathou, Steno sea chan. Greece	179 F4	Kastellaun Germany	162 A3	Kau-ye Kyun i. Myanmar
160 D5	Kap'yōng S. Korea	148 D5	Kareli India	185 I5	Karpenisi Greece	185 J7	Kastellion Greece see Kissamos	185 J4	Kavadarci Macedonia
141 I5	Kaqung China	186 E2	Kareliya, Respublika aut. rep. Rus. Fed.	185 I5	Karpogory Rus. Fed.	178 C3	Kasterlee Belgium	139 F1	Kavak Turkey
192 C4	Kara Togo	169 M2	Karel'skiy Bereg coastal area Rus. Fed.	118 B4	Karratha Australia	185 I4	Kastoria Greece	185 K4	Kavala Greece
139 H2	Kara r. Turkey	150 D1	Karenga r. Rus. Fed.	143 F3	Karrukh Afgh.	181 K1	Kastornoye Rus. Fed.	158 D2	Kavalerovo Rus. Fed.
185 L5	Kara Ada i. Turkey	148 D4	Karera India	139 I1	Kars Turkey	187 E4	Kastyukovichy Belarus	147 D4	Kavaratti India
138 D2	Karaali Turkey	170 M1	Karesuando Sweden	171 N3	Kars'ämäki Fin.	159 F7	Kasugai Japan	147 G4	Kavaratti atoll India
141 H4	Kara-Balta Kyrg.	143 F5	Kärevänder Iran	171 N4	Karsava Latvia	195 D4	Kasulu Tanz.	185 M3	Kavarna Bulg.
140 E1	Karabalyk Kazakh.	140 C2	Kargala Rus. Fed.	149 G4	Karshi Turkmen. see Gargy Karshi Uzbek. see Qarshi	159 D7	Kasumi Japan	147 H4	Kaveri r. India
141 H2	Karabas Kazakh.	187 H7	Kargalinskaya Rus. Fed.	132 G3	Karsiyang India	187 I7	Kasumiga-ura i. Japan		Kavir salt flat Iran see Daqq-e Sorkh, Kavir-e Kavar salt flat Iran see Siah Küh, Kavir-e Kaver, Chäh-e well Iran
140 C2	Karabau Kazakh.	140 D2	Kargalinskoye Kazakh.	141 H2	Karskiye Vorota, Proliv str. Rus. Fed.	195 D5	Kasumkent Rus. Fed.	142 D3	Kavir, Dasht-e des. Iran
140 C4	Karabaur, Uval hills Uzbek. hills Turkmen. see Garabil Belentligi	141 J2	Kargaly Vostochnyy Kazakhstan Kazakh.	141 J2	Karskoye More sea Rus. Fed. see Kara Sea	148 C3	Kasur Pak.	159 F7	Kawagoe Japan
	Karabil', Vozvyshehnost' hills Turkmen. see Garabil Belentligi	139 H2	Kargapazari Dağları mts Turkey	179 J1	Karstädt Germany	221 I2	Katahdin, Mount U.S.A.	159 F7	Kawaguchi Japan
	Karabogazköl Aylagy Karabogazköl' Turkmen. see Garabogazköl	138 E1	Kargi Turkey	171 N3	Karstula Fin.	148 D2	Kataklik India	214 □ ²	Kawaihae U.S.A.
138 D1	Karabük Turkey	148 D2	Kargil India	140 E1	Kartaly Rus. Fed.	195 C4	Katak-Kombe Dem. Rep. Congo	126 E1	Kawakawa N.Z.
141 I3	Karabulak Almatinskaya Oblast' Kazakh.	186 F2	Kargopol' Rus. Fed.	171 N3	Kartula Fin.	148 D5	Katangi India	195 C4	Kawambwa Zambia
141 K3	Karabulak Vostochnyy Kazakhstan Kazakh.	143 E5	Kargushki Iran	122 C3	Karumba Australia	145 H10	Katchall i. India	206 E5	Kawartha Lakes Canada
141 H2	Karabulakskaya Kazakh.	142 C4	Karholmsbruk Sweden see Karholmsbruk	142 C4	Karun, Küh-e h. Iran	195 C4	Katea Dem. Rep. Congo	159 F7	Kawasaki Japan
136 B3	Karaburun Turkey	195 C5	Karibabwa	142 C4	Kärün, Rüd-e r. Iran	185 J4	Katerini Greece	126 E2	Kawau Island N.Z.
140 E2	Karabutak Kazakh.	195 C5	Kariba, Lake resr Zambia/Zimbabwe	120 B1	Karuni Indon.	204 C3	Kate's Needle mt. Canada/U.S.A.	207 G2	Kawawachikamach Canada
138 B1	Karacabey Turkey	158 F3	Kariba-yama vol. Japan	147 H4	Karur India	195 D5	Katete Zambia	126 F3	Kawerau N.Z.
139 G3	Karacadağ Turkey	197 E6	Kariega r. S. Africa	171 M3	Karvia Fin.	147 I1	Katghora India	126 E3	Kawhia N.Z.
138 D3	Karacadağ mts Turkey	170 N1	Karigasniemi Fin.	147 G3	Karwar India	151 B4	Katha Myanmar	126 G3	Kawhia Harbour N.Z.
138 B1	Karacaköy Turkey	141 I4	Karijini National Park Australia	150 D1	Karwarskye Rus. Fed.		Katherina, Gebel mt. Egypt see Kätirā, Jabal Katherine Australia	215 D3	Kawich Range mts U.S.A.
139 G3	Karacali Dağ mt. Turkey	196 B3	Karajoki Fin.	140 C4	Karynzhyr, Peski des. Kazakh.	120 F2	Katherine Australia	162 A1	Kawikereik Myanmar
138 B3	Karacasu Turkey	196 B3	Karaka-yama vol. Japan	185 K5	Karystos Greece	120 D3	Katherine r. Australia	162 A1	Kawluo Myanmar
138 C3	Karaca Yammasi pen. Turkey	152 D4	Karasy China	138 B3	Kaş Turkey		Katherine Gorge National Park nat. park Australia see Nitmiluk National Park	142 E6	Kawr, Jabal mt. Oman
187 G7	Karachayev-Cherkesskaya Respublika aut. rep. Rus. Fed.	152 D4	Karasy China	206 C3	Kasabonika Canada		Katherine Gorge National Park nat. park Australia see Nitmiluk National Park	162 A3	Kawthang Myanmar
187 G7	Karachayevsk Rus. Fed.	195 B6	Karatsburg Namibia	206 C3	Kasabonika Lake Canada	148 B5	Kathiawar pen. India	141 I5	Kaxgar He r. China
187 E4	Karachev Rus. Fed.	132 I2	Kara Sea Rus. Fed.	195 B4	Kasai r. Dem. Rep. Congo	147 I4	Kathiraveli Sri Lanka	192 B3	Kaya Burkina
143 G5	Karachi Pak. (City Plan 243)	141 H2	Karashoky Kazakh.	195 D5	Kasama Zambia	120 E2	Kathleen Falls Australia	139 F2	Kayadibi Turkey
139 I2	Karacöban Turkey	163 G3	Karimata, Selat str. Indon.	195 D5	Kasan Uzbek. see Koson Kasane Botswana		Kathleong S. Africa see Katilehong	163 I2	Kayan r. Indon.
147 G2	Karad India	152 F7	Karimangjiri Indon.	195 B4	Kasanguulu	149 F4	Kathmandu Nepal	195 C4	Kayambe-Mukulu Dem. Rep. Congo
138 D3	Kara Dağ mt. Turkey	194 E2	Karim Somalia	195 B4	Kasanguulu	197 E3	Kathu S. Africa	213 F3	Kaycee U.S.A.
139 I3	Kara Dağ mt. Turkey	143 E3	Karir Iran	195 C5	Kasansay Uzbek. see Kosonsoy	148 C2	Kathua India	140 C3	Kayday, Sor dry lake Kazakh.
141 H4	Kara-Daryya r. Kyrg.	147 G2	Karjat India	147 G3	Kasaragod India	192 B3	Kati Mali	195 C4	Kayembe-Mukulu Dem. Rep. Congo
141 H2	Karaganda Kazakh.	149 F5	Karkai r. India	156 C2	Kasatkino Rus. Fed.	149 F4	Katihar India	215 G3	Kayenta U.S.A.
141 G2	Karagandinskaya Oblast' admin. div. Kazakh.	147 G3	Karkal India	205 I2	Kasba Lake Canada	126 E2	Katikati N.Z.	192 A3	Kayes Mali
141 H2	Karagayly Kazakh.	141 H2	Karkaralinsk Kazakh.	192 B1	Kasba Tadmor Morocco	195 C5	Katima Mulilo Namibia	141 F2	Kayga Kazakh.
139 R4	Karaginskii Zaliv b. Rus. Fed.	161 J5	Karkaralung, Kepulauan is Indon.	159 B9	Kasada Japan	192 B4	Katiola Côte d'Ivoire	192 A4	Kayima Sierra Leone
140 B4	Karagiye, Vpadina depr. Kazakh.	119 E2	Karkar Island P.N.G.	139 K4	Kaseh Garān Iran	196 D4	Katop Hills S. Africa	141 H1	Kaymanachikha Kazakh.
141 J2	Karaguzhikha Kazakh.	142 C4	Karkheh, Rüdähaneh-ye r. Iran	195 C5	Kasempa Zambia	197 H3	Kathleong S. Africa	136 C3	Kaymaz Turkey
138 B2	Karahallı Turkey	139 C1	Karasu Turkey	195 C5	Kasempa Dem. Rep. Congo	185 I5	Kato Achaia Greece	141 I2	Kaynar Vostochnyy Kazakhstan Kazakh.
138 E2	Karahasanlı Turkey	139 I2	Karasu r. Turkey	195 C4	Kasese Dem. Rep. Congo	148 D5	Katol India	141 H4	Kaynar Zhambylskaya Oblast' Kazakh.
147 H4	Karailak India	141 I1	Karasuk Rus. Fed.	194 D3	Kasese Uganda	162 □	Katong Sing.	139 F2	Kaynar Turkey
147 H4	Karailkudi India	141 H4	Kara-Suu Kyrg.	148 D4	Kasganj India	141 K2	Katon-Karagay Kazakh.	139 F3	Kaypak Turkey
141 K3	Kara Irtysh r. Kazakh.	141 H3	Karatal Kazakh.	142 C3	Kāshān Iran	125 I4	Katoomba Australia	187 H5	Kaysatskoye Rus. Fed.
138 E3	Karaisali Turkey	138 E3	Karatag Turkey	206 D3	Kashchewan Canada	177 I5	Katowice Poland	138 E2	Kayseri Turkey
142 C3	Karaj Iran	138 E3	Karatag Burun pt Turkey	144 H3	Kashgar China see Kashi	149 G5	Katrina India	163 B3	Kayuagung Indon.
142 C3	Karaj r. Iran	138 E3	Karatag Kazakh.	139 H2	Kashi China	136 D5	Kätirā, Jabal mt. Egypt	133 J3	Kayyerkan Rus. Fed.
	Karakalpakia Uzbek. see Qoraqalpog'iston	141 F3	Karatau Kazakh.	187 E5	Kashihara Japan	174 D4	Katrine, Loch i. U.K.	141 H4	Kayngdy Kyrg.
	Karakatinskaya, Vpadina depr. Uzbek. see Qoraqata botig'i	141 F3	Karatau, Khrebet mts Kazakh.	184 F2	Kashima Japan	171 L4	Katrineholm Sweden	133 O2	Kazach'ye Rus. Fed.
149 E1	Karakax He r. China	162 A3	Karatax Shan mts China see Karakax Shan	185 K3	Kashima Japan	192 C3	Katsina Nigeria		Kazakh'dar'ya Uzbek. see Qozoqdaryo
149 E2	Karakax Shan mts China	147 H4	Karatatu i. Sri Lanka	176 F5	Kashin Rus. Fed.	192 C4	Katsina-Ala Nigeria	141 G2	Kazakhskiy Melkosopchnik plain Kazakh.
139 G3	Karakeci Turkey	140 C2	Karatobe Kazakh.	179 G6	Kashipur India	159 G7	Katsuura Japan	140 C4	Kazakhskiy Zaliv b. Kazakh.
138 D2	Karakeçili Turkey	140 D3	Karatobe, Mys pt Kazakh.	171 K4	Kashmunt reg. Afgh.	159 E6	Katsuyama Japan	140 D3	Kazakhstan country Asia
151 E6	Karakeleng i. Indon.	140 D2	Karatogay Kazakh.	142 D4	Kashmunt reg. Afgh.	207 G2	Kattakot, Cap c. Canada Kattakurgan Uzbek. see Kattaqo'rg'on	140 E3	Kazalinsk Kazakh.
141 F3	Karaketken Kazakh.	141 I3	Karatol r. Kazakh.	143 E3	Kashmunt reg. Afgh.	171 J4	Kattagat str. Denmark/Sweden	205 J2	Kazan r. Canada
139 H2	Karakoçan Turkey	140 E1	Karatomarskoye Vodokhranilishche resr Kazakh.	195 C4	Kashyukulu Dem. Rep. Congo	141 K1	Katun' r. Rus. Fed.	187 I4	Kazan' Rus. Fed.
140 C2	Karakol' Kazakh.	140 C3	Karaton Kazakh.	187 G4	Kashimur Pak.	148 B3	Katuru Pak.	187 I4	Kazanka r. Rus. Fed.
141 H4	Kara-Köl Kyrg.	159 G4	Karatoy r. Bangl.	219 B4	Kashmunt reg. Afgh.	178 C2	Katwijk aan Zee Neth.	185 K3	Kazan-lük Bulg.
141 I4	Karakol Kyrg.	159 A8	Karatsun Japan	205 K3	Kashmunt reg. Afgh.	179 H5	Katzenbuckel h. Germany Kauai i. U.S.A. see Kauai' i. U.S.A.		Kazan-retto is Japan see Volcano Islands
141 I4	Karakol Kyrg.	161 J5	Karatingil Indon.	141 L4	Kaskelen Kazakh.		Kauai' i. U.S.A. see Kauai' i. U.S.A.	187 G5	Kazanskaya Rus. Fed.
148 D2	Karakoram Pass China/India	141 F2	Karaul Kazakh.	171 M3	Kaskinen Fin.	214 □ ²	Kauai' Channel U.S.A.	141 H4	Kazarmen Kyrg.
135 F3	Karakoram Range mts Asia	141 I2	Karaulbazar Uzbek. see Qorovulbozor	195 C4	Kasongo Dem. Rep. Congo	179 F4	Kaub Germany	140 D2	Kazatskiy Kazakh.
194 D2	Kara K'oré Eth.	148 D4	Karauli India	195 B4	Kasongo-Lunda Dem. Rep. Congo	179 H3	Kaufungen Germany	187 H7	Kazbek mt. Georgia/Rus. Fed.
	Karakorum Range mts Asia see Karakoram Range	139 I1	Karaurgan Turkey	185 L7	Kasos i. Greece	171 M3	Kauhajoki Fin.	185 L5	Kaz Dagı mts Turkey
141 G3	Karakoyyn, Ozero salt l. Kazakh.	163 G4	Karawang Indon.	185 L7	Kassou, Steno sea chan. Greece	171 M3	Kauhava Fin.	142 C4	Kazerun Iran
	Karakul' Uzbek. see Qorako'l	141 J4	Karayulgan China	143 G5	Kaspi Georgia	170 N2	Kaukonen Fin.	186 I2	Kazhim Rus. Fed.
140 E1	Karakul'skoye Rus. Fed.	141 G2	Karazhal Kazakh.	149 G3	Kaspiysk Rus. Fed.	214 □ ²	Kaulakahi Channel U.S.A.	143 F5	Kazhimak r. Pak.
141 I3	Karakum Kazakh.	140 B3	Karazhanbas Kazakh.	149 H4	Kaspiysk Rus. Fed.	207 H2	Kaumajet Mountains Canada	177 J6	Kazincbarcika Hungary
	Karakum Desert Kazakh. see Karakum Desert	141 H3	Karazhingil Kazakh.	195 D4	Kassalla Sudan		Kaunakakai U.S.A.	149 H4	Kaziranga National Park India
140 C3	Karakum Desert Kazakh.	139 J5	Karbala' Iraq	121 C6	Kassandras, Akrotirio pt Greece	214 □ ²	Kaunas Lith.	187 H7	Kazret'i Georgia
143 F2	Karakumskiy Kanal canal Turkmen. see Garagum Kanaly	179 G4	Karben Germany	141 L4	Kassandras, Kolpos b. Greece	171 M5	Kaunata Latvia	140 B2	Kaztalovka Kazakh.
		141 H2	Karbushevka Kazakh.	197 E6	Kassandras, Kolpos b. Greece	140 C4	Kaundy, Vpadina depr. Kazakh.	158 G4	Kazuno Japan
		177 J7	Karcag Hungary	124 C5	Kassandras, Kolpos b. Greece	192 C3	Kaura-Namoda Nigeria	141 G4	Kazygurt Kazakh.
		179 F4	Karden Germany	148 B3	Kassandras, Kolpos b. Greece	155 □	Kau Sai Chau i. Hong Kong China	132 H3	Kazymyskiy Mys Rus. Fed.
		185 I5	Karditsa Greece	194 D2	Kassandras, Kolpos b. Greece			175 L3	Keady U.K.
		171 M4	Kärdla Estonia	120 B1	Kassandras, Kolpos b. Greece			214 □ ²	Kealakekua Bay U.S.A.
		197 G4	Karee S. Africa						

Keams Canyon

- 215 G4 Keams Canyon U.S.A.
216 D3 Kearney U.S.A.
215 G5 Kearny U.S.A.
139 G2 Keban Turkey
139 G2 Keban Baraji resr Turkey
192 A3 Kébémér Senegal
180 E5 Kebili Tunisia
139 F4 Kebir, Nahr al r.
Lebanon/Syria
193 E3 Kebkabiya Sudan
170 L2 Kebnekaise mt. Sweden
174 B2 Kebock Head U.K.
194 E3 K'ebri Dehar Eth.
163 G4 Kebumen Indon.
204 D3 Kechika r. Canada
138 C3 Keçiborlu Turkey
177 I7 Kecskemét Hungary
139 H1 K'eda Georgia
171 M5 Kédainiai Lith.
148 D3 Kedar Kantha mt. India
148 D3 Kedarnath Peak India
207 G4 Kedgwick Canada
163 H4 Kediri Indon.
156 B3 Kedong China
192 A3 Kédougou Senegal
204 D2 Keele r. Canada
204 C2 Keele Peak Canada
213 C4 Keeler U.S.A.
Keeling Is. terr.
Indian Ocean see
Cocos Islands
175 F4 Keen, Mount h. U.K.
161 H5 Keenapusan i. Phil.
221 G3 Keene U.S.A.
125 I3 Keepit, Lake resr Australia
120 E2 Keep River National Park
Australia
178 C3 Keerbergen Belgium
122 C2 Keer-weer, Cape Australia
195 B6 Keetmanshoop Namibia
205 K6 Keewatin Canada
205 K5 Keewatin U.S.A.
Kefallonia i. Greece see
Cephalonia
151 E7 Kefamenanu Indon.
170 B2 Keflavik Iceland
147 I5 Kegalla Sri Lanka
141 I4 Kegen Kazakh.
140 D4 Kegeyli Uzbek.
207 G2 Keglo, Baie de b. Canada
187 H6 Kegul'ta Rus. Fed.
171 N4 Kehra Estonia
173 F4 Keighley U.K.
171 N4 Keila Estonia
196 D4 Keimoes S. Africa
171 N3 Keitele Fin.
171 N3 Keitele i. Fin.
124 D6 Keith Australia
175 F3 Keith U.K.
204 E1 Keith Arm b. Canada
207 G5 Keimukjuk National Park
Canada
214 □2 Kekaha U.S.A.
177 J7 Kékes mt. Hungary
148 C4 Kekri India
135 F6 Kelai i. Maldives
154 D2 Kelan China
Kelang Malaysia see Klang
Kelantan r. Malaysia
179 E4 Kelberg Germany
141 G4 Keles Uzbek.
179 J6 Kelheim Germany
184 D6 Kelibia Tunisia
141 F5 Kelif Turk.
Kelifskiy Uzboy marsh
Turkm. see Kelif Uzboy
140 E5 Kelif Uzboy marsh Turk.
179 G4 Kelkheim (Taunus)
Germany
139 G1 Kelkit Turkey
139 F1 Kelkit r. Turkey
204 E2 Keller Lake Canada
141 G1 Kellerovka Kazakh.
220 B4 Kelleys Island U.S.A.
212 C2 Kellogg U.S.A.
170 O2 Kelloselkä Fin.
175 L4 Kells Ireland
121 C5 Kelly Range hills Australia
171 M5 Kelmé Lith.
179 E4 Kelmis Belgium
193 D4 Kélo Chad
204 F5 Kelowna Canada
214 A2 Kelseyville U.S.A.
175 F5 Kelso U.K.
215 E4 Kelso CA U.S.A.
212 B2 Kelso WA U.S.A.
163 B2 Keluang Malaysia
205 I4 Kelvington Canada
186 E1 Kem' Rus. Fed.
186 E1 Kem' r. Rus. Fed.
139 G2 Kemah Turkey
139 G2 Kemaliye Turkey
185 L5 Kemalpaşa Turkey
204 D4 Kemano (abandoned)
Canada
138 C3 Kemer Antalya Turkey
138 B3 Kemer Muğla Turkey
138 B3 Kemer Baraji resr Turkey
150 A1 Kemerovo Rus. Fed.
170 N2 Kemi Fin.
170 N2 Kemijärvi Fin.
170 N2 Kemijärvi i. Fin.
170 O2 Kemijoki r. Fin.
141 H4 Kemin Kyrg.
213 E3 Kemmerer U.S.A.
179 J5 Kemnath Germany
175 F3 Kemnay U.K.
217 D5 Kemp, Lake U.S.A.
170 N2 Kempele Fin.
178 C3 Kempen reg. Belgium
179 E3 Kempen Germany
127 K5 Kemp Land pen. Antarctica
127 J3 Kemp Peninsula Antarctica
219 E7 Kemp's Bay Bahamas
125 J3 Kempsey Australia
207 F4 Kempt, Lac i. Canada
176 E7 Kempton (Allgäu) Germany
125 G9 Kempton Australia
197 H3 Kempton Park S. Africa
209 J3 Kemptville Canada
163 H4 Kemujan i. Indon.
149 E4 Ken r. India
202 C3 Kenai U.S.A.
202 C4 Kenai Mountains U.S.A.
143 F3 Kenar-e Kapeh Afgh.
Kenāyis, Rās al pt Egypt see
Hikmah, Rā's al
172 E3 Kendal U.K.
125 J3 Kendall Australia
205 L2 Kendall, Cape Canada
209 E5 Kendallville U.S.A.
163 G4 Kendang, Gunung vol.
Indon.
151 E7 Kendari Indon.
163 H3 Kendawangan Indon.
193 D3 Këndégué Chad
149 F5 Këndrapra India
212 C2 Kendrick U.S.A.
215 G4 Kendrick Peak U.S.A.
141 H4 Këndrykas mts Kazakh.
140 C4 Këndryli-Kayasanskoye,
Plato plat. Kazakh.
140 C4 Këndrylsor, Solonchak
salt i. Kazakh.
125 H3 Kenebri Australia
217 D6 Kenedy U.S.A.
192 A4 Kenema Sierra Leone
Keneurgench Turkmen. see
Könetürgench
195 B4 Kenge Dem. Rep. Congo
140 D4 Keng-Peli Uzbek.
151 B4 Kengtung Myanmar
196 D4 Kenhardt S. Africa
192 A3 Kénigba Mali
192 B1 Kenitra Morocco
154 F2 Kenli China
175 I6 Kenmare Ireland
216 C1 Kenmare U.S.A.
175 H6 Kenmare River inlet Ireland
179 E5 Kenn Germany
213 G5 Kenna U.S.A.
221 I2 Kennebec r. U.S.A.
221 H3 Kennebunk U.S.A.
221 H3 Kennebunkport U.S.A.
121 A5 Kennedy Range National
Park Australia
217 F6 Kenner U.S.A.
173 F6 Kennet r. U.K.
121 B4 Kenneth Range hills
Australia
217 F4 Kennett U.S.A.
212 C2 Kennewick U.S.A.
Keno Canada see Keno Hill
209 G1 Kenogami Lake Canada
209 G1 Kenogamissi Lake Canada
204 B2 Keno Hill Canada
205 K5 Kenora Canada
208 D4 Kenosha U.S.A.
186 F2 Kenozoero, Ozero i. Rus. Fed.
172 E3 Kent r. U.K.
221 G4 Kent CT U.S.A.
217 B6 Kent TX U.S.A.
212 B2 Kent WA U.S.A.
197 H6 Kentani S. Africa
141 G4 Kentau Kazakh.
125 G7 Kent Group is Australia
208 D5 Kentland U.S.A.
220 B4 Kenton U.S.A.
211 J4 Kentucky r. U.S.A.
220 A6 Kentucky state U.S.A.
219 B4 Kentucky Lake U.S.A.
207 H4 Kentville Canada
217 F6 Kentwood LA U.S.A.
209 E4 Kentwood MI U.S.A.
194 D3 Kenya country Africa
194 D3 Kenya, Mount Kenya
208 A3 Kenyon U.S.A.
141 G2 Kestharyk Kazakh.
214 □2 Kēōkea U.S.A.
Keokea U.S.A. see Kēōkea
Keokuk U.S.A.
148 D4 Keoladeo National Park
India
Keo Neua, Col de pass
Laos/Vietnam see
Keo Nua, Đeo
162 C1 Keo Nua, Đeo pass
Laos/Vietnam
208 B5 Keosauqua U.S.A.
119 F4 Keppel Bay Australia
162 □ Keppel Harbour sea chan.
Sing.
138 B2 Kepsut Turkey
143 E4 Kerāh Iran
147 G4 Kerala state India
192 C4 Kéran, Parc National de la
nat. park Togo
125 E5 Kerang Australia
171 N3 Kerava Fin.
183 Q4 Kerba Alg.
141 G4 Kerben Kyrg.
156 E1 Kerbi r. Rus. Fed.
187 F6 Kerch Ukr.
119 E2 Kerema P.N.G.
204 F5 Keremeos Canada
187 E7 Kerempe Burun pt Turkey
194 D2 Kerend Eritrea
142 B3 Kerend Iran
141 G2 Kerey watercourse Kazakh.
141 G2 Kerey, Ozero salt i. Kazakh.
140 D5 Kergeli Turkmen.
238 I8 Kerguelen, Îles is
Indian Ocean
238 I8 Kerguelen Plateau
sea feature Indian Ocean
195 D4 Kericho Kenya
126 D1 Kerikeri N.Z.
171 O3 Kerimāki Fin.
163 B3 Kerinci, Gunung vol. Indon.
163 B3 Kerinci Seblat, Taman
National nat. park Indon.
141 J5 Keriya He watercourse China
149 E2 Keriya Shangkou pass China
179 E3 Kerken Germany
181 F5 Kerkennah, Îles is Tunisia
Kerki Turkmen. see Atamyrat
Kerikichi Turkmen. see Kerikçi
Kerikçi Turkmen.
185 J4 Kerkini, Limni i. Greece
185 H5 Kerkyra i. Greece see Corfu
193 F3 Kerma Sudan
117 H5 Kermadec Islands
S. Pacific Ocean
237 H8 Kermadec Trench sea feature
S. Pacific Ocean
143 E4 Kermān Iran
214 B3 Kerman U.S.A.
143 E4 Kermān, Biābān-e des. Iran
Kermān Desābān see
Kermān, Biābān
142 B3 Kermānshāh Iran
142 D4 Kermānshāhān Iran
217 C6 Kermit U.S.A.
213 C5 Kern r. U.S.A.
214 C4 Kern, South Fork r. U.S.A.
207 G2 Kernertut, Cap c. Canada
214 C4 Kernville U.S.A.
185 K6 Keros i. Greece
186 J2 Keros Rus. Fed.
192 B4 Kérouané Guinea
179 E4 Kerpén Germany
127 I5 Kerr, Cape Antarctica
205 H4 Kerrobert Canada
217 D6 Kerrville U.S.A.
175 I5 Kerry Head Ireland
162 B4 Kerteh Malaysia
171 J5 Kerteminde Denmark
Kerulen r. China/Mongolia
see Herlen Gol
Kerynea Cyprus see Kyrenia
186 H3 Kesztenet r. Rus. Fed.
206 D3 Kesagami Lake Canada
171 O3 Kesälahti Fin.
187 C7 Keşan Turkey
139 G1 Kesap Turkey
159 G5 Kesennuma Japan
156 B2 Keshan China
143 H2 Keshem Afgh.
143 G2 Keshendeh-ye Bala Afgh.
148 B5 Keshod Ind.
139 L5 Keshvar Iran
138 D2 Keskin Turkey
186 E2 Keskozero Rus. Fed.
179 E3 Kessel Neth.
197 H4 Kestell S. Africa
170 O2 Kesten'ga Rus. Fed.
170 N2 Kestilä Fin.
209 H3 Keswick Canada
172 D3 Keswick U.K.
177 H7 Keszthely Hungary
133 J4 Ket' r. Rus. Fed.
192 C4 Keta Ghana
162 □ Ketam, Pulau i. Sing.
163 H3 Ketapang Indon.
204 C3 Ketchikan U.S.A.
178 D2 Ketelmeer i. Neth.
143 G5 Ketil Bandar Pak.
141 J4 Ketmen', Khrebet mts
China/Kazakh.
173 G5 Kettering U.K.
220 A5 Kettering U.S.A.
204 F5 Kettle r. Canada
208 A2 Kettle r. U.S.A.
221 E4 Kettle Creek r. U.S.A.
214 C3 Kettleman City U.S.A.
212 C1 Kettle River Range mts
U.S.A.
221 E3 Keuka Lake U.S.A.
171 N3 Keuruu Fin.
208 C5 Kewanee U.S.A.
208 D3 Kewaunee U.S.A.
208 C2 Keweenaw Bay U.S.A.
208 C2 Keweenaw Peninsula U.S.A.
208 D2 Keweenaw Point U.S.A.
233 L3 Kewigek Guyana
175 J3 Key, Lough i. Ireland
207 F3 Keyano Canada
209 G3 Key Harbour Canada
141 J4 Keyi China
156 A2 Keyihe China
219 D7 Key Largo U.S.A.
173 E6 Keynsham U.K.
220 D5 Keyser U.S.A.
220 D5 Keyzers Ridge U.S.A.
215 G6 Keystone Peak U.S.A.
220 D6 Keysville U.S.A.
139 L4 Keytū Iran
169 N2 Keyv'y, Vozv'yshennost' hills
Rus. Fed.
219 D7 Key West FL U.S.A.
208 B4 Key West IA U.S.A.
221 H3 Kezar Falls U.S.A.
195 C6 Kezi Zimbabwe
177 J6 Kežmarok Slovakia
196 D2 Kgalagadi admin. dist.
Botswana
196 D2 Kgalagadi Transfrontier
National Park
Botswana/S. Africa
197 G2 Kgatleng admin. dist.
Botswana
196 D1 Kgomoatshe Pan salt pan
Botswana
197 F2 Kgoro Pan salt pan
Botswana
197 G3 Kgotsong S. Africa
169 Q2 Khabarikha Rus. Fed.
150 F2 Khabarovsk Rus. Fed.
156 D2 Khabarovskiy Kray
admin. div. Rus. Fed.
Khabarovsk Kray admin. div.
Rus. Fed. see
Khabarovskiy Kray
Khabarovskiy Kray
141 I1 Khabary Rus. Fed.
139 H4 Khābūr, Nahr al r. Syria
139 I7 Khadd, Wādī al watercourse
Saudi Arabia
142 B6 Khafs Daghrah Saudi Arabia
149 E4 Khaga India
149 G5 Khagrachari Bangl.
148 B3 Khairgarh Pak.
148 B4 Khairpur Pak.
143 G2 Khaja Du Koh h. Afgh.
148 D4 Khajuraho India
195 C6 Khakhea Botswana
Khakhriz reg. Afgh. see Däykundi
143 G4 Khak-riz reg. Afgh.
Khalach Turkmen. see Halaç
142 C3 Khalajestan reg. Iran
148 D2 Khalatse India
148 A3 Khalifat mt. Pak.
147 E6 Khalij Maşirah b. Oman
143 E3 Khalilabad Iran
Khalkabad Uzbek. see
Xalqobod
142 C2 Khalkhal Iran
Khālki i. Greece see Chalki
147 J2 Khalikot India
187 D4 Khalopyenichy Belarus
150 C1 Khamar-Daban, Khrebet
mts Rus. Fed.
143 H5 Khamhat India
148 B5 Khambhat, Gulf of India
148 D5 Khamgaon India
142 D5 Khamir Iran
162 C1 Khamkeut Laos
142 B5 Khamma well Saudi Arabia
147 I2 Khammam India
133 M3 Khamra Rus. Fed.
142 C3 Khamseh reg. Iran
Khamza Uzbek. see Hamza
162 B1 Khan, Nam r. Laos
143 H2 Khānābād Afgh.
Khanabad Uzbek. see
Xonobod
139 I5 Khān al Baghdādī Iraq
139 J5 Khān al Mahāwīl Iraq
139 J5 Khān al Mashāhidah Iraq
139 J5 Khān al Muşallā Iraq
147 G3 Khanapur India
142 B2 Khānaqāh Iran
139 J4 Khānaqin Iraq
139 J6 Khān ar Rajbah Iraq
139 J2 Khanasur Pass Iran/Turkey
139 F6 Khān az Zabib tourist site
Jordan
148 C2 Khanbari Pass Pak.
125 H6 Khancoban Australia
148 B2 Khand Pass Afgh./Pak.
141 H5 Khandud Afgh.
148 D5 Khandwa India
133 O3 Khandyga Rus. Fed.
148 B3 Khanewal Pak.
Khanh Dương Vietnam see
M'Drak
148 D4 Khamiadhana India
142 D4 Khāni Yek Iran
139 J5 Khān Jādwal Iraq
158 C2 Khanka, Lake
China/Rus. Fed.
148 C2 Khanki Weir Pak.
148 D3 Khanna India
148 B3 Khanpur Pak.
139 F4 Khān Shaykhūn Syria
141 H3 Khantau Kazakh.
133 K3 Khatayskoye, Ozero i.
Rus. Fed.
Khan-Tengri mt. Kyrg. see
Khan-Tengri, Pik
141 J4 Khan-Tengri, Pik mt. Kyrg.
132 H3 Khamty-Mansiysk Rus. Fed.
138 E6 Khān Yūnis Gaza
162 A3 Khao Chum Thong Thai.
148 D5 Khapa India
144 E4 Khaplu
Jammu and Kashmir
187 H6 Kharabali Rus. Fed.
149 F5 Kharagpur India
143 E2 Kharaki Iran
143 E5 Khārān r. Iran
143 G4 Khāran Pak.
142 D3 Khārānoq Iran
148 B2 Kharbin Pass Afgh.
148 C6 Khardi India
148 D2 Khardung La pass India
143 F3 Kharez Ilias Afgh.
139 K6 Khariyah Iraq
156 D1 Kharga r. Rus. Fed.
142 C4 Kharg Islands Iran
148 C5 Khargon India
148 C4 Khari r. Rajasthan India
148 C4 Khari r. Rajasthan India
148 C2 Kharian Pak.
147 I1 Khariar India
193 F2 Khārīyah, Wāḥāt al oasis
Egypt
187 F5 Kharkiv Ukr.
169 N2 Kharlovka Rus. Fed.
185 K4 Kharmanli Bulg.
186 G3 Kharovsk Rus. Fed.
142 C3 Khar Rūd r. Iran
147 I1 Kharsia India
193 F3 Khartoum Sudan
Khasardag, Gora mt. Turkmen.
see Hasardag
Khasav'yurt Rus. Fed. see
Khasav'yurt
187 H7 Khasav'yurt Rus. Fed.
143 F4 Khash Afgh.
143 F4 Khash Iran
143 F4 Khash, Dasht-e Afgh.
143 F4 Khash Rūd r. Afgh.
187 G7 Khashuri Georgia
149 G4 Khasi Hills India
185 K4 Kaskovo Bulg.
133 L2 Khatanga Rus. Fed.
133 L2 Khatangskiy Zaliv b.
Rus. Fed.
Khatmia Pass Egypt see
Khatmiyah, Mamarr al
133 S3 Khatyrka Rus. Fed.
143 H3 Khāvāk, Khowtal-e Afgh.
Khavast Uzbek. see Xovos
148 B5 Khavda India
143 E5 Khawr Fakkan U.A.E.
162 A2 Khawra Myanmar
197 F5 Khayamnandi S. Africa
141 G5 Khaydarken Kyrg.
196 C7 Khayelisha S. Africa
Khazarasp Uzbek. see
Hazarasp
139 I3 Khāzīr, Nahr al r. Iraq
Khē Bo Vietnam see
Hoa Binh
147 G2 Khed India
148 C4 Khedbrahma India
143 E3 Khedri Iran
149 E3 Khela India
183 R4 Khemis Miliana Alg.
162 C1 Khemmarat Thai.
192 C1 Khenchela Alg.
192 B1 Khenifra Morocco
142 D4 Kherameh Iran
Kherli India see Pathana
142 C4 Khersan r. Iran
187 E6 Kherson Ukr.
142 C4 Khesht Iran
133 K2 Kheta r. Rus. Fed.
142 D4 Kheyābād Iran
142 D2 Khezerabad Iran
148 D4 Khilchipur India
153 J1 Khilok Rus. Fed.
153 I1 Khilok r. Rus. Fed.
156 C2 Khingsansky Zapovednik
nature res. Rus. Fed.
139 F4 Khirbat Isriyah Syria
148 D2 Khitai Dawan Aksai Chin
Khiva Uzbek. see Xiva
142 B2 Khyāb Iran
171 O3 Khyitola Rus. Fed.
162 B2 Khlong, Mae r. Thai.
187 C5 Khmel'nyts'kyi Ukr.
187 C5 Khmil'nyk Ukr.
137 C3 Khoai, Hon i. Vietnam
140 C2 Khobda Kazakh.
137 F2 Khobi Georgia
142 B2 Khodā Āfarin Iran
Khodzhambar Turkmen. see
Hojambaz
Khodzheyli Uzbek. see
Xo'jayli
196 D2 Khokhowe Pan salt pan
Botswana
148 B4 Khokhropar Pak.
144 C4 Kholm Afgh.
169 M4 Kholm Rus. Fed.
186 G1 Kholmogory Rus. Fed.
150 G2 Kholmok Rus. Fed.
177 P3 Kholm-Zhirkovskiy
Rus. Fed.
139 L3 Khoman Iran
196 B1 Khomas admin. reg. Namib.
196 A1 Khomas Highland hills
Namibia
142 C3 Khomeyn Iran
142 C3 Khomeynishahr Iran
139 L4 Khondāb Iran
187 G7 Khoni Georgia
142 D5 Khonj Iran
162 B1 Khon Kaen Thai.
133 P3 Khonuu Rus. Fed.
187 G5 Khoper r. Rus. Fed.
150 F2 Khor Rus. Fed.
150 F2 Khor r. Rus. Fed.
143 H5 Khora Pak.
142 D3 Khorāsān, Chāh-e well Iran
Khordha India see Khurda
150 C1 Khorinsk Rus. Fed.
195 B6 Khorixas Namibia
158 C2 Khorol Rus. Fed.
187 E5 Khorol Ukr.
139 K2 Khorošlū Dāgh hills Iran
142 C3 Khorramābād Iran
139 L3 Khorram Darreh Iran
142 C4 Khorramshahr Iran
141 G5 Khorugh Tajik.
143 E3 Khosf Iran
187 H6 Khosheutovo Rus. Fed.
142 C4 Khosravi Iran
142 C4 Khosrowābād Iran
139 J4 Khosrowi Iran
142 D4 Khowrjān Iran
142 D3 Khowrnag, Kūh-e mt. Iran
143 H3 Khowst Afgh.
133 Q3 Khrebet Kolymskiy mts
Rus. Fed.
149 H5 Khreum Myanmar
149 G4 Khri r. India
186 H2 Khristoforovo Rus. Fed.
133 P2 Khroma r. Rus. Fed.
140 D2 Khromtau Kazakh.
158 D2 Khrostalnyy Rus. Fed.
177 N6 Khrynivka Ukr.
143 G5 Khude Hills Pak.

197 F1	Khudumelapye Botswana	186 H3	Kilnur Rus. Fed.	203 L3	Kimmirut Canada	174 E3	Kinloss U.K.	179 H4	Kirtorf Germany		Kizylayak Turkmen. <i>see</i> Gyzylyak
142 B5	Khuff Saudi Arabia	158 G4	Kikonai Japan	185 K6	Kimolos i. Greece	209 H3	Kinnmount Canada	170 M2	Kiruna Sweden		Kjøllefjord Norway
143 F5	Khūh Lab, Ra's pt Iran	195 C4	Kikondja Dem. Rep. Congo	187 F4	Kimovsk Rus. Fed.	171 K4	Kinna Sweden	195 C4	Kirundu Dem. Rep. Congo	170 N1	Kjøpsvik Norway
196 D3	Khuis Botswana	119 E2	Kikori P.N.G.	195 B4	Kimpese Dem. Rep. Congo	175 K4	Kinnegad Ireland	187 H4	Kirya Rus. Fed.	170 L1	Kladno Czech Rep.
141 G4	Khūjand Tajik.	119 E2	Kikori r. P.N.G.	186 F3	Kimry Rus. Fed.		Kinneerit, Yam i. Israel <i>see</i> Galilee, Sea of	159 F6	Kiryū Japan	176 G5	Klagenfurt Austria
162 C2	Khu Khan Thai.	195 B4	Kikwit Dem. Rep. Congo	195 B4	Kimvula Dem. Rep. Congo			171 K4	Kisa Sweden	176 G7	Klagetoh U.S.A.
143 G3	Khulm r. Afgh.	171 L3	Kilafors Sweden	163 I1	Kinabalu, Gunung mt. Sabah Malaysia	147 I4	Kinniyai Sri Lanka	194 C3	Kisangani Dem. Rep. Congo	171 M5	Klaipėda Lith.
149 G5	Khulna Bangl.	147 H4	Kilakkarai U.S.A.			171 N3	Kinnula Fin.			170 O	Klaksvik Faroe Is
139 I1	Khulo Georgia	148 D2	Kilar India	161 H5	Kinabatangan r. Sabah Malaysia	205 I3	Kinoosao Canada	195 B4	Kisantu Dem. Rep. Congo	213 B3	Klamath r. U.S.A.
197 G3	Khuma S. Africa	214 □ ²	Kilauaea U.S.A.			159 F5	Kinopoku-san mt. Japan	163 E2	Kisaran Indon.	213 B3	Klamath Falls U.S.A.
148 C2	Khunjerab Pass China/Pakistan	214 □ ²	Kilauaea Crater U.S.A.			174 E4	Kinross U.K.	156 E2	Kisel'ovka Rus. Fed.	213 B3	Klamath Mountains U.S.A.
		174 C5	Kilbrannan Sound sea chan. U.K.			175 J6	Kinsale Ireland	142 D5	Kish i. Iran	163 B2	Klang Malaysia
142 C3	Khunsar Iran					195 B4	Kinshasa Dem. Rep. Congo	149 F4	Kishanganj India	171 K4	Klarälven r. Sweden
149 F5	Khunti India	160 E3	Kilchu N. Korea			217 D4	Kinsley U.S.A.	148 B4	Kishangarh Rajasthan India	176 F6	Klatovy Czech Rep.
162 A1	Khun Yuam Thai.	175 L4	Kilcoole Ireland			219 E5	Kinston U.S.A.	148 C4	Kishangarh Rajasthan India	196 C5	Klawer S. Africa
143 E3	Khūr Iran	175 K4	Kilcormac Ireland			171 M5	Kintai Lith.	148 C2	Kishen Ganga r. India/Pak.	204 C3	Klawock U.S.A.
148 D4	Khurai India	125 J1	Kilcoy Australia			192 B4	Kintampo Ghana	192 C4	Kishi Nigeria	179 E2	Klazienaveen Neth.
142 D5	Khūran sea chan. Iran	175 L4	Kildare Ireland			175 F3	Kintore U.K.	159 B9	Kishika-zaki pt Japan	204 E4	Kleena Kleene Canada
143 G3	Khurd, Koh-i- mt. Afgh.	170 P1	Kil'dinstroy Rus. Fed.			174 C5	Kintyre pen. U.K.		Kishinev Moldova <i>see</i> Chişinău	196 D4	Kleinbasin S. Africa
149 F5	Khurda India	195 B4	Kilemba Dem. Rep. Congo			204 F3	Kinuso Canada			196 C3	Klein Karoo S. Africa
148 D3	Khurja India	174 C5	Kilfinan U.K.			193 F4	Kinyeti mt. Sudan			197 F6	Kleinpoort S. Africa
143 F3	Khurmali Afgh.	217 E5	Kilgore U.S.A.			140 D2	Kinzhal Kazakh.	159 D7	Kishiwa Japan	196 D6	Klein Roggeveldeberge mts S. Africa
156 E2	Khurmuli Rus. Fed.	172 E2	Kilham U.K.			179 H4	Kinzig r. Germany	141 H1	Kishkenkol' Kazakh.		
139 I6	Khurr, Wadi al watercourse Saudi Arabia	195 D4	Kilifi Kenya			209 H2	Kiosk Canada	149 G4	Kishoreganj Bangl.		
		195 D4	Kilimanjaro vol. Tanz.			206 E4	Kipawa, Lac i. Canada		Kishoreganj Bangl. <i>see</i> Kishoreganj		
137 I5	Khūrrāb Iran	195 D4	Kilimanjaro National Park Tanz.			221 F6	Kipatoke U.S.A.	148 C2	Kishwar India		
148 C2	Khushab Pak.					195 C5	Kipushi Dem. Rep. Congo		Kisi Nigeria <i>see</i> Kishi		
139 L3	Khūshāvar Iran	119 F2	Kilinalailau Islands P.N.G.			119 G3	Kirakira Solomon Is			204 D4	Klemtu Canada
143 E4	Khushk Rud Iran	195 D4	Kilindoni Tanz.			147 I2	Kirandul India	195 D4	Kisii Kenya	197 G3	Klerksdorp S. Africa
143 F3	Khustas Afgh.	171 N4	Kilingi-Nõmme Estonia			187 D4	Kirawsk Belarus	205 J4	Kiskittogisu Lake Canada	187 E4	Kletnya Rus. Fed.
187 B5	Khust Ukr.	139 F3	Kilis Turkey			179 G2	Kirchdorf Germany	177 I7	Kiskunfélegyháza Hungary	187 G5	Kletskaya Rus. Fed.
138 D6	Khutmiyah, Mamarr al pass Egypt	187 D6	Kiliya Ukr.			179 G5	Kirchheim-Bolanden Germany	177 I7	Kiskunhalas Hungary	179 E3	Kleve Germany
		175 I5	Kilkee Ireland				King Ferry U.S.A.	187 G7	Kislovodsk Rus. Fed.	187 D4	Klimavichy Belarus
197 G3	Khutsong S. Africa	175 M3	Kilkeel U.K.			221 H2	Kingfield U.S.A.	195 E4	Kismaayo Somalia	187 E4	Klimovo Rus. Fed.
156 E2	Khutu r. Rus. Fed.	175 K5	Kilkenny Ireland			221 D5	Kingfisher U.S.A.	159 E7	Kiso-sanmyaku mts Japan	187 F4	Klimovsk Rus. Fed.
143 G5	Khuzdar Pak.	173 C7	Kilkhampton U.K.			127 I2	King George Island Antarctica	181 H4	Kissamos Greece	186 F3	Klin Rus. Fed.
143 F3	Khvāf Iran	185 J4	Kilkis Greece			206 E2	King George Islands Canada	192 A4	Kissidougou Guinea	204 D4	Klinaklini r. Canada
137 G3	Khvājeh Iran	175 I3	Killala Ireland					219 D6	Kissimmee U.S.A.	179 H5	Klingenberg am Main Germany
187 I4	Khvalynsk Rus. Fed.	175 I3	Killala Bay Ireland			121 C4	King Hill Australia	219 D7	Kissimmee, Lake U.S.A.		
142 D3	Khvor Iran	175 J5	Killaloe Ireland			186 D3	Kingisepp Rus. Fed.	195 D4	Kisumu Kenya	179 K4	Klingenthal Germany
143 E3	Khvord Nārvan Iran	209 I3	Killaloe Station Canada			125 F8	King Island Australia	192 B3	Kita Mali	179 K1	Klink Germany
142 C4	Khvornūj Iran	205 G4	Killam Canada			204 D4	King Island Canada		Kitab Uzbek. <i>see</i> Kitob	176 F5	Klinovec mt. Czech Rep.
140 B1	Khvorostyanka Rus. Fed.	120 E3	Killarney Australia			209 H1	King Kirkland Canada	153 N6	Kita-Daitō-jima i. Japan	171 L4	Klinthamn Sweden
139 K3	Khvosh Maqām Iran	125 J2	Killarney Australia			125 F6	Kinglake National Park Australia	159 G6	Kitabaraki Japan	187 I5	Klintsova Rus. Fed.
142 B2	Khvoy Iran	209 G3	Killarney Canada					159 G5	Kitakami Japan	187 E4	Klintsy Rus. Fed.
186 E3	Khvoynaya Rus. Fed.	175 I5	Killarney Ireland			186 E3	Kirishima-yama vol. Japan	159 G5	Kitakami-gawa r. Japan	196 C5	Kliprand S. Africa
162 A2	Khvae Noi r. Thai.	175 I6	Killarney National Park Ireland			117 I4	Kiritimati atoll Kiribati	159 F6	Kitakata Japan	185 G2	Kljūč Bos.-Herz.
143 F4	Khwaia Ali Afgh.					138 A2	Kirkağaz Turkey	159 B8	Kita-Yūshū Japan	177 H5	Klodzko Poland
143 H2	Khwaia Muhammad Range mts Afgh.	209 G2	Killarney Provincial Park Canada			142 B2	Kirkbulag Dāgi mt. Iran	194 D3	Kitale Kenya	179 E2	Kloosterhaar Neth.
188 B2	Khyber Pass Afgh./Pak.	175 I4	Killary Harbour b. Ireland			172 E3	Kirkby Stephen U.K.	133 P5	Kitami Japan	177 H6	Klosterneburg Austria
125 I5	Kiama Australia	217 D6	Killeen U.S.A.			172 E3	Kirkcaldy U.K.	213 G4	Kit Carson U.S.A.	207 F1	Klotz, Lac i. Canada
161 J5	Kiamba Phil.	175 K5	Killenaule Ireland			174 E4	Kirkcubbin U.K.	209 G4	Kitcheener Canada	179 J2	Klötze (Altmark) Germany
195 C4	Kiambi Dem. Rep. Congo	175 J4	Killimor Ireland			174 D6	Kirkcubbin U.K.	171 C3	Kitee Fin.	204 A2	Kluane Game Sanctuary nature res. Canada
217 E5	Kiamichi r. U.S.A.	174 D4	Killin U.K.			171 K3	Kirkenær Norway	204 D3	Kitum Uganda	204 B2	Kluane Lake Canada
170 O2	Kiantajärvi i. Fin.	175 M3	Killinick U.K.			170 O1	Kirkenes Norway	170 N2	Kitimat Canada	204 B2	Kluane National Park Canada
142 D2	Kiaseh Iran	175 L5	Killinick Ireland			209 H3	Kirkfield Canada	141 F5	Kitob Uzbek.		
203 L2	Kiatassuag i. Greenland	207 H1	Killiniq Canada			174 D5	Kirkintilloch U.K.	195 B4	Kitona Dem. Rep. Congo	177 I5	Kluczborok Poland
161 J5	Kibawe Phil.	207 H1	Killiniq Island Canada			214 C3	Kirkcubbin U.K.	159 B8	Kitsuki Japan	137 F2	Klukhorskij, Pereval Georgia/Rus. Fed.
195 D4	Kibaya Tanz.	175 I5	Killorglin Ireland			214 C3	Kirkcubbin U.K.	220 D4	Kitakittaooolo , Lake salt flat Australia	148 B4	Klupro Pak.
195 D4	Kibiti Tanz.	175 L5	Killurish Ireland			174 D5	Kirkcubbin U.K.	221 F4	Kittanning U.S.A.	187 C4	Klyetsk Belarus
195 C4	Kibombo Dem. Rep. Congo	175 J3	Killybegs Ireland			187 C7	Kirkdarelli Turkey	221 H3	Kittatiny Mountains U.S.A.	133 R4	Klyuchevskaya, Sopka vol. Rus. Fed.
195 D4	Kibondo Tanz.	175 K2	Kilmacrenan Ireland			171 N3	Kirkkonummi Fin.	170 N2	Kittilä Fin.	156 B2	Klyuchi Rus. Fed.
185 I4	Kičevo Macedonia	175 I4	Kilmaine Ireland			215 F4	Kirkland U.S.A.	195 D4	Kitunda Tanz.	141 I1	Klyuchi Rus. Fed.
186 H3	Kichmengerskiy Gorodok Rus. Fed.	175 J5	Kilmallock Ireland			215 F4	Kirkland Junction U.S.A.	204 D3	Kitwanga Canada	171 K3	Knåda Sweden
		174 B3	Kilmalug U.K.			209 G1	Kirkland Lake Canada	195 C5	Kitwe Zambia	172 F3	Knarborough U.K.
140 C5	Kiči Balkan Daglary h. Turkmen.	174 D5	Kilmarnock U.K.			187 C7	Kirkland U.S.A.	176 F7	Kitzbüheler Alpen mts Austria	205 K3	Knee Lake Canada
		174 C4	Kilmelford U.K.			172 E3	Kirk Michael U.K.			179 I5	Knetzgau Germany
192 C3	Kidal Mali	186 I3	Kil'mez' Rus. Fed.			127 J5	Kirkpatrick , Mount Antarctica			208 B1	Knife Lake Canada/U.S.A.
173 E5	Kidderminster U.K.	186 I3	Kil'mez' r. Rus. Fed.			216 E3	Kirkville U.S.A.	179 I5	Kitzingen Germany	204 D4	Knight Inlet Canada
194 D3	Kidepo Valley National Park Uganda	175 J6	Kilmona Ireland			139 J4	Kirkuk Iraq	179 K3	Kitzscher Germany	173 D5	Knights U.K.
192 A3	Kidira Senegal	125 F6	Kilmore Australia			175 F2	Kirkwall U.K.	171 N3	Kiuruvesi Fin.	185 G2	Knin Croatia
148 D2	Kidmang India	175 L5	Kilmore Quay Ireland			197 F6	Kirkwood S. Africa	171 N3	Kivijärvi Fin.	176 G7	Knittelfeld Austria
126 F3	Kidnappers , Cape N.Z.	195 D4	Kilosa Tanz.			214 B2	Kirkwood CA U.S.A.	171 N4	Kiviöli Estonia	185 J3	Knjaževac Serbia
173 E4	Kidsgrove U.K.	170 M1	Kilpisjärvi Fin.			217 F4	Kirkwood MO U.S.A.	195 C4	Kivu , Lake Dem. Rep. Congo/Rwanda	120 E2	Knob Peak h. Australia
176 E3	Kiel Germany	170 P1	Kilp'yavr Rus. Fed.			138 C1	Kirmir r. Turkey	141 G2	Kiyakty, Ozero salt l. Kazakh.	175 J4	Knock Ireland
208 C4	Kiel U.S.A.	175 L3	Kilrea U.K.			179 F5	Kirn Germany			175 I5	Knockacummer h. Ireland
176 D3	Kiel Canal Germany	175 I5	Kilrush Ireland			187 E4	Kirov Kaluzhskaya Oblast' Rus. Fed.	141 G2	Kiyevka Kazakh.	175 J3	Knockalong h. Ireland
177 J5	Kielce Poland	174 D5	Kilsyth U.K.			186 I3	Kirov Kirovskaya Oblast' Rus. Fed.	158 C3	Kiyevka Rus. Fed.	175 I6	Knockboy h. Ireland
172 E2	Kielder Water resr U.K.	147 G4	Kiltan atoll India			140 C2	Kirovabad Azer. <i>see</i> Gāncā	185 M4	Kiykōy Turkey	175 F3	Knock Hill U.K.
176 E3	Kieler Bucht b. Germany	175 J4	Kiltullagh Ireland			186 D3	Kirovsk Leningradskaya Oblast' Rus. Fed.	141 F2	Kiyma Kazakh.	175 L2	Knocklayd h. U.K.
195 C5	Kiende Dem. Rep. Congo	195 C4	Kilwa Dem. Rep. Congo			187 E5	Kirovo-Chepetsk Rus. Fed.	132 G4	Kizel Rus. Fed.	178 B3	Knokke-Heist Belgium
179 F3	Kierspe Germany	195 D4	Kilwa Masoko Tanz.			139 L2	Kirovohrad Ukr.	186 H2	Kizema Rus. Fed.	179 L1	Knorrendorf Germany
187 D5	Kiev Ukr.	174 D5	Kilwinning U.K.			138 C1	Kirovsk Azer.	141 J4	Kizil China	185 K7	Knossos tourist site Greece
192 A3	Kiffa Mauritania	195 D4	Kimambi Tanz.			179 F5	Kirovsk Leningradskaya Oblast' Rus. Fed.	138 B3	Kızılca Dağ mt. Turkey	173 F5	Knowle U.K.
185 J5	Kifisia Greece	124 B4	Kimba Australia			187 E4	Kirovsk Murmanskaya Oblast' Rus. Fed.	138 D1	Kızılca Dağı mt. Turkey	221 I1	Knowles Cape Antarctica
139 J4	Kifri Iraq	195 B4	Kimba Congo			186 I3	Kirovsk Murmanskaya Oblast' Rus. Fed.	138 D1	Kızılurmak Turkey	221 G2	Knowlton Canada
195 D4	Kigali Rwanda	216 C3	Kimball U.S.A.			187 E5	Kirovsk Murmanskaya Oblast' Rus. Fed.	138 D2	Kızılurmak r. Turkey	208 D5	Knox U.S.A.
139 H2	Kigā Turkey	119 F2	Kimbe P.N.G.			139 L2	Kirovsk Murmanskaya Oblast' Rus. Fed.	138 D3	Kızılurmak Turkey	204 C4	Knox , Cape Canada
207 H2	Kiglapait Mountains Canada	204 F5	Kimberley Canada			186 D3	Kirovsk Murmanskaya Oblast' Rus. Fed.	138 D3	Kızılören Turkey	214 A2	Knoxville CA U.S.A.
		197 F4	Kimberley S. Africa			158 C2	Kirovskij Rus. Fed.	140 D1	Kizil'skoye Rus. Fed.	208 B	

- 159 B9 Kobayashi Japan
170 O1 Kobbloss Norway
159 D7 Kōbe Japan
København Denmark see Copenhagen
192 B3 Kobenni Mauritania
179 F4 Koblenz Germany
156 D1 Koboldo Rus. Fed.
186 I3 Kobra Rus. Fed.
151 F7 Kobroor i. Indon.
187 C4 Kobryn Belarus
187 G7 K'obulet'i Georgia
Kocaeli Turkey see İzmit
185 J4 Kocani Macedonia
138 B1 Kocasu r. Turkey
184 F2 Kočevje Slovenia
160 D6 Köch'ang S. Korea
160 D6 Köch'ang S. Korea
149 G4 Koch Bihar India
179 H5 Kocher r. Germany
169 Q4 Kochevo Rus. Fed.
Kochi India see Cochín
159 C8 Kōchi Japan
141 H4 Kochkor Kyrg.
187 H4 Kochkurovo Rus. Fed.
187 H6 Kochubey Rus. Fed.
187 G6 Kochubeyevskoye Rus. Fed.
147 H4 Kodakanal India
147 J2 Kodaka India
202 C4 Kodiak U.S.A.
202 C4 Kodiak Island U.S.A.
197 G1 Kodibeleng Botswana
186 F2 Kodino Rus. Fed.
193 F4 Kodok Sudan
187 G7 Kodori r. Georgia
187 D5 Kodyma Ukr.
185 K4 Kodzhaele mt. Bulg./Greece
196 D6 Koedoesberg mts S. Africa
196 D4 Koegrabie S. Africa
196 C5 Koekenaap S. Africa
149 E4 Koel r. India
178 D3 Koersel Belgium
195 B6 Koës Namibia
215 F5 Kofa Mountains U.S.A.
197 F4 Koffiefontein S. Africa
192 B4 Koforidua Ghana
159 F7 Kōfu Japan
206 E2 Kogaluc r. Canada
206 E2 Kogaluc, Baie de b. Canada
207 H2 Kogaluk r. Canada
125 I1 Kogan Australia
171 K5 Køge Denmark
141 F5 Kogon Uzbek.
143 G5 Kohan Pak.
148 B2 Kohat Pak.
171 N4 Kohila Estonia
149 H4 Kohima India
148 B3 Kohlu Pak.
143 F3 Kohsan Afgh.
171 N4 Kohtla-Järve Estonia
126 E2 Kokuohunui h. N.Z.
160 D6 Kohūng S. Korea
159 F6 Koide Japan
204 A2 Koidern Canada
147 H3 Koilkuntia India
160 D3 Koin N. Korea
139 J3 Koi Sanjaq Iraq
160 E6 Kōje-do i. S. Korea
158 F4 Ko-jima i. Japan
159 F8 Ko-jima i. Japan
121 B7 Kojoenup Australia
162 A1 Kok, Nam Mae r. Thai.
221 I2 Kokadjo U.S.A.
141 F2 Kokalat Kazakh.
Kokand Uzbek. see Qo'qon
171 M4 Kōkar Fin.
140 E3 Kokaral Kazakh.
141 H4 Kōk-Art Kyrg.
141 H4 Kōk-Ayyg'r Kyrg.
143 H2 Kokcha r. Afgh.
171 M3 Kokemäenjoki r. Fin.
196 C4 Kokerboom Namibia
177 N3 Kokhanava Belarus
186 G3 Kokhma Rus. Fed.
141 H4 Kōk-Janggak Kyrg.
147 I4 Koklāla Sri Lanka
171 M3 Kokkola Fin.
119 E2 Kokoda P.N.G.
214 □ Koko Head U.S.A.
208 D5 Kokomo U.S.A.
197 E2 Kokong Botswana
197 G3 Kokosi S. Africa
141 J2 Kokpekti Kazakh.
160 D4 Koksán N. Korea
141 G4 Koksaray Kazakh.
186 H3 Koksharka Rus. Fed.
141 G1 Kokshetau Kazakh.
141 G1 Kokshetauskaya Oblast' Kazakh.
207 G2 Koksoak r. Canada
197 H5 Kokstad S. Africa
- 141 I3 Koks Almatinskaya Oblast' Kazakh.
141 G4 Koks Yuzhnyy Kazakhstan
141 I3 Kuktal Kazakh.
141 I3 Kokterek Almatinskaya Oblast' Kazakh.
140 B2 Kokterek Zapadnyy Kazakhstan Kazakh.
141 I2 Kuktobe Kazakh.
140 D2 Kuktubek Kazakh.
141 J3 Kuktuma Kazakh.
141 I5 Kolyar China
141 J2 Kolkzhayyk Kazakh.
170 P1 Kola Rus. Fed.
143 G5 Kolachi r. Pak.
148 C2 Kolahoi mt. India
151 E7 Kolaka Indon.
162 A4 Ko Lanta Thai.
132 E3 Kola Peninsula Rus. Fed.
147 H3 Kolar Kamataka India
149 E6 Kolar Madhya Pradesh India
148 D4 Kolaras India
147 H3 Kolar Gold Fields India
170 M2 Kolarai Fin.
148 C4 Kolatay India
186 F3 Kol'chugino Rus. Fed.
192 A3 Kolda Senegal
171 J5 Kolding Denmark
194 C3 Kold Haute-Zaire
Dem. Rep. Congo
195 C4 Kole Kasai-Oriental
Dem. Rep. Congo
183 R4 Koléa Alg.
170 M2 Koler Sweden
132 F3 Kologuyev, Ostrov i. Rus. Fed.
149 F5 Kolhan reg. India
147 G2 Kolhapur India
171 M4 Kōljala Estonia
171 M4 Kolkasragr pt Latvia
149 G5 Kolkata India
141 G5 Kolkhozobod Tajik.
Kollam India see Quilon
147 H3 Kollegal India
147 I2 Kolluru Lake India
179 E1 Kollum Neth.
Köln Germany see Cologne
176 G3 Kolobrzeg Poland
186 H3 Kolodriv Rus. Fed.
192 B3 Kolokani Mali
119 F2 Kolombangara i. Solomon Is.
187 F4 Kolonna Rus. Fed.
187 C5 Kolomyja Ukr.
192 B3 Kolondieba Mali
118 C2 Kolonedale Indon.
Kolonkwane Botswana see Kolonkwaneng
196 D3 Kolonkwaneng Botswana
140 B2 Kolovertnoye Kazakh.
133 J4 Kolpashevo Rus. Fed.
187 F4 Kolpny Rus. Fed.
140 E4 Kol'quduq Uzbek.
Koli'skiy Poluoostrov pen. Rus. Fed. see Kola Peninsula
140 B1 Kol'tubanovskiy Rus. Fed.
146 B7 Koluli Eritrea
141 G2 Koluton Kazakh.
147 G2 Kolvan India
170 J2 Kolvereid Norway
170 N1 Kolvik Norway
143 G5 Kolwa reg. Pak.
195 C5 Kolwezi Dem. Rep. Congo
133 Q3 Kolyma r. Rus. Fed.
133 Q3 Kolymskaya Nizmennost' lowland Rus. Fed.
187 H4 Kolyshley Rus. Fed.
141 J4 Kol'zhat Kazakh.
185 J3 Kom mt. Bulg.
158 G3 Komaga-take vol. Japan
196 B4 Komaggas S. Africa
196 B4 Komaggas Mountains S. Africa
157 E6 Komaki Japan
156 E2 Komandnaya, Gora mt. Rus. Fed.
133 R4 Komandorskiye Ostrova i. Rus. Fed.
177 I7 Komárno Slovakia
197 I2 Komatipoort S. Africa
159 E6 Komatsu Japan
159 D7 Komatsushima Japan
195 C4 Kombe Dem. Rep. Congo
192 B3 Kommissiri Burkina
163 B3 Komerling r. Indon.
197 G6 Komga S. Africa
186 I2 Komi, Respublika aut. rep. Rus. Fed.
187 D6 Kominterniv'ske Ukr.
185 G3 Komiža Croatia
185 H1 Komló Hungary
- 195 B4 Komono Congo
159 F6 Komoro Japan
185 K4 Komotini Greece
196 D6 Komberg mts S. Africa
140 E5 Komsomol Turkmen.
133 K1 Komsomolets, Ostrov i. Rus. Fed.
140 C3 Komsomolets, Zaliv b. Kazakh.
186 G3 Komsomol'sk Rus. Fed.
Komsomol'sk Turkmen. see Komsomol
187 E5 Komsomol'sk'k Ukr.
140 C3 Komsomol'skiy Kazakh.
187 H6 Komsomol'skiy Respublika Kalmykiya - Khalm'g-Tangch Rus. Fed.
187 H4 Komsomol'skiy Respublika Mordoviya Rus. Fed.
150 F1 Komsomol'sk-na-Amure Rus. Fed.
Komsomol'sk-na-Ustyurte Uzbek. see Kubla Ustyurt
140 E2 Komsomol'skoye Kazakh.
139 I1 Kömürli Turkey
215 F6 Kom Vo U.S.A.
186 F3 Konakovo Rus. Fed.
149 F6 Konarka India
149 F5 Konar Reservoir India
148 D4 Konch India
147 I2 Kondagaon India
209 I2 Kondiaronk, Lac i. Canada
121 B7 Kondinin Australia
195 D4 Kondoa Tanz.
186 E2 Kondopog Rus. Fed.
187 E4 Kondrovo Rus. Fed.
Kondüz Afgh. see Kunduz
Kondüz r. Afgh. see Kunduz
140 D4 Kōneürgenç Turkmen.
162 B3 Kōng, Kaōh i. Cambodia
162 C2 Kōng, Tōnlē r. Cambodia
162 C2 Kong, Xé r. Laos
203 O3 Kong Christian IX Land reg. Greenland
203 N3 Kong Frederik VI Kyst coastal area Greenland
160 D5 Kongju S. Korea
132 D2 Kong Karls Land is Svalbard
163 I2 Kongkumal mt. Indon.
195 C4 Kongolo Dem. Rep. Congo
203 P2 Kong Oscars Fjord inlet Greenland
192 B3 Kongoussi Burkina
171 J4 Kongsberg Norway
171 K3 Kongsvinger Norway
141 H5 Kongur Shan mt. China
195 D4 Kongwa Tanz.
203 P2 Kong Wilhelm Land reg. Greenland
141 G4 Konibodom Tajik.
179 J4 Königsee Germany
179 F4 Königswinter Germany
177 I4 Konin Poland
150 F1 Konin r. Rus. Fed.
185 G3 Konjic Bos.-Herz.
196 B3 Konkiep watercourse Namibia
192 B3 Konna Mali
179 J3 Kōnnern Germany
171 N3 Konnevesi Fin.
186 G2 Konitnik mt. Albania
159 F6 Kōnosu Japan
187 E5 Konotop Ukr.
163 D2 Kon Plōng Vietnam
144 G3 Konqi He r. China
156 B2 Konstantinovka Rus. Fed.
179 K5 Konstantinovy Lázne Czech Rep.
176 D7 Konstanzen Germany
192 C3 Kontagora Nigeria
171 O3 Kontialihti Fin.
170 N2 Kontilla Fin.
162 C2 Kon Tum Vietnam
163 D2 Kon Tum, Cao Nguyễn plat. Vietnam
Kontum, Plateau du Vietnam see
Kon Tum, Cao Nguyễn
138 D3 Konya Turkey
141 H3 Konyrat Kazakh.
141 I3 Konrolen Kazakh.
140 C2 Konystanu Kazakh.
179 E5 Konz Germany
121 C6 Kooniyne Australia
Koolau Range mts U.S.A. see Kōlāu Range
214 □ Kōlāu Range mts U.S.A.
121 B6 Koolyanobbing Australia
125 F5 Koondrock Australia
220 D5 Koon Lake U.S.A.
125 H5 Koorawatha Australia
- 121 A4 Koordarie Australia
212 C2 Kooskia U.S.A.
204 F5 Kootenay r. Canada/U.S.A.
204 F5 Kootenay Lake Canada
204 F4 Kootenay National Park Canada
196 D5 Kootjeskolk S. Africa
141 I3 Kopa Kazakh.
187 H6 Kopanovka Rus. Fed.
148 C6 Kopargaon India
170 C1 Kōpasker Iceland
141 I3 Kopbirlik Kazakh.
184 E2 Koper Slovenia
140 D5 Kopet Dag mts Iran/Turkmen.
171 L4 Köping Sweden
171 L3 Kōpmanholmen Sweden
197 F2 Kopong Botswana
147 H3 Koppal India
171 J3 Koppang Norway
171 K4 Kopparberg Sweden
156 F2 Koppri r. Rus. Fed.
197 G3 Koppies S. Africa
196 D3 Koppieskraal Pan salt pan S. Africa
185 G1 Koprivnica Croatia
138 C3 Köprü r. Turkey
181 J4 Köprülü Canyon Milli Park nat. park Turkey
142 D4 Kor, Rūd-e watercourse Iran
187 G4 Korablino Rus. Fed.
143 G5 Korak Pak.
206 E1 Korak, Baie b. Canada
152 E4 Koramlik China
147 H2 Korangal India
143 G5 Korangi Pak.
147 I2 Koraput India
147 I1 Korba India
184 D6 Korba Tunisia
179 G3 Korbach Germany
162 B4 Korbu, Gunung mt. Malaysia
185 I4 Korçë Albania
141 J1 Korchino Rus. Fed.
185 G3 Korčula Croatia
185 G3 Korčula i. Croatia
185 G3 Korčulanski Kanal sea chan. Croatia
141 H4 Korday Kazakh.
139 L4 Kord Khvord Iran
142 D2 Kord Kuv Iran
143 F5 Kords reg. Iran
157 B5 Korea, North country Asia
160 D3 Korea, North country Asia
157 B5 Korea, South country Asia
160 D5 Korea, South country Asia
160 B4 Korea Bay g. China/N. Korea
159 A7 Korea Strait Japan/S. Korea
147 G2 Koregaon India
187 F6 Korenovsk Rus. Fed.
187 C5 Korets' Ukr.
138 B1 Kōrfex Turkey
127 J3 Korff Ice Rise Antarctica
156 D2 Korfovskiy Rus. Fed.
141 G2 Korgalzhyv Kazakh.
141 J3 Korgas China
141 F2 Korgasyn Kazakh.
170 K2 Korgen Norway
192 B4 Korhogo Côte d'Ivoire
184 B5 Kori Creek inlet India
177 H7 Kōris-hegy h. Hungary
185 I3 Koritnik mt. Albania
159 G6 Kōriyama Japan
138 C3 Korkuteli Turkey
144 G3 Korla China
138 D4 Kormakitis, Cape Cyprus
177 H7 Kōrmend Hungary
141 H2 Korneyevka Karagandinskaya Oblast' Kazakh.
141 G1 Korneyevka Severnyy Kazakhstan Kazakh.
141 J1 Kornilovo Rus. Fed.
192 B4 Koro Côte d'Ivoire
119 H3 Koro i. Fiji
192 B3 Koro Mali
187 F5 Korocho Rus. Fed.
138 D1 Kōrōglu Dağları mts Turkey
138 D1 Kōrōglu Tepesi mt. Turkey
195 D4 Korogwe Tanz.
125 E7 Koroit Australia
185 J4 Koroneia, Limni i. Greece
125 E6 Korong Vale Australia
119 H3 Koro Sea Fiji
187 D5 Korosten' Ukr.
187 D5 Korostyshiv Ukr.
193 D3 Koro Toro Chad
171 N3 Korpiälhti Fin.
171 M3 Korpo Fin.
140 C3 Korsak Kazakh.
150 G2 Korsakov Rus. Fed.
186 I3 Korshik Rus. Fed.
- 171 M3 Korsnäs Fin.
171 J5 Korsør Denmark
187 D5 Korsun'-Shevchenkiv's'kyi Ukr.
177 J3 Korsze Poland
171 M3 Kortjesjärvi Fin.
186 I2 Kortkeros Rus. Fed.
178 B4 Kortrijk Belgium
186 G3 Kortsovo Rus. Fed.
125 F7 Korumburra Australia
193 D4 Korup, Parc National de nat. park Cameroon
170 N2 Korvala Fin.
148 D4 Korwai India
150 H1 Koryakskaya, Sopka vol. Rus. Fed.
133 R3 Koryakskiy Khrebet mts Rus. Fed.
186 H2 Koryazhma Rus. Fed.
160 E6 Koryōng S. Korea
187 E5 Koryukivka Ukr.
140 C2 Korzhyn Kazakh.
185 L6 Kos i. Greece
169 Q4 Kosa Rus. Fed.
140 E2 Kosagal Kazakh.
141 H1 Kosagash Kazakh.
160 D4 Kosan N. Korea
141 F2 Kosay Kazakh.
140 C3 Koschagyl Kazakh.
177 H4 Kościan Poland
217 F5 Kosciusko U.S.A.
204 C3 Kosciusko Island U.S.A.
125 H6 Kosciuszko, Mount Australia
125 H6 Kosciuszko National Park Australia
139 G1 Köse Turkey
139 F1 Köse Dağı mt. Turkey
147 H2 Kosgi India
135 G2 Kosh-Agach Rus. Fed.
140 B2 Koshankol' Kazakh.
141 H4 Kosh-Döbö Kyrg.
159 A9 Koshikijima-retto is Japan
143 F3 Koshkak Iran
141 J3 Koshkarkol', Ozero i. Kazakhstan.
143 F3 Koshk-e Kohneh Afgh.
208 C4 Koshkonong, Lake U.S.A.
Koshkupyr Uzbek. see Qo'shko'pir
Koshoba Turkmen. see Goşoba
Koshrabad Uzbek. see Qo'shrabat
148 D4 Kosi India
148 D3 Kosi r. India
197 J3 Kosi Bay S. Africa
177 J6 Košice Slovakia
147 H3 Kosigi India
140 D2 Kos-Ishtek Kazakh.
141 F2 Koskol' Kazakh.
141 I3 Koskuduk Kazakh.
170 M2 Koskullskulle Sweden
186 I2 Koslan Rus. Fed.
141 F5 Koson Uzbek.
160 E3 Kosōng N. Korea
160 E4 Kosōng N. Korea
141 G4 Kosonsoy Uzbek.
Kosova country Europe see Kosovo
185 I3 Kosovo country Europe
117 F2 Kosrae atoll Micronesia
141 I5 Kosrap China
179 J5 Kösseine h. Germany
192 B4 Kossou, Lac de l. Côte d'Ivoire
140 E1 Kostonay Kazakh.
140 E1 Kostonayskaya Oblast' admin. div. Kazakhstan.
185 J3 Kostenets Bulg.
197 G2 Koster S. Africa
193 F3 Kostil Sudan
185 J3 Kostinbrod Bulg.
133 J3 Kostino Rus. Fed.
186 D1 Kostomuksha Rus. Fed.
187 C5 Kostopil' Ukr.
186 G3 Kostroma Rus. Fed.
186 G3 Kostroma r. Rus. Fed.
186 G3 Kostromskaya Oblast' admin. div. Rus. Fed.
176 G4 Kostryn Poland
187 F5 Kostyantynivka Ukr.
169 R2 Kos'yu Rus. Fed.
177 H3 Koszalin Poland
177 H7 Kőszeg Hungary
147 I1 Kota Chhattisgarh India
148 C4 Kota Rajasthan India
163 B4 Kotaagang Indon.
148 C4 Kota Barrage India
163 H3 Kotabaru Indon.
163 I3 Kotabaru Indon.
163 B1 Kota Bharu Malaysia
- 163 B3 Kotabumi Indon.
148 C4 Kota Dam India
163 I1 Kota Kinabalu Sabah Malaysia
141 I3 Kotanemell', Gora mt. Kazakhstan.
147 I2 Kotaparb India
162 B5 Kotapinang Indon.
148 C4 Kotari r. India
163 B2 Kota Tinggi Malaysia
186 I3 Kotel'nich Rus. Fed.
187 G6 Kotel'nikov Rus. Fed.
133 O2 Kotel'nyy, Ostrov i. Rus. Fed.
148 D3 Kotgarh India
179 J3 Köthen (Anhalt) Germany
149 E4 Kothi India
156 D3 Kotikovo Rus. Fed.
171 N3 Kotka Fin.
148 C3 Kot Kapura India
169 Q2 Kotkino Rus. Fed.
186 H2 Kotlas Rus. Fed.
148 C2 Kotli Pak.
202 B3 Kotlik U.S.A.
170 C3 Kōtlutangi pt Iceland
171 O4 Kotly Rus. Fed.
185 G2 Kotor Varoš Bos.-Herz.
141 F2 Kotouba Côte d'Ivoire
187 H5 Kotovo Rus. Fed.
187 G4 Kotovsk Rus. Fed.
187 D6 Kotovs'k Ukr.
148 C4 Kotra India
149 E6 Kotri r. India
148 B4 Kotri Pak.
140 D2 Kotras Kazakh.
148 A5 Kot Sarae Pak.
147 I2 Kottagudem India
147 H4 Kottarakara India
147 H4 Kottayam India
147 H3 Kotturu India
Koturdepe Turkmen. see Gorturdepe
133 L2 Kotuy r. Rus. Fed.
202 B3 Kotzebue U.S.A.
202 B3 Kotzebue Sound sea chan. U.S.A.
179 K5 Kötting Germany
192 A3 Koubia Guinea
192 B3 Koudougou Burkina
197 E6 Koueveldeberge mts S. Africa
193 D3 Koufey Niger
185 L7 Koufonisi i. Greece
197 E6 Kougaberge mts S. Africa
138 D4 Kouklia Cyprus
195 B4 Koukouloutou Gabon
192 B3 Kouliouk Mali
119 G4 Koumac New Caledonia
192 A3 Koundara Guinea
141 H3 Kounradskiy Kazakh.
192 B3 Koupéla Burkina
231 H2 Kourou Fr. Guiana
192 B3 Kouroussa Guinea
193 D3 Kourséri Cameroon
192 B3 Koutiala Mali
171 N3 Kouvolva Fin.
170 O2 Kovdor Rus. Fed.
170 P2 Kovdozero, Ozero i. Rus. Fed.
187 C5 Kovel' Ukr.
186 G3 Kovermino Rus. Fed.
147 H4 Kovilpatti India
186 G3 Kovrov Rus. Fed.
187 G4 Kovytkino Rus. Fed.
186 F2 Kovzhskoye, Ozero i. Rus. Fed.
122 C2 Kowanyama Australia
126 C5 Kowhitirangi N.Z.
155 □ Kwoon Peak h. Hong Kong
155 □ Kwoon Peninsula Hong Kong China
160 D4 Kōwōn N. Korea
141 J5 Koxla China
141 I5 Koxtag China
159 B7 Kōyama-misaki pt Japan
141 F1 Koybagar, Ozero i. Kazakhstan
138 B3 Kōyçğacı Turkey see Günyüzü
186 I2 Koygorodok Rus. Fed.
Koymatdag, Gory hills Turkmen. see Goymatdag
147 G2 Koyna Reservoir India
186 H1 Koynas Rus. Fed.
144 C4 Kōytendag Turkmen.
202 C3 Koyukuk r. U.S.A.
139 F1 Koyulshar Turkey
186 F3 Koza Rus. Fed.
Kōzajaci Turkey see Günyüzü
159 A7 Kō-zaki pt Japan
138 E3 Kozan Turkey
185 I4 Kozani Greece

185 G2	Kozara mts Bos.-Herz.	186 E3	Kresttsy Rus. Fed.	163 H2	Kuching Sarawak Malaysia	158 F3	Kumaishi Japan	147 G2	Kurduvadi India	206 E2	Kuujuarapik Canada
187 D5	Kozelets' Ukr.	171 M5	Kretinga Lith.	159 A10	Kuchino-Erabu-shima i. Japan	140 E2	Kumak Rus. Fed.	185 K4	Kürdzhalı Bulg.		Kuuli-Mayak Turkm. see Gwulmayak
187 E4	Kozel'sk Rus. Fed.	179 E4	Kreuzau Germany			140 D2	Kumak r. Rus. Fed.	159 C7	Kure Japan	170 O2	Kuusamo Fin.
	Kozhikode India see Calicut	179 F4	Kreuztal Germany	141 I1	Kuchukskoye, Ozero salt l. Rus. Fed.	159 B8	Kumamoto Japan	138 D1	Küre Turkey	171 N3	Kuusankoski Fin.
138 C1	Kozlu Turkey	177 M3	Kreva Belarus	185 H4	Kuçovë Albania	159 E8	Kumano Japan	117 G1	Kure Atoll U.S.A.	140 D2	Kuvandyk Rus. Fed.
186 H3	Koz'modem'yansk Rus. Fed.	192 C4	Kribi Cameroon	147 G3	Kudal India	185 I3	Kumanovo Macedonia	132 H4	Kurgan Rus. Fed.	195 B5	Kuvango Angola
141 G4	Kozmoldak Kazakh.	197 H3	Kriel S. Africa	163 I1	Kudat Sabah Malaysia	156 B2	Kumara Rus. Fed.	187 G6	Kurganinsk Rus. Fed.	139 K7	Kuwait country Asia
185 J4	Kożuf mts Greece/Macedonia	185 I5	Krikellos Greece	147 H3	Kudligi India	192 C4	Kumasi Ghana	143 H2	Kuri Afgh.	139 K7	Kuwait Kuwait
159 F7	Kōzu-shima i. Japan	158 H2	Kril'on, Mys c. Rus. Fed.	147 G3	Kudremukh mt. India	147 H4	Kumbakonam India	148 B4	Kuri India	139 K7	Kuwait Jun b. Kuwait
187 D5	Kozyatyn Ukr.	135 F5	Krishna r. India	163 H4	Kudus Indon.	138 C2	Kümbet Turkey		Kuria Muria Islands is Oman see Halaniyat, Juzur al	159 E7	Kuwana Japan
192 C4	Kpalimé Togo	135 G5	Krishna, Mouths of the India	176 F7	Kufstein Austria	197 E1	Kumchuru Botswana	149 G4	Kuri Chhu r. Bhutan	132 I4	Kuybyshev Novosibirskaya Oblast' Rus. Fed.
162 A3	Kra, Isthmus of Thai.	147 H3	Krishnagiri India	203 J3	Kugaaruk Canada	142 D3	Kumel well Iran	123 C4	Kuridala Australia		Kuybyshev Samarskaya Oblast' Rus. Fed. see Samara
162 A3	Krabi Thai.	149 G5	Krishnanagar India	141 I3	Kugaly Kazakh.	169 P4	Kumeny Rus. Fed.	171 M3	Kurikka Fin.	187 I4	Kuybyshevskoye Vodokhranilishche resr Rus. Fed.
162 A3	Kra Buri Thai.	147 H3	Krishnaraja Sagara l. India	186 H3	Kugesi Rus. Fed.	140 C1	Kumertau Rus. Fed.	159 G5	Kurikoma-yama vol. Japan	154 D2	Kuye He r. China
162 C2	Kráchéh Cambodia	171 I4	Kristiansand Norway	202 G3	Kugluktuk Canada	160 D5	Küm-gang r. S. Korea	236 E2	Kuril Basin sea feature Sea of Okhotsk	141 H3	Kuygan Kazakh.
170 L2	Kradsdele Sweden	171 K4	Kristianstad Sweden	202 E3	Kugmallit Bay Canada	160 E4	Küm-gang-san mt. N. Korea		Kuril Islands Rus. Fed.	135 G2	Kuytun China
171 J4	Kragens Norway	171 I3	Kristiansund Norway	143 E5	Küh, Ra's-al- pt Iran	160 E6	Kümho-gang r. S. Korea	150 G2	Kuril Trench sea feature N. Pacific Ocean	153 H1	Kuytun Rus. Fed.
178 D2	Kraggenburg Neth.		Kristinankaupunki Fin. see Kristinestad	143 F5	Kühak Iran	160 E5	Kumi S. Korea	140 B1	Kurmanayevka Rus. Fed.	141 J3	Kuytun He r. China
185 I2	Kragujevac Serbia	171 K4	Kristinehamn Sweden	149 E3	Kuhanbokano mt. China	171 K4	Kumla Sweden	193 F3	Kurmanayevka Rus. Fed.	185 M6	Kuyucak Turkey
179 G5	Kraichgau reg. Germany	171 M3	Kristinestad Fin.	179 K1	Kuhbier Germany	179 L2	Kummersdorf-Alexanderdorf Germany	147 H3	Kurnool India	141 F2	Kuyukkol', Ozero salt l. Kazakh.
163 G4	Krakatau i. Indon.		Kriti i. Greece see Crete	143 E4	Kühbonan Iran	193 D3	Kumo Nigeria	138 E6	Kurnub tourist site Israel	171 O2	Kuyus Rus. Fed.
162 C2	Krákór Cambodia	185 K6	Kritik Pelagos sea Greece	142 B3	Kühdasht Iran	160 D6	Kümö-do i. S. Korea	159 E6	Kuroishi Japan	171 C3	Kuznechnoye Rus. Fed.
177 I5	Kraków Poland		Krivoy Rog Ukr. see Kryvyi Rih	139 L3	Kühin Iran	141 F3	Kumola watercourse Kazakh.	158 G4	Kuroiso Japan	187 H4	Kuznetsk Rus. Fed.
162 B2	Králnh Cambodia	185 G1	Križevci Croatia	170 O2	Kuhmo Fin.	152 G6	Kumon Range mts Myanmar	159 G6	Kuro-shima i. Japan	158 F1	Kuznetsovo Rus. Fed.
233 J1	Kralendijk Neth. Antilles	184 F2	Krk i. Croatia	171 N3	Kuhmoinen Fin.			156 B1	Kurovskiy Rus. Fed.	170 M1	Kvænangen sea chan. Norway
187 F5	Kramators'k Ukr.	171 K3	Krokrom Sweden	142 D3	Kühpayeh Iran	162 B1	Kumphawapi Thai.	148 B2	Kurram r. Afgh./Pak.	170 L1	Kvaløya i. Norway
171 L3	Kramfors Sweden	171 J3	Kroktadara Norway	179 K3	Kühren Germany	196 C4	Kums Namibia	125 I4	Kurri Kurri Australia	170 M1	Kvalsund Norway
178 C3	Krammer est. Neth.	170 K2	Krokstranda Norway	162 A2	Kui Buri Thai.	147 G3	Kunta India	137 F1	Kursavka Rus. Fed.	140 D1	Kvakeno Rus. Fed.
185 J6	Kranidi Greece	187 E5	Krolevets' Ukr.	196 B2	Kuis Namibia	187 H7	Kumukh Rus. Fed.	187 F5	Kursk Rus. Fed.	184 F2	Kvarneric sea chan. Croatia
184 F1	Kranj Slovenia	179 J4	Kronach Germany	195 B5	Kuito Angola	143 H3	Kunar r. Afgh.	187 H6	Kurskaya Rus. Fed.	202 C4	Kvichak Bay U.S.A.
162 □	Kranji Reservoir Sing.	162 B3	Krong Kaoh Köng Cambodia	204 C3	Kuiu Island U.S.A.	150 G2	Kunashir, Ostrov i. Rus. Fed.	187 F5	Kurskaya Oblast' admin. div. Rus. Fed.	204 D3	Kwadacha Wilderness Provincial Park Canada
197 I4	Kranskop S. Africa			170 N2	Kuivaniemi Fin.					155 □	Kwai Tau Leng h. Hong Kong China
186 H2	Krasavino Rus. Fed.	171 M3	Kronoby Fin.	149 F5	Kujan India	149 E2	Kunchuk Tso salt l. China	138 D1	Kurşunlu Turkey	236 G6	Kwajalein atoll Marshall Is
132 G2	Krasino Rus. Fed.	203 O3	Kronprins Frederik Bjerge nunatak Greenland	160 C4	Kujang N. Korea	171 N4	Kunda Estonia	139 H3	Kurtalan Turkey	162 A5	Kwala Indon.
158 B3	Kraskino Rus. Fed.			158 G4	Kuji Japan	149 E4	Kunda India	141 I3	Kurtly r. Kazakh	197 I4	KwaMashu S. Africa
171 N5	Krāsava Latvia	162 A2	Kronwa Myanmar	159 B8	Kujū-san vol. Japan	147 G3	Kundapura India	136 D2	Kuruçay Turkey	197 H2	KwaMhlanga S. Africa
179 K4	Kraslice Czech Rep.	197 G3	Kronstad S. Africa	156 D2	Kukan Rus. Fed.	148 B2	Kundar r. Afgh./Pak.	138 D2	Kuruçay Turkey	160 D5	Kwangch'ön S. Korea
177 O4	Krasnapolye Belarus	187 G6	Kropotkin Rus. Fed.	209 F1	Kukatash Canada	143 H2	Kundaz Afgh.	139 D3	Kurukshetra India	160 D6	Kwangju S. Korea
187 D4	Krasnaya Gora Rus. Fed.	179 K3	Kropotkin Rus. Fed.	185 I3	Kukës Albania	143 H2	Kunduz r. Afgh.	196 D3	Kuruman watercourse S. Africa	195 B4	Kwango r. Dem. Rep. Congo
141 H2	Krasnaya Polyana Kazakh.	177 J6	Krosno Poland	186 I3	Kukmor Rus. Fed.	195 B5	Kunene r. Angola/Namibia alt. Cunene	159 B8	Kurume Japan	195 D4	Kwangwazi Tanz.
187 H5	Krasnoarmeysk Rus. Fed.	177 H5	Krotoszyn Poland	162 B5	Kukul Malaysia			150 D1	Kurumkan Rus. Fed.	160 E3	Kwanom-bong mt. N. Korea
187 F5	Krasnoarmeys'k Ukr.	197 I2	Kruger National Park S. Africa	140 D5	Kükürli Turkmen.	141 J4	Künes China see Xinyuan	147 I5	Kurunegala Sri Lanka	197 F6	Kwanobuhle S. Africa
186 H2	Krasnoborsk Rus. Fed.	156 D2	Kruglikovo Rus. Fed.	142 D5	Kül r. Iran	141 J4	Künes He r. China	193 F2	Kurush, Jebel hills Sudan	197 G6	Kwanonqubela S. Africa
187 F6	Krasnodar Rus. Fed.	177 N3	Kruhlaye Belarus	138 B2	Kula Turkey	171 J4	Kungälv Sweden	169 B3	Kur'ya Rus. Fed.	197 F5	Kwanonqubela S. Africa
187 F6	Krasnodarskiy Kray admin. div. Rus. Fed.	163 B4	Krui Indon.	140 B2	Kulagin Kazakh.	141 J4	Kungei Alatau mts Kazakh./Kyrg.	140 B4	Kuryk Kazakh.	197 G6	Kwatinidubu S. Africa
187 F5	Krasnodon Ukr.	197 F7	Kruisfontein S. Africa	140 B3	Kula Kangri mt. Bhutan	204 C4	Kungshit Island Canada	185 L6	Kuşadası Turkey	197 H3	KwaZamokuhle S. Africa
186 D3	Krasnogorodskoye Rus. Fed.	185 H4	Krujë Albania	141 H4	Kulan Kazakh.		Kungrad Uzbek. see Qo'ng'iro't	185 L6	Kuşadası Körfezi b. Turkey	197 F6	KwaZamukucinga S. Africa
156 F2	Krasnogorsk Rus. Fed.	185 K4	Krumovgrad Bulg.	141 H4	Kulanak Kyrg.			204 B2	Kusawa Lake Canada	197 F5	Kwazamuxolo S. Africa
187 G6	Krasnogvardeyskoye Rus. Fed.		Krung Thep Thai. see Bangkok	140 D3	Kulanday Kazakh.			179 F5	Kusel Germany	197 H3	KwaZanele S. Africa
187 E5	Krasnohrad Ukr.	177 N3	Krupki Belarus	140 D3	Kulandy, Poluostrov pen. Kazakh.			138 A1	Kuş Gölü i. Turkey	197 I4	KwaZulu-Natal prov. S. Africa
187 E6	Krasnohvardiys'ke Ukr.	185 I3	Krusevac Serbia	143 F5	Kulaneh reg. Pak.			187 F6	Kushchevskaya Rus. Fed.	195 C5	Kwekwe Zimbabwe
140 C2	Krasnokholm Rus. Fed.	179 K4	Krušné hory mts Czech Rep.	141 G2	Kulanotpes watercourse Kazakh.			159 B9	Kushikino Japan	197 F1	Kweneng admin. dist. Botswana
177 Q2	Krasnomayskiy Rus. Fed.	204 B3	Krušof Island U.S.A.	141 I4	Kulansarak China			159 D8	Kushimoto Japan	195 B4	Kwenge r. Dem. Rep. Congo
156 F2	Krasnopol'ye Rus. Fed.	187 D4	Krychow Belarus	143 G4	Kulao r. Pak.			158 I3	Kushiro-Shitsugen	197 G5	Kwezi-Naledi S. Africa
158 D2	Krasnorechenskiy Rus. Fed.	239 H4	Krylov Seamount sea feature N. Atlantic Ocean	133 O2	Kular Rus. Fed.				Kokuritsu-köen nat. park Japan	177 I4	Kwidzyn Poland
171 O3	Krasnosel'skoye Rus. Fed.	187 F6	Kryms Rus. Fed.	161 I5	Kulassein i. Phil.			139 L5	Kushkak Iran	202 B4	Kwigillingok U.S.A.
187 G4	Krasnoslobodsk Rus. Fed.		Kryms'kyi Pivostiv pen. Ukr. see Crimea	149 H4	Kulaura Bangl.			141 F1	Kushmurun Kazakh.	191 E2	Kwikila P.N.G.
140 D1	Krasnosoulskiy Rus. Fed.	141 H3	Krypsalo Kazakh.	171 M4	Kuldaga Latvia			147 H3	Kushtagi India	195 B4	Kwila r. Angola/Dem. Rep. Congo
140 C5	Krasnovodsk, Mys pt Turkmen.	187 E6	Kryvyi Rih Ukr.	156 C2	Kul'dur Rus. Fed.			154 C2	Kushui He r. China	151 F7	Kwoka mt. Indon.
	Krasnovodskiy Zaliv b. Turkmen. see Türkmenbaşy Aylagy	192 B2	Ksabi Alg.		Kul'dzhuktau, Gory h. Uzbek. see Qujuqtov tog'lari			140 B2	Kushum Kazakh.	155 □	Kwun Tong Hong Kong China
140 C4	Krasnovodskoye Plato plat. Turkmen.	192 C1	Ksar el Boukharı Alg.	196 D1	Kule Botswana			202 C3	Kuskokwim r. U.S.A.	193 D4	Kyabé Chad
156 C2	Krasnoyavovo Rus. Fed.	192 B1	Ksar el Kebir Morocco	187 G4	Kulebaki Rus. Fed.			202 B4	Kuskokwim Bay U.S.A.	123 C5	Kyabra Australia
150 B1	Krasnoyarsk Rus. Fed.	169 B3	Ksenofontova Rus. Fed.	162 C2	Kulen Cambodia			202 C3	Kuskokwim Mountains U.S.A.	125 F6	Kyabram Australia
177 O3	Krasnyy Rus. Fed.	187 F5	Kshenskiy Rus. Fed.	140 E1	Kulevchinskoye Rus. Fed.			160 C4	Kusong N. Korea	162 A1	Kya-in Seikkyi Myanmar
153 I1	Krasnyy Chikoy Rus. Fed.	184 D7	Ksour Essaf Tunisia	121 F5	Kulgera Australia			158 I3	Kussharo-ko i. Japan	150 C1	Kyakhta Rus. Fed.
186 H3	Krasnyye Baki Rus. Fed.	186 H3	Kstovo Rus. Fed.	186 H2	Kulikovo Rus. Fed.			179 F1	Küstenkanal canal Germany	125 E5	Kyalite Australia
187 H6	Krasnyye Barrikady Rus. Fed.	142 B5	Kü', Jabal al h. Saudi Arabia	162 B4	Kulim Malaysia			142 C4	Kut Iran	124 A4	Kyancutta Australia
		162 A4	Kuala Malaysia	162 B4	Kulim Australia			162 B3	Kut, Ko i. Thai.	186 F1	Kyanda Rus. Fed.
		162 B4	Kuala Kangsar Malaysia	162 B5	Kulunda Rus. Fed.			139 L6	Kut 'Abdollah Iran	162 A1	Kyaukhnyat Myanmar
		162 B5	Kuala Kerai Malaysia	162 B5	Kulundskaya Step' plain Kazakh./Rus. Fed.			162 A5	Kutacan Indon.	149 H5	Kyauktaw Myanmar
		162 B5	Kuala Kubu Baharu Malaysia	162 B5	Kuluphar India			138 B2	Kütahya Turkey	171 M3	Kyabart Lith.
		163 B2	Kuala Lipis Malaysia	162 B5	Kulpsville U.S.A.			187 G7	K'ut'aiisi Georgia	124 D6	Kybybolite Australia
		163 B2	Kuala Lumpur Malaysia	162 B5	Kul'sary Kazakh.			187 G6	Kutan Rus. Fed.	155 C6	Ky Chung, Sông r. Vietnam
		162 B4	Kuala Nerang Malaysia	162 B5	Kul'sheim Germany			187 H3	Kutchan Japan	145 H8	Kyintali Myanmar
		162 B5	Kuala Pilah Malaysia	162 B5	Kulu Turkey			139 L5	Küt-e Gapu tourist site Iran	148 D2	Kyelang India
		162 B5	Kuala Rimpin Malaysia	162 B5	Kul'sary Kazakh.			185 G2	Kutina Croatia	154 A2	Kyikung China
		163 H3	Kualasampit Indon.	162 B5	Kul'sary Kazakh.			185 G2	Kutjevo Croatia	187 D5	Kyiv's'ke Vodokshovyshe resr Ukr.
		162 A4	Kualasimpang Indon.	162 B5	Kul'sary Kazakh.			177 I4	Kutno Poland		Kyklades is Greece see Cyclades
		163 B1	Kuala Terengganu Malaysia	162 B5	Kul'sary Kazakh.			195 B4	Kutu Dem. Rep. Congo	205 H4	Kyle Canada
		161 H5	Kuala Sabah Malaysia	162 B5	Kul'sary Kazakh.			149 G5	Kutubdia Island Bangl.		
		160 C3	Kuandian China	162 B5	Kul'sary Kazakh.			202 G2	Kuujua r. Canada		
		155 F6	Kuanshan Taiwan	162 B5	Kul'sary Kazakh.			207 G2	Kuujuaq Canada		
		163 B2	Kuantan Malaysia	162 B5	Kul'sary Kazakh.						
		187 G6	Kuban r. Rus. Fed.	162 B5	Kul'sary Kazakh.						
		139 G4	Kubar Syria	162 B5	Kul'sary Kazakh.						
		139 I5	Kubaysah Iraq	162 B5	Kul'sary Kazakh.						
		186 F3	Kubenskoye, Ozero l. Rus. Fed.	162 B5	Kul'sary Kazakh.						
		140 D4	Kubla Ustyurt Uzbek.	162 B5	Kul'sary Kazakh.						
		187 H4	Kubnya r. Rus. Fed.	162 B5	Kul'sary Kazakh.						
		185 I3	Kubrat Bulg.	162 B5	Kul'sary Kazakh.						
		148 C4	Kuchaman India	162 B5	Kul'sary Kazakh.						
		148 C4	Kuchera India	162 B5	Kul'sary Kazakh.						
133 T3	Kresta, Zaliv g. Rus. Fed.	148 C4	Kuchera India	162 B5	Kul'sary Kazakh.						

Kyle of Lochalsh

174 C3	Kyle of Lochalsh U.K.	235 J2	Laboulaye Arg.	235 J1	La Falda Arg.	149 H4	Laimakuri India	235 J2	La Laguna Arg.	214 C4	Lancaster CA U.S.A.
179 E5	Kyll r. Germany	207 H3	Labrador reg. Canada	213 F4	Lafayette CO U.S.A.	136 A3	Laimos, Akrotirio pt Greece	235 H3	La Laja Chile	208 A5	Lancaster MO U.S.A.
185 J6	Kyllini mt. Greece	207 G3	Labrador City Canada	208 D5	Lafayette IN U.S.A.	196 D6	Laingsburg S. Africa	194 B3	Lalara Gabon	221 H2	Lancaster NH U.S.A.
136 B3	Kymis, Akrotirio pt Greece	203 M3	Labrador Sea	217 E6	Lafayette LA U.S.A.	170 M2	Lainioälven r. Sweden	183 P2	L'Alcora Spain	220 B5	Lancaster OH U.S.A.
125 F6	Kyneton Australia		Canada/Greenland	219 C5	La Fayette U.S.A.	174 D2	Lairg U.K.	179 K1	Lalendorf Germany	221 E4	Lancaster PA U.S.A.
123 C4	Kynuna Australia	231 F5	Labrea Brazil	178 B5	La Fère France	161 J5	Lais Phil.	142 C3	Läli Iran	208 B4	Lancaster WI U.S.A.
194 D3	Kyoga, Lake Uganda	163 I1	Labuan Malaysia	178 B5	La Ferté-Milon France	169 P4	Laishevo Rus. Fed.	225 G5	La Libertad El Salvador	173 E4	Lancaster Canal U.K.
159 D7	Kyoga-misaki pt Japan		Labudalin China see Ergun	178 B6	La Ferté-sous-Jouarre France	171 M3	Laitila Fin.	225 G4	La Libertad Guat.	203 J2	Lancaster Sound str. Canada
125 J2	Kyogle Australia	163 G4	Labuhan Indon.	142 C5	Laffan, Ra's pt Qatar	184 D1	Laives Italy	235 H2	La Ligua Chile	184 F3	Lanciano Italy
162 A1	Kyondo Myanmar	163 B2	Labuhanbikil Indon.	192 C4	Lafia Nigeria	154 E2	Laiwu China	160 D1	Lalin China	235 H3	Lanco Chile
160 E6	Kyongju S. Korea	162 A5	Labuhanruku Indon.	182 D3	La Flèche France	154 F2	Laiyang China	183 L1	Lalin Spain	154 F2	Lancun China
159 D7	Kyoto Japan	161 H5	Labuk r. Sabah Malaysia	220 A6	La Follette U.S.A.	154 E2	Laiyuan China	183 N4	La Línea de la Concepción Spain	176 F6	Landau an der Isar Germany
185 I6	Kyparissia Greece	163 I1	Labuk, Teluk b. Sabah Malaysia	209 H2	Laforece Canada	154 F2	Laizhou China	160 C1	Lalin He r. China	179 G5	Landau in der Pfalz Germany
185 I6	Kyparissiakos Kolpos b. Greece	151 E7	Labuna Indon.	209 G2	Laforest Canada	235 H3	Laizhou Wan b. China	148 D4	Lalitpur India	176 E7	Landeck Austria
141 G2	Kypshak, Ozero salt l. Kazakh.	145 H8	Labutta Myanmar	207 F3	Laforgue Canada	235 H3	Laja, Laguna de l. Chile	161 I2	Lal-Lo Phil.	121 E4	Lander watercourse Australia
153 J2	Kyra Rus. Fed.	124 A3	Labyrinth, Lake salt flat Australia	233 I2	La Fria Venez.	118 D3	Lajamanu Australia	205 H3	La Loche Canada	213 E3	Lander U.S.A.
185 K5	Kyra Panagia i. Greece	132 H3	Labytangi Rus. Fed.	142 D5	Läft Iran	137 F2	Lajanurpekhi Georgia	205 H3	La Louvière Belgium	179 H2	Landesbergen Germany
138 D4	Kyrenia Cyprus	185 H4	Laç Albania	184 C6	La Galite i. Tunisia	231 K5	Lajes Rio Grande do Norte Brazil	178 C4	La Luffsk Rus. Fed.	205 H4	Landis Canada
141 H4	Kyrgyzstan country Asia	235 J1	La Calera Arg.	187 H6	Lagan' r. Tunis. Fed.	232 F3	Lajes Santa Catarina Brazil	149 H5	Lama Bangl.	121 B5	Landor Australia
179 K2	Kyritz Germany	235 H2	La Calera Chile	132 C4	Lagan Sweden	224 C2	La Joya Mex.	233 I4	La Macarena, Parque Nacional nat. park Col.	176 E6	Landsberg am Lech Germany
140 B2	Kyrkopa Kazakh.	182 F2	La Capelle France	231 K6	Lagarto Brazil	213 G4	La Junta U.S.A.	184 C4	La Maddalena Sardinia Italy	173 B7	Land's End pt U.K.
171 J3	Kyrksæterøra Norway	235 H4	Lácar, Lago i. Arg.	179 G3	Lage Germany	212 E2	Lake U.S.A.	156 B3	Lamadania China	176 F6	Landshut Germany
132 G3	Kyrtia Rus. Fed.	235 J2	La Carlota Arg.	171 J4	Lágen r. Norway	216 D3	Lake Andes U.S.A.		Lamadanzhi China see Lamiadian	171 K5	Landskrona Sweden
186 H1	Kyssa Rus. Fed.	183 O3	La Carolina Spain	174 C5	Lagg U.K.	138 D6	Lake Bardawil Reserve nature res. Egypt	161 H5	Lamag Sabah Malaysia	179 F5	Landstuhl Germany
133 O3	Kytskytakhs Rus. Fed.	185 I2	Lăcăuți, Vârful mt. Romania	174 D3	Laggan U.K.	125 E6	Lake Bolac Australia	162 A2	Lamaing Myanmar	179 G1	Land Wursten reg. Germany
185 J6	Kythira i. Greece	221 I1	Lac-Baker Canada	174 D4	Laggan, Loch i. U.K.	125 G4	Lake Cargelligo Australia		La Manche str. France/U.K. see English Channel	175 K4	Lanesborough Ireland
185 K6	Kythnos i. Greece	135 F5	Laccadive Islands India	192 C1	Laghout Alg.	125 J3	Lake Cathie Australia	217 C4	Lamar CO U.S.A.	162 C3	La Nga, Sông r. Vietnam
162 A2	Kyungyang Myanmar	205 J4	Lac du Bonnet Canada	149 F2	Lagkor Co salt l. China	217 E6	Lake Charles U.S.A.	217 E4	Lamar MO U.S.A.	142 D5	La Nga Co i. China
140 D3	Kyushe Kazakh.	224 H5	La Ceiba Hond.	233 I2	La Gloria Col.	212 B1	Lake Chelan National Recreation Area park U.S.A.	184 C5	Lamar MO U.S.A.	184 C5	La Marmora, Punta mt. Sardinia Italy
159 B8	Kyushū i. Japan	233 J2	La Ceiba Venez.	234 D2	Lago Agrio Ecuador	209 D6	Lake City FL U.S.A.	235 J3	Lamaing Myanmar	217 E6	La Marque Arg.
236 E4	Kyushu-Palau Ridge sea feature N. Pacific Ocean	124 C6	Lacepede Bay Australia	139 K1	Lagoa Santa Brazil	209 E3	Lake City MI U.S.A.	204 F2	La Martre, Lac i. Canada	204 F2	La Martre, Lac i. Canada
185 J3	Kyustendil Bulg.	120 C3	Lacepede Islands Australia	192 A2	Lagokheri Georgia	208 A3	Lake City MN U.S.A.	195 B4	Lambaréné Gabon	230 C5	Lambayeque Peru
125 G5	Kywang Australia	221 E4	Laceyville U.S.A.	163 D5	Lagong i. Indon.	219 E5	Lake City SC U.S.A.	175 M4	Lambay Island Ireland	175 M4	Lambay Island Ireland
171 N3	Kyyjärvi Fin.	221 H1	Lac-Frontière Canada	161 I3	Lagonoy Gulf Phil.	172 D3	Lake District National Park U.K.	127 K5	Lambert Glacier Antarctica	196 C6	Langeberg mts S. Africa
140 C3	Kyzan Kazakh.	186 F2	Lacha, Ozero i. Rus. Fed.	232 B7	Lago Posadas Arg.			196 C6	Lambert's Bay S. Africa	171 N3	Längelmäski Fin.
150 B1	Kyzyl Rus. Fed.	179 I2	Lachendorf Germany	235 H4	Lago Rancho Chile			148 C3	Lambi India	171 N3	Längelmäski i. Fin.
141 G4	Kyzyl-Adyr Kyrg.	209 F5	Lachine U.S.A.	125 F5	Lagos Nigeria			173 F6	Lambourn Downs hills U.K.	179 J3	Langelshelm Germany
141 H5	Kyzylart Pass Kyrg.	230 C2	La Chorrera Panama	202 C2	Lagos Port.			183 M2	Lamport Australia	179 G1	Langen Germany
141 H3	Kyzylbelen, Gora h. Kazakh.	207 F4	Lachute Canada	183 L4	Lagos de Moreno Mex.			207 H4	Lamèque, Ile i. Canada	179 H2	Langenhagen Germany
141 G2	Kyzylidykan Kazakh.	139 K2	Lachin Azer.	206 E3	Lagos de Moreno Mex.			230 C6	La Merced Peru	179 F4	Langenhahn Germany
141 J3	Kyzylkesek Kazakh.	183 G5	La Ciotat France	212 C2	La Grande U.S.A.			124 D5	Lamerou Australia	179 F5	Langenlonsheim Germany
140 C2	Kyzylkork Kazakh.	224 C3	La Ciudad Mex.	206 E3	La Grande 3, Réservoir resr Canada			215 D5	La Mesa U.S.A.	176 C7	Langenthal Switz.
140 E2	Kyzylkol', Ozero i. Kazakh.	220 D3	Lackawanna U.S.A.	207 F3	La Grande 4, Réservoir resr Canada			217 C5	Lamesa U.S.A.	179 J2	Langewedding Germany
140 E4	Kyzylkum Desert Uzbek.	205 G4	Lac La Biche Canada					185 J5	Lamia Greece	179 F1	Langeoog Germany
141 H4	Kyzyl-Kyya Kyrg.	204 E4	Lac La Hache Canada					125 J2	Lamington National Park Australia	179 J1	Langeoog i. Germany
144 H1	Kyzyl-Mazhalyk Rus. Fed.		Lac la Martre Canada see Whati					224 B1	La Misa Mex.	171 F4	Langesund Norway
141 F3	Kyzylorda Kazakh.	205 H3	Lac La Ronge Provincial Park Canada					215 D5	La Misión Mex.	153 K4	Langfang China
140 E3	Kyzylordinskaya Oblast' admin. div. Kazakh.	207 F4	Lac-Mégantic Canada					161 I5	Lamitan Phil.	179 G4	Langgöns Germany
140 C4	Kyzylsai Kazakh.	221 G2	Lacolle Canada					155 □	Lamma Island Hong Kong China	205 H4	Langham Canada
141 I4	Kyzyl-Suu Kyrg.	224 B1	La Colorada Mex.					126 B6	Lammerlaw Range mts N.Z.	170 B2	Langjökull ice cap Iceland
141 H5	Kyzyl-Suu r. Kyrg.	205 G4	Lacombe Canada					175 F5	Lammermuir Hills U.K.	163 E2	Langka Indon.
141 H2	Kyzyltas Kazakh.	224 F6	La Concepción Panama					171 K4	Lammhult Sweden	162 A3	Lang Kha Toek, Khao mt. Thai.
141 H3	Kyzyltau Kazakh.	184 C5	La Concordia Mex.					171 N3	Lammi Fin.	196 D4	Langklip S. Africa
141 F2	Kyzyluy Kazakh.	221 H3	Laconia U.S.A.					208 C5	La Moille U.S.A.	161 H5	Langkon Sabah Malaysia
140 B3	Kyzylsors Kazakh.	209 I1	La Corne Canada					221 G2	Lamoille r. U.S.A.	209 J1	Langlade Canada
140 C2	Kyzylzhar Aktyubinskaya Oblast' Kazakh.	208 B4	La Crosse U.S.A.					161 I3	Lamon Bay Phil.	208 C3	Langlade U.S.A.
141 G2	Kyzylzhar Karagandinskaya Oblast' Kazakh.	208 B4	La Cruz Col.					216 E3	Lamoni U.S.A.	123 D5	Langlo Crossing Australia
		233 H4	La Cruz Sinaloa Mex.					213 F3	Lamont U.S.A.	182 F4	Langogne France
		225 E2	La Cruz Tamulipas Mex.					225 D2	La Mora Mex.	170 K1	Langøya i. Norway
		224 H5	La Cruz Nicaragua					224 C1	La Morita Mex.	179 G1	Langphu mt. China
		225 D1	La Cuesta Mex.					209 H1	La Motte Canada	173 E6	Langport U.K.
		217 E4	La Cygne U.S.A.					162 A1	Lampang Thai.	148 D3	Langqen Zangbo r. China
		148 D2	Ladakh Range mts India					162 B1	Lam Pao, Ang Kep Nam Thai.	155 F5	Langqi China
		162 A4	Ladang, Ko i. Thai.					217 D6	Lampasos U.S.A.	182 G3	Langres France
		138 E1	Ladik Turkey					225 D2	Lampazos Mex.	184 E7	Lampedusa, Isola di i. Sicily Italy
		196 D6	Ladismith S. Africa					173 C5	Lampeter U.K.	173 C5	Lampeter U.K.
		143 F4	Ladiz Iran					162 A1	Lamphun Thai.	187 F4	Lamskoye Rus. Fed.
		148 C4	Ladnun India					195 E4	Lamu Kenya	155 □	Lam Tin Hong Kong China
		186 D2	Ladoga, Lake Rus. Fed.					149 H6	Lamu Myanmar	195 E4	Lamu Myanmar
		233 I3	La Dorada Col.					214 □	Lana'i i. U.S.A. see Lana'i	214 □	Lana'i City U.S.A. see Lana'i City
			Ladozhskoye Ozero i. Rus. Fed. see Ladoga, Lake								
		149 H4	Ladu mt. India								
		186 E2	Ladva Rus. Fed.								
		186 E2	Ladva-Vetka Rus. Fed.								
		225 D1	Lady Ann Strait Canada								
		232 D3	La Banda Arg.								
		213 E3	La Barge U.S.A.								
		119 H3	Labasa Fiji								
		182 C3	La Baule-Escoublac France								
		192 A3	Labé Guinea								
		207 F4	Labelle Canada								
		208 B5	La Belle U.S.A.								
		204 B2	Labege, Lake Canada								
		161 H5	Labian, Tanjung pt Sabah Malaysia								
		204 E2	La Biche r. Canada								
		205 G4	La Biche, Lac i. Canada								
		187 G6	Labinsk Rus. Fed.								
		162 B5	Labis Malaysia								
		161 I3	Labo Phil.								
		224 C2	La Boquilla Mex.								
		139 F4	Laboué Lebanon								
		182 D4	Labouheyre France								

208 C2	L'Anse U.S.A.	143 E5	Lārak i. Iran	224 A2	Las Tres Vírgenes, Volcán vol. Mex.	212 E2	Lavina U.S.A.	162 B5	Ledang, Gunung mt. Malaysia	171 O3	Leksozero, Ozero i. Rus. Fed.
204 C2	Lansing r. Canada	213 F3	Laramie U.S.A.			234 D3	Lavras Brazil				
208 B4	Lansing IA U.S.A.	213 F3	Laramie Mountains U.S.A.	233 K3	Las Trincheras Venez.	235 M1	Lavras do Sul Brazil	173 E5	Ledbury U.K.	209 E3	Leland MI U.S.A.
209 E4	Lansing MI U.S.A.	235 B4	Laranjeiras do Sul Brazil	179 F2	Lastrup Germany	197 I3	Lavumisa Swaziland	183 N2	Ledesma Spain	217 F5	Leland MS U.S.A.
162 A4	Lanta, Ko i. Thai.	234 B3	Laranjinha r. Brazil	223 I4	Las Tunas Cuba	148 B2	Lawa Pak.	174 D2	Ledmore U.K.	192 A3	Lélouma Guinea
155 D6	Lantau Island Hong Kong China	151 E7	Larantuka Indon.	213 F6	Las Varas Chihuahua Mex.	162 B4	Lawit, Gunung mt. Malaysia	186 E1	Ledmozero Rus. Fed.	178 D2	Lelystad Neth.
		151 F7	Larat i. Indon.	224 C3	Las Varas Nayarit Mex.			155 C7	Ledong China	232 C9	Le Maire, Estrecho de sea chan. Arg.
155 □	Lantau Peak h. Hong Kong China	183 R4	Larba Alg.	235 J1	Las Varillas Arg.	122 B3	Lawn Hill National Park Australia	154 B2	Ledu China		
161 J4	Lanuza Bay Phil.	171 L4	Lärbro Sweden	213 F5	Las Vegas NM U.S.A.	139 I7	Lawqah waterhole Saudi Arabia	205 G4	Leduc Canada		
156 B3	Lanxi China	209 G2	Larchwood Canada	215 E3	Las Vegas NV U.S.A.			221 G3	Lee U.S.A.		
155 F4	Lanxi China		L'Ardenne, Plateau de plat. Belgium see Ardenne	183 N3	Las Villuerca mt. Spain	192 B3	Lawra Ghana	216 E2	Leech Lake U.S.A.	182 E2	Le Mans France
193 F4	Lanya Sudan	209 H1	Larder Lake Canada	207 I3	La Tabatière Canada	217 E4	Lawrence KS U.S.A.	173 F4	Leeds U.K.	216 D3	Le Mars U.S.A.
155 F6	Lan Yü i. Taiwan	183 O1	Laredo Spain	230 C4	Latacunga Ecuador	221 H3	Lawrence MA U.S.A.	221 H2	Leeds Junction U.S.A.	179 F5	Lemberg France
192 A2	Lanzarote i. Canary Is	217 D7	Laredo U.S.A.	233 I5	La Tagua Col.	179 C5	Lawrenceburg U.S.A.	173 B7	Leedstown U.K.	179 G2	Lembruch Germany
154 B2	Lanzhou China	225 E3	La Reforma Mex.	138 E4	Latakia Syria	221 J2	Lawrence Station Canada	179 E1	Leek Neth.	234 C3	Leme Brazil
160 B1	Lanzijing China	219 D7	Largo U.S.A.	209 H2	Latchford Canada	221 E6	Lawrenceville U.S.A.	173 E4	Leek U.K.	179 E2	Lemele Neth.
162 A1	Lao, Nam Mae r. Thai.	174 D5	Largs U.K.	149 F5	Latehar India	121 C5	Lawrence Wells, Mount h. Australia	178 D3	Leende Neth.	161 I3	Lemery Phil.
161 I2	Laoag Phil.	142 B2	Lari Iran		La Teste France see La Teste-de-Buch			220 D4	Leeper U.S.A.		
161 J3	Laoang Phil.	184 D6	L'Ariana Tunisia	182 D4	La Teste-de-Buch France	217 D5	Lawton U.S.A.	179 F1	Leer (Ostfriesland) Germany	179 G2	Lemgo Germany
155 B6	Lao Cai Vietnam	205 J5	Larimore U.S.A.	121 B6	Latham Australia	134 B4	Lawz, Jabal al mt. Saudi Arabia	219 D6	Leesburg FL U.S.A.	171 N3	Lemi Fin.
141 J3	Laofengkou China	232 C3	La Rioja Arg.	179 F2	Lathen Germany			221 E5	Leesburg VA U.S.A.	203 I3	Lemieux Islands Canada
154 F1	Laoha He r. China	235 I1	La Rioja prov. Arg.	174 E2	Latheron U.K.	171 K4	Laxá Sweden	179 H2	Leese Germany	170 N1	Lemmenjoen kansallispuisto nat. park Fin.
154 D3	Laohokou China	183 O1	La Rioja aut. comm. Spain	184 E4	Latina Italy	197 E3	Laxey S. Africa	121 C5	Lee Steere Range hills Australia	178 D2	Lemmer Neth.
160 A4	Laohutun China	185 J5	Larisa Greece	235 J2	La Toma Arg.	172 C3	Laxey U.K.	217 E6	Leesville U.S.A.	216 C2	Lemmon U.S.A.
160 D3	Laoling China	143 E5	Laristan reg. Iran	233 K2	La Tortuga, Isla i. Venez.	174 C2	Laxford, Loch inlet U.K.	220 C4	Leesville Lake U.S.A.	215 G5	Lemmon, Mount U.S.A.
160 D3	Laong Ling mts China	148 B4	Larkana Pak.	125 G8	Latrobe Australia	204 C4	Lax Kw'alaams Canada	125 G5	Leeton Australia	182 D2	Le Mont-St-Michel tourist site France
182 F2	Laon France	122 D2	Lark Passage Australia	220 D4	Latrobe U.S.A.	174 □	Laxo U.K.	196 D6	Leeu-Gamka S. Africa	214 C3	Leemore U.S.A.
208 C3	Laona U.S.A.	176 C7	Larmont mt. France/Switz.	179 E2	Lattrop Neth.	139 J4	Laylan Iraq	118 B5	Leeuwin, Cape Australia	207 G2	Le Moyne, Lac i. Canada
151 C5	Laos country Asia	138 D4	Larnaca Cyprus	209 H2	Latulipe Canada	117 H2	Laysan Island U.S.A.	121 A7	Leeuwin-Naturaliste National Park Australia	149 H5	Lemro r. Myanmar
154 F2	Lao Shan mt. China		Larnaka Cyprus see Larnaca	207 F4	La Tuque Canada	214 A2	Laytonville U.S.A.	214 C3	Lee Vining U.S.A.	169 B3	Lemrozh Rus. Fed.
160 E2	Laotougou China	175 M3	Larne U.K.	147 H2	Latur India	148 B3	Layyah Pak.	185 I5	Leeward Islands Caribbean Sea	175 G4	Le Murge hills Italy
160 C3	Laotuding Shan h. China	217 D4	Larned U.S.A.	171 M4	Latvia country Europe	224 B3	La Zacatos, Picacho mt. Mex.	223 L5	Leeward Islands Caribbean Sea	171 J4	Lemvig Denmark
154 A1	Laotimiao China	174 C6	Larne Lough inlet U.K.	232 C1	Laucha, Parque Nacional nat. park Chile	156 F1	Lazarev Rus. Fed.	138 D4	Lefka Cyprus	150 C1	Lena r. Rus. Fed.
157 B4	Laoye Ling mts China	183 N1	La Robla Spain	176 F5	Lauchhammer Germany	185 I2	Lazarevac Serbia	185 I5	Lefkada Greece	208 C4	Lena U.S.A.
160 E2	Laoye Ling mts China	178 D4	La Roche-en-Ardenne Belgium	175 F5	Lauder U.K.	187 F7	Lazarevskoye Rus. Fed.	149 E2	Lefkada i. Greece	231 J4	Lençóis Maranhenses, Parque Nacional dos nat. park Brazil
235 C4	Lapa Brazil	182 D3	La Rochelle France	179 H1	Lauderbrück Germany	213 D6	Lázaro Cárdenas Mex.		Lefkara Cyprus see Pano Lefkara		
161 I5	Lapac i. Phil.	182 D3	La Roche-sur-Yon France	179 I1	Lauenbrück (Elbe) Germany	225 D4	Lázaro Cárdenas Mex.	185 I5	Lefkara Cyprus see Pano Lefkara	169 M3	Lendery Rus. Fed.
192 A2	La Palma i. Canary Is	182 O3	La Roda Spain	179 J5	Laufen Switzerland	224 C2	Lázaro Cárdenas, Presa resr Mex.	121 C6	Lefkasia Cyprus see Nicosia	143 E4	Lengbarüt Iran
224 J6	La Palma Panama	223 K5	La Romana Dom. Rep.	182 H3	Laufen Switz.	235 L2	Lazcano Uruguay	161 I3	Lefroy, Lake salt flat Australia	141 G4	Lenger Kazakh.
183 M4	La Palma del Condado Spain	205 H3	La Ronge Canada	203 L2	Lauge Koch Kyst pen. Greenland	158 C3	Lazo Primorskiy Kray Rus. Fed.	179 F2	Lefroy, Lake salt flat Australia	179 F2	Lengerich Germany
235 L2	La Paloma Uruguay	205 H3	La Ronge, Lac i. Canada	225 D2	La Rosa Mex.	133 O3	Lazo Rus. Fed.	179 F2	Lefroy, Lake salt flat Australia	154 A2	Lenglong Ling mts China
235 J3	La Pampa prov. Arg.	225 D1	La Rosita Mex.	120 B3	Larrey Australia	162 B2	Leach Cambodia	125 G8	Legges Tor mt. Australia	155 D5	Lengshuijiang China
214 B4	La Panza Range mts U.S.A.	120 B3	Larrey Australia	118 D3	Larimah Australia	209 E2	Leach Island Canada	214 A2	Leggett U.S.A.	155 D5	Lengshuitan China
233 L3	La Paragua Venez.	127 I2	Larsen Ice Shelf Antarctica	127 I2	Larsen Ice Shelf Antarctica	216 C2	Lead U.S.A.	184 D2	Legnago Italy	235 H1	Lengua de Vaca, Punta pt Chile
161 H5	Laparan i. Phil.	171 M3	Larsmo Fin.	171 M3	Larsmo Fin.	205 H4	Leader Canada	177 H5	Legnica Poland	173 H6	Lenham U.K.
235 K1	La Paz Entre Ríos Arg.	171 J4	Larvik Norway	171 J4	Larvik Norway	125 H4	Leadville Australia	120 E2	Legune Australia	171 K4	Lenhova Sweden
235 I2	La Paz Mendoza Arg.	215 H2	La Sal Junction U.S.A.	215 H2	La Sal Junction U.S.A.	213 F4	Leadville U.S.A.	148 D2	Leh India	141 G5	Lenin Tajik.
230 E7	La Paz Bol.	221 G2	La Salle Canada	221 G2	La Salle Canada	217 F6	Leaf r. U.S.A.	182 E2	Le Havre France	187 H7	Lenina, Kanal canal Rus. Fed.
224 H5	La Paz Hond.	208 C5	La Salle U.S.A.	208 C5	La Salle U.S.A.	205 I3	Leaf Rapids Canada	221 F4	Leighton U.S.A.		Leninabad Uzbek. see Qanliqol'
224 B2	La Paz Mex.	224 A1	Las Animas, Punta pt Mex.	224 A1	Las Animas, Punta pt Mex.	217 D6	Leakey U.S.A.	171 O3	Lehmo Fin.	136 D1	Lenine Ukr.
224 H5	La Paz Hond.	206 E4	La Sarre Canada	206 E4	La Sarre Canada	209 F4	Leamington Canada	179 K2	Lehmin Germany		Leningrad Rus. Fed. see St Petersburg
209 F4	Lapeer U.S.A.	233 K2	Las Aves, Islas Venez.	233 K2	Las Aves, Islas Venez.	215 F2	Leamington U.S.A.	179 H2	Lehrte Germany	141 G5	Leningrad Tajik.
224 C1	La Perla Mex.	224 B1	Las Avispas Mex.	224 B1	Las Avispas Mex.	173 F5	Leamington Spa, Royal U.K.	171 M3	Lehtimäki Fin.	187 B6	Leningradskaya Rus. Fed.
158 G2	La Pérouse Strait Japan/Rus. Fed.	235 H2	Las Cabras Chile	235 H2	Las Cabras Chile	155 E5	Le'an China	196 D1	Lehtimäki Fin.	186 E3	Leningradskaya Oblast' admin. div. Rus. Fed.
		207 I4	La Scie Canada	207 I4	La Scie Canada	175 I5	Leane, Lough i. Ireland	176 G7	Lehtimäki Fin.	133 S3	Leningradskiy Rus. Fed.
225 E3	La Pesca Mex.	213 F5	Las Cruces U.S.A.	213 F5	Las Cruces U.S.A.	175 I6	Leap Ireland	176 G7	Lehtimäki Fin.	158 D2	Lenino Rus. Fed.
225 D3	La Piedad Mex.	223 J5	La Selle, Pic mt. Haiti	223 J5	La Selle, Pic mt. Haiti	205 H4	Leask Canada	176 G7	Lehtimäki Fin.		Lenino Rus. Fed. see Lenine
233 L3	La Piña r. Venez.	235 H1	La Serena Chile	235 H1	La Serena Chile	173 G6	Leatherhead U.K.	176 G7	Lehtimäki Fin.	141 J2	Leninogorsk Kazakh.
213 B3	La Pine U.S.A.	225 D2	La Esperanza Mex.	225 D2	La Esperanza Mex.	217 E4	Leavenworth KS U.S.A.	173 F5	Lehtimäki Fin.	141 H5	Lenin Peak Tajik.
161 J3	Lapinig Phil.	183 Q1	La Seu d'Urgell Spain	183 Q1	La Seu d'Urgell Spain	212 B2	Leavenworth WA U.S.A.	118 D3	Lehtimäki Fin.	141 G4	Leninpol' Kyrg.
161 J4	Lapin i. Phil.	233 K3	Las Flores Arg.	233 K3	Las Flores Arg.	214 C2	Leavitt Peak U.S.A.	123 D4	Lehtimäki Fin.		Leninsk Kazakh. see Baykonr
171 N3	Lapinlahti Fin.	143 F5	Lāshār r. Iran	143 F5	Lāshār r. Iran	179 E5	Lebach Germany	123 D4	Lehtimäki Fin.	187 H5	Leninsk Rus. Fed.
138 D4	Lapithos Cyprus	205 H4	Lashburn Canada	205 H4	Lashburn Canada	161 J5	Lebak Phil.	126 E2	Leigh watercourse Australia	187 F4	Leninskoy Rus. Fed.
217 F6	Laplace U.S.A.	235 I2	Las Heras Arg.	235 I2	Las Heras Arg.	138 E5	Lebanon country Asia	173 E4	Leigh U.K.	150 A1	Leninsk-Kuznetskiy Rus. Fed.
216 C2	La Plant U.S.A.	233 I4	Las Hermosas, Parque Nacional nat. park Col.	233 I4	Las Hermosas, Parque Nacional nat. park Col.	208 D5	Lebanon IN U.S.A.	124 C3	Leigh Creek Australia	140 B2	Leninskoye Kazakh.
235 L2	La Plata Arg.	224 C2	Las Herreras Mex.	224 C2	Las Herreras Mex.	217 D4	Lebanon KS U.S.A.	126 E2	Leigh N.Z.	156 D3	Leninskoye Rus. Fed.
233 I4	La Plata Col.	151 B4	Lashio Myanmar	151 B4	Lashio Myanmar	217 E4	Lebanon MO U.S.A.	173 E4	Leigh U.K.	186 H3	Leninskoye Rus. Fed.
230 B4	La Plata, Isla i. Ecuador	143 G4	Lashkar Gah Afgh.	143 G4	Lashkar Gah Afgh.	221 G3	Lebanon NH U.S.A.	124 C3	Leigh Creek Australia	179 F3	Lenne r. Germany
235 L2	La Plata, Río de sea chan. Arg./Uruguay	235 H3	Las Lajas Arg.	235 H3	Las Lajas Arg.	221 F4	Lebanon NJ U.S.A.	179 H2	Leigh Creek Australia	125 J2	Lennox Head Australia
205 H3	La Plonge, Lac i. Canada	233 K3	Las Lajas Venez.	233 K3	Las Lajas Venez.	220 A5	Lebanon OH U.S.A.	179 I3	Leigh Creek Australia	219 D5	Lenoir U.S.A.
186 G1	Lapominka Rus. Fed.	232 D2	Las Lomitas Arg.	232 D2	Las Lomitas Arg.	212 B2	Lebanon OR U.S.A.	121 C5	Leinster Australia	221 G3	Lenox U.S.A.
208 D5	La Porte U.S.A.	183 M4	Las Marismas marsh Spain	183 M4	Las Marismas marsh Spain	214 C2	Lebanon PA U.S.A.	175 L5	Leinster Mount h. Ireland	182 F1	Lens France
208 A4	La Porte City U.S.A.	232 C7	Las Martinetas Arg.	232 C7	Las Martinetas Arg.	140 E4	Lebab Turkmen.	185 L6	Leipsoi i. Greece	133 M3	Lensk Rus. Fed.
207 F2	La Potherie, Lac i. Canada	233 K2	Las Mercedes Venez.	233 K2	Las Mercedes Venez.	178 C3	Lebbeke Belgium	179 K3	Leipzig Germany	187 G7	Lentekhi Georgia
171 M3	Lappajärvi Fin.	224 C2	Las Nieves Mex.	224 C2	Las Nieves Mex.	187 F4	Lebedyan' Rus. Fed.	170 K2	Leiranger Norway	177 H7	Lenti Hungary
171 M3	Lappajärvi i. Fin.	151 B4	La Société, Archipel de is Fr. Polynesia see Society Islands	151 B4	La Société, Archipel de is Fr. Polynesia see Society Islands	187 E5	Lebedyn Ukr.	183 L3	Leiria Port.	184 F6	Leontini Sicily Italy
171 O3	Lappeenranta Fin.	143 G4	Lashkar Gah Afgh.	143 G4	Lashkar Gah Afgh.	182 E3	Le Blanc France	171 I4	Leirvik Norway	179 J1	Lenzen Germany
179 K5	Lappersdorf Germany	235 H3	Las Lajas Arg.	235 H3	Las Lajas Arg.	177 H3	Leborak Poland	155 C5	Leishan China	192 B3	León Burkina
171 M3	Lappi Fin.	233 K3	Las Lajas Venez.	233 K3	Las Lajas Venez.	183 M4	Lebrija Spain	155 D5	Lei Shui r. China	176 G7	Leoben Austria
170 L2	Lappland reg. Europe	232 D2	Las Lomitas Arg.	232 D2	Las Lomitas Arg.	177 H3	Lebsko, Jezioro lag. Poland	121 E4	Leisler, Mount h. Australia	173 E5	Leominster U.K.
221 G2	La Prairie Canada	183 M4	Las Marismas marsh Spain	183 M4	Las Marismas marsh Spain	235 H3	Lebu Chile	179 K3	Leitchfield U.S.A.	221 H3	Leominster U.S.A.
217 D6	La Pryor U.S.A.	232 C7	Las Martinetas Arg.	232 C7	Las Martinetas Arg.	178 B4	Le Cateau-Cambrésis France	175 L4	Leiva, Cerro mt. Col.	233 H3	León r. Col.
185 L4	Läpselki Turkey	233 K2	Las Rosas Arg.	233 K2	Las Rosas Arg.			155 D5	Leiyang China	225 D3	León Mex.
133 M2	Lapteev Sea Rus. Fed.	213 B3	Lassen Peak vol. U.S.A.	213 B3	Lassen Peak vol. U.S.A.	178 B4	Le Cateau-Cambrésis France	155 D6	Leizhou China	224 H5	León Nicaragua
		213 B3	Lassen Volcanic National Park U.S.A.	213 B3	Lassen Volcanic National Park U.S.A.	185 H4	Lecce Italy	155 C6	Leizhou Bandao pen. China	183 N1	Leon Spain
		224 I7	Las Tablas Panama	224 I7	Las Tablas Panama	184 C2	Lecce Italy			195 B6	Leonardville Namibia
171 M3	Lapua Fin.	232 D3	Las Termas Arg.	232 D3	Las Termas Arg.	176 E7	Lech r. Austria/Germany			138 E4	Leonarissos Cyprus
161 I4	Lapu-Lapu Phil.	205 H4	Last Mountain Lake Canada	205 H4	Last Mountain Lake Canada	185 I6	Lechaina Greece			125 F7	Leongatha Australia
232 C2	La Quica Arg.	235 I1	Las Tórtolas, Cerro mt. Chile	235 I1	Las Tórtolas, Cerro mt. Chile	155 D5	Lechang China			156 F2	Leonidovo Rus. Fed.
184 E3	L'Aquila Italy					178 C5	Le Chesne France				
215 D5	La Quinta U.S.A.					176 E7	Lechtaler Alpen mts Austria				
142 D5	Lär Iran	195 B4	Lastoursville Gabon	195 B4	Lastoursville Gabon	176 D3	Leck Germany				
192 B1	Larache Morocco	185 G3	Lastovo i. Croatia	185 G3	Lastovo i. Croatia	182 G3	Le Creusot France				
						183 E5	Lectoure France				

- 118 C4 Leonora Australia
234 D3 Leopoldina Brazil
205 H4 Leoville Canada
197 G1 Lephallala r. S. Africa
197 G1 Lephallale S. Africa
195 C6 Lephepe Botswana
197 F5 Lephohi S. Africa
155 E4 Leping China
182 G4 Le Pont-de-Claix France
171 N3 Leppävirta Fin.
141 J3 Lepinsk Kazakh.
141 I3 Lepsy Kazakh.
141 I3 Lepsy r. Kazakh.
182 F4 Le Puy-en-Velay France
178 B4 Le Quesnot France
197 G1 Lerala Botswana
197 G4 Leratwana S. Africa
193 D4 Léré Chad
233 J5 Lérica Col.
Lérica Spain see Lleida
139 L2 Lerik Azer.
183 O1 Lerma Spain
187 G6 Lermontov Rus. Fed.
158 D1 Lermontovka Rus. Fed.
185 L6 Leros i. Greece
208 C5 Le Roy U.S.A.
206 E2 Le Roy, Lac i. Canada
171 K4 Lerum Sweden
174 □ Lerwick U.K.
185 K5 Lesbos i. Greece
223 J5 Les Cayes Haiti
207 G4 Les Escoumins Canada
221 I1 Les Étroits Canada
155 B4 Leshan China
169 P3 Leshukonskoye Rus. Fed.
185 I3 Leskovac Serbia
174 E4 Leslie U.K.
182 B2 Lesneven France
186 J3 Lesnoy Rus. Fed.
156 F2 Lesogorsk Rus. Fed.
158 D1 Lesopil'noye Rus. Fed.
133 K4 Lesosibirsk Rus. Fed.
197 H4 Lesotho country Africa
158 C2 Lesozavodsk Rus. Fed.
182 D3 Les Sables-d'Olonne France
178 D4 Lesse r. Belgium
223 K6 Lesser Antilles is
Caribbean Sea
139 I1 Lesser Caucasus mts Asia
152 C5 Lesser Himalaya mts
India/Nepal
205 G3 Lesser Slave Lake Canada
205 G3 Lesser Slave Lake
Provincial Park Canada
151 D7 Lesser Sunda Islands
Indon.
178 B4 Lessines Belgium
171 N3 Lestijärvi Fin.
171 N3 Lestijärvi i. Fin.
Lesvos i. Greece see Lesbos
177 H5 Leszno Poland
197 I1 Letaba S. Africa
173 G6 Letchworth Garden City
U.K.
182 G3 Le Télégraphe h. France
148 D4 Leteri India
149 H5 Letha Range mts Myanmar
205 G5 Lethbridge Canada
231 G3 Lethem Guyana
151 E7 Leti, Kepulauan is Indon.
230 E4 Leticia Col.
154 F2 Leting China
197 F2 Letihakeng Botswana
169 M3 Letnerchenskiy Rus. Fed.
173 I7 Le Touquet-Paris-Plage
France
152 G8 Letpadan Myanmar
182 E1 Le Tréport France
197 I1 Letselte S. Africa
162 A3 Letsok-aw Kyun i. Myanmar
197 F3 Letsopa S. Africa
175 K3 Letterkenny Ireland
163 G2 Letung Indon.
179 J2 Letzingen Germany
175 F4 Leuchars U.K.
186 G1 Leunovo Rus. Fed.
215 G4 Leupp Corner U.S.A.
123 E4 Leura Australia
178 D2 Leusden Neth.
163 E2 Leuser, Gunung mt. Indon.
179 I5 Leutershausen Germany
178 C4 Leuven Belgium
215 G2 Levan U.S.A.
171 J3 Levanger Norway
184 C2 Levanto Italy
184 E5 Levanzo, Isola di i. Sicily
Italy
187 H7 Levashi Rus. Fed.
217 C5 Levelland U.S.A.
173 G4 Leven England U.K.
175 F4 Leven Scotland U.K.
174 C4 Leven, Loch inlet U.K.
174 E4 Leven, Loch i. U.K.
118 C3 Lévéque, Cape Australia
209 E3 Levering U.S.A.
179 E3 Leverkusen Germany
177 I6 Levice Slovakia
126 E4 Levin N.Z.
207 F4 Lévis Canada
185 L6 Levitha i. Greece
221 G4 Levittown NY U.S.A.
221 F4 Levittown PA U.S.A.
185 K3 Levski Bulg.
173 H7 Lewes U.K.
221 F5 Lewes U.S.A.
174 B2 Lewis, Isle of i. U.K.
121 F4 Lewis, Lake salt flat
Australia
221 E4 Lewisburg PA U.S.A.
220 C6 Lewisburg WV U.S.A.
126 D5 Lewis Pass N.Z.
121 E4 Lewis Range hills Australia
212 D1 Lewis Range mts U.S.A.
219 C5 Lewis Smith, Lake U.S.A.
215 G6 Lewis Springs U.S.A.
212 C2 Lewiston ID U.S.A.
221 H2 Lewiston ME U.S.A.
208 B4 Lewiston MN U.S.A.
208 B5 Lewistown IL U.S.A.
212 E2 Lewistown MT U.S.A.
221 E4 Lewistown PA U.S.A.
217 E5 Lewisville U.S.A.
217 D5 Lewisville, Lake U.S.A.
208 C5 Lexington IL U.S.A.
219 C4 Lexington KY U.S.A.
217 E4 Lexington MO U.S.A.
219 D5 Lexington NC U.S.A.
216 D3 Lexington NE U.S.A.
219 B5 Lexington TN U.S.A.
220 D6 Lexington VA U.S.A.
221 E5 Lexington Park U.S.A.
197 I1 Leydsdorp S. Africa
155 C5 Leye China
139 K3 Leyla Dagh mt. Iran
161 J4 Leyte i. Phil.
161 J4 Leyte Gulf Phil.
185 H4 Lezhë Albania
155 B4 Lezhi China
187 E5 L'gov Rus. Fed.
149 F3 Lhagol Kangri mt. China
Lhari China see Si'erdinka
149 G2 Lharigabo China
149 G3 Lhasa China
149 G3 Lhasa He r. China
149 F3 Lhazé China
149 F3 Lhazhong China
163 F1 Lhokseumawe Indon.
162 A4 Lhoksukon Indon.
149 H3 Lhorong China
145 H6 Lhoshag China
Lhünzê China see Xingba
Lhünzhub China see
Gaidainqinkor
162 A1 Li, Mae r. Thai.
185 J5 Liakoura mt. Greece
155 E5 Liancheng China
178 A5 Liancourt France
159 B6 Liancourt Rocks i. Japan
161 J4 Lianga Phil.
161 J4 Liangba Bay Phil.
154 D1 Liangcheng China
154 C3 Liangdang China
154 B3 Lianghekou China
155 C4 Liangping China
155 B5 Liangwang Shan mts China
154 C2 Liangzhen China
155 E4 Liangzi Hu i. China
155 D5 Lianhua China
155 E6 Lianhua Shan mts China
155 F5 Lianjiang Fujian China
155 D6 Lianjiang Guangdong China
155 D5 Liannan China
155 E5 Lianping China
155 D5 Lianshan Guangdong China
160 A3 Lianshan Liaoning China
154 F3 Lianshui China
156 A1 Lianyin China
155 D5 Lianyuan China
154 F3 Lianyungang Jiangsu China
155 D5 Lianzhou China
161 F1 Lianzhushan China
154 E2 Liaocheng China
160 B3 Liaodong Bandao pen.
China
160 A3 Liaodong Wan b. China
160 B2 Liao He r. China
160 B3 Liaohé Kou r. mouth China
160 B3 Liaoning prov. China
160 B3 Liaoyang China
160 C2 Liaoyuan China
160 B3 Liaozhong China
185 H5 Liapades Greece
148 B2 Liaqatabad Pak.
204 E2 Liard r. Canada
204 D3 Liard River Canada
143 G5 Liari Pak.
174 C3 Liathach mt. U.K.
139 F4 Liban, Jebel mts Lebanon
233 I3 Libano Col.
212 D1 Libby U.S.A.
194 B3 Libenge Dem. Rep. Congo
217 C4 Liberal U.S.A.
176 G5 Liberec Czech Rep.
192 B4 Liberia country Africa
224 H6 Liberia Costa Rica
233 J2 Libertad Barinas Venez.
233 J2 Libertad Cojedes Venez.
208 B6 Liberty IL U.S.A.
221 I2 Liberty ME U.S.A.
217 E4 Liberty MO U.S.A.
221 F4 Liberty NY U.S.A.
217 E6 Liberty TX U.S.A.
178 D5 Libin Belgium
161 I3 Libmanan Phil.
155 C5 Libo China
197 H5 Libode S. Africa
162 A4 Libong, Ko i. Thai.
182 D4 Libourne France
121 D4 Libral Well Australia
194 A3 Libreville Gabon
161 J5 Libuganon r. Phil.
193 D2 Libya country Africa
193 E2 Libyan Desert Egypt/Libya
193 E1 Libyan Plateau Egypt
235 H2 Licantén Chile
184 E6 Licata Sicily Italy
139 H2 Lice Turkey
179 G4 Lich Germany
173 F5 Lichfield U.K.
195 D5 Liching Moz.
179 J4 Lichte Germany
179 G3 Lichtenau Germany
197 G3 Lichtenburg S. Africa
179 J4 Lichtenfels Germany
179 E3 Lichtenvoorde Neth.
155 C4 Lichuan Hubei China
155 E5 Lichuan Jiangxi China
220 B5 Licking r. U.S.A.
187 C4 Lida Belarus
215 D3 Lida U.S.A.
196 C2 Lidfontein Namibia
171 K4 Lidköping Sweden
170 K2 Lidsjöberg Sweden
179 H2 Liebenau Germany
179 I2 Liebenburg Germany
179 L2 Liebenwalde Germany
118 D4 Liebig, Mount Australia
182 I3 Liechtenstein country
Europe
178 D4 Liège Belgium
171 O3 Lielska Fin.
177 L2 Lielupe r. Latvia
171 N4 Lielvarde Latvia
171 L3 Lien Sweden
191 C3 Lienart Dem. Rep. Congo
163 D3 Lien Nghia Vietnam
176 F7 Lienz Austria
171 M4 Liepāja Latvia
178 C3 Lier Belgium
178 D3 Lieshout Neth.
178 A4 Liévin France
209 J2 Lièvre, Rivière du r. Canada
176 G7 Liezen Austria
175 L4 Liffey r. Ireland
175 K3 Lifford Ireland
235 I4 Lifu Mahuida mt. Arg.
119 G4 Lifou i. New Caledonia
161 I3 Ligao Phil.
171 N4 Ligatne Latvia
125 G2 Lightning Ridge Australia
195 D5 Ligonha r. Moz.
209 E5 Lignonier U.S.A.
224 B2 Ligui Mex.
183 I5 Ligurian Sea France/Italy
119 F2 Lihir Group is P.N.G.
122 E3 Lihou Reef and Cays
Australia
Lihue U.S.A. see Lihue
214 □ Lihue U.S.A.
153 H6 Lijiang China
155 D5 Li Jiang r. China
154 F2 Lijian China
162 B1 Lik, Nam r. Laos
195 C5 Likasi Dem. Rep. Congo
204 E4 Likely Canada
186 E3 Likhoslav' Rus. Fed.
163 G2 Liku Indon.
186 G3 Likurga Rus. Fed.
184 C3 L'Île-Rousse Corsica France
179 G1 Lillenthal Germany
155 D5 Liling China
148 C2 Lilla Pak.
171 K4 Lilla Edet Sweden
178 C3 Lille Belgium
182 F1 Lille France
Lille Baît sea chan.
Denmark see Little Belt
171 J3 Lillehammer Norway
178 A4 Lillers France
171 J4 Lillesand Norway
171 J4 Lillström Norway
209 E4 Lilley U.S.A.
171 K3 Lillholmsjö Sweden
121 D5 Lillian, Point h. Australia
204 E4 Lilloet Canada
204 E4 Lilloet r. Canada
149 H4 Lilloet India
195 D5 Lilongwe Malawi
161 I4 Liloy Phil.
124 C4 Lilydale S.A. Australia
125 G8 Lilydale Tas. Australia
230 C6 Lima Peru
(City Plan 256)
212 D2 Lima MT U.S.A.
220 A4 Lima OH U.S.A.
143 E5 Limah Oman
187 H6 Liman Rus. Fed.
235 H1 Limari r. Chile
149 E2 Lima Ringma Tso salt l.
China
138 D4 Limassol Cyprus
175 L2 Limavady U.K.
235 I3 Limay r. Arg.
235 I3 Limay Mahuida Arg.
171 N4 Limbaži Latvia
192 C4 Limbe Cameroon
163 I3 Limbungan Indon.
120 E3 Limbunya Australia
179 G4 Limburg an der Lahn
Germany
162 □ Lim Chu Kang Sing.
162 □ Lim Chu Kang h. Sing.
197 E4 Lime Acres S. Africa
234 C3 Limeira Brazil
175 J5 Limerick Ireland
208 A4 Lime Springs U.S.A.
221 J1 Limestone U.S.A.
170 K2 Limingen Norway
170 K2 Limingen i. Norway
221 H3 Limington U.S.A.
170 N2 Liminka Fin.
122 B2 Limmen Bight b. Australia
185 K5 Limnos i. Greece
221 F2 Limoges Canada
182 E4 Limoges France
Limón Costa Rica see
Puerto Limón
224 H5 Limón Hond.
213 G4 Limon U.S.A.
138 E3 Limonlu Turkey
182 E4 Limousin reg. France
183 F5 Limoux France
197 J1 Limpopo r. Africa
197 H1 Limpopo prov. S. Africa
197 I1 Limpopo National Park
S. Africa
142 A4 Linah well Saudi Arabia
170 O1 Linakhamari Rus. Fed.
155 F4 Lin'an China
161 H4 Linapacan i. Phil.
161 H4 Linapacan Strait Phil.
235 H2 Linares Chile
225 E2 Linares Mex.
183 O3 Linares Spain
151 C4 Lincang China
154 E2 Lincheng China
Linchuan China see
Fuzhou
235 K2 Lincoln Arg.
173 G4 Lincoln U.K.
214 B2 Lincoln CA U.S.A.
208 C5 Lincoln IL U.S.A.
221 I2 Lincoln ME U.S.A.
209 F3 Lincoln MI U.S.A.
216 D3 Lincoln NE U.S.A.
221 H2 Lincoln NH U.S.A.
212 A2 Lincoln City U.S.A.
209 F4 Lincoln Park U.S.A.
173 G4 Lincolnshire Wolds hills
U.K.
221 I2 Lincolnville U.S.A.
234 E1 Linda, Serra hills Brazil
123 B4 Linda Creek watercourse
Australia
179 K2 Lindau Germany
176 D7 Lindau (Bodensee)
Germany
123 E4 Lindenman Group is
Australia
179 G4 Linden Germany
231 G2 Linden Guyana
219 C5 Linden AL U.S.A.
219 C5 Linden TN U.S.A.
208 A2 Linden Grove U.S.A.
158 B2 Lindenow Fjord inlet
Greenland see
Kangerlussuaq
179 F2 Lindern (Oldenburg)
Germany
171 I4 Lindesnes c. Norway
Lindhos Greece see Lindos
194 C3 Lindi r. Dem. Rep. Congo
195 D4 Lindi Tanz.
156 B3 Lindian China
Lindisfarne i. U.K. see
Holy Island
197 G3 Lindley S. Africa
154 F1 Lindong China
181 I4 Lindos Greece
221 J1 Lindsay N.B. Canada
209 H3 Lindsay Ont. Canada
214 C3 Lindsay U.S.A.
117 I3 Line Islands
S. Pacific Ocean
154 D2 Linfen China
147 G3 Linganamaki Reservoir
India
161 I2 Lingayen Phil.
161 I2 Lingayen Gulf Phil.
154 D3 Lingbao China
154 E3 Lingbi China
155 D5 Lingchuan Guangxi China
154 D3 Lingchuan Shanxi China
197 G6 Lingdehu S. Africa
197 F6 Lingdehu S. Africa
179 F2 Lingen (Ems) Germany
163 B3 Lingga, Kepulauan is Indon.
160 A3 Linghai China
161 J5 Lingling Phil.
161 H5 Lingkabau Sabah Malaysia
213 F3 Lingle U.S.A.
194 C3 Lingomo Dem. Rep. Congo
154 E2 Lingqiu China
155 C6 Lingshan China
155 C7 Lingshui China
155 C7 Lingshui Wan b. China
147 H2 Lingsugur India
154 C3 Lingtai China
192 A3 Lingüere Senegal
155 D5 Lingui China
154 C2 Lingwu China
154 F1 Lingyuan China
155 C5 Lingyun China
148 D2 Lingzi Tang reg. Aksai Chin
155 F4 Linhai China
234 E2 Linhares Brazil
Linh Cam Vietnam see
Duc Tho
154 C1 Linhe China
221 H1 Linière Canada
139 I3 Linik, Chiya-ē mt. Iraq
160 D3 Linjiang China
171 K4 Linköping Sweden
161 F1 Linkou China
155 D4 Linli China
174 E5 Linlithgow U.K.
154 D2 Linlü Shan mt. China
214 A1 Linn, Mount U.S.A.
174 C4 Linmhe, Loch inlet U.K.
179 E4 Linnich Germany
154 E2 Lingqing China
154 F2 Linqu China
154 E3 Linquan China
234 C3 Lins Brazil
154 F3 Linshu China
155 C4 Linshui China
154 B3 Lintan China
154 B3 Lintao China
216 C2 Linton U.S.A.
154 C3 Lintong China
154 F1 Linli China
154 B3 Linxia China
154 D2 Linxian China
155 D4 Linxiang China
154 E2 Linyi Shandong China
154 F3 Linyi Shandong China
154 D3 Linyi Shanxi China
154 E3 Linying China
176 G6 Linz Austria
154 A2 Linze China
183 F5 Linz, Golfe du g. France
209 G3 Lion's Head Canada
221 F4 Lionville U.S.A.
194 B3 Lioess Congo
161 I3 Lipo Phil.
184 F5 Lipari Isola Lipari Italy
184 F5 Lipari, Isola i. Isola Lipari
Italy
184 F5 Lipari, Isola i. Italy
187 F4 Lipetsk Rus. Fed.
187 F4 Lipetskaya Oblast'
admin. div. Rus. Fed.
186 F2 Lipin Bor Rus. Fed.
155 C5 Liping China
185 I1 Lipova Romania
158 B2 Lipovtsy Rus. Fed.
179 E3 Lippe r. Germany
179 G3 Lippstadt Germany
149 E3 Lipti Lekh pass Nepal
125 F7 Liptrap, Cape Australia
155 D5 Lipu China
194 D3 Lira Uganda
195 B4 Liranga Congo
161 J6 Lirung Indon.
140 E1 Lisakovsk Kazakh.
194 C3 Lisala Dem. Rep. Congo
175 K3 Lisbellaw U.K.
Lisboa Port. see Lisbon
183 I3 Lisbon Port.
208 C5 Lisbon IL U.S.A.
221 H2 Lisbon ME U.S.A.
216 D2 Lisbon ND U.S.A.
221 H2 Lisbon NH U.S.A.
220 C4 Lisbon OH U.S.A.
175 I3 Lisburn U.K.
175 I5 Liscannor Bay Ireland
175 I4 Lisdoonvarna Ireland
155 F5 Lishan Taiwan
154 D2 Lishi China
160 C2 Lishui China
155 F4 Lishui Jiangsu China
155 F4 Lishui Zhejiang China
155 D4 Li Shui r. China
117 H2 Lisianski Island U.S.A.
182 E2 Lisieux France
173 C7 Liskeard U.K.
187 F5 Liski Rus. Fed.
178 A5 L'Isle-Adam France
183 G5 L'Isle-sur-la-Sorgue France
125 J2 Lisieux Australia
175 K5 Lismore Ireland
174 C4 Lismore i. U.K.
175 K3 Lisnarrick U.K.
175 K3 Lisnaske U.K.
209 G4 Listowel Canada
175 I5 Listowel Ireland
171 K3 List Sweden
155 C6 Litang Guangxi China
150 C3 Litang Sichuan China
231 H3 Litani r.
Fr. Guiana/Suriname
Litani r. Lebanon see
Litani, Nahr el
138 E5 Litani, Nahr el r. Lebanon
214 B1 Litchfield CA U.S.A.
219 B4 Litchfield IL U.S.A.
211 H2 Litchfield MN U.S.A.
182 D4 Lit-et-Mixe France
125 I4 Lithgow Australia
138 B4 Lithino, Akrotiro pt Gre.
171 M5 Lithuania country Europe
221 E4 Lititz U.S.A.
176 G5 Litoměřice Czech Rep.
156 D2 Litovko Rus. Fed.
219 E7 Little Abaco i. Bahamas
145 H9 Little Andaman i. India
219 E7 Little Bahama Bank
sea feature Bahamas
126 E2 Little Barrier i. N.Z.
208 D3 Little Bay de Noc U.S.A.
171 J5 Little Belt sea chan.
Denmark
212 E2 Little Belt Mountains U.S.A.
223 H5 Little Cayman i. Cayman
215 H4 Little Colorado r. U.S.A.
215 F3 Little Creek Peak U.S.A.
209 G3 Little Current Canada
206 C3 Little Current r. Canada
173 D7 Little Dart r. U.K.
124 D6 Little Desert National Park
Australia
221 F5 Little Egg Harbor inlet
U.S.A.
216 E2 Little Falls MN U.S.A.
221 F3 Little Falls NY U.S.A.
215 F3 Littlefield AZ U.S.A.
217 C5 Littlefield TX U.S.A.
216 E1 Little Fork U.S.A.
208 A1 Little Fork r. U.S.A.
149 F4 Little Gandak r. India
205 J4 Little Grand Rapids Can.
173 G7 Littlehampton U.K.
220 C5 Little Kanawha r. U.S.A.
196 C3 Little Karas Berg plat.
Namibia
196 D6 Little Karoo plat. S. Africa
208 D2 Little Lake U.S.A.
220 A5 Little Miami r. U.S.A.
174 B3 Little Minch sea chan. U.S.A.
216 C2 Little Missouri r. U.S.A.
145 H10 Little Nicobar i. India
173 H5 Little Ouse r. U.K.
141 H5 Little Pamir mts Afgh.
208 D1 Little Pic r. Canada
148 B5 Little Rann marsh India
217 E5 Little Rock U.S.A.

