

VOLUME XXXV

NUMBER FOUR

# THE NATIONAL GEOGRAPHIC MAGAZINE

APRIL, 1919

## CONTENTS

The Cone-Dwellers of Asia Minor

53 Illustrations

J. R. SITLINGTON STERRETT

The Murman Coast—Our Gateway to Russia

31 Illustrations

On the Trail of a Horse Thief

6 Illustrations

HERBERT W. GLEASON

The Ten Thousand Smokes Now a National  
Monument

5 Illustrations

PUBLISHED BY THE  
**NATIONAL GEOGRAPHIC SOCIETY**  
HUBBARD MEMORIAL HALL  
WASHINGTON, D.C.

\$2.50 A YEAR

COPYRIGHT, 1919

# NATIONAL GEOGRAPHIC SOCIETY

HUBBARD MEMORIAL HALL

SIXTEENTH AND M STREETS, WASHINGTON, D. C.

O. H. TITTMANN . . . . . PRESIDENT  
GILBERT GROSVENOR . DIRECTOR AND EDITOR  
JOHN OLIVER LA GORCE . ASSOCIATE EDITOR  
O. P. AUSTIN . . . . . SECRETARY

JOHN E. PILLSBURY . . . . . VICE-PRESIDENT  
JOHN JOY EDSON . . . . . TREASURER  
GEORGE W. HUTCHISON . ASSISTANT SECRETARY  
WILLIAM J. SHOWALTER . ASSISTANT EDITOR  
RALPH A. GRAVES . ASSISTANT EDITOR

## BOARD OF MANAGERS

1917-1919

ALEXANDER GRAHAM BELL  
Inventor of the Telephone  
J. HOWARD GLASS  
Prof. Emeritus Mathematics,  
The George Washington  
University  
A. W. GREENLY  
Arctic Explorer, Major Gen'l  
U. S. Army  
GILBERT GROSVENOR  
Editor of National Geo-  
graphic Magazine  
GEORGE OTIS SMITH  
Director of U. S. Geological  
Survey  
O. H. TITTMANN  
Formerly Superintendent of  
U. S. Coast and Geodetic  
Survey  
HESTER WHITE  
Formerly U. S. Ambassador  
to France, Italy, etc.  
JOHN M. WILSON  
Brigadier General U. S.  
Army, Formerly Chief of  
Engineers

1918-1920

CHARLES J. BELL  
President American Security  
and Trust Company  
JOHN JOY EDSON  
Chairman of the Board  
Washington Loan & Trust  
Company  
DAVID FAIRCHILD  
In Charge of Agricultural  
Explorations, Department  
of Agriculture  
C. HART MERRIAM  
Member National Academy  
of Sciences  
O. P. AUSTIN  
Statistician  
GEORGE R. PECKEAT  
Commissioner U. S. Bureau  
of Lighthouses  
GEORGE SMITH, JR.  
Formerly Member U. S. Con-  
gress, Faunal Naturalist,  
and Wild-Game Photogra-  
pher  
GRANT SOTON  
Military Intelligence Division,  
General Staff, New  
York

1919-1921

FRANKLIN K. LANE  
Secretary of the Interior  
WILLIAM HOWARD TAFT  
Formerly President of the  
United States  
C. M. CHESTER  
Rear Admiral U. S. Navy,  
Formerly Super. U. S.  
Naval Observatory  
FREDERICK V. COVILLE  
Formerly President of Wash-  
ington Academy of Scien-  
ces  
JOHN E. PILLSBURY  
Rear Admiral U. S. Navy,  
Formerly Chief Bureau of  
Navigation  
EDWARD KAUFFMAN  
Managing Editor "The Even-  
ing Star"  
T. L. MACDONALD  
M. D., F. A. C. S.  
S. N. D. NARTH  
Formerly Director U. S. Bu-  
reau of Census

To carry out the purpose for which it was founded thirty-one years ago, namely, "the increase and diffusion of geographic knowledge," the National Geographic Society publishes this Magazine. All receipts from the publication are invested in the Magazine itself or expended directly to promote geographic knowledge and the study of geography. Articles or photographs from members of the Society, or other friends, are desired. For material that the Society can use, adequate remuneration is made. Contributions should be accompanied by an addressed return envelope and postage, and be addressed:

GILBERT GROSVENOR, EDITOR

## CONTRIBUTING EDITORS

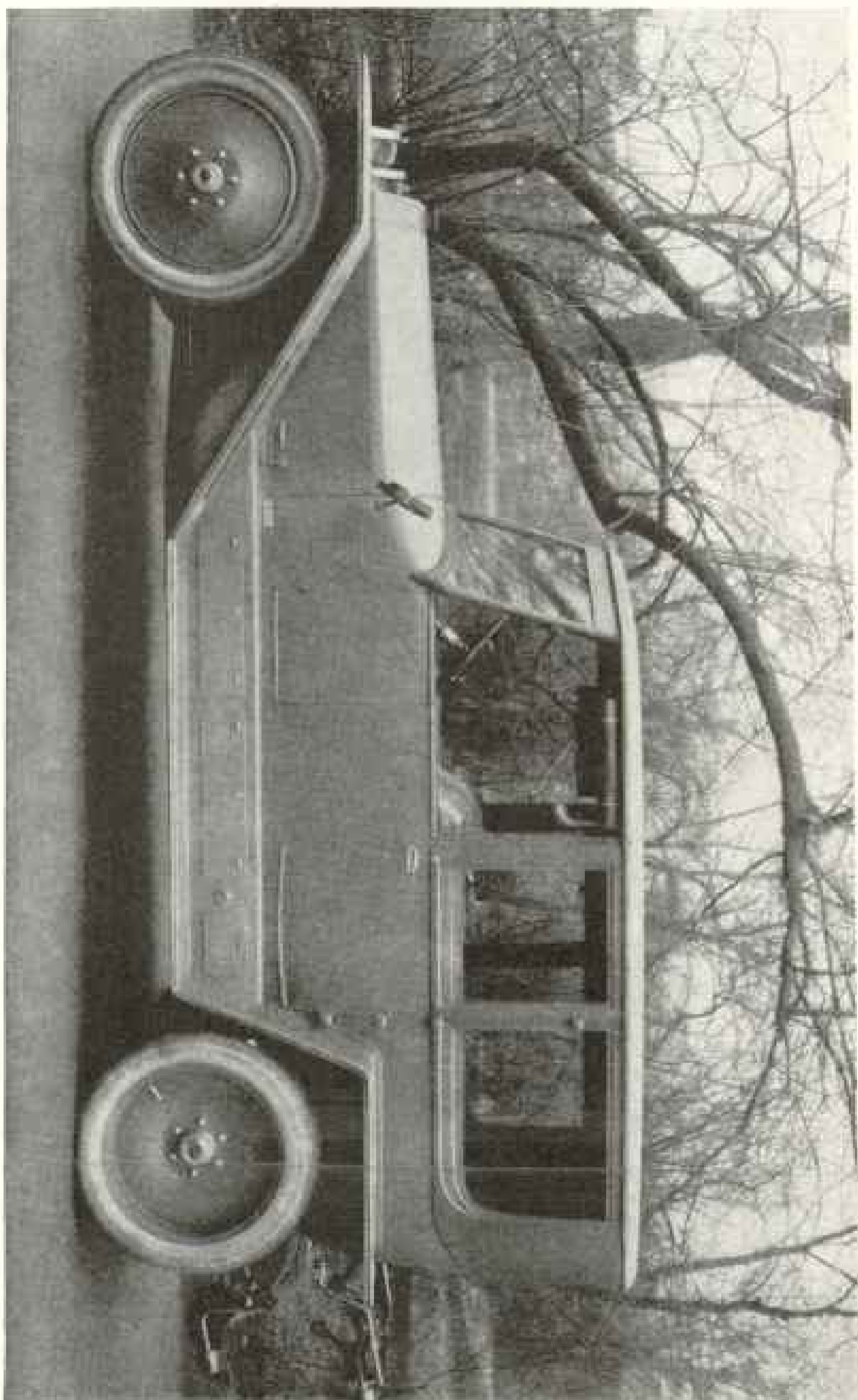
A. W. GREENLY  
C. HART MERRIAM  
O. H. TITTMANN  
ROBERT HOLLOWAY CHAPMAN  
WALTER T. SWINOLE

ALEXANDER GRAHAM BELL  
DAVID FAIRCHILD  
HEGE M. SMITH  
N. H. DARTON  
FRANK M. CHAPMAN

*The Chinese Automobile*

A new Model, duplicate of the latest cars designed and sent to Peking for the use of General Pershing and the General Staff. Booklet describing this model sent upon request.

Carried down by  
The Louisville Company of America, Hollywood, Calif.