- 208 D4 Little Sable Point U.S.A.
 121 B4 Little Sandy Desert
 Australia
 219 F7 Little San Salvador i.
 Bahamas
 204 F4 Little Smoky r. Canada
 213 F4 Littleton CO U.S.A.
 221 H2 Littleton NH U.S.A.
 220 C5 Littleton WV U.S.A.
 209 E3 Little Traverse Bay U.S.A.
 195 D5 Litunde Moz.
 204 B3 Lituya Bay U.S.A.
 154 C3 Liuba China
 155 F6 Liuchiu Yü i. Taiwan
 155 C5 Liuchong He r. China
 160 B5 Liugong Dao i. China
 154 F1 Liugu He r. China
 160 C2 Liuhe China
 160 B2 Liu He r. China
 155 D4 Liujiachang China
 155 C5 Liujiang China
 154 B3 Liujiaxia Shuiku resr China
 156 B3 Liukesong China
 154 C3 Liupan Shan mts China
 155 D4 Liuyang China
 156 B2 Liuzhan China
 155 C5 Liuzhou China
 185 J5 Livadeia Greece
 158 C3 Livadiya Rus. Fed.
 171 N4 Livāni Latvia
 214 B2 Live Oak CA U.S.A.
 219 D6 Live Oak FL U.S.A.
 118 C3 Liveringa Australia
 214 B3 Livermore U.S.A.
 217 B6 Livermore, Mount U.S.A.
 221 H2 Livermore Falls U.S.A.
 125 I4 Liverpool Australia
 207 H5 Liverpool Canada
 173 E4 Liverpool U.K.
 203 K2 Liverpool, Cape Canada
 202 E3 Liverpool Bay Canada
 173 D4 Liverpool Bay U.K.
 125 I3 Liverpool Plains Australia
 125 I3 Liverpool Range mts
 Australia
 224 G5 Livingston Guat.
 174 E5 Livingston U.K.
 214 B3 Livingston CA U.S.A.
 212 E2 Livingston MT U.S.A.
 219 C4 Livingston TN U.S.A.
 217 E6 Livingston TX U.S.A.
 217 E6 Livingston, Lake U.S.A.
 195 C5 Livingstone Zambia
 127 I2 Livingstone Island Antarctica
 185 G3 Livno Bos.-Herz.
 187 F4 Livny Rus. Fed.
 170 N2 Livojoki r. Fin.
 209 F4 Livonia U.S.A.
 184 D3 Livorno Italy
 234 E1 Livramento do Brumado
 Brazil
 143 E5 Liwā Oman
 195 D4 Liwale Tanz.
 154 B3 Lixian Gansu China
 155 D4 Lixian Hunan China
 155 B4 Lixian Sichuan China
 154 E3 Lixin China
 155 F4 Liyang China
 173 B8 Lizard U.K.
 173 B8 Lizard Point U.K.
 178 B5 Lizy-sur-Ourcq France
 184 F1 Ljubljana Slovenia
 171 L4 Ljugarn Sweden
 171 L3 Ljungan r. Sweden
 171 L3 Ljungaværk Sweden
 171 K4 Ljungby Sweden
 171 L3 Ljusdal Sweden
 171 L3 Ljusnan r. Sweden
 171 L3 Ljusne Sweden
 232 B5 Llaima, Volcán vol. Chile
 173 C5 Llanbadarn Fawr U.K.
 173 D5 Llanbister U.K.
 235 I2 Llancanelo, Salina salt flat
 Arg.
 173 D6 Llandeilo U.K.
 173 C6 Llandissilio U.K.
 173 D6 Llandoverly U.K.
 173 D5 Llandrindod Wells U.K.
 173 D4 Llandudno U.K.
 173 C5 Llandysul U.K.
 173 C6 Llanegwad U.K.
 173 C6 Llanelli U.K.
 173 D5 Llanfair Caereinion U.K.
 173 C4 Llangefni U.K.
 173 D5 Llangollen U.K.
 173 D5 Llangurig U.K.
 173 C4 Llanllfni U.K.
 173 C4 Llanerch-y-medd U.K.
 173 C5 Llanor U.K.
 217 D6 Llano U.S.A.
 217 D6 Llano r. U.S.A.
 217 C5 Llano Estacado plain U.S.A.
 233 J3 Llanos plain Col./Venez.
 235 H4 Llanquihue, Lago i. Chile
 173 C5 Llanrhystud U.K.
 173 D6 Llantrisant U.K.
 173 D5 Llanuwchllyn U.K.
 173 D5 Llanwnnog U.K.
 173 D4 Llay U.K.
 183 Q2 Lleida Spain
 183 M3 Llerena Spain
 183 P3 Llíria Spain
 183 O1 Llodio Spain
 202 F4 Lloyd George, Mount
 Canada
 205 H3 Lloyd Lake Canada
 205 G4 Lloydminster Canada
 183 R3 Llucmajor Spain
 232 C2 Llullaillico, Volcán vol.
 Chile
 155 B6 Llyn Tegid i. U.K. see
 Bala Lake
 L6 r. China/Vietnam see
 Ló, Sóng
 155 B6 Ló, Sóng r. China/Vietnam
 232 C2 Loa r. Chile
 215 G2 Loa U.S.A.
 186 I3 Loban' r. Rus. Fed.
 183 N4 Lobatejo mt. Spain
 195 C6 Lobatse Botswana
 179 J3 Löbejün Germany
 179 K3 Löbenberg h. Germany
 235 K3 Loberia Arg.
 195 B5 Lobito Angola
 235 K2 Lobos Arg.
 224 B2 Lobos, Isla i. Mex.
 179 K2 Loburg Germany
 174 D4 Lochaber reg. U.K.
 174 C4 Lochaline U.K.
 209 E1 Lochalsh Canada
 174 A3 Lochboisdale U.K.
 174 C3 Lochcarron U.K.
 172 C1 Lochearnhead U.K.
 179 E2 Locherneth.
 123 C5 Lochern National Park
 Australia
 182 E3 Loches France
 174 E4 Lochgelly U.K.
 174 C4 Lochgilphead U.K.
 174 C2 Lochinver U.K.
 174 E3 Loch Lomond and the
 Trossachs National Park
 U.K.
 174 A3 Lochmaddy U.K.
 174 E4 Lochnagar mt. U.K.
 221 E5 Loch Raven Reservoir U.S.A.
 174 D4 Lochy, Loch i. U.K.
 124 A4 Lock Australia
 174 E5 Lockerbie U.K.
 125 G5 Lockhart Australia
 217 D6 Lockhart U.S.A.
 221 E4 Lock Haven U.S.A.
 220 D3 Lockport U.S.A.
 162 C3 Lóc Ninh Vietnam
 220 B5 Locust Grove U.S.A.
 138 E6 Lod Israel
 125 E5 Loddon r. Australia
 183 F5 Lodève France
 186 E2 Loddeynoye Pole Rus. Fed.
 212 F2 Lodge Grass U.S.A.
 148 B3 Lodhran Pak.
 184 C2 Lodi Italy
 214 B2 Lodi CA U.S.A.
 220 B4 Lodi OH U.S.A.
 170 K1 Lødingen Norway
 195 C4 Lodja Dem. Rep. Congo
 194 D3 Lodwar Kenya
 177 I5 Łódź Poland
 143 H3 Loe Dukka Afgh.
 162 B1 Loei Thai.
 196 C5 Loeriesfontein S. Africa
 170 K1 Lofoten i. Norway
 187 G5 Log Rus. Fed.
 125 J1 Logan r. Australia
 213 G5 Logan NM U.S.A.
 220 B5 Logan OH U.S.A.
 213 E3 Logan UT U.S.A.
 220 C6 Logan WV U.S.A.
 204 A2 Logan, Mount Canada
 123 D4 Logan Creek r. Australia
 204 D2 Logan Mountains Canada
 208 D5 Logansport U.S.A.
 184 F2 Logatec Slovenia
 183 O1 Logroño Spain
 149 H4 Logtak Lake India
 197 E4 Lohattha S. Africa
 170 H3 Lohfelden Germany
 170 N2 Lohivina Fin.
 171 M3 Lohjanjärvi i. Fin.
 179 G2 Löhne Germany
 179 G2 Lohne (Oldenburg)
 Germany
 170 M2 Lohtaja Fin.
 162 A1 Loikaw Myanmar
 162 A1 Loi Lan mt. Myanmar/Thai.
 152 G7 Loi-lem Myanmar
 171 M3 Loimaa Fin.
 182 E3 Loire r. France
 230 C4 Loja Ecuador
 183 N4 Loja Spain
 163 I1 Lokan r. Sabah Malaysia
 170 N2 Lokan tekojärvi resr Fin.
 178 C3 Lokeren Belgium
 196 D2 Logkwabe Botswana
 194 D3 Lokichar Kenya
 194 D3 Lokichokio Kenya
 171 J4 Løkken Denmark
 171 J3 Løkken Norway
 177 O2 Loknya Rus. Fed.
 192 C4 Lokoya Nigeria
 192 C4 Lokossa Benin
 187 E4 Loko' Rus. Fed.
 171 N4 Loka Estonia
 203 B3 Loks Land i. Canada
 192 B4 Loka Guinea
 214 B2 Lola, Mount U.S.A.
 171 J5 Lolland i. Denmark
 195 D4 Lollondo Tanz.
 212 D2 Lolo U.S.A.
 197 E3 Lolwane S. Africa
 185 J3 Lom Bulg.
 171 J3 Lom Norway
 195 C4 Lomami r.
 Dem. Rep. Congo
 235 J3 Loma Negra, Planicie de la
 plain Arg.
 143 G3 Lomas Pass Afgh.
 235 K2 Lomas de Zamora Arg.
 118 C2 Lomblen i. Indon.
 163 I4 Lombok i. Indon.
 163 I4 Lombok, Selat sea chan.
 Indon.
 192 C4 Lomé Togo
 195 C4 Lomela Dem. Rep. Congo
 195 C4 Lomela r. Dem. Rep. Congo
 178 A4 Lomme France
 178 D3 Lommel Belgium
 174 D4 Lomond, Loch i. U.K.
 141 F1 Lomonosovka Kazakh.
 240 M1 Lomonosov Ridge
 sea feature Arctic Ocean
 186 G1 Lomovoye Rus. Fed.
 151 D7 Lompobattang, Gunung mt.
 Indon.
 214 B4 Lompoc U.S.A.
 162 B1 Lom Sak Thai.
 177 K4 Lomza Poland
 163 D2 Lom, Hon i. Vietnam
 148 D6 Lonar India
 235 H3 Lonar Chile
 235 H3 Loncopue Arg.
 156 D2 Londoko Rus. Fed.
 209 G4 London Canada
 173 G6 London U.K.
 (City Plan 248)
 220 A6 London KY U.S.A.
 220 B5 London OH U.S.A.
 Londonderry U.K. see Derry
 221 G3 Londonderry U.S.A.
 118 C3 Londonderry, Cape
 Australia
 232 B9 Londonderry, Isla i. Chile
 234 B3 Londrina Brazil
 214 C3 Lone Pine U.S.A.
 162 A1 Long Thai.
 174 D4 Long, Loch inlet U.K.
 133 S2 Longa, Proliv sea chan.
 Rus. Fed.
 155 C6 Long'an China
 173 E6 Long Ashton U.K.
 235 H3 Longaví, Nevado de mt.
 Chile
 219 E5 Long Bay U.S.A.
 126 C6 Longbeach N.Z.
 214 C5 Long Beach CA U.S.A.
 221 G4 Long Beach NY U.S.A.
 221 F4 Long Branch U.S.A.
 208 A6 Long Branch Lake U.S.A.
 155 B4 Longchang China
 155 E5 Longchuan China
 173 F5 Long Eaton U.K.
 160 D1 Longfengshan Shuiku resr
 China
 175 K4 Longford Ireland
 155 E5 Longhai China
 155 O Long Harbour Hong Kong
 China
 172 F2 Longhoughton U.K.
 163 I3 Longirar Indon.
 223 I4 Long Island Bahamas
 206 E3 Long Island Canada
 119 E2 Long Island P.N.G.
 221 G4 Long Island U.S.A.
 221 G4 Long Island Sound
 sea chan. U.S.A.
 156 A3 Longjiang China
 155 C5 Long Jiang r. China
 149 H3 Longju China
 154 F2 Longkou Gang b. China
 206 C4 Longlac Canada
 206 C4 Long Lake i. Canada
 221 F3 Long Lake U.S.A.
 221 I1 Long Lake i. ME U.S.A.
 209 E3 Long Lake i. MI U.S.A.
 209 F3 Long Lake i. MI U.S.A.
 216 C2 Long Lake i. ND U.S.A.
 221 F2 Long Lake i. NY U.S.A.
 155 C5 Longli China
 155 B5 Longlin China
 173 H5 Long Melford U.K.
 156 B2 Longmen China
 155 E6 Longmen China
 154 B3 Longmen Shan mts China
 213 F3 Longmont U.S.A.
 154 B3 Longnan China
 155 E5 Longnan China
 209 G4 Long Point Canada
 126 B7 Long Point N.Z.
 209 G4 Long Point Bay Canada
 172 E3 Long Preston U.K.
 155 F4 Longquan China
 155 F4 Longquan Xi r. China
 203 M5 Long Range Mountains
 Canada
 207 I4 Long Range Mountains
 Canada
 119 E4 Longreach Australia
 154 B3 Longriba China
 155 C4 Longshan China
 155 D5 Longsheng China
 155 D5 Longshi China
 213 F3 Longs Peak U.S.A.
 173 I5 Long Stratton U.K.
 155 D4 Longtian China
 172 E2 Longtown U.K.
 207 F4 Longueuil Canada
 178 D5 Longuyon France
 214 A2 Longvale U.S.A.
 215 F3 Long Valley Junction
 U.S.A.
 217 E5 Longview TX U.S.A.
 212 B2 Longview WA U.S.A.
 158 C2 Longwangmiao Rus. Fed.
 154 B3 Longxi China
 154 C3 Longxian China
 155 E5 Longxi Shan mt. China
 162 C3 Long Xuyên Vietnam
 155 E5 Longyan China
 154 E2 Longyao China
 156 B2 Longzheng China
 155 C6 Longzhou China
 179 F2 Lönigen Germany
 171 K4 Lönnsboda Sweden
 125 E6 Lonsdale, Lake Australia
 182 G3 Lons-le-Saunier France
 234 B3 Lontra r. Brazil
 161 I3 Loop Phil.
 209 E4 Looking Glass r. U.S.A.
 221 F4 Lookout U.S.A.
 206 D2 Lookout, Cape Canada
 219 E5 Lookout, Cape U.S.A.
 125 J1 Lookout, Point Australia
 209 F3 Lookout, Point U.S.A.
 214 C3 Lookout Mountain U.S.A.
 121 B7 Lookout Point Australia
 208 C1 Loon Canada
 204 F3 Loon r. Canada
 121 D6 Loongana Australia
 205 H4 Loon Lake Canada
 221 I1 Loon Lake i. U.S.A.
 175 I5 Loop Head Ireland
 149 E1 Lop China
 150 G1 Lopatina, Gora mt. Rus. Fed.
 187 H4 Lopatino Rus. Fed.
 162 B2 Lop Buri Thai.
 195 B4 Lopé, Parc National de la
 nat. park Gabon
 161 I3 Lopez Phil.
 221 E4 Lopez U.S.A.
 150 B2 Lop Nur salt flat China
 194 C3 Lopori r. Dem. Rep. Congo
 170 M1 Loppavet b. Norway
 186 I2 Loptuyga Rus. Fed.
 143 G4 Lora r. Afgh.
 124 A2 Lora watercourse Australia
 233 I2 Lora r. Venez.
 143 G4 Lora, Hamun-i- dry lake Pak.
 183 N4 Lora del Rio Spain
 220 B4 Lorain U.S.A.
 148 B3 Loralai Pak.
 148 B3 Loralai r. Pak.
 220 A4 Loramie, Lake U.S.A.
 183 P4 Lorca Spain
 179 F4 Lorch Germany
 161 H4 Lord Auckland Shoal
 sea feature Phil.
 142 C4 Lordegan Iran
 119 F5 Lord Howe Island
 Pacific Ocean
 236 F7 Lord Howe Rise sea feature
 S. Pacific Ocean
 215 H5 Lordsburg U.S.A.
 179 F4 Loreley tourist site Germany
 234 D3 Lorena Brazil
 151 F7 Lorentz r. Indon.
 225 E3 Lorenzo del Real Mex.
 231 F7 Loreto Bol.
 231 I5 Loreto Brazil
 224 B2 Loreto Mex.
 161 J4 Loreto Phil.
 233 I2 Lorica Col.
 182 C3 Lorient France
 205 K1 Lorillard r. Canada
 174 C4 Lorn, Firth of est. U.K.
 123 D5 Lorne Qld Australia
 125 E7 Lorne Vic. Australia
 122 B3 Lorne watercourse Australia
 149 H3 Loro r. China
 122 H3 Lorraine Australia
 182 G2 Lorraine reg. France
 179 G5 Lorsch Germany
 179 F2 Lörup Germany
 148 C4 Losal India
 213 F5 Los Alamos U.S.A.
 235 H2 Los Andes Chile
 235 H3 Los Angeles Chile
 214 C5 Los Angeles U.S.A.
 (City Plan 253)
 214 C4 Los Angeles Aqueduct canal
 U.S.A.
 214 B3 Los Banos U.S.A.
 232 D2 Los Blancos Arg.
 215 D5 Los Coronados, Islas Mex.
 214 B3 Los Gatos U.S.A.
 224 C1 Los Gigantes, Llanos de
 plain Mex.
 232 B8 Los Glaciares, Parque
 Nacional nat. park Arg.
 179 E5 Losheim Germany
 184 F2 Lošinj i. Croatia
 233 H3 Los Katios, Parque
 Nacional nat. park Col.
 197 H2 Loskop Dam S. Africa
 235 H4 Los Lagos admin. reg. Chile
 213 F5 Los Lunas U.S.A.
 225 E3 Los Mármolos, Parque
 Nacional nat. park Mex.
 235 I4 Los Menucos Arg.
 224 B2 Los Mochis Mex.
 214 A1 Los Molinos U.S.A.
 194 B3 Losombo Dem. Rep. Congo
 225 D4 Los Reyes Mex.
 233 K2 Los Roques, Islas Venez.
 179 E2 Losser Neth.
 174 E3 Lossie U.K.
 174 E3 Lossiemouth U.K.
 179 K4 Lößnitz Germany
 233 J2 Los Taques Venez.
 233 K2 Los Teques Venez.
 233 L2 Los Testigos is. Venez.
 214 C4 Lost Hills U.S.A.
 212 D2 Lost Trail Pass U.S.A.
 173 C7 Lostwithiel U.K.
 232 C2 Los Vientos Chile
 235 H1 Los Vilos Chile
 180 D3 Lot r. France
 235 H3 Lota Chile
 140 D5 Lotfabad Iran
 197 I3 Lothair S. Africa
 194 D3 Lotikipi Plain Kenya
 195 C4 Loto Dem. Rep. Congo
 186 E3 Lotoshino Rus. Fed.
 197 G1 Lotsane r. Botswana
 170 O1 Lotta r. Fin./Rus. Fed.
 179 F2 Lotte Germany
 Louang Namtha Laos see
 Louangnamtha
 151 C4 Louangnamtha Laos
 151 C5 Louangphabang Laos
 Louangphrabang Laos see
 Louangphabang
 195 B4 Loubomo Congo
 182 C2 Loudéac France
 155 D5 Loudi China
 195 B4 Loudima Congo
 220 B4 Loudonville U.S.A.
 192 A3 Louga Senegal
 173 F5 Loughborough U.K.
 173 C6 Loughor r. U.K.
 175 J4 Loughrea Ireland
 173 H6 Loughton U.K.
 220 B5 Louisa KY U.S.A.
 221 E5 Louisa VA U.S.A.
 175 I4 Louisburgh Ireland
 204 C4 Louise Island Canada
 119 F3 Louisiade Archipelago is.
 P.N.G.
 217 E6 Louisiana state U.S.A.
 Louis Trichardt S. Africa see
 Makhado
 219 D5 Louisville GA U.S.A.
 219 C4 Louisville KY U.S.A.
 217 F5 Louisville MS U.S.A.
 237 H8 Louisville Ridge sea feature
 S. Pacific Ocean
 206 E3 Louis-XIV, Pointe Canada
 132 E3 Loukhí Rus. Fed.
 183 I4 Loulé Port.
 176 F5 Loupy Czech Rep.
 216 D3 Loup r. U.S.A.
 207 F2 Loups Marins, Lacs des
 lakes Canada
 207 I4 Lourdes Canada
 183 D5 Lourdes France
 183 L2 Loussá Port.
 160 E1 Loushan China
 125 F3 Louth Australia
 173 G4 Louth U.K.
 185 J5 Loutra Aidiopsou Greece
 Louvain Belgium see Leuven
 196 B1 Louwater-Suid Namibia
 197 I3 Louboursburg S. Africa
 170 M2 Löfvägar Sweden
 186 D3 Lovat' r. Rus. Fed.
 185 K3 Lovech Bulg.
 213 F3 Loveland U.S.A.
 212 E2 Lovell U.S.A.
 214 C1 Lovelock U.S.A.
 178 B3 Lovendegem Belgium
 171 N3 Lovicva Fin.
 220 D6 Lovington U.S.A.
 208 C6 Lovington IL U.S.A.
 217 C5 Lovington NM U.S.A.
 169 M2 Lovozero Rus. Fed.
 209 J3 Low Canada
 205 L2 Low, Cape Canada
 205 E3 Low, Lac i. Canada
 195 C4 Lowa Dem. Rep. Congo
 148 B2 Lowarai Pass Pak.
 212 H3 Lowell MA U.S.A.
 209 E4 Lowell MI U.S.A.
 212 G2 Lowell VT U.S.A.
 204 F5 Lower Arrow Lake Canada
 Lower California pen. Mex.
 see Baja California
 124 D7 Lower Glenelg National
 Park Australia
 215 F4 Lower Granite Gorge U.S.A.
 126 E4 Lower Hutt N.Z.
 214 A2 Lower Lake U.S.A.
 175 K3 Lower Lough Erne i. U.K.
 162 □ Lower Peirce Reservoir
 Sing.
 204 D3 Lower Post Canada
 207 H5 Lower Sackville Canada
 173 I5 Lowestoft U.K.
 177 I4 Lowicz Poland
 125 F9 Low Rocky Point Australia
 174 E5 Lowther Hills U.K.
 221 F3 Lowville U.S.A.
 179 G1 Loxstedt Germany
 124 D5 Loxton Australia
 197 E5 Loxton S. Africa
 211 E4 Loyalsock Creek r. U.S.A.
 214 B2 Loyalton U.S.A.
 119 G4 Loyauté, Is i.
 New Caledonia
 187 D5 Loyew Belarus
 185 H2 Loznica Serbia
 187 F5 Lozova Ukr.
 141 I1 Lozovoye Kazakh.
 195 C4 Loto Dem. Rep. Congo
 155 E4 Lu'an China
 154 D3 Luanchuan China
 195 B4 Luanda Angola
 155 B7 Luang, Huai r. Thai.
 162 A3 Luang, Khao mt. Thai.
 162 B4 Luang, Thale lag. Thai.
 195 D5 Luangwa r. Zambia
 149 H2 Luauhaizi China
 154 F1 Luan He r. China
 154 F2 Luannan China
 154 E1 Luanping China
 195 C5 Luanshya Zambia
 154 F2 Luanshan China
 195 C4 Luanza Dem. Rep. Congo
 163 H2 Luar, Danau i. Indon.
 183 M1 Luarda Spain
 195 C5 Luau Angola
 225 G4 Luauantum tourist site
 Belize
 177 K5 Lubaczów Poland
 171 N4 Lubānas ezers i. Latvia
 161 I3 Lubang Phil.
 161 I3 Lubang i. Phil.
 161 H3 Lubang Islands Phil.

Lubango

195 B5	Lubango Angola	195 C5	Luiana Angola	163 H2	Lupar r. Sarawak Malaysia	121 A4	Lyndon r. Australia	173 E4	Macclesfield U.K.	125 G3	Macquarie Marshes Australia
195 C4	Lubao Dem. Rep. Congo	195 C4	Lulaka r. Dem. Rep. Congo	185 J2	Lupeni Romania	221 G2	Lyndonville U.S.A.	118 C4	Macdonald, Lake salt flat Australia	125 H4	Macquarie Mountain Australia
177 K5	Lubartów Poland	174 C4	Luling i. U.K.	195 D5	Luplich Moz.	174 E2	Lyess U.K.			236 F9	Macquarie Ridge sea feature S. Pacific Ocean
179 G2	Lübecke Germany	184 C2	Luino Italy	161 J5	Lupin Phil.	171 I4	Lyngdal Norway	120 D2	Macdonald Range hills Australia	162 □	MacRitchie Reservoir Sing.
196 C4	Lübskolk salt pan S. Africa	170 N2	Luio r. Fin.	215 H4	Lupton U.S.A.	221 H3	Lynn U.S.A.	118 D4	Macdonnell Ranges mts Australia	127 L5	Mac. Robertson Land reg. Antarctica
217 C5	Lubbock U.S.A.	225 D3	Luis Moya Mex.	154 B3	Luqu China	204 B3	Lynn Canal sea chan. U.S.A.	206 B3	MacDowell Lake Canada	175 J6	Macroom Ireland
179 J2	Lübbow Germany	195 C4	Luiza Dem. Rep. Congo	154 E2	Luquan Hebei China	215 F2	Lyndndy U.S.A.	175 F3	Macduff U.K.	233 J1	Macuira, Parque Nacional nat. park Col.
179 J1	Lübeck Germany	235 C2	Luizan r. Arg.	155 B5	Luquan Yunnan China	205 I3	Lynn Lake Canada	185 J4	Macedonia reg. Greece/Macedonia	233 I4	Macuje Col.
160 A1	Lubei China	235 I2	Luján de Cuyo Arg.	139 J3	Lürä Shirin Iran	173 D6	Lynton U.K.	231 K5	Maceió Brazil	118 A5	Macumba Australia
177 K5	Lubelska, Wyżyna hills Poland	155 E4	Lujang China	195 B4	Luremo Angola	205 H2	Lynx Lake Canada	192 B4	Macerata Italy	123 H6	Macumba watercourse Australia
140 C2	Lubenka Kazakh.	156 D1	Lukachek Rus. Fed.	174 C2	Lurgainn, Loch I. U.K.	182 G4	Lyon France	184 E3	Macerata Italy	230 D6	Macusani Peru
195 C4	Lubero Dem. Rep. Congo	185 H2	Lukavac Bos.-Herz.	175 L3	Lurgan U.K.	221 G2	Lyon Mountain U.S.A.	124 B4	Macedonia reg. Greece/Macedonia	225 F4	Macuspana Mex.
177 H5	Lubin Poland	195 C4	Lukenie r. Dem. Rep. Congo	195 E5	Lurio Moz.	121 F6	Lyons Australia			224 B2	Macuzari, Presa restr. Mex.
177 K5	Lublin Poland	215 F6	Lukeville U.S.A.	195 D5	Lurio r. Moz.	219 D5	Lyons GA U.S.A.	175 I6	Macgillycuddy's Reeks mts Ireland	221 I2	Macwahoc U.S.A.
187 E5	Lubny Ukr.	186 G3	Lukh r. Rus. Fed.	162 □	Lurudal Sing.	221 E3	Lyons NY U.S.A.			138 E6	Madabā Jordan
163 H2	Lubok Antu Sarawak Malaysia	187 F4	Lukhovitsy Rus. Fed.	195 C5	Lusaka Zambia	221 F3	Lyons Falls U.S.A.	148 A3	Mach Pak.	197 I3	Madadeni S. Africa
179 J1	Lübstorf Germany	185 K3	Lukovit Bulg.	195 C4	Lusambo Dem. Rep. Congo	187 D4	Lyozna Belarus	230 C4	Machachi Ecuador	195 E6	Madagascar country Africa
179 J1	Lüththeen Germany	177 K5	Luków Poland	119 F2	Lusancay Islands and Reefs P.N.G.	119 F2	Lyra Reef P.N.G.	234 D3	Machado Brazil	238 H6	Madagascar i. Africa
161 I2	Lubuagan Phil.	187 H4	Lukoyanov Rus. Fed.	204 F4	Luscar Canada	171 J4	Lysekil Sweden	195 D4	Machaila Moz.	238 H6	Madagascar Basin sea feature Indian Ocean
195 C4	Lubudi Dem. Rep. Congo	195 C5	Lukulu Zambia	205 H4	Luselard Canada	186 H3	Lyskovo Rus. Fed.	230 C4	Machakos Kenya	238 G7	Madagascar Ridge sea feature Indian Ocean
163 B3	Lubudungau Indon.	195 D4	Lukumburu Tanz.	120 D3	Lush, Mount h. Australia	163 D2	Ly Son, Dao i. Vietnam	123 B5	Machalia Moz.	193 D3	Madagli Nigeria
162 A5	Lubukpakam Indon.	170 M2	Luleå Sweden	154 D3	Lush, China	132 G4	Lys'va Rus. Fed.	177 J2	Machaltine Moz.	147 H3	Madakasira India
162 B2	Lubukpakap Indon.	170 M2	Luleälven r. Sweden	185 H4	Lushnjë Albania	187 F5	Lyschans'k Ukr.	178 C5	Machault France	185 K4	Madan Bulg.
195 C5	Lubumbashi Dem. Rep. Congo	138 A1	Lülebuzurg Turkey	160 D2	Lushuihe China	169 O5	Lysyie Gory Rus. Fed.	147 H2	Macheng China	147 H3	Madanapalle India
		155 B5	Luliang China	160 A4	Lüshun China	173 D4	Lytham St Anne's U.K.	147 I2	Macheria India	119 E2	Madang P.N.G.
		154 D2	Lüliang Shan mts China	197 H5	Lüshun China	204 E4	Lytton Canada	147 I2	Machhakund Reservoir India	192 C3	Madang P.N.G.
195 C5	Lubungu Zambia	217 D6	Luling U.S.A.	123 D5	Lusikisiki S. Africa	187 D4	Lyuban' Belarus	221 J2	Machias ME U.S.A.	149 G5	Madaripur Bangl.
195 C4	Lubutu Dem. Rep. Congo	154 F2	Lulong China	143 E4	Lut, Dasht-e des. Iran	169 N4	Lyubertsy Rus. Fed.	220 D3	Machias NY U.S.A.	209 I3	Madawaska Canada
179 K1	Lübz Germany	149 F3	Lütlung China	155 F6	Lü Tao i. Taiwan	187 C5	Lyubeshiv Ukr.	221 I1	Machias r. U.S.A.	221 I1	Madawaska U.S.A.
195 B4	Lucala Angola	163 H4	Lumachomo China	209 G4	Luther Lake Canada	187 E4	Lyudinovo Rus. Fed.	233 I2	Machiques Venez.	192 A1	Madeira terr. Atlantic Ocean
175 L4	Lucan Ireland	149 E2	Lumajang Indon.	173 G6	Luton U.K.	186 H3	Lyunda r. Rus. Fed.	174 C5	Machrihanish U.K.	231 F5	Madeira r. Brazil
204 A2	Lucania, Mount Canada			163 H2	Lutong Sarawak Malaysia			230 D6	Machu Picchu tourist site Peru	239 H3	Madeira, Arquipélago da is. Port.
195 C4	Lucapa Angola	139 K5	Lümär Iran	205 G2	Lutsel'ke Canada			173 D5	Machynlleth U.K.	207 H4	Madeleine, Îles de la is. Canada
195 E7	Lucaya Bahamas	195 C5	Lumbala Kaquengue Angola	187 C5	Luts'k Ukr.			197 J2	Macia Moz.	208 B2	Madeline Island U.S.A.
184 D3	Lucca Italy	219 E5	Lumberton U.S.A.	178 D2	Lutteleest Neth.			185 M2	Macina Romania	139 G2	Maden Turkey
174 D6	Luçe Bay U.K.	183 M2	Lumbrals Spain	179 E2	Luttenberg Neth.			192 B3	Macina Mali	141 I3	Madeniyet Kazakh.
234 B3	Lucélia Brazil	149 H4	Lumding India	179 H5	Lützelbach Germany			125 I2	Macintyre r. Australia	222 C3	Madera Mex.
161 I3	Lucena Phil.	170 N2	Lumiokki Fin.	127 L4	Lützw-Holm Bay Antarctica			125 I2	Macintyre Brook r. Australia	214 B3	Madera U.S.A.
183 N4	Lucena Spain	162 C2	Lumphāt Cambodia	196 D4	Lutzps S. Africa			215 H2	Mack U.S.A.	147 G3	Madgaon India
177 I6	Lučenec Slovakia	126 B6	Lumsden N.Z.	196 C5	Lutzuville S. Africa			139 G1	Mačka Turkey	149 F4	Madhepura India
184 F4	Lucera Italy	163 G3	Lumut, Tanjung pt Indon.	161 I5	Luuk Phil.			119 E4	Mackay Australia	147 I2	Madhira India
176 D7	Lucerne Switz.	161 I2	Luna Phil.	171 N3	Luumäki Fin.			212 D2	Mackay U.S.A.	149 F4	Madhubani India
158 D1	Luchegorsk Rus. Fed.	215 H5	Luna China	194 E3	Luqu Somalia			118 C4	Mackay, Lake salt flat Australia	148 D5	Madhya Pradesh state India
155 D6	Luchuan China	175 F4	Lunan Bay U.K.	216 D3	Luverne U.S.A.					197 F3	Madibogo S. Africa
155 B6	Lüchun China	205 K2	Lunan Lake Canada	195 C4	Luvua r. Dem. Rep. Congo					230 E6	Madidi r. Bol.
124 D6	Lucindale Australia	209 F5	Luna Pier U.S.A.	197 I1	Luvuvhu r. S. Africa					124 B2	Madidi Gulf salt flat Australia
195 B5	Lucira Angola	148 C5	Lunavada India	194 D3	Luwero Uganda					147 G3	Madikeri India
		148 B4	Lund Pak.	151 E7	Luwuk Indon.					197 G2	Madikwe Game Reserve nature res. S. Africa
179 L2	Luckenwalde Germany	171 K5	Lund Sweden	179 E5	Luxembourg country Europe					195 B4	Madire Congo
197 F4	Luckhoff S. Africa	215 F2	Lund U.S.A.	179 E5	Luxembourg Lux.					195 E5	Madiri r. Bol. see Madidi
197 G4	Lucknow Canada	205 J4	Lundar Canada	182 H3	Luxeuil-Bains France					219 C4	Madison IN U.S.A.
149 E4	Lucknow India	173 C6	Lundy i. U.K.	152 G7	Luxi China					221 I2	Madison ME U.S.A.
195 C5	Lucusse Angola	172 E3	Lune r. U.K.	155 B5	Luxi Yunnan China					216 D2	Madison NE U.S.A.
123 B4	Lucy Creek Australia	179 I1	Lüneburg Germany	197 F5	Luxi China see Wuxi					216 D2	Madison SD U.S.A.
186 F1	Luda Rus. Fed.	179 I1	Lüneburger Heide reg. Germany	193 F2	Luxor Egypt					208 C4	Madison WI U.S.A.
179 G4	Lüdenscheid Germany	179 F3	Lünen Germany	154 E3	Luzy China					220 C5	Madison WV U.S.A.
195 B6	Lüderitz Namibia	182 H2	Lunéville France	178 D3	Luykgestel Neth.					120 D2	Madison r. U.S.A.
179 I1	Lüdersdorf Germany	195 C5	Lunga r. Zambia	186 H2	Luza Rus. Fed.					219 C4	Madisonville KY U.S.A.
148 C3	Ludhiana India	149 E2	Lungdo China	186 I2	Luza r. Rus. Fed.					163 H4	Madiun Indon.
155 B5	Ludian China	149 E3	Lunggar China	155 C5	Luzhai China					121 C5	Madley, Mount h. Australia
208 D4	Ludington U.S.A.	192 A4	Lungi Sierra Leone	155 B4	Luzhi China					194 D3	Mado Gashi Kenya
173 E5	Ludlow U.K.	155 □	Lung Kwu Chau i. Hong Kong China	234 C2	Luzhou China					150 B3	Madai China
215 D4	Ludlow CA U.S.A.	149 H5	Lunglei India	231 J4	Luziânia Brazil					171 N4	Madona Latvia
221 I1	Ludlow ME U.S.A.	161 I3	Lungwebungu r. Zambia	161 I3	Luzilândia Brazil					148 B4	Madpura India
221 G3	Ludlow VT U.S.A.	148 C4	Luni India	161 I1	Luzon i. Phil.					185 L5	Madra Dağı mts Turkey
125 L3	Ludogorie reg. Bulg.	148 C4	Luni r. India	182 F3	Luzon Strait Phil.					212 B2	Madras India see Chennai
171 K3	Ludvika Sweden	148 B3	Luni r. Pak.	187 C5	L'viv Ukr.					225 E2	Madre, Laguna lag. Mex.
179 H6	Ludwigsburg Germany	214 C2	Luning U.S.A.	186 D3	L'vov Ukr. see L'viv					217 D7	Madre, Laguna lag. U.S.A.
179 L2	Ludwigfelde Germany	187 H4	Luino Rus. Fed.	187 C4	Lyadys Rus. Fed.					161 I2	Madre, Sierra mt. Phil.
179 G5	Ludwigshafen am Rhein Germany	187 C4	Luninyets Belarus	205 G5	Lyakhavichy Belarus					225 F4	Madre de Chiapas, Sierra mts Mex.
179 J1	Ludwigslust Germany	148 C1	Lunkho mt. Afgh./Pak.	170 L2	Lyall, Mount Canada					230 D6	Madre de Dios r. Peru
171 N4	Ludza Latvia	192 A4	Lunsar Sierra Leone	173 H7	Lycksele Sweden					232 A8	Madre de Dios, Isla i. Chile
195 C4	Luebo Dem. Rep. Congo	197 H2	Lunsklip S. Africa	127 J3	Lyddan Island Antarctica					225 D4	Madre del Sur, Sierra mts Mex.
195 B5	Luenia Angola	135 G2	Luntai China		Lydenburg S. Africa see Mashishing					224 B1	Madre Occidental, Sierra mts Mex.
233 L3	Luepa Venez.	156 C3	Luobei China		Lydenburg S. Africa see Mashishing					225 D2	Madre Oriental, Sierra mts Mex.
154 C3	Lüeyang China	144 G4	Luo buzhuang China		Lydney U.K.					161 J4	Madrid Phil.
155 E6	Lüfeng China	155 C5	Luocheng China		187 D5	Lyel'chysy Belarus				183 O2	Madrid Spain (City Plan 252)
217 E6	Lufkin U.S.A.	154 C3	Luo chuan China		214 C3	Lyell, Mount U.S.A.					
186 D3	Luga Rus. Fed.	155 D6	Luodian China		121 E4	Lyell Brown, Mount h. Australia					
186 D3	Luga r. Rus. Fed.	155 D6	Luo dou Sha i. China		204 C4	Lyell Island Canada					
184 C1	Lugano Switz.	154 E3	Luohe China		187 D4	Lyeppe' Belarus					
179 K4	Lugau Germany	154 D3	Luo He r. Henan China		221 E4	Lykens U.S.A.					
179 H3	Lügde Germany	154 C3	Luo He r. Shaanxi China		213 E3	Lyman U.S.A.					
195 D5	Lugenda r. Moz.	154 D3	Luohe China		173 E7	Lyne Bay U.K.					
173 D5	Lugg r. U.K.	155 E4	Luoshan China		173 F7	Lyne Regis U.K.					
175 L5	Lugnaquilla h. Ireland	155 E4	Luotian China		220 D6	Lynchburg U.S.A.					
184 D2	Lugo Italy	154 D3	Luoto Fin. see Larsmo		221 H2	Lynchville U.S.A.					
183 M1	Lugo Spain	155 F5	Luoyang China		125 H4	Lyndhurst N.S.W. Australia					
185 I2	Lugoj Romania	161 F2	Luzigou China		122 D3	Lyndhurst Australia					
141 H4	Lugovoy Kazakh.	195 C5	Lupane Zimbabwe		124 C3	Lyndhurst S. Australia					
161 I5	Lugus i. Phil.	155 B5	Lupanshui China		121 A4	Lyndon Australia					
187 F5	Luhans'k Ukr.										
154 F3	Luhe China										
179 I1	Luhe r. Germany										
149 H4	Luhit r. India										
195 D4	Luhombero Tanz.										
153 H5	Luhuo China										
187 D5	Luhyny Ukr.										

M

155 B6	Ma, Sóng r. Laos/Vietnam	221 J2	Machias ME U.S.A.	209 I3	Madawaska Canada
145 D10	Maalhosmadulu Atoll	220 D3	Machias NY U.S.A.	209 I3	Madawaska r. Canada
	Maldives	221 I1	Machias r. U.S.A.	221 I1	Madawaska U.S.A.
195 C5	Maamba Zambia	147 I2	Machilipatnam India	192 A1	Madeira terr. Atlantic Ocean
138 E6	Ma'an Jordan	233 I2	Machiques Venez.	231 F5	Madeira r. Brazil
	Ma'an Jordan see Ma'an	174 C5	Machrihanish U.K.	239 H3	Madeira, Arquipélago da is. Port.
171 N3	Maaninka Fin.	230 D6	Machu Picchu tourist site Peru	207 H4	Madeleine, Îles de la is. Canada
170 O2	Maaninkavaara Fin.	173 D5	Machynlleth U.K.	208 B2	Madelaine Island U.S.A.
155 F4	Ma'anshan China	197 J2	Macia Moz.	139 G2	Maden Turkey
171 N4	Maardur Estonia	185 M2	Măcin Romania	141 I3	Madeniyet Kazakh.
139 F4	Ma'arrat an Nu'mān Syria	192 B3	Macina Mali	222 C3	Madera Mex.
178 D2	Maarsseu Neth.	125 I2	Macintyre r. Australia	214 B3	Madera U.S.A.
179 E3	Maas r. Neth.	125 I2	Macintyre Brook r. Australia	147 G3	Madgaon India
	alt. Meuse (Belgium/France)	215 H2	Mack U.S.A.	149 F4	Madhepura India
178 D3	Maaseik Belgium	139 G1	Mačka Turkey	147 I2	Madhira India
161 J4	Maasin Phil.	119 E4	Mackay Australia	149 F4	Madhubani India
178 D4	Maasmechelen Belgium	212 D2	Mackay U.S.A.	148 D5	Madhya Pradesh state India
178 D3	Maas-Schwalm-Nette nat. park Neth.	118 C4	Mackay, Lake salt flat Australia	197 F3	Madibogo S. Africa
197 H1	Maasstroem S. Africa	205 G2	MacKay Lake Canada	230 E6	Madidi r. Bol.
178 D4	Maastricht Neth.	123 E4	Mackenzie r. Australia	124 B2	Madigan Gulf salt flat Australia
125 G9	Maatsuyker Group is Australia	204 E3	Mackenzie B.C. Canada	147 G3	Madikeri India
136 C6	Maaza Plateau Egypt	208 C1	Mackenzie Ont. Canada	197 G2	Madikwe Game Reserve nature res. S. Africa
161 I3	Mabalacat Phil.	202 E3	Mackenzie r. Canada	195 B4	Madiningo Congo
195 D6	Mabalane Moz.	127 L5	Mackenzie Bay Antarctica		Madini r. Bol. see Madidi
231 G2	Mabaruma Guyana	202 E3	Mackenzie Bay Canada	195 E5	Madirovalo Madag.
121 F6	Mabel Creek Australia	204 F2	Mackenzie Bison Sanctuary nature res. Canada	219 C4	Madison IN U.S.A.
120 D3	Mabel Downs Australia	202 G2	Mackenzie King Island Canada	221 I2	Madison ME U.S.A.
209 I3	Maabery Canada	204 C2	Mackenzie Mountains Canada	216 D2	Madison MN U.S.A.
155 B4	Mabian China		Mackillop, Lake salt flat Australia see Yamma Yamma, Lake	216 D3	Madison NE U.S.A.
173 H4	Mablethorpe U.K.	209 E3	Mackinac, Straits of lake channel U.S.A.	216 D2	Madison SD U.S.A.
197 H2	Mabopane S. Africa	209 E3	Mackinac Island U.S.A.	208 C4	Madison WI U.S.A.
195 D6	Mabote Moz.	209 E3	Mackinaw r. U.S.A.	220 C5	Madison WV U.S.A.
197 E2	Maabusehubu Game Reserve nature res. Botswana	121 D5	Mackinaw City U.S.A.	210 D2	Madison r. KY U.S.A.
161 I1	Mabudis i. Phil.		Mackintosh Range hills Australia	219 C4	Madisonville Ky U.S.A.
197 F2	Mabule Botswana	205 H4	Macklin Canada	217 E6	Madisonville TX U.S.A.
197 E2	Mabutsane Botswana	125 J3	Macklinville Australia	163 H4	Madium Indon.
232 B7	Macá, Monte mt. Chile	125 J2	Maclean Australia	121 C5	Madley, Mount h. Australia
235 J3	Macachin Arg.	197 H5	Maclear S. Africa	209 I3	Madoc Canada
121 B5	Macadam Plains Australia	125 J3	Macley r. Australia	194 D3	Madoc Gashi Kenya
234 E3	Macacá Brazil	118 B4	MacLeod, Lake dry lake Australia	150 B3	Madoi China
161 J4	Macajalar Bay Phil.	204 C2	Macmillan r. Canada	171 N4	Madona Latvia
125 G6	Macalister r. Australia	208 B5	Macomb U.S.A.	148 B4	Madpura India
195 D5	Macalogue Moz.	184 C4	Macomer Sardinia Italy	185 L5	Madra Dağı mts Turkey
203 H3	MacAlpine Lake Canada	182 G3	Macon France		Madras India see Chennai
197 J1	Macandaze Moz.	219 D5	Macon GA U.S.A.	212 E2	Madras U.S.A.
155 D6	Macao China	217 E4	Macon MO U.S.A.	225 E2	Madre, Laguna lag. Mex.
231 H3	Macapá Brazil	195 C5	Macondo Angola	217 D7	Madre, Laguna lag. U.S.A.
230 C4	Macará Ecuador	125 G3	Macquarie r. N.S.W. Australia	162 I2	Madre, Sierra mt. Phil.
234 E1	Macarani Brazil		Macquarie r. Tas. Australia	225 F4	Madre de Chiapas, Sierra mts Mex.
233 I4	Macarena, Cordillera mts Col.	125 G8	Macquarie, Lake b. Australia	230 D6	Madre de Dios r. Peru
233 L2	Macareo, Caño r. Venez.	125 F9	Macquarie Harbour Australia	232 A8	Madre de Dios, Isla i. Chil.
125 E7	Macarthur Australia	135 F7	Macquarie Island S. Pacific Ocean	225 D4	Madre del Sur, Sierra mts Mex.
230 C4	Macas Ecuador			224 B1	Madre Occidental, Sierra mts Mex.
	Macassar Strait str. Indon. see Selat Makassar	125 I4		225 D2	Madre Oriental, Sierra mts Mex.
231 K5	Macau Brazil	125 F9		161 J4	Madrid Phil.
231 H6	Macaúba Brazil			183 O2	Madrid Spain (City Plan 252)
234 D1	Macaúbas Brazil				
233 I4	Macaya r. Col.				
233 I4	Macayari Col.				
197 J2	Maccaretane Moz.				

- 161 I4 Madridejos Phil.
183 O3 Madridejos Spain
147 I2 Madvezh'ya vol. Rus. Fed.
163 H4 Madura i. Indon.
163 H4 Madura, Selat sea chan. Indon.
147 H4 Madurai India
156 H3 Madvezh'ya vol. Rus. Fed.
149 E4 Madwas India
148 C2 Madyan Pak.
187 H7 Madzhalis Rus. Fed.
159 F6 Maebashi Japan
162 A1 Mae Hong Son Thai.
162 A1 Mae Sai Thai.
162 A1 Mae Sariang Thai.
162 A1 Mae Sot Thai.
223 I5 Maestra, Sierra mts Cuba
195 E5 Maevatanana Madag.
119 G3 Maéwo i. Vanuatu
205 I4 Mafeking Canada
197 G4 Mafeteng Lesotho
125 G6 Maffia Australia
195 D4 Maffra Island Tanz.
197 F2 Mafikeng S. Africa
195 D4 Mafinga Tanz.
235 C4 Mafra Brazil
197 I5 Magabeni S. Africa
133 Q4 Magadan Rus. Fed.
195 D4 Magadi Kenya
197 J1 Magaiza Moz.
161 I3 Magallanes Phil.
233 I2 Magangue Col.
138 D3 Magara Turkey
137 H2 Magaramkent Rus. Fed.
187 H7 Magas Rus. Fed.
161 I2 Magat r. Phil.
156 B1 Magdagachi Rus. Fed.
125 L2 Magdalena Arg.
231 F6 Magdalena Bol.
233 I3 Magdalena r. Col.
222 B2 Magdalena Mex.
213 E6 Magdalena r. Mex.
213 F5 Magdalena U.S.A.
224 A2 Magdalena, Bahía b. Mex.
232 B6 Magdalena, Isla i. Chile
224 A2 Magdalena, Isla i. Mex.
161 H5 Magdaline, Gunung mt. Sabah Malaysia
141 F5 Magdanly Turkmen.
179 J2 Magdeburg Germany
122 E3 Magdelaine Cays atoll Australia
236 E4 Magellan Seamounts sea feature N. Pacific Ocean
121 B7 Magenta, Lake salt flat Australia
170 N1 Magerøya i. Norway
159 B9 Mage-shima i. Japan
184 C2 Maggiorasca, Monte mt. Italy
184 C2 Maggiore, Lake Italy
Maghāgha Egypt see Maghāghah
136 C5 Maghāghah Egypt
192 A3 Maghama Mauritania
175 L3 Maghera U.K.
175 L3 Magherafelt U.K.
173 E4 Maghull U.K.
213 D3 Magna U.S.A.
184 F6 Magna Grande mt. Sicily Italy
127 L5 Magnet Bay Antarctica
119 E3 Magnetic Island Australia
122 D3 Magnetic Passage Australia
170 P1 Magnetit Rus. Fed.
140 D1 Magnitogorsk Rus. Fed.
217 E5 Magnolia U.S.A.
156 F1 Mago Rus. Fed.
207 F4 Magog Canada
225 E3 Magozal Mex.
207 H3 Magpie Canada
209 E1 Magpie r. Canada
207 H3 Magpie, Lac i. Canada
205 G5 Magrath Canada
215 D3 Magruder Mountain U.S.A.
192 A3 Magta' Lahjar Mauritania
140 D5 Magtygmuly Turkmen.
195 D4 Magu Tanz.
156 E1 Magu, Khrebet mts Rus. Fed.
155 B6 Maguan China
231 I4 Maguarinho, Cabo c. Brazil
197 J2 Magude Moz.
221 J2 Magundy Canada
205 J2 Maguse Lake Canada
149 H5 Magwe Myanmar
149 H5 Magyichang Myanmar
142 B2 Mahabid Iran
147 G2 Mahabaleshwar India
149 F4 Mahabharat Range mts Nepal
195 E6 Mahabo Madag.
147 G2 Mahad India
148 D5 Mahadeo Hills India
194 D3 Mahagi Dem. Rep. Congo
195 E5 Mahajamba r. Madag.
148 C3 Mahajan India
195 E5 Mahajanga Madag.
163 H2 Mahakam r. Indon.
195 C6 Mahalapye Botswana
195 E5 Mahalevona Madag.
142 C3 Mahallāt Iran
148 D3 Maham India
143 E4 Mahān Iran
147 J1 Mahanadi r. India
195 E5 Mahanoro Madag.
148 C6 Maharashtra state India
147 I1 Mahasamund India
162 B1 Maha Sarahnam Thai.
195 E6 Mahatalaky Madag.
195 E5 Mahavanona Madag.
195 E5 Mahavavy r. Madag.
147 I5 Mahaweli Ganga r. Sri Lanka
162 C1 Mahaxai Laos
147 I2 Mahbubabad India
147 H2 Mahbubnagar India
142 D5 Mahdāh Oman
231 G2 Mahdia Guyana
184 D7 Mahdia Tunisia
191 I5 Mahé i. Seychelles
147 J2 Mahendragiri mt. India
148 C5 Mahesana India
148 C5 Maheshwar India
148 C5 Mahi r. India
143 E4 Mahi watercourse Iran
126 F3 Mahia Peninsula N.Z.
187 D4 Mahilyow Belarus
195 L2 Mahiyangana Sri Lanka
197 I4 Mahlabatini S. Africa
179 J2 Mahlsud Germany
Mahmūd-e 'Braqi Afgh. see Mahmūd-e Rāqi
143 H3 Mahmūd-e Rāqi Afgh.
139 L4 Mahniān Iran
216 D2 Mahnomen U.S.A.
148 D4 Mahoba India
183 S3 Mahōn Spain
220 D4 Mahoning Creek Lake U.S.A.
145 B5 Mahrud Iran
149 H5 Mahudaung mts Myanmar
148 B5 Mahuva India
185 L4 Mahya Dāgi mt. Turkey
142 C3 Mahyar Iran
149 H4 Maibang India
233 I2 Maicao Col.
206 E4 Maicasagi, Lac i. Canada
155 C6 Maichen China
173 G6 Maidenhead U.K.
205 H4 Maidstone Canada
173 H6 Maidstone U.K.
193 D3 Maidugury Nigeria
233 K3 Maigualdi, Sierra mts Venez.
175 J5 Maigue r. Ireland
149 E4 Maihar India
154 C3 Maiji Shan mt. China
149 E5 Maikala Range hills India
195 C4 Maiko, Parc National de la nat. park Dem. Rep. Congo
149 E3 Mailani India
179 H5 Main r. Germany
175 L3 Main r. U.K.
207 I3 Main Brook Canada
209 F3 Main Channel lake channel Canada
195 B4 Mai-Ndombe, Lac i. Dem. Rep. Congo
179 J5 Main-Donau-Kanal canal Germany
Maidong China see Coqén
209 I4 Main Duck Island Canada
221 I2 Maine state U.S.A.
193 D3 Mainé-Soroa Niger
153 D3 Maininy Island Myanmar
179 H5 Mainhardt Germany
161 J4 Mainit Phil.
161 J4 Mainit, Lake Phil.
174 E1 Mainland i. Orkney, Scotland U.K.
174 □ Mainland i. Shetland, Scotland U.K.
179 J4 Mainleus Germany
120 F2 Mainoru Australia
149 E5 Mainpat reg. India
148 D4 Mainpuri India
125 J1 Main Range National Park Australia
195 E5 Maintirano Madag.
179 G4 Mainz Germany
192 □ Maio i. Cape Verde
235 I2 Maipó, Volcán vol. Chile
235 L3 Maipú Buenos Aires Arg.
235 I2 Maipú Mendoza Arg.
233 K2 Maiquetía Venez.
149 G5 Maishkhal Island Bangl.
195 C6 Maitengwe Botswana
125 I4 Maitland N.S.W. Australia
124 B5 Maitland S.A. Australia
121 B4 Maitland r. Australia
127 K3 Maitri research stn Antarctica
120 E3 Maiyu, Mount h. Australia
224 I5 Maiz, Islas del Nicaragua
149 G3 Maizhokunggar China
159 D7 Maizuru Japan
185 H3 Maja Jezercë mt. Albania
147 H2 Majalgaon India
233 L4 Majari r. Brazil
138 E5 Majdel Aanjar tourist site Lebanon
163 I3 Majene Indon.
142 C6 Majhd well Saudi Arabia
194 D3 Majli Eth.
154 E2 Majia He r. China
155 D6 Majiang China
156 B2 Majiazi China
183 R3 Major, Puig mt. Spain
183 R3 Majorca i. Spain
149 H4 Majuli Island India
Majuro atoll Marshall Is see Taongi
197 G4 Majwemasweu S. Africa
195 B4 Makabana Congo
Makaha U.S.A. see Mākaha
Mākaha U.S.A.
151 D7 Makale Indon.
149 F4 Makalu mt. China
195 C4 Makamba Burundi
141 J3 Makanchi Kazakh.
Makapuū Hd hd U.S.A. see Makapuū Head
Makapuū Head U.S.A.
186 I2 Makar-Jb Rus. Fed.
156 F2 Makarov Rus. Fed.
240 M1 Makarov Basin sea feature Arctic Ocean
185 G3 Makarska Croatia
169 Q4 Makar'ye Rus. Fed.
163 I4 Makassar Indon.
140 C3 Makat Kazakh.
197 J3 Makatini Flats lowland S. Africa
192 A4 Makeni Sierra Leone
195 C6 Makgadikgadi depr. Botswana
187 H7 Makhachkala Rus. Fed.
197 H1 Makhado S. Africa
140 B3 Makhambet Kazakh.
139 G4 Makhfar al Hammām Syria
139 I4 Makhmūr Iraq
141 G1 Makhhorovka Kazakh.
195 D4 Makindu Kenya
141 G1 Makinsk Kazakh.
187 F5 Makivivka Ukr.
Makkah Saudi Arabia see Mecca
207 I2 Makkovik Canada
207 I2 Makkovik, Cape Canada
178 D1 Makkum Neth.
185 I1 Makó Hungary
194 B3 Makokou Gabon
195 D4 Makongolosi Tanz.
197 E2 Makopong Botswana
195 B4 Makotipoko Congo
143 F5 Makran reg. Iran/Pak.
148 C4 Makrana India
143 F5 Makran Coast Range mts Pak.
147 I2 Makri India
185 K6 Makronisos i. Greece
186 E3 Maksatikka Rus. Fed.
158 E1 Maksimovka Rus. Fed.
143 F4 Maksotag Iran
142 B2 Mākū Iran
149 H4 Makum India
195 D4 Makumbako Tanz.
195 D5 Makunguwi Tanz.
159 B9 Makurazaki Japan
192 C4 Makurdi Nigeria
142 D4 Makuyeh Iran
197 F3 Makwassie S. Africa
170 L2 Malá Sweden
224 I7 Mala, Punta pt Panama
161 J5 Malabang Phil.
147 G3 Malabar Coast India
192 C4 Malabo Equat. Guinea
161 H4 Malabuñgan Phil.
163 E2 Malacca, Strait of Indon./Malaysia
213 D3 Malad City U.S.A.
187 C4 Maladzychna Belarus
183 N4 Málaga Spain
221 F5 Malaga NJ U.S.A.
231 F5 Malaga NM U.S.A.
175 J3 Maláinín Mhóir Ireland
119 G2 Malaita i. Solomon Is
193 F4 Malakal Sudan
119 G3 Malakula i. Vanuatu
148 C2 Malakwal Pak.
151 E7 Malamala Indon.
143 G5 Malan, Ras pt Pak.
163 H4 Malang Indon.
195 B4 Malanje Angola
235 I1 Malanzán, Sierra de mts Arg.
147 H4 Malappuram India
171 L4 Mälaren i. Sweden
235 I2 Malargüe Arg.
209 H1 Malartic Canada
209 H1 Malartic, Lac i. Canada
204 A3 Malaspina Glacier U.S.A.
139 G2 Malatya Turkey
148 C3 Malaut India
139 K5 Malavi Iran
161 H5 Malawali i. Sabah Malaysia
195 D5 Malawi country Africa
Malawi, Lake i. Africa see Nyasa, Lake
186 E3 Malaya Vishera Rus. Fed.
161 J4 Malaybalay Phil.
142 C3 Maläyer Iran
131 F6 Malay Peninsula Asia
122 E3 Malay Reef Australia
141 I3 Malay Sary Kazakh.
163 G2 Malaysia county Asia
163 B2 Malaysia, Semenanjung Malaysia
139 I2 Malazgirt Turkey
123 C4 Malbon Australia
177 I3 Malbork Poland
179 E5 Malbom Germany
179 K1 Malchin Germany
179 K1 Malchiner See i. Germany
121 C6 Malcom Australia
121 C7 Malcolim, Point Australia
149 G4 Maldiva India
178 B3 Maldegem Belgium
217 F4 Malden U.S.A.
117 I4 Malden Island Kiribati
130 C6 Maldives country Indian Ocean
173 H6 Maldon U.K.
235 L2 Maldonado Uruguay
130 C6 Male Maldives
185 J6 Maleas, Akrotirio pt Greece
135 F6 Male Atoll Maldives
197 F4 Malebogo S. Africa
147 H2 Malegaon Maharashtra India
148 C5 Malegaon Maharashtra India
177 H6 Malé Karpaty hills Slovakia
139 K3 Malek Kandi Iran
195 B4 Malele Dem. Rep. Congo
195 D5 Malema Moz.
148 C3 Maler Kotla India
143 G3 Mälēstān Afgh.
187 H7 Malgobek Rus. Fed.
170 L2 Mälgomaj i. Sweden
142 B5 Malham Saudi Arabia
213 C3 Malheur Lake U.S.A.
192 B3 Mali country Africa
195 C4 Mali Dem. Rep. Congo
192 A3 Mali Guinea
154 C3 Malian He r. China
144 I3 Malianjing China
149 E4 Malihabad India
143 F4 Malik Naro mt. Pak.
162 A2 Mali Kyun i. Myanmar
151 E7 Malili Indon.
163 G4 Malimping Indon.
195 E4 Malindi Kenya
175 K2 Malin Head Ireland
Malin More Ireland see Maláinín Mhóir
Málinovka Kazakh.
141 G2 Malinovka r. Rus. Fed.
158 D2 Malinovyoye Ozero Rus. Fed.
141 I2 Malino China
155 B6 Malika r. Rus. Fed.
184 F2 Mali Raginac r. Croatia
161 J5 Malita Phil.
162 A3 Maliwun Myanmar
148 B5 Maliya India
137 G2 Malika r. Rus. Fed.
139 K5 Malkali Iran
147 I2 Malkangiri India
148 D5 Malkapur India
187 C7 Malkara Turkey
177 M4 Malk'kavichy Belarus
185 L4 Malko Turnovo Bulg.
125 H6 Mallacoota Australia
125 H6 Mallacoota Inlet b. Australia
174 C4 Mallaig U.K.
124 C5 Mallala Australia
136 C6 Mallawi Egypt
125 E5 Mallee Cliffs National Park Australia
205 J2 Mallery Lake Canada
Mallorca i. Spain see Majorca
175 J5 Mallow Ireland
121 D4 Mallowa Well Australia
173 D5 Mallwyd U.K.
170 J2 Malm Norway
170 M2 Malmberget Sweden
179 E4 Malmédy Belgium
196 C6 Malmesbury S. Africa
173 E6 Malmesbury U.K.
171 K5 Malmö Sweden
186 I3 Malmzyh Rus. Fed.
119 G3 Malo i. Vanuatu
161 I3 Malolos Phil.
221 F2 Malone U.S.A.
155 B5 Malong China
195 C5 Malonga Dem. Rep. Congo
186 F2 Maloshuyka Rus. Fed.
Malosmadulu Atoll atoll Maldives see
Maalhosmadulu Atoll
171 I3 Mäløy Norway
187 F4 Maloyaroslavets Rus. Fed.
169 P2 Malozemel'skaya Tundra lowland Rus. Fed.
230 B3 Malpelo, Isla de i. Col.
147 G3 Malprabha r. India
184 F7 Malta country Europe
171 N4 Malta Latvia
212 F1 Malta U.S.A.
184 F6 Malta Channel Italy/Malta
195 B6 Maltahöhe Namibia
173 F4 Maltby U.K.
173 H4 Maltby le Marsh U.K.
172 G3 Malton U.K.
Maluku is Indon. see Moluccas
151 E7 Maluku, Laut sea Indon.
171 K3 Malung Sweden
197 H4 Maluti Mountains Lesotho
119 G2 Malu'u Solomon Is
142 G2 Malvan India
217 E5 Malvern U.S.A.
187 D5 Malyn Ukr.
133 R3 Malyy Anyuy r. Rus. Fed.
Malyy Balkhan, Khrebet h. Turkmen. see Kiji Balkan Daglary
187 H6 Malyye Derbety Rus. Fed.
140 B1 Malyy Irgiz r. Rus. Fed.
Malyy Kavkaz mts Asia see Lesser Caucasus
133 P2 Malyy Lyakhovskiy, Ostrov i. Rus. Fed.
140 B2 Malyy Uzen' r. Kazakh./Rus. Fed.
133 P3 Mama r. Rus. Fed.
169 Q4 Mamadysh Rus. Fed.
197 H3 Mamafubedu S. Africa
147 I3 Mamallapuram India
161 H5 Mambahenuhan i. Phil.
161 J4 Mambajao Phil.
194 C3 Mambasa Dem. Rep. Congo
194 B3 Mambéré r. Centr. Afr. Rep.
161 I3 Mamburao Phil.
197 H2 Mamelodi S. Africa
192 C4 Mamfe Cameroon
Mamfé Cameroon see Mamfe
141 F1 Mamlyutka Kazakh.
215 G5 Mammoth U.S.A.
219 C4 Mammoth Cave National Park U.S.A.
214 C3 Mammoth Lakes U.S.A.
230 E6 Mamoré r. Bol./Brazil
192 A3 Mamou Guinea
195 E5 Mampikony Madag.
192 B4 Mampong Ghana
235 H3 Mamuil Malal, Paso pass Arg./Chile
163 I3 Mamuju Indon.
196 D1 Mamuno Botswana
140 D2 Mamyt Kazakh.
192 B4 Man Côte d'Ivoire
172 C3 Man, Isle of terr. Irish Sea
233 I3 Manacacias r. Col.
231 F4 Manacapuru Brazil
183 R3 Manacor Spain
151 E6 Manado Indon.
224 H5 Managua Nicaragua
224 H5 Managua, Lago de i. Nicaragua
195 E6 Manakara Madag.
126 D5 Manakau mt. N.Z.
142 C5 Manama Bahrain
119 E2 Manam Island P.N.G.
233 L2 Manamo, Caño r. Venez.
Manana i. U.S.A. see Mānana
Mānana i. U.S.A.
195 E6 Mananara r. Madag.
195 E5 Mananara, Parc National de la nat. park Madag.
195 E5 Mananara Avaratra Madag.
125 E5 Manangatang Australia
122 B3 Manangoota Australia
195 E6 Mananjary Madag.
147 H4 Manantavadi India
148 D3 Mana Pass India
233 K2 Manapire r. Venez.
126 A6 Manapouri, Lake N.Z.
195 E5 Manarantsandry Madag.
149 G4 Manas r. Bhutan
144 G2 Manas He r. China
150 A2 Manas Hu i. China
149 F3 Manaslu mt. Nepal
221 E5 Manassas U.S.A.
149 G4 Manas Wildlife Sanctuary nature res. Bhutan
151 E7 Manatuto East Timor
152 F8 Man-aung Kyun Myanmar
231 F4 Manaus Brazil
138 C3 Manavgat Turkey
126 E4 Manawatu r. N.Z.
161 J5 Manay Phil.
139 F3 Manbij Syria
173 H4 Manby U.K.
209 B3 Mancelona U.S.A.
173 E4 Manchester U.K.
214 A2 Manchester CA U.S.A.
221 G4 Manchester CT U.S.A.
208 B4 Manchester IA U.S.A.
220 B6 Manchester KY U.S.A.
209 E4 Manchester MI U.S.A.
221 H3 Manchester NH U.S.A.
220 B5 Manchester OH U.S.A.
219 C5 Manchester TN U.S.A.
221 G3 Manchester VT U.S.A.
148 A4 Manchhar Lake Pak.
139 F2 Mancilik Turkey
215 H3 Mancos U.S.A.
215 H3 Mancos r. U.S.A.
143 F5 Mand Pak.
142 D4 Mand, Rūd-e r. Iran
195 E6 Mandabe Madag.
163 B2 Mandah Indon.
162 □ Mandai Sing.
148 C4 Mandai India
171 I4 Mandal Norway
151 G7 Mandala, Puncak mt. Indon.
151 B4 Mandalay Myanmar
150 C2 Mandalgovi Mongolia
139 J5 Mandalai Iraq
153 H3 Mandal-Ovoo Mongolia
154 D1 Mandalt China
154 D1 Mandalt Sum China
216 C2 Mandan U.S.A.
161 I3 Mandaoan Phil.
193 D3 Mandara Mountains Cameroon/Nigeria
184 C5 Mandas Sardinia Italy
143 F3 Mandel Afgh.
194 F3 Mandera Kenya
215 F2 Manderfield U.S.A.
179 E4 Manderscheid Germany
223 I5 Mandeville Jamaica
126 B6 Mandeville N.Z.
148 B4 Mandha India
145 E5 Mandi India
192 B3 Mandiana Guinea
162 B4 Mandi Angin, Gunung mt. Malaysia
148 C3 Mandi Burewala Pak.
195 D5 Mandié Moz.
195 D5 Mandimba Moz.
197 I4 Mandini S. Africa
149 F5 Mandira Dam India
149 F5 Mandia India
195 E5 Mandritsara Madag.
148 C4 Mandisaur India
161 H6 Mandul i. Indon.
118 B5 Mandurah Australia
185 G4 Manduria Italy
148 B5 Mandvi Gujarat India
148 C5 Mandvi Gujarat India
147 H3 Mandya India
140 E5 Māne Turkmen.
147 H2 Maner r. India
184 D2 Manerbio Italy
139 K5 Manesht Kuh mt. Iran
177 L5 Manevychi Ukr.
184 F4 Manfredonia Italy
185 G4 Manfredonia, Golfo di g. Italy
234 D1 Manga Brazil
192 B3 Manga Burkina

Mangai

- 195 B4 Mangai Dem. Rep. Congo
117 I5 Mangaia i. Cook Is
126 E3 Mangakino N.Z.
147 I2 Mangalagiri India
149 H4 Mangaldai Australia
185 M3 Mangalia Romania
147 G3 Mangalore India
147 G2 Mangalvedha India
149 G4 Mangan India
147 I2 Mangapet India
161 J6 Mangarang Indon.
197 G4 Mangaung S. Africa
126 E3 Mangaweka N.Z.
149 G4 Mangde Chhu r. Bhutan
175 I6 Mangerton Mountain h. Ireland
163 G3 Manggar Indon.
Mangin Range mts
Myanmar see Mingin Range
140 C3 Mangistayskaya Oblast' admin. div. Kazakh.
140 E4 Mang'it Uzbek.
Mang'it Uzbek. see Mang'it
150 B3 Mangnai China
144 H4 Mangnai Zhen China
195 D5 Mangochi Malawi
151 E7 Mangole i. Indon.
173 E6 Mangotfield U.K.
148 B5 Mangrol India
Mangshi China see Luxi
183 M2 Manguale Port.
143 G4 Manguchar Pak.
235 M2 Manguira, Lago i. Brazil
235 B4 Manguierinha Brazil
193 D2 Manguéni, Plateau du Niger
150 E1 Mangui China
161 J5 Mangupung i. Indon.
140 B3 Mangyshlak, Poluostrov pen. Kazakh.
140 B3 Mangyshlaskiy Zaliv b. Kazakh.
140 B4 Mangystau Kazakh.
217 D4 Manhattan KS U.S.A.
215 D2 Manhattan NV U.S.A.
195 D6 Manhica Moz.
197 J3 Manhoa Moz.
234 D3 Manhuagu Brazil
234 E2 Manhuagu r. Brazil
233 I3 Mani Col.
195 E5 Mania r. Madag.
184 E1 Maniaco Italy
231 F5 Manicoré Brazil
207 G3 Manicouagan Canada
207 G3 Manicouagan r. Canada
207 G3 Manicouagan, Petit Lac i. Canada
207 G3 Manicouagan, Réservoir resr Canada
142 C5 Manifah Saudi Arabia
117 I4 Manihiki atoll Cook Is
Manikgarh India see Rajura
149 E4 Manikpur India
161 I3 Manila Phil.
213 E3 Manila U.S.A.
125 H4 Manildra Australia
125 I3 Manilla Australia
120 F2 Maningrida Australia
149 H4 Manipur state India
185 L5 Manisa Turkey
208 D3 Manistee U.S.A.
209 E3 Manistee r. U.S.A.
208 D3 Manistique U.S.A.
209 E2 Manistique Lake U.S.A.
205 J3 Manitoba prov. Canada
205 J4 Manitoba, Lake Canada
205 H4 Manito Lake Canada
205 J5 Manito Canada
209 G3 Manitou, Lake Canada
221 E3 Manitou Beach U.S.A.
205 K4 Manitou Falls Canada
208 D2 Manitou Island U.S.A.
218 C2 Manitou Islands U.S.A.
209 F3 Manitoulin Island Canada
209 G3 Manitowaning Canada
209 E1 Manitowik Lake Canada
208 D3 Manitowoc U.S.A.
209 J2 Maniwaki Canada
233 I3 Manizales Col.
195 E6 Manja Madag.
197 J2 Manjacaze Moz.
147 H4 Manjeri India
160 D3 Man Jiang r. China
139 I3 Manjil Iran
147 H2 Manjra r. India
216 E2 Mankato U.S.A.
197 I3 Mankayane Swaziland
192 B4 Mankono Côte d'Ivoire
147 I4 Mankulam Sri Lanka
154 C1 Manlay Mongolia
125 I4 Manly Australia
148 C5 Manmad India
120 F2 Mann r. Australia
121 E5 Mann, Mount Australia
163 B3 Manna Indon.
124 C4 Mannahill Australia
147 H4 Mannar Sri Lanka
147 H4 Mannar, Gulf of India/Sri Lanka
147 H3 Manneru r. India
179 G5 Mannheim Germany
175 H4 Mannin Bay Ireland
123 F6 Manning r. Australia
204 F3 Manning Canada
219 D5 Manning U.S.A.
173 I6 Mannington U.K.
121 E5 Mann Ranges mts Australia
184 C4 Mannu, Capo c. Sardinia Italy
124 C5 Mannum Australia
151 F7 Manokwari Indon.
195 C4 Manono Dem. Rep. Congo
162 A3 Manoron Myanmar
183 G5 Manosque France
203 K4 Manouane, Lac i. Canada
160 D3 Man'o N. Korea
119 I2 Manra i. Kiribati
183 Q2 Manresa Spain
148 C3 Mansa India
195 C5 Mansa Zambia
192 A3 Mansa Konkó Gambia
148 C2 Mansehra Pak.
203 K3 Mansel Island Canada
125 G6 Mansfield Australia
173 F4 Mansfield U.K.
217 E5 Mansfield LA U.S.A.
220 B4 Mansfield OH U.S.A.
221 E4 Mansfield PA U.S.A.
204 E3 Manson Creek Canada
139 L6 Mansuri Iran
138 E3 Mansurlu Turkey
230 B4 Manta Ecuador
230 B4 Manta, Bahía de b. Ecuador
161 H4 Mantalingajan, Mount Phil.
214 B3 Manteca U.S.A.
233 J3 Mantecal Venez.
179 K5 Mantel Germany
219 F5 Manteco U.S.A.
182 E2 Mantes-la-Jolie France
147 H2 Mantani India
215 G2 Mantí U.S.A.
234 D3 Mantiqueira, Serra da mts Brazil
209 E3 Mantón U.S.A.
Mantova Italy see Mantua
171 N3 Mäntsälä Fin.
171 N3 Mänttä Fin.
184 D2 Mantua Italy
123 D5 Mantuan Downs Australia
186 H3 Manturovo Rus. Fed.
171 N3 Mäntyharju Fin.
170 N2 Mäntyjärvi Fin.
230 D6 Manu, Parque Nacional nat. park Peru
237 I7 Manua atoll Fr. Polynesia
Manua Islands
American Samoa see Manua Islands
117 H4 Manua's Islands
American Samoa
215 H4 Manuelito U.S.A.
235 L2 Manuel J. Cobo Arg.
234 E1 Manuel Vitorino Brazil
231 H5 Manuelzinho Brazil
151 E7 Manui i. Indon.
143 E5 Manujan Iran
161 I4 Manukan Phil.
126 E2 Manukau N.Z.
126 E2 Manukau Harbour N.Z.
161 H5 Manuk Manka i. Phil.
124 C4 Manunda watercourse Australia
119 E2 Manus Island P.N.G.
147 H3 Manvi India
197 F2 Manyana Botswana
136 B2 Manyas Turkey
187 G6 Manych-Gudilo, Ozero i. Rus. Fed.
215 H3 Many Farms U.S.A.
195 D4 Manyoni Tanz.
138 D6 Manzala, Lake lag. Egypt
183 O3 Manzanares Spain
223 I4 Manzanillo Cuba
224 C4 Manzanillo Mex.
224 J6 Manzanillo, Punta pt Panama
142 C3 Manziyeh Iran
150 D2 Manzhouli China
197 I3 Manzini Swaziland
193 D3 Mao Chad
Maó Spain see Mahón
155 D4 Maocifan China
154 C2 Maojiachuan China
151 F7 Maoké, Pegunungan mts Indon.
197 G3 Maokeng S. Africa
160 B3 Maokui Shan mt. China
160 B2 Maolin China
154 B2 Maomao Shan mt. China
155 D6 Maoming China
155 □ Ma On Shan h. Hong Kong China
195 D6 Mapai Moz.
149 E3 Mapam Yumcoo i. China
118 C2 Mapane Indon.
197 F5 Maphodi S. Africa
225 D2 Mapimi Mex.
195 D6 Mapinhane Moz.
233 K3 Mapire Venez.
209 E4 Maple r. U.S.A.
205 H5 Maple Creek Canada
236 G4 Mapmakers Seamounts sea feature N. Pacific Ocean
122 C1 Mapoon Australia
197 G4 Mapoteng Lesotho
231 G4 Mapuera r. Brazil
197 J2 Mapulanguene Moz.
197 H1 Mapungbwe National Park S. Africa
195 D6 Maputo Moz.
197 J2 Maputo prov. Moz.
197 J3 Maputo r. Moz.
197 G4 Maputsoe Lesotho
139 H6 Maqar an Na'am well Iraq
153 H5 Maqén China
152 G5 Maqén Kangri mt. China
136 D5 Maqra Saudi Arabia
154 B3 Maqu China
149 E3 Maquan He r. China
195 B4 Maquila do Zombo Angola
235 I4 Maquinchao Arg.
208 B4 Maquoketa U.S.A.
208 B4 Maquoketa r. U.S.A.
143 G5 Mar r. Pak.
234 D3 Mar, Serra do mts Brazil
205 H1 Mara r. Canada
149 E5 Mara India
197 H1 Mara S. Africa
190 H1 Marañá Brazil
231 I5 Marabá Brazil
123 E4 Maraboon, Lake resr Australia
231 H3 Maracá, Ilha de i. Brazil
233 J2 Maracaibo Venez.
233 J2 Maracaibo, Lake inlet Venez.
234 A3 Maracaju Brazil
234 A3 Maracaju, Serra de hills Brazil
234 E1 Maracás, Chapada de hills Brazil
233 K2 Maracay Venez.
193 D2 Maradah Libya
192 C3 Maradi Niger
142 B2 Maragheh Iran
234 E1 Maragopipe Brazil
161 I3 Maragondon Phil.
233 K4 Marahuaca, Cerro mt. Venez.
231 I4 Marajó, Baía de est. Brazil
231 I3 Marajó, Ilha de i. Brazil
197 G2 Marakele National Park S. Africa
147 H3 Marakkanam India
194 D3 Maralal Kenya
148 C2 Marala Weir Pak.
139 I1 Maralik Armenia
118 D5 Maralinga Australia
119 G2 Maramasike i. Solomon Is
127 L2 Marambio research stn Antarctica
161 J5 Marampit i. Indon.
143 G4 Maran mt. Pak.
139 J4 Marana Iraq
215 G5 Maranoa U.S.A.
142 B2 Marand Iran
162 B4 Marang Malaysia
162 A3 Marang Myanmar
234 C1 Maranhão r. Brazil
123 E5 Maranoa r. Australia
230 D4 Marañón r. Peru
197 K2 Marão Moz.
183 M2 Marão mt. Port.
233 K4 Marari r. Brazil
126 A6 Mararoa r. N.Z.
208 D1 Marathon Canada
219 D7 Marathon FL U.S.A.
217 C6 Marathon TX U.S.A.
234 E1 Marau Brazil
163 H3 Marau Indon.
233 K4 Marauai r. Brazil
161 J4 Marawi Phil.
139 L1 Mārāzā Azer.
183 N4 Marbella Spain
118 B4 Marble Bar Australia
215 G3 Marble Canyon U.S.A.
215 G3 Marble Canyon gorge U.S.A.
197 H2 Marble Hall S. Africa
221 H3 Marblehead U.S.A.
205 K2 Marble Island Canada
197 I5 Marburg S. Africa
221 E5 Marburg, Lake U.S.A.
179 G4 Marburg an der Lahn Germany
177 H7 Marcali Hungary
173 H5 March U.K.
124 C4 Marchant Hill Australia
178 D4 Marche-en-Famenne Belgium
183 N4 Marchena Spain
230 □ Marchena, Isla i. Galapagos Is Ecuador
122 B1 Marchinbar Island Australia
Mar Chiquita, Lago i. Arg. see Mar Chiquita, Laguna i. Arg.
235 J1 Mar Chiquita, Laguna i. Arg.
176 G6 Marchtrenk Austria
219 D7 Marco U.S.A.
178 B4 Marcoep France
206 E2 Marcoep Islands Canada
235 J2 Marcos Juárez Arg.
221 G2 Marcy, Mount U.S.A.
148 C2 Mardan Pak.
235 L3 Mar del Plata Arg.
139 H3 Mardin Turkey
119 G4 Maré i. New Caledonia
174 C3 Maree, Loch i. U.K.
208 A5 Marengo IA U.S.A.
208 C4 Marengo IL U.S.A.
184 E6 Maretimo, Isola i. Sicily Italy
186 E3 Marevo Rus. Fed.
217 B6 Marfa U.S.A.
120 D3 Margaret r. Australia
124 B2 Margaret watercourse Australia
121 B4 Margaret, Mount h. Australia
118 B5 Margaret River Australia
233 L2 Margarita, Isla de i. Venez.
158 D3 Margaritovo Rus. Fed.
125 G9 Margate Australia
197 I5 Margate S. Africa
173 I6 Margate U.K.
194 C3 Margherita Peak Dem. Rep. Congo/Uganda
Margilan Uzbek. see Marg'ilon
141 G4 Marg'ilon Uzbek.
Margó, Dasht-i des. Afgh. see Margow, Dasht-e
161 I5 Margosatubig Phil.
143 F4 Margow, Dasht-e des. Afgh.
178 D4 Margraten Neth.
209 E3 Margrethe, Lake U.S.A.
204 E4 Marguerite Canada
127 I2 Marguerite Bay Antarctica
149 G3 Margyang China
139 K5 Marhaj Khalil Iraq
141 H4 Marhamat Uzbek.
139 I3 Marhan Dagh h. Iraq
187 E6 Marhanets' U.K.
180 C5 Marhoum Alg.
237 I7 Maria atoll Fr. Polynesia
232 C2 Maria Elena Chile
235 K3 Maria Ignacia Arg.
125 H9 Maria Island Australia
118 D3 Maria Island Australia
123 D5 Mariala National Park Australia
236 E4 Mariana Ridge sea feature N. Pacific Ocean
236 E5 Mariana Trench sea feature N. Pacific Ocean
149 H4 Marianne India
204 F2 Marian Lake Canada
217 F5 Marianna AR U.S.A.
219 C6 Marianna FL U.S.A.
176 F6 Mariánské Lázně Czech Rep.
224 C3 Marias, Islas Mex.
224 I7 Mariato, Punta pt Panama
126 D1 Maria van Diemen, Cape N.Z.
184 F1 Maribor Slovenia
215 F5 Maricopa AZ U.S.A.
214 C4 Maricopa CA U.S.A.
215 F5 Maricopa Mountains U.S.A.
193 E4 Maridi watercourse Sudan
127 I4 Marie Byrd Land reg. Antarctica
223 L5 Marie-Galante i. Guadeloupe
171 L3 Mariehamn Fin.
234 B1 Marienbero r. Brazil
179 L4 Marienberg Germany
179 F1 Marienhafte Germany
195 B6 Mariental Namibia
171 K4 Mariestad Sweden
219 C5 Marietta GA U.S.A.
220 C5 Marietta OH U.S.A.
183 G5 Marignane France
150 G1 Marii, Mys pt Rus. Fed.
150 A1 Mariinsk Rus. Fed.
140 E1 Marinskoye Rus. Fed.
171 M5 Marjampolė Lith.
234 C3 Marília Brazil
121 B4 Marillana Australia
225 D2 Marín Mex.
183 L1 Marín Spain
185 G5 Marina di Gioiosa Ionica Italy
187 D4 Mar'ina Horka Belarus
161 I3 Marindueque i. Phil.
208 D3 Marinette U.S.A.
234 B3 Maringá Brazil
183 L3 Marinha Grande Port.
219 B4 Marion IL U.S.A.
209 E5 Marion IN U.S.A.
221 J2 Marion ME U.S.A.
220 B4 Marion OH U.S.A.
219 E5 Marion SC U.S.A.
220 C6 Marion VA U.S.A.
219 D5 Marion, Lake U.S.A.
124 B5 Marion Bay Australia
122 F3 Marion Reef Australia
233 K3 Maripa Venez.
214 C3 Mariposa U.S.A.
Mariscal Estigarribia Para. see Mariscal
José Félix Estigarribia
Mariscal José Félix Estigarribia Para.
232 D2 Mariscal José Félix Estigarribia Para.
182 H4 Maritime Alps mts France/Italy
185 K3 Maritsa r. Bulg.
186 I3 Mari-Turek Rus. Fed.
187 F6 Mariupol' U.Kr.
233 L2 Mariusa, Caño r. Venez.
142 B3 Marivan Iran
186 I3 Mariy El, Respublika aut. rep. Rus. Fed.
194 E3 Marka Somalia
141 K2 Markakol', Ozero i. Kazakh.
139 J2 Märkan Iran
147 H3 Markapur India
171 K4 Markaryd Sweden
209 G3 Markdale Canada
197 H1 Marken S. Africa
178 D2 Markermeer i. Neth.
173 G5 Markat Deeping U.K.
173 E5 Market Drayton U.K.
173 G5 Market Harborough U.K.
175 L3 Markethill U.K.
173 G4 Market Weighton U.K.
133 M3 Markha r. Rus. Fed.
209 H4 Markham Canada
Markhamet Uzbek. see Marhamat
141 I5 Markit China
187 F5 Markivka U.Kr.
179 K3 Markkleeberg Germany
179 H2 Marklohe Germany
154 A3 Markog Qu r. China
179 K3 Markranstädt Germany
187 H5 Marks Rus. Fed.
179 H5 Marktheidenfeld Germany
176 E7 Marktoberdorf Germany
179 K4 Marktreidwitz Germany
208 B6 Mark Twain Lake U.S.A.
179 F3 Marla Germany
121 F5 Marla Australia
221 H3 Marlborough U.S.A.
173 F6 Marlborough Downs hills U.K.
178 B5 Marle France
217 D6 Marlin U.S.A.
220 C5 Marlinton U.S.A.
125 H6 Marlo Australia
182 E4 Marmade France
138 B1 Marmara, Sea of g. Turkey
Marmara Denizi g. Turkey see Marmara, Sea of
138 B2 Marmara Gölü i. Turkey
138 B3 Marmaris Turkey
216 C2 Marmarth U.S.A.
220 C5 Marmet U.S.A.
121 C6 Marmion, Lake salt l. Australia
206 B4 Marmion Lake Canada
184 D1 Marmolada mt. Italy
182 F2 Marne-la-Vallée France
139 J1 Marneuli Georgia
179 J1 Marnitz Germany
125 E6 Marnoo Australia
195 E5 Maroantsetra Madag.
197 I4 Maroldswesach Germany
195 E5 Maromokotro mt. Madag.
195 D5 Marondra Zimbabwe
231 H2 Maroni r. Fr. Guiana
125 J1 Maroochyodore Australia
121 A4 Maroonah Australia
117 I6 Marotiri is Fr. Polynesia
193 D3 Maroua Cameroon
195 E5 Marovoay Madag.
139 H4 Marqadah Syria
197 G4 Marquard S. Africa
117 J5 Marquesas Islands Fr. Polynesia
219 D7 Marquesas Keys is U.S.A.
208 D2 Marquette U.S.A.
178 B4 Marquette France
Marqueses, Iles is Fr. Polynesia see Marquesas Islands
125 E3 Marra Australia
125 G3 Marra r. Australia
193 E3 Marra, Jebel Sudan
197 J2 Marracuene Moz.
192 B1 Marrakech Morocco
197 K2 Marrangua, Lagoa i. Moz.
125 G5 Marrar Australia
125 F8 Marrawah Australia
124 C2 Marree Australia
217 F6 Marrero U.S.A.
195 D5 Marromeu Moz.
195 D5 Marrupa Moz.
121 F5 Marryat Australia
193 F2 Marsá al 'Alam Egypt
193 D1 Marsa al Burayqah Libya
194 D3 Marsabit Kenya
184 E6 Marsala Sicily Italy
193 E1 Marsá Matrüh Egypt
179 G3 Marsberg Germany
184 E3 Marsciano Italy
125 G4 Marsden Australia
178 C2 Marsdiep sea chan. Neth.
183 G5 Marseille France
208 C5 Marselles U.S.A.
170 K2 Marsfjället mt. Sweden
123 B4 Marshall watercourse Australia
205 H4 Marshall Canada
217 E5 Marshall AR U.S.A.
219 C4 Marshall IL U.S.A.
209 E4 Marshall MI U.S.A.
216 E2 Marshall MN U.S.A.
217 E4 Marshall MO U.S.A.
217 E5 Marshall TX U.S.A.
125 G7 Marshall Bay Australia
117 F2 Marshall Islands country N. Pacific Ocean
216 E3 Marshalltown U.S.A.
208 B3 Marshallfield U.S.A.
219 E7 Marsh Harbour Bahamas
221 J1 Mars Hill U.S.A.
217 F6 Marsh Island U.S.A.
204 C2 Marsh Lake Canada
139 L3 Marshün Iran
213 C3 Marsing U.S.A.
171 L4 Märsta Sweden
149 F4 Marsyangdi r. Nepal
Martaban Myanmar see Mottama
163 H3 Martapura Kalimantan Indon.
163 B3 Martapura Sumatera Indo
209 H4 Marten River Canada
205 H4 Martensville Canada
225 E2 Marte R. Gómez, Presa re Mex.
221 H4 Martha's Vineyard i. U.S.A.
176 C7 Martigny Switz.
177 I6 Martin Slovakia
216 C3 Martin SD U.S.A.
219 B4 Martin TN U.S.A.
219 C5 Martin, Lake U.S.A.
225 E3 Martínez Mex.
215 E5 Martínez Lake U.S.A.
223 L6 Martinique terr. Caribbean Sea
127 I4 Martin Peninsula Antarctic
220 D4 Martinsburg PA U.S.A.
221 E5 Martinsburg WV U.S.A.
220 C4 Martins Ferry U.S.A.
220 D6 Martinsville U.S.A.
239 H7 Martin Vaz, Ilhas is S. Atlantic Ocean
126 E4 Marton N.Z.
183 Q2 Martorell Spain
183 O4 Martos Spain
140 D2 Martuk Kazakh.
139 J1 Martuni Armenia
143 F3 Maruchak Afgh.
159 C7 Marugame Japan

126 D5	Maruia r. N.Z.	193 D3	Massakory Chad	137 E2	Matsesta Rus. Fed.	143 H2	Mayakovskiy, Qullai mt. Tajik.	195 D4	Mbeya Tanz.	205 H4	Meadow Lake Canada
231 K6	Marum Brazil	184 D3	Massa Marittimo Italy	159 C7	Matsue Japan	195 D5	Mayakum Kazakh.	195 D5	Mbinga Tanz.	205 H4	Meadow Lake Provincial Park Canada
187 F7	Marukhis Ugheltekhlil pass Georgia/Rus. Fed.	195 D6	Massangena Moz.	158 G4	Matsumae Japan	195 B4	Mayama Congo	195 D6	Mbizi Zimbabwe	215 E3	Meadow Valley Wash r. U.S.A.
125 H5	Marulan Australia	195 B4	Massango Angola	159 E6	Matsumoto Japan	142 D2	Mayamey Iran	194 B3	Mbomo Congo		
141 K1	Marushka Rus. Fed.	194 D2	Massawa Eritrea	159 E7	Matsusaka Japan	225 G4	Maya Mountains Belize	193 D4	Mbouda Cameroon	220 C4	Meadville U.S.A.
142 D4	Marvast Iran	221 G2	Massawippi, Lac l. Canada	155 F5	Matsu Tao i. Taiwan	155 C5	Mayang China	192 A3	Mbout Mauritania	209 G3	Meaford Canada
182 F4	Marvejols France	221 F2	Massena U.S.A.	159 C8	Matsuyama Japan	154 B3	Mayanhe China	195 D4	Mbozi Tanz.	158 I3	Mecken-dake vol. Japan
215 G2	Marvine, Mount U.S.A.	204 C4	Matset Canada	206 D4	Mattagami r. Canada	159 F5	Maya-san mt. Japan	195 C4	Mbuji-Mayi Dem. Rep. Congo	174 A2	Mealasta Island U.K.
205 G4	Marwayne Canada	209 F2	Massef Canada	209 H2	Mattawa Canada	174 D5	Maybale U.K.	195 D4	Mbulu Tanz.	183 L2	Mealhada Port.
120 E2	Mary r. Australia	182 F4	Massif Central mts France	221 I2	Mattawamkeag U.S.A.	139 J4	Maydān Sarāy Iraq	195 D4	Mbuyuni Tanz.	174 D4	Meall a' Bhuiridh mt. U.K.
143 F2	Mary Turkm.	220 C4	Massillon U.S.A.	176 C7	Matterhorn mt. Italy/Switz.		Maydā Shahr Afgh. see Maydān Shahr	221 J2	McAdam Canada	207 I3	Mealy Mountains Canada
119 F4	Maryborough Qld Australia	195 D6	Massinga Moz.	213 D3	Matterhorn mt. U.S.A.			221 E5	McAlester U.S.A.	125 H1	Meandarra Australia
125 E6	Maryborough Vic. Australia	195 D6	Massingir Moz.	117 G2	Matthew Island S. Pacific Ocean			217 E5	McAlester U.S.A.	204 F3	Meander River Canada
196 H3	Marydale S. Africa	197 J1	Massingir, Barragem de resr Moz.	233 L3	Matthews Ridge Guyana	125 G9	Maydena Australia	221 E4	McAleys Fort U.S.A.	161 J5	Meares i. Indon.
187 I4	Maryevka Rus. Fed.	197 J2	Massintonto r. Moz./S. Africa	223 J4	Matthew Town Bahamas	179 F4	Mayen Germany	125 H5	McAlister mt. Australia	182 F2	Meaux France
205 H2	Mary Frances Lake Canada	209 J3	Masson-Angers Canada	142 D6	Matji, Sabkhat salt pan Saudi Arabia	182 D2	Mayenne r. France	217 D7	McAllen U.S.A.	195 B4	Mebridege r. Angola
221 E5	Maryland state U.S.A.	139 L1	Maštağa Azer.	219 B4	Mattoon U.S.A.	215 F4	Mayen U.S.A.	122 B2	McArthur r. Australia	146 A5	Mecca Saudi Arabia
172 D3	Maryport U.K.	141 G5	Mastchoh Tajik.	147 I5	Matugama Sri Lanka	204 F4	Mayerthorpe Canada	220 B5	McArthur U.S.A.	221 H2	Mechanic Falls U.S.A.
207 I3	Mary's Harbour Canada	126 E4	Masterton N.Z.	119 H3	Matuku i. Fiji	126 C5	Mayfield N.Z.	209 I3	McArthur Mills Canada	220 B4	Mechanicsburg U.S.A.
207 J4	Marystown Canada	219 E7	Mastic Point Bahamas	233 L2	Maturin Venez.	219 B4	Mayfield U.S.A.	204 B2	McArthur Wildlife Sanctuary nature res. Canada	208 B5	Mechanicsville U.S.A.
215 F2	Marysvalle U.S.A.	148 C1	Mastuj Pak.	161 J5	Matutuang i. Indon.	213 F5	Mayhill U.S.A.	204 E4	McBride Canada	178 C3	Mechelen Belgium
207 G4	Marysville Canada	143 G4	Mastung Pak.	197 G4	Matwabeng S. Africa	141 H2	Maykain Kazakh.	212 C2	McCall U.S.A.	178 D4	Mechelen Neth.
214 B2	Marysville CA U.S.A.	187 C4	Masty Belarus	149 E4	Mau India	141 I3	Maykamys Kazakh.	217 C6	McCamey U.S.A.	192 B1	Mecheria Alg.
217 D4	Marysville KS U.S.A.	159 B7	Mastu Japan	149 E4	Mau Asimma India	141 G5	Maykhura U.S.A.	217 C6	McCammon U.S.A.	179 E4	Mechernich Germany
220 B4	Marysville OH U.S.A.	139 L3	Masuleh Iran	178 B4	Maubeuge France	187 G6	Maykop Rus. Fed.	213 D3	McCauley Island Canada	138 E1	Mecitözü Turkey
121 F5	Maryvale N.T. Australia	195 D6	Masvingo Zimbabwe	145 I8	Maubin Myanmar	141 H4	Mayluu-Suu Kyrg.	204 C4	McCauley Island Canada	179 F4	Meckenheim Germany
222 D3	Maryvale Qld Australia	139 F4	Masyāf Syria	183 E5	Maubourquet France	140 E3	Maylybas Kazakh.	203 H2	McClintock Channel Canada	176 E3	Meckenburger Bucht b. Germany
216 E3	Maryville MO U.S.A.	209 G2	Matachewan Canada	174 D5	Mauchline U.K.	141 K1	Mayma Rus. Fed.	120 D3	McClintock Range hills Australia	179 J1	Mecklenburgische Seenplatte reg. Germany
219 C5	Maryville TN U.S.A.	224 C1	Matatic Mex.	239 J10	Maud Seamount sea feature S. Atlantic Ocean	141 G4	Maymak Kazakh.	214 B3	McClure, Lake U.S.A.	179 K1	Mecklenburg-Vorpommern land Germany
179 K2	Marzahna Germany	233 K4	Matacuni r. Venez.	231 G4	Maués Brazil	143 G3	Maymanah Afgh.	202 F2	McClure Strait Canada		
224 H6	Masachapa Nicaragua	150 D2	Matad Mongolia	149 E4	Mauganj India		Maymyo Myanmar see Pyin-U-Lwin	217 F6	McComb U.S.A.	195 D5	Mecla Moz.
138 E6	Masada tourist site Israel	195 B4	Matadi Dem. Rep. Congo	214 □ ²	Maui i. U.S.A.	169 P5	Mayna Rus. Fed.	216 C3	McConaughy, Lake U.S.A.	120 C3	Meda r. Australia
142 D4	Masāhūn, Kūh-e mt. Iran	224 H5	Matagalpa Nicaragua	179 G6	Maulbronn Germany	150 B1	Mayna Rus. Fed.	220 C5	McConnellsville U.S.A.	183 M2	Meda Port.
195 D4	Masaka Uganda	206 E4	Matagami, Lac l. Canada	235 H2	Maule admin. reg. Chile	147 G2	Mayni India	216 C3	McCook U.S.A.	147 H2	Medak India
197 G5	Masakhane S. Africa	217 D6	Matagordi Island U.S.A.	235 H2	Maule r. Chile	209 I3	Maynooth Canada	205 J4	McCreary Canada	163 E2	Medan Indon.
139 L2	Masalli Azer.	162 C5	Matak i. Indon.	235 H4	Maulin Chile	204 B2	Mayo Canada	215 E4	McCullough Range mts U.S.A.	235 J3	Médanos Arg.
118 C2	Masamba Indon.	141 H2	Matak Kazakh.	175 I3	Maumakeogh h. Ireland	161 J5	Mayo Bay Phil.			232 C7	Medanosa, Punta pt Arg.
160 E6	Masan S. Korea	126 F2	Matakana Island N.Z.	220 B4	Maumee U.S.A.	195 B4	Mayoko Congo	204 D3	McDame Canada	147 I4	Medawachchiya Sri Lanka
221 I1	Masardis U.S.A.	195 B5	Matala Angola	220 B4	Maumee r. U.S.A.	204 B2	Mayo Lake Canada	213 C3	McDermitt U.S.A.	147 H2	Medchal India
195 D5	Masasi Tanz.	147 I5	Matale Sri Lanka	209 F5	Maumee Bay U.S.A.	161 I3	Mayon vol. Phil.	238 I8	McDonald Islands Indian Ocean	221 J2	Meddybemps Lake U.S.A.
231 F7	Masavi Bol.	192 A3	Matam Senegal	175 I4	Maumtrasna h. Ireland	235 J3	Mayor Buratovich Arg.			183 R4	Médéa Alg.
224 H6	Masaya Nicaragua	225 D2	Matamoros Coahuila Mex.	175 I4	Maumturk Mountains Ireland	126 F2	Mayor Island N.Z.	212 D2	McDonald Peak U.S.A.	179 G3	Medebach Germany
161 I3	Masbate Phil.	225 E2	Matamoros Tamaulipas Mex.			232 D1	Mayor Pablo Lagerenza Para.	124 C2	McDonnell Creek watercourse Australia	232 I3	Meditell Col.
161 I4	Masbate i. Phil.	161 I5	Matanal Point Phil.	214 □ ²	Mauna Kea vol. U.S.A.	195 C5	Mayotte terr. Africa	196 B4	McDougall's Bay S. Africa	173 F4	Meden r. U.K.
192 C1	Mascara Alg.	195 D4	Matandu r. Tanz.	214 □ ²	Mauna Loa vol. U.S.A.	161 I2	Mayraira Point Phil.	215 G5	McDowell Peak U.S.A.	193 D1	Medenine Tunisia
238 H6	Mascarene Basin sea feature Indian Ocean	207 G4	Matane Canada		Maunala B. U.S.A. see Maunala Bay	137 G2	Mayskiy Rus. Fed.	214 C4	McFarland U.S.A.	192 A3	Mederdra Mauritania
238 H5	Mascarene Ridge sea feature Indian Ocean	148 B2	Matanui Pak.	214 □ ¹	Maunala Bay U.S.A.	150 E1	Mayskiy Rus. Fed.	205 H3	McFarlane r. Canada	213 B3	Medford OR U.S.A.
221 G2	Mascouche Canada	223 H4	Matanzas Cuba	149 E4	Maunala Bay U.S.A.	220 B5	Maysville U.S.A.	215 E2	McGill U.S.A.	208 B3	Medford WI U.S.A.
197 G4	Maseru Lesotho	207 G4	Matapédia r. Canada	197 G1	Maunath Bhanjan India	195 B4	Maysville U.S.A.	202 C3	McGrath U.S.A.	221 F5	Medford Farms U.S.A.
197 H4	Mashai Lesotho	235 H2	Matapito r. Chile	126 E2	Maunatlala Botswana	149 E3	Mayum La pass China	202 C3	McGrath U.S.A.	185 M2	Medgidia Romania
155 C6	Mashan China	147 I5	Matara Sri Lanka	149 H5	Maungaturoto N.Z.	147 H4	Mayuram India	204 E4	McGregor r. Canada	208 B5	Media U.S.A.
148 D2	Masherbrum mt. Pak.	163 I4	Mataram Indon.	162 A2	Maungdaw Myanmar	209 F4	Mayville MI U.S.A.	196 C6	McGregor S. Africa	235 I2	Media Luna Arg.
143 E2	Mashhad Iran	230 D7	Matarani Peru		Maungmagan Islands Myanmar	216 D2	Mayville ND U.S.A.	208 A2	McGregor U.S.A.	177 L7	Mediaş Romania
148 C4	Mashi r. India	118 D3	Mataranka Australia	202 F3	Maunori, Lac l. Canada	220 D3	Mayville NY U.S.A.	209 G2	McGregor Bay Canada	212 C2	Medical Lake U.S.A.
139 K2	Mashirān Iran	183 R2	Mataró Spain	124 B5	Maupeutis Bay Australia	208 C4	Mayville WI U.S.A.	123 C5	McGregor Range hills Australia	212 C2	Medical Lake U.S.A.
197 I2	Mashishing S. Africa	197 H5	Matatiele S. Africa	118 D4	Maurice, Lake salt flat Australia	216 C3	Maywood U.S.A.	212 D2	McGuire, Mount U.S.A.	213 F3	Medicine Bow U.S.A.
143 F4	Mashkel, Hamun-i salt flat Pak.	126 B7	Mataura N.Z.			235 J3	Maza Arg.			213 F3	Medicine Bow Mountains U.S.A.
		126 B7	Mataura r. N.Z.			186 F3	Maza Rus. Fed.	195 D4	McHinga Tanz.	213 F3	Medicine Bow Peak U.S.A.
		119 J3	Matā'utu Wallis and Futuna Is	178 D3	Maurik Neth.	195 C5	Mazabuka Zambia	122 C2	McIlwraith Range hills Australia	205 G4	Medicine Hat Canada
143 F5	Mashket r. Pak.	233 J3	Mataveni r. Col.	192 A3	Mauritia country Africa	231 H4	Mazagão Brazil	221 G2	McIndoe Falls U.S.A.	217 D4	Medicine Lodge U.S.A.
143 F4	Mashki Chah Pak.	126 F3	Matawai N.Z.	191 I6	Mauritania country	183 F5	Mazamet France	216 C2	McIntosh U.S.A.	234 E2	Medina Brazil
143 F5	Māshkūd r. Iran	144 E2	Matay Kazakh.			148 D1	Mazar China	121 C4	McKay Range hills Australia	146 A5	Medina Saudi Arabia
170 M1	Masi Norway	233 F6	Mategua Bol.	208 B4	Mauston U.S.A.	143 G3	Mazar, Koh-i mt. Afgh.	119 I2	McKean i. Kiribati	220 D3	Medina NY U.S.A.
224 B2	Masiaca Mex.	225 D3	Matehuala Mex.	238 A4	Mavaca r. Venez.	184 E6	Mazara del Vallo Sicily Italy	220 A6	McKee U.S.A.	220 C4	Medina OH U.S.A.
197 G5	Masibambane S. Africa	195 D5	Matehuala Tanz.	195 C5	Mavinga Angola	143 G2	Mazār-e Sharif Afgh.	220 D4	McKeesport U.S.A.	183 O2	Medinaceli Spain
197 G4	Masilo S. Africa	185 G4	Matera Italy	197 G5	Mavuya S. Africa	233 L3	Mazaruni r. Guyana	220 D4	McKeeper U.S.A.	183 N2	Medina del Campo Spain
194 D3	Masindi Uganda	184 C6	Mateur Tunisia	148 D3	Mawana India	224 B1	Mazatán Mex.	221 F3	McKeeper U.S.A.	183 N2	Medina de Riosco Spain
161 H3	Masinloc Phil.	206 D4	Matheson Canada	195 B4	Mawanga Dem. Rep. Congo	225 G5	Mazatenango Guat.	219 B4	McKenzie U.S.A.	149 F5	Medinipur India
197 E5	Masinyusane S. Africa	217 D6	Mathis U.S.A.	155 D4	Ma Wang Dui tourist site China	224 C3	Mazatlán Mex.	123 C4	McKinlay r. Australia	166 F5	Mediterranean Sea Africa/Europe
		125 F5	Mathoura Australia	162 A3	Mawdaung Pass Myanmar/Thai.	215 G4	Mazatzal Peak U.S.A.	217 D5	McKinley, Mount U.S.A.		
147 E5	Mašīrah, Jazīrat i. Oman	148 D4	Mathura India			142 C3	Mazda Iran	214 C5	McKinney U.S.A.	184 B6	Medjerda, Monts de la mts Alg.
139 J1	Masis Armenia	161 J5	Mati Phil.	127 G3	Mawhai Point N.Z.	171 M4	Mažeikiai Lith.	216 C2	McLaughlin U.S.A.	140 D2	Mednogorsk Rus. Fed.
142 C4	Masjed Soleymān Iran	149 G4	Matiali India	152 G7	Mawka Myanmar	139 G2	Mazgirt Turkey	204 F3	McLennan Canada	182 D4	Médoc reg. France
175 I4	Mask, Lough l. Ireland	155 D5	Matianxu China	162 A1	Mawlamyaing Myanmar	142 A5	Mazhūr, 'Irq al des. Saudi Arabia	204 F4	McLeod r. Canada	152 G6	Médog China
139 G3	Maskanah Syria	148 B4	Matlari Pak.	127 L5	Mawson research stn Antarctica	171 M4	Mazirbe Latvia	204 E3	McLeod Lake Canada	186 H3	Medvedevo Rus. Fed.
143 E5	Maskūtan Iran	225 F4	Matías Romero Mex.			195 D4	Mazomora Tanz.	213 B3	McLoughlin, Mount U.S.A.	187 H5	Medveditsa r. Rus. Fed.
143 G4	Masli Pak.	207 G3	Matimekosh Canada	127 K5	Mawson Escarpment Antarctica	195 D4	Mazowiecka, Nizina lowland Poland	209 E2	McMillan U.S.A.	184 F2	Medvednica mts Croatia
195 E5	Masoala, Parc National Madag.	209 F2	Matinenda Lake Canada			177 J4		212 B2	McMinnville OR U.S.A.	133 R2	Medvezhi, Ostrova is Rus. Fed.
195 F5	Masoala, Tanjona c. Madag.	221 I3	Matinicus Island U.S.A.	127 I6	Mawson Peninsula Antarctica			219 C5	McMinnville TN U.S.A.		
209 E4	Mason MI U.S.A.	149 G5	Matla r. India			139 L3	Mazr'eh Iran	127 I5	McMurdo research stn Antarctica	150 F2	Medvezh'ya, Gora mt. China/Rus. Fed.
214 C2	Mason NV U.S.A.	197 G2	Matlabas S. Africa	162 A3	Maw Taung mt. Myanmar	139 L5	Māzū Iran			186 E2	Medvezh'yegorsk Rus. Fed.
217 D6	Mason TX U.S.A.	197 G2	Matlabas r. S. Africa	216 C2	Max U.S.A.	195 C6	Mazunga Zimbabwe	215 H4	McNary U.S.A.	173 H6	Medway r. U.K.
121 B5	Mason, Lake salt flat Australia	148 B4	Matli Pak.	184 C5	Maxcamú Mex.	187 D4	Mazyr Belarus	204 F4	McNaughton Lake Canada	118 B4	Meekatharra Australia
		173 F4	Matlock U.K.			197 I3	Mbabwe Swaziland	217 D4	McNeal U.S.A.	215 H1	Meeker U.S.A.
126 A7	Mason Bay N.Z.	233 K3	Mato r. Venez.	208 D5	Maxinkuckee, Lake U.S.A.	192 B4	Mbahiakro Côte d'Ivoire	125 J2	McPherson U.S.A.	214 B2	Meeks Bay U.S.A.
216 E3	Mason City IA U.S.A.	231 G7	Mato Grosso Brazil	171 M3	Maxmo Fin.	195 D4	Mbala Zambia		McPherson Range mts Australia	207 I4	Meelpaeg Reservoir Canada
208 C5	Mason City IL U.S.A.	234 A1	Mato Grosso state Brazil	209 F2	Maxton U.S.A.	194 D3	Mbale Uganda	204 B2	McQuesten r. Canada	179 K4	Meerane Germany
220 D5	Masontown U.S.A.	234 A1	Mato Grosso, Planalto do plat. Brazil	214 A2	Maxwell U.S.A.	193 D4	Mbalayo Cameroon	219 D5	McRea U.S.A.	179 E3	Meerlot Neth.
		175 F4	May, Isle of i. U.K.			195 B4	Mbandaka Dem. Rep. Congo	204 E1	McVicar Arm b. Canada	148 D3	Meerut India
184 D2	Massa Italy	163 G3	Maya i. Indon.	150 F1	Maya r. Rus. Fed.	192 C4	Mbanga Cameroon	197 G6	McDantsane S. Africa	212 E2	Meeteetse U.S.A.
221 G3	Massachusetts state U.S.A.	223 J4	Mayaguana i. Bahamas	223 J4	Mayaguana i. Bahamas	195 B4	M'banza Congo Angola	184 B6	M'Daourouch Alg.	194 D3	Méga Eth.
221 H3	Massachusetts Bay U.S.A.	183 L2	Matosinhos Port.	223 K5	Mayagüez Puerto Rico	195 D4	Mbarara Uganda	163 C1	M'Drak Vietnam	163 B3	Mega i. Indon.
215 H1	Massadona U.S.A.	147 E5	Matraḥ Oman	197 C3	Mayahü Niger	194 C3	Mbari r. Centr. Afr. Rep.	215 E3	Mé, Hon i. Vietnam	149 G4	Meghalaya state India
185 G4	Massafra Italy	196 C6	Matroosberg mt. S. Africa	156 E2	Mayak Rus. Fed.	197 J3	Mbaswana S. Africa	217 C4	Mead, Lake resr U.S.A.	149 F5	Meghasani mt. India
						193 D4	Mbengwi Cameroon	121 A5	Meade U.S.A.	149 G5	Meghna r. Bangl.
										139 K2	Meghri Armenia

Megisti

- 138 B3 Megisti i. Greece
170 N1 Mehamn Norway
143 G5 Mehar Pak.
118 B4 Meharry, Mount Australia
139 K4 Mehdiqān Iran
148 D5 Mehekar India
149 G5 Meherpur Bangl.
221 E6 Meherrin r. U.S.A.
139 K2 Mehribān Iran
142 D5 Mehrān watercourse Iran
139 K5 Mehrān Iraq
179 E4 Mehren Germany
142 D4 Mehriz Iran
143 H3 Mehtar Lām Afgh.
234 C2 Meia Ponte r. Brazil
193 D4 Meiganga Cameroon
155 B4 Meigu China
160 C2 Meikehou China
155 E5 Mei Jiang r. China
174 D5 Meikile Millieya h. U.K.
151 B4 Meiktila Myanmar
155 D6 Meilu China
179 I2 Meine Germany
179 I2 Meinersen Germany
179 I4 Meiningen Germany
197 E6 Meiringspoort pass S. Africa
155 B4 Meishan China
176 F5 Meisner Germany
155 C5 Meitan China
156 C3 Meixi China
154 C3 Meixian China
155 E5 Meizhou China
148 D4 Mejr r. India
232 C3 Mejicana mt. Arg.
232 B2 Mejillones Chile
194 D2 Mek'ele Eth.
192 A3 Mekhé Senegal
148 B3 Mekhtar Pak.
184 C7 Meknassy Tunisia
192 B1 Meknes Morocco
162 C2 Mekong r. Asia
alt. Lancang Jiang
162 C3 Mekong, Mouths of the Vietnam
163 B2 Melaka Malaysia
119 G2 Melanesia is Oceania
236 F5 Melanesian Basin
sea feature Pacific Ocean
161 H5 Melaut r. Malaysia
163 H3 Melawi r. Indon.
125 F3 Melbourne Australia
(City Plan 242)
219 D6 Melbourne U.S.A.
174 □ Melby U.K.
225 G4 Melchor de Mencos Guat.
225 D2 Melchor Ocampo Mex.
176 D3 Meldorf Germany
209 F3 Mel drum Bay Canada
151 F6 Melekeok Palau
138 E2 Melendiz Dağı mt. Turkey
187 G4 Melenkí Rus. Fed.
140 C1 Meleuz Rus. Fed.
207 F2 Mélézes, Rivière aux r. Canada
193 D3 Melfi Chad
184 F4 Meli Italy
205 I4 Melfort Canada
171 J3 Melhus Norway
183 M1 Melide Spain
192 B1 Melilla Spain
235 K2 Melincué Arg.
163 I3 Melintang, Danau l. Indon.
235 H2 Melipilla Chile
178 B3 Meliskerke Neth.
205 I5 Melita Canada
187 E6 Melitopol' Ukr.
179 G6 Melk Austria
197 H1 Melkrievir S. Africa
173 E6 Melksam U.K.
170 N2 Mellakoski Fin.
171 L3 Mellansel Sweden
179 G2 Melle Germany
208 B2 Mellen U.S.A.
171 K4 Mellerud Sweden
179 I4 Mellichstadt Germany
179 G1 Melum i. Germany
156 D3 Mel'nichoye Rus. Fed.
235 L2 Melo Uruguay
120 C1 Melolo Indon.
180 E5 Melhrir, Chott salt l. Alg.
121 C5 Melrose Australia
124 C4 Melrose Australia
175 F5 Melrose U.K.
179 H3 Melsungen Germany
123 D8 Melton Australia
173 G5 Melton Mowbray U.K.
182 F2 Melun France
205 I4 Melville Canada
119 E3 Melville, Cape Australia
161 H5 Melville, Cape Phil.
- 207 I3 Melville, Lake Canada
118 D3 Melville Island Australia
202 G2 Melville Island Canada
203 J3 Melville Peninsula Canada
175 J3 Melvin, Lough l. Ireland/U.K.
149 E2 Mēmar Co salt l. China
151 F7 Memberamo r. Indon.
197 H3 Memel S. Africa
179 I5 Memmelsdorf Germany
176 E7 Memmingen Germany
178 C5 Mémorial Américain tourist site France
163 G2 Mempawah Indon.
138 C7 Memphis tourist site Egypt
208 A5 Memphis MO U.S.A.
219 B5 Memphis TN U.S.A.
217 C5 Memphis TX U.S.A.
221 G2 Memphrémagot, Lac l. Canada
158 H3 Memuro-dake mt. Japan
187 E5 Mena Ukr.
217 E5 Mena U.S.A.
192 C3 Ménaka Mali
217 D6 Menard U.S.A.
208 C3 Menasha U.S.A.
163 H3 Mendawai r. Indon.
182 F4 Mende France
194 D2 Mendefera Eritrea
139 L3 Mendejin Iran
240 M1 Mendeleyev Ridge sea feature Arctic Ocean
202 B4 Mendenhall, Cape U.S.A.
204 C3 Mendenhall Glacier U.S.A.
141 F2 Mendesh Kazakh.
225 E2 Méndez Mex.
194 D3 Mendi Eth.
119 E2 Mendi P.N.G.
173 E6 Mendip Hills U.K.
214 A2 Mendocino U.S.A.
213 A3 Mendocino, Cape U.S.A.
209 E4 Mendon U.S.A.
125 H3 Mendooran Australia
214 B3 Mendota CA U.S.A.
208 C5 Mendota IL U.S.A.
208 C4 Mendota, Lake U.S.A.
235 I2 Mendoza Arg.
235 I2 Mendoza prov. Arg.
235 I2 Mendoza r. Arg.
233 J2 Mene de Mauroa Venez.
233 J2 Mene Grande Venez.
185 L5 Menemen Turkey
154 E3 Mengcheng China
138 D1 Mengen Turkey
163 G3 Menggala Indon.
155 D5 Mengshan China
154 F3 Meng Shan mts China
154 E3 Mengyin China
155 B6 Mengzi China
207 G3 Menihok Canada
207 G3 Menihok Lakes Canada
125 E4 Menindee Australia
125 E4 Menindee, Lake Australia
124 C5 Meningie Australia
139 L4 Menjan Iran
133 N3 Menkere Rus. Fed.
182 F2 Mennechy France
208 D3 Menominee U.S.A.
208 D3 Menominee r. U.S.A.
208 C4 Menomonee Falls U.S.A.
208 B3 Menomonie U.S.A.
195 B5 Menongue Angola
Menorca i. Spain see Minorca
161 H6 Mensalong Indon.
162 B5 Mentakab Malaysia
163 E3 Mentawai, Kepulauan is Indon.
179 I3 Menteroda Germany
215 H4 Mentmore U.S.A.
163 G3 Mentok Indon.
183 H5 Menton France
208 C4 Mentor U.S.A.
192 C1 Menzel Bourguiba Tunisia
137 E3 Menzelet Baraji resr Turkey
184 D6 Menzel Temime Tunisia
118 C4 Menzies Australia
127 K5 Menzies, Mount Antarctica
224 C1 Meoqui Mex.
179 E2 Meppel Neth.
179 F2 Meppen Germany
197 J1 Mepeze Moz.
197 G4 Meqheleng S. Africa
186 G3 Mera r. Rus. Fed.
163 G4 Merak Indon.
171 J3 Meråker Norway
217 F4 Meramec r. U.S.A.
184 D1 Merano Italy
233 L3 Merari, Serra mt. Brazil
197 F1 Meratswe r. Botswana
- 163 I3 Meratus, Pegunungan mts Indon.
151 G7 Merauke Indon.
125 E5 Merbein Australia
214 B3 Merced U.S.A.
235 H1 Mercedario, Cerro mt. Arg.
235 K2 Mercedes Buenos Aires Arg.
232 E3 Mercedes Arg.
Mercedes Arg. see Villa Mercedes
235 K2 Mercedes Uruguay
220 A4 Mercer OH U.S.A.
208 B2 Mercer WI U.S.A.
204 F4 Mercoal (abandoned) Canada
126 E2 Mercury Islands N.Z.
203 L3 Mercy, Cape Canada
178 B4 Mere Belgium
173 E6 Mere U.K.
221 H3 Meredith U.S.A.
217 C5 Meredith, Lake U.S.A.
208 B6 Meredosa U.S.A.
187 F5 Merefia Ukr.
193 E3 Merga Oasis Sudan
140 B2 Mergenevo Kazakh.
Merqui Myanmar see Myeik
124 D5 Meribah Australia
185 L4 Merir r. Greece/Turkey
225 G3 Mérida Mex.
183 M3 Mérida Spain
233 J2 Mérida Venez.
233 J2 Mérida, Cordillera de mts Venez.
221 G4 Meriden U.S.A.
214 B2 Meridian CA U.S.A.
217 F5 Meridian MS U.S.A.
182 D4 Mérignac France
170 N2 Merijärvi Fin.
171 M3 Merikarvia Fin.
125 H6 Merimbula Australia
124 D5 Merigur Australia
124 D6 Merino Australia
141 H4 Merke Kazakh.
217 C5 Merkel U.S.A.
162 □ Merlimau, Pulau reg. Sing.
122 C2 Merluna Australia
120 B3 Mermaid Reef Australia
193 F3 Merowe Sudan
118 B5 Merredin Australia
174 D5 Merrick h. U.K.
209 J3 Merrickville Canada
208 C3 Merrill U.S.A.
208 D5 Merrillville U.S.A.
216 C3 Merriman U.S.A.
204 E4 Merritt Canada
219 D6 Merritt Island U.S.A.
125 I4 Merriwa Australia
125 H3 Merrygoen Australia
194 E2 Mersa Fatma Eritrea
179 E5 Mersch Lux.
179 J3 Merseburg (Saale) Germany
173 E4 Mersey est. U.K.
138 E3 Mersin Turkey
163 B2 Mersing Malaysia
171 M4 Mērsrags Latvia
148 C4 Merta India
173 D6 Merthyr Tydfil U.K.
194 D3 Merthi Kenya
183 M4 Mértola Port.
140 C3 Mervvyy Kultuk, Sor dry lake Kazakh.
127 J6 Mertz Glacier Antarctica
195 D4 Meru vol. Tanz.
143 F4 Merui Pak.
196 D6 Merweville S. Africa
138 E1 Merzifon Turkey
179 E5 Merzig Germany
127 I3 Merz Peninsula Antarctica
215 G5 Mesa U.S.A.
208 A2 Mesabi Range hills U.S.A.
185 G4 Messagne Italy
215 H3 Mesa Verde National Park U.S.A.
233 I4 Messay r. Col.
179 G3 Meschede Germany
170 L2 Mesefors Sweden
207 F3 Mesgouez, Lac l. Canada
Mesgouez Lake Canada see Mesgouez, Lac
186 I2 Meshchura Rus. Fed.
140 E4 Meshkizi Uzbek.
143 E2 Meshkan Iran
187 G5 Meshkovskaya Rus. Fed.
209 E3 Mesick U.S.A.
185 J4 Mesimeri Greece
185 I5 Mesoligi Greece
139 I4 Mesopotamia reg. Iraq
215 E3 Mesquite NV U.S.A.
217 D5 Mesquite TX U.S.A.
215 E4 Mesquite Lake U.S.A.
180 D5 Messaad Alg.
- 195 D5 Messalo r. Moz.
185 K7 Messaras, Kolpos b. Greece
184 F5 Messina Sicily Italy
Messina S. Africa see Musina
184 F5 Messina, Strait of Italy
Messina, Stretta di str. Italy see Messina, Strait of
209 I2 Messines Canada
185 J6 Messina Greece
185 J6 Messiniakos Kolpos b. Greece
185 K5 Mesta, Akrotirio pt Greece
203 P2 Mesters Vig b. Greenland
179 J1 Mestlin Germany
184 E2 Mestru Italy
139 F1 Mesudiye Turkey
233 J3 Meta r. Col./Venez.
209 G2 Metagama Canada
203 K3 Meta Incognita Peninsula Canada
217 F6 Metairie U.S.A.
208 C5 Metamora U.S.A.
232 C3 Metán Arg.
185 I6 Methoni Greece
221 H3 Methuen U.S.A.
174 E4 Methven U.K.
185 G3 Metković Croatia
204 C3 Metlakatla U.S.A.
180 E5 Metlaoui Tunisia
195 D5 Metro Moz.
163 G4 Metro Indon.
219 B4 Metropolis U.S.A.
178 C4 Mettet Belgium
179 F2 Mettingen Germany
214 C4 Mettler U.S.A.
147 H4 Mettur India
194 D3 Metu Eth.
182 H2 Metz France
178 D4 Meuse r. Belgium/France alt. Maas (Neth.)
179 K3 Meuselwitz Germany
173 C7 Mevagsissey U.K.
154 B3 Měwa China
217 D6 Mexia U.S.A.
222 A2 Mexicali Mex.
215 H3 Mexican Hat U.S.A.
224 C1 Mexicanos, Lago de los l. Mex.
215 H3 Mexican Water U.S.A.
224 C3 Mexico country Central America
225 E4 México state Mex.
221 H2 Mexico ME U.S.A.
217 F4 Mexico MO U.S.A.
221 E3 Mexico NY U.S.A.
225 F3 Mexico, Gulf of Mex./U.S.A.
225 E4 Mexico City Mex. (City Plan 256)
142 D3 Meybod Iran
143 H3 Meydan Shahr Afgh.
179 K1 Meyenburg Germany
142 C3 Meymeh Iran
142 B3 Meymeh, Rūdkhāneh-ye r. Iran
225 F4 Mezcalapa Mex.
225 F4 Mezcalapa r. Mex.
185 J3 Mezdra Bulg.
132 F3 Mezen' Rus. Fed.
169 O2 Mezen' r. Rus. Fed.
182 G4 Mézenc, Mont mt. France
150 A1 Mezhdurechensk Rus. Fed.
186 I2 Mezhdurechensk Respublika Komi Rus. Fed.
Mezhdurechne Rus. Fed. see Shali
132 G2 Mezhdusharskiy, Ostrov i. Rus. Fed.
140 D1 Mezhozernyy Rus. Fed.
177 J7 Mezőtúr Hungary
224 C3 Mezquital Mex.
224 C3 Mezquital r. Mex.
225 D3 Mezquitic Mex.
171 N4 Mežvidi Latvia
195 D5 Mfuwe Zambia
147 G2 Mhasvad India
197 I3 Mhluhe Swaziland
148 C5 Mhow India
149 H5 Mi r. Myanmar
225 E4 Miahuañlán Mex.
183 N3 Miajadas Spain
215 G5 Miami AZ U.S.A.
219 D7 Miami FL U.S.A.
217 E4 Miami OK U.S.A.
219 D7 Miami Beach U.S.A.
142 C4 Mián Āb Iran
143 F5 Mianzak Pak.
142 D3 Miāndarreh Iran
142 B2 Miāndowāb Iran
195 E5 Miandrivazo Madag.
142 B2 Miāneh Iran
- 161 J5 Miangas i. Phil.
143 G5 Miani Hor b. Pak.
143 G3 Mianjoi Afgh.
155 B4 Mianning China
148 B2 Mianwali Pak.
154 C3 Mianxian China
155 B4 Mianyang China
155 B4 Mianzhou China
154 F2 Miao Dao i. China
154 F2 Miaodao Liedao is China
141 J3 Miao'ergou China
155 F5 Miaoli Taiwan
195 E5 Miariarivo Madag.
232 H4 Miass Rus. Fed.
115 G5 Mica Mountain U.S.A.
154 C3 Micang Shan mts China
177 J6 Michalovce Slovakia
205 H3 Michel Canada
179 J4 Michelau in Oberfranken Germany
179 H5 Michelstadt Germany
179 L2 Michendorf Germany
208 C2 Michigamme Lake U.S.A.
208 C2 Michigamme Reservoir U.S.A.
208 D2 Michigan state U.S.A.
208 D4 Michigan, Lake U.S.A.
208 D5 Michigan City U.S.A.
209 E2 Michipicoten Bay Canada
209 E2 Michipicoten Island Canada
209 E1 Michipicoten River Canada
225 D4 Michoacán state Mex.
187 G4 Michurinsk Rus. Fed.
224 H5 Mico r. Nicaragua
236 E5 Micronesia is Pacific Ocean
116 F2 Micronesia, Federated States of country Pacific Ocean
163 G2 Midai i. Indon.
239 F4 Mid-Atlantic Ridge sea feature Atlantic Ocean
239 H8 Mid-Atlantic Ridge sea feature Atlantic Ocean
196 C6 Middelberg Pass S. Africa
178 B3 Middelburg Neth.
197 F5 Middelburg Eastern Cape S. Africa
197 H2 Middelburg Mpumalanga S. Africa
171 J5 Middelfart Denmark
178 C3 Middelharnis Neth.
196 D5 Middelpos S. Africa
197 G2 Middelwit S. Africa
213 C3 Middle Alkali Lake U.S.A.
237 M5 Middle America Trench sea feature N. Pacific Ocean
145 H9 Middle Andaman i. India
221 H4 Middleboro U.S.A.
221 E4 Middleburg U.S.A.
221 F3 Middleburgh U.S.A.
221 G2 Middlebury U.S.A.
126 C6 Middlemarch N.Z.
123 E4 Middlemount Australia
220 B6 Middlesboro U.S.A.
172 F3 Middlesbrough U.K.
225 G4 Middlesex Belize
123 C4 Middleton Australia
214 A2 Middleton CA U.S.A.
221 G4 Middleton CT U.S.A.
221 F5 Middleton DE U.S.A.
221 F4 Middleton NY U.S.A.
220 A5 Middleton OH U.S.A.
209 E4 Middleville U.S.A.
180 C5 Midelt Morocco
173 G7 Midhurst U.K.
183 E5 Midl, Canal du France
238 J5 Mid-Indian Basin sea feature Indian Ocean
238 I6 Mid-Indian Ridge sea feature Indian Ocean
209 H3 Midland Canada
209 E4 Midland MI U.S.A.
217 C5 Midland TX U.S.A.
175 J6 Middleton Ireland
236 F4 Mid-Pacific Mountains sea feature N. Pacific Ocean
170 □ Mióvágur Faroe is.
117 H2 Midway Islands terr. N. Pacific Ocean
121 C4 Midway Well Australia
213 F3 Midwest U.S.A.
217 D5 Midwest City U.S.A.
178 D2 Midwoud Neth.
139 H3 Midyat Turkey
174 □ Mid Yell U.K.
185 J3 Midzhur mt. Bulg./Serbia
171 N3 Miehkikälä Fin.
170 N2 Miekkojärvi l. Fin.
177 J5 Mielec Poland
195 D4 Miembwe Tanz.
125 G8 Mienna Australia
- 170 N1 Mieraslopolno Fin.
177 L7 Miercurea-Ciuc Romania
183 N1 Mieres Spain
194 E3 Mi'ēso Eth.
179 J2 Mieste Germany
221 E4 Mifflinburg U.S.A.
221 E4 Mifflintown U.S.A.
154 C3 Migang Shan mt. China
197 F3 Migdol S. Africa
143 E4 Mighān Iran
149 H3 Miging India
149 G2 Migriggyangzham Co l. China
207 G4 Miguasha, Parc de nature res. Canada
225 E4 Miguel Alemán, Presa resr Mex.
225 D2 Miguel Auza Mex.
224 B2 Miguel Hidalgo, Presa resr Mex.
138 C2 Mihalççık Turkey
159 C7 Mihara Japan
159 F7 Mihara-yama vol. Japan
183 P2 Mijares r. Spain
178 C2 Mijdrecht Neth.
209 F3 Mikado U.S.A.
177 M4 Mikashevich Belarus
208 D5 Mikhalkino Rus. Fed.
187 F4 Mikhaylov Rus. Fed.
127 L6 Mikhaylov Island Antarctica
141 I1 Mikhaylovka Kazakh.
156 C2 Mikhaylovka Rus. Fed.
158 C3 Mikhaylovka Primorskiy Krai Rus. Fed.
187 G5 Mikhaylovka Volgogradskaya Oblast' Rus. Fed.
141 I2 Mikhaylovskiy Rus. Fed.
149 H4 Mikir Hills India
171 N3 Mikkeli Fin.
171 N3 Mikkelin mlk Fin.
205 G3 Mikkwa r. Canada
195 D4 Mikumi Tanz.
186 I2 Mikun' Rus. Fed.
159 F6 Mikuni-sanmyaku mts Japan
159 F8 Mikura-jima i. Japan
216 E2 Milaca U.S.A.
147 G5 Miladunmadulu Atoll Maldives
184 C2 Milan Italy (City Plan 252)
219 B5 Milan U.S.A.
124 C5 Milang Australia
195 D5 Milange Moz.
Milano Italy see Milan
138 A3 Milas Turkey
184 F5 Millazzo Sicily Italy
216 D2 Milbank U.S.A.
173 H5 Mildenhall U.K.
125 E5 Mildura Australia
155 B5 Mile China
122 E5 Miles Australia
212 F2 Miles City U.S.A.
175 J5 Milestone Ireland
184 F4 Miletto, Monte mt. Italy
121 B5 Mileura Australia
175 K2 Milford Ireland
214 B1 Milford CA U.S.A.
221 G4 Milford CT U.S.A.
221 F5 Milford DE U.S.A.
208 D5 Milford IL U.S.A.
221 H3 Milford MA U.S.A.
221 I2 Milford ME U.S.A.
221 H3 Milford NH U.S.A.
221 F3 Milford NY U.S.A.
215 F2 Milford UT U.S.A.
173 B6 Milford Haven U.K.
126 A6 Milford Sound N.Z.
126 A6 Milford Sound inlet N.Z.
122 C3 Milgarra Australia
183 R4 Miliana Alg.
120 E1 Milikapiti Australia
121 B6 Miling Australia
202 G5 Milk r. Canada
193 E3 Milk, Wadi el watercourse Sudan
133 Q4 Mil'kovo Rus. Fed.
122 D3 Millaa Millaa Australia
183 P2 Millars r. Spain
182 F4 Millau France
214 B1 Mill Creek r. U.S.A.
219 D5 Milledgeville GA U.S.A.
208 C5 Milledgeville IL U.S.A.
216 E2 Mille Lacs lakes U.S.A.
206 B4 Mille Lacs, Lac des l. Canada
124 A2 Miller watercourse Australia
216 D2 Miller U.S.A.
208 B3 Miller Dam Flowage resr U.S.A.
209 G3 Miller Lake Canada
187 G5 Millerovo Rus. Fed.

200 A3	Miller Peak U.S.A.	217 D5	Mineral Wells U.S.A.	234 A3	Miranda r. Brazil	159 G6	Mito Japan	125 G7	Moe Australia	192 B4	Mole National Park Ghana
220 C4	Millersburg OH U.S.A.	215 F2	Minersville U.S.A.	214 A1	Miranda U.S.A.	195 D4	Mitole Tanz.	173 D5	Moel Sych h. U.K.	195 C6	Molepolole Botswana
221 E4	Millersburg PA U.S.A.	185 G4	Minervino Murge Italy	121 C5	Miranda, Lake salt flat Australia	126 E4	Mitre mt. N.Z.	171 J3	Moely Norway	171 N5	Molėtai Lith.
124 B3	Millers Creek Australia	149 E1	Minfeng China	183 O1	Miranda de Ebro Spain	119 H3	Mitre Island Solomon Is	170 L1	Moen Norway	185 G4	Molfetta Italy
221 E6	Millers Tavern U.S.A.	195 C5	Minga Dem. Rep. Congo	183 M1	Mirandela Port.	185 I3	Mitrovicé Kosovo	215 G3	Moenkopi U.S.A.	183 P2	Molina de Aragón Spain
214 C3	Millerton Lake U.S.A.	139 K1	Mingáçevir Azer.	183 M2	Mirandela Port.	125 I5	Mittagong Australia	126 C6	Moeraki Point N.Z.	208 B5	Moline U.S.A.
174 C5	Millieu Point U.K.	139 K1	Mingáçevir Su Anbari resr Azer.	184 D2	Mirandola Italy	125 G6	Mitta Mitta Australia	179 E3	Moers Germany	171 K4	Molmk Sweden
124 D6	Millicent Australia			234 B3	Mirandópolis Brazil	179 G2	Mittellandkanal canal Germany	174 E5	Moffat U.K.	139 L4	Mollá Bodágh Iran
209 F4	Millington MI U.S.A.	207 H3	Mingan Canada	146 D6	Mirbáb Oman			148 C3	Moga India	137 I3	Mollagara Turkm.
219 B5	Millington TN U.S.A.	124 D4	Mingary Australia	183 E5	Mirepoix France	179 K5	Mitterteich Germany	194 E3	Mogadishu Somalia		Mollakara Turkm. see Mollagara
221 I2	Millinocket U.S.A.		Mingbulak Uzbek. see Mingbuluq	163 H2	Miri Sarawak Malaysia	179 K4	Mittweida Germany	220 C4	Mogadore Reservoir U.S.A.	149 H4	Mol Len mt. India
127 K6	Mill Island Antarctica			147 H2	Miri mt. Pak.	233 J4	Mitú Col.	197 H1	Mogalakwena r. S. Africa	179 L1	Möllenseck Germany
125 I1	Millmerran Australia	140 E4	Mingbuloq Uzbek.	143 F4	Mirialguda India	233 J4	Mitush Col.	197 H2	Moganyaka S. Africa	230 D7	Mollendo Peru
172 D3	Millom U.K.	121 A6	Mingenev Australia	235 M2	Mirim, Lagoa l. Brazil	195 C5	Mitumba, Chaîne des mts Dem. Rep. Congo	152 G6	Mogaung Myanmar	179 I1	Mölln Germany
174 D5	Millport U.K.	154 E3	Minggang China	143 F4	Mirjāveh Iran			156 D2	Mogdy Rus. Fed.	171 K4	Mölnlycke Sweden
221 F5	Millisboro U.S.A.	154 F3	Mingguang China	127 K6	Mirny research stn Antarctica	195 C4	Mitumba, Monts mts Dem. Rep. Congo	179 K2	Mogelin Germany	186 F3	Molochnoye Rus. Fed.
204 F2	Mills Lake Canada	152 G7	Mingin Range mts Myanmar	186 G2	Mirnyy Arkhangel'skaya Oblast' Rus. Fed.	194 B3	Mitizic Gabon	141 F5	Moghiyon Tajik.	170 P1	Molochnyy Rus. Fed.
220 C5	Millstone U.S.A.			133 M3	Mirnyy Rus. Fed.	159 F7	Miura Japan	150 D1	Mogocha Rus. Fed.	141 G1	Molodogvardeyskoye Kazakh.
121 B4	Millstream-Chichester National Park Australia	141 H4	Ming-Kush Kyrg.	205 I3	Mirond Lake Canada	139 G4	Miyāh, Wādī al watercourse Syria	184 C6	Mogod mts Tunisia	186 E3	Molodoy Tud Rus. Fed.
207 G4	Milltown Canada	183 P3	Minglanilla Spain	179 K1	Mirow Germany			197 F2	Mogoditshane Botswana		Molokai i. U.S.A. see Moloka'i
175 I5	Milltown Malbay Ireland	195 D5	Mingyao Tanz.	148 C2	Mirpur Pak.	159 F7	Miyake-jima i. Japan	151 B4	Mogok Myanmar	214 O2	Moloka'i i. U.S.A.
122 C3	Millungera Australia	155 B4	Mingshan China	148 B4	Mirpur Batoro Pak.	159 G5	Miyako Japan	215 H5	Mogollon Mountains U.S.A.	186 I3	Moloma r. Rus. Fed.
221 J1	Millville Canada	144 I3	Mingshui China	148 B4	Mirpur Khas Pak.	159 B9	Miyakonojō Japan	215 G4	Mogollon Plateau U.S.A.	125 H4	Molong Australia
221 F5	Millville U.S.A.	150 E2	Mingshui China	148 A4	Mirpur Sakro Pak.	140 C2	Miyaly Kazakh.	197 H1	Mogwadi S. Africa	197 F2	Molopo watercourse Botswana/S. Africa
121 B5	Milly Milly Australia	174 A4	Mingtele i. U.K.	205 G4	Mirror Canada	148 B5	Miyani India	197 G2	Mogwase S. Africa	193 D4	Moloundou Cameroon
221 I2	Milo U.S.A.	155 E5	Mingxi China	155 O	Mirs Bay Hong Kong China	159 B9	Miyanoura-dake mt. Japan	153 J1	Mogz Rus. Fed.	205 J4	Molson Lake Canada
158 D3	Milogradovo Rus. Fed.	154 B2	Minh China	160 E6	Mirshak S. Korea	159 B9	Miyazaki Japan	185 H2	Mohács Hungary	151 E7	Moluccas is Indon.
185 K6	Milos i. Greece	145 I8	Minhla Myanmar	142 D3	Mirzā, Chāh-e well Iran	159 D7	Miyazu Japan	126 F3	Mohaka r. N.Z.		Molucca Sea sea Indon. see Maluku, Laut
187 F4	Miloslavskoye Rus. Fed.	155 F5	Minhou China	149 E4	Mirzapur India	155 B5	Miyi China	197 G5	Mohale's Hoek Lesotho	195 D5	Moma Moz.
124 D2	Millparinka Australia	147 G4	Minicoy atoll India	159 C8	Misaki Japan	159 C7	Miyoshi Japan	205 I5	Mohall U.S.A.	125 E3	Momba Australia
221 E4	Millroy U.S.A.	121 C6	Minigwal, Lake salt flat Australia	141 J5	Misalay China	154 E1	Miyun China	143 E3	Mohammad Iran	195 D4	Mombasa Kenya
209 H4	Milton Canada			158 G4	Misawa Japan	154 E1	Miyun Shuiiku resr China	183 Q5	Mohammadia Alg.	149 H4	Mombi New India
126 B7	Milton N.Z.	118 B4	Minilya Australia	207 H4	Miscou Island Canada	143 G3	Mizāni Afgh.	149 E3	Mohan r. India/Nepal	234 B2	Mombuca, Serra da hills Brazil
219 C6	Milton FL U.S.A.	121 A4	Minilya r. Australia	148 C1	Misgar Pak.	194 D3	Mizan Teferi Eth.	215 E4	Mohave, Lake U.S.A.	187 C7	Momchilgrad Bulg.
208 A5	Milton IA U.S.A.	207 H3	Minipi Lake Canada	145 H10	Mislabk Libya	193 D1	Mizdah Libya	215 F5	Mohawk U.S.A.	208 D5	Momence U.S.A.
221 E4	Milton PA U.S.A.	205 I4	Minitonas Canada	158 B2	Mishan China	175 I6	Mizen Head Ireland	221 F3	Mohawk r. U.S.A.	233 I2	Mompós Col.
221 G2	Milton VT U.S.A.	155 F5	Min Jiang r. Fujian China	142 C5	Mishāsh al Hādī well Saudi Arabia	187 B5	Mizhirn"ya Ukr.	215 F5	Mohawk Mountains U.S.A.	171 K5	Møn i. Denmark
220 C4	Milton, Lake U.S.A.	155 B4	Min Jiang r. Sichuan China	208 D5	Mishawaka U.S.A.	154 D2	Mizhi China		Moheli i. Comoros see Mwali	215 G2	Mona U.S.A.
212 C2	Milton-Freewater U.S.A.	194 B3	Minkébé, Parc National de nat. park Gabon	209 E1	Mishibishu Lake Canada	149 H5	Mizoram state India	143 H5	Mohenjo Daro tourist site Pak.	223 K5	Mona, Isla i. Puerto Rico
173 G5	Milton Keynes U.K.	154 A2	Mindle China	159 B7	Mi-shima i. Japan	171 K4	Mizusawa Japan	215 D4	Mohoro Tanz.	174 A3	Monach, Sound of sea chan. U.K.
155 D4	Miluo China	192 C4	Minna Nigeria	149 H3	Mishimi Hills India	195 D4	Mkato Tanz.	187 C5	Mohonyi-Podil's'kyy Ukr.	174 A3	Monach Islands U.K.
208 D4	Milwaukee U.S.A.	171 K3	Minne Sweden	119 F3	Misima Island P.N.G.	195 C5	Mkomazi Tanz.	175 K4	Mohill Ireland	183 H5	Monaco country Europe
239 E4	Milwaukee Deep sea feature Caribbean Sea	216 E2	Minneapolis U.S.A.	224 I5	Miskitos, Cayos is Nicaragua	195 C5	Mkushi Zambia	197 G3	Mohin Peak U.S.A.	239 H4	Monaco Basin sea feature N. Atlantic Ocean
140 E2	Mily Kazakh.	205 J4	Minnedosa Canada	177 J6	Miskolc Hungary	176 G5	Mladá Boleslav Czech Rep.	215 F4	Mohoro Tanz.	174 D3	Monadliath Mountains U.K.
141 H2	Milybulak Kazakh.	211 G2	Minnesota r. U.S.A.	151 F7	Misoō i. Indon.	185 I2	Mladenovac Serbia	171 M7	Mohonek China	175 L3	Monaghan Ireland
187 G5	Milyutinskaya Rus. Fed.	208 A2	Minnesota state U.S.A.	208 B2	Misquah Hills U.S.A.	177 J4	Mława Poland	171 M7	Moiine Romania	223 C6	Monahans U.S.A.
121 F5	Mimili Australia	124 A4	Minnipa Australia	193 D1	Misrāṭah Libya	185 G3	Mljet i. Croatia	221 F2	Moiira U.S.A.	195 E5	Mona Passage Dom. Rep./Puerto Rico
182 D4	Mimizan France	206 B4	Minnitaki Lake Canada	149 E4	Misrkh Libya	197 G5	Mlungisi S. Africa	170 K2	Mo i Rana Norway	174 C3	Monar, Loch l. U.K.
195 B4	Mimongbo Gabon	183 L2	Miño r. Port./Spain	209 E1	Missanabie Canada	177 L5	Mlynyv Ukr.	149 H4	Moirang India	204 D4	Monarch Mountain Canada
225 D2	Mina Mex.	208 C3	Minocqua U.S.A.	206 D3	Missinaibi r. Canada	197 F2	Mmabatho S. Africa	171 N4	Moisakilla Estonia	213 F4	Monarch Pass U.S.A.
214 C2	Mina U.S.A.	208 B2	Minong U.S.A.	209 F1	Missinaibi Lake Canada	197 F2	Mmamabula Botswana	235 K1	Moisés Ville Arg.	204 F4	Monashee Mountains Canada
143 E5	Mināb Iran	208 C5	Minonk U.S.A.	205 I3	Missinipe Canada	197 F2	Mmathethe Botswana	207 G3	Moisie Canada	184 D7	Monastir Tunisia
151 E6	Minahassa, Semenanjung pen. Indon.	183 S2	Minorca i. Spain	204 E5	Mission Canada	171 I3	Mo Norway	182 E4	Moisac France	177 O3	Monastyrshchina Rus. Fed.
142 D5	Mina Jebel Ali U.A.E.	216 C1	Minot U.S.A.	216 C3	Mission SD U.S.A.	215 H2	Moab U.S.A.	234 C3	Mojave U.S.A.	187 D5	Monastyrshche Ukr.
205 K4	Minaki Canada	154 B2	Mingqin China	216 C3	Mission TX U.S.A.	119 E3	Moala Island Australia	159 B8	Mojave r. U.S.A.	158 H2	Monbetsu Japan
159 B8	Minamata Japan	155 F5	Mingqing China	225 E2	Mission TX U.S.A.	119 H3	Moala i. Fiji	149 F4	Mojave Desert U.S.A.	158 H3	Monbetsu Japan
120 F2	Minamia Australia	154 B3	Min Shan mts China	122 D3	Mission Beach Australia	142 D3	Mo'alla Iran		Mokapu Pen. U.S.A. see Mōkapu Peninsula	184 B2	Moncalieri Italy
159 E7	Minami-arupusu Kokuritsu-kōen nat. park Japan	149 H4	Minsin Myanmar	206 D3	Missisa Lake Canada	197 J2	Moamba Moz.	126 E3	Mokau r. N.Z.	170 P2	Monchegorsk Rus. Fed.
153 N6	Minami-Daitō-jima i. Japan	187 C4	Minisk Belarus	209 H4	Mississauga Canada	124 D2	Moamba, Lake salt flat Australia	214 C4	Mokau r. N.Z.	179 E3	Mönchengladbach Germany
163 B2	Minas Indon.	173 E5	Minsterley U.K.	209 E5	Mississinewa Lake U.S.A.	215 E3	Moapa U.S.A.	215 D4	Mokave Desert U.S.A.	183 L4	Monchique Port.
235 L2	Minas Uruguay	148 C1	Mintaka Pass China/Pakistan	209 I3	Mississippi r. Canada	175 K4	Moate Ireland	153 H7	Mojiang China	219 E5	Moncks Corner U.S.A.
225 G5	Minas, Sierra de las mts Guat.	154 A3	Mintang China	217 F6	Mississippi r. U.S.A.	195 C4	Moba Dem. Rep. Congo	234 C3	Moji das Cruzes Brazil	225 D2	Mondova Mex.
139 L7	Mina' Sa'ud Kuwait	207 G4	Minto Canada	217 F5	Mississippi pte U.S.A.	159 G7	Mobara Japan	234 C3	Moji-Guagu r. Brazil	207 H4	Moncton Canada
207 H4	Minas Basin b. Canada	207 F2	Minto, Lac l. Canada	217 F6	Mississippi Delta U.S.A.	142 C3	Mobārakeh Iran	159 B8	Mojikō Japan	183 M2	Mondogo r. Port.
235 L1	Minas de Corrales Uruguay	202 G2	Minto Inlet Canada	212 D2	Missoula U.S.A.	142 D4	Mobārakeh Iran	149 F4	Mokama India	197 I3	Mondlo S. Africa
234 D2	Minas Gerais state Brazil	213 F4	Minturn U.S.A.	216 C2	Missouri r. U.S.A.	194 C3	Mobay-i-Mbongo Dem. Rep. Congo		Mokapu Pen. U.S.A. see Mōkapu Peninsula	184 B2	Mondovi Italy
234 D2	Minas Novas Brazil	138 C6	Minut Egypt	208 A6	Missouri state U.S.A.	217 E4	Moberly U.S.A.	214 O1	Mōkapu Peninsula U.S.A.	208 B3	Mondovi U.S.A.
225 F4	Minatitlán Mex.	150 B1	Minusinsk Rus. Fed.	216 E3	Missouri Valley U.S.A.	219 B6	Mobile AL U.S.A.	126 E3	Mokau r. N.Z.	184 E4	Mondragone Italy
149 H5	Minbu Myanmar	149 I3	Minutang India	203 K4	Mistassini r. Canada	215 F5	Mobile AZ U.S.A.	126 E3	Mokau r. N.Z.	153 H1	Mondy Rus. Fed.
149 H5	Minbya Myanmar	154 B3	Minxian China	207 F3	Mistassini, Lac l. Canada	219 B6	Mobile Bay U.S.A.	214 B2	Mokelumne r. U.S.A.	185 J6	Monemvasia Greece
232 B6	Minchinmávida vol. Chile	125 E6	Minyip Australia	207 H2	Mistastin Lake Canada	216 C2	Mobridge U.S.A.	142 D4	Mokh, Gōwd-e l. Iran	158 G1	Moneron, Ostrov i. Rus. Fed.
184 D2	Mincio r. Italy	209 E3	Mio U.S.A.	177 H6	Mistatbach Austria	231 I4	Mocajuba Brazil	197 H4	Mokhoabong Pass Lesotho	220 D4	Monessen U.S.A.
139 K2	Mincivan Azer.	206 E4	Miquelon Canada	207 H2	Mistinibi, Lac l. Canada	195 E5	Mocambique Moz.	197 H4	Mokhotlong Lesotho	209 J1	Monet Canada
161 J5	Mindanao i. Phil.	207 I4	Miquelon i. N. America	207 F3	Mistissini Canada	233 K2	Mocapra r. Venez.	184 D7	Mokhine Tunisia	175 K5	Moneynall Ireland
124 D5	Mindarie Australia	233 H4	Mira r. Col.	204 C3	Misty Fiords National Monument Wilderness nat. park U.S.A.	155 B6	Môc Châu Vietnam	126 E1	Mokhinu Islands N.Z.	175 L3	Moneymore U.K.
192 O	Mindelo Cape Verde	143 F4	Mirabād Afgh.	224 C3	Mita, Punta de pt Mex.	146 B7	Mocha Yemen	193 D3	Mokolo Cameroon	184 E2	Monfalcone Italy
209 H3	Minden Canada	221 F2	Mirabel Canada	119 E4	Mitchell Australia	233 K2	Mochirma, Parque Nacional nat. park Venez.	197 G2	Mokolo r. S. Africa	183 M1	Monforte de Lemos Spain
179 G2	Minden Germany	231 I5	Miracema do Tocantins Brazil	125 J2	Mitchell r. N.S.W. Australia	195 C6	Mochudi Botswana	197 H2	Mokopane S. Africa	194 C3	Monga Dem. Rep. Congo
217 E5	Minden LA U.S.A.	231 I5	Mirador, Parque Nacional de nat. park Brazil	119 E3	Mitchell r. Qld Australia	195 E5	Mocimboa da Praia Moz.	160 D6	Mokpo S. Korea	155 C6	Mông Cai Vietnam
214 C2	Minden NV U.S.A.	225 G4	Mirador-Dos Lagos-Rio Azul, Parque Nacional nat. park Guat.	125 G6	Mitchell r. Vic. Australia	179 J2	Möckern Germany	187 G4	Moksha r. Rus. Fed.		
149 H6	Mindon Myanmar			209 G4	Mitchell Canada	179 H5	Möckmühl Germany	187 H4	Mokshan Rus. Fed.		
125 E4	Mindona Lake imp. l. Australia	233 I4	Miraflores Col.	216 D3	Mitchell U.S.A.	170 M2	Mockträsk Sweden	214 O1	Moku 'Āia i. U.S.A. see Moku 'Āia		
161 I3	Mindoro i. Phil.	233 H5	Mirah, Wādī al watercourse Iraq/Saudi Arabia	122 D3	Mitchell, Lake Australia	233 H4	Mococa Col.	214 O1	Moku 'Āia i. U.S.A. see Moku 'Āia		
195 B4	Mindouli Congo			209 E3	Mitchell, Lake U.S.A.	224 C2	Mocorito Mex.		Moku 'Āia i. U.S.A. see Moku 'Āia		
140 D1	Mindyak Rus. Fed.	234 D2	Miralta Brazil	122 C2	Mitchell, Mount U.S.A.	225 D3	Mocetuma Mex.	225 E3	Moku 'Āia i. U.S.A. see Moku 'Āia		
175 K6	Mine Head Ireland	235 L3	Miramar Arg.		Mitchell and Alice Rivers National Park Australia	195 D5	Mocuba Moz.	183 P3	Molátón mt. Spain		
173 D6	Minehead U.K.	225 G4	Miramar, Lago l. Mex.	120 E1	Mitchell Point Australia	148 C5	Mocuda France		Moldavia country Europe see Moldova		
234 B2	Mineiros Brazil	183 G5	Miramar France	175 J5	Mitchell Point Australia	197 F4	Modder r. S. Africa	171 I3	Molde Norway		
217 E5	Mineola U.S.A.	207 G4	Miramichi Canada	138 C6	Mit Ghamr Egypt	184 D2	Modena Italy	170 K2	Moldjord Norway		
214 B1	Mineral U.S.A.	185 K7	Mirampeleu, Kolpos b. Greece	148 B3	Mithankot Pak.	215 F3	Modena U.S.A.	187 D6	Moldova country Europe		
214 C3	Mineral King U.S.A.			148 B4	Mithi Pak.	214 B3	Modesto U.S.A.	185 K2	Moldoveanu, Vârful mt. Romania		
187 G6	Mineral'nyye Vody Rus. Fed.	148 B2	Miram Shah Pak.	185 L5	Mithyima Greece	197 H2	Modimolle S. Africa		Mole r. U.K.		
208 B4	Mineral Point U.S.A.	234 A3	Miranda Brazil	204 C3	Mitkof Island U.S.A.		Modot Mongolia see Tsenhermandal				

Mönhaan

153 J2	Mönhaan Mongolia	182 F2	Montereau-Fault-Yonne France	125 I3	Moonbi Range mts Australia	197 F1	Moreswe Pan salt pan Botswana	125 E7	Mortlake Australia	180 C4	Moulouya, Oued r. Morocco
221 I3	Monhegan Island U.S.A.	214 B3	Monterey CA U.S.A.	123 C5	Moond Lake salt flat Australia	125 J1	Moreton Bay Australia	117 E2	Mortlock Islands Micronesia	219 D6	Moultrie U.S.A.
144 H2	Mönkh Hayshan Uul mt. Mongolia	220 D5	Monterey VA U.S.A.	125 I1	Moonee Australia	173 F6	Moreton-in-Marsh U.K.	173 G5	Morton U.K.	211 K5	Moultrie, Lake U.S.A.
174 E5	Moniaive U.K.	214 B3	Monterey Bay U.S.A.	125 H2	Moonee r. Australia	125 J1	Moreton Island Australia	208 C5	Morton IL U.S.A.	219 B4	Mound City IL U.S.A.
215 D2	Monitor Mountain U.S.A.	233 I2	Monteria Col.	124 B5	Moonta Australia	178 A5	Moreuil France	212 B2	Morton WA U.S.A.	216 E3	Mound City MO U.S.A.
215 D2	Monitor Range mts U.S.A.	231 F7	Montero Bol.	121 B6	Moora Australia	138 D4	Morfou Cyprus	125 I5	Morton National Park Australia	193 D4	Moundou Chad
175 J4	Monivea Ireland	225 D2	Monterrey Mex.	123 C5	Mooraberree Australia	138 D4	Morfou Bay Cyprus	125 G5	Morundah Australia	220 C5	Moundsville U.S.A.
123 C5	Monkira Australia	184 F4	Montesano sulla Marcellana Italy	212 F2	Moorecroft U.S.A.	124 C5	Morgan, Mount U.S.A.	197 G1	Morupule Botswana	148 C4	Mound Abu India
209 G4	Monkton Canada	231 K6	Monte Santo Brazil	121 A6	Moore r. Australia	217 F6	Morgan City U.S.A.	125 I5	Moruya Australia	219 C5	Mountain Brook U.S.A.
149 F3	Mon La pass China	234 D2	Montes Claros Brazil	118 B4	Moore, Lake salt flat Australia	214 B3	Morgan Hill U.S.A.	123 D5	Morven Australia	220 C6	Mountain City U.S.A.
173 E6	Monmouth U.K.	184 F3	Montesilvano Italy	220 D5	Moorefield U.S.A.	221 F4	Morgantown PA U.S.A.	174 C4	Morvern reg. U.K.	217 E4	Mountain Grove U.S.A.
208 B5	Monmouth IL U.S.A.	184 D3	Montevarchi Italy	122 E3	Moore Reef Australia	220 D5	Morgantown WV U.S.A.	125 G7	Morwell Australia	217 E4	Mountain Home AR U.S.A.
221 H2	Monmouth ME U.S.A.	235 L2	Montevideo Uruguay	121 A6	Moore River National Park Australia	197 H3	Morgenzon S. Africa	179 H5	Mosbach Germany	213 D3	Mountain Home ID U.S.A.
204 E4	Monmouth Mountain Canada	216 E2	Montevideo U.S.A.	219 E7	Moore Island Bahamas	176 C7	Morges Switz.	173 F4	Mosborough U.K.	197 F6	Mountain Zebra National Park S. Africa
173 E6	Monnow r. U.K.	213 F4	Monte Vista U.S.A.	221 J2	Moore Mills Canada	143 H3	Morgh, Kowal-e Afgh.	187 F4	Moscow Rus. Fed.	220 C6	Mount Airy U.S.A.
192 C3	Mono r. Togo	208 A5	Montezuma U.S.A.	174 E5	Moorfoot Hills U.K.	143 G3	Morghab r. Afgh.	212 C2	Moscow U.S.A.	126 B6	Mount Aspiring National Park N.Z.
214 C3	Mono Lake U.S.A.	215 G4	Montezuma Castle National Monument nat. park U.S.A.	216 D2	Moorhead U.S.A.	149 F4	Morhar r. India	179 F4	Mosel r. Germany	204 F4	Mount Assiniboine Provincial Park Canada
221 H4	Monomoy Point U.S.A.	215 H3	Montezuma Creek U.S.A.	125 E4	Moornanyah Lake imp. l. Australia	158 G3	Mori China	197 F2	Moselebe watercourse Botswana	197 H5	Mount Ayliff S. Africa
208 D5	Monon U.S.A.	215 D3	Montezuma Peak U.S.A.	124 D5	Moosook Australia	215 E2	Mori Japan	182 H2	Moselle r. France	216 C5	Mount Ayr U.S.A.
208 B4	Monona U.S.A.	178 D3	Montfort Neth.	125 F6	Moosoonpa Australia	123 F5	Moriarty U.S.A.	179 J2	Möser Germany	124 C5	Mount Barker Australia
220 C5	Monongahela r. U.S.A.	173 D5	Montgomery U.K.	196 C6	Moorreesburg S. Africa	125 F2	Moriarty's Range hills Australia	215 D1	Moses, Mount U.S.A.	125 G6	Mount Beauty Australia
185 G4	Monopoli Italy	219 C5	Montgomery U.S.A.	123 D4	Moorrinya National Park Australia	233 J4	Morichal Col.	212 C2	Moses Lake U.S.A.	175 J4	Mountbellew Ireland
183 P2	Monreal del Campo Spain	120 C2	Montgomery Islands Australia	206 D3	Moore r. Canada	233 L2	Morichal Largo r. Venez.	126 C6	Mosgiel N.Z.	125 G6	Mount Buffalo National Park Australia
184 E5	Monreale Sicily Italy	176 C7	Monthey Switz.	206 D3	Moore Factory Canada	160 C2	Morihong Shan mt. China	126 C6	Moshaweng watercourse S. Africa	221 J1	Mount Carleton Provincial Park Canada
217 E5	Monroe LA U.S.A.	217 F5	Monticello AR U.S.A.	221 I2	Moosehead Lake U.S.A.	197 G4	Morija Lesotho	197 E3	Moshi Tanz.	215 F3	Mount Carmel Junction U.S.A.
209 F5	Monroe MI U.S.A.	219 D6	Monticello FL U.S.A.	205 H4	Moose Jaw Canada	179 H3	Moringen Germany	208 C3	Mosinee U.S.A.	208 C4	Mount Carroll U.S.A.
219 D5	Monroe NC U.S.A.	208 B4	Monticello IA U.S.A.	208 D5	Moose Lake U.S.A.	186 D3	Morino Rus. Fed.	170 K2	Mosjøen Norway	123 D4	Mount Cook N.Z. see Aoraki
221 F4	Monroe NY U.S.A.	208 D5	Monticello IN U.S.A.	221 J1	Mooselookmeguntic Lake U.S.A.	159 G5	Morioka Japan	156 F1	Moskal'vo Rus. Fed.	195 D5	Mount Coolan Australia
215 F2	Monroe UT U.S.A.	221 J1	Monticello ME U.S.A.	208 B5	Mooselookmeguntic Lake U.S.A.	125 I4	Morisest Australia	170 K2	Moskenesey i. Norway	121 F4	Mount Darwin Zimbabwe
208 C4	Monroe WI U.S.A.	208 B5	Monticello MO U.S.A.	221 F4	Mooselookmeguntic Lake U.S.A.	159 G5	Moriyoshi-zan vol. Japan	187 F4	Moskovskaya Oblast' admin. div. Rus. Fed.	121 F4	Mount Denison Australia
208 B6	Monroe City U.S.A.	221 F4	Monticello NY U.S.A.	215 H3	Mooson Canada	170 M2	Morjäv Sweden	177 H7	Moskva Rus. Fed. see Moscow	221 I2	Mount Desert Island U.S.A.
219 C6	Monroeville U.S.A.	208 C4	Monticello UT U.S.A.	206 D3	Moosonee Canada	143 F4	Morjen r. Pak.	233 H4	Mosonmagyaróvár Hungary	124 A1	Mount Dutton Australia
192 A4	Monrovia Liberia	235 K1	Monticello WI U.S.A.	125 E3	Mootwingee Australia	186 I3	Morki Rus. Fed.	233 H4	Mosquera Col.	124 A3	Mount Eba Australia
178 B4	Mons Belgium	182 E4	Montiel, Cuchilla de hills Arg.	125 E3	Mootwingee National Park Australia	182 C2	Morlaix France	213 F5	Mosquero U.S.A.	125 G9	Mount Field National Park Australia
179 E4	Monschau Germany	178 C4	Montignac France	197 H1	Mopane S. Africa	215 G4	Mormon Lake U.S.A.	233 H5	Mosquero U.S.A.	197 H5	Mount Fletcher S. Africa
184 D2	Monselice Italy	182 E4	Montignies-le-Tilleul Belgium	192 B3	Mopoti Mali	123 C5	Morney watercourse Australia	224 E5	Mosquitia reg. Hond.	209 G4	Mount Forest Canada
179 F4	Montabaur Germany	182 G2	Montigny-le-Roi France	143 G3	Moqor Afgh.	232 A7	Mornington, Isla i. Chile	234 E1	Mosquito Creek Lake U.S.A.	121 B7	Mount Frankland National Park Australia
195 E5	Montagne d'Ambre, Parc National de la nat. park Madagascar	179 E5	Montigny-lès-Metz France	230 D7	Moquegua Peru	239 D9	Mornington Abyssal Plain sea feature S. Atlantic Ocean	205 I2	Mosquito Lake Canada	197 H5	Mount Frere S. Africa
196 D6	Montagu S. Africa	224 I7	Montijo, Golfo de b. Panama	193 D3	Mora Cameroon	118 D3	Mornington Island Australia	224 I6	Mosquitos, Golfo de los b. Panama	124 B6	Mount Gambier Australia
208 D4	Montague U.S.A.	183 O3	Montilla Spain	183 O3	Mora Spain	125 F7	Mornington Peninsula National Park Australia	171 J4	Moss Norway	220 B4	Mount Gilead U.S.A.
121 B5	Montague Range hills Australia	171 K3	Mont-Joli Canada	235 H2	Mora Sweden	148 A4	Moro Pak.	175 F3	Mossat U.K.	125 F4	Mount Hope N.S.W. Australia
229 G7	Montagu Island S. Sandwich Is.	209 J2	Mont-Laurier Canada	148 A3	Morad r. Pak.	148 A4	Moro Pak.	126 B6	Mossburn N.Z.	124 A5	Mount Hope S.A. Australia
184 F5	Montalto mt. Italy	207 G4	Mont-Louis Canada	148 D3	Moradabad India	119 E2	Morobe P.N.G.	197 E7	Mossel Bay S. Africa	220 C6	Mount Hope U.S.A.
185 G5	Montalto Uffugo Italy	182 F3	Montluçon France	195 E5	Morafenobe Madag.	192 B1	Morocco country Africa	197 E7	Mossel Bay b. S. Africa	208 C4	Mount Horeb U.S.A.
185 J3	Montana Bulg.	207 F4	Montmagny France	147 H2	Moram India	208 D5	Morocco U.S.A.	125 F4	Mosses, Mount U.S.A.	123 C5	Mount Howitt Australia
212 E2	Montana state U.S.A.	178 B6	Montmédy France	195 E5	Moramanga Madag.	195 D4	Morogoro Tanz.	119 E3	Mosman Australia	118 D4	Mount Isa Australia
224 H5	Montaña de Yoro nat. park Hond.	208 D5	Montmirail France	209 E3	Moran MI U.S.A.	161 I5	Moro Gulf Phil.	231 K5	Mossoró Brazil	123 E6	Mount Kaputar National Park Australia
231 H3	Montanhas do Tumucumaque, Parque Nacional nat. park Brazil	207 F4	Montmorency France	213 E3	Moran WI U.S.A.	197 G4	Morojaneng S. Africa	125 I5	Moss Vale Australia	121 C5	Mount Keith Australia
182 F3	Montargis France	182 E3	Montmorillon France	123 E4	Moranbakh Australia	197 E3	Morokweng S. Africa	176 F5	Moss Czech Rep.	194 D3	Mount Kenya National Park Kenya
182 E4	Montauban France	178 B6	Montmort-Lucy France	174 C4	Morar, Loch i. U.K.	225 D3	Moroleón Mex.	142 D3	Moshtafabad Iran	221 G4	Mount Kisco U.S.A.
221 G4	Montauk U.S.A.	119 F4	Monto Australia	148 D2	Morari, Tso i. India	195 E6	Morombe Madag.	192 C1	Moshtafabad Iran	124 C5	Mount Lofty Range mts Australia
221 H4	Montauk Point U.S.A.	213 E3	Montpelier ID U.S.A.	147 H5	Moratuwa Sri Lanka	223 I4	Morón Cuba	185 G3	Moshtafabad Iran	209 G2	Mount MacDonald Canada
197 H4	Mont-aux-Sources mt. Lesotho	209 E5	Montpelier IN U.S.A.	177 H6	Morava r. Austria/Slovakia	150 C2	Mórón Mongolia	232 F4	Moshtafabad Iran	125 E4	Mount Manara Australia
182 G3	Montbard France	220 A4	Montpelier OH U.S.A.	142 D2	Moravesh Tappeh Iran	195 E6	Morondava Madag.	163 I2	Moshtafabad Iran	214 B1	Mount Meadows Reservoir U.S.A.
182 H4	Mont Blanc mt. France/Italy	221 G2	Montpelier VT U.S.A.	221 E3	Moravia U.S.A.	183 N4	Morón de la Frontera Spain	139 I3	Mosul Iraq	175 K4	Mount Mellick Ireland
183 Q2	Montblanc Spain	183 F5	Montpellier France	121 A6	Moravia Australia	195 E5	Moroni Comoros	171 J4	Mösvatnet i. Norway	197 G5	Mount Moorosi Lesotho
182 G4	Montbrison France	207 F4	Montréal Canada (City Plan 253)	174 E3	Moray Firth b. U.K.	151 E6	Morotai i. Indon.	225 G5	Motagua r. Guat.	123 E4	Mount Morgan Australia
182 G3	Montceau-les-Mines France	209 F2	Montréal r. Ont. Canada	120 E2	Moray Range hills Australia	194 D3	Moroto Uganda	171 K4	Motagua r. Guat.	125 E3	Mount Murchison Australia
178 C5	Montcornet France	209 G2	Montréal r. Ont. Canada	179 F5	Morbach Germany	187 G5	Morozovsk Rus. Fed.	233 J2	Motahat r. Venez.	208 B5	Mount Pleasant IA U.S.A.
183 D5	Mont-de-Marsan France	209 G2	Montréal-Dorval Canada see Montréal-Trudeau	184 C1	Morbegno Italy	209 G4	Morpeth Australia	174 E5	Motahat r. Venez.	218 C3	Mount Pleasant MI U.S.A.
182 F2	Montdidier France	209 E2	Montréal-Trudeau	148 B5	Morbi India	172 F2	Morpeth U.K.	160 B3	Motian Ling h. China	220 D4	Mount Pleasant PA U.S.A.
225 E4	Monte Albán tourist site Mex.	209 E2	Montréal Island Canada	182 D4	Morcenx France	234 C2	Morrinhos Brazil	149 F4	Motihari India	219 E5	Mount Pleasant SC U.S.A.
231 H4	Monte Alegre Brazil	205 H4	Montréal Lake Canada	150 E1	Mordaga China	205 J5	Morris Canada	183 P3	Motilla del Palancar Spain	217 E5	Mount Pleasant TX U.S.A.
234 C1	Monte Alegre de Goiás Brazil	205 H4	Montréal Lake i. Canada	139 J3	Mor Daghi mt. Turkey	208 C5	Morris IL U.S.A.	126 F2	Motiti Island N.Z.	215 G2	Mount Pleasant UT U.S.A.
234 D1	Monte Azul Brazil	221 F2	Montréal-Mirabel airport Canada	205 J5	Morden Canada	216 E2	Morris MN U.S.A.	197 E2	Motokwe Botswana	208 C5	Mount Pulaski U.S.A.
206 E4	Montebello Canada	187 H4	Mordoviya, Respublika aut. rep. Rus. Fed.	125 F7	Mordialloc Australia	221 F2	Morrisburg Canada	225 F5	Motokwe Botswana	212 B2	Mount Rainier National Park U.S.A.
184 F6	Montebello Ionico Italy	174 D2	Mordovo Rus. Fed.	187 G4	Mordovo Rus. Fed.	208 C5	Morrison U.S.A.	183 P3	Motokwe Botswana	123 B7	Mount Remarkable National Park Australia
121 A4	Montebello Islands Australia	216 C2	Morea r. U.S.A.	174 D2	More, Loch i. U.K.	215 F5	Morristown AZ U.S.A.	197 E2	Motokwe Botswana	204 F4	Mount Robson Provincial Park Canada
184 E2	Montebelluna Italy	176 C7	Moreaux Switz.	216 C2	Morea r. U.S.A.	221 F4	Morristown NY U.S.A.	225 F5	Motokwe Botswana	220 C6	Mount Rogers National Recreation Area park U.S.A.
235 J2	Monte Buey Arg.	196 D3	Montrose well S. Africa	172 E3	Morecambe U.K.	219 D4	Morristown TN U.S.A.	183 O4	Motokwe Botswana	120 E3	Mount Sanford Australia
183 H5	Monte-Carlo Monaco	175 F4	Montrose U.K.	172 D3	Morecambe Bay U.K.	221 F4	Morrisville PA U.S.A.	185 J2	Motokwe Botswana	173 B7	Mount's Bay U.K.
235 L1	Monte Caseros Arg.	213 F4	Montrose CO U.S.A.	125 H2	Morea Australia	221 G2	Morrisville VT U.S.A.	162 A1	Mottama Myanmar	173 F5	Mountsorel U.K.
235 L1	Monte Caseros Arg.	209 F4	Montrose MI U.S.A.	119 E2	Morehead P.N.G.	232 B3	Morro, Punta pt Chile	174 E5	Mottama, Gulf of Myanmar	208 B6	Mount Sterling IL U.S.A.
235 I2	Monte Cristo Arg.	221 F4	Montrose PA U.S.A.	220 B5	Morehead U.S.A.	214 B4	Morro Bay U.S.A.	151 B5	Mottama, Gulf of Myanmar	220 B5	Mount Storm U.S.A.
223 J5	Monte Cristi Dom. Rep.	207 G4	Mons, Pointe des Canada	219 E5	Morehead City U.S.A.	233 J2	Morrocroy, Parque Nacional nat. park Venez.	125 G3	Motul Mex.	123 A4	Mount Swan Australia
197 G1	Monte Cristo S. Africa	223 L5	Montserrat terr. Caribbean Sea	148 D4	Morel r. India	225 D4	Morro de Petalán hd Mex.	117 I5	Motu One atoll Fr. Polynesia	221 E4	Mount Union U.S.A.
184 D3	Montecristo, Isola di i. Italy	207 F3	Montviel, Lac i. Canada	225 D4	Moréla Mex.	221 H4	Morro Grande h. Brazil	155 A5	Moulamein Creek r. Australia	121 B5	Mount Vernon Australia
223 I5	Montego Bay Jamaica	215 G3	Monument Valley reg. U.S.A.	123 C4	Morélla Australia	233 I2	Morroquillo, Golfo de b. Col.	192 A3	Moulamein Creek r. Australia	219 B6	Mount Vernon IA U.S.A.
182 G4	Montelimar France	151 B4	Monywa Myanmar	183 P2	Morélla Spain	179 H3	Morschen Germany	185 K5	Moulamein Creek r. Australia	219 B4	Mount Vernon IL U.S.A.
232 E2	Monte Lindo r. Para.	184 C2	Monza Italy	225 G4	Morelos Mex.	208 D5	Morse Reservoir U.S.A.	171 M3	Moulamein Creek r. Australia	220 A6	Mount Vernon KY U.S.A.
184 F4	Montella Italy	195 C5	Monze Zambia	225 E4	Morena India	187 G4	Morshanka Rus. Fed.	195 B4	Moulamein Creek r. Australia	220 B4	Mount Vernon OH U.S.A.
208 C4	Montello U.S.A.	183 Q2	Monzón Spain	183 N3	Morena, Sierra mts Spain	186 E2	Morskaya Masel'ga Rus. Fed.	182 F3	Moulamein Creek r. Australia		
225 E2	Montemorelos Mex.	197 I4	Mooi r. S. Africa	215 H5	Morenci AZ U.S.A.	184 C7	Morsott Alg.				
183 L3	Montemor-o-Novo Port.	196 B3	Mooifontein Namibia	209 E5	Morenci MI U.S.A.	182 E2	Mortagne-au-Perche France				
185 H3	Montenegro country Europe	197 I4	Moorivier S. Africa	185 K2	Moreni Romania	182 D3	Mortagne-sur-Sèvre France				
195 D5	Montepuez Moz.	197 G1	Moolkane Botswana	235 K2	Morenog Arg.	173 C6	Morteheo U.K.				
184 D3	Montepulciano Italy	124 C2	Moolawintana Australia	224 B1	Morenog Mex.	235 K1	Morteros Arg.				
		125 H2	Moolan Creek r. Australia	215 D5	Moreno Valley U.S.A.	231 H6	Mortes, Rio das r. Brazil				
		124 A3	Moonaree Australia	204 C4	Moresby Island Canada						

- 121 B1 Mount Vernon WA U.S.A.
124 A4 Mount Wedge Australia
125 H8 Mount William National Park Australia
121 F5 Mount Willoughby Australia
119 E4 Moura Australia
231 F4 Moura Brazil
193 E3 Mourdi, Dépression du *depr. Chad*
175 K3 Mourne r. U.K.
175 L3 Mourne Mountains U.K.
178 B4 Mouscron Belgium
193 D3 Moussoro Chad
151 E6 Moutong Indon.
178 A5 Mouy France
192 C2 Mouydir, Monts du plat. Alg.
178 D5 Mouzon France
142 C4 Moveyleh Iran
125 I1 Mowbullan, Mount Australia
219 E7 Moxey Town Bahamas
175 J4 Moy r. Ireland
194 D3 Moyale Eth.
192 A4 Moyamba Sierra Leone
147 H4 Moyer r. India
192 B1 Muyen Atlas mts Morocco
197 G5 Moyeni Lesotho
175 L4 Moyer h. Ireland
152 G1 Moynalyk Rus. Fed.
140 D4 Mo'ynoq Uzbek.
141 I5 Moyu China
141 H3 Moynikum Kazakh.
141 F3 Moynikum, Peski *des. Karagandinskaya Oblast'* Kazakh.
141 G3 Moynikum, Peski *des. Yuzhnyy Kazakhstan Kazakh.*
141 H3 Moynity Kazakh.
195 D6 Mozambique country Africa
195 E5 Mozambique Channel Africa
238 G6 Mozambique Ridge *sea feature Indian Ocean*
187 H7 Mozdok Rus. Fed.
143 F2 Mozduran Iran
187 F4 Mozhaysk Rus. Fed.
143 F3 Mozhnabad Iran
149 H5 Mozo Myanmar
195 C4 Mpala Dem. Rep. Congo
195 D4 Mpanda Tanz.
195 D5 Mpika Zambia
197 I4 Mpolweni S. Africa
195 D4 Mporokoso Zambia
197 H2 Mpumalanga prov. S. Africa
197 H5 Mqanduli S. Africa
149 H5 Mrauk-U Myanmar
185 G2 Mrkonjić-Grad Bos.-Herz.
193 D1 M'Saken Tunisia
186 D3 Mshinskaya Rus. Fed.
183 S5 M'Sila Alg.
186 E3 Msta r. Rus. Fed.
187 D4 Mstislav Belarus
187 F4 Mtsensk Rus. Fed.
197 J4 Mtubatuba S. Africa
197 I4 Mtunzini S. Africa
195 E5 Mtwara Tanz.
195 B4 Muanda Dem. Rep. Congo
155 B6 Muang Hiam Laos
162 B1 Muang Hôngsa Laos
Muang Khammouan Laos *see Thakhek*
162 C2 Muang Không Laos
162 C2 Muang Khôngxédôn Laos
155 B6 Muang Khousa Laos
162 A3 Muang Kirirath r. Thai.
162 C1 Muang Mok Laos
155 B6 Muang Ngoy Laos
162 C1 Muang Nong Laos
155 A6 Muang Ou Nua Laos
Muang Pakxan Laos *see Pakxan*
162 C1 Muang Phalan Laos
162 B1 Muang Phiang Laos
162 C1 Muang Phin Laos
153 H7 Muang Sing Laos
162 B1 Muang Souy Laos
155 B6 Muang Va Laos
162 B1 Muang Vangviang Laos
Muang Xaignabouri Laos *see Xaignabouli*
Muang Xay Laos *see Oudomxai*
155 B6 Muang Xon Laos
163 B2 Muar Malaysia
162 B5 Muar r. Malaysia
163 B3 Muarabunga Indon.
163 B3 Muaradua Indon.
163 E3 Muarasiberut Indon.
163 E2 Muaraspongi Indon.
163 B3 Muaratembebi Indon.
149 E4 Mubarakpur India
Mubarek Uzbek. *see Mubarak*
139 H7 Mubarraz well Saudi Arabia
194 D3 Mubende Uganda
193 D3 Mubi Nigeria
141 F5 Muborak Uzbek.
233 L4 Mucajaf r. Brazil
233 L4 Mucajaf, Serra do mts Brazil
121 C4 Muccan Australia
179 F4 Much Germany
195 D5 Muchinga Escarpment Zambia
155 B4 Muchuan China
174 B4 Muck i. U.K.
174 0 Muckle Roe i. U.K.
233 J Muco r. Col.
195 C5 Muconda Angola
233 L4 Mucucuaú r. Brazil
138 E2 Mucur Turkey
234 E2 Mucuri Brazil
234 E2 Mucuri r. Brazil
195 C5 Mucussueje Angola
162 B4 Muda r. Malaysia
147 G3 Mudabidri India
160 E1 Mudanjiang China
160 E1 Mudan Jiang r. China
157 B4 Mudan Ling mts China
138 B1 Mudanya Turkey
139 K7 Mudayrah Kuwait
220 C5 Muddlety U.S.A.
170 L2 Muddus nationalpark *nat. park Sweden*
215 G2 Muddy Creek r. U.S.A.
215 E3 Muddy Peak U.S.A.
143 E3 Müd-e Dahanab Iran
174 F4 Mundersbach Germany
125 H4 Mudgee Australia
147 G2 Mudhol India
148 C3 Mudki India
215 D3 Mud Lake U.S.A.
162 A1 Mudon Myanmar
138 C1 Mudurnu Turkey
186 F2 Mud'yuga Rus. Fed.
195 D5 Mueda Moz.
120 D3 Mueller Range hills Australia
225 F4 Muerto, Mar lag. Mex.
186 H1 Muft'yuga Rus. Fed.
195 C5 Mufulira Zambia
195 C5 Mufumbwe Zambia
155 E4 Mufu Shan mts China
221 J2 Mugagadavac Lake Canada
139 L2 Mugan Düzü lowland Azer.
149 F2 Mugarrup China
149 E4 Mughal Sarai India
142 D3 Mughār Iran
139 F7 Mughayra' Saudi Arabia
141 G5 Mughsu r. Tajik.
138 B3 Muğla Turkey
140 D3 Mugodzhary, Gory mts Kazakh.
149 H2 Mug Qu r. China
149 E3 Mugu Kamali r. Nepal
149 H2 Mugung China
193 F2 Muhammad, Ra's pt Egypt
148 B4 Muhammad Ashraf Pak.
193 F2 Muhammad Qul Sudan
142 B5 Muḥayraqah Saudi Arabia
179 B3 Mühlanger Germany
179 I3 Mühlberg Germany
Mühlhausen (Thüringen) Germany
170 N2 Muhos Fin.
195 C4 Muhulu Dem. Rep. Congo
Mui Dinh hd Vietnam *see Ca Na, Mui*
Muine Bheag Ireland *see Bagenalstown*
174 D5 Muirkirk U.K.
174 B2 Muirneag h. U.K.
174 D3 Muir of Ord U.K.
214 A3 Muir Woods National Monument *nat. park U.S.A.*
195 D5 Muite Moz.
142 D3 Müjān, Chāh-e well Iran
225 H3 Mujeres, Isla i. Mex.
160 D6 Muju S. Korea
187 B5 Mukacheve Ukr.
163 H2 Mukah Sarawak Malaysia
146 C7 Mukalla Yemen
149 F3 Mükangsar China
162 C1 Mukdahan Thai.
156 E2 Mukhen Rus. Fed.
156 B1 Mukhino Rus. Fed.
118 B5 Mukinbudin Australia
163 B3 Mukomuko Indon.
141 F5 Mukry Turkmen.
148 C3 Muktsar India
140 C3 Mukur *Abyraskaya Oblast'* Kazakh.
141 J2 Mukur Vostochny Kazakhstan Kazakh.
205 J4 Mukutawa r. Canada
208 C4 Mukwonago U.S.A.
148 D5 Mul India
147 G2 Mula r. India
148 A3 Mula r. Pak.
141 I3 Mulaly Kazakh.
158 A2 Mulan China
161 I3 Mulanay Phil.
195 D5 Mulanje, Mount Malawi
142 B5 Mula'yh Saudi Arabia
217 E5 Mulberry U.S.A.
235 H3 Mulchén Chile
179 K3 Mulde r. Germany
195 D4 Muleba Tanz.
215 H5 Mule Creek NM U.S.A.
213 F3 Mule Creek WY U.S.A.
224 A2 Mulegê Mex.
217 C5 Muleshoe U.S.A.
121 E5 Mulga Park Australia
121 F6 Mulgathga Australia
183 O4 Mulhacén mt. Spain
179 E3 Mulheim an der Ruhr Germany
182 H3 Mulhouse France
155 A5 Muli China
Muli Rus. Fed. *see Vysokogorniy*
161 F1 Muling Heilong. China
161 F1 Muling Heilong. China
160 G1 Muling He r. China
174 C4 Mull i. U.K.
174 B4 Mull, Sound of sea chan. U.K.
139 L3 Mulla Ali Iran
175 I6 Mullaghanattin h. Ireland
175 I5 Mullaghareirk Mountains Ireland
147 I4 Mullaittivu Sri Lanka
125 H3 Mullaley Australia
125 G3 Mullengudgery Australia
121 F4 Muller watercourse Australia
163 H2 Muller, Pegunungan mts Indon.
209 E3 Mullett Lake U.S.A.
118 B4 Mullaeva Australia
175 F1 Mull Head U.K.
221 F5 Mullica r. U.S.A.
175 K4 Mullingar Ireland
125 H4 Mullion Creek Australia
174 D6 Mull of Galloway c. U.K.
174 C5 Mull of Kintyre hd U.K.
174 B5 Mull of Oa hd U.K.
195 C5 Mullobezi Zambia
147 G2 Mulshi Lake India
148 D5 Multia India
148 B3 Multan Pak.
171 N3 Multia Fin.
178 A6 Multien reg. France
143 F5 Mūmān Iran
147 G2 Mumbai India (City Plan 246)
125 H4 Mumbil Australia
195 C5 Mummbwa Zambia
Mū'minobod Tajik. *see Leningrad*
187 H6 Mumra Rus. Fed.
162 C2 Mun, Mae Nam r. Thai.
118 C2 Muna i. Indon.
225 G3 Muna Mex.
133 M3 Muna r. Rus. Fed.
170 B1 Munadarnes Iceland
140 C3 Munayly Kazakh.
140 C4 Munaysy Kazakh.
179 J4 Münchenberg Germany
München Germany *see Munich*
179 G4 Münchenhausen Germany
233 H4 Munchiege, Cerro mt. Col.
204 D3 Muncho Lake Canada
204 D3 Muncho Lake Provincial Park Canada
160 D4 Munch'ôn N. Korea
209 E5 Muncie U.S.A.
123 B5 Munconie West, Lake salt flat Australia
221 E4 Muncy U.S.A.
147 H5 Mundel Lake Sri Lanka
173 I5 Mundesley U.K.
173 H5 Mundford U.K.
121 C4 Mundiwindi Australia
118 C5 Mundrabilla Australia
123 E5 Mundubbera Australia
148 C4 Mundwa India
147 I2 Muneru r. India
123 D5 Mungallala Australia
125 G2 Mungallala Creek r. Australia
122 D3 Mungana Australia
148 D4 Mungaoli India
194 C3 Mungbere Dem. Rep. Congo
147 I1 Mungeli India
149 F4 Munger India
124 C2 Mungerie Australia
163 D5 Munguresak, Tanjung pt Indon.
125 H2 Mungindi Australia
125 E4 Mungo National Park Australia
160 D5 Mun'gyōng S. Korea
176 E6 Munich Germany
231 J4 Munim r. Brazil
208 D2 Munising U.S.A.
234 E3 Muniz Freire Brazil
170 O1 Munkebakkén Norway
171 J4 Munkedal Sweden
Munkelva Norway *see Munkebakkén*
171 K4 Munkfors Sweden
153 H1 Munku-Sardyk, Gora mt. Mongolia/Rus. Fed.
179 I4 Münsterstadt Germany
197 H1 Munnik S. Africa
125 H8 Munro, Mount Australia
160 D5 Munsan S. Korea
176 C7 Münsingen Switz.
179 G5 Münster Hessen Germany
179 I2 Münster Niedersachsen Germany
179 F3 Münster Nordrhein-Westfalen Germany
179 F3 Münsterland reg. Germany
121 B6 Muntadgin Australia
170 O2 Muojärvi i. Fin.
Mường Lam Vietnam *see Xiêng Lam*
155 B6 Mường Nhe Vietnam
Mường Nhie Vietnam *see Mường Nhe*
170 M2 Muonio Fin.
170 M2 Muonioälven r. Fin./Sweden
160 A5 Muping China
Muqdisho Somalia *see Mogadishu*
139 L1 Muqtādir Azer.
139 I2 Muradiye Turkey
162 0 Murai Reservoir Sing.
159 F5 Murakami Japan
232 B7 Muraldón, Cerro mt. Chile
195 C4 Muramvya Burundi
186 I3 Murashy Rus. Fed.
139 H2 Murat r. Turkey
138 B2 Murat Dağı mts Turkey
138 A1 Muratli Turkey
159 G5 Murayama Japan
136 B5 Muraysah, Ra's al pt Libya
142 C3 Murchesh Khvort Iran
125 F6 Murchison Australia
118 B4 Murchison watercourse Australia
121 B5 Murchison, Mount h. Australia
194 D3 Murchison Falls National Park Uganda
183 P4 Murcia Spain
183 P4 Murcia aut. comm. Spain
216 C3 Murdo U.S.A.
207 G4 Murdochville Canada
195 D5 Murehwa Zimbabwe
Mureş r. Romania *see Mureşul*
177 L7 Mureşul r. Romania
183 E5 Muret France
219 E4 Murfreesboro NC U.S.A.
219 C5 Murfreesboro TN U.S.A.
140 E5 Murgap Turkmen.
143 F2 Murgap r. Turkmen.
148 B3 Murgha Kibzai Pak.
141 H5 Murghob Tajik.
141 H5 Murghob r. Tajik.
123 E5 Murgon Australia
121 B5 Murgoo Australia
154 A2 Muri China
149 F5 Muri India
143 E2 Muri Iran
234 D3 Muriaé Brazil
195 C4 Muriège Angola
179 K1 Mürizt i. Germany
179 L1 Mürizt, Nationalpark *nat. park Germany*
179 J1 Mürizt-Elde-Wasserstraße r. Germany
179 K1 Mürizt Seepark nature res. Germany
170 P1 Mürmansk Rus. Fed.
170 O1 Mürmanskaya Oblast' *admin. div. Rus. Fed.*
169 M2 Mürmanskij Bereg *coastal area Rus. Fed.*
184 C4 Muro, Capo di c. Corsica France
187 G4 Murom Rus. Fed.
158 G3 Muroran Japan
183 L1 Muros Spain
159 D8 Muroto Japan
159 D8 Muroto-zaki pt Japan
213 C3 Murphy ID U.S.A.
219 D5 Murphy NC U.S.A.
214 B2 Murphys U.S.A.
125 I5 Murramarang National Park Australia
125 G2 Murra Murra Australia
124 D5 Murray r. S.A. Australia
121 A7 Murray r. W.A. Australia
204 E3 Murray r. Canada
219 B4 Murray KY U.S.A.
213 E3 Murray UT U.S.A.
119 E2 Murray, Lake P.N.G.
219 D5 Murray, Lake U.S.A.
124 C5 Murray Bridge Australia
121 F4 Murray Downs Australia
121 E5 Murray Range hills Australia
197 E5 Murraysburg S. Africa
123 C7 Murray Sunset National Park Australia
124 D5 Murrayville Australia
179 H6 Murrhardt Germany
125 H5 Murringa Australia
175 I4 Murrisk reg. Ireland
175 I4 Murrough Ireland
125 H5 Murrumbateman Australia
125 F5 Murrumbidgee r. Australia
195 D5 Murrupula Moz.
125 I3 Murrurundi Australia
185 G1 Murska Sobota Slovenia
124 D2 Murteree, Lake salt flat Australia
125 E6 Murtoa Australia
147 G2 Murud India
160 A2 Muruin Sum Shuiku *resv China*
147 I4 Murunkan Sri Lanka
126 F3 Murupara N.Z.
117 J6 Mururoa atoll Fr. Polynesia
149 E5 Murwara India
125 J2 Murwillumbah Australia
140 E5 Murzechirla Turkmen.
193 D2 Murtüzü Libya
193 D2 Murtüzü, Idhān des. Libya
176 G7 Mürrzuschlag Austria
139 H2 Muş Turkey
148 B3 Musa Khel Bazar Pak.
185 J3 Musala mt. Bulg.
163 E2 Musala i. Indon.
160 E2 Musan N. Korea
143 E5 Musandam Peninsula Oman
143 G3 Musa Qala Afgh.
Musa Qala, Rūd-i r. Afgh. *see Mūsā Qal'eh, Rūd-e*
143 G3 Mūsā Qal'eh, Rūd-e r. Afgh.
147 E5 Muscat Oman
208 B5 Muscatine U.S.A.
208 B4 Muscoda U.S.A.
221 I3 Muscongus Bay U.S.A.
122 C2 Musgrave Australia
118 D4 Musgrave Ranges mts Australia
175 J5 Musheramore h. Ireland
195 B4 Mushie Dem. Rep. Congo
147 H2 Musi r. India
163 B3 Musi r. Indon.
215 F4 Music Mountain U.S.A.
197 I1 Musina S. Africa
215 G2 Musinia Peak U.S.A.
204 E2 Muskeg r. Canada
221 H4 Muskeget Channel U.S.A.
208 D4 Muskegon U.S.A.
208 D4 Muskegon r. U.S.A.
220 C5 Muskingum r. U.S.A.
217 E5 Muskogee U.S.A.
209 H3 Muskoka Canada
209 H3 Muskoka, Lake Canada
204 E3 Muskwa r. Canada
139 F3 Muslimiyah Syria
197 F3 Musmar Sudan
195 D4 Musoma Tanz.
119 E2 Mussau Island P.N.G.
174 E5 Musselburgh U.K.
179 F2 Musselkanaal Neth.
212 E2 Musselshell r. U.S.A.
138 B1 Mustafakemalpaşa Turkey
140 C2 Mustayevo Rus. Fed.
171 M4 Mustjala Estonia
160 E3 Musu-dan pt N. Korea
125 I4 Muswellbrook Australia
193 E2 Müt Egypt
138 D3 Mut Turkey
234 E1 Mutá, Ponta do pt Brazil
195 D5 Mutare Zimbabwe
151 E7 Mutis, Gunung mt. Indon.
124 D4 Mutooroo Australia
195 D5 Mutorashanga Zimbabwe
158 G4 Mutsu Japan
158 G4 Mutsu-wan b. Japan
123 D4 Muttaborra Australia
126 B7 Muttonbird Islands N.Z.
175 I5 Mutton Island Ireland
195 D5 Mutuali Moz.
234 C1 Muzumopolis Brazil
147 I4 Mutur Sri Lanka
170 N1 Mutusjärvi r. Fin.
170 N2 Muurola Fin.
154 C2 Mu Us Shamo *des. China*
195 B4 Muxaluando Angola
186 E2 Muyezeriskiy Rus. Fed.
195 D4 Muyinga Burundi
Muyinak Uzbek. *see Mo'ynoq*
195 C4 Muyumba Dem. Rep. Congo
155 D4 Muyuping China
148 C2 Muzaffarabad Pak.
148 B3 Muzaffargarh Pak.
148 D3 Muzaffarnagar India
149 F4 Muzaffarpur India
197 J1 Muzamane Moz.
141 J4 Muzat He r. China
143 F5 Mūzin Iran
204 C4 Muzon, Cape U.S.A.
225 D2 Múzquiz Mex.
149 E2 Muztag mt. Xinjiang China
149 F1 Muztag mt. Xinjiang/Xizang China
Muztag mt. China *see Muztag*
141 H5 Muztagata mt. China
193 E4 Mvoto Sudan
195 D4 Mvomero Tanz.
195 D5 Mwama Zimbabwe
195 E5 Mwali i. Comoros
195 C4 Mwanza Dem. Rep. Congo
195 D4 Mwanza Tanz.
195 C4 Mwaro Burundi
175 I4 Mweelrea h. Ireland
195 C4 Mweka Dem. Rep. Congo
195 C5 Mwenda Zambia
195 C4 Mwene-Ditu Dem. Rep. Congo
195 D6 Mwenezi Zimbabwe
195 C4 Mweru, Lake Dem. Rep. Congo/Zambia
195 C4 Mwimba Dem. Rep. Congo
195 C5 Mwinilunga Zambia
187 C4 Myadel Belarus
155 B4 Myaglo China
149 H5 Myaing Myanmar
148 B4 Myajlar India
125 J4 Myall Lake Australia
150 B2 Myanmar country Asia
174 E2 Mybster U.K.
185 J6 Mycenae tourist site Greece
149 H5 Myebon Myanmar
162 A2 Myeik Myanmar
162 A3 Myeik Kyunzu is Myanmar
151 B4 Myingyan Myanmar
162 A2 Myinmolekat mt. Myanmar
151 B4 Myitkyina Myanmar
145 I7 Myitton Myanmar
145 I7 Myittha Myanmar
149 H5 Myittha r. Myanmar
187 E6 Mykolayiv Ukr.
185 K6 Mykonos Greece
185 K6 Mykonos i. Greece
132 G3 Myla Rus. Fed.
149 G4 Mymensingh Bangl.
171 M3 Mynämäki Fin.
141 H3 Mynaral Kazakh.
Myohaung Myanmar *see Mrauk-U*
160 E3 Myönggan N. Korea
187 C4 Myory Belarus
170 C3 Mýrdalsjökull ice cap Iceland
170 K1 Myre Norway
170 M2 Myrheden Sweden
187 E5 Myrhorod Ukr.
129 D5 Myronivka Ukr.
219 E5 Myrtle Beach U.S.A.
125 G6 Myrtleford Australia
212 E2 Myrtle Point U.S.A.
185 J6 Myrtoe Pelagos sea Greece
141 G4 Myrzakat Kazakh.
Mys Lazareva Rus. Fed. *see Lazarev*
176 G4 Mýslibórz Poland
147 H3 Mysore India
133 T3 Mys Shmidt Islands U.S.A.
221 F5 Mystic Islands U.S.A.
162 C3 My Tho Vietnam

- 185 L5 Mytilini Greece
136 B3 Mytilini Strait
Greece/Turkey
187 F4 Mytishchi Rus. Fed.
170 C2 Mývatn-Laxá nature res.
Iceland
197 G5 Mzomomhle S. Africa
179 K5 Mze r. Czech Rep.
195 D5 Mzimba Malawi
195 D5 Mzuzu Malawi
- N**
- 155 B6 Na, Nam r. China/Vietnam
179 J5 Naab r. Germany
Naalehu U.S.A. see Na'alehu
214 □² Na'alehu U.S.A.
171 M3 Naantali Fin.
175 L4 Naas Ireland
152 G7 Naba Myanmar
196 B4 Nababep S. Africa
147 I2 Nabarangapur India
159 E7 Nabari Japan
161 I4 Nabas Phil.
138 E5 Nabatiyé et Tahta Lebanon
Nabatiyet et Tahta Lebanon
see Nabatiyé et Tahta
121 C5 Nabberu, Lake salt flat
Australia
179 K5 Naburg Germany
195 D4 Naberera Tanz.
132 G4 Naberezhnyye Chelny
Rus. Fed.
193 D1 Nabeul Tunisia
148 D3 Nabha India
125 J4 Nabic Australia
156 F2 Nabul'skiy Zaliv lag.
Rus. Fed.
151 F7 Nabire Indon.
138 E5 Nablus West Bank
197 H2 Naboomspruit S. Africa
136 D5 Nabq Reserve nature res.
Egypt
162 A2 Nabule Myanmar
195 E5 Nacala Moz.
224 H5 Nacome Hond.
212 B2 Naches U.S.A.
148 B4 Nachna India
145 H9 Nachuge India
214 B4 Nacimiento Reservoir
U.S.A.
217 E6 Nacogdoches U.S.A.
222 C2 Nacozari de Garcia Mex.
156 D2 Nadezhdinskoye Rus. Fed.
148 C5 Nadiad India
142 D4 Nadiq Iran
192 B1 Nador Morocco
142 D3 Nadushan Iran
187 C5 Nadvira Ukr.
132 E3 Nadvoitys Rus. Fed.
132 I3 Nadyrn Rus. Fed.
171 J5 Næstved Denmark
185 I5 Nafpaktos Greece
185 J6 Nafplio Greece
139 J5 Naft, Ab r. Iraq
137 G2 Naftalan Azer.
142 C4 Naft-e Safid Iran
139 J5 Naft Khaneh Iran
142 B3 Naft Shahr Iran
181 F5 Nafusah, Jabal hills Libya
142 A5 Naft Saudi Arabia
149 G2 Nag, Co l. China
161 I3 Naga Phil.
206 D4 Nagagami r. Canada
159 C8 Nagahama Japan
149 H4 Naga Hills India
159 G5 Nagai Japan
149 H4 Nagaland state India
125 F6 Nagambie Australia
159 F6 Nagano Japan
159 F6 Nagaoka Japan
149 H4 Nagaon India
147 H4 Nagapattinam India
148 D2 Nagar India
147 H2 Nagarjuna Sagar Reservoir
India
148 B4 Nagar Parkar Pak.
149 G3 Nagarzê China
159 A8 Nagasaki Japan
159 B7 Nagato Japan
148 C4 Nagaur India
147 I2 Nagavali r. India
148 C5 Nagda India
147 H4 Nagercoil India
143 G5 Nagha Kalat Pak.
148 D3 Nagina India
149 E3 Nagma Nepal
186 I3 Nagorsk Rus. Fed.
159 E7 Nagoya Japan
- 148 D5 Nagpur India
149 H3 Nagqu China
161 J3 Nagumbuya Point Phil.
132 F1 Nagurskoye Rus. Fed.
185 G1 Nagyatid Hungary
177 H7 Nagykanizsa Hungary
151 E4 Naha Japan
148 D3 Nahai India
143 F5 Nahang r. Iran/Pak.
204 E2 Nahanni Butte Canada
Nahanni National Park
Canada see
Nahanni National Park
Reserve
204 D2 Nahanni National Park
Reserve Canada
138 E5 Nahariya Israel
142 C3 Nahavand Iran
179 F5 Nahe r. Germany
235 H3 Nahuelbuta, Parque
Nacional nat. park Chile
235 H4 Nahuel Huapi, Lago l. Arg.
235 H4 Nahuel Huapi, Parque
Nacional nat. park Arg.
219 D6 Nahunta U.S.A.
224 C2 Naica Mex.
149 H2 Najj Tal China
120 C1 Naikui Indon.
207 H2 Nain Canada
142 D3 Na'in Iran
148 D3 Nainital India
149 E5 Nainpur India
174 E3 Nairn U.K.
209 G2 Nairn Centre Canada
195 D4 Nairobi Kenya
195 D4 Naivasha Kenya
160 D2 Naizishan China
142 B5 Na'jhan Saudi Arabia
146 B4 Najd reg. Saudi Arabia
183 O1 Nájera Spain
156 A2 Naji China
148 D3 Najibabad India
161 F2 Nain N. Korea
Najitun China see Naji
Najran Saudi Arabia
159 A8 Nakadōri-shima i. Japan
162 C1 Na Kae Thai.
159 B8 Nakama Japan
159 C8 Nakamura Japan
133 L3 Nakanno Rus. Fed.
159 F6 Nakano Japan
159 C6 Nakano-shima i. Japan
143 H3 Naka Pass Afgh.
159 B8 Nakatsu Japan
159 E7 Nakatsugawa Japan
194 D2 Nakfa Eritrea
193 F1 Nakhl Egypt
150 F2 Nakhodka Rus. Fed.
162 B2 Nakhon Nayok Thai.
162 B2 Nakhon Pathom Thai.
162 C1 Nakhon Phanom Thai.
162 B2 Nakhon Ratchasima Thai.
162 B2 Nakhon Sawan Thai.
162 A3 Nakhon Si Thammarat
Thai.
148 B5 Nakhtarana India
204 C3 Nakina B.C. Canada
206 C3 Nakina Ont. Canada
202 C4 Naknek U.S.A.
195 D4 Nakonde Zambia
171 J5 Nakskov Denmark
160 E6 Naktong-gang r. S. Korea
195 D4 Nakuru Kenya
204 F4 Nakusp Canada
143 G5 Nal Pak.
143 G5 Nal r. Pak.
197 J2 Nalázi Moz.
149 G4 Nalbari India
187 G7 Nal'chik Rus. Fed.
147 H2 Naldurg India
147 H2 Nalgonda India
147 H3 Nallamala Hills India
138 C1 Nallihan Turkey
141 G1 Nalobino Kazakh.
193 D1 Nälüt Libya
197 J2 Namaacha Moz.
197 H3 Namahadi S. Africa
142 C3 Namak, Daryächeh-ye
salt flat Iran
143 E3 Namak, Kavir-e salt flat
Iran
143 E4 Namakzar-e Shadad salt flat
Iran
195 D4 Namanga Kenya
141 G4 Namangan Uzbek.
195 D5 Namapa Moz.
196 B4 Namaqualand reg. S. Africa
139 J3 Namashir Iran
119 F2 Namatoun P.N.G.
125 J1 Nambar Australia
125 J3 Nambucca Heads Australia
- 121 A6 Nambung National Park
Australia
162 C3 Nám Càn Vietnam
Námch'ôn N. Korea see
Pyöngsan
150 B3 Nam Co salt l. China
170 K2 Namdalen val. Norway
170 J2 Namdalseid Norway
155 C6 Nam Đinh Vietnam
208 B3 Namekagon r. U.S.A.
160 D4 Nam-gang r. N. Korea
160 E6 Namhae-do i. S. Korea
195 B6 Namib Desert Namibia
195 B5 Namibe Angola
195 B6 Namibia country Africa
239 J8 Namibia Abyssal Plain
sea feature N. Atlantic Ocean
159 G6 Namie Japan
137 H3 Namin Iran
149 H3 Namjagbarwa Feng mt.
China
149 G3 Namka China
151 E7 Namlea Indon.
162 A1 Nammekon Myanmar
125 H3 Namoi r. Australia
204 F3 Nampa Canada
149 E3 Nampa mt. Nepal
213 C3 Nampa U.S.A.
192 B3 Nampala Mali
162 B1 Nam Pat Thai.
162 B1 Nam Phong Thai.
160 C4 Nampo's N. Korea
195 D5 Nampula Moz.
135 H4 Namrup India
149 H4 Namsai India
149 E3 Namsé La pass Nepal
170 J2 Namsen r. Norway
149 G3 Namsi La pass Bhutan
170 J2 Namsos Norway
133 N3 Namsky Rus. Fed.
151 B4 Nantu Myanmar
178 C4 Nantur Belgium
195 C5 Nantwala Zambia
160 D6 Namwōn S. Korea
152 G6 Namya Ra Myanmar
162 B1 Nan Thai.
162 B2 Nan, Mae Nam r. Thai.
194 B3 Nana Bakassa
Centr. Afr. Rep.
204 E5 Nanaimo Canada
214 □¹ Nānakuli U.S.A. see
Nanakuli
160 E3 Nanam N. Korea
155 F5 Nan'an China
196 B2 Nanani Plateau Namibia
159 E6 Nanao Japan
155 E6 Nan'ao Dao i. China
159 E6 Nanatsu-shima i. Japan
155 C4 Nanbu China
158 A1 Nancha China
155 E4 Nanchang Jiangxi China
155 E4 Nanchang Jiangxi China
155 E5 Nancheng China
155 C4 Nanchong China
155 C4 Nanchuan China
145 H10 Nancowry l. India
182 H2 Nancy France
149 E3 Nanda Devi mt. India
149 E3 Nanda Kot mt. India
155 C5 Nandan China
147 H2 Nanded India
125 I3 Nandewar Range mts
Australia
148 C5 Nandgaon India
155 D6 Nandu Jiang r. China
148 C5 Nandurbar India
147 H3 Nandyal India
155 D6 Nanfeng Guangdong China
155 E5 Nanfeng Jiangxi China
149 H3 Nang China
193 D4 Nanga Eboko Cameroon
163 H3 Nangaphin Indon.
160 E2 Nangang Shan mts
China/N. Korea
148 C2 Nanga Parbat mt. Pak.
163 H3 Ngatayay Indon.
162 A3 Nangin Myanmar
160 D3 Nangnim N. Korea
160 D3 Nangnim-sanmaek mts
N. Korea
154 E2 Nangong China
152 G5 Nangqen China
195 D4 Nangulungwa Tanz.
154 A2 Nanhua China
155 F4 Nanhui China
147 H3 Nanjangud India
154 C3 Nandhin China
155 E5 Nanjing Fujian China
154 F3 Nanjing Jiangsu China
155 E5 Nankang China
- Nanking Jiangsu China see
Nanjing
159 C8 Nankoku Japan
195 B5 Nankova Angola
154 E2 Nanle China
155 F4 Nanling China
155 D5 Nan Ling mts China
155 C6 Nanliu Jiang r. China
121 B5 Nannine Australia
155 C6 Nanning China
121 A7 Nannup Australia
162 B1 Na Noi Thai.
203 N3 Nanortalik Greenland
155 C5 Nanpan Jiang r. China
160 A3 Nantpiao China
155 F5 Nanping China
155 F5 Nanri Dao i. China
Nansei-shotō is Japan see
Ryukyu Islands
240 B1 Nansin Basin sea feature
Arctic Ocean
203 I1 Nansen Sound sea chan.
Canada
182 D3 Nantes France
178 A5 Nanteuil-le-Haudouin
France
147 I4 Nanthi Kadal lag. Sri Lanka
209 G4 Nanticoke Canada
221 F5 Nanticoke r. U.S.A.
205 G4 Nanton Canada
155 F4 Nantong China
155 F6 Nant'ou Taiwan
221 H4 Nantucket U.S.A.
221 H4 Nantucket Island U.S.A.
221 H4 Nantucket Sound g. U.S.A.
173 E4 Nantwich U.K.
119 H2 Nanumanga i. Tuvalu
119 H2 Nanumea atoll Tuvalu
234 E2 Nanuque Brazil
161 J5 Nansua, Kepulauan is
Indon.
155 B4 Nanxi China
155 D4 Nanxian China
155 E5 Nanxiong China
154 D3 Nanyang China
160 C3 Nanzamu China
155 D4 Nanzhang China
154 D3 Nanzhao China
183 Q3 Nao, Cabo de la c. Spain
207 F3 Naococane, Lac l. Canada
149 G4 Naogaon Bangl.
158 C1 Naoli He r. China
143 F3 Naomid, Dasht-e des.
Afgh./Iran
148 C2 Naoshera India
155 D6 Naozhou Dao i. China
214 A2 Napa U.S.A.
221 J1 Napadogan Canada
205 G1 Napaktulik Lake Canada
209 I3 Napanee Canada
148 C4 Napasar India
203 M3 Napasoo Greenland
208 C5 Naperville U.S.A.
126 F3 Napier N.Z.
120 D3 Napier Range hills Australia
221 G2 Napierville Canada
184 F4 Naples Italy
219 D7 Naples FL U.S.A.
221 H3 Naples ME U.S.A.
155 B6 Napo China
230 D4 Napo r. Ecuador/Peru
220 A4 Napoleon U.S.A.
Napoli Italy see Naples
235 J3 Naposta Arg.
235 J3 Naposta r. Arg.
209 E5 Nappanee U.S.A.
139 J3 Naqadeh Iran
139 L4 Naqqash Iran
159 D7 Nara Japan
192 B3 Nara Mali
177 M3 Narach Belarus
124 D6 Naracoorte Australia
125 G4 Naradhan Australia
148 C4 Naraina India
149 E6 Narainpur India
224 B2 Naranjo Mex.
225 E3 Naranjos Mex.
147 J2 Narasannapeta India
147 I2 Narasapattam, Point India
147 I2 Narasapur India
147 I2 Narasaraopet India
149 F5 Narasinghapur India
162 B4 Narathivat Thai.
147 G2 Narayangaon India
173 C6 Narberth U.K.
183 F5 Narbonne France
183 M1 Narcea r. Spain
142 D2 Nardin Iran
184 H4 Nardō Italy
235 K1 Nare Arg.
148 B3 Narechi r. Pak.
- 121 B7 Narembreen Australia
239 E4 Nares Abyssal Plain
sea feature S. Atlantic Ocean
239 E4 Nares Deep sea feature
N. Atlantic Ocean
203 L1 Nares Strait
Canada/Greenland
121 D6 Naretha Australia
177 J4 Narew r. Poland
160 D2 Narhong China
148 A3 Nari r. Pak.
195 B6 Narib Namibia
196 B5 Nariet S. Africa
187 H6 Narimanov Rus. Fed.
143 H2 Narin Afgh.
143 H3 Narin reg. Afgh.
139 G3 Narince Turkey
149 H1 Narin Gol watercourse China
159 G7 Narita Japan
224 B2 Narizon, Punta pt Mex.
148 C5 Narmada r. India
139 H1 Narman Turkey
148 D3 Narmaul India
184 E3 Narni Italy
169 S3 Narodnaya, Gora mt.
Rus. Fed.
177 N5 Narodychi Ukr.
187 F4 Naro-Fominsk Rus. Fed.
125 I6 Narooma Australia
187 G4 Narovchat Rus. Fed.
187 D5 Narowlya Belarus
171 M3 Nārpes Fin.
125 H3 Narrabri Australia
221 H4 Narragansett Bay U.S.A.
125 G2 Narran r. Australia
125 G5 Narrandera Australia
125 G2 Narran Lake Australia
121 B7 Narragin Australia
125 H4 Narramine Australia
205 I4 Narrown Hills Provincial
Park Canada
220 C6 Narrows U.S.A.
221 F4 Narrowsburg U.S.A.
Narsinhapur India see
Narsinghpur
149 G5 Narsingdi Bangl.
148 D5 Narsinghar India
148 D5 Narsinghpur India
147 I2 Narsipattam India
154 E1 Nart China
137 F2 Nartkala Rus. Fed.
159 D7 Naruto Japan
171 O4 Narva Estonia
171 N4 Narva Bay Estonia/Rus. Fed.
161 I2 Narvacan Phil.
Narva Reservoir
Estonia/Rus. Fed. see
Narvskoye Vodokhranil'shche
170 L1 Narvik Norway
171 O4 Narskoye
Vodokhranil'shche resr
Estonia/Rus. Fed.
148 D3 Narwana India
148 D4 Narwar India
132 G3 Nar'yan-Mar Rus. Fed.
141 K2 Narymskiy Khrebet mts
Kazakh.
141 H4 Naryn Kyrg.
141 H4 Narynkol Kazakh.
171 L3 Näsäker Sweden
Na Scealagae Skelligs is
Ireland see The Skelligs
215 H3 Naschitti U.S.A.
126 C6 Naseby N.Z.
148 C5 Nashik India
208 A4 Nashua IA U.S.A.
221 H3 Nashua NH U.S.A.
219 C4 Nashville U.S.A.
139 F5 Našib Syria
171 M3 Näsiijärvi l. Fin.
193 F4 Nasir Sudan
193 F2 Näsir, Buḡayrat resr Egypt
148 B3 Nasirabad Pak.
195 C5 Nasondoye
Dem. Rep. Congo
138 C6 Našr Egypt
142 C3 Našrābād Iran
143 E3 Našrābād Iran
139 K5 Našrān-e Pā'in Iran
204 D3 Nass r. Canada
122 C2 Nassau r. Australia
219 E7 Nassau Bahamas
237 H6 Nassau i. Cook Is.
171 K4 Nässjö Sweden
203 M3 Nassuttooq inlet Greenland
206 E2 Nastapoca r. Canada
206 E2 Nastapoka Islands Canada
159 F6 Nasu-dake vol. Japan
161 I3 Nasugbu Phil.
177 O2 Nasva Rus. Fed.
- 195 C6 Nata Botswana
195 D4 Nata Tanz.
233 I4 Natagaima Col.
231 K5 Natal Brazil
Natal prov. S. Africa see
KwaZulu-Natal
238 G7 Natal Basin sea feature
Indian Ocean
142 C3 Natanz Iran
207 H3 Natashquan Canada
207 H3 Natashquan r. Canada
217 F6 Natchez U.S.A.
217 E6 Natchitoches U.S.A.
176 G4 Natecka, Puszczka for. Pol.
125 F6 Nathalia Australia
162 B4 Na Thawi Thai.
148 C4 Nathdwara India
183 R2 Natl, Punta pt Spain
124 D6 Natimuk Australia
215 D5 Natonum City U.S.A.
192 C3 Natitingou Benin
231 I6 Natividade Brazil
224 B1 Nátora Mex.
159 G5 Natron Japan
195 D4 Nator, Lake salt l. Tanz.
162 A1 Nattauung mt. Myanmar
207 H2 Natuashish Canada
163 G2 Natuna, Kepulauan is
Indon.
163 G2 Natuna Besar i. Indon.
221 F2 Natural Bridge U.S.A.
215 G3 Natural Bridges National
Monument nat. park U.S.A.
121 A7 Naturaliste, Cape Australia
238 L7 Naturaliste Plateau
sea feature Indian Ocean
215 H2 Naturita U.S.A.
209 E2 Naubinway U.S.A.
195 B6 Nauchas Namibia
179 K2 Nauen Germany
221 G4 Naugatuck U.S.A.
161 I3 Naujan Phil.
161 I3 Naujan, Lake Phil.
171 M4 Naujoki Akmenē Lith.
148 C4 Nauck India
148 B4 Naukot Pak.
179 H3 Naumburg (Hessen)
Germany
179 J3 Naumburg (Saale) Germany
162 A1 Naungpale Myanmar
138 E6 Na'ur Jordan
143 G4 Nauroz Kalat Pak.
137 G2 Naurskaya Rus. Fed.
119 G2 Nauru country Pacific Ocean
148 B4 Naushara Pak.
171 I3 Naustdal Norway
230 D4 Nauta Peru
196 C3 Naute Dam Namibia
225 E3 Nautila Mex.
143 G3 Naudaz Afgh.
149 G5 Navadwip India
187 C4 Navahrudak Belarus
215 H4 Navajo U.S.A.
213 F4 Navajo Lake U.S.A.
215 G3 Navajo Mountain U.S.A.
161 J4 Naval Phil.
183 N3 Navalmoral de la Mata
Spain
183 N3 Navallvillar de Pela Spain
175 L4 Navan Ireland
187 D4 Navapolatsk Belarus
133 S3 Navarin, Mys c. Rus. Fed.
232 C9 Navarino, Isla i. Chile
183 P1 Navarra aut. comm. Spain
125 F6 Navarre Australia
214 A2 Navarro U.S.A.
187 G4 Navashino Rus. Fed.
217 D6 Navasota U.S.A.
174 D2 Naver, Loch l. U.K.
171 K3 Näverede Sweden
235 H2 Navidad Chile
147 G2 Navi Mumbai India
187 E4 Navli Rus. Fed.
185 M2 Nāvodari Romania
Navoi Uzbek see Navoiy
141 F4 Navoiy Uzbek.
224 B2 Navojia Mex.
186 G3 Navoloki Rus. Fed.
148 C5 Navsari India
148 C4 Nawa India
139 F5 Nawā Syria
149 G4 Nawabganj Bangl.
148 B4 Nawabshah Pak.
149 F4 Nawada India
143 G3 Näwah Afgh.
148 C4 Nawalgarh India
152 G7 Nawngleng Myanmar
139 J2 Nawxidan Azer.
155 B4 Naxi China
185 K6 Naxos Greece
185 K6 Naxos i. Greece

Nây, Mui pt Vietnam see Đai Lanh, Mui	235 L2 Negro r. Uruguay	149 G4 Netrakona Bangl.	219 F7 New Bight Bahamas	208 B6 New London MO U.S.A.	149 E3 Ngangla Ringco salt l. China
233 H4 Naya Col.	161 I4 Negros I. Phil.	148 C5 Netrang India	209 I3 Newbore Canada	208 C3 New London WI U.S.A.	149 E2 Nganglong Kangri mt. China
147 J1 Nayasagar India	185 M3 Negru Vodă Romania	203 K3 Nettilling Lake Canada	221 G3 New Boston MA U.S.A.	118 B4 Newman Australia	149 E2 Nganglong Kangri mts China
224 C3 Nayar Mex.	139 L4 Nehavand Iran	208 A1 Nett Lake U.S.A.	220 B5 New Boston OH U.S.A.	208 D6 Newman U.S.A.	149 F3 Ngangzê Co salt l. China
224 C3 Nayarit state Mex.	143 F4 Nehbandan Iran	208 A1 Nett Lake I. U.S.A.	217 D6 New Braunfels U.S.A.	209 H3 Newmarket Canada	162 C1 Ngan Sâu, Sông r. Vietnam
158 H2 Nayoro Japan	150 E2 Nehe China	179 L1 Neubrandenburg Germany	175 L4 Newbridge Ireland	175 I5 Newmarket Ireland	see Ngan Sâu, Sông r. Vietnam
135 H5 Nay Pyi Taw Myanmar	155 B4 Neijiang China	176 C7 Neuchâtel Switz.	119 E2 New Britain i. P.N.G.	173 H5 Newmarket U.K.	155 B6 Ngán Sơn Vietnam
147 H3 Nayudupeta India	205 H4 Neijiang Canada	176 C7 Neuchâtel, Lac de l. Switz.	221 G4 New Britain U.S.A.	220 D5 New Market U.S.A.	162 A1 Ngao Thai
234 E1 Nazaré Brazil	179 J3 Neinstedt Germany	179 I5 Neudettelsau Germany	236 F6 New Britain Trench sea feature Pacific Ocean	175 J5 Newmarket-on-Fergus Ireland	193 D4 Ngaoundéré Cameroon
147 H4 Nazareth India	176 G5 Neißer r. Germany/Poland	179 E2 Neuenhaus Germany	207 G4 New Brunswick prov. Canada	220 C5 New Martinsville U.S.A.	126 E2 Ngaruawahia N.Z.
138 E5 Nazareth Israel	233 I4 Neiva Col.	179 H1 Neuenkirchen Germany	221 F4 New Brunswick U.S.A.	212 C2 New Meadows U.S.A.	126 F3 Ngaruroro r. N.Z.
217 B7 Nazas Mex.	154 D3 Neixiang China	179 G2 Neuenkirchen (Oldenburg) Germany	208 D5 New Buffalo U.S.A.	214 B3 New Melones Lake U.S.A.	126 E3 Ngauruhoe vol. N.Z.
224 C2 Nazas r. Mex.	205 J3 Nejanilini Lake Canada	178 D5 Neufchâteau Belgium	175 F3 Newburgh U.K.	217 F6 New Orleans U.S.A.	162 B1 Ngapi r. Laos
230 D6 Nazca Peru	142 D2 Neka Iran	182 G2 Neufchâteau France	221 F4 Newburgh U.S.A.	221 F4 New Palz U.S.A.	120 D1 Ngilmina Indon.
237 N7 Nazca Ridge sea feature S. Pacific Ocean	148 D3 Nelang India	182 E2 Neuchâtel-en-Bray France	173 F6 Newbury U.K.	220 C4 New Philadelphia U.S.A.	195 B4 Ngo Congo
Nazerat Israel see Nazareth	123 C4 Nelia Australia	179 F1 Neuharlingsiel Germany	221 H3 Newburyport U.S.A.	175 F3 New Pitsligo U.K.	Ngoc Linh mt. Vietnam see Ngok Linh
139 J2 Názik Iran	186 E3 Nelidovo Rus. Fed.	179 H1 Neuhaus (Oste) Germany	172 E3 Newby Bridge U.K.	126 E3 New Plymouth N.Z.	149 F3 Ngoin, Co salt l. China
139 I2 Nazik Göllü I. Turkey	216 D3 Neligh U.S.A.	179 H4 Neuhof Germany	119 G4 New Caledonia terr. S. Pacific Ocean	175 I4 Newport Mayo Ireland	162 C2 Ngok Linh mt. Vietnam
143 F4 Názil Iran	133 P3 Nel'kan Rus. Fed.	179 J1 Neu Kalisz Germany	236 F7 New Caledonia Trough sea feature Tasman Sea	173 E5 Newport England U.K.	193 D4 Ngol Bembo Nigeria
138 B3 Nazilli Turkey	150 F1 Nel'kan Rus. Fed.	179 H4 Neukirchen Hessen Germany	207 G4 New Carlisle Canada	173 F7 Newport England U.K.	149 F2 Nguquimaia China
143 G5 Nazimabad Pak.	147 H3 Nellore India	179 K4 Neukirchen Sachsen Germany	125 I4 Newcastle Australia	173 D6 Newport Wales U.K.	150 B3 Ngoring Hu I. China
139 G2 Nazimiye Turkey	156 E5 Nel'ma Rus. Fed.	179 J5 Neumarkt in der Oberpfalz Germany	209 H4 Newcastle Canada	217 F5 Newport AR U.S.A.	195 D4 Ngorongoro Conservation Area nature res. Tanz.
149 H4 Nazira India	204 F3 Nelson Canada	127 K3 Neumayer research stn Antarctica	175 L4 Newcastle Ireland	220 A5 Newport KY U.S.A.	193 D3 Ngourtir Niger
204 E4 Nazko Canada	205 K3 Nelson r. Canada	176 D3 Neumünster Germany	197 H3 Newcastle S. Africa	221 I2 Newport ME U.S.A.	193 D3 Ngugi Niger
204 E4 Nazko r. Canada	126 D4 Nelson N.Z.	179 K5 Neunburg vorm Wald Germany	175 M3 Newcastle C.A. U.S.A.	209 F5 Newport MI U.S.A.	120 E1 Nguiv Australia
139 J3 Názlı r. Iran	173 E4 Nelson U.K.	177 H7 Neunkirchen Austria	209 E6 New Castle IN U.S.A.	221 G3 Newport NH U.S.A.	122 A2 Ngukurr Australia
187 H7 Nazran' Rus. Fed.	215 E4 Nelson U.S.A.	179 F5 Neunkirchen Germany	220 B4 Newcastle OH U.S.A.	212 A2 Newport OR U.S.A.	151 F6 Ngulu atoll Micronesia
194 D3 Nazrét Eth.	124 D7 Nelson, Cape Australia	235 I3 Neuquén Arg.	220 C4 New Castle PA U.S.A.	221 H4 Newport RI U.S.A.	162 B1 Ngum, Nam r. Laos
147 E5 Nazwá Oman	232 B8 Nelson, Estrecho str. Chile	235 I3 Neuquén r. Arg.	215 F3 Newcastle UT U.S.A.	221 G2 Newport VT U.S.A.	193 D3 Nguru Nigeria
195 C4 Nchelenge Zambia	125 J4 Nelson Bay Australia	179 K2 Neuruppin Germany	220 C6 New Castle VA U.S.A.	215 D5 Newport Beach U.S.A.	Nguyễn Binh Vietnam see Ngân Sơn
195 C6 Ncojane Botswana	204 E3 Nelson Forks Canada	219 E5 Neuse r. U.S.A.	213 F3 Newcastle WY U.S.A.	211 K4 Newport News U.S.A.	Ngwakete admin. dist. Botswana see Southern
195 B4 N'dalatando Angola	205 J3 Nelson House Canada	177 H7 Neusiedler See I. Austria/Hungary	173 E4 Newcastle-under-Lyme U.K.	221 E6 Newport News airport U.S.A.	197 G3 Ngwathe S. Africa
194 C3 N'délé Centr. Afr. Rep.	197 I2 Nelspruit S. Africa	179 E5 Neuse r. U.S.A.	172 F3 Newcastle upon Tyne U.K.	173 G5 Newport Pagnell U.K.	197 I3 Ngwavuma r. Swaziland
195 B4 Ndendé Gabon	192 B3 Néma Mauritania	177 H7 Neusiedler See I. Austria/Hungary	120 F3 Newcastle Waters Australia	219 E7 New Providence i. Bahamas	197 I4 Ngwalezana S. Africa
119 G3 Ndeni i. Solomon Is	186 I3 Nema Rus. Fed.	179 E5 Neuss Germany	175 I5 Newcastle West Ireland	173 B7 Newquay U.K.	195 D5 Nhamalabú Moz.
193 D3 Ndjamena Chad	208 A2 Nemadji r. U.S.A.	179 F4 Neustadt (Wied) Germany	221 F6 New Church U.S.A.	207 G4 New Richmond Canada	163 D2 Nha Trang Vietnam
195 C5 Ndola Zambia	187 B4 Neman Rus. Fed.	179 H2 Neustadt am Rübenberge Germany	215 H3 Newcomb U.S.A.	208 A3 New Richmond U.S.A.	124 D6 Nhil Australia
197 I4 Ndwedwe S. Africa	143 E4 Ne'matabad Iran	179 I5 Neustadt an der Aisch Germany	174 D5 New Cumnock U.K.	215 F5 New River U.S.A.	197 I3 Nhlanguano Swaziland
125 G1 Neabul Creek r. Australia	186 G3 Nemda r. Rus. Fed.	179 K5 Neustadt an der Waldnaab Germany	175 F3 New Deer U.K.	217 F6 New Roads U.S.A.	155 B6 Nho Quan Vietnam
175 L3 Neagh, Lough I. U.K.	186 J2 Nemed Rus. Fed.	179 G5 Neustadt an der Weinstraße Germany	148 D3 New Delhi India	173 H7 New Romney U.K.	118 D3 Nhulunbuy Australia
212 A1 Neah Bay U.S.A.	209 F2 Nemegos Canada	179 J4 Neustadt bei Coburg Germany	221 J1 New Denmark Canada	175 L5 New Ross Ireland	205 I4 Niacam Canada
118 D4 Neale, Lake salt flat Australia	170 O1 Nemetskiy, Mys c. Rus. Fed.	179 H2 Neustadt bei Coburg Germany	214 B3 New Don Pedro Reservoir U.S.A.	120 E3 Newry Australia	192 B3 Niafounké Mali
124 B2 Neales watercourse Australia	156 B2 Nemor He r. China	179 G5 Neustadt bei Coburg Germany	121 D5 Newell, Lake salt flat Australia	175 L3 Newry U.K.	209 H4 Niagara r. Canada/U.S.A.
185 J5 Nea Liosia Greece	182 F2 Nemours France	179 J4 Neustadt bei Coburg Germany	125 I3 New England Range mts Australia	208 A5 New Sharon U.S.A.	208 D3 Niagara U.S.A.
185 J6 Neapoli Greece	139 I2 Nemrut Dağı mt. Turkey	179 J4 Neustadt-Glewe Germany	239 F3 New England Seamounts sea feature N. Atlantic Ocean	133 P2 New Siberia Islands Rus. Fed.	209 H4 Niagara Falls Canada
173 D6 Neath U.K.	158 I3 Nemuro Japan	179 L1 Neustrelitz Germany	173 E6 Newent U.K.	125 G4 New Smyrna Beach U.S.A.	220 D3 Niagara Falls U.S.A.
173 D6 Neath r. U.K.	158 I3 Nemuro-kaiyō sea chan. Japan	179 K6 Neutraubling Germany	173 F7 New Forest National Park U.K.	155 □ New Territories reg. Hong Kong China	192 C3 Niamey Niger
125 G1 Nebine Creek r. Australia	187 D5 Nemyriv Ukr.	179 H1 Neu Wulmstorf Germany	203 M5 Newfoundland i. Canada	173 E4 Newton U.K.	161 J5 Niampak Indon.
Nebitdag Turkmen. see Balkanabat	175 J5 Nenagh Ireland	217 E4 Nevada U.S.A.	Newfoundland prov. Canada see Newfoundland and Labrador	216 E3 Newton IA U.S.A.	195 D4 Niangandu Tanz.
233 K4 Neblina, Pico da mt. Brazil	173 H5 Nene r. U.K.	215 D2 Nevada state U.S.A.	207 I4 Newfoundland and Labrador prov. Canada	217 D4 Newton KS U.S.A.	194 C3 Niangara Dem. Rep. Congo
123 E4 Nebo Australia	150 E2 Nenjiang China	183 O4 Nevada, Sierra mts Spain	213 D3 Newfoundland Evaporation Basin salt l. U.S.A.	221 H3 Newton MA U.S.A.	156 A3 Nianzishan China
215 G2 Nebo, Mount U.S.A.	156 B3 Nen Jiang r. China	214 B1 Nevada, Sierra mts U.S.A.	174 D5 New Galloway U.K.	217 F5 Newton MS U.S.A.	163 E2 Nias i. Indon.
186 C3 Nebolchi Rus. Fed.	179 E5 Nennig tourist site Germany	215 D2 Nevada state U.S.A.	119 F2 New Georgia i. Solomon Is	221 F4 Newton NJ U.S.A.	121 D4 Nibil Well Australia
216 C3 Nebraska state U.S.A.	186 F1 Nenoksa Rus. Fed.	183 O4 Nevada, Sierra mts U.S.A.	119 F2 New Georgia Islands Solomon Is	173 D7 Newton Abbot U.K.	171 M4 Nica Latvia
216 E3 Nebraska City U.S.A.	174 E1 Neolithic Orkney tourist site U.K.	214 B1 Nevada, Sierra mts U.S.A.	119 F2 New Georgia Sound sea chan. Solomon Is	175 F3 Newtonhill U.K.	224 H6 Nicaragua, Lake Nicaragua
184 F6 Nebrodi, Monti mts Sicily Italy	217 E4 Neosho U.S.A.	215 D2 Nevada state U.S.A.	207 H4 New Glasgow Canada	174 D5 Newton Mearns U.K.	183 G5 Nicastro Italy
217 E6 Neches r. U.S.A.	217 E4 Neosho r. U.S.A.	183 O4 Nevada, Sierra mts U.S.A.	119 F2 New Georgia i. Solomon Is	174 D6 Newton Stewart U.K.	183 H5 Nice France
233 I3 Nechi r. Col.	149 E3 Nepal country Asia	214 B1 Nevada, Sierra mts U.S.A.	119 F2 New Georgia Islands Solomon Is	175 J5 Newtown Ireland	207 F3 Nichicun, Lac I. Canada
194 D3 Nechisar National Park Eth.	152 D6 Nepalgunj Nepal	215 D2 Nevada state U.S.A.	119 F2 New Georgia Sound sea chan. Solomon Is	175 E5 Newtown England U.K.	149 E4 Nichlaul India
179 G5 Neckar r. Germany	209 J3 Nepean Canada	214 B1 Nevada, Sierra mts U.S.A.	207 H4 New Glasgow Canada	173 D5 Newtown Wales U.K.	219 E7 Nicholl's Town Bahamas
179 H5 Neckarsulm Germany	215 G2 Nephthi U.S.A.	215 D2 Nevada state U.S.A.	220 B4 New Hampshire U.S.A.	216 C1 New Town U.S.A.	122 B3 Nicholson r. Australia
117 H2 Neckar Island U.S.A.	175 I3 Nephin h. Ireland	183 O4 Nevada, Sierra mts U.S.A.	221 G3 New Hampshire state U.S.A.	175 M3 Newtownabbey U.K.	209 F2 Nicholson Canada
235 K3 Necochea Arg.	175 I3 Nephin Beg Range hills Ireland	215 D2 Nevada state U.S.A.	208 A4 New Hampton U.S.A.	175 M3 Newtownards U.K.	121 B5 Nicholson Range hills Australia
179 L1 Neddemmin Germany	194 C3 Nepoko r. Dem. Rep. Congo	186 D3 Nevel' Rus. Fed.	119 F2 New Hanover i. P.N.G.	175 K3 Newtownbutler U.K.	135 H6 Nicobar Islands India
207 F2 Nedloun, Lac I. Canada	182 F3 Neptune U.S.A. see Neptune City	156 F3 Nevel'sk Rus. Fed.	197 I4 New Hanover S. Africa	175 L4 Newtown Mount Kennedy Ireland	138 D4 Nicosia Cyprus
Nédong China see Zétang	221 F4 Neptune City U.S.A.	156 B1 Never Rus. Fed.	221 G4 New Haven U.S.A.	175 F5 Newtown St Boswells U.K.	224 H6 Nicoya, Golfo de b. Costa Rica
170 M1 Nedre Soppero Sweden	182 E4 Nérac France	182 F3 Nevers France	204 D3 New Hazelton Canada	216 E2 New Ulm U.S.A.	224 H6 Nicoya, Península de pen. Costa Rica
215 E4 Needles U.S.A.	125 J1 Nerang Australia	125 G3 Nevertire Australia	236 G7 New Hebrides Trench sea feature Pacific Ocean	214 A2 Nevilleville U.S.A.	221 J1 Nictau Canada
148 C4 Neemuch India	150 D1 Nerchinsk Rus. Fed.	185 H3 Nevininje Bos.-Herz.	214 B2 New Hogan Reservoir U.S.A.	204 E5 New Westminster Canada	171 M5 Nida Lith.
208 C3 Neenah U.S.A.	186 G3 Nerekhta Rus. Fed.	187 G6 Nevinomyssk Rus. Fed.	208 C4 New Holstein U.S.A.	221 G4 New York U.S.A. (City Plan 254)	173 F4 Nidd r. U.K.
205 J4 Neepawa Canada	185 G3 Neretva r. Bos.-Herz./Croatia	174 C3 Nevis, Loch inlet U.K.	119 F2 New Hanover i. P.N.G.	221 E3 New York state U.S.A.	179 H4 Nidda Germany
203 J2 Neergaard Lake Canada	195 C5 Neriquinha Angola	138 E2 Nevşehir Turkey	197 I4 New Hanover S. Africa	126 New Zealand country Oceania	179 H4 Nidder r. Germany
178 D3 Neerijnen Neth.	171 M5 Neris r. Lith.	158 C2 Nevskoye Rus. Fed.	221 G4 New Haven U.S.A.	186 G3 Neya Rus. Fed.	177 J4 Nidzica Poland
178 D3 Neerpelt Belgium	186 F3 Nerl' r. Rus. Fed.	215 E5 New r. CA U.S.A.	204 D3 New Hazelton Canada	143 E4 Ney Bid Iran	176 D3 Niebuil Germany
139 L2 Neftçala Azer.	234 C2 Nerópolis Brazil	220 C6 New r. WV U.S.A.	236 G7 New Hebrides Trench sea feature Pacific Ocean	142 D4 Neyriz Iran	179 E5 Niederanven Lux.
156 F1 Neftegorsk Rus. Fed.	150 E1 Nerýngum Rus. Fed.	204 D3 New Albany IN U.S.A.	214 B2 New Hogan Reservoir U.S.A.	143 E2 Neyshabur Iran	179 H4 Niderauala Germany
140 B1 Neftegorsk Rus. Fed.	178 D1 Nes Neth.	217 F5 New Albany MS U.S.A.	208 C4 New Holstein U.S.A.	147 H4 Neyyattinkara India	176 F7 Niedere Tauern mts Austria
132 G4 Neftekamsk Rus. Fed.	171 J3 Nes Norway	221 E4 New Albany PA U.S.A.	217 F6 New Iberia U.S.A.	225 F4 Nezahualcōyōti, Presa resr Mex.	179 G2 Niedersachsen Land Germany
187 H6 Neftekumsk Rus. Fed.	170 D2 Neskaupstaður Iceland	231 G2 New Amsterdam Guyana	197 I2 Newington S. Africa	163 H2 Ngabang Indon.	179 E1 Niedersächsisches Wattenmeer, Nationalpark Germany
132 I3 Nefteyugansk Rus. Fed.	171 J3 Nesbyen Norway	125 G2 New Angledool Australia	175 K5 Newlin Ireland	195 B4 Ngabé Congo	193 D4 Niefang Equat. Guinea
173 C5 Nefyn U.K.	170 D2 Neskaupstaður Iceland	221 F5 Newark DE U.S.A.	119 F2 New Ireland i. P.N.G.	162 A2 Nga Chong, Khao mt. Myanmar/Thai.	122 B3 Niellé Côte d'Ivoire
184 C6 Nefza Tunisia	170 D2 Neskaupstaður Iceland	221 F5 Newark MD U.S.A.	221 F5 New Jersey state U.S.A.	161 J6 Ngalaipang Indon.	179 H2 Nienburg (Weser) Germany
195 B4 Negage Angola	170 D2 Neskaupstaður Iceland	221 F5 Newark NJ U.S.A.	221 E6 New Kent U.S.A.	120 C1 Ngali Indon.	179 E3 Niers r. Germany
194 D3 Negelë Eth.	178 A5 Nesle France	221 E3 Newark NY U.S.A.	174 E5 New Lanark U.K.	195 C6 Ngami, Lake Botswana	179 G5 Nierstein Germany
136 D5 Negev des. Israel	170 K2 Nesna Norway	220 B4 Newark airport U.S.A.	121 C6 Newland Range hills Australia	149 F3 Ngamring China	
234 A3 Negla r. Para.	174 D3 Ness, Loch I. U.K.	215 E2 Newark Lake U.S.A.	220 B5 New Lexington U.S.A.		
195 D5 Negomane Moz.	217 D4 Ness City U.S.A.	173 G4 Newark-on-Trent U.K.	208 B4 New Lisbon U.S.A.		
147 H5 Negombo Sri Lanka	179 I4 Nesse r. Germany	221 E3 Newark Valley U.S.A.	209 H2 New Liskeard Canada		
185 J4 Negotino Macedonia	204 C3 Nesselrode, Mount Canada/U.S.A.	221 H4 New Bedford U.S.A.	221 G4 New London CT U.S.A.		
230 C5 Negra, Cordillera mts Peru	185 K4 Nestos r. Greece	212 B2 Newberg U.S.A.	208 B5 New London IA U.S.A.		
230 B5 Negra, Punta pt Peru	138 E5 Netanya Israel	221 F3 New Berlin U.S.A.			
184 B7 Négrine Alg.	205 M2 Netchek, Cape Canada	219 E5 New Bern U.S.A.			
230 B4 Negritos Peru	178 D2 Netherlands country Europe	209 E2 Newberry MI U.S.A.			
235 J4 Negro r. Arg.	233 J1 Netherlands Antilles terr. Caribbean Sea	219 D5 Newberry SC U.S.A.			
234 A2 Negro r. Brazil		215 D4 Newberry Springs U.S.A.			
231 F4 Negro r. S. America		172 F2 Newbiggin-by-the-Sea U.K.			

Nieuw Amsterdam

231 G2	Nieuw Amsterdam Suriname	155 F4	Ningguo China	156 E2	Nizhnetambovskoye Rus. Fed.	197 F5	Nonzwakazi S. Africa	118 B4	Northampton Australia	216 C3	North Platte r. U.S.A.
178 C2	Nieuwe-Niedorp Neth.	155 F4	Ninghai China	150 B1	Nizhneudinsk Rus. Fed.	123 B5	Noolyeanna Lake salt flat Australia	173 G5	Northampton U.K.	125 G7	North Point Australia
179 E1	Nieuwe Pekela Neth.	154 E2	Ninghe China	132 I3	Nizhnevartovsk Rus. Fed.			221 G3	Northampton U.S.A.	155 □	North Point Hong Kong China
178 C3	Nieuwerkerk aan de IJssel Neth.	155 E5	Ninghua China	133 O2	Nizhneyansk Rus. Fed.	121 B6	Noondie, Lake salt flat Australia	145 H9	North Andaman i. India	240 A1	North Pole Arctic Ocean
231 G2	Nieuw Nickerie Suriname	150 B3	Ningling Shan mts China	141 H2	Nizhniye Kayraky Kazakh.	120 D3	Noonkanbah Australia	221 E5	North Anna r. U.S.A.	209 E3	Northport U.S.A.
179 E1	Nieuwolda Neth.	154 E3	Ningling China	187 G4	Nizhnyi Lomov Rus. Fed.	125 G2	Nooramba Creek watercourse Australia	221 I2	North Anson U.S.A.	215 F3	North Rim U.S.A.
196 C5	Nieuwoudtville S. Africa	155 B5	Ningnan China	186 G3	Nizhnyi Novgorod Rus. Fed.			219 D5	North Augusta U.S.A.	175 F1	North Ronaldsay i. U.K.
178 A3	Nieuwpoort Belgium	154 C3	Ningqiang China	186 J2	Nizhnyi Odes Rus. Fed.	178 B3	Noordbeveland i. Neth.	207 H2	North Aulatsivik Island Canada	175 F1	North Ronaldsay Firth sea chan. U.K.
178 C3	Nieuw-Vossemeer Neth.	154 C3	Ningshan China	186 H3	Nizhnyi Yenansk Rus. Fed.	179 E1	Noordbroek-Uiterburen Neth.	238 L5	North Australian Basin sea feature Indian Ocean	214 B2	North San Juan U.S.A.
138 E3	Nigde Turkey	154 D2	Ningwu China	169 O2	Nizhnyaya Mola Rus. Fed.			205 H4	North Battleford Canada	205 G4	North Saskatchewan r. Canada
192 C3	Niger country Africa	154 B2	Ningxia Huizu Zizhiqu aut. reg. China	170 P2	Nizhnyaya Pirenga, Ozero i. Rus. Fed.	178 C2	Noorderhaaks i. Neth.	209 H2	North Bay Canada	173 H1	North Sea Europe
192 C4	Niger r. Africa	154 C3	Ningxian China	141 I1	Nizhnyaya Suyetka Rus. Fed.	178 C2	Noorddoost Polder Neth.	206 E2	North Belcher Islands Canada	205 I3	North Seal r. Canada
192 C4	Niger, Mouths of the Nigeria	155 D4	Ningxiang China	150 C1	Nizhnyaya Tunguska r. Rus. Fed.	178 C2	Noordwijk-Binnen Neth.	213 A3	North Bend U.S.A.	172 F2	North Shields U.K.
239 J5	Niger Cone sea feature S. Atlantic Ocean	155 E3	Ninyang China	187 D5	Nizhnyy Ukr. Nizhyn Ukr.	156 C2	Nootka Island Canada	175 F4	North Berwick U.S.A.	215 D2	North Shoshone Peak U.S.A.
192 C4	Nigeria country Africa	155 C6	Ninh Binh Vietnam		Nizina reg. Poland see Mazowiecka, Nizina	141 G5	Nora r. Rus. Fed.	221 H3	North Berwick U.S.A.	202 D3	North Slope plain U.S.A.
209 G1	Nighthawk Lake Canada	163 D2	Ninh Hoa Vietnam	139 F3	Nizip Turkey	161 J5	Norak Tajik.	125 F3	North Bourke Australia	173 H4	North Somercotes U.K.
185 J4	Nigrita Greece	127 J6	Ninnis Glacier Antarctica	158 D3	Nizmenyy, Mys pt Rus. Fed.	209 H1	Norala Phil.	208 A3	North Branch U.S.A.	125 J1	North Stradbroke Island Australia
159 G6	Nihonmatsu Japan	158 G4	Ninohe Japan	170 M1	Njallavarri mt. Norway	132 D2	Nordandlandet i. Svalbard	207 H4	North Cape Canada	221 H2	North Stratford U.S.A.
159 F6	Niigata Japan	234 A3	Nioaque Brazil	170 L2	Njave Sweden	204 F4	Nordegg Germany	170 N1	North Cape Norway	172 F2	North Sunderland U.K.
159 C8	Niihama Japan	216 C3	Niobrara r. U.S.A.	195 E5	Njaziya i. Comoros	179 F1	Norden Germany	206 B3	North Caribou Lake Canada	126 E3	North Taranaki Bight b. N.Z.
214 □	Ni'ihau i. U.S.A.	149 H4	Nioko India	195 D4	Njinjo Tanz.	179 F1	Norderland reg. Germany	212 B1	North Cascades National Park U.S.A.	204 F4	North Thompson r. Canada
159 F7	Nii-jima i. Japan	192 A3	Niokolo Koba, Parc National du nat. park Senegal	195 D4	Njombé Tanz.	179 F1	Norderney Germany	209 F2	North Channel lake channel Canada	174 A3	Northern U.K.
158 H3	Niikappu Japan	192 B3	Niono Mali	171 L3	Njurdabommen Sweden	179 I1	Norderstedt Germany	175 L2	North Channel U.K.	220 D3	North Tonawanda U.S.A.
159 C7	Niimi Japan	182 D3	Niort France	197 I4	Nkambe Cameroon	171 L3	Nordfjord Norway	221 H2	North Conway U.S.A.	126 A7	North Trap r. N.Z.
159 F6	Niitsi Japan	147 G2	Nipani India	192 B4	Nkandla S. Africa	170 K2	Nordfold Norway	216 C2	North Dakota state U.S.A.	221 G2	North Troy U.S.A.
178 D2	Nijkerk Neth.	205 I4	Nipawin Canada	195 C5	Nkawkaw Ghana	176 C3	Nordfriesische Inseln Germany	173 H6	North Downs hills U.K.	206 D3	North Twin Island Canada
178 D3	Nijmegen Neth.	206 C4	Nipigon Lake Canada	195 D5	Nkaya Zimbabwe	179 I3	Nordhausen Germany	220 D3	North East U.S.A.	172 E2	North Tyne r. U.K.
179 E2	Nijverdal Neth.	208 C1	Nipigon Bay Canada	192 C4	Nkhotakota Malawi	179 G1	Nordhorn Germany	237 I4	Northeast Pacific Basin sea feature Pacific Ocean	174 A3	North Uist i. U.K.
170 O1	Nikel' Rus. Fed.	207 H3	Nipishish Lake Canada	197 G5	Nkongsamba Cameroon	179 F2	Nordhorn Germany	219 E7	Northeast Providence Channel Bahamas	172 E2	Northumberland National Park U.K.
192 C4	Niikhi Benin	209 H2	Nipissing Canada	197 G5	Nkululeko S. Africa		Nordkapp c. Norway see North Cape	219 F7	Northern Germany	207 H4	Northumberland Strait Canada
159 F6	Nikkō Kokuritsu-koen nat. park Japan	209 G2	Nipissing, Lake Canada	197 G6	Nkurenkuru Namibia	170 L1	Nordkjosbotn Norway	179 H3	Norheim Germany	204 E5	North Vancouver Canada
141 F1	Nikolayevka Kazakh.	214 B4	Nipomo U.S.A.	149 I4	Nkwenkwe S. Africa	170 K2	Nordli Norway	219 F7	North End Point Bahamas	221 F3	Northville U.S.A.
140 E1	Nikolayevka Chelyabinskaya Oblast' Rus. Fed.	139 J5	Nippur tourist site Iraq	149 G5	Noakhali Bangl.	176 E6	Nördlingen Germany		Northern prov. S. Africa see Limpopo	173 I5	North Walsham U.K.
187 H4	Nikolayevka Ulyanovskaya Oblast' Rus. Fed.	215 E4	Nipton U.S.A.	147 J1	Noamundi India	171 L3	Nordmaling Sweden	148 C1	Northern Areas admin. div. Pak.	197 F3	North West prov. S. Africa
187 H5	Nikolayevsk Rus. Fed.	234 C1	Niquelândia Brazil	142 B2	Nobber Ireland	176 E3	Nordoyar i. Faroe Is		Northern Cape prov. S. Africa	239 F1	North West Pacific Ocean Channel
156 F1	Nikolayevsk-na-Amure Rus. Fed.	142 B2	Nir Iran	147 G2	Nobeoka Japan	179 F5	Nordpalzer Bergland reg. Germany	196 D4	Northern Cape prov. S. Africa	118 B4	North West Cape Australia
187 H4	Nikol'sk Penzenskaya Oblast' Rus. Fed.	156 B2	Nirji China	147 H2	Noboribetsu Japan	179 F3	Nordrhein-Westfalen land Germany	205 J3	Northern Indian Lake Canada	148 C2	North West Frontier prov. Pak.
186 H3	Nikol'sk Vologod. Rus. Fed.	147 H2	Nirmal India	147 H2	Nobres Brazil		Nordsee German	175 K3	Northern Ireland prov. U.K.	236 F3	North West Pacific Basin sea feature N. Pacific Ocean
	Nikol'skiy Kazakh. see Satpayev	147 H2	Nirmal Range hills India	185 I3	Noccutra Australia	175 K5	Nore r. Ireland	206 B4	Northern Light Lake Canada	219 E7	Northwest Providence Channel Bahamas
133 R4	Nikol'skoye Rus. Fed.	185 I3	Niš Serbia	183 M3	Nocutanga Australia	183 F5	Nore, Pic de mt. France		Northern Mariana Islands terr. Pacific Ocean	207 I3	North West River Canada
187 E6	Nikopol' Ukr.	183 M3	Nisa Port.	140 D5	Noel Kempff Mercado, Parque Nacional nat. park Bol.	216 D3	Norfolk NE U.S.A.	151 G5	Northern Sporades is Greece see Voreies Sporades	205 G2	Northwest Territories admin. div. Canada
139 I3	Nik Pey Iran	142 B5	Nisah, Wādī watercourse Saudi Arabia	142 B5	Noelville Canada	221 F2	Norfolk NY U.S.A.	118 D3	Northern Territory admin. div. Australia	173 E4	Northwich U.K.
139 F1	Niksar Turkey	184 F6	Niscemi Sicily Italy	159 B9	Nogales Mex.	221 E6	Norfolk VA U.S.A.		Northern Esk r. U.K.	221 F5	North Wildwood U.S.A.
143 F5	Nikshahr Iran	159 B9	Nishino-omote Japan	222 B2	Nogales U.S.A.	119 G4	Norfolk Island terr. Pacific Ocean	175 F4	Northfield MA U.S.A.	240 N1	Northwind Ridge sea feature Arctic Ocean
185 H3	Nikšić Montenegro	159 C6	Nishino-shima i. Japan	159 B8	Nogata Japan	236 G7	Norfolk Island Ridge sea feature Tasman Sea	221 G3	Northfield MN U.S.A.	221 H2	North Woodstock U.S.A.
119 I2	Nikumaroro atoll Kiribati	159 A8	Nishi-Sonogi-hantō pen. Japan	140 C2	Nogayty Kazakh.	217 E4	Norfolk Lake U.S.A.	221 G2	Northfield VT U.S.A.	172 G3	North York Moors moorland U.K.
119 H2	Nikunau i. Kiribati	159 D7	Nishiwaki Japan	182 E2	Nogent-le-Rotrou France	179 E1	Norg Neth.	175 F4	Northfield VA U.S.A.	172 G3	North York Moors National Park U.K.
148 C2	Nila Pak.	204 B2	Nisling r. Canada	178 A5	Nogent-sur-Oise France	171 I3	Norheimsund Norway	221 G3	North Fork U.S.A.	217 D4	Norton KS U.S.A.
149 F5	Nilagiri India	178 C3	Nispenn Neth.	187 F4	Noginsk Rus. Fed.	159 E6	Norikura-dake vol. Japan	216 E2	North Fox Island U.S.A.	220 B6	Norton VA U.S.A.
215 E5	Niland U.S.A.	171 K4	Nissan r. Sweden	156 F2	Nogliki Rus. Fed.	133 J3	Noril'sk Rus. Fed.	221 G2	North French r. Canada	221 H2	Norton VT U.S.A.
147 H2	Nilanga India	177 M6	Nistru r. Ukr.	123 E4	Nogoa r. Australia	139 J1	Nor Kharberd Armenia	203 K2	North Geomagnetic Pole Can.	202 B3	Norton Sound sea chan. U.S.A.
194 F1	Nile r. Africa		alt. Dniester (Ukr.), conv. Dniester	159 E7	Nogohaku-san mt. Japan	209 H3	Norland Canada		North Grimston U.K.	127 K3	Norvegia, Cape Antarctica
208 D5	Niles U.S.A.	177 N7	Nistrului Inferior, Cîmpia lowland Moldova	235 K2	Nogoya Arg.	208 C5	Normal U.S.A.	221 J2	North Head Canada	221 G4	Norwalk CT U.S.A.
147 G3	Nileswarem India	204 C2	Nisutlin r. Canada	148 C3	Nogya r. Arg.	217 D5	Norman U.S.A.	126 E2	North Head hd N.Z.	220 B4	Norwalk OH U.S.A.
147 H4	Nilgiri Hills India	185 L6	Nisutlin r. Greece	158 G4	Nohar India	219 D5	Norman, Lake resr U.S.A.	205 J2	North Henik Lake Canada	171 J3	Norway country Europe
143 G3	Nili Afgh.	142 C5	Nisyros i. Greece	179 F5	Noheji Japan	119 F2	Normanby Island P.N.G.	221 G3	North Hudson U.S.A.	221 H2	Norway U.S.A.
141 J4	Nilka China	207 F3	Niṭṭa Saudi Arabia	182 C3	Noirmoutier, Île de i. France		Normandes, Îles is English Chan. see Channel Islands	126 E3	North Island N.Z.	205 J3	Norway Bay Canada
171 O3	Nilsjö Fin.	234 D3	Nitchequon Canada	179 E5	Noirmoutier-en-l'Île France		Normandie reg. France see Normandy	205 J2	North Islet r. Phil.	205 J4	Norway House Canada
225 F4	Niltepec Mex.	174 E5	Niterói Brazil	159 F7	Noisseville France		Normandy reg. France	221 G3	North Islet r. Phil.	239 I1	Norwegian Basin sea feature N. Atlantic Ocean
	Nimach India see Neemuch	174 E5	Nith r. U.K.	148 C4	Nojima-zaki c. Japan	182 D2	Normantown Australia	161 I1	North Islet r. Phil.	203 I2	Norwegian Bay Canada
156 D2	Niman r. Rus. Fed.	120 D1	Nitibe East Timor	143 F4	Nok Kundi Pak.	124 C5	Normantown Australia	215 G4	North Jadito Canyon gorge U.S.A.	167 D3	Norwegian Sea N. Atlantic Ocean
121 C4	Nimberrra Well Australia	120 F2	Nitmiluk National Park Australia	205 I3	Nokomis Lake Canada	204 D1	Norman Wells Canada		North Judson U.S.A.	209 G4	Norwich U.K.
125 J2	Nimbin Australia	177 I6	Nitra Slovakia	194 B3	Nola Centr. Afr. Rep.	235 H4	Norquinco Arg.	208 D5	North Knife r. Canada	221 G4	Norwich CT U.S.A.
156 E1	Nimelen r. Rus. Fed.	220 C5	Nitro U.S.A.	186 I3	Nolinsk Rus. Fed.	171 M3	Norra Kvarken str. Fin./Sweden	205 J3	North Koel r. India	221 F3	Norwich NY U.S.A.
183 G5	Nimes France	117 H4	Niuafu'ou i. Tonga	221 H4	Nol Mans Land i. U.S.A.	170 K2	Norra Storfjället mts Sweden	195 G5	North Komelik U.S.A.	221 H3	Norwood MA U.S.A.
125 H6	Nimmitabel Australia		Niuafu'ou i. Tonga see Niuafu'ou	202 B3	Nome U.S.A.			160 D3	North Korea country Asia	221 F2	Norwood OH U.S.A.
127 J5	Nimrod Glacier Antarctica	119 I3	Niuatoputapu i. Tonga	154 B1	Nomgon Mongolia	178 A4	Norren-Fontes France	149 H4	North Lakhimpur U.S.A.	205 H1	Nose Lake Canada
193 F4	Nimule Sudan	119 J3	Niue terr. Pacific Ocean	149 I1	Nomhoh China	220 B6	Norristown U.S.A.	215 E3	North Las Vegas U.S.A.	187 D5	Nosivka Ukr.
139 I3	Ninawá tourist site Iraq	119 H3	Niulakita i. Tuvalu	197 G5	Nomonde S. Africa	221 F4	Norrköping Sweden	217 E5	North Little Rock U.S.A.	186 H3	Noskovo Rus. Fed.
125 H2	Nindigully Australia	155 B5	Niulan Jiang r. China	159 A8	Nomozaki pt Japan	171 L4	Norrköping Sweden	195 D5	North Luangwa National Park Zambia	196 D2	Nosop watercourse Africa alt. Nossob
147 G4	Nine Degree Channel India	119 H2	Niutao i. Tuvalu	186 G3	Nomza-zaki pt Japan	171 L4	Norrköping Sweden		North Magnetic Pole Arctic Ocean	132 G3	Nosovaya Rus. Fed.
125 E3	Nine Mile Lake salt flat Australia	160 B3	Niuzhuang China	205 H2	Nonacho Lake Canada	118 C5	Norseman Australia	240 P1	North Manchester U.S.A.	143 E4	Nostratabad Iran
215 D2	Ninemile Peak U.S.A.	171 N3	Nivala Fin.	197 I4	Nondweni S. Africa	171 L4	Norseman Australia	209 E5	North Manitou Island U.S.A.	174 □	Noss, Isle of i. U.K.
155 □	Ninepin Group is Hong Kong China	123 D5	Nive watercourse Australia	160 C1	Nong'an China	118 C5	Norsjö Sweden	208 D3	North Palisade mt. U.S.A.		
238 J7	Ninetyeast Ridge sea feature Indian Ocean	178 C4	Nivelles Belgium	162 B1	Nong Bu Lamphu Thai.	156 C1	Norsk Rus. Fed.		North Palisade mt. U.S.A.		
125 G7	Ninety Mile Beach Australia	186 J2	Nivshera Rus. Fed.	162 C1	Nong Hét Laos	119 G3	Norsup Vanuatu	214 C3	North Palisade mt. U.S.A.		
126 D1	Ninety Mile Beach N.Z.	148 C4	Niwai India	162 B2	Nong Hong Thai.	235 L3	Norte, Punta pt Buenos Aires Arg.	216 C3	North Platte U.S.A.		
	Nineveh Iraq see Ninawá	214 C2	Nixon U.S.A.	162 B1	Nong Khai Thai.						
221 F3	Nineveh U.S.A.	149 E1	Niya He r. China	197 I3	Nongoma S. Africa						
160 E1	Ning'an China	139 L1	Niyazoba Azer.	124 B4	Nonn Jiang						
155 F4	Ningbo China	147 H2	Nizamabad India	179 E5	Nonning Australia						
154 F1	Ningcheng China	147 H2	Nizambagar India	224 C2	Nonnweiler Germany						
155 F5	Ningde China	186 H3	Nizhegorodskaya Oblast' admin. div. Rus. Fed.	119 H2	Nonsava Mex.						
155 E5	Ningdu China	133 R3	Nizhnekolymsk Rus. Fed.	160 D5	Nonsan S. Korea						
	Ninggang China see Longshi			162 B2	Nonthaburi Thai.						

- 234 A1 Nossa Senhora do Livramento Brazil
171 K4 Nossobro Sweden
196 C2 Nossob watercourse Africa alt. Nosp
195 E6 Nosy Varika Madag.
215 F2 Notch Peak U.S.A.
177 H4 Noteć r. Poland
184 F6 Noto, Golfo di g. Sicily Italy
171 J4 Notodden Norway
159 E6 Noto-hantō pen. Japan
207 G4 Notre-Dame, Monts mts Canada
209 J3 Notre-Dame-de-la-Salette Canada
221 H2 Notre-Dame-des-Bois Canada
209 J2 Notre-Dame-du-Laus Canada
209 H2 Notre-Dame-du-Nord Canada
209 G3 Nottawasaga Bay Canada
206 E3 Nottaway r. Canada
173 F5 Nottingham U.K.
221 E6 Nottoway r. U.S.A.
179 F3 Nottuln Germany
205 H5 Notuke Creek r. Canada
192 A2 Nouâdhibou Mauritania
192 A3 Nouakchott Mauritania
192 A3 Nouângbâr Mauritania
162 C2 Nouei Vietnam
119 G4 Nouméa New Caledonia
192 B3 Nouna Burkina
197 F5 Noupourt S. Africa
170 O2 Nousu Fin.
119 G4 Nouvelle-Calédonie i. S. Pacific Ocean
141 G4 Nov Tajik.
234 C1 Nova América Brazil
234 B3 Nova Esperança Brazil
234 D3 Nova Friburgo Brazil
185 G2 Nova Gradiška Croatia
234 C3 Nova Granada Brazil
234 D3 Nova Iguaçu Brazil
187 E6 Nova Kakhovka Ukr.
234 D2 Nova Lima Brazil
187 D4 Novalukoml' Belarus
187 D6 Nova Odesa Ukr.
234 C2 Nova Ponte Brazil
234 C2 Nova Ponte, Represa resr Brazil
184 C2 Novara Italy
234 C1 Nova Roma Brazil
207 H5 Nova Scotia prov. Canada
214 A2 Novato U.S.A.
234 E2 Nova Venécia Brazil
234 B1 Nova Xavantino Brazil
140 B2 Novaya Kazanka Kazakh.
169 M3 Novaya Ladoga Rus. Fed.
133 Q2 Novaya Sibir', Ostrov i. Rus. Fed.
156 E2 Novaya Ussura Rus. Fed.
132 G2 Novaya Zemlya is Rus. Fed.
185 L3 Nova Zagora Bulg.
183 P3 Novelda Spain
177 I7 Nové Zámky Slovakia
186 E3 Novgorodskaya Oblast' admin. div. Rus. Fed.
187 E5 Novhorod-Sivers'kyi Ukr.
141 J1 Novichikha Rus. Fed.
185 J3 Novi Iskür Bulg.
158 H1 Novikovo Rus. Fed.
184 C2 Novi Ligure Italy
185 L3 Novi Pazar Bulg.
185 I3 Novi Pazar Serbia
185 H2 Novi Sad Serbia
187 G6 Novooleksandrovsk Rus. Fed.
152 D1 Novoaltaysk Rus. Fed.
187 G5 Novooanninskij Rus. Fed.
231 F5 Novo Aripuanã Brazil
187 F6 Novoozov'sk Ukr.
141 G5 Novobod Tajik.
186 H3 Novocherbovskarsk Rus. Fed.
187 G6 Novocherkassk Rus. Fed.
141 H2 Novodolinka Kazakh.
186 G1 Novodvinsk Rus. Fed.
156 B2 Novogeorgiyevka Rus. Fed.
232 F3 Novo Hamburgo Brazil
234 C3 Novo Horizonte Brazil
176 G6 Novohradské hory mts Czech Rep.
187 C5 Novohrad-Volyn's'kyi Ukr.
141 F1 Novoishtimskiy Kazakh.
140 D1 Novokaoilnovyy Rus. Fed.
156 C2 Novokiyevskiy Uval Rus. Fed.
187 G6 Novokubansk Rus. Fed.
140 B1 Novokuybyshevsk Rus. Fed.
150 A1 Novokuznetsk Rus. Fed.
127 K3 Novolazarevskaya research stn Antarctica
141 H2 Novomarkovka Kazakh.
184 F2 Novo Mesto Slovenia
187 F4 Novomichurinsk Rus. Fed.
187 F6 Novomikhaylovskiy Rus. Fed.
187 F4 Novomoskovsk Rus. Fed.
187 E5 Novomoskov'sk Ukr.
187 D5 Novomyrhorod Ukr.
187 G5 Novonikolayevskiy Rus. Fed.
141 G1 Novonikolskoye Kazakh.
187 E6 Novooleksiyivka Ukr.
140 D2 Novoorsk Rus. Fed.
141 F1 Novopokrovka Kustanayskaya Oblast' Kazakh.
141 F1 Novopokrovka Severnyy Kazakhstan Kazakh.
141 J2 Novopokrovka Vostochnyy Kazakhstan Kazakh.
158 D2 Novopokrovka Rus. Fed.
187 G6 Novopokrovskaya Rus. Fed.
187 I5 Novorepnoye Rus. Fed.
156 C1 Novorossiysk Rus. Fed.
187 F6 Novorossiysk Rus. Fed.
133 L2 Novorybnaya Rus. Fed.
177 N2 Novorzyhev Rus. Fed.
187 E6 Novoseliv'ske Ukr.
187 A3 Novoselskoye Rus. Fed. see Achkhoy-Martan
177 N1 Novosel'ye Rus. Fed.
140 C1 Novosergiyevka Rus. Fed.
187 F6 Novoshakhtinsk Rus. Fed.
158 C2 Novoshakhtinskij Rus. Fed.
133 J4 Novosibirsk Rus. Fed.
187 A3 Novosibirskiy Ostrova is Rus. Fed. see New Siberia Islands
186 D3 Novosokol'niki Rus. Fed.
187 H4 Novospasskoye Rus. Fed.
140 D2 Novotroitsk Rus. Fed.
187 E6 Novotroits'ke Ukr.
187 D5 Novoukrayinka Ukr.
140 D2 Novoural'sk Rus. Fed.
187 I5 Novouzensk Rus. Fed.
141 H1 Novovarslavka Rus. Fed.
187 C5 Novovolyn'sk Ukr.
187 F5 Novovoronezh Rus. Fed.
156 B1 Novovoroshenskoye Rus. Fed.
141 J2 Novoyegor'yevskoye Rus. Fed.
187 D4 Novozybkov Rus. Fed.
177 H6 Nový Jičín Czech Rep.
187 F5 Novyy Afon Georgia see Akhali Ap'oni
187 F5 Novyy Askol Rus. Fed.
132 I3 Novyy Port Rus. Fed.
186 I3 Novyy Tor'yal Rus. Fed.
132 I3 Novyy Urengoy Rus. Fed.
150 F1 Novyy Urgal Rus. Fed.
142 D4 Now Iran
217 E4 Nowata U.S.A.
142 C3 Nowbarân Iran
143 E3 Now Deh Iran
139 L3 Nowdi Iran
148 D4 Nowgong India
205 I2 Nowleye Lake Canada
176 G4 Nowogard Poland
125 I5 Nowra Australia
142 C2 Nowshahr Iran
142 C2 Nowshahr Iran
148 C2 Nowshera Pak.
177 J6 Nowy Sącz Poland
177 J6 Nowy Targ Poland
221 E4 Noxen U.S.A.
162 C1 Noy, Xé r. Laos
162 C1 Noy, Xé r. Laos
132 I3 Noyabr'sk Rus. Fed.
204 C3 Noyes Island U.S.A.
182 F2 Noyon France
150 C2 Noyon Mongolia
197 F5 Noziwe S. Africa
197 G6 Nqamakwe S. Africa
197 I4 Nqutu S. Africa
195 D5 Nsanje Malawi
195 B4 Ntandembele Dem. Rep. Congo
197 G3 Ntsha S. Africa
185 K5 Ntoro, Kavo pt Greece
195 D4 Ntungamo Uganda
193 F3 Nuba Mountains Sudan
139 J1 Nubarashen Armenia
193 F2 Nubian Desert Sudan
235 H3 Nuble r. Chile
187 I4 Nüden Mongolia see Ulaanbadrah
230 D7 Nudo Coropuna mt. Peru
217 D6 Nueces r. U.S.A.
205 J2 Nueltin Lake Canada
224 G5 Nueva Arcadia Hond.
224 H5 Nueva Armenia Hond.
233 J2 Nueva Florida Venez.
235 L2 Nueva Helvecia Uruguay
235 H3 Nueva Imperial Chile
Nueva Loja Ecuador see Lago Agrio
232 B6 Nueva Lubecka Arg.
225 G5 Nueva Ocotepaque Hond.
225 D2 Nueva Rosita Mex.
225 G5 Nueva San Salvador El Salvador
223 I4 Nuevitas Cuba
235 J4 Nuevo, Golfo g. Arg.
222 C2 Nuevo Casas Grandes Mex.
224 C2 Nuevo Ideal Mex.
225 E2 Nuevo Laredo Mex.
225 E2 Nuevo León state Mex.
194 E3 Nugaal watercourse Somalia
126 B7 Nugget Point N.Z.
119 F2 Nuguria Islands P.N.G.
126 F3 Nuhaka N.Z.
119 H2 Nui atoll Tuvalu
162 C2 Nui Ti On mt. Vietnam
Nui Jiang r. China see Salween
124 A4 Nuiy Kluff h. Australia
142 D3 Nükkö, Chäh-e well Iran
Nuku'alofa Tonga see Nuku'alofa
119 I4 Nuku'alofa Tonga
119 H2 Nukufetau atoll Tuvalu
117 J5 Nuku Hiva i. Fr. Polynesia
119 H2 Nukulaelae atoll Tuvalu
119 F2 Nukumanu Islands P.N.G.
Nukunono i. Pacific Ocean see Nukunono
119 I2 Nukunono atoll Pacific Ocean
140 D4 Nukus Uzbek.
118 C4 Nullagine Australia
121 E6 Nullarbor Australia
121 E6 Nullarbor National Park Australia
118 C5 Nullarbor Plain Australia
121 E6 Nullarbor Regional Reserve park Australia
154 F1 Nulu'erhu Shan mts China
125 F2 Numalla, Lake salt flat Australia
193 D4 Numan Nigeria
159 F6 Numata Japan
159 F7 Numazu Japan
122 A2 Numbulwar Australia
171 J3 Numedal val. Norway
151 F7 Numfoor i. Indon.
156 B3 Numin He r. China
125 F6 Numurkuk Australia
207 H2 Nunaksaluk Island Canada
203 N3 Nuñomoluit i. Greenland
Nunap Isua c. Greenland see Farewell, Cape
206 E2 Nunavik reg. U.S.A.
203 H3 Nunavut admin. div. Canada
221 C3 Nunda U.S.A.
125 I3 Nundle Australia
173 F5 Nuneaton U.K.
125 H6 Nungait National Park Australia
205 K4 Nungesser Lake Canada
153 K2 Nungnain Sum China
202 B4 Nunivak Island U.S.A.
148 D2 Nunuk mt. India
133 T3 Nunligran Rus. Fed.
203 N3 Nuñomoluit i. Greenland
178 D2 Nunspeet Neth.
184 C4 Nuoro Sardinia Italy
119 G3 Nupani i. Solomon Is
146 B4 Nuqrah Saudi Arabia
233 H3 Nuquí Col.
149 E1 Nur China
142 D2 Nur r. Iran
141 H2 Nura Kazakh.
141 G2 Nura r. Kazakh.
142 C4 Nurbad Iran
Nurata Uzbek. see Nurota
Nuratau, Khrebet mts Uzbek. see Nurota tizmasi
136 D3 Nur Dagları mts Turkey
179 J5 Nuremberg Germany
143 H3 Nürestân Afgh.
143 H3 Nürestân reg. Afgh.
139 I2 Nurettin Turkey
224 B1 Nuri Mex.
124 C5 Nuriotapa Australia
187 I4 Nurlat'y Rus. Fed.
171 O3 Nurnes Fin.
171 M3 Nurno Fin.
Nürnberg Germany see Nuremberg
141 F4 Nurota Uzbek.
141 F4 Nurota tizmasi mts Uzbek.
125 G3 Nurri, Mount h. Australia
149 H1 Nur Turu China
139 H3 Nusaybin Turkey
139 F4 Nuşayriyah, Jabal an mts Syria
152 G6 Nu Shan mts Uzbek.
143 G4 Nushki Pak.
207 H2 Nutak Canada
215 H5 Nuutsoo U.S.A.
148 B3 Nuttal Pak.
120 F2 Nutwood Downs Australia
240 U2 Nuuk Greenland
170 N2 Nuupas Fin.
203 M2 Nuussuaq Greenland
203 M2 Nuussuaq pen. Greenland
147 I5 Nuwara Eliya Sri Lanka
136 D5 Nuwaybi' al Muzayyinah Egypt
Nuweiba el Muzeina Egypt see Nuwaybi' al Muzayyinah
196 C5 Nuwerus S. Africa
196 D6 Nuwevelberge mts S. Africa
121 B7 Nuyts, Point Australia
121 F7 Nuyts Archipelago is Australia
139 J4 Nuzi tourist site Iraq
197 I1 Nwanendi Nature Reserve S. Africa
132 H3 Nyagan' Rus. Fed.
125 E5 Nyah West Australia
149 G3 Nyainqêntangliha Feng mt. China
149 G3 Nyainqêntangliha Shan mts China
149 H2 Nyainrong China
171 L3 Nyäker Sweden
193 E3 Nyala Sudan
Nyalam China see Congdū
195 C5 Nyamandhiovu Zimbabwe
186 G2 Nyandoma Rus. Fed.
186 F2 Nyandomskiy Vozvyshennost' hills Rus. Fed.
195 B4 Nyanga r. Gabon
195 D5 Nyanga Zimbabwe
149 G3 Nyang Qu r. Xizang China
149 H3 Nyang Qu r. Xizang China
148 D3 Nyar r. India
195 D5 Nyasa, Lake Africa
187 C4 Nyasvikh Belarus
171 J5 Nyborg Denmark
170 O1 Nyborg Norway
171 K4 Nybo Sweden
203 M1 Nyeboe Land reg. Greenland
149 G3 Nyemö China
195 D4 Nyeri Kenya
149 F3 Nyima China
151 B4 Nyíngchi China
177 J7 Nyíregyháza Hungary
171 M3 Nykarleby Fin.
171 J5 Nykøbing Denmark
171 J5 Nykøbing Sjælland Denmark
171 L4 Nyköping Sweden
171 L3 Nyland Sweden
Nylstroom S. Africa see Modimolle
125 G4 Nymagee Australia
125 J2 Nymboida Australia
125 J2 Nymboida r. Australia
171 L4 Nyäshamn Sweden
125 G3 Nyngan Australia
177 K4 Nyoman r. Belarus/Lith.
176 C7 Nyon Switz.
149 F3 Nyonn Ri mt. China
182 G4 Nyons France
132 G3 Nyrobs Rus. Fed.
177 H5 Nysa Poland
156 F2 Nysh Rus. Fed.
186 I2 Nyuchpas Rus. Fed.
159 F5 Nyudō-zaki pt Japan
195 C4 Nyundo Dem. Rep. Congo
133 M3 Nyurba Rus. Fed.
186 I2 Nyuvchim Rus. Fed.
156 F1 Nyyskiy Zaliv lag. Rus. Fed.
187 E6 Nyzhn'ohir's'kyi Ukr.
195 D4 Nzeza Tanz.
192 B4 Nzérékoré Guinea
195 B4 N'zeto Angola
197 I1 Nzhelele Dam S. Africa
195 E5 Nzwani i. Comoros
214 □¹ O'ahu i. U.S.A.
124 D4 Oakbank Australia
125 F2 Oak City U.S.A.
217 E6 Oakdale U.S.A.
216 D2 Oakes U.S.A.
125 I1 Oakey Australia
173 G5 Oakham U.K.
212 B1 Oak Harbor U.S.A.
220 C6 Oak Hill U.S.A.
214 C3 Oakhurst U.S.A.
208 B2 Oak Island U.S.A.
214 A3 Oakland CA U.S.A.
220 D5 Oakland MD U.S.A.
216 D3 Oakland NE U.S.A.
213 B3 Oakland OR U.S.A.
125 G5 Oaklands Australia
208 D5 Oak Lawn U.S.A.
217 C4 Oakley U.S.A.
118 C4 Oakerover r. Australia
213 B3 Oakridge U.S.A.
219 C4 Oak Ridge U.S.A.
124 D4 Oakvale Australia
209 H4 Oakville Canada
126 C6 Oamaru N.Z.
126 D5 Oaro N.Z.
161 I3 Oas Phil.
213 D3 Oasis U.S.A.
127 I6 Oates Land reg. Antarctica
125 G9 Oatlands Australia
215 E4 Oatman U.S.A.
225 E4 Oaxaca Mex.
225 E4 Oaxaca state Mex.
132 H3 Ob' r. Rus. Fed.
193 D4 Obala Cameroon
159 D7 Obama Japan
174 C4 Oban U.K.
159 G5 Obanzawa Japan
183 M1 O Barco Spain
207 F4 Obatogamu, Lac Canada
204 F4 Obad Canada
126 B6 Obelisk mt. N.Z.
179 H4 Oberaula Germany
179 I3 Oberdorfia Germany
179 E3 Oberhausen Germany
217 C4 Oberlin KS U.S.A.
220 B4 Oberlin OH U.S.A.
179 F5 Obermoschel Germany
125 H4 Oberon Australia
179 K5 Oberpfälzer Wald mts Germany
179 H4 Obersinn Germany
179 H4 Oberthulba Germany
179 G4 Obertshausen Germany
179 H3 Oberwälder Land reg. Germany
151 E7 Obi i. Indon.
231 G4 Óbidos Brazil
141 G5 Obigarm Tajik.
158 H3 Obihiro Japan
187 H6 Obil'noye Rus. Fed.
233 J2 Obispos Venez.
150 F2 Obluch'ye Rus. Fed.
187 F4 Obninsk Rus. Fed.
194 C3 Obo Centr. Afr. Rep.
154 A2 Obo China
194 E2 Obock Djibouti
160 E3 Öbökn N. Korea
195 C4 Obokote Dem. Rep. Congo
144 H4 Obo Liang China
187 F5 Oboyan' Rus. Fed.
186 G2 Obzerskiy Rus. Fed.
149 E4 Obra India
149 E4 Obra Dam India
224 B1 Obregón, Presa resr Mex.
185 I2 Obrenovac Serbia
138 D2 Obruk Turkey
121 F6 Observatory Hill Australia
140 B2 Obshchiy Syrt hills Rus. Fed.
132 I2 Obskaya Guba sea chan. Rus. Fed.
192 B4 Obuasi Ghana
187 D5 Obukhiv Ukr.
186 I2 Ob'yachevo Rus. Fed.
219 D6 Ocala U.S.A.
233 K4 Ocamo r. Venez.
225 D2 Ocampo Mex.
233 I2 Ocaña Col.
183 O3 Ocaña Spain
230 E7 Occidental, Cordillera mts Chile
233 H4 Occidental, Cordillera mts Col.
230 C6 Occidental, Cordillera mts Peru
204 B3 Ocean Cape U.S.A.
221 F5 Ocean City MD U.S.A.
221 F5 Ocean City NJ U.S.A.
204 D4 Ocean Falls Canada
215 D5 Oceanside U.S.A.
217 F6 Ocean Springs U.S.A.
187 D6 Ochakiv Ukr.
187 G7 Och'amch'ire Georgia
157 G4 Ochiishi-misaki pt Japan
174 E4 Ochil Hills U.K.
148 C1 Ochili Pass Afgh.
179 I5 Ochsenfurt Germany
179 F2 Ochtrup Germany
171 L3 Ockelbo Sweden
177 L7 Ockelup Mare, Värful mt. Romania
211 J5 Ocone r. U.S.A.
208 C4 Oconomowoc U.S.A.
228 D3 Oconto U.S.A.
205 F4 Ocosingo Mex.
224 H5 Ocotal Nicaragua
215 D5 Ocotillo Hills U.S.A.
225 D3 Ocotlán Mex.
120 D1 Ocussi enclave East Timor
192 B4 Oda Ghana
159 C7 Oda Japan
170 C2 Oddáhraun lava field Iceland
160 E3 Oddaefin N. Korea
158 G4 Odäte Japan
159 F7 Odawara Japan
171 I3 Odda Norway
205 J3 Odei r. Canada
208 C5 Odell U.S.A.
183 L4 Odemira Port.
138 A2 Ödemiş Turkey
197 G3 Odendalsrus S. Africa
171 J5 Odense Denmark
179 G5 Odenswald reg. Germany
179 I3 Oder r. Germany
alt. Odra (Poland)
176 G3 Oderbucht b. Germany
Odesa Ukr. see Odessa
187 D6 Odessa Ukr.
171 K4 Odeshog Sweden
217 C6 Odessa U.S.A.
141 H1 Odesskoye Rus. Fed.
183 M4 Odier r. Spain
192 B4 Odienné Côte d'Ivoire
187 F4 Oditsovo Rus. Fed.
162 C3 Ödöng Cambodia
176 G4 Odra r. Poland
alt. Oder (Germany)
231 J5 Oeiras Brazil
216 C3 Oelrichs U.S.A.
179 K4 Oelsnitz Germany
208 B4 Oelwein U.S.A.
178 D1 Oenkerk Neth.
120 F2 Oenpelli Australia
139 H1 Of Turkey
185 G4 Ofanto r. Italy
179 G4 Offenbach am Main Germany
179 F6 Offenburger Germany
185 L6 Ofidoussa i. Greece
159 G5 Ofunato Japan
159 F5 Oga Japan
194 E3 Ogañen reg. Eth.
159 F5 Oga-hantō pen. Japan
159 E7 Ögäli Japan
216 C3 Ogallala U.S.A.
209 H2 Ogascanane, Lac i. Canada
192 C4 Ogbomosho Nigeria
Ogbomosho Nigeria see Ogbomosho
216 E3 Ogden IA U.S.A.
213 E3 Ogden UT U.S.A.
204 C3 Ogden, Mount Canada
221 F2 Ogdensburg U.S.A.
202 E3 Ogilvie r. Canada
202 E3 Ogilvie Mountains Canada
140 C5 Oglanly Turkmen.
219 C5 Oglethorpe, Mount U.S.A.
184 D1 Oglio r. Italy
156 I1 Oglongi Rus. Fed.
123 E4 Ogmore Australia
156 D1 Ogodza Rus. Fed.
192 C4 Ogoja Nigeria
206 C3 Ogoki r. Canada
206 C3 Ogoki Reservior Canada
156 C1 Ogoron Rus. Fed.
185 J3 Ogosta r. Bulg.
171 N4 Ogre Latvia
Ogurchinskij, Ostrov i. Turkmen. see Ogurjaly Adasy
140 C5 Ogurjaly Adasy i. Turkmen.
139 K1 Oguz Azer.
126 A6 Ohai N.Z.
126 E3 Ohakune N.Z.
158 G4 Ohakuna Japan
126 B6 Ohau, Lake N.Z.
235 H2 O'Higgins admin. reg. Chile
127 L2 O'Higgins (Chile) research stn Antarctica
232 B7 O'Higgins, Lago i. Chile
219 C4 Ohio r. U.S.A.