# BEEMAN'S ORIGINAL PEPSIN



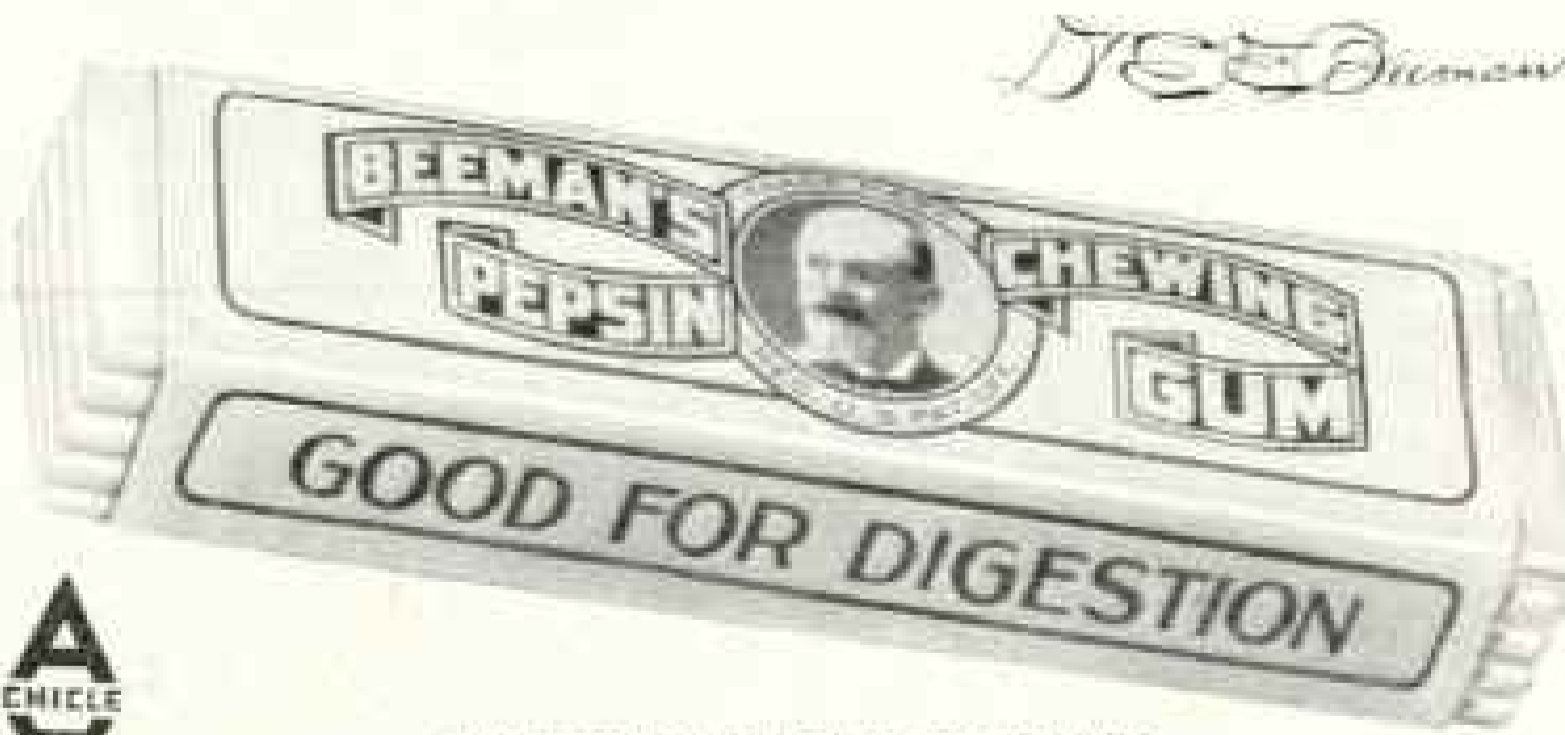
# CHEWING GUM

## The great American ailment is indigestion

RAPID eating, keeping the brain constantly at work during meal time, and bad cookery—these lay the foundation for the conditions that nine out of every ten Americans suffer from. The food is imperfectly masticated, there is an insufficient flow of saliva, and the inevitable result is seen in the various mild forms of indigestion with which we are all familiar.

To relieve these conditions there is nothing better than the routine use of my original pepsin chewing gum. It stimulates the salivary glands, insures sufficient saliva, relaxes nerve tension, and aids the digestive processes.

Thousands have obtained relief from their digestive troubles by the simple expedient of chewing Beeman's Pepsin Gum for ten to twenty minutes after each meal.



New York

AMERICAN CHICLE COMPANY

Cleveland

Chicago

Kansas City

San Francisco

"Mention The Geographic—It identifies you"



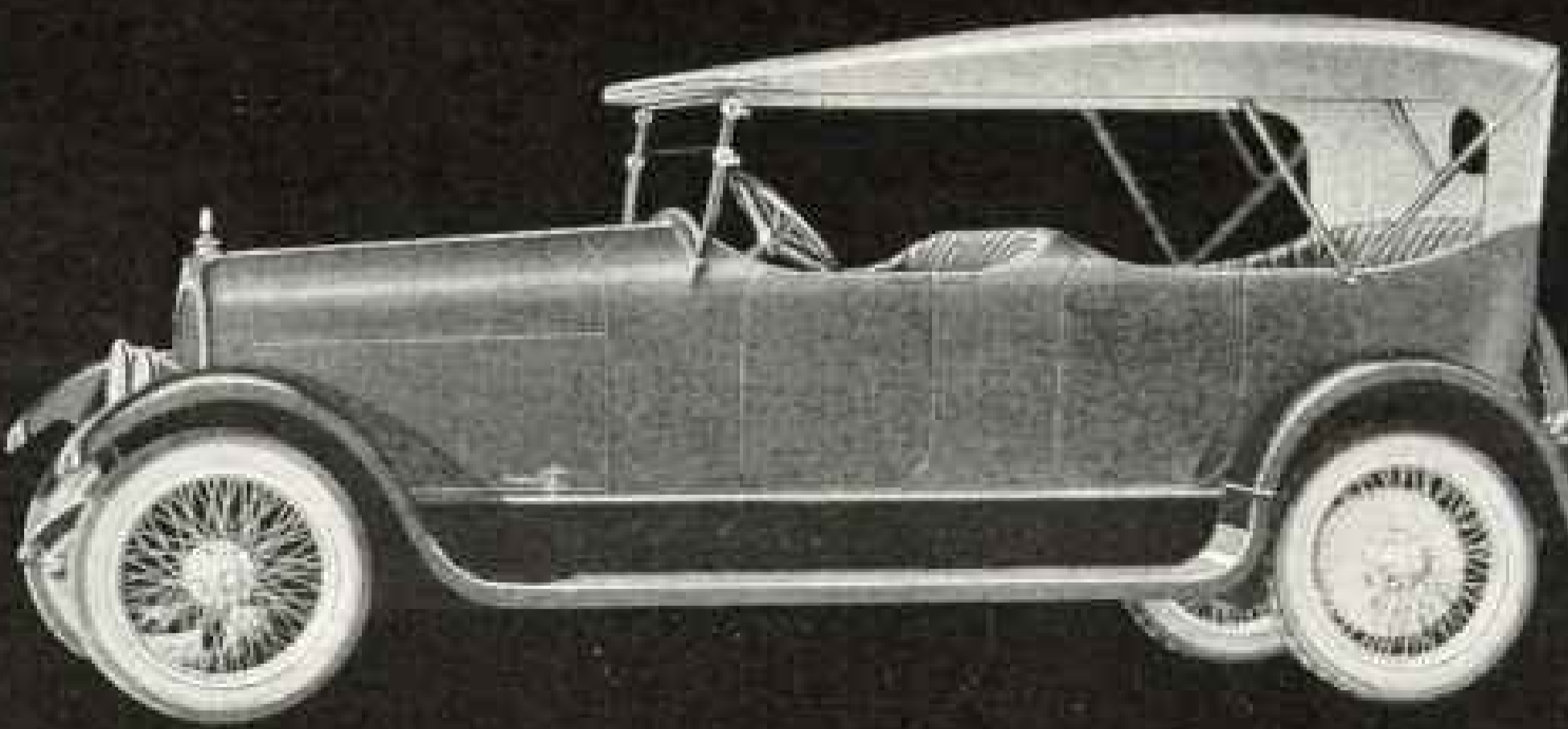
## MARMON 34

### Now World Influence

When France—the fountain head of motor-car racing—selected Marmon 34 for her great army staff, she confirmed the Marmon's title to Dominance, which America awarded the year this scientific car arrived.

This霸權 is international—it prevails in numerous countries overseas—in England, Sweden, Norway, Denmark, Spain, Argentina, Brazil, Cuba, Porto Rico, Chile, Peru, and elsewhere. Marmon engineering is helping to spread the gospel of American industrial achievement.

NORDYKE & MARMON CO.  
Established 1891  
INDIANAPOLIS



"Mention The Geographic—It identifies you"



## MADE OF ZINC

The sheet of metal under the kitchen stove is Zinc. So are the corrugated surfaces of a washboard, the tops of fruit jars, the cases of dry cell batteries and the plates that protect the boilers of ocean steamships from corrosion.

In these and many other ways Zinc has long served many useful purposes; but it remained for The New Jersey Zinc Company to see and develop its greater possibilities. As a result of research and experimental work Zinc is now used for bottle caps, thimbles, clocks, buttons, shoe lace tips, building hardware and hundreds of other articles in daily use.

The working out of these new uses in the interest of manufacturers is typical of the completeness of the service this organization offers. The work of its laboratories is as much a part of its activities as the operating of its mines and smelters and is available to all manufacturers who use Zinc products.

THE NEW JERSEY ZINC COMPANY, 100 Front Street, New York

ESTABLISHED 1843

CHICAGO: Mineral Point Zinc Company, 1111 Marquette Building

Manufacturers of Zinc Oxide, Speitzer, Spiegelstein, Lithopone,  
Sulphuric Acid, Rolled Zinc Strips and Plates, Zinc  
Dust, Salt Cake and Zinc Chloride

*The world's standard for Zinc products*



# He Shot the Gun

And Found that He Had the  
Greatest Wheat Food in Existence



Prof. A. P. Anderson knew that each wheat kernel contained some 125 million food cells.

He knew that each cell contained a trifle of moisture.

So he said, "I will turn that moisture to steam, then explode it. Thus I will burst every food cell so digestion can instantly act."

## It Took Years, But He Did It

He finally solved the problem by sealing the grains in huge guns. Then he revolved the guns for one hour in 550 degrees of heat.

When he shot the guns every food cell exploded. About 125 million steam explosions occurred in every kernel.

## Airy, Flaky Bubbles

The grains came out shaped as they grew, but puffed to bubbles, eight times normal size.

The fearful heat created a toasted nut flavor.

The explosions created flimsy morsels, which melted away at a touch.

He had what is recognized everywhere now as the most delicious wheat food in the world.

But above all it was a whole grain made wholly digestible. Every food cell was broken, and that never before was done.

He applied the same method to rice. Then to pellets of hominy, and created Corn Puffs.

## Puffed Wheat      Puffed Rice and Corn Puffs

*Each 15c—Except in Far West*

Now there are three Puffed Grains, each with its own delights. And happy children are now getting about two million dishes daily.

Don't let your children miss their share.  
Keep all three kinds on hand.

## The Quaker Oats Company

Sole Makers

0050



## You wouldn't give up electricity and go back to candles

Those who have used electricity would not go back to candles, and matches would not be discarded for flint and steel. Neither would those who have tasted G. Washington's Coffee return to the old, uneven, unreliable, wasteful and slovenly methods of preparing coffee by hand. It is pure coffee, absolutely soluble, retaining all the delicious flavor and effect and made in the cup at the table.