- 220 B4 Ohio state U.S.A.
179 G4 Ohm r. Germany
179 I4 Ohndruf Germany
179 K4 Ohře r. Czech Rep.
179 J2 Ohre r. Germany
185 I4 Ohrid Macedonia
185 I4 Ohrid, Lake
Albania/Macedonia
197 I2 Ohristad S. Africa
179 H5 Öhringen Germany
126 E3 Ohura N.Z.
231 H3 Oiapoque Brazil
174 D3 Oich, Loch l. U.K.
149 H3 Oiga China
178 A4 Oignies France
220 D4 Oil City U.S.A.
214 C4 Oildale U.S.A.
182 F2 Oise r. France
178 B5 Oise à l'Aisne, Canal de l' France
159 B8 Öita Japan
185 J5 Oiti mt. Greece
214 C4 Ojai U.S.A.
235 J2 Ojeda Arg.
208 B3 Ojibwa U.S.A.
222 D3 Ojinaga Mex.
225 E4 Ojitián Mex.
159 F6 Ojiya Japan
224 A2 Ojo de Liebre, Lago b. Mex.
232 C3 Ojos del Salado, Nevado mt. Arg.
153 H1 Oka r. Rus. Fed.
187 G4 Oka r. Rus. Fed.
195 B6 Okahandja Namibia
126 E3 Okahukura N.Z.
195 B6 Okakarara Namibia
207 H2 Okak Islands Canada
204 F5 Okanagan Falls Canada
204 F4 Okanagan Lake Canada
212 C1 Okanogan r. Canada/U.S.A.
204 F5 Okanogan U.S.A.
212 B1 Okanogan Range mts U.S.A.
194 C3 Okapi, Parc National de la nat. park Dem. Rep. Congo
148 C3 Okara Pak.
Okarem Turk. see Ekerem
195 B5 Okaukuejo Namibia
195 C5 Okavango r.
Botswana/Namibia
195 C5 Okavango Delta swamp Botswana
159 F6 Okaya Japan
159 C7 Okayama Japan
159 E7 Okazaki Japan
219 D7 Okeechobee U.S.A.
219 D7 Okeechobee, Lake U.S.A.
219 D6 Okefenokee Swamp U.S.A.
173 C7 Okemhampton U.K.
192 C4 Okene Nigeria
179 I2 Oker r. Germany
148 B5 Okha India
150 G1 Okha Rus. Fed.
149 F4 Okhaldhunga Nepal
148 B5 Okha Rann marsh India
133 P3 Okhotka r. Rus. Fed.
133 P4 Okhotsk Rus. Fed.
133 P4 Okhotsk, Sea of Rus. Fed.
Okhotskoye More sea Rus. Fed. see
Okhotsk, Sea of
187 E5 Okhtyrka Ukr.
151 E4 Okinawa i. Japan
Okinawa-guntō is Japan see
Okinawa-shotō
151 E4 Okinawa-shotō is Japan
153 N7 Okino-Daitō-jima i. Japan
159 B7 Okino-shima i. Japan
153 N4 Oki-shotō is Japan
159 C6 Oki-shotō is Japan
217 D5 Oklahoma state U.S.A.
217 D5 Oklahoma City U.S.A.
217 D5 Okmulgee U.S.A.
195 B4 Okondja Gabon
205 G4 Okotoks Canada
187 E4 Okovskiy Les for. Rus. Fed.
195 B4 Okoyo Congo
141 J3 Olpeti, Gora mt. Kazakh.
170 M1 Ølksford Norway
186 F2 Oksovskiy Rus. Fed.
141 G5 Oktyabr Tajik.
187 I4 Oktyabr'sk Rus. Fed.
156 C1 Oktyabr'skiy Amurskaya Oblast' Rus. Fed.
186 G2 Oktyabr'skiy Arkhangel'skaya Oblast' Rus. Fed.
150 H1 Oktyabr'skiy Kamchatskiy Kray Rus. Fed.
132 G4 Oktyabr'skiy Respublika Bashkortostan Rus. Fed.
187 G6 Oktyabr'skiy Volgogradskaya Oblast' Rus. Fed.
211 F5 Oktyabr'skiy Uzbek.
141 F1 Oktyabr'skoye Kazakh.
140 E1 Oktyabr'skoye
Chelyabinskaya Oblast' Rus. Fed.
140 C1 Oktyabr'skoye
Orenburgskaya Oblast' Rus. Fed.
132 H3 Oktyabr'skoye Rus. Fed.
133 K2 Oktyabr'skoy Revolyutsii, Ostrov i. Rus. Fed.
Oktyabr'sk Turk. see
Saparmyrat Türkmenbaşy
186 E3 Okulovka Rus. Fed.
158 F3 Okushiri-tō i. Japan
197 E1 Okwa watercourse Botswana
170 B2 Ólafsvík Iceland
214 C3 Olancha U.S.A.
214 C3 Olancha Peak U.S.A.
224 H5 Olanchito Hond.
171 L4 Öland i. Sweden
170 O2 Olanga Rus. Fed.
124 D4 Olary Australia
124 D4 Olary watercourse Australia
217 E4 Olathe U.S.A.
235 K3 Olavarría Arg.
177 H5 Olawa Poland
215 G5 Olberg U.S.A.
184 C4 Olbia Sardinia Italy
220 D3 Olcott U.S.A.
125 J3 Old Bar Australia
147 I2 Old Bastar India
175 K4 Oldcastle Ireland
123 C4 Old Cork Australia
202 E3 Old Crow Canada
Oldeboorn Neth. see
Aldeboorn
179 G1 Oldenburg Germany
176 E3 Oldenburg in Holstein Germany
179 E2 Oldenzaal Neth.
170 M1 Olderdalen Norway
221 F3 Old Forge NY U.S.A.
221 F4 Old Forge PA U.S.A.
121 B5 Old Gidgee Australia
173 E4 Oldham U.K.
175 J6 Old Head of Kinsale Ireland
205 G4 Oldman r. Canada
175 F3 Oldmeldrum U.K.
221 H3 Old Orchard Beach U.S.A.
207 J4 Old Perlican Canada
205 G4 Olds Canada
221 I2 Old Town U.S.A.
185 I6 Olduvai Gorge tourist site Tanz.
205 H4 Old Wives Lake Canada
215 E4 Old Woman Mountains U.S.A.
220 D3 Olean U.S.A.
177 K3 Olecko Poland
133 N4 Olekma r. Rus. Fed.
133 N3 Olekminsk Rus. Fed.
187 E5 Oleksandriya Ukr.
186 H1 Olema Rus. Fed.
171 I4 Ølen Norway
170 P1 Olenegorsk Rus. Fed.
133 M3 Olenek Rus. Fed.
133 N2 Olenek r. Rus. Fed.
133 N2 Olenekskiy Zaliv b. Rus. Fed.
186 E3 Olenino Rus. Fed.
141 H1 Oleni r. Pavlodarskaya Oblast' Kazakh.
140 C2 Oleni r. Zapadnyy Kazakhstan Kazakh.
187 C5 Olev'sk Ukr.
158 D3 Ol'ga Rus. Fed.
121 E5 Olga, Mount Australia
156 D1 Ol'ginsk Rus. Fed.
144 G2 Olgiy Mongolia
183 M4 Olhão Port.
121 E5 Olia Chain mts Australia
196 C2 Olifants watercourse Namibia
197 I1 Olifants S. Africa
196 C5 Olifants r. W. Cape S. Africa
196 D6 Olifants r. W. Cape S. Africa
197 E3 Olifantshoek S. Africa
196 C6 Olifantsrivierberge mts S. Africa
235 L2 Olimar Grande r. Uruguay
234 C3 Olimpia Brazil
181 J4 Olimpos Beydağları Milli Parkı nat. park Turkey
225 E4 Olinalá Mex.
231 L5 Olinda Brazil
195 D5 Olinga Moz.
123 C4 Olio Australia
197 G2 Oliphants Drift Botswana
235 J2 Oliva Arg.
183 P3 Oliva Spain
232 C3 Oliva, Cordillera de mts Arg./Chile
235 I1 Olivares, Cerro de mt. Chile
220 B5 Olive Hill U.S.A.
234 D3 Oliveira Brazil
183 M3 Olivenza Spain
216 E2 Olivia U.S.A.
187 G4 Ol'khi Rus. Fed.
232 C2 Ollagüe Chile
235 H1 Ollita, Cordillera de mts Arg./Chile
235 H1 Ollitas mt. Arg.
141 G4 Olmalik Uzbek.
230 C5 Olmos Peru
221 G3 Olmstedville U.S.A.
173 G5 Olney U.K.
219 C4 Olney U.S.A.
171 K4 Olofström Sweden
177 H6 Olomouc Czech Rep.
186 E2 Olonets Rus. Fed.
161 I3 Olongapo Phil.
183 D5 Oloron-Ste-Marie France
183 R1 Olot Spain
140 E5 Olot Uzbek.
150 D1 Olovannaya Rus. Fed.
148 C5 Olpad India
179 F3 Olpe Germany
177 J4 Olsztyn Poland
176 C7 Olten Switz.
185 L2 Oltenița Romania
139 H1 Oltu Turkey
161 I5 Olutanga i. Phil.
185 I6 Olympia tourist site Greece
212 B2 Olympia U.S.A.
212 A2 Olympic National Park U.S.A.
138 C4 Olympos tourist site Turkey
185 J4 Olympos, Mount Greece
212 B2 Olympos, Mount U.S.A.
133 S4 Olyutorskiy, Mys c. Rus. Fed.
133 R4 Olyutorskiy Zaliv b. Rus. Fed.
149 E2 Oma China
158 G4 Ōma Japan
159 F7 Ōmae-zaki pt Japan
175 K3 Omagh U.K.
216 E3 Omaha U.S.A.
196 C1 Omaheke admin. reg. Namibia
212 C1 Omak U.S.A.
156 E1 Omal'skiy Khrebet mts Rus. Fed.
147 E6 Oman country Asia
143 E5 Oman, Gulf of Asia
126 B6 Omarama N.Z.
195 B6 Omaruru Namibia
195 B5 Omatako watercourse Namibia
230 D7 Omate Peru
197 E2 Omaweneno Botswana
158 G4 Ōmae-zaki c. Japan
186 H1 Omboué Gabon
184 D3 Ombrone r. Italy
149 F3 Ombu China
197 E5 Omdraaisvlei S. Africa
193 F3 Omdurman Sudan
184 C2 Omegna Italy
125 G6 Omeo Australia
224 H6 Ometepe, Isla de i. Nicaragua
194 D2 Om Hajar Eritrea
142 C4 Omidieh Iran
204 D3 Omineka Mountains Canada
196 C1 Omitara Namibia
157 E6 Ōmiya Japan
204 C3 Ōmmaney, Cape U.S.A.
179 E2 Ommen Neth.
154 B1 Ōmñogovi prov. Mongolia
133 R3 Omolon Rus. Fed.
133 Q3 Omolon r. Rus. Fed.
194 D3 Omo National Park Eth.
159 G5 Omono-gawa r. Japan
132 I4 Omsk Rus. Fed.
133 Q3 Omsukchan Rus. Fed.
158 H2 Ōmū Japan
185 K2 Ōmu, Várful mt. Romania
159 H8 Ōmura Japan
169 Q4 Ōmutninsk Rus. Fed.
208 B4 Omulaska U.S.A.
221 F6 Onancock U.S.A.
206 D4 Onaping Lake Canada
224 B1 Onavas Mex.
209 E3 Onaway U.S.A.
162 A2 Onbngwin Myanmar
235 J1 Oncativo Arg.
172 C3 Onchan U.K.
195 B5 Oncoana Angola
195 B5 Ondangwa Namibia
196 B1 Ondekaremba Namibia
196 D5 Ondersterdings S. Africa
195 B5 Ondjiva Angola
192 C4 Ondo Nigeria
150 D2 Ōndörhaan Mongolia
160 A1 Ondor Had China
154 B1 Ondor Mod China
153 I2 Ōndörshil Mongolia
154 D1 Ondor Sum China
186 E2 Ondozero Rus. Fed.
196 D1 One Botswana
186 F2 Onega Rus. Fed.
186 F2 Onega r. Rus. Fed.
186 E2 Onega, Lake Rus. Fed.
221 F3 Oneida U.S.A.
221 F3 Oneida Lake U.S.A.
216 D3 O'Neill U.S.A.
150 H2 Onokotan, Ostrov i. Rus. Fed.
221 F3 Oneonta U.S.A.
126 E2 Oneroa N.Z.
177 M7 Onesti Romania
186 E1 Onezhskaya Guba g. Rus. Fed.
132 E3 Onezhskoye Ozero Rus. Fed.
Onezhskoye Ozero i. Rus. Fed. see Onega, Lake
147 I1 Ong r. India
195 B4 Onga Gabon
197 E4 Ongers watercourse S. Africa
Ongi Mongolia see
Sayhan-Ovoo
144 J3 Ongiyin Gol r. Mongolia
160 C5 Ongjin N. Korea
147 I3 Ongole India
141 K2 Onguday Rus. Fed.
187 G7 Oni Georgia
195 B6 Onilaly r. Madag.
192 C4 Onitsha Nigeria
196 B1 Onjati Mountain Namibia
159 E7 Ono Japan
119 I4 Ono-i-Lau i. Fiji
159 C7 Onomichi Japan
156 F2 Onor, Gora mt. Rus. Fed.
119 H2 Onotoa atoll Kiribati
149 E2 Orba Co l. China
196 C4 Onseepkans S. Africa
118 B4 Onslow Australia
219 E5 Onslow Bay U.S.A.
161 F2 Ōnsōng N. Korea
179 F1 Onswedde Neth.
159 E7 Ontake-san vol. Japan
206 C3 Ontario prov. Canada
212 C2 Ontario U.S.A.
209 H4 Ontario, Lake Canada/U.S.A.
208 C2 Ontonagon U.S.A.
119 F2 Ontong Java Atoll Solomon Is.
118 D4 Oodnadatta Australia
125 F5 Oolambeyan National Park Australia
121 E6 Ooldea Australia
121 E6 Ooldea Range hills Australia
217 E4 Oologah Lake resr U.S.A.
123 B4 Ooratippa r. Australia
178 B3 Oostburg Neth.
Oostende Belgium see
Ostend
178 D2 Oostendorp Neth.
178 C3 Oosterhout Neth.
178 B3 Oosterschelde est. Neth.
179 E2 Oosterwolde Neth.
178 A4 Oostvleteren Belgium
178 D1 Oost-Vlieland Neth.
204 D4 Ootsa Lake Canada
204 D4 Ootsa Lake l. Canada
221 E5 Opal U.S.A.
195 C4 Opala Dem. Rep. Congo
186 I3 Opapino Rus. Fed.
206 B3 Opasquia Provincial Park Canada
207 F3 Opataca, Lac l. Canada
177 H6 Opava Czech Rep.
219 C5 Opelika U.S.A.
217 E6 Opelousas U.S.A.
212 F1 Opheim U.S.A.
209 F2 Ophir Canada
163 B2 Ophir, Gunung vol. Indon.
126 C6 Ophi r. N.Z.
206 E3 Opinaca r. Canada
206 E3 Opinaca, Réservoir resr Canada
206 D3 Opinagau r. Canada
139 J5 Opis tourist site Iraq
207 G3 Opiscoté, Lac l. Canada
178 C2 Opmeer Neth.
186 D3 Opochka Rus. Fed.
177 H5 Opole Poland
183 L2 Oporto Port.
126 F3 Opotiki N.Z.
219 C6 Opp U.S.A.
171 J3 Oppdal Norway
126 D3 Opunake N.Z.
195 B5 Opuwo Namibia
140 B3 Opytnoye Kazakh.
140 D4 Oqqal'a Uzbek.
141 H5 Oqsu r. Tajik.
141 F5 Oqtosh Uzbek.
208 B5 Oquawka U.S.A.
221 H2 Oquossoc U.S.A.
140 D2 Or' r. Rus. Fed.
215 G5 Oracle U.S.A.
215 G5 Oracle Junction U.S.A.
177 J7 Oradea Romania
170 C2 Óraefajökull glacier Iceland
148 D4 Orai India
192 B1 Oran Alg.
232 D2 Orán Arg.
162 C2 O Rang Cambodia
160 E3 Ōrang N. Korea
125 H4 Orange Australia
182 G4 Orange France
196 B4 Orange r. Namibia/S. Africa
221 G3 Orange MA U.S.A.
217 E6 Orange TX U.S.A.
220 D5 Orange VA U.S.A.
231 H3 Orange, Cabo c. Brazil
219 D5 Orangeburg U.S.A.
239 J8 Orange Cone sea feature S. Atlantic Ocean
Orange Free State prov. S. Africa see Free State
209 G3 Orangeville Canada
215 G2 Orangeville U.S.A.
225 G4 Orange Walk Belize
161 I3 Orani Phil.
179 I2 Oranienburg Germany
195 B6 Oranienburg Namibia
233 J1 Oranjestad Aruba
175 J4 Oranmore Ireland
195 C6 Orapa Botswana
161 J3 Oras Phil.
185 J2 Ōrăştie Romania
171 M3 Oravais Fin.
185 I2 Oravița Romania
149 E2 Orba Co l. China
184 D3 Orbetello Italy
183 N1 Orbigo r. Spain
125 H6 Orbst Australia
127 J2 Orcaas research stn S. Atlantic Ocean
215 H2 Orchard Mesa U.S.A.
233 K2 Orchila, Isla i. Venez.
214 B4 Orcutt U.S.A.
118 C3 Ord r. Australia
118 C3 Ord, Mount h. Australia
213 D4 Orderville U.S.A.
183 L1 Ordes Spain
215 D4 Ord Mountain U.S.A.
154 D2 Ordos China
120 E3 Ord River Dam Australia
139 F1 Ordu Turkey
139 K2 Ordubad Azer.
213 G4 Ordway U.S.A.
Ordzhonikidze Rus. Fed. see
Vladikavkaz
Ordzhonikidze Ukr.
214 C1 Oreauna U.S.A.
171 K4 Örebro Sweden
208 C4 Oregon IL U.S.A.
220 B4 Oregon OH U.S.A.
208 C4 Oregon WI U.S.A.
213 B3 Oregon state U.S.A.
212 B2 Oregon City U.S.A.
187 F4 Orekhovo-Zuyevo Rus. Fed.
187 F4 Orel Rus. Fed.
156 E1 Orel, Gora mt. Rus. Fed.
150 F1 Orel', Ozero l. Rus. Fed.
215 G1 Orem U.S.A.
138 A2 Ören Turkey
185 L6 Ören Turkey
140 C2 Orenburg Rus. Fed.
140 C2 Orenburgskaya Oblast' admin. div. Rus. Fed.
235 K3 Örense Arg.
126 G7 Örepuki N.Z.
171 K5 Öresund str. Denmark
126 B7 Öret r. N.Z.
126 E2 Öreva N.Z.
178 D4 Öreya Belgium
185 J4 Orfanou, Kolpos b. Greece
125 G9 Orford Australia
173 I5 Orford U.K.
173 I5 Orford Ness hd U.K.
215 F5 Organ Pipe Cactus National Monument nat. park U.S.A.
143 H3 Orghun Afgh.
138 B2 Örhaneli Turkey
187 D7 Örhängazi Turkey
177 N7 Orhei Moldova
153 I1 Örhon Gol r. Mongolia
186 I3 Orichi Rus. Fed.
221 J2 Orient U.S.A.
230 E7 Oriental, Cordillera mts Bol.
233 I3 Oriental, Cordillera mts Col.
230 D6 Oriental, Cordillera mts Peru
235 K3 Oriente Arg.
183 P3 Orihuela Spain
187 E6 Orikhiv Ukr.
209 H3 Orillia Canada
171 N3 Orimattila Fin.
233 L2 Orinoco r. Col./Venez.
233 L2 Orinoco Delta Venez.
147 J1 Orissa state India
171 M4 Orissaare Estonia
184 C5 Oristano Sardinia Italy
171 N3 Orivesi Fin.
171 O3 Orivesi i. Fin.
231 G4 Oriziminá Brazil
225 E4 Orizaba Mex.
225 E4 Orizaba, Pico de vol. Mex.
171 J3 Orkanger Norway
171 K4 Örkellunga Sweden
171 J3 Orkla r. Norway
197 G3 Örkney S. Africa
174 E1 Örkney Islands U.K.
217 C6 Orla U.S.A.
214 A2 Orland U.S.A.
234 C3 Orlandia Brazil
219 D6 Orlando U.S.A.
182 E3 Orléans France
221 I4 Orleans MA U.S.A.
221 G2 Orleans VT U.S.A.
152 G1 Örlík Rus. Fed.
186 I3 Örlöv Rus. Fed.
187 F4 Örolovskaya Oblast' admin. div. Rus. Fed.
187 G6 Örolovskiy Rus. Fed.
143 G5 Örmara Pak.
143 G5 Örmara, Ras hd Pak.
161 J4 Örmoc Phil.
219 D6 Ormond Beach U.S.A.
173 E4 Örmskirk U.K.
221 G2 Örmstown Canada
182 D2 Örne r. France
170 K2 Örnäs Norway
171 L3 Örnäsölvik Sweden
160 D4 Oro N. Korea
233 J3 Orocué Col.
192 B3 Örodara Burkina
212 C2 Orofino U.S.A.
213 F5 Örogrande U.S.A.
207 G4 Öromotico Canada
138 E6 Öron Israel
119 I2 Örona atoll Kiribati
221 I2 Örono U.S.A.
174 B4 Öronsay i. U.K.
161 I4 Öroqueta Phil.
231 K5 Öros, Açude resr Brazil
184 C4 Örosei Sardinia Italy
184 C4 Örosei, Golfo di b. Sardinia Italy
177 J7 Örosháza Hungary
215 G5 Oro Valley U.S.A.
214 B2 Öroville CA U.S.A.
212 C1 Öroville WA U.S.A.
214 B2 Öroville, Lake resr U.S.A.
124 C4 Örororo Australia
171 K3 Örsa Sweden
187 D4 Örska Belarus
140 D2 Örska Rus. Fed.
171 I3 Örsta Norway
183 M1 Örtegal, Cabo c. Spain
183 D5 Örthez France
183 M1 Örtigueira Spain
224 B1 Örtiz Mex.
233 K2 Örtiz Venez.
184 D1 Örtles mt. Italy
172 E3 Örtön U.K.
184 F3 Örtóna Italy
216 D2 Örtónville U.S.A.
133 N3 Örtulgan, Khrebet mts Rus. Fed.
196 B1 Örumbo Namibia
Örümiyeh Iran see Urmia
Örümiyeh, Daryäheh-ye salt l. Iran see Urmia, Lake
230 E7 Öruro Bol.
184 E3 Örvieto Italy
220 C4 Örvell OH U.S.A.
221 G3 Örvell VT U.S.A.
171 J3 Ös Norway
224 I6 Ösa, Peninsula de Costa Rica
208 A4 Ösage U.S.A.
217 E4 Ösage r. U.S.A.
159 D7 Ösaka Japan

- 141 H2 Osakarovka Kazakh.
171 K4 Osby Sweden
217 F5 Osceola AR U.S.A.
216 E3 Osceola IA U.S.A.
179 L3 Oschatz Germany
179 J2 Oschersleben (Bode) Germany
184 C4 Oshchiri Sardinia Italy
209 F3 Oscoda U.S.A.
187 F4 Osetr r. Rus. Fed.
159 A8 Öse-zaki pt Japan
209 J3 Osgoode Canada
141 H4 Osh Kyrg.
195 B5 Oshakati Namibia
158 G3 Oshamambe Japan
209 H4 Oshawa Canada
159 G5 Oshika-hantō pen. Japan
158 F4 Ō-shima i. Japan
159 F7 Ō-shima i. Japan
216 C3 Oshkosh NE U.S.A.
208 C3 Oshkosh WI U.S.A.
142 B2 Oshnoviyeh Iran
192 C4 Oshogbo Nigeria
139 L5 Oshorān Küh mt. Iran
139 L5 Oshorinān Iran
195 B4 Oshwe Dem. Rep. Congo
185 H2 Osijek Croatia
184 E3 Osimo Italy
148 C4 Osiyan India
197 I3 Osizweni S. Africa
185 G2 Osječenica mts Bos.-Herz.
171 K3 Ösjön i. Sweden
216 E3 Oskaloosa U.S.A.
171 L4 Oskarshamn Sweden
209 J1 Oskélanéo Canada
187 F5 Oskol r. Rus. Fed.
171 J4 Oslo Norway
161 I4 Oslof Phil.
171 J4 Oslofjorden sea chan. Norway
147 H2 Osmanabad India
138 E1 Osmancık Turkey
138 B1 Osmaneli Turkey
139 F3 Osmaniye Turkey
171 O4 Os'mino Rus. Fed.
179 G2 Osnabrück Germany
185 J3 Osogovska Planina mts Bulg./Macedonia
235 H4 Osorno Chile
183 N1 Osorno Spain
235 H4 Osorno, Volcán vol. Chile
204 F5 Osoyoos Canada
171 I3 Osøyri Norway
119 E3 Osprey Reef
Coral Sea Is Terr.
178 D3 Oss Neth.
125 G8 Ossa, Mount Australia
208 B3 Osseo U.S.A.
209 F3 Ossineke U.S.A.
221 H3 Ossipee Lake U.S.A.
179 J3 Oßmannstedt Germany
207 H3 Ossokmanuan Lake Canada
186 E3 Ostashkov Rus. Fed.
179 F2 Ostbevern Germany
179 H1 Oste r. Germany
178 A3 Ostend Belgium
177 O5 Oster Ukr.
179 J2 Osterburg (Altmark) Germany
171 K4 Österbymo Sweden
171 K3 Österdalälven i. Sweden
171 J3 Østerdalen val. Norway
179 J3 Osterfeld Germany
179 G1 Osterholz-Scharmbeck Germany
179 I3 Osterode am Harz Germany
171 K3 Östersund Sweden
179 I3 Osterwieck Germany
179 E1 Ostfriesische Inseln Germany
179 F1 Ostfriesland reg. Germany
171 L3 Östhammar Sweden
177 I6 Ostrava Czech Rep.
177 I4 Ostróda Poland
187 F5 Ostrogozhsk Rus. Fed.
179 K4 Ostrov Czech Rep.
186 D3 Ostrov Rus. Fed.
177 J5 Ostrowiec Świętokrzyski Poland
177 J4 Ostrów Mazowiecka Poland
177 H5 Ostrów Wielkopolski Poland
185 K3 Osum r. Bulg.
159 B9 Ōsumi-kaiyō sea chan. Japan
159 B9 Ōsumi-shotō is Japan
183 N4 Osuna Spain
221 F2 Oswegatchie U.S.A.
208 C5 Oswego IL U.S.A.
221 E3 Oswego NY U.S.A.
- 221 E3 Oswego r. U.S.A.
173 D5 Oswestry U.K.
159 F6 Ōta Japan
126 C6 Otage Peninsula N.Z.
126 E4 Otaki N.Z.
170 N2 Otanmäki Fin.
141 H4 Otar Kazakh.
233 I4 Otare, Cerro h. Col.
158 G3 Otaru Japan
126 B7 Otatarā N.Z.
230 C3 Otavallo Ecuador
195 B5 Otavi Namibia
159 G6 Ōtawara Japan
141 I4 Otegen Batyr Kazakh.
126 C6 Otematata N.Z.
171 N4 Otepää Estonia
144 I2 Otgon Tenger Uul mt. Mongolia
212 C2 Othello U.S.A.
224 C2 Otinapa Mex.
126 C5 Otiira N.Z.
221 E3 Otisco Lake U.S.A.
207 F3 Otish, Monte hills Canada
195 B6 Otjiwarongo Namibia
173 F4 Otter U.K.
158 H2 Ottoineppu Japan
126 E3 Otorohanga N.Z.
206 C3 Otoskwin r. Canada
140 B3 Otpan, Gora h. Kazakh.
140 B1 Otradnyy Rus. Fed.
185 H4 Otranto Italy
185 H4 Otranto, Strait of Albania/Italy
209 E4 Otsego U.S.A.
209 E3 Otsego Lake MI U.S.A.
221 F3 Otsego Lake NY U.S.A.
212 F3 Otselic U.S.A.
159 D7 Ōtsu Japan
171 J3 Otta Norway
209 J3 Ottawa Canada
209 H2 Ottawa r. Canada
208 C5 Ottawa IL U.S.A.
217 E4 Ottawa KS U.S.A.
220 A4 Ottawa OH U.S.A.
206 D2 Ottawa Islands Canada
172 E2 Otterburn U.K.
215 G2 Otter Creek Reservoir U.S.A.
208 D1 Otter Island Canada
206 D3 Otter Rapids Canada
179 H1 Ottersberg Germany
173 C7 Ottery r. U.K.
178 C4 Ottnigies Belgium
203 J1 Otto Fiord inlet Canada
141 H4 Ottuk Kyrg.
208 A5 Ottumwa U.S.A.
179 F5 Ottweiler Germany
192 C4 Otukpo Nigeria
232 D3 Otumpa Arg.
230 C5 Otuzco Peru
125 E7 Otway, Cape Australia
155 B6 Ou, Nam r. Laos
217 E5 Ouachita r. U.S.A.
217 E5 Ouachita, Lake U.S.A.
217 E5 Ouachita Mountains U.S.A.
192 A2 Ouadāne Mauritania
194 C3 Ouadda Centr. Afr. Rep.
193 E3 Ouaddaï reg. Chad
192 B3 Ouagadougou Burkina
192 B3 Ouahigouya Burkina
192 B3 Oualāta Mauritania
194 C3 Ouanda-Djailé Centr. Afr. Rep.
192 B2 Ouarrāne reg. Mauritania
192 C1 Ouargla Alg.
192 B1 Ouazazate Morocco
197 F6 Oubergpass pass S. Africa
178 B4 Oudenaarde Belgium
179 F1 Oude Pekela Neth.
155 B6 Oudōmxai Laos
197 E6 Oudtshoorn S. Africa
178 C3 Oud-Turnhout Belgium
183 P5 Oued Tlélat Alg.
192 B1 Oued Zem Morocco
184 B6 Oued Zénati Alg.
182 B2 Ouessant, Ile d' i. France
194 B3 Ouesso Congo
180 B5 Ouezzane Morocco
192 C4 Ouidah Benin
224 B2 Ouirighe Mex.
192 B1 Oujda Morocco
170 N2 Oulainen Fin.
180 E5 Ouled Djellal Alg.
183 Q4 Ouled Farès Alg.
180 D5 Ouled Naïl, Monte des mts Alg.
170 N2 Oulu Fin.
170 N2 Oulujärvi i. Fin.
170 N2 Oulujoki r. Fin.
170 N2 Oulunsalo Fin.
182 H4 Oulx Italy
- 193 E3 Oum-Chalouba Chad
192 B4 Oumé Côte d'Ivoire
193 D3 Oum-Hadjer Chad
170 N2 Ounasjoki r. Fin.
173 G5 Oundle U.K.
193 E3 Ounianga Kébir Chad
178 D4 Oupeye Belgium
179 E5 Our r. Lux.
185 L5 Oura, Akrotirio pt Greece
213 F4 Ouray CO U.S.A.
215 H1 Ouray UT U.S.A.
183 M1 Ourense Spain
231 J5 Ouricuri Brazil
234 C3 Ourinhos Brazil
234 C1 Ouro r. Brazil
234 D3 Ouro Preto Brazil
178 D4 Ourthe r. Belgium
176 C6 Our Valley Germany/Lux.
173 G4 Ouse r. England U.K.
173 H7 Ouse r. England U.K.
207 G3 Outardes, Rivière aux r. Canada
197 E6 Outeniekpas pass S. Africa
174 A2 Outer Hebrides is U.K.
208 B2 Outer Island U.S.A.
214 C5 Outer Santa Barbara Channel U.S.A.
195 B6 Outjo Namibia
203 H4 Outlook Canada
171 O3 Outokumpu Fin.
174 □ Out Skerries is U.K.
119 G4 Ouvéa atoll New Caledonia
155 D5 Ouyanghai Shuihu resr China
125 E5 Ouyen Australia
173 G5 Ouzel r. U.K.
184 C4 Ovace, Punta d' mt. Corsica France
139 G2 Ovacık Turkey
184 C2 Ovada Italy
119 H3 Ovalau i. Fiji
235 H1 Ovalle Chile
183 L2 Ovar Port.
235 J2 Oveja mt. Arg.
125 G6 Ovens r. Australia
179 F4 Overath Germany
170 M2 Överkalix Sweden
121 A5 Overlander Roadhouse Australia
215 E3 Overton U.S.A.
170 M2 Övertorneå Sweden
171 L4 Överum Sweden
178 C2 Overveen Neth.
209 E4 Ovid U.S.A.
183 N1 Oviedo Spain
140 E4 Ovminzatov tog'lari hills Uzbek.
Ovoot Mongolia see Dariganga
170 N1 Övre Anárjohka Nasjonalpark nat. park Norway
Övre Anarjokka Nasjonalpark nat. park Norway see Övre Anárjohka Nasjonalpark
170 L1 Övre Dividal Nasjonalpark nat. park Norway
171 J3 Övre Rendal Norway
187 D5 Övruch Ukr.
156 B1 Ovsyanka Rus. Fed.
126 B7 Owaka N.Z.
195 B4 Owando Congo
159 E7 Owase Japan
216 E2 Owatonna U.S.A.
143 F3 Owbeh Afgh.
221 E3 Owego U.S.A.
175 I3 Owenmore r. Ireland
126 D4 Owen River N.Z.
214 C3 Owens r. U.S.A.
219 C4 Owensboro U.S.A.
215 D3 Owens Lake U.S.A.
209 G3 Owen Sound Canada
209 G3 Owen Sound inlet Canada
119 E2 Owen Stanley Range mts P.N.G.
192 C4 Owerrri Nigeria
204 D4 Owikeno Lake Canada
220 B5 Owingsville U.S.A.
221 I2 Owls Head U.S.A.
192 C4 Owo Nigeria
209 E4 Owosso U.S.A.
139 K4 Öwrämān, Küh-e mts Iran/Iraq
213 C3 Owyhee U.S.A.
213 C3 Owyhee, r. U.S.A.
213 C3 Owyhee Mountains U.S.A.
230 C6 Oxpampa Peru
170 C1 Óxarförður b. Iceland
205 I5 Oxbow Canada
221 I1 Oxbow U.S.A.
- 171 L4 Oxelösund Sweden
126 D5 Oxford N.Z.
173 F6 Oxford U.K.
209 F4 Oxford MI U.S.A.
217 F5 Oxford MS U.S.A.
221 F3 Oxford NY U.S.A.
221 F5 Oxford PA U.S.A.
205 J4 Oxford House Canada
205 J4 Oxford Lake Canada
125 F5 Oxley Australia
125 I3 Oxleys Peak Australia
123 F6 Oxley Wild Rivers National Park Australia
175 J3 Ox Mountains Ireland
214 C4 Oxnard U.S.A.
209 H3 Oxtongue Lake Canada
170 K2 Øya Norway
159 F6 Oyama Japan
231 H3 Oyapock r. Brazil/Fr. Guiana
141 J3 Oyçilik Kazakh.
194 B3 Oyem Gabon
Oygon Mongolia see Tüldetey
174 D3 Oykel r. U.K.
182 G3 Oyonnax France
141 F4 Oyoqog'itma botig'i depr. Uzbek.
141 F4 Oyoqquduq Uzbek.
149 H5 Oyster Island Myanmar
141 H4 Oy-Tal Kyrg.
179 H1 Oyten Germany
139 I2 Özalp Turkey
161 I4 Ozamiz Phil.
219 C6 Ozark AL U.S.A.
209 E2 Ozark MT U.S.A.
217 E4 Ozark Plateau U.S.A.
217 E4 Ozarks, Lake of the U.S.A.
143 E3 Özbəgi Iran
150 H1 Ozernovskiy Rus. Fed.
140 E1 Ozernoye Kazakh.
140 B2 Ozernoye Rus. Fed.
140 E2 Ozernyy Orenburgskaya Oblast' Rus. Fed.
187 E4 Ozernyy Smolenskaya Oblast' Rus. Fed.
156 F1 Ozerpakh Rus. Fed.
177 K3 Ozersk Rus. Fed.
156 F3 Ozerskiy Rus. Fed.
187 F4 Ozery Rus. Fed.
156 C2 Ozeryane Rus. Fed.
141 H4 Özgözi Kyrg.
184 C4 Özleri Sardinia Italy
140 B2 Özinkli Rus. Fed.
Öznachennoye Rus. Fed. see Sayanogorsk
217 C6 Ozona U.S.A.
159 B7 Ozuki Japan
187 G7 Ozurget' i. Georgia
- P**
203 N3 Paamiut Greenland
Pa-an Myanmar see Hpa-an
196 C6 Paarl S. Africa
196 D4 Paballelo S. Africa
160 E3 P'abal-li N. Korea
174 A3 Pabbay i. Scotland U.K.
174 A4 Pabbay i. Scotland U.K.
177 I5 Pabianice Poland
149 G4 Pabna Bangladesh
171 N5 Pabradé Lith.
143 G5 Pab Range mts Pak.
231 F6 Pacás Novos, Parque Nacional nat. park Brazil
230 C5 Pacasmayo Peru
213 E6 Pacheco Chihuahua Mex.
225 D2 Pacheco Zacatecas Mex.
186 H2 Pachikha Rus. Fed.
184 F6 Pachino Sicily Italy
147 H1 Pachmarhi India
148 D5 Pachor India
225 E3 Pachuca Mex.
214 B2 Pacific U.S.A.
237 I9 Pacific-Antarctic Ridge sea feature Pacific Ocean
236 Pacific Ocean
161 J4 Pacijan i. Phil.
163 H4 Pacitan Indon.
123 C6 Packsaddle Australia
231 H4 Pacoval Brazil
234 D2 Pacuí r. Brazil
177 H5 Paczków Poland
161 J5 Padada Phil.
233 K4 Padamo r. Venez.
163 B3 Padang Indon.
162 B5 Padang Endau Malaysia
163 B3 Padangparipanj Indon.
163 E2 Padangsimpun Indon.
163 G3 Padangtitikar i. Indon.
- 186 E2 Padany Rus. Fed.
139 L5 Padatha, Küh-e mt. Iran
233 K4 Padauriri r. Brazil
231 F8 Padcaya Bol.
125 F4 Paddington Australia
204 F3 Paddle Prairie Canada
220 C5 Paden City U.S.A.
179 G3 Paderborn Germany
185 J2 Padeşu, Vârful mt. Romania
231 F7 Padilla Bol.
170 L2 Padjelanta nationalpark nat. park Sweden
149 G5 Padma r. Bangl. alt. Ganga, conv. Ganges
Padova Italy see Padua
217 D7 Padre Island U.S.A.
184 C3 Pedro, Monte mt. Corsica France
173 C7 Padstow U.K.
177 M3 Padsவில் Belarus
124 D6 Padthaway Australia
147 I2 Padua India
184 D2 Padua Italy
219 B4 Paducah KY U.S.A.
217 C5 Paducah TX U.S.A.
148 D2 Padum India
160 E3 Paegam N. Korea
Paektu-san mt. China/N. Korea see Baotou Shan
160 C5 Paengnyōng-do i. N. Korea
126 E2 Paeroa N.Z.
161 I3 Paete Phil.
Pafos Cyprus see Paphos
197 I1 Pafuri Moz.
184 F2 Pag Croatia
184 F2 Pag i. Croatia
161 I5 Pagadian Phil.
163 B3 Pagai Selatan i. Indon.
163 B3 Pagai Utara i. Indon.
151 G5 Pagan i. N. Mariana Is
163 I3 Pagatan Indon.
215 G3 Page U.S.A.
171 M5 Pagégiai Lith.
232 □ Paget, Mount Atlantic Ocean
122 F3 Paget Cay reef Australia
213 F4 Pagosa Springs U.S.A.
149 G4 Pagri China
206 C3 Pagwa River Canada
214 □ Pähala U.S.A.
Pähala U.S.A. see Pähala
163 B2 Pahang r. Malaysia
149 G4 Paharpur tourist site Bangl.
148 B2 Paharpur Pak.
126 A7 Pahia Point N.Z.
Pahoa U.S.A. see Pähöa
214 □ Pähöa U.S.A.
219 D7 Pahoake U.S.A.
143 F3 Pahra Kariz Afgh.
215 E3 Pahrnagat Range mts U.S.A.
148 D4 Pahuji r. India
215 D3 Pahute Mesa plat. U.S.A.
162 A1 Pai Thai.
171 N4 Paide Estonia
173 D7 Paignton U.K.
171 N3 Päijänne i. Fin.
149 F3 Pailiki Co i. China
162 B2 Pailin Cambodia
235 H4 Paillaco Chile
214 □ Pailolo Channel U.S.A.
171 M3 Paimio Fin.
235 H2 Paine Chile
220 C4 Painesville U.S.A.
215 G3 Painted Desert U.S.A.
215 F5 Painted Rock Reservoir U.S.A.
124 C3 Painter, Mount h. Australia
205 J3 Paint Lake Provincial Recreation Park Canada
220 B6 Paintsville U.S.A.
209 G3 Paisley Canada
174 D5 Paisley U.K.
230 B5 Paita Peru
161 H5 Paitan, Teluk b. Sabah Malaysia
155 D4 Paizhou China
170 M2 Pajala Sweden
231 K5 Pajeú r. Brazil
162 B4 Paka Malaysia
233 L4 Pakaraima Mountains Brazil
231 F2 Pakaraima Mountains Guyana
160 C4 Pakch'ŏn N. Korea
209 G3 Pakesley Canada
133 R3 Pakhachi Rus. Fed.
140 D2 Pakhar' Kazakh.
- Pakhtaabad Uzbek. see Paxtaobod
143 G4 Pakistan country Asia
152 G7 Pakokki Myanmar
126 D1 Pakotai N.Z.
148 C3 Pakpattan Pak.
162 B3 Pak Phanang Thai.
162 B4 Pak Phayun Thai.
171 M5 Pakruojis Lith.
177 I7 Paks Hungary
162 B2 Pak Thong Chai Thai.
143 H3 Paktikā prov. Afgh.
162 C2 Paké Laos
193 D4 Pala Chad
162 A2 Pala Myanmar
163 G4 Palabuhanratu Indon.
163 G4 Palabuhanratu, Teluk b. Indon.
185 G3 Palagruža i. Croatia
185 J7 Palaiochora Greece
182 F2 Palaiseau France
Palakkat India see Palghat
147 J1 Pala Laharha India
197 E1 Palamakoloi Botswana
183 R2 Palamós Spain
148 C4 Palana India
133 Q4 Palana Rus. Fed.
161 I2 Palanan Phil.
161 I2 Palanan Point Phil.
142 B3 Palangān Iran
143 F4 Palangān, Küh-e mts Iran
163 H3 Palangkaraya Indon.
147 H4 Palani India
148 C4 Palanpur India
143 G5 Palantak Pak.
161 J3 Palapag Phil.
195 C6 Palapye Botswana
147 H3 Palar r. India
149 G4 Palasbari India
133 Q3 Palatka Rus. Fed.
151 F6 Palau country Pacific Ocean
161 I2 Palau i. Phil.
161 H3 Palauig Phil.
236 D5 Palau Islands Palau
162 A2 Palauk Myanmar
236 D5 Palau Trench sea feature N. Pacific Ocean
162 A2 Palaw Myanmar
161 H4 Palawan i. Phil.
236 C5 Palawan Trough sea feature N. Pacific Ocean
161 I3 Palayan Phil.
171 N4 Paldiski Estonia
149 H5 Pale Myanmar
178 D2 Paleis Het Loo tourist site Neth.
163 B3 Palembang Indon.
232 B6 Palena Chile
183 N1 Palencia Spain
225 G4 Palenque Mex.
184 E5 Palermo Sicily Italy
217 E6 Palestine U.S.A.
149 H5 Palguta Myanmar
147 H4 Palghat India
121 A4 Palgrave, Mount h. Australia
148 C4 Pali India
117 F2 Palikir Micronesia
161 J5 Palimbang Phil.
184 F4 Palimuro, Capo c. Italy
215 H2 Palisade U.S.A.
178 D5 Paliseul Belgium
148 B5 Palitana India
171 M4 Palivere Estonia
147 H4 Palk Bay Sri Lanka
186 D3 Palkino Rus. Fed.
147 I2 Palkohda India
147 H3 Palkonda Range mts India
147 H4 Palk Strait India/Sri Lanka
125 I2 Palmallawa Australia
175 J5 Pallas Green New Ireland
187 H5 Pallasovka Rus. Fed.
170 M1 Pallas-Yllästunturi kansallispuisto nat. park Fin.
147 I3 Pallavaram India
147 H2 Palleru r. India
126 E4 Palliser, Cape N.Z.
148 C3 Pallu India
183 N4 Palma del Río Spain
183 R3 Palma de Mallorca Spain
233 I2 Palmar r. Venez.
233 J3 Palmarito Venez.
192 B6 Palmas Brazil
231 B4 Palmas, Cape Liberia
234 D1 Palmas de Monte Alto Brazil
219 D7 Palm Bay U.S.A.
219 D7 Palm Beach U.S.A.
214 C4 Palmdale U.S.A.
235 B4 Palmeira Brazil

Palmeira dos Índios

231 K5	Palmeira dos Índios Brazil	161 I4	Pandan Phil.	173 C7	Par U.K.	233 L2	Paria, Gulf of Trin. and Tob./Venez.	214 C4	Pasadena CA U.S.A.	162 B4	Pattani, Mae Nam r. Thai.
231 J5	Palmeiras Brazil	161 J3	Pandan Phil.	234 D2	Pará r. Brazil	234 D2	Pará r. Brazil	217 E6	Pasadena TX U.S.A.	162 B2	Pattaya Thai.
127 L2	Palmer research stn Antarctica	162 C	Pandan, Selat str. Sing.	187 G4	Para r. Rus. Fed.	233 L2	Pará, Península de pen. Venez.	230 B4	Pasado, Cabo c. Ecuador	221 I2	Patten U.S.A.
122 C3	Palmer r. Australia	161 I4	Pandan Bay Phil.	231 I4	Pará, Rio do r. Brazil	233 K2	Pariaguán Venez.	162 B2	Pa Sak, Mae Nam r. Thai.	179 H2	Pattensen Germany
121 F5	Palmer watercourse Australia	162 C	Pandan Reservoir Sing.	118 B4	Paraburdoo Australia	233 K2	Pariaguán Venez.	142 D4	Pasargadae tourist site Iran	214 B3	Patterson U.S.A.
202 D3	Palmer U.S.A.	149 E5	Pandaria India	161 I3	Paracale Phil.	215 F3	Paria Plateau U.S.A.	163 B3	Pasarseblat Indon.	220 D5	Patterson r. U.S.A.
120 E2	Palmerston Australia	234 D1	Pandeiros r. Brazil	234 C2	Paracatu Brazil	171 O3	Parikkala Fin.	162 A1	Pasawng Myanmar	204 C2	Patterson, Mount Canada
117 I5	Palmerston atoll Cook Is	147 G2	Pandharpu India	234 D2	Paracatu r. Brazil	233 K4	Parima, Serra mts Brazil	217 F6	Pascagoula U.S.A.	209 E3	Patterson, Point U.S.A.
126 C6	Palmerston N.Z.	148 D5	Pandhurna India	151 D5	Paracel Islands S. China Sea	233 K4	Parima-Tapirapecó, Parque Nacional nat. park Venez.	209 I1	Pascalina Canada	214 C3	Patterson Mountain U.S.A.
126 E4	Palmerston North N.Z.	235 L2	Pando Uruguay	124 C3	Parachilna Australia	230 B4	Paria, Punta pt Peru	177 M7	Pascani Romania	170 N2	Pattijoki Fin.
221 F4	Palmerston U.S.A.	173 E6	Pandy U.K.	185 I3	Paracin Serbia	124 D5	Paringa Australia	212 C2	Pasco U.S.A.	170 M1	Pättikää Fin.
122 D2	Palmerville Australia	171 N5	Panevėžys Lith.	234 D2	Pará de Minas Brazil	231 G4	Parintins Brazil	234 E2	Pascoal, Monte h. Brazil	147 H3	Pattikonda India
219 E7	Palmetto Point Bahamas	148 C2	Pangi Range mts Pak.	209 I1	Paradis Canada	209 G4	Paris Canada		Pascua, Isla de i. S. Pacific Ocean see Easter Island	204 D3	Pattullo, Mount Canada
184 F5	Palmi Italy	163 H3	Pangkalanbuun Indon.	214 B2	Paradise CA U.S.A.	182 F2	Paris France (City Plan 250)			149 G5	Patuakhali Bangl.
225 E3	Palmillas Mex.	163 E2	Pangkalansusu Indon.	209 E2	Paradise MI U.S.A.	220 A5	Paris KY U.S.A.			205 H3	Patuanak Canada
233 H4	Palmira Col.	163 G3	Pangkalpinang Indon.	205 H4	Paradise Hill Canada	219 B4	Paris TN U.S.A.			224 H5	Patuca r. Hond.
224 C3	Palmito del Verde, Isla i. Mex.	151 E7	Pangkalsiang, Tanjung pt Indon.	215 D2	Paradise Peak U.S.A.	217 E5	Paris TX U.S.A.			224 H5	Patuca, Punta pt Hond.
215 D5	Palm Springs U.S.A.	161 I4	Panglao i. Phil.	207 I3	Paradise River Canada	178 A5	Paris (Charles de Gaulle) airport France			221 E5	Patuxent r. U.S.A.
	Palmyra Syria see Tadmur	203 L3	Pangnirtung Canada	217 F4	Paragould U.S.A.					225 D4	Pátzcuaro Mex.
208 B6	Palmyra MO U.S.A.	132 I3	Pangody Rus. Fed.	231 F6	Paragua r. Bol.					183 D5	Pau France
221 E3	Palmyra NY U.S.A.	156 B1	Pangu He r. China	233 L3	Paragua r. Venez.					182 D4	Paulillac France
208 C4	Palmyra WI U.S.A.	235 H3	Panguipulli Chile	231 G7	Paraguay i. Brazil					149 H5	Pauktaw Myanmar
117 I3	Palmyra Atoll terr. N. Pacific Ocean	235 H3	Panguipulli, Lago i. Chile	233 J2	Paraguaiipoa Venez.					215 F4	Paulden U.S.A.
149 F5	Palmyras Point India	235 H3	Panguitch U.S.A.	233 J1	Paraguán, Península de pen. Venez.					220 A4	Paulding U.S.A.
214 A3	Palo Alto U.S.A.	215 F3	Pangururan Indon.	232 E3	Paraguay r. Arg./Para.					207 H2	Paul Island Canada
233 H3	Palo de las Letras Col.	162 A5	Pangutaran i. Phil.	232 E2	Paraguay country S. America					231 J5	Paulistana Brazil
193 F3	Paloich Sudan	161 I5	Pangutaran Group is Phil.	231 K5	Parabá r. Brazil					231 K5	Paulo Afonso Brazil
170 M1	Palojarvi Fin.	217 C5	Panhandle U.S.A.	234 D3	Parabá do Sul r. Brazil					197 I3	Paulpietersburg S. Africa
170 N1	Palomaa Fin.	195 C4	Pania-Mwanga Dem. Rep. Congo	137 I6	Paraiso Mex.					197 G4	Paul Roux S. Africa
225 F4	Palomares Mex.	148 B5	Panikotta i. India	192 C4	Parak Iran					221 F2	Paul Smiths U.S.A.
215 D5	Palomar Mountain U.S.A.	187 G5	Panino Rus. Fed.	124 B3	Parakou Benin					217 D5	Pauls Valley U.S.A.
215 G6	Palomina U.S.A.	148 D3	Panipat India	147 J2	Paralakhemundi India					145 I8	Paungde Myanmar
147 I2	Paloncha India	161 H4	Panitan Phil.	149 E6	Paralokot India					233 J3	Pauto r. Col.
151 E7	Palopo Indon.	148 B1	Panj r. Afgh./Tajik.	147 H4	Paramakkudi India					234 E2	Pavão Brazil
183 P4	Palos, Cabo de c. Spain	141 G5	Panj Tajik.	231 G2	Paramaribo Suriname					142 B3	Päveh Iran
215 F5	Palo Verde AZ U.S.A.	143 G3	Panjab Afgh.	233 I3	Paramaribo mts Col.					184 C2	Pavia Italy
215 E5	Palo Verde CA U.S.A.	141 F5	Panjakent Tajik.	233 H3	Paramillo, Parque Nacional nat. park Col.					171 M4	Pavilosta Latvia
170 N2	Paltamo Fin.	163 D5	Panjang i. Indon.	234 D1	Paramirim Brazil					186 H3	Pavlo Rus. Fed.
151 D7	Palu Indon.	162 C	Panjang, Bukit Sing.	233 H3	Paramo Frontino mt. Col.					185 K3	Pavlikeni Bulg.
139 G2	Palu Turkey	139 K5	Panjbar Iran	221 F4	Paramusir, Ostrov i. Rus. Fed.					141 I1	Pavlodar Kazakh.
161 I3	Paluan Phil.	143 G5	Panjgur Pak.	150 H1	Paraná Arg.					141 H2	Pavlodarskaya Oblast' admin. div. Kazakh.
141 F5	Pal'vart Turkmen.	148 C5	Panjhira r. India	235 K1	Paraná Arg.					141 H1	Pavlogradka Rus. Fed.
148 D3	Palwal India	148 B2	Panjhin China see Panshan	231 I6	Paraná Brazil					187 E5	Pavlohrad Ukr.
133 S3	Palyavaam r. Rus. Fed.	148 B3	Panjkor r. Pak.	234 C1	Paraná r. Brazil					141 H2	Pavlovka Kazakh.
	Palyeskaia Nizina marsh Belarus/Ukr. see Pripet Marshes	171 O3	Pankakoski Fin.	235 B4	Paraná r. Brazil					187 H4	Pavlovka Rus. Fed.
120 C1	Pamana i. Indon.	192 C4	Pankshin Nigeria	232 E4	Paraná r. S. America					187 G5	Pavlovsk Rus. Fed.
147 H4	Pamban Channel India	161 F2	Pan Ling mts China	234 C1	Paraná, Serra do hills Brazil					187 F6	Pavlovskaya Rus. Fed.
125 H6	Pambula Australia	148 D4	Panna reg. India	235 C4	Paraná, Serra do hills Brazil					233 I4	Pavon Col.
163 G4	Pameungpeuk Indon.	118 B4	Pannawonica Australia	234 B2	Paranaíba Brazil					149 E3	Pawayan India
147 H3	Pamidi India	138 D4	Pano Lefkara Cyprus	234 B2	Paranaíba r. Brazil					209 E4	Paw Paw U.S.A.
183 E5	Pamiers France	234 B3	Panorama Brazil	235 K2	Paraná, Ibicuy r. Arg.					221 H4	Pawtucket U.S.A.
141 H5	Pamir r. Afgh./Tajik.	147 H4	Panruti India	234 B3	Paraná, Ibicuy r. Arg.					162 A2	Pawut Myanmar
141 H5	Pamir mts Asia	160 B3	Panshan China	234 B3	Paranapanema r. Brazil					141 H4	Paxtaobod Uzbek.
219 E5	Pamlico Sound sea chan. U.S.A.	160 D2	Panshi China	235 C4	Paranapiacaba, Serra mts Brazil					208 C5	Paxton U.S.A.
217 C5	Pampa U.S.A.	231 G7	Pantanel Matogrossense, Parque Nacional do nat. park Brazil	234 B3	Paranapiacaba, Serra mts Brazil					163 B3	Payakumbuh Indon.
231 F7	Pampa Grande Bol.	184 D6	Pantelleria Sicily Italy	161 I5	Paranavai Brazil					162 C	Paya Lebar Sing.
235 J2	Pampas reg. Arg.	184 E6	Pantelleria, Isola di i. Sicily Italy	147 H4	Parang Phil.					212 C2	Payette U.S.A.
233 I3	Pamplona Col.	161 J5	Pantukan Phil.	185 J2	Parangipettai India					132 H3	Pay-Khoy, Khrebet hills Rus. Fed.
161 I4	Pamplona Phil.	225 E3	Pánuco Mex.	148 C5	Parangipettai Mare, Várföl mt. Romania					207 F2	Payne, Lac i. Canada
183 P1	Pamplona Spain	225 E3	Pánuco r. Mex.	234 D2	Parantij India					214 B1	Paynes Creek U.S.A.
179 J1	Pampow Germany	225 E3	Pánuco r. Mex.	139 J4	Parantij India					121 B6	Payne's Find Australia
138 C1	Pamukova Turkey	147 G2	Panvel India	126 E4	Paraparaumu N.Z.					235 K2	Paysandú Uruguay
221 E6	Pamunkey r. U.S.A.	155 B5	Panxian China	233 K3	Paraque, Cerro mt. Venez.					215 G4	Payson AZ U.S.A.
148 D2	Panzal India	155 D6	Panyu China	225 E2	Paras Mex.					215 G1	Payson UT U.S.A.
219 B4	Pana U.S.A.	155 A5	Panzhihua China	148 D5	Paratwada India					235 I3	Payún, Cerro vol. Arg.
225 G3	Panabá Mex.	195 B4	Panzi Dem. Rep. Congo	139 K4	Parāū, Kūh-e mt. Iraq					138 D1	Pazar Turkey
161 J5	Panabó Phil.	225 G5	Panzos Guat.	234 B2	Parāūna Brazil					139 H1	Pazar Turkey
215 E3	Panaca U.S.A.	233 L3	Pao r. Venez.	182 G3	Paray-le-Monial France					139 F3	Pazarçık Turkey
161 H4	Panagtaran Point Phil.	185 G5	Paola Italy	148 D4	Paray-le-Monial France					185 K3	Pazardzhik Bulg.
136 B2	Panagyurishte Bulg.	219 C4	Paoli U.S.A.	147 H2	Parbati r. India					233 J3	Paz de Aripore Col.
163 G4	Panaitan i. Indon.	194 B3	Paoua Centr. Afr. Rep.	141 F1	Parbati r. India					233 I3	Paz de Rio Col.
147 G3	Panaji India		Pap Uzbek. see Pop	179 J1	Parbati r. India					184 E2	Pazin Croatia
224 I6	Panama country Central America	177 H7	Pápa Hungary	208 C4	Parbati r. India					205 G3	Peace r. Canada
224 J6	Panamá, Bahía de b. Panama	184 F4	Papa, Monte del mt. Italy	149 G2	Parbati r. India					204 F3	Peace River Canada
224 J7	Panamá, Gulf of Panama	126 E2	Papakura N.Z.	234 E1	Parbati r. India					215 F4	Peach Springs U.S.A.
224 I6	Panamá, Istmo de isth. Panama	225 E3	Papantla Mex.		Parbati r. India					121 C7	Peak Charles h. Australia
224 J6	Panama Canal Panama	147 I2	Paparahandi India	234 B3	Parbati r. India					173 F4	Peak District National Park U.K.
224 I6	Panamá, Istmo de isth. Panama	126 C5	Paparoa National Park N.Z.		Parbati r. India					124 A2	Peake watercourse Australia
224 J6	Panama Canal Panama	174 C	Paparoa Range mts N.Z.	234 D1	Pardo r. Minas Gerais Brazil					207 G4	Peaked Mountain h. U.S.A.
224 J6	Panama Canal Panama	126 E2	Papatoetoe N.Z.	234 C3	Pardo r. São Paulo Brazil					161 H4	Peaked Point Phil.
224 J6	Panama Canal Panama	126 E2	Papatoetoe N.Z.	121 B4	Pardo r. São Paulo Brazil					121 B5	Peak Hill Australia
219 C6	Panama City U.S.A.	126 B7	Papatowai N.Z.	176 G5	Pardubice Czech Rep.					125 H4	Peak Hill Australia
215 D3	Panamint Range mts U.S.A.	175 F1	Papa Westray i. U.K.	148 D2	Pardubice Czech Rep.					215 H2	Peale, Mount U.S.A.
215 D3	Panamint Springs U.S.A.	179 F1	Papenburg Germany	231 F6	Pareci, Serra dos hills Brazil					215 H6	Pearce U.S.A.
215 D3	Panamint Valley U.S.A.	138 D4	Paphos Cyprus		Pareci, Serra dos hills Brazil					120 E2	Pearce Point Australia
161 J4	Panaon i. Phil.	209 J2	Papineau-Labelle, Réserve Faunique de nature res. Canada	225 D2	Paredón Mex.					208 C1	Pearl Canada
149 G4	Panar r. India			142 B2	Pareh Iran					217 F6	Pearl r. U.S.A.
184 F5	Panarea, Isola i. Isola Lipari Italy			126 D1	Parangarenga Harbour N.Z.					117 H1	Pearl and Hermes Atoll U.S.A.
163 G2	Panarik Indon.			206 E4	Parent, Lac i. Canada					214 C1	Pearl City U.S.A.
161 I4	Panay i. Phil.			126 C6	Parent, Lac i. Canada					214 C1	Pearl Harbor inlet U.S.A.
161 J3	Panay i. Phil.			163 I3	Pareora N.Z.					217 D6	Pearsall U.S.A.
161 I4	Panay Gulf Phil.			235 J2	Parera Arg.					219 D6	Pearson U.S.A.
215 E2	Pancake Range mts U.S.A.			186 G3	Parfen'yevo Rus. Fed.					203 H2	Pearson Channel Canada
185 I2	Pančevo Serbia			177 O2	Parfino Rus. Fed.					206 C2	Peawanuck Canada
				185 I5	Parga Greece					195 D5	Pebane Moz.
				171 M3	Pargas Fin.					234 D2	Peçanha Brazil

170 O1	Pechenga Rus. Fed.	163 E2	Pematangsiantar Indon.	133 R3	Penzhinskaya Guba b. Rus. Fed.	184 E3	Perugia Italy	197 F4	Petrusburg S. Africa	151 C4	Phongsali Laos
132 G3	Pechora Rus. Fed.	195 E5	Pemba Moz.	215 F5	Peoria AZ U.S.A.	235 C4	Peruíbe Brazil	197 H3	Petrus Steyn S. Africa	155 B6	Phong Thát Vietnam
240 D2	Pechora r. Rus. Fed.	195 C5	Pemba Zambia	208 C5	Peoria IL U.S.A.	178 B4	Péruwelz Belgium	197 F5	Petrusville S. Africa	162 B1	Phon Phisai Thai.
186 C3	Pechory Rus. Fed.	195 D4	Pemba Island Tanz.	122 C2	Pera Head Australia	187 G4	Pervomaysk Rus. Fed.	178 C2	Petten Neth.	162 B1	Phonsavan Laos
209 F4	Peck U.S.A.	204 F4	Pembina r. Canada	162 B4	Perai Malaysia	187 D5	Pervomays'k Ukr.	175 K3	Pettigo U.K.	162 B1	Phon Thong Thai.
204 E3	Peck, Mount Canada	216 D1	Pembina U.S.A.	162 A4	Perak i. Malaysia	186 J2	Pervomayskaya Rus. Fed.	132 H4	Petukhovo Rus. Fed.	125 E7	Phoques Bay Australia
162 C2	Pe C6, Krông r. Vietnam	209 I3	Pembroke Canada	162 A4	Perak i. Malaysia	187 E6	Pervomays'ke Ukr.	162 A4	Peureulo Indon.	123 C4	Phosphate Hill Australia
217 C6	Pecos U.S.A.	173 C6	Pembroke U.K.	162 B4	Perak r. Malaysia	141 J2	Pervomayskiy Kazakh.	133 S3	Pevek Rus. Fed.	162 B1	Phrae Thai.
217 C6	Pecos r. U.S.A.	221 J2	Pembroke U.S.A.	183 P2	Perales del Alfambra Spain	140 C2	Pervomayskiy Orenburgskaya Oblast' Rus. Fed.	169 O2	Peza r. Rus. Fed.	162 A1	Phrao Thai.
185 H1	Pécs Hungary	173 B5	Pembrokeshire Coast National Park U.K.	147 H4	Peralambur India	187 G4	Pervomayskiy Tambovskaya Oblast' Rus. Fed.	177 H6	Pezinok Slovakia	162 B2	Phra Phutthabhat Thai.
224 I7	Pedasi Panama	147 G2	Pen India	207 H4	Perce Canada	187 G4	Pervomayskiy Tambovskaya Oblast' Rus. Fed.	179 F5	Pfälzer Wald hills Germany	162 A3	Phra Thong, Ko i. Thai.
125 G9	Pedder, Lake Australia	149 H5	Pen r. Myanmar	121 D4	Perclval Lakes salt flat Australia	187 F5	Pervomays'kyi Ukr.	179 G6	Pforzheim Germany	162 C1	Phu Bai Vietnam
197 G6	Peddle S. Africa	183 O2	Peñalara mt. Spain	221 H2	Percy U.S.A.	133 R3	Pervorechenskiy Rus. Fed.	176 D7	Pfullendorf Germany	155 B6	Phuc Yên Vietnam
224 C1	Pedernales Mex.	225 E3	Peñamiller Mex.	119 F4	Percy Isles Australia	184 E3	Pesaro Italy	179 G5	Pfungstadt Germany		Phu Hói Vietnam see Van Gia
171 M3	Pedersöre Fin.	225 E3	Peña Nevada, Cerro mt. Mex.	209 I3	Percy Reach i. Canada	214 A3	Pescadero U.S.A.	197 H2	Phagameng Northern S. Africa	162 A4	Phuket Thai.
	Pédo La pass China see Pindu Pass	234 B3	Peñapólis Brazil	183 Q1	Perdido, Monte mt. Spain	215 H4	Pescado U.S.A.	148 C3	Phagwara India	162 A4	Phuket, Ko i. Thai.
234 E1	Pedra Azul Brazil	183 N2	Peñaranda de Bracamonte Spain	132 H3	Peregrebnoye Rus. Fed.	184 F3	Pescara Italy	197 G4	Phahameng Free State S. Africa	148 C4	Phulera India
233 J3	Pedraza la Vieja Venez.	125 E5	Penarie Australia	233 I3	Pereira Col.	184 F3	Pescara r. Italy		Phahameng S. Africa see Phagameng	149 G5	Phultala Bangl.
233 J2	Pedraleng Venez.	183 P2	Peñarroya mt. Spain	234 B3	Pereira Barreto Brazil	187 G6	Peschankopskoye Rus. Fed.		Phahameng S. Africa see Phagameng	155 B6	Phu Ly Vietnam
234 C3	Pedregulho Brazil	183 N3	Peñarroya-Pueblonuevo Spain	186 D3	Perekhoda r. Rus. Fed.	140 B4	Peschanyy, Mys pt Kazakh.		Phalamorwa S. Africa	162 B2	Phumi Bânchok Kon Cambodia
231 J4	Pedreiras Brazil	173 D6	Penarth U.K.	187 G5	Perezlavskiy Rus. Fed.	162 Q	Pesek, Pulau i. Sing.	197 I1	Phalaborwa S. Africa	162 C3	Phumi Chhuk Cambodia
225 D2	Pedriceña Mex.	183 N1	Penas, Cabo de c. Spain	140 B2	Perelyub Rus. Fed.	148 B2	Peshawar Pak.	148 C4	Phalodi India	162 C2	Phumi Kämpóng Trálach Cambodia
147 I4	Pedro, Point Sri Lanka	232 A7	Peñas, Punta of g. Chile	208 D4	Pere Marquette r. U.S.A.	185 I4	Peshkopi Albania	148 B4	Phalsund India	162 B3	Phumi Kaoh Kōng Cambodia
231 I5	Pedro Afonso Brazil	232 L2	Peñas, Punta pt Venez.	140 B2	Peremetnoye Kazakh.	185 K3	Peshtera Bulg.	147 G2	Phaltan India	162 B2	Phumi Kiliék Cambodia
233 J4	Pedro Chico Col.	224 H6	Peñas Blancas Nicaragua	177 L6	Peremyshlyany Ukr.	208 D3	Peshitgo U.S.A.	162 A1	Phan Thai.	162 C2	Phumi Mlu Prey Cambodia
232 C2	Pedro de Valdivia Chile	148 D5	Pench r. India	121 B6	Perejuri Australia	208 C3	Peshitgo r. U.S.A.	162 B2	Phanat Nikhom Thai.	162 B2	Phumi Mōung Cambodia
234 A2	Pedro Gomes Brazil	127 K6	Pencik, Cape Antarctica	186 F3	Pereslav'-Zaleskiy Rus. Fed.	141 F1	Peski Kazakh.	162 B3	Phangan, Ko i. Thai.	162 B2	Phumi Prâmaøy Cambodia
224 J6	Pedro González, Isla i. Panama	192 C3	Pendjari, Parc National de la nat. park Benin	140 C2	Perevolotskiy Rus. Fed.	140 E5	Peski Turkmen.	162 A3	Phangnga Thai.	162 B2	Phumi Sâmraông Cambodia
231 J4	Pedro II Brazil	173 E4	Pendle Hill U.K.	187 H4	Perevoz Rus. Fed.	184 F1	Pesnica Slovenia	155 B6	Phang Xi Páng mt. Vietnam	162 C2	Phumi Tôeng Cambodia
233 K4	Pedro II, Ilha reg. Brazil	212 C2	Pendleton Bay Canada	156 D3	Pereyaslavka Rus. Fed.	182 D4	Pessac France	162 C2	Phanom Dong Rak, Thiu Khao mts Cambodia/Thai.	163 D2	Phu My Vietnam
232 E2	Pedro Juan Caballero Para.	212 C2	Pend Oreille r. U.S.A.	187 D5	Pereyaslav-Khmel'nyts'kyi Ukr.	179 K2	Pessin Germany		Phan Rang Vietnam see Phan Rang-Thap Cham		Phu Nhôn Vietnam see Chu Sê
235 M1	Pedro Osório Brazil	147 I1	Pendra India	235 K2	Pergamino Arg.	186 E3	Pestovo Rus. Fed.		Phan Rang-Thap Cham Vietnam	162 C3	Phước Hai Vietnam
	see Pedro II	209 H3	Penetanguishene Canada	162 B4	Perhentian Besar, Pulau i. Malaysia	225 D4	Pet r. Calcoo, Bahía de b. Mex.	163 D3	Phan Rang-Thap Cham Vietnam	162 C3	Phước Long Vietnam see Đường Đông
74 E5	Peel U.S.A.	148 D6	Peng Chau i. Hong Kong China	212 C1	Pend Oreille Lake U.S.A.	138 E5	Petah Tiqwa Israel		Phan Ri Vietnam see Phan Ri Cửa	162 B3	Phu Quốc, Đảo i. Vietnam
219 E5	Pee Dee r. U.S.A.	155 G5	P'engchia Yü i. Taiwan	212 C2	Peng Orelli Lake U.S.A.	171 N3	Petajävesi Fin.		Phan Ri Cửa Vietnam	163 D3	Phu Quy, Đảo i. Vietnam
221 G4	Peekskill U.S.A.	155 C4	Penge Dem. Rep. Congo	147 I1	Pendra India	171 N3	Petalioi i. Greece		Phan Ri Cửa Vietnam	163 D3	Phu Tho Vietnam see Phu Tho
125 I3	Peel r. Australia	197 I2	Penge S. Africa	209 H3	Penetanguishene Canada	207 F3	Petaluma U.S.A.		Phan Thiêt Vietnam		Phu Thang Vietnam see Phur Tho
202 E3	Peel r. Canada	155 F6	P'enghu Ch'üntao is Taiwan	155 C4	Peng'an China	232 C2	Pétange Lux.		Phapon Myanmar see Pyapon	162 B3	Phu Quốc, Đảo i. Vietnam
172 C3	Peel U.K.	155 F6	P'enghu Tao i. Taiwan	155 B4	Penggang r. India	224 C2	Petangis Indon.		Pharr U.S.A.	163 D3	Phu Quỳ, Đảo i. Vietnam
178 D3	Peer Belgium	162 Q	Peng Kang h. Sing.	155 B4	Penglai China	182 E4	Petare Venez.	217 D7	Phat Diêm Vietnam	155 B6	Phuthadithaba S. Africa
123 B5	Peera Peera Poolanna Lake salt flat Australia	155 B4	Pengshui China	155 B4	Pengshang China	233 I2	Petate Venez.	155 C6	Phat Diêm Vietnam		Phuthadithaba S. Africa
204 F4	Peers Canada	155 B4	Pengshui China	155 B4	Pengxi China	232 B7	Peterburg U.K.	162 B4	Phat Diêm Vietnam		Phuthadithaba S. Africa
125 E3	Peers Lake salt l. Australia	155 B4	Pengxi China	155 B4	Pengze China	208 D3	Peterborough U.K.	162 A1	Phayao Thai.		Phu Tho Vietnam see Phu Tho
126 D5	Pegasus Bay N.Z.	155 B4	Pengxi China	155 B4	Penhoeck Pass S. Africa	224 I5	Peterborough S.A. Australia	149 H4	Phek India	205 I3	Phelps Lake Canada
179 J5	Pegnitz Germany	155 B4	Pengxi China	155 B4	Penicuk U.K.	208 D3	Peterborough Vic. Australia	162 B1	Phen Thai.	162 B1	Phen Thai.
179 J5	Pegnitz r. Germany	155 B4	Pengxi China	155 B4	Penicuk U.K.	224 I5	Peterborough Canada	219 C5	Phenix City U.S.A.	162 B1	Phen Thai.
151 B5	Pegu Myanmar	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peterborough U.K.	162 A2	Phet Buri Thai.	162 B1	Phet Buri Thai.
152 G8	Pegu Yoma mts Myanmar	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peterborough U.K.	162 B1	Phetchabun Thai.	162 B1	Phetchabun Thai.
186 I2	Pegysk Rus. Fed.	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peterhead U.K.	162 C2	Phiafai Laos	162 C2	Phiafai Laos
235 K2	Pehuajó Arg.	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichai Thai.	162 B1	Phichai Thai.
155 F6	Peikang Taiwan	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
179 I2	Peine Germany	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
171 N4	Peipus, Lake Estonia/Rus. Fed.	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
	Pei Shan mts China see Bei Shan	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
179 J3	Peißen Germany	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
154 E3	Peitun China	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
231 I6	Peixe Brazil	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
234 B1	Peixe r. Goiás Brazil	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
234 B3	Peixe r. São Paulo Brazil	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
154 E3	Peixian China	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
234 A2	Peixo de Couro r. Brazil	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
185 I3	Pejë Kosovo	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
197 G4	Peka Lesotho	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
163 G4	Pekalongan Indon.	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
162 B5	Pekan Malaysia	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
163 B2	Pekanbaru Indon.	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
208 C5	Pekin U.S.A.	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
	Pelabuhan Kelang Malaysia see Pelabuhan Klang	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
162 B5	Pelabuhan Klang Malaysia	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
209 F5	Pelee Island Canada	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
209 F5	Pelee Point Canada	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
151 E7	Peleng i. Indon.	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
186 I2	Peles Rus. Fed.	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
208 A1	Pelican Lake MN U.S.A.	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
208 C3	Pelican Lake WI U.S.A.	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
205 I3	Pelican Narrows Canada	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
170 N2	Pelkosenniemi Fin.	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
196 C4	Pella S. Africa	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
205 H1	Pellat Lake Canada	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
119 E2	Pelleluhu Islands P.N.G.	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
208 C4	Pell Lake U.S.A.	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
170 M2	Pello Fin.	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
204 B2	Pelly r. Canada	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
	Pelly Bay Canada see Kugaaruk	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
204 B2	Pelly Crossing Canada	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
205 I1	Pelly Lake Canada	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
204 C2	Pelly Mountains Canada	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
235 M1	Pelotas Brazil	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
232 F3	Pelotas, Rio das r. Brazil	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
138 D6	Pelusium tourist site Egypt	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
221 I2	Pemadumcook Lake U.S.A.	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
163 G4	Pemalang Indon.	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.
163 G2	Pemangkat Indon.	155 B4	Pengxi China	155 B4	Penig Germany	179 J1	Peter I Island Antarctica	162 B1	Phichit Thai.	162 B1	Phichit Thai.

Piedras, Punta

235 L2	Piedras, Punta pt Arg.	205 J4	Pine Falls Canada	126 E3	Pipiriki N.Z.	205 J2	Pitz Lake Canada	121 D6	Plumridge Lakes salt flat Australia	156 A1	Pokrovka Rus. Fed.
230 D6	Piedras, Rio de las r. Peru	214 C3	Pine Flat Lake U.S.A.	148 C3	Pipuli India	234 D3	Piumhi Brazil	158 B3	Pokrovka Primorskiy Kray Rus. Fed.	158 C2	Pokrovka Primorskiy Kray Rus. Fed.
225 D1	Piedras Negras Coahuila Mex.	186 G1	Pinegrove Rus. Fed.	207 F4	Pipmuacan, Réservoir resr Canada	230 B5	Piura Peru	171 M5	Plyeshchanitsy Belarus	133 N3	Pokrovsk Rus. Fed.
225 E4	Piedras Negras Veracruz Mex.	121 A5	Pinegrove Australia	149 E4	Pipra Dam India	214 C4	Piute Peak U.S.A.	162 A1	Ply Huey Wati, Khao mt. Myanmar/Thai.	187 F6	Pokrovskoye Rus. Fed.
208 C1	Pie Island Canada	221 E4	Pine Grove U.S.A.	141 J4	Piqanlik China	177 N6	Pivdenyny Buh r. Ukr.	173 C7	Plymouth U.K.	186 H2	Pokshen'ga r. Rus. Fed.
171 N3	Pieksämäki Fin.	219 D6	Pine Hills U.S.A.	220 A4	Piqua U.S.A.	184 F2	Pivka Slovenia	214 B2	Plymouth CA U.S.A.	161 I3	Pola Phil.
171 N3	Pielaveni Fin.	205 H3	Pinehouse Lake Canada	234 A2	Piquiri r. Mato Grosso do Sul Brazil	148 D1	Pixa China	208 D5	Plymouth IN U.S.A.	215 G4	Polacca U.S.A.
171 O3	Pielinen i. Fin.	208 A3	Pine Island U.S.A.	235 B4	Piquiri r. Paraná Brazil	225 G4	Pixoyal Mex.	221 H4	Plymouth MA U.S.A.	215 G4	Polacca Wash watercourse U.S.A.
197 H2	Pienarsrivier S. Africa	127 I3	Pine Island Bay Antarctica	234 C2	Piracanjuba Brazil	186 H3	Pizhma Rus. Fed.	221 H3	Plymouth NH U.S.A.	183 N1	Pola de Lena Spain
209 E5	Piercetown U.S.A.	221 F3	Pine Lake U.S.A.	234 C3	Piracibaba Brazil	186 H3	Pizhma r. Rus. Fed.	208 D4	Plymouth PA U.S.A.	183 N1	Pola de Siero Spain
214 A2	Piercy U.S.A.	217 E6	Pineland U.S.A.	234 D2	Piracibaba r. Minas Gerais Brazil	207 J4	Placencia Canada	221 H4	Plymouth WI U.S.A.	177 H4	Poland country Europe
185 J4	Pieria mts Greece	214 B4	Pine Mountain U.S.A.	207 J4	Placencia Bay Canada	161 I4	Placer Phil.	173 D5	Plymouth Bay U.S.A.	221 F3	Poland U.S.A.
175 F1	Pierowall U.K.	215 F4	Pine Peak U.S.A.	161 J4	Placer Phil.	214 B2	Placerville U.S.A.	176 F6	Plymmon h. U.K.	206 D3	Polar Bear Provincial Park Canada
216 C2	Pierre U.S.A.	205 G2	Pine Point (abandoned) Canada	214 B2	Placerville U.S.A.	223 I4	Placetas Cuba	192 B3	Pö Parc National de nat. park Burkina	127 J4	Polar Plateau Antarctica
182 G4	Pierrelatte France	214 C3	Pineridge U.S.A.	231 J4	Placentia Canada	162 B2	Plai Mat, Lam r. Thai.	239 P10	Pobeda Ice Island Antarctica	138 D2	Polatı Turkey
197 I4	Piermaritzburg S. Africa	216 C3	Pine Ridge U.S.A.	185 J6	Piraeus Greece	221 H4	Plainfield CT U.S.A.	141 J4	Pobeda Peak China/Kyrg.	187 D4	Polatsk Belarus
	Pietersburg S. Africa see Polokwane	184 B2	Pinerolo Italy	235 C4	Piraf do Sul Brazil	208 C5	Plainfield IL U.S.A.	217 F4	Pocahontas U.S.A.	177 M3	Polatskaya Nizina lowland Belarus
185 G5	Pietra Spada, Passo di Italy	217 E5	Pines, Lake o' the U.S.A.	234 C3	Pirajui Brazil	208 C3	Plainfield WI U.S.A.	220 C5	Pocaticco r. U.S.A.	147 I2	Polavaram India
197 I3	Piet Retief S. Africa	197 I4	Pinetown S. Africa	148 C5	Piram Island India	208 A3	Plainfield MN U.S.A.	213 D3	Pocattello U.S.A.	186 H2	Poldarsa Rus. Fed.
177 L7	Pietrosia mt. Romania	220 B6	Pineville KY U.S.A.	234 B2	Piranhas Brazil	216 D3	Plainview NE U.S.A.	187 C5	Pochayiv Ukr.	142 B2	Pol-e Dasht Iran
209 F4	Pigeon U.S.A.	217 E6	Pineville LA U.S.A.	234 B2	Piranhas r. Goiás Brazil	217 C5	Plainview TX U.S.A.	187 E4	Pochep Rus. Fed.	143 H3	Pol-e 'Alam Afgh.
209 F5	Pigeon Bay Canada	220 C6	Pineville WV U.S.A.	231 K5	Piranhas r. Brazil	221 I1	Plaisted U.S.A.	187 E4	Pochinok Rus. Fed.	142 D4	Pol-e Fāsa Iran
220 D6	Pigg r. U.S.A.	162 B2	Ping, Mae Nam r. Thai.	233 J4	Piraparaná r. Col.	205 G4	Plamondon Canada	176 F6	Pocking Germany	143 F2	Pol-e Khatum Iran
217 F4	Piggott U.S.A.	154 B2	Ping'an China	234 B3	Pirapó r. Brazil	163 I4	Plampang Indon.	173 G4	Pockington U.K.		Pol-e Khatum Iran see Pol-e Khatum
197 I2	Pigg's Peak Swaziland	155 B6	Pingbian China	234 D2	Pirapora Brazil	179 K5	Planá Czech Rep.	234 E1	Poções Brazil	143 H3	Pol-e Khomri Afgh.
235 J3	Pigüé Arg.	154 F3	Ping Dao i. China	235 M1	Piratini Brazil	214 B3	Planá Czech Rep.	221 F5	Pocomoke City U.S.A.	187 B4	Polesk Rus. Fed.
225 E3	Piguicas mt. Mex.	154 D2	Pingding China	235 M1	Piratiní r. Brazil	234 C1	Planaltina Brazil	221 F6	Pocomoke Sound b. U.S.A.		Poles'ye marsh Belarus/Ukr. see Pripet Marshes
149 E4	Pihani India	154 F2	Pingdu China	148 D4	Pirawa India	235 H2	Planchón, Paso del pass Arg.	221 F4	Pococon Mountains U.S.A.	163 I3	Polewali Indon.
154 E3	Pi He r. China	160 C2	Pinggang China	235 I4	Pire Mahuida, Sierra mts Arg.	233 I2	Planetaria Rica Col.	234 C3	Pococon Summit U.S.A.	193 D4	Poli Cameroon
171 O3	Pihlajavesi i. Fin.	155 C6	Pingguo China	234 C2	Pires do Rio Brazil	216 D3	Planckton U.S.A.	186 D3	Poços de Caldas Brazil	176 G4	Police Poland
171 M3	Pihlava Fin.	155 E5	Pinghe China	149 G4	Pirganj Bangl.	208 C5	Plankton U.S.A.	187 F5	Poços de Caldas Brazil	185 G4	Policoiro Italy
171 N3	Pihlajavesi Fin.	155 D4	Pingjiang China	136 A2	Pirin nat. park Bulg.	217 D5	Plano TX U.S.A.	185 H3	Poços de Caldas Brazil	182 G3	Poligny France
170 N2	Piippola Fin.	154 C3	Pingli China	231 J4	Piripiri Brazil	219 D5	Plantation U.S.A.	133 J4	Poços de Caldas Brazil	161 I3	Polillo i. Phil.
170 O2	Piispajärvi Fin.	154 C3	Pingliang China	231 J2	Piritu Venez.	217 F6	Plaquemine U.S.A.	147 H3	Poços de Caldas Brazil	161 I3	Polillo Islands Phil.
225 F5	Pijijapan Mex.	154 D2	Pinglu China	234 A2	Pirizal Brazil	183 M2	Plasencia Spain	133 K3	Poços de Caldas Brazil	161 I3	Polillo Strait Phil.
186 E3	Pikalevo Rus. Fed.	154 C2	Pingluo China	179 F5	Pirmasens Germany	140 E1	Plast Rus. Fed.	140 A2	Poços de Caldas Brazil	138 D4	Polis Cyprus
220 D3	Pike U.S.A.	155 F5	Pingnan Fujian China	185 J3	Pirot Serbia	221 J1	Plaster Rock Canada	230 C4	Poços de Caldas Brazil	177 D5	Polis'ke Ukr.
209 G3	Pike Bay Canada	155 D6	Pingnan Guangxi China	148 C2	Pir Panjal Pass India	158 E2	Plastun Rus. Fed.		Poços de Caldas Brazil	177 H5	Polkowice Poland
117 E2	Pikelot i. Micronesia	154 E3	Pingqiao China	148 C2	Pir Panjal Range mts India/Pak.	184 E6	Platani r. Sicily Italy	187 F4	Poços de Caldas Brazil	147 H4	Pollachi India
211 F4	Pikes Peak U.S.A.	154 E2	Pingshan China	233 H3	Pirre, Cerro mt. Panama	197 H4	Platberg mt. S. Africa	187 F4	Poços de Caldas Brazil	179 H3	Polle Germany
196 C6	Piketberg S. Africa	155 D5	Pingshi China	139 L2	Pirsaat Azer.	133 U4	Platinum U.S.A.	185 G1	Poços de Caldas Brazil	183 R3	Polle Spain
220 B6	Pikeville U.S.A.	155 F5	Pingting China	139 L1	Pirsaatqay r. Azer.	233 I2	Platte Col.	185 G1	Poços de Caldas Brazil	185 G5	Polino, Monte mt. Italy
160 B4	Pikou China	155 C5	Pingtang China	151 E7	Piru Indon.	216 C3	Platte r. U.S.A.	186 H2	Poços de Caldas Brazil	121 C7	Pollock Reef Australia
235 K3	Pila Arg.	155 F6	Pingtung Taiwan	184 D3	Pisa Italy	208 B4	Platteville U.S.A.	186 I2	Poços de Caldas Brazil	170 N1	Polmak Norway
177 H4	Pila Poland	154 B3	Pingwu China	126 B6	Pisa, Mount N.Z.	179 K6	Platting Germany	186 I2	Poços de Caldas Brazil	170 O2	Pollo Fin.
197 G2	Pilanesberg National Park S. Africa	155 C6	Pingxiang Guangxi China	232 B1	Pisagua Chile	221 G2	Plattsburgh U.S.A.	182 B5	Poços de Caldas Brazil	208 C5	Pollo U.S.A.
235 K2	Pilar Arg.	155 D5	Pingxiang Jiangxi China	221 F4	Piscataway U.S.A.	216 E3	Plattsmouth U.S.A.	196 C4	Poços de Caldas Brazil	187 F6	Polohy Ukr.
232 E3	Pilar Para.	156 B2	Pingyang China	230 C6	Pisco Peru	179 K1	Plau Germany	209 G2	Poços de Caldas Brazil	197 H1	Polokwane S. Africa
161 I5	Pilas i. Phil.	155 F5	Pingyang China	230 C6	Pisco, Bahia de b. Peru	179 K1	Plauen Germany	209 G2	Poços de Caldas Brazil	186 I3	Polom Rus. Fed.
235 H4	Pilcaniyeu Arg.	154 D2	Pingyao China	221 F3	Piseco Lake U.S.A.	179 K1	Plauer See i. Germany	187 E4	Poços de Caldas Brazil	161 J5	Polomolok Phil.
232 E2	Pilcomayo r. Bol./Para.	154 E3	Pingyi China	176 G6	Pisek Czech Rep.	187 F4	Plavsk Rus. Fed.	187 D5	Poços de Caldas Brazil	171 I5	Polonnaruwa Sri Lanka
161 I3	Pili Phil.	154 E2	Pingyin China	141 I5	Pishan China	213 E6	Playa Noriega, Lago i. Mex.	185 I4	Poços de Caldas Brazil	187 C5	Polonne Ukr.
148 D3	Pilibhit India	154 E3	Pingyu China	143 F5	Pishin Iran	230 B4	Playas Ecuador	158 B2	Poços de Caldas Brazil	173 C7	Polperro U.K.
225 H9	Pillar, Cape Australia	155 E5	Pingyuan China	148 A3	Pishin Pak.	205 J4	Playgreen Lake Canada	234 A2	Poços de Caldas Brazil	212 D2	Polson U.S.A.
155 □	Pillar Pt Hong Kong China	155 B6	Pingyuanjie China	143 G4	Pishin Lora r. Pak.	163 D2	Play Ku Vietnam	160 E5	Poços de Caldas Brazil	186 G1	Polta r. Rus. Fed.
125 H3	Pilliga Australia	155 □	Ping Yuen Ho r. Hong Kong China	136 C3	Pisidia reg. Turkey	224 B2	Playón Mex.	117 F2	Poços de Caldas Brazil	158 B2	Poltava Ukr.
235 K2	Pillo, Isla del i. Arg.	155 C5	Pingzhai China	232 C3	Pissis, Cerro mt. Arg.	235 I3	Plaza Huincul Arg.	187 D5	Poços de Caldas Brazil	187 F6	Poltavskaya Rus. Fed.
234 C2	Pilões, Serra dos mts Brazil	225 G3	Pingzhai China	225 G3	Pisté Mex.	215 F5	Pleasant, Lake i. U.S.A.	148 D4	Poços de Caldas Brazil	171 N4	Pölsamaa Estonia
215 D2	Pilot Peak U.S.A.	185 G4	Pinhoe Brazil	185 G4	Pistici Italy	215 G1	Pleasant Bay U.S.A.	195 C4	Poços de Caldas Brazil	171 N4	Pölsa Estonia
171 F6	Pilotown U.S.A.	184 D3	Pinhoiro Machado Brazil	183 N1	Pistoia Italy	215 H5	Pleasant Grove U.S.A.	127 K6	Poços de Caldas Brazil	171 O3	Pölvijärvi Fin.
171 M4	Piltene Latvia	183 N1	Pinhoe U.K.	213 B3	Pisuerga r. Spain	217 D6	Pleasanton NM U.S.A.	214 A2	Poços de Caldas Brazil	133 S3	Polymyrm Rus. Fed.
156 F1	Pil'tun, Zaliv lag. Rus. Fed.	213 B3	Pini i. Indon.	192 A3	Pita Guinea	126 C6	Pleasant Point N.Z.	209 J2	Poços de Caldas Brazil	170 P1	Polymyrm Murranskaya Oblast' Rus. Fed.
231 F6	Pimenta Bueno Brazil	192 A3	Pinyin Australia	207 G3	Pitaga Canada	215 H3	Pleasant View U.S.A.	223 L5	Poços de Caldas Brazil	170 P2	Polymyrm Zori Rus. Fed.
148 C5	Pimpalner India	225 G4	Pinnacle mt. N.Z.	225 G4	Pital Mex.	221 F5	Pleasantville U.S.A.	209 G3	Poços de Caldas Brazil	185 J4	Polygros Greece
148 D2	Pin r. India	233 H4	Pinnaroo Australia	233 H4	Pitalito Col.	219 C4	Pleasure Ridge Park U.S.A.	195 B4	Poços de Caldas Brazil	185 J4	Polykastro Greece
215 F6	Pinacate, Cerro del mt. Mex.	235 B4	Pinnberg Germany	235 B4	Pitanga Brazil	182 F4	Pleau France	202 B3	Poços de Caldas Brazil	119 I2	Polynesia i. Oceania
148 D4	Pinahat India	234 D2	Pinos, Mount U.S.A.	234 D2	Pitanguí Brazil	162 C2	Plei Doch Vietnam	124 A4	Poços de Caldas Brazil	171 M3	Pomarkku Fin.
215 G5	Pinaleno Mountains U.S.A.	125 E5	Pinotepa Nacional Mex.	125 E5	Pitapunga Lake imp. i. Australia	162 C2	Plei Kân Vietnam	205 G1	Poços de Caldas Brazil	234 D3	Pomba r. Brazil
161 I3	Pinalamayan Phil.	117 J7	Pins, Ile des i. New Caledonia	117 J7	Pitcairn Island S. Pacific Ocean	179 F3	Pleinfeld Germany	125 J3	Poços de Caldas Brazil	183 I3	Pombal Port.
235 L3	Pinamar Arg.		Pins, Pointe aux Canada		Pitcairn Islands terr. Pacific Ocean	179 F3	Plettenberg Germany		Poços de Caldas Brazil	234 B3	Pombo r. Brazil
163 B1	Pinang i. Malaysia	209 G4	Pinsk Belarus	230 □	Piteå Sweden	197 E7	Plettenberg Bay S. Africa		Poços de Caldas Brazil	176 G3	Pomeranian Bay Poland
139 F2	Pinarbaşı Turkey	175 F5	Pinta, Isla i. Galapagos Is Ecuador	215 F5	Piteåven r. Sweden	185 K3	Pleven Bulg.		Poços de Caldas Brazil	233 G3	Pomerode Brazil
223 H4	Pinar del Río Cuba	215 F3	Pintura U.S.A.	215 F3	Piterka Rus. Fed.	185 K3	Pleven Bulg.		Poços de Caldas Brazil	197 I4	Pomeroy S. Africa
187 C7	Pinarhisar Turkey	215 E3	Pioche U.S.A.	195 C4	Pitești Romania	185 H3	Pločvo Montenegro		Poços de Caldas Brazil	175 I3	Pomeroy U.K.
161 I3	Pinatubo, Mount vol. Phil.	195 C4	Piodi Dem. Rep. Congo	133 J1	Pithapuram India	177 I4	Pločvo Montenegro		Poços de Caldas Brazil	220 B5	Pomeroy U.S.A.
177 J5	Pińców Poland	133 J1	Pioner, Ostrov i. Rus. Fed.	177 J3	Pitiquito Mex.	186 D2	Pločvo mt. Bos.-Herz.		Poços de Caldas Brazil	184 E4	Pomezia Italy
121 A6	Pindar Australia	177 J3	Pionerskiy Rus. Fed.	177 J5	Pitkyaranta Rus. Fed.	174 E4	Plodovoye Rus. Fed.		Poços de Caldas Brazil	197 E2	Pomfret S. Africa
148 D3	Pindar r. India	177 J5	Pionki Poland	126 E3	Pitlochry U.S.	225 H5	Plodovoye Rus. Fed.		Poços de Caldas Brazil	119 F2	Pomio P.N.G.
231 I4	Pindaré r. Brazil	231 F4	Piopio N.Z.	231 F4	Pito Solo Hond.	235 H3	Ploiești Romania		Poços de Caldas Brazil	215 O4	Pomona U.S.A.
148 C2	Pindi Gheb Pak.	177 I5	Piorini, Lago i. Brazil	231 F4	Pitruquén Chile	197 F2	Ploskosh' Rus. Fed.		Poços de Caldas Brazil	185 L3	Pomorje Bulg.
	Pindos mts Greece see Pindus Mountains	143 F5	Piorków Trybunalski Poland	160 E2	Pitsoane Siding Botswana	175 F4	Ploskoye Rus. Fed.		Poços de Caldas Brazil		Pomorska, Zatoka b. Poland see Pomeranian Bay
149 E3	Pindu Pass China	160 E2	Pir Iran	148 C4	Pitt Island Pacific Ocean	204 D4	Ploty Poland		Poços de Caldas Brazil	186 E1	Pomorskiy Bereg coastal area Rus. Fed.
185 I5	Pindus Mountains Greece	217 E4	Pipa Dingzi mt. China	217 E4	Pittsburg U.S.A.	220 D4	Ploudalmézeau France		Poços de Caldas Brazil	219 D7	Pompano Beach U.S.A.
215 G4	Pine U.S.A.	148 D5	Piparia India	220 D4	Pittsburgh U.S.A.	208 B6	Plouzané France		Poços de Caldas Brazil	184 F4	Pompeii Italy
209 E3	Pine r. MI U.S.A.	185 K5	Piper i. Greece	208 B6	Pittsfield IL U.S.A.	221 G3	Plovdiv Bulg.		Poços de Caldas Brazil	234 D2	Pompéu Brazil
209 E4	Pine r. MI U.S.A.	215 D3	Piper Peak U.S.A.	221 G3	Pittsfield MA U.S.A.	221 H3	Plover U.S.A.		Poços de Caldas Brazil	156 C2	Pompeyevka Rus. Fed.
208 C3	Pine r. WI U.S.A.	215 F3	Pipe Spring National Monument nat. park U.S.A.	221 G3	Pittsfield NH U.S.A.	221 G3	Plover r. U.S.A.		Poços de Caldas Brazil	186 H3	Ponazrevo Rus. Fed.
207 J4	Pine, Cape Canada	206 B3	Pipestone r. Canada	221 G3	Pittsfield VT U.S.A.	221 G3	Plover Cove Reservoir Hong Kong China		Poços de Caldas Brazil	217 D4	Ponca City U.S.A.
217 E5	Pine Bluff U.S.A.	216 D3	Pipestone U.S.A.	125 I1	Pittsworth Australia		Plummer U.S.A.		Poços de Caldas Brazil		

223 K5

Ponce Puerto Rico

213 F4

Poncha Springs U.S.A.

206 E3

Poncheville, Lac l. Canada

Pondicherry India see

Puducherry

203 K2

Pud Inlet Canada

207 I3

Ponds, Island of Canada

224 H5

Poneloya Nicaragua

183 M1

Ponferrada Spain

126 F4

Pongarua N.Z.

193 E4

Pongo watercourse Sudan

197 I3

Pongola r. S. Africa

197 I3

Pongolapoort Dam l. S. Africa

177 O3

Ponizov'ye Rus. Fed.

147 H3

Ponnaivar r. India

147 G4

Ponnani India

149 H5

Ponnayaung Range mts Myanmar

205 G4

Ponoka Canada

140 C1

Ponomarevka Rus. Fed.

166 A6

Ponta Delgada Azores

192 □

Ponta do Sol Cape Verde

235 B4

Ponta Grossa Brazil

234 C2

Pontalina Brazil

182 H2

Pont-à-Mousson France

234 A3

Ponta Porã Brazil

182 H3

Pontarlier France

217 F6

Pontchartrain, Lake U.S.A.

178 C4

Pont-de-Loup Belgium

183 L3

Ponte de Sor Port.

173 F4

Pontefract U.K.

172 F2

Ponteland U.K.

231 G7

Pontes-e-Lacerda Brazil

183 L1

Pontevedra Spain

208 C5

Pontic IL U.S.A.

209 F4

Pontiac MI U.S.A.

163 G3

Pontianak Indon.

182 C2

Pontivy France

182 B3

Pont-l'Abbé France

182 F2

Pontoise France

121 C6

Ponton watercourse Australia

205 J4

Ponton Canada

217 F5

Pontotoc U.S.A.

184 C2

Pontremoli Italy

178 A5

Pont-St-Maxence France

125 G9

Pontville Australia

209 H3

Pontypool Canada

173 D6

Pontypool U.K.

173 D6

Pontypridd U.K.

184 E4

Ponza, Isola di l. Italy

184 E4

Ponziane, Isole Italy

124 A4

Poachera Australia

173 F7

Poole U.K.

123 B5

Poolowanna Lake salt flat Australia

125 E4

Pooncarie Australia

125 F3

Poopelloe Lake salt l. Australia

230 E7

Poopó, Lago de l. Bol.

126 E1

Poor Knights Islands N.Z.

141 G4

Pop Uzbek.

233 H4

Popayán Col.

178 A4

Poperinge Belgium

133 L2

Popigay r. Rus. Fed.

124 D4

Popilth Australia

124 D4

Poplita Lake imp. l. Australia

205 J4

Poplar r. Canada

212 F1

Poplar U.S.A.

217 F4

Poplar Bluff U.S.A.

220 C6

Poplar Camp U.S.A.

217 F6

Poplarville U.S.A.

225 E4

Popocatepetl, Volcán vol. Mex.

195 B4

Popokabaka Dem. Rep. Congo

185 L3

Popovo Bulg.

179 I3

Poppenberg h. Germany

177 J6

Poprad Slovakia

143 G5

Porali r. Pak.

126 F4

Porangahau N.Z.

234 C1

Porangatu Brazil

148 B5

Porbandar India

233 I3

Porce r. Col.

204 C4

Porcher Island Canada

202 E3

Porcupine r. Canada/U.S.A.

207 I3

Porcupine, Cape Canada

239 H2

Porcupine Abyssal Plain sea feature N. Atlantic Ocean

205 I4

Porcupine Hills Canada

208 C2

Porcupine Mountains U.S.A.

205 I4

Porcupine Plain Canada

205 I4

Porcupine Provincial Forest nature res. Canada

233 J3

Pore Col.

184 E2

Poreč Croatia

187 H4

Poretskoye Rus. Fed.

171 M3

Pori Fin.

126 E4

Porirua N.Z.

186 D3

Porikhor Rus. Fed.

233 L2

Porlamar Venez.

122 C2

Pormpuraau Australia

182 C3

Pornic France

161 J4

Poro i. Phil.

150 G2

Poronaysk Rus. Fed.

149 G3

Porong China

185 J6

Poros Greece

186 E2

Poroszero Rus. Fed.

Porsangen sea chan. Norway see Porsangerfjorden

170 N1

Porsangerfjorden sea chan. Norway

171 J4

Porsgrunn Norway

138 C2

Porsuk r. Turkey

124 C5

Port Adelaide Australia

175 L3

Portadown U.K.

175 M3

Portaferry U.K.

221 I1

Portage ME U.S.A.

209 E4

Portage MI U.S.A.

208 C4

Portage WI U.S.A.

205 J5

Portage la Prairie Canada

216 C1

Portal U.S.A.

204 E5

Port Alberni Canada

125 G7

Port Albert Australia

183 M3

Portalegre Port.

217 C5

Portales U.S.A.

204 C3

Port Alexander U.S.A.

197 G6

Port Alfred S. Africa

204 D4

Port Alice Canada

220 D4

Port Allegany U.S.A.

217 F6

Port Allen U.S.A.

123 E4

Port Alma Australia

212 B1

Port Angeles U.S.A.

175 K4

Portarlington Ireland

125 G9

Port Arthur Australia

217 E6

Port Arthur U.S.A.

174 B5

Port Askaig U.K.

124 B4

Port Augusta Australia

223 J5

Port-au-Prince Haiti

209 F3

Port Austin U.S.A.

207 I3

Port aux Choix Canada

175 M3

Portavogie U.K.

196 D7

Port Beaufort S. Africa

135 H5

Port Blair India

209 H3

Port Bolster Canada

183 R1

Portbou Spain

209 G4

Port Burwell Canada

125 E7

Port Campbell Australia

209 H3

Port Carling Canada

126 C6

Port Chalmers N.Z.

219 D7

Port Charlotte U.S.A.

221 G4

Port Chester U.S.A.

204 C4

Port Clements Canada

220 B4

Port Clinton U.S.A.

221 I3

Port Clyde U.S.A.

209 H4

Port Colborne Canada

204 E5

Port Coquitlam Canada

209 H4

Port Credit Canada

125 F9

Port Davey b. Australia

223 J5

Port-de-Paix Haiti

162 B5

Port Dickson Malaysia

122 D3

Port Douglas Australia

220 C3

Port Dover Canada

208 D3

Porte des Morts lake channel U.S.A.

204 C4

Port Edward Canada

197 I5

Port Edward S. Africa

208 C3

Port Edwards U.S.A.

234 D1

Porteirinha Brazil

231 H4

Portel Brazil

209 G3

Port Elgin Canada

197 F6

Port Elizabeth S. Africa

174 B5

Port Ellen U.K.

124 C5

Port Elliot Australia

172 C3

Port Erin U.K.

205 H2

Porter Lake Canada

204 C3

Porter Landing Canada

196 C6

Porterville S. Africa

214 C3

Porterville U.S.A.

125 E7

Port Fairy Australia

126 E2

Port Fitzroy N.Z.

138 D6

Port Fuad Egypt

195 A4

Port-Gentil Gabon

124 C4

Port Germein Australia

217 F6

Port Gibson U.S.A.

174 D5

Port Glasgow U.K.

192 C4

Port Harcourt Nigeria

204 D4

Port Hardy Canada

Port Harrison Canada see Inukjuak

207 H4

Port Hawkesbury Canada

173 D6

Port Hedland U.K.

118 B4

Port Hedland Australia

221 G2

Port Henry U.S.A.

173 B7

Portleven U.K.

173 C5

Portladamog U.K.

209 H4

Port Hope Canada

207 I3

Port Hope Simpson Canada

209 F4

Port Huron U.S.A.

139 L2

Port-İlç Azer.

183 L4

Portimão Port.

155 □

Port Island Hong Kong China

125 I5

Port Jackson inlet Australia

221 G4

Port Jefferson U.S.A.

221 F4

Port Jervis U.S.A.

231 G2

Port Kaituma Guyana

Port Keats Australia see Wadey

125 I5

Port Kembla Australia

125 H4

Portland N.S.W. Australia

124 D7

Portland Vic. Australia

209 E5

Portland IN U.S.A.

221 H3

Portland ME U.S.A.

212 B2

Portland OR U.S.A.

173 E7

Portland, Isle of pen. U.K.

204 C3

Portland Canal inlet Canada

126 F3

Portland Island N.Z.

122 C2

Portland Roads Australia

175 K4

Portlaoise Ireland

217 D6

Port Lavaca U.S.A.

175 K5

Portlaw Ireland

175 F3

Portlhenen U.K.

124 A5

Port Lincoln Australia

192 A4

Port Loko Sierra Leone

124 D7

Port MacDonnell Australia

125 J3

Port Macquarie Australia

207 H2

Port Manvers inlet Canada

204 D4

Port McNeill Canada

207 H4

Port-Menier Canada

202 B4

Port Moller b. U.S.A.

212 B1

Port Moody Canada

119 E2

Port Moresby P.N.G.

174 B2

Portmagan U.K.

174 B5

Portnahaven U.K.

124 B5

Port Neil Australia

219 F7

Port Nelson Bahamas

Port Nis U.K. see Port of Ness

196 B4

Port Nolloth S. Africa

Port-Nouveau-Québec Canada see Kangisjuallujuaq

230 E5

Porto Acre Brazil

234 B3

Porto Alegre Mato Grosso do Sul Brazil

232 F4

Porto Alegre Brazil

231 G6

Porto Artur Brazil

224 J6

Portobelo Panama

231 G6

Porto dos Gaúchos Óbidos Brazil

231 G7

Porto Esperidião Brazil

184 D3

Portoferraio Italy

174 B2

Port of Ness U.K.

231 I5

Porto Franco Brazil

233 L2

Port of Spain Trin. and Tob.

184 E2

Portogruaro Italy

234 A2

Porto Jofre Brazil

214 B2

Portola U.S.A.

184 D2

Portomaggiore Italy

235 A4

Porto Mendes Para.

231 G8

Porto Murinho Brazil

231 I6

Porto Nacional Brazil

192 C4

Porto-Novo Benin

234 B3

Porto Primavera, Represa resr Brazil

213 A3

Port Orford U.S.A.

231 H4

Porto Santana Brazil

234 E2

Porto Seguro Brazil

184 E2

Porto Tolle Italy

184 C4

Porto Torres Sardinia Italy

184 C4

Porto-Vecchio Corsica France

231 F5

Porto Velho Brazil

230 B4

Portoviejo Ecuador

174 C6

Portpatrick U.K.

209 H3

Port Perry Canada

125 F7

Port Phillip Bay Australia

124 C4

Port Pirie Australia

173 B7

Portree U.K.

174 I3

Portree U.K.

204 E5

Port Renfrew Canada

209 G4

Port Rowan Canada

221 E5

Port Royal U.S.A.

175 L2

Portrush U.K.

193 F1

Port Said Egypt

219 C6

Port St Joe U.S.A.

197 H5

Port St Johns S. Africa

172 C3

Port St Mary U.K.

175 K2

Portsalon Ireland

209 F4

Port Sanilac U.S.A.

209 H3

Port Severn Canada

155 □

Port Shelter b. Hong Kong China

197 I5

Port Shepstone S. Africa

207 H4

Port Simpson Canada see Lax Kw'alaams

173 F7

Portsmouth U.K.

221 H3

Portsmouth NH U.S.A.

220 B5

Portsmouth OH U.S.A.

221 E6

Portsmouth VA U.S.A.

Port Stephens b. Australia

175 L2

Port Stewart U.K.

193 F3

Port Sudan Sudan

219 B6

Port Sulphur U.S.A.

173 D6

Port Talbot U.K.

170 N1

Porttipahdan tekojärvi resr Fin.

183 L3

Portugal country Europe

183 E1

Portugalete Spain

233 J2

Portuguesa r. Venez.

175 J4

Portumna Ireland

183 F5

Port-Vendres France

124 B5

Port Victoria Australia

119 G3

Port Vila Vanuatu

170 P1

Port Vladimir Rus. Fed.

126 E2

Port Waikato N.Z.

124 C5

Port Wakefield Australia

208 D4

Port Washington U.S.A.

174 D6

Port William U.K.

208 B2

Port Wing U.S.A.

235 J2

Portvenir Arg.

171 N3

Porvoo Fin.

160 D5

Poryōng S. Korea

183 N1

Posada Spain

232 E3

Posadas Arg.

185 H2

Posavina reg. Bos.-Herz./Croatia

209 F3

Posen U.S.A.

169 N4

Poshekho'ny'e Rus. Fed.

Poshekho'ny'e-Volodarsk Rus. Fed. see Poshekho'ny'e

139 K5

Posht-e Küh mts Iran

142 C2

Posht-e Küh h. Iran

170 O2

Posio Fin.

151 E7

Poso Indon.

139 I1

Posof Turkey

160 D6

Posöng S. Korea

141 J1

Pospelikha Rus. Fed.

234 C1

Posse Brazil

127 I5

Possession Islands Antarctica

179 J4

Pößneck Germany

217 C5

Post U.S.A.

Poste-de-la-Baleine Canada see Kuujuaqrapik

197 E4

Postmasburg S. Africa

207 I3

Postville Canada

208 B4

Postville U.S.A.

185 G3

Posutje Bos.-Herz.

158 B3

Posyet Rus. Fed.

197 G3

Potchefstroom S. Africa

217 E5

Poteau U.S.A.

231 K5

Potengi r. Brazil

184 F4

Potenza Italy

126 A7

Potteritei, Lake N.Z.

197 F5

Potfontein S. Africa

Potgietersrus S. Africa see Mokopane

217 D6

Poth U.S.A.

231 J5

Poti r. Brazil

187 G7

Pot'i Georgia

147 I2

Potikal India

193 D3

Potiskum Nigeria

212 D2

Port Mountain U.S.A.

155 □

Po Toi i. Hong Kong China

221 E5

Potomac r. U.S.A.

220 D5

Potomac, South Branch r. U.S.A.

220 D5

Potomac, South Fork South Branch r. U.S.A.

230 E7

Potosí Bol.

217 F4

Potosi U.S.A.

215 E4

Potosi Mountain U.S.A.

161 I4

Pototan Phil.

225 H5

Potterillos Hond.

179 L2

Potsdam Germany

221 F2

Potsdam U.S.A.

173 E6

Potterne U.K.

173 G6

Potters Bar U.K.

221 F4

Pottstown U.S.A.

221 E4

Pottsville U.S.A.

147 I5

Pottuvil Sri Lanka

204 E3

Pouce Coupe Canada

207 J4

Pouch Cove Canada

221 G4

Poughkeepsie U.S.A.

221 G3

Poulnety U.S.A.

173 E4

Poulton-le-Fylde U.K.

234 D3

Pouso Alegre Brazil

162 B2

Pouthisat Cambodia

177 I6

Povážská Bystrica Slovakia

186 E2

Povenets Rus. Fed.

126 F3

Povory Bay N.Z.

185 H2

Povlen mt. Serbia

183 L2

Póvoa de Varzim Port.

187 G5

Povorino Rus. Fed.

158 C3

Povorotnyy, Mys hd Rus. Fed.

215 D5

Poway U.S.A.

212 F2

Powder r. U.S.A.

213 F3

Powder River U.S.A.

212 E2

Powell U.S.A.

220 B6

Powell r. U.S.A.

215 G3

Powell, Lake resr U.S.A.

214 C2

Powell Mountain U.S.A.

219 E7

Powell Point Bahamas

204 E5

Powell River Canada

208 D3

Powers U.S.A.

221 E6

Powhatan U.S.A.

234 A1

Poxoréu Brazil

155 E4

Poyang Hu l. China

162 □

Poyan Reservoir Sing.

156 C2

Poyarkovo Rus. Fed.

208 C3

Poygan, Lake U.S.A.

138 E3

Pozanti Turkey

185 I2

Požarevac Serbia

225 E3

Poža Rica Mex.

156 C2

Poždevyevka Rus. Fed.

185 G2

Požega Croatia

185 I3

Požega Serbia

158 D1

Požharskoye Rus. Fed.

177 H4

Poznań Poland

183 N3

Pozoblanco Spain

224 B1

Pozo Nuevo Mex.

184 F4

Pozzuoli Italy

163 B3

Prabumulih Indon.

176 G6

Prachiathe Czech Rep.

149 F6

Prachi r. India

162 B2

Prachin Buri Thai.

162 A3

Prachup Khiri Khan Thai.

183 F5

Prades France

234 E2

Prado Brazil

176 G5

Prague Czech Rep.

Praha Czech Rep. see Prague

192 □

Praia Cape Verde

197 J2

Praia do Biленe Moz.

234 A1

Praia Rica Brazil

123 D4

Prairie Australia

209 E5

Prairie Creek Reservoir U.S.A.

217 C5

Prairie Dog Town Fork r. U.S.A.

208 B4

Prairie du Chien U.S.A.

162 B2

Prakhon Chai Thai.

147 H2

Pranhita r. India

162 B2

Prapat Indon.

185 L7

Prasonisi, Akrotirio pt Greece

234 C2

Prata Brazil

234 C2

Prata r. Brazil

184 D3

Prato Italy

217 D4

Pratt U.S.A.

217 G5

Prattville U.S.A.

147 G2

Pravara r. India

177 J3

Pravinsk Rus. Fed.

163 I4

Praya Indon.

Preah Vihear Cambodia see Preah Vihear

162 C2

Preah Vihear Cambodia

177 P3

Prechistoye Rus. Fed.

205 I4

Preceville Canada

187 B4

Pregolya r. Rus. Fed.

171 N4

Preiļi Latvia

209 H1

Preissac, Lac l. Canada

125 H3

Premer Australia

182 F3

Prémery France

179 K2

Premnitz Germany

208 B3

Prentice U.S.A.

176 F4

Prenzlaue Germany

158 C3

Preobrazheniye Rus. Fed.

145 H9

Preparis Island Cocos Is

145 H9

Preparis North Channel Cocos Is

145 H9

Preparis South Channel Cocos Is

177 H6

Přerov Czech Rep.

221 F2

Prescott Canada

215 F4

Prescott U.S.A.

215 F4

Prescott Valley U.S.A.

173 C6

Preseli, Mynydd hills U.K.

185 I3

Preševo Serbia

216 C3

Presho U.S.A.

232 D3

Presidencia Roque Sáenz Peña Arg.

231 J5

Presidente Dutra Brazil

234 B3

Presidente Epitácio Brazil

231 F6

Presidente Hermes Brazil

234 B3

Presidente Prudente Brazil

234 B3

Presidente Venceslau Brazil

217 B6

Presidio U.S.A.

141 F1

Presnogor'kovka Kazakh.

141 F1

Presnovka Kazakh.

177 J6

Prešov Slovakia

185 I4

Prespa, Lake Europe

221 J1

Presque Isle U.S.A.

208 D2

Presque Isle Point U.S.A.

173 D5

Presteigne U.K.

173 E4

Preston U.K.

213 E3

Preston ID U.S.A.

208 A4

Preston MN U.S.A.

217 E4

Preston MO U.S.A.

215 E2

Preston NV U.S.A.

121 B4

Preston, Cape Australia

175 F5

Prestonpans U.K.

220 B6

Prestonsburg U.S.A.

174 D5

Prestwick U.K.

234 E1

Preto r. Bahia Brazil

234 C2

Preto r. Minas Gerais Brazil

197 H2

Pretoria S. Africa

221 E5

Prettyboy Lake U.S.A.

179 K3

Pretsch Germany

185 I5

Preveza Greece

162 C3

Priay Vêng Cambodia

140 E3

Priari'skiye Karakumy, Peski des Kazakh.

153 K1

Priargunsk Rus. Fed.

133 U4

Pribilof Islands U.S.A.

185 H3

Priboj Serbia

120 E2

Price r. Australia

207 G4

Price Canada

215 G2

Price U.S.A.

204 D4

Price Island Canada

219 B6

Prichard U.S.A.

171 M4

Prielkule Latvia

171 N4

Priekulji Latvia

171 M5

Prienai Lith.

197 E4

Prieska S. Africa

212 C1

Priest Lake U.S.A.

212 C1

Priest River U.S.A.

183 N1

Prieta, Peña mt. Spain

177 I6

Privredza Slovakia

179 K1

Prignitz reg. Germany

185 G2

Prijedor Bos.-Herz.

185 H3

Prijepolje Serbia

Prikaspiyskaya Nizmennost' lowland Kazakh./Rus. Fed. see Caspian Lowland

185 I4

Prilep Macedonia

179 K5

Přímda Czech Rep.

235 J1

Primero r. Arg.

125 G8

Prime Seal Island Australia

171 O3

Primorsk Rus. Fed.

158 C2

Primorskiy Kray admin. div. Rus. Fed.

187 F6

Primorsk-Akhtarsk Rus. Fed.

215 D5

Primo Tapia Mex.

205 H4

Primrose Lake Canada

205 H4

Prince Albert Canada

197 E6

Prince Albert S. Africa

205 H4

Prince Albert National Park Canada

202 G2

Prince Albert Peninsula Canada

196 D6

Prince Albert Road S. Africa

202 G2

Prince Albert Sound sea chan. Canada

202 F2

Prince Alfred, Cape Canada

203 K3

Prince Charles Island Canada

127 K5

- 208 C4 Princeton WI U.S.A.
220 C6 Princeton WV U.S.A.
221 J2 Prince William Canada
202 D3 Prince William Sound b. U.S.A.
192 C4 Príncipe i.
São Tomé and Príncipe
212 B2 Prineville U.S.A.
132 C2 Prins Karls Forland i. Svalbard
224 I5 Prinzapolca Nicaragua
186 D2 Priozersk Rus. Fed.
177 L5 Pripet r. Belarus/Ukr. alt. Prypyat' (Ukraine), alt. Prypyats' (Belarus)
181 H1 Pripet Marshes Belarus/Ukr.
170 O1 Prirechny Rus. Fed.
185 I3 Prishtinë Kosovo
Prishtina Kosovo see Prishtinë
179 J1 Pritzler Germany
179 K1 Pritzwalk Germany
182 G4 Privas France
184 F2 Privlaka Croatia
186 G3 Privolzhsk Rus. Fed.
187 H4 Privolzhskaya Vozvyshennost' hills Rus. Fed.
140 B1 Privolzh'ye Rus. Fed.
187 G6 Priyutnoye Rus. Fed.
185 I3 Prizren Kosovo
163 H4 Probolinggo Indon.
179 J4 Probstzella Germany
173 C7 Probus U.S.A.
208 A2 Proctor MN U.S.A.
221 G3 Proctor VT U.S.A.
231 G3 Professor van Blommestein Meer resr Suriname
Progreso Hond. see El Progreso
225 D2 Progreso Coahuila Mex.
225 E3 Progreso Hidalgo Mex.
225 G3 Progreso Yucatán Mex.
127 K5 Progress research stn Antarctica
156 C2 Progress Rus. Fed.
187 H7 Prokhladnyy Rus. Fed.
133 J4 Prokopyevsk Rus. Fed.
185 I3 Prokuplje Serbia
186 D3 Proletariy Rus. Fed.
187 G6 Proletarsk Rus. Fed.
234 A2 Promissão Brazil
202 F4 Prophet r. Canada
204 E3 Prophet River Canada
208 C5 Prophetstown U.S.A.
119 E4 Proserpine Australia
221 F3 Prospect U.S.A.
161 J4 Prosperidade Phil.
141 H2 Prostormoye Kazakh.
196 D7 Protom S. Africa
208 A4 Protivin U.S.A.
185 L3 Provadiya Bulg.
183 H5 Provence reg. France
221 H4 Providence U.S.A.
126 A7 Providence, Cape N.Z.
209 F3 Providence Bay Canada
224 I5 Providencia, Isla de i. Col.
202 A3 Provideniya Rus. Fed.
221 H3 Provincetown U.S.A.
215 G1 Provo U.S.A.
205 G4 Provost Canada
235 B4 Prudentópolis Brazil
202 D2 Prudhoe Bay U.S.A.
179 E4 Prüm Germany
179 E4 Prüm r. Germany
184 C3 Prunelli-di-Fiumorbo Corsica France
177 J4 Pruszków Poland
127 D6 Prut r. Moldova/Romania
127 L5 Prydz Bay Antarctica
187 E5 Pryluky Ukr.
187 F6 Prymors'k Ukr.
211 G4 Pryor U.S.A.
177 L5 Prypyat' r. Ukr. alt. Prypyats' (Belarus), conv. Pripet
177 O5 Prypyat' (abandoned) Ukr.
177 M4 Prypyats' r. Belarus alt. Prypyat' (Ukraine), conv. Pripet
177 K6 Przemyśl Poland
Przeval'sk Kyrg. see Krazhal
185 K5 Psara i. Greece
187 G6 Psebay Rus. Fed.
187 F6 Pshish r. Rus. Fed.
186 D3 Pskov Rus. Fed.
171 N4 Pskov, Lake Estonia/Rus. Fed.
186 D3 Pskovskaya Oblast' admin. div. Rus. Fed.
185 I4 Ptolemaida Greece
184 F1 Ptuj Slovenia
162 B1 Pua H2
235 J3 Puán Arg.
155 B4 Pu'an China
155 B5 Pu'an China
160 D6 Puan S. Korea
155 C6 Pubei China
230 D5 Pucallpa Peru
155 F5 Pucheng Fujian China
154 C3 Pucheng Shaanxi China
186 G3 Puchezh Rus. Fed.
160 D5 Puch'ón S. Korea
161 I4 Pucio Point Phil.
177 I3 Puck Poland
208 C4 Puckaway Lake U.S.A.
235 H3 Pucón Chile
142 D3 Püdanu Iran
170 N2 Pudasjärvi Fin.
197 F3 Pudimoe S. Africa
155 F4 Pudong China
186 F2 Pudozh Rus. Fed.
173 F4 Pudey U.K.
147 H4 Pudukcherry India
147 B4 Pudukcherry union terr. India
147 H4 Pudukkottai India
225 E4 Puebla Mex.
225 E4 Puebla state Mex.
183 M1 Puebla de Sanabria Spain
213 F4 Pueblo U.S.A.
233 J2 Pueblo Nuevo Venez.
225 F4 Pueblo Viejo tourist site Mex.
235 J3 Puelches Arg.
235 I3 Puelén Arg.
235 H2 Puente Alto Chile
225 E4 Puente de Ixtla Mex.
183 N4 Puente-Genil Spain
233 J2 Puente Torres Venez.
232 B7 Puerto Aisén Chile
231 F6 Puerto Alegre Bol.
225 E5 Puerto Ángel Mex.
225 F5 Puerto Arista Mex.
224 I6 Puerto Armuelles Panama
233 H4 Puerto Asís Col.
233 K3 Puerto Ayacucho Venez.
230 □ Puerto Baquerizo Moreno Galapagos Is Ecuador
224 G5 Puerto Barrios Guat.
233 I3 Puerto Berrio Col.
233 J2 Puerto Cabello Venez.
224 I5 Puerto Cabezas Nicaragua
224 I5 Puerto Cabo Gracias á Dios Nicaragua
233 K3 Puerto Carreño Col.
232 E2 Puerto Casado Para.
232 B6 Puerto Cisnes Chile
232 C8 Puerto Coig Arg.
224 I6 Puerto Cortés Costa Rica
225 H5 Puerto Cortés Hond.
234 B2 Puerto Cortés Mex.
233 J2 Puerto Cumarebo Venez.
225 H3 Puerto de Morelos Mex.
225 E5 Puerto Escondido Mex.
233 J1 Puerto Estrella Col.
231 F6 Puerto Frey Bol.
232 E2 Puerto Guarani Para.
230 E6 Puerto Heath Bol.
233 K4 Puerto Inirida Col.
231 G7 Puerto Isabel Bol.
224 H6 Puerto Jesús Costa Rica
225 H3 Puerto Juárez Mex.
233 K2 Puerto La Cruz Venez.
230 D4 Puerto Leguizamó Col.
224 I5 Puerto Lempira Hond.
224 I6 Puerto Limón Costa Rica
183 N3 Puertollano Spain
235 J4 Puerto Lobos Arg.
233 I3 Puerto López Col.
225 F5 Puerto Madero Mex.
235 J4 Puerto Madryn Arg.
230 E6 Puerto Maldonado Peru
230 B4 Puerto Mánco Peru
233 K3 Puerto Miranda Venez.
235 H4 Puerto Montt Chile
224 H5 Puerto Morazán Nicaragua
232 B8 Puerto Natales Chile
233 J3 Puerto Nuevo Col.
224 J6 Puerto Obaldia Panama
233 L2 Puerto Ordaz Venez.
233 K3 Puerto Páez Venez.
222 B2 Puerto Peñasco Mex.
232 E2 Puerto Pinasco Para.
235 J4 Puerto Pirámides Arg.
223 J5 Puerto Plata Dom. Rep.
230 D5 Puerto Portillo Peru
161 H4 Puerto Princesa Phil.
233 H2 Puerto Rey Col.
223 K5 Puerto Rico terr. Caribbean Sea
239 E4 Puerto Rico Trench sea feature Caribbean Sea
224 H5 Puerto Sandino Nicaragua
225 G5 Puerto San José Guat.
232 C8 Puerto Santa Cruz Arg.
232 E2 Puerto Sastre Para.
233 H4 Puerto Tejado Col.
224 C3 Puerto Vallarta Mex.
235 H4 Puerto Varas Chile
187 I4 Pugachev Rus. Fed.
148 C3 Pugal India
155 B5 Puge China
142 D5 Puhál-e Khamir, Küh-e mts Iran
154 C3 Pu He r. China
183 R1 Puigmal mt. France/Spain
155 □ Pui O Wan b. Hong Kong China
155 F4 Pujiang China
160 D3 Pujón-ho resr N. Korea
160 E3 Pujonryong-sanmaek mts N. Korea
126 C6 Pukaki, Lake N.Z.
237 H6 Pukapuka atoll Cook Is
209 E1 Pukaskwa r. Canada
209 E1 Pukaskwa National Park Canada
205 I3 Pukatawagan Canada
160 C3 Pukchin N. Korea
160 E3 Pukch'ong N. Korea
126 E2 Pukekohe N.Z.
126 D5 Puketaraki Range mts N.Z.
126 F4 Puketoi Range hills N.Z.
126 C6 Pukeuri Junction N.Z.
177 O3 Pukhnovo Rus. Fed.
186 G2 Puksozero Rus. Fed.
160 D3 Puksubaek-san mt. N. Korea
184 E2 Pula Croatia
180 E4 Pula Sardinia Italy
230 E8 Pulacayo Bol.
160 B4 Pulandian China
160 A4 Pulandian Wan b. China
161 J5 Pulangi r. Phil.
221 E3 Pulaski NY U.S.A.
219 C5 Pulaski TN U.S.A.
220 C6 Pulaski VA U.S.A.
208 C3 Pulaski WI U.S.A.
177 J5 Pulawy Poland
179 E3 Pulheim Germany
147 I3 Pultice Lake inlet India
147 H3 Pulivendla India
147 H4 Puliyangudi India
170 N2 Pulkkala Fin.
212 C2 Pullman U.S.A.
170 P1 Pulozero Rus. Fed.
224 B2 Pulpito, Punta pt Mex.
149 E1 Pulu China
139 G2 Pülümür Turkey
161 J5 Pulutan Indon.
149 G3 Puma Yumco i. China
230 B4 Puná, Isla i. Ecuador
149 G4 Punakha Bhutan
148 C2 PUNCH India
204 E4 PUNCH Canada
149 G3 Püncöglü China
197 I1 Punda Maria S. Africa
148 D3 Pundri India
147 G2 Pune India
162 □ Punggol Sing.
160 E3 Pungsan N. Korea
195 D5 Púnguè r. Moz.
195 C4 Punita Dem. Rep. Congo
235 H1 Puniatzi Chile
148 C3 Punjab state India
148 B3 Punjab prov. Pak.
148 D2 Punmah Glacier Pak.
149 F4 Punpun r. India
223 K5 Punta, Cerro de mt. Puerto Rico
235 J3 Punta Alta Arg.
232 B8 Punta Arenas Chile
235 L2 Punta del Este Uru.
235 J4 Punta Delgada Arg.
224 G4 Punta Gorda Belize
224 I6 Punta Gorda Nicaragua
219 D7 Punta Gorda U.S.A.
235 J4 Punta Norte Arg.
224 H6 Puntarenas Costa Rica
233 J2 Puntó Fijo Venez.
220 D4 Punxutawney U.S.A.
170 N2 Puokio Fin.
170 N2 Puolanka Fin.
143 E5 Pür Iran
132 I3 Pur r. Rus. Fed.
233 H4 Puracé, Parque Nacional nat. park Col.
233 H4 Puracé, Volcán de vol. Col.
217 D5 Purcell U.S.A.
204 F4 Purcell Mountains Canada
235 H3 Purén Chile
213 G4 Purgatoire r. U.S.A.
149 F6 Puri India
178 C2 Purmerend Neth.
147 H2 Purna India
148 D5 Purna r. Maharashtra India
148 D6 Purna r. Maharashtra India
149 G4 Purnabhaba r. India
149 F4 Purnia India
120 E3 Purnululu National Park Australia
235 H4 Purranque Chile
225 D3 Puruandiro Mex.
149 F5 Puruliya India
231 F4 Purus r. Brazil
171 O3 Puruvesi i. Fin.
163 G4 Purwakarta Indon.
163 H4 Purwodadi Indon.
163 G4 Purwokerto Indon.
160 E2 Puryong N. Korea
148 D6 Pus r. India
148 D6 Pusad India
160 E6 Pusan S. Korea
221 I2 Pushaw Lake U.S.A.
186 H2 Pushemskiy Rus. Fed.
148 C4 Pushkar India
186 C3 Pushkin Rus. Fed.
187 H5 Pushkino Rus. Fed.
156 F3 Pushkinskaya, Gora mt. Rus. Fed.
186 D3 Pushkinskiye Gory Rus. Fed.
Push-t-i-Rud reg. Afgh. see Zamindavar
177 N2 Pushostka Rus. Fed.
120 D1 Putain Indon.
151 B4 Putao Myanmar
155 F5 Putian China
163 H3 Putting, Tanjung pt Indon.
141 K2 Putintsevo Kazakh.
225 E4 Putla Mex.
143 G4 Putla Khan Afgh.
179 K1 Putlitz Germany
185 L2 Putna r. Romania
221 H4 Putnam U.S.A.
221 G3 Putney U.S.A.
135 I6 Putrajaya Indon.
149 H3 Putrang La pass China
196 D4 Putsonderwater S. Africa
147 H4 Puttalam Sri Lanka
147 H4 Puttalam Lagoon Sri Lanka
179 E5 Puttelange-aux-Lacs France
178 D2 Putten Neth.
178 C3 Puttershoek Neth.
176 E3 Puttgarden Germany
230 D4 Putumayo r. Col.
139 G2 Püttürge Turkey
163 H2 Putusibau Indon.
187 G4 Putyatino Rus. Fed.
187 E5 Putyvl' Ukr.
171 O3 Puumala Fin.
Puuwai U.S.A. see Pu'uwai
214 □ Pu'uwai U.S.A. see Pu'uwai
206 E1 Puvirnituq Canada
Puvirnituq Canada see Puvirnituq
212 B2 Puyallup U.S.A.
154 E3 Puyang China
180 D2 Puy de Sancy mt. France
235 H4 Puyehue Chile
235 H4 Puyehue, Parque Nacional nat. park Chile
183 F5 Puy-laurens France
126 A7 Puysegur Point N.Z.
143 F4 Puzak, Hämün-e marsh Afgh.
195 C4 Pweto Dem. Rep. Congo
173 C5 Pwllheli U.K.
186 E2 Pyl'ma Rus. Fed.
187 H4 P'yana r. Rus. Fed.
170 O2 Pyaozero, Ozero i. Rus. Fed.
170 O2 Pyaozerskiy Rus. Fed.
145 I8 Pyapon Myanmar
133 J2 Pyasina r. Rus. Fed.
187 G6 Pyatigorsk Rus. Fed.
140 B2 Pyatimarskoye Kazakh.
187 E5 P'yatykhatly Ukr.
151 B5 Pyé Myanmar
126 B7 Pye, Mount h. N.Z.
187 D4 Pyetrykaw Belarus
170 N2 Pyhäjoki Fin.
170 N2 Pyhäjoki r. Fin.
170 N2 Pyhäntä Fin.
171 N3 Pyhäsalmi Fin.
171 O3 Pyhäselkä i. Fin.
149 H5 Pyingang Myanmar
152 G8 Pyinmana Myanmar
151 B4 Pysin-U-Lwin Myanmar
173 D6 Pyle U.K.
133 J3 Pyl'karamo Rus. Fed.
185 I6 Pylos Greece
220 C4 Pymatuning Reservoir U.S.A.
160 C5 Pyöksöng N. Korea
160 C3 Pyöktong N. Korea
160 D4 Py'ongghae N. Korea
160 E5 Py'onghae S. Korea
160 D4 Py'ongsan N. Korea
160 C4 Py'ongsong N. Korea
160 D5 Py'ongt'aek S. Korea
160 C4 Py'ongyang N. Korea
125 F6 Pyramid Hill Australia
214 C1 Pyramid Lake U.S.A.
209 E3 Pyramid Point U.S.A.
214 C2 Pyramid Range mts U.S.A.
138 C7 Pyramids of Giza tourist site Egypt
183 F5 Pyrenees mts France/Spain
185 I6 Pyrgos Greece
187 E5 Pyryatyn Ukr.
176 G4 Pyrzyce Poland
186 H3 Pyrschug Rus. Fed.
177 M2 Pytalovo Rus. Fed.
185 J5 Pyxaria mt. Greece
139 F4 Qaa Lebanon
Qaanaaq Greenland see Thule
142 D6 Qābil Oman
139 I6 Qabr Bandar tourist site Iraq
197 H5 Qacha's Nek Lesotho
142 D4 Qādir Ābād Iraq
139 J4 Qādir Karam Iraq
139 I4 Qādisiyah, Sadd dam Iraq
153 K2 Qadina China
154 C1 Qagan Ders China
154 C2 Qagan Nur Nei Mongol China
154 D1 Qagan Nur Nei Mongol China
154 E1 Qagan Nur i. Nei Mongol China
154 E1 Qagan Nur resr China
160 C1 Qagan Nur salt i. Jilin China
154 D1 Qagan Obo Mongolia
154 D1 Qagan Teg China
154 E1 Qagan Us China
149 H3 Qagbasérág China
149 E2 Qagcaka China
150 B3 Qaidam Pendi basin China
143 G3 Qaisar Afgh.
Qaisar, Koh-i- mt. Afgh. see Qeysār, Küh-e
139 J3 Qalā Diza Iraq
144 C4 Qalagay Afgh.
141 G5 Qal'āikhum Tajik.
143 G3 Qala Shinia Takht Afgh.
Qalāt Afgh. see Kalāt
142 D4 Qalāt Iran
137 E6 Qal'at al Mu'azzam Saudi Arabia
139 K6 Qal'at Šālih Iraq
139 K6 Qal'at Sukkar Iraq
143 F3 Qala Vali Afgh.
142 B2 Qal'eh Dāgh mt. Iran
143 G4 Qal'eh-ye Bost Afgh.
143 F3 Qal'eh-ye Now Afgh.
139 L5 Qal'eh-ye Now Iran
139 J7 Qalib Bāqūr well Iraq
138 C6 Qalyūb Egypt
205 J2 Qamanirjuq Lake Canada
141 F5 Qamashi Uzbek.
197 G5 Qamata S. Africa
148 B4 Qambar Pak.
139 K4 Qāmqhān Iran
152 G5 Qamdo China
148 B3 Qamrudin Karez Pak.
142 C3 Qamsar Iran
142 B2 Qandarānbāshī, Küh-e mt. Iran
154 E1 Qangdin Sum China
140 D4 Qanlik'o i. Uzbek.
141 J4 Qanqal China
139 L2 Qaraqala Azer.
139 I4 Qarachōq, Jabal mts Iraq
139 J4 Qara Dāgh mt. Iraq
Qara Ertis r. China/Kazakh. see Ertix He
136 B5 Qārah Egypt
142 H7 Qārah Saudi Arabia
139 A5 Q'arab, Jabal al h. Saudi Arabia
143 H3 Qarah Bāgh Afgh.
139 K3 Qaranqu r. Iran
194 E3 Qardho Somalia
139 K3 Qar'eh Aqāj Iran
139 K2 Qareh Dāgh mts Iran
139 K3 Qareh Dāsh, Küh-e mt. Iran
142 B2 Qareh Sū r. Iran
139 K3 Qareh Urgān, Küh-e mt. Iran
149 H1 Qarhan China
136 D5 Qarn al Kabsh, Jabal mt. Egypt
Qarn el Kabsh, Gebel mt. Egypt see
Qarn al Kabsh, Jabal
141 H5 Qarokūl i. Tajik.
144 G4 Qarqan He r. China
141 J4 Qarqi China
143 G2 Qarqin Afgh.
141 F5 Qarshi Uzbek.
138 C7 Qārūn, Birkat salt i. Egypt
139 J6 Qaryat al Gharab Iraq
142 B5 Qaryat al Ulyā Saudi Arabia
143 E3 Qasami Iran
143 F3 Qasa Murg mts Afgh.
142 C4 Qash Qai reg. Iran
203 M3 Qasiangniguit Greenland
154 D1 Qash China
139 F6 Qash al Azraq Jordan
139 I5 Qash al Khubbāz Iraq
139 F6 Qash 'Amrah tourist site Jordan
139 L7 Qash aş Šābiyah Kuwait
143 F5 Qash-e Qand Iran
142 B3 Qash-e Shīrin Iran
139 K6 Qash Shaqrah tourist site Iraq
203 N3 Qassimiut Greenland
142 C5 Qatar country Asia
138 C7 Qatrāni, Jabal esc. Egypt
142 D4 Qatrūyeh Iran
Qattāra, Rās esc. Egypt see Qattārah, Rā's
193 E2 Qattara Depression Egypt
136 B5 Qattārah, Rā's esc. Egypt
139 F4 Qattināh, Buḥayrat resr Syria
Qausuittuq Canada see Resolute
139 K1 Qax Azer.
141 J4 Qaxi China
143 E3 Qayen Iran
149 H3 Qayū China
139 I4 Qayyārah Iraq
139 K2 Qazangōdāg mt. Azer.
139 J1 Qazax Azer.
148 B4 Qazi Ahmad Pak.
139 L1 Qazimāmmād Azer.
142 C2 Qazvin Iran
154 A1 Qeh China
203 M3 Qeqertarsuaq i. Greenland
203 M3 Qeqertarsuaqiaat Greenland
203 M3 Qeqertarsuup Tunua b. Greenland
139 K4 Qeshlāq Iran
142 B3 Qeshlāq, Rūdkhāneh-ye r. Iran
143 E5 Qeshm Iran
142 C2 Qeshdar Iran
142 D4 Qeysar, Chāh-e well Iran
143 G3 Qeysār, Küh-e mt. Afgh.
142 C2 Qezel Owzan, Rūdkhāneh-ye r. Iran
138 E6 Qezi'ot Israel
154 F2 Qian'an China
160 C1 Qian'an China
141 J4 Qianfodong China
160 C1 Qianguozen China
154 F3 Qiangwei He r. China
154 C3 Qian He r. China
155 D4 Qianjiang Hubei China
155 C4 Qianjiang Sichuan China
156 D3 Qianjin China
160 E1 Qianjin China
155 A4 Qianning China
160 B1 Qianqihao China
160 B3 Qian Shan mts China
239 R4 Qiansuo China
155 C5 Qianxi China
154 C3 Qianxian China
155 D5 Qianjiang Hunan China
154 C3 Qianyang Shaanxi China
154 D2 Qiaocun China
155 B5 Qiaojia China
144 I3 Qiaowan China
139 J2 Qiās Iran
142 B5 Qiba' Saudi Arabia
197 G4 Qibing S. Africa
155 D5 Qidong Hunan China
155 F4 Qidong Jiangsu China
149 H2 Qidukou China
135 G3 Qiemo China
154 E2 Qihe China
155 C4 Qijiang China
133 K5 Qijiaojing China
203 L3 Qikiqtarjuq Canada
143 G4 Qila Abdullah Pak.

- 143 F5 Qila Ladgasht Pak.
 154 E1 Qilaotu Shan mts China
 143 F4 Qila Safed Pak.
 148 B3 Qila Saifullah Pak.
 144 J4 Qilian China
 150 B3 Qilian Shan mts China
 203 O3 Qillak i. Greenland
 149 G1 Qiman Tag mts China
 155 E4 Qimen China
 203 L2 Qimussersarsuaq b. Greenland
 193 F2 Qinā Egypt
 154 B3 Qin'an China
 156 B3 Qing'an China
 154 C2 Qingcheng Gansu China
 160 B3 Qingchengzi China
 154 F2 Qingdao China
 156 B3 Qinggang China
 154 A2 Qinggil China see Qinghe
 154 A2 Qinghai prov. China
 154 A2 Qinghai Hu salt l. China
 150 B3 Qinghai Nanshan mts China
 144 H2 Qinghe China
 158 A1 Qinghe China
 160 C2 Qing He r. China
 160 C3 Qinghecheng China
 154 D2 Qingjian China
 155 D4 Qing Jiang r. China
 155 E5 Qingliu China
 155 B5 Qinglong Guizhou China
 154 F1 Qinglong Hebei China
 154 F2 Qinglong He r. China
 155 C6 Qingping China
 155 F4 Qingpu China
 154 C3 Qingshui China
 152 G5 Qingshuihe China
 154 D2 Qingshuihe China
 141 J3 Qingshuihezi China
 155 F4 Qingtian China
 154 C2 Qingtongxia China
 154 E2 Qingxian China
 154 D2 Qingxu China
 155 E4 Qingyang Anhui China
 154 C3 Qingyang Gansu China
 155 D6 Qingyuan Guangdong China
 160 C2 Qingyuan Liaoning China
 155 F5 Qingyuan Zhejiang China
 154 C3 Qingyang Gaoyuan plat. China see Tibet, Plateau of
 155 C5 Qingzhen China
 155 D4 Qingzhou Hubei China
 154 F2 Qingzhou Shandong China
 154 D3 Qin He r. China
 154 F2 Qinhuangdao China
 154 C3 Qin Ling mts China
 154 D2 Qinxian China
 154 D3 Qinyang China
 154 D2 Qinyuan China
 155 C6 Qinzhou China
 155 C6 Qinzhou Wan b. China
 155 D7 Qionghai China
 155 B4 Qionglai China
 155 B4 Qionglai Shan mts China
 155 D7 Qionshan China
 154 C3 Qiongzhou Haixia str. China see Hainan Strait
 153 L1 Qiqian China
 150 E2 Qiqihar China
 139 L5 Qir Iran
 142 D4 Qir Iran
 149 E1 Qira China
 138 E6 Qiryat Gat Israel
 139 F6 Qitab ash Shāmah vol. crater Saudi Arabia
 158 B2 Qitaihe China
 155 B5 Qiubei China
 154 F2 Qixia China
 154 E3 Qixian Henan China
 154 D2 Qixian Shanxi China
 158 C1 Qixing He r. China
 155 D5 Qiyang China
 154 C2 Qiyong China
 155 D7 Qizhou Liedao i. China
 139 L2 Qizilāğac Körfezi b. Azer.
 141 H5 Qizilrabot Tajik.
 142 D3 Qobād, Chāh-e well Iran
 139 L1 Qobustan Qorūgu nature res. Azer.
 142 B2 Qogir Feng mt. China/Pakistan see K2
 142 C3 Qom Iran
 142 C3 Qomolangma Feng mt. China see Everest, Mount.
 142 C3 Qomsheh Iran see Shāhrezā
 142 C3 Qonāq, Kūh-e h. Iran
 139 L1 Qonaqānd Azer.
 149 G3 Qonggyai China
 140 D4 Qo'ng'iro' Uzbek.
 154 C1 Qongji China
 149 E2 Qong Muztag mt. China
 141 G4 Qo'qon Uzbek.
 140 D4 Qorajar Uzbek.
 140 E5 Qorako'l Bukharskaya Oblast' Uzbek.
 140 E5 Qorako'l Bukharskaya Oblast' Uzbek.
 140 D3 Qoragalqop'iston Uzbek.
 141 F4 Qoragahta botig'i depr. Uzbek.
 139 F4 Qornet es Saouda mt. Lebanon
 141 F5 Qorovulbozor Uzbek.
 142 B3 Qorveh Iran
 140 E4 Qo'shko'pir Uzbek.
 141 F4 Qo'shsharbot Uzbek.
 143 E5 Qotbābād Iran
 139 J2 Qotfir Iran
 140 D4 Qozoqdaryo Uzbek.
 221 G3 Quabbin Reservoir U.S.A.
 215 D4 Quail Mountains U.S.A.
 121 B7 Quairading Australia
 179 F2 Quakenbrück Germany
 221 F4 Quakertown U.S.A.
 125 E5 Quambatook Australia
 125 G3 Quambone Australia
 123 C4 Quamby Australia
 217 D5 Quamah U.S.A.
 154 D3 Quannao Shan mt. China
 163 D2 Quang Ngai Vietnam
 162 C1 Quang Tri Vietnam
 155 C6 Quang Yên Vietnam
 155 B6 Quan Hoa Vietnam
 155 E5 Quannan China
 155 F5 Quanzhou Fujian China
 155 D5 Quanzhou Guangxi China
 205 I4 Qu'Appelle Canada
 205 I4 Qu'Appelle r. Canada
 235 L1 Quaraí Brazil
 235 L1 Quarai r. Brazil
 155 □ Quarry Bay Hong Kong China
 184 C5 Quartu Sant'Elena Sardinia Italy
 215 D3 Quartzite Mountain U.S.A.
 215 E5 Quartzsite U.S.A.
 204 D4 Quatsino Sound inlet Canada
 140 A4 Quba Azer.
 143 E2 Quchan Iran
 125 H5 Queanbeyan Australia
 207 F4 Québec Canada
 203 K4 Québec prov. Canada
 234 C2 Quebra Anzol r. Brazil
 233 J2 Quebrada del Toro, Parque Nacional de la nat. park Venez.
 235 H4 Quedal, Cabo c. Chile
 179 J3 Quedlinburg Germany
 204 E4 Queen Bess, Mount Canada
 204 C4 Queen Charlotte Canada
 204 C4 Queen Charlotte Islands Canada
 204 D4 Queen Elizabeth Islands Canada
 194 D3 Queen Elizabeth National Park Uganda
 127 K6 Queen Mary Land reg. Antarctica
 203 H3 Queen Maud Gulf Canada
 127 K3 Queen Maud Land reg. Antarctica
 127 L3 Queen Maud Land reg. Antarctica
 127 J4 Queen Maud Mountains Antarctica
 119 E4 Queensland state Australia
 125 F9 Queenstown Australia
 126 B6 Queenstown N.Z.
 197 G5 Queenstown S. Africa
 162 □ Queenstown Sing.
 221 E5 Queenstown U.S.A.
 212 A2 Queets U.S.A.
 235 L2 Queguay Grande r. Uruguay
 235 J3 Quehué Arg.
 231 H4 Queimada, Ilha i. Brazil
 195 D5 Quelimane Moz.
 232 B6 Quellón Chile
 215 H4 Quemado U.S.A.
 235 H4 Quemchi Chile
 235 J3 Quemú-Quemú Arg.
 235 K3 Quéquén Grande r. Arg.
 234 B3 Querência do Norte Brazil
 225 D3 Querétaro Mex.
 225 E3 Querétaro state Mex.
 179 J3 Querfurt Germany
 154 E3 Queshan China
 204 E4 Quesnel Canada
 204 E4 Quesnel r. Canada
 204 E4 Quesnel Lake Canada
 208 B1 Quetico Provincial Park Canada
 148 A3 Quetta Pak.
 225 G5 Quetzaltenango Guat.
 235 H3 Queuco Chile
 235 H3 Queule Chile
 161 H4 Quezaltenango Guat. see Quetzaltenango
 161 J3 Quezon City Phil.
 154 E3 Qufu China
 195 B5 Quibala Angola
 195 B4 Quibaxe Angola
 233 H3 Quibdó Col.
 182 C3 Quimper France
 195 B4 Quícamo, Parque Nacional do nat. park Angola
 162 C1 Qui Chau Vietnam
 215 F5 Quijotota U.S.A.
 235 J1 Quilino Arg.
 183 F5 Quillon France
 205 I4 Quill Lakes Canada
 235 H2 Quillota Chile
 235 K2 Quilmes Arg.
 147 H4 Quilon India
 119 E4 Quilpie Australia
 235 H2 Quilpué Chile
 195 B4 Quimbele Angola
 232 D3 Quimili Arg.
 182 B3 Quimper France
 182 C3 Quimperle France
 230 D6 Quince Mil Peru
 214 B2 Quincy CA U.S.A.
 219 C6 Quincy FL U.S.A.
 208 B6 Quincy IL U.S.A.
 221 H3 Quincy MA U.S.A.
 235 J2 Quines Arg.
 235 J2 Qui Nhon Vietnam see Quy Nhon
 215 E3 Quinn Canyon Range mts U.S.A.
 183 O3 Quintanar de la Orden Spain
 225 G4 Quintana Roo state Mex.
 235 H2 Quintero Chile
 235 J2 Quinto r. Arg.
 183 P2 Quinto Spain
 195 E5 Quionga Moz.
 195 B5 Quipungo Angola
 225 G5 Quirigua tourist site Guat.
 235 H3 Quirihue Chile
 195 B5 Quirimba Angola
 195 E5 Quirimbas, Parque Nacional das nat. park Moz.
 125 I3 Quirindi Australia
 235 K2 Quiroga Arg.
 195 D6 Quissico Moz.
 195 B5 Quitapa Angola
 234 B2 Quitéria r. Brazil
 219 D6 Quitman GA U.S.A.
 219 B5 Quitman MS U.S.A.
 230 C4 Quito Ecuador
 213 D6 Quivocac Mex.
 215 F4 Quivero U.S.A.
 231 K4 Quixadá Brazil
 155 D5 Qujiang China
 155 C4 Qu Jiang r. China
 155 D6 Qujie China
 155 B5 Qujing China
 139 K7 Qulbān Layyah well Iraq
 140 E4 Quljāto'v tog'lari hills Uzbek.
 149 H2 Qumar He r. China
 149 H2 Qumarheyan China
 149 H2 Qumarrabūin China
 197 H5 Qumbu S. Africa
 149 H3 Qumdo China
 197 G6 Qumrha S. Africa
 142 B5 Qunayfidhah, Nafūd des. Saudi Arabia
 142 B6 Qunayy well Saudi Arabia
 205 K2 Quoich r. Canada
 174 C3 Quoich, Loch i. U.K.
 175 M3 Quoile r. U.K.
 196 C7 Quoin Point S. Africa
 197 F1 Quoxo r. Botswana
 143 E6 Qurayyat Oman
 141 G5 Qūhonteppe Tajik.
 139 J2 Qūru Gol pass Iran
 140 A4 Qusar Azer.
 142 B2 Qūshchī Iran
 139 K2 Qūshheh Dāgh mts Iran
 142 C3 Qūtiābād Iran
 154 B2 Quwu Shan mts China
 155 C4 Quwun China
 149 G3 Qūxū China
 515 B6 Quynh Nhai Vietnam
 163 D2 Quy Nhon Vietnam
 209 I3 Quyon Canada
 154 E2 Quzhou Hebei China
 155 F4 Quzhou Zhejiang China
 187 H7 Qvareli Georgia
 177 H7 Raab r. Austria
 170 N2 Raabe Fin.
 171 O3 Rääkkylä Fin.
 179 E2 Raalte Neth.
 170 N2 Raanujärvi Fin.
 163 H4 Raas i. Indon.
 174 B3 Raasay i. U.K.
 174 B3 Raasay, Sound of sea chan. U.K.
 163 I4 Raba Indon.
 149 E2 Rabang China
 141 G4 Rabat Kazakh.
 184 F7 Rabat Malta
 192 B1 Rabat Morocco
 143 E3 Rabāt-e Kamah Iran
 119 F2 Rabaul P.N.G.
 204 D3 Rabbit r. Canada
 121 E4 Rabbit Flat Australia
 146 A5 Rābigh Saudi Arabia
 149 G5 Raanabād Islands Bangl.
 143 E4 Rābor Iran
 141 H5 Rabotqobaytal Tajik.
 149 G5 Rābānyān, Ramlāt des. Libya see Rebiāna Sand Sea
 220 B5 Raccoon Creek r. U.S.A.
 207 J4 Race, Cape Canada
 221 H3 Race Point U.S.A.
 138 E5 Rachaiya Lebanon
 217 D7 Rachal U.S.A.
 215 E3 Rachel U.S.A.
 162 C3 Rach Gia Vietnam
 162 C3 Rach Gia, Vinh b. Vietnam
 177 I5 Racibórz Poland
 208 D4 Racine U.S.A.
 209 F1 Racine Lake Canada
 209 E2 Raco U.S.A.
 177 L7 Rădăuți Romania
 219 C4 Radcliff U.S.A.
 156 C2 Radde Rus. Fed.
 220 C6 Radford U.S.A.
 148 B5 Radhanpur India
 140 A1 Radishchevo Rus. Fed.
 206 E3 Radisson Canada
 204 F4 Radium Hot Springs Canada
 185 K3 Radnevo Bulg.
 177 J5 Radom Poland
 185 J3 Radomir Bulg.
 193 E4 Radom National Park Sudan
 177 I5 Radomsko Poland
 187 D5 Radomyshl' Ukr.
 185 J4 Radoviš Macedonia
 173 E6 Radstock U.K.
 171 J4 Radstock, Cape Australia
 187 C4 Radun' Belarus
 171 M5 Radviliškis Lith.
 177 L5 Radvyliv Ukr.
 149 E4 Rae Bareilly India
 149 E4 Rae-Edzo Canada see Behchokō
 149 E4 Rae Lakes Canada see Gamētī
 121 C6 Raeside, Lake salt flat Australia
 126 E3 Raetihi N.Z.
 137 E5 Rāf h. Saudi Arabia
 235 K1 Rafaela Arg.
 194 C3 Rafat Centr. Afr. Rep.
 146 B4 Rafīqā' Saudi Arabia
 138 E6 Rafiah Gaza
 143 E4 Rafsanjān Iran
 161 J5 Ragang, Mount vol. Phil.
 161 I3 Ragay Gulf Phil.
 179 K1 Rāgēlin Germany
 121 C7 Ragged, Mount h. Australia
 221 I3 Ragged Island U.S.A.
 142 B4 Raghwah Saudi Arabia
 179 K2 Ragōsen Germany
 179 K3 Raguhn Germany
 184 F6 Ragusa Sicily Italy
 154 J3 Rāguyagoinba China
 118 C2 Raha Indon.
 187 D4 Rahachon Belarus
 179 G2 Rahden Germany
 142 G2 Rahimatpur India
 148 B3 Rahimyar Khan Pak.
 142 C3 Rāhjerd Iran
 143 E4 Rahmān, Chāh-e well Iran
 185 I3 Rahovec Kosovo
 235 H3 Rahue mt. Chile
 147 G2 Rahuri India
 143 F3 Rahzanak Afgh.
 162 C3 Rai, Hon i. Vietnam
 237 I7 Raiatea i. Fr. Polynesia
 147 H2 Raichur India
 149 G4 Raiganj India
 147 I1 Raigarh India
 120 C1 Rajiua i. Indon.
 215 E2 Railroad Valley U.S.A.
 207 G3 Raimbault, Lac l. Canada
 125 E5 Rainbow Australia
 215 G3 Rainbow Bridge National Monument nat. park U.S.A.
 204 F3 Rainbow Lake Canada
 122 D1 Raine Island Australia
 220 C6 Rainelle U.S.A.
 148 B3 Raini r. Pak.
 212 B2 Rainer, Mount vol. U.S.A.
 206 B4 Rainy r. U.S.A.
 203 I5 Rainy Lake Canada
 205 K5 Rainy River Canada
 147 I1 Raipur Chhattisgarh India
 148 C4 Raipur Rajasthan India
 171 M3 Raisio Fin.
 178 B4 Raismes France
 148 D5 Raitalai India
 237 J7 Raivavae i. Fr. Polynesia
 147 I2 Rajahmundry India
 170 O1 Raja-Jooseppi Fin.
 147 H3 Rajampet India
 163 H2 Rajang r. Sarawak Malaysia
 147 H4 Rajapalayam India
 147 G2 Rajapur India
 148 C4 Rajasthan state India
 148 C3 Rajasthan Canal India
 149 F4 Rajauli India
 149 G5 Rajauri India see Rajouri
 162 B4 Rajbari Bangl.
 148 C3 Rajgarh Rajasthan India
 148 D4 Rajgarh Rajasthan India
 139 F6 Rājil, Wādī watercourse Jordan
 147 I1 Rajim India
 148 B5 Rajkot India
 148 F4 Rajmahal India
 149 F4 Rajmahal Hills India
 149 E5 Raj Nandgaon India
 145 D5 Rajouri India
 148 D3 Rajpura India
 149 G3 Rajshahi Bangl.
 147 H2 Rajura India
 149 F3 Raka China
 117 I4 Rakahanga atoll Pacific Ocean
 126 C5 Rakaka r. N.Z.
 148 C1 Rakaposhi mt. Pak.
 187 C5 Rakhiv Ukr.
 148 B3 Rakhni Pak.
 143 G5 Rakhshan r. Pak.
 187 E5 Rakitnoye Belgorodskaya Oblast' Rus. Fed.
 158 D2 Rakitnoye Primorskiy Krai Rus. Fed.
 171 N4 Rakke Estonia
 171 J4 Rakkestad Norway
 148 B3 Rakni r. Pak.
 140 C3 Rakusha Kazakh.
 140 B4 Rakushechny, Mys pt. Kazakh.
 171 N4 Rakvere Estonia
 219 E5 Raleigh U.S.A.
 117 G2 Ralik Chain is Marshall Is
 208 D2 Ralph U.S.A.
 204 E2 Ram r. Canada
 207 H2 Ramah Canada
 215 H4 Ramah U.S.A.
 234 D1 Ramalho, Serra do hills Brazil
 138 E6 Ramallah West Bank
 147 H3 Ramanagaram India
 147 H4 Ramanathapuram India
 236 E3 Ramapo Deep sea feature N. Pacific Ocean
 147 G3 Ramas, Cape India
 197 F2 Ramatlabama S. Africa
 119 E2 Rambutoy Island P.N.G.
 147 G3 Ramdurg India
 173 C7 Rame Head U.K.
 195 E5 Ramena Madag.
 186 F3 Rameshki Rus. Fed.
 147 H4 Rameswaram India
 148 D4 Ramganga r. India
 149 G5 Ramgarh Bangl.
 149 F5 Ramgarh Bihar India
 148 B4 Ramgarh Rajasthan India
 142 C4 Rāmhormoz Iran
 212 A2 Ramininging Australia
 138 E6 Ramla Israel
 138 E7 Ramm, Jabal mts Jordan
 148 D3 Rāmnagar India
 185 L2 Rāmnicu Sărat Romania
 185 K2 Rāmnicu Vâlcea Romania
 215 D5 Ramona U.S.A.
 209 G1 Ramore Canada
 195 C6 Ramotswa Botswana
 153 J2 Rampart of Genghis Khan tourist site Asia
 148 D3 Rampur India
 148 C4 Rampura India
 149 F4 Rampur Hat India
 149 H6 Ramree Island Myanmar
 142 C2 Rāmsar Iran
 171 L3 Ramsele Sweden
 209 F2 Ramsey Canada
 172 C3 Ramsey Isle of Man
 173 G5 Ramsey U.K.
 173 B6 Ramsey Island U.K.
 209 F2 Ramsey Lake Canada
 173 I6 Ramsgate U.K.
 142 C4 Rāmshtir Iran
 148 D5 Ramtek India
 171 N5 Ramyga Lith.
 233 J4 Rana, Cerro h. Col.
 149 G5 Ranaghat India
 148 C5 Ranapur India
 163 I1 Ranau Sabah Malaysia
 235 H2 Rancagua Chile
 149 F5 Ranchi India
 235 H4 Ranco, Lago l. Chile
 125 G5 Rand Australia
 175 I3 Randelstown U.K.
 184 F6 Randazzo Sicily Italy
 171 J4 Randers Denmark
 221 J3 Randolph MA U.S.A.
 221 K3 Randolph VT U.S.A.
 171 G3 Randsjö Sweden
 170 M2 Rāneå Sweden
 126 C6 Ranfurly N.Z.
 162 B4 Rangae Thai.
 149 H5 Rangamati Bangl.
 126 D1 Ranganu Bay N.Z.
 221 H2 Rangeley U.S.A.
 221 H2 Rangeley Lake U.S.A.
 215 H1 Rangely U.S.A.
 209 F2 Ranger Lake Canada
 126 D5 Rangiora N.Z.
 126 F2 Rangipoua mt. N.Z.
 117 I5 Rangiroa atoll Fr. Polynesia
 126 F3 Rangitāiki r. N.Z.
 126 C5 Rangitata r. N.Z.
 126 E4 Rangitikei r. N.Z.
 141 H5 Rangkul Tajik.
 151 B5 Rangoon Myanmar
 149 G4 Rangpur Bangl.
 147 G3 Ranibennur India
 149 F5 Raniganj India
 147 I1 Ranijula Peak India
 148 B4 Ranipur Pak.
 217 C6 Rankin U.S.A.
 205 K2 Rankin Inlet Canada
 205 K2 Rankin Inlet inlet Canada
 125 G4 Rankin's Springs Australia
 171 N4 Ranna Estonia
 123 E5 Rannes Australia
 140 C2 Ranney Rus. Fed.
 174 D4 Rannoch, Loch U.K.
 174 D4 Rannoch Moor moorland U.K.
 162 A3 Ranong Thai.
 162 B4 Ranot Thai.
 187 G4 Ranova r. Rus. Fed.
 139 L5 Rānsa Iran
 171 K3 Ransby Sweden
 151 F7 Ransiki Indon.
 171 O3 Rantasalmi Fin.
 163 E2 Rantauprapat Indon.
 208 C5 Rantoul U.S.A.
 177 Q2 Rantsevo Rus. Fed.
 170 N2 Rantsila Fin.
 170 N2 Ranaia Fin.
 139 J3 Rānya Iraq
 158 C1 Raohe China
 155 E6 Raoping China
 119 J4 Raoul Island N.Z.
 117 I6 Rapa i. Fr. Polynesia
 184 C2 Rapallo Italy
 148 B5 Rapar India
 143 E5 Rapch watercourse Iran
 235 H2 Rapel r. Chile
 203 L3 Raper, Cape Canada
 175 K3 Raphoe Ireland
 221 E5 Rapidan r. U.S.A.
 124 C5 Rapid Bay Australia
 216 C2 Rapid City U.S.A.
 209 H2 Rapide-Deux Canada
 209 H2 Rapide-Sept Canada
 208 D3 Rapid River U.S.A.

- 171 N4 Rapla Estonia
 221 E5 Rappahannock r. U.S.A.
 149 E4 Rapti r. India
 148 B5 Rapur India
 161 J3 Rapurapu i. Phil.
 221 F2 Raquette r. U.S.A.
 221 F3 Raquette Lake U.S.A.
 221 F3 Raquette Lake I. U.S.A.
 221 F4 Raritan Bay U.S.A.
 237 J7 Raroia atoll Fr. Polynesia
 117 I5 Rarotonga i. Cook Is.
 161 H4 Rasa i. Phil.
 235 J4 Rasa, Punta pt Arg.
 136 B5 Ra's al Hikmah Egypt
 142 D5 Ra's al Khaymah U.A.E.
 138 E6 Ra's an Naqb Jordan
 Ras Dashen mt. Eth. see Ras Dejen
 194 D2 Ras Dejen mt. Eth.
 171 M5 Raseiniai Lith.
 Rás el Hikma Egypt see Ra's al Hikmah
 136 D5 Ra's Ghārib Egypt
 138 C6 Rashid Egypt
 143 G4 Rashid Qala Afgh.
 142 D3 Rasm Iran
 142 C2 Rasht Iran
 147 H4 Rasipuram India
 143 F5 Rask Iran
 148 C1 Raskam mts China
 143 G4 Raskoh mts Pak.
 203 I3 Rasmussen Basin sea feature Canada
 232 C6 Raso, Cabo c. Arg.
 121 D6 Rason Lake salt flat Australia
 187 D4 Rasony Belarus
 149 E4 Rasra India
 184 D6 Rass Jebel Tunisia
 187 G4 Rasskazovo Rus. Fed.
 146 D4 Ras Tannūrah Saudi Arabia
 179 G1 Rastede Germany
 179 J1 Rastow Germany
 142 D5 Rasil watercourse Iran
 117 G2 Ratak Chain is Marshall Is.
 171 K3 Råtan Sweden
 197 H3 Ratanda S. Africa
 148 C3 Ratangarh India
 147 I1 Ratanpur India
 171 K3 Rätansbyn Sweden
 162 A2 Rat Buri Thai.
 140 C1 Ratchino Rus. Fed.
 148 D4 Rath India
 175 L4 Rathangan Ireland
 175 K5 Rathdowney Ireland
 175 L5 Rathrum Ireland
 149 H5 Rathedaung Myanmar
 179 K2 Rathenow Germany
 175 L3 Rathfriland U.K.
 175 J5 Rathkeale Ireland
 175 L2 Rathlin Island U.K.
 179 E3 Ratingen Germany
 148 C3 Ratiya India
 148 C5 Ratlam India
 147 G2 Ratnagiri India
 147 I5 Ratnapura Sri Lanka
 187 C5 Ratne Ukr.
 148 B4 Rato Dero Pak.
 213 F4 Raton U.S.A.
 175 G3 Rattray Head U.K.
 171 K3 Rättvik Sweden
 204 C3 Ratz, Mount Canada
 179 I1 Ratzeburg Germany
 162 B5 Raub Malaysia
 235 K3 Rauch Arg.
 139 K7 Raudhatain Kuwait
 179 J4 Rauenstein Germany
 170 D1 Raufarhöfn Iceland
 127 G2 Raukumara mt. N.Z.
 126 F3 Raukumara Range mts N.Z.
 171 M3 Rauma Fin.
 147 J1 Rauskela India
 158 I2 Rausu Japan
 171 O3 Rautavaara Fin.
 171 O3 Rautjärvi Fin.
 212 D2 Ravalli U.S.A.
 139 K4 Ravānsār Iran
 143 E4 Rāvar Iran
 141 G5 Ravat Kyrg.
 178 C3 Ravels Belgium
 221 G3 Ravenna U.S.A.
 172 D3 Ravenglass U.K.
 184 E2 Ravenna Italy
 176 D7 Ravensburg Germany
 122 D3 Ravenshoe Australia
 123 D4 Ravenswood Australia
 220 C5 Ravenswood U.S.A.
 148 C3 Ravi r. Pak.
 Ravnina Turkm. see Rawnina
 140 D4 Ravshan Uzbek.
 139 H4 Rāwah Iraq
 133 H4 Rawaki i. Kiribati
 148 C2 Rawalpindi Pak.
 139 J3 Rāwāndīz Iraq
 148 C3 Rawatsar India
 177 H5 Rawicz Poland
 220 D5 Rawley Springs U.S.A.
 121 D6 Rawlinna Australia
 213 F3 Rawlins U.S.A.
 121 E5 Rawlinson Range hills Australia
 140 E5 Rawnina Turkm.
 143 F2 Rawnina Turkm.
 232 C6 Rawson Arg.
 152 G6 Rawu China
 149 F4 Raxaul India
 207 I4 Ray, Cape Canada
 147 H3 Rayachoti India
 147 H3 Rayadurg India
 147 I2 Rayagada India
 139 F5 Rayak Lebanon
 150 E2 Raychikhinsk Rus. Fed.
 214 C4 Rayes Peak U.S.A.
 140 C1 Rayevskiy Rus. Fed.
 173 H6 Rayleigh U.K.
 205 G5 Raymond Canada
 221 H3 Raymond NH U.S.A.
 212 B2 Raymond WA U.S.A.
 125 I4 Raymond Terrace Australia
 217 D7 Raymondville U.S.A.
 162 B2 Rayong Thai.
 220 D4 Raystown Lake U.S.A.
 182 B2 Raz, Pointe du pt France
 139 L5 Rāzān Iran
 142 C3 Razan Iran
 139 I5 Rāzāzāh, Būhāyrat ar l. Iraq
 158 B3 Razdol'noye Rus. Fed.
 142 C3 Razeih Iran
 185 L3 Razgrad Bulg.
 185 M2 Razim, Lacul lag. Romania
 185 J4 Re, Cu Lao i. Vietnam see Ly Son, Dao
 182 D3 Ré, Île de i. France
 173 G6 Reading U.K.
 221 F4 Reading U.S.A.
 208 B4 Readstown U.S.A.
 197 G2 Reagle S. Africa
 235 J2 Realicó Arg.
 183 F5 Réalmont France
 162 B2 Reāng Kēsēi Cambodia
 225 D2 Reata Mex.
 178 B6 Rebais France
 121 C6 Rebecca, Lake salt flat Australia
 193 E2 Rebiana Sand Sea des. Libya
 186 D2 Reboyl Rus. Fed.
 141 J1 Rebrikha Rus. Fed.
 158 G2 Rebun-tō i. Japan
 118 C5 Recherche, Archipelago of the is Australia
 148 C3 Rechna Doab lowland Pak.
 187 D4 Rechytsa Belarus
 231 L5 Recife Brazil
 197 F7 Recife, Cape S. Africa
 179 F3 Recklinghausen Germany
 232 E3 Reconquista Arg.
 232 C3 Recon Arg.
 122 C3 Red r. Australia
 205 J5 Red r. Canada/U.S.A.
 217 E6 Red r. U.S.A.
 155 C6 Red r. Vietnam
 162 B4 Redang i. Malaysia
 221 F4 Red Bank NJ U.S.A.
 219 C5 Red Bank TN U.S.A.
 207 I3 Red Bay Canada
 214 A1 Red Bluff U.S.A.
 215 F4 Red Butte mt. U.S.A.
 172 F3 Redcar U.K.
 205 G4 Redcliff Canada
 121 C6 Redcliffe, Mount h. Australia
 125 E5 Red Cliffs Australia
 216 D3 Red Cloud U.S.A.
 205 G4 Red Deer Canada
 205 G4 Red Deer r. Alta Canada
 205 I4 Red Deer r. Sask. Canada
 205 I4 Red Deer Lake Canada
 221 F5 Redden U.S.A.
 197 G4 Reddersburg S. Africa
 213 B3 Redding U.S.A.
 173 F5 Redditch U.K.
 221 F3 Redfield NY U.S.A.
 216 D2 Redfield SD U.S.A.
 124 C4 Redhill Australia
 215 H4 Red Hill U.S.A.
 217 D4 Red Hills U.S.A.
 207 I4 Red Indian Lake Canada
 209 E5 Redkey U.S.A.
 205 K4 Red Lake Canada
 205 K4 Red Lake l. Canada
 215 E4 Red Lake U.S.A.
 216 E1 Red Lakes U.S.A.
 176 D3 Red Lodge U.S.A.
 212 B2 Redmond U.S.A.
 216 E3 Red Oak U.S.A.
 183 M3 Redondo Port.
 233 L4 Redondo, Pico h. Brazil
 208 C1 Red Rock Canada
 221 E4 Red Rock U.S.A.
 134 B4 Red Sea Africa/Asia
 204 E4 Redstone Canada
 204 D2 Redstone r. Canada
 205 K4 Red Sucker Lake Canada
 178 D1 Reduzum Neth.
 205 G4 Redwater Canada
 207 H3 Red Wine r. Canada
 208 A3 Red Wing U.S.A.
 214 A3 Redwood City U.S.A.
 216 E2 Redwood Falls U.S.A.
 213 B3 Redwood National Park U.S.A.
 214 A2 Redwood Valley U.S.A.
 175 K4 Ree, Lough i. Ireland
 209 E4 Reed City U.S.A.
 214 C3 Reedley U.S.A.
 208 C4 Reedsburg U.S.A.
 213 A3 Reedsport U.S.A.
 221 E6 Reedville U.S.A.
 126 C5 Reef Ron N.Z.
 179 E3 Rees Germany
 139 G2 Refahiye Turkey
 217 D6 Refugio U.S.A.
 176 F6 Regen Germany
 179 K5 Regen r. Germany
 179 K5 Regensburg Germany
 179 K5 Regenstein Germany
 192 C2 Reggane Alg.
 184 F5 Reggio di Calabria Italy
 184 D2 Reggio nell'Emilia Italy
 177 L7 Reghin Romania
 205 I4 Regina Canada
 143 G4 Registan reg. Afgh.
 170 O2 Regozero Rus. Fed.
 179 K4 Rehau Germany
 179 H2 Rehbürg (Rehbürg-Lochum) Germany
 148 D5 Rehli India
 179 J1 Rehna Germany
 195 B6 Rehoboth Namibia
 215 H4 Rehoboth U.S.A.
 221 F5 Rehoboth Bay U.S.A.
 221 F5 Rehoboth Beach U.S.A.
 138 E6 Rehovot Israel
 179 K3 Reibitz Germany
 179 K4 Reichenbach Germany
 179 F6 Reichshoffen France
 121 E6 Reid Australia
 174 C3 Reidh, Rubha pt U.K.
 219 E4 Reidsville U.S.A.
 173 G6 Reigate U.K.
 215 G5 Reiley Peak U.S.A.
 182 G2 Reims France
 232 B8 Reina Adelaida, Archipiélago de la is Chile
 208 A4 Reinbeck U.S.A.
 179 I1 Reinebek Germany
 205 I3 Reindeer r. Canada
 205 J4 Reindeer Island Canada
 205 I3 Reindeer Lake Canada
 170 K2 Reine Norway
 179 I1 Reinfeld (Holstein) Germany
 126 D1 Reinga, Cape N.Z.
 183 N1 Reinoso Spain
 179 E5 Reinsfeld Germany
 170 B2 Reiphölsfjöll h. Iceland
 170 M1 Reisaelva r. Norway
 170 M1 Reisa Nasjonalpark nat. park Norway
 171 N3 Reisjärvi Fin.
 197 H3 Reitz S. Africa
 197 F3 Reivolo S. Africa
 233 K3 Rejunya Venez.
 179 F3 Reken Germany
 205 H2 Reliance Canada
 192 C1 Relizane Alg.
 179 H1 Rellingen Germany
 179 F4 Remagen Germany
 124 C4 Remarkable, Mount h. Australia
 143 E5 Remeshk Iran
 196 B1 Remhooget Pass Namibia
 176 C6 Remiremont France
 Remo Glacier India see Rimo Glacier
 187 G6 Remontnoye Rus. Fed.
 179 F3 Remscheid Germany
 209 E4 Remus U.S.A.
 171 J3 Rena Norway
 145 I6 Renam Myanmar
 147 H2 Renapur India
 219 B4 Rend Lake U.S.A.
 119 F2 Rendova i. Solomon Is.
 176 D3 Rendsburg Germany
 209 I3 Renfrew Canada
 174 D5 Renfrew U.K.
 235 H2 Rengo Chile
 154 C3 Ren He r. China
 155 E4 Renheji China
 155 D5 Renhua China
 155 C5 Renhui China
 187 D6 Reni Ukr.
 124 D5 Renmark Australia
 119 G3 Rennell i. Solomon Is.
 179 G4 Rennerod Germany
 182 D2 Rennes France
 127 I6 Rennick Glacier Antarctica
 205 H2 Rennie Lake Canada
 184 D2 RENO r. Italy
 214 C2 Reno U.S.A.
 221 E4 Renovo U.S.A.
 154 E2 Renqiu China
 155 B4 Renshou China
 208 D5 Rensselaer IN U.S.A.
 221 G3 Rensselaer NY U.S.A.
 178 D2 Renswoude Neth.
 212 B2 Renton U.S.A.
 149 E4 Renulik India
 126 D4 Renwick N.Z.
 192 B3 Réo Burkina
 151 E7 Reo Indon.
 140 E5 Repetek Turkm.
 212 C1 Republic U.S.A.
 216 D3 Republican r. U.S.A.
 123 E4 Repulse Bay h. Australia
 203 J3 Repulse Bay Canada
 230 D5 Requena Peru
 183 P3 Requena Spain
 139 F1 Regadiye Turkey
 139 I2 Regadiye Turkey
 235 B4 Reserva Brazil
 232 E3 Resistencia Arg.
 185 I2 Reșița Romania
 203 I2 Resolute Canada
 203 I3 Resolution Island Canada
 126 A6 Resolution Island N.Z.
 187 H7 Respublika Ingushetiya aut. rep. Rus. Fed.
 225 G5 Retalhuleu Guat.
 162 I Retan Laut, Pulau i. Sing.
 173 G4 Retford U.K.
 182 G2 Rethel France
 179 H2 Rethem (Aller) Germany
 185 K7 Rethymno Greece
 123 C5 Retreat Australia
 158 C2 Rettikhovka Rus. Fed.
 179 K2 Reuden Germany
 191 I6 Réunion terr. Indian Ocean
 183 Q2 Reus Spain
 176 D6 Reutlingen Germany
 169 M2 Revda Rus. Fed.
 215 D3 Reveille Peak U.S.A.
 183 F5 Revel France
 204 F4 Revelstoke Canada
 222 B5 Revillagigedo, Islas Mex.
 204 C3 Revillagigedo Island U.S.A.
 178 C5 Revin France
 138 E6 Revivim Israel
 149 E4 Rewa India
 148 D3 Rewari India
 213 E3 Rexburg U.S.A.
 207 H4 Rexton Canada
 214 A2 Reyes, Point U.S.A.
 139 F3 Reyhanlı Turkey
 170 B2 Reykir Iceland
 239 G2 Reykjanes Ridge sea feature N. Atlantic Ocean
 170 B3 Reykjanesstá pt Iceland
 170 B2 Reykjavík Iceland
 156 E1 Reyneke, Ostrov i. Rus. Fed.
 125 F4 Reynolds Range mts Australia
 225 E2 Reynosa Mex.
 137 I4 Reza Iran
 171 N4 Rēzekne Latvia
 139 L3 Riezvānshahr Iran
 173 D5 Rhayader U.K.
 179 G3 Rheda-Wiedenbrück Germany
 179 E3 Rhede Germany
 179 E3 Rhein r. Germany
 alt. Rhin (France), conv. Rhine
 179 F2 Rheine Germany
 179 E4 Rheinisches Schiefergebirge hills Germany
 179 F5 Rheinland-Pfalz land Germany
 179 K1 Rheinsberg Germany
 179 G6 Rheinstetten Germany
 182 H2 Rhin r. France
 alt. Rhein (Germany), conv. Rhine
 176 C5 Rhine r. Europe
 alt. Rhein (Germany), alt. Rhin (France)
 221 G4 Rhinebeck U.S.A.
 208 C3 Rhineland U.S.A.
 179 K2 Rhinakanal canal Germany
 179 K2 Rhinluch marsh Germany
 179 K2 Rhinow Germany
 184 C2 Rho Italy
 221 H4 Rhode Island state U.S.A.
 185 M6 Rhodes Greece
 185 M6 Rhodes i. Greece
 212 D2 Rhodes Peak U.S.A.
 185 K4 Rhodope Mountains Bulg./Greece
 182 G4 Rhône r. France/Switz.
 173 D4 Rhyl U.K.
 234 E2 Rioch Brazil
 234 D1 Riacho de Santana Brazil
 235 J4 Riachos, Islas de los Arg.
 234 C1 Rialma Brazil
 234 C1 Rianópolis Brazil
 148 C2 Riasi India
 163 B2 Riau, Kepulauan is Indon.
 183 M1 Ribadeo Spain
 183 N1 Ribadesella Spain
 234 B3 Ribas do Rio Pardo Brazil
 195 D5 Ribáuá Moz.
 173 E4 Ribble r. U.K.
 171 J5 Ribe Denmark
 178 A5 Ribesdale-Dreslincourt France
 235 C4 Ribeira r. Brazil
 234 C3 Ribeirão Preto Brazil
 178 B5 Ribemont France
 182 E4 Ribérac France
 230 E6 Riberlata Bol.
 187 D6 Ribnița Moldova
 176 F3 Ribnitz-Damgarten Germany
 176 G6 Říčany Czech Rep.
 215 E4 Rice U.S.A.
 209 F2 Rice Lake i. Canada
 208 B3 Rice Lake U.S.A.
 208 A4 Riceville IA U.S.A.
 220 D4 Riceville PA U.S.A.
 197 J4 Richards Bay S. Africa
 205 G3 Richardson r. Canada
 217 D5 Richardson U.S.A.
 221 H2 Richardson Lakes U.S.A.
 202 E3 Richardson Mountains Canada
 126 B6 Richardson Mountains N.Z.
 215 F2 Richfield U.S.A.
 221 F3 Richfield Springs U.S.A.
 221 E3 Richford NY U.S.A.
 221 G2 Richford VT U.S.A.
 208 B5 Richland IA U.S.A.
 210 C2 Richland WA U.S.A.
 208 B4 Richland Center U.S.A.
 220 C6 Richlands U.S.A.
 125 I4 Richmond N.S.W. Australia
 119 E4 Richmond Qld Australia
 209 J3 Richmond Canada
 126 D4 Richmond N.Z.
 197 I4 Richmond Kwazulu-Natal S. Africa
 197 E5 Richmond N. Cape S. Africa
 172 F3 Richmond U.K.
 209 E6 Richmond IN U.S.A.
 220 A6 Richmond KY U.S.A.
 221 I2 Richmond ME U.S.A.
 209 F4 Richmond MI U.S.A.
 221 G2 Richmond VA U.S.A.
 221 G2 Richmond VT U.S.A.
 126 D4 Richmond, Mount N.Z.
 209 H4 Richmond Hill Canada
 125 J2 Richmond Range hills Australia
 196 B4 Richtersveld Cultural and Botanical Landscape tourist site S. Africa
 196 B4 Richtersveld National Park S. Africa
 220 B4 Richwood OH U.S.A.
 220 C5 Richwood WV U.S.A.
 209 J3 Rideau r. Canada
 209 I3 Rideau Lakes Canada
 215 D4 Ridgecrest U.S.A.
 220 D4 Ridgeway U.S.A.
 205 I4 Riding Mountain National Park Canada
 176 D6 Riedlingen Germany
 178 D4 Riemst Belgium
 179 L3 Riesa Germany
 232 B8 Rieset, Isla i. Chile
 196 D5 Riet watercourse S. Africa
 217 M5 Rietvater Lith.
 197 E6 Rietbron S. Africa
 196 D3 Rietfontein S. Africa
 184 E3 Rieti Italy
 213 F4 Rifle U.S.A.
 170 C1 Rifstangi pt Iceland
 149 H3 Riga India
 171 N4 Riga Latvia
 171 M4 Riga, Gulf of Estonia/Latvia
 143 E4 Rīgān Iran
 221 F2 Rigaud Canada
 212 C2 Riggins U.S.A.
 207 I3 Rigolet Canada
 174 E5 Rigside U.K.
 143 E3 Rīgū Iran
 149 E4 Rihand r. India
 149 E4 Rihand Dam India
 171 N3 Riikimäki Fin.
 127 K3 Riiser-Larsen Ice Shelf Antarctica
 127 L3 Riiser-Larsen Sea Southern Ocean
 213 D5 Riito Mex.
 184 F2 Rijeka Croatia
 159 G5 Rikuzen-takata Japan
 185 J3 Rila mts Bulg.
 213 C3 Riley U.S.A.
 182 G4 Rillieux-la-Pape France
 177 J6 Rimavská Sobota Slovakia
 205 G4 Rimbey Canada
 184 E2 Rimini Italy
 148 D2 Rimo Glacier India
 207 G4 Rimouski Canada
 179 H5 Rimpur Germany
 174 D2 Rimsdale, Loch i. U.K.
 149 G3 Rimung China
 225 D3 Rincón de Romos Mex.
 149 E4 Rind r. India
 171 J3 Rindal Norway
 125 G8 Ringarooma Bay Australia
 148 C4 Ringas India
 149 G2 Ring Co salt l. China
 179 E2 Ringe Germany
 171 J3 Ringebu Norway
 171 J4 Ringkøbing Denmark
 175 L2 Ringsend U.K.
 171 J5 Ringsted Denmark
 Ringvassøy i. Norway see Ringvassøya
 170 I1 Ringvassøya i. Norway
 173 F7 Ringwood U.K.
 235 H3 Rinihue Chile
 235 H3 Riñihue, Lago l. Chile
 163 I4 Rinjani, Gunung vol. Indon.
 179 H2 Rinteln Germany
 208 C4 Rio U.S.A.
 230 C5 Rio Abiseo, Parque Nacional nat. park Peru
 234 A2 Rio Alegre Brazil
 230 C4 Riobamba Ecuador
 215 H2 Rio Blanco U.S.A.
 230 E6 Rio Branco Brazil
 233 I4 Rio Branco, Parque Nacional do nat. park Brazil
 235 C4 Rio Branco do Sul Brazil
 234 A3 Rio Brilhante Brazil
 234 H3 Rio Bueno Chile
 233 L2 Rio Caribe Venez.
 235 J1 Rio Ceballos Arg.
 234 C3 Rio Claro Brazil
 233 L2 Rio Claro Trin. and Tob.
 235 J3 Rio Colorado Arg.
 235 J2 Rio Cuarto Arg.
 234 D3 Rio de Janeiro Brazil (City Plan 256)
 234 D3 Rio de Janeiro state Brazil
 224 I7 Rio de Jesús Panama
 233 G3 Rio do Sul Brazil
 224 I6 Rio Frío Costa Rica
 232 C8 Rio Gallegos Arg.
 232 C8 Rio Grande Arg.
 235 M2 Rio Grande Brazil
 225 D3 Rio Grande Mex.
 225 E2 Rio Grande r. Mex./U.S.A. alt. Bravo del Norte, Rio
 217 D7 Rio Grande City U.S.A.
 239 G8 Rio Grande Rise sea feature S. Atlantic Ocean
 233 I2 Riohacha Col.
 230 C5 Rioja Peru
 225 G3 Río Lagartos Mex.
 231 K5 Río Negro Brazil
 182 F4 Riom France
 234 A1 Rio Manso, Represa do reser. Brazil
 230 E7 Río Mulatos Bol.
 235 I4 Río Negro prov. Arg.
 235 C4 Río Negro Brazil
 235 L2 Río Negro, Embalse del reser. Uruguay
 187 G7 Rioni r. Georgia
 235 M1 Rio Pardo Brazil

234 D1	Rio Pardo de Minas Brazil	125 F8	Robbins Island Australia	210 D2	Rocky Mountains Canada/U.S.A.	184 E4	Rome Italy (City Plan 252)	182 C2	Roscoff France	127 L2	Rothera research stn Antarctica
235 J1	Rio Primero Arg.	124 C6	Robe Australia					175 J4	Roscommon Ireland		
213 F5	Rio Rancho U.S.A.	121 A4	Robe r. Australia	204 F4	Rocky Mountains Forest Reserve nature res. Canada	219 C5	Rome GA U.S.A.	209 E3	Roscommon U.S.A.	126 D5	Rotherham N.Z.
215 G6	Rio Rico U.S.A.	175 I4	Robe r. Ireland			221 I2	Rome ME U.S.A.	175 K5	Roscrea Ireland	173 F4	Rotherham U.K.
235 J1	Rio Segundo Arg.	124 D3	Robe, Mount h. Australia	178 B5	Rocourt-St-Martin France	221 F3	Rome NY U.S.A.	122 A2	Rose r. Australia	174 E3	Roths U.K.
233 H3	Riosucio Col.	179 K1	Röbel Germany	178 C5	Rocroi France	209 F4	Romeo U.S.A.	214 C2	Rose, Mount U.S.A.	174 C5	Rothsay U.K.
235 J2	Rio Tercero Arg.	206 E3	Robert-Bourassa, Réservoir resr Canada	171 J3	Rodberg Norway	173 H6	Romford U.K.	223 L5	Roseau Dominica	208 C3	Rothschild U.S.A.
234 C4	Rio Tigre Ecuador			171 J5	Rødbyhavn Denmark	182 F2	Romilly-sur-Seine France	205 J5	Roseau U.S.A.	173 G5	Rothwell U.K.
161 H4	Rio Tuba Phil.	217 C6	Robert Lee U.S.A.	207 I3	Roddickton Canada		Romitan Uzbek. see Romiton	123 B5	Roseberth Australia	120 C1	Roti Indon.
234 B2	Rio Verde Brazil	213 D3	Roberts U.S.A.	174 B3	Rodel U.K.			125 F8	Rosebery Australia	125 F4	Roto Australia
225 E3	Rio Verde Mex.	125 J2	Roberts, Mount Australia	179 E1	Roden Neth.	141 F5	Romiton Uzbek.	207 I4	Rose Blanche Canada	126 C5	Rotomanu N.Z.
225 G4	Rio Verde Mex.	215 D2	Roberts Creek Mountain U.S.A.	179 J4	Rödenal Germany	220 D5	Romney U.S.A.	213 B3	Roseburg U.S.A.	184 C3	Rotondo, Monte mt. Corsica France
234 A2	Rio Verde de Mato Grosso Brazil	170 M2	Robertsfors Sweden	235 I1	Rodeo Arg.	173 H6	Romney Marsh reg. U.K.	209 E3	Rose City U.S.A.		
		149 E4	Robertsanj India	224 C2	Rodeo Mex.	187 E5	Romny Ukr.	172 G3	Rosedale Abbey U.K.	126 D4	Rotorua, Lake N.Z.
214 B2	Rio Vista U.S.A.	217 E5	Robert S. Kerr Reservoir U.S.A.	215 H6	Rodeo U.S.A.	171 J5	Römø i. Denmark	193 F3	Roseires Reservoir Sudan	126 F3	Rotorua N.Z.
234 A2	Riozinho r. Brazil			182 F4	Rodez France	182 E3	Romorantin-Lanthenay France	117 H4	Rose Island atoll American Samoa	126 F3	Rotorua, Lake N.Z.
177 O5	Ripky Ukr.	196 C6	Robertson S. Africa	179 K5	Roding Germany					176 F6	Rott r. Germany
172 F3	Ripley England U.K.	121 C4	Robertson Range hills Australia	141 J1	Rodino Rus. Fed.	162 B5	Rompin r. Malaysia	217 E6	Rosenberg U.S.A.	179 J5	Röttbach Germany
173 F4	Ripley England U.K.			143 G5	Rodkhan Pak.	173 F7	Romsey U.K.	171 I4	Rosendal Norway	179 I5	Rottendorf Germany
220 B5	Ripley OH U.S.A.	192 A4	Robertsport Liberia	186 G3	Rodniki Rus. Fed.	147 G3	Ron India	171 G4	Rosendal S. Africa	176 G7	Rottenmann Austria
219 B5	Ripley TN U.S.A.	124 C4	Robertstown Australia	140 D2	Rodnikovka Kazakh.	162 C1	Ron Vietnam	176 F7	Rosenheim Germany	178 C3	Rotterdam Neth.
220 C5	Ripley WV U.S.A.	207 F4	Robertstown Australia			174 C1	Rona i. Scotland U.K.	204 C4	Rose Point Canada	179 I3	Rottleberode Germany
183 R1	Ripoll Spain	203 L1	Robeson Channel Canada/Greenland	238 I6	Rodrigues Island Mauritius	174 C3	Rona i. Scotland U.K.	184 F3	Roseto degli Abruzzi Italy	121 A7	Rotnest Island Australia
172 F3	Ripon U.K.			118 B4	Roebourne Australia	174 □	Ronas Hill U.K.	205 H4	Rosetown Canada	179 E1	Rottumerog i. Neth.
214 B3	Ripon CA U.S.A.	172 G3	Robin Hood's Bay U.K.	118 C3	Roebuck Bay Australia	231 H6	Roncad, Serra do hills Brazil	205 I4	Rose Valley Canada	182 I1	Rottumerplaat i. Neth.
208 C4	Ripon WI U.S.A.	155 □	Robin's Nest h. Hong Kong China	197 H2	Roedtan S. Africa			214 B2	Roseville CA U.S.A.	176 D6	Rottweil Germany
173 D6	Risca U.K.			121 D6	Roe Plains Australia	119 F2	Roncador Reef Solomon Is	205 B5	Roseville IL U.S.A.	119 H3	Rotuma i. Fiji
158 G2	Rishiri-tō i. Japan	219 C4	Robinson U.S.A.	178 D3	Roermond Neth.	183 N4	Ronda Spain	128 J1	Rosewood Australia	171 K3	Rötvingen Sweden
138 E6	Rishon Le Ziyon Israel	118 B4	Robinson Range hills Australia	178 B4	Roerselare Belgium	171 J3	Rondane Nasjonalpark nat. park Norway	186 D2	Roshchino Leningradskaya Oblast' Rus. Fed.	179 K5	Rötz Germany
143 F5	Rish Pish Iran			203 J3	Roes Welcome Sound sea chan. Canada			158 D2	Roshchino Primorskiy Kray Rus. Fed.	182 E2	Rouen France
171 J4	Risser Norway	122 B3	Robinson River Australia			233 J3	Rondón Col.			126 B6	Rough Ridge N.Z.
171 J3	Rissa Norway	125 E5	Robinsvale Australia	179 J2	Rogätz Germany	233 L4	Rondon, Pico h. Brazil	143 E3	Roshkhvār Iran		
171 N3	Ristiina Fin.	215 G5	Robles Junction U.S.A.	217 E4	Rogers U.S.A.	234 A2	Rondonópolis Brazil	196 B3	Rosh Pinah Namibia	207 F3	Roundeyed Lake Canada
170 O2	Ristijärvi Fin.	215 G5	Robles Pass U.S.A.	209 F3	Rogers City U.S.A.	135 F3	Rondup Pak.	141 G5	Roshtqal'a Tajik.	172 F3	Round Hill U.K.
170 O1	Ristikent Rus. Fed.	205 I4	Roblin Canada	215 D4	Rogers Lake U.S.A.	155 B4	Rongchang China	183 J5	Rosignano Marittimo Italy	125 J3	Round Mountain mt. Australia
197 F4	Ritchie S. Africa	204 F4	Robson, Mount Canada	213 D3	Rogerson U.S.A.	160 B5	Rongcheng China				
145 H9	Ritchie's Archipelago is India	217 D7	Robstown U.S.A.	220 B6	Rogersville U.S.A.	160 B5	Rongcheng Wan b. China	185 K2	Rosiori de Vede Romania	215 D2	Round Mountain U.S.A.
		225 F4	Roca Partida, Punta pt Mex.	206 E3	Roggan r. Canada	149 G3	Rong Chu r. China	171 K5	Roskilde Denmark	215 H3	Round Rock U.S.A.
127 K3	Ritscher Upland mts Antarctica	184 E6	Rocca Busambra mt. Sicily Italy	237 N8	Roggeveen Basin sea feature S. Pacific Ocean	236 G6	Rongelap atoll Marshall Is	170 P1	Roslavl' Rus. Fed.	212 E2	Roundup U.S.A.
170 L2	Ritsem Sweden	235 L2	Rocha Uruguay	196 D6	Roggeveid plat. S. Africa	155 C5	Rongjiang China	169 O4	Roslyatino Rus. Fed.	174 E1	Rousay i. U.K.
214 C3	Ritter, Mount U.S.A.	173 E4	Rochdale U.K.	196 D6	Roggeveidberge esc. S. Africa	155 C6	Rong Jiang r. China	125 G9	Ross Australia	221 G2	Rouses Point U.S.A.
179 G1	Ritterhude Germany	234 A2	Rochedo Brazil			149 H5	Rongkang Range mts Myanmar	204 C2	Ross r. Canada	183 F5	Roussillon reg. France
183 O2	Rituerto r. Spain	178 D4	Rochefort Belgium	170 K2	Rognan Norway	126 E4	Rongotea N.Z.	126 C5	Ross N.Z.	197 G5	Rouxville S. Africa
212 C2	Ritzville U.S.A.	182 D4	Rochefort France	213 A3	Rogue r. U.S.A.	155 C5	Rongshui China	126 E4	Ross, Mount h. N.Z.		
235 J2	Rivadavia Buenos Aires Arg.	207 F2	Rochefort, Lac l. Canada	214 A2	Rohnert Park U.S.A.	155 D6	Rongxian Guangxi China	185 G5	Rossano Italy	209 H1	Rouyn-Noranda Canada
235 I2	Rivadavia Mendoza Arg.	186 G2	Rochegda Rus. Fed.	176 F6	Rohrbach in Oberösterreich Austria	155 B4	Rongxian Sichuan China	175 J3	Rossan Point Ireland	170 N2	Rovanienmi Fin.
235 H1	Rivadavia Chile	208 C5	Rochelle U.S.A.			171 K5	Renne Denmark	217 F5	Ross Barnett Reservoir U.S.A.	187 F5	Roven'ki Rus. Fed.
184 D2	Riva del Garda Italy	125 F6	Rochester Australia	179 F5	Rohrbach-lès-Bitche France	171 K4	Ronneby Sweden			184 D2	Rovereto Italy
224 C1	Riva Palacio Mex.	173 H6	Rochester U.K.	148 B4	Rohri Sangar Pak.	127 I3	Ronne Entrance str. Antarctica	207 G3	Ross Bay Junction Canada	162 C2	Rövieng Thong Cambodia
224 H6	Rivas Nicaragua	208 D5	Rochester IN U.S.A.	148 D3	Rohtak India			175 I6	Rosscarbery Ireland	184 D2	Rovigo Italy
143 E3	Rivash Iran	208 A3	Rochester MN U.S.A.	162 B1	Roi Et Thai.	127 I3	Ronne Ice Shelf Antarctica	127 H5	Ross Dependency reg. Antarctica	184 E2	Rovinj Croatia
235 J3	Rivera Arg.	221 H3	Rochester NH U.S.A.	117 J5	Roi-Georges, Îles du is Fr. Polynesia	179 H2	Ronnenberg Germany			187 H5	Rovnoye Rus. Fed.
235 L1	Rivera Uruguay	221 E3	Rochester NY U.S.A.			178 B4	Ronse Belgium	119 F3	Rossel Island P.N.G.	125 H2	Rowena Australia
192 B4	River Cess Liberia	173 H6	Rochford U.K.	178 B5	Roisel France	197 G3	Roodpoort S. Africa	127 I5	Ross Ice Shelf Antarctica	120 B3	Rowley Shoals sea feature Australia
221 G4	Riverhead U.S.A.	179 K3	Rochlitz Germany	171 M4	Roja Latvia	179 E1	Roodeschool Neth.	207 H5	Rossignol, Lake Canada	161 H4	Roxas Phil.
121 C6	Riverina Australia	182 C2	Roc'h Trévezal h. France	235 K2	Rojas Arg.		Roordahuizum Neth. see Reduzum	127 I5	Ross Island Antarctica	161 I2	Roxas Phil.
125 F5	Riverina reg. Australia	204 D2	Rock r. Canada	148 B3	Rojhan Pak.	148 D3	Roorkee India	175 L5	Rosslare Ireland	161 I3	Roxas Phil.
196 D7	Riversdale S. Africa	208 B5	Rock r. U.S.A.	225 E3	Rojo, Cabo Mex.	178 C3	Rooseendaal Neth.	173 A5	Rosslare Harbour Ireland	161 I4	Roxas Phil.
197 H5	Riverside S. Africa	166 C4	Rockall i. N. Atlantic Ocean	163 B2	Rokan r. Indon.	215 G5	Roosevelt AZ U.S.A.	179 K3	Roßlau Germany	161 I4	Roxas Phil.
215 D5	Riverside U.S.A.	239 H2	Rockall Bank sea feature N. Atlantic Ocean	122 C2	Rokeyby Australia	215 G1	Roosevelt UT U.S.A.	209 I3	Rossmore Canada	161 I4	Roxas Phil.
122 B3	Riversleigh Australia			122 C2	Rokeyby National Park Australia	204 D3	Roosevelt, Mount Canada	192 A3	Rosso Mauritania	219 E4	Roxboro U.S.A.
124 C5	Riverton Australia	127 I4	Rockefeller Plateau Antarctica			127 I5	Roosevelt Island Antarctica	184 C3	Rosso, Capo c. Corsica France	126 B6	Roxburgh N.Z.
205 J4	Riverton Canada	208 C4	Rockford U.S.A.	171 N5	Rokikis Lith.	204 E2	Root r. Canada	173 E6	Ross-on-Wye U.K.	124 B3	Roxby Downs Australia
126 B7	Riverton N.Z.	205 H5	Rockglen Canada	170 M2	Roknäs Sweden	208 B4	Root r. U.S.A.	187 F5	Rossosh' Rus. Fed.	213 F4	Roy U.S.A.
213 E3	Riverton U.S.A.	119 F4	Rockhampton Australia	187 C5	Rokytné Ukr.	186 J2	Ropcha Rus. Fed.	208 D1	Rossport Canada	175 L4	Royal Canal Ireland
183 F5	Riviera France	208 C1	Rock Harbor U.S.A.	234 B3	Rolândia Brazil	122 A2	Roper r. Australia	204 C2	Ross River Canada	149 F4	Royal Chitwan National Park Nepal
219 D7	Riviera Beach U.S.A.	219 D5	Rock Hill U.S.A.	217 F4	Rolla U.S.A.	120 F2	Roper Bar Australia	127 I5	Ross Sea Antarctica		
221 I1	Rivière-Blue Canada	118 B5	Rockingham Australia	171 J3	Rollag Norway	182 D4	Roquefort France	179 I5	Roßtal Germany	208 C1	Royale, Isle i. U.S.A.
207 G4	Rivière-du-Loup Canada	219 E5	Rockingham U.S.A.	123 E5	Rolleston Australia	233 L4	Roraima state Brazil	170 K2	Rössvatnet i. Norway	197 H4	Royal Natal National Park S. Africa
187 C5	Rivne Ukr.	122 D3	Rockingham Bay Australia	126 D5	Rolleston N.Z.	231 F2	Roraima, Mount Guyana	208 D5	Rossville U.S.A.		
126 D4	Riwaka N.Z.	221 G2	Rock Island Canada	209 H2	Rollet Canada	171 J3	Reros Norway	179 L3	Roßwein Germany	209 F4	Royal Oak U.S.A.
146 C5	Riyadh Saudi Arabia	208 B5	Rock Island U.S.A.	219 F7	Rolleville Bahamas	170 J2	Rervik Norway	204 D3	Rosswood Canada	182 D4	Royan France
142 D3	Riza well Iran	216 D1	Rocklake U.S.A.	209 I2	Rolphton Canada		Ros' r. Ukr.	139 J3	Röst Iraq	178 A5	Roye France
139 H1	Rize Turkey	221 F2	Rockland Canada	119 E4	Roma Australia	177 O6	Rosa, C. pt Ecuador see Rosa, Cabo	143 H2	Rostāq Afgh.	121 B4	Roy Hill Australia
	Rizhao China see Donggang	221 H3	Rockland MA U.S.A.					142 D5	Rostāq Iran	173 G5	Royston U.K.
138 E4	Rizokarpason Cyprus	221 I2	Rockland ME U.S.A.	197 G4	Roma Lesotho			205 H4	Rostern Canada	187 D6	Rozdil'na Ukr.
143 E4	Rizū'iyeh Iran	208 C2	Rockland MI U.S.A.	171 L4	Roma Sweden	230 □	Rosa, Cabo c. Galapagos Is Ecuador	176 F3	Rostock Germany	187 D6	Rozdol'ne Ukr.
171 J4	Rjukan Norway	125 E6	Rocklands Reservoir Australia	219 E5	Romain, Cape U.S.A.			186 F3	Rostov Rus. Fed.	141 G2	Rozhdestvenka Kazakh.
171 I4	Rjuvbrokkene mt. Norway			207 H3	Romaine r. Canada	219 D2	Rosa, Lake Bahamas	187 F6	Rostov-na-Donu Rus. Fed.	187 F6	Rozivka Ukr.
192 A3	Rklz Mauritania	215 H3	Rock Point U.S.A.	177 M7	Roman Romania	214 C4	Rosa, Punta pt Mex.	187 G6	Rostovskaya Oblast' admin. div. Rus. Fed.	142 C3	Rozveh Iran
171 J3	Roa Norway	221 H3	Rockport U.S.A.	181 H3	Română, Câmpia plain Romania	214 C4	Rosamond U.S.A.			187 G4	Rtishchevo Rus. Fed.
173 G5	Roade U.K.	216 D3	Rock Rapids U.S.A.			235 K2	Rosamond Lake U.S.A.			173 D5	Ruabon U.K.
170 J2	Roan Norway	212 F2	Rock Springs MT U.S.A.	239 H6	Romanche Gap sea feature S. Atlantic Ocean	222 A2	Rosario Arg.	170 M2	Rosvick Sweden	195 B5	Ruacana Namibia
215 H2	Roan Cliffs ridge U.S.A.	213 E3	Rock Springs WY U.S.A.			225 D2	Rosario Baja California Mex.	219 C5	Roswell GA U.S.A.	195 D4	Ruaha National Park Tanz.
182 G3	Roanne France	217 C6	Rocksprings U.S.A.	151 E7	Romang, Pulau i. Indon.	224 C3	Rosario Sinaloa Mex.	213 F5	Roswell NM U.S.A.	126 F3	Ruahine Range mts N.Z.
219 C5	Roanoke AL U.S.A.	220 D3	Rockton Canada	185 K1	Romania country Europe	224 B2	Rosario Sonora Mex.	151 G5	Rota i. N. Mariana Is	126 E3	Ruapehu, Mount vol. N.Z.
208 C5	Roanoke IL U.S.A.	208 D6	Rockville IN U.S.A.	136 D1	Roman-Kosh mt. Ukr.	161 I2	Rosario Phil.	179 I5	Rot am See Germany	126 B7	Ruapeke Island N.Z.
220 D6	Roanoke VA U.S.A.	221 E5	Rockville MD U.S.A.	150 D1	Romanovka Rus. Fed.	161 I3	Rosario Phil.	151 E8	Rote i. Indon.	127 G2	Ruatoria N.Z.
219 E4	Roanoke r. U.S.A.	221 I2	Rockwood U.S.A.	187 G5	Romanovka Saratovskaya Oblast' Rus. Fed.	233 I2	Rosario Venez.	179 H1	Rotenburg (Wümme) Germany	127 G2	Ruba Belarus
219 E4	Roanoke Rapids U.S.A.	213 G4	Rocky Ford U.S.A.	141 J1	Romanovo Rus. Fed.	235 K2	Rosario del Tala Arg.	179 J4	Roter Main r. Germany	146 C6	Rub' al Khali des. Saudi Arabia
215 H2	Roan Plateau U.S.A.	220 B5	Rocky Fork Lake U.S.A.	182 G4	Romans-sur-Isère France	235 L1	Rosário do Sul Brazil	179 J5	Roth Germany	158 H3	Rubeshibe Japan
175 I6	Roaringwater Bay Ireland	209 F2	Rocky Island Lake Canada	202 B3	Romanzof, Cape U.S.A.	234 A1	Rosário Oeste Brazil	179 G4	Rothaargebirge hills Germany	214 B2	Rubicon r. U.S.A.
224 H4	Roatán Hond.	219 E5	Rocky Mount NC U.S.A.	182 H2	Rombas France		Rosarito Baja California Mex.			187 F5	Rubizhne Ukr.
171 M3	Röbäck Sweden	205 G4	Rocky Mount VA U.S.A.	161 I3	Romblon Phil.	224 A1	Rosarito Baja California Sur Mex.	172 F2	Rothbury U.K.	141 J2	Rubtsovsk Rus. Fed.
143 F4	Robat r. Afgh.			161 I3	Romblon i. Phil.			172 F2	Rothbury Forest U.K.	202 C3	Ruby U.S.A.
143 E4	Robāt Iran							179 I5	Rothenburg ob der Tauber Germany	215 E1	Ruby Lake U.S.A.
143 E3	Robāt-e Khān Iran	213 F3	Rocky Mountain National Park U.S.A.			184 F5	Rosarno Italy	173 G7	Rother r. U.K.	215 E1	Ruby Mountains U.S.A.
143 F4	Robat Thana Pak.					221 F4	Roscoe U.S.A.				

155 D5	Rucheng China	219 C4	Russellville AL U.S.A.	163 I4	Sabalana, Kepulauan <i>is</i> Indon.	142 D3	Safid Ab Iran	173 A8	St Agnes i. U.K.	120 D3	St George Range hills Australia
220 D5	Ruckersville U.S.A.	217 E5	Russellville AR U.S.A.	148 D4	Sabalgarh India	143 F4	Safidabeh Iran	207 I4	St Alban's Canada	207 F4	St Georges Canada
121 C4	Ruddall River National Park Australia	219 C4	Russellville KY U.S.A.		Sabamagrande Hond. <i>see</i> Sabanagrande	137 I5	Safidāh, Kūh-e <i>mt.</i> Iran	173 G6	St Albans U.K.	223 L6	St George's Grenada
149 E4	Rudauli India	179 G4	Rüsselsheim Germany	223 H4	Sabana, Archipiélago de <i>is</i> Cuba	139 L5	Safid Dasht Iran	221 G2	St Albans VT U.S.A.	207 I4	St George's Bay Canada
143 F4	Rudbar Afgh.	132 G3	Russian Federation country Asia/Europe		Sabanagrande Hond.	143 F3	Safid Kūh <i>mts</i> Afgh.	220 C5	St Albans WV U.S.A.	173 A6	St George's Channel Ireland/U.K.
139 L3	Rūd-bār Iran	141 H1	Russkaya-Polyana Rus. Fed.	224 H5	Sabanagrande Hond.	139 F4	Safitā Syria		St Albin's Head U.K. <i>see</i> St Aldhelm's Head	119 F2	St George's Channel P.N.G.
	Rūd-i-Shur <i>watercourse</i> Iran <i>see</i> Shūr, Rūd-e	158 C3	Russkiy, Ostrov <i>i.</i> Rus. Fed.	233 I2	Sabanalarga Col.	132 F3	Safonovo Arkhangelskaya Oblast' Rus. Fed.	205 G4	St Albert Canada	123 E7	St Ignace Island Australia
171 J5	Rudkøbing Denmark	139 J1	Rust'avi Georgia	138 D1	Şabanözü Turkey	170 P1	Safonovo Murmanskaya Oblast' Rus. Fed.	173 E7	St Aldhelm's Head U.K.	176 D7	St Gotthard Pass Switz.
150 F2	Rudnaya Pristan' Rus. Fed.	197 G2	Rustenburg S. Africa	234 D2	Sabarā Brazil	187 E4	Safonovo Smolenskaya Oblast' Rus. Fed.	178 B4	St-Amant-les-Eaux France	173 C6	St Govan's Head U.K.
186 J3	Rudnichnyy Rus. Fed.	217 E5	Ruston U.S.A.	147 I2	Sabari r. India			182 F3	St-Amant-Montrond France	209 E3	St Helen U.S.A.
187 D4	Rudnya Rus. Fed.	151 E7	Ruteng Indon.	148 C5	Sabarmati r. India	142 A5	Safra' al Asyāh <i>esc.</i> Saudi Arabia		St-Amour France	190 D6	St Helena <i>i.</i> Atlantic Ocean
140 E1	Rudnyy Kazakh.	215 E2	Ruth U.S.A.	184 E4	Sabaudia Italy	138 D1	Safranbolu Turkey	182 G3	St Andrews Canada	112	St Helena and Dependencies <i>terr.</i> Atlantic Ocean
158 D2	Rudnyy Rus. Fed.	179 G3	Rüthen Germany	143 E3	Sabeh Iran	139 K6	Safwān Iraq	221 J2	St Andrews U.K.	196 C6	St Helena Bay S. Africa
132 G1	Rudol'ya, Ostrov <i>i.</i> Rus. Fed.	209 H2	Rutherglen Canada	197 E5	Sabelo S. Africa	149 F3	Saga China	175 F4	St Ann's Bay Jamaica	196 C6	St Helena Bay b. S. Africa
179 J4	Rudolstadt Germany	173 D4	Ruthin U.K.	143 F4	Sāberi, Hāmūtūn-e <i>marsh</i> Afgh./Iran	159 B8	Saga Japan	223 I5	St Ann's Head U.K.	125 H8	St Helens Australia
154 F3	Rudong China	186 H3	Rutka r. Rus. Fed.	221 G3	Sabānōzū	140 E2	Saga Kostanayskaya Oblast' Kazakh.	173 M6	St Anthony Canada	173 E4	St Helens U.K.
142 C2	Rüdsar Iran	221 G3	Rutland U.S.A.	173 G5	Rutland Water <i>resr</i> U.K.	193 D2	Sabāh Libyā	125 E6	St Anthony U.S.A.	212 B2	St Helens U.S.A.
209 E2	Rudyard U.S.A.	205 G2	Rutledge Lake Canada	205 G2	Rutledge Lake Canada	142 B6	Şabāh' Saudi Arabia	126 D5	St Arnaud Australia	212 B2	St Helens, Mount <i>vol.</i> U.S.A.
195 D4	Rufiji r. Tanz.	152 F6	Rutog China			148 D3	Sabi r. India	127 D3	St Arnaud Range <i>mts</i> N.Z.	125 H8	St Helens Point Australia
235 J2	Rufino Arg.		Rutög China <i>see</i> Dérub			197 J2	Sabie Moz.	219 D6	St Austell U.K.	182 C2	St Helier U.K.
192 A3	Rufisque Senegal	209 G2	Rutter Canada			197 J2	Sabie r. Moz./S. Africa	173 C7	St-Avertin France	178 D4	St-Hubert Belgium
195 C5	Rufunsa Zambia	137 G2	Rutul Rus. Fed.			197 I2	Sabie S. Africa	182 E3	St-Avoid France	207 F4	St-Hyacinthe Canada
154 F3	Rugao China	170 N2	Ruukki Fin.			225 D2	Sabinas Mex.	223 L5	St-Barthélemy <i>terr.</i> Caribbean Sea	209 E3	St Ignace U.S.A.
173 F5	Rugby U.K.	143 E5	Rū'ūs al Jibāl <i>hills</i> Oman			225 D2	Sabinas Hidalgo Mex.		St-Barthélemy <i>terr.</i> Caribbean Sea	208 C1	St Ignace Island Canada
216 C1	Rugby U.S.A.	195 D5	Ruvuma r. Moz./Tanz.			217 E6	Sabine Lake U.S.A.	172 D3	St Bees U.K.	173 C6	St Ishaem U.K.
173 F5	Rugeley U.K.	139 F5	Ruwayshid, Wādī <i>watercourse</i> Jordan			131 L1	Sabirabad Azer.	172 D3	St Bees U.K.	173 B7	St Ives England U.K.
176 F3	Rügen <i>i.</i> Germany	142 D5	Ruweis U.A.E.			161 I3	Sablāyān Phil.	172 D3	St Bees Head U.K.	173 G5	St Ives England U.K.
220 B4	Ruggles U.S.A.	155 D5	Ruyuan China			203 L5	Sable, Cape Canada	173 B6	St Bride's Bay U.K.	221 I1	St-Jacques Canada
179 I5	Rügländ Germany	141 F1	Ruzayevka Kazakh.			219 D7	Sable, Cape U.S.A.	182 C2	St-Brieux Canada	209 E3	St James U.S.A.
142 B5	Ruhayyat al Hām'rā' <i>waterhole</i> Saudi Arabia	187 H4	Ruzayevka Rus. Fed.			119 F3	Sable, Île de <i>i.</i> New Caledonia	209 H4	St Catharines Canada	204 C4	St James, Cape Canada
195 C4	Ruhengeri Rwanda	154 D3	Ruzhou China			203 M5	Sable Island Canada	219 D6	St Catharines Island U.S.A.	207 F4	St-Jean, Lac <i>i.</i> Canada
171 M4	Ruhnu <i>i.</i> Estonia	177 I6	Ružomberok Slovakia			209 F2	Sables, River aux <i>r.</i> Canada	173 F7	St Catherine's Point U.K.	182 D4	St-Jean-d'Angély France
179 E4	Ruhr r. Germany	195 C4	Rwanda country Africa			143 E4	Sablū'tyeh Iran	182 E4	St-Céré France	182 C3	St-Jean-de-Monts France
155 F5	Rui'an China	142 D2	Ryabād Iran			193 D1	Sabrātah Libyā	221 G2	St-Césaire Canada	207 F4	St-Jean-sur-Richelieu Canada
213 F5	Ruidoso U.S.A.	186 H2	Ryadovo Rus. Fed.			127 J6	Sabrina Coast Antarctica	182 G4	St-Chamond France	207 F4	St-Jérôme Canada
155 E5	Ruijin China	174 C5	Ryan, Loch b. U.K.			161 I1	Sabtag <i>n.</i> Phil.	213 E3	St-Charles MD U.S.A.	212 C2	St Joe r. U.S.A.
205 M2	Ruin Point Canada	187 F4	Ryazan' Rus. Fed.			183 M2	Sabugal Port.	208 A4	St Charles MN U.S.A.	207 G4	Saint John Canada
195 D4	Ruipa Tanz.	187 G4	Ryazanskaya Oblast' <i>admin. div.</i> Rus. Fed.			208 B4	Sabula U.S.A.	219 F4	St Charles MO U.S.A.	211 F1	St John U.S.A.
224 C3	Ruiz Mex.	187 G4	Ryazhsk Rus. Fed.			146 B6	Şabyā Saudi Arabia	209 F4	St Clair Shores U.S.A.	223 L5	St John's Antigua and Barbuda
233 I3	Ruiz, Nevado del <i>vol.</i> Col.	132 E2	Rybachiy, Poluostrov <i>pen.</i> Rus. Fed.			143 E2	Sabzevār Iran	183 L4	St Claire France	207 J4	St John's Canada
139 F5	Rujaylah, Ḥarrat ar lava field Jordan	140 D3	Rybachiy Poselok Uzbek.			185 M2	Sacalinul Mare, Insula <i>i.</i> Romania	149 H5	St-Claude France	215 H4	St Johns AZ U.S.A.
171 N4	Rūjiena Latvia	141 J3	Rybach'ye Kazakh.			195 B5	Sachanga Angola	213 F4	St-Claude U.S.A.	209 E4	St Johns MI U.S.A.
142 C5	Rukbakh well Saudi Arabia	186 F3	Rybalsk Rus. Fed.			206 B3	Sachigo r. Canada	223 H4	St Clears U.K.	219 D6	St Johns r. U.S.A.
149 E3	Rukmkot Nepal	186 F3	Rybinsk Rus. Fed.			206 B3	Sachigo Lake Canada	216 E2	St Cloud U.S.A.	212 H2	St Johnsbury U.S.A.
195 D4	Rukwa, Lake Tanz.	186 F3	Rybnskoje Vodokhranilishche <i>resr</i> Rus. Fed.			148 C5	Sachin India	207 G4	St Croix r. Canada	172 E3	St John's Chapel U.K.
143 E5	Rūl Dādāh U.A.E.					160 E6	Sach'on S. Korea	208 A2	St Croix r. U.S.A.	208 D4	St Joseph MI U.S.A.
174 B4	Rum i. U.K.	187 I4	Rybnaya Sloboda Rus. Fed.			160 E6	Sach'on S. Korea	182 G3	St Croix Falls U.S.A.	217 E4	St Joseph MO U.S.A.
185 H2	Ruma Serbia	177 I5	Rybnik Poland			148 D2	Sach Pass India	173 C6	St David's U.K.	209 E5	St Joseph r. U.S.A.
142 B5	Rumah Saudi Arabia	187 F4	Rybnoye Rus. Fed.			179 K3	Sachsen land Germany	182 H2	St David's Head U.K.	206 B3	St Joseph, Lake Canada
193 E4	Rumbek Sudan	204 F3	Rycroft Canada			179 J3	Sachsen-Anhalt land Germany	205 J5	St-Denis France	207 F4	St-Joseph-de-Beauce Canada
219 F7	Rum Cay <i>i.</i> Bahamas	171 K4	Ryd Sweden			179 H6	Sachsenheim Germany	207 G3	St-Dizier France	209 F2	St Joseph Island Canada
221 H2	Rumford U.S.A.	127 I3	Rydberg Peninsula Antarctica			202 F2	Sachs Harbour Canada	207 F4	St-Etienne France	217 D7	St Joseph Island U.S.A.
182 G4	Rumilly France	173 F7	Ryde U.K.			221 E3	Sackets Harbor U.S.A.	207 F4	St-Eugène France	207 F4	St-Jovité Canada
118 D3	Rum Jungle Australia	173 H7	Rye U.K.			179 G4	Sackpeife h. Germany	211 F1	St-Eustache Canada	173 B7	St Just U.K.
158 G3	Rumoi Japan	172 G3	Rye r. U.K.			207 H4	Sackville Canada	209 J2	St-Eustache Canada	178 A5	St Just-en-Chaussée France
154 E3	Runan China	187 E5	Ryl'sk Rus. Fed.			221 H3	Saco ME U.S.A.	221 H1	St-Félicien Canada	173 B7	St Keverne U.K.
126 C5	Runanga N.Z.	125 H4	Rylstone Australia			212 F1	Saco MT U.S.A.	182 G4	St-Félicien Canada	168 E4	St Kilda <i>i.</i> U.K.
126 F2	Runaway, Cape N.Z.	140 B3	Ryn-Peski <i>des.</i> Kazakh.			161 I5	Sacol <i>i.</i> Phil.	209 J2	St-Félicien Canada	223 L5	St Kitts and Nevis country Caribbean Sea
173 E4	Runcorn U.K.	159 F5	Ryōtsu Japan			214 B2	Sacramento U.S.A.	204 B2	St-Félicien Canada	209 J3	St-Laurent, Golfe du g. Canada/U.S.A. <i>see</i> St-Lawrence, Gulf of
195 B5	Rundu Namibia	151 E4	Ryūkyu Islands Japan			214 B2	Sacramento r. U.S.A.	207 G3	St-Félicien Canada	202 B3	St-Laurent-du-Maroni Fr. Guiana
171 L3	Rundvik Sweden	238 M3	Ryūkyu Trench <i>sea feature</i> N. Pacific Ocean			213 F5	Sacramento Mountains U.S.A.	207 F4	St-Félicien Canada	207 H4	St-Laurence, Gulf of Canada/U.S.A.
162 B3	Rūng, Kaōh <i>i.</i> Cambodia	177 K5	Rzeszów Poland			213 B3	Sacramento Valley U.S.A.	207 F4	St-Félicien Canada	202 B3	St-Laurence Islands National Park Canada
162 B3	Rūng, Saōh <i>i.</i> Cambodia	187 G4	Rzaksu Rus. Fed.			197 G6	Sada S. Africa	182 F3	St-Félicien Canada	221 F2	St-Laurence Seaway <i>sea chan.</i> Canada/U.S.A.
154 E3	Runheji China	186 E3	Rzhev Rus. Fed.			183 P1	Sádaba Spain	221 H1	St-Félicien Canada	207 G4	St-Léonard Canada
121 C4	Runtan Range hills Australia					142 C4	Sādābād Iran	225 D3	St-Félicien Canada	207 I3	St Lewis Canada
171 O3	Ruokolahti Fin.					162 B4	Sādād Syria	163 D2	St-Félicien Canada	207 I3	St Lewis r. Canada
150 A3	Ruoqiang China					149 F4	Sādād Thai.	148 C5	St-Félicien Canada	182 D2	St-Louis France
149 H4	Rupa India					139 J5	Sāddat al Hindiyah Iraq	149 E4	St-Félicien Canada	209 E4	St Louis MI U.S.A.
235 H4	Rupanco, Lago <i>i.</i> Chile					197 I2	Sāddat al Hindiyah Iraq	149 G4	St-Félicien Canada	217 F4	St Louis MO U.S.A.
125 E6	Rupanyup Australia					122 D2	Sāddat al Hindiyah Iraq	149 G4	St-Félicien Canada	208 A2	St Louis r. U.S.A.
163 B2	Rupat <i>i.</i> Indon.					162 C3	Sādābād Iran	149 G4	St-Félicien Canada	223 L6	St Lucia country Caribbean Sea
206 E3	Rupert r. Canada					149 H3	Sādābād Iran	149 G4	St-Félicien Canada	197 J3	St Lucia, Lake S. Africa
213 D3	Rupert U.S.A.					143 E5	Sādābād Iran	149 G4	St-Félicien Canada	197 J4	St Lucia Estuary S. Africa
206 E3	Rupert Bay Canada					148 B3	Sādābād Iran	149 G4	St-Félicien Canada	223 L5	St Maarten <i>terr.</i> Caribbean
195 D5	Rusape Zimbabwe					148 C1	Sādābād Iran	149 G4	St-Félicien Canada	174 O	St Magnus Bay U.K.
185 K3	Ruse Bulg.					139 K5	Sādābād Iran	149 G4	St-Félicien Canada	182 D3	St-Maixent-l'École France
160 A5	Rushan China					142 D5	Sādābād Iran	149 G4	St-Félicien Canada	182 C2	St-Malo France
173 G5	Rushden U.K.					143 E2	Sādābād Iran	149 G4	St-Félicien Canada	182 C2	St-Malo, Golfe de g. France
208 B4	Rushford U.S.A.					143 E2	Sādābād Iran	149 G4	St-Félicien Canada	197 G6	St Marks S. Africa
208 C4	Rush Lake U.S.A.					143 E2	Sādābād Iran	149 G4	St-Félicien Canada		
149 H3	Rushon India					143 E2	Sādābād Iran	149 G4	St-Félicien Canada		
141 G5	Rushon Tajik.					143 E2	Sādābād Iran	149 G4	St-Félicien Canada		
208 B5	Rushville IL U.S.A.					143 E2	Sādābād Iran	149 G4	St-Félicien Canada		
216 C3	Rushville NE U.S.A.					143 E2	Sādābād Iran	149 G4	St-Félicien Canada		
125 F6	Rushworth Australia					143 E2	Sādābād Iran	149 G4	St-Félicien Canada		
217 E6	Rusk U.S.A.					143 E2	Sādābād Iran	149 G4	St-Félicien Canada		
219 D7	Rusk U.S.A.					143 E2	Sādābād Iran	149 G4	St-Félicien Canada		
205 I4	Russell Man. Canada					143 E2	Sādābād Iran	149 G4	St-Félicien Canada		
221 F2	Russell Ont. Canada					143 E2	Sādābād Iran	149 G4	St-Félicien Canada		
126 E1	Russell N.Z.					143 E2	Sādābād Iran	149 G4	St-Félicien Canada		
217 D4	Russell U.S.A.					143 E2	Sādābād Iran	149 G4	St-Félicien Canada		
203 I2	Russell Island Canada					143 E2	Sādābād Iran	149 G4	St-Félicien Canada		
119 F2	Russell Islands Solomon Is					143 E2	Sādābād Iran	149 G4	St-Félicien Canada		
204 F2	Russell Lake Canada					143 E2	Sādābād Iran	149 G4	St-Félicien Canada		
121 C7	Russell Range hills Australia					143 E2	Sādābād Iran	149 G4	St-Félicien Canada		

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

- 223 L5 St-Martin terr.
Caribbean Sea
- 196 B6 St Martin, Cape S. Africa
- 205 J4 St Martin, Lake Canada
- 208 D3 St Martin Island U.S.A.
- 173 A8 St Martin's i. U.K.
- 149 H5 St Martin's Island Bangl.
- 124 C3 St Mary Peak Australia
- 125 H8 St Marys Australia
- 209 G4 St Mary's Canada
- 175 F2 St Mary's U.K.
- 173 A8 St Mary's i. U.K.
- 220 A4 St Marys OH U.S.A.
- 220 D4 St Marys PA U.S.A.
- 220 C5 St Marys WV U.S.A.
- 220 A4 St Marys r. U.S.A.
- 207 J4 St Mary's, Cape Canada
- 202 A3 St Matthew Island U.S.A.
- 119 E2 St Matthias Group is P.N.G.
- 207 F4 St-Maurice r. Canada
- 173 B7 St Maves U.K.
- 182 D4 St-Médard-en-Jalles France
- 207 I3 St Michael's Bay Canada
- 182 C3 St-Nazaire France
- 173 G5 St Neots U.K.
- 182 H2 St-Nicolas-de-Port France
- 182 F1 St-Omer France
- 221 I1 St-Pamphile Canada
- 207 G4 St-Pascal Canada
- 205 G4 St Paul Canada
- 208 A3 St Paul MN U.S.A.
- 216 D3 St Paul NE U.S.A.
- 220 B6 St Paul VA U.S.A.
- 238 J7 St-Paul, Ile i. Indian Ocean
- 211 H3 St Peter U.S.A.
- 182 C2 St Peter Port U.K.
- 186 D3 St Petersburg Rus. Fed.
(City Plan 247)
- 219 D7 St Petersburg U.S.A.
- 183 G5 St-Pierre mt. France
- 207 I4 St-Pierre N. America
- 207 F4 St-Pierre, Lac i. Canada
- 203 M5 St Pierre et Miquelon terr.
N. America
- 182 D4 St-Pierre-d'Oleron France
- 182 F3 St-Pierre-le-Moutier France
- 178 A4 St-Pol-sur-Ternoise France
- 182 F3 St-Pourcain-sur-Sioule
France
- 221 H1 St-Prospere Canada
- 182 F2 St-Quentin France
- 183 H5 St-Raphaël France
- 221 F2 St Regis r. U.S.A.
- 221 F2 St Regis Falls U.S.A.
- 221 G2 St-Rémi Canada
- 221 H2 St-Sébastien Canada
- 207 G4 St-Siméon Canada
- 219 D6 St Simons Island U.S.A.
- 221 J2 St Stephen Canada
- 219 E5 St Stephen U.S.A.
- 221 H2 St-Théophile Canada
- 205 K4 St Theresa Point Canada
- 209 G4 St Thomas Canada
- 183 H5 St-Tropez France
- 205 J5 St Vincent U.S.A.
- 125 F9 St Vincent, Cape Australia
- 124 B5 St Vincent, Gulf Australia
- 223 L6 St Vincent and the
Grenadines country
Caribbean Sea
- 179 E4 St-Vith Belgium
- 205 H4 St Walburg Canada
- 209 G4 St Williams Canada
- 182 E4 St-Yrieix-la-Perche France
- 154 C1 Sain Us China
- 183 P1 Saioa mt. Spain
- 149 E3 Saipal mt. Nepal
- 151 G5 Saipan i. N. Mariana Is
- 155 □ Sai Pok Liu Hoi Hap Hong
Kong China
- 159 F7 Saitama Japan
- 149 H5 Saittai Myanmar
- 170 N2 Saittanukldi h. Fin.
- 230 E7 Sajama, Nevado mt. Bol.
- 142 B5 Sâjir Saudi Arabia
- 196 D5 Sak watercourse S. Africa
- 162 B2 Sa Kao Thai.
- 159 D7 Sakai Japan
- 159 C7 Sakaide Japan
- 159 C7 Sakaiminato Japan
- 146 B3 Sakâkah Saudi Arabia
- 143 G5 Saka Kalat Pak.
- 216 C2 Sakakawa, Lake U.S.A.
- 206 E3 Sakami Canada
- 207 F3 Sakami r. Canada
- 206 E3 Sakami Lake Canada
- 185 L4 Sakar mts Bulg.
- Sakarya Turkey see
Adapazari
- 138 C1 Sakarya r. Turkey
- 159 F5 Sakata Japan
- 160 C3 Sakchu N. Korea
- 141 H2 Saken Seyfullin Kazakh.
- 162 B2 Sa Keo r. Thai.
- 192 C4 Sakété Benin
- 150 G2 Sakhalin i. Rus. Fed.
Sakhalin Oblast admin. div.
Rus. Fed. see
Sakhalinskaya Oblast'
- 156 F2 Sakhalinskaya Oblast'
admin. div. Rus. Fed.
- 150 G1 Sakhalinskij Zaliv b.
Rus. Fed.
- 148 C3 Sakhi India
- 197 H3 Sakhile S. Africa
- 139 K1 Šaki Azer.
- 171 M5 Sâkiai Lith.
- 148 A3 Sakir mt. Pak.
- 151 E4 Sakishima-shotô is Japan
- 162 C1 Sakon Nakhon Thai.
- 162 □ Sakra, P. Sing.
- 148 B4 Sakrand Pak.
- 196 D5 Sakrivier S. Africa
- 140 E3 Saksaul'skiy Kazakh.
- 159 B9 Sakura-jima vol. Japan
- 187 E6 Saky Ukr.
- 171 M3 Sâkyllä Fin.
- 192 □ Sal i. Cape Verde
- 187 G6 Sal r. Rus. Fed.
- 224 H5 Sal, Punta pt Hond.
- 171 M4 Sala Latvia
- 171 L4 Sala Sweden
- 207 F4 Salaberry-de-Valleyfield
- 171 N4 Salacgrîva Latvia
- 184 F4 Sala Consilina Italy
- Salada, Laguna salt l. Mex.
see Salade, Laguna
- 215 E5 Salade, Laguna dry lake
Mex.
- 235 K2 Saladillo Arg.
- 235 J2 Saladillo r. Arg.
- 235 K2 Salado r. Buenos Aires Arg.
- 235 I2 Salado r. Mendoza/San Luis
Arg.
- 235 J4 Salado r. Río Negro Arg.
- 235 K1 Salado r. Santa Fé Arg.
- 235 I3 Salado r. Arg.
- 225 E2 Salado r. Mex.
- 232 B3 Salado, Quebrada de r.
Chile
- 192 B4 Salaga Ghana
- 197 F1 Salajwe Botswana
- 193 D3 Salal Chad
- 146 D6 Sâlâlah Oman
- 225 G5 Salamad Guat.
- 224 H5 Salamá Hond.
- 235 H1 Salamanca Chile
- 225 D3 Salamanca Mex.
- 183 N2 Salamanca Spain
- 220 D3 Salamanca U.S.A.
- 197 J3 Salamanga Moz.
- 142 B3 Salamattabad Iran
- 233 I3 Salamina Col.
- 139 F4 Salamiyah Syria
- 209 E5 Salamonie r. U.S.A.
- 209 E5 Salamonie Lake U.S.A.
- 149 F5 Salandi r. India
- 171 M4 Salantai Lith.
- 154 D1 Salâqi China
- 183 M1 Salas Spain
- 171 N4 Salaspils Latvia
- 162 C2 Salavan Laos
- 140 C1 Salavat Rus. Fed.
- 151 F7 Salawati i. Indon.
- 148 B5 Salaya India
- 151 E7 Salayar i. Indon.
- 228 C5 Sala y Gómez, Isla i.
S. Pacific Ocean
- 235 J3 Salazar Arg.
- 171 N5 Šâlčinkinkai Lith.
- 173 D7 Salcombe U.K.
- 233 I4 Saldaña r. Col.
- 183 N1 Saldanha Spain
- 196 B6 Saldanha S. Africa
- 196 B6 Saldanha Bay S. Africa
- 235 K3 Saldungar Arg.
- 171 M4 Saldus Latvia
- 125 G7 Sale Australia
- 139 K5 Šâlehâbâd Iran
- 142 C3 Šâlehâbâd Iran
- 132 H3 Salekhard Rus. Fed.
- 147 H4 Salem India
- 221 H3 Salem MA U.S.A.
- 217 F4 Salem MO U.S.A.
- 219 F4 Salem NJ U.S.A.
- 221 G3 Salem NY U.S.A.
- 220 C4 Salem OH U.S.A.
- 212 B2 Salem OR U.S.A.
- 219 D4 Salem VA U.S.A.
- 174 C4 Salen Scotland U.K.
- 174 C4 Salen Scotland U.K.
- 184 F4 Salerno Italy
- 184 F4 Salerno, Golfo di g. Italy
- 173 E4 Salford U.K.
- 231 K5 Salgado r. Brazil
- 177 I6 Sâlgôtârjân Hungary
- 231 K5 Sâlgueiro Brazil
- 143 F4 Salian Afgh.
- 161 J6 Salibabu i. Indon.
- 210 E4 Salida U.S.A.
- 183 D5 Salies-de-Béarn France
- 138 B2 Sâlihî Turkey
- 187 C4 Sâlihorsk Belarus
- 195 D5 Salima Malawi
- 195 D5 Salimo Moz.
- 217 D4 Salina KS U.S.A.
- 215 G2 Salina UT U.S.A.
- 184 F5 Salina, Isola i. Isola Lipari
Italy
- 225 F4 Salina Cruz Mex.
- 234 D2 Salinas Brazil
- 230 B4 Salinas Ecuador
- 225 D3 Salinas Mex.
- 214 B3 Salinas r. CA U.S.A.
- 214 B3 Salinas r. U.S.A.
- 235 I2 Salinas, Pampa de las
salt pan Arg.
- 213 F5 Salinas Peak U.S.A.
- 217 E5 Saline r. AR U.S.A.
- 217 C4 Saline r. KS U.S.A.
- 183 R3 Salines, Cap de ses c. Spain
- 215 D3 Saline Valley depr. U.S.A.
- 231 I4 Salinópolis Brazil
- 230 C6 Salinosô Lachay, Punta pt
Peru
- 173 F6 Salisbury U.K.
- 221 F5 Salisbury MD U.S.A.
- 219 D5 Salisbury NC U.S.A.
- 173 E6 Salisbury Plain U.K.
- 231 J6 Salitre r. Brazil
- 139 F5 Šalkhad Syria
- 147 J1 Salki r. India
- 170 O2 Salla Fin.
- 235 J3 Salliquelô Arg.
- 217 E5 Sallisaw U.S.A.
- 203 K3 Salluit Canada
- 136 B5 Sallum, Khalij as b. Egypt
- 149 E3 Salliyana Nepal
- 142 B2 Salmâs Iran
- 186 D2 Salmi Rus. Fed.
- 204 F5 Salmo Canada
- 212 D2 Salmon U.S.A.
- 212 D2 Salmon r. U.S.A.
- 204 F4 Salmon Arm Canada
- 121 C7 Salmon Gums Australia
- 221 F3 Salmon Reservoir U.S.A.
- 212 D2 Salmon River Mountains
U.S.A.
- 179 E5 Salmthal Germany
- 171 M3 Salo Fin.
- 149 E4 Salon India
- 183 S1 Salon-de-Provence France
- 195 C4 Salonga Nord, Parc
National de la nat. park
Dem. Rep. Congo
- 195 C4 Salonga Sud, Parc National
de la nat. park
Dem. Rep. Congo
- 177 J7 Salonta Romania
- 192 □ Sal Rei Cape Verde
- 235 J1 Salsate Arg.
- 187 G6 Sal'sk Rus. Fed.
- 184 C2 Salsomaggiore Terme Italy
- 197 E5 Salt watercourse S. Africa
- 215 G5 Salt r. AZ U.S.A.
- 208 B6 Salt r. MO U.S.A.
- 232 C2 Salta Arg.
- 173 F4 Saltaire U.K.
- 173 C7 Saltash U.K.
- 174 D5 Saltcoats U.K.
- 220 B5 Salt Creek r. U.S.A.
- 175 L5 Saltee Islands Ireland
- 170 K2 Saltfjellet Svartisen
Nasjonalpark nat. park
Norway
- 217 B6 Salt Flat U.S.A.
- 220 C4 Salt Fork Lake U.S.A.
- 225 D2 Sallitlo Mex.
- 213 E3 Salt Lake City U.S.A.
- 235 K2 Salto Arg.
- 234 C3 Salto Brazil
- 235 L1 Salto Uruguay
- 234 E2 Salto da Divisa Brazil
- 235 A4 Salto del Guairá Para.
- 232 E4 Salto Grande, Embalse de
resr Uruguay
- 215 E5 Salton Sea salt i. U.S.A.
- 148 C2 Salt Range hills Pak.
- 205 G2 Salt River Canada
- 220 B5 Salt Rock U.S.A.
- 219 D5 Saluda SC U.S.A.
- 221 E6 Saluda VA U.S.A.
- Salûm Egypt see As Sallûm
- Sâlûm, Khalij el b. Egypt
see Sallum, Khalij as
- 148 C4 Salumber India
- 147 I2 Salur India
- 184 B2 Saluzzo Italy
- 235 J1 Salvador Arg.
- 234 E1 Samut Prakan Thai.
- 217 F6 Salvador, Lake U.S.A.
- 225 D3 Salvatierra Mex.
- 215 G2 Salvation Creek r. U.S.A.
- 142 C5 Salwah Qatar
- 142 C5 Salwah, Dawhat b.
Qatar/Saudi Arabia
- 150 4 Salween r. China
- 151 B5 Salween r. Myanmar
- 139 L2 Salyan Azer.
- 220 B6 Salyersville U.S.A.
- 196 B2 Salzbrunn Namibia
- 176 F7 Salzbug Austria
- 179 I2 Salzgitter Germany
- 179 I1 Salzhausen Germany
- 179 G3 Salzkotten Germany
- 179 J3 Salzmitte Germany
- 179 J2 Salzweid Germany
- 148 B4 Sam India
- 155 B7 Sam, Nam r. Laos/Vietnam
- 162 B2 Samae San, Ko c. Thai.
- 144 H1 Samagaltay Rus. Fed.
- 142 B4 Samâh well Saudi Arabia
- 231 F7 Samaipata Bol.
- 161 J5 Samal i. Phil.
- 235 H2 Samales Group is Phil.
- 147 I2 Samalkot India
- Samâlût Egypt see Samâlût
- 136 C5 Samâlût Egypt
- 138 E3 Samandagî Turkey
- 158 H3 Samani Japan
- 138 C6 Samannûd Egypt
- 161 J4 Samar i. Phil.
- 140 B1 Samara Rus. Fed.
- 140 B1 Samara r. Rus. Fed.
- 156 E3 Samarga Rus. Fed.
- 233 K3 Samariapo Venez.
- 163 I3 Samarinda Indon.
- 141 H2 Samarka Kazakh.
- 158 D2 Samarka Rus. Fed.
- Samarqand Uzbek. see
Samarqand
- 141 F5 Samarqand Uzbek.
- 141 G5 Samarqand, Qullai mt.
Tajik.
- 139 I4 Šâmarrâ' Iraq
- 161 J4 Samar Sea g. Phil.
- 187 I4 Samarskaya Oblast'
admin. div. Rus. Fed.
- 141 J2 Samarskoye Kazakh.
- 139 L1 Šamaxi Azer.
- 195 C4 Samba Dem. Rep. Congo
- 163 I2 Sambalung mts Indon.
- 147 J1 Sambalpur India
- 163 H3 Sambah, Tanjung pt
Indon.
- 163 G2 Sambahs Indon.
- 195 F5 Sambava Madag.
- 149 G4 Sambha India
- 148 D3 Sambhal India
- 148 C4 Sambhar Lake India
- 187 B5 Sambir Ukr.
- 231 J5 Sambito r. Brazil
- 235 L2 Samborombón, Bahía b.
Arg.
- 178 B4 Sambre r. Belgium/France
- 233 H3 Sâmbû r. Panama
- 160 E5 Samch'ök S. Korea
- 139 J3 Samdi Dag mt. Turkey
- 195 D4 Same Tanz.
- Samirum Iran see
Yazd-e Khvâst
- 160 E3 Samjiyôn N. Korea
- 139 K1 Šâmkîr Azer.
- 160 E6 Sammangjin S. Korea
- 119 I3 Samoa country
Pacific Ocean
- 237 H7 Samoa Basin sea feature
Pacific Ocean
- 184 F2 Samobor Croatia
- 186 G2 Samoded Rus. Fed.
- 185 J3 Samokov Bulg.
- 177 H6 Šamorin Slovakia
- 185 L6 Samos i. Greece
- 163 E2 Samosir i. Indon.
- 185 K4 Samothraki Greece
- 185 K4 Samothraki i. Greece
- 161 I3 Sampaloe Point Phil.
- 163 H3 Sampit Indon.
- 163 H3 Sampit, Teluk b. Indon.
- 195 C4 Sampwe Dem. Rep. Congo
- 217 E6 Sam Rayburn Reservoir
U.S.A.
- 149 E3 Samsang China
- 155 B6 Sam Sao, Phou mts
Laos/Vietnam
- 162 C1 Sâm Sôn Vietnam
- 139 F1 Samsun Turkey
- 187 G7 Samtredia Georgia
- 162 B3 Samui, Ko i. Thai.
- 187 I7 Samur r. Azer./Rus. Fed.
- 162 B2 Samut Prakan Thai.
- 162 B2 Samut Sakhon Thai.
- 162 B2 Samut Songkhram Thai.
- 149 G3 Samyai China
- 192 B3 San Mali
- 162 B1 San, Phou mt. Laos
- 162 C2 San, Tônlé r. Cambodia
- 146 B6 Šan'a' Yemen
- 127 K3 SANAIE IV research stn
Antarctica
- 193 D4 Sanaga r. Cameroon
- 233 H4 San Agustín Col.
- 161 J5 San Agustín, Cape Phil.
- 142 B6 Sanâm Saudi Arabia
- 237 N7 San Ambrosio, Isla i.
S. Pacific Ocean
- 142 B3 Sanandaj Iran
- 214 B2 San Andreas U.S.A.
- 161 J3 San Andres Phil.
- 224 I5 San Andrés, Isla de i. Col.
- 215 F5 San Andres Mountains
U.S.A.
- 225 F4 San Andrés Tuxtla Mex.
- 217 C6 San Angelo U.S.A.
- 224 G4 San Antonio Belize
- 235 H2 San Antonio Chile
- 161 I3 San Antonio Phil.
- 217 D6 San Antonio U.S.A.
- 214 B3 San Antonio r. U.S.A.
- 235 L3 San Antonio, Cabo c. Arg.
- 223 H4 San Antonio, Cabo c. Cuba
- 215 D4 San Antonio, Mount U.S.A.
- 232 C2 San Antonio de los Cobres
Arg.
- 233 K2 San Antonio de Tamanaco
Venez.
- 235 J4 San Antonio Oeste Arg.
- 214 B4 San Antonio Reservoir
U.S.A.
- 214 B3 San Ardo U.S.A.
- 235 K3 San Augustín Arg.
- 235 I1 San Augustín de Valle Fértil
Arg.
- 148 D5 Sanawad India
- 225 D3 San Bartolo Mex.
- 184 E3 San Benedetto del Tronto
Italy
- 222 B5 San Benedicto, Isla i. Mex.
- 217 D7 San Benito U.S.A.
- 214 B3 San Benito r. U.S.A.
- 214 B3 San Benito Mountain U.S.A.
- 215 D4 San Bernardino U.S.A.
- 213 C5 San Bernardino Mountains
U.S.A.
- 235 H2 San Bernardo Chile
- 224 C2 San Bernardo Mex.
- 159 C7 Sanbe-san vol. Japan
- 224 C3 San Blas Nayarit Mex.
- 224 B2 San Blas Sinaloa Mex.
- 224 J6 San Blas, Archipiélago de is
Panama
- 219 C6 San Blas, Cape U.S.A.
- 224 J6 San Blas, Cordillera de mts
Panama
- 230 E6 San Borja Bol.
- 221 H3 Sanbornville U.S.A.
- 225 D2 San Buenaventura Mex.
- 235 I2 San Carlos Arg.
- 235 H3 San Carlos Chile
- 225 D1 San Carlos Coahuila Mex.
- 225 E2 San Carlos Tamulipas Mex.
- 224 H6 San Carlos Nicaragua
- 161 I3 San Carlos Luzon Phil.
- 161 I4 San Carlos Negros Phil.
- 235 L2 San Carlos Uruguay
- 215 G5 San Carlos U.S.A.
- 233 K4 San Carlos Amazonas
Venez.
- 233 J2 San Carlos Cojedes Venez.
- 235 K1 San Carlos Centro Arg.
- 235 H4 San Carlos de Bariloche
Arg.
- 235 K3 San Carlos de Bolívar Arg.
- 233 J2 San Carlos del Zulia Venez.
- 215 G5 San Carlos Lake U.S.A.
- 154 C2 Sancha Gansu China
- 154 D2 Sancha Shanxi China
- 155 C5 Sancha He r. China
- 141 I5 Sanchakou China
- 148 D5 Sanchi India
- 155 B6 San Chien Pau mt. Laos
- 148 B4 Sanchor India
- 154 D2 Sanchuan He r. China
- 186 H3 Sanchursk Rus. Fed.
- 225 E3 San Ciro de Acosta Mex.
- 235 H2 San Clemente Chile
- 215 D5 San Clemente U.S.A.
- 214 C5 San Clemente Island U.S.A.
- 182 F3 Saincoins France
- 235 K1 San Cristóbal Arg.
- 119 G3 San Cristóbal i. Solomon Is
- 233 I3 San Cristóbal Venez.
- 230 □ San Cristóbal, Isla i.
Galapagos Is Ecuador
- 225 F4 San Cristóbal de las Casas
Mex.
- 215 F5 San Cristobal Wash
watercourse U.S.A.
- 223 I4 Sancti Spiritus Cuba
- 197 H1 Sand r. S. Africa
- 158 D3 Sandagou Rus. Fed.
- 174 C5 Sanda Island U.K.
- 163 I1 Sandakan Sabah Malaysia
- 171 J5 Sandane Norway
- 185 J4 Sandanski Bulg.
- 179 K2 Sandau Germany
- 175 F1 Sanday i. U.K.
- 175 F1 Sanday Sound sea chan. U.K.
- 173 E4 Sandbach U.K.
- 171 J4 Sandefjord Norway
- 127 L4 Sanderrick Nunataks
nunataks Antarctica
- 215 H4 Sanders U.S.A.
- 179 J3 Sandersleben Germany
- 217 C6 Sandersson U.S.A.
- 120 C3 Sandfire Roadhouse
Australia
- 125 J1 Sandgate Australia
- 174 D6 Sandhead U.K.
- 230 E6 Sandia Peru
- 215 D5 San Diego U.S.A.
- 232 C8 San Diego, Cabo c. Arg.
- 138 C2 Sandıklı Turkey
- 149 E4 Sandila India
- 208 B2 Sand Island U.S.A.
- 209 E2 Sand Lake Canada
- 171 I4 Sandnes Norway
- 170 K2 Sandnessjøen Norway
- 195 C4 Sandoa Dem. Rep. Congo
- 177 J5 Sandomierz Poland
- 233 H4 Sandomón Col.
- 184 E2 San Donà di Piave Italy
- 123 B4 Sandover watercourse
Australia
- Sandoway Myanmar see
Thandwé
- 173 F7 Sandown U.K.
- 196 C7 Sandown Bay S. Africa
- 170 □ Sandoy i. Faroe Is
- 212 C1 Sandpoint U.S.A.
- 174 A4 Sandray i. U.K.
- 123 B5 Sandringham Australia
- 177 M7 Sândrul Mare, Vârful mt.
Romania
- 171 K3 Sandsjö Sweden
- 204 C4 Sandspit Canada
- 217 D4 Sand Springs U.S.A.
- 214 C2 Sand Springs Salt Flat
U.S.A.
- 121 B5 Sandstone Australia
- 215 A2 Sandstone U.S.A.
- 208 F5 Sand Tank Mountains
U.S.A.
- 155 C5 Sandu Guizhou China
- 155 D5 Sandu Hunan China
- 209 F4 Sandusky MI U.S.A.
- 220 B4 Sandusky OH U.S.A.
- 220 B4 Sandusky Bay U.S.A.
- 196 C5 Sandveld mts S. Africa
- 196 B3 Sandverhaar Namibia
- 171 J4 Sandvika Norway
- 171 K3 Sandvika Sweden
- 171 L3 Sandviken Sweden
- 207 I3 Sandwich Bay Canada
- 174 □ Sandwick U.K.
- 149 G5 Sandwip Channel Bangl.
- 221 H2 Sandy r. U.S.A.
- 205 I3 Sandy Bay Canada
- 119 F4 Sandy Cape Australia
- 125 F8 Sandy Cape Australia
- 220 B5 Sandy Hook U.S.A.
- 221 F4 Sandy Hook pt U.S.A.
- 120 C2 Sandy Island Australia
- Sandykachi Turk. see
Sandykacy
- 143 F2 Sandykacy Turk. Fed.
- 140 E5 Sandykly Gummy des. Turk. Fed.
- 206 B3 Sandy Lake Canada
- 206 B3 Sandy Lake i. Canada
- 221 E3 Sandy Pond U.S.A.
- 235 A4 San Estanislao Para.
- 161 I2 San Fabian Phil.
- 235 H2 San Felipe Chile
- 222 B2 San Felipe Baja California
Mex.

San Felipe

224 C2	San Felipe Chihuahua Mex.	233 L2	Sangre Grande Trin. and Tob.	233 K2	San Juan de los Morros Venez.	184 F4	Sannicandro Garganico Italy	230 □	Santa Cruz, Isla i. Galapagos Is Ecuador	224 H6	Santa Rosa, Parque Nacional nat. park Costa Rica
225 D3	San Felipe Guanajuato Mex.	148 C3	Sangrur India	224 C2	San Juan del Río Durango Mex.	235 K2	San Nicolás de los Arroyos Arg.	225 G5	Santa Cruz Barillas Guat.	224 G5	Santa Rosa de Copán Hond.
233 J2	San Felipe Venez.	149 F3	Sangsang China	225 E3	San Juan del Río Queretaro Mex.	214 C5	San Nicolas Island U.S.A.	234 E2	Santa Cruz Cabralia Brazil	235 J1	Santa Rosa del Río Primero Arg.
215 D5	San Felipe Creek watercourse U.S.A.	205 G4	Sanguo Canada	224 H6	San Juan del Sur Nicaragua	197 F3	Sannieshof S. Africa	183 P3	Santa Cruz de Moya Spain	214 B5	Santa Rosa Island U.S.A.
237 N7	San Félix, Isla i. S. Pacific Ocean	231 G6	Sanguo r. Brazil	224 A2	San Juanico, Punta pt Mex.	192 B4	Sanniquellie Liberia	192 A2	Santa Cruz de Tenerife Canary Is	224 A2	Santa Rosalia Mex.
235 K2	San Fernando Arg.	143 E4	Sang'u'ye Iran	215 F4	San Juan Mountains U.S.A.	177 K6	Sanok Poland	119 G3	Santa Cruz Islands Solomon Is	215 G5	Santa Rosa Wash watercourse U.S.A.
235 H2	San Fernando Chile	197 J1	Sangutane r. Moz.	148 D1	Sanju He watercourse China	225 E3	San Pablo Mex.	235 K1	Santa Elena Arg.	121 F5	Santa Teresa Australia
225 E2	San Fernando Mex.	141 G5	Sangvor Tajik.	232 C7	San Julián Arg.	161 I3	San Pablo Phil.	230 B4	Santa Elena, Bahía de b. Ecuador	235 M2	Santa Vitória do Palmar Brazil
161 I2	San Fernando Luzon Phil.	155 D4	Sangzhi China	235 K1	San Justo Arg.	235 K2	San Pedro Buenos Aires Arg.	224 H6	Santa Elena, Cabo c. Costa Rica	215 D5	Santee U.S.A.
161 I3	San Fernando Luzon Phil.	224 A2	San Hipólito, Punta pt Mex.	147 G2	Sankeshwar India	232 D2	San Pedro Arg.	185 G5	Santa Eufemia, Golfo di g. Italy	219 E5	Santee r. U.S.A.
183 M4	San Fernando Spain	225 G4	San Ignacio Belize	147 J1	Sankh r. India	225 H4	San Pedro Belize	235 K1	Santa Fé Arg.	232 F3	Santiago Brazil
233 L2	San Fernando Trin. and Tob.	230 E6	San Ignacio Beni Bol.	162 B1	San Khao Phang Hoei mts Thai.	231 F7	San Pedro Bol.	235 K1	Santa Fé prov. Arg.	192 □	Santiago i. Cape Verde
214 C4	San Fernando U.S.A.	231 F7	San Ignacio Santa Cruz Bol.	179 F4	Sankt Augustin Germany	192 B4	San-Pédro Côte d'Ivoire	224 I6	Santa Fé Panama	235 H2	Santiago Chile
233 K3	San Fernando de Apure Venez.	224 A2	San Ignacio Baja California Sur Mex.	176 D7	Sankt Gallen Switz.	224 B3	San Pedro Mex.	234 F5	Santa Fe U.S.A.	235 H2	Santiago admin. reg. Chile
233 K3	San Fernando de Atabapo Venez.	225 D2	San Ignacio Durango Mex.	176 D7	Sankt Moritz Switz.	161 I3	San Pedro Phil.	234 B2	Santa Helena de Goiás Brazil	223 J5	Santiago Dom. Rep.
219 D6	Sanford FL U.S.A.	206 E2	Sanikiluaq Canada	176 G6	Sankt-Peterburg Rus. Fed. see St Petersburg	215 G5	San Pedro watercourse U.S.A.	155 B4	Santa Isabel Arg.	224 B3	Santiago Mex.
221 H3	Sanford ME U.S.A.	161 I2	San Ildefonso, Cape Phil.	179 F5	Sankt-Pölten Austria	183 M3	San Pedro, Sierra de mts Spain	141 J3	Santa Isabel Arg.	224 I6	Santiago Panama
219 E5	Sanford NC U.S.A.	161 I2	San Ildefonso Peninsula Phil.	148 D2	Sankt Wendel Germany	214 C5	San Pedro, Channel U.S.A.	235 I3	Santa Isabel i. Solomon Is	161 I2	Santiago Phil.
209 E4	Sanford Lake U.S.A.	157 D6	Sanin-kaigan Kokuritsu-kōen nat. park Japan	224 B3	Sanku India	233 J3	San Pedro de Arimena Col.	119 F2	Santa Isabel i. Solomon Is	224 C3	Santiago, Río Grande de r. Mex.
235 J1	San Francisco Arg.	161 J4	San Isidro Phil.	232 B7	San Lázaro, Sierra de mts Mex.	225 D2	San Pedro de las Colonias Mex.	225 G5	Santa Lucia Guat.	224 C3	Santiago Astata Mex.
224 I6	San Francisco Panama	161 I3	San Jacinto Phil.	193 G3	Şanlıurfa Turkey	232 E2	San Pedro de Ycuamandyyú Para.	235 L2	Santa Lucia r. Uruguay	223 I4	Santiago de Cuba Cuba
214 A3	San Francisco U.S.A. (City Plan 253)	215 D5	San Jacinto U.S.A.	235 K2	San Lorenzo Arg.	224 G5	San Pedro Sula Hond.	231 G4	Santa Lucia Range mts U.S.A.	232 D3	Santiago del Estero Arg.
215 H5	San Francisco r. U.S.A.	215 D5	San Jacinto Peak U.S.A.	231 F8	San Lorenzo Bol.	184 C5	San Pietro, Isola di i. Sardinia Italy	234 A2	Santa Luisa, Serra de hills Brazil	224 C3	Santiago Ixcuintla Mex.
232 C3	San Francisco, Paso de pass Arg.	149 F5	Sanjai r. India	230 C3	San Lorenzo Ecuador	137 H2	Sanqaçal Azer.	192 □	Santa Luzia i. Cape Verde	224 C2	Santiago Papasquiaro Mex.
214 A3	San Francisco Bay inlet U.S.A.	235 K1	San Javier Arg.	213 F6	San Lorenzo Mex.	174 E5	Sanquhar U.K.	224 B2	Santa Margarita, Isla i. Mex.	235 L2	Santiago Vazquez Uruguay
224 C2	San Francisco del Oro Mex.	235 H2	San Javier de Loncomilla Chile	181 O1	San Lorenzo mt. Spain	230 C3	Sanquianga, Parque Nacional nat. park Col.	232 C3	Santa Maria Arg.	224 C2	Santiagouillo, Laguna de l. Mex.
225 D3	San Francisco del Rincón Mex.	148 B3	Sanjawi Pak.	232 B7	San Lorenzo, Cerro mt. Arg./Chile	222 A2	San Quintín, Cabo c. Mex.	166 A7	Santa Maria i. Azores	205 M2	Santianna Point Canada
223 J5	San Francisco de Macoris Dom. Rep.	195 D4	Sanje Tanz.	224 A1	San Lorenzo, Isla i. Mex.	235 I2	San Rafael, Cabo c. Mex.	231 G4	Santa Maria Amazonas Brazil	183 Q3	Sant Joan de Labritja Spain
232 C7	San Francisco de Paula, Cabo c. Arg.	233 H3	San Jerónimo, Serranía de mts Col.	230 C6	San Lorenzo, Isla i. Peru	214 A3	San Rafael U.S.A.	234 A2	Santa Maria Brazil	183 Q2	Sant Jordi, Golf de g. Spain
225 E3	San Francisco el Alto Mex.	155 C5	Sanjang China	183 M4	Sanlúcar de Barrameda Spain	215 G2	San Rafael r. U.S.A.	234 B2	Santa Maria Cape Verde	234 E1	Santo Amaro Brazil
224 G5	San Francisco Gotera El Salvador	160 B2	Sanjangkou China	224 A2	San Lucas Baja California Sur Mex.	233 J2	San Rafael Venez.	232 C3	Santa Maria r. Brazil	235 C4	Santo Amaro, Ilha de i. Brazil
183 Q3	San Francisco Javier Spain	159 F6	Sanjō Japan	224 B3	San Lucas, Cabo c. Mex.	215 G2	San Rafael Knob mt. U.S.A.	166 A7	Santa Maria r. Brazil	234 E3	Santo Amaro de Campos Brazil
233 H4	San Gabriel Ecuador	214 B3	San Joaquin U.S.A.	224 B3	San Lucas, Cabo c. Mex.	214 C4	San Rafael Mountains U.S.A.	231 G4	Santa Maria r. Mex.	234 C3	Santo André Brazil
224 A1	San Gabriel, Punta pt Mex.	214 B3	San Joaquin Valley U.S.A.	224 B3	San Lucas, Cabo c. Mex.	231 F6	San Ramón Bol.	232 F3	Santa Maria Peru	232 F3	Santo Angelo Brazil
214 C4	San Gabriel Mountains U.S.A.	235 K1	San Jorge Arg.	235 I2	San Luis Arg.	233 J1	San Remo Italy	192 □	Santa Maria U.S.A.	192 □	Santo Antônio i. Cape Verde
	Sangachaly Azer. see Sanqaçal	233 I2	San Jorge r. Col.	225 G4	San Luis Guat.	183 L1	San Roque Spain	232 C2	Santa Maria, Cabo de c. Moz.	234 D2	Santo Antônio r. Brazil
148 C6	Sangamner India	232 C7	San Jorge, Golfo de g. Arg.	215 E5	San Luis AZ U.S.A.	217 D6	San Saba U.S.A.	230 D4	Santa Maria, Cabo de c. Port.	234 E1	Santo Antônio, Cabo c. Brazil
208 C6	Sangamon r. U.S.A.	224 H6	San José Costa Rica	215 G5	San Luis AZ U.S.A.	235 K4	San Salvador Arg.	219 F7	Santa Maria, Cape Bahamas	234 B3	Santo Antônio da Platina Brazil
143 G3	Sangan Afgh.	161 I3	San Jose Phil.	235 I2	San Luis de la Paz Mex.	225 G5	San Salvador i. Bahamas	235 H3	Santa Maria, Isla i. Chile	234 E1	Santo Antônio de Jesus Brazil
143 F4	Sangan Iran	214 B3	San Jose U.S.A.	233 L2	San Luis de la Paz Mex.	225 G5	San Salvador El Salvador	230 □	Santa Maria, Isla i. Galapagos Is Ecuador	234 A1	Santo Antônio de Leverger Brazil
	Sangan, Koh-i mt. Afgh. see Sangān, Kūh-e	235 J4	San José, Golfo g. Arg.	161 I4	San Luis de la Paz Mex.	232 C2	San Salvador, Isla i. Galapagos Is Ecuador	231 I5	Santa Maria das Barreiras Brazil	230 E4	Santo Antônio do Igá Brazil
143 G3	Sangān, Kūh-e mt. Afgh.	224 B2	San José, Isla i. Mex.	231 F7	San Luis Obispo Bay U.S.A.	183 O2	San Sebastián de los Reyes Spain	234 D1	Santa Maria da Vitória Brazil	234 D3	Santo Antônio do Monte Brazil
148 B3	Sangar r. Pak.	235 I2	San José, Volcán vol. Chile	224 B2	San Luis Obispo Bay U.S.A.	184 E3	Sansepolcro Italy	232 K2	Santa Maria de Ipire Venez.	231 G7	Santo Corazón Bol.
233 N3	Sangar rus. Fed.	233 L2	San José de Amacuro Venez.	235 J1	San Luis Obispo Bay U.S.A.	184 F4	Sansher Italy	225 D3	Santa Maria del Oro Mex.	223 K5	Santo Domingo Dom. Rep.
147 H2	Sangareddi India	233 L2	San José de Buenavista Phil.	235 H3	San Luis Obispo Bay U.S.A.	155 F5	Sanshui China	185 H5	Santa Maria del Río Mex.	225 G5	Santo Domingo Guat.
184 C5	San Gavino Monreale Sardinia Italy	233 L2	San José de Chiquitos Bol.	235 H3	San Luis Obispo Bay U.S.A.	155 F6	Sansui China	119 G3	Santa Maria di Leuca, Capo c. Italy	224 A1	Santo Domingo Baja California Mex.
230 C4	Sangay, Parque Nacional nat. park Ecuador	233 L2	San José de Comondú Mex.	235 H3	San Luis Obispo Bay U.S.A.	155 G2	Sanski Most Bos.-Herz.	233 I2	Santa Maria Island Vanuatu	224 B2	Santo Domingo Baja California Sur Mex.
143 E3	Sang Bast Iran	233 L2	San José de Feliciano Arg.	235 H3	San Luis Obispo Bay U.S.A.	155 G5	Sansui China	233 I2	Santa Marta Col.	225 D3	Santo Domingo San Luis Potosí Mex.
161 I5	Sangboy Islands Phil.	233 L2	San José de Gracia Baja California Sur Mex.	235 H3	San Luis Obispo Bay U.S.A.	230 E7	Santa Ana Bol.	214 C4	Santa Monica U.S.A.	224 H5	Santo Domingo Nicaragua
163 I4	Sangeang i. Indon.	233 L2	San José de Guaymas Mex.	235 H3	San Luis Obispo Bay U.S.A.	225 G5	Santa Ana El Salvador	214 C5	Santa Monica Bay U.S.A.	232 J2	Santo Domingo r. Venez.
154 B1	Sangejing China	233 L2	San José de la Brecha Mex.	235 H3	San Luis Obispo Bay U.S.A.	230 E7	Santa Ana i. Solomon Is	214 C6	Santana Brazil	210 E4	Santo Domingo Pueblo U.S.A.
214 C3	Sanger U.S.A.	233 L2	San José de la Dormida Arg.	235 H3	San Luis Obispo Bay U.S.A.	225 G5	Santa Anna U.S.A.	234 B2	Santana r. Brazil	183 O1	Santaña Spain
179 J3	Sangerhausen Germany	233 L2	San José de la Mariquina Chile	235 H3	San Luis Obispo Bay U.S.A.	230 E7	Santa Anna U.S.A.	234 B2	Santana r. Brazil	160 D2	Santong He r. China
154 E1	Sanggan He r. China	233 L2	San José del Cabo Mex.	235 H3	San Luis Obispo Bay U.S.A.	225 G5	Santa Anna U.S.A.	234 B2	Santana r. Brazil	234 D1	Santorini i. Greece
154 B3	Sanggarmai India	233 L2	San José del Cabo Mex.	235 H3	San Luis Obispo Bay U.S.A.	225 G5	Santa Anna U.S.A.	234 B2	Santana r. Brazil	234 C3	Santos Brazil
163 H2	Sanggau Indon.	233 L2	San José de Guaymas Mex.	235 H3	San Luis Obispo Bay U.S.A.	225 G5	Santa Anna U.S.A.	234 B2	Santana r. Brazil	234 D3	Santos Dumont Brazil
160 B5	Sanggou Wan b. China	233 L2	San José de la Brecha Mex.	235 H3	San Luis Obispo Bay U.S.A.	225 G5	Santa Anna U.S.A.	234 B2	Santana r. Brazil	239 F7	Santos Plateau sea feature S. Atlantic Ocean
194 B3	Sangha r. Congo	233 L2	San José de Primas Mex.	235 H3	San Luis Obispo Bay U.S.A.	225 G5	Santa Anna U.S.A.	234 B2	Santana r. Brazil	224 C1	Santo Tomás Mex.
148 B4	Sanghar Pak.	233 L2	San José de Raíces Mex.	235 H3	San Luis Obispo Bay U.S.A.	225 G5	Santa Anna U.S.A.	234 B2	Santana r. Brazil	224 H5	Santo Tomás Nicaragua
233 I3	San Gil Col.	233 L2	San Juan Arg.	235 H3	San Luis Obispo Bay U.S.A.	225 G5	Santa Anna U.S.A.	234 B2	Santana r. Brazil	230 D6	Santo Tomás Peru
144 I1	Sangilen, Nagor'ye mts Rus. Fed.	233 L2	San Juan prov. Arg.	235 H3	San Luis Obispo Bay U.S.A.	225 G5	Santa Anna U.S.A.	234 B2	Santana r. Brazil	232 E3	Santo Tomé Arg.
185 G5	San Giovanni in Fiore Italy	233 L2	San Juan r. Col.	235 H3	San Luis Obispo Bay U.S.A.	225 G5	Santa Anna U.S.A.	234 B2	Santana r. Brazil	215 F3	Sanup Plateau U.S.A.
184 F4	San Giovanni Rotondo Italy	233 L2	San Juan Mex.	235 H3	San Luis Obispo Bay U.S.A.	225 G5	Santa Anna U.S.A.	234 B2	Santana r. Brazil	232 B7	San Valentín, Cerro mt. Chile
161 J6	Sangir i. Indon.	233 L2	San Juan r.	235 H3	San Luis Obispo Bay U.S.A.	225 G5	Santa Anna U.S.A.	234 B2	Santana r. Brazil	224 G5	San Vicente El Salvador
151 E6	Sangir, Kepulauan i. Indon.	233 L2	Nicaragua/Panama	235 H3	San Luis Obispo Bay U.S.A.	225 G5	Santa Anna U.S.A.	234 B2	Santana r. Brazil	161 I2	San Vicente Phil.
153 H2	Sangiyn Dalay Mongolia	233 L2	San Juan Phil.	235 H3	San Luis Obispo Bay U.S.A.	225 G5	Santa Anna U.S.A.	234 B2	Santana r. Brazil	230 C6	San Vicente de Cañete Peru
160 E5	Sangju S. Korea	233 L2	San Juan Puerto Rico	235 H3	San Luis Obispo Bay U.S.A.	225 G5	Santa Anna U.S.A.	234 B2	Santana r. Brazil	233 I4	San Vicente del Caguán Col.
162 B2	Sāngke, Støeng r. Cambodia	233 L2	San Juan r. CA U.S.A.	235 H3	San Luis Obispo Bay U.S.A.	225 G5	Santa Anna U.S.A.	234 B2	Santana r. Brazil	184 D3	San Vincenzo Italy
163 I2	Sangkulirang Indon.	233 L2	San Juan r. UT U.S.A.	235 H3	San Luis Obispo Bay U.S.A.	225 G5	Santa Anna U.S.A.	234 B2	Santana r. Brazil	184 E5	San Vito, Capo c. Sicily Italy
147 G2	Sangli India	233 L2	San Juan Venez.	235 H3	San Luis Obispo Bay U.S.A.	225 G5	Santa Anna U.S.A.	234 B2	Santana r. Brazil	155 C4	Saxxia Shuiiku resr China
143 H2	Sanglich Afgh.	233 L2	San Juan r. Venez.	235 H3	San Luis Obispo Bay U.S.A.	225 G5	Santa Anna U.S.A.	234 B2	Santana r. Brazil	155 C7	Sanya China
	Sangmai China see Dérong	233 L2	San Juan, Punta pt El Salvador	235 H3	San Luis Obispo Bay U.S.A.	225 G5	Santa Anna U.S.A.	234 B2	Santana r. Brazil	154 C3	Sanyuan China
193 D4	Sangmélina Cameroon	233 L2	San Juan Bautista Para.	235 H3	San Luis Obispo Bay U.S.A.	225 G5	Santa Anna U.S.A.	234 B2	Santana r. Brazil	160 C2	Sanyuanpu China
148 D3	Sangnam India	233 L2	San Juan Bautista Tuxtepec Mex.	235 H3	San Luis Obispo Bay U.S.A.	225 G5	Santa Anna U.S.A.	234 B2	Santana r. Brazil		
149 H3	Sangnagqiling China	233 L2	San Juan de los Cayos Venez.	235 H3	San Luis Obispo Bay U.S.A.	225 G5	Santa Anna U.S.A.	234 B2	Santana r. Brazil		
160 E3	Sang-ni N. Korea	233 L2		235 H3	San Luis Obispo Bay U.S.A.	225 G5	Santa Anna U.S.A.	234 B2	Santana r. Brazil		
195 D6	Sango Zimbabwe	233 L2		235 H3	San Luis Obispo Bay U.S.A.	225 G5	Santa Anna U.S.A.	234 B2	Santana r. Brazil		
147 G2	Sangole India	233 L2		235 H3	San Luis Obispo Bay U.S.A.	225 G5	Santa Anna U.S.A.	234 B2	Santana r. Brazil		
215 D4	San Gorgonio Mountain U.S.A.	233 L2		235 H3	San Luis Obispo Bay U.S.A.	225 G5	Santa Anna U.S.A.	234 B2	Santana r. Brazil		
213 F4	Sangre de Cristo Range mts U.S.A.	233 L2		235 H3	San Luis Obispo Bay U.S.A.	225 G5	Santa Anna U.S.A.	234 B2	Santana r. Brazil		

- 143 F2 S. A. Nyázow Adyndaky Turkmen.
195 B4 Sanza Pombo Angola
234 C3 São Bernardo do Campo Brazil
232 E3 São Borja Brazil
234 C3 São Carlos Brazil
234 C1 São Domingos Brazil
234 B2 São Domingos r. Brazil
231 H6 São Félix Mato Grosso Brazil
231 H5 São Félix Pará Brazil
234 E3 São Fidélis Brazil
192 □ São Filipe Cape Verde
234 D1 São Francisco Brazil
231 K5 São Francisco r. Brazil
233 G3 São Francisco do Sul Brazil
235 L1 São Gabriel Brazil
234 D3 São Gonçalo Brazil
234 D2 São Gotardo Brazil
234 C1 São João da Aliança Brazil
234 E3 São João da Barra Brazil
234 C3 São João da Boa Vista Brazil
183 L2 São João da Madeira Port.
234 D1 São João do Paraíso Brazil
234 D3 São João Nepomuceno Brazil
234 C3 São Joaquim da Barra Brazil
166 A6 São Jorge i. Azores
233 K5 São José Brazil
234 E3 São José do Calçado Brazil
235 M2 São José do Norte Brazil
234 C3 São José do Rio Preto Brazil
234 D3 São José dos Campos Brazil
235 C4 São José dos Pinhais Brazil
234 D3 São Lourenço Brazil
234 A2 São Lourenço r. Brazil
234 A2 São Lourenço, Pantanal de marsh Brazil
235 M1 São Lourenço do Sul Brazil
231 J4 São Luís Brazil
234 C3 São Manuel Brazil
234 C2 São Marcos r. Brazil
231 J4 São Marcos, Baía de b. Brazil
234 E2 São Mateus Brazil
234 E2 São Mateus r. Brazil
166 A6 São Miguel i. Azores
234 C2 São Miguel r. Brazil
182 G3 Saône r. France
192 □ São Nicolau i. Cape Verde
234 C3 São Paulo Brazil
234 C3 (City Plan 256)
234 C3 São Paulo state Brazil
239 H5 São Pedro e São Paulo is N. Atlantic Ocean
231 J5 São Raimundo Nonato Brazil
234 D2 São Romão Brazil
231 K5 São Roque, Cabo de c. Brazil
234 D3 São Sebastião Brazil
234 D3 São Sebastião, Ilha do i. Brazil
234 C3 São Sebastião do Paraíso Brazil
235 M1 São Sepé Brazil
234 B2 São Simão Brazil
234 B2 São Simão, Barragem de resr Brazil
151 E6 Sao-Siu Indon.
234 C3 São Tiago i. Cape Verde see Santiago
192 C4 São Tomé i.
234 E3 São Tomé and Príncipe
192 C4 São Tomé and Príncipe country Africa
180 C6 Saoura, Oued watercourse Alg.
234 C3 São Vicente Brazil
192 □ São Vicente i. Cape Verde
183 L4 São Vicente, Cabo de c. Port.
138 C1 Sapanca Turkey
140 D4 Saparmyrat Türkmenbaşy Turkmen.
118 C2 Saparua Indon.
138 C2 Şaphane Dağı mt. Turkey
224 J7 Sapo, Serranía del mts Panama
192 B4 Sapo National Park Liberia
158 G3 Sapporo Japan
184 F4 Sapri Italy
163 H4 Sapudi i. Indon.
217 D4 Sapulpa U.S.A.
143 E3 Saqi Iran
142 B2 Saqqez Iran
139 K3 Sará Iran
142 B2 Saráb Iran
139 K5 Sarábe Meymeh Iran
162 B2 Sara Buri Thai.
144 B4 Saragt Turkmen.
143 F2 Saragt Turkmen.
230 C4 Saraguro Ecuador
185 H3 Sarajevo Bos.-Herz.
143 F2 Saraks Iran
140 D2 Sarakdash Rus. Fed.
140 C2 Saralzhin Kazakh.
149 H4 Saramati mt. India
141 H2 Saran' Kazakh.
163 H3 Saran, Gunung mt. Indon.
221 G2 Saranac r. U.S.A.
221 F2 Saranac Lake U.S.A.
185 I5 Sarandë Albania
235 L2 Sarandë Grande Uruguay
235 L2 Sarandë Uruguay
161 J5 Sarangani i. Phil.
161 J5 Sarangani Bay Phil.
161 J5 Sarangani Islands Phil.
161 J5 Sarangani Strait Phil.
187 H4 Saransk Rus. Fed.
162 A1 Saraphi Thai.
132 G4 Sarapul Rus. Fed.
233 J3 Sarare r. Venez.
219 D7 Sarasota U.S.A.
148 B5 Saraswati r. India
187 D6 Sarata Ukr.
213 F3 Saratoga U.S.A.
221 G3 Saratoga Springs U.S.A.
163 H2 Saratok Sarawak Malaysia
187 H5 Saratov Rus. Fed.
187 H5 Saratovskaya Oblast' admin. div. Rus. Fed.
187 I4 Saratovskoye Vodokhranilishche resr Rus. Fed.
185 K5 Saratsina, Akrotirio pt Greece
143 F5 Saravan Iran
162 A2 Sarawa r. Myanmar
163 H2 Sarawak state Malaysia
138 A1 Saray Turkey
138 B3 Sarayköy Turkey
138 D2 Sarayönü Turkey
143 F5 Sarbáz Iran
143 F5 Sarbáz r. Iran
143 E3 Sarbisheh Iran
184 D2 Sarca r. Italy
139 L3 Sarcham Iran
149 E3 Sarda r. India/Nepal
149 E3 Sarda r. Nepal
148 C3 Sardarshahr India
139 L5 Sardasht Iran
142 B2 Sar Dasht Iran
Sardegna i. Sardinia Italy see Sardinia
233 I2 Sardinia Col.
184 C4 Sardinia i. Sardinia Italy
139 K3 Sarduán Iran
142 C5 Sareb, Räs as pt U.A.E.
170 L2 Sareks nationalpark nat. park Sweden
170 L2 Sarektjåkka mt. Sweden
143 G2 Sar-e Pol Afgh.
143 G3 Sar-e Pol Afgh.
142 B3 Sar-e Pol-e Zaháb Iran
142 D4 Sare Yazd Iran
141 H5 Sarez, Külli i. Tajik.
239 E4 Sargasso Sea Atlantic Ocean
148 C2 Sargodha Pak.
193 D4 Sarir Chad
142 D2 Sári Iran
185 L7 Saria i. Greece
148 D2 Sarigh Jilganang Kol salt i. Aksai Chin
138 B2 Sargöl Turkey
139 I1 Sankamış Turkey
138 D3 Sankavak Turkey
148 D4 Sarila India
162 □ Sarimbun Reservoir Sing.
119 E4 Sarina Australia
Sanoğan Turkey see Belören
138 E2 Sanoğan Turkey
Sar-i-Pul Afgh. see Sar-e Pol
193 D2 Sarir Tibesti des. Libya
139 I2 Sarisu Turkey
160 C4 Satiwön N. Korea
138 C2 Sanyar Baraji resr Turkey
138 B1 Sanyer Turkey
139 F2 Sarz Turkey
149 E4 Sarju r. India
141 I3 Sarkand Kazakh.
148 B4 Sarkari Tala India
138 C2 Şarkikaraağaz Turkey
139 F2 Sarmala Range hills India
148 C7 Sarköy Turkey
143 G4 Sarlath Range mts Afgh./Pak.
182 E4 Sarlat-la-Canéda France
140 C5 Şarlawuk Turkmen.
151 F7 Sarimi Indon.
171 K3 Särna Sweden *
139 K5 Sarneh Iran
184 C1 Sarnen Switz.
209 F4 Sarnia Canada
187 C5 Sarny Ukr.
163 B3 Sarolangun Indon.
158 H2 Saroma-ko I. Japan
185 J6 Saronikos Kolpos g. Greece
187 C7 Saros Körfezi b. Turkey
148 C4 Sarotra India
187 G4 Sarova Rus. Fed.
143 H3 Sarowbi Afgh.
187 H6 Sarpa, Ozero I. Respublika Kalmykiya - Khalmg-Tangch Rus. Fed.
187 H5 Sarpa, Ozero I. Volgogradskaya Oblast' Rus. Fed.
171 J4 Sarsborg Norway
182 H2 Sarsbourg France
179 F5 Sarreguemines France
183 M1 Sarria Spain
183 P2 Sarrión Spain
178 C6 Sarry France
184 C4 Sarthe Corsica France
142 C3 Sarud, Rüdikhaneh-ye r. Iran
143 G5 Saruna Pak.
139 L4 Saruq Iran
139 J2 Şäru Azer.
143 F4 Saru Tara tourist site Afgh.
137 I4 Saray Iran
139 K4 Sarvabád Iran
177 H7 Sárvár Hungary
142 D4 Sarvestán Iran
141 G4 Saryagash Kazakh.
140 E3 Sarybasat Kazakh.
141 H4 Sary-Bulak Kyrg.
141 I4 Sary-Jaz r. Kyrg.
141 F2 Sarykamys Karagandinskaya Oblast' Kazakh.
140 C3 Sarykamys Mangistauskaya Oblast' Kazakh.
140 D4 Sarykamyskoye Ozero salt i. Turkmen/Uzbek.
141 G4 Sarykemer Kazakh.
141 H2 Sarykiyak Kazakh.
141 F1 Sarykol' Kazakh.
141 H5 Sarykol Range mts China/Tajik.
141 H3 Sarykomey Kazakh.
141 I3 Saryozek Kazakh.
141 H3 Saryshagan Kazakh.
141 F3 Sarysu watercourse Kazakh.
140 B3 Sarytash Kazakh.
141 H5 Sary-Tash Kyrg.
Sary Yazikskoye Vodokhranilishche resr Turkmen. see
Saryyazy Suw Howdany
Saryyazy Suw Howdany resr Turkmen.
141 H3 Saryyesik-Atyrau, Peski des. Kazakh.
141 I4 Saryzhaz Kazakh.
140 B4 Sarmá Kazakh.
215 G6 Sasabe U.S.A.
120 B1 Sasar, Tanjung pt Indon.
149 F4 Sasaram India
159 A8 Sasebo Japan
205 H4 Saskatchewon prov. Canada
205 I4 Saskatchewon r. Canada
205 H4 Saskatoon Canada
133 M2 Sasyklakh Rus. Fed.
224 H5 Saslaya mt. Nicaragua
224 H5 Saslaya, Parque Nacional nat. park Nicaragua
197 G3 Sasolburg S. Africa
187 G4 Sasovo Rus. Fed.
221 F5 Sassafras U.S.A.
192 B4 Sassandra Côte d'Ivoire
184 C4 Sassari Sardinia Italy
179 G3 Sassenberg Germany
176 F3 Sassnitz Germany
141 J3 Sasykol', Ozero I. Kazakh.
187 H6 Sasykoli Rus. Fed.
192 A3 Satadougou Mali
159 B9 Sata-misaki c. Japan
148 C5 Satana India
147 G2 Satara India
197 I2 Sata S. Africa
Säthbaev Kazakh. see Satpayev
187 G4 Satinka Rus. Fed.
149 G5 Sathkira Bangl.
147 H2 Sathmala Range hills India
149 E4 Satna India
144 C2 Satpayev Kazakh.
141 F2 Satpayev Kazakh.
148 C5 Satpura Range mts India
159 B9 Satsuma-hantö pen. Japan
162 B2 Sattahip Thai.
179 I5 Satteldorf Germany
148 D2 Satti India
177 K7 Satu Mare Romania
162 B4 Satun Thai.
235 K1 Saute Arg.
225 D2 Saucedá Mex.
215 F5 Saucedá Mountains U.S.A.
224 C1 Saultille Mex.
171 I4 Sauda Norway
141 G4 Saudakent Kazakh.
170 C2 Sautárkrökur Iceland
146 B4 Saudi Arabia country Asia
179 F3 Sauerland reg. Germany
208 D4 Saugatuck U.S.A.
221 G3 Saugerties U.S.A.
216 E2 Sauk Center U.S.A.
208 C4 Sauk City U.S.A.
182 G3 Saulieu France
209 E2 Sault Sainte Marie Canada
209 E2 Sault Sainte Marie U.S.A.
141 G1 Saumalkol' Kazakh.
123 F4 Saumarez Reef Australia
151 F7 Saumlakú Indon.
182 D3 Saumur France
120 E2 Saunders, Mount h. Australia
229 G7 Saunders Island S. Sandwich Is
149 F4 Saura r. India
140 B3 Saura Kazakh.
195 C4 Saurimo Angola
148 D5 Sausar India
185 I2 Sava r. Europe
224 H5 Savá Hond.
125 F8 Savage River Australia
119 I3 Savai'i i. Samoa
187 G5 Savala r. Rus. Fed.
192 C4 Savalou Benin
208 B4 Savanna U.S.A.
219 D6 Savannah GA U.S.A.
219 B5 Savannah TN U.S.A.
219 D5 Savannah r. U.S.A.
219 E7 Savannah Sound Bahamas
162 C1 Savannakhet Laos
223 I5 Savanna-la-Mar Jamaica
206 B3 Savant Lake Canada
147 G3 Savanur India
171 M3 Sävär Sweden
185 L5 Savastepe Turkey
192 C4 Savé Benin
195 D6 Save r. Moz.
142 C3 Säväh Iran
171 O3 Saviho Fin.
132 F3 Savinskiy Rus. Fed.
184 C2 Savona Italy
171 O3 Savonlinna Fin.
171 O3 Savonranta Fin.
182 H4 Savoy reg. France
139 I1 Şayşat Turkey
171 K4 Sävjö Sweden
170 C1 Savu i. Indon.
170 C2 Savukoski Fin.
139 H3 Savur Turkey
Savu Sea sea Indon. see Savu
Sawu, Laut
148 D4 Sawai Madhopur India
162 A1 Sawankhalok Thai.
213 F4 Sawatch Range mts U.S.A.
174 A6 Sawel Mountain h. U.K.
162 A3 Sawi, Ao b. Thai.
125 J3 Sawtell Australia
208 B2 Sawtooth Mountains U.S.A.
120 C1 Sawu Indon.
Sawu i. Indon. see Savu
Sawu, Laut sea Indon.
151 E7 Sawu, Laut sea Indon.
173 G4 Saxilby U.K.
173 I5 Saxmundham U.K.
170 K2 Saxnäs Sweden
141 I3 Sayak Kazakh.
152 F1 Sayanogorsk Rus. Fed.
150 B1 Sayano-Shushenskoye Vodokhranilishche resr Rus. Fed.
153 H1 Sayansk Rus. Fed.
140 E5 Sayat Turkmen.
Sayat Turkmen. see Sayat
225 G4 Sayaxché Guat.
142 D4 Säyen Iran
153 H2 Sayhan-Ovoo Mongolia
146 D6 Sayhüt Yemen
Säykhin Kazakh.
140 A2 Saykhan Somalia see Saylac
194 E2 Saylac Somalia
150 D2 Saynshand Mongolia
Sayn-Ust Mongolia see Höhmorut
141 J3 Sayram Hu salt i. China
217 D5 Sayre OK U.S.A.
221 E4 Sayre PA U.S.A.
225 D4 Sayula Jalisco Mex.
225 F4 Sayula Veracruz Mex.
140 C3 Say-Utes Kazakh.
204 D4 Sayward Canada
140 B3 Sazdy Kazakh.
148 C2 Sazin Pak.
186 E3 Sazonovo Rus. Fed.
192 B2 Sbaa Alg.
192 C1 Sbeitla Tunisia
121 C7 Scaddan Australia
172 D3 Scaffell Pike h. U.K.
174 B4 Scalasaig U.K.
184 F5 Scalea Italy
174 □ Scalloway U.K.
175 J5 Scalp h. Ireland
174 B3 Scalpay i. Scotland U.K.
174 C3 Scalpay i. Scotland U.K.
125 H8 Scamander Australia
174 E2 Scapa Flow inlet U.K.
174 C4 Scarba i. U.K.
209 H4 Scarborough Canada
233 L2 Scarborough Trin. and Tob.
172 G3 Scarborough U.K.
161 H3 Scarborough Shoal sea feature Phil.
174 A2 Scarp i. U.K.
179 I1 Schaal r. Germany
179 I1 Schaalsee i. Germany
178 C4 Schaarbeek Belgium
176 D7 Schaffhausen Switz.
179 J3 Schafstädt Germany
178 C2 Schagen Neth.
178 C2 Schagerbrug Neth.
196 B3 Schakalsuppe Namibia
143 F4 Schao watercourse Afgh./Iran
176 F6 Schärding Austria
178 B3 Scharendijke Neth.
179 I5 Schebheim Germany
179 H1 Scheeßel Germany
207 G3 Schefferville Canada
Schelde r. Belgium see Scheldt
178 C3 Scheldt r. Belgium
215 E2 Schell Creek Range mts U.S.A.
179 I2 Schellerten Germany
221 G3 Schenectady U.S.A.
179 H1 Schenefeld Germany
178 C2 Schermerhorn Neth.
174 D4 Schiehallion mt. U.K.
179 K6 Schierling Germany
179 E1 Schiermonnikoog Neth.
179 E1 Schiermonnikoog i. Neth.
179 E1 Schiermonnikoog Nationaal Park nat. park Neth.
179 G1 Schiffdorf Germany
179 J1 Schilde r. Germany
178 D4 Schinnen Neth.
184 D2 Schio Italy
179 K3 Schkeuditz Germany
179 E4 Schleiden Germany
179 J4 Schleiz Germany
176 D3 Schleswig Germany
179 H1 Schleswig-Holstein land Germany
179 I4 Schleusingen Germany
179 H4 Schlitz Germany
179 G3 Schloss Holte-Stukenbrock Germany
179 H4 Schlüchtern Germany
179 I5 Schlüsselfeld Germany
179 I4 Schmalkalden, Kurort Germany
179 G3 Schmallenberg Germany
Schmidt Peninsula pen. Rus. Fed. see
Shmidtá, Poluostrov
179 K4 Schneeberg Germany
179 J3 Schneidlingen Germany
179 H1 Schneverdingen Germany
221 G3 Schodack Center U.S.A.
208 C3 Schofield U.S.A.
14 □ Schofield Barracks military base U.S.A.
178 D2 Schokland tourist site Neth.
179 K1 Schönebeck Germany
179 J2 Schönebeck (Elbe) Germany
179 I2 Schöningen Germany
179 H5 Schöntal Germany
221 I2 Schoodic Lake U.S.A.
209 E4 Schoolcraft U.S.A.
178 C3 Schoonhoven Neth.
179 I5 Schoppfloo Germany
179 I2 Schöppenstedt Germany
179 F1 Schortens Germany
125 H9 Schouten Island Australia
119 E2 Schouten Islands P.N.G.
208 D1 Schreiber Canada
221 G3 Schroon Lake U.S.A.
215 F5 Schuchuli U.S.A.
175 I6 Schull Ireland
205 J2 Schultz Lake Canada
214 C2 Schurz U.S.A.
179 F2 Schüttorf Germany
221 G3 Schuylerville U.S.A.
179 J5 Schwabach Germany
176 D6 Schwäbische Alb mts Germany
179 H5 Schwäbisch Hall Germany
176 E6 Schwabmünchen Germany
179 G2 Schwaförden Germany
179 H4 Schwalmstadt-Ziegenhain Germany
179 K5 Schwandorf Germany
163 H3 Schwaner, Pegunungan mts Indon.
179 G1 Schwanewede Germany
179 H2 Schwarmstedt Germany
179 I3 Scapa Flow inlet r. Germany
179 I1 Schwarzenbek Germany
179 K4 Schwarzenberg Germany
179 E4 Schwarzer Mann h. Germany
196 B2 Schwarzrand mts Namibia
Schwarzwald mts Germany see Black Forest
176 E7 Schwaz Austria
176 G4 Schwed at der Oder Germany
179 G5 Schwegenheim Germany
179 E5 Schweich Germany
179 I4 Schweinfurt Germany
179 I3 Schweinitz Germany
179 K1 Schweinrich Germany
197 F3 Schweizer-Reneke S. Africa
179 F3 Schwelm Germany
176 D6 Schwenningen Germany
179 J1 Schwerin Germany
179 J1 Schweriner See i. Germany
179 G5 Schwetzingen Germany
176 D7 Schwyz Switz.
184 E6 Sciaca Sicily Italy
184 F6 Scidi Italy
173 A8 Scilly, Isles of U.K.
220 B5 Scioto r. U.S.A.
215 F2 Scipio U.S.A.
212 F1 Scooby U.S.A.
173 I5 Scone U.K.
125 I4 Scone Australia
174 E4 Scone U.K.
203 P2 Scoresby Land reg. Greenland
121 D7 Scorpion Bight h. Australia
238 B9 Scotia Ridge sea feature S. Atlantic Ocean
239 G9 Scotia Ridge sea feature S. Atlantic Ocean
239 G9 Scotia Sea S. Atlantic Ocean
209 G4 Scotland Canada
174 D4 Scotland admin. div. U.K.
120 E2 Scott, Cape Australia
204 D4 Scott, Cape Canada
127 I5 Scott Base research stn Antarctica
197 I5 Scottburgh S. Africa
217 C4 Scott City U.S.A.
127 I5 Scott Coast Antarctica
220 D4 Scottdale U.S.A.
203 K2 Scott Inlet Canada
127 H6 Scott Island Antarctica
205 H3 Scott Lake Canada
127 L4 Scott Mountains Antarctica
120 C2 Scott Reef Australia
216 C3 Scottsbluff U.S.A.
219 C5 Scottsboro U.S.A.
219 C4 Scottsburg U.S.A.
125 G8 Scottsdale Australia
213 E5 Scottsdale U.S.A.
214 A3 Scotts Valley U.S.A.
208 D4 Scottville U.S.A.
215 D3 Scotty's Junction U.S.A.
174 C2 Scourie U.K.
174 □ Scousburgh U.K.
174 E2 Scrabster U.K.
221 F4 Scranton U.S.A.
174 B4 Scridain, Loch inlet U.K.
173 G4 Scorthorpe U.K.
121 B6 Seabrook, Lake salt flat Australia
173 H7 Seaford U.K.
221 F5 Seaford U.S.A.
209 G4 Seaforth Canada
161 H4 Seahorse Shoal sea feature Phil.
205 J3 Seal r. Canada
197 E7 Seal, Cape S. Africa
125 E5 Seal Lake Australia
221 I3 Seal Island U.S.A.
207 H3 Seal Lake Canada
197 F7 Seal Point S. Africa