## G Washington's **COFFEE**

*Was taken over by the Government for the boys in the  
trenches, and is now on sale again*



## To those who fuss with two pairs of glasses

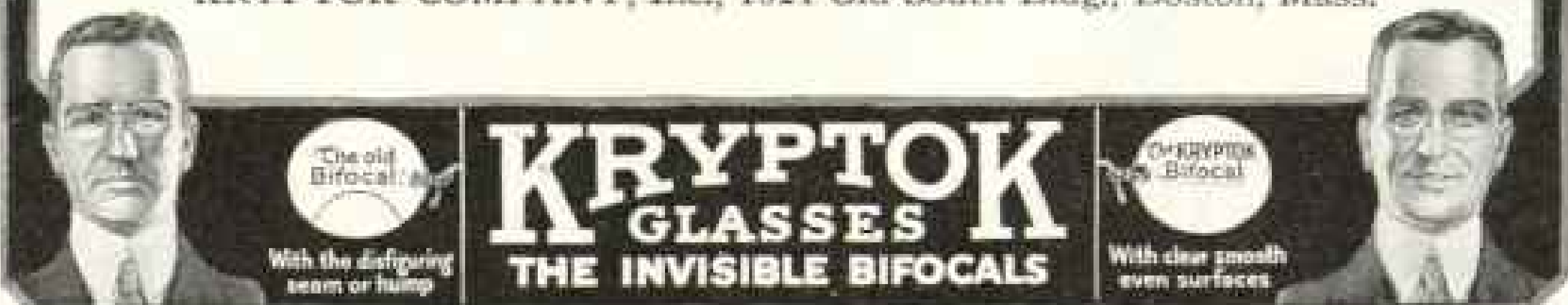
YOU fuss with two pairs of glasses because you think you must have one pair for close work and another for distance. You waste many precious moments changing from one pair to the other—or hunting for one of them.

Wear KRYPTOKS (pronounced Crip-tocks) and be freed from this two-pairs-of-glasses nuisance. They will give you in one pair of glasses the necessary correction for both reading and distance.

KRYPTOKS enable you to see both NEAR and FAR objects without that drawback to all other bifocals—the conspicuous, age-revealing seam or hump. Not the slightest trace of a dividing line can be detected between the lower part, which affords perfect near vision, and the upper part, which affords perfect far vision.

Ask your oculist, optometrist, or optician about KRYPTOK Glasses. Write for booklet, "The Eyeglass Experiences of Benjamin Franklin Brown."

KRYPTOK COMPANY, Inc., 1021 Old South Bldg., Boston, Mass.



The old Bifocal  
With the Edging  
seam or hump

CRYPTOK Bifocal  
With clear smooth  
even surfaces

# KRYPTOK GLASSES

## THE INVISIBLE BIFOCALS

"Mention The Geographic—It identifies you"



# It's Not What You Pay For Your Tires That Counts

It's what your tires pay you.

Tens of thousands of experienced motorists and truck owners buy United States Tires as an investment in added safety, increased comfort and extra mileage. The handsome returns they get is ample proof that their confidence is warranted.

The line of United States Tires includes five separate and distinct types for passenger cars as well as two for trucks. Each is built to meet certain specific tire needs—and does its job to perfection.

It matters not what type car you drive—passenger or commercial—or what kind of roads you travel, among these United States Tires you will find exactly the ones to meet your individual requirements.

## United States Tires are Good Tires

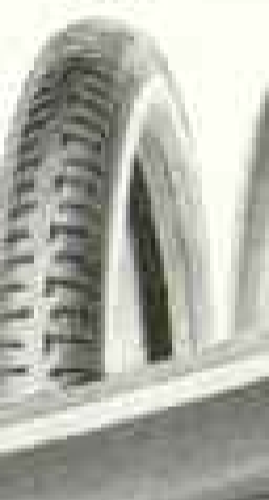
"Nubby"



"Chain"



"Unco"



"Plain"



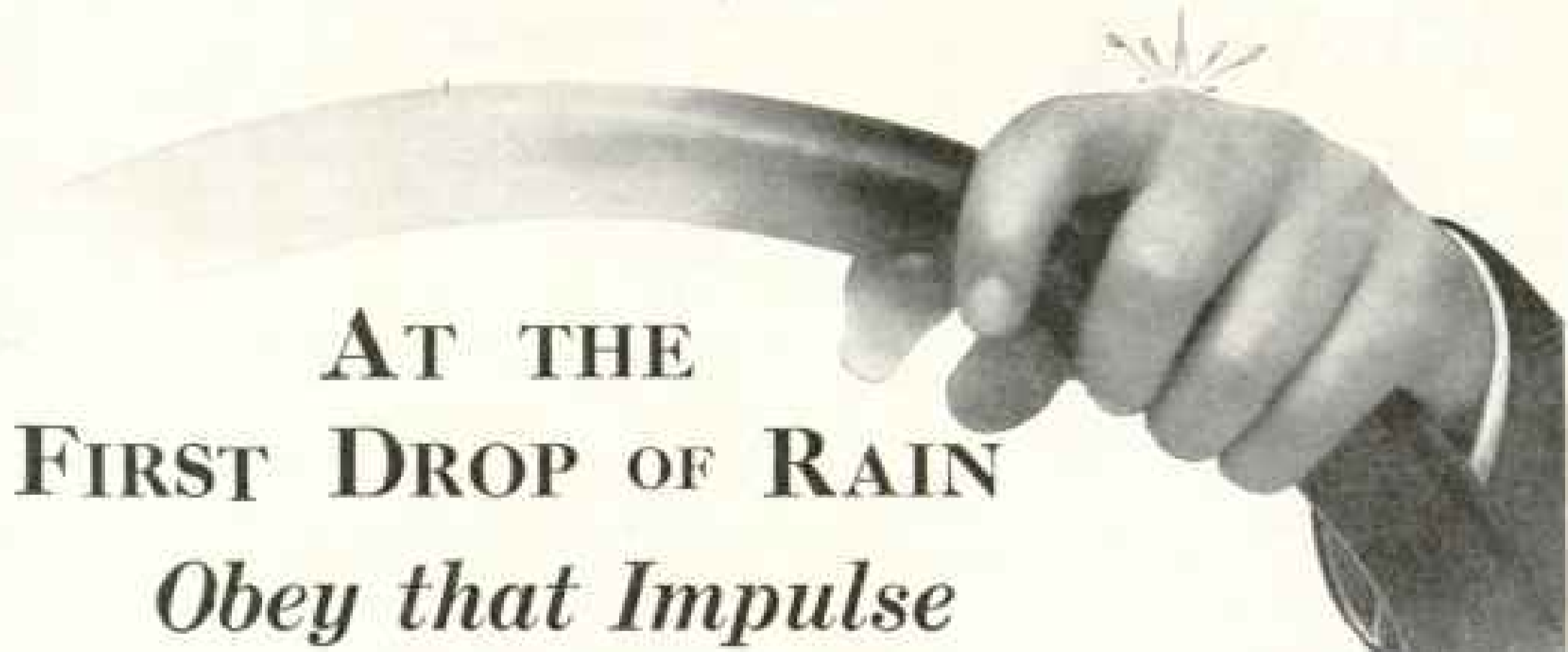
For passenger and light delivery cars—  
'Royal Cord', 'Nubby', 'Chain', 'Unco'  
and 'Plain'. Also  
tires for motor  
trucks, cycles  
and air-  
planes.

• Royal  
Cord •

United  
States  
Tires

"Mention The Geographic—It identifies you"





AT THE  
FIRST DROP OF RAIN

*Obey that Impulse*

Put on Your  
**WEED TIRE CHAINS**

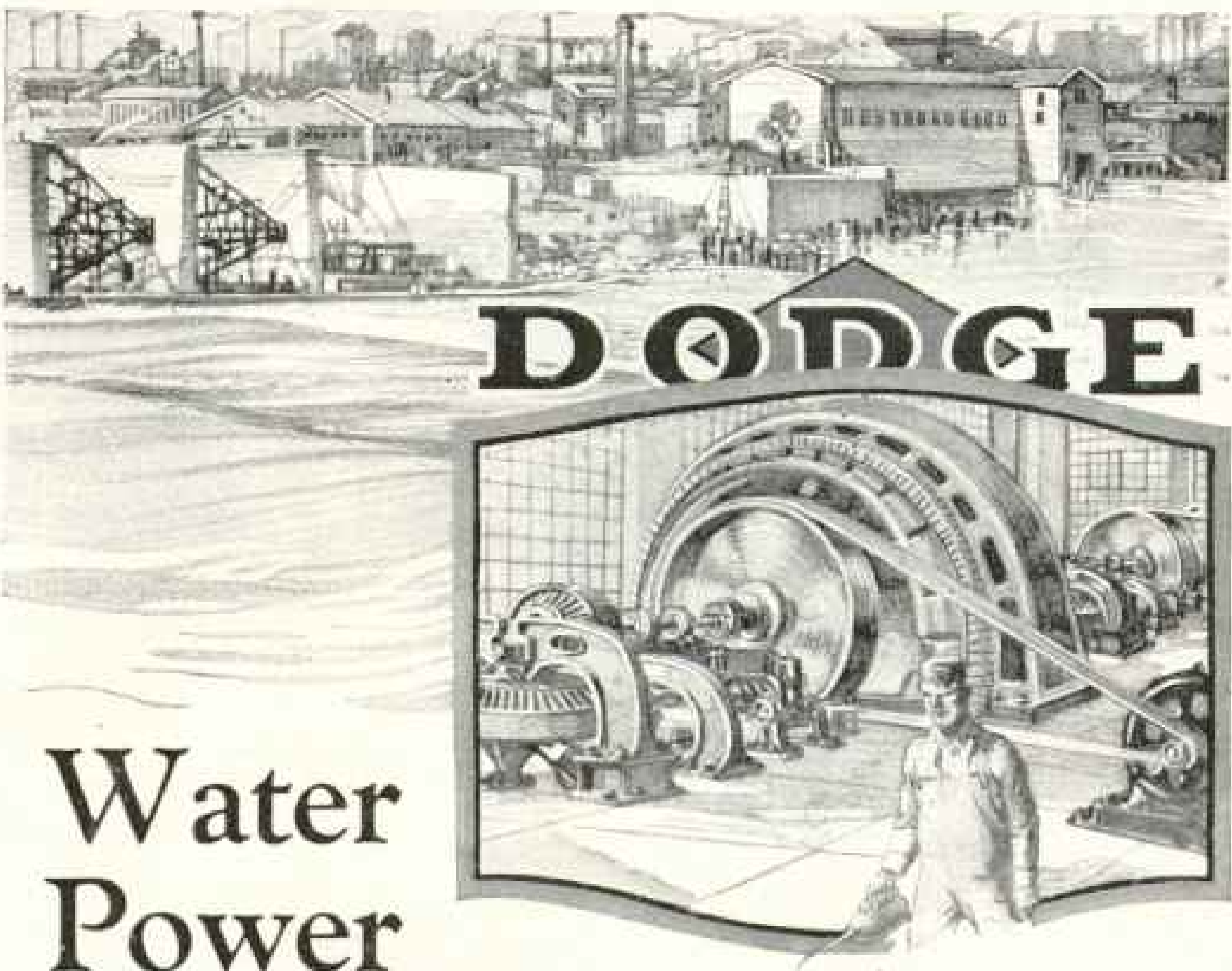
THE ONLY DEPENDABLE SAFEGUARD  
AGAINST SKIDDING

AMERICAN CHAIN COMPANY, INC., BRIDGEPORT, CONN.