Seaman Range

215 E3	Seaman Range mts U.S.A.	182 E2	Seine r. France	163 I2	Semporna Sabah Malaysia	143 F3	Serhetabat Turkm.	170 P1	Severomorsk Rus. Fed.	149 G5	Shahbazzpur sea chan. Bangl.
172 G3	Seamer U.K.	182 D2	Seine, Baie de b. France	163 H4	Sempu i. Indon.	163 H2	Seria Brunei	169 N3	Severonezhsk Rus. Fed.	143 E4	Shahdād Iran
215 E4	Searchlight U.S.A.	182 F2	Seine, Val de vol. France	162 C2	Sên, Stôeng r. Cambodia	163 H2	Serian Sarawak Malaysia	133 K3	Severo-Yeniseyskiy Rus. Fed.	149 E5	Shahdol India
217 F5	Searcy U.S.A.	177 K3	Sejny Poland	161 H5	Senaja Sabah Malaysia	185 K6	Serifos i. Greece	155 C4	Severskaya Rus. Fed.	154 E2	Sha He r. China
215 D4	Searles Lake U.S.A.	163 B3	Sekayu Indon.	187 G7	Senaki Georgia	207 G2	Sérigny, Lac l. Canada	187 F6	Sevier r. U.S.A.	139 J3	Shahedān Iraq
209 E4	Sears U.S.A.	197 E2	Sekoma Botswana	230 E5	Sena Madureira Brazil	138 C3	Serik Turkey	213 D4	Sevier Bridge Reservoir U.S.A.	143 G3	Shah Fuladi mt. Afgh.
221 I2	Searsport U.S.A.	192 B4	Sekondi Ghana	147 I5	Senanayake Samudra l. Sri Lanka	141 I5	Serikbupa China	215 G2	Sevier Desert U.S.A.	148 B4	Shahgarh India
214 B3	Seaside CA U.S.A.	143 F4	Sekühèh Iran			120 C2	Seringapatam Reef Australia	215 F2	Sevier Lake U.S.A.	139 J3	Shahi, Jazireh-ye pen. Iran
212 B2	Seaside OR U.S.A.	163 D5	Sekura Indon.	195 C5	Senanga Zambia	124 C3	Serle, Mount h. Australia	215 F2	Sevier Lake U.S.A.		Shahi Peninsula Iran see Shahi, Jazireh-ye
174 E6	Seaton U.K.		Şela Rus. Fed. see Shali	159 G5	Sendai Japan	151 E7	Sermata, Kepulauan is Indon.	233 I3	Sevilla Col.	143 G4	Shah Ismail Afgh.
212 B2	Seattle U.S.A.	212 B2	Selah U.S.A.	149 H3	Sendai Japan				Sevilla Spain see Seville	148 D4	Shahjahanpur India
204 B2	Seattle, Mount	151 F7	Selaru i. Indon.	162 B5	Senebui, Tanjung pt Indon.	203 M2	Sermersuaq glacier Greenland	183 N4	Seville Spain	143 E2	Shah Jehān, Kùh-e mts Iran
122 D3	Seaview Range mts Australia	163 I3	Selatan, Tanjung pt Indon.	215 G5	Seneca AZ U.S.A.	186 I3	Sernur Rus. Fed.	185 K3	Sewlievo Bulg.	143 E4	Shah Kùh mt. Iran
221 F5	Seaville U.S.A.	202 B3	Selat Makassar str. Indon.	208 C5	Seneca IL U.S.A.	187 H6	Seroglazka Rus. Fed.	202 D3	Sewani India	142 D3	Shahmīrād Iran
120 C1	Seba Indon.	179 K4	Selawik U.S.A.	212 C2	Seneca OR U.S.A.	132 H4	Serov Rus. Fed.	216 D3	Seward AK U.S.A.	142 H2	Shahpur India
221 H3	Sebago Lake U.S.A.	171 J3	Selbekken Norway	221 E3	Seneca Falls U.S.A.	195 C6	Serowe Botswana	202 B3	Seward NE U.S.A.	148 B3	Shahpur Pak.
224 A1	Sebastián Vizcaíno, Bahía b. Mex.	171 J3	Selbu Norway	221 C3	Seneca Lake U.S.A.	183 M4	Serpa Port.	204 F3	Seward Peninsula U.S.A.	149 E5	Shahpura Madhya Pradesh India
221 I2	Sebasticook r. U.S.A.	213 F4	Selby U.K.	220 D5	Seneca Rocks U.S.A.	121 E6	Serpentine Lakes salt flat Australia	210 E6	Sextin r. Mex.	148 D4	Shahpura Rajasthan India
163 I2	Sebatik i. Indon.	216 C2	Selby U.S.A.	192 A3	Senecaville Lake U.S.A.	233 L2	Serpent's Mouth sea chan. Trin. and Tob./Venez.	143 F3	Seyah Band Koh mts Afgh.	143 G3	Shahrak Afgh.
138 C1	Seben Turkey	195 C6	Selebi-Phikwe Botswana	192 A3	Senegal country Africa	187 F4	Serrapukhov Rus. Fed.	225 G4	Seyakha Rus. Fed.	143 G3	Shahrakht Iran
185 J2	Sebeş Romania	156 C1	Selemdzha r. Rus. Fed.	197 G4	Sénégal r.	234 C3	Serra da Canastra, Parque Nacional da nat. park Brazil	191 I5	Seybaplaya Mex.	142 D4	Shahr-e Bābak Iran
163 G4	Sebesi i. Indon.	156 C1	Selemdzinsk Rus. Fed.	209 E2	Senegal S. Africa			140 E5	Seydikhur Rus. Fed.	142 C3	Shahr-e Kord Iran
209 F4	Sebeuwaing U.S.A.	150 F1	Selemdzinsk Khrebet mts Rus. Fed.	176 G5	Seney U.S.A.	234 C3	Serra da Mesa, Represa resr Brazil		Seydi Turkm. see Seydi	142 C3	Shahreza Iran
186 D3	Sebezh Rus. Fed.	138 B2	Selendi Turkey	148 D4	Senftenberg Germany				Seydi Turkm. see Seydi	141 F5	Shahrizabz Uzbek.
138 E3	Sebil Turkey	150 C1	Selenga r. Rus. Fed.	195 D4	Sengar r. India	231 H3	Serra do Navio Brazil	138 C3	Seydisfjörður Iceland	142 C3	Shahr Reiz Iran
139 G1	Şebinkarahisar Turkey	182 H2	Seléstat France	187 I4	Sengerema Tanz.	233 K4	Serrania de la Neblina, Parque Nacional nat. park Venez.	170 D2	Seydisfjörður Iceland	141 G5	Shahrtuz Tajik.
221 I2	Seboeis Lake U.S.A.	162 □	Seletar Sing.	231 J6	Sengileys Rus. Fed.			142 B2	Seydvan Iran	142 C2	Shahrūd, Rūdkhāneh-ye r. Iran
221 I2	Seboomook Lake U.S.A.	162 □	Seletar, Pulau i. Sing.	184 E3	Senhor do Bonfim Brazil	234 B2	Serranópolis Brazil	138 E3	Seyhan Turkey see Adana	142 D3	Shahrūd Bustām reg. Iran
219 D7	Sebring U.S.A.	162 □	Seletar Reservoir Sing.	184 F2	Senigallia Italy	178 B5	Serre r. France	136 C3	Seyhan r. Turkey	143 G4	Shaikh Husain mt. Pak.
187 G5	Sebrovo Rus. Fed.	141 H2	Seletinskoye Kazakh.	170 L1	Senj Croatia	185 J4	Sers Greece	187 E5	Seyitgazi Turkey	142 C5	Shaj'ah, Jabal h. Saudi Arabia
230 B5	Sechura Peru	216 C2	Selfridge U.S.A.	139 I1	Senja i. Norway	235 J1	Serrezuela Arg.	133 Q3	Seymchan Rus. Fed.	160 C3	Shajianzi China
230 B5	Sechura, Bahía de b. Peru	156 D2	Sel'gon Stantsiya Rus. Fed.		Şenkaya Turkey	231 K6	Serrinha Brazil	125 F6	Seymour Australia	139 K3	Shakar Bolāghi Iran
179 H5	Seckach Germany	186 I2	Selb Rus. Fed.	197 E2	Senku Jammu and Kashmir see Sanku	234 D2	Sêro Brazil	197 G6	Seymour S. Africa	197 I4	Shakaville S. Africa
221 H2	Second Lake U.S.A.	192 A3	Sélibabi Mauritania	161 F2	Senlac S. Africa	235 H4	Seruchio mt. Arg.	217 D5	Seymour IN U.S.A.	141 G5	Shakhara r. Tajik.
192 □	Secos, Ilhéus is Cape Verde	179 G4	Seligenstadt Germany	182 F2	Senlin Shan mt. China	184 C6	Sers Tunisia	121 F5	Seymour TX U.S.A.	143 E3	Shakhén Iran
126 A6	Secretary Island N.Z.	186 E3	Seliger, Ozero l. Rus. Fed.	162 C2	Senlis France	234 C3	Sertãozinho Brazil			186 E3	Shakhovskaya Rus. Fed.
197 H3	Secunda S. Africa	193 E2	Selikhino Rus. Fed.	173 B7	Sennomonorom Cambodia	186 D2	Sertolovo Rus. Fed.	143 H3	Seyyedabad Afgh.		Shakhrisabz Uzbek. see Shahrizabz
147 H2	Secunderabad India	209 I5	Selima Oasis Sudan	209 I1	Sennen U.K.	162 A4	Serulovo Rus. Fed.	185 K2	Sézanne France	141 H2	Shaktinsk Kazakh.
217 E4	Sedalia U.S.A.	177 P2	Selinsgrove U.S.A.	182 F2	Sennetterre Canada	163 H3	Seruai Indon.	193 D1	Sfântu Gheorghe Romania	187 G6	Shakhty Kazakh.
147 H2	Sedam India	187 H6	Selischke Rus. Fed.	178 B4	Sens France	150 B3	Seruyan r. Indon.	185 J4	Sfax Tunisia	186 H3	Shakhty Rus. Fed.
124 C5	Sedan Australia	177 P2	Selitzhenovo Rus. Fed.	224 G5	Sensée r. France	163 I2	Sesayap Indon.	178 D2	's-Graveland Neth. see The Hague	216 E2	Shakopee U.S.A.
182 G2	Sedan France	171 J4	Seljord Norway	185 I2	Sensuntepique El Salvador	161 H6	Sesayap r. Indon.			158 G3	Shakotan-hantō pen. Japan
122 C3	Sedan Dip Australia	179 J3	Selke r. Germany	141 J2	Senta Serbia	206 B3	Sesegana Lake Canada	174 C4	Sgurr Dhomhnuill h. U.K.	186 G2	Shalakusha Rus. Fed.
126 E4	Seddon N.Z.	205 J4	Selkirk Canada	148 D3	Sentas Kazakh.	209 G1	Sesekinika Canada	174 C3	Sgurr Mòr mt. U.K.	141 I2	Shaldai Kazakh.
126 C4	Seddonville N.Z.	175 F5	Selkirk U.K.	215 F5	Sentinel U.S.A.	195 B5	Sesfontein Namibia		Sgurr Mòr mt. U.K. see Sgurr Mòr	141 G3	Shalginskij Kazakh.
143 E3	Sedeh Iran	204 F4	Selkirk Mountains Canada	204 E3	Sentinel Peak Canada	197 H1	Seshego S. Africa			137 G2	Shali Rus. Fed.
221 I2	Sedgewick U.S.A.	172 D3	Sellafeld U.K.	162 □	Sentosa i. Sing.	195 C5	Sesheke Zambia	154 C3	Shaanxi prov. China	140 D3	Shalkar Kazakh.
192 A3	Sédhiou Senegal	215 G6	Sells U.S.A.	197 H1	Senwabarwana S. Africa	184 E4	Sessa Aurunca Italy	142 B2	Shabeelle, Webi r. Somalia	140 B2	Shalkar, Ozero salt l. Kazakh.
176 G6	Sedlčany Czech Rep.	219 F3	Selm Germany	184 C2	Senyurt India	186 D2	Sestretorsk Rus. Fed.	185 M3	Shabestar Iran	140 E2	Shalkar Karashatau salt l. Kazakh.
138 E6	Sedom Israel	219 C5	Selma CA U.S.A.	160 D5	Seoul S. Korea (City Plan 243)	162 C2	Set, Phou mt. Laos	207 G3	Shabla, Nos pt Bulg.	140 E2	Shalkarteniz, Solonchak salt marsh Kazakh.
215 G4	Sedona U.S.A.	143 F4	Selseleh-ye Pir Shūrān mts Iran	126 D4	Separation Point N.Z.	153 F5	Seta Lagoas Brazil	195 C4	Shabunda Dem. Rep. Congo	141 E2	Shalkode Kazakh.
184 B6	Sédra Alg.	169 Q4	Selty Rus. Fed.	121 C4	Separation Well Australia	141 I5	Sète France	141 I5	Shache China	150 B3	Shaluli Shan mts China
171 M5	Šeduva Lith.	162 C4	Seluan i. Indon.	139 K4	Separat Shāhābād Iran	170 L1	Setermoen Norway	127 J5	Shackleton Coast Antarctica	149 I3	Shaluni mt. India
179 I1	Seedorf Germany	230 D5	Selvas reg. Brazil	119 E2	Sepik r. P.N.G.	171 I4	Setesdal vol. Norway	127 K6	Shackleton Ice Shelf Antarctica	137 F5	Shāmat al Akbād des. Saudi Arabia
175 K5	Seefin h. Ireland	205 I3	Selwyn Lake Canada	160 D4	Sep'o N. Korea	149 F4	Seti r. Gandakhi Nepal			205 K3	Shamattawa Canada
179 J2	Seehausen Germany	204 C2	Selwyn Mountains Canada	207 G3	Sept-Îles Canada	149 E3	Seti r. Seti Nepal	127 J3	Shadadkot Pak.	155 □	Sham Chun r. Hong Kong China
179 J2	Seehausen (Altmark) Germany	118 D4	Selwyn Range hills Australia	214 C3	Sequoia National Park U.S.A.	192 C1	Settī Alg.	148 A4	Shadegan Iran	143 E5	Shamil Iran
195 B6	Seeheim Namibia	163 H4	Semarang Indon.			159 E7	Seto Japan	142 C4	Shadegan Iran	142 D6	Shamis U.A.E.
179 G5	Seeheim-Jugenheim Germany	163 G2	Sematat Sarawak Malaysia	187 G5	Serafimovich Rus. Fed.	153 N5	Seto-naikai sea Japan	148 A3	Shadikhak Pass Pak.	221 E4	Shamokin U.S.A.
197 E6	Seekoegat S. Africa	120 C1	Semau i. Indon.	151 F7	Seram i. Indon.	192 B1	Settat Morocco	142 D4	Shadkām watercourse Iran	217 C5	Shamrock U.S.A.
215 E5	Seeley U.S.A.	163 I3	Semayang, Danau l. Indon.	163 G4	Serang Indon.	172 E3	Settle U.K.	208 D5	Shafar, Lake U.S.A.	195 D5	Shamva Zimbabwe
127 I4	Seelig, Mount Antarctica	161 H6	Sembakung r. Indon.	162 □	Serangoon, Pulau i. Sing.	183 L3	Setubal Port.	127 I5	Shafar Peak Antarctica	154 C2	Shancheng China
179 H2	Seelze Germany	194 B3	Sembé Congo	162 □	Serangoon Harbour b. Sing.	183 L3	Setubal, Baía de b. Port.	214 C4	Shafter U.S.A.	143 F4	Shand Afgh.
182 E2	Sées France	139 J3	Semdinli Turkey	163 D5	Serason i. Indon.	206 B3	Seul, Lac l. Canada	214 C4	Shafter U.S.A.	143 F4	Shandak Iran
179 I3	Seesen Germany	187 E4	Semenivka Ukr.	163 G2	Serasan, Selat sea chan. Indon.	209 E3	Seul Choix Point U.S.A.	173 E6	Shafesbury U.K.	154 A2	Shandan China
179 I1	Seevetal Germany	140 C1	Semenkino Rus. Fed.			139 J1	Sevan Armenia	140 D3	Shagan watercourse Aktyubinskaya Oblast' Kazakh.	139 I3	Shānderman Iran
192 A4	Sefadu Sierra Leone	186 H3	Semenov Rus. Fed.	163 D5	Seraya i. Indon.	139 J1	Sevan, Lake Armenia			154 E1	Shāndian He r. China
197 G1	Sefare Botswana	163 H4	Semeru, Gunung vol. Indon.	162 □	Seraya, Pulau reg. Sing.		Sevana Lich l. Armenia see Sevan, Lake			142 D6	Shāndiz Iran
185 L5	Sefarhisar Turkey	187 G6	Semikarakorsk Rus. Fed.	185 I3	Serbāl, Gebel mt. Egypt see Sirbāl, Jabal	187 E6	Sevastopol' Ukr.			214 B4	Shāndon U.S.A.
197 G1	Sefophe Botswana	187 F5	Semiluki Rus. Fed.	224 C1	Serdán Mex.	207 H2	Seven Islands Bay Canada			160 A5	Shāndong prov. China
171 J3	Segalstad Norway	213 F3	Seminole Reservoir U.S.A.	140 E2	Serdar Turkmen.	173 H6	Sevens Oaks U.K.			154 F2	Shāndong Bandao pen. China
161 H5	Segama r. Sabah Malaysia	217 C5	Seminole U.S.A.	187 H4	Serdobsk Rus. Fed.	182 F4	Séverac-le-Château France			139 J5	Shāndrūkh Iraq
163 B2	Segamat Malaysia	219 C6	Seminole, Lake U.S.A.	141 J2	Serebryansk Kazakh.	125 I2	Severn r. Australia			149 C1	Shāndur Pass Pak.
179 K2	Segeletz Germany	141 K2	Seminskij Khrebet mts Rus. Fed.	186 D3	Seredka Rus. Fed.	206 B3	Severn r. Canada			195 C5	Shāngani r. Zimbabwe
186 E2	Segezha Rus. Fed.	141 J2	Semipalatinsk Kazakh.	187 H4	Serebryansk Kazakh.	197 E3	Severn S. Africa			154 E3	Shāngchai China
141 F3	Segiz salt l. Kazakh.	141 I2	Semipalatinskaya Oblast' Kazakh.	141 J2	Serebryansk Kazakh.	173 E6	Severn r. U.K.			155 C5	Shāngchao China
141 F3	Segiz, Ozero lakes Kazakh.	141 I2	Semipolka Kazakh.	186 D3	Seredka Rus. Fed.	186 G2	Severnaya Dvina r. Rus. Fed.			155 E4	Shāngcheng China
183 P3	Segorbe Spain	161 I3	Semirara Islands Phil.	138 D2	Serefikochisar Turkey	187 H7	Severnaya Osetiya-Alaniya, Respublika aut. rep. Rus. Fed.			149 G3	Shāngchu r. China
192 B3	Ségou Mali	161 I4	Semirara Islands Phil.	163 B2	Seremban Malaysia					155 D6	Shāngchuan Dao i. China
233 I3	Segovia Col.	142 C4	Semirōm Iran	195 D4	Serengeti National Park Tanz.	133 L1	Sernvaya Zemlya is Rus. Fed.			154 D1	Shāngdu China
183 N2	Segovia Spain	141 I2	Semiyarka Kazakh.			206 B3	Sernvaya Lake Canada			155 E5	Shāngdun China
186 E2	Segozerskoye, Ozero resr Rus. Fed.	141 H2	Semizbuka Kazakh.	195 D5	Serenje Zambia	132 H3	Sernvnyy Rus. Fed.			156 C3	Shāngganling China
183 Q1	Segre r. Spain	141 H2	Sem Kolodezey Ukr. see Lenine			140 D3	Sernvnyy Chink Ustyurta esc. Kazakh.			155 E4	Shānggao China
193 D2	Séguedine Niger	141 I2	Semnan Iran	141 F1	Sergeyevka Akmolinskaya Oblast' Kazakh.	150 D1	Sernvnyy Kazakhstan admin. div. Kazakh.			155 F4	Shānghai China (City Plan 243)
192 B4	Séguela Côte d'Ivoire	178 D5	Semnan va Dāmghān reg. Iran			186 F1	Sernvnyy Kazakhstan admin. div. Kazakh.			155 F5	Shānghai China
217 D6	Seguin U.S.A.	178 D5	Semois r. Belgium			133 Q4	Sernvnyy Kazakhstan admin. div. Kazakh.				
235 J1	Segundo r. Arg.		Semois, Vallée de la val. Belgium/France								
183 P3	Segura r. Spain										
195 C6	Sehithwa Botswana										
197 H4	Sehlabathebe National Park Lesotho										
148 D5	Sehore India										
170 M1	Seiland i. Norway										
217 D4	Seiling U.S.A.										
171 M3	Seinäjoki Fin.										

154 E2	Shanghe China	205 H5	Shaunavon Canada	126 B7	Shelter Point N.Z.	135 G2	Shihezi China	155 D4	Shishou China	148 B3	Shujaabad Pak.
160 C3	Shanghekou China	220 D5	Shavers Fork r. U.S.A.	141 J2	Shemonaikha Kazakh.	154 E2	Shijiazhuang China	155 E4	Shitai China	160 D1	Shulan China
154 D3	Shangjin China	121 B4	Shaw r. Australia	216 E3	Shenandoah IA U.S.A.	143 F4	Shikar r. Pak.	155 F4	Shitang China	141 I5	Shule China
155 C6	Shanglin China	221 F4	Shawangunk Mountains U.S.A.	221 E4	Shenandoah PA U.S.A.	147 G3	Shikarpur India	139 I5	Shithathah Iraq	154 D1	Shulinzhao China
154 C3	Shangluo China			220 D5	Shenandoah VA U.S.A.	148 B4	Shikarpur Pak.	148 B4	Shiv India	140 D4	Shumanay Uzbek.
154 D3	Shangnan China	208 C3	Shawano U.S.A.	220 D5	Shenandoah r. U.S.A.	159 C8	Shikoku i. Japan	133 R4	Shiveluch, Sopka vol. Rus. Fed.	155 H2	Shumarinai-ko i. Japan
154 E3	Shangqiu China	208 C3	Shawano Lake U.S.A.	220 D5	Shenandoah Mountains U.S.A.	159 C8	Shikoku-sanchi mts Japan			195 C5	Shumba Zimbabwe
155 E4	Shangrao Jiangxi China	207 F4	Shawinigan Canada			157 G4	Shikotan, Ostrov i. Rus. Fed.	219 C4	Shively U.S.A.	185 I3	Shumen Bulg.
155 E4	Shangrao Jiangxi China	139 F4	Shawmariyah, Jabal ash mts Syria	220 D5	Shenandoah National Park U.S.A.		Shikotan-tō i. Rus. Fed. see Shikotan, Ostrov	148 D4	Shivpuri India	187 H4	Shumerly Rus. Fed.
141 J3	Shangsanhillip China							215 F3	Shivwits Plateau U.S.A.	177 N3	Shumilina Belarus
154 E3	Shangshui China	217 D5	Shawnee U.S.A.	220 C4	Shenango River Lake U.S.A.	158 G3	Shikotsu-Tōya Kokuritsu-kōen nat. park Japan	143 H2	Shiwal i. Afgh.	215 G4	Shumway U.S.A.
155 C6	Shangsi China	155 F5	Shaxi X. r. China	155 E6	Shen'ao China			155 C6	Shiwan Dashan mts China	187 E4	Shumyachi Rus. Fed.
155 E4	Shangtang China	155 E5	Shaxian China	140 E2	Shenbertal Kazakh.	140 D2	Shil'da Rus. Fed.	155 E5	Shixing China	141 H3	Shunak, Gora mt. Kazakh.
154 D1	Shangyi China	141 G4	Shayan Kazakh.	192 C4	Shendam Nigeria	172 F3	Shildon U.K.	154 D3	Shiyan China	155 E5	Shunchang China
155 E5	Shangyou China	155 D4	Shayang China	158 C1	Shending Shan h. China	186 H1	Shilega Rus. Fed.	155 C4	Shizhu China	160 B3	Shuncheng China
141 J4	Shangyou Shuiiku resr China see Shangyou Shuiiku	118 C4	Shay Gap (abandoned) Australia	140 E3	Shenggel'g Kazakh.	149 G4	Shiliguri India	155 B5	Shizong China	155 D6	Shunde China
		139 K5	Shaykh Jūwī Iraq	156 B3	Shengping China	155 D4	Shilipu China	159 G5	Shizugawa Japan	202 C3	Shungnak U.S.A.
155 F4	Shangyu China	139 K5	Shaykh Sa'd Iraq	155 G4	Shengsi China	148 D2	Shilla mt. India	154 C2	Shizuishan China	154 E1	Shunyi China
160 D1	Shangzhi China	142 D4	Shaytūr Iran	155 F4	Shengzhou China	175 L5	Shillelagh Ireland	159 F7	Shizuoka Japan	155 C2	Shuolong China
	Shangzhou China see Shangluo	137 F6	Shayzāg, Jabal mt. Saudi Arabia	186 G2	Shenkursk Rus. Fed.	209 G1	Shillington Canada	146 B1	Shkhara mt. Georgia/Rus. Fed.	155 D6	Shuozhou China
160 D1	Shanhetun China	141 H5	Shazud Tajik.	154 D2	Shennong Ding mt. China	149 G4	Shillong India	187 D4	Shklow Belarus	146 C7	Shuqrah Yemen
175 I6	Shanlaragh Ireland	187 F4	Shchekino Rus. Fed.	155 D4	Shennongjia China	221 F5	Shiloh U.S.A.	185 H3	Shkodër Albania	142 D4	Shūr r. Iran
175 J5	Shannon est. Ireland	169 Q2	Shchel'yayur Rus. Fed.	154 E3	Shenqiu China	154 D2	Shilou China	133 J1	Shmidta, Ostrov i. Rus. Fed.	142 F3	Shūr r. Iran
175 J4	Shannon r. Ireland	141 I1	Shcherbakty Kazakh.	158 A1	Shenshu China	187 G4	Shilovo Rus. Fed.	156 F1	Shmidta, Poluostrov pen. Rus. Fed.	142 D4	Shūr watercourse Iran
175 I5	Shannon, Mouth of the Ireland	187 F5	Shchigry Rus. Fed.	121 C6	Shenton, Mount h. Australia	159 B8	Shimabara Japan			142 D5	Shūr watercourse Iran
121 B7	Shannon National Park Australia	187 D5	Shchors Ukr.	160 B3	Shenwo Shuiiku resr China	159 F7	Shimada Japan	159 C7	Shōbara Japan	143 E3	Shūr watercourse Iran
		141 G1	Shchuchinsk Kazakh.	160 B3	Shenyan China	150 E1	Shimanovsk Rus. Fed.	141 G5	Shoh Tajik.	142 D3	Shūr, Chāh-e well Iran
160 D2	Shansonggang China	187 C4	Shchuchyn Belarus	155 E6	Shenzhen China	155 D4	Shimen China	158 G3	Shokanbetsu-dake mt. Japan	142 E4	Shūr, Rūd-e watercourse Iran
149 G5	Shantipur India	141 K2	Shchekino Rus. Fed.		Shenzhen Wan b. Hong Kong China see Deep Bay	155 B4	Shimian China			142 C3	Shūr Āb Iran
155 E6	Shantou China	187 F5	Shchekino Rus. Fed.	187 C5	Shepetivka Ukr.	159 F7	Shimizu Japan	141 G4	Sholakkorgan Kazakh.	142 D3	Shūrāb Iran
155 E6	Shanwei China		Shebelē Wenz, Wabē r. Ethiopia/Somalia see Shebelle, Webi	119 G3	Shepherd Islands Vanuatu	148 D3	Shimla India	140 D3	Shomishkol' Kazakh.	143 E3	Shūrāb Iran
154 D2	Shanxi prov. China	194 E3	Shebelē Wenz, Wabē r. Somalia	125 F6	Shepparton Australia	159 F7	Shimoda Japan	186 I2	Shomukva Rus. Fed.	143 E4	Shūr Āb watercourse Iran
154 E3	Shanxian China			173 H6	Sheppey, Isle of i. U.K.	147 G3	Shimoga India	174 C4	Shona, Eilean i. U.K.	142 D3	Shurchi Uzbek. see Sho'rchi
154 C3	Shanyang China	143 G2	Sheberghān Afgh.		Sherabad Uzbek. see Sherobod	157 F4	Shimokita-hantō pen. Japan	239 J9	Shona Ridge sea feature S. Atlantic Ocean	143 E4	Shur watercourse Iran
154 D2	Shanyin China	208 D4	Sheboygan U.S.A.	173 E7	Sherborne U.K.	195 D4	Shimoni Kenya	140 D3	Shoptykol' Aktyubinskaya Oblast' Kazakh.	141 G4	Shūrob Tajik.
155 D5	Shaodong China	193 D4	Shebsi Mountains Nigeria	207 H4	Sherbrooke N.S. Canada	159 B8	Shimonoseki Japan			195 D5	Shurugwi Zimbabwe
155 E5	Shaowu China	156 F3	Shebunino Rus. Fed.	207 F4	Sherbrooke Que. Canada	174 D2	Shimsk Rus. Fed.	141 H2	Shoptykol' Pavlodarskaya Oblast' Kazakh.	139 J6	Shurupak tourist site Iraq
155 F4	Shaoyang China	207 H4	Shediac Canada	221 F3	Sherburne U.S.A.	143 F3	Shindand Afgh.			143 F4	Shusf Iran
155 D5	Shaoyang Hunan China	204 D3	Shedin Peak Canada	175 L4	Shercock Ireland	148 B3	Shinghar Pak.	148 D2	Shor India	142 C3	Shush Iran
155 D5	Shaoyang Hunan China	137 F1	Shedok Rus. Fed.	143 H3	Sher Dahan Pass Afgh.	148 C1	Shinghsal Pass Pak.	147 H4	Shoranur India	142 C3	Shushtar Iran
172 E3	Shap U.K.	175 K4	Sheelin, Lough i. Ireland	193 F3	Sherelq Sudan	208 D2	Shingleton U.S.A.	143 G5	Shorap Pak.	204 F4	Shuswap Lake Canada
155 D6	Shapa China	175 K2	Sheep Haven b. Ireland	148 C4	Shergarh India	141 J3	Shingozha Kazakh.	143 G4	Shorawak reg. Afgh.	139 F6	Shuswaysh, Tall ash h. Jordan
175 F1	Shapinsay i. U.K.	197 I3	Sheepmoor S. Africa	217 E5	Sheridan AR U.S.A.	159 E8	Shingu Japan		Shor Barsa-Kel'mes salt marsh Uzbek. see Borsakelmas sho'rxiogi	186 G3	Shuya Rus. Fed.
144 G1	Shapshal'skiy Khrebet mts Rus. Fed.	215 E3	Sheep Peak U.S.A.	124 A4	Sheridan WY U.S.A.	197 I1	Shingwedzi r. S. Africa	141 F5	Sho'rchi Uzbek.	154 F3	Shuyang China
		173 H6	Sheerness U.K.	173 I5	Sheringham U.K.	173 E4	Shining Tor h. U.K.	139 J3	Shor Gol Iran	169 O4	Shveyskoye Rus. Fed.
146 C4	Shaqra' Saudi Arabia	207 H5	Sheet Harbour Canada	217 D5	Sherman U.S.A.	209 G2	Shining Tree Canada	148 C3	Shorkot Pak.	162 A1	Shwegun Myanmar
141 J2	Shar Kazakh.	125 G8	Sheffield Australia	221 I2	Sherman Mills U.S.A.	159 G5	Shinjō Japan	140 C4	Shorkozakhly, Solonchak salt flat Turkmen.	141 G3	Shyganak Kazakh.
139 I6	Sharaf well Iraq	126 D5	Sheffield N.Z.	215 E1	Sherman Mountain U.S.A.	143 G4	Shinkāy Afgh.			141 H3	Shygyrs Konyrat Kazakh.
143 H3	Sharan Afgh.	173 F4	Sheffield U.K.	141 F5	Sherobod Uzbek.	159 E6	Shinminato Japan	141 G2	Shortandy Kazakh.	141 G4	Shymkent Kazakh.
148 B3	Sharan Jozgizak Pak.	219 C5	Sheffield AL U.S.A.	149 G4	Sherpur Bangl.	221 I1	Shin Pond U.S.A.	158 G2	Shoshanbetsu Japan	148 D2	Shyok India
	Sharbulag Mongolia see Dzavhan	208 C5	Sheffield IL U.S.A.	205 I3	Sherridon Canada	195 D4	Shinyang Tanz.	215 D4	Shoshone CA U.S.A.	187 F5	Shyroke Ukr.
141 J1	Sharchino Rus. Fed.	220 D4	Sheffield PA U.S.A.	178 D3	's-Hertogenbosch Neth.	159 G5	Shiogama Japan	213 D3	Shoshone ID U.S.A.	187 F6	Shyroke Ukr.
141 F4	Shardara Kazakh.	217 C6	Sheffield TX U.S.A.	173 F4	Sherwood Forest reg. U.K.	159 D8	Shiono-misaki c. Japan	212 E2	Shoshone r. U.S.A.	151 F7	Sia Indon.
	Sharga Mongolia see Tsagaan-Uul	209 G3	Sheguandah Canada	156 C2	Sheryshevo Rus. Fed.	159 G6	Shioya-zaki pt Japan	212 E2	Shoshone Lake U.S.A.	148 D2	Siahen Glacier India
	Shargun' Uzbek. see Sharg'un	155 B4	Shehong China	204 C3	Sheslay Canada	155 E4	Shipai China	213 C4	Shoshone Mountains U.S.A.	139 J2	Siah Chashmeh Iran
141 F5	Sharg'un Uzbek.	148 C3	Sheikh, Jebel esh mt. Lebanon/Syria see Hermon, Mount	132 A3	Shetland Islands U.K.	219 E7	Ship Chan Cay i. Bahamas	197 G1	Shoshong Botswana	143 G3	Siah Koh mts Afgh.
187 D5	Sharhorod Ukr.	143 H3	Sheikhupura Pak.	140 C3	Shetpe Kazakh.	155 B6	Shipping China	213 E3	Shoshoni U.S.A.	142 D3	Siah Kūh mts Iran
	Sharhulan Mongolia see Mandal-Ovoo	155 □	Shekārī, Darreh-ye r. Afgh.	155 □	Sheung Shui Hong Kong China	173 F4	Shipley U.K.	187 E5	Shostka Ukr.	142 D3	Siah Kūh, Kavir-e salt flat Iran
139 J4	Shari, Buhayrat imp. i. Iraq	147 H4	Shek Kwi Chau i. Hong Kong China	147 H4	Shevayur Hills India	207 H4	Shippegan Canada	143 G3	Shotor Khūn Afgh.	143 G4	Siah Sang, Kowtal-e Afgh.
158 I3	Shari-dake vol. Japan	140 E3	Shek Pik Reservoir Hong Kong China	140 E3	Shevchenko, Zaliv i. Kazakh.	221 E4	Shippeburg U.S.A.	154 F2	Shouguang China	148 C2	Sialkot Pak.
147 E4	Sharjah U.A.E.	156 D1	Sheksna Rus. Fed.	156 D1	Shevli r. Rus. Fed.	215 H3	Shiprock U.S.A.	155 F5	Shouning China	156 B1	Sian Rus. Fed.
177 M3	Sharkawshchyna Belarus	155 F4	Sheksna Rus. Fed.	155 F4	Shexian China	155 F4	Shipu China	154 E3	Shouxian China	225 H4	Sian Ka'an, Reserva de la Biosfera nature res. Mex.
118 B4	Shark Bay Australia	155 F3	Shek Uk Shan mt. Hong Kong China	155 F3	Shexiang China	155 C5	Shipunovo Rus. Fed.	154 D2	Shouyang China	162 C5	Siantan i. Indon.
122 D2	Shark Reef Australia	216 D2	Shelag watercourse Afgh./Iran	216 D2	Sheyenne U.S.A.	154 C3	Shiquan China	154 C3	Shouyang Shan mt. China	233 K4	Siapa r. Venez.
	Sharloulk Turkmen. see Şarluluk	143 F4	Shelag watercourse Afgh./Iran	174 B3	Sheyenne r. U.S.A.		Shiquanhe China see Ali Shiquan He r. China	187 G6	Shpakovskoye Rus. Fed.	143 F4	Siareh Iran
140 C1	Sharlyk Rus. Fed.	133 S2	Shelagskiy, Mys pt Rus. Fed.	150 H2	Shiant Islands U.K.	149 E2	Shiquan He r. China conv. Indus	187 D5	Shpola Ukr.	161 J4	Siargao i. Phil.
136 D6	Sharm ash Shaykh Egypt	208 A6	Shelbina U.S.A.		Shiashkotan, Ostrov i. Rus. Fed.	154 C3	Shiquan Shuiiku resr China	217 E5	Shreveport U.S.A.	161 I5	Siasi Phil.
	Sharm el Sheikh Egypt see Sharm ash Shaykh	207 G5	Shelburne N.S. Canada	209 E4	Shiawasse r. U.S.A.	139 L2	Shirabad Iran	173 E5	Shrewsbury U.K.	161 I5	Siasi i. Phil.
221 G4	Sharon CT U.S.A.	209 G3	Shelburne Ont. Canada	146 C6	Shibām Yemen	158 G4	Shirakami-sanchi tourist site Japan	147 G2	Shrigonda India	161 I4	Siaton Phil.
220 C4	Sharon PA U.S.A.	122 C1	Shelburne Bay Australia	143 H3	Shibar, Kowtal-e Afgh.	159 G6	Shirakawa Japan	149 G5	Shrirampur India	171 M5	Siauliai Lith.
155 □	Sharp Peak Hong Kong China	221 G3	Shelburne Falls U.S.A.	159 F6	Shibata Japan	159 E6	Shirakawa-go and Gokayama tourist site Japan	141 H4	Shu Kazakh.	143 F5	Sib Iran
138 E5	Sharqī, Jabal ash mts Lebanon/Syria	208 D4	Shelby MI U.S.A.	158 H2	Shibazhan China	150 F3	Shirane-san mt. Japan	139 K6	Shu'aiba Iraq	142 C3	Sibak Iran
140 D4	Sharqiy Ustyurt Chink esc. Uzbek.	212 E1	Shelby MT U.S.A.	158 I3	Shibetsu Japan	159 F6	Shirane-san vol. Japan	155 A5	Shuangbai China	197 I1	Sibasa S. Africa
186 H3	Shar'ya Rus. Fed.	219 D5	Shelby NC U.S.A.	138 C6	Shibin al Kawm Egypt	127 L4	Shirase Glacier Antarctica	160 D1	Shuangcheng China	197 I1	Sibay i. Phil.
195 C6	Shashe r. Botswana/Zimbabwe	220 B4	Shelby OH U.S.A.		Shibotsu-jima i. Rus. Fed. see Zeleny, Ostrov	142 D4	Shiraz Iran	155 C4	Shuanghechang China	140 D1	Sibay Rus. Fed.
		219 C4	Shelbyville IN U.S.A.	159 F6	Shibukawa Japan	138 C6	Shirbin Egypt	160 B2	Shuangliao China	197 J3	Sibayi, Lake S. Africa
194 D3	Shashemene Eth.	219 C5	Shelbyville MO U.S.A.	155 E5	Shicheng China	158 I2	Shiretoko-misaki c. Japan	155 D5	Shuangpai China	127 I5	Sibbald, Cape Antarctica
141 H3	Shashubay Kazakh.	208 D5	Shelbyville TN U.S.A.	160 B4	Shicheng Dao i. China	140 E3	Shirirabat tourist site Kazakh.		Shuangshipu China see Fengdian	184 F3	Sibenik Croatia
213 B3	Shasta, Mount vol. U.S.A.	221 G2	Sheldon AZ U.S.A.	221 E4	Shickshiny U.S.A.		Shirin Uzbek.	160 A3	Shuangtaizihe Kou r. mouth China	133 M3	Siberia reg. Rus. Fed.
213 B3	Shasta Lake U.S.A.	207 H3	Sheldrake Canada	139 G6	Shidak al Mismā' h. Saudi Arabia	141 G4	Shirinab r. Pak.			163 E3	Siberut i. Indon.
155 □	Sha Tin Hong Kong China	133 Q3	Shelikhova, Zaliv g. Rus. Fed.			143 G4	Shirya-zaki c. Japan	160 C2	Shuangyang China	148 A3	Sibi Pak.
187 H4	Shatki Rus. Fed.	202 C4	Shelikof Strait U.S.A.	160 B5	Shidao Wan b. China	158 G4	Shirika-r. Kazakh.	158 B1	Shuangyashan China	194 D3	Sibilo National Park Kenya
169 O5	Shatsk Rus. Fed.	205 H4	Shellbrook Canada	160 B5	Shidao Wan b. China	140 D3	Shirkala reg. Kazakh.	140 D2	Shubarkuduk Kazakh.		Sibir' reg. Rus. Fed. see Siberia
142 C4	Shatt', Ra's osh pt Iran	213 D3	Shelley U.S.A.	141 H2	Shiderti r. Kazakh.	221 G4	Shirley Mills U.S.A.	140 D2	Shubarshi Kazakh.	158 C2	Sibir'tsevo Rus. Fed.
139 I7	Shatt' al 'Arab r. Iran/Iraq	125 I5	Shellharbour Australia	174 C4	Shiel, Loch i. U.K.	221 I2	Shirotori Japan	139 C6	Shubrā al Khaymah Egypt	195 B4	Sibiti Congo
139 J6	Shatt' al Hillah r. Iraq	214 A1	Shell Mountain U.S.A.	122 B2	Shield, Cape Australia	159 E7	Shirpur India	155 E4	Shucheng China	185 K2	Sibiu Romania
187 F4	Shatura Rus. Fed.	214 A1	Shelter Cove U.S.A.	136 D5	Shifa, Jabal ash mts Saudi Arabia	148 C5	Shirpur India	141 H5	Shufu China	163 E2	Sibolga Indon.
141 G4	Shaul'der Kazakh.	155 □	Shelter Island Hong Kong China	155 B4	Shifang China	144 I3	Shirten Holoy Gobi des. China	154 F3	Shu He r. China	149 H4	Sibsongborong Indon.
		221 G4	Shelter Island U.S.A.	187 I4	Shigony Rus. Fed.	143 E2	Shirvān Iran	155 F5	Shuiji China	149 H4	Sibsongborong Indon.
				154 D1	Shiguai China	156 B2	Shisanzhan China	155 D5	Shuiku China	163 H2	Sibu Sarawak Malaysia
								154 A2	Shuiquanzi China	161 I5	Sibuco Phil.
										161 I5	Sibuguey r. Phil.

Sibuguey Bay

161 I5	Sibuguey Bay Phil.	239 C4	Sigsbee Deep sea feature G. of Mexico	179 F5	Simmern (Hunsrück) Germany	160 D3	Sin'p'a N. Korea	143 E5	Sit Iran	170 C2	Skjálfafljót r. Iceland
194 B3	Sibut Centr. Afr. Rep.	225 H5	Siguatopeque Hond.	214 C4	Simmler U.S.A.	160 E3	Sin'p'o N. Korea	148 C5	Sitamau India	171 J5	Skjern Denmark
161 H5	Sibutu i. Phil.	183 O2	Sigüenza Spain	215 F4	Simmons U.S.A.	160 D4	Sin'p'yong N. Korea	161 H5	Sitangkai Phil.	171 I3	Skjolden Norway
161 I3	Sibuyan Passage Phil.	192 B3	Sigüiri Guinea	170 N2	Simons U.S.A.	160 D4	Sinsang N. Korea	149 E4	Sitapur India	141 H5	Skobeleva, Pik mt. Kyrg.
161 I3	Sibuyan i. Phil.	171 N4	Sigulda Latvia	225 D2	Simon Mex.	179 G5	Sinshelm Germany	185 L7	Sitara Greece	171 I3	Skodje Norway
161 I3	Sibuyan Sea Phil.	162 B3	Sihanoukville Cambodia	204 F4	Simonette r. Canada	163 H2	Sintang Indon.	197 I3	Siteki Swaziland		Skoganvarre Norway see Skoganvarri
161 I2	Sicapoo mt. Phil.	154 F3	Sihong China	205 I4	Simonhouse Canada	223 L5	Sint Eustatius i. Neth. Antilles	185 J4	Sithonias, Chersonisos pen. Greece	170 N1	Skoganvarri Norway
123 B6	Siccus watercourse Australia	149 E5	Sihora India	176 D7	Simplon Pass Switz.	178 B3	Sint-Laureins Belgium	234 C1	Sitio da Abadia Brazil	175 M6	Skokholm Island U.K.
162 A3	Sichon Thai.	155 D6	Sihui China	118 D4	Simpson Desert Australia	223 L5	Sint Maarten i. Neth. Antilles	234 D1	Sitio do Mato Brazil	208 D4	Skokie U.S.A.
155 B4	Sichuan prov. China	170 N2	Siikajoki Fin.	123 B5	Simpson Desert National Park Australia	178 C3	Sint-Niklaas Belgium	204 B3	Sitka U.S.A.	140 E2	Skol' Kazakh.
155 B4	Sichuan Giant Panda Sanctuaries tourist site China	171 N3	Silinjärvi Fin.	123 B5	Simpson Desert Regional Reserve nature res. Australia	217 D6	Sinton U.S.A.	148 B3	Sitpur Pak.	173 B6	Skomer Island U.K.
		139 H3	Siirt Turkey			178 D4	Sint-Truiden Belgium		Sitra oasis Egypt see Sitrah	185 J5	Skopelos i. Greece
		141 G4	Sijjaq Uzbek.			233 H2	Sintu r. Col.	136 B5	Sitrah oasis Egypt	187 F4	Skopin Rus. Fed.
155 B4	Sichuan Pendi basin China	163 B3	Sijunjung Indon.	208 D1	Simpson Island Canada	160 C3	Sinüjü N. Korea	178 D4	Sittard Neth.	185 I4	Skopje Macedonia
183 G5	Sicié, Cap c. France	148 B5	Sika India	215 D2	Simpson Park Mountains U.S.A.	179 F4	Sinzig Germany	149 H4	Sittang Myanmar	187 F5	Skorodnoye Rus. Fed.
		204 E3	Sikanni Chief Canada			161 I5	Siocon Phil.	179 H1	Sittensen Germany	171 K4	Skövde Sweden
184 E6	Sicilian Channel Italy/Tunisia	204 E3	Sikanni Chief r. Canada	171 K5	Simrishamn Sweden	177 I7	Siofok Hungary	173 H6	Sittingbourne U.K.	156 A1	Skovorodino Rus. Fed.
		148 C4	Sikar India	161 H5	Simunul i. Phil.	176 I7	Siofok Hungary	149 H5	Sittwe Myanmar	221 I2	Skowhegan U.S.A.
184 E6	Sicily i. Italy	143 H3	Sikaram mt. Afgh.	150 H2	Simushir, Ostrov i. Rus. Fed.	177 C7	Sion Switz.	155 □	Siu A Chau i. Hong Kong China	171 M4	Skunda Latvia
230 D6	Sicuani Peru	192 B3	Sikasso Mali	147 G2	Sina r. India	175 K3	Sion Mills U.K.			204 B2	Skukum, Mount Canada
148 C5	Siddhapur India	141 K3	Sikeshu China	193 F2	Sinā', Shihb Jazirāt pen. Egypt	216 D3	Sioux Center U.S.A.	224 H5	Siuna Nicaragua	197 I2	Skukuza S. Africa
147 H2	Siddipet India	217 F4	Sikeston U.S.A.			216 D3	Sioux City U.S.A.	149 F5	Siuri India	215 D3	Skull Peak U.S.A.
185 L7	Sideros, Akrotirio pt Greece	150 F2	Sikhote-Alin' mts Rus. Fed.	163 E2	Sinabang Indon.	216 D3	Sioux Falls U.S.A.	147 H4	Sivaganga India	208 B5	Skunk r. U.S.A.
197 E6	Sidesaviwa S. Africa	185 K6	Sikinos i. Greece	162 A5	Sinabung vol. Indon.	206 B3	Sioux Lookout Canada	147 H4	Sivakasi India	171 M4	Skoodas Lith.
183 R5	Sidi Aissa Alg.	149 G4	Sikim state India	178 C5	Sinai, Mont h. France	225 G5	Sipacate Guat.	156 B1	Sivaki Rus. Fed.	171 K5	Skurup Sweden
183 Q4	Sidi Ali Alg.	170 L2	Siksjo Sweden	224 B2	Sinaloa state Mex.	161 I4	Sipalay Phil.	142 D4	Sivand Iran	171 L3	Skutskär Sweden
136 B5	Sidi Barrani Egypt	160 B4	Sikuaiishi China	184 D3	Sinalunga Italy	160 C2	Siping China	139 F2	Sivas Turkey	187 D5	Skvrya Ukr.
192 B1	Sidi Bel Abbès Alg.	163 I1	Sikuati Sabah Malaysia	155 C5	Sinan China	205 J3	Sipiwesk Canada	138 B2	Sivasi Turkey	174 B3	Skye i. U.K.
184 C7	Sidi Bouzid Tunisia	183 M1	Sil r. Spain	160 C4	Sinanju N. Korea	205 J3	Sipiwesk Lake Canada	139 G3	Siverek Turkey	185 K5	Skyros Greece
		161 J4	Silago Phil.	149 H5	Sinayun Myanmar	148 C5	Sipra r. India	169 S2	Sivomaskinskoy Rus. Fed.	185 K5	Skyros i. Greece
		171 M5	Silalé Lith.	139 F2	Sincan Turkey	219 C5	Sipsev r. U.S.A.	139 G2	Sivrice Denmark	171 J5	Slagelse Denmark
184 D7	Sidi El Hani, Sebket de salt pan Tunisia	225 D3	Silao Mex.	233 I2	Sincé Col.	163 E3	Sipura i. Indon.	138 C2	Sivrihisar Turkey	170 L2	Slagnäs Sweden
		161 I4	Silay Phil.	233 I2	Sincelo Col.	224 H5	Siquia r. Nicaragua	197 H3	Sivukile S. Africa	163 G4	Slamet, Gunung vol. Indon.
192 A2	Sidi Ifni Morocco	179 H1	Silberberg h. Germany	219 D5	Sinclair, Lake U.S.A.	161 I4	Siquijor Phil.	193 E2	Siwah Egypt	175 L4	Slane Ireland
192 B1	Sidi Kacem Morocco	149 H4	Silchar India	204 E4	Sinclair Mills Canada	148 B5	Siquijor i. Phil.	136 B5	Siwah, Wāhāt oasis Egypt	175 L5	Slaney r. Ireland
162 A5	Sidikalang Indon.	138 B1	Şile Turkey	196 B2	Sinclair Mine Namibia	147 H3	Sira India	148 D3	Siwalik Range mts India/Nepal	186 D3	Slantsy Rus. Fed.
180 D5	Sidi Khaled Alg.	147 I2	Sileru r. India	174 E2	Sinclair's Bay U.K.	171 I4	Sira r. Norway	149 F4	Siwan India	187 G5	Slashevskaya Rus. Fed.
174 E4	Sidlaw Hills U.K.	141 H1	Sileti r. Kazakh.	148 D4	Sind r. India	142 D5	Sir Abū Nu'ayr i. U.A.E.	148 C4	Siwana India	122 D3	Slashers Reefs Australia
127 I4	Sidley, Mount Antarctica	141 H1	Siletiteniz, Ozero salt l. Kazakh.	156 E2	Sinda Rus. Fed.	162 B2	Si Racha Thai.		Siwa Oasis oasis Egypt see Siwah, Wāhāt	208 D1	Slate Islands Canada
173 D7	Sidmouth U.K.	184 C6	Siliana Tunisia	163 G4	Sindangbarang Indon.		Siracusa Sicily Italy see Syracuse	183 G5	Six-Fours-les-Plages France	185 G2	Slatina Croatia
204 E5	Sidney Canada	138 D3	Silifke Turkey	148 B4	Sindari India	204 E4	Sir Alexander, Mount Canada	154 E3	Sixian China	156 C1	Slava Rus. Fed.
212 F2	Sidney MT U.S.A.	149 G3	Siling Co salt l. China	176 D6	Sindelfingen Germany		Sir Alexander, Mount Canada	209 E4	Six Lakes U.S.A.	205 G2	Slave r. Canada
216 C3	Sidney NE U.S.A.	185 L2	Silistra Bulg.	147 H2	Sindgi India	139 G1	Siran Turkey	175 K3	Sixmilecross U.K.	192 C4	Slave Coast Africa
221 F3	Sidney NY U.S.A.	138 B1	Silivri Turkey	148 B4	Sindh prov. Pak.	143 G5	Siranda Lake Pak.	197 H2	Siyabuswa S. Africa	205 G3	Slave Lake Canada
220 A4	Sidney OH U.S.A.	171 K3	Siljan l. Sweden	147 H3	Sindhur India	136 D5	Sirbāl, Jabal mt. Egypt	154 F3	Siyang China	141 I1	Slavgorod Rus. Fed.
219 D5	Sidney Lanier, Lake U.S.A.	171 J4	Silkeborg Denmark	138 B2	Sindurg Turkey	142 D5	Sir Bani Yās i. U.A.E.	140 A4	Siyāzān Azer.	177 N2	Slavkovich Rus. Fed.
149 H5	Sidoktaya Myanmar	171 N4	Sillamäe Estonia	148 D6	Sindkedh India	139 L3	Sirdān Iran	154 C1	Siyitang China	185 H2	Slavonia reg. Croatia
138 E5	Sidon Lebanon	136 D3	Sille Turkey	148 C5	Sindhkeda India	141 G4	Sirdaryo Uzbek.	142 D3	Siyanu Iran		Slavonia reg. Croatia see Slavonia
186 G3	Sidorovo Rus. Fed.	148 C5	Silod India	160 C4	Sin-do i. China	118 D3	Sir Edward Pellew Group is Australia		Siyaand i. Denmark see Zealand	185 H2	Slavonski Brod Croatia
234 A3	Sidrolândia Brazil	197 I3	Silobela S. Africa	186 I2	Sindor Rus. Fed.	208 A3	Siren U.S.A.	185 I3	Sjenica Serbia	187 C5	Slavuta Ukr.
197 I3	Sidvokodvo Swaziland	149 G3	Silong China	149 F5	Sindri India	143 E5	Siren U.S.A.	171 K5	Sjönbo Sweden	187 D5	Slavutych Ukr.
	Sidzhak Uzbek. see Sijjaq	217 E6	Silsbee U.S.A.	148 B3	Sind Sagor Doab lowland Pak.	162 B1	Siri Kit, Khuan Thai.	170 L1	Sjøvegan Norway	158 B3	Slavyanka Rus. Fed.
183 F5	Sié, Col de pass France	143 F5	Siltup r. Iran	186 I3	Sinegor'ye Rus. Fed.	142 D1	Siriz Iran	187 E6	Skadov'sk Ukr.	187 F6	Slavyansk-na-Kubani Rus. Fed.
184 D3	Siena Italy	171 M5	Şilutė Lith.	185 L4	Sinekpi Turkey	204 D2	Sir James MacBrien, Mount Canada	170 C2	Skafatell nat. park Iceland	187 D4	Slawharad Belarus
177 I5	Sieradz Poland	139 H2	Silvan Turkey	183 L4	Sines Port.		Sir James MacBrien, Mount Canada	170 C3	Skafatárós r. mouth Iceland	177 H3	Slawno Poland
149 H3	Sierdingka China	148 C5	Silvassa India	183 L4	Sines, Cabo de c. Port.	142 D4	Sirjan Iran	170 C1	Skagafjörður inlet Iceland	173 G4	Sleaford U.K.
235 J4	Sierra, Punta pt Arg.	208 B2	Silver Bay U.S.A.	170 N2	Sinetta Fin.	142 D4	Sirjan salt flat Iran	171 J4	Skagen Denmark	124 A5	Sleaford Bay Australia
217 B6	Sierra Blanca U.S.A.	213 E5	Silver City U.S.A.	192 B4	Sintra Côte d'Ivoire	124 B5	Sir Joseph Banks Group is Australia	171 J4	Skagerrak str. Denmark/Norway	175 H5	Slea Head Ireland
235 I4	Sierra Colorada Arg.	208 C1	Silver Islet Canada	193 F3	Singa Sudan		Sir Joseph Banks Group is Australia		Skagit r. Canada/U.S.A.	174 C3	Sleat pen. U.K.
235 J4	Sierra Grande Arg.	213 B3	Silver Lake U.S.A.	149 E3	Singahi India	149 E4	Sirmour India	212 B1	Skagit r. Canada/U.S.A.	174 C3	Sleat, Sound of sea chan. U.K.
192 A4	Sierra Leone county Africa	215 D4	Silver Lake i. CA U.S.A.	148 D2	Singha Pass India	139 I3	Sirnak Turkey	204 B3	Skagway U.S.A.	206 E2	Sleeping Islands Canada
239 H5	Sierra Leone Basin	208 D2	Silver Lake i. MI U.S.A.	162 □	Singapore country Asia	145 D7	Sirohi India	170 N1	Skaidi Norway	208 D3	Sleeping Bear Dunes National Lakeshore nature res. U.S.A.
	sea feature N. Atlantic Ocean	175 J5	Silvermine Mountains Ireland	162 B5	Singapore Sing. (City Plan 242)	147 I2	Sironcha India	170 L1	Skaland Norway		
239 H5	Sierra Leone Rise sea feature N. Atlantic Ocean	215 D3	Silver Peak Range mts U.S.A.			148 D4	Sironj India	170 K2	Skalmodal Sweden		
		221 E5	Silver Spring U.S.A.	163 I4	Singapore, Strait of Indon./Sing.	147 H2	Sirpur India	171 J4	Skanderborg Denmark		
214 C4	Sierra Madre Mountains U.S.A.	214 C2	Silver Springs U.S.A.	162 B2	Singaraja Indon.	214 C4	Sirretta Peak U.S.A.	221 E3	Skaneateles Lake U.S.A.	208 D3	Sleeping Bear Point U.S.A.
225 D2	Sierra Mojada Mex.	124 D3	Silvertown Australia	209 G3	Singburi Thai.	142 D5	Sirri, Jazireh-ye i. Iran	208 C2	Skane U.S.A.	187 H7	Sleptovskaya Rus. Fed.
233 J2	Sierra Nevada, Parque Nacional nat. park Venez.	173 D7	Silverton U.K.	195 D4	Singhampton Canada	148 C3	Sirsa Haryana India	185 K5	Skantzoura i. Greece	127 J3	Slessor Glacier Antarctica
233 I2	Sierra Nevada de Santa Marta, Parque Nacional nat. park Col.	209 F3	Silver Water Canada	118 C2	Singida Tanz.	149 E4	Sirsa Uttar Pradesh India	171 K4	Skara Sweden	217 F6	Slidell U.S.A.
		225 G4	Silvituc Mex.	163 G2	Singikang Indon.	204 F4	Sir Sandford, Mount Canada	171 M4	Skargårdshavets nationalpark nat. park Fin.	175 H5	Slieveanea h. Ireland
214 B2	Sierraville U.S.A.	153 H7	Simao China	162 A5	Singkawang Indon.	147 G3	Sirsi Karnataka India	171 J3	Skarnes Norway	175 K5	Slieve Anierin h. Ireland
215 G6	Sierra Vista U.S.A.	161 I3	Simara i. Phil.	125 I4	Singkil Indon.	148 D3	Sirsi Uttar Pradesh India	177 J5	Skarsysko-Kamienna Poland	175 K5	Slieveardagh Hills Ireland
176 C7	Sierre Switz.	209 H2	Simard, Lac i. Canada	121 E4	Singleton Australia	147 H2	Sirsilla India		Skauilo Sweden	175 J4	Slieve Aughty Mountains Ireland
171 N3	Sievi Fin.	139 K5	Simareh, Rüdikhāneh-ye r. Iran	121 B6	Singleton, Mount h. W.A. Australia	193 D1	Sirte Libya	170 M2	Skawina Poland	175 K3	Slieve Beagh h. Ireland/U.K.
155 C6	Sifang Ling mts China	149 F4	Simaria India	160 D4	Singapore, Mount h. W.A. Australia	193 D1	Sirt, Gulf of Libya	177 I6	Skeana Mountains Canada	175 K4	Slieve Bloom Mountains Ireland
156 B3	Sifangtai China	138 B2	Simav Turkey	147 I5	Sin'gye N. Korea	121 E5	Sir Thomas, Mount h. Australia	204 D3	Skeena Mountains Canada		
185 K6	Sifnos i. Greece	138 B2	Simav Dagları mts Turkey			147 G2	Sirur India	173 H4	Skegness U.K.	175 I5	Slievecallan h. Ireland
183 P5	Sig Alg.	194 C3	Simba Dem. Rep. Congo			139 I2	Sirvan Turkey	170 M2	Skellefteå Sweden	175 I3	Slieve Car h. Ireland
203 M2	Sigguup Nunaa pen. Greenland	209 G4	Simcoe Canada	160 D3	Sinhung N. Korea	171 N5	Sirvintos Lith.	170 M2	Skellefteålvän r. Sweden	175 M3	Slieve Donard h. U.K.
		209 H3	Simcoe, Lake Canada	184 C4	Siniscola Sardinia Italy	139 J4	Sirwān r. Iraq	170 M2	Skelleftehamn Sweden	175 I4	Slieve Elva h. Ireland
177 K7	Sighetu Marmatiei Romania	147 J1	Simdega India	140 E2	Siniy-Shikhan Rus. Fed.	204 F4	Sir Wilfrid Laurier, Mount Canada	173 E4	Skelmersdale U.K.		Slieve Gamp h. Ireland see Ox Mountains
		194 D2	Simen mts Eth.	185 G3	Sinj Croatia			175 L4	Skerries Ireland	175 J3	Slieve League h. Ireland
177 L7	Sighisoara Romania		Simen Mountains Eth. see Simen	118 C2	Sinj Indon.	162 C2	Sisak Thai.	171 J4	Ski Norway	175 I5	Slieve Mish Mountains Ireland
147 I5	Sigiriya Sri Lanka	139 H3	Sinjār Iraq	139 H3	Sinjār Iraq	225 G3	Sisal Mex.	175 I6	Skibbreen Ireland		
162 □	Siglap Sing.	139 H3	Sinjār, Jabal mt. Iraq	139 J3	Sinjī Iran	197 E3	Sishe S. Africa	170 M1	Skibotn Norway	175 I5	Slieve Miskish Mountains Ireland
163 E1	Sigli Indon.	139 J3	Sinjī Iran			139 K2	Sisian Armenia	172 D3	Skiddaw h. U.K.		
170 C1	Siglufjörður Iceland	193 F3	Sinkat Sudan			208 C2	Siskiwit Bay U.S.A.	171 J4	Skien Norway	175 H3	Slievemore h. Ireland
161 I4	Sigma Phil.		Sinkiang aut. reg. China see Xinjiang Uygur Zhihiqu			162 B2	Sisophon Cambodia	177 J5	Sisniewice Poland	175 K4	Slieve na Callagh h. Ireland
176 D6	Sigmaringen Germany	160 C4	Sinni-do i. N. Korea			214 B4	Sisquoc r. U.S.A.	192 C1	Skilda Alg.	175 K5	Slievenamon h. Ireland
179 E4	Signal de Botrange h. Belgium	216 D2	Sisseton U.S.A.			221 J1	Sisson Branch Reservoir Canada	173 G4	Skipsea U.K.	175 K2	Slieve Snaght h. Ireland
215 E5	Signal Peak U.S.A.	179 G4	Sinn Germany					125 E6	Skipton Australia	174 B3	Sligachan U.K.
178 C5	Signy-l'Abbaye France	231 H2	Sinnamary Fr. Guiana					173 E4	Skipton U.K.	175 J3	Sligo Ireland
208 A5	Sigourney U.S.A.	185 M2	Sinoe, Lacul lag. Romania					173 G4	Skilaurgh U.K.	175 J3	Sligo Bay Ireland
		187 E7	Sinop Turkey					171 J4	Skive Denmark	171 L4	Slite Sweden

185 L3	Sliven Bulg.	119 F2	Slaven Lakes Canada see	119 F2	Sohano P.N.G.	221 G3	Somerset Reservoir U.S.A.	183 O2	Soria Spain	221 I2	South China U.S.A.
186 H2	Sloboda Rus. Fed.	147 I1	Slobochikovo Rus. Fed.	147 I1	Sohela India	196 C7	Somers West S. Africa	132 C2	Sørkappøya i. Svalbard	163 G1	South China Sea Pacific Ocean
186 I2	Slobodskoy Rus. Fed.	148 D3	Slobozia Romania	148 D3	Sohna India	221 H3	Somersworth U.S.A.	142 D3	Sørk, Kùh-e mts Iran	216 C2	South Dakota state U.S.A.
169 Q4	Slocan Canada	160 E3	Slochteren Neth.	160 E3	Sōho-ri N. Korea	217 D6	Somerville Reservoir U.S.A.	142 D3	Sorkheh Iran	221 G3	South Deerfield U.S.A.
204 F5	Slovenia	178 D1	Slobozia Romania	178 D1	Sohüksan S. Korea	142 B3	Someydeh Iran	170 K2	Sørli Norway	173 G7	South Downs hills U.K.
179 E1	Slovenia	175 I6	Slobozia Romania	175 I6	Sohüksan-do i. S. Korea	171 K4	Sommen i. Sweden	171 J5	Sore Denmark	197 F2	South-East admin. dist. Botswana
187 C4	Slovenia	197 F6	Slobozia Romania	197 F6	Soignes, Forêt de for. Belgium	179 J3	Sömmerda Germany	149 F5	Soro India	125 G9	South East Cape Australia
178 C2	Slovenia	207 H3	Slobozia Romania	207 H3	Soignies Belgium	207 G3	Sömmer, Lac du l. Canada	187 D5	Soroca Moldova	238 J7	Southeast Indian Ridge sea feature Indian Ocean
178 D2	Slovenia	173 H5	Slobozia Romania	173 H5	Soini Fin.	148 B5	Somnath India	234 C3	Sorocaba Brazil	121 C7	South East Isles Australia
178 D2	Slovenia	133 J3	Slobozia Romania	133 J3	Soissons France	208 C5	Somonauk U.S.A.	140 C1	Sorochinsk Rus. Fed.	237 L10	Southeast Pacific Basin sea feature S. Pacific Ocean
178 D2	Slovenia	184 F2	Slobozia Romania	184 F2	Sojat India	224 H5	Somoto Nicaragua	141 K1	Sorokino Rus. Fed.	205 I3	Southend Canada
173 G6	Slough U.K.	177 J4	Slobozia Romania	177 J4	Sojaton Point Phil.	224 H5	Somoto Nicaragua	151 G6	Sorol atoll Micronesia	174 C5	Southend U.K.
177 I6	Slovakia country Europe	187 E6	Slobozia Romania	187 E6	Sokai' Ukr.	235 I4	Somuncurá, Mesa Volcánica de plat. Arg.	151 F7	Sorong Indon.	173 H6	Southend-on-Sea U.K.
184 F1	Slovakia country Europe	174 B3	Slobozia Romania	174 B3	Sokch'o S. Korea	149 F4	Son r. India	170 M1	Soraya i. Norway	208 A5	South English U.S.A.
184 F1	Slovakia country Europe	212 B2	Slobozia Romania	212 B2	Söke Turkey	224 I7	Soná Panama	183 I3	Sorraia r. Port.	197 E2	Southern admin. dist. Botswana
187 F5	Slov'yansk' Ukr.	170 K2	Slobozia Romania	170 K2	Sokhor, Gora mt. Rus. Fed.	141 G2	Sonaly Karagandinskaya Oblast' Kazakh.	170 L1	Sørreisa Norway	126 C5	Southern Alps mts N.Z.
162 C3	S' Lung, B' Nom mt. Vietnam	205 I2	Slobozia Romania	205 I2	Sokhumi Georgia	141 G2	Sonaly Karagandinskaya Oblast' Kazakh.	125 F7	Sorrento Australia	118 B5	Southern Cross Australia
177 H3	Slupsk Poland	173 C4	Slobozia Romania	173 C4	Sokodé Togo	141 G2	Sonaly Karagandinskaya Oblast' Kazakh.	184 F4	Sorrento Italy	205 J3	Southern Indian Lake Canada
170 L2	Slussfors Sweden	173 D5	Slobozia Romania	173 D5	Soko Islands Hong Kong China	149 F5	Sonamukhi India	195 B6	Sorris Sorris Namibia	193 E4	Southern National Park Sudan
187 C4	Slutsk Belarus	215 G4	Slobozia Romania	215 G4	Sokol Rus. Fed.	149 G5	Sonamura India	170 L2	Sorssele Sweden	236 E10	Southern Ocean World
175 H4	Slyne Head Ireland	221 F5	Slobozia Romania	221 F5	Sokółka Poland	149 G5	Sonamura India	161 J3	Sorsogon Phil.	219 E5	Southern Pines U.S.A.
133 L4	Sludyanka Rus. Fed.	219 E5	Slobozia Romania	219 E5	Sokol' Mali	147 I1	Sonapur India	186 D2	Sortavala Rus. Fed.	229 G7	Southern Thule S. Sandwich Is.
221 I3	Small Point U.S.A.	205 I4	Slobozia Romania	205 I4	Sokolov Czech Rep.	148 D4	Sonar r. India	170 K1	Sortland Norway	174 D5	Southern Highlands U.K.
207 H3	Smallwood Reservoir Canada	124 C4	Slobozia Romania	124 C4	Sokolovka Rus. Fed.	149 H4	Sonari India	186 I2	Sortopolovskaya Rus. Fed.	175 F4	South Esk r. U.K.
187 D4	Smalyavichy Belarus	213 D3	Slobozia Romania	213 D3	Sokołow Podlaski Poland	161 F2	Sönbong N. Korea	186 I3	Sorvishi Rus. Fed.	120 D3	South Esk Tableland reg. Australia
	Smalyenskaya Wzvyshsha hills Belarus/Rus. Fed. see Smolensk-Moskovskaya Vozvyshennost'	125 H6	Slobozia Romania	125 H6	Sokoto Nigeria	160 C4	Söngch'ön N. Korea	160 D5	Sösan S. Korea	208 B6	South Fabius r. U.S.A.
177 M3	Smarhon' Belarus	125 H6	Slobozia Romania	125 H6	Sokoto r. Nigeria	186 E2	Sondaly Rus. Fed.	197 H2	Soshanguve S. Africa	236 G7	South Fiji Basin sea feature S. Pacific Ocean
197 E5	Smartt Syndicate Dam res. S. Africa	125 G9	Slobozia Romania	125 G9	Sokryany Ukr.	171 J5	Sønderborg Denmark	187 F4	Sosna r. Rus. Fed.	213 F4	South Fork U.S.A.
205 I4	Smeaton Canada	207 I3	Slobozia Romania	207 I3	Solan India	179 I3	Sønderhausen Germany	235 I2	Sosneado mt. Arg.	209 E3	South Fork South Branch r. U.S.A. see Potomac, South Fork South Branch
185 I2	Smederevo Serbia	209 G3	Slobozia Romania	209 G3	Solander Island N.Z.	184 C1	Sondrio Italy	186 J2	Sosnogorsk Rus. Fed.	217 J5	South Geomagnetic Pole Antarctica
185 I2	Smederevska Palanka Serbia	162 C2	Slobozia Romania	162 C2	Solapur India	147 H2	Sonepuri India	141 I2	Sosnovka Kazakh.	232 □	South Georgia terr. S. Atlantic Ocean
220 D4	Smethport U.S.A.	217 D5	Slobozia Romania	217 D5	Soledad Col.	148 B5	Songad India	186 H2	Sosnovka Arkhangelskaya Oblast' Rus. Fed.	229 G7	South Georgia and the South Sandwich Islands terr. Atlantic Ocean
156 D2	Smidovich Rus. Fed.	217 C5	Slobozia Romania	217 C5	Soledad U.S.A.	155 E4	Songbu China	169 K5	Sosnovka Rus. Fed.	174 A3	South Harris pen. U.K.
187 D5	Smila Ukr.	195 E5	Slobozia Romania	195 E5	Soledad Venez.	163 D2	Sông Cầu Vietnam	132 F3	Sosnovka Murmanskaya Oblast' Rus. Fed.	149 G5	South Hatia Island Bangl.
179 E2	Smilde Neth.	195 E5	Slobozia Romania	195 E5	Soledad de Doblado Mex.	195 D5	Songea Tanz.	187 G4	Sosnovka Tambovskaya Oblast' Rus. Fed.	208 D4	South Haven U.S.A.
171 N4	Smiltenie Latvia	233 I3	Slobozia Romania	233 I3	Solfjellsjøen Norway	160 D3	Sönggan N. Korea	153 J1	Sosnovov-Ozerskoye Rus. Fed.	205 J2	South Henik Lake Canada
141 G1	Smirnov Kazakh.	174 B3	Slobozia Romania	174 B3	Solhan Turkey	160 D2	Songhua Hu res. China	170 P2	Sosnovy Rus. Fed.	221 G2	South Hero U.S.A.
156 F2	Smirnykh Rus. Fed.	160 D6	Slobozia Romania	160 D6	Soligalich Rus. Fed.	160 C1	Songhuajiang China	171 O4	Sosnovy Bor Rus. Fed.	220 D6	South Hill U.S.A.
205 G3	Smith Canada	193 F4	Slobozia Romania	193 F4	Solihull U.K.	158 B1	Songhuajiang r. China	233 H4	Sosnovy Bor Rus. Fed.	236 E3	South Honshu Ridge sea feature N. Pacific Ocean
214 C2	Smith U.S.A.	151 G7	Slobozia Romania	151 G7	Solikamsk Rus. Fed.	160 E2	Songjiang Jilin China	171 O4	Sosnovy Bor Rus. Fed.	205 J3	South Indian Lake Canada
220 C6	Smith r. U.S.A.	157 G8	Slobozia Romania	157 G8	Sol'iletsk Rus. Fed.	155 F4	Songjiang Shanghai China	177 I5	Sosnowiec Poland	221 G4	Southington U.S.A.
202 C2	Smith Bay U.S.A.	159 B8	Slobozia Romania	159 B8	Solimón, Punta pt. Mex.	160 D2	Songjianghe China	187 F6	Sosnya r. Rus. Fed.	126 C6	South Island N.Z.
204 D4	Smithers Canada	231 J6	Slobozia Romania	231 J6	Solingen Germany	155 C4	Songkan China	233 H4	Sotara, Volcán vol. Col.	194 D3	South Island National Park Kenya
199 G5	Smithfield S. Africa	196 A1	Slobozia Romania	196 A1	Solitaire Namibia	162 B4	Songkhla Thai.	170 O2	Sotkamo Fin.	161 H4	South Islet of Phil.
219 E5	Smithfield NC U.S.A.	139 L1	Slobozia Romania	139 L1	Şollar Azer.	141 H4	Songköl i. Kyrg.	235 J1	Soto Arg.	147 J1	South Koel r. India
213 E3	Smithfield UT U.S.A.	171 L3	Slobozia Romania	171 L3	Söllefteå Sweden	154 F1	Song Ling mts China	225 E3	Soto la Marina Mex.	160 D5	South Korea country Asia
221 E5	Smith Island MD U.S.A.	160 D5	Slobozia Romania	160 D5	Söllichau Germany	160 D5	Söngnam S. Korea	225 G3	Sotuta Mex.	214 B2	South Lake Tahoe U.S.A.
221 F6	Smith Island VA U.S.A.	171 H3	Slobozia Romania	171 H3	Sölling hills Germany	160 C4	Songnim N. Korea	194 B3	Souanké Congo	195 D5	South Luangwa National Park Zambia
220 D6	Smith Mountain Lake U.S.A.	234 C3	Slobozia Romania	234 C3	Söllstedt Germany	195 B4	Songo Angola	192 B4	Soubre Côte d'Ivoire	217 J6	South Magnetic Pole Antarctica
204 D3	Smith River Canada	233 I3	Slobozia Romania	233 I3	Sollum, Gulf of b. Egypt see Sallum, Khalij as	195 D5	Songo Moz.	221 F4	Souderton U.S.A.	208 D3	South Manitou Island U.S.A.
209 I3	Smiths Falls Canada	213 F5	Slobozia Romania	213 F5	Solms Germany	154 B3	Songpan China	185 L4	Soufli Greece	219 D7	South Miami U.S.A.
203 K2	Smith Sound sea chan. Canada/Greenland	222 B5	Slobozia Romania	222 B5	Solms Germany	149 G4	Songsak India	182 E4	Souillac France	173 H6	Southminster U.K.
125 F8	Smithton Australia	146 D7	Slobozia Romania	146 D7	Solnechnogorsk Rus. Fed.	160 D7	Söngsan S. Korea	178 D5	Souilly France	205 I4	South Moose Lake Canada
214 C1	Smoke Creek Desert U.S.A.	162 C3	Slobozia Romania	162 C3	Solnechnyy Amurskaya Oblast' Rus. Fed.	154 D3	Song Shan mt. China	192 C1	Souk Ahras Alg.	221 E5	South Mountains U.S.A.
204 F4	Smoky r. Canada	183 O3	Slobozia Romania	183 O3	Solnechnyy Khabarovskiy Kray Rus. Fed.	160 D3	Songshuzhen China	180 B5	Souk el Arba' du Rharb Morocco	202 F3	South Nahanni r. Can.
121 F7	Smoky Bay Australia	215 D4	Slobozia Romania	215 D4	Solnechnyy Khabarovskiy Kray Rus. Fed.	155 C4	Songtao China		Söl S. Korea see Seoul	174 □	South Nesting Bay U.K.
125 J3	Smoky Cape Australia	170 N2	Slobozia Romania	170 N2	Solok Indon.	155 F5	Songchi China	183 D5	Soulom France	239 G10	South Orkney Islands S. Atlantic Ocean
206 D3	Smoky Falls Canada	148 D2	Slobozia Romania	148 D2	Solok Indon.	154 D3	Songxian China	183 R4	Souf Lebanon see Tyre	119 H5	South Pacific Ocean
217 C4	Smoky Hill r. U.S.A.	213 E3	Slobozia Romania	213 E3	Sololá Guat.	155 D4	Songzi China	205 I5	Sour el Ghazlane Alg.	221 H2	South Paris U.S.A.
217 D4	Smoky Hills U.S.A.	171 L3	Slobozia Romania	171 L3	Solomon Is.	163 D2	Sön Ha Vietnam	207 H4	Souris Man. Canada	213 G3	South Plate r. U.S.A.
205 G4	Smoky Lake Canada	171 L4	Slobozia Romania	171 L4	Solomon Sea P.N.G./Solomon Is.	163 D3	Sön Hai Vietnam	205 I5	Souris P.E.I. Canada	217 J4	South Pole Antarctica
171 I3	Smøla i. Norway	193 E3	Slobozia Romania	193 E3	Solomon Sea P.N.G./Solomon Is.	148 D3	Sonipat India	205 I5	Souris r. Canada/U.S.A.	209 G1	South Porcupine Canada
140 B2	Smolenska Rus. Fed.	194 D3	Slobozia Romania	194 D3	Soloneshnoye Rus. Fed.	171 N3	Sonkajärvi Fin.	231 K5	Sousa Brazil	125 J1	Southport Australia
187 E4	Smolensk Rus. Fed.	171 L3	Slobozia Romania	171 L3	Solon Springs U.S.A.	155 B6	Són La Vietnam	193 D1	Sousse Tunisia	173 D4	Southport U.K.
187 E4	Smolenskaya Oblast' admin. div. Rus. Fed.	151 E7	Slobozia Romania	151 E7	Solor, Kepulauan is Indon.	143 G5	Sonniani Pak.	183 D5	Soustons France	221 H3	South Portland U.S.A.
	Smolensk-Moscow Upland hills Belarus/Rus. Fed. see Smolensk-Moskovskaya Vozvyshennost'	176 C7	Slobozia Romania	176 C7	Solothurn Switz.	143 G5	Sonniani Pak.	197 E4	South Africa, Republic of country Africa	209 H3	South River Canada
169 M5	Smolensk-Moskovskaya Vozvyshennost' hills Belarus/Rus. Fed.	186 E1	Slobozia Romania	186 E1	Solovetskiye Ostrova is Rus. Fed.	179 J4	Sonneberg Germany	228	South America	175 F2	South Ronaldsay i. U.K.
141 K1	Smolenskoye Rus. Fed.	186 H3	Slobozia Romania	186 H3	Solovetskoye Rus. Fed.	234 D2	Sono r. Minas Gerais Brazil	209 G3	Southampton Canada	221 G3	South Royalton U.S.A.
185 K4	Smolyan Bulg.	156 B1	Slobozia Romania	156 B1	Solv'yevsk Rus. Fed.	231 I6	Sono r. Brazil	209 G3	Southampton U.K.	197 I5	South Sand Bluff pt S. Africa
185 K4	Smolyonovo Rus. Fed.	185 G3	Slobozia Romania	185 G3	Solta i. Croatia	215 F6	Sonoita watercourse Mex.	173 F7	Southampton U.S.A.	239 H9	South Sandwich Islands S. Atlantic Ocean
206 D4	Smooth Rock Falls Canada	137 H4	Slobozia Romania	137 H4	Soltānābād Iran	215 G6	Sonoita U.S.A.	205 L2	Southampton Island Canada	239 H9	South Sandwich Trench sea feature S. Atlantic Ocean
206 C3	Smoothrock Lake Canada	143 E2	Slobozia Romania	143 E2	Soltānābād Iran	224 B1	Sonora r. Mex.	207 H2	South Aulatsvik Island Canada	205 H4	South Saskatchewan r. Canada
205 H4	Smoothstone Lake Canada	143 E3	Slobozia Romania	143 E3	Soltānābād Iran	224 B2	Sonora state Mex.		South Carolina state U.S.A.		
170 N1	Smørfor Norway	179 H2	Slobozia Romania	179 H2	Soltau Germany	214 B3	Sonora CA U.S.A.				
221 F5	Smyrna DE U.S.A.	186 D3	Slobozia Romania	186 D3	Solt'ysy Rus. Fed.	217 C6	Sonora TX U.S.A.				
219 C5	Smyrna GA U.S.A.	221 E3	Slobozia Romania	221 E3	Solvay U.S.A.	142 B3	Sonqor Iran				
220 C4	Smyrna OH U.S.A.	171 K4	Slobozia Romania	171 K4	Sölvesborg Sweden	233 I3	Sonsol Col.				
221 I1	Smyrna Mills U.S.A.	174 E6	Slobozia Romania	174 E6	Solway Firth est. U.K.	225 G5	Sonsonate El Salvador				
170 D2	Snæfell mt. Iceland	195 C5	Slobozia Romania	195 C5	Solwezi Zambia	155 B6	Sön Tây Vietnam				
172 C3	Snæfjell h. U.K.	233 I3	Slobozia Romania	233 I3	Söma Japan	197 H5	Sosnabille S. Africa				
204 A2	Snag Canada	139 G1	Slobozia Romania	139 G1	Soma Turkey	235 L1	Sopas r. Uruguay				
213 D3	Snake r. U.S.A.	156 D2	Slobozia Romania	156 D2	Somain France	193 E4	Sopo watercourse Sudan				
215 E2	Snake Range mts U.S.A.	179 F2	Slobozia Romania	179 F2	Sögel Germany	185 K3	Sopot Bulg.				
213 D3	Snake River Plain U.S.A.	171 I4	Slobozia Romania	171 I4	Søgne Norway	177 I3	Sopot Poland				
		171 I3	Slobozia Romania	171 I3	Sognefjorden inlet Norway	177 H7	Sopot Hungary				
		161 J4	Slobozia Romania	161 J4	Sogod Phil.	141 H4	Sopu-Korgon Kyrg.				
		154 A1	Slobozia Romania	154 A1	Sog Nur i. China	184 E4	Sora Italy				
		186 H2	Slobozia Romania	186 H2	Sogra Rus. Fed.	147 J2	Sorad India				
		154 A3	Slobozia Romania	154 A3	Sogruma China	171 L3	Söraker Sweden				
		138 C1	Slobozia Romania	138 C1	Söğüt Turkey	160 E4	Sörak-san mt. S. Korea				
		136 C3	Slobozia Romania	136 C3	Sögüt Dağı mts Turkey	157 C5	Sorak-san National Park S. Korea				
		160 D7	Slobozia Romania	160 D7	Sögwi'p'o S. Korea	207 F4	Sorel Canada				
		148 D5	Slobozia Romania	148 D5	Sohag Egypt see Suhaj	125 G9	Sorell Australia				
		173 H5	Slobozia Romania	173 H5	Sohagpur India	125 G9	Sorell Lake Australia				
		148 B2	Slobozia Romania	148 B2	Sohan r. Pak.	138 E2	Sorgun Turkey				

South Shetland Islands

127 I2	South Shetland Islands	176 C7	Spiez Switz.	147 H5	Sri Jayewardenepura Kotte	177 I4	Starogard Gdański Poland	209 F4	Sterling Heights U.S.A.	125 G9	Storm Bay Australia
	Antarctica	179 E1	Spijk Neth.		Sri Lanka	187 C5	Starokostyantyniv Ukr.	140 C1	Sterlitamak Rus. Fed.	197 G5	Stormberg S. Africa
239 E10	South Shetland Trough	178 C3	Spijkenisse Neth.	147 J2	Srikakulam India	187 F6	Starominskaya Rus. Fed.	179 J1	Sternberg Germany	197 G5	Stormberg mts S. Africa
	sea feature S. Atlantic Ocean	184 E1	Spilimborgo Italy	147 H3	Sri Kalahasti India	187 F6	Staroscherbinovskaya Rus. Fed.	205 G4	Stettler Canada	216 E3	Storm Lake U.S.A.
172 F2	South Shields U.K.	173 H4	Spilsby U.K.	148 D3	Srikanta mt. India			208 D2	Stebuen U.S.A.	168 H3	Stornosa mt. Norway
208 A5	South Skunk r. U.S.A.	143 G4	Spin Buldak Afgh.	147 I5	Sri Lanka country Asia	140 D1	Starusobkhangulovo Rus. Fed.	220 C4	Stebenville U.S.A.	174 B2	Stornoway U.K.
236 F6	South Solomon Trench	148 B3	Spintangi Pak.	148 C2	Srinagar Jammu & Kashmir India	214 C1	Star Peak U.S.A.	173 G6	Stevengale U.K.	186 J2	Storozhevsk Rus. Fed.
	sea feature Pacific Ocean	204 F3	Spirit River Canada					205 J4	Stevenson Lake Canada	187 C5	Storozhynets' Ukr.
126 E3	South Taranaki Bight b. N.Z.	208 C3	Spirit River Flowage restr. U.S.A.	148 D3	Srinagar Uttaranchal India	173 D7	Start Point U.K.	208 C3	Stevens Point U.S.A.	221 G4	Storrs U.S.A.
					Sri Pada mt. Sri Lanka see Adam's Pk	177 N4	Starry Darohi Belarus	202 D3	Stevens Village U.S.A.	170 L2	Storseleby Sweden
238 N8	South Tasman Rise	205 H4	Spiritwood Canada			140 D2	Stary Karabutak Kazakh.	204 D3	Stewart Canada	171 K3	Storöjn I. Sweden
	sea feature Southern Ocean	143 G3	Spirsang Pass Afgh.	147 H4	Srirangam India	133 L2	Stary Kayak Rus. Fed.	204 B2	Stewart r. Canada	171 J3	Storkrynten mt. Norway
215 G2	South Tent mt. U.S.A.	177 J6	Spišská Nová Ves Slovakia	162 B1	Sri Thep tourist site Thai.	187 F5	Stary Oskol Rus. Fed.	204 B2	Stewart Crossing Canada	170 M1	Storstelt Norway
149 E4	South Tons r. India	139 J1	Spitak Armenia	147 H4	Srivaikuntam India	179 J3	Staßfurt Germany	126 A7	Stewart Island N.Z.	178 D1	Stortemelk sea chan. Neth.
206 E3	South Twin Island Canada	148 D3	Spti r. India	147 G2	Srivardhan India	221 E4	State College U.S.A.	119 G2	Stewart Islands Solomon Is.	170 L2	Storuman Sweden
172 E3	South Tyne r. U.K.	132 C2	Spitsbergen i. Svalbard	147 H4	Srivilliputtur India	219 D5	Statesboro U.S.A.	203 J3	Stewart Lake Canada	170 L2	Storuman I. Sweden
174 A3	South Uist i. U.K.	176 F7	Spiital an der Drau Austria	141 K1	Srostki Rus. Fed.	214 D5	Statesville U.S.A.	174 D5	Stewarton U.K.	171 L3	Storvik Sweden
122 B3	South Wellesley Islands Australia	185 G3	Split Croatia	147 I2	Strungavarapukota India	240 W1	Station Nord Greenland	208 A4	Stewartville U.S.A.	171 J4	Storvorde Denmark
		205 J3	Split Lake Canada	122 C3	Staaten r. Australia	179 L3	Stauchitz Germany	197 F5	Steynsburg S. Africa	171 L4	Storvreta Sweden
125 G9	South West Cape Australia	205 J3	Split Lake I. Canada	122 C3	Staaten River National Park Australia	179 G4	Staufenberg Germany	176 G6	Steyr Austria	173 G5	Stotfold U.K.
126 A7	South West Cape N.Z.	212 C2	Spokane U.S.A.			220 D5	Staunton U.S.A.	197 F6	Steytlerville S. Africa	208 C4	Stoughton U.S.A.
122 E1	South West Entrance	184 E3	Spoleto Italy	179 H1	Stade Germany	171 L4	Stavanger Norway	178 D1	Stiens Neth.	173 E7	Stour r. England U.K.
	sea chan. P.N.G.		Spong Cambodia see Spóng	178 B4	Staden Belgium	173 F4	Staveley U.K.	204 C3	Stikine r. Canada/U.S.A.	173 F5	Stour r. England U.K.
238 G7	Southwest Indian Ridge	162 C2	Spóng Cambodia	179 E2	Stadskanaal Neth.	179 K1	Stavenhagen, Reuterstadt Germany	204 C3	Stikine Plateau Canada	173 H6	Stour r. England U.K.
	sea feature Indian Ocean	208 B3	Spooner U.S.A.	179 H2	Stadtallendorf Germany	187 G6	Stavropol' Rus. Fed.	196 D7	Stilbaai S. Africa	173 I6	Stourbridge U.K.
207 G4	Southwest Miramichi r. Canada	179 J1	Sponitz Germany	179 H2	Stadthagen Germany	141 F1	Stavropolka Kazakh.	208 A3	Stillwater MN U.S.A.	173 E5	Stourbridge-on-Severn U.K.
125 G9	South West National Park Australia	212 F2	Spotted Horse U.S.A.	179 E3	Stadthagen Germany	187 G6	Stavropol'skaya	214 C2	Stillwater NV U.S.A.	205 K4	Stout Lake Canada
		209 F2	Sprague Canada	179 H3	Stadtlohn Germany		Vozvyshehnost' hills Rus. Fed.	217 D4	Stillwater OK U.S.A.	187 C4	Stowbtsy Belarus
237 I8	Southwest Pacific Basin	204 E4	Spranger, Mount Canada	179 J4	Stadtroda Germany			173 G5	Stilton U.K.	221 F4	Stowe U.S.A.
	sea feature S. Pacific Ocean	151 D6	Spratly Islands S. China Sea	174 B4	Staffa i. U.K.	187 G6	Stavropol'skiy Kray admin. div. Rus. Fed.	185 J4	Štip Macedonia	173 H5	Stowmarket U.K.
	South-West Peru Ridge	212 C2	Spray U.S.A.	179 J4	Staffelberg h. Germany	125 E6	Stawell Australia	121 F4	Stirling Australia	156 C1	Stoyba Rus. Fed.
	sea feature S. Pacific Ocean see Nazca Ridge	176 G5	Spree r. Germany	179 I4	Staffelstein Germany	197 H4	Steadville S. Africa	174 E4	Stirling U.K.	175 K3	Strabane U.K.
125 J3	South West Rocks Australia	178 D4	Sprimont Belgium	173 E5	Stafford U.K.	197 H4	Steamboat U.S.A.	214 B2	Stirling City U.S.A.	175 K4	Stradbally Ireland
209 E5	South Whitley U.S.A.	209 F3	Spring Bay Canada	221 E5	Stafford U.S.A.	214 C2	Steamboat Springs U.S.A.	124 E3	Stirling Creek r. Australia	173 I5	Stradbroke U.K.
221 H3	South Windham U.S.A.	196 B4	Springbok S. Africa	219 E7	Stafford Creek Bahamas	213 F3	Steamboat U.S.A.	124 B4	Stirling North Australia	184 C2	Stradella Italy
173 I5	Southwold U.K.	207 I4	Springdale Canada	171 N4	Staicele Latvia	221 E4	Steaton U.S.A.	121 B7	Stirling Range National Park Australia	125 F9	Strahan Australia
197 H1	Soutpansberg mts S. Africa	217 E4	Springdale U.S.A.	173 G6	Staines U.K.	179 E2	Stenderen Neth.		Stirling Range National Park Australia	215 G3	Straight Cliffs ridge U.S.A.
185 G5	Soverato Italy	179 H2	Springe Germany	187 F5	Stakhanov Ukr.	197 I2	Steenkampberge mts S. Africa	171 J3	Stjerdalshalsen Norway	232 B8	Strait of Magellan Chile
187 B4	Sovetsk Kaliningradskaia Oblast' Rus. Fed.	213 F4	Springer U.S.A.	173 E7	Stalbridge U.K.			171 H6	Stjørdalen Norway	176 F6	Strakonice Czech Rep.
186 I3	Sovetsk Kirovskaya Oblast' Rus. Fed.	215 H4	Springerville U.S.A.	173 I5	Stalham U.K.	204 F3	Steen River Canada	179 J4	Stjørdalen Norway	176 F3	Stralsund Germany
		217 C4	Springfield CO U.S.A.		Staltingrad Rus. Fed. see Volgograd	213 C3	Steen Mountain U.S.A.	171 L4	Stokholm Sweden	196 C7	Strand S. Africa
150 G2	Sovetskaya Gavan' Rus. Fed.	208 C6	Springfield IL U.S.A.	177 K5	Stalowa Wola Poland		Steenstrup Gletscher glacier Greenland see Sermeruaq	221 I1	Stokholm U.S.A.	171 I3	Strangers Cay i. Bahamas
132 H3	Sovetskij Rus. Fed.	221 G3	Springfield MA U.S.A.	185 K3	Stamboliyski Bulg.	178 A4	Steenvoorde France	173 E4	Stockport U.K.	219 E7	Strangford U.K.
186 D2	Sovetskij Leningradskaia Oblast' Rus. Fed.	221 I2	Springfield ME U.S.A.	123 C4	Stamford Australia	179 E2	Steenwijk Neth.	239 G6	Stocks Seamount sea feature S. Atlantic Ocean	175 M3	Strangford Lough inlet U.K.
		216 E2	Springfield MN U.S.A.	173 G5	Stamford U.K.	203 H2	Steenwijk Island Canada			120 F2	Strangways r. Australia
186 I3	Sovetskij Respublika Mariy El Rus. Fed.	217 E4	Springfield MO U.S.A.	221 G4	Stamford CT U.S.A.	179 I5	Steigerwald mts Germany	214 B3	Stockton CA U.S.A.	174 C6	Stranraer U.K.
		220 B5	Springfield OH U.S.A.	221 F3	Stamford NY U.S.A.	179 J5	Stein Germany	217 D4	Stockton KS U.S.A.	182 H2	Strasbourg France
197 G3	Soweto S. Africa	217 C4	Springfield OR U.S.A.	195 B6	Stamptier Namibia	215 F1	Steinach Germany	215 F1	Stockton UT U.S.A.	220 D5	Strasbourg U.S.A.
141 G5	So'x Tajik.	221 G3	Springfield VT U.S.A.	170 K1	Stamsund Norway	208 B2	Steinbach Canada	208 B2	Stockton Island U.S.A.	125 G6	Stratford Australia
225 F4	Soyaló Mex.	208 C6	Springfield, Lake U.S.A.	216 E3	Stansberry U.S.A.	217 E4	Steinbach (Oldenburg) Germany	217 E4	Stockton Lake U.S.A.	209 G4	Stratford Canada
158 G2	Sōya-misaki c. Japan	197 F5	Springfontein S. Africa	178 C3	Standdaarbuten Neth.	172 F3	Steinfurt Germany	172 F3	Stockton-on-Tees U.K.	126 E3	Stratford N.Z.
160 D4	Soyang-ho I. S. Korea	208 B4	Spring Green U.S.A.	197 H3	Standerton S. Africa	179 F2	Steinfurt Germany	221 I2	Stockton Springs U.S.A.	217 C4	Stratford TX U.S.A.
177 O4	Sozh r. Belarus	208 B4	Spring Grove U.S.A.	209 F4	Standish U.S.A.	195 B6	Steinhausen Namibia	171 L3	Stöde Sweden	208 B3	Stratford WI U.S.A.
185 L3	Sozopol Bulg.	207 H4	Springhill Canada	219 C4	Stanford U.S.A.	179 H3	Steinheim Germany	162 C2	Stöng Træng Cambodia	173 F5	Stratford-upon-Avon U.K.
178 D4	Spa Belgium	219 D6	Spring Hill U.S.A.	197 I4	Stanger S. Africa	179 H2	Steinhuder Meer I. Germany	174 C2	Stoer, Point of U.K.	124 C5	Strathalbyn Australia
183 N2	Spain country Europe	208 D4	Spring Lake U.S.A.	179 L5	Stančkov Czech Rep.	170 J2	Steinkjer Norway	173 E4	Stoke-on-Trent U.K.	174 D5	Strathaven U.K.
173 G5	Spalding U.K.	215 E3	Spring Mountains U.S.A.	125 F8	Stanley Australia	196 B4	Steinkopf S. Africa	172 F3	Stokesley U.K.	175 G3	Strathbeg, Loch of I. U.K.
173 D6	Span Head h. U.K.	126 D5	Spring Mountain N.Z.	221 J1	Stanley Canada	215 H5	Steins U.S.A.	125 E8	Stokes Point Australia	174 D3	Strathcarron val. U.K.
209 F2	Spanish Canada	123 E5	Springurs Australia	155 □	Stanley Hong Kong China	170 J2	Steinsdalen Norway	120 E3	Stokes Range hills Australia	204 D5	Strathcona Provincial Park Canada
209 G2	Spanish r. Canada	208 A4	Spring Valley U.S.A.	232 E8	Stanley Falkland Is	197 F3	Stella S. Africa	170 B3	Stokkseyri Iceland		
215 G1	Spanish Fork U.S.A.	220 D3	Springville NY U.S.A.	172 F3	Stanley U.K.	219 F7	Stella Maris Bahamas	170 K2	Stokkvågen Norway	174 D3	Strathconon val. U.K.
223 I5	Spanish Town Jamaica	215 G1	Springville UT U.S.A.	212 D2	Stanley ID U.S.A.	196 C6	Stellenbosch S. Africa	170 K1	Stokmarknes Norway	174 D3	Strath Dearn val. U.K.
214 C2	Sparks U.S.A.	173 I5	Sproston U.K.	216 C1	Stanley ND U.S.A.	184 C3	Stello, Monte mt. Corsica France	185 G3	Stolac Bos.-Herz.	174 D2	Strath Fleet val. U.K.
		205 G4	Spruce Grove Canada	208 B3	Stanley WI U.S.A.			179 E4	Stolberg (Rheinland) Germany	205 G4	Strathmore Canada
220 C6	Sparta Greece see Sparti	220 D5	Spruce Knob-Seneca Rocks National Recreation Area park U.S.A.	121 E4	Stanley, Mount h. Australia	178 D5	Stenay France	141 K2	Stolbouska Kazakh.	204 E4	Strathnaver Canada
208 B4	Sparta WI U.S.A.			125 F8	Stanley, Mount h. Australia	179 J2	Stendal Germany	187 C5	Stolbouska Kazakh.	174 D2	Strathnaver val. U.K.
219 D5	Spartanburg U.S.A.	213 D3	Spruce Mountain U.S.A.	147 H4	Stanley Reservoir India	155 □	Stenhouse, Mount h. Hong Kong China	179 K4	Stolbin Belarus	174 E2	Strath of Kildonan val. U.K.
185 J6	Sparti Greece	173 H4	Spurn Head U.K.	172 F2	Stannington U.K.	174 E4	Stenhousemuir U.K.	179 H2	Stolzenau Germany	209 G4	Strathroy Canada
185 G6	Spartivento, Capo c. Italy	204 E5	Spuzzum Canada	150 D1	Stanovoye Nagor'ye mts Rus. Fed.	171 J4	Stenungsund Sweden	179 H2	Stolzenau Germany	174 E3	Strathspey val. U.K.
205 G5	Sparwood Canada	204 E5	Squamish Canada	150 E1	Stanovoy Khrebet mts Rus. Fed.		Stepanakert Azer. see Xankändi	173 E5	Stone U.K.	174 E2	Strathy U.K.
187 E4	Spas-Demensk Rus. Fed.	221 H3	Squam Lake U.S.A.	121 E4	Stansmore Range hills Australia	187 H7	Step'anavan Armenia	209 I2	Stoncliffe Canada	174 D2	Strath Point U.K.
169 O4	Spas-Klepiki Rus. Fed.	221 I1	Squapan Lake U.S.A.	125 I2	Stanthorpe Australia	205 J5	Stephen U.S.A.	221 F5	Stone Harbor U.S.A.	173 C7	Stratton U.K.
186 E2	Spasskaya Guba Rus. Fed.	221 I1	Square Lake U.S.A.	173 H5	Stanton U.K.	124 D4	Stephens watercourse Australia	175 F4	Stonehaven U.K.	221 H2	Stratton U.S.A.
150 F2	Spassk-Dal'ny Rus. Fed.	185 G5	Squillace, Golfo di g. Italy	220 B6	Stanton KY U.S.A.	216 D4	Stephens, Cape N.Z.	123 C5	Stonehenge Australia	179 K6	Straubing Germany
185 J7	Spatha, Akrotirio pt Greece	121 D5	Squires, Mount h. Australia	209 E4	Stanton MI U.S.A.	208 D3	Stephens Creek Australia	173 F6	Stonehenge tourist site U.K.	170 B1	Straumnes pt Iceland
204 D3	Spatsizi Plateau Wilderness Provincial Park Canada			216 C3	Stapleton U.S.A.	204 C3	Stephens Passage U.S.A.	204 E3	Stone Mountain Provincial Park Canada	208 B4	Strawberry Point U.S.A.
		162 B3	Srē Ambēl Cambodia	177 J5	Starachowice Poland	207 I4	Stephenville Canada			215 G1	Strawberry Reservoir U.S.A.
216 C2	Spearfish U.S.A.	185 H2	Srebrenica Bos.-Herz.		Stara Planina mts Bulg./Serbia see Balkan Mountains	217 D5	Stephenville U.S.A.	215 H3	Stoner U.S.A.	118 D5	Streaky Bay Australia
217 C4	Spearman U.S.A.	185 L3	Sredets Bulg.	187 H4	Staraya Kulatka Rus. Fed.	141 G1	Stepnogorsk Kazakh.	221 F4	Stone Ridge U.S.A.	118 D5	Streaky Bay h. Australia
221 F3	Speculator U.S.A.	133 Q4	Sredinny Khrebet mts Rus. Fed.	187 H5	Staraya Poltavka Rus. Fed.	140 E1	Stepnoye Chelyabinskaya Oblast' Rus. Fed.	205 J4	Stonewall Canada	208 C5	Streator U.S.A.
216 E3	Spencer IA U.S.A.	185 J3	Sredna Gora mts Bulg.	186 D3	Staraya Russa Rus. Fed.	187 H5	Stepnoye Saratovskaya Oblast' Rus. Fed.	220 C5	Stonewall Jackson Lake U.S.A.	173 E6	Street U.K.
212 D2	Spencer ID U.S.A.	133 Q3	Sredne-Russkaya Vozvyshehnost' hills Rus. Fed. see	177 O2	Staraya Toropa Rus. Fed.					185 J2	Strenča Romania
220 C5	Spencer WV U.S.A.		Central Russian Upland	185 K3	Starza Zagora Bulg.	141 G1	Stepnyok Kyrg.	205 H3	Stony Rapids Canada	179 L3	Strehla Germany
124 B5	Spencer, Cape Australia		Sredne-Sibirskoye Ploskogor'ye plat. Rus. Fed. see Central Siberian Plateau	117 I4	Starbe Island Kiribati	197 H4	Stepnyok Kazakh.	170 L2	Stora Lulevatten I. Sweden	121 C6	Streich Mound h. Australia
204 B3	Spencer, Cape U.S.A.	185 K3	Srednegorie Bulg.	122 D2	Starcke National Park Australia		Stepnyok Chelyabinskaya Oblast' Rus. Fed.		Stora Sjöfallet nationalpark nat. park Sweden	133 Q3	Strelka Rus. Fed.
124 B5	Spencer Gulf est. Australia	162 C2	Srēpök, Tönle r. Cambodia		Stargard Szczeciński Poland	197 G5	Stepnoye Saratovskaya Oblast' Rus. Fed.			171 N4	Strenči Latvia
120 E2	Spencer Range hills Australia	150 D1	Sretensk Rus. Fed.		Staritsa Rus. Fed.	140 C1	Stepnoye Saratovskaya Oblast' Rus. Fed.			168 E3	Střemoy i. Faroe Is
		163 H2	Sri Aman Sarawak Malaysia		Starke U.S.A.	196 D5	Stepnyok Chelyabinskaya Oblast' Rus. Fed.			179 K5	Střibrov Czech Rep.
204 E4	Spences Bridge Canada	147 I3	Sriharikota Island India		Starkville U.S.A.	213 G3	Stepnyok Chelyabinskaya Oblast' Rus. Fed.			175 F3	Strichen U.K.
172 F3	Spennymoor U.K.				Staroberger See I. Germany	208 C5	Stepnyok Chelyabinskaya Oblast' Rus. Fed.			235 J4	Stroeder Arg.
175 K3	Sperrin Mountains U.K.				Starobail'sk Ukr.	216 C2	Stepnyok Chelyabinskaya Oblast' Rus. Fed.			175 J4	Strokestown Ireland
220 D5	Sperryville U.S.A.				Starodub Rus. Fed.	215 G2	Stepnyok Chelyabinskaya Oblast' Rus. Fed.			174 E2	Stroma, Island of U.K.
179 H5	Spessart reg. Germany					217 C6	Stepnyok Chelyabinskaya Oblast' Rus. Fed.			184 F5	Stromboli, Isola i. Isola Lipari Italy
185 J6	Spetses i. Greece									174 E2	Stromness U.K.
174 E3	Spey r. U.K.									216 D3	Stromsburg U.S.A.
179 G5	Speyer Germany									171 J4	Strömstad Sweden
143 G4	Spezand Pak.									171 K3	Strömsund Sweden
179 F1	Spiekeroog i. Germany									220 C4	Strongsville U.S.A.

175 F1	Stonsay i. U.K.	142 B2	Süfian Iran	139 J5	Sümär Iran	214 A3	Sunnyvale U.S.A.	220 D4	Susquehanna, West Branch r. U.S.A.	119 F4	Swain Reefs Australia
125 I4	Stroud Australia	208 C4	Sugar r. U.S.A.		Sumatera i. Indon. see	208 C4	Sun Prairie U.S.A.		Sussex Canada	219 D5	Swainsboro U.S.A.
173 E6	Stroud U.K.	221 H2	Sugarloaf Mountain U.S.A.		Sumatra	214 D1	Sunset Beach U.S.A.	207 G4	Sussex U.S.A.	117 H4	Swains Island atoll
125 I4	Stroud Road Australia	125 J4	Sugarloaf Point Australia	163 B3	Sumatra i. Indon.	215 G4	Sunset Crater National Monument nat. park U.S.A.	221 F4	Sussex U.S.A.	195 B6	Swakopmund Namibia
221 F4	Stroudsburg U.S.A.	161 J4	Sugbuhan Point Phil.	176 F6	Šumava mts Czech Rep.			161 H5	Susul Sabah Malaysia	172 F3	Swale r. U.K.
171 J4	Struer Denmark	141 I5	Sugun China	151 E7	Sumba i. Indon.	133 M3	Suntar Rus. Fed.	133 P3	Susuman Rus. Fed.	119 G3	Swallow Islands Solomon Is
185 I4	Struga Macedonia	163 I1	Sugut r. Sabah Malaysia	151 D7	Sumba, Selat sea chan. Indon.	143 F5	Suntsar Pak.	138 B2	Susurluk Turkey	121 A6	Swan r. Australia
186 D3	Strugi-Krasnyye Rus. Fed.	161 H5	Sugut, Tanjung pt Sabah Malaysia			213 D3	Sun Valley U.S.A.	148 D2	Sutak India	205 I4	Swan r. Canada
196 D7	Struis Bay S. Africa			140 C5	Sumbar r. Turkm.	160 C5	Sun-wi-do i. N. Korea	214 C2	Sutcliffe U.S.A.	173 F7	Swanage U.K.
179 I5	Strullendorf Germany	154 B2	Suhait China	163 I4	Sumbawa i. Indon.	156 B2	Sunwu China	196 D6	Sutherland S. Africa	125 E5	Swan Hill Australia
185 J4	Struma r. Bulg.	193 F2	Sühaj Egypt	163 I4	Sumbawesar Indon.	192 B4	Sunyanj Ghana	216 C3	Sutherland U.S.A.	204 F4	Swan Hills Canada
173 B5	Strumble Head U.K.	147 E5	Šuhār Oman	195 D4	Sumbawanga Tanz.	170 O2	Suolijärvet i. Fin.	121 D5	Sutherland Range hills Australia		Swan Islands is Hond. see
185 J4	Strumica Macedonia	150 C1	Sühbaatar Mongolia	195 B5	Sumbe Angola	208 C1	Suomi Canada	148 C3	Sutlej r. Pak.	205 I4	Swan Lake Canada
185 K3	Stryama r. Bulg.	179 I4	Suhl Germany	174 □	Sumburgh U.K.	170 O2	Suomussalmi Fin.	214 B2	Sutter Creek U.S.A.	173 H6	Swanley U.K.
197 E4	Strydenburg S. Africa	179 I2	Suhlendorf Germany	174 □	Sumburgh Head U.K.	159 B8	Suō-nada b. Japan	173 G5	Sutton U.K.	124 C5	Swan Reach Australia
185 J4	Strymonas r. Greece	138 C2	Šuhut Turkey	148 D2	Sumdo Aksai Chin		Suonan China see	221 G2	Sutton r. Canada	205 I4	Swan River Canada
171 I3	Stryn Norway	148 B3	Sui Pak.	139 L3	Sume'eh Sarā Iran	171 N3	Suonenjoki Fin.	173 H5	Sutton U.K.	125 I4	Swansea N.S.W. Australia
187 B5	Stryk Ukr.	158 B1	Suibin China	163 H4	Sumenep Indon.	162 C3	Suōng Cambodia	220 C5	Sutton U.S.A.	125 H9	Swansea Tas. Australia
121 F4	Strzelecki, Mount h. Australia	155 F4	Suichang China	159 F9	Sumisū-jima i. Japan	155 B7	Suong r. Laos	173 F5	Sutton Coldfield U.K.	173 D6	Swansea U.K.
124 D2	Strzelecki Creek watercourse Australia	155 E5	Suichuan China	139 I3	Summēl Iraq	186 E2	Suoyarvi Rus. Fed.	173 F4	Sutton in Ashfield U.K.	173 D6	Swansea Bay U.K.
124 D2	Strzelecki Desert Austr.	154 D2	Suide China	206 C3	Summer Beaver Canada	147 G3	Supa India	206 D3	Sutton Lake Canada	221 I2	Swans Island U.S.A.
125 H8	Strzelecki Peak h. Australia	161 F1	Suifenhe China	207 J4	Summerford Canada	215 F3	Supai U.S.A.	220 C5	Sutton Lake U.S.A.	197 G2	Swartruggens S. Africa
219 D7	Stuart FL U.S.A.	148 B4	Suhgar India	208 D3	Summer Island U.S.A.	233 L3	Supamo r. Venez.	123 D4	Sutton r. Australia	215 F2	Swasey Peak U.S.A.
220 C6	Stuart VA U.S.A.	155 B4	Suijiang China	174 C2	Summer Isles U.K.	149 F4	Supal India	156 D2	Suttyr' r. Rus. Fed.	209 G1	Swastika Canada
204 E4	Stuart Lake Canada	156 B3	Suleng China	207 H4	Summerside Canada	208 A2	Superior AZ U.S.A.	141 H4	Suusamyrg Kyrg.	148 B2	Swat r. Pak.
123 A6	Stuart Range hills Australia	155 D5	Suining Human China	220 C5	Summersville U.S.A.	225 F4	Superior, Laguna lag. Mex.	119 H3	Suva Fiji	197 I3	Swatow China see Shantou
220 D5	Stuarts Draft U.S.A.	155 B4	Suining Sichuan China	220 C5	Summersville Lake U.S.A.	208 C2	Superior, Lake Canada/U.S.A.	187 F4	Suvorov Rus. Fed.	171 K3	Sweden country Europe
125 H4	Stuart Town Australia	154 E3	Suiping China	209 E5	Summit Lake U.S.A.	162 B2	Suphan Buri Thai.	177 K3	Suwalki Poland	212 B2	Sweet Home U.S.A.
126 C6	Stutholme Junction N.Z.	178 C5	Suippes France	215 D2	Summit Mountain U.S.A.	139 I2	Šüphan Dağı mt. Turkey	162 B2	Suwannaphum Thai.	219 C5	Sweetwater TN U.S.A.
171 L3	Studsviken Sweden	175 K5	Suir r. Ireland	148 D2	Sumnal China/India	187 E4	Suponevo Rus. Fed.	219 D6	Suwannee r. U.S.A.	217 C5	Sweetwater TX U.S.A.
217 C6	Stude Butte U.S.A.	154 E3	Suixi China	126 D5	Sumner N.Z.	160 C3	Supung N. Korea	117 I4	Suwarrow atoll Cook Is	213 E3	Sweetwater r. U.S.A.
205 K4	Stull Lake Canada	154 E3	Suixian China	208 A4	Sumner U.S.A.	139 K6	Šüq ash Shuyukh Iraq	139 J5	Suwayqiyah, Hawr as imp. l. Iraq	196 D7	Swetlandam S. Africa
187 F4	Stupino Rus. Fed.	155 C5	Suiyang Guizhou China	126 D5	Sumner, Lake N.Z.	154 F3	Suqian China	139 H6	Suwayr well Saudi Arabia	177 H5	Šwidnica Poland
127 I6	Sturge Island Antarctica	154 E3	Suiyang Henan China	204 C3	Sumner Strait U.S.A.		Suqutrá i. Yemen see	193 F2	Suways, Khalij as Egypt	176 G4	Świebodzin Poland
208 D2	Sturgeon r. U.S.A.	154 F1	Suizhong China	159 F6	Sumon-dake mt. Japan	147 E5	Šür Oman	160 D5	Suways, Qanāt as Egypt	177 I4	Świecie Poland
205 J4	Sturgeon Bay h. Canada	155 D4	Suizhou China	159 D7	Sumoto Japan	214 B3	Sur, Point U.S.A.	140 C4	Suz, Mys pt Kazakh.	221 H2	Swift r. U.S.A.
208 D3	Sturgeon Bay U.S.A.	154 C1	Sui China	177 H6	Šumperk Czech Rep.	187 H4	Sura Rus. Fed.	141 G3	Suzak Kazakh.	205 H4	Swift Current Canada
209 E3	Sturgeon Bay h. U.S.A.	148 C4	Sujangarh India	140 A4	Sumqayt Azer.	187 H4	Sura r. Rus. Fed.	159 F6	Suzaka Japan	205 H5	Swiftcurrent Creek r. Canada
208 D3	Sturgeon Bay Canal lake channel U.S.A.	148 D3	Sujanpur India	139 L1	Sumqayt r. Azer.	139 L1	Šuraabad Azer.	186 G3	Suzdal' Rus. Fed.	204 C2	Swift River Canada
209 H2	Sturgeon Falls Canada	148 B4	Sujawal Pak.	148 B4	Sumrahu Pak.	143 G4	Surab Pak.	154 E3	Suzhou Anhui China	175 K2	Swilly, Lough inlet Ireland
206 B3	Sturgeon Lake Canada	163 G4	Sukabumi Indon.	169 N3	Sumsiky Posad Rus. Fed.	235 L3	Sur, Punta pt Arg.	155 F4	Suzhou Jiangsu China	173 F6	Swindon U.K.
219 C4	Sturgis KY U.S.A.	163 G3	Sukadana Indon.	219 D5	Sumter U.S.A.	187 H4	Sura Rus. Fed.	160 C3	Suzi He r. China	175 J4	Swinford Ireland
209 E5	Sturgis MI U.S.A.	159 G6	Sukagawa Japan	187 E5	Summy Ukr.	187 H4	Sura r. Rus. Fed.	159 E6	Suzu Japan	176 F5	Świnoujście Poland
216 C2	Sturgis SD U.S.A.	161 H5	Sukau Sabah Malaysia	212 D2	Sun r. U.S.A.	139 L1	Šuraabad Azer.	159 E7	Suzuoka Japan	175 G5	Swinton U.K.
124 D2	Sturt, Mount h. Australia	160 C4	Sukchön N. Korea	186 I3	Suna Rus. Fed.	143 G4	Surab Pak.	159 E6	Suzu-misaki pt Japan	182 H3	Switzerland country Europe
124 B5	Sturt Bay Australia	158 C1	Sukhanovka Rus. Fed.	158 G3	Sunagawa Japan	163 H4	Surabaya Indon.	170 N1	Sværdholthálfya pen. Norway	175 L4	Swords Ireland
118 C3	Sturt Creek watercourse Australia	187 E4	Sukhinichi Rus. Fed.	149 G4	Sunamganj Bangl.	163 H4	Surakarta Indon.	132 C2	Svalbard terr. Arctic Ocean	123 C4	Swords Range hills Australia
124 D2	Sturt National Park Australia	186 H2	Sukhona r. Rus. Fed.	160 C4	Sunan N. Korea	125 H1	Surat Australia	187 F5	Svatove Ukr.	186 E2	Syamozero, Ozero l. Rus. Fed.
197 G6	Stutterheim S. Africa	162 A1	Sukhothai Thai.	174 C4	Sunart, Loch inlet U.K.	148 C5	Surat India	162 C3	Svay Riēng Cambodia	186 H3	Syama zha Rus. Fed.
176 D6	Stuttgart Germany	186 E2	Sukkozero Rus. Fed.	142 D6	Šunaynah Oman	148 C5	Surat India	171 K3	Sveg Sweden	208 C5	Syancore U.S.A.
217 F5	Stuttgart U.S.A.	148 B4	Sukkur Pak.	139 J4	Sunbula Kuh mts Iran	148 C3	Suratgarh India	171 N4	Sveki Latvia	169 M4	Sychevka Rus. Fed.
170 B2	Stykkishólmur Iceland	147 I2	Sukma India	212 E1	Sunburst U.S.A.	162 A3	Surat Thani Thai.	171 N5	Svelgen Norway	125 I4	Sydney Australia (City Plan 242)
177 L5	Styr r. Ukr.	156 E3	Sukpay Rus. Fed.	125 F6	Sunbury Australia	187 E4	Surazh Rus. Fed.	171 J5	Svellingen Norway	207 H4	Sydney Canada
234 D2	Suaqui Grande r. Brazil	156 E3	Sukpay r. Rus. Fed.	220 B4	Sunbury OH U.S.A.	123 D4	Surbiton Australia	170 L1	Svenčionėliai Lith.	205 K4	Sydney Lake Canada
120 D1	Suai East Timor	148 C4	Sukri r. India	221 E4	Sunbury PA U.S.A.	139 J4	Sürdash Iraq		Svenčionys Lith.	207 H4	Sydney Mines Canada
193 F3	Suakin Sudan	186 F3	Sukromny Rus. Fed.	235 K1	Sunchales Arg.	185 J3	Surdulica Serbia	171 K3	Svendborg Denmark	187 F5	Sydney's k' Ukr.
155 F5	Suao Taiwan	159 C8	Sukumo Japan	160 C4	Sunch'ön N. Korea	179 E5	Süre r. Lux.	171 N4	Svensbu Norway	179 G2	Syke Germany
224 B1	Suaqui Grande Mex.	171 I3	Sula i. Norway	160 D6	Sunch'ön S. Korea	148 B5	Surendranagar India	171 N5	Svensby Norway see	186 I2	Syktvkar Rus. Fed.
233 I3	Suárez r. Col.	151 E7	Sula, Kepulauan i. Indon.	197 G2	Sun City S. Africa	224 I6	Sureka Costa Rica	171 N5	Svensbu	219 C5	Sylacauga U.S.A.
177 L3	Subačius Lith.	148 B3	Sulaiman Range mts Pak.	221 H3	Suncook U.S.A.	214 B4	Surf U.S.A.	171 J3	Svensby Norway see	171 K3	Sylarna mt. Norway/Sweden
149 H4	Subansiri r. India	137 G2	Sulak Rus. Fed.	163 G4	Sunda, Selat str. Indon.	132 I3	Surgut Rus. Fed.	171 N5	Svensby	149 G4	Sylhet Bangl.
149 F5	Subarnarekha r. India	187 H7	Sulak r. Rus. Fed.	212 F2	Sundance U.S.A.	178 D2	Surhuisterveen l. Neth.	171 N5	Svensby	186 G2	Sylvia Rus. Fed.
139 G6	Šubaybah Saudi Arabia	142 C4	Sülär Iran	149 G5	Sundarbans coastal area Bangl./India	147 H2	Suriapeit India	171 J5	Svensby	176 D3	Sylt i. Germany
144 H4	Subei China	174 B1	Sulawesi i. Indon. see Celebes	149 G5	Sundarbans National Park Bangl./India	161 J4	Surigao Strait Phil.	170 L1	Svensby	219 D5	Sylvania GA U.S.A.
163 G2	Subi Besar i. Indon.	139 J4	Sulaymān Beg Iraq	147 J1	Sundargarh India	161 J4	Surigao Strait Phil.		Svensby	220 B4	Sylvania OH U.S.A.
185 H1	Subotica Serbia	142 C2	Sulehdh Iran	148 D3	Sundarnagar India	162 B2	Surin Thai.	171 K3	Svensby	205 G4	Sylvan Lake Canada
177 M7	Suceava Romania	174 D1	Sule Skerry i. U.K.	238 L4	Sunda Shelf sea feature Indian Ocean	231 G3	Suriname country S. America		Svensby	187 F5	Sylvester U.S.A.
158 C3	Suchan r. Rus. Fed.	174 D1	Sule Stack i. U.K.		Sunda Trench sea feature India Ocean see	143 H3	Surkhab r. Afgh.	187 F5	Svensby	186 I2	Sylvester U.S.A.
175 J4	Suck r. Ireland	139 F3	Süleymanlı Turkey		Sunda Trench sea feature India Ocean see	141 F5	Surkhandar'ya r. Uzbek.	203 I1	Svensby	171 K3	Sylarna mt. Norway/Sweden
179 J1	Suckow Germany	192 A4	Sulima Sierra Leone		Sunda Trench sea feature India Ocean see	141 G5	Surkhet Nepal	185 I4	Svensby	149 G4	Sylhet Bangl.
230 E7	Sucre Bol.	179 G2	Sulingen Germany		Sunda Trench sea feature India Ocean see	142 D4	Surmāg Iran	150 F2	Svensby	186 G2	Sylvia Rus. Fed.
233 I2	Sucre Col.	170 L2	Sulitjelma Norway		Sunda Trench sea feature India Ocean see	139 H1	Šiirmene Turkey	187 B4	Svensby	169 C2	Syngrii, Mys pt Kazakh.
234 B2	Sucuriú r. Brazil	171 O3	Sulkava Fin.		Sunda Trench sea feature India Ocean see	187 G5	Surovikino Rus. Fed.		Svensby	127 L4	Syowa research stn Antarctica
119 G4	Sud, Grand Récif du rf New Caledonia	230 B4	Sullana Peru		Sunda Trench sea feature India Ocean see	142 A6	Surrah, Nafud as des. Saudi Arabia		Svensby	184 F6	Syracuse Sicily Italy
187 E6	Sudak Ukr.	217 F4	Sullivan U.S.A.		Sunda Trench sea feature India Ocean see	221 E6	Surry U.S.A.		Svensby	217 C4	Syracuse KS U.S.A.
193 E3	Sudan country Africa	205 G4	Sullivan Lake Canada		Sunda Trench sea feature India Ocean see	171 L3	Sursk Rus. Fed.		Svensby	221 E3	Syracuse NY U.S.A.
186 G3	Suday Rus. Fed.	221 I1	Sully Canada		Sunda Trench sea feature India Ocean see	132 C3	Surt Libya see Sirte		Svensby	141 F4	Syrdar'ya r. Kazakh.
139 J6	Sudayr, Sha'tb watercourse Iraq	184 E3	Sulmona Italy		Sunda Trench sea feature India Ocean see	171 L3	Surt, Khalij g. Libya see		Svensby		Syrdar'ya Uzbek. see Sirdaryo
209 G2	Sudbury Canada	217 E6	Sulphur U.S.A.		Sunda Trench sea feature India Ocean see	132 C3	Sirt, Gulf of		Svensby		
173 H5	Sudbury U.K.	209 F2	Sultan Canada		Sunda Trench sea feature India Ocean see	197 I4	Sirtsey i. Iceland		Svensby		
193 E4	Sudd swamp Sudan	143 F4	Sultan, Koh-i- mts Pak.		Sunda Trench sea feature India Ocean see	148 D4	Sirtsey i. Iceland		Svensby		
179 J1	Sude r. Germany	138 C2	Sultan Dağları mts Turkey		Sunda Trench sea feature India Ocean see	162 B5	Sirtsey i. Iceland		Svensby		
177 H5	Sudetys mts Czech Rep./Poland	138 D2	Sultanham Turkey		Sunda Trench sea feature India Ocean see	163 G3	Sirtsey i. Iceland		Svensby		
221 F5	Sudlersville U.S.A.	149 E4	Sultanpur India		Sunda Trench sea feature India Ocean see	163 B3	Sirtsey i. Iceland		Svensby		
187 G4	Sudogda Rus. Fed.	161 I5	Sulu Archipelago is Phil.		Sunda Trench sea feature India Ocean see	163 B3	Sirtsey i. Iceland		Svensby		
138 D7	Sudr Egypt	136 D3	Sülükli Turkey		Sunda Trench sea feature India Ocean see	163 B1	Sirtsey i. Iceland		Svensby		
170 □	Suđuroy i. Faroe Is	141 G5	Sülükü Kyrg.		Sunda Trench sea feature India Ocean see	138 E1	Sirtsey i. Iceland		Svensby		
193 E4	Suea watercourse Sudan	139 F2	Sulusaray Turkey		Sunda Trench sea feature India Ocean see	141 H3	Sirtsey i. Iceland		Svensby		
183 P3	Sueca Spain	161 H4	Sulu Sea Phil.		Sunda Trench sea feature India Ocean see	149 F4	Sirtsey i. Iceland		Svensby		
193 F2	Suez Egypt	141 F3	Sulutoboe Kazakh.		Sunda Trench sea feature India Ocean see	171 I3	Sirtsey i. Iceland		Svensby		
221 E6	Suffolk U.S.A.	179 J5	Sulzbach-Rosenberg Germany		Sunda Trench sea feature India Ocean see	171 K4	Sirtsey i. Iceland		Svensby		
		127 I5	Sulzberger Bay Antarctica		Sunda Trench sea feature India Ocean see	212 C2	Sirtsey i. Iceland		Svensby		
		143 E6	Sulm Oman		Sunda Trench sea feature India Ocean see				Svensby		
		232 D3	Sumampa Arg.		Sunda Trench sea feature India Ocean see				Svensby		
		233 I4	Sumapaz, Parque Nacional nat. park Col.		Sunda Trench sea feature India Ocean see				Svensby		

187 I4 Syzran' Rus. Fed.
176 G4 Szczecin Poland
177 H4 Szczecin Poland
177 J4 Szczecno Poland
177 J7 Szeged Hungary
177 I7 Székesfehérvár Hungary
177 I7 Szekszárd Hungary
177 J7 Szentes Hungary
177 H7 Szentgotthárd Hungary
185 G1 Szigetvár Hungary
177 J7 Szolnok Hungary
177 H7 Szombathely Hungary

T

161 I3 Taal, Lake Phil.
161 I3 Tabaco Phil.
197 H5 Tabankulu S. Africa
139 G4 Tabaqah Syria
119 F2 Tabar Islands P.N.G.
138 E4 Tabarja Lebanon
184 C6 Tabarka Tunisia
143 E3 Tabas Iran
225 F4 Tabasco state Mex.
143 E4 Tabāsin Iran
142 C4 Tabask, Kūh-e mt. Iran
230 E4 Tabatinga Col.
173 F2 Tabatsquri, Tba. l. Georgia
161 I2 Tabayoo, Mount Phil.
125 F5 Tabbitta Australia
192 B2 Tabelbala Alg.
205 G5 Taber Canada
149 F3 Tabia Tsaka salt l. China
119 H2 Tabiteuea atoll Kiribati
171 N4 Tabivere Estonia
161 I3 Tablas i. Phil.
161 I3 Tablas Strait Phil.
126 F3 Table Cape N.Z.
196 C6 Table Mountain h. S. Africa
217 E4 Table Rock Reservoir U.S.A.
234 A2 Tabocó r. Brazil
176 G6 Tábor Czech Rep.
195 D4 Tabora Tanz.
141 G4 Taboshar Tajik.
192 B4 Tabou Côte d'Ivoire
142 B2 Tabriz Iran
117 I3 Tabueraan atoll Kiribati
146 A4 Tabūk Saudi Arabia
125 J2 Tabulam Australia
141 I1 Tabuny Rus. Fed.
119 G3 Tabwemasana, Mount Vanuatu
171 L4 Taby Sweden
225 D4 Tacámbaro Mex.
225 F5 Tacaná, Volcán de vol. Mex.
224 J6 Tacarcuna, Cerro mt. Panama

141 J3 Tacheng China
176 F6 Tachov Czech Rep.
161 J4 Tachoban Phil.
230 D7 Tacna Peru
212 B2 Tacoma U.S.A.
235 L1 Tacuarembó Uruguay
235 M2 Tacuari r. Uruguay
224 B1 Tacupeto Mex.
233 L4 Tacutu r. Brazil
173 F4 Tadcaster U.K.
192 C2 Tademait, Plateau du Alg.
119 G4 Tadin New Caledonia
194 E2 Tadjourah Djibouti
139 G4 Tadmur Syria
205 J3 Tadoule Lake Canada
207 G4 Tadoussac Canada
160 D4 T'aebaek-sanmaek mts N. Korea/S. Korea
160 C5 Taech'ong-do i. N. Korea
160 C4 Taedasa-do N. Korea
160 D4 Taedong-gang r. N. Korea
160 C5 Taedong-man b. N. Korea
160 E6 Taegu S. Korea
160 C6 Taehüksen-kundo is S. Korea
160 D5 Taejón S. Korea
160 D7 Taejōng S. Korea
160 E5 T'aepaek S. Korea
150 E2 T'aerqi China
173 C6 Taf r. U.K.
119 I3 Tafahi i. Tonga
183 P1 Tafalla Spain
192 B4 Tafiré Côte d'Ivoire
232 C3 Tafi Viejo Arg.
142 C3 Tafresh Iran
142 D4 Tafir Iran
214 C4 Taft U.S.A.
143 F4 Taftān, Kūh-e mt. Iran
187 F6 Taganrog Rus. Fed.
187 F6 Taganrog, Gulf of Rus. Fed./Ukr.
161 J3 Tagapula i. Phil.

161 I3 Tagaytay City Phil.
161 I4 Tagbilaran Phil.
149 E2 Tagchagpu Ri mt. China
175 L5 Taghmon Ireland
204 C2 Tagish Canada
184 E1 Tagliamento r. Italy
183 S4 Tagma, Col de pass Alg.
161 J4 Tagoloan r. Phil.
161 I4 Tagolo Point Phil.
140 D4 Tagta Turk.
143 F3 Tagtabazar Turk.
122 F1 Tagula P.N.G.
119 F3 Tagula Island P.N.G.
161 J5 Tagum Phil.
183 L3 Tagus r. Port./Spain
alt. Tajo (Spain), alt. Tejo (Portugal)
156 B3 Taha China
204 F4 Tahaatun Mountain Canada
162 B4 Tahan, Gunung mt. Malaysia
192 C2 Tahat, Mont mt. Alg.
150 E1 Tahe China
126 D1 Taheke N.Z.
117 I5 Tahiti i. Fr. Polynesia
143 F4 Tahlab r. Iran/Pak.
143 F4 Tahlab, Dasht-i plain Pak.
217 E5 Tahlequah U.S.A.
214 B2 Tahoe, Lake U.S.A.
214 B2 Tahoe City U.S.A.
203 H3 Tahoe Lake Canada
217 C5 Tahoka U.S.A.
192 C3 Tahoua Niger
204 D4 Tahsta Peak Canada
161 J6 Tahuna Indon.
192 B4 Tai, Parc National de nat. park Côte d'Ivoire
155 □ Tai A Chau Hong Kong China
160 B3 Tai'an Liaoning China
154 C2 Tai'an Shandong China
154 E3 Taibai Shan mt. China
160 A5 Taibo Ding h. China
155 F5 T'aichung Taiwan
126 C6 Taieri r. N.Z.
154 D2 Taigu China
153 J4 Taihang Shan mts China
154 D2 Taihang Shan mts China
126 E3 Taihapse N.Z.
154 E3 Taihe Anhui China
155 E5 Taihe Jiangxi China
155 E4 Taihu China
150 E3 Tai Hu i. China
155 C5 Taijiang China
156 B3 Taikang China
154 E3 Taikang China
156 A3 Taitai China
Tai Lam Chung Res. China
see Tai Lam Chung Shui Tong
155 □ Tai Lam Chung Shui Tong res. Hong Kong China
124 C5 Taillem Bend Australia
162 A3 Tai Long Bay China
Tai Long Wan
155 □ Tai Long Wan b. Hong Kong China
183 L4 Talachyn Belarus
155 F5 T'aiuku Taiwan
143 F3 Taimanni reg. Afgh.
155 □ Tai Mo Shan h. Hong Kong China
155 F6 T'ainan Taiwan
185 J6 Tainaro, Akrotirio pt Greece
155 E5 Taining China
155 □ Tai O Hong Kong China
234 D1 Taiobeiras Brazil
155 F5 T'aipei Taiwan
155 D6 Taiping China
163 B2 Taiping Malaysia
160 B1 Taipingchuan China
154 A2 Taipungpu China
155 □ Tai Po Hong Kong China
Tai Po Hoi b. Hong Kong China
China see Tolo Harbour
159 C7 Taisha Japan
155 D6 Taishan China
155 F5 Taishun China
Tai Siu Mo To is Hong Kong
119 I3 Taishan Brothers, The
178 C5 Taissy France
126 D5 Taitanu N.Z.
232 B7 Taitao, Peninsula de pen. Chile
155 F6 T'aiitung Taiwan
170 O2 Taiwalskoski Fin.
170 N1 Taivaskero h. Fin.
155 F6 Taiwan country Asia
155 F5 Taiwan Strait China/Taiwan
154 F3 Taixing China
154 D2 Taiyuan China

154 D2 Taiyue Shan mts China
154 F3 Taizhou Jiangsu China
155 F4 Taizhou Zhejiang China
155 F4 Taizhou Wan b. China
160 C3 Taizi He r. China
146 B7 Ta'izz Yemen
148 B4 Tajal Pak.
225 G5 Tajumulco, Volcán de vol. Guatemala
184 C7 Tajerouine Tunisia
141 G5 Tajikistan country Asia
148 D4 Taj Mahal tourist site India
183 M3 Tajo r. Spain
alt. Tejo (Portugal), conv. Tagus
162 A1 Tak Thai.
142 B2 Takāb Iran
159 C7 Takahashi Japan
126 D4 Takaka N.Z.
148 D5 Takal India
159 D7 Takamatsu Japan
159 E6 Takaoka Japan
126 F4 Takapau N.Z.
126 E2 Takapuna N.Z.
159 F6 Takasaka Japan
197 F2 Takatokwane Botswana
196 D1 Takatshwaane Botswana
159 C8 Takatsuki-yama mt. Japan
159 E6 Takayama Japan
162 B4 Tak Bai Thai.
159 E7 Takefu Japan
141 G4 Takeli Tajik.
159 B8 Takeo Japan
159 B9 Take-shima i. Japan
142 C2 Takestān Iran
159 B8 Taketa Japan
162 C3 Takév Cambodia
139 J7 Takhādīd well Iraq
162 C3 Ta Khmau Cambodia
141 F1 Takhtabrod Kazakh.
Takhtakupyr Uzbek. see Taxtak'pir
139 L5 Takht Apān, Kūh-e mt. Iran
143 G4 Takhteh Pol Afgh.
142 C2 Takht-e Soleymān mt. Iran
139 K3 Takht-e Soleymān tourist site Iran
148 B2 Takht-i-Bahi tourist site Pak.
148 B3 Takht-i-Sulaiman mt. Pak.
Takht-i-Sulaiman mt. Iran
see Takht-e Soleymān
158 G3 Takikawa Japan
158 H2 Takinoue Japan
126 A6 Takitimu Mountains N.Z.
204 D3 Taldia Lake Canada
204 D3 Taldia Landing Canada
135 G3 Takimakan Desert China
Takimakan Shamo des. China
see
141 G5 Takob Tajik.
149 H3 Takpa Shiri mt. China
204 C3 Taku r. Canada
162 A3 Takua Pa Thai.
192 C4 Takum Nigeria
119 F2 Takuu Islands atoll P.N.G.
235 L2 Tala Uruguay
187 D4 Talachyn Belarus
147 H4 Talaimannar Sri Lanka
148 C5 Talaja India
156 C2 Talakan Amurskaya Oblast' Rus. Fed.
156 D2 Talakan Khabarovskiy Kray Rus. Fed.
235 I1 Talampaya, Parque Nacional nat. park Arg.
156 C2 Talandzha Rus. Fed.
149 H4 Talard India
230 B4 Talara Peru
Talar-i-Band mts Pak. see Makran Coast Range
141 G4 Talas r. Kazakh./Kyrg.
141 H4 Talas Kyrg.
141 G4 Talas Ala-Too mts Kyrg.
151 E6 Talaud, Kepulauan is Indon.
183 N3 Talavera de la Reina Spain
133 Q3 Talaya Rus. Fed.
161 J5 Talayn Phil.
121 D5 Talbot, Mount h. Australia
202 K2 Talbot Inlet Canada
125 H4 Talbragar r. Australia
235 H2 Talca Chile
235 H3 Talcahuano Chile
147 J1 Talcher India
156 B1 Taldan Rus. Fed.
169 N4 Taldom Rus. Fed.
140 D4 Taldyk Uzbek.
141 I3 Taldykorganskaya Oblast' Kazakh.
141 G2 Taldysay Kazakh.

141 I4 Taldy-Suu Kyrg.
139 L5 Tāleh Zang Iran
142 C2 Tālesh Iran
141 I4 Talgar Kazakh.
173 D6 Talgarth U.K.
124 A4 Talia Australia
151 E7 Taliabu i. Indon.
161 J4 Talibon Phil.
147 H2 Talikotia India
Tallimardzhan Uzbek. see Tollimarjon
139 I1 T'alīn Armenia
156 B3 Talin Hiag China
147 G3 Taliparamba India
161 I4 Talisay Phil.
161 J4 Talisayan Phil.
139 L2 Taliş Dağları mts Azer./Iran
186 H3 Talitsa Rus. Fed.
163 I4 Taliwang Indon.
121 F6 Talacootra, Lake salt flat Australia
219 C5 Talladega U.S.A.
139 I3 Tall 'Afar Iraq
219 C6 Tallahassee U.S.A.
125 G6 Tallangatta Australia
219 C5 Tallassee U.S.A.
139 H3 Tall Baydar Syria
171 N4 Tallinn Estonia
139 I3 Tall Kayf Iraq
139 I3 Tall Kūjik Egypt
175 J5 Tallow Ireland
217 F5 Tallulah U.S.A.
139 I3 Tall 'Uwaynat Iraq
182 D3 Talmon-St-Hilaire France
187 D5 Tal'ne Ukr.
193 F3 Talodi Sudan
207 G2 Talon, Lac i. Canada
143 H2 Talqan Afgh.
140 B2 Talovaya Kazakh.
187 G5 Talovaya Rus. Fed.
203 I3 Taloyak Canada
148 C2 Tal Pass Pak.
171 M4 Talsi Latvia
143 F4 Tal Siyah Iran
232 B3 Talital Chile
205 G2 Taliton r. Canada
142 B3 Talvár, Rüdikhāneh-ye r. Iran
170 M1 Talvik Norway
125 H2 Talwood Australia
187 G5 Taly Rus. Fed.
125 E4 Talyavalka r. Australia
208 A4 Tama U.S.A.
121 A5 Tamala Australia
233 I2 Tamalameque Col.
192 B4 Tamale Ghana
233 H3 Tamana mt. Col.
119 H2 Tamana i. Kiribati
159 C7 Tamano Japan
192 C2 Tamannasset Alg.
149 H4 Tamarthi Myanmar
221 F4 Tamaqua U.S.A.
173 C7 Tamar r. U.K.
197 G1 Tamasene Botswana
225 E2 Tamaulipas state Mex.
224 C2 Tamazula Mex.
225 E4 Tamazulapam Mex.
225 E3 Tamazunchale Mex.
194 D3 Tambach Kenya
192 A3 Tambacounda Senegal
149 F4 Tamba Kosi r. Nepal
163 G2 Tambelan, Kepulauan is Indon.
161 H5 Tambisan Sabah Malaysia
125 G6 Tambo r. Australia
163 I4 Tambora, Gunung vol. Indon.
125 G6 Tamboritha mt. Australia
187 G4 Tambor Rus. Fed.
156 C2 Tambovka Rus. Fed.
187 G4 Tambovskaya Oblast' admin. div. Rus. Fed.
183 L1 Tambre r. Spain
161 H5 Tambulanan, Bukit h. Sabah Malaysia
193 E4 Tambura Sudan
161 H5 Tambuyukon, Gunung mt. Sabah Malaysia
192 A3 Tamchekek Mauritania
140 D2 Tamdy Kazakh.
Tamdybulak Uzbek. see Tomdibuloq
233 J3 Tame Col.
183 M2 Tamega r. Port.
149 H4 Tamenglong India
184 B7 Tamerza Tunisia
148 D5 Tamia India
225 E3 Tamiahua Mex.
225 E3 Tamiahua, Laguna de lag. Mex.
162 A4 Tamiang, Ujung pt Indon.
147 H4 Tamil Nadu state India

186 F1 Tamitsa Rus. Fed.
138 C7 Tāmīyah Egypt
140 E2 Tamkamys Kazakh.
149 F4 Tamkuhi India
163 D2 Tam Ky Vietnam
219 D7 Tampa U.S.A.
219 D7 Tampa Bay U.S.A.
171 M3 Tampere Fin.
225 E3 Tampico Mex.
162 □ Tampines Sing.
150 D2 Tamsagbulag Mongolia
154 B1 Tamsag Muchang China
176 F7 Tamsweg Austria
149 H4 Tamu Myanmar
225 E3 Tamiun Mex.
149 F4 Tamur r. Nepal
125 I3 Tamworth Australia
173 F5 Tamworth U.K.
141 I2 Tan Kazakh.
195 D4 Tana r. Kenya
159 D8 Tanabe Japan
170 O1 Tana Bru Norway
170 O1 Tanafjorden inlet Norway
163 G4 Tanah, Tanjung pt Indon.
163 I3 Tanahgrogot Indon.
151 E7 Tanahjampea i. Indon.
163 E3 Tanahmasa i. Indon.
161 H6 Tanahmerah Indon.
162 B4 Tanah Merah Malaysia
162 B4 Tanah Rata Malaysia
194 D2 Tana, Lake i. Eth.
120 E3 Tanami Australia
118 D3 Tanami Desert Australia
162 C3 Tân An Vietnam
202 C3 Tanana U.S.A.
184 C2 Tanaro r. Italy
161 J4 Tanauan Phil.
154 F3 Tancheng China
160 D3 Tanch'ón N. Korea
225 E3 Tancitaro, Cerro de mt. Mex.
192 B4 Tanda Côte d'Ivoire
149 E4 Tanda India
161 J4 Tandag Phil.
185 I2 Tândărei Romania
161 H5 Tandek Sabah Malaysia
148 D2 Tandi India
235 K3 Tandil Arg.
235 K3 Tandil, Sierra del hills Arg.
148 B4 Tando Adam Pak.
148 B4 Tando Bago Pak.
125 E4 Tando Lake imp. l. Australia
175 L3 Tandragee U.K.
147 H2 Tandur India
126 F3 Taneatua N.Z.
159 B9 Tanega-shima i. Japan
162 A1 Tanen Taunggyi mts Thai.
221 E5 Taneystown U.S.A.
192 B2 Tanezrouft reg. Alg./Mali
195 D4 Tanga Tanz.
126 E2 Tangaehe N.Z.
149 G4 Tangail Bangl.
119 F2 Tanga Islands P.N.G.
147 I5 Tangalla Sri Lanka
195 C4 Tanganyika, Lake Africa
142 D2 Tangar Iran
147 H4 Tangasseri India
155 B5 Tangdan China
142 D4 Tang-e Kalleh Iran
140 C5 Tangeli Iran
Tanger Morocco see Tangier
163 G4 Tangerang Indon.
179 J2 Tangerhütte Germany
179 J2 Tagermünde Germany
143 F5 Tang-e Sarkheh Iran
154 B3 Tanggor China
149 H2 Tanggulusan China
152 F5 Tanggula Shan mt. China
149 G2 Tanggula Shan mts China
149 G2 Tanggula Shankou pass China
154 D3 Tanghe China
148 B2 Tangier Pak.
192 B1 Tangier Morocco
221 E6 Tangier Island U.S.A.
149 G4 Tangia India
162 □ Tanglin Sing.
149 H3 Tangmai China
123 D4 Tangorin Australia
149 F3 Tangra Yumco salt l. China
154 F2 Tangshan China
161 I4 Tangub Phil.
192 C3 Tanguieta Benin
156 C2 Tangwanghe China
158 A1 Tangwang He r. China
155 C4 Tangyan He r. China
154 E3 Tangyin China
158 A1 Tangyuan China
170 N2 Tanhua Fin.
162 C3 Tani Cambodia

149 H3 Taniantaweng Shan mts China
151 F7 Tanimbar, Kepulauan is Indon.
161 I4 Tanjay Phil.
162 A5 Tanjungbalai Indon.
Tanjungkarang-Telukbetung Indon. see Bandar Lampung
163 G3 Tanjungpandan Indon.
163 B2 Tanjungpinang Indon.
162 A5 Tanjungpura Indon.
163 I2 Tanjungredeb Indon.
163 I2 Tanjungselor Indon.
148 B2 Tank Pak.
148 D2 Tankste India
Tankuhi India see Tamkuhi
196 C6 Tankwa-Karoo National Park S. Africa
119 G3 Tanna i. Vanuatu
175 F4 Tannadice U.K.
171 K3 Tännäs Sweden
150 B1 Tannu-Ola, Khrebet mts Rus. Fed.
161 I4 Tañon Strait Phil.
148 B4 Tañot India
192 C3 Tanout Niger
149 E4 Tansen Nepal
155 F5 Tanshui Taiwan
141 I3 Tansyk Kazakh.
193 F1 Tantā Egypt
192 A2 Tan-Tan Morocco
124 D6 Tantanoola Australia
225 E3 Tantoyuca Mex.
147 I2 Tanuku India
120 F3 Tanumbirini Australia
171 J4 Tanumshede Sweden
124 C5 Tanduana Australia
160 E5 Tanyang S. Korea
195 D4 Tanzania country Africa
162 A3 Tao, Ko i. Thai.
160 B1 Tao'er He r. China
154 B3 Tao He r. China
155 D4 Taojiang China
154 C2 Taole China
160 B1 Taonan China
236 G6 Taongi atoll Marshall Is
213 F4 Taos U.S.A.
192 B2 Taoudenni Mali
180 C5 Taoumate Morocco
192 B1 Taourirt Morocco
155 E5 Taoyi China
155 D4 Taoyuan China
155 F5 T'aoyüan Taiwan
171 N4 Tapa Estonia
161 I5 Tapaan Passage Phil.
225 F5 Tapachula Mex.
231 G4 Tapajós r. Brazil
162 E2 Tapaktuan Indon.
235 K3 Tapalqué Arg.
225 F4 Tapanatepec Mex.
162 A5 Tapanuli, Teluk b. Indon.
231 F5 Tapauá Brazil
230 E5 Tapauá r. Brazil
192 B4 Tapeta Liberia
148 C5 Tasi r. India
162 A3 Ta Pi, Mae Nam r. Thai.
161 I5 Tapiantana i. Phil.
208 C2 Tapiola U.S.A.
162 B4 Tapis, Gunung mt. Malaysia
149 F4 Taplejung Nepal
155 □ Tap Mun Chau i. Hong Kong China
221 E6 Tappahannock U.S.A.
220 C4 Tappan Lake U.S.A.
142 C3 Tappéh, Kūh-e h. Iran
126 D4 Tapuenuku mt. N.Z.
161 I5 Tapul Phil.
161 I5 Tapul Group is Phil.
233 K5 Tapurucua Brazil
139 J4 Taqtaq Iraq
234 B1 Taquaral, Serra do hills Brazil
Taquari Brazil see Alto Taquari
231 G7 Taquari r. Brazil
234 A2 Taquari, Pantanal do marsh Brazil
234 A2 Taquari, Serra do hills Brazil
234 C3 Taquaringa Brazil
234 B3 Taquarucu r. Brazil
175 K5 Tar r. Ireland
125 I1 Tara Australia
174 L4 Tara, Hill of Ireland
193 D4 Taraba r. Nigeria
230 E7 Tarabuco Bol.
Tarābulus Libya see Tripoli
233 J4 Taracua Brazil
148 B4 Tar Ahmad Razil Pak.
149 E4 Tarahuwan India
149 G4 Tarai reg. India
163 I2 Tarakan Indon.

- 161 H6 Tarakan *i.* Indon.
 138 C1 Taraki Turkey
 125 H5 Taralga Australia
 177 I3 Taran, Mys *pt* Rus. Fed.
 125 H4 Tarana Australia
 148 D5 Tarana India
 148 C3 Taranagar India
 126 E3 Taranaki, Mount *vol.* N.Z.
 183 O2 Tarancón Spain
 174 A3 Taransay *i.* U.K.
 185 G4 Taranto Italy
 185 G4 Taranto, Golfo di *g.* Italy
 230 C5 Tarapoto Peru
 126 E4 Tararua Range *mts* N.Z.
 177 O6 Tarashcha Ukr.
 230 D5 Tarauacá Brazil
 230 E5 Tarauacá *r.* Brazil
 117 G3 Tarawa *atoll* Kiribati
 126 F3 Tarawera N.Z.
 126 F3 Tarawera, Mount *vol.* N.Z.
 141 G4 Taraz Kazakh.
 183 P2 Tarazona Spain
 183 P3 Tarazona de la Mancha Spain
 141 J3 Tarbagatay Kazakh.
 141 J3 Tarbagatay, Khrebet *mts* Kazakh.
 174 E3 Tarbat Ness *pt* U.K.
 148 C2 Tarbela Dam Pak.
 175 I5 Tarbert Ireland
 174 B3 Tarbert Scotland U.K.
 174 C5 Tarbert Scotland U.K.
 183 E5 Tarbes France
 219 E5 Tarboro U.S.A.
 124 A3 Tarcoola Australia
 125 G3 Tarcoon Australia
 121 F5 Tarcounyinna *watercourse* Australia
 125 G5 Tarcutta Australia
 150 F2 Tardoid-Yani, Gora *mt.* Rus. Fed.
 125 J3 Taree Australia
 125 E3 Tarella Australia
 133 K2 Tareya Rus. Fed.
 142 C6 Tarifa', Batn *at depr.* Saudi Arabia
 212 E2 Targhee Pass U.S.A.
 185 K2 Târgoviște Romania
 185 J2 Târgu Jiu Romania
 177 L7 Târgu Mureș Romania
 177 M7 Târgu Neamț Romania
 177 M7 Târgu Secuiesc Romania
 142 B3 Tarhān Iran
 193 D1 Tarhunah Libya
 154 C2 Tarian Gol China
 144 I2 Tariat Mongolia
 142 D5 Tarif U.A.E.
 183 N4 Tarifa Spain
 183 N4 Tarifa, Punta de *pt* Spain
 231 F8 Tarifa
 151 F7 Tariku *r.* Indon.
 146 C6 Tarim Yemen
 135 G3 Tarim Basin China
 141 J4 Tarim He *r.* China
 141 J4 Tarim Pendi *basin* China *see* Tarim Basin
 143 G3 Tarin Kowt Afgh.
 151 F7 Taritatu *r.* Indon.
 139 J4 Tarjil Iraq
 197 F6 Tarka *r.* S. Africa
 197 G6 Tarkastad S. Africa
 216 E3 Tarkio U.S.A.
 132 I3 Tarko-Sale Rus. Fed.
 192 B4 Tarkwa Ghana
 161 I3 Tarlac Phil.
 179 H1 Tarmstedt Germany
 182 F4 Tarn *r.* France
 170 K2 Tärnaby Sweden
 143 G3 Tarnak *r.* Afgh.
 177 L7 Tärnäveni Romania
 177 J5 Tarnobrzeg Poland
 186 G2 Tarnogskiy Gorodok Rus. Fed.
 177 J5 Tarnów Poland
 149 E3 Taro Co *salt l.* China
 142 D4 Tārom Iran
 123 E5 Taroom Australia
 192 B1 Taroudannt Morocco
 122 B3 Tarpaulin Swamp Australia
 124 D6 Tarpeena Australia
 219 E7 Tarpum Bay Bahamas
 142 C3 Tarq Iran
 184 D3 Tarquinia Italy
 122 A3 Tarrabool Lake *salt flat* Australia
 192 □ Tarrafal Cape Verde
 183 Q2 Tarragona Spain
 170 L2 Tärarjaur Sweden
 125 G9 Tarraleah Australia
 125 G4 Tarran Hills Australia
 122 B3 Tarrant Point Australia
 126 B6 Tarras N.Z.
 183 Q2 Tärrega Spain
 138 E3 Tarsus Turkey
 140 C4 Tarta Turkmen.
 232 D2 Tartağal Arg.
 139 K1 Tärtär Azer.
 139 K1 Tärtär *r.* Azer.
 183 D5 Tartas France
 171 N4 Tartu Estonia
 138 E4 Tārūs Syria
 234 E2 Tarumirim Brazil
 187 H6 Tarumovka Rus. Fed.
 162 A4 Tarutao, Ko *i.* Thai.
 162 A5 Tarutung Indon.
 184 E1 Tarvisio Italy
 143 E4 Tarz Iran
 141 H3 Tassaral Kazakh.
 141 F3 Tasbuget Kazakh.
 206 E4 Taschereau Canada
 147 G2 Tasgaon India
 160 A3 Tashan China
 149 G4 Tashigang Bhutan
 139 J1 Tashir Armenia
 142 D4 Tashk, Daryācheh-ye *i.* Iran
 142 D4 Tashkepi Turkmen. *see* Daşkəpi
 141 H4 Tash-Kömür Kyrg.
 140 C2 Tashla Rus. Fed.
 152 E1 Tashqurghān Afgh. *see* Kholm
 152 E1 Tashtagol Rus. Fed.
 152 E1 Tashlyp Rus. Fed.
 207 F2 Tasielujuaq, Lac *i.* Canada
 207 F2 Tasiati, Lac *i.* Canada
 163 G4 Tasikmalaya Indon.
 207 G2 Tasiujag Canada
 141 J3 Taskesken Kazakh.
 138 E1 Taşköprü Turkey
 139 I2 Taşlıçay Turkey
 236 F8 Tasman Abyssal Plain *sea feature* Australia
 238 O7 Tasman Basin *sea feature* Tasman Sea
 126 D4 Tasman Bay N.Z.
 125 G9 Tasman Head Australia
 125 F9 Tasmania *state* Australia
 126 D4 Tasman Mountains N.Z.
 125 H9 Tasman Peninsula Australia
 119 F5 Tasman Sea Pacific Ocean
 139 F1 Taşova Turkey
 214 B3 Tassajara Hot Springs U.S.A.
 192 C2 Tassili du Hoggar *plat.* Alg.
 192 C2 Tassili n'Ajjer *plat.* Alg.
 141 G3 Tasty Kazakh.
 141 F2 Tasty-Taldy Kazakh.
 139 J2 Tasuj Iran
 133 M3 Tas-Yuryakh Rus. Fed.
 177 I7 Tatabánya Hungary
 216 D3 Tatabailau, Foho *mt.* East Timor
 181 F5 Tatsuine Tunisia
 187 D6 Tatarbunary Ukr.
 132 I4 Tatarsk Rus. Fed.
 150 G1 Tatarskiy Prolyv *str.* Rus. Fed.
 187 I4 Tatarstan, Respublika *aut. rep.* Rus. Fed.
 142 B2 Tatavi *r.* Iran
 122 C3 Tate *r.* Australia
 159 F7 Tateyama Japan
 159 E6 Tate-yama *vol.* Japan
 204 F2 Tathlina Lake Canada
 146 B5 Tathlith, Wādī *watercourse* Saudi Arabia
 125 H6 Tathra Australia
 205 J2 Tatinnai Lake Canada
 187 H5 Tatishchevo Rus. Fed.
 212 A1 Tatla Lake Canada
 204 D3 Tatlatui Provincial Park Canada
 127 J2 Tatt Mailau, Gunung *mt.* East Timor *see* Tattamailau, Foho
 125 G6 Tatong Australia
 181 G2 Tatra Mountains Poland/Slovakia
 204 B3 Tatsheshini *r.* Canada
 187 G5 Tatsinskii Rus. Fed.
 159 D7 Tatsuno Japan
 141 H4 Tatti Kazakh.
 204 E4 Tatuk Mountain Canada
 217 C5 Tatum U.S.A.
 125 F6 Tatura Australia
 139 I2 Tavtan Turkey
 171 I4 Tau Norway
 231 J5 Tava Brazil
 231 H8 Taubaté Brazil
 179 H5 Tauber *r.* Germany
 179 H5 Tauberbischofsheim Germany
 179 K3 Taucha Germany
 140 B3 Tauchik Kazakh.
 179 H4 Taufstein *h.* Germany
 141 H3 Taukum, Peski *des.* Kazakh.
 197 F3 Taung S. Africa
 151 B4 Taunggyi Myanmar
 151 B5 Taung-ngu Myanmar
 162 A2 Taungnyo Range *mts* Myanmar
 152 F8 Taungup Myanmar
 173 D6 Taunton U.K.
 221 H4 Taunton U.S.A.
 179 F4 Taunus hills Germany
 126 F3 Taupo N.Z.
 126 E3 Taupo, Lake N.Z.
 171 M5 Tauragė Lith.
 126 F2 Tauranga N.Z.
 185 G5 Tauranova Italy
 126 D1 Taurao Point N.Z.
 138 D3 Taurus Mountains Turkey
 138 D3 Tauu Islands P.N.G. *see* Takuu Islands
 173 I5 Taverham U.K.
 183 M4 Tavira Port.
 173 C7 Tavistock U.K.
 162 A2 Tavoy Myanmar
 162 A2 Tavoy Point Myanmar
 158 B3 Tavrichanka Rus. Fed.
 138 B2 Tavşanlı Turkey
 173 C6 Taw *r.* U.K.
 161 H5 Tawai, Bukit *mt.* Sabah Malaysia
 209 F3 Tawas Bay U.S.A.
 209 F3 Tawas City U.S.A.
 163 I2 Tawau Sabah Malaysia
 173 D6 Tawe *r.* U.K.
 148 C2 Tawi *r.* India
 161 H5 Tawi-Tawi *i.* Phil.
 155 F6 Tawu Taiwan
 225 E4 Taxco Mex.
 140 D4 Taxiataosh Uzbek.
 148 C2 Taxila *tourist site* Pak.
 141 H5 Taxkorgon China
 140 E4 Taxtako'pir Uzbek.
 204 C2 Tay *r.* Canada
 174 E4 Tay *r.* U.K.
 174 E4 Tay, Fifth of *est.* U.K.
 121 C7 Tay, Lake *salt flat* Australia
 174 D4 Tay, Loch *i.* U.K.
 161 I3 Tayabas Bay Phil.
 170 P1 Taybala Rus. Fed.
 174 C5 Tayinloan U.K.
 204 E3 Taylor Canada
 215 G4 Taylor AZ U.S.A.
 209 F4 Taylor MI U.S.A.
 208 B6 Taylor MO U.S.A.
 216 D3 Taylor NE U.S.A.
 217 D6 Taylor TX U.S.A.
 221 E5 Taylors Island U.S.A.
 219 B4 Taylorville U.S.A.
 146 A4 Tayma' Saudi Arabia
 133 K3 Taymura *r.* Rus. Fed.
 133 L2 Taymyr, Ozero *i.* Rus. Fed.
 179 I4 Taymyr, Poluostrov *pen.* Rus. Fed. *see* Taymyr Peninsula
 133 K2 Taymyr Peninsula Rus. Fed.
 141 G1 Tayncha Kazakh.
 162 C3 Tày Ninh Vietnam
 224 C2 Tayoltita Mex.
 140 B2 Taypak Kazakh.
 140 C2 Taysoygan, Peski *des.* Kazakh.
 161 H4 Taytay Phil.
 161 I3 Taytay Phil.
 161 H4 Taytay Bay Phil.
 156 B2 Tazay China
 143 F3 Tayyebad Iran
 141 G1 Tayynsha Kazakh.
 133 J2 Taz *r.* Rus. Fed.
 192 B1 Taza Morocco
 139 J4 Taza Khurmātū Iraq
 139 K2 Tazeh Kand Azer.
 220 B6 Tazewell TN U.S.A.
 220 C6 Tazewell VA U.S.A.
 205 H2 Tazin *r.* Canada
 205 H3 Tazin Lake Canada
 193 E2 Tāzīrbū Libya
 183 S4 Tazmalt Alg.
 132 I3 Tazovskaya Guba *sea chan.* Rus. Fed.
 187 H7 T'bilisi Georgia
 187 H7 Tbilisi Georgia *see* T'bilisi
 187 G6 Tbilisskaya Rus. Fed.
 195 B4 Tchibanga Gabon
 193 D2 Tchigai, Plateau du Niger
 193 D4 Tcholliré Cameroon
 177 I3 Tczew Poland
 224 C3 Teacapán Mex.
 121 C5 Teague, Lake *salt flat* Australia
 126 A6 Te Anau N.Z.
 126 A6 Te Anau, Lake N.Z.
 225 F4 Teapa Mex.
 127 G2 Te Araroa N.Z.
 126 E2 Te Aroha N.Z.
 126 E3 Te Awamutu N.Z.
 172 E3 Tebay U.K.
 205 J2 Tebesuak Lake Canada
 192 C1 Tebéssa Alg.
 184 B7 Tebéssa, Monts de *mts* Alg.
 232 E3 Tebicuary *r.* Para.
 163 B3 Tebingtinggi Indon.
 163 E2 Tebingtinggi Indon.
 184 C6 Tébourba Tunisia
 184 C6 Tébourouk Tunisia
 187 H7 Tebulos Mt'a Georgia/Rus. Fed.
 192 B4 Techiman Ghana
 232 B6 Tecka Arg.
 179 F2 Tecklenburger Land *reg.* Germany
 225 E3 Tecoluita Mex.
 225 D4 Tecoman Mex.
 215 D4 Tecopa U.S.A.
 224 B1 Tecoripa Mex.
 225 D4 Tecpán Mex.
 177 M7 Tecuci Romania
 209 F5 Tecumseh U.S.A.
 143 F2 Tedzhen *r.* Turkmen. *see* Tejen
 215 H3 Teec Nos Pos U.S.A.
 135 H1 Teeli Rus. Fed.
 172 F3 Tees *r.* U.K.
 172 E3 Teesdale *val.* U.K.
 230 E4 Tefé *r.* Brazil
 138 B3 Tefenni Turkey
 163 G4 Tegal Indon.
 179 L2 Tegel airport Germany
 224 H5 Tegucigalpa Hond.
 192 C3 Teguida-n-Tessoumt Niger
 214 C4 Tehachui U.S.A.
 213 C5 Tehachapi Mountains U.S.A.
 214 C4 Tehachapi Pass U.S.A.
 205 J2 Tehek Lake Canada
 192 B4 Tehrani Iran *see* Tehrān
 142 C3 Tehrān Iran (City *Plan* 246)
 148 D3 Tehri India
 225 E4 Tehuacán Mex.
 225 F5 Tehuantepec, Gulf of Mex.
 225 F4 Tehuantepec, Istmo de *isth.* Mex.
 237 M5 Tehuantepec Ridge *sea feature* N. Pacific Ocean
 225 E4 Tehuiztzingo Mex.
 173 C5 Teifi *r.* U.K.
 173 D7 Teign *r.* U.K.
 173 D7 Teignmouth U.K.
 140 E5 Tejen Turkmen.
 143 F2 Tejen *r.* Turkmen.
 183 L3 Tejo *r.* Port.
 214 C4 Tejo (Spain), *conv.* Tagus
 225 D4 Tejon Pass U.S.A.
 225 D4 Tejuapan, Punta *pt* Mex.
 126 D1 Te Kao N.Z.
 126 C5 Tekapo, Lake N.Z.
 149 F4 Tekari India
 225 G3 Tekas Mex.
 141 H1 Teké, Ozero *salt l.* Kazakh.
 140 E2 Tekeli Aktyubinskaya Oblast' Kazakh.
 141 I3 Tekeli Almatinskaya Oblast' Kazakh.
 141 J4 Tekes China
 141 J4 Tekes Kazakh.
 141 J3 Tekes He *r.* China
 194 D2 Tekēzē Wenz *r.* Eritrea/Eth.
 149 E1 Tekikliktag *mt.* China
 156 D2 Tekin Rus. Fed.
 138 A1 Tekirdağ Turkey
 147 J2 Tekkali India
 139 H2 Tekman Turkey
 149 H5 Teknaf Bangl.
 209 E4 Tekonsha U.S.A.
 126 E3 Te Kuiti N.Z.
 147 I2 Tel *r.* India
 224 H5 Tela Hond.
 187 H7 T'elavi Georgia
 138 E5 Tel Aviv-Yafo Israel
 176 G6 Telč Czech Rep.
 225 G3 Telchac Puerto Mex.
 204 C3 Telegraph Creek Canada
 235 B4 Telémaco Borba Brazil
 235 J3 Telen Arg.
 163 I2 Telen *r.* Indon.
 185 K2 Teleorman *r.* Romania
 215 D3 Telescope Peak U.S.A.
 231 G5 Teles Pires *r.* Brazil
 173 E5 Telford U.K.
 179 F3 Telgte Germany
 138 E5 Tel Hazor *tourist site* Israel
 224 H5 Telica Nicaragua
 192 A3 Télémélé Guinea
 204 D4 Tell Atlas *mts* Alg. *see* Atlas Tellien
 202 B3 Teller U.S.A.
 147 G4 Tellicherry India
 178 D4 Tellin Belgium
 139 K6 Telloh Iraq
 156 F2 Tel'novskiy Rus. Fed.
 225 E4 Teloloapan Mex.
 169 R3 Telpoziz, Gora *mt.* Rus. Fed.
 235 I4 Telsen Arg.
 171 M5 Telšiai Lith.
 179 L2 Teltow Germany
 163 E2 Teluk Anson Malaysia *see* Teluk Intan
 163 B2 Telukdalem Indon.
 209 H2 Teluk Intan Malaysia
 209 H2 Temagami Canada
 209 G2 Temagami Lake Canada
 163 H4 Temanggung Indon.
 225 G3 Temax Mex.
 197 H2 Temba S. Africa
 133 K3 Tembenchi *r.* Rus. Fed.
 163 B3 Tembilihan Indon.
 197 H3 Tembisa S. Africa
 195 B4 Tembo Aluma Angola
 173 E5 Teme *r.* U.K.
 215 D5 Temecula U.S.A.
 138 D2 Temelli Turkey
 163 B2 Temerluh Malaysia
 139 L5 Temileh Iran
 140 D2 Temir Kazakh.
 141 G4 Temirlanovka Kazakh.
 141 H2 Temirtau Kazakh.
 209 H2 Témiscamingue Canada
 209 H2 Témiscamingue Canada *see* Témiscamingue
 209 H2 Témiscamingue, Lac *i.* Canada
 207 G4 Témiscouata, Lac *i.* Canada
 125 F8 Temma Australia
 170 N2 Temmes Fin.
 187 G4 Temnikov Rus. Fed.
 125 G5 Temora Australia
 224 C1 Temósachic Mex.
 215 G5 Tempe U.S.A.
 121 F5 Tempe Downs Australia
 179 L2 Tempelhof airport Germany
 184 C4 Tempio Pausania Sardinia Italy
 209 E3 Temple MI U.S.A.
 217 D6 Temple TX U.S.A.
 173 C5 Temple Bar U.K.
 175 K5 Templemore Ireland
 161 H4 Templer Bank *sea feature* Phil.
 172 E3 Temple Sowerby U.K.
 123 B4 Templeton *watercourse* Australia
 179 L1 Templin Germany
 225 E3 Temporal Mex.
 187 F6 Tempuyuk Rus. Fed.
 235 H3 Temuco Chile
 126 C6 Temuka N.Z.
 230 C4 Tena Ecuador
 215 D1 Tenabo, Mount U.S.A.
 147 I2 Tenali India
 225 E4 Tenancingo Mex.
 162 A2 Tenasserim Myanmar
 162 A2 Tenasserim *r.* Myanmar
 173 E5 Tenbury Wells U.K.
 173 C6 Tenby U.K.
 209 F2 Tenby Bay Canada
 194 E2 Tendabho Eth.
 182 H4 Tende France
 135 H6 Ten Degree Channel India
 159 G5 Tendō Japan
 139 I2 Tendürek Dağı *mt.* Turkey
 192 B3 Ténenkou Mali
 193 D3 Ténéré *reg.* Niger
 193 D3 Ténéré, Erg du *des.* Niger
 193 D2 Ténéré du Tafassâset *des.* Niger
 192 A2 Tenerife *i.* Canary Is
 183 Q4 Ténès Alg.
 163 I4 Tengah, Kepulauan *is* Indon.
 140 C4 Tenge Kazakh.
 162 □ Tengeh Reservoir Sing.
 154 B2 Tengger Shamo *des.* China
 162 B4 Tenggu *i.* Malaysia
 141 G2 Tenzig, Ozero *salt l.* Kazakh.
 155 C7 Tengqiao China
 192 B3 Tengréla Côte d'Ivoire
 155 D6 Tengxian China
 154 E3 Tenzhou China
 141 F1 Teniz, Ozero *i.* Kazakh.
 195 C5 Tenke Dem. Rep. Congo
 133 P2 Tenkeli Rus. Fed.
 192 B3 Tenkodogo Burkina
 121 C5 Ten Mile Lake *salt flat* Australia
 118 D3 Tennant Creek Australia
 219 C5 Tennesse *r.* U.S.A.
 220 B6 Tennessee *state* U.S.A.
 213 F4 Tennessee Pass U.S.A.
 170 L1 Tennevoll Norway
 235 H2 Teno *r.* Chile
 170 O1 Tenojoki *r.* Fin./Norway
 225 G4 Tenosique Mex.
 212 F2 Ten Sleep U.S.A.
 218 C2 Tenteno Indon.
 173 H6 Tenterden U.K.
 125 J2 Tenterfield Australia
 219 D7 Ten Thousand Islands U.S.A.
 183 M3 Tentudia *mt.* Spain
 234 B3 Teodoro Sampaio Brazil
 234 E2 Teófilo Otóni Brazil
 225 F4 Teopisca Mex.
 225 E4 Teotihuacán *tourist site* Mex.
 213 E6 Tepache Mex.
 126 D1 Te Paki N.Z.
 225 D4 Tepalcatepec Mex.
 225 D3 Tepetitlán Mex.
 139 H3 Tepe Turkey
 139 I3 Tepe Gawa *tourist site* Iraq
 224 C2 Tepehuanes Mex.
 225 E4 Tepeji Mex.
 185 I4 Tepelenë Albania
 225 E4 Tepelmeme de Morelos Mex.
 179 K5 Tepelská vrchovina hills Czech Rep.
 233 L4 Tepequem, Serra *mts* Brazil
 224 C3 Tepic Mex.
 126 C5 Te Pirita N.Z.
 176 F5 Teplice Czech Rep.
 186 J2 Teplogorka Rus. Fed.
 156 C2 Teplozersk Rus. Fed.
 187 F4 Teploye Rus. Fed.
 187 F4 Teploye Ozero Rus. Fed. *see* Teplozersk
 126 F2 Te Puke N.Z.
 225 F4 Tequisistlán Mex.
 225 E3 Tequisquiapan Mex.
 117 I3 Teraina *i.* Kiribati
 148 D2 Teram Kangri *mt.* China
 184 E3 Teramo Italy
 125 E7 Terang Australia
 179 F2 Ter Apel Neth.
 148 B3 Teratani *r.* Pak.
 187 F4 Terbun Rus. Fed.
 139 H2 Tercan Turkey
 166 A6 Terceira *i.* Azores
 177 L6 Terebovlya Ukr.
 187 H7 Terek Rus. Fed.
 141 G2 Terekty Karagandinskaya Oblast' Kazakh.
 141 K2 Terekty Vostochnyy Kazakhstan Kazakh.
 187 I4 Tereñgas Rus. Fed.
 234 A3 Terenos Brazil
 141 F3 Terenozek Kazakh.
 140 D2 Terensay Rus. Fed.
 233 J2 Terepaima, Parque Nacional *nat. park* Venez.
 187 H4 Tereshka *r.* Rus. Fed.
 231 J5 Teresina Brazil
 234 D3 Teresópolis Brazil
 178 B5 Tergnier France
 141 F2 Terisakkan *r.* Kazakh.
 139 F1 Terme Turkey
 184 E6 Termez Uzbek. *see* Termiz
 225 G4 Termini Imerese Sicily Italy
 225 G4 Términos, Laguna de *lag.* Mex.
 141 F5 Termiz Uzbek.
 184 F4 Termoli Italy
 173 E5 Tern *r.* U.K.
 151 E6 Ternate Indon.
 178 B3 Terneuzen Neth.
 158 E2 Terney Rus. Fed.
 184 E3 Terni Italy
 187 C5 Ternopil' Ukr.
 124 C4 Terowie Australia
 150 G2 Terpeniya, Mys *c.* Rus. Fed.
 150 G2 Terpeniya, Zaliv *g.* Rus. Fed.
 204 D4 Terrace Canada
 208 D1 Terrace Bay Canada
 197 E2 Terra Firma S. Africa
 170 K2 Terråk Norway
 184 C5 Terralba Sardinia Italy

Terra Nova National Park

207 J4	Terra Nova National Park Canada	125 H2	Thallon Australia	174 B3	The Storr h. U.K.	217 D6	Three Rivers TX U.S.A.	158 A1	Tieli China	235 J2	Timote Arg.
217 F6	Terrebonne Bay U.S.A.	143 G4	Thalo Pak.	173 H5	Thet r. U.K.	212 B2	Three Sisters mt. U.S.A.	160 B2	Tieling China	121 C5	Timperley Range hills Australia
219 C4	Terre Haute U.S.A.	197 F2	Thamaga Botswana	161 H4	The Teeth mt. Phil.	212 A6	Three Springs Australia	148 D2	Tielongtan Aksai Chin	171 L3	Timrå Sweden
207 J4	Terrenceville Canada	142 B5	Thāmām, 'Irq ath des. Saudi Arabia	121 C6	The Terraces hills Australia		Thrisur India see Trichur	178 B4	Tielt Belgium	219 C5	Tims Ford Lake U.S.A.
212 F2	Terry U.S.A.	146 C7	Thamar, Jabal mt. Yemen	173 H5	Thetford U.K.	217 D5	Throckmorton U.S.A.	192 B4	Tiéme Côte d'Ivoire	141 G4	Timur Kazakh.
187 G5	Tersa r. Rus. Fed.	146 D6	Thamarit Oman	207 F4	Thetford Mines Canada	121 D5	Throssell, Lake salt flat Australia	178 C4	Tienen Belgium	148 D5	Timurni Muafi India
178 D1	Terschelling i. Neth.	173 G5	Thame r. U.K.	152 G6	The Triangle mts Myanmar		Throssell Range hills Australia	135 F2	Tien Shan mts China/Kyrg.	233 J2	Tinaco Venez.
141 I4	Terskey Ala-Too mts Kyrg.	126 E2	Thames N.Z.	174 D4	The Trossachs hills U.K.	121 C4	Thrushton National Park Australia	171 L3	Tientsin China see Tianjin	123 F5	Tin Can Bay Australia
184 C5	Tertenia Sardinia Italy	173 H6	Thames est. U.K.	124 A2	The Twins Australia	123 D5	Thun r. Laos	213 F4	Tierra Amarilla U.S.A.	147 H3	Tindivanam India
183 P2	Tetuel Spain	173 G6	Thames r. U.K.	162 C1	Theun r. Laos		Thunissen S. Africa	225 E4	Tierra Blanca Mex.	192 B2	Tindouf Alg.
170 N2	Tervola Fin.	209 G4	Thamesville Canada	197 G4	Thevenard Island Australia		Thun r. U.K.	225 E4	Tierra Colorada Mex.	162 C5	Tinggi i. Malaysia
144 I2	Tes Mongolia	162 A2	Thanbyuzayat Myanmar	121 A4	The Wash b. U.K.		Thun r. U.K.	232 C8	Tierra del Fuego, Isla Grande de i. Arg./Chile	125 I2	Tingha Australia
185 G2	Tešanj Bos.-Herz.	148 C5	Thandla India	173 H6	The Weald reg. U.K.	162 C1	Thuân An Vietnam	183 N2	Tiétar r. Spain	155 E5	Ting Jiang r. China
194 D2	Teseny Eritrea	151 B5	Thandwé Myanmar	217 F6	Thibodaux U.S.A.	163 D1	Thư Bôn, Sông r. Vietnam	183 N2	Tiétar, Valle de val. Spain	149 F3	Tingri China
202 C2	Teshkepuk Lake U.S.A.	147 G2	Thane India	205 J3	Thicket Portage Canada	205 G2	Thubun Lakes Canada	234 C3	Tiétê Brazil	171 K4	Tingsryd Sweden
158 I3	Teshikaga Japan	148 B5	Thangadh India	216 D1	Thief River Falls U.S.A.	162 C3	Thư Dâu Môt Vietnam	234 B3	Tiétê r. Brazil	235 H2	Tinguiririca, Volcán vol. Chile
158 G2	Teshio Japan		Thăng Bình Vietnam see Ha Lam	127 J4	Thiel Mountains Antarctica	162 C3	Thư Đức Vietnam	121 F5	Tieyon Australia	171 J3	Tingvoll Norway
158 H3	Teshio-dake mt. Japan	120 C3	Thangoo Australia	182 F4	Thiers France	178 C4	Thuin Belgium	220 B4	Tiffin U.S.A.	174 E1	Tingwall U.K.
158 G2	Teshio-gawa r. Japan	162 C1	Thanh Hoa Vietnam	192 A3	Thiès Senegal	203 L2	Thule Greenland		Tiflis Georgia see T'bilisi	234 E1	Tinhare, Ilha de i. Brazil
224 B2	Teshio Mex.	195 D4	Thika Kenya	195 D4	Thika Kenya	195 C6	Thuli Zimbabwe	219 D6	Tifton U.S.A.	162 C1	Tinh Gia Vietnam
204 C2	Teslin Canada	147 H4	Thianjavan India		Thiladhunmathee Atoll Maldives see	176 C7	Thun Switz.	140 B3	Tigen Kazakh.	151 G5	Tinian i. N. Mariana Is
204 C2	Teslin r. Canada	162 B1	Tha Pla Thai.		Thiladhunmathee Atoll Maldives see	208 C1	Thunder Bay Canada	185 K3	Tigheciului, Dealurile hills Moldova	232 C3	Tinogasta Arg.
204 C2	Teslin Lake Canada	162 A3	Thap Put Thai.	147 G5	Thiladhunmathee Atoll Maldives see	209 F3	Thunder Bay b. U.S.A.	187 D6	Tighina Moldova	185 K6	Tinos i. Greece
234 B1	Tesouras r. Brazil	162 A3	Thap Sakae Thai.		Thimphu Bhutan	179 H5	Thüngen Germany	141 J2	Tigretskiy Khrebet mts Kazakh./Rus. Fed.	178 B5	Tinqueux France
234 B2	Tesouro Brazil	148 B4	Tharad India	149 G4	Thimphu Bhutan	162 A3	Thung Song Thai.		Tigretskiy Khrebet mts Kazakh./Rus. Fed.	192 C2	Tinrhert, Hamada de Alg.
192 C3	Tessauka Niger	148 B4	Thar Desert India/Pak.	182 H2	Thionville France	162 A4	Thung Wa Thai.	149 F5	Tigritia India	149 H4	Tintaga U.K.
173 F6	Test r. U.K.	125 E1	Thargomindah Australia		Thira i. Greece see Santorini	179 I4	Thüringen land Germany	193 D4	Tignère Cameroon	124 D5	Tintinara Australia
184 C6	Testour Tunisia	139 I5	Tharthār, Buḡayrat ath i. Iraq	185 K6	Thirasia i. Greece	179 J3	Thüringer Becken reg. Germany	207 H4	Tignish Canada	174 E5	Tinto h. U.K.
232 B2	Tetas, Punta pt Chile	139 I4	Tharthār, Wādī ath r. Iraq	172 F3	Thirsk U.K.		Thüringer Wald mts Germany	230 C4	Tigre r. Ecuador/Peru	221 E4	Tioga r. U.S.A.
195 D5	Tete Moz.	185 K4	Thasos i. Greece		Thiruvananthapuram India see Trivandrum	179 I4	Thüringer Wald mts Germany	233 L2	Tigre r. Venez.	163 B2	Tioman i. Malaysia
126 F3	Te Teko N.Z.	215 H5	Thatcher U.S.A.	171 J4	Thisted Denmark	175 K5	Thurles Ireland	139 K5	Tigris r. Turkey	209 F1	Tionaga Canada
177 O5	Teteriv r. Ukr.	155 C6	Thât Khê Vietnam	124 B5	Thistle Island Australia	221 E5	Thurmont U.S.A.		alt. Dicle (Turkey), alt. Dijlah, Nahr (Iraq/Syria)	220 D4	Tionesta Lake U.S.A.
179 K1	Teterow Germany	151 B5	Thaton Myanmar	185 J5	Thiva Greece	176 F7	Thurn, Pass Austria	138 D7	Tih, Jabal at plot. Egypt	221 E3	Tioughnioga r. U.S.A.
177 N6	Tetiyyv Ukr.	148 A4	Thatta Pak.	205 J2	Thlewaia r. Canada	221 F2	Thurso Canada	146 B6	Tihāmat 'Asir reg. Saudi Arabia	183 R4	Tipasa Alg.
173 G4	Tetney U.K.	149 H4	Thaunggyin r. Myanmar/Thai.	205 H2	Thloa r. Canada	174 E2	Thurso U.K.		Tijuana Mex.	224 H5	Tipitapa Nicaragua
212 E2	Teton r. U.S.A.	162 A1	Tha Uthen Thai.	162 B3	Thô Chu, Ðào i. Vietnam	174 E2	Thurso r. U.K.	222 A2	Tijoco r. Brazil	208 D5	Tippecanoe r. U.S.A.
213 E3	Teton Range mts U.S.A.	162 C1	Thayetmyo Myanmar	153 G8	Thoen Thai.	127 H3	Thurston Island Antarctica	234 C2	Tikal tourist site Guat.	209 E5	Tippecanoe Lake U.S.A.
192 B1	Tétouan Morocco	151 B5	The Aldermen Islands N.Z.	197 I1	Thoen Thai.	179 H2	Thüster Berg h. Germany	225 G4	Tikal, Parque Nacional nat. park Guat.	175 J5	Tipperary Ireland
185 I3	Tetovo Macedonia	126 F2	The Bahamas country Caribbean Sea	178 C3	Thohoyandou S. Africa	172 E3	Thwaite U.K.		Tikal, Parque Nacional nat. park Guat.	149 F4	Tiptala Bhanjyang pass Nepal
148 B5	Tetpur India	215 F5	The Bluff Bahamas	179 F5	Tholen Neth.	171 J4	Thyborøn Denmark	148 D4	Tikamgarh India	208 B5	Tipton IA U.S.A.
187 I4	Tetyushi Rus. Fed.	223 I3	The Calvados Chain is P.N.G.	220 D5	Tholey Germany	154 A1	Tianchang China	144 G3	Tikanlik China	208 D5	Tipton IN U.S.A.
232 D2	Teuco r. Arg.	219 E7	The Cheviot h. U.K.	221 C5	Thomas U.S.A.	155 C6	Tianchang China	187 G6	Tikhoretsk Rus. Fed.	215 E4	Tipton, Mount U.S.A.
196 B1	Teufelsbach Namibia	122 F1	The Coorong inlet Australia	221 J2	Thomaston GA U.S.A.	155 C6	Tiandong China	186 E3	Tikhovsk Rus. Fed.	209 E1	Tip Top Hill Canada
179 G1	Teufels Moor reg. Germany	172 E2	The Dalles U.S.A.	175 K5	Thomaston ME U.S.A.	155 C5	Tian'e China	186 E3	Tikhvinskaya Gryada ridge Rus. Fed.	173 H6	Tiptree U.K.
158 G2	Teuri-tō i. Japan	124 C5	The Entrance Australia	219 D6	Thomaston Corner Canada	137 G2	T'ianet'i Georgia		Tiki Basin sea feature Pacific Ocean	233 J4	Tiquié r. Brazil
179 G2	Teutoburger Wald hills Germany	212 B2	The Faither stack U.K.	179 E4	Thomson U.S.A.	231 J4	Tianguá Brazil	237 K7	Tikolono N.Z.	225 G5	Tiquisate Guat.
171 M3	Teuva Fin.	216 C3	The Fens reg. U.K.	205 J3	Thomson Belgium	154 E2	Tianjin China		Tikolono N.Z.	231 I4	Tiracambu, Serra do hills Brazil
	Tevere r. Italy see Tiber	123 E7	The Forks U.S.A.	204 E4	Thompson Canada	154 E2	Tianjin mun. China	126 F3	Tikolono N.Z.	185 H4	Tirana Albania
	Teverya Israel see Tiberias	174 □	The Gambia country Africa	208 D3	Thompson r. Canada	150 B3	Tianjin China	119 G3	Tikopia i. Solomon Is		Tiranë Albania see Tirana
175 F5	Teviot r. U.K.	173 G5	The Grampians mts Australia	221 F4	Thompson PA U.S.A.	155 D4	Tianmen China	139 I4	Tikrit Iraq	184 D1	Tirano Italy
175 F5	Teviotdale val. U.K.	221 I2	The Gulf Asia	216 E3	Thompson r. U.S.A.	155 F4	Tianmu Shan mts China	170 P2	Tikshozero, Ozero i. Rus. Fed.	123 B5	Tirari Desert Australia
126 A7	Te Waeuay Bay N.Z.	192 A3	The Hague Neth.	212 D2	Thompson r. U.S.A.	160 E2	Tianqiaoling China		Tiksi Rus. Fed.	187 D6	Tiraspol Moldova
197 G1	Tewane Botswana	125 E6	The Hunters Hills N.Z.	219 D5	Thomson Falls U.S.A.	155 B4	Tianquan China	133 N2	Tila r. Nepal	196 B3	Tiraz Mountains Namibia
119 F4	Tewantinn Australia	146 D4	The Key N.Z.		Thôn Cũ Lai Vietnam see Thuân An	153 L3	Tianshan China	149 E3	Tilaiya Reservoir India	138 A2	Tire Turkey
126 E4	Te Wharua N.Z.	178 C2	The Key N.Z.	176 C7	Thonon-les-Bains France	160 C3	Tianshifu China	149 F4	Tilavir Iran	174 B4	Tiree i. U.K.
173 E6	Tewkesbury U.K.	126 C6	The Key N.Z.		Thôn Son Hai Vietnam see Son Hai	148 D2	Tianshuihai Aksai Chin	125 F1	Tilbooro Australia	143 H3	Tireh, Kowtal-e Afgh.
154 B3	Têwo China	162 A3	The Key N.Z.	213 E5	Thoreau U.S.A.	154 F4	Tiantai China	178 D3	Tilburg Neth.	148 B1	Tirich Mir mt. Pak.
204 E5	Texada Island Canada	205 H2	The Key N.Z.	125 F2	Thorlindah, Lake salt flat Australia	154 E1	Tiantaiyong China	173 H6	Tilbury U.K.	147 H2	Tirna r. India
217 E5	Texarkana U.S.A.	205 I2	The Key N.Z.		Thorn Neth.	154 B2	Tianyang China	232 C2	Tilcara Arg.	147 G3	Tirthahalli India
125 I2	Texas Australia	205 I2	Thelon Game Sanctuary nature res. Canada	178 D3	Thorn Neth.	155 C5	Tianzhu Gansu China	124 D2	Tilcha (abandoned) Australia	149 F5	Tirtol India
217 D6	Texas state U.S.A.	205 I2	The Lynd Junction Australia	172 F3	Thornaby-on-Tees U.K.	192 C1	Tianzhu Guizhou China		Tilin Myanmar	147 H4	Tiruchendur India
217 E6	Texas City U.S.A.	122 D3	Themar Germany	209 E4	Thornapple r. U.S.A.	192 B4	Tiassalé Côte d'Ivoire	149 H5	Tillabéri Niger	147 H4	Tiruchirappalli India
225 E4	Texcoco Mex.	179 I4	Thembalesizwe S. Africa	173 E6	Thornbury U.K.	235 B4	Tibagi r. Brazil	212 B2	Tillamook U.S.A.	147 H4	Tiruchengodu India
178 C1	Texel i. Neth.	197 F6	Thembalibhe S. Africa	209 H2	Thorne U.K.	139 I5	Tibal, Wādī watercourse Iraq	145 H10	Tillanchong Island India	147 H3	Tirunelveli India
217 C4	Texhoma U.S.A.	197 H3	The Minch sea chan. U.K.	173 G4	Thorne U.K.	193 D4	Tibati Cameroon	174 E4	Tillancouly U.K.	147 H3	Tirupattur India
217 D5	Texoma, Lake U.S.A.	174 C2	The Needles stack U.K.	214 C2	Thorne U.S.A.	184 E3	Tiber r. Italy	209 G4	Tillsonburg Canada	147 H4	Tiruppur India
197 G4	Teyateyaneng Lesotho	173 F7	Thenia Alg.	204 C3	Thorne Bay U.S.A.	138 E5	Tiberias Israel	175 F3	Tillyfourie U.K.	147 H4	Tiruthurappundi India
186 G3	Teykovo Rus. Fed.	183 R4	Theniet El Had Alg.	122 B3	Thornton r. Australia		Tiberias Lake i. Israel see Galilee, Sea of	185 L6	Tilos i. Greece	147 H3	Tiruvannamalai India
143 G3	Teyvareh Afgh.	183 R5	Theodore Australia	208 D5	Thorntown U.S.A.	212 E1	Tiber Reservoir U.S.A.	125 F3	Tilpa Australia	121 D4	Tiru Well Australia
186 G3	Teza r. Rus. Fed.	123 E5	Theodore Roosevelt r. Brazil	208 B3	Thorp U.S.A.	193 D2	Tibesti mts Chad	187 F5	Tim Rus. Fed.	147 H4	Tisaiyanvillai India
225 E4	Teziutlán Mex.	231 F5	Theodore Roosevelt Dam U.S.A.	127 K4	Thorshavnheiane reg. Antarctica		Tibet aut. reg. China see Xizang Zizhiqu	186 J1	Timanskiy Kryazh ridge Rus. Fed.	205 I4	Tisdale Canada
149 H4	Tezpur India	215 G5	Theodore Roosevelt Lake U.S.A.		Thota-ea-Moli Lesotho	197 G4	Tibet, Plateau of China	139 I2	Timar Turkey	147 I5	Tissamaharama Sri Lanka
149 I4	Tezu India	216 C2	Theodore Roosevelt National Park U.S.A.	197 H4	Thouars France	182 D3	Tibet, Plateau of China	126 C6	Timaru N.Z.	183 Q5	Tissemisil Alg.
205 J2	Tha-anne r. Canada	175 I5	The Paps h. Ireland	197 G4	Thousand Islands Canada	221 E2	Tibobourra Australia	187 F6	Timashevsk Rus. Fed.	149 G4	Tista r. India
197 H4	Thabana Ntlenyana mt. Lesotho	205 I4	The Pilot mt. Australia	215 G2	Thousand Lake Mountain U.S.A.	149 E3	Tibrikot Nepal	192 B3	Timbedgha Mauritania	127 J4	Titan Dome ice feature Antarctica
	Thabana Ntlenyana mt. Lesotho	125 H6	Thérain r. France	214 C4	Thousand Oaks U.S.A.	171 K4	Tibro Sweden	118 D3	Timber Creek Australia	133 N2	Tit-Ary Rus. Fed.
197 G4	Thaba Nchu S. Africa	178 A5	Theresa U.S.A.	185 L4	Thrace reg. Europe	224 A1	Tiburón, Isla i. Mex.	215 D3	Timber Mountain U.S.A.	230 E7	Titicaca, Lake Bol./Peru
197 H4	Thaba-Tseka Lesotho	221 F2	Thermaikos Kolpos g. Greece	185 K4	Thrakiko Pelagos sea Greece	161 I3	Ticao i. Phil.	220 D5	Timberville U.S.A.	147 I1	Titlagarh India
197 G2	Thabazimbi S. Africa	185 J4	Thermalito U.S.A.		Three Forks U.S.A.	173 H6	Ticehurst U.K.	125 E7	Timboon Australia	121 F4	Ti Tree Australia
162 B1	Tha Bo Laos	214 B2	Thermopolis U.S.A.	205 G4	Three Gorges Reservoir res. China see Sandia Shuiiku	209 I3	Tichborne Canada	192 B3	Timbucou Mali	209 E4	Tittabawassee r. U.S.A.
197 G3	Thabong S. Africa	125 G5	The Rock Australia	126 D1	Three Hills Canada	192 B3	Ticht Mauritania	192 B3	Timétrine reg. Mali	185 K2	Titu Romania
142 B5	Thādiq Saudi Arabia	178 A4	Théroutane France	208 C3	Three Hummock Island Australia	176 D7	Tichit W. Sahara	192 C2	Timimoun Alg.	219 D6	Titusville FL U.S.A.
162 A2	Thaggettaw Myanmar	125 E3	The Salt Lake Australia	208 D5	Three Oaks U.S.A.	221 G3	Ticino r. Switz.	187 C7	Timiou Prodromou, Akrotirio pt Greece	220 D4	Titusville PA U.S.A.
155 C6	Thai Binh Vietnam	202 F2	Thesiger Bay Canada	162 A2	Three Pagodas Pass Myanmar/Thai.	225 G3	Ticul Mex.		Timiriyazev Kazakh.	209 G3	Tiverton Canada
162 A1	Thailand country Asia	175 H6	The Skelligs is Ireland		Thessaloniki Greece	171 K4	Tidholm Sweden	141 F1	Timiriyazev Kazakh.	173 D7	Tiverton U.K.
162 B3	Thailand, Gulf of Asia	173 F7	The Solent str. U.K.	192 B4	Three Points, Cape Ghana	149 H5	Tiddim Myanmar	184 E4	Timişoara Romania	184 E4	Tivoli Italy
162 A3	Thai Muang Thai.	209 F2	Thessalon Canada	209 E5	Three Rivers MI U.S.A.	192 C2	Tidikelt, Plaine du Alg.	209 G1	Timmins Canada	225 G3	Tixkokob Mex.
155 B6	Thai Nguyen Vietnam	185 J4	Thessaloniki Greece			192 A3	Tidjilja Mauritania	186 F3	Timokhino Rus. Fed.	225 D3	Tixzapán el Alto Mex.
142 C5	Thaj Saudi Arabia					141 K3	Tiefchangou China	231 J5	Timon Brazil	183 R4	Tizi El Arba h. Alg.
162 C1	Thakék Laos						Tiefa China see Diabingshan	151 E7	Timor i. Indon.	225 G3	Tizimín Mex.
149 E5	Thakurtola India						Tiel Neth.	118 C3	Timor Sea Australia/Indon.	183 S4	Tizi Ouzou Alg.
179 I4	Thal Germany							186 H3	Timoshino Rus. Fed.	233 K2	Tiznados r. Venez.
148 B2	Thal Pak.										
184 C7	Thala Tunisia										
162 A3	Thalang Thai.										
148 B3	Thal Desert Pak.										
179 J3	Thale (Harz) Germany										
162 B1	Tha Li Thai.										

- 141 I5 Tiznap He r. China
192 B2 Tiznit Morocco
225 D2 Tizoc Kyrg.
197 I2 Tjaneni Swaziland
170 L2 Tjappaive Sweden
178 D2 Tjeukemeer i. Neth.
171 I4 Tjorhom Norway
225 E4 Tlacolula Mex.
225 F4 Tlacoatalpán Mex.
225 D2 Tlahualilo Mex.
225 E4 Tlalnapantla Mex.
225 E4 Tlapa Mex.
225 D3 Tlaquepaque Mex.
225 E4 Tlaxcala Mex.
225 E4 Tlaxcala state Mex.
225 E4 Tlaxiaco Mex.
192 B1 Tlemcen Alg.
197 E4 Tlhalaklatou S. Africa
197 H4 Tlholong S. Africa
197 F2 Tlokweg Botswana
137 G2 Tlyarata Rus. Fed.
162 C3 Tnaót, Prék i. Cambodia
204 D3 Tnad River Canada
195 E5 Toamasina Madag.
162 □ Toa Payoh Sing.
235 J3 Toay Arg.
159 E7 Toba Japan
162 A5 Toba, Danau i. Indon.
148 A3 Toba and Kakar Ranges mts Pak.
231 F1 Tobago i. Trin. and Tob.
Tobar an Choire Ireland see
Tobercurry
151 E6 Tobelo Indon.
175 J3 Tobercurry Ireland
123 B4 Tobermorey Australia
123 C5 Tobermory Australia
209 G3 Tobermory Canada
174 B4 Tobermory U.K.
121 D4 Tobin, Lake salt flat Australia
215 D1 Tobin, Mount U.S.A.
205 I4 Tobin Lake Canada
221 J1 Tobique r. Canada
159 F5 Tobi-shima i. Japan
163 G3 Toboali Indon.
140 E1 Tobol Kazakh./Rus. Fed.
132 H4 Tobol r. Kazakh./Rus. Fed.
Tô Bong Vietnam see
Hai Triêu
199 Q2 Tobtseda Rus. Fed.
231 I5 Tocantínopolis Brazil
231 I4 Tocantins r. Brazil
234 C1 Tocantinzinha r. Brazil
219 D5 Toccoa U.S.A.
148 B2 Tochi r. Pak.
171 J4 Töckfors Sweden
232 B2 Tocopilla Chile
125 F5 Tocumwal Australia
233 J2 Tocuyo r. Venez.
123 A5 Todd watercourse Australia
184 E3 Todi Italy
176 D7 Todi mt. Switz.
141 J3 Todog China
159 H5 Todoga-saki pt Japan
158 G4 Todohokke Japan
230 E7 Todos Santos Bol.
224 B3 Todos Santos Mex.
215 D6 Todos Santos, Bahía de b. Mex.
205 G4 Tofield Canada
204 D5 Tofino Canada
174 □ Toft U.K.
208 B2 Tofte U.S.A.
119 I3 Tofua i. Tonga
151 E7 Togan, Kepulauan i. Indon.
192 C4 Togo country Africa
208 A2 Togo U.S.A.
154 D1 Togrog Ul China
154 D1 Togtoh China
149 H2 Togton He r. China
140 E3 Toguz Kazakh.
215 H4 Tohatchi U.S.A.
171 N3 Toholampi Fin.
154 B1 Tohom China
149 G3 Toiba China
171 M3 Toijala Fin.
159 B9 Toi-misaki pt Japan
171 N3 Toivakka Fin.
215 D2 Toiyabe Range mts U.S.A.
141 G5 Tojikobod Tajik.
140 C1 Tok r. Rus. Fed.
202 D3 Tok U.S.A.
159 F6 Tokamachi Japan
126 B7 Tokanui N.Z.
193 F3 Tokar Sudan
151 E4 Tokara-rettö i. Japan
141 H2 Tokarevka Kazakh.
139 F1 Tokat Turkey
160 D5 Tökhök-to i. S. Korea
160 D4 Tökh'ön N. Korea
- 119 I2 Tokelau terr. Pacific Ocean
187 E6 Tokmak Ukr.
141 H4 Tokmok Kyrg.
127 G3 Tokomaru Bay N.Z.
126 E3 Tokoroa N.Z.
197 H3 Tokosa S. Africa
133 J5 Toksuk China
141 H4 Toktogul Kyrg.
141 H4 Toktogul Suu Saktagychy resr Kyrg.
141 J3 Tokuz Kazakh.
156 D1 Tokur Rus. Fed.
159 D7 Tokushima Japan
159 B7 Tokuyama Japan
159 F7 Tökýo Japan
(City Plan 244)
159 F7 Tökýo-wan b. Japan
143 G3 Tokzár Afgh.
127 G3 Tolaga Bay N.Z.
195 E6 Tölänao Madag.
140 C1 Tolbazy Rus. Fed.
144 H2 Tolbo Mongolia
156 B1 Tolbuzino Rus. Fed.
224 I6 Tole Panama
225 E3 Toleant tourist site Mex.
141 H4 Tole Bi Kazakh.
235 B4 Toledo Brazil
183 N3 Toledo Spain
208 A5 Toledo LA U.S.A.
220 B4 Toledo OH U.S.A.
183 N3 Toledo, Montes de mts Spain
217 E6 Toledo Bend Reservoir U.S.A.
235 H3 Toluca, Parque Nacional nat. park Chile
141 J3 Toli China
195 E6 Toliara Madag.
233 I3 Tolima, Nevado del vol. Col.
151 E6 Tolitoli Indon.
133 J3 Tol'ka Rus. Fed.
179 L1 Tollensesee i. Germany
141 F5 Tollimarjau Uzbek.
186 D3 Tolmachevo Rus. Fed.
184 E1 Tolmazzo Italy
155 □ Tolo Channel Hong Kong China
155 □ Tolo Harbour b. Hong Kong China
183 O1 Tolsa Spain
160 D6 Tolsan-do i. S. Korea
209 F3 Tolsmaville Canada
174 B2 Tolsta Head U.K.
233 I2 Tolu Col.
225 E4 Tolu Mex.
170 O2 Tolvand, Ozero i. Rus. Fed.
187 I4 Tolyatti Rus. Fed.
140 E2 Tolybay Kazakh.
156 B2 Tom' r. Rus. Fed.
208 B4 Tomah U.S.A.
208 C3 Tomahawk U.S.A.
158 G3 Tomakomai Japan
158 G2 Tomamas Japan
119 H3 Tomarivni mt. Fiji
233 L5 Tomar Brazil
183 L3 Tomar Port.
156 F3 Tomari Rus. Fed.
138 E2 Tomarza Turkey
235 L1 Tomás Gomensoro Uruguay
177 K5 Tomaszów Lubelski Poland
177 J5 Tomaszów Mazowiecki Poland
174 E3 Tomatin U.K.
224 C4 Tomatlán Mex.
219 B6 Tombingbee r. U.S.A.
195 B4 Tomboco Angola
234 D3 Tombos Brazil
Tombouctou Mali see
Timbuktu
215 G6 Tombstone U.S.A.
195 B5 Tombua Angola
197 H1 Tom Burke S. Africa
141 F4 Tomdibulog Uzbek.
235 H3 Tomé Chile
197 K1 Tome Moz.
171 K5 Tomelilla Sweden
183 O3 Tomelloso Spain
141 F4 Tomenaryk Kazakh.
209 H2 Tomiko Canada
125 H4 Toimingley Australia
151 E7 Tomini, Teluk g. Indon.
192 B3 Tomininan Mali
174 E3 Tomintout U.K.
185 G3 Tomislavgrad Bos.-Herz.
126 B7 Tomkinson Ranges mts Australia
170 K2 Tommermeset Norway
133 N4 Tommot Rus. Fed.
233 K4 Tono Col.
233 J3 Tono r. Col.
154 D1 Tomortei China
- 133 O3 Tompo Rus. Fed.
118 B4 Tom Price Australia
150 A1 Tomsk Rus. Fed.
171 K4 Tomtabacken h. Sweden
133 P3 Tomtor Rus. Fed.
158 H3 Tomuraushi-yama mt. Japan
187 G6 Tomuzlovka r. Rus. Fed.
225 F4 Tongá Mex.
215 G3 Tonalea U.S.A.
230 E4 Tonantins Brazil
212 C1 Tonasket U.S.A.
173 H6 Tonbridge U.K.
151 E6 Tondano Indon.
171 J5 Tønder Denmark
145 E10 Tondi India
173 E6 Tone r. U.K.
119 I4 Tonga country Pacific Ocean
197 I4 Tongaat S. Africa
125 F6 Tongala Australia
155 F5 Tong'an China
126 E3 Tongariro National Park N.Z.
119 I4 Tongatapu Group i. Tonga
237 H7 Tonga Trench sea feature S. Pacific Ocean
154 D3 Tongbai China
154 D3 Tongbai Shan mts China
155 E4 Tongcheng Anhui China
155 D4 Tongcheng Hubei China
160 D4 T'ongch'ön N. Korea
154 C3 Tongchuan China
155 C5 Tongdao China
154 B3 Tongde China
160 D5 Tongdich'ön S. Korea
178 D4 Tongeren Belgium
155 E4 Tonggu China
155 D7 Tonggu Zui pt China
160 E5 Tonghae S. Korea
155 B5 Tonghai China
158 A2 Tonghe China
160 C3 Tonghua Jilin China
160 C3 Tonghua Jilin China
156 D3 Tongjiang China
155 C4 Tongjiang China
160 B2 Tongjiangkou China
160 D4 Tongjosön-man b. N. Korea
155 C6 Tongking, Gulf of China/Vietnam
155 C4 Tongliang China
160 B2 Tongliao China
155 E4 Tongling China
155 F4 Tonglu China
160 E6 Tongnae S. Korea
155 B4 Tongnan China
125 E3 Tongo Australia
125 E3 Tongo Lake salt flat Australia
161 I5 Tongquil i. Phil.
155 C5 Tongren Guizhou China
154 A3 Tongren Qinghai China
155 E4 Tongshan Hubei China
Tongshan China see Xuzhou
Tongshi China see
Wuzhishan
Tongtishan He r. China see
Yangtze
174 D2 Tongue U.K.
212 F2 Tongue r. U.S.A.
219 E7 Tongue of the Ocean sea chan. Bahamas
154 B3 Tongwei China
154 B2 Tongxin China
155 E4 Tongyanghe China
160 E6 T'ongyöng S. Korea
160 B1 Tongyu China
160 B3 Tongyuanpu China
154 E2 Tongzhou Beijing China
154 F3 Tongzhou Jiangsu China
155 C4 Tongzi China
208 C5 Tonica U.S.A.
224 B1 Tónichi Mex.
148 C4 Tonk India
142 C2 Tonkabon Iran
155 B6 Tonkin reg. Vietnam
186 H3 Tonkino Rus. Fed.
162 C2 Tónle Repou r. Laos
Tónle Sab i. Cambodia see
Tonle Sap
162 B2 Tonle Sap i. Cambodia
159 G5 Tono Japan
215 D2 Tonopah U.S.A.
233 L2 Tonoro r. Venez.
224 I7 Tonosí Panama
195 C6 Tonota Botswana
148 D3 Tons r. India
171 J4 Tønsberg Norway
171 I4 Tonstad Norway
215 G5 Tonto National Monument nat. park U.S.A.
149 H5 Tonzang Myanmar
125 H2 Toobeah Australia
- 213 D3 Tooele U.S.A.
125 J1 Toogoolawah Australia
125 E5 Tooleybuc Australia
124 A4 Toologie Australia
125 H6 Tooma r. Australia
123 D5 Toompine Australia
125 G7 Toora Australia
125 H3 Tooraweenah Australia
197 F6 Toorberg mt. S. Africa
125 I1 Toowoomba Australia
215 G6 Toopawa U.S.A.
214 C2 Topaz U.S.A.
141 J1 Topchikha Rus. Fed.
217 E4 Topeka U.S.A.
224 C2 Topia Mex.
204 D4 Topley Landing Canada
179 K2 Töplitz Germany
235 H2 Topocalma, Punta pt Chile
215 E4 Topock U.S.A.
177 I6 Topofány Slovakia
140 B3 Topoli Kazakh.
224 B2 Topolobampo Mex.
185 L3 Topoligrad Bulg.
170 P2 Topozero, Ozero i. Rus. Fed.
212 B2 Toppenish U.S.A.
221 J2 Toppsfield U.S.A.
215 F3 Toquerville U.S.A.
194 D3 Tor Eth.
185 L5 Torbali Turkey
143 E3 Torbat-e Heydariyeh Iran
143 F3 Torbat-e Jām Iran
121 B7 Torbay Bay Australia
187 G4 Torbeyevo Rus. Fed.
209 E3 Torch Lake U.S.A.
183 N2 Tordesillas Spain
170 M2 Töre Sweden
183 R1 Torelló Spain
178 D2 Torenberg h. Neth.
179 K3 Torgau Germany
187 H5 Torgun r. Rus. Fed.
178 B3 Torhout Belgium
Torino Italy see Turin
159 G9 Tori-shima i. Japan
193 F4 Torit Sudan
234 B2 Torixoréu Brazil
Torixoreu Brazil see
Torixoréu
139 K3 Torkamán Iran
143 F3 Torkestan, Band-e mts Afgh.
186 G3 Tor'kovskoye Vodokhranilishche resr Rus. Fed.
183 N2 Tormes r. Spain
170 M2 Torneälven r. Fin./Sweden
170 L1 Torneträsk Sweden
170 L1 Torneträsk i. Sweden
207 H2 Tornat Mountains Canada
207 H2 Tornat Mountains National Park Reserve Can.
170 N2 Tornio Fin.
235 J3 Tornquist Arg.
183 N2 Torro Spain
225 D2 Toro, Pico del mt. Mex.
156 D1 Torom Rus. Fed.
170 R1 Torom r. Rus. Fed.
125 I4 Toronto Australia
209 H4 Toronto Canada (City Plan 253)
215 D5 Toron Peak U.S.A.
186 D3 Toropets Rus. Fed.
194 D3 Tororo Uganda
Toros Dagları mts Turkey see Taurus Mountains
175 F3 Torphins U.K.
173 D7 Torquay U.K.
214 C5 Torrance U.S.A.
183 L3 Torráo Port.
183 M2 Torre mt. Port.
183 Q2 Torreblanca Spain
183 N1 Torrecerredo mt. Spain
184 F4 Torre del Greco Italy
183 N1 Torrelavega Spain
183 N4 Torremolinos Spain
124 B3 Torrens, Lake imp. i. Australia
123 D4 Torrens Creek Australia
183 P3 Torreon Spain
225 D2 Torreon Mex.
224 B1 Torres Mex.
119 G3 Torres Islands Vanuatu
183 L3 Torres Strait Australia
119 E2 Torres Strait Australia
183 L3 Torres Vedras Japan
183 P4 Torrevieja Spain
215 G2 Torrey U.S.A.
173 C7 Torridge r. U.K.
174 C3 Torridon, Loch b. U.K.
183 N3 Torrijos Spain
125 I2 Torrington Australia
221 G4 Torrington CT U.S.A.
213 F3 Torrington WY U.S.A.
- 183 R1 Torroella de Montgrí Spain
171 K3 Torsby Sweden
170 □ Tórshavn Faroe Is.
141 G4 Tortkol' Kazakh.
140 E4 Tórtko'i Uzbek.
141 H2 Tortkuduk Kazakh.
184 C5 Tortoli Sardinia Italy
184 C2 Tortona Italy
183 Q2 Tortosa Spain
224 I6 Tortuguero, Parque Nacional nat. park Costa Rica
139 H1 Tortum Turkey
141 I4 Toru-Ayygır Kyrg.
142 D3 Törüd Iran
139 G1 Torul Turkey
177 I4 Toruń Poland
175 J2 Tory Island Ireland
175 J2 Tory Sound sea chan. Ireland
186 E3 Torzhok Rus. Fed.
159 C8 Tosa Japan
159 C8 Tosashimizu Japan
170 K2 Tosbotn Norway
197 E2 Tosca S. Africa
184 C3 Toscana, Arcipelago i. Italy
158 G4 Tōshima-yama mt. Japan
141 G4 Toshkent Uzbek.
186 D3 Tosno Rus. Fed.
232 D3 Tostado Arg.
179 H1 Tostedt Germany
159 B8 Tosu Japan
138 E1 Tosya Turkey
186 G3 Tot'ma Rus. Fed.
225 E4 Totolapan Mex.
140 C1 Totskoye Rus. Fed.
173 F7 Totton U.K.
159 D7 Tottori Japan
192 B4 Touba Côte d'Ivoire
192 A3 Touba Senegal
192 B1 Toubkal, Jbel mt. Morocco
154 B2 Toudaohu China
192 B3 Tougan Burkina
192 C1 Touggourt Alg.
192 A3 Tougué Guinea
182 G2 Toul France
155 F6 Toulou Taiwan
183 G5 Toulon France
183 E5 Toulouse France
192 B4 Toumodi Côte d'Ivoire
192 B2 Tounassine, Hamada des. Alg.
Toungoo Myanmar see
Taung-ngu
155 D5 Toupai China
162 B1 Tourakom Laos
178 B4 Tourcoing France
178 B4 Tournai Belgium
182 G4 Tournon-sur-Rhône France
182 G3 Tournus France
231 K5 Tournos Brazil
182 E3 Tours France
156 B3 Toutai China
196 D6 Touwsrivier S. Africa
179 K4 Toužim Czech Rep.
233 J2 Tovar Venez.
173 F5 Tove r. U.K.
139 J1 Tovuz Azer.
158 G4 Towada Japan
159 G5 Towada-Hachimantai Kokuritsu-kōen nat. park Japan
158 G4 Towada-ko i. Japan
126 E1 Towai N.Z.
221 E4 Towanda U.S.A.
215 H3 Towao U.S.A.
173 G5 Towcester U.K.
175 J6 Tower Ireland
208 A2 Tower U.S.A.
205 I5 Towner U.S.A.
215 D3 Townes Pass U.S.A.
212 E2 Townsend U.S.A.
125 H6 Townsend, Mount Australia
123 E4 Townshend Island Australia
119 E3 Townsville Australia
151 E7 Towori, Teluk b. Indon.
221 E5 Towson U.S.A.
141 I4 Toxkan He r. China
158 G3 Tōya-ko i. Japan
159 E6 Toyama Japan
159 E7 Toyohashi Japan
159 E7 Toyokawa Japan
159 D7 Toyonaka Japan
159 D7 Toyooka Japan
159 D7 Toyota Japan
141 G4 To'ytepa Uzbek. see To'ytepa
192 C1 Tozeur Tunisia
187 G7 Tqibuli Georgia
187 G7 Tqvarch'eli Georgia
179 F5 Traben Germany
- Tráblous Lebanon see
Tripoli
185 J4 Trabotiviste Macedonia
139 G1 Trabzon Turkey
221 J2 Tracy Canada
214 B3 Tracy CA U.S.A.
216 E2 Tracy MN U.S.A.
208 A4 Traer U.S.A.
183 M4 Trafalgar, Cabo c. Spain
235 H3 Traiguén Chile
204 F5 Trail Canada
171 N5 Trakai Lith.
186 I2 Trakt Rus. Fed.
175 I5 Tralee Ireland
175 I5 Tralee Bay Ireland
233 L3 Trámán Tepui mt. Venez.
175 K5 Tramore Ireland
171 K4 Tranås Sweden
232 C3 Trancas Arg.
171 K4 Tranemo Sweden
175 F5 Tranent U.K.
162 A4 Trang Thai.
151 F7 Trangan i. Indon.
125 G4 Trangie Australia
235 L1 Tranqueras Uruguay
127 I5 Transantarctic Mountains Antarctica
205 J5 Transcona Canada
185 J2 Transylvanian Alps mts Romania
184 E5 Trapani Sicily Italy
125 G7 Traralgon Australia
Trashigang Bhutan see
Tashigang
184 E3 Trasimeno, Lago i. Italy
183 O3 Travase, Canal de Spain
162 B2 Trat Thai.
176 F7 Traunsee i. Austria
176 F7 Traunstein Germany
125 E4 Travellers Lake imp. i. Australia
126 D5 Travers, Mount N.Z.
229 G7 Traversay Islands S. Sandwich Is.
209 E3 Traverse City U.S.A.
162 C3 Tra Vinh Vietnam
217 D6 Travis, Lake U.S.A.
185 G2 Travnik Bos.-Herz.
184 F1 Trbovlje Slovenia
119 F2 Treasury Islands Solomon Is.
179 L2 Trebbin Germany
176 G6 Třebíč Czech Rep.
185 H3 Trebinje Bos.-Herz.
176 I5 Trebišov Slovakia
184 F2 Trebnje Slovenia
179 G5 Trebur Germany
179 I3 Treffurt Germany
208 B3 Trego U.S.A.
122 E3 Tregosse Islets and Reefs Australia
174 D4 Treig, Loch i. U.K.
235 L2 Treinta y Tres Uruguay
232 C6 Trelew Arg.
171 K5 Trelleborg Sweden
178 C4 Trélon France
173 C5 Tremadog Bay U.K.
207 F4 Tremlant, Mont h. Canada
184 F3 Tremiti, Isola Italy
213 G3 Tremonton U.S.A.
183 Q1 Tremp Spain
208 B3 Trempealeau r. U.S.A.
173 B7 Trenance U.K.
177 I6 Trenčín Slovakia
179 H3 Trenchelburg Germany
235 J2 Trenque Lauquén Arg.
173 G4 Trent r. U.K.
184 D1 Trento Italy
209 I3 Trenton Canada
216 E3 Trenton MO U.S.A.
221 F4 Trenton NJ U.S.A.
173 D6 Treorchy U.K.
207 J4 Trepassey Canada
235 L2 Tres Arboles Uruguay
235 K3 Tres Arroyos Arg.
173 A8 Tresco i. U.K.
234 D3 Três Corações Brazil
233 I4 Três Esquinas Col.
Tres Forcas, Cabo c. Morocco see
Trois Fourches, Cap des
Treshnisk Isles U.K.
234 B3 Três Irmãos, Represa resr Brazil
234 B3 Três Lagoas Brazil
232 B7 Tres Lagos Arg.
235 J3 Três Marias, Represa resr Brazil
235 H4 Tres Picos mt. Arg.
225 F5 Tres Picos Mex.

Tres Picos, Cerro

- 235 K3 Tres Picos, Cerro mt. Arg.
213 F4 Tres Piedras U.S.A.
234 D3 Trés Pontas Brazil
232 C7 Tres Puntas, Cabo c. Arg.
234 D3 Trés Rios Brazil
225 E4 Tres Valles Mex.
225 F4 Tres Zapotes tourist site Mex.
171 J3 Tretten Norway
179 I6 Treuchtingen Germany
179 K2 Treuenbrietzen Germany
171 J4 Treungen Norway
184 C2 Treviglio Italy
184 E2 Treviso Italy
173 B7 Trevese Head U.K.
125 G9 Triabunna Australia
185 L6 Tria Nisia i. Greece
185 M6 Trianta Greece
148 B2 Tribal Areas admin. div. Pak.
156 F1 Tri Brata, Gora h. Rus. Fed.
185 H5 Tricase Italy
147 H4 Trichur India
178 A5 Tricot France
125 F4 Trida Australia
179 E5 Trier Germany
184 E2 Trieste Italy
184 E1 Triglav mt. Slovenia
185 I5 Trikala Greece
138 D4 Trikomon Cyprus
151 F7 Trikorá, Puncak mt. Indon.
175 L4 Trim Ireland
147 I4 Trincomalee Sri Lanka
234 C2 Trindade Brazil
239 H7 Trindade, Ilha da i. S. Atlantic Ocean
231 F6 Trinidad Bol.
233 J3 Trinidad Col.
232 I4 Trinidad Cuba
231 F1 Trinidad i. Trin. and Tob.
235 L2 Trinidad Uruguay
213 F4 Trinidad U.S.A.
233 L2 Trinidad and Tobago country Caribbean Sea
207 J4 Trinity Bay Canada
202 C4 Trinity Islands U.S.A.
214 C1 Trinity Range mts U.S.A.
219 C5 Trion U.S.A.
179 J1 Tripkau Germany
185 J6 Tripoli Greece
138 E4 Tripoli Lebanon
193 D1 Tripoli Libya
147 H4 Tripunittura India
149 G5 Tripura state India
239 I8 Tristan da Cunha i. S. Atlantic Ocean
148 D3 Trisul mt. India
149 F4 Trisul Dam Nepal
179 I1 Trittau Germany
179 E5 Trittauheim Germany
147 H4 Trivandrum India
184 F4 Trivento Italy
177 H6 Trnava Slovakia
119 F2 Trobriand Islands P.N.G.
170 K2 Trofors Norway
185 G3 Trogir Croatia
184 F4 Troia Italy
179 F4 Troisdorf Germany
180 C4 Trois Fourches, Cap des c. Morocco
178 D4 Trois-Ponts Belgium
207 F4 Trois-Rivières Canada
140 E1 Troitsk Rus. Fed.
169 R3 Troitsko-Pechorsk Rus. Fed.
141 K1 Troitskoye Altyayskiy Kray Rus. Fed.
156 E2 Troitskoye Rus. Fed.
140 C1 Troitskoye Orenburgskaya Oblast' Rus. Fed.
140 D1 Troitskoye Respublika Bashkortostan Rus. Fed.
187 H6 Troitskoye Respublika Kalmykiya - Khalm'g-Tangch Rus. Fed.
127 K3 Troll research stn Antarctica
171 K4 Trollhättan Sweden
231 G3 Trombétas r. Brazil
191 I6 Tromelin, Île i. Indian Ocean
235 H3 Tromen, Volcán vol. Arg.
197 F5 Trompsburg S. Africa
170 L1 Troms Norway
215 D4 Trona U.S.A.
235 H4 Tronador, Monte mt. Arg.
171 J3 Trondheim Norway
171 J3 Trondheimsfjorden sea chan. Norway
149 G4 Trongsa Chhu r. Bhutan
138 D4 Troodos Cyprus
138 D4 Troodos, Mount Cyprus
174 D5 Troon U.K.
234 D1 Tropeiros, Serra dos hills Brazil
215 F3 Tropic U.S.A.
122 G4 Tropic of Capricorn
175 L2 Trostan h. U.K.
175 F3 Troup Head U.K.
204 E2 Trout r. Canada
209 H3 Trout Creek Canada
215 F2 Trout Creek U.S.A.
205 G3 Trout Lake Alta Canada
204 E2 Trout Lake Canada
204 E2 Trout Lake i. N.W.T. Canada
205 K4 Trout Lake i. Ont. Canada
209 E2 Trout Lake U.S.A.
208 C2 Trout Lake i. U.S.A.
212 E2 Trout Peak U.S.A.
211 E4 Trout Run U.S.A.
173 E6 Trowbridge U.K.
125 F8 Trowutta Australia
185 L5 Troy tourist site Turkey
219 C6 Troy AL U.S.A.
212 D2 Troy MT U.S.A.
221 G3 Troy NH U.S.A.
221 G3 Troy NY U.S.A.
220 A4 Troy OH U.S.A.
221 E4 Troy PA U.S.A.
185 K3 Troyan Bulg.
182 G2 Troyes France
215 D4 Troy Lake U.S.A.
215 D2 Troy Peak U.S.A.
185 I3 Trstenik Serbia
187 E4 Trubchevsk Rus. Fed.
183 M1 Truchas Spain
186 E3 Trud Rus. Fed.
158 C3 Trudovoye Rus. Fed.
224 H5 Trujillo Hond.
230 C5 Trujillo Peru
183 N3 Trujillo Spain
233 J2 Trujillo Venez.
179 F5 Truben Germany
221 G4 Trumbull U.S.A.
215 F3 Trumbull, Mount U.S.A.
163 E2 Trumon Indon.
125 G4 Trundle Australia
162 C2 Trung Hiép Vietnam
155 C6 Trung Khanh Vietnam
207 H4 Truro Canada
173 B7 Truro U.K.
175 J3 Truskmore h. Ireland
204 E3 Trutch Canada
213 F5 Truth or Consequences U.S.A.
176 G5 Trutnov Czech Rep.
176 G5 Truva tourist site Turkey see Troy
185 K7 Trypiti, Akrotirio pt Greece
171 K3 Trysil Norway
176 G3 Trzebiatów Poland
150 A2 Tsagaanuur Mongolia
144 I2 Tsagaan-Uul Mongolia
187 H6 Tsagan Aman Rus. Fed.
187 H6 Tsagan-Nur Rus. Fed.
187 G7 Ts'ageri Georgia
137 F2 Tsalenjika Georgia
139 J1 Tsalka Georgia
195 E5 Tsaratanana, Massif du mts Madag.
185 L3 Tsarevo Bulg.
196 B2 Tsaris Mountains Namibia
187 H5 Tsatsa Rus. Fed.
196 A3 Tsaukaib Namibia
195 D4 Tsavo East National Park Kenya
187 G6 Tselina Rus. Fed.
153 I2 Tsenhermandal Mongolia
195 B6 Tses Namibia
144 H2 Tsetseg Mongolia
144 H2 Tsetsegnuur Mongolia see Tsetseg
195 C6 Tsetseng Botswana
144 I2 Tsetserleg Mongolia
150 C2 Tsetserleg Mongolia
195 C6 Tshabong Botswana
195 C6 Tshane Botswana
187 F6 Tschichkoye Vodokhranilishche resr Rus. Fed.
195 B4 Tshela Dem. Rep. Congo
195 C4 Tshibala Dem. Rep. Congo
195 C4 Tshikapa Dem. Rep. Congo
195 C4 Tshikapa r.
195 C4 Tshikapa r.
197 G3 Tshing S. Africa
197 I1 Tshipise S. Africa
195 C4 Tshitanzu Dem. Rep. Congo
195 C4 Tshofa Dem. Rep. Congo
197 I2 Tshokwane S. Africa
195 C4 Tshuapa r.
195 C4 Tshwane S. Africa see Pretoria
187 G6 Tsimlyansk Rus. Fed.
187 G6 Tsimlyanskoye Vodokhranilishche resr Rus. Fed.
156 E2 Tsimmermanovka Rus. Fed.
197 E3 Tsineng S. Africa
Tsing Shan Wan h. China see Castle Peak Bay
Tsing Shui Wan b. China see Clear Water Bay
Tsingtao China see Qingdao
155 □ Tsing'Yi i. Hong Kong China
195 E6 Tsiombe Madag.
195 E5 Tsiroanomandidy Madag.
197 E6 Tsiroanomma Forest and Coastal National Park S. Africa
204 D4 Tsitsutl Peak Canada
187 H4 Tshivil'sk Rus. Fed.
187 G7 Ts'khinvali Georgia
187 G4 Tsna r. Rus. Fed.
137 G2 Tsnori Georgia
154 B1 Tsogtsetsiy Mongolia
148 D2 Tsokar Chumo i. India
Tsokar Chumo i. India see Tsokar Chumo
197 H5 Tso S. Africa
197 G6 Tsomo S. Africa
Tso Moriri Lake India see Moriri, Tso
187 G7 Tsqaltubo Georgia
159 E7 Tsu Japan
159 G6 Tsuchiura Japan
155 □ Tsuen Wan Hong Kong China
158 G4 Tsugaru-kaiyō str. Japan
195 B5 Tsumeb Namibia
195 B6 Tsumis Park Namibia
195 C5 Tsumkwe Namibia
149 G4 Tsumthang India
159 E7 Tsuruga Japan
159 D8 Tsurugi-san mt. Japan
Tsurukhaytuy Rus. Fed. see Priargunsk
159 F5 Tsuruoka Japan
159 A7 Tsuchima i. Japan
159 D7 Tsuchyo Japan
196 D1 Tswaane Botswana
197 F4 Tswaraganang S. Africa
197 F3 Tsweleng S. Africa
177 L4 Tsyalyakhany Belarus
170 P1 Tsypp-Navolok Rus. Fed.
187 E6 Tsyurupyn'sk Ukr.
151 F7 Tual Indon.
175 J4 Tuam Ireland
126 D4 Tuamarina N.Z.
Tuamotu, Archipel des is Fr. Polynesia see Tuamotu Islands
117 J5 Tuamotu Islands Fr. Polynesia
155 B6 Tuân Giao Vietnam
162 A5 Tuangku i. Indon.
187 F6 Tuapse Rus. Fed.
162 □ Tuas Sing.
126 A7 Tuatapere N.Z.
174 B2 Tuath, Loch a' b. U.K.
215 G3 Tuba City U.S.A.
163 H4 Tuban Indon.
163 G3 Tubario Brazil
161 H4 Tubbataha Reefs Phil.
Tubbercurry Ireland see Tobercurry
176 D6 Tübingen Germany
192 A4 Tubmanburg Liberia
161 I4 Tubod Phil.
193 E1 Tubruq Libya
237 J7 Tubuai i. Fr. Polynesia
117 I6 Tubuai Islands Fr. Polynesia
231 K6 Tucano Brazil
235 H3 Tucapel, Punta pt Chile
231 G7 Tucavaca Bol.
179 K1 Tüchen Germany
179 K2 Tschheim Germany
204 D2 Tuchtita Canada
221 F5 Tuckerton U.S.A.
215 G5 Tucson U.S.A.
215 G5 Tucson Mountains U.S.A.
233 I2 Tucuco r. Venez.
213 G5 Tucumcari U.S.A.
233 L2 Tucupita Venez.
231 I4 Tucerui Brazil
231 I4 Tucerui, Represa resr Brazil
139 L5 Tü Dār Iran
183 P1 Tudela Spain
144 I2 Tüdevetey Mongolia
183 M2 Tuela r. Port.
155 □ Tuen Mun Hong Kong China
149 H4 Tuensang India
142 C5 Tufayh Saudi Arabia
237 J2 Tufts Abyssal Plain sea feature N. Pacific Ocean
197 I4 Tugela r. S. Africa
161 J4 Tugunug Point Phil.
161 I2 Tuguegarao Phil.
133 O4 Tugur Rus. Fed.
141 K3 Tugyl Kazakh.
154 F2 Tuhai h. r. China
162 A5 Tuhemberua Indon.
183 L1 Tui Spain
224 J6 Tuira r. Panama
140 D1 Tukan Rus. Fed.
151 E7 Tukangbesi, Kepulauan i. Indon.
206 E2 Tukarak Island Canada
141 H5 Tükhtamish Tajik.
202 E3 Tuktoyaktuk Canada
171 M4 Tukums Latvia
156 B1 Tukuringa, Khrebet mts Rus. Fed.
225 E3 Tula Mex.
187 F4 Tula Rus. Fed.
149 H1 Tulagt Ar Gol r. China
225 E3 Tulancingo Mex.
214 C3 Tulara U.S.A.
214 C4 Tulara Lake Bed U.S.A.
213 F5 Tularosa U.S.A.
147 I2 Tulasi mt. India
196 C6 Tulbagh S. Africa
230 C3 Tulcán Ecuador
185 M2 Tulcea Romania
187 D5 Tul'chyn Ukr.
214 C3 Tule r. U.S.A.
142 D3 Tuleh Iran
149 G4 Tule La pass Bhutan
Tule-la Pass Bhutan see Tule La
205 I2 Tulemalu Lake Canada
217 C5 Tullia U.S.A.
204 D2 Tullita Canada
138 E5 Tulkarm West Bank
175 J5 Tulla Ireland
125 F8 Tullah Australia
219 C5 Tullahoma U.S.A.
125 G4 Tullamore Australia
175 K4 Tullamore Ireland
182 E4 Tulle France
171 K3 Tulleråsen Sweden
125 G4 Tullibigeal Australia
217 E6 Tullus U.S.A.
175 L5 Tullow Ireland
119 E3 Tully Australia
122 D3 Tully r. Australia
175 K3 Tully U.K.
221 E3 Tully U.S.A.
186 D2 Tulos Rus. Fed.
217 D4 Tulsa U.S.A.
187 F4 Tuls'kaya Oblast' admin. div. Rus. Fed.
202 H3 Tuluá Col.
233 B3 Tuluksak U.S.A.
225 H3 Tulum tourist site Mex.
135 I1 Tulum, Valle de val. Arg.
210 C1 Tulum Rus. Fed.
162 H4 Tulumagugug Indon.
149 H4 Tulum La pass China
161 H4 Tularan i. Phil.
233 H4 Tumaco Col.
197 G3 Tumahole S. Africa
187 I6 Tumak Rus. Fed.
171 L4 Tumba Sweden
195 B4 Tumba, Lac i. Dem. Rep. Congo
163 H3 Tumbangsamba Indon.
161 J5 Tumbao Phil.
230 B4 Tumbes Peru
204 E3 Tumbler Ridge Canada
124 B5 Tumbay Bay Australia
170 O2 Tumcha r. Fin./Rus. Fed.
154 B2 Tumen China
225 H2 Tumen China
160 E2 Tumen r. China/N. Korea
231 F2 Tumereng Guyana
161 H5 Tumindao i. Phil.
147 H3 Tumkur India
149 G3 Tum La pass China
174 E4 Tummel, Loch i. U.K.
150 G2 Tummin r. Rus. Fed.
143 F5 Tump Pak.
162 B4 Tumpat Malaysia
192 B3 Tumu Ghana
231 G3 Tumucumaque, Serra hills Brazil
141 J4 Tumushuke China
125 H5 Tumut Australia
125 H5 Tumut r. Australia
173 H6 Tunbridge Wells, Royal U.K.
139 G2 Tunceli Turkey
155 D7 Tunchang China
125 J4 Tuncurry Australia
195 D5 Tunduru Tanz.
185 L3 Tundzha r. Bulg.
147 H3 Tungabhadra r. India
147 G3 Tungabhadra Reservoir India
149 H3 Tunga Pass China/India
161 I5 Tungawan Phil.
155 □ Tung Chung Wan b. Hong Kong China
170 C2 Tungnaá r. Iceland
156 F1 Tungur Rus. Fed.
Tung Pok Liu Hoi Hap China see East Lamma Channel
204 D2 Tungsten (abandoned) Canada
186 E1 Tunguda Rus. Fed.
155 □ Tung Wan b. Hong Kong China
147 I2 Tunl India
193 D1 Tunis Tunisia
184 D6 Tunis, Golfe de g. Tunisia
192 C1 Tunisia country Africa
233 I3 Tunja Col.
154 D2 Tunliu China
170 K2 Tunnsjøen i. Norway
173 I5 Tunstall U.K.
170 O2 Tuntsa Fin.
207 G2 Tunulic r. Canada
207 H2 Tunungayalok Island Canada
235 I2 Tunuyán Arg.
235 I2 Tunuyán r. Arg.
154 E3 Tuo He r. China
154 F2 Tuoji Dao i. China
162 C3 Tuöl Khpos Cambodia
214 B3 Tuolumne U.S.A.
210 B4 Tuolumne r. U.S.A.
214 C3 Tuolumne Meadows U.S.A.
155 B5 Tuoniang Jiang r. China
Tuotuo He r. China see Togton He
141 I4 Tüp Kyrg.
234 B3 Tupá Brazil
234 C2 Tupaciguara Brazil
139 K3 Tupik Iran
232 F3 Tupanciretá Brazil
233 J3 Tuparro r. Col.
217 F5 Tupelo U.S.A.
153 K1 Tupik Rus. Fed.
230 E8 Tupiza Bol.
221 F2 Tupper Lake U.S.A.
221 F2 Tupper Lake i. U.S.A.
235 I2 Tupungato Arg.
235 I2 Tupungato, Cerro mt. Arg./Chile
139 J7 Tuqayyid well Iraq
160 A1 Tuquan China
233 H4 Tuquerres Col.
149 G4 Tura India
133 L3 Tura Rus. Fed.
146 B5 Turabash Saudi Arabia
233 K3 Turagua, Serranía mt. Venez.
126 E4 Turakina N.Z.
143 E3 Turan Iran
152 F1 Turan Rus. Fed.
150 F1 Turana, Khrebet mts Rus. Fed.
126 E3 Turangi N.Z.
143 E2 Turan Lowland Asia
141 G4 Turar Ryskulov Kazakh.
Turayf Saudi Arabia see Turayf
139 G6 Turayf Saudi Arabia
Turayf well Saudi Arabia see Turayf
142 C5 Turayf well Saudi Arabia
171 N4 Turba Estonia
233 I2 Turbaco Col.
143 F5 Turbat Pak.
233 H2 Turbo Col.
177 K7 Turda Romania
142 C3 Türeh Iran
Türeh China see Turpan
141 H2 Turgay Akmolinskaya Oblast' Kazakh.
140 E2 Turgay Kostanayskaya Oblast' Kazakh.
140 E3 Turgay r. Kazakh.
140 E2 Turgayskaya Dolina val. Kazakh.
141 F2 Turgayskaya Oblast' Kazakh.
140 E2 Turgayskaya Stolovaya Strana reg. Kazakh.
185 I3 Türgövishte Bulg.
138 C2 Turgut Turkey
138 A2 Turgutlu Turkey
139 F1 Tural Turkey
171 N4 Türi Estonia
183 P3 Turia r. Spain
233 K2 Turiamo Venez.
184 B2 Turin Italy
158 B2 Turly Rog Rus. Fed.
187 C5 Turlyys'k Ukr.
194 D3 Turkana, Lake salt l. Eth./Kenya
185 L4 Türkeli Adası i. Turkey
141 G4 Turkestan Kazakh.
141 G5 Turkestan Range mts Asia
138 E2 Turkey country Asia
208 B4 Turkey r. U.S.A.
187 G5 Turki Rus. Fed.
Turkmenabat Turkmen. see Turkmenabat
140 E5 Turkmenabat Turkmen.
140 C5 Turkmen Aylagy b. Turkmen.
Turkmenbashi Turkmen. see Turkmenbashi
140 C4 Turkmenbasy Turkmen.
140 C5 Turkmenbasy Aylagy b. Turkmen.
138 C2 Türkmen Dağı mt. Turkey
Turkmengala Turkmen. see Turkmenbashi
140 E5 Turkmenbashi Turkmen.
140 C5 Turkmenistan country Asia
Turkmenskij Zaliv b. Turkmen. see Turkmen Aylagy
139 F3 Turkoğlu Turkey
223 J4 Turks and Caicos Islands terr. Caribbean Sea
223 J4 Turks Islands
Turks and Caicos Is
171 M3 Turku Fin.
194 D3 Turkwel watercourse Kenya
214 B3 Turlock U.S.A.
214 B3 Turlock Lake U.S.A.
126 F4 Turnagain, Cape N.Z.
174 D5 Turnberry U.K.
215 G5 Turnbull, Mount U.S.A.
225 H4 Turneffe Islands atoll Belize
209 F3 Turner U.S.A.
178 C3 Turnhout Belgium
205 H3 Turnor Lake Canada
185 K3 Turnu Măgurele Romania
Turnu Severin Romania see Drobeta-Turnu Severin
125 H4 Turon r. Australia
186 G3 Turroveti Rus. Fed.
150 A2 Turpan China
150 A2 Turpan Pendi depr. China
223 I4 Turquino, Pico mt. Cuba
175 F3 Turriff U.K.
139 J5 Tursaj Iraq
Turkui' Uzbek. see To'rtko'l
208 B2 Turtle Flambeau Flowage resr U.S.A.
205 H4 Turtleford Canada
208 A3 Turtle Lake U.S.A.
141 H4 Turugart Pass China/Kyrg.
140 D3 Turush Kazakh.
234 B2 Turvo r. Goiás Brazil
234 C3 Turvo r. São Paulo Brazil
215 F4 Tusayan U.S.A.
219 C5 Tuscaloosa U.S.A.
220 C4 Tuscarawas r. U.S.A.
221 E4 Tuscarora Mountains U.S.A.
208 C6 Tuscola IL U.S.A.
217 D5 Tuscola TX U.S.A.
143 E3 Tusharik Iran
219 C5 Tuskegee U.S.A.
220 D4 Tussey Mountains U.S.A.
139 I2 Tutak Turkey
186 F3 Tutayev Rus. Fed.
147 H4 Tuticorin India
217 D4 Tuttle Creek Reservoir U.S.A.
176 D7 Tuttilingen Germany
203 P2 Tuttt Nunaat reg. Greenland
119 I3 Tutuila i. Pacific Ocean
195 C6 Tutume Botswana
225 E4 Tututepec Mex.
160 D3 Tuun-bong mt. N. Korea
171 O3 Tuupovaara Fin.
171 O3 Tuusniemi Fin.
119 H2 Tuvalu country Pacific Ocean
142 B5 Tuwayq, Jabal hills Saudi Arabia
225 D4 Tuxpan Jalisco Mex.
225 E3 Tuxpan Veracruz Mex.
225 F4 Tuxtla Gutiérrez Mex.
233 K2 Tuy r. Venez.
162 C2 Tuy Đức Vietnam
155 B6 Tuyén Quang Vietnam
163 D2 Tuy Hoa Vietnam
142 C3 Tüysarkân Iran
141 I4 Tuyuk Kazakh.
138 D2 Tuz, Lake salt l. Turkey

Tuz Gölü salt l. Turkey see	225 G4	Uaxactún Guat.	158 C3	Uglovoye Rus. Fed.	175 K3	Ulster Canal Ireland/U.K.	122 D3	Undara National Park	123 B4	Urangandi Australia
Tuz, Lake	142 B4	U'aywiy well Saudi Arabia	141 J2	Uglovskoye Rus. Fed.	125 E5	Ultima Australia		Australia	234 D1	Urandi Brazil
169 P4 Tuzha Rus. Fed.	139 I7	U'aywiy, Wadi al watercourse	133 P3	Ugol'noye Rus. Fed.	225 G5	Uluá r. Hond.	197 H4	Underberg S. Africa	205 H3	Uranium City Canada
215 F4 Tuzigoot National		Saudi Arabia	133 S3	Ugol'nyye Kopi Rus. Fed.	138 B1	Ulubat Göllü l. Turkey	124 D5	Underbool Australia	125 G5	Uranquinty Australia
Monument nat. park U.S.A.	234 D3	Udá Brazil	187 E4	Ugra Rus. Fed.	136 C3	Ulubey Turkey	216 C2	Underwood U.S.A.	233 L4	Uraricoera Brazil
139 J4 Tuz Khurmätü Iraq	141 J2	Uba r. Kazakh.	141 H4	Ügüt Kyrg.	138 C2	Uluborlu Turkey	187 E4	Unecha Rus. Fed.	233 L4	Uraricoera r. Brazil
185 H2 Tuzla Bos.-Herz.	141 F1	Ubagan r. Kazakh.	177 H6	Uherské Hradiště	138 B1	Uludag mt. Turkey	125 G4	Ungarie Australia	233 L4	Uraricoera r. Brazil
136 D3 Tuzla Turkey	234 D2	Ubaí Brazil		Czech Rep.	162 B5	Ulu Kali, Gunung mt. Malaysia	124 B5	Ungarra Australia	233 L3	Uraucima, Serra mt. Brazil
139 H2 Tuzla r. Turkey	234 E1	Ubatiba Brazil	220 C4	Uhrichsville U.S.A.			207 F1	Ungava, Péninsule d' pen. Canada	215 H2	Urvan U.S.A.
187 F6 Tuzlov r. Rus. Fed.	194 B3	Ubangi r. Centr. Afr. Rep./	174 B3	Uig U.K.	202 G2	Ulukhaktok Canada			157 E6	Urawa Japan
171 J4 Tvedestrand Norway		Dem. Rep. Congo	195 B4	Uige Angola	138 E3	Ulukşla Turkey	207 G2	Ungava Bay Canada	142 B5	'Urayq ad Duḥūl des. Saudi Arabia
186 E3 Tver' Rus. Fed.	233 I3	Ubate Col.	160 D5	Üjijongbu S. Korea	197 I4	Ulundi S. Africa	187 C6	Ungheni Moldova		
186 E3 Tverskaya Oblast' admin. div. Rus. Fed.	139 I5	Ubayyid, Wadi al watercourse	160 C3	Üjju N. Korea	150 A2	Ulunghur Hu l. China	140 E5	Unguz, Solonchakovyve Vpadiny salt flat Turkmen.	187 F5	Urazovo Rus. Fed.
209 I3 Tweed Canada		Iraq/Saudi Arabia	140 C2	Uil Kazakh.	153 J1	Ulunkhan Rus. Fed.	140 D4	Üngüz Angyrsyndaky Garagum des. Turkmen.	208 C5	Urbana IL U.S.A.
175 F5 Tweed r. U.K.	159 B8	Ube Japan	140 C2	Uil r. Kazakh.	162 □	Ulu Pandan Sing.			220 B4	Urbana OH U.S.A.
125 J2 Tweed Heads Australia	183 O3	Úbeda Spain	171 C3	Uimaharju Fin.	118 D4	Uluru h. Australia			125 J2	Urbenville Australia
204 D4 Tweedsmuir Provincial Park Canada	234 C2	Uberaba Brazil	215 F3	Uinkaret Plateau U.S.A.	121 E5	Uluru-Kata Tjuta National Park Australia	186 I3	Uni Rus. Fed.	184 E3	Urbino Italy
	231 G7	Uberaba, Lagoa l. Bol./Brazil	195 B6	Uis Mine Namibia		Uluru National Park nat. park Australia see Uluru-Kata Tjuta National Park	235 B4	União da Vitória Brazil	230 D6	Urcos Peru
196 C6 Tweefontein S. Africa	234 C2	Uberlândia Brazil	175 K4	Uisneach h. Ireland			233 I4	Unilla r. Col.	140 A2	Urda Kazakh.
196 C2 Twee Rivier Namibia	162 □	Ubin, Pulau i. Sing.	160 E5	Üisöng S. Korea			231 F4	Unini r. Brazil	186 I2	Urdoma Rus. Fed.
179 E2 Twente reg. Neth.	183 N1	Ubina, Peña mt. Spain	197 F6	Uitenhage S. Africa			235 A4	Unión Para.	141 J3	Urdzhar Kazakh.
215 D4 Twenty-nine Palms U.S.A.	162 B1	Ubolratna, Ang Kep Nam Thai.	178 C2	Uithoorn Neth.	138 D1	Ulus Turkey	221 I2	Union ME U.S.A.	172 F3	Ure r. U.K.
207 J4 Twillingate Canada			179 E1	Uithuizen Neth.	174 B4	Ulva i. U.K.	219 D5	Union SC U.S.A.	137 F2	Ureki Georgia
212 D2 Twin Bridges U.S.A.	197 J3	Ubombo S. Africa	207 H2	Uiwak, Cape Canada	178 C3	Ulvenhout Neth.	220 C6	Union WV U.S.A.	186 H3	Uren' Rus. Fed.
217 C6 Twin Buttes Reservoir U.S.A.		Ubonrat, Angkep Nam reser Thai. see	159 D7	Uji Japan	172 D3	Ulverston U.K.	215 F4	Union, Mount U.S.A.	132 I3	Uren'g Rus. Fed.
207 H3 Twin Falls Canada		Ubolratna, Ang Kep Nam	159 A9	Uji-guntō is Japan	125 G8	Ulverstone Australia	209 E5	Union City OH U.S.A.	119 G3	Uréparapara i. Vanuatu
213 D3 Twin Falls U.S.A.	162 C2	Ubon Ratchathani Thai.	148 C5	Ujjain India	171 K3	Ulvjöv Sweden	220 D4	Union City PA U.S.A.	126 F3	Urewera National Park N.Z.
121 D4 Twin Heads h. Australia	179 G5	Ubstadt-Weiher Germany		Ujung Pandang Indon. see Makassar		Ulvjöv Sweden	219 B4	Union City TN U.S.A.	187 H4	Urga r. Rus. Fed.
204 F3 Twin Lakes Canada	195 C4	Ubundu Dem. Rep. Congo	197 H4	ukhahlamba-Drakensberg Park nat. park S. Africa	187 I4	Ulyanovsk Rus. Fed.	197 E6	Uniondale S. Africa	156 D2	Urgal r. Rus. Fed.
221 H2 Twin Mountain U.S.A.	140 E5	Üçayý Turkm.	139 I5	Ukhaydir tourist site Iraq	187 H4	Ulyanovskaya Oblast' admin. div. Rus. Fed.	219 C5	Union Springs U.S.A.	140 E4	Urganch Uzbek. see Urgench Uzbek.
220 C6 Twin Oaks U.S.A.	139 K1	Ucar Azer.	149 H4	Ukhul India		Ulyanovskiy Kazakh.	209 F4	Unionville U.S.A.	138 E2	Urgüch Turkey
214 B2 Twin Peak U.S.A.	230 D5	Ucayali r. Peru	186 J2	Ukhla Rus. Fed.	217 C4	Ulysses U.S.A.	142 D6	United Arab Emirates country Asia	141 F5	Urgut Uzbek.
179 G2 Twistring Germany	148 B3	Uch Pak	186 J2	Ukhla r. Rus. Fed.	141 F2	Ulytau Kazakh.	132 E3	United Kingdom country Europe	144 G2	Urho China
126 C6 Twizel N.Z.		Uch-Adzhi Turkmen. see Üçayý	125 J2	Uki Australia	141 F3	Ulytau, Gory mts Kazakh.	210 D4	United States of America country N. America	170 N1	Urho Kekkonen kansallispuisto nat. park Fin.
125 H6 Twofold Bay Australia	140 D1	Uchalý Rus. Fed.	214 A2	Uklah CA U.S.A.	156 D2	Ulmatskiy Rus. Fed.			233 I2	Uribia Col.
215 G4 Two Guns U.S.A.	142 C2	Üchän Iran	212 C2	Uklah OR U.S.A.	225 G3	Uman Mex.	205 H4	Unity Canada	156 C2	Uril Rus. Fed.
208 B2 Two Harbors U.S.A.	141 J3	Ucharal Kazakh.	203 J3	Ukusissalik National Park Canada	187 D5	Uman' Ukr.	221 I2	Unity ME U.S.A.	152 E2	Urisino Australia
205 G4 Two Hills Canada	158 G3	Uchiura-wan b. Japan	203 M2	Ukusissat Greenland	143 G4	Umarao Pak	212 C2	Unity OR U.S.A.	171 M3	Urtjala Fin.
212 D1 Two Medicine r. U.S.A.	137 F2	Uchkeken Rus. Fed.	171 N5	Ukmergė Lith.	149 E5	Umaria India	148 C5	Unjha India	178 D2	Urk Neth.
208 D3 Two Rivers U.S.A.		Uchkluduk Uzbek. see	187 D5	Ukraine country Europe	148 D6	Umarkhed India	179 F3	Unna Germany	156 B1	Urkan Rus. Fed.
149 H5 Tyao r. India/Myanmar	140 E4	Uchquduq Uzbek.	141 J2	Ukrainka Kazakh.	147 I2	Umarkot India	149 E4	Unnao India	156 B1	Urkan r. Rus. Fed.
156 G3 Tyatya, Vulkan vol. Rus. Fed.		Uchsay Uzbek. see Uchsoy	186 I2	Uktyrm Rus. Fed.	148 B4	Umarkot Pak.	160 C4	Ünp'á N. Korea	187 H7	Urkarakh Rus. Fed.
171 J3 Tydal Norway	140 D4	Uchsoy Uzbek.	159 A8	Uku-jima i. Japan	123 B5	Umaroona, Lake salt flat Australia	160 C3	Unsan N. Korea	185 L5	Ural Turkey
220 D5 Tygart Lake U.S.A.	179 G2	Uchte Germany	196 D1	Uku Botswana	212 C2	Umatilla U.S.A.	160 D4	Ünsan N. Korea	175 K5	Urlingford Ireland
220 D5 Tygart Valley U.S.A.	179 J2	Uchte r. Germany	196 D1	Ukwi Pan salt pan Botswana	132 E3	Umba Rus. Fed.	174 □	Unst i. U.K.	153 I1	Urluk Rus. Fed.
150 E1 Tygda Rus. Fed.	150 F1	Uchur r. Rus. Fed.		Ulaanbaatar Mongolia see Ulan Bator	221 H2	Umbagog Lake U.S.A.	179 J3	Unstrut r. Germany	141 G5	Urmelan Tajik.
156 B1 Tygda r. Rus. Fed.	173 H7	Uckfield U.K.	154 D1	Ulaanbadrah Mongolia	121 F5	Umbeara Australia	157 C6	Unzén-dake vol. Japan	142 B2	Urmia Iran
217 E5 Tyler U.S.A.	204 D5	Ucluelet Canada	150 B2	Ulaangon Mongolia	119 E2	Umbai i. P.N.G.	147 J1	Upār Ghat reg. India	142 B2	Urmia, Lake salt l. Iran
217 F6 Tybertown U.S.A.	215 H3	Ucolo U.S.A.	125 H4	Ulan Australia	171 M3	Umeå Sweden	233 L2	Upata Venez.	155 □	Urmston Road sea chan. Hong Kong China
156 F2 Tymskovoye Rus. Fed.	212 F2	Ucross U.S.A.	153 I1	Ulan China	170 L2	Umeålvén r. Sweden	195 C4	Upemba, Lac l. Dem. Rep. Congo	141 G5	Urotopepa Tajik.
150 E1 Tynda Rus. Fed.	133 O4	Uda r. Rus. Fed.	133 O4	Uda r. Rus. Fed.	197 I4	Umfoloz r. S. Africa	195 C4	Upemba, Parc National de l' nat. park Dem. Rep. Congo	149 F3	Urru Co salt l. China
204 A2 Tyndall Glacier U.S.A.	187 H6	Udachnoye Rus. Fed.	187 H6	Udanhnyy Rus. Fed.	205 K4	Umfreville Lake Canada			144 H4	Urt Moron China
175 F4 Tyne r. U.K.	133 M3	Udachnyy Rus. Fed.	147 H4	Udagamandalam India	139 K7	Umgharag Kuwait	161 J5	Upi Phil.	224 B2	Urúachi Mex.
172 F2 Tynemouth U.K.	148 C4	Udaipur Rajasthan India	147 H4	Udagamandalam India		Umhlanga Rocks	233 I3	Upia r. Col.	234 C1	Uruapú Brazil
171 J3 Tynset Norway	149 G5	Udaipur Tripura India	148 C4	Udaipur Rajasthan India	197 I4	Umhlanga Rocks S. Africa	196 D4	Upington S. Africa	225 D4	Uruapan Mex.
Typloozorsky Rus. Fed. see Teploozersk	149 G5	Udaipur Tripura India	149 G5	Udaipur Tripura India	203 N3	Umiyviip Kangertiva inlet Greenland	148 B5	Upleta India	230 D6	Urubamba r. Peru
Typlooye Ozero Rus. Fed. see Teploozersk	149 E5	Udanti r. India/Myanmar	149 E5	Udanti r. India/Myanmar			170 O2	Upoloksha Rus. Fed.	231 G4	Uruara Brazil
138 E5 Tyre Lebanon	147 H3	Udayagiri India	147 H3	Udayagiri India	203 H3	Umingmaktok Canada	119 I3	'Upolu i. Samoa	231 J5	Uruçui Brazil
127 I3 Tyree, Mount Antarctica	171 J4	Uddevalia Sweden	171 J4	Uddevalia Sweden	206 E2	Umiuqag Canada	213 B3	Upper Alkali Lake U.S.A.	234 D2	Urucuaia r. Brazil
156 D2 Tyрма Rus. Fed.	174 D5	Uddingston U.K.	174 D5	Uddingston U.K.	197 I5	Umuomaas S. Africa	220 B4	Upper Arlington U.S.A.	231 J5	Urucui Preto r. Brazil
156 C2 Tyрма r. Rus. Fed.	170 L2	Uddjaura l. Sweden	170 L2	Uddjaura l. Sweden	197 I4	Umlazi S. Africa	204 F4	Upper Arrow Lake Canada	231 G4	Urucuruba Brazil
170 N2 Tyrnäva Fin.	178 D3	Uden Neth.	178 D3	Uden Neth.	139 J6	Umma tourist site Iraq	126 E4	Upper Hutt N.Z.	232 E3	Uruguaiana Brazil
185 J5 Tyrenavos Greece	147 H2	Udgr India	147 H2	Udgr India	142 D5	Umm al Qaywayn U.A.E.	208 B4	Upper Iowa r. U.S.A.	232 E4	Uruguay r. Arg./Uruguay
137 F2 Tyrynyaz Rus. Fed.	145 E5	Udhampur India	145 E5	Udhampur India	137 F6	Umm at Qalbān Saudi Arabia	221 J1	Upper Kent Canada	235 L2	Uruguay country S. America
220 D4 Tyrone U.S.A.	186 H2	Udinskiiy Rus. Fed.	186 H2	Udinskiiy Rus. Fed.	141 J2	Ulay Kazakh.	213 B3	Upper Klamath Lake U.S.A.	156 B2	Urue China
125 E5 Tyrell r. Australia	184 E1	Udine Italy	184 E1	Udine Italy	156 E1	Ulbanskiiy Zaliv b. Rus. Fed.	214 A2	Upper Lake U.S.A.	150 A2	Ürümqi China
125 E5 Tyrell, Lake dry lake Australia	207 I2	Udjuktok Bay Canada	207 I2	Udjuktok Bay Canada	160 E5	Ulchin S. Korea	204 D2	Upper Liard Canada	125 J3	Urunga Australia
205 H2 Tyrell Lake Canada	186 E3	Udomiya Rus. Fed.	186 E3	Udomiya Rus. Fed.	153 K2	Uldz r. Mongolia	175 K3	Upper Lough Erne l. U.K.	187 G6	Urup r. Rus. Fed.
184 D4 Tyrrhenian Sea France/Italy	162 B1	Udon Thani Thai.	162 B1	Udon Thani Thai.	171 J4	Ulefos Norway	221 E5	Upper Marlboro U.S.A.	150 H2	Urup, Ostrov i. Rus. Fed.
133 P3 Tyubelyakh Rus. Fed.	150 F1	Udskaya Guba b. Rus. Fed.	150 F1	Udskaya Guba b. Rus. Fed.	125 E2	Ulenia, Lake salt flat Australia	162 □	Upper Peirce Reservoir Sing.	156 A1	Urusha Rus. Fed.
140 B3 Tyub-Karagan, Mys pt Kazakh.	156 D1	Udskoye Rus. Fed.	156 D1	Udskoye Rus. Fed.					187 H7	Urus-Martan Rus. Fed.
132 I4 Tyukalinsk Rus. Fed.	147 H4	Udumalaipettai India	147 H4	Udumalaipettai India	171 N4	Ülenurme Estonia	193 F3	Upper Salmon Reservoir Canada	141 K2	Uryl' Kazakh.
140 B3 Tyulen' Ostrova is Kazakh.	147 G3	Udupi India	147 G3	Udupi India	153 J1	Ulety Rus. Fed.	142 C5	Upper Sandusky U.S.A.	153 L1	Uryupino Rus. Fed.
140 D1 Tyul'gan Rus. Fed.	150 F1	Udyi', Ozero l. Rus. Fed.	150 F1	Udyi', Ozero l. Rus. Fed.	141 F2	Ulgili Kazakh.	213 A3	Upper Saranac Lake U.S.A.	187 G5	Uryupinsk Rus. Fed.
132 H4 Tyumen' Rus. Fed.	176 G4	Ueckermünde Germany	176 G4	Ueckermünde Germany	147 G2	Ullhasnagar India	195 B5	Upper Takaka N.Z.	186 I3	Urzhum Rus. Fed.
141 J1 Tyumentsevo Rus. Fed.	159 F6	Ueda Japan	159 F6	Ueda Japan	150 D2	Uliastai China	148 D5	Uppala Sweden	185 L2	Urziceni Romania
133 M3 Tyung r. Rus. Fed.	118 C2	Uekuli Indon.	118 C2	Uekuli Indon.	150 B2	Uliastay Mongolia	148 C5	Uppsala Sweden	159 B8	Usa Japan
141 F1 Tyuntuygur Kazakh.	194 C3	Uele r. Dem. Rep. Congo	194 C3	Uele r. Dem. Rep. Congo	178 C3	Ulicoten Neth.	197 H5	Upsala Canada	169 R2	Usa r. Rus. Fed.
173 C6 Tywi r. U.K.	202 B3	Uelen Rus. Fed.	202 B3	Uelen Rus. Fed.	170 P1	Ulita r. Rus. Fed.	221 H2	Upton U.S.A.	187 I4	Usa r. Rus. Fed.
173 C5 Tywyn U.K.	179 I2	Uelzen Germany	179 I2	Uelzen Germany	151 F6	Ulithi atoll Micronesia	139 K7	'Uqlat al 'Udhaybah well Iraq	138 B2	Usak Turkey
197 I1 Tzaneen S. Africa	194 C3	Uere r. Dem. Rep. Congo	194 C3	Uere r. Dem. Rep. Congo	140 E2	Ul'kayak r. Kazakh.	234 B3		195 B6	Usakos Namibia
	179 H1	Uetersen Germany	179 H1	Uetersen Germany	141 H4	Ul'ken Sulutor Kazakh.	197 H5	Urmizimulu S. Africa	127 I6	Usarp Mountains Antarctica
	179 H5	Uettingen Germany	179 H5	Uettingen Germany	125 I5	Ulladulla Australia	197 I5	Urmzinto S. Africa		
	179 I2	Uetze Germany	179 I2	Uetze Germany	174 C3	Ullapool U.K.	185 G2	Una r. Bos.-Herz./Croatia	232 E8	Ursborne, Mount h. Falkland Is
	132 G4	Ufa Rus. Fed.	132 G4	Ufa Rus. Fed.	171 M3	Ulla Brazil	234 E1	Unab, Wadi al watercourse Jordan	132 I1	Ushakova, Ostrov i. Rus. Fed.
	179 I5	Uffenheim Germany	179 I5	Uffenheim Germany	172 E3	Ullswater l. U.K.	139 F6	'Unab, Wadi al watercourse Jordan	141 J2	Ushanovo Kazakh.
	195 B6	Ugab watercourse Namibia	195 B6	Ugab watercourse Namibia	161 F5	Ullüing-do i. S. Korea			141 G4	Usharal Kazakh.
	195 D4	Ugala r. Tanz.	195 D4	Ugala r. Tanz.	176 D6	Ulm Germany	234 C2	Unaí Brazil	152 G1	Ush-Bel'dyr Rus. Fed.
	194 D3	Uganda country Africa	194 D3	Uganda country Africa	125 J2	Ulmara Australia	202 B3	Unalakleet U.S.A.	159 B8	Ushibuka Japan
	197 H5	Ugie S. Africa	197 H5	Ugie S. Africa	179 E4	Ulmarm Germany	174 C2	Unapool U.K.	141 I3	Ushioke Kazakh.
	150 G2	Uglegor'sk Rus. Fed.	150 G2	Uglegor'sk Rus. Fed.	123 B5	Uloowaranie, Lake salt flat Australia	233 K2	Unare r. Venez.	232 C8	Ushuaia Arg.
	158 C3	Uglekamsk Rus. Fed.	158 C3	Uglekamsk Rus. Fed.	171 K4	Ulricehamn Sweden	138 E6	'Unayzah Jordan	156 B1	Ushumun Rus. Fed.
	186 F3	Uglich Rus. Fed.	186 F3	Uglich Rus. Fed.	179 E1	Ulrum Neth.	146 B4	'Unayzah Saudi Arabia	179 G4	Ussing Germany
	184 F2	Ugljan i. Croatia	184 F2	Ugljan i. Croatia	160 E6	Ulsan S. Korea	139 G5	'Unayzah, Jabal h. Iraq	132 G3	Usinsk Rus. Fed.
	186 E3	Uglovka Rus. Fed.	186 E3	Uglovka Rus. Fed.	171 J3	Ulsberg Norway	213 E4	Uncompahgre Plateau U.S.A.		
	156 C2	Uglovoye Rus. Fed.	156 C2	Uglovoye Rus. Fed.						

U

- 173 E6 Usk U.K.
 173 E6 Usk r. U.K.
 149 E4 Uska India
 187 C4 Ushodni Belarus
 136 C2 Üsküdar Turkey
 179 H3 Uslar Germany
 187 F4 Usman' Rus. Fed.
 171 M4 Usmas ezers i. Latvia
 186 I2 Usovorsk Rus. Fed.
 150 C1 Ussol'ye-Sibirskoye Rus. Fed.
 141 I1 Uspenka Kazakh.
 156 B1 Uspenovka Rus. Fed.
 141 H2 Uspenskiy Kazakh.
 182 F4 Ussel France
 158 D1 Ussuri r. China/Rus. Fed.
 150 F2 Ussuriysk Rus. Fed.
 186 H3 Usta r. Rus. Fed.
 133 L4 Ust'-Barguzin Rus. Fed.
 187 G5 Ust'-Buzulukskaya Rus. Fed.
 141 J1 Ust'-Charynskaya Pristan' Rus. Fed.
 187 G6 Ust'-Donetskiy Rus. Fed.
 137 F1 Ust'-Dzhuguta Rus. Fed.
 184 E5 Ustica, Isola di i. Sicily Italy
 150 C1 Ust'-Ilmsk Rus. Fed.
 150 C1 Ust'-Ilmskiy Vodokhranilishche resr Rus. Fed.
 132 G3 Ust'-Ilych Rus. Fed.
 176 G5 Usti nad Labem Czech Rep.
 177 H3 Ustka Poland
 141 J1 Ust'-Kalmanka Rus. Fed.
 133 R4 Ust'-Kamchatsk Rus. Fed.
 141 J2 Ust'-Kamenogorsk Kazakh.
 141 K2 Ust'-Kan Rus. Fed.
 141 K2 Ust'-Koksa Rus. Fed.
 169 Q3 Ust'-Kulom Rus. Fed.
 150 C1 Ust'-Kut Rus. Fed.
 133 O2 Ust'-Kuyga Rus. Fed.
 187 F6 Ust'-Labinsk Rus. Fed.
 171 O4 Ust'-Luga Rus. Fed.
 133 O3 Ust'-Maya Rus. Fed.
 132 G3 Ust'-Nem Rus. Fed.
 133 P3 Ust'-Nera Rus. Fed.
 186 I2 Ust'-Ocheyra Rus. Fed.
 133 M2 Ust'-Olenek Rus. Fed.
 133 P3 Ust'-Omchug Rus. Fed.
 150 C1 Ust'-Ordynskiy Rus. Fed.
 133 J3 Ust'-Port Rus. Fed.
 186 G2 Ust'-Shonoshka Rus. Fed.
 132 G3 Ust'-Tsil'ma Rus. Fed.
 153 H1 Ust'-Uda Rus. Fed.
 156 D2 Ust'-Umalta Rus. Fed.
 153 K1 Ust'-Undurga Rus. Fed.
 186 H2 Ust'-Ura Rus. Fed.
 156 D2 Ust'-Urgal Rus. Fed.
 140 E1 Ust'-Uyskoye Kazakh.
 186 G2 Ust'-Vayenga Rus. Fed.
 169 R3 Ust'-Voya Rus. Fed.
 186 H2 Ust'-Vyyskaya Rus. Fed.
 186 G2 Ust'ya r. Rus. Fed.
 186 F3 Ust'ye Rus. Fed.
 186 F3 Ust'ye r. Rus. Fed.
 140 C3 Ustyurt Plateau Kazakh/Uzbek.
 186 F3 Ustyuzhna Rus. Fed.
 159 B8 Usuki Japan
 224 G5 Usulután El Salvador
 225 G4 Usumacinta r. Guat./Mex.
 187 D4 Usvyaty Rus. Fed.
 215 G2 Utah state U.S.A.
 215 G1 Utah Lake U.S.A.
 170 N2 Utajärvi Fin.
 170 N2 Utashinai Rus. Fed. see Yuzhno-Kuril'sk
 142 C5 Utayyiq Saudi Arabia
 171 N5 Utena Lith.
 133 S3 Uteski Rus. Fed.
 162 B2 Uthai Thani Thai.
 143 G5 Uthal Pak.
 162 A2 U Thong Thai.
 162 C2 Uthumphon Phisai Thai.
 221 F3 Utica U.S.A.
 183 P3 Utiel Spain
 204 F3 Utikuma Lake Canada
 224 H4 Utila Hond.
 197 F3 Utulanang S. Africa
 149 E4 Utraula India
 178 D2 Utrecht Neth.
 197 I3 Utrecht S. Africa
 183 N4 Utrera Spain
 170 N1 Utsjoki Fin.
 159 F6 Utsunomiya Japan
 187 H6 Uta Rus. Fed.
 162 B1 Uttarakhand Thai.
 149 E4 Uttarakhand state India
 148 D3 Uttarakhand state India
 148 D4 Uttar Pradesh state India
- 173 F5 Uttoxeter U.K.
 144 G2 Utubulak China
 119 G3 Utupua i. Solomon Is
 140 C2 Utva r. Kazakh.
 140 C2 Uummannaq Greenland see Dundas
 203 M2 Uummannaq Fjord inlet Greenland
 203 P2 Uunartoq Quertuq i. Greenland
 171 N3 Uurainen Fin.
 171 M3 Uusikaupunki Fin.
 233 J4 Uva r. Col.
 169 Q4 Uva Rus. Fed.
 217 D6 Uvalde U.S.A.
 187 G5 Uvarovo Rus. Fed.
 140 E1 Uvel'ka r. Rus. Fed.
 195 D4 Uvinza Tanz.
 197 I5 Uvongo S. Africa
 150 B1 Uvs Nuur salt l. Mongolia
 159 C8 Uwajima Japan
 193 E2 Uweinat, Jebel mt. Sudan
 173 G6 Uxbridge U.K.
 154 C2 Uxin Ju China
 225 G3 Uxmál tourist site Mex.
 140 E1 Uy r. Rus. Fed.
 140 E3 Uyal Kazakh.
 150 B1 Uyar Rus. Fed.
 150 B1 Uydzin Mongolia see Manlay
 192 C4 Uyo Nigeria
 141 G4 Uyuk Kazakh.
 232 C2 Uyuni Bol.
 230 E8 Uyuni, Salar de salt flat Bol.
 187 H4 Uza r. Rus. Fed.
 139 J4 'Uzaym, Nahr al r. Iraq
 140 E4 Uzbeikistan country Asia
 182 G4 Uzès France
 187 B5 Uzhhorod Ukr.
 185 H3 Užice Serbia
 187 F4 Uzlovaya Rus. Fed.
 186 G3 Uzola r. Rus. Fed.
 138 C3 Üzümlü Turkey
 141 G5 Uzun Uzbek.
 141 I4 Uzunagach Kazakh.
 141 K3 Uzunbulak China
 139 K3 Üzüñ Darreh r. Iran
 187 C7 Uzunköprü Turkey
 187 D5 Uzyn Ukr.
 140 E3 Uzynkair Kazakh.
 141 F1 Uzynkol' Kazakh.
- 171 N3 Vaajakoski Fin.
 196 H3 Vaal r. S. Africa
 170 N2 Vaala Fin.
 197 F4 Vaalbos National Park S. Africa
 197 H3 Vaal Dam S. Africa
 197 H2 Vaalwater S. Africa
 171 M3 Vaasa Fin.
 186 F3 Vabkent Uzbek. see Vobkent
 177 I7 Vác Hungary
 232 F3 Vacaria Brazil
 234 A3 Vacaria r. Mato Grosso do Sul Brazil
 234 D2 Vacaria r. Minas Gerais Brazil
 234 A3 Vacaria, Serra hills Brazil
 214 B2 Vacaville U.S.A.
 187 G4 Vad r. Rus. Fed.
 148 C6 Vada India
 171 I4 Vadla Norway
 148 C5 Vadodara India
 170 O1 Vadsø Norway
 176 D7 Vaduz Liechtenstein
 170 K2 Væøy i. Norway
 186 G2 Vaga r. Rus. Fed.
 171 J3 Vágåmo Norway
 184 F2 Vaganski Vrh mt. Croatia
 170 C Vágar i. Faroe Is.
 170 L2 Vågele Sweden
 170 C Vágur Faroe Is.
 171 M3 Vähäkyrö Fin.
 143 E4 Vahhābi Iran
 119 H2 Vaiaiku Tuvalu
 119 H2 Vaiaiku i. Tuvalu
 171 N4 Vaida Estonia
 147 H4 Vaigai r. India
 215 G5 Vail U.S.A.
 178 B5 Vailly-sur-Aisne France
 119 H2 Vaitupu i. Tuvalu
 141 H5 Vakhan Tajik.
 141 G5 Vakhsh Tajik.
 147 I5 Valachchenai Sri Lanka
 209 J2 Val-Barrette Canada
 171 L3 Valbo Sweden
 235 I4 Valcheta Arg.
- 184 D2 Valdagno Italy
 186 E3 Valday Rus. Fed.
 186 E3 Valdayskaya Vozvyshehnost' hills Rus. Fed.
 183 N3 Valdecañas, Embalse de resr Spain
 171 M4 Valdemärpils Latvia
 171 L4 Valdemarsvik Sweden
 183 O3 Valdepeñas Spain
 182 E2 Val-de-Reuil France
 235 J4 Valdés, Peninsula pen. Arg.
 209 J3 Val-des-Bois Canada
 202 D3 Valdez U.S.A.
 235 H3 Valdivia Chile
 209 I1 Val-d'Or Canada
 219 D6 Valdosta U.S.A.
 171 J3 Valdres val. Norway
 139 I1 Vale Georgia
 212 C2 Vale U.S.A.
 204 F4 Valemont Canada
 234 E1 Valença Brazil
 182 G4 Valence France
 183 P3 Valencia Spain
 183 P3 Valencia reg. Spain
 233 K2 Valencia Venez.
 183 Q3 Valencia, Golfo de g. Spain
 183 M3 Valencia de Alcántara Spain
 183 N1 Valencia de Don Juan Spain
 175 H6 Valencia Island Ireland
 182 F1 Valenciennes France
 158 D3 Valentin Rus. Fed.
 215 F4 Valentine AZ U.S.A.
 216 C3 Valentine NE U.S.A.
 217 B6 Valentine TX U.S.A.
 161 I3 Valenzuela Phil.
 171 J3 Våler Norway
 233 J2 Valera Venez.
 141 G1 Valikhanovo Kazakh.
 185 H2 Valjevo Serbia
 171 N4 Valka Latvia
 171 N3 Valkeakoski Fin.
 178 D3 Valkenswaard Neth.
 187 E5 Valky Ukr.
 127 K4 Valkeyrie Dome ice feature Antarctica
 225 G3 Valladolid Mex.
 183 N2 Valladolid Spain
 171 I4 Valle Norway
 232 K2 Valle de la Pascua Venez.
 225 D3 Valle de Santiago Mex.
 233 I2 Valledupar Col.
 235 I1 Valle Fértil, Sierra de mts Arg.
 231 F7 Valle Grande Bol.
 225 E2 Valle Hermoso Mex.
 214 A2 Vallejo U.S.A.
 225 E4 Valle Nacional Mex.
 184 F7 Valletta Malta
 173 C4 Valley U.K.
 216 D2 Valley City U.S.A.
 213 B3 Valley Falls U.S.A.
 220 C5 Valley Head U.S.A.
 204 F3 Valleyview Canada
 183 Q2 Valls Spain
 205 H5 Val Marie Canada
 171 N4 Valmiera Latvia
 183 O1 Valnera mt. Spain
 187 C4 Valozhyn Belarus
 206 E4 Val-Paradis Canada
 145 E9 Valparai India
 234 B3 Valparaíso Brazil
 235 H2 Valparaíso Chile
 235 H2 Valparaíso admin. reg. Chile
 225 D3 Valparaíso Mex.
 208 D5 Valparaíso U.S.A.
 182 G4 Valréas France
 151 F7 Vals, Tanjung c. Indon.
 148 C5 Valsad India
 197 F3 Valspan S. Africa
 186 H1 Val'tevo Rus. Fed.
 171 O3 Valtimo Fin.
 187 G6 Valuyevka Rus. Fed.
 187 F5 Valuyki Rus. Fed.
 183 M4 Valverde del Camino Spain
 162 C3 Vam Co Táy r. Vietnam
 171 M3 Vammalla Fin.
 147 I2 Vamsadhara r. India
 139 I2 Van Turkey
 139 I2 Van, Lake salt l. Turkey
 139 J1 Vanadzor Armenia
 217 E5 Van Buren AR U.S.A.
 221 J1 Van Buren ME U.S.A.
 163 D2 Ván Canh Vietnam
 221 J2 Vanebooru U.S.A.
 220 B5 Vanebooru U.S.A.
 204 E5 Vancouver Canada
 212 B2 Vancouver U.S.A.
 204 A2 Vancouver, Mount Canada/U.S.A.
 204 D5 Vancouver Island Canada
- 219 B4 Vandalia IL U.S.A.
 220 A5 Vandalia OH U.S.A.
 197 G3 Vanderbijlpark S. Africa
 209 E3 Vanderbilt U.S.A.
 220 D4 Vandergrift U.S.A.
 204 E4 Vanderhoof Canada
 197 F5 Vanderkloof Dam resr S. Africa
 118 D3 Vanderlin Island Australia
 215 H4 Vanderwagen U.S.A.
 120 E1 Van Diemen, Cape N.T. Australia
 122 B3 Van Diemen, Cape Qld Australia
 118 D3 Van Diemen Gulf Australia
 171 N4 Väandra Estonia
 171 K4 Vänern i. Sweden
 171 K4 Vänersborg Sweden
 221 E3 Van Etten U.S.A.
 195 E6 Vangaindrano Madag.
 163 D2 Van Gia Vietnam
 217 B6 Van Gölü salt l. Turkey see Van, Lake
 217 B6 Van Horn U.S.A.
 209 J3 Vanier Canada
 119 G3 Vanikoro Islands Solomon Is
 119 E2 Vanimo P.N.G.
 150 G2 Vanino Rus. Fed.
 147 H3 Vanivilasa Sagara resr India
 147 H3 Vaniyambadi India
 141 G5 Vanj Tajik.
 141 G5 Vanj, Qatorkühi mts Tajik.
 133 U3 Vankarem Rus. Fed.
 221 F2 Vankleek Hill Canada
 147 H3 Vanna i. Norway see Vannöya
 171 L3 Vännäs Sweden
 182 C3 Vannes France
 170 L1 Vannöya i. Norway
 151 F7 Van Rees, Pegunungan mts Indon.
 196 C5 Vanrhynsdorp S. Africa
 171 K3 Vansbro Sweden
 171 N3 Vantaa Fin.
 121 C5 Van Truer Tableland reg. Australia
 119 G3 Vanua Lava i. Vanuatu
 119 H3 Vanua Levu i. Fiji
 119 G3 Vanuatu country Pacific Ocean
 220 A4 Van Wert U.S.A.
 196 D5 Vanwyksvlei S. Africa
 196 D5 Vanwyksvlei i. S. Africa
 155 B6 Vän Yën Vietnam
 197 E3 Van Zylrus S. Africa
 147 G3 Varada r. India
 171 N4 Varakljani Latvia
 142 C3 Varāmin Iran
 149 E4 Varanasi India
 170 O1 Varangerfjorden sea chan. Norway
 170 O1 Varangerhalvöya pen. Norway
 185 G1 Vараždin Croatia
 171 K4 Varberg Sweden
 147 H2 Vardannapet India
 185 J4 Vardar r. Macedonia
 171 J5 Varde Denmark
 142 B1 Vardenis Armenia
 170 O1 Vardø Norway
 179 G1 Varel Germany
 235 I2 Varela Arg.
 171 N5 Varēna Lith.
 184 C2 Varese Italy
 158 C2 Varfolomeyevka Rus. Fed.
 171 K4 Vargårda Sweden
 234 D3 Varginha Brazil
 178 D3 Varik Neth.
 171 N3 Varkaus Fin.
 185 L3 Varna Bulg.
 140 E1 Varna Rus. Fed.
 171 K4 Värnamo Sweden
 171 K3 Värnäs Sweden
 186 H3 Varnavino Rus. Fed.
 138 D4 Varosia Cyprus
 171 N3 Varpaisjärvi Fin.
 177 I7 Várpálo Hungary
 143 H2 Varsaj Afgh.
 139 H2 Varsaj Turkey
 149 F4 Varuna r. India
 220 D3 Varysburg U.S.A.
 142 D3 Varzaneh Iran
 234 D2 Várzea da Palma Brazil
 186 H2 Vashka r. Rus. Fed.
 186 G2 Vasil'yev Rus. Fed.
 171 N4 Vasknarva Estonia
 177 M7 Vaslui Romania
 209 F4 Vassar U.S.A.
 171 K3 Västerås Sweden
 171 K3 Västerdalälven r. Sweden
- 170 L2 Västerfjäll Sweden
 171 L4 Västerhaninge Sweden
 171 L3 Västermorland county Sweden
 171 L4 Västermik Sweden
 184 F3 Vasto Italy
 187 D5 Vasyli'viv Ukr.
 182 E3 Vatan France
 174 A4 Vatersay i. U.K.
 147 G2 Vathar India
 185 L6 Vathy Greece
 184 E4 Vatica City Europe
 170 C2 Vatnajökull ice cap Iceland
 177 L7 Vatra Dornei Romania
 171 K4 Vättern i. Sweden
 213 F5 Vaughn U.S.A.
 178 B4 Vaulx tourist site Belgium
 233 J4 Vaupés r. Col.
 183 G5 Vauvert France
 119 J3 Vava'u Group is Tonga
 192 B4 Vavoua Côte d'Ivoire
 147 I4 Vavuniya Sri Lanka
 187 C4 Vawkavysk Belarus
 171 K4 Växjö Sweden
 162 B3 Vay, Dao i. Vietnam
 147 H3 Vayalpad India
 133 S3 Vayeggi Rus. Fed.
 186 H1 Vazhgort Rus. Fed.
 195 E5 Vazobé mt. Madag.
 162 B2 Veal Veng Cambodia
 179 G2 Vechta Germany
 179 E2 Vechte r. Germany
 179 H3 Veckerhagen (Reinhardtshagen) Germany
 147 H4 Vedaranniyam India
 171 K4 Veddigge Sweden
 185 K3 Vedea r. Romania
 187 H7 Vedenno Rus. Fed.
 139 J2 Vedi Armenia
 235 K2 Vedia Arg.
 186 E2 Vedlozero Rus. Fed.
 208 D5 Veederburg U.S.A.
 179 E1 Veendam Neth.
 178 D2 Veenendaal Neth.
 170 J2 Vega i. Norway
 217 C5 Vega U.S.A.
 205 G4 Vegreville Canada
 171 N3 Vehkalahti Fin.
 148 B3 Vehoa r. Pak.
 148 B4 Veinwaro Pak.
 179 H5 Veitshöchheim Germany
 183 N4 Vejer de la Frontera Spain
 171 J5 Vejle Denmark
 233 I1 Vela, Cabo de la c. Col.
 147 H4 Velanai Island Sri Lanka
 179 F3 Velbert Germany
 185 J3 Velibzhidki Prokhod pass Macedonia
 196 C6 Velddrif S. Africa
 148 F2 Velje mts Croatia
 179 E3 Velen Germany
 184 F1 Velenje Slovenia
 185 I4 Veles Macedonia
 233 I3 Vélez Col.
 183 N4 Vélez-Málaga Spain
 183 O4 Vélez-Rubio Spain
 234 D2 Velhas r. Brazil
 187 H6 Velichayevskoye Rus. Fed.
 185 G2 Velika Gorica Croatia
 185 I2 Velika Plana Serbia
 186 I3 Velikaya Rus. Fed.
 133 S3 Velikaya r. Rus. Fed.
 186 D3 Velikaya r. Rus. Fed.
 186 E2 Velikaya Guba Rus. Fed.
 158 E2 Velikaya Kema Rus. Fed.
 185 L3 Veliki Preslav Bulg.
 186 D3 Velikiye Luki Rus. Fed.
 186 D3 Velikiy Novgorod Rus. Fed.
 186 H2 Velikiy Ustyug Rus. Fed.
 147 H3 Velikonda Range hills India
 177 P2 Velikooktyabr'skiy Rus. Fed.
 185 K3 Veliko Tŭrnovo Bulg.
 186 F3 Velikoye Rus. Fed.
 186 F3 Velikoye, Ozero i. Rus. Fed.
 187 G4 Velikoye, Ozero i. Rus. Fed.
 184 F2 Veli Lošinj Croatia
 192 A3 Velingara Senegal
 177 O3 Velizh Rus. Fed.
 177 H7 Velký Meder Slovakia
 119 F2 Vella Lavella i. Solomon Is
 147 H4 Vellar r. India
 179 H5 Vellberg Germany
 179 H3 Vellmar Germany
 147 H3 Vellore India
 179 I2 Velpke Germany
 186 G2 Vel'sk Rus. Fed.
 179 I2 Velten Germany
 178 D2 Veluwe reg. Neth.
 179 E2 Veluwezoom, Nationaal Park nat. park Neth.
 205 I5 Velva U.S.A.
- 239 J8 Vema Seamount sea feature S. Atlantic Ocean
 238 I5 Vema Trench sea feature Indian Ocean
 147 H4 Vembanad Lake India
 174 D4 Venachar, Loch i. U.K.
 235 K2 Venado Tuerto Arg.
 184 F4 Venafro Italy
 233 L3 Venamo r. Guyana/Venez.
 233 L3 Venamo, Cerro mt. Venez.
 234 C3 Venceslau Bráz Brazil
 182 E3 Vendôme France
 187 F4 Venev Rus. Fed.
 233 J3 Venezia Italy see Venice
 233 J3 Venezuela country S. America
 233 J2 Venezuela, Golfo de g. Venez.
 239 E4 Venezuelan Basin sea feature S. Atlantic Ocean
 147 G3 Vengurla India
 184 E2 Venice Italy
 219 D7 Venice U.S.A.
 184 E2 Venice, Gulf of Europe
 182 G4 Vénissieux France
 147 H3 Venkatagiri India
 147 I2 Venkatapuram India
 179 E3 Venlo Neth.
 171 I4 Vennesla Norway
 178 D3 Venray Neth.
 171 M4 Venta r. Latvia/Lith.
 171 M4 Venta Lith.
 235 J3 Ventana, Sierra de la hills Arg.
 197 G4 Ventersburg S. Africa
 197 G3 Ventersdorp S. Africa
 197 F5 Venterstad S. Africa
 173 F7 Ventnor U.K.
 182 G4 Ventoux, Mont mt. France
 171 M4 Ventspils Latvia
 233 K3 Ventuari r. Venez.
 214 C4 Ventucopa U.S.A.
 214 C4 Ventura U.S.A.
 125 F7 Venus Bay Australia
 225 D2 Venustiano Carranza Mex.
 225 D2 Venustiano Carranza, Presa resr Mex.
 232 D3 Vera Arg.
 183 P4 Vera Spain
 225 E4 Veracruz Mex.
 225 E3 Veracruz state Mex.
 148 B5 Veraval India
 184 C2 Verbania Italy
 184 C2 Vercelli Italy
 171 J3 Veraldøra Norway
 235 J4 Verde r. Arg.
 234 B2 Verde r. Goiás Brazil
 234 C2 Verde r. Goiás Brazil
 234 C2 Verde r. Goiás/Minas Gerais Brazil
 234 B2 Verde r. Mato Grosso do Sul Brazil
 210 E6 Verde r. Mex.
 232 E2 Verde r. Para.
 215 G4 Verde r. U.S.A.
 235 J3 Verde, Peninsula pen. Arg.
 234 D1 Verde Grande r. Brazil
 161 I3 Verde Island Passage Phil.
 179 H2 Verden (Aller) Germany
 217 E4 Verdigris r. U.S.A.
 183 H5 Verdon r. France
 182 G2 Verdun France
 197 G3 Vereeniging S. Africa
 209 I2 Véréndrye, Réserve Faunique de la nature res. Canada
 235 M2 Vergara Uruguay
 221 G2 Vergennes U.S.A.
 183 M2 Verin Spain
 140 D1 Verkhne-Avzyan Rus. Fed.
 187 F6 Verkhnebakanskiy Rus. Fed.
 177 P3 Verkhnedneprovskiy Rus. Fed.
 133 J3 Verkhneimbatsk Rus. Fed.
 169 R2 Verkhnekolvinsk Rus. Fed.
 170 O1 Verkhnetlomskiy Rus. Fed.
 140 D1 Verkhneural'sk Rus. Fed.
 133 N3 Verkhnevilyuy'sk Rus. Fed.
 186 D1 Verkhneye Kuyto, Ozero i. Rus. Fed.
 187 H5 Verkhniy Baskunchak Rus. Fed.
 187 I5 Verkhniy Kushum Rus. Fed.
 169 N2 Verkhniy Vyalozerskiy Rus. Fed.
 186 H2 Verkhnyaya Toyma Rus. Fed.
 186 G2 Verkhovazh'ye Rus. Fed.
 187 F4 Verkhov'ye Rus. Fed.
 187 C5 Verkhovyna Ukr.
 133 O3 Verkhoyansk Rus. Fed.