*In Canada—Dominion Chain Co., Ltd., Niagara Falls, Ontario*



"Mention The Geographic—It identifies you"



# Water Power

Water power, steam power or electric power are best transmitted in all industries through the medium of Dodge products.

Dodge Products are distributed from the great Dodge plants at Mishawaka, Indiana, and Oneida, New York, to 13 branch warehouses located in each industrial center of America. 500 of the very best mill supply dealers in America redistribute Dodge, Oneida and Keystone products—all Dodge built.

The Dodge Idea of service is the power users' ideal of service—What you want when you want it.

Dodge Products are standard products—recognized throughout industry as representing the very best of engineering design and production.

## Dodge Sales and Engineering Co.

*Distributors of the Products of the Dodge Manufacturing Company*  
General Offices and Works:

Philadelphia   Cincinnati   New York   Chicago   St. Louis   Boston   Atlanta  
Pittsburgh   Minneapolis   Dallas   Providence   Seattle   Newark

Dodge distribution is thorough, our dealers will supply your average needs from their own stocks, delivering on the same day that you phone the order.

No other builder of power transmission appliances distributes so complete a line of standardized products over so great an area.

If you have in mind an addition to your present plant, or will change from the manufacture of one product to another, put your problems of power distribution up to Dodge Engineers—they are located in every Dodge Branch and there is no charge for their services.

Are you reading "The Dodge Idea"? This monthly magazine of industrial progress is read by 32,000 executives, superintendents and engineers. It will be sent free for six months if you send in your name. State also if you have the new Dodge D-19 Catalog.

*The Dodge Idea*



"Mention The Geographic—It identifies you"

## The Deeper Meaning of Memorial Day

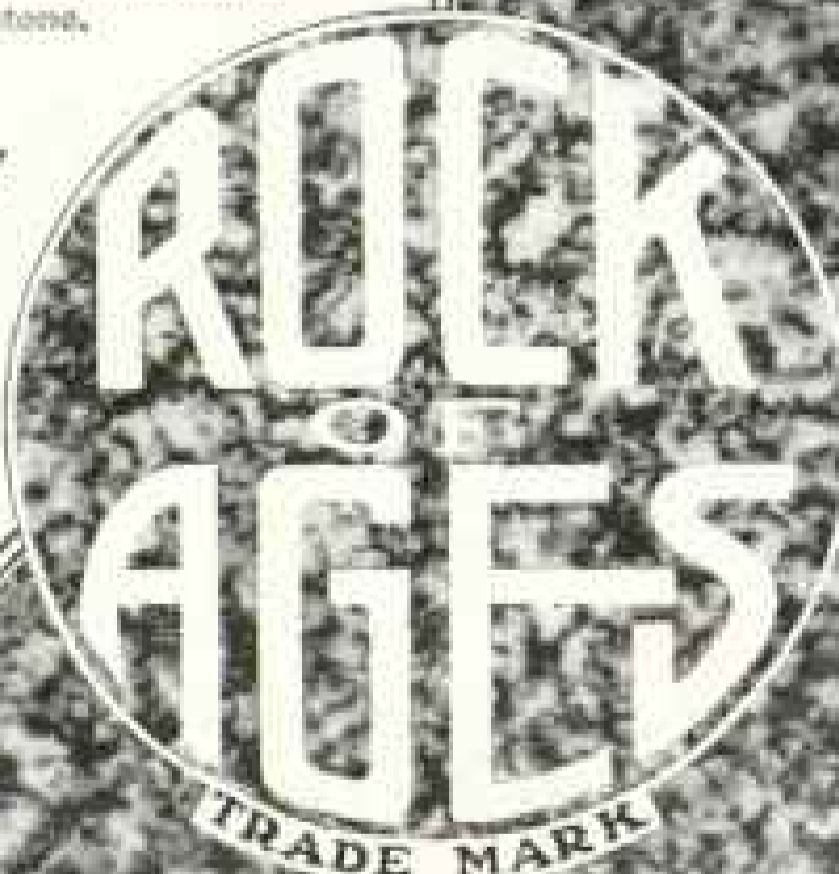
WHILE primarily a nation's tribute to its heroic dead, Memorial Day affords opportunity for the expression of tender sentiments in both a private and a public manner. On this day the thoughts of all Americans turn to the departed, no matter what the place or cause of death. Wreaths are placed on graves, new memorials are erected, plans for new memorials are made. And either of the three privileges is as sacred as the other. Memorial Day is the most fitting time for dedicating such memorials. Why not consult your dealer now and start your plans so that the new memorial may be dedicated on or near this national day of tribute? Ask him to tell you about the merits and advantages of Dark Barre Granite—The Rock of Ages.

In beauty, in adaptability to perfect polishing or any treatment, and in sturdiness of texture that gives it the character of real permanence, The Rock of Ages represents all that a material for memorials, public or private, substantial or transitory, should be.

A handsomely illustrated book, "The Rock of Ages," will be sent to you on request. Any dealer in memorials can show you specimens and tell you about the superior qualities of this enduring stone.

### Boutwell, Milne & Varnum Company

Department H  
Montpelier, Vermont  
Quarries at Barre, Vt.  
*The Granite  
Center of  
the World*



## DENVER THE GATEWAY

AND THE NATIONAL PARKS



*Rural Bunkers in Colorado Scenic Land*

These natural historic and scenic wonderlands are owned and maintained by the United States as the Nation's free vacationland for rest and recreation.

### ROCKY MOUNTAIN NATIONAL PARK (Estes) and DENVER'S NEW MOUNTAIN PARKS

are the most beautiful and unique scenic auto trips in the world. Enjoy camping, fishing, mountain climbing, motoring and outdoor sports in Colorado.

#### WRITE FOR FREE BOOKLETS

that tell where to go, what to see and what it costs to vacation in the Colorado Rockies. Low railroad rates.

THE DENVER TOURIST BUREAU  
514 17th Street, Denver, Colo.

Pocono Hills  
Model  
Five Rooms



\$575.00

f. o. b. Brooklyn

## S.W. STRAUS & Co.

Established 1882      Incorporated 1912  
NEW YORK      CHICAGO  
150 Broadway      Straus Building  
Detroit      Minneapolis      San Francisco      Philadelphia  
37 years without loss to any investor

Write today for literature describing the *Straus Plan* of safeguarding investments and the sound first mortgage 6% serial bonds we offer in \$1,000, \$500, and \$100 denominations. Ask for

Circular No. D-908

## Enjoy Outdoor Life This Summer

Wouldn't it delight your family to have this rustic five-room bungalow set up in the place of your Winter fireside reveries—down near the foaming breakers at the seashore, or on a bluff overlooking a placid lake, or perhaps in the shade of the woods?

This Bossert Bungalow—one of the famous line of

## Bossert Houses

In a better job of building than could be done by hand labor, and the cost is much less. It is built complete at the Bossert Plant and shipped in sections. Any two persons can, without experience, put it up quickly and easily. Painted white, no interior finish. Exterior artistically stained brown.

with creosote, a better preservative than paint. For weather, paint might be preferred and same price would apply with priming coat. Shingles shaver green and are made solid for winter driving. Absolute satisfaction guaranteed.

Order NOW for Prompt Delivery

Price of Bossert "Pocono Hills" Bungalow, \$575 f.o.b. Brooklyn. Send check or money order for \$343.75. Pay balance of \$431.25 when notified bungalow is ready for shipment. Send 15 cents for catalog showing the complete line of Bossert Houses.

LOUIS BOSSERT & SONS, INC.

1313 GRAND STREET, BROOKLYN, N. Y.

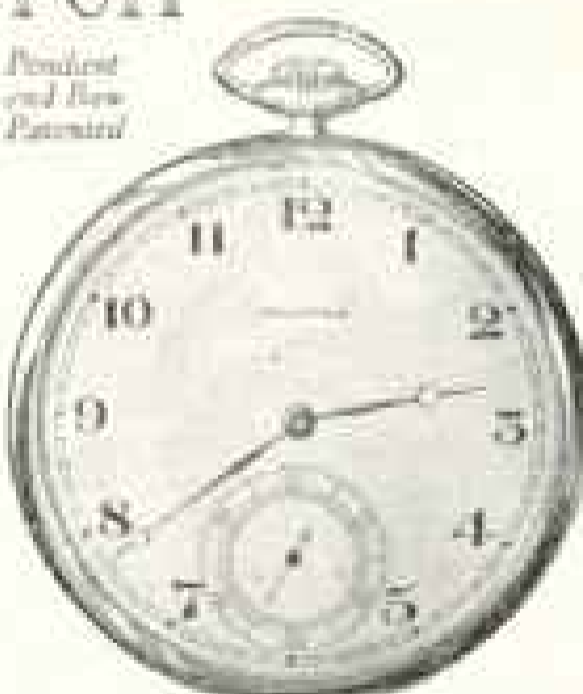


"Mention The Geographic—It identifies you"

# WALTHAM THE SCIENTIFI- CALLY BUILT WATCH



## AND THE FOREIGN BUILT WATCH



Waltham Colonial A  
Extremely thin at no sacrifice of accuracy  
Maximus movement 21 jewels  
Riverside movement 19 jewels  
\$135 to \$295 or more  
depending upon the case

# WALTHAM

THE WORLD'S WATCH OVER TIME

"Mention The Geographic—It identifies you"

## Know Something About the "Works" in the Watch You Buy

**I**F you open your watch and examine its mechanism, you will find it consists substantially of two supporting plates, between which is mounted a gearing of meshed wheels to take care of the movement, recording time. This is called the train, which we will speak of in our next advertisement.

The lower supporting plate in a Waltham watch is the foundation upon which every unit revolves and is fixed. It is bored with minute holes to take the pivots, screws, pinions, etc.

This lower plate is drilled and threaded by one of the most exclusive and wonderful machines ever designed by the genius of man — an exclusive Waltham invention from the master-mind of Duane H. Church.

Many operations are accomplished with such methodical, automatic regularity that one instinctively imagines that a marvelous human brain guides the extraordinary operations of this machine.

It makes every operation (and there are 140) with infinitesimal exactness to the ten thousandth part of an inch — flawless, beautiful in its completeness — every plate a replica of every other plate, proving Waltham standardization to be one of the miracles of American mechanical genius. The plate of the foreign built watch is subject to the variations of hand process. Made to variant sizes and models without precise relation to the parts which they are to contain, which parts are made elsewhere in many houses and small shops, by hand.

No hand work could ever approximate the beautiful and flawless exactitude of this Waltham drilling and threading.

So when you buy a Waltham watch you are assured of a standardization of quality and leadership which has placed the Waltham watch on the pedestal of world dominion.

# LISTERINE

THE SAFE ANTISEPTIC

So effective, so agreeable and so easily used it makes the promotion of oral and personal hygiene a simple part of the daily toilet.

A dressing for wounds, cuts and abrasions.  
A refreshing mouth-wash-dentifrice.  
A gargle, spray or douche.  
A shaving lotion.

Manufactured only by  
Lambert Pharmacal Company  
St. Louis, U. S. A.



OUR war work is done. We can now supply our Gold Bond Portable Houses, Bungalows, Garages, Chapels, Schools, and Industrial Homes. Not a nail to drive—not a board to cut. Ready built in sections—not in hundreds of pieces. Doors, windows, with glass and hardware, hung in place. Just a wrench and a screw-driver puts up your house in a day or two. No carpenters needed. Single or double construction for summer or all year round.

Have that cottage in the woods or by the water now. Have that garage now. Erect easy homes for your workmen now. Send 15 cents in stamps for 64-page catalog showing these buildings in color, with floor plans, descriptions, etc.

MERSHON & MORLEY CO.,  
440 Main St., Saginaw, Mich.

**FROM MUG TO MUG**  
THE BRUSH THAT HAS ELASTICITY AND SOFTNESS  
AND RUBS IN THE LATHER IS THE  
**WHITING-ADAMS**  
TRADE  
**VULCAN RUBBER CEMENTED**

**Perfectly sterilized, put up in sanitary packages.  
Infection cannot come from them.**

Send for Illustrated Literature  
**JOHN L. WHITING - J. J. ADAMS CO., Boston, U. S. A.**  
Brush Manufacturers for Over 108 Years and the Largest in the World

**WEBSTER'S NEW  
INTERNATIONAL  
DICTIONARY**  
G. & C. MERRIAM CO., SPRINGFIELD, MASS.

Whatever your question;—be it the pronunciation of Cambonmont; the spelling of a puzzling word; the location of Zeebrugge, the meaning of blighty, ace, tank, etc., this Supreme Authority conveys an accurate, final answer.

REGULAR AND INDEX-PAPER EDITIONS

Please send me one copy of NAME  
main pages and  
FREE POCKET MAPS, ADDRESS.



The  
**Prophy-lactic**  
Tooth Brush

Earned its reputation by  
“mouth to mouth” advertising



“Mention The Geographic—It identifies you”





In some of the villages where our men are billeted they have community wash-troughs. They are several feet long, and about two feet wide, with a partition running down the center. In the morning our soldiers will wash their hands and faces on one side of the trough, while French civilians perform their ablutions on the other. Private

was thus engrossed today when his cake of Ivory soap started to slip from a slanting washboard into the water. A maid-servant on the other side made a frantic grab and recovered the soap, thinking that it would disappear into the opaque depths of the trough. She then deliberately tossed the soap into the water. "It floats," she exclaimed merrily, delightedly, unconsciously paraphrasing a well-known advertisement. She had never seen soap behave in that way before.

As I strolled into a neighboring village the other day—

—From "Intimate Notes on the Fighting Line," in *Los Angeles Times*, Sept. 27, 1918.

## "It Floats!"

Suppose you were to see Ivory Soap for the first time—wouldn't you be amazed and delighted to find it always floating conveniently at hand in washbowl, dishpan or tub?

IVORY SOAP . . . . 99<sup>44</sup>/<sub>100</sub> % PURE



IT FLOATS



VOL. XXXV, No. 4

WASHINGTON

APRIL, 1919

# THE NATIONAL GEOGRAPHIC MAGAZINE

COPYRIGHT, 1919, BY NATIONAL GEOGRAPHIC SOCIETY, WASHINGTON, D. C.



## THE CONE-DWELLERS OF ASIA MINOR\*

A Primitive People Who Live in Nature-Made Apartment Houses, Fashioned by Volcanic Violence and Trickling Streams

BY J. R. SITLINGTON STERRETT

*The author of the following account of the Troglodytes of Cappadocia stood at the head of American geographers whose researches in Asia Minor have revealed to modern man many pages in the absorbing history of the human race. His death occurred at a time when he was completing arrangements for another expedition of greater magnitude than any he had previously undertaken. Dr. Sterrett's photographs illustrating this article afford the only comprehensive idea of the cone-dwellings—formed by the forces of nature, but excavated by the Troglodytes—yet given to the Western World.*

IT IS a curious paradox in the history of human migrations and human development that in that very land which historians and geographers characterize as "the cradle of civilization" there is to be found today a people whose mode of living is, in one of its basic principles, more primitive than that of the most benighted tribes of Africa or the South Pacific, remote from the warming and enlightening influence of modern thought and progress.

Residing within a stone's throw, metaphorically speaking, of the wonderful civilization which flourished on the banks of the Nile 6,000 years ago; of the mighty kingdoms of Assyria and Babylonia which arose in the valleys of the

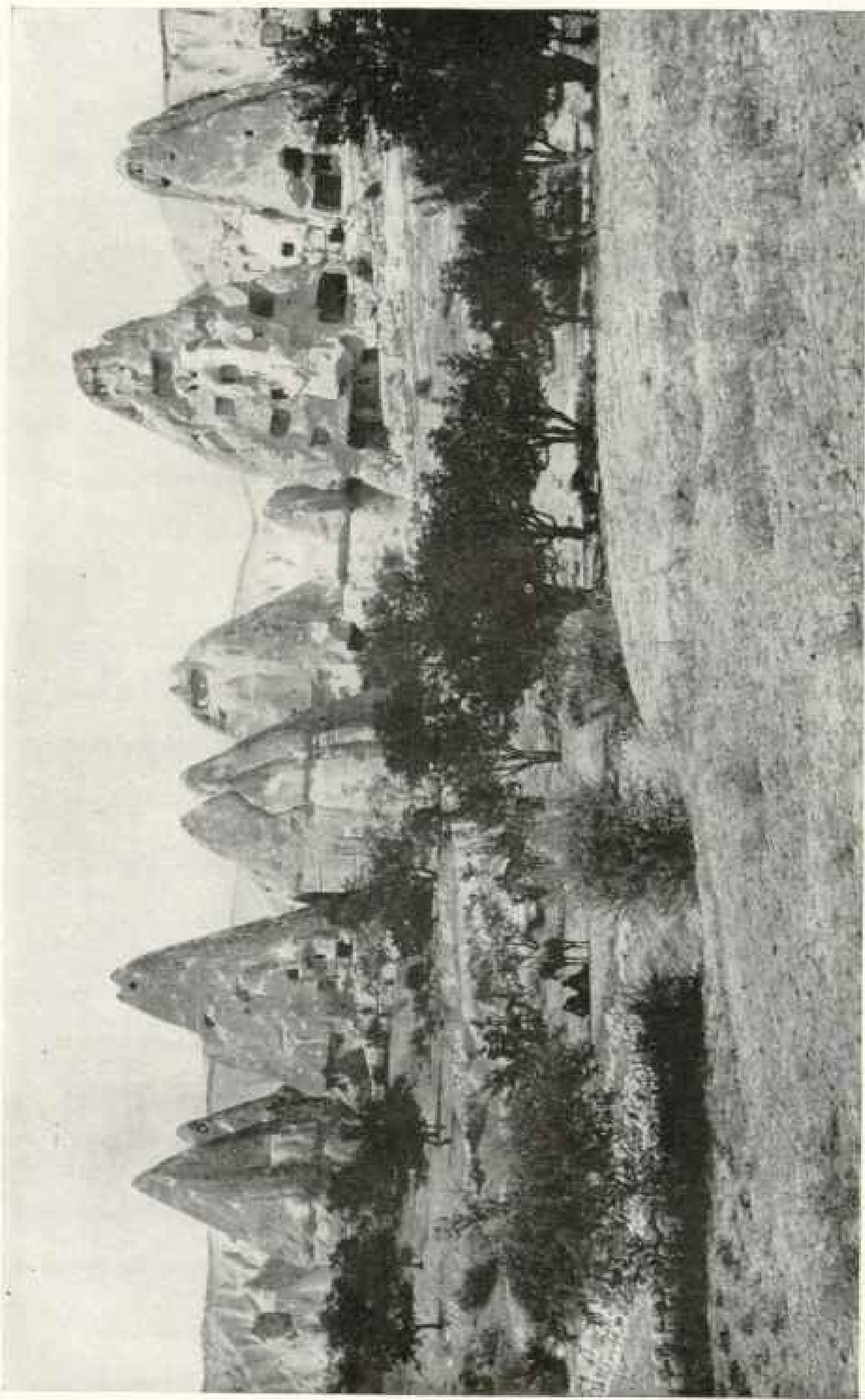
Euphrates and the Tigris, their power and splendor dazzling the world 2,000 years before the Christian era; and at the very threshold of ancient Greece, with its unrivaled culture and political advancement, the Troglodytes of Cappadocia still retain toward their fellow-men an attitude of mind akin to that which obtained in the Stone Age, when there was no such thing as human society, but every man was his own law and the mortal enemy of his neighbor.

The only difference between the society of these Troglodytes and that of primitive man consists in this, that primitive man did not brook the presence of any other man, while here the isolation of the clan takes the place of the isolation of the individual.

### CONES CLUSTER AROUND EXTINCT VOLCANO

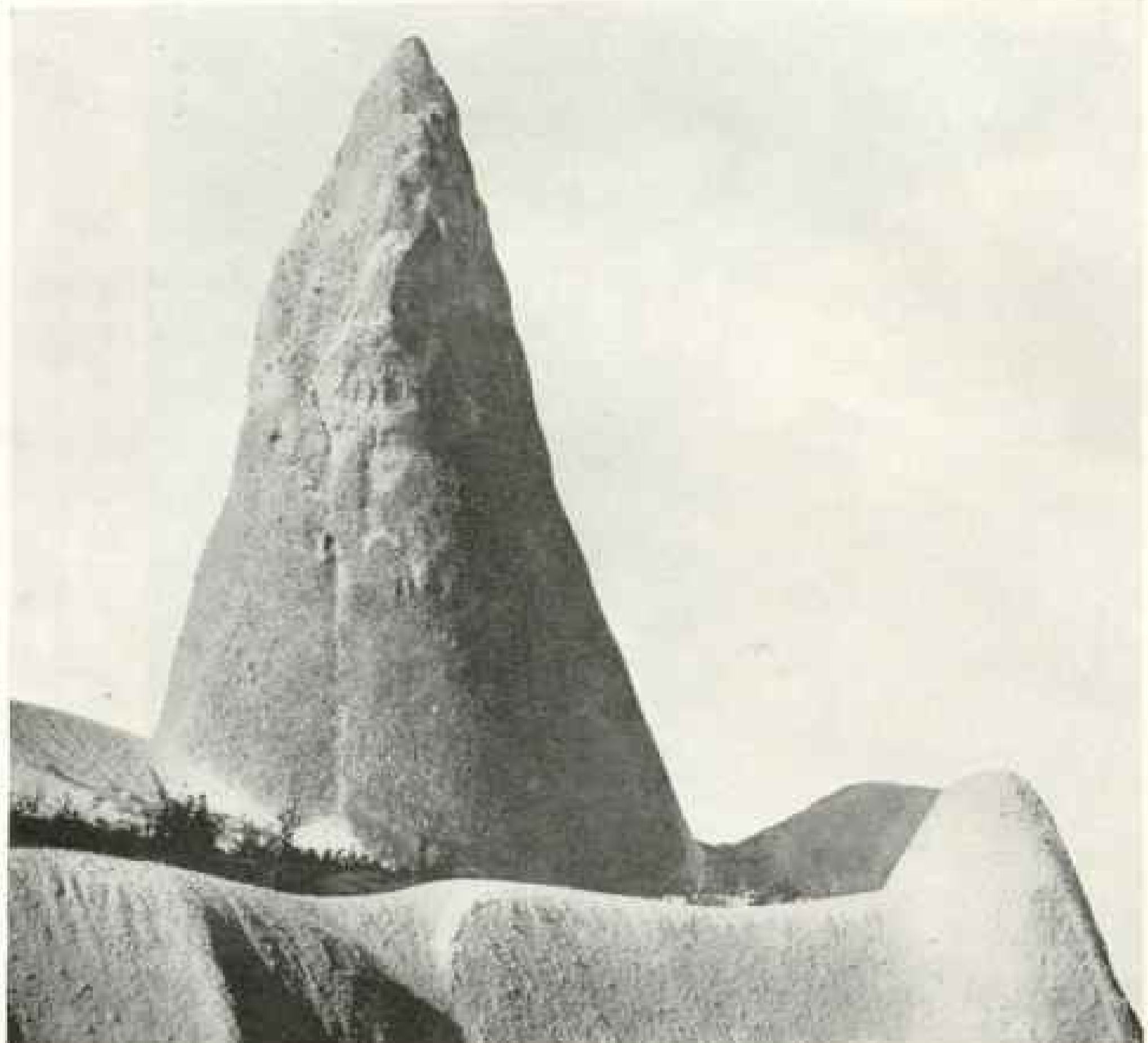
The caves, cones, and cliff dwellings of the Cappadocian Troglodytes of both

\* See also, in the NATIONAL GEOGRAPHIC MAGAZINE, "The Mole Men: An Account of the Troglodytes of Southern Tunisia," September, 1911, and "China's Treasures," including a description of the cliff temples of Lung-Men, October, 1912.



TITAN PINNACLES WITH PINNACLES.

The face of one of these cones is so badly broken away that many of the interior chambers are exposed, and we can see that this cone on the right had nine stories. Most of the cones are literally honeycombed until they are mere shells. This is a typical scene, showing the conjunction of barren and fertile country.



THIS PHOTOGRAPH IS INTENDED TO CONVEY A VIVID IMPRESSION OF THE UNEXCAVATED CONE IN ITS SEMI-PRISTINE BEAUTY

It originally had a cap and was very much larger than it is now. After its cap of lava had fallen off, in consequence of the rotting of the stone under the weathering of millennia, the cone rapidly decreased in size.

ancient and modern times are to be found in greatest number in the shadow of Asia Minor's loftiest peak, snow-clad Mt. Argeus (called by the Turks Erijas Dagh), an extinct volcano whose eruption in the dim past laid the foundations and supplied the material for these remarkable habitations, while the Halys River of the ancients (now known as Kizil Irmak) in succeeding centuries became their tireless architect (see text, page 318, and map, page 315).

The practice of living in caves, in cliffs, or in excavated cavities in the open plain is to be traced to a state of society which we of today have some difficulty in de-

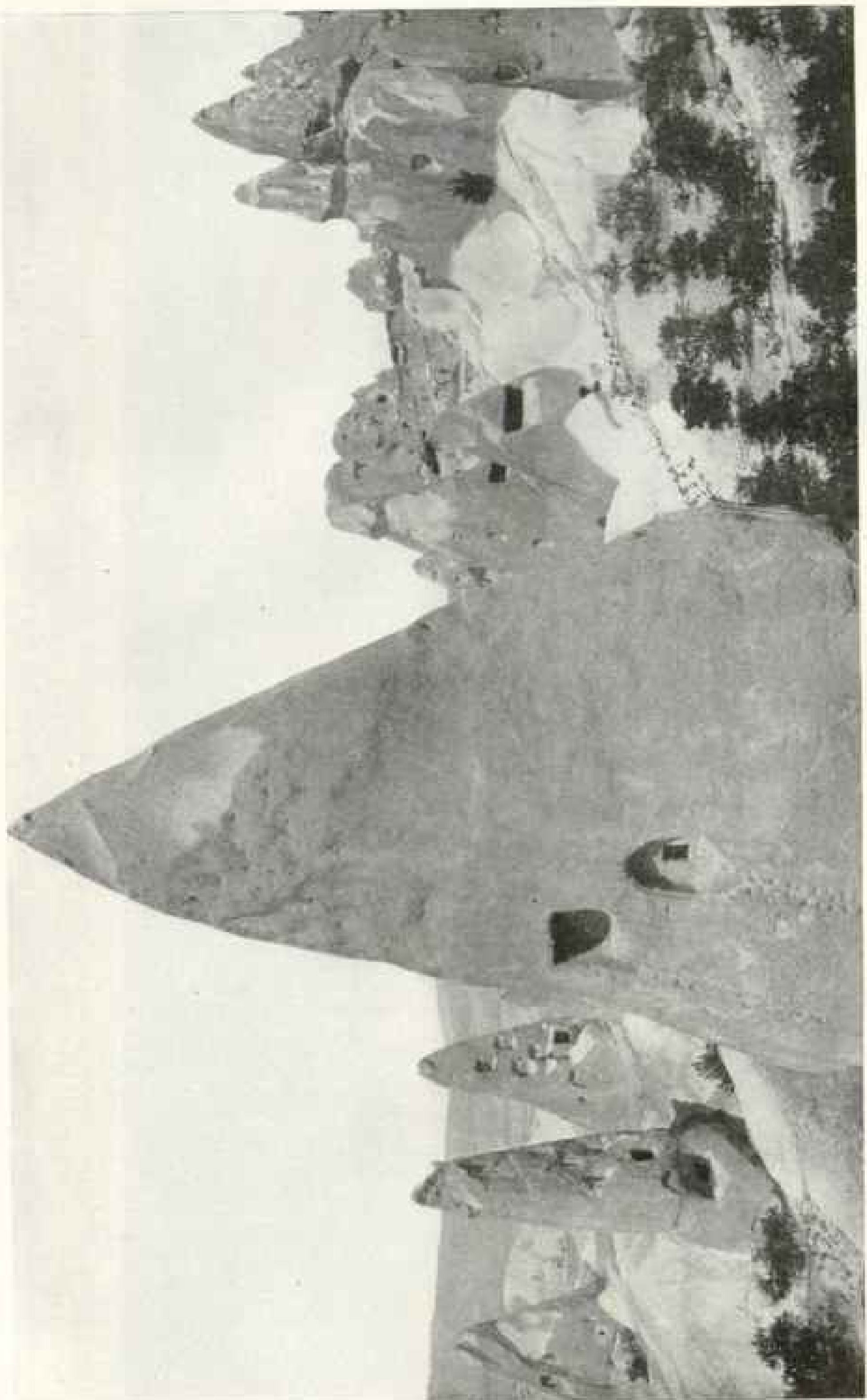
picting to ourselves. And yet the central thought of the Troglodytic\* habit is the basic principle upon which ancient civilization was founded.

That basic thought was absolute isolation—a thought which is wholly antagonistic to our modern conceptions of society, whether we have in mind the community of a country-side, a village, a town, or a State; because, where absolute isolation is the dominant obsession

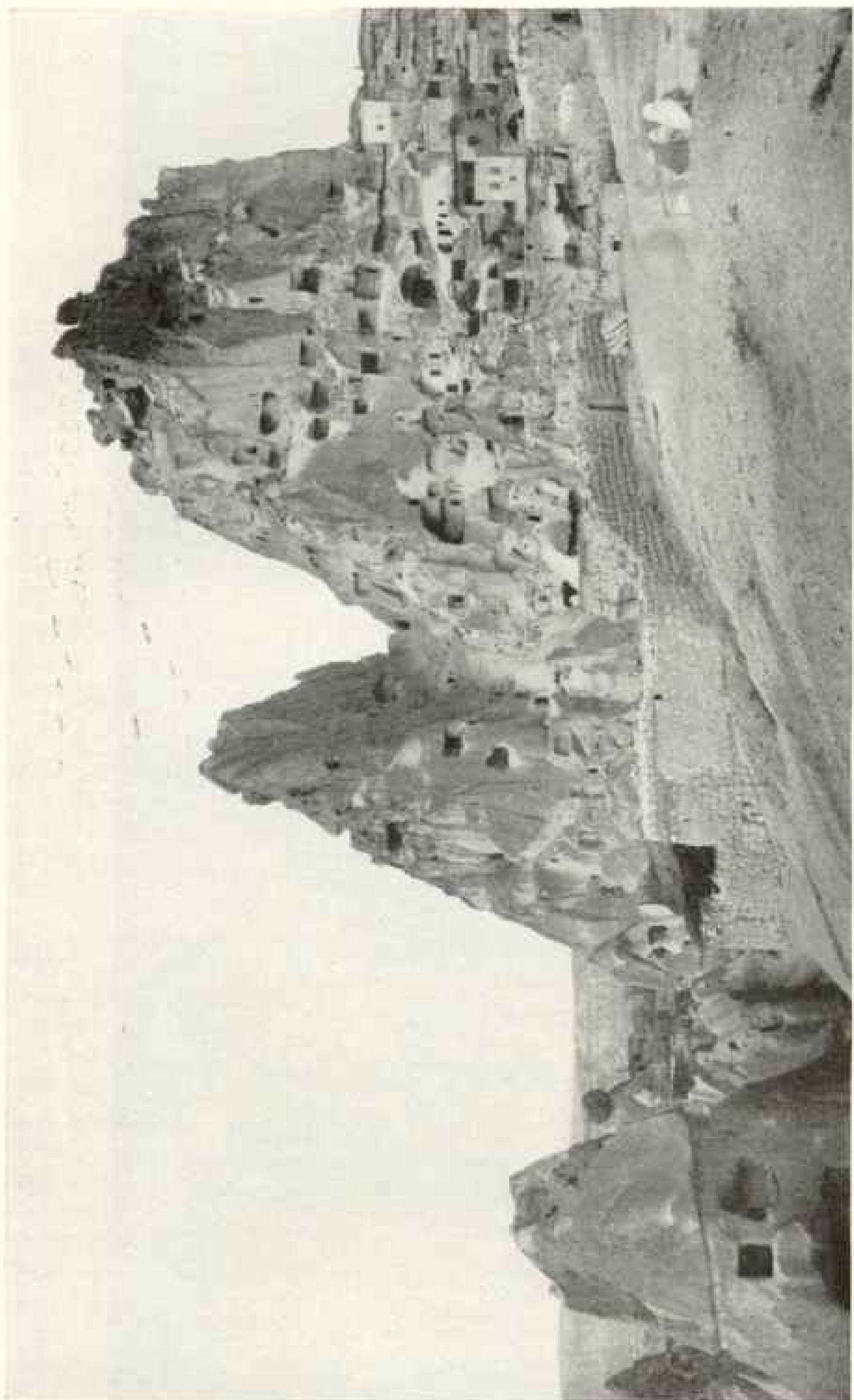
\* The term *troglodyte* is a Greek compound word, whose first element, *trōgle*, means "hole," while its second element is derived from the verb *dyeō*, which means "to go, get, dive, or plunge into." Hence, a troglodyte is a man who goes into a hole—lives in a hole.



THE HEIGHT OF THE CONES VARIES VERY MUCH, RANGING FROM FIFTY TO THREE HUNDRED FEET. One of the older travelers puts the extreme height at four hundred feet, which is regarded as an overestimate, though it is difficult to judge height accurately by the unaided eye. Note the dwellings in the cones.



IN MANY CASES, AS IN THIS ILLUSTRATION, THE ENTRANCE IS HIGH ABOVE THE GROUND. INGRESS IS ATTAINED BY MEANS OF TWO PARALLEL AND PERPENDICULAR ROWS OF HOLEs, CUT AT REGULAR INTERVALS, SO THAT ONE HAD TO CLIMB TO THE DOOR OF THE HOME BY USING BOTH HANDS AND FEET. IN THIS FIRE CONE WE HAVE TWO SEPARATE DWELLINGS, AS THE FINGER-AND-TOE HOLES OF ENTRANCE SHOW. THE GREAT HEIGHT OF THESE CONES IS CLEARLY SHOWN BY COMPARISON WITH THE TREES (SEE ILLUSTRATION, PAGE 293).

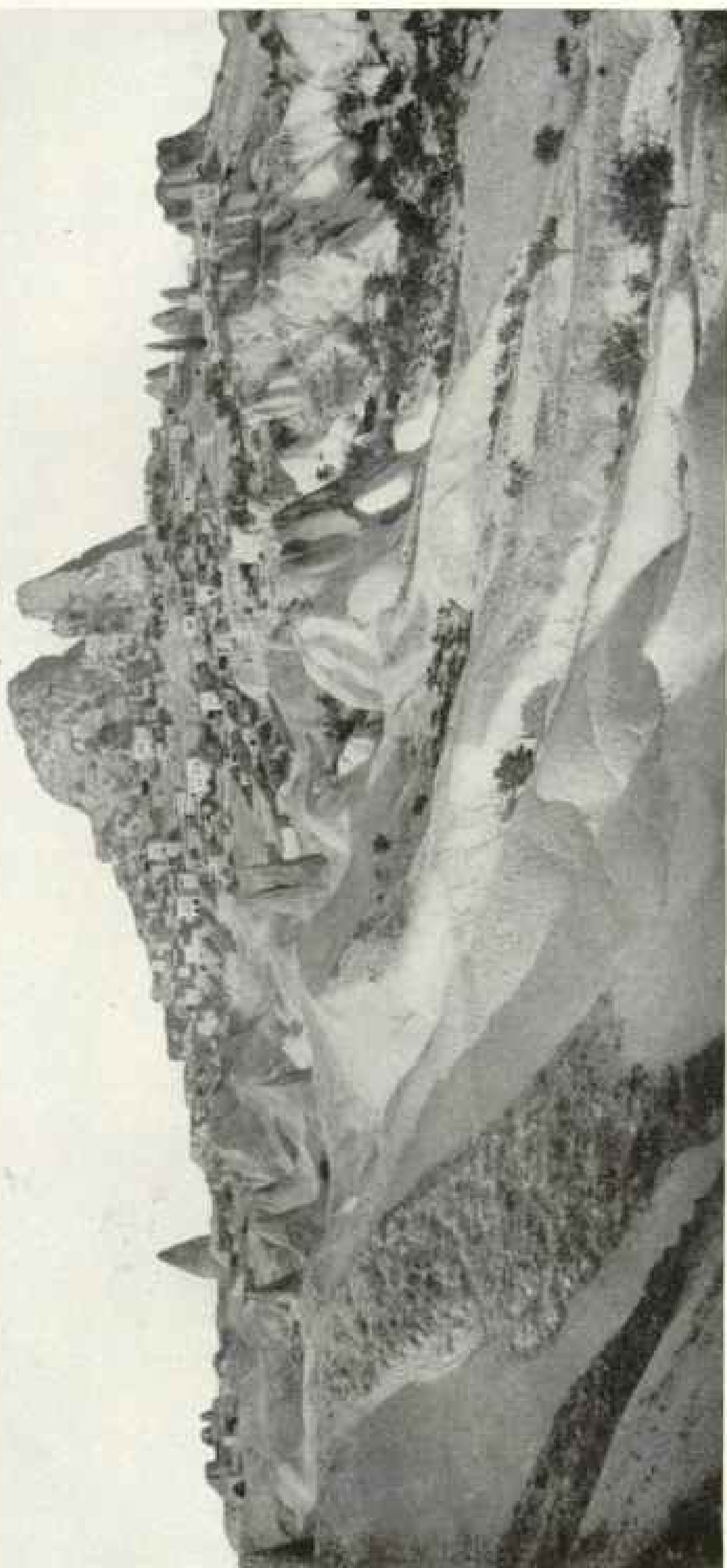


THE CENTER OF THIS WHITE CONES IS UJJ HISSAR, A HUGE MASS OF MARBLE-STONE WHICH BEATS ITS LOFTY HEAD IN THE MIST OF MANY BRASHERING VALLEYS, SUCH AS ARE SHOWN ON PAGES 290, 296, AND 316.

The name means "the Castle of Ujj," but it is not known whether Ujj is the name of a princeling or that of a place or district. The earlier travelers called this mass Ujj Hissar, "three castles." It is honeycombed with vast chambers excavated by man in the remote past. Note the women in the right foreground.

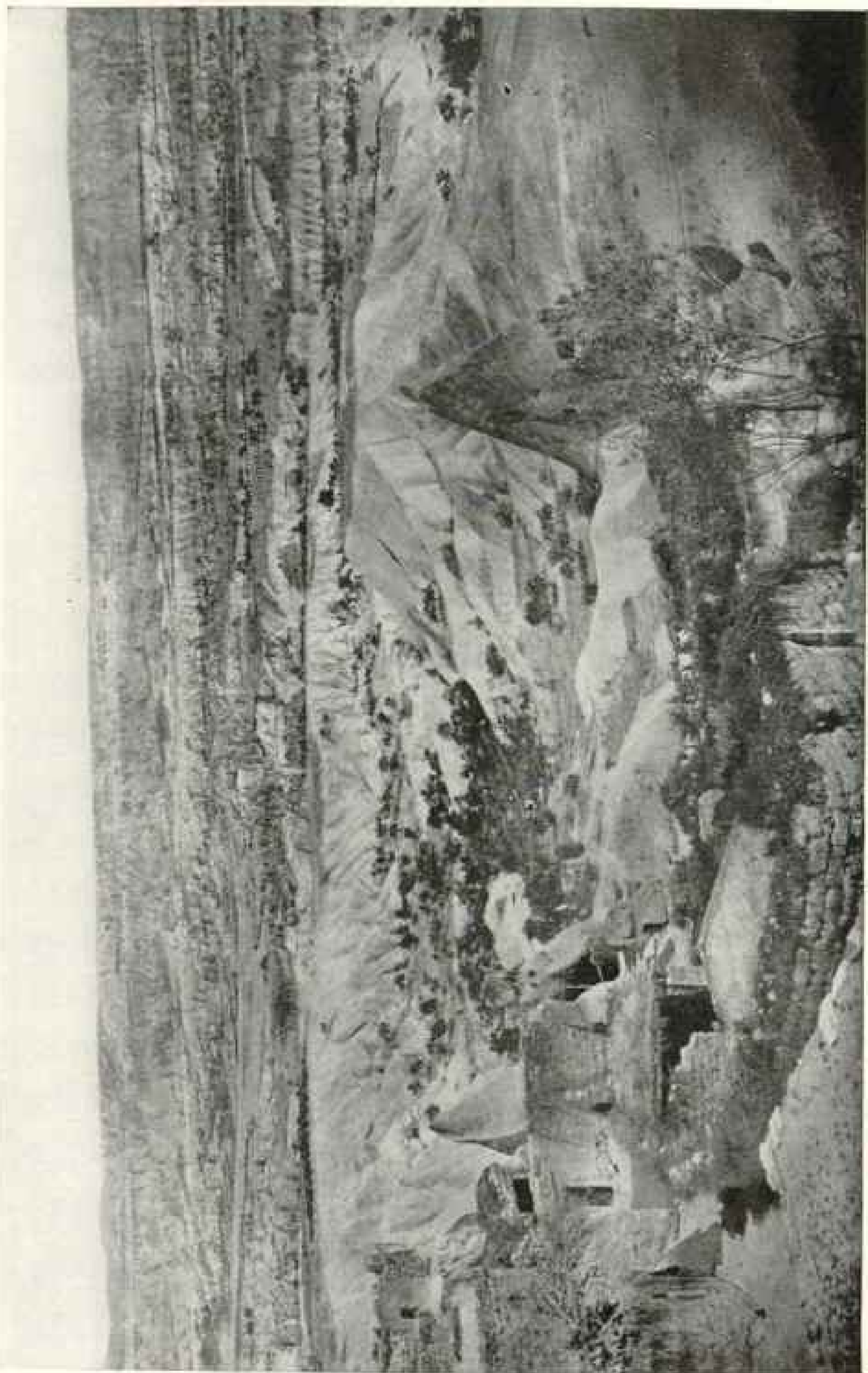
UDJ ASSARI IS SEEN IN THE DISTANCE (SEE MATCHING PLATE)

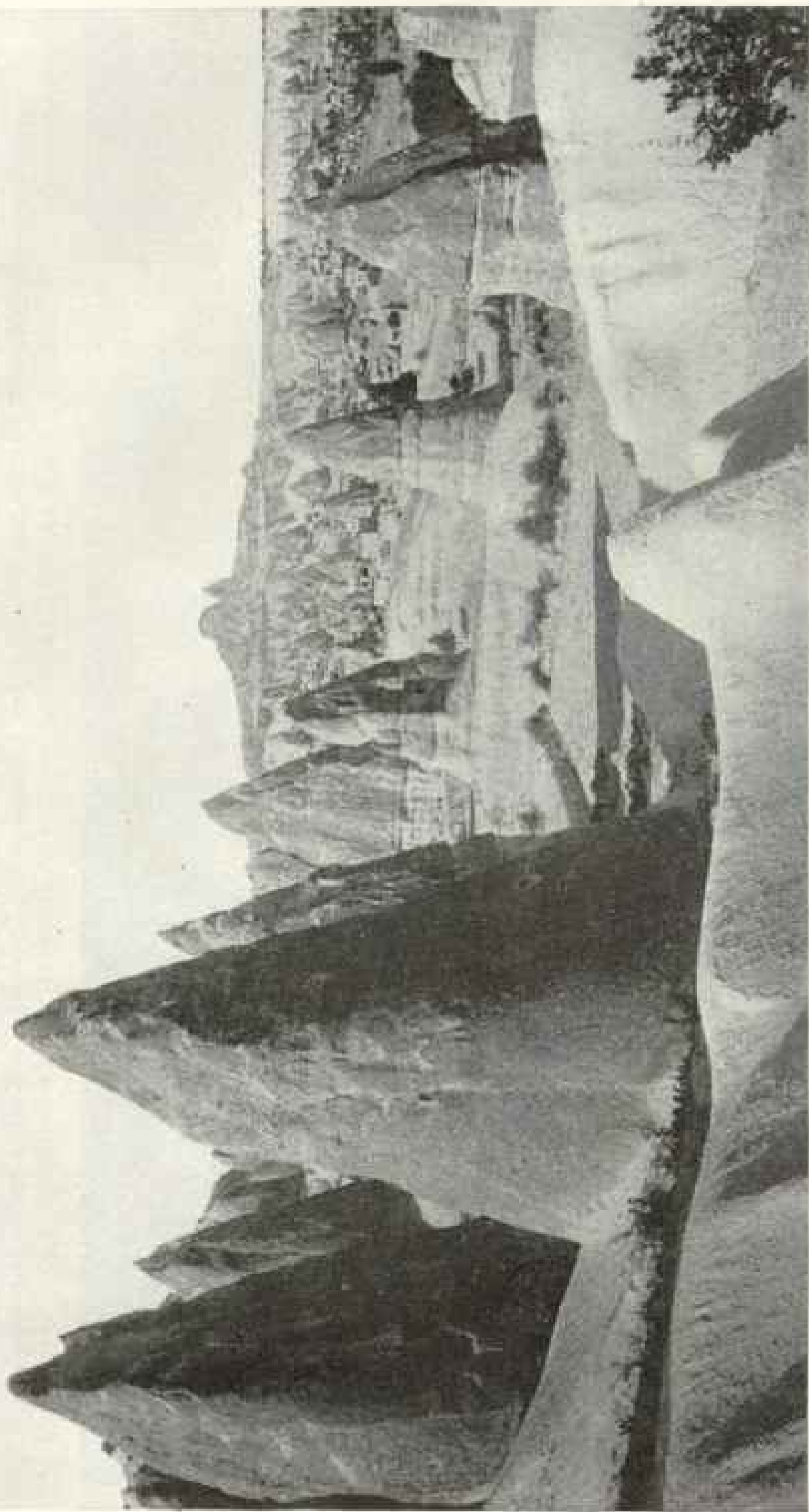
This photograph is of very great importance, because it contains the history of this entire Tropicolytic region. In the foreground we see the naked, barren furnace-stone, with spots of overlying lava, or peperine. The disintegrated atoms of jumic-stone are swiftly swept away by the rain-water to the valley below, so the upper country always remains quite barren. The process of erosion is clearly seen here. Note the presence of cones even at this elevation, for a beautiful cone stands on the very summit of the ridge at the left of Udj Assari and five other fine ones are to be seen on the right of Udj Assari. This means that an almost inconceivable amount of erosion has taken place here. It means that the original level of the plateau corresponded approximately with the top of Udj Assari itself, and that all the rest of the plateau has tumbled off and been washed away. Accordingly, the cone formations are not of comparatively recent date, as some have contended from the fact that no ancient writer mentions the cones. On the contrary, this plateau was in existence in most remote antiquity.



THIS PHOTOGRAPH, TAKEN FROM THE UNJ ASSARO (see pages 286-287), GIVES A GENERAL VIEW OF A SERIES OF EROSION CANYONS, SUCH AS ARE SHOWN ON PAGES 290, 296, AND 316.

In the far distance, or on the horizon, the original level of the pumice bed is to be seen. The cones are so numerous that they seem like mere striations. The immediate foreground of the picture lies just below the original level of the plateau, and it shows the work of erosion. Nearly 5000 cones are in the area covered by this photograph. In the right foreground appears a cone, while hundreds may be discerned in the background (see text, page 325).

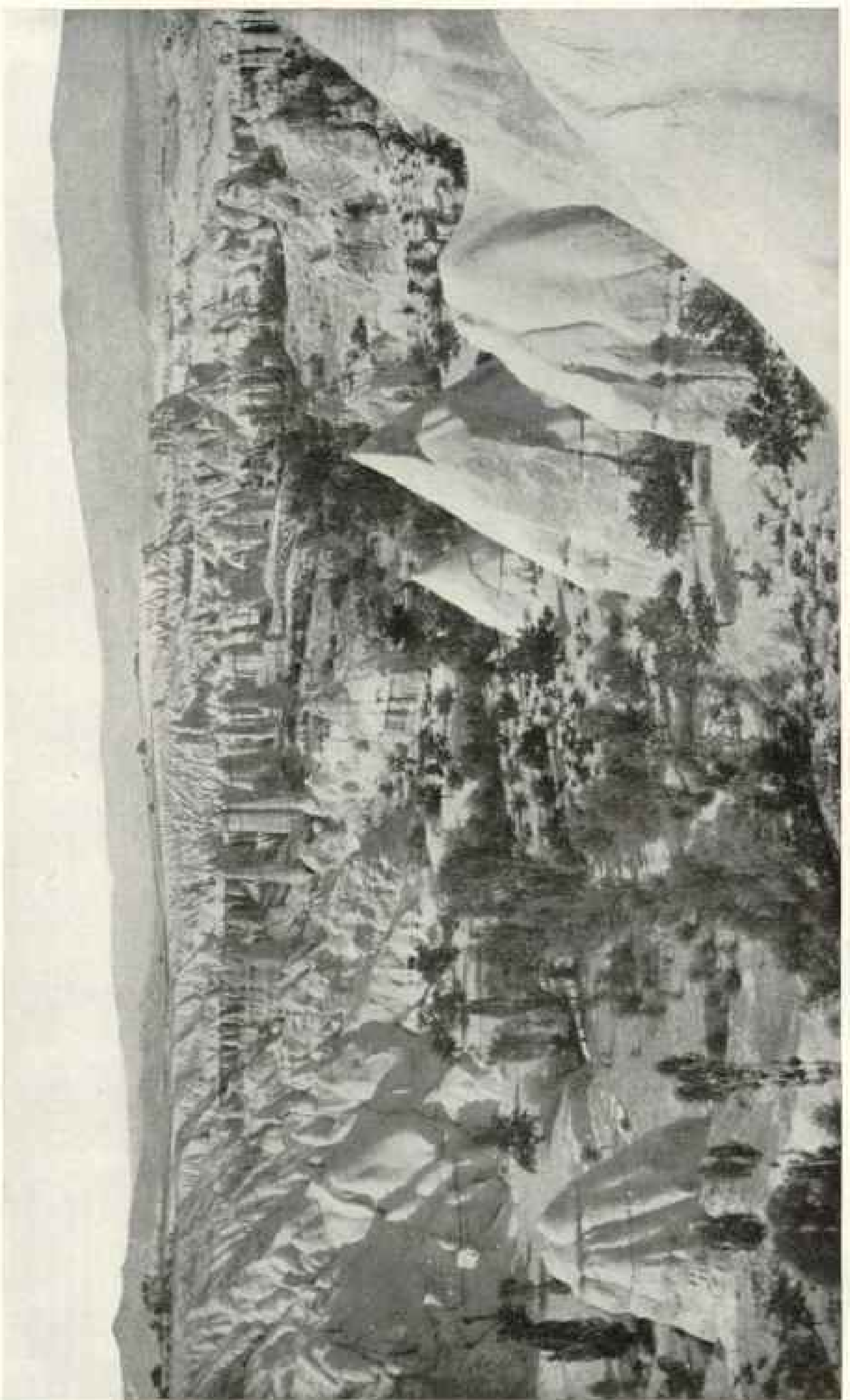