- 133 N3 Verkhoyanskiy Khrebet mts. Rus. Fed.
 141 J2 Verkhuba Kazakh.
 178 B5 Vermand France
 234 B1 Vermelho r. Brazil
 205 G4 Vermilion Canada
 208 C5 Vermilion r. U.S.A.
 215 F3 Vermilion Cliffs U.S.A.
 208 A2 Vermilion Lake U.S.A.
 208 A2 Vermilion Range hills U.S.A.
 216 D3 Vermillion U.S.A.
 205 K5 Vermillion Bay Canada
 221 G3 Vermont state U.S.A.
 127 L2 Vernadsky research stn Antarctica
 213 E3 Vernal U.S.A.
 209 G2 Verner Canada
 196 D5 Verneuk Pan salt pan S. Africa
 204 F4 Vernon Canada
 215 H4 Vernon AZ U.S.A.
 221 G4 Vernon CT U.S.A.
 217 D5 Vernon TX U.S.A.
 215 F1 Vernon UT U.S.A.
 120 E2 Vernon Islands Australia
 156 C2 Vernoye Rus. Fed.
 219 D7 Vero Beach U.S.A.
 185 J4 Verolia Greece
 184 D2 Verona Italy
 235 L2 Verónica Arg.
 124 B4 Verran Australia
 182 F2 Versailles France
 179 G2 Versmold Germany
 182 D3 Vertou France
 197 I4 Verulam S. Africa
 178 D4 Verviers Belgium
 182 F2 Vervins France
 178 C5 Verzy France
 184 C3 Vescovato Corsica France
 132 G4 Veselaya, Gora mt. Rus. Fed.
 187 E6 Vesele Ukr.
 187 G6 Veselovskoye Vodokhranilishche resr Rus. Fed.
 141 J2 Veseloyarsk Rus. Fed.
 141 F1 Veselyy Podol Kazakh.
 158 D3 Veselyy Yar Rus. Fed.
 187 G5 Veshenskaya Rus. Fed.
 178 B5 Vesle r. France
 182 H3 Vesoul France
 178 D3 Vessum Neth.
 170 K1 Vesterålen is Norway
 170 K1 Vesterås fjorden sea chan. Norway
 171 J4 Vestfjorden val. Norway
 170 K2 Vestfjorden sea chan. Norway
 170 Vestmanna Faroe Is
 170 B3 Vestmannaeyjar Iceland
 170 B3 Vestmannaeyjar is Iceland
 171 B3 Vestnes Norway
 170 D2 Vesturhorn hd Iceland
 184 F4 Vesuvio Vol.
 186 F3 Ves'yegonsk Rus. Fed.
 177 H7 Veszprém Hungary
 171 M3 Veteli Fin.
 171 K4 Vetlanda Sweden
 186 H3 Vetluga Rus. Fed.
 186 H3 Vetluga r. Rus. Fed.
 169 P4 Vetluzhskiy Rus. Fed.
 184 E3 Vettore, Monte mt. Italy
 178 A3 Veurne Belgium
 176 C7 Vevey Switz.
 215 F3 Veyo U.S.A.
 142 C4 Veys Iran
 182 E4 Vézère r. France
 138 E1 Vezirköprü Turkey
 235 H2 V. Hermosa, Paso de pass Chile
 230 C6 Viajas, Isla de las i. Peru
 231 J4 Viana Brazil
 183 L2 Viana do Castelo Port.
 178 D3 Vianen Neth.
 185 K7 Viangchan Laos see Vientiane
 185 K7 Viannos Greece
 234 C2 Vianópolis Brazil
 184 D3 Viareggio Italy
 171 J4 Viborg Denmark
 185 G5 Vibo Valentia Italy
 183 R2 Vic Spain
 224 B2 Vicam Mex.
 214 C5 Vicente, Point U.S.A.
 225 D3 Vicente Guerrero Mex.
 184 D2 Vicenza Italy
 233 J3 Vichada r. Col.
 186 G3 Vichuga Rus. Fed.
 235 H2 Vichuquén Chile
 182 F3 Vichy France
 215 F5 Vicksburg AZ U.S.A.
 217 F5 Vicksburg MS U.S.A.
 234 D3 Viçosa Brazil
 208 A5 Victor U.S.A.
 127 K4 Victor, Mount Antarctica
 124 C5 Victor Harbor Australia
 235 K2 Victoria Arg.
 118 D3 Victoria r. Australia
 125 F6 Victoria state Australia
 204 E5 Victoria Canada
 235 H3 Victoria Chile
 224 H5 Victoria Hond.
 184 F6 Victoria Malta
 217 D6 Victoria U.S.A.
 195 D4 Victoria, Lake Africa
 124 D4 Victoria, Lake N.S.W. Australia
 125 G6 Victoria, Lake Vic. Australia
 149 H5 Victoria, Mount Myanmar
 119 E2 Victoria, Mount P.N.G.
 203 K2 Victoria and Albert Mountains Canada
 195 C5 Victoria Falls Zambia/Zimbabwe
 203 N1 Victoria Fjord inlet Greenland
 155 Victoria Harbour Hong Kong China
 202 G2 Victoria Island Canada
 207 I4 Victoria Lake Canada
 127 I6 Victoria Land coastal area Antarctica
 194 D3 Victoria Nile r. Sudan/Uganda
 126 D5 Victoria Range mts N.Z.
 118 D3 Victoria River Downs Australia
 207 F4 Victoriaville Canada
 197 E5 Victoria West S. Africa
 235 J3 Victorica Arg.
 225 D3 Victor Rosales Mex.
 215 D4 Victorville U.S.A.
 121 F5 Victory Downs Australia
 235 J2 Vicuña Mackenna Arg.
 215 E4 Vidal Junction U.S.A.
 185 K2 Videle Romania
 185 J3 Vidin Bulg.
 148 D5 Vidisha India
 174 Vidlin U.K.
 186 E2 Vidlitsa Rus. Fed.
 177 M3 Vidzy Belarus
 186 I2 Vidz'yuyar Rus. Fed.
 179 K5 Viechtach Germany
 235 J4 Viedma Arg.
 232 B7 Viedma, Lago l. Arg.
 179 J1 Vielsank Germany
 178 D4 Vielsalm Belgium
 179 I3 Vienenburg Germany
 177 H6 Vienna Austria
 219 B4 Vienna IL U.S.A.
 221 F5 Vienna MD U.S.A.
 220 C5 Vienna WV U.S.A.
 182 G4 Vienne France
 182 E3 Vienne r. France
 162 B1 Vientiane Laos
 235 H3 Viento, Cordillera del mts Arg.
 223 K5 Vieques i. Puerto Rico
 171 N3 Vieremä Fin.
 179 E3 Viersen Germany
 176 D7 Vierzalstätter See i. Switz.
 182 F3 Vierzorn France
 217 C7 Viesca Mex.
 171 N4 Viesite Latvia
 185 G4 Viesite Italy
 170 L2 Vietas Sweden
 162 C1 Vietnam country Asia
 155 B6 Viêt Quang Vietnam
 155 B6 Viêt Tri Vietnam
 161 I2 Vigan Phil.
 184 C2 Vigevano Italy
 225 H4 Vigia Chico Mex.
 178 A4 Vignacourt France
 183 D5 Vignemale mt. France
 184 D2 Vignola Italy
 183 L1 Vighi Spain
 170 N2 Vihanti Fin.
 148 C3 Vihari Pak.
 171 N3 Vihti Fin.
 171 N3 Viitasari Fin.
 148 C3 Vijainagar India
 147 G2 Vijayadurg India
 147 I2 Vijayawada India
 170 C3 Vík Iceland
 170 N2 Vikajärvi Fin.
 185 K4 Vikhren mt. Bulg.
 205 G4 Vikiing Canada
 170 J2 Vikna i. Norway
 171 I3 Vikyri Norway
 192 Vila da Ribeira Brava Cape Verde
 182 G4 Villefranche-de-Rouergue France
 209 H2 Ville-Marie Canada
 183 P3 Villena Spain
 182 E4 Villeneuve-sur-Lot France
 182 F2 Villeneuve-sur-Yonne France
 217 E6 Ville Platte U.S.A.
 178 B5 Villers-Cotterêts France
 178 D5 Villurupt France
 182 G4 Villeurbanne France
 197 H3 Villiers S. Africa
 176 D6 Villigen Germany
 147 H4 Villupuram India
 205 G4 Vilna Canada
 171 N5 Vilnius Lith.
 187 E6 Vil'nyansk'k Ukr.
 171 N3 Villupula Fin.
 179 J5 Vils r. Germany
 178 C4 Vilvoorde Belgium
 187 C4 Vil'yeyka Belarus
 133 N3 Vil'yuy r. Rus. Fed.
 133 L3 Vil'yuykoye Vodokhranilishche resr Rus. Fed.
 171 K4 Vimmerby Sweden
 178 A4 Vimy France
 214 A2 Vina U.S.A.
 235 H2 Viña del Mar Chile
 221 I2 Vinalhaven U.S.A.
 183 Q2 Vinarós Spain
 219 C4 Vincennes U.S.A.
 127 K6 Vincennes Bay Antarctica
 171 L3 Vindelälven r. Sweden
 170 L2 Vindeln Sweden
 148 C5 Vindhya Range hills India
 221 F5 Vineland U.S.A.
 221 H4 Vineyard Haven U.S.A.
 162 C1 Vinh Vietnam
 162 C1 Vinh Linh Vietnam see Hô Xa
 162 C3 Vinh Long Vietnam
 155 B6 Vinh Yên Vietnam
 217 E4 Vinita U.S.A.
 185 H2 Vinkovci Croatia
 187 D5 Vinnytsya Ukr.
 127 I3 Vinson Massif mt. Antarctica
 171 J3 Vinstra Norway
 208 A4 Vinton U.S.A.
 147 H2 Vinukunda India
 184 D1 Vipiteno Italy
 179 K1 Vipperow Germany
 161 J3 Virac Phil.
 148 C5 Viramgam India
 139 G3 Viranşehir Turkey
 148 B4 Virawah Pak.
 121 B4 Virchow, Mount h. Australia
 205 I5 Virden Canada
 182 D2 Vire France
 195 B5 Virei Angola
 234 D2 Virgem da Lapa Brazil
 215 F3 Virgin r. U.S.A.
 209 H1 Virgatown Canada
 175 K4 Virginia Ireland
 197 G4 Virginia S. Africa
 208 A2 Virginia U.S.A.
 220 D6 Virginia state U.S.A.
 221 E6 Virginia Beach U.S.A.
 214 C2 Virginia City U.S.A.
 223 L5 Virgin Islands (U.K.) terr. Caribbean Sea
 223 L5 Virgin Islands (U.S.A.) terr. Caribbean Sea
 171 N3 Virkkala Fin.
 162 C2 Viróchey Cambodia
 208 B4 Viroqua U.S.A.
 185 G2 Virovitica Croatia
 171 M3 Virrat Fin.
 178 D5 Virton Belgium
 171 M4 Virtus Estonia
 147 H4 Virudhunagar India
 194 C3 Virunga, Parc National des nat. park Dem. Rep. Congo
 185 G3 Vis i. Croatia
 171 N5 Visaginas Lith.
 214 C3 Visalia U.S.A.
 148 B5 Visavadar India
 161 I4 Visayan Sea Phil.
 179 G2 Visbek Germany
 171 L4 Visby Sweden
 202 G2 Viscount Melville Sound sea chan. Canada
 178 D4 Visé Belgium
 185 H3 Višegrad Bos.-Herz.
 231 I4 Viseu Brazil
 183 M2 Viseu Port.
 147 I2 Vishakhapatnam India
 171 N4 Viški Latvia
 148 C5 Visnagar India
 184 B2 Viso, Monte mt. Italy
 185 H3 Visoko Bos.-Herz.
 176 C7 Visp Switz.
 179 H2 Visselhövede Germany
 215 D5 Vista U.S.A.
 234 A2 Vista Alegre Brazil
 185 K4 Vistonida, Limni lag. Greece
 177 I4 Vistula r. Poland
 233 J3 Vistula r. Col.
 148 B3 Vitakri Pak.
 184 E3 Viterbo Italy
 185 G2 Vitez Bos.-Herz.
 230 E8 Vitichi Bol.
 183 M2 Vitigudino Spain
 119 H3 Viti Levu i. Fiji
 150 D1 Vitim r. Rus. Fed.
 150 D1 Vitimskoye Ploskogor'ye plat. Rus. Fed.
 234 E3 Vitória Brazil
 234 E1 Vitória da Conquista Brazil
 183 O1 Vitoria-Gasteiz Spain
 239 G7 Vitória Seamount sea feature S. Atlantic Ocean
 182 D2 Vitre France
 178 A4 Vitry-en-Artois France
 182 G2 Vitry-le-François France
 187 D4 Vitsyebsk Belarus
 170 M2 Vittangi Sweden
 184 F6 Vittoria Sicily Italy
 184 E2 Vittorio Veneto Italy
 183 M1 Viveiro Spain
 197 H1 Vivo S. Africa
 124 B6 Vivonne Bay Australia
 224 A2 Vizcaino, Desierto de des. Mex.
 224 A2 Vizcaino, Sierra mts Mex.
 187 C7 Vize Turkey
 132 I2 Vize, Ostrov i. Rus. Fed.
 147 I2 Vizianagaram India
 186 I2 Vizinga Rus. Fed.
 178 C3 Vlaardingen Neth.
 177 K7 Vlădeasa, Vârful mt. Romania
 187 H7 Vladikavkaz Rus. Fed.
 158 D3 Vladimir Primorskiy Kray Rus. Fed.
 186 G3 Vladimir Vladimirovskaya Oblast' Rus. Fed.
 158 C3 Vladimiro-Aleksandrovskoye Rus. Fed.
 141 F1 Vladimirovka Kustanayskaya Oblast' Kazakh.
 140 B2 Vladimirovka Zapadnyy Kazakhstan Kazakh.
 187 G4 Vladimirovskaya Oblast' admin. div. Rus. Fed.
 150 F2 Vladivostok Rus. Fed.
 197 H2 Vlakte S. Africa
 185 J3 Vlasotince Serbia
 156 F1 Vlas'yevu Rus. Fed.
 196 D7 Vleesbaai b. S. Africa
 178 C1 Vlieland i. Neth.
 178 B3 Vlissingen Neth.
 185 H4 Vlorë Albania
 179 G2 Vlotho Germany
 176 G6 Vltava r. Czech Rep.
 141 F4 Vobkent Uzbek.
 176 F6 Vöcklabruck Austria
 186 F2 Vodlozero, Ozero i. Rus. Fed.
 174 Voe U.K.
 178 D4 Voerendaal Neth.
 179 H4 Vogelsberg hills Germany
 184 C2 Voghera Italy
 179 K4 Vogtland reg. Germany
 179 K5 Vohenstrauß Germany
 195 E6 Vohimena, Tanjona c. Madag.
 179 G3 Vöhl Germany
 171 N4 Vöhma Estonia
 195 D4 Voi Kenya
 192 B4 Voinjama Liberia
 182 G4 Voiron France
 171 J5 Vojens Denmark
 185 H2 Vojvodina prov. Serbia
 186 H3 Vokhma Rus. Fed.
 186 D1 Volknovolok Rus. Fed.
 212 F2 Volborg U.S.A.
 235 H1 Volcán, Cerro del vol. Chile
 151 G4 Volcano Islands Japan
 141 J1 Volchikha Rus. Fed.
 171 I3 Volda Norway
 169 Q3 Vol'dino Rus. Fed.
 178 D2 Volendam Neth.
 187 H6 Volga r. Rus. Fed.
 208 B4 Volga r. U.S.A.
 187 G6 Volgodosk Rus. Fed.
 132 F5 Volgograd Rus. Fed.
 187 H5 Volgogradskaya Oblast' admin. div. Rus. Fed.
 169 O6 Volgogradskoye Vodokhranilishche resr Rus. Fed.
 176 G7 Völkermarkt Austria
 186 E3 Volkhov Rus. Fed.
 186 D3 Volkhov r. Rus. Fed.
 179 E5 Völklingen Germany
 197 H3 Volksrust S. Africa
 158 B3 Vol'no-Nadzhinskoye Rus. Fed.
 187 F6 Volnovakha Ukr.
 141 G1 Vol'noye Rus. Fed.
 133 K2 Volochanka Rus. Fed.
 187 C5 Volochys'k Ukr.
 187 F6 Volodars'ke Ukr.
 187 I6 Volodarskiy Rus. Fed.
 177 N5 Volodars'k-Volyns'kyy Ukr.
 177 M5 Volodymyrets' Ukr.
 187 C5 Volodymyr-Volyns'kyy Ukr.
 186 F3 Volodga Rus. Fed.
 186 G3 Volodgskaya Oblast' admin. div. Rus. Fed.
 187 F5 Volokonovka Rus. Fed.
 185 J5 Volos Greece
 186 D3 Volosovo Rus. Fed.
 177 O2 Volot Rus. Fed.
 187 F4 Volovo Rus. Fed.
 187 H4 Vol'sk Rus. Fed.
 192 B4 Volta, Lake resr Ghana
 120 D2 Voltaire, Cape Australia
 234 D3 Volta Redonda Brazil
 184 F4 Volturmo r. Italy
 180 B5 Volubilis tourist site Morocco
 185 J4 Volvi, Limni i. Greece
 177 O2 Volzhsk Rus. Fed.
 140 B1 Volzhskiy Samarskaya Oblast' Rus. Fed.
 187 H5 Volzhskiy Volgogradskaya Oblast' Rus. Fed.
 195 E6 Vondrozo Madag.
 186 G1 Vonga Rus. Fed.
 170 D2 Vopnafjörður Iceland
 170 D2 Vopnafjörður b. Iceland
 186 B2 Vorá Fin.
 177 L3 Voranava Belarus
 186 I3 Vorchanka Rus. Fed.
 181 H4 Voreies Sporades is Greece
 186 E2 Vorenzha Rus. Fed.
 187 H5 Voriá Sporádes is Greece see Voreies Sporades
 239 J1 Voring Plateau sea feature N. Atlantic Ocean
 132 H3 Vorkuta Rus. Fed.
 171 M4 Vormsi i. Estonia
 187 G5 Vorona r. Rus. Fed.
 187 F5 Voronezh Rus. Fed.
 187 F5 Voronezh r. Rus. Fed.
 187 G5 Voronezhskaya Oblast' admin. div. Rus. Fed.
 186 G3 Voron'ye Rus. Fed.
 177 P3 Vorot'kovo Rus. Fed.
 181 J1 Vorozhba Ukr.
 187 E5 Vorskla r. Rus. Fed.
 171 N4 Võrtsjärv i. Estonia
 171 N4 Võru Estonia
 141 G5 Vorukh Tajik.
 197 E5 Vosburg S. Africa
 141 G5 Vose Tajik.
 182 H2 Vosges mts France
 140 D1 Voskresenskoye Rus. Fed.
 171 I3 Voss Norway
 156 F2 Vostchno-Sakhalinskiy Gory mts Rus. Fed.
 156 F2 Vostchno-Sibirskoye More sea Rus. Fed. see East Siberian Sea
 156 F2 Vostochnyy Rus. Fed.
 156 F2 Vostochnyy Chink Ustyurta esc. Uzbek. see Sharqiy Ustyurt Chink
 141 J2 Vostochnyy Kazakhstan admin. div. Kazakh.
 150 B1 Vostochnyy Sayan mts Rus. Fed.
 127 J5 Vostok research stn Antarctica
 156 F2 Vostok Rus. Fed. see Neftegorsk
 158 D1 Vostok Rus. Fed.
 117 I5 Vostok Island Kiribati
 158 D2 Vostretsovo Rus. Fed.
 132 G4 Votkinsk Rus. Fed.
 234 C5 Votuporanga Brazil
 178 C3 Voziers France
 182 E2 Voves France
 186 I3 Voya r. Rus. Fed.
 218 A1 Voyageurs National Park U.S.A.
 170 O2 Voynitsa Rus. Fed.
 169 P3 Vozhayel' Rus. Fed.
 186 F2 Vozhe, Ozero i. Rus. Fed.
 186 G2 Vozhega Rus. Fed.
 141 G1 Voznesenka Kazakh.
 187 D6 Voznesens'k Ukr.
 140 D3 Vozrojenie Uzbek.
 186 G2 Vozrojenie Uzbek. see Vozrozhdeniya, O. i. Uzbek.
 140 D3 Vozrozhdeniya Island pen. Uzbek.
 156 C2 Vozzhayevka Rus. Fed.

Vpadina Chagyllyshor

158 C3	Vpadina Chagyllyshor depr. Turk. see	215 F5	Waddell Dam U.S.A.	221 H4	Wakefield RI U.S.A.	160 D6	Wando S. Korea	125 E6	Warracknabeal Australia	206 E4	Waswanipi, Lac l. Canada
156 E1	Chagyllyshor, Vpadina Vrangeli' Rus. Fed.	178 C2	Waddenzee sea chan. Neth.	221 E6	Wakefield VA U.S.A.	123 E5	Wandoan Australia	125 I5	Warragamba Reservoir Australia	151 E7	Watampone Indon.
	Vrangelya, Mys pt Rus. Fed.	124 B4	Waddikee Australia		Wakeham Canada see Kangiqsuijuaq	162 A1	Wang, Mae Nam r. Thai.	125 F7	Warragul Australia	121 E5	Watarka National Park Australia
	Vrangelya, Ostrov i. Rus. Fed. see Vrangeli Island	204 D4	Waddington, Mount Canada	117 F2	Wake Island terr. N. Pacific Ocean	126 E3	Wanganui N.Z.	124 C2	Warrakallana, Lake salt flat Australia	221 G4	Waterbury CT U.S.A.
185 I3	Vranje Serbia	178 C2	Waddinxveen Neth.	141 H5	Wakhan reg. Afgh.	125 G6	Wanganui r. N.Z.	124 A4	Warramboe Australia	221 G2	Waterbury VT U.S.A.
185 L3	Vratnik pass Bulg.	173 C7	Wadebridge U.K.	158 G4	Wakinosawa Japan	154 C3	Wangaratta Australia	125 G2	Warrambool r. Australia	205 H3	Waterbury Lake Canada
185 J3	Vratsa Bulg.	205 I4	Wadena Canada	158 I2	Wakkanai Japan	155 D4	Wangcheng China	123 B5	Warrandirinna, Lake salt flat Australia	175 K5	Waterford Ireland
185 G2	Vrbas r. Bos.-Herz.	216 E2	Wadern Germany	197 G3	Wakkerstroom S. Africa		Wangda China see Zogang			220 D4	Waterford U.S.A.
185 H2	Vrbas Serbia	120 E2	Wadeye Australia	125 F5	Wakool Australia	179 F1	Wangeroo Germany	121 C4	Warrawagine Australia	175 L5	Waterford Harbour Ireland
197 H3	Vrede S. Africa	147 G2	Wadgaon India	125 E5	Wakool r. Australia	179 F1	Wangerooe i. Germany	119 E4	Warrego r. Australia	175 J5	Watergrasshill Ireland
197 G3	Vrededorf S. Africa	179 E5	Wadgassen Germany	207 G2	Wakuach, Lac l. Canada	120 C1	Wangergamet, Gunung mt. Indon.	123 D5	Warrego Range hills Australia	120 E3	Waterloo Australia
196 B6	Vredenburg S. Africa	193 F2	Wadi Halfa Sudan	177 H5	Walbrzych Poland					178 C4	Waterloo Belgium
196 C5	Vredendal S. Africa	193 F3	Wad Medani Sudan	125 I3	Walcha Australia	160 A3	Wanghai Shan h. China	125 G3	Warren Australia	209 G4	Waterloo Canada
178 C5	Vresse Belgium	214 C2	Wadsworth U.S.A.	176 E7	Walchensee l. Germany	155 E4	Wangjiang China	209 G2	Warren Canada	208 A4	Waterloo IA U.S.A.
147 H4	Vriddhachalam India	160 B4	Wafangdian China	178 C4	Walcourt Belgium	156 B3	Wangjiu China	217 E5	Warren AR U.S.A.	221 H3	Waterloo ME U.S.A.
179 E1	Vries Neth.	179 G2	Wagenfeld Germany	177 H4	Walcz Poland	155 C5	Wangmo China	209 F4	Warren MI U.S.A.	221 E3	Waterloo NY U.S.A.
171 K4	Vrigstad Sweden	179 I2	Wagenhoff Germany	121 B5	Waldburg Range mts Australia	160 E2	Wangching China	216 D1	Warren MN U.S.A.	208 C4	Waterloo WI U.S.A.
185 I2	Vrsac Serbia	203 J3	Wager Bay Canada	221 F4	Walden U.S.A.	152 G7	Wang Hsa-l. Myanmar	220 C4	Warren OH U.S.A.	173 F7	Waterlooville U.K.
197 F3	Vryburg S. Africa	125 G5	Wagga Wagga Australia	176 F6	Waldkraiburg Germany	148 B5	Wankaner India	220 D4	Warren PA U.S.A.	197 H1	Waterpoort S. Africa
197 I3	Vryheid S. Africa	148 C2	Wah Pak.	173 C7	Waldon r. U.K.	194 E3	Wanlaweyn Somalia	220 C4	Warrendale U.S.A.	208 C2	Watersmeet U.S.A.
186 D2	Vsevolozhsk Rus. Fed.	214 C1	Wahiawa U.S.A.	221 E5	Waldorf U.S.A.	179 G1	Wanna Germany	175 L3	Warrenpoint U.K.	205 G5	Waterton Lakes National Park Canada
185 H2	Vukovar Croatia	179 H3	Wahlhausen Germany	121 B6	Waleburg Australia	121 E6	Wanna Lakes salt flat Australia	217 E4	Warrensburg MO U.S.A.	221 E3	Watertown NY U.S.A.
132 G3	Vuktyl' Rus. Fed.	216 D3	Wahoo U.S.A.	173 D5	Wales admin. div. U.K.	155 E4	Wannian China	221 G3	Warrensburg NY U.S.A.	216 D2	Watertown SD U.S.A.
197 H3	Vukuzakhe S. Africa	216 D2	Wahpeton U.S.A.	125 H3	Walgett Australia	155 D7	Wanning China	197 F4	Warrenton S. Africa	208 C4	Watertown WI U.S.A.
184 F5	Vulcano, Isola i. Isola Lipari Italy	215 F2	Wah Wah Mountains U.S.A.	195 C4	Walikale Dem. Rep. Congo	154 E1	Wanquan China	221 E5	Warrenton U.S.A.	197 I2	Waterval Boven S. Africa
		147 G2	Wai India	122 A2	Walker r. Australia	178 D3	Wanroij Neth.	192 C4	Warri Nigeria	124 C4	Watervale Australia
215 F5	Vulture Mountains U.S.A.	214 C1	Wai'ale'a U.S.A.	121 F5	Walker watercourse Australia	155 D6	Wanshan Qundao is China	126 C6	Warrington N.Z.	221 I2	Waterville U.S.A.
162 C3	Vung Tau Vietnam	214 C1	Wai'anae U.S.A.	208 B4	Walker IA U.S.A.	126 F4	Wanstead N.Z.	219 C6	Warrington U.S.A.	205 G3	Waterways Canada
171 N3	Vuohijärvi Fin.	214 C1	Wai'anae U.S.A.	216 E2	Walker MN U.S.A.	173 F6	Wantage U.K.	124 C3	Warriota watercourse Australia	209 G4	Watford Canada
170 N2	Vuolijoki Fin.		Wai'anae Range	214 C2	Walker r. U.S.A.	209 G2	Wanup Canada			173 G6	Watford U.K.
170 M2	Vuollerim Sweden		Wai'anae Range mts U.S.A.	196 C7	Walker Bay S. Africa	155 C4	Wanxian China	125 E7	Warrnambool Australia	216 C2	Watford City U.S.A.
170 N2	Vuostimo Fin.	126 D5	Wai'au r. N.Z.	219 E7	Walker Cay i. Bahamas	154 C3	Wanyuan China	216 E1	Warrenburg NY U.S.A.	205 I3	Wathamam r. Canada
187 H4	Vurnary Rus. Fed.	176 G7	Waidhofen an der Ybbs Austria	122 C3	Walker Creek r. Australia	155 E4	Wanzai China	124 A5	Warrow Australia	121 A6	Watherton National Park Australia
185 I3	Vushtri Kosovo			214 C2	Walker Lake U.S.A.	178 D4	Wanze Belgium	123 E6	Warwarrung National Park Australia	179 I2	Wathlingen Germany
140 E1	Vvedenka Kazakh.	151 F7	Waigao i. Indon.	214 C4	Walker Pass U.S.A.	220 A4	Wapakoneta U.S.A.	125 H3	Warwarrung Range mts Australia	221 E3	Watkins Glen U.S.A.
156 C2	Vvedenovka Rus. Fed.	126 E2	Waiharo N.Z.	209 G3	Walkerton Canada	208 B5	Wapello U.S.A.			221 D5	Watonga U.S.A.
195 D4	Vwawa Tanz.	126 E2	Waiheke Island N.Z.	216 C2	Wall U.S.A.	206 C3	Wapikopa Lake Canada	124 D2	Warry Warry watercourse Australia	205 H4	Watrous Canada
148 C5	Vyara India	126 E2	Waihi N.Z.	121 B4	Wall, Mount h. Australia	204 F4	Wapiti r. Canada			194 C3	Watsa Dem. Rep. Congo
		126 E2	Waihou r. N.Z.	122 C2	Wallaby Island Australia	217 F4	Wappapello Lake resr U.S.A.	177 J4	Warsaw Poland	208 D5	Watska U.S.A.
186 I3	Vyatka r. Rus. Fed.	126 E2	Waihou r. N.Z.	212 C2	Wallace U.S.A.	208 A5	Wappapello Lake resr U.S.A.	209 E5	Warsaw IN U.S.A.	195 C4	Watsi Kengo Dem. Rep. Congo
169 Q4	Vyatskiye Polyany Rus. Fed.	151 D7	Waikabubak Indon.	209 F4	Wallaceburg Canada	154 B3	Wapqin China	209 E5	Warsaw MO U.S.A.	122 C2	Watson r. Australia
156 D3	Vyazemskiy Rus. Fed.	126 B6	Waikaia r. N.Z.	120 C3	Wallall Downs Australia	142 C6	Waqf well Saudi Arabia	217 E4	Warsaw MO U.S.A.	205 I4	Watson Canada
187 E4	Vyaz'ma Rus. Fed.	214 C1	Waikane U.S.A.	125 I2	Wallangarra Australia	148 A4	Warah Pak.	220 D3	Warsaw NY U.S.A.	204 D2	Watson Lake Canada
186 G3	Vyaznitski Rus. Fed.	126 D5	Waikari N.Z.	124 B4	Wallaroo Australia	147 H2	Waranga India	221 E6	Warsaw VA U.S.A.	214 B3	Watsonville U.S.A.
187 H5	Vyazovka Astrakhanskaya Oblast' Rus. Fed.	126 E2	Waikato r. N.Z.	173 D4	Wallasey U.K.	125 F6	Waranga Reservoir Australia	179 G3	Warstein Germany	174 E2	Watten U.K.
		126 F2	Waikawa Point N.Z.	125 G5	Walla Walla Australia	149 E5	Waraseoni India			205 I2	Watterson Lake Canada
140 A1	Vyazovka Saratovskaya Oblast' Rus. Fed.	124 C5	Waikerie Australia	212 C2	Walla Walla U.S.A.	125 F7	Waratah Australia	176 G4	Warta r. Poland	124 A2	Wattiwarriganna watercourse Australia
		214 C1	Waikiki Beach U.S.A.	179 H5	Wallidurm Germany	123 C5	Waratah Bay Australia	179 I4	Wartburg, Schloss tourist site Germany	173 H5	Watton U.K.
186 D2	Vyborg Rus. Fed.	126 C6	Waikouaiti N.Z.	196 B5	Wallikraal S. Africa	179 H3	Waratbah Australia			208 C2	Watton U.S.A.
186 I2	Vychegda r. Rus. Fed.	214 C2	Wailuku U.S.A.	125 H5	Wallendbeen Australia	118 C4	Waratbah Australia			118 D2	Waubela, Kepulauan is Indon.
186 H2	Vychegodskiy Rus. Fed.	126 D5	Waimakariri r. N.Z.	221 F4	Wallenpaupack, Lake U.S.A.	124 B1	Warburton Australia	125 J2	Warwick Australia	193 E2	Wau P.N.G.
187 C4	Vyerkhnydzvinsk Belarus	124 C1	Waimanalo U.S.A.	173 F6	Wallenford U.K.	124 B1	Warburton watercourse Australia	173 F5	Warwick U.K.	119 E4	Wau Sudan
187 D4	Vyetryna Belarus	126 C4	Waimangaroa N.Z.	221 G4	Wallingford U.S.A.	205 G2	Warburton Bay Canada	221 F4	Warwick NY U.S.A.	208 D3	Waucedah U.S.A.
186 E2	Vygozero, Ozero l. Rus. Fed.	126 F3	Waimarama N.Z.	119 I3	Wallis, Iles is Pacific Ocean	126 A6	Ward, Mount Southland N.Z.	221 H4	Warwick RI U.S.A.	121 F4	Wauchope Australia
187 G4	Vyksa Rus. Fed.	126 C6	Waimate N.Z.	119 I3	Wallis and Futuna Islands terr. Pacific Ocean			213 E4	Wasatch Range mts U.S.A.	219 D7	Wauchope Australia
187 D6	Vylkove Ukr.	214 C2	Waimata N.Z.	125 J4	Wallis Lake inlet Australia	126 B5	Ward, Mount West Coast N.Z.	197 I4	Wasbank S. Africa	121 C4	Waukarilycarly, Lake salt flat Australia
169 Q3	Vym' r. Rus. Fed.	214 C1	Waima HI U.S.A.	221 F6	Wallop Island U.S.A.			214 C4	Wasco U.S.A.		
177 K6	Vynohradiv Ukr.	148 D5	Wainganga r. India	212 C2	Wallowa Mountains U.S.A.	124 B5	Wardang Island Australia	216 E2	Waseca U.S.A.	208 D3	Waukegan U.S.A.
186 E3	Vypolzovo Rus. Fed.	151 E7	Waingapu Indon.	174 C	Walls U.K.	197 H3	Wardang Island Australia	143 F5	Waschap Pak.	208 D4	Waukesha U.S.A.
186 D3	Vyritsa Rus. Fed.	173 C7	Wainhouse Corner U.K.	123 E5	Walls U.K.	197 H3	Wardang Island Australia	208 C5	Waschap Pak.	208 B4	Waukon U.S.A.
173 D5	Vyrnwy, Lake U.K.	205 G4	Wainwright Canada	205 H2	Wallumbilla Australia	179 G1	Wardang Island Australia	208 B5	Waschap Pak.	208 C3	Waukapu U.S.A.
187 F6	Vyselki Rus. Fed.	202 C2	Wainwright U.S.A.	172 D3	Walmsley Lake Canada	148 D5	Wardha India	208 C5	Waschap Pak.	217 D5	Waurika U.S.A.
187 G4	Vysla Rus. Fed.	126 E3	Waiouru N.Z.	208 C5	Walney, Isle of i. U.K.	148 D6	Wardha r. India	219 C4	Waschap Pak.	208 C3	Wausau U.S.A.
187 D5	Vyshhorod Ukr.	126 E3	Waipa r. N.Z.	215 G4	Walnut U.S.A.	204 D3	Ware Canada	217 F4	Waschap Pak.	202 A4	Wauseon U.S.A.
186 E3	Vyshnevolotskaya Gryada ridge Rus. Fed.	126 B7	Waipahi N.Z.	217 F4	Walnut Canyon National Monument nat. park U.S.A.	221 G3	Ware U.S.A.	219 E5	Waschap Pak.	208 C3	Wautoma U.S.A.
		214 C1	Waipahu U.S.A.	149 I3	Walnut Ridge U.S.A.	173 E7	Wareham U.K.	221 F4	Waschap Pak.	208 C3	Wauwatosa U.S.A.
186 E3	Vyshniy-Volochek Rus. Fed.	126 B7	Waipaoa r. N.Z.	173 F5	Walong India	221 H4	Wareham U.S.A.	220 C4	Waschap Pak.	120 E3	Wave Hill Australia
177 H6	Vyskov Czech Rep.	126 D5	Waipapa Point N.Z.	213 F4	Walsall U.K.	179 F3	Wareham U.S.A.	215 F3	Waschap Pak.	173 I5	Waveney r. U.K.
156 E2	Vysokogorniy Rus. Fed.	126 F3	Waipara N.Z.	179 H2	Walsenburg U.S.A.	123 E4	Warenburg Germany	212 B2	Waschap Pak.	208 A4	Waverly IA U.S.A.
187 D5	Vystupovychi Ukr.	126 F3	Waipukurau N.Z.	147 I2	Walsrode Germany	197 H1	Wargentin Peninsula Australia	127 I5	Waschap Pak.	220 B5	Waverly OH U.S.A.
186 F2	Vytegra Rus. Fed.	126 E4	Wairakei N.Z.	219 D5	Waltair India	125 I2	Warialda Australia			219 C4	Waverly TN U.S.A.
		126 D4	Wairara, Lake N.Z.	219 C6	Walterboro U.S.A.	179 J1	Warialda Australia	221 H2	Waschap Pak.	221 E6	Waverly VA U.S.A.
		126 F3	Wairoa r. N.Z.		Walter F. George Reservoir U.S.A.	162 C2	Warin Chamrap Thai.	220 B5	Waschap Pak.	178 C4	Wavre Belgium
		126 F3	Wairoa r. Hawke's Bay N.Z.	125 F2	Walter's Range hills Australia	126 E2	Warkworth N.Z.			209 E1	Wawa Canada
192 B3	Wa Ghana	126 E1	Wairoa r. Northland N.Z.	209 I3	Waltham Canada	172 F2	Warkworth U.K.			209 C4	Wawa Nigeria
178 D3	Waal Neth.	126 F3	Waitahanui N.Z.	219 C4	Walton KY U.S.A.	178 A4	Warloy-Bailion France			209 E5	Wawasee, Lake U.S.A.
178 D3	Waalwijk Neth.	126 B6	Waitahuna N.Z.	221 F3	Walton NY U.S.A.	205 H4	Warman Canada			214 C3	Wawona U.S.A.
205 G3	Wabakimi Lake Canada	126 E2	Waitakaruru N.Z.	195 B6	Walvis Bay Namibia	196 C4	Warmbad Namibia			217 D5	Waxahachie U.S.A.
205 G3	Wabasca r. Canada	126 C6	Waitaki r. N.Z.	239 I8	Walvis Ridge sea feature S. Atlantic Ocean	197 H2	Warmbad S. Africa			144 G4	Waxari China
205 G3	Wabasca-Desmarais Canada	126 E3	Waitara N.Z.				Warming Island i. Greenland see Uunartoq Quertog			121 C5	Way, Lake salt flat Australia
209 E5	Wabash U.S.A.	121 F4	Waite River Australia	194 C3	Wamba Dem. Rep. Congo					219 D6	Waycross U.S.A.
209 E5	Wabash r. U.S.A.	126 E2	Waitoa N.Z.	148 B2	Wana Pak.					220 B6	Wayland KY U.S.A.
208 A3	Wabasha U.S.A.	126 E2	Waituku N.Z.	125 F2	Wanaarig Australia					208 B5	Wayland MO U.S.A.
209 E1	Wabatongushi Lake Canada	126 B7	Waiwera South N.Z.	126 B6	Wanaka N.Z.					216 D3	Wayne U.S.A.
205 J4	Wabowden Canada	155 F5	Waiyang China	126 B6	Wanaka, Lake N.Z.					219 D5	Waynesboro GA U.S.A.
206 C2	Wabuk Point Canada	159 E6	Wajima Japan	155 E5	Wan'an China					217 F6	Waynesboro MS U.S.A.
207 G3	Wabush Canada	194 E3	Wajir Kenya	209 G2	Wanapitei Lake Canada					221 E5	Waynesboro PA U.S.A.
207 G3	Wabush Lake Canada	126 B6	Wakasa-wan b. Japan	221 F4	Wanapeke Reservoir U.S.A.					220 D5	Waynesboro VA U.S.A.
214 C2	Wabusha U.S.A.	205 H4	Wakatipu, Lake N.Z.	124 D5	Wanbi Australia					220 C5	Waynesburg U.S.A.
219 D6	Waccasassa Bay U.S.A.	159 D7	Wakayama Japan	126 C6	Wanbrow, Cape N.Z.					217 E4	Waynesville U.S.A.
179 H4	Wächtersbach Germany	209 J3	WaKeeney U.S.A.	124 D2	Wancococha, Lake salt flat Australia					217 D4	Waynoka U.S.A.
217 D6	Waco U.S.A.	126 D4	Wakefield U.K.	158 C2	Wanda Shan mts China						
143 G5	Wad Pak.	173 F4	Wakefield N.Z.	179 I4	Wandersleben Germany						
125 H6	Wadbilliga National Park Australia	208 C2	Wakefield MI U.S.A.	179 L2	Wandlitz Germany						

W

193 D3	Waza, Parc National de nat. park Cameroon	221 H4	Wellfleet U.S.A.	179 H2	Weser r. Germany	217 F4	West Plains U.S.A.	209 G2	Whitefish Canada	179 F4	Wiehl Germany
148 C2	Wazirabad Pak.	178 D4	Wellin Belgium	179 G1	Weser sea chan. Germany	124 A5	West Point pt S.A. Australia	212 D1	Whitefish U.S.A.	177 I5	Wielun Poland
192 C3	W du Niger, Parcs Nationaux du nat. park Niger	173 G5	Wellingtonborough U.K.	179 G2	Wesergebirge hills Germany	125 F8	West Point pt Tas. Australia	208 D3	Whitefish r. U.S.A.	177 I5	Wien Austria see Vienna
		125 H4	Wellington N.S.W. Australia	217 C4	Weskan U.S.A.	217 F5	West Point MS U.S.A.	205 H2	Whitefish Lake Canada	177 H7	Wiener Neustadt Austria
		124 C5	Wellington S.A. Australia	209 I3	Weslemoon Lake Canada	221 F4	West Point NY U.S.A.	209 E2	Whitefish Point U.S.A.	179 E2	Wierden Neth.
163 E1	We, Pulau i. Indon.	126 E4	Wellington N.Z.	221 J2	Wesley U.S.A.	209 I3	Westport Canada	175 K5	Whitehall Ireland	179 I2	Wieren Germany
206 B3	Weagamow Lake Canada	196 C6	Wellington S. Africa	207 J4	Wesleyville Canada	175 I4	Westport Ireland	175 F1	Whitehall U.K.	178 C2	Wieringermeer Polder Neth.
172 E3	Wear r. U.K.	173 D7	Wellington England U.K.	118 D3	Wessel, Cape Australia	126 C4	Westport N.Z.	221 G3	Whitehall NY U.S.A.	178 D2	Wieringerwerf Neth.
119 E3	Weary Bay Australia	173 E5	Wellington England U.K.	118 D3	Wessel Islands Australia	214 A2	Westport U.S.A.	208 B3	Whitehall WI U.S.A.	179 G4	Wiesbaden Germany
217 D5	Weatherford U.S.A.	213 F3	Wellington CO U.S.A.	197 H3	Wesselon S. Africa	205 I4	Westray Canada	172 D3	Whitehaven U.K.	179 K5	Wiesbaden Germany
213 B3	Weaverville U.S.A.	217 D4	Wellington KS U.S.A.	216 D2	Wessington Springs U.S.A.	174 E1	Westray i. U.K.	175 M3	Whitehead U.K.	179 I5	Wiesentheid Germany
121 E4	Webb, Mount h. Australia	214 C2	Wellington NV U.S.A.	121 F7	Westall, Point Australia	209 G2	Westree Canada	173 G6	Whitehill U.K.	179 G5	Wiesloch Germany
209 G2	Webbwood Canada	220 B4	Wellington OH U.S.A.	208 C4	West Allis U.S.A.	179 F5	Westrich reg. Germany	204 B2	Whitehorse Canada	179 F1	Wiesmoor Germany
206 C3	Webeque Canada	217 C5	Wellington TX U.S.A.	127 I4	West Antarctica reg. Antarctica	204 E4	West Road r. Canada	173 F6	White Horse, Vale of val. U.K.	179 H2	Wietze Germany
204 D3	Weber, Mount Canada	215 G2	Wellington UT U.S.A.	238 K6	West Australian Basin sea feature Indian Ocean	133 J3	West Siberian Plain Rus. Fed.	215 E1	White Horse Pass U.S.A.	179 H2	Wietzenhof Germany
238 M5	Weber Basin sea feature Indon.	232 A7	Wellington, Isla i. Chile	148 B5	West Banas r. India	125 G7	West Sister Island Australia	217 E6	White Lake LA U.S.A.	177 I3	Wiezycza h. Poland
		125 G7	Wellington, Lake Australia	138 E5	West Bank terr. Asia	221 H2	West Stewartstown U.S.A.	208 D4	White Lake MI U.S.A.	173 E4	Wigdon U.K.
		120 F2	Wellington Range hills N.T. Australia	207 I3	West Bay Canada	178 D1	West-Terschelling Neth.	214 C3	White Mountain Peak U.S.A.	217 F6	Wiggins U.S.A.
221 H3	Webster MA U.S.A.	121 C5	Wellington Range hills W.A. Australia	217 F6	West Bay b. U.S.A.	221 H4	West Tisbury U.S.A.			173 F7	Wight, Isle of i. U.K.
216 D2	Webster SD U.S.A.	208 B5	Wellman U.S.A.	208 C4	West Bend U.S.A.	221 G2	West Topsham U.S.A.	221 H2	White Mountains U.S.A.	205 H2	Wignes Lake Canada
208 A3	Webster WI U.S.A.	204 E4	Wells Canada	149 F5	West Bengal state India	221 G3	West Townsend U.S.A.	123 D4	White Mountains National Park Australia	173 F5	Wigton U.K.
216 E3	Webster City U.S.A.	173 E6	Wells U.K.	209 E3	West Branch U.S.A.	220 B5	West Union OH U.S.A.	193 F3	White Nile r. Sudan/Uganda alt. Abiad, Bahr el, alt. Jabal, Bahr el	173 D3	Wigton U.K.
220 C5	Webster Springs U.S.A.	213 D3	Wells NV U.S.A.	173 F5	West Bromwich U.K.	220 C5	West Union WV U.S.A.			174 D6	Wigtown U.K.
238 B9	Weddell Abyssal Plain sea feature Southern Ocean	221 F3	Wells NY U.S.A.	221 H3	Westbrook U.S.A.	208 D5	Westville U.S.A.			174 D6	Wigtown Bay U.K.
232 D8	Weddell Island Falkland Is	118 C4	Wells, Lake salt flat Australia	125 G8	West Burra i. U.K. see Burra	220 C5	West Virginia state U.S.A.	196 C1	White Nossob watercourse Namibia	174 D3	Wigton Neth.
127 J3	Weddell Sea Antarctica	221 E4	Wellsboro U.S.A.	173 E6	Westbury U.K.	214 C2	West Walker r. U.S.A.	215 E2	White Pine Range mts U.S.A.	179 E2	Wijhe Neth.
125 E6	Wedderburn Australia	126 E2	Wellsford N.Z.	125 G5	Westbury Australia	214 B1	Westwood U.S.A.			179 C3	Wijnegem Belgium
171 H3	Wedel (Holstein) Germany	204 E4	Wells Gray Provincial Park Canada	208 B4	Westby U.S.A.	125 G4	West Wyalong Australia			215 F4	Wikieup U.S.A.
213 B3	Weed U.S.A.	173 H5	Wells-next-the-Sea U.K.	121 B7	West Cape Howe Australia	212 E2	West Yellowstone U.S.A.	221 G4	White Plains U.S.A.	209 G3	Wikwemikong Canada
220 D4	Weedville U.S.A.	220 B5	Wellston U.S.A.	236 E5	West Caroline Basin sea feature N. Pacific Ocean	178 C2	Westzaan Neth.	206 C4	White River Canada	122 B1	Wilburforce, Cape Australia
125 H2	Weemeloh Australia	221 E3	Wellsville U.S.A.	221 F5	West Chester U.S.A.	179 E2	Wetar i. Indon.	215 H5	Whiteriver U.S.A.	212 C2	Wilbur U.S.A.
197 I4	Weenen S. Africa	176 G6	Wellton U.S.A.	221 G2	West Danville U.S.A.	205 G4	Wetaskiwin Canada	221 G3	White River Junction U.S.A.	125 E3	Wiccania Australia
179 F1	Weener Germany	215 E5	Wellton U.S.A.	209 F3	West Duck Island Canada	208 D2	Wetmore U.S.A.	215 E2	White River Valley U.S.A.	179 K2	Wildberg Germany
178 D3	Weert Neth.	173 D5	Welshpool U.K.	219 E7	West End Bahamas	179 G4	Wetter r. Germany	215 E2	White Rock Peak U.S.A.	205 I4	Wildcat Hill Provincial Wilderness Park Canada
125 G4	Weethalle Australia	173 L3	Welsickendorf Germany	215 D4	Westend U.S.A.	179 J3	Wettin Germany	213 F5	White Sands National Monument nat. park U.S.A.		Wildcat Hill Wilderness Area res. Canada see
125 H3	Wee Waa Australia	173 G6	Welwyn Garden City U.K.	219 E7	West End Point Bahamas	119 E2	Wewak P.N.G.	220 B6	Whitesburg U.S.A.		Wildcat Hill Provincial Wilderness Park
179 E3	Wegberg Germany	179 H6	Welzheim Germany	179 F4	Westerburg Germany	175 L5	Wexford Ireland	123 E3	White Sea Rus. Fed.	215 D2	Wildcat Peak U.S.A.
177 J3	Wegorzewo Poland	173 E5	Wem U.K.	179 F1	Westerholt Germany	205 H4	Weyakwin Canada	205 J4	Whiteshell Provincial Park Canada	197 H5	Wild Coast S. Africa
154 E1	Weichang China	197 H4	Wembesi S. Africa	176 D3	Westerland Germany	208 C3	Weyauwega U.S.A.			179 G2	Wildeshausen Germany
179 K4	Weida Germany	204 F3	Wemby Canada	218 C3	Westerlo Belgium	173 G6	Weybridge U.K.			208 C1	Wild Goose Canada
179 J5	Weidenberg Germany	206 E3	Wemindji Canada	221 H4	Westerly U.S.A.	205 I5	Weyburn Canada	220 C6	White Sulphur Springs WV U.S.A.	204 F4	Wildhay r. Canada
179 K5	Weiden in der Oberpfalz Germany	219 E7	Wemyss Bight Bahamas	205 H1	Western r. Canada	173 E7	Weymouth U.K.			208 A2	Wild Rice Lake U.S.A.
	Weidongmen China see Qianjin	212 B2	Wenatchee U.S.A.	118 C4	Western Australia state Australia	221 H3	Weymouth U.S.A.	219 E5	Whiteville U.S.A.	176 E7	Wildspitze mt. Austria
154 F2	Weifang China	155 D7	Wenchang China	196 D6	Western Cape prov. S. Africa	179 E2	Wopez Neth.	192 B4	White Volta r. Ghana	219 D6	Wildwood FL U.S.A.
160 B5	Weihai China	155 F5	Wencheng China	193 E2	Western Desert Egypt	126 F2	Whakareia N.Z.	208 C4	Whitewater U.S.A.	221 F5	Wildwood NJ U.S.A.
154 B2	Wei He r. Henan China	192 B4	Wenchi Ghana		Western Dvina r. Europe see Zapadnaya Dvina	126 F3	Whakatang N.Z.	215 H5	Whitewater Baldy mt. U.S.A.	197 H3	Wilge r. Free State S. Africa
154 D3	Wei He r. Shaanxi China	155 B4	Wenchuan China	147 G2	Western Ghats mts India	162 A3	Whakareia N.Z.	206 C3	Whitewater Lake Canada	197 H2	Wilge r. Gauteng/Mpumalanga S. Africa
154 E3	Weihui China	179 J5	Wendelstein Germany	125 F7	Western Port b. Australia	204 B3	Whale Bay Myanmar	123 C4	Whitewood Australia	124 A3	Wilgena Australia
160 D2	Weihu Ling mts China	179 F4	Wenden Germany	192 A2	Western Sahara terr. Africa	219 E7	Whale Cay i. Bahamas	205 I4	Whitewood Canada	220 C4	Wilhelm, Lake U.S.A.
179 G4	Weilburg Germany	215 F5	Wenden U.S.A.	178 B3	Westerschelde est. Neth.	205 K2	Whale Cove Canada	125 G6	Whitfield Australia	119 E2	Wilhelm, Mount P.N.G.
125 G2	Weilmoringe Australia	160 B5	Wendeng China	179 F1	Westerstede Germany	174	Whalsay i. U.K.	173 I6	Whitfield U.K.	179 G1	Wilhelmshaven Germany
179 J4	Weimar Germany	194 D3	Wendo Eth.	179 F4	Westerwald hills Germany	126 E2	Whangamata N.Z.	174 D6	Whithorn U.K.	221 F4	Wilkes-Barre U.S.A.
154 C3	Weinan China	209 F2	Wenebogan Lake Canada	232 D8	West Falkland i. Falkland Is	126 E3	Whangamomona N.Z.	126 E2	Whitianga N.Z.	127 J6	Wilkes Land reg. Antarctica
179 G5	Weinheim Germany	155 E5	Weng'an China	216 D2	West Fargo U.S.A.	126 E3	Whanganui National Park N.Z.	221 J2	Whiting U.S.A.	205 H4	Wilkie Canada
155 B5	Weining China	154 F3	Wengyan China	208 D5	Westfield IN U.S.A.	126 E1	Whangarei N.Z.	173 C6	Whitland U.K.	127 I3	Wilkins Ice Shelf Antarctica
179 H5	Weinsberg Germany	155 B4	Wenjiang Sichuan China	221 G3	Westfield MA U.S.A.	206 E2	Whangmagostui Canada	219 D5	Whitmire U.S.A.	121 F6	Wilkinson Lakes salt flat Australia
119 E3	Weipa Australia	155 B4	Wenjiang Sichuan China	221 J1	Westfield ME U.S.A.	173 F4	Wharfe r. U.K.	209 H3	Whitney Canada	204 D3	Will, Mount Canada
125 H2	Weir r. Australia	155 F4	Wenling China	220 D3	Westfield NY U.S.A.	209 F2	Wharnciffe Canada	221 J2	Whitneyville U.S.A.	212 B2	Willamette r. U.S.A.
205 K3	Weir River Canada	122 C2	Wenlock r. Australia	178 C1	West Frisian Islands Neth.	205 I2	Wharton Lake Canada	173 C6	Whitstable U.K.	173 D7	Willand U.K.
220 C4	Weirton U.S.A.	230	Wenman, Isla i. Galapagos Is Ecuador	179 E1	Westgat sea chan. Neth.	208 A5	What Cheer U.S.A.	123 E4	Whitsunday Group is Australia	125 F4	Willandra Billabong watercourse Australia
212 C2	Weiser U.S.A.	208 C5	Wenona U.S.A.	123 D5	Westgate Australia	204 F2	Whati Canada			125 F4	Willandra National Park Australia
154 E3	Weishan China	141 J3	Wenquan China	221 J2	West Grand Lake U.S.A.	213 F3	Wheatland U.S.A.	119 E4	Whitsunday Island Australia		
154 E3	Weishan Hu i. China	155 B6	Wenshan China	179 I6	Westhausen Germany	208 C5	Wheaton U.S.A.	123 E4	Whitsunday Island National Park Australia	212 B1	Willapa Bay U.S.A.
154 E3	Weishi China	141 J4	Wensu China	216 C1	Westhope U.S.A.	213 F4	Wheeler Peak NM U.S.A.	125 F6	Whittlesea Australia	220 B4	Willard U.S.A.
179 I5	Weissenburg in Bayern Germany	173 H5	Wensum r. U.K.	127 L5	West Ice Shelf Antarctica	215 E2	Wheeler Peak NV U.S.A.	173 G5	Whittlesey U.K.	221 F5	Willards U.S.A.
		179 I1	Wentorf bei Hamburg Germany	178 B3	Westkapelle Neth.	235 K2	Wheelwright Arg.	205 H2	Whitton Australia	215 H5	Willcox U.S.A.
179 G5	Weiterstadt Germany	124 D5	Wentworth Australia		West Lamma Channel China see	172 E3	Wherside h. U.K.	215 H5	Why U.S.A.	179 H3	Willebadessen Germany
155 B5	Weixin China	221 H3	Wentworth U.S.A.	220 B5	Sai Pok Liu Hoi Hap	124 A5	Whideby, Point Australia	124 B4	Whyalla Australia	178 C3	Willebroek Belgium
144 H3	Weiya China	154 B3	Wenxian China	123 C4	West Lancaster U.S.A.	121 E5	Whinham, Mount Australia	162 B1	Wiang Sa Thai.	223 K6	Willemstad Neth. Antilles
154 B3	Weiyuan Gansu China	155 F5	Wenzhou China	126 B5	Westland Australia	213 B3	Whiskeytown Shasta Trinity National Recreation Area park U.S.A.	209 G3	Wiaraton Canada	120 E2	Willeroo Australia
155 B4	Weiyuan Sichuan China	179 K2	Wenzlow Germany		Westland National Park N.Z.			178 B3	Wichelen Belgium	205 H3	William r. Canada
176 G7	Weiz Austria	197 G4	Wepener S. Africa	173 I5	Westleton U.K.	174 E5	Whitburn U.K.	217 D4	Wichita U.S.A.	125 E6	William, Mount Australia
155 C6	Weizhou Dao i. China	179 J2	Werben (Elbe) Germany	214 B3	Westley U.S.A.	209 H4	Whitby Canada	217 D5	Wichita Falls U.S.A.	124 B2	William Creek Australia
160 B3	Weizi China	197 E2	Werda Botswana	220 B6	West Liberty KY U.S.A.	172 G3	Whitby U.K.	217 D5	Wichita Mountains U.S.A.	215 F4	Williams AZ U.S.A.
177 I3	Wejherowo Poland	179 K4	Werda Germany	220 B4	West Liberty OH U.S.A.	173 E5	Whitchurch U.K.	174 E2	Wick U.K.	214 A2	Williams CA U.S.A.
205 J4	Wekusko Canada	179 K2	Werder Germany	174 E5	West Linton U.K.	204 A2	White r. Canada/U.S.A.	215 F5	Wickenburg U.S.A.	208 A5	Williamsburg IA U.S.A.
205 G2	Welkewit Canada	179 F3	Werder Germany	174 B2	West Loch Roag b. U.K.	217 E4	White r. AR U.S.A.	173 H6	Wickford U.K.	220 A6	Williamsburg KY U.S.A.
121 F5	Welbourn Hill Australia	179 F3	Werl Germany	205 G4	West Loch Roag b. U.K.	213 E3	White r. CO U.S.A.	120 E3	Wickham r. Australia	209 E3	Williamsburg MI U.S.A.
220 C6	Welch U.S.A.	179 K5	Wernberg-Köblitz Germany	209 G4	Westlock Canada	219 C4	White r. IN U.S.A.	125 E7	Wickham, Cape Australia	221 E6	Williamsburg VA U.S.A.
221 H2	Weld U.S.A.	179 F3	Werne Germany	121 F4	West Lorne Canada	208 D4	White r. MI U.S.A.	120 E3	Wickham, Mount h. Australia	219 E7	Williams Island Bahamas
194 D2	Weldiya Eth.	204 C2	Werneck Mountains Canada		West MacDonnell National Park Australia	215 E2	White r. NV U.S.A.			204 E4	Williams Lake Canada
214 C4	Weldon U.S.A.	179 I3	Wernigerode Germany	178 C3	Westmalle Belgium	216 C3	White r. SD U.S.A.	175 L5	Wicklow Ireland	207 H1	William Smith, Cap c. Canada
123 C5	Welford National Park Australia	179 H3	Werra r. Germany	236 E4	Westmalle Belgium	208 B2	White r. WI U.S.A.	175 M5	Wicklow Head Ireland		
		124 D5	Werrimull Australia		West Mariana Basin sea feature Pacific Ocean	215 G5	White watercourse AZ U.S.A.	175 L5	Wicklow Mountains Ireland	221 E3	Williamson NY U.S.A.
194 D3	Welk'it'e Eth.	125 I3	Werris Creek Australia	217 F5	West Memphis U.S.A.	118 C4	White, Lake salt flat Australia	175 L4	Wicklow Mountains National Park Ireland	220 B6	Williamson WV U.S.A.
209 H4	Welland Canada	179 H5	Wertheim Germany	221 E5	Westminster MD U.S.A.			125 G2	Widgeogora watercourse Australia	208 D5	Williamsport IN U.S.A.
173 G5	Welland r. U.K.	178 B4	Wervik Belgium	219 D5	Westminster SC U.S.A.	207 I3	White Bay Canada			221 E4	Williamsport PA U.S.A.
209 H4	Welland Canal Canada	179 E3	Wesel Germany	122 B3	Westmoreland Australia	216 C2	White Butte mt. U.S.A.	121 C6	Widgiemooltha Australia	219 E5	Williamston U.S.A.
147 I5	Wellawaya Sri Lanka	179 E3	Wesel-Datteln-Kanal canal Germany	220 C5	Weston U.S.A.	125 E3	White Cliffs Australia	173 E4	Widnes U.K.	221 G3	Williamstown MA U.S.A.
209 G4	Wellesley Canada	179 K1	Wesenberg Germany	173 E6	Weston-super-Mare U.K.	204 F4	Whitecourt Canada	160 D6	Wi-do i. S. Korea	220 C5	Williamstown WV U.S.A.
118 D3	Wellesley Islands Australia	179 I2	Wesendorf Germany	221 F5	Westover U.S.A.	208 A2	Whiteface Lake U.S.A.	179 G2	Wiehengebirge hills Germany	221 G4	Williamstont U.S.A.
204 B2	Wellesley Lake Canada			219 D7	West Palm Beach U.S.A.	221 H2	Whitefield U.S.A.			122 E3	Willis Group atolls Australia

196 D5	Williston S. Africa	208 B5	Winfield IA U.S.A.	179 F1	Wittmund Germany	213 E3	Woodruff U.S.A.	155 C6	Wujia China	X
219 D6	Williston FL U.S.A.	217 D4	Winfield KS U.S.A.	179 K1	Wittstock Germany	118 D3	Woods, Lake salt flat Australia	155 C4	Wu Jiang r. China	
216 C1	Williston ND U.S.A.	172 F3	Wingate U.K.	119 E2	Witu Islands P.N.G.			192 C4	Wukari Nigeria	
204 E3	Williston Lake Canada	125 I3	Wingen Australia	195 B6	Witvei Namibia	205 K5	Woods, Lake of the Canada/U.S.A.	149 H3	Wulang China	
173 D6	Williton U.K.	178 B3	Wingene Belgium	179 H3	Witzenhausen Germany			148 C2	Wular Lake India	
214 A2	Willits U.S.A.	179 F6	Wingen-sur-Moder France	125 J1	Wivenhoe, Lake Australia	220 C5	Woodfield U.S.A.	160 B5	Wuleidao Wan b. China	
216 E2	Willmar U.S.A.	125 J3	Wingham Australia	160 D3	Wiwon N. Korea	125 G7	Woodside Australia	152 F5	Wuli China	
204 F4	Willmore Wilderness Provincial Park Canada	209 G4	Wingham Canada	177 I3	Wladyslawow Poland	125 G6	Woods Point Australia	154 F3	Wulian China	
		206 C2	Winisk r. Canada	177 I4	Wlodawek Poland	207 G4	Woodstock N.B. Canada	155 B4	Wulian Feng mts China	
124 B3	Willochra watercourse Australia	206 C2	Winisk (abandoned) Canada	221 H2	Woburn Canada	209 G4	Woodstock Ont. Canada	151 C4	Wulian Shan mts China	
		206 C3	Winisk Lake Canada	125 G6	Wodonga Australia	208 C4	Woodstock IL U.S.A.	151 F7	Wuliari i. Indon.	
204 E4	Willow r. Canada	206 C3	Winisk River Provincial Park Canada	179 F6	Woerth France	220 D5	Woodstock VA U.S.A.	155 C4	Wuling Shan mts China	
205 H5	Willow Bunch Canada			178 D5	Woèvre, Plaine de la France	221 F5	Woodstown U.S.A.	155 C4	Wulong China	
221 E4	Willow Hill U.S.A.	162 A2	Winkana Myanmar			221 G2	Woodsville U.S.A.	155 B5	Wumeng Shan mts China	
204 F2	Willow Lake Canada	205 J5	Winkler Canada	179 G4	Wohra r. Germany	126 E4	Woodville N.Z.	155 C6	Wuming China	
197 E6	Willowmore S. Africa	221 I2	Winn U.S.A.	179 E5	Woippy France	221 E3	Woodville NY U.S.A.	179 H1	Wümme r. Germany	
121 F4	Willowra Australia	192 B4	Winneba Ghana	151 F7	Wokam i. Indon.	217 E6	Woodville TX U.S.A.	155 A4	Wunga China	
208 C3	Willow Reservoir U.S.A.	208 C3	Winnebago, Lake U.S.A.	158 B1	Woken He r. China	217 D4	Woodward U.S.A.	155 E4	Wuning China	
214 A2	Willows U.S.A.	208 C3	Winneconne U.S.A.	149 H4	Wokha India	172 E2	Wooler U.K.	179 G3	Wünnenberg Germany	
217 F4	Willow Springs U.S.A.	213 C3	Winnemucca U.S.A.	173 G6	Woking U.K.	125 J3	Woolgoolga Australia	179 K4	Wünsiedel Germany	
125 I3	Willow Tree Australia	214 C1	Winnemucca Lake U.S.A.	123 C4	Wokingham watercourse Australia	125 J2	Wooli Australia	179 H2	Wunstorf Germany	
197 H6	Willowvale S. Africa	216 D3	Winner U.S.A.			124 C3	Wooltana Australia	151 B4	Wuntho Myanmar	
118 C4	Wills, Lake salt flat Australia	217 E6	Winfield U.S.A.	173 G6	Wokingham U.K.	121 C7	Wooleyener Hill Australia	215 G4	Wupatki National Monument nat. park U.S.A.	
221 G2	Willsboro U.S.A.	216 E2	Winnibigoshish, Lake U.S.A.	208 D5	Wolcott IN U.S.A.	124 B3	Woomera Australia	155 E5	Wuping China	
124 C5	Willunga Australia			221 E3	Wolcott NY U.S.A.	124 A3	Woomera Prohibited Area Australia	179 F3	Wuppertal Germany	
124 C4	Wilmington Australia	121 A4	Winning Australia	179 L1	Woldegk Germany			196 C6	Wuppertal S. Africa	
221 F5	Wilmington DE U.S.A.	205 J5	Winnipeg Canada	179 F1	Woldendorp Neth.	221 H4	Woonsocket U.S.A.	154 C2	Wuqi China	
219 E5	Wilmington NC U.S.A.	205 J4	Winnipeg r. Canada	204 C2	Wolf r. Canada	123 E5	Woorabinda Australia	141 H5	Wuqia China	
220 B5	Wilmington OH U.S.A.	205 J4	Winnipeg, Lake Canada	208 C3	Wolf r. U.S.A.	121 A5	Wooramel r. Australia	154 E2	Wuqiao China	
221 G3	Wilmington VT U.S.A.	205 I4	Winnipegosis Canada	230 C	Wolf, Volcán vol. Galapagos Is Ecuador	220 C4	Wooster U.S.A.	154 E2	Wuqing China	
173 E4	Wilmslow U.K.	205 I4	Winnipegosis, Lake Canada			179 I3	Worbis Germany	121 B6	Wuranga Australia	
179 G4	Wilmsdorf Germany			212 D2	Wolf Creek U.S.A.	122 C2	Worbody Point Australia	179 H5	Würzburg Germany	
124 C3	Wilpena watercourse Australia	221 H3	Winnepesaukee, Lake U.S.A.	213 F4	Wolf Creek Pass U.S.A.	196 C6	Worcester S. Africa	179 K3	Würzen Germany	
		217 F5	Winnboro U.S.A.	221 H3	Wolfeboro U.S.A.	173 E5	Worcester U.K.	154 B3	Wushan Gansu China	
179 H1	Wilseder Berg h. Germany	215 G4	Winona AZ U.S.A.	209 I3	Wolf Island Canada	221 H3	Worcester U.S.A.	155 C4	Wushan Sichuan China	
123 C5	Wilson watercourse Australia	208 C2	Winona MI U.S.A.	179 K3	Wolfen Germany	176 F7	Wörgl Austria	155 D4	Wu Shan mts China	
217 D4	Wilson KS U.S.A.	208 B3	Winona MN U.S.A.	179 I2	Wolfenbüttel Germany	172 D3	Workington U.K.	155 C4	Wusheng China	
219 E5	Wilson NC U.S.A.	217 F5	Winona MS U.S.A.	179 H3	Wolfhagen Germany	173 F4	Workop U.K.	155 C6	Wushi Guangdong China	
213 F4	Wilson, Mount CO U.S.A.	221 G2	Winooski U.S.A.	204 C2	Wolf Lake Canada	178 D2	Workum Neth.	141 I4	Wushi Xinjiang China	
215 E2	Wilson, Mount NV U.S.A.	221 G2	Winooski r. U.S.A.	212 F1	Wolf Point U.S.A.	212 F2	Worland U.S.A.	179 H3	Wüstegarten h. Germany	
217 D4	Wilson Reservoir U.S.A.	221 G2	Winooski r. U.S.A.	176 G7	Wolfsberg Austria	179 K3	Wörlitz Germany	154 D2	Wutai China	
221 H2	Wilson's Mills U.S.A.	179 F1	Winschoten Neth.	179 I2	Wolfsburg Germany	178 C2	Wormerveer Neth.	119 E2	Wuvulu Island P.N.G.	
125 G7	Wilson's Promontory pen. Australia	179 H2	Winsen (Aller) Germany	179 F5	Wolfstein Germany	179 G5	Worms Germany	155 E4	Wuwei Anhui China	
		179 I1	Winsen (Luhe) Germany	207 H4	Wolville Canada	173 C6	Worms Head U.K.	154 B2	Wuwei Gansu China	
125 G7	Wilson's Promontory National Park Australia	173 E4	Winsford U.K.	176 F3	Wolgast Germany	196 B1	Wortel Namibia	155 D4	Wuxi Hunan China	
179 E2	Wilsom Germany	215 G4	Winslow U.S.A.	176 G4	Wolin Poland	179 G5	Wörth am Rhein Germany	155 C4	Wuxi Jiangsu China	
120 F2	Wilton r. Australia	221 G4	Winsted U.S.A.	232 C9	Wollaston, Islas Chile	173 G7	Worthing U.K.	155 F4	Wuxi Sichuan China	
208 B5	Wilton IA U.S.A.	219 D4	Winston-Salem U.S.A.	205 I3	Wollaston Lake Canada	216 E3	Worthington U.S.A.	154 C1	Wuxing China see Huzhou	
221 H2	Wilton ME U.S.A.	179 G3	Winterberg Germany	205 I3	Wollaston Lake l. Canada	236 G6	Wotje atoll Marshall Is	155 C6	Wuxu China	
178 D5	Wiltz Lux.	219 D6	Winter Haven U.S.A.	202 G3	Wollaston Peninsula Canada	151 E7	Wotu Indon.	155 C6	Wuxuan China	
118 C4	Wiluna Australia	221 I2	Winterport U.S.A.			178 C3	Woudrichem Neth.	155 E4	Wuxue China	
173 I7	Wimereux France	214 B2	Winters U.S.A.	123 E7	Wollemi National Park Australia	216 C3	Wounded Knee U.S.A.	154 D3	Wuyang China	
125 E6	Wimmera r. Australia	179 E3	Winterswijk Neth.	125 I5	Wollongong Australia	179 F5	Wouviller France	155 F4	Wuyi China	
208 D5	Winamac U.S.A.	176 D7	Winterthur Switz.	197 F3	Wolmaransstad S. Africa	151 E7	Wowoni i. Indon.	150 E2	Wuyiling China	
123 D5	Winbin watercourse Australia	197 H4	Winterton S. Africa	179 J2	Wolmirstedt Germany	133 T4	Wrangel Island Rus. Fed.	155 F5	Wuyishan China	
		221 I1	Winterville U.S.A.	124 D6	Wolseley Australia	204 C3	Wrangell U.S.A.	155 E5	Wuyi Shan mts China	
197 G4	Winburg S. Africa	221 I2	Wintrop U.S.A.	196 C6	Wolseley S. Africa	204 C3	Wrangell Island U.S.A.	155 E4	Wuyuan Jiangxi China	
173 E6	Wincanton U.K.	119 E4	Winton Australia	172 F3	Wolsingham U.K.	202 C4	Wrangell Mountains U.S.A.	154 C1	Wuyuan Nei Mongol China	
221 G3	Winchendon U.S.A.	126 B7	Winton N.Z.	179 E2	Wolvega Neth.	202 D3	Wrangell-St Elias National Park and Preserve U.S.A.	154 D2	Wuzhai China	
206 E4	Winchester Canada	173 G5	Winwick U.K.	173 E5	Wolverhampton U.K.	174 C2	Wrath, Cape U.K.	155 D4	Wuzhen China	
173 F6	Winchester U.K.	124 C4	Wirrabara Australia	209 E3	Wolverine U.S.A.	216 C3	Wray U.S.A.	155 C7	Wuzhishan China	
208 B6	Winchester IL U.S.A.	173 D4	Wirral pen. U.K.	178 C3	Wommelgem Belgium	173 F5	Wreake r. U.K.	154 C2	Wuzhong China	
209 E5	Winchester IN U.S.A.	124 B3	Wirraminna Australia	179 F5	Womrath Höhe h. Germany	196 B4	Wreck Point S. Africa	155 D6	Wuzhou China	
220 A6	Winchester KY U.S.A.	124 D6	Wirrega Australia			179 I2	Wrestedt Germany	208 B5	Wyaconda r. U.S.A.	
221 G3	Winchester NH U.S.A.	124 A4	Wirrulla Australia	122 B3	Wonarah Australia	173 E4	Wrexham U.K.	121 B6	Wyalkatchem Australia	
219 C5	Winchester TN U.S.A.	173 H5	Wisbech U.K.	143 H3	Wonay, Kowtal-e Afgh.	161 J4	Wright Phil.	125 G4	Wyalyong Australia	
220 D5	Winchester VA U.S.A.	221 I2	Wiscasset U.S.A.	123 E5	Wondai Australia	213 F3	Wright U.S.A.	209 F4	Wyandotte U.S.A.	
202 E3	Wind r. Canada	179 H1	Wischhafen Germany	125 F3	Wongalaroo Lake salt l. Australia	145 H9	Wrightmyo India	208 C5	Wyanet U.S.A.	
213 E3	Wind r. U.S.A.	208 B4	Wisconsin r. U.S.A.	125 H4	Wongarbon Australia	217 E5	Wright Patman Lake U.S.A.	125 H4	Wyangala Reservoir Australia	
124 B3	Windabout, Lake salt flat Australia	208 C3	Wisconsin state U.S.A.	149 G4	Wong Chhu r. Bhutan	215 G6	Wrightson, Mount U.S.A.	125 F2	Wyara, Lake salt flat Australia	
		208 C4	Wisconsin Dells U.S.A.	155 C	Wong Chuk Hang Hong Kong China	204 E2	Wrigley Canada	125 E6	Wye r. U.K.	
216 C3	Wind Cave National Park U.S.A.	220 B6	Wisconsin Rapids U.S.A.	160 D5	Wonju S. Korea	177 H5	Wroclaw Poland	121 B4	Wyloo Australia	
		174 E5	Wishaw U.K.	125 E3	Wonominta watercourse Australia	177 H4	Września Poland	173 F6	Wylie r. U.K.	
172 E3	Windermere U.K.			160 D4	Wonsan N. Korea	154 E2	Wu'an China	173 I5	Wymondham U.K.	
172 E3	Windermere i. U.K.	176 E4	Wisla r. Poland see Vistula	125 F7	Wonthaggi Australia	155 C4	Wuchuan Guizhou China	121 F6	Wynbring Australia	
195 B6	Windhoek Namibia	173 I7	Wissant France	121 B5	Wonulgunna, Mount h. Australia	154 D1	Wuchuan Nei Mongol China	118 C3	Wyndham Australia	
216 E3	Windom U.S.A.	208 B3	Wissota Lake U.S.A.					125 F6	Wyndham-Werribee Australia	
119 E4	Windsor Australia	204 D4	Wistaria Canada	124 B3	Woodcalla Australia	154 C2	Wuda China	217 F5	Wynne U.S.A.	
215 H4	Windsor Rock U.S.A.	197 H2	Witbank S. Africa	118 D3	Woodah, Isle i. Australia	156 B2	Wudalianchi China	202 G2	Wynniatt Bay Canada	
208 D4	Wind Point U.S.A.	196 C2	Witbooisvlei Namibia	173 I5	Woodbridge U.K.	154 F1	Wudan China	125 F8	Wynyard Australia	
213 E3	Wind River Range mts U.S.A.	173 H6	Witbom U.K.	205 G3	Woodbridge U.S.A.	154 D3	Wudang Shan mt. China	205 I4	Wynyard Canada	
		221 G2	Witheebe U.S.A.		Wood Buffalo National Park Canada	160 A4	Wudao China	121 E6	Wyola Lake salt flat Australia	
173 F6	Windrush r. U.K.	178 D1	Witmarsum Neth.	125 J2	Woodburn Australia	149 H2	Wudaojiang China			
179 I5	Windsbach Germany	173 F6	Witmer U.K.	212 B2	Woodburn U.S.A.	154 E2	Wudi China	208 C5	Wyoming IL U.S.A.	
125 I4	Windsor Australia	197 I2	Wittrivier S. Africa	209 E4	Woodbury MI U.S.A.	155 B5	Wuding China	209 E4	Wyoming MI U.S.A.	
207 H5	Windsor N.S. Canada	178 C5	Witry-lès-Reims France	221 F5	Woodbury NJ U.S.A.	154 D2	Wuding He r. China	213 E3	Wyoming state U.S.A.	
209 F4	Windsor Ont. Canada	179 G5	Witteberg mts S. Africa	220 A6	Wood Creek Lake U.S.A.	124 A4	Wudinna Australia	213 E3	Wyoming Peak U.S.A.	
207 F4	Windsor Que. Canada	179 H5	Wittenberg U.S.A.	214 C2	Woodfords U.S.A.	155 D4	Wufeng China	125 I4	Wyong Australia	
173 G6	Windsor U.K.	208 C3	Wittenberg U.S.A.	214 C3	Woodlake U.S.A.	155 D5	Wugang China	124 D5	Wyperfeld National Park Australia	
221 G4	Windsor CT U.S.A.	179 K3	Wittenberg, Lutherstadt Germany	214 B2	Woodland U.S.A.	154 C3	Wugong China			
219 E5	Windsor NC U.S.A.			213 F4	Woodland Park U.S.A.	154 C2	Wuhai China	173 E4	Wyre r. U.K.	
221 F3	Windsor NY U.S.A.	179 J2	Wittenberge Germany							

- Xifeng Gansu China see Qingyang
- 155 C5 Xifeng Guizhou China
- 160 C2 Xifeng Liaoning China
- 135 G4 Xigazê China
- 154 C3 Xihan Shui r. China
- 154 B3 Xihe China
- 160 A3 Xi He r. China
- 154 A1 Xi He watercourse China
- 154 B3 Xiji China
- 155 D6 Xi Jiang r. China
- 149 G2 Xijir China
- 149 G2 Xijir Ulan Hu salt l. China
- 154 B2 Xijishui China
- 154 D1 Xil China
- 160 B2 Xiliao He r. China
- 155 B5 Xilin China
- 154 E1 Xilinhot China
- 154 A1 Ximiao China
- 154 C2 Xin China
- 155 F4 Xin'anjiang China
- 155 F4 Xin'anjiang Shuiku resr China
- 197 J2 Xinavane Moz.
- Xin Barag Zuogqi China see Amgalang
- 160 C3 Xinbin China
- 154 D1 Xin Bulag China
- 154 E3 Xincai China
- 155 F4 Xinchang China
- 154 A2 Xincheng Gansu China
- 155 C5 Xincheng Guangxi China
- 154 C2 Xincheng Ningxia China
- 154 C2 Xinchengbu China
- 156 B3 Xindian China
- 155 D6 Xindu Guangxi China
- Xindu China see Luhuo
- 155 B4 Xindu Sichuan China
- 155 E5 Xinfeng Guangdong China
- 155 E5 Xinfeng Jiangxi China
- 155 E6 Xinfengjiang Shuiku resr China
- 155 E5 Xingan Jiangxi China
- 155 D5 Xing'an Guangxi China
- 160 A4 Xingangzhen China
- 149 H3 Xingba China
- 154 F1 Xingcheng China
- 155 E5 Xingguo China
- 135 H3 Xinghai China
- 154 D1 Xinghe China
- 154 F3 Xinghua China
- 155 F5 Xinghua Wan b. China
- 158 C2 Xing kai China
- Xingkai Hu l. China/Rus. Fed. see Khanka, Lake
- 156 B2 Xinglong China
- 156 B3 Xinglongzhen China
- 155 E5 Xingning Guangdong China
- 155 D5 Xingning Hunan China
- 155 D4 Xingou China
- 154 C3 Xingping China
- 155 B5 Xingren China
- 154 A3 Xingsagoimba China
- 155 D4 Xingshan China
- 154 E2 Xingtai China
- 231 H4 Xingu r. Brazil
- 231 H6 Xingu, Parque Indígena do res. Brazil
- 155 B4 Xingwen China
- 154 D2 Xingding China
- 154 D3 Xingyang China
- 155 C6 Xingye China
- 155 B5 Xingyi China
- 155 E4 Xingzi China
- 141 J4 Xinhé China
- 154 E1 Xin Hot China
- 155 D5 Xinhua China
- 154 B2 Xinhuaacun China
- 155 C5 Xinhuang China
- 155 D6 Xinhui Guangdong China
- 154 F1 Xinhui Nei Mongol China
- 154 A2 Xining China
- 154 E2 Xinji China
- 155 E4 Xinjian China
- 154 D3 Xinjiang China
- 149 E1 Xinjiang Uygur Zizhiqu aut. reg. China
- 154 C2 Xinjie Nei Mongol China
- 155 B6 Xinjie Yunnan China
- 155 B4 Xinjin China
- 160 B1 Xinkai He r. China
- 156 B2 Xinlithu China
- 156 B2 Xinmin China
- 160 B3 Xinmin China
- 155 D5 Xinming China
- 155 A5 Xinping China
- 156 C2 Xinqing China
- 155 E5 Xinqun China
- 155 D5 Xinshao China
- 154 E3 Xintai China
- 155 D5 Xintian China
- 155 E4 Xinxian China
- 154 D3 Xinxiang China
- 155 D6 Xinxing China
- 154 E3 Xinyang China
- 154 D3 Xinye China
- 155 D6 Xinyi Guangdong China
- 154 F3 Xinyi Jiangsu China
- 154 F3 Xinyi He r. China
- 155 C7 Xinying China
- 155 E5 Xinyu China
- 141 J4 Xinyuan China
- 154 D2 Xinzhou Shanxi China
- 154 D2 Xinzhou Shanxi China
- 183 M1 Xinzhe de Limia Spain
- 160 B3 Xiongyuecheng China
- 154 D3 Xiping Henan China
- 154 E3 Xiping Henan China
- 154 A3 Xiqing Shan mts China
- 231 J6 Xique Xique Brazil
- 154 C1 Xishanzui China
- 155 C4 Xishui Guizhou China
- 155 E4 Xishui Hubei China
- Xi Ujimqin Qi China see Bayan Ul Hot
- 155 F4 Xiuning China
- 155 C4 Xiushan China
- 155 E4 Xiushui China
- 155 E4 Xiu Shui r. China
- 155 C5 Xiwen China
- 154 D3 Xiwu China
- 160 B3 Xiuyan China
- 155 D6 Xiuying China
- 140 E4 Xiva Uzbek.
- 149 F3 Xixabangma Feng mt. China
- 154 D3 Xixia China
- 154 E3 Xixian Henan China
- 154 D2 Xixian Shanxi China
- 154 C3 Xixiang China
- 155 F5 Xiyang Dao i. China
- 155 B5 Xiyang Jiang r. China
- 149 G3 Xizang Zizhiqu aut. reg. China
- 160 A4 Xizhong Dao i. China
- 140 D4 Xo'jayli Uzbek.
- 149 H3 Xoka China
- Xom An Lóc Vietnam see An Lóc
- Xom Đức Hạnh Vietnam see Đức Bón
- 141 H4 Xonobod Uzbek.
- 144 H4 Xorkol China
- 141 G4 Xovos Uzbek.
- 155 F4 Xuancheng China
- 155 C4 Xuancheng China
- 155 C4 Xuancheng China
- 154 B2 Xuanchepu China
- 154 E1 Xuanhua China
- 162 C3 Xuán Lóc Vietnam
- 155 B5 Xuanwei China
- Xuanzhou China see Xuancheng
- 154 D3 Xuchang China
- 140 A4 Xudat Azer.
- 194 E3 Xuddur Somalia
- 155 C5 Xuefeng Shan mts China
- 149 H2 Xugui China
- Xuguit Qi China see Yakeshi
- 149 F3 Xuyuru China
- 156 B2 Xunhe China
- 156 C2 Xun He r. China
- 154 C3 Xun He r. China
- 155 D6 Xun Jiang r. China
- 155 E5 Xunwu China
- 154 E3 Xunxian China
- 154 C3 Xunyang China
- 154 C3 Xunyi China
- 155 D5 Xupu China
- 183 P3 Xuquer, Riu r. Spain
- 149 F3 Xuru Co l. China
- 154 E2 Xushui China
- 155 D6 Xuwen China
- 154 F3 Xuyi China
- 155 B4 Xuyong China
- 154 E3 Xuzhou Jiangsu China
- 155 B4 Ya'an China
- 125 E5 Yaapeet Australia
- 192 C4 Yabassi Cameroon
- 194 D3 Yabelo Eth.
- 150 C1 Yablonyy Khrebet mts Rus. Fed.
- 154 B2 Yabrai Shan mts China
- 154 B2 Yabrai Yanchang China
- 139 F5 Yabrud Syria
- 160 E1 Yabuli China
- 233 J2 Yacambu, Parque Nacional nat. park Venez.
- 155 C7 Yacheng China
- 155 C5 Yachi He r. China
- 154 D3 Yacuma r. Bol.
- 147 H2 Yadgiri India
- 211 J4 Yadin r. U.S.A.
- 187 H4 Yadrin Rus. Fed.
- 153 L7 Yaeyama-retto is Japan
- 193 D1 Yafran Libya
- 154 B1 Yagan China
- 239 E2 Yaghan Basin sea feature S. Atlantic Ocean
- 158 G2 Yagishiri-tō i. Japan
- 140 C5 Yagman Turkmen
- 156 E2 Yagodnyy Rus. Fed.
- 193 D3 Yagoua Cameroon
- 149 E3 Yagra China
- 149 H2 Yagradagz Shan mt. China
- 235 L1 Yaguarí r. Uruguay
- 162 B4 Yaha Thai.
- 138 D2 Yahsihan Turkey
- 138 E2 Yahyalı Turkey
- 143 H4 Yahya Wana Afgh.
- 159 F6 Yaita Japan
- 159 F7 Yaizu Japan
- 155 A4 Yajiang China
- 139 F3 Yakacık Turkey
- 153 L2 Yakeshi China
- 143 G4 Yakhehal Afgh.
- 212 B2 Yakima U.S.A.
- 212 B2 Yakima r. U.S.A.
- 142 D3 Yakinish Iran
- Yakkabag Uzbek. see Yakkabog'
- 141 F5 Yakkabog' Uzbek.
- 143 F4 Yakmach Pak.
- 192 B3 Yako Burkina
- 204 B3 Yakobi Island U.S.A.
- 158 C2 Yakovlevka Rus. Fed.
- 158 G3 Yakumo Japan
- 159 B9 Yaku-shima i. Japan
- 204 B3 Yakutat U.S.A.
- 204 B3 Yakutat Bay U.S.A.
- 213 N3 Yakutsk Rus. Fed.
- 187 E6 Yalmyivka Ukr.
- 162 B4 Yala Thai.
- 209 F4 Yale U.S.A.
- 121 B6 Yalgoo Australia
- 225 G3 Yalkubul, Punta pt Mex.
- 123 D5 Yalleroi Australia
- 125 G7 Yallourn Australia
- 155 A5 Yalong Jiang r. China
- 138 B1 Yalova Turkey
- 187 F6 Yalta Donets'k Ukr.
- 187 E6 Yalta Krym Ukr.
- 160 C3 Yalu Jiang r. China/N. Korea
- 160 C4 Yalujiang Kou r. mouth China/N. Korea
- 138 C2 Yalvaç Turkey
- 159 G5 Yamada Japan
- 159 G5 Yamagata Japan
- 159 B9 Yamagawa Japan
- 159 B7 Yamaguchi Japan
- Yamal, Poluostrov pen. Rus. Fed. see Yamal Peninsula
- 156 D1 Yam-Alin', Khrebet mts Rus. Fed.
- 132 H2 Yamal Peninsula Rus. Fed.
- 122 D3 Yamanie Falls National Park Australia
- 125 J2 Yamba Australia
- 125 E7 Yambacoon Australia
- 205 G2 Yamba Lake Canada
- 120 E2 Yambarran Range hills Australia
- 233 J4 Yambi, Mesa de hills Col.
- 193 E4 Yambio Sudan
- 185 L3 Yambol Bulg.
- 132 I3 Yamburg Rus. Fed.
- 154 A2 Yamenzhuan China
- 159 G6 Yamizo-san mt. Japan
- 171 O4 Yamn Rus. Fed.
- 123 C5 Yamma Yamma, Lake salt flat Australia
- 192 B4 Yaoundé Cameroon
- 213 E3 Yampa r. U.S.A.
- 187 D5 Yampil' Ukr.
- 145 F6 Yamuna r. India
- 141 I2 Yamyshvo Kazakh.
- 149 G3 Yamzho Yumco l. China
- 133 O3 Yana r. Rus. Fed.
- 124 D6 Yanac Australia
- 147 I2 Yanam India
- 154 C2 Yan'an China
- 230 D6 Yanaoca Peru
- 146 A5 Yanbu' al Baḥr Saudi Arabia
- 154 F3 Yancheng China
- 118 B5 Yanchep Australia
- 154 C2 Yanchi China
- 154 D2 Yanchuan China
- 125 G5 Yanco Australia
- 124 D3 Yanco Glen Australia
- 125 F3 Yanda watercourse Australia
- 139 L2 Yandama Creek watercourse Australia
- 144 H3 Yandun China
- 192 B3 Yanfolila Mali
- 149 H3 Yang'amdo China
- 149 G3 Yangbajian China
- 154 D3 Yangcheng China
- 155 D6 Yangchun China
- 160 D4 Yangdok N. Korea
- 154 D1 Yanggao China
- 154 E2 Yanggu China
- 154 E1 Yang He r. China
- Yangiabad Uzbek. see Yangiobod
- Yangikishlak Uzbek. see Yangikishloq
- Yangikishloq
- Yangi-Nishan Uzbek. see Yangi Nishon
- Yangi Nishon
- 141 F5 Yangi Nishon Uzbek.
- 141 G4 Yangiobod Uzbek.
- 141 F4 Yangikishloq Uzbek.
- Yangirabad Uzbek. see Yangirabot
- 141 F4 Yangirabot Uzbek.
- 141 G4 Yangiyul' Uzbek. see Yangiyul'
- 155 D6 Yangjiang China
- Yangon Myanmar see Rangoon
- 155 D4 Yangping China
- 154 D2 Yangquan China
- 155 D5 Yangshan China
- 155 D5 Yangshuo China
- 163 D2 Yang Sin, Chu' mt. Vietnam
- 155 E4 Yangtze r. China
- alt. Chang Jiang, alt. Jinsha Jiang, alt. Tongtian He, alt. Zhi Qu, long Yangtze Kiang
- Yangtze Kiang r. China see Yangtze
- 194 E2 Yangudi Rassa National Park Eth.
- 155 D6 Yangxi China
- 154 C3 Yangxian China
- 160 E5 Yangyang S. Korea
- 154 E1 Yangyuan China
- 154 F3 Yangzhou China
- 155 C4 Yanhe China
- 154 D2 Yan He r. China
- 149 E2 Yanhuo China
- 124 A4 Yaninee, Lake salt flat Australia
- 160 E2 Yanji China
- 155 B4 Yanjin China
- 192 C4 Yankara National Park Nigeria
- 216 D3 Yankton U.S.A.
- 155 D5 Yanling China
- 133 O2 Yano-Indigirskaya Nizmennost' lowland Rus. Fed.
- 147 I4 Yan Oya r. Sri Lanka
- 154 E1 Yanqing China
- 121 A4 Yanrey r. Australia
- 154 E2 Yanshan Hebei China
- 155 E4 Yanshan Jiangxi China
- 155 B6 Yanshan Yunnan China
- 154 E1 Yan Shan mts China
- 149 H2 Yanshiping China
- 160 E1 Yanshuo China
- 133 O2 Yansky Zaliv g. Rus. Fed.
- 125 F2 Yantabulla Australia
- 160 A5 Yantai China
- 125 E2 Yantara Lake salt flat Australia
- 177 I3 Yantarnyy Rus. Fed.
- 160 D2 Yantongshan China
- 155 A5 Yanyuan China
- 154 E3 Yanzhou China
- 193 D4 Yaoundé Cameroon
- Yaoxian China see Yaozhou
- 156 B2 Yaoxialing China
- 162 A3 Yao Yai, Ko i. Thai.
- 154 C3 Yaozhou China
- 151 F6 Yap i. Micronesia
- 233 K4 Yapacana, Cerro mt. Venez.
- 151 F7 Yapi i. Indon.
- 151 F7 Yapien, Selat sea chan. Indon.
- 122 C3 Yappar r. Australia
- 236 E5 Yap Trench sea feature N. Pacific Ocean
- 224 B1 Yaqui r. Mex.
- 169 Q4 Yar Rus. Fed.
- 233 J2 Yaracuy r. Venez.
- 119 E4 Yarak Australia
- 186 H3 Yaransk Rus. Fed.
- 124 A4 Yardea Australia
- 138 C3 Yardımcı Burnu pt Turkey
- 139 L2 Yardimli Azer.
- 173 I5 Yare r. U.K.
- 186 J2 Yarega Rus. Fed.
- 119 G2 Yaren Nauru
- 186 I2 Yarensk Rus. Fed.
- 233 I4 Yari r. Col.
- 159 E6 Yariga-take mt. Japan
- 233 J2 Yaritagua Venez.
- 141 I5 Yarkant He r. China
- 209 I3 Yarker Canada
- 148 C1 Yarkhun r. Pak.
- 149 G4 Yarlung Zangbo r. Asia alt. Dihang (India), conv. Brahmaputra
- 207 G5 Yarmouth Canada
- 173 F7 Yarmouth U.K.
- 221 H4 Yarmouth Port U.S.A.
- 136 D4 Yarmuk r. Asia
- 215 F4 Yarnell U.S.A.
- 186 F3 Yaroslavl' Rus. Fed.
- 186 F3 Yaroslavskeya Oblast' admin. div. Rus. Fed.
- 158 C2 Yaroslavskiy Rus. Fed.
- 125 F6 Yarra r. Australia
- 125 G7 Yarram Australia
- 125 I1 Yarraman Australia
- 121 A6 Yarra Yarra Lakes salt flat Australia
- 123 D5 Yarronvale Australia
- 123 D4 Yarrowmere Australia
- 149 H3 Yartó Tra La pass China
- 133 J3 Yartsevo Rus. Fed.
- 187 E4 Yartsevo Smolenskaya Oblast' Rus. Fed.
- 233 I3 Yarumal Col.
- 149 F5 Yasai r. India
- 119 H3 Yasawa Group is Fiji
- 187 F6 Yasenskaya Rus. Fed.
- 187 G6 Yashalta Rus. Fed.
- 141 H5 Yashilkül i. Tajik.
- 187 H6 Yashkul' Rus. Fed.
- 156 C1 Yasnyy Rus. Fed.
- 140 D2 Yasnyy Rus. Fed.
- 162 C2 Yasothon Thai.
- 125 H5 Yass Australia
- 125 H5 Yass r. Australia
- 142 C4 Yäsüj Iran
- 138 B3 Yatağan Turkey
- 119 G4 Yaté New Caledonia
- 217 E4 Yates Center U.S.A.
- 205 J2 Yathkyed Lake Canada
- 159 F7 Yatsuga-take vol. Japan
- 159 B8 Yatsushiro Japan
- 173 E6 Yatton U.K.
- 155 □ Yau Tong b. Hong Kong China
- 230 D5 Yavari r. Brazil/Peru
- 224 B2 Yávaros Mex.
- 148 D5 Yavatmal India
- 139 H2 Yavi Turkey
- 233 K3 Yaví, Cerro mt. Venez.
- 187 B5 Yavoriv Ukr.
- 159 C8 Yawatahama Japan
- 149 E1 Yawatongguz He r. China
- 149 H5 Yaw Chaung r. Myanmar
- 225 G4 Yaxchilan tourist site Guat.
- 142 D4 Yazd Iran
- 143 F3 Yazdān Iran
- 142 D4 Yazd-e Khvāst Iran
- 139 G2 Yazihan Turkey
- 217 F5 Yazoo r. U.S.A.
- 217 F5 Yazoo City U.S.A.
- 171 J5 Yding Skovhøj h. Denmark
- 185 J6 Ydra i. Greece
- 162 A2 Ye Myanmar
- 125 F6 Ye Australia
- 173 D7 Yealampton U.K.
- 141 I5 Yecheng China
- 224 B1 Yécora Mex.
- 120 C3 Yeeda River Australia
- 219 D7 Yeehaw Junction U.S.A.
- 124 A5 Yeelanna Australia
- 187 F4 Yefremov Rus. Fed.
- 139 J2 Yeghegnadzor Armenia
- 141 I2 Yegindybulak Kazakh.
- 141 G2 Yegindykol' Kazakh.
- 187 G6 Yegorlyk r. Rus. Fed.
- 187 G6 Yegorlykskaya Rus. Fed.
- 158 E2 Yegorova, Mys pt Rus. Fed.
- 187 F4 Yegor'yevsk Rus. Fed.
- 193 F4 Yei Sudan
- 155 E4 Yeji China
- 132 H4 Yekaterinburg Rus. Fed.
- 156 C2 Yekaterinoslavka Rus. Fed.
- 156 D2 Yelabuga Rus. Fed.
- 187 G5 Yelan' Rus. Fed.
- 187 G5 Yelan' r. Rus. Fed.
- 125 I2 Yelarbon Australia
- 140 E5 Yelbarsli Turkmen
- 187 F4 Yelets Rus. Fed.
- 192 A3 Yélimané Mali
- 174 □ Yell i. U.K.
- 121 F6 Yellabina Regional Reserve nature res. Australia
- 147 I2 Yellandu India
- 147 G3 Yellapur India
- 208 B3 Yellow r. U.S.A.
- 220 O4 Yellow Creek U.S.A.
- 202 G3 Yellowknife Canada
- 125 G4 Yellow Mountain h. Australia
- 154 E2 Yellow River r. China
- 212 B6 Yellow Sea Pacific Ocean
- 212 F2 Yellowstone r. U.S.A.
- 212 E2 Yellowstone Lake U.S.A.
- 212 E2 Yellowstone National Park U.S.A.
- 212 E2 Yellowtail Reservoir U.S.A.
- 174 □ Yell Sound str. U.K.
- Yeloten Turkmen. see Yölöten
- 187 D5 Yel'sk Belarus
- 141 J3 Yel'tay Kazakh.
- 203 J1 Yelverton Bay Canada
- 194 C7 Yemen country Asia
- 186 G2 Yemetsk Rus. Fed.
- 186 G2 Yemtsa Rus. Fed.
- 186 I2 Yemva Rus. Fed.
- 170 O2 Yena Rus. Fed.
- 192 C4 Yenagoa Nigeria
- 187 F5 Yenakiyeve Ukr.
- 149 H5 Yenangyat Myanmar
- 149 H5 Yenangyaung Myanmar
- 149 H6 Yenanna Myanmar
- 155 B6 Yén Bai Vietnam
- 155 B6 Yén Châu Vietnam
- 125 G5 Yenda Australia
- 192 B4 Yendi Ghana
- 195 B4 Yénéganou Congo
- 139 K3 Yengejeh Iran
- 141 I5 Yengisar China
- 123 E7 Yengo National Park Australia
- 138 D1 Yenicaga Turkey
- 138 E3 Yenice Turkey
- 185 I5 Yenice Turkey
- 138 D2 Yeniceoba Turkey
- 138 B1 Yenisehir Turkey
- 133 K4 Yenisey r. Rus. Fed.
- 133 K4 Yeniseysk Rus. Fed.
- 133 K4 Yeniseyskiy Kryzh ridge Rus. Fed.
- 132 I2 Yeniseyskiy Zaliv inlet Rus. Fed.
- 155 B6 Yén Minh Vietnam
- 187 H6 Yenotayevka Rus. Fed.
- 148 C5 Yeola India
- 121 D5 Yeo Lake salt flat Australia
- Yeoatmal India see Yavatmal
- 125 H4 Yeoval Australia
- 173 E7 Yeovil U.K.
- 224 B1 Yepachi Mex.
- 119 F4 Yeepoon Australia
- 140 D5 Yerbert Turkmen
- 133 L3 Yerbogachen Rus. Fed.
- 139 J1 Yerevan Armenia
- 141 H2 Yereymentau Kazakh.
- 141 H2 Yereymentau, Gory hills Kazakh.
- 187 H6 Yergeni hills Rus. Fed.
- 121 C6 Yerilla Australia
- 214 C2 Yerington U.S.A.
- 138 E2 Yerköy Turkey
- 147 G2 Yerla r. India
- 156 B1 Yermakovo Rus. Fed.
- 240 A1 Yermak Plateau sea feature Arctic Ocean
- 224 C2 Yermo Mex.
- 215 D4 Yermo U.S.A.
- 156 A1 Yerofoy Pavlovich Rus. Fed.
- 187 I5 Yershov Rus. Fed.
- 186 G2 Yertsevo Rus. Fed.
- Yerushalayim Israel/West Bank see Jerusalem
- 187 H5 Yerusalem r. Rus. Fed.
- 160 D5 Yesan S. Korea
- 141 I4 Yesik Kazakh.
- 141 F2 Yesil' Kazakh.
- 138 E2 Yeşilhisar Turkey
- 139 F1 Yeşilirmak r. Turkey
- 138 B3 Yeşilova Turkey
- 187 G6 Yesentukl Rus. Fed.
- 133 I3 Yessey Rus. Fed.
- 173 C7 Yes Tor h. U.K.
- 125 I2 Yetman Australia
- Yeu Myanmar see Ye-U

- 151 B4 Ye-U Myanmar
182 C3 Yeu, Île d' i. France
139 K1 Yevlax Azer.
187 E6 Yevpatoriya Ukr.
156 D2 Yevreyskaya Avtonomnaya Oblast' admin. div. Rus. Fed.
154 D3 Yexian China
187 F6 Yeya r. Rus. Fed.
149 E1 Yeyik China
187 F6 Yeyik Rus. Fed.
144 G3 Yeyungou China
186 H1 Yezhuga r. Rus. Fed.
187 D4 Yezaryshcha Belarus
235 L2 Yí r. Uruguay
156 B3 Yi'an China
Yianisádhá i. Greece see Gíanisada
155 B4 Yibin China
149 F2 Yibug Caka salt l. China
155 D4 Yichang Hubei China
155 D4 Yicheng Hubei China
154 D3 Yicheng Shanxi China
154 D3 Yichuan China
150 E2 Yichun Heilong. China
155 E5 Yichun Jiangxi China
155 E4 Yifeng China
154 D3 Yi He r. Henan China
154 D3 Yi He r. Shandong China
155 E5 Yihuang China
154 C3 Yijun China
156 B2 Yilaha China
158 A1 Yilan China
Yilan Taiwan see Ilan
185 L4 Yıldız Dağları mts Turkey
139 F2 Yıldızeli Turkey
156 A2 Yilehuli Shan mts China
155 B5 Yiliang Yunnan China
155 B5 Yiliang Yunnan China
155 D4 Yiling Hubei China
156 B3 Yilong China
155 C4 Yilong China
155 B6 Yilong Hu l. China
155 B5 Yimen China
160 E1 Yimianpo China
154 F3 Yinan China
154 C2 Yinchuan China
121 C6 Yindarigooda, Lake salt flat Australia
160 C2 Yingchengzi China
155 D5 Yingde China
155 C7 Yinggehai China
154 E3 Ying He r. China
160 B3 Yingkou China
154 B2 Yingpanshui China
155 E4 Yingshan Hubei China
155 C4 Yingshan Sichuan China
154 E3 Yingshang China
155 E4 Yingting China
154 D2 Yingxian China
141 J4 Yining China
155 C5 Yinjiang China
149 H5 Yinmabin Myanmar
160 C1 Yinma He r. China
154 C1 Yin Shan mts China
149 H3 Yi'ong Zangbo r. China
155 A5 Yipinglang China
194 D3 Yirga Alem Eth.
154 F2 Yi Shan mt. China
154 F3 Yishui China
162 □ Yishun Sing.
160 C2 Yitong China
160 C1 Yitong He r. China
153 L1 Yitulihe China
150 B2 Yiwu China
160 A3 Yiwuli Shan mts China
155 E4 Yixian Anhui China
160 A3 Yixian Liaoning China
155 F4 Yixing China
155 D4 Yiyang Hunan China
155 E4 Yiyang Jiangxi China
155 D5 Yizhang China
155 C5 Yizhou China
171 M3 Yläne Fin.
171 M3 Ylihärmä Fin.
170 N2 Yli-Ii Fin.
170 N2 Yli-Kärppä Fin.
170 N2 Ylikiminki Fin.
170 O2 Yli-Kitka i. Fin.
171 M3 Ylistaro Fin.
170 M2 Ylitornio Fin.
170 N2 Ylivieska Fin.
171 M3 Ylöjärvi Fin.
141 G2 Yntaly Kazakh.
217 D6 Yoakum U.S.A.
158 G3 Yobetsu-dake vol. Japan
163 H4 Yogyakarta Indon.
204 F4 Yoho National Park Canada
160 D5 Yōju S. Korea
193 D4 Yokadouma Cameroon
159 E7 Yokkaichi Japan
193 D4 Yoko Cameroon
159 F7 Yokohama Japan
159 F7 Yokosuka Japan
159 G5 Yokote Japan
158 G4 Yokotsu-dake mt. Japan
193 D4 Yola Nigeria
140 E5 Yölöten Turkm.
225 E4 Yoloóchitl Mex.
162 B2 Yom, Mae Nam r. Thai.
192 B4 Yomou Guinea
160 D5 Yōnan N. Korea
159 G6 Yonezawa Japan
124 C4 Yongala Australia
160 D6 Yōng-am S. Korea
155 E5 Yōng'an China
154 A2 Yongchang China
160 E6 Yōngch'ŏn S. Korea
155 F5 Yongchun China
154 B2 Yongdeng China
155 E5 Yongding China
154 E2 Yongding He r. China
160 E5 Yōngdŏk S. Korea
155 E5 Yongfeng China
155 C5 Yongfu China
160 D6 Yōnggwang S. Korea
149 H3 Yonggyap pass India
160 D4 Yōnghūng N. Korea
160 D4 Yōnghūng-man b. N. Korea
160 D2 Yongji China
155 F4 Yongjia China
154 B3 Yongjing China
154 D2 Yongjin Qu r. China
160 E5 Yōngju S. Korea
152 G7 Yongkang China
155 F4 Yongkang China
160 C3 Yongling China
154 E2 Yongnian China
155 C6 Yongning China
155 A5 Yongren China
160 D6 Yōngsan-gang r. S. Korea
160 D6 Yōngsanp'o S. Korea
155 C4 Yongshun China
155 F5 Yongtai China
160 E5 Yōngwol S. Korea
155 D5 Yongxing Hunan China
155 E5 Yōngxiang Jiangxi China
155 E4 Yongxiu China
155 D5 Yongzhou China
160 D3 Yōnhwa-san mt. N. Korea
221 G4 Yonkers U.S.A.
182 F2 Yonne r. France
233 I3 Yopal Col.
141 I5 Yopurga China
118 B5 York Australia
173 F4 York U.K.
216 D3 York NE U.S.A.
221 E5 York PA U.S.A.
219 D5 York SC U.S.A.
119 E3 York, Cape Australia
172 F3 York, Vale of val. U.K.
124 B5 Yorke Peninsula Australia
124 B5 Yorketown Australia
172 B3 Yorkshire Dales National Park U.K.
173 G4 Yorkshire Wolds hills U.K.
205 I4 Yorkton Canada
221 E6 Yorktown U.S.A.
224 H5 Yoro Hond.
192 B3 Yorosso Mali
214 C3 Yosemite National Park U.S.A.
214 C3 Yosemite Village U.S.A.
159 C8 Yoshino-gawa r. Japan
159 D7 Yoshino-Kumano Kokuritsu-kōen nat. park Japan
186 H3 Yoshkar-Ola Rus. Fed.
160 D6 Yōsu S. Korea
138 E7 Yotvata Israel
175 K6 Youghal Ireland
220 D5 Youghiogheny River Lake U.S.A.
155 C6 You Jiang r. China
125 H5 Young Australia
235 L2 Young Uruguay
124 B3 Youngusband, Lake salt flat Australia
124 C5 Youngusband Peninsula Australia
127 I6 Young Island Antarctica
220 C4 Youngstown U.S.A.
155 D4 You Shui r. China
192 B3 Youvarou Mali
155 F5 Youyu China
155 D5 Youxian China
155 C4 Youyang China
158 B1 Youyi China
144 G2 Youyi Feng mt. China/Rus. Fed.
154 D2 Youyu China
141 G5 Youvon Tajik
125 F1 Yowah watercourse Australia
138 E2 Yozgat Turkey
234 A3 Ypané r. Para.
234 A3 Ypé-Jhu Para.
Ypres Belgium see Ieper
213 B3 Yreka U.S.A.
Yr Wyddfa mt. U.K. see Snowdon
178 A4 Yser r. France
178 D3 Ysselsteyn Neth.
171 K5 Ystad Sweden
173 D5 Ystwyth r. U.K.
Ysyk-Köl Kyrg. see Balykchy
141 I4 Ysyk-Köl salt l. Kyrg.
175 F3 Ythan r. U.K.
133 O3 Ytyk-Kyuyel' Rus. Fed.
162 A1 Yuam, Nam Mae r. Myanmar/Thai.
155 D4 Yuan'an China
155 C5 Yuanbao Shan mt. China
155 D4 Yuanjiang Hunan China
155 A6 Yuanjiang Yunnan China
155 D4 Yuan Jiang r. Hunan China
155 B6 Yuan Jiang r. Yunnan China
155 F5 Yuanli Taiwan
155 D4 Yuanling China
155 A5 Yuanmou China
154 D2 Yuanping China
154 D3 Yuanqu China
136 D6 Yub'a i. Saudi Arabia
214 B2 Yuba City U.S.A.
158 G3 Yubari Japan
155 C4 Yubei China
225 G4 Yucatán pen. Mex.
225 G3 Yucatán state Mex.
233 G4 Yucatan Channel Cuba/Mex.
215 E4 Yucca U.S.A.
215 D3 Yucca Lake U.S.A.
215 D4 Yuxian Valley U.S.A.
154 E2 Yucheng China
156 A1 Yudi Shan mt. China
133 O4 Yudoma r. Rus. Fed.
155 E5 Yudu China
155 C4 Yuechi China
156 A3 Yueliang Pao i. China
118 □ Yuendumu Australia
155 □ Yuen Hong Kong China
155 F4 Yueqing China
155 E4 Yued Anhui China
155 B4 Yuexi Sichuan China
155 D4 Yuexing China
155 E4 Yugan China
132 H3 Yugorsk Rus. Fed.
186 J2 Yugydydor Rus. Fed.
Yuhu China see Eryuan
155 F4 Yuhuan China
154 E2 Yuhuang Ding mt. China
121 B5 Yuin Australia
155 E4 Yujiang China
155 D6 Yu Jiang r. China
133 Q3 Yukagirskoye Ploskogor'ye plat. Rus. Fed.
136 C3 Yukari Sakarya Ovaları plain Turkey
138 E2 Yukarisarikaya Turkey
195 B4 Yuli Dem. Rep. Congo
202 C3 Yukon r. Canada/U.S.A.
204 B2 Yukon Territory admin. div. Canada
139 J3 Yükekova Turkey
121 E5 Yulara Australia
140 D1 Yuldybayevo Rus. Fed.
121 B4 Yule r. Australia
219 D6 Yulee U.S.A.
155 F6 Yüli Taiwan
155 D6 Yulin Guangxi China
155 C7 Yulin Hainan China
154 C2 Yulin Shaanxi China
153 H6 Yulong Xueshan mt. China
215 E5 Yuma U.S.A.
215 E5 Yuma Desert U.S.A.
233 H4 Yumbo Col.
155 B3 Yumen China
144 H3 Yumenguan China
141 J3 Yumin China
138 E3 Yumurtalik Turkey
121 A6 Yuna Australia
132 C2 Yunak Turkey
155 D6 Yunan China
154 E3 Yuncheng Shandong China
154 D3 Yuncheng Shanxi China
121 C6 Yundamindera Australia
155 D6 Yunfu China
155 B5 Yungui Gaoyuan plat. China
155 F4 Yunhe China
155 D6 Yunkai Dashan mts China
155 D4 Yunneng China
155 A5 Yunnan prov. China
155 D4 Yun Shui r. China
124 C4 Yunta Australia
155 D6 Yunwu Shan mts China
154 D3 Yunxi China
154 D3 Yunxian China
155 E6 Yunxiao China
154 D3 Yunyang Henan China
155 C4 Yunyang Sichuan China
155 C5 Yuying China
155 F4 Yuqian China
154 E1 Yuqiao Shuihu resr China
155 C5 Yuqing China
125 J2 Yuraygir National Park Australia
150 A1 Yurga Rus. Fed.
230 C5 Yurimaguas Peru
233 L3 Yuruán r. Venez.
233 L3 Yururari r. Venez.
233 J2 Yurubi, Parque Nacional nat. park Venez.
149 E1 Yurungkax He r. China
186 I3 Yur'ya Rus. Fed.
186 G3 Yur'yevets Rus. Fed.
186 F3 Yur'yev-Pol'skiy Rus. Fed.
224 H5 Yuscarán Hond.
155 F4 Yushan China
155 F6 Yü Shan mt. Taiwan
154 D2 Yushe China
186 E1 Yushkozero Rus. Fed.
160 D1 Yushu Jilin China
150 B3 Yushu Qinghai China
186 I3 Yushut r. Rus. Fed.
187 H6 Yusta Rus. Fed.
139 H1 Yuzufeli Turkey
169 Q4 Yus'va Rus. Fed.
154 E3 Yutai China
149 E1 Yutian China
154 C2 Yuwang China
155 B5 Yuzhi China
154 E2 Yuxian Hebei China
150 B3 Yuxian Shanxi China
155 F4 Yuyao China
159 G5 Yuzawa Japan
186 G3 Yuzha Rus. Fed.
156 F3 Yuzhno-Kamyshovyy Khrebet ridge Rus. Fed.
156 G3 Yuzhno-Kuril'sk Rus. Fed.
150 D1 Yuzhno-Muyskiy Khrebet mts Rus. Fed.
150 G2 Yuzhno-Sakhalinsk Rus. Fed.
187 H6 Yuzhno-Sukhokumsk Rus. Fed.
187 D6 Yuzhnoukrayins'k Ukr.
187 G6 Yuzhnyy Rus. Fed.
141 G4 Yuzhnyy Kazakhstan admin. div. Kazakh.
140 D1 Yuzhnyy Ural mts Rus. Fed.
154 B3 Yuzhong China
154 D3 Yuzhou China
Yuzkuduk Uzbek. see Yuzquduq
140 E4 Yuzquduq Uzbek.
176 C7 Yverdon Switz.
182 E2 Yvetot France
162 A1 Ywathit Myanmar
Yylanly Turkm. see Gurbansoltan Eje
Z
Zaamin Uzbek. see Zomin
178 C2 Zaandam Neth.
139 I3 Zab al Kabir, Nahr az r. Iraq
139 I4 Zab aş Şaghîr, Nahr az r. Iraq
150 D2 Zabaykal'sk Rus. Fed.
142 B2 Zab-e Kuchek r. Iran
146 B7 Zabit Yemen
143 F4 Zabol Iran
143 F5 Zabolí Iran
140 B3 Zaburun'ye Kazakh.
225 G5 Zacapa Guat.
225 D4 Zacapu Mex.
225 D3 Zacatecas Mex.
225 D3 Zacatecas state Mex.
225 E4 Zacatlán Mex.
140 B2 Zachagansk Kazakh.
185 I6 Zacharo Greece
184 F2 Zadar Croatia
162 A3 Zadetkale Kyun i. Myanmar
162 A3 Zadetkyi Kyun i. Myanmar
149 H2 Zadoi China
187 F4 Zadonsk Rus. Fed.
139 K4 Zafarābād Iran
Zaf'arāna Egypt see Zaf'arānah
136 D5 Zaf'arānah Egypt
183 M3 Zafra Spain
143 E3 Zagħdeh well Iran
139 L5 Zagħheh Iran
184 D6 Zagħhouan Tunisia
184 F2 Zagreb Croatia
Zagros, Kūhhā-ye mts Iran see Zagros Mountains
142 B3 Zagros Mountains Iran
149 G3 Za'gya Zangbo r. China
143 F4 Zahedan Iran
143 H3 Zahidabad Afgh.
138 E5 Zahlé Lebanon
140 E5 Zāhmet Turkm.
143 G4 Zahri Nur Gama Pak.
Zair Uzbek. see Zoir
Zaire country Africa see Congo, Democratic Republic of the
185 J3 Zaječar Serbia
153 H1 Zakamensk Rus. Fed.
Zakhmet Turkm. see Zāhmet
139 I3 Zakhō Iraq
Zakhodnyaya Dzvina r. Europe see Zapadnaya Dvina
193 D3 Zakouma, Parc National de nat. park Chad
185 I6 Zakynthos Greece
185 I6 Zakynthos i. Greece
177 H7 Zalaegerszeg Hungary
177 H7 Zalai-domsag hills Hungary
183 N3 Zalamea de la Serena Spain
156 A3 Zalantun China
153 H1 Zalai Rus. Fed.
177 K7 Zalău Romania
186 F3 Zales'ye Rus. Fed.
193 E3 Zalingei Sudan
177 L6 Zalizhchyk Ukr.
186 D3 Zaluch'ye Rus. Fed.
138 E2 Zamanti r. Turkey
161 I3 Zambales Mountains Phil.
195 C5 Zambeze r. Angola
alt. Zambezi
195 D5 Zambezi r. Africa
alt. Zambeze (Angola)
195 C5 Zambezi Zambia
195 C5 Zambia country Africa
161 I5 Zamboanga Phil.
161 I5 Zamboanga Peninsula Phil.
143 F4 Zamindāvar reg. Afgh.
230 C4 Zamora Ecuador
183 N2 Zamora Spain
225 D4 Zamora de Hidalgo Mex.
177 K5 Zamość Poland
154 A3 Zamtanga China
233 J2 Zamuro, Punta pt Venez.
233 L3 Zamuro, Sierra del mts Venez.
148 D3 Zanda China
197 K2 Zandamela Moz.
178 C3 Zandvliet Belg.
220 C5 Zanesville U.S.A.
141 I5 Zangguy China
148 D2 Zangla India
142 C2 Zanjān Iran
139 K3 Zanjān Rūd r. Iran
148 D2 Zanskar r. India
148 D2 Zanskar Mountains India
Zante i. Greece see Zakynthos
121 C6 Zanthus Australia
195 D4 Zanzibar Tanz.
195 D4 Zanzibar Island Tanz.
155 D4 Zaoshi China
192 C2 Zauatallaz Alg.
154 D3 Zaozhang China
150 B1 Zaozernyy Rus. Fed.
154 E3 Zaozhuang China
139 I3 Zap r. Turkey
186 E3 Zapadnaya Dvina Rus. Fed.
187 D4 Zapadnaya Dvina r. Rus. Fed.
alt. Daugava (Belarus/Latvia), alt. Zakhodnyaya Dzvina, conv. Western Dvina
185 J4 Zapadni Rodopi mts Bulg.
156 F2 Zapadno-Sakhalinskiy Khrebet mts Rus. Fed.
Zapadno-Sibirskaya Ravina plain Rus. Fed. see West Siberian Plain
141 H4 Zapadnyy Alamedin, Pik mt. Kyrg.
140 C3 Zapadnyy Chink Ustyurta esc. Kazakh.
140 C4 Zapadnyy Chink Ustyurta esc. Kazakh.
140 B2 Zapadnyy Kazakhstan admin. div. Kazakh.
170 P1 Zapadnyy Kil'din Rus. Fed.
135 G1 Zapadnyy Sayan reg. Rus. Fed.
235 H3 Zapala Arg.

178 B3	Zelzate Belgium	141 F3	Zhanala tourist site Kazakh.	154 C3	Zhen'an China	155 D7	Zhongyuan China	169 N2	Zimniy Bereg coastal area Rus. Fed.	178 B4	Zottegem Belgium
154 A3	Zémdasam China	141 H3	Zhanaortalyk Kazakh.	154 C3	Zhenba China	141 I2	Zhosaly Kazakh.			193 D2	Zouar Chad
187 G4	Zemetchino Rus. Fed.	140 C4	Zhanaozen Kazakh.	155 C4	Zheng'an China	154 E3	Zhoucheng Shandong China	187 G6	Zimovniki Rus. Fed.	154 E3	Zoucheng China
194 C3	Zémio Centr. Afr. Rep.	141 I4	Zhanatalan Kazakh.	154 E2	Zhengding China			138 E4	Zimrin Syria	192 A2	Zouérat Mauritania
183 Q5	Zemmora Alg.	141 G4	Zhanatas Kazakh.	155 F5	Zhenghe China	155 C4	Zhou He r. China	143 F3	Zindajan Afgh.	154 E2	Zouping China
225 E4	Zempoala, Pirámides de tourist site Mex.	140 E3	Zhanay Kazakh.	154 C3	Zhengning China	154 B2	Zhoujiang China	192 C3	Zinder Niger	180 C5	Zousfana, Oued watercourse Alg.
225 F4	Zempoaltépetl, Nudo de mt. Mex.	140 B3	Zhanbay Kazakh.	154 E3	Zhengyang China	154 E3	Zhoukou China	192 B3	Ziniaré Burkina		
		156 B2	Zhanbei China	154 D3	Zhengzhou China	155 F5	Zhouning China	154 B2	Zinihu China	155 D4	Zoushi China
		154 E1	Zhangbei China	155 F4	Zhenhai China	155 G4	Zhoushan China	215 F3	Zion National Park U.S.A.	185 I2	Zrenjanin Serbia
155 D6	Zengcheng China	160 E1	Zhangguangcai Ling mts China	154 F3	Zhenjiang China	153 L5	Zhoushan Dao i. China	206 B3	Zionz Lake Canada	179 L4	Zschopau Germany
160 E2	Zengfeng Shan mt. China	160 B2	Zhanggutai China	154 B3	Zhenjiangguan China	187 E5	Zhovty Vody Ukr.	233 I3	Zipaquirá Col.	179 K3	Zschornowitz Germany
214 A1	Zenia U.S.A.	154 E2	Zhang He r. China	156 A3	Zhenlai China	140 E2	Zhualy Kazakh.	149 H2	Ziqudukou China	233 K2	Zuata r. Venez.
185 G2	Zenica Bos.-Herz.	141 J2	Zhangzhibe Kazakh.	155 B5	Zhenning China	160 B4	Zhuanghe China	179 I5	Zirndorf Germany	142 A4	Zubalah, Birkat waterhole Saudi Arabia
173 B7	Zennor U.K.	155 D4	Zhangjiatie China	155 B5	Zhenxiong China	154 B3	Zhuanglang China	149 H4	Ziro India	235 J3	Zubillaga Arg.
214 C2	Zephyr Cove U.S.A.	154 E1	Zhangjiakou China	154 C3	Zhenyuan Gansu China	141 G3	Zhuantobe Kazakh.	155 D4	Zi Shui r. China	187 G4	Zubova Polyana Rus. Fed.
141 I5	Zepu China	154 B3	Zhangla China	155 C5	Zhenyuan Guizhou China	154 B3	Zhuggu China	225 D4	Zitacuaro Mex.	192 B4	Zuénoula Côte d'Ivoire
	Zeravshan r. Uzbek. see Zarafshon	156 A1	Zhangling China	187 G5	Zheidevka Rus. Fed.	155 D6	Zhubai China	176 B5	Zittau Germany	176 D7	Zug Switz.
179 K3	Zerbst Germany	155 E5	Zhangping China	155 F5	Zherong China	155 F4	Zhuji China	139 J3	Ziveh Iran	187 G7	Zugdidi Georgia
143 F4	Zereh, Gowd-e depr. Afgh.	155 E5	Zhangpu China	186 I2	Zhesart Rus. Fed.	155 F4	Zhujiang Shanghai China	155 E5	Zixi China	176 D7	Zuger See l. Switz.
141 G1	Zerenda Kazakh.	160 B2	Zhangqiangzhen China	140 C4	Zhetysay Kazakh.	187 E4	Zhukovka Rus. Fed.	154 E2	Ziya He r. China	176 E7	Zugspitze mt. Austria/Germany
179 E5	Zerf Germany	155 E4	Zhangshu China	140 E2	Zhetysay, Ozero l. Rus. Fed.	154 E2	Zhulong He r. China	140 D2	Ziyanchurino Rus. Fed.		
179 I1	Zernien Germany	154 E2	Zhangwei Xihhe r. China	155 D4	Zhexi Shuiku resr China	154 E3	Zhumadian China	154 C3	Ziyang Shaanxi China		Zuider Zee l. Neth. see IJsselmeer
179 K2	Zernitz Germany	160 B2	Zhangwu China	154 B3	Zhezdi Kazakh.	140 B3	Zhumysker Kazakh.	155 B4	Ziyang Sichuan China	179 E1	Zuidhorn Neth.
187 G6	Zernograd Rus. Fed.	154 B3	Zhangxian China	141 F3	Zhezkasgan Karagandinskaya Oblast' Kazakh.	154 E1	Zhuolu China	155 D5	Ziyuan China	178 C2	Zuid-Kennemerland Nationaal Park nat. park Neth.
187 G7	Zestap'oni Georgia	154 A2	Zhangye China			154 E2	Zhuozhou China	155 C5	Ziyun China		
149 G3	Zétang China	155 E5	Zhangzhou China			154 D1	Zhuozhi China	180 C5	Ziz, Oued watercourse Morocco		
179 F1	Zetel Germany	154 D2	Zhangzi China	141 F3	Zhezkasgan Karagandinskaya Oblast' Kazakh.	141 G2	Zhuravlevka Kazakh.	154 B1	Zizhiqiu aut. reg. China	183 N3	Zújar r. Spain
179 J4	Zeulenroda Germany	160 B4	Zhangzi Dao i. China			140 D2	Zhuuryr Kazakh.	155 B4	Zizhong China	233 I2	Zulia r. Col.
179 H1	Zeven Germany		Zhanhe China see Zhanbei			141 H3	Zhusandala, Step' plain Kazakh.	156 D1	Zlatoustovsk Rus. Fed.	179 E4	Zülpich Germany
179 E3	Zevenaar Neth.	154 F2	Zhanhua China	141 F3	Zhezkasganskaya Oblast' Kazakh.			177 H6	Zlín Czech Rep.	195 D5	Zumbo Moz.
150 E1	Zeya Rus. Fed.	140 A2	Zhanibek Kazakh.			154 D3	Zhusan China	187 D4	Zlynka Rus. Fed.	208 A3	Zumbro r. U.S.A.
150 E1	Zeya r. Rus. Fed.	155 D6	Zhanjiang China			155 D5	Zhu Zhou Hunan China	141 J2	Zmeinogorsk Rus. Fed.	208 A3	Zumbrota U.S.A.
142 D4	Zeydabad Iran	155 B5	Zhanterek Kazakh.	155 D4	Zhicheng China	155 D5	Zhu Zhou Hunan China	181 K1	Zmiyevka Rus. Fed.	225 E4	Zumpango Mex.
143 E2	Zeydar Iran	155 E6	Zhanyi China	154 C2	Zhidan China	187 C5	Zhydachiv Ukr.	187 F5	Zmiyiv Ukr.	192 C4	Zungeru Nigeria
143 E4	Zeynalabad Iran	156 B3	Zhaodong China	149 H2	Zhidoi China	140 C2	Zhympity Kazakh.	141 I2	Znamenka Kazakh.	154 F1	Zunhua China
156 B1	Zeyskiy Zapovednik nature res. Rus. Fed.	155 B4	Zhaojue China	153 I1	Zhigalovo Rus. Fed.	140 B3	Zhyngyly Kazakh.	141 I1	Znamenka Altayskiy Kray Rus. Fed.	215 H4	Zuni U.S.A.
156 C2	Zeysko-Bureinskaya Vpadina depr. Rus. Fed.	155 D5	Zhaoping China	133 N3	Zhigansk Rus. Fed.	187 C4	Zhytkavichy Belarus			215 H4	Zuni Mountains U.S.A.
150 E1	Zeyskoye Vodokhranilishche resr Rus. Fed.	155 D6	Zhaosung China	149 G3	Zhigong China	187 D5	Zhytomyr Ukr.	187 E4	Znamenka Orlovskaya Oblast' Rus. Fed.	155 C5	Zunyi Guizhou China
		141 J4	Zhaosun He r. China	155 C5	Zhijiang Hubei China	177 I6	Ziar nad Hronom Slovakia	140 D1	Znamenskiy Rus. Fed.	155 C6	Zunyi Guizhou China
183 M3	Zézere r. Port.	160 B2	Zhaotung China	155 B5	Zhijian Hunan China	139 I3	Zibār Iraq	187 E5	Znam'yan'ka Rus. Fed.	154 D2	Zuo Jjiang r. China/Vietnam
177 I5	Zgierz Poland	155 B5	Zhaoxian China	154 E2	Zhi Qu r. China see Yangtze	154 F2	Zibo China	177 H6	Znojmo Czech Rep.	154 D2	Zuoquan China
187 C4	Zhabinka Belarus	160 C1	Zhaoyuan China	154 E2	Zhirnovsk Rus. Fed.	154 C2	Zichang China	196 D6	Zoar S. Africa	139 J2	Zurabad Iran
	Zhaggo China see Luhuo	156 B3	Zhaozhou China	140 E1	Zhitikara Kazakh.	176 G5	Zielona Góra Poland	139 K4	Zobeyri Iran	139 K5	Zurbāfiyah Iraq
141 F2	Zhaksy Kazakh.	155 D6	Zhapo China	187 H5	Zhitkur Rus. Fed.	179 H3	Zierenberg Germany	178 C2	Zoetermeer Neth.	149 G2	Zurhen Ul Shan mts China
141 G2	Zhaksy-Kon watercourse Kazakh.	141 J3	Zharbulak Kazakh.	139 K4	Zhivār Iran	179 K2	Ziesar Germany		Zogainrawar China see Huashixia	176 D7	Zürich Switz.
140 E3	Zhaksykylysh Kazakh.	149 F3	Zhari Namco salt l. China	187 D5	Zholobin Belarus	139 L1	Zig Azer.			143 H3	Zurmat reg. Afgh.
140 E3	Zhaksykylysh, Ozero salt l. Kazakh.	140 D3	Zharkamys Kazakh.	148 B3	Zhmerynka Ukr.	149 H5	Zigaing Myanmar	152 G6	Zogang China	179 E2	Zutphen Neth.
140 B2	Zhalpaktal Kazakh.	141 J3	Zharkent Kazakh.	148 B3	Zhob Pak.	149 G2	Zigé Tangco l. China	139 J4	Zohāb Iran	193 D1	Zuwārah Libya
141 G2	Zhalyr Akmolinskaya Oblast' Kazakh.	187 E4	Zharkovskiy Rus. Fed.	133 Q2	Zhob r. Pak.	155 B4	Zigong China	154 B3	Zoigé China	186 I3	Zuyevka Rus. Fed.
141 I2	Zhalyr Pavlodarskaya Oblast' Kazakh.	140 C4	Zharma Mangistauskaya Oblast' Kazakh.	141 J2	Zholnuskay Kazakh.	192 A3	Ziguinchor Senegal	140 D4	Zoir Uzbek.	171 N4	Zvejniecek Latvvia
140 B3	Zhalyr, Ozero l. Kazakh.	141 J2	Zharma Vostochnyy Kazakhstan Kazakh.	141 G2	Zholymbet Kazakh.	171 N4	Ziguri Latvia	148 C2	Zoji La pass India	187 D5	Zvenigovo Rus. Fed.
140 E2	Zhamanakkol', Ozero salt l. Kazakh.	187 D5	Zharsuat Kazakh.	149 F3	Zholymbet Kazakh.	225 D4	Zi He r. China	197 G6	Zola S. Africa	187 D5	Zvenyhorodka Ukr.
140 C3	Zhamansor Kazakh.	141 J3	Zharyk Kazakh.			155 E6	Zijin China	178 D3	Zolder Belgium	141 F1	Zverinogolovskoye Rus. Fed.
141 G3	Zhambylskaya Oblast' admin. div. Kazakh.	141 J2	Zhaslyk Kazakh.			179 E2	Zijpenberg h. Neth.	187 E5	Zolochiv Kharkiv Ukr.	195 D6	Zvishavane Zimbabwe
141 J3	Zhameuka Kazakh.	155 B4	Zhaslyk Uzbek. see Jasliq			138 E5	Zikhron Ya'akov Israel	187 C5	Zolochiv Lviv Ukr.	177 I6	Zvolen Slovakia
141 G3	Zhanabas Kazakh.	154 B2	Zhaslyk Uzbek. see Jasliq			140 D1	Zilair Rus. Fed.	187 E5	Zolotonosha Ukr.	185 H2	Zvornik Bos.-Herz.
140 E3	Zhanakentkala tourist site Kazakh.	127 L5	Zhaslyk Uzbek. see Jasliq			138 E1	Zile Turkey	141 G1	Zolotorunnaye Kazakh.	192 B4	Zwedru Liberia
141 F4	Zhanakorgan Kazakh.	149 F2	Zhaslyk Uzbek. see Jasliq			177 I6	Zilina Slovakia	187 F4	Zolotukhino Rus. Fed.	179 E2	Zweeloo Neth.
140 E3	Zhanakurylys Kazakh.	148 D2	Zhaslyk Uzbek. see Jasliq			150 C1	Zima Rus. Fed.	195 D5	Zomba Malawi	179 F5	Zweibrücken Germany
		141 G2	Zhaslyk Uzbek. see Jasliq			225 E3	Zimapan Mex.	141 G5	Zomin Uzbek.	197 G6	Zwelitsa S. Africa
		154 C3	Zhaslyk Uzbek. see Jasliq			225 E4	Zimatán Mex.	138 C1	Zonguldak Turkey	179 L3	Zwethau Germany
		155 D5	Zhaslyk Uzbek. see Jasliq			195 C5	Zimba Zambia	149 G3	Zongxi China	176 G6	Zwetl Austria
		154 D3	Zhaslyk Uzbek. see Jasliq			195 C5	Zimbabwe country Africa	155 E4	Zongyang China	179 K4	Zwickau Germany
		154 B2	Zhaslyk Uzbek. see Jasliq			142 B3	Zimkān, Rüdikhāneh-ye r. Iran	184 C4	Zonza Corsica France	179 K3	Zwochau Germany
		155 C4	Zhaslyk Uzbek. see Jasliq					179 K3	Zörbig Germany	179 E2	Zwolle Neth.
		155 E5	Zhaslyk Uzbek. see Jasliq					192 B3	Zorgho Burkina	179 K4	Zwönitz Germany
		156 B2	Zhaslyk Uzbek. see Jasliq					141 H5	Zorkül l. Afgh./Tajik.	233 Q3	Zyryanka Rus. Fed.
		155 B5	Zhaslyk Uzbek. see Jasliq					192 B4	Zorzor Liberia	141 K2	Zyryanovsk Kazakh.

ACKNOWLEDGEMENTS

ATLAS OF THE WORLD

Maps, design and origination by Collins Geo, HarperCollins Publishers, Glasgow

Illustrations created by HarperCollins Publishers unless otherwise stated.

Cover: Tip of Italy and Sicily with the sun glinting on the Mediterranean Sea © NASA-Johnston Space Center

Pages 2–31 IMAGES OF EARTH

2–13
Blue Marble: Next Generation. NASA's Earth Observatory
14–15
NRSC/Science Photo Library and Blue Marble: Next Generation. NASA's Earth Observatory
16–17
© CORBIS
18–19
NASA/GSFC/METI/ERSDAC/JAROS and U.S./Japan ASTER Science Team
20–21
MODIS/NASA
22–23
NASA/GSFC/METI/ERSDAC/JAROS, and U.S./Japan ASTER Science Team
24–25
USGS EROS DATA CENTER
26–31
IKONOS images courtesy of GeoEye. Copyright 2008. All rights reserved

Pages 64–87 GEOGRAPHICAL INFORMATION

64–65
Babylonian World map: © British Museum, London, UK
Smith Geological map: © The Natural History Museum, London, UK
Ptolemaic World map: The British Library, London, UK
Carte de France: Reproduced by permission of the Trustees of the National Library of Scotland, Edinburgh, UK
Venice: IKONOS image courtesy of GeoEye.
Manhattan: NOAA/U.S. Army JPSD
Interactive web mapping: Richland County, South Carolina GIS www.richlandmaps.com www.carto.net
Collaborative mapping: OpenStreetMap under Creative Commons Attribution-Share Alike 2.0 license
66–67
MODIS/NASA
68–69
Earthquake data: United States Geological Survey (USGS)
National Earthquakes Information Center, Denver, USA
Sumatra: IKONOS image © CRISP 2004
Mount Bromo: Michael Pitts/naturepl.com
70–71
Maryland: Image courtesy Lawrence Ong, EO-1 Mission Science Office, NASA GSFC
Cyclone Nargis: MODIS/NASA
72–73
Climate Change 2007: Impacts, Adaptation and Vulnerability, Summary for Policymakers. Intergovernmental Panel on Climate Change
McCarty Glacier. top: NSIDC/Ulysses S. Grant; bottom: NSIDC/Bruce F. Molina
Male: Shahee Ilyas
74–75
Land cover map: Center for Remote Sensing, Boston University, USA
Living Planet Index: WWF and ZSL, 2006 *Living Planet Report 2006*
Protected Area of the World: UNEP-WCMC and World Database on Protected Areas for terrestrial ecoregions as identified by the World Wide Fund for Nature (WWF). www.unep-wcmc.org/wdpa
Sea Around Us Project (L. Wood, 2007), University of British Columbia Fisheries Centre, in collaboration with UNEP-WCMC and WWF, for large marine ecosystems. www.mpaglobal.org
Hamoun Wetlands. left: NASA Earth Observatory, right: Image courtesy of UNEP
76–77
Population statistics: UN Department of Economic and Social Affairs Population Division
Population map: 2005. Gridded Population of the World Version 3 (GPWv3). Palisades, NY: Socioeconomic Data and Applications Center (SEDAC), Columbia University.
Available at: <http://sedac.ciesin.columbia.edu/gpw>
<http://www.ciesin.columbia.edu>
Hong Kong: Justin Guariglia/Getty Images

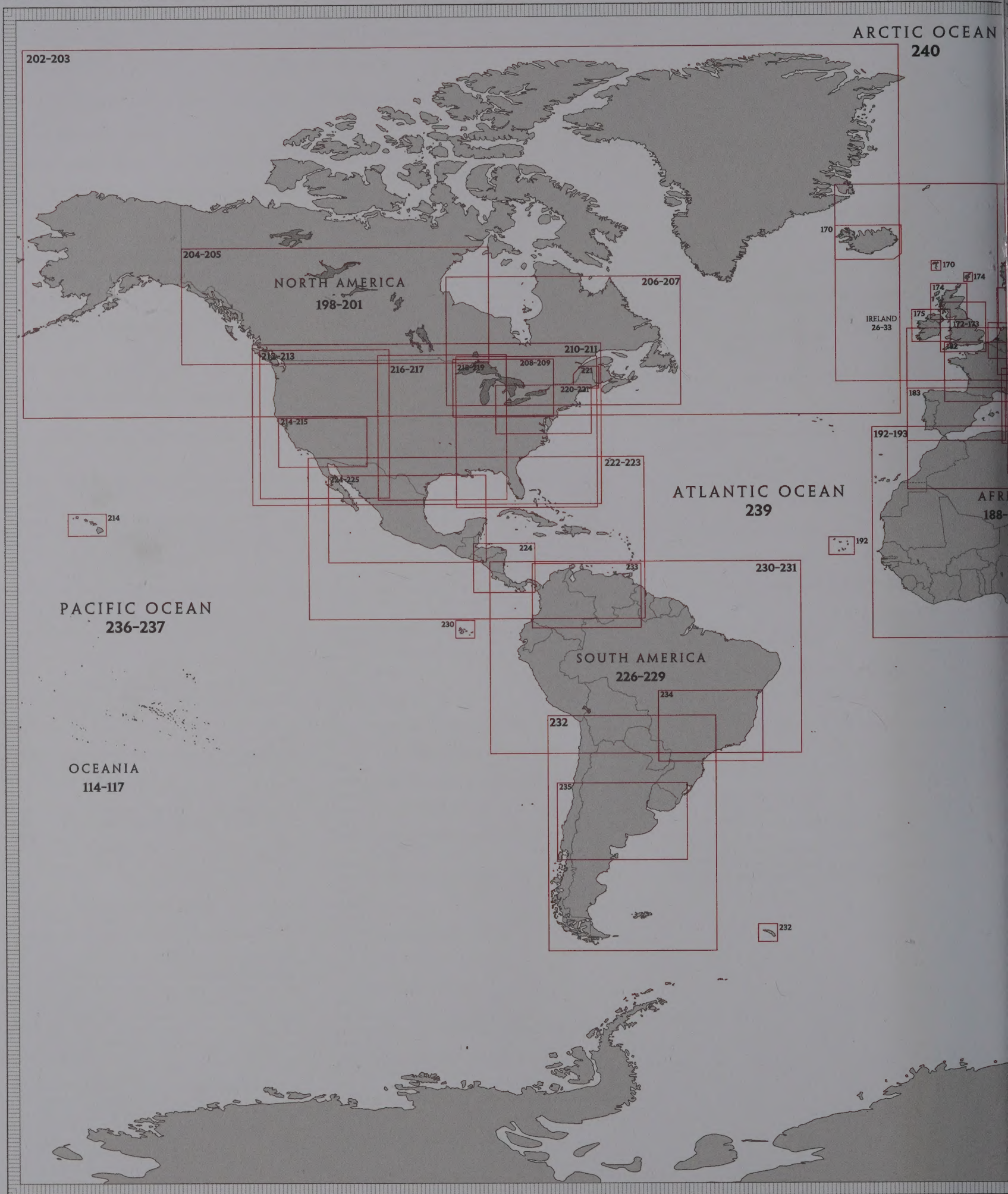
78–79
USGS EROS DATA CENTER
80–81
Edgar Cleijne/Still Pictures
82–83
David Vaughan/Science Photo Library
Internet capacity and telecommunications traffic
© Telegeography Research
84–85
Lake Eyre: MODIS/NASA
New Guinea: NASA/Goddard Space Flight Center/USGS
Borneo: NASA/Goddard Space Flight Center/USGS
Mt Everest: Alison Wright/CORBIS
Volga: CNES, 1996 Distribution SPOT Image/Science Photo Library
Caspian Sea: MODIS/NASA
Madagascar: MODIS/NASA
Kilimanjaro: Tony Stone Images Ltd
86–87
Mississippi: ASTER/NASA
Greenland: MODIS/NASA
Mt McKinley: Tony Stone Images Ltd
Lake Titicaca: NASA
Cerro Aconcagua: Andes Press Agency
Amazon: MODIS/NASA
Vinson Massif: B. Storey/British Antarctic Survey

Pages 110–240 ATLAS OF THE WORLD

110–111
Great Barrier Reef: Provided by the SeaWiFS Project, NASA/Goddard Space Flight Center, and OrbImage
Kamchatka Peninsula: NASA/MODIS
Desert Oasis: Jose Fuste Raga/CORBIS
Great Plains: Robert Holmes/CORBIS
112–113
Joseph Sohm/Visions of America/CORBIS
120–121
NASA/GSFC/METI/ERSDAC/JAROS, and U.S./Japan ASTER Science Team
124–125
IKONOS image courtesy of GeoEye
132–133
top: Jaques Desclotres, MODIS Land Rapid Response Team, NASA/GSFC
bottom: Konrad Woeth/Minden Pictures/FLPA
136–137
NASA/JSC Gateway to astronaut Photography of Earth
138–139
Reinhart Krause/Reuters/CORBIS
140–141
left: USGS, EROS Data Center, Sioux Falls, SD
right: MODIS/NASA
142–143
IKONOS image courtesy of GeoEye
144–145
Associated Press
150–151
IKONOS image courtesy of GeoEye
152–153
Ryan Pyle/CORBIS
154–155
China Photos/Reuters/CORBIS
156–157
top: Alamy/Pacific Press Service/Masanori Kobayashi
bottom: Axiom Photographic Agency, Jim Holmes, Axiom
158–159
NASA/GSFC/METI/ERSDAC/JAROS, and U.S./Japan ASTER Science Team
160–161
NASA/GSFC/METI/ERSDAC/JAROS, and U.S./Japan ASTER Science Team
162–163
IKONOS image courtesy of GeoEye
170–171
top: © CORBIS
bottom: ARCTIC IMAGES/Alamy

172–173
ASA/GSFC/METI/ERSDAC/JAROS, and U.S./Japan ASTER Science Team
176–177
SRTM Team NASA/JPL/NIMA
178–179
Image reproduced by kind permission of UNEP
180–181
MODIS/NASA
186–187
MODIS/NASA
192–193
Image courtesy of MODIS Rapid Response Project at NASA/GSFC
196–197
top: SRTM Team NASA/JPL/NIMA
bottom: MODIS/NASA
202–203
National Snow and Ice Data Center. Boulder, CO. USA
204–205
Gregor Turk
206–207
NASA/GSFC/METI/ERSDAC/JAROS, and U.S./Japan ASTER Science Team
212–213
David Muench/CORBIS
214–215
top: SRTM Team NASA/JPL/NIMA and Landsat 7 Science Team
NASA GSFC/USGS
bottom: Tom Bean/CORBIS
216–217
Rick Wilking/Reuters/CORBIS
220–221
Image courtesy Stu Snodgrass, NASA GSFC Scientific Visualization Studio
224–225
top: National Archives/CORBIS
bottom: Danny Lehman/CORBIS
232–233
Image reproduced by kind permission of UNEP
234–235
CNES, 1995 Distribution SPOT Image/Science Photo Library
240
National Oceanic and Atmospheric Administration (NOAA)

GeoEye www.geoeye.com
National Snow and Ice Data Center. Boulder, CO. USA
nsidc.org
NASA earthobservatory.nasa.gov
NASA rapidfire.sci.gsfc.nasa.gov
NASA asterweb.jpl.nasa.gov/index.asp
NOAA www.noaa.gov
TeleGeography www.telegeography.com
United Nations Environment Programme www.unep.net
United States Geological Survey www.usgs.gov





132-133

ASIA
128-131

EUROPE
164-167

INDIA OCEAN
238

PACIFIC OCEAN
236-237

OCEANIA
114-117

ANTARCTICA
127

168-169

186-187

176-177

180-181

152-153

140-141

156-157

150-151

144-145

134-135

154-155

160

158-159

136-137

146

142-143

148-149

138-139

194-195

147

161

163

162

118-119

120-121

122-123

124-125

126

125

THE IRISH TIMES

UNIVERSAL ATLAS OF THE WORLD



DETAILED WORLD ATLAS WITH EXTRA MAPPING OF IRELAND

The Irish Times Universal Atlas has a unique section at the front with mapping and geographical information for the whole of Ireland with comprehensive coverage of all four provinces. This includes the latest mapping, images and statistics on topical issues facing Ireland today.

Fully up-to-date reference maps give an exceptionally detailed view of Ireland and the rest of the world with geographical information beside each map helping you explore the world.

ISBN 978-0-00-729318-6



9 780007 293186 >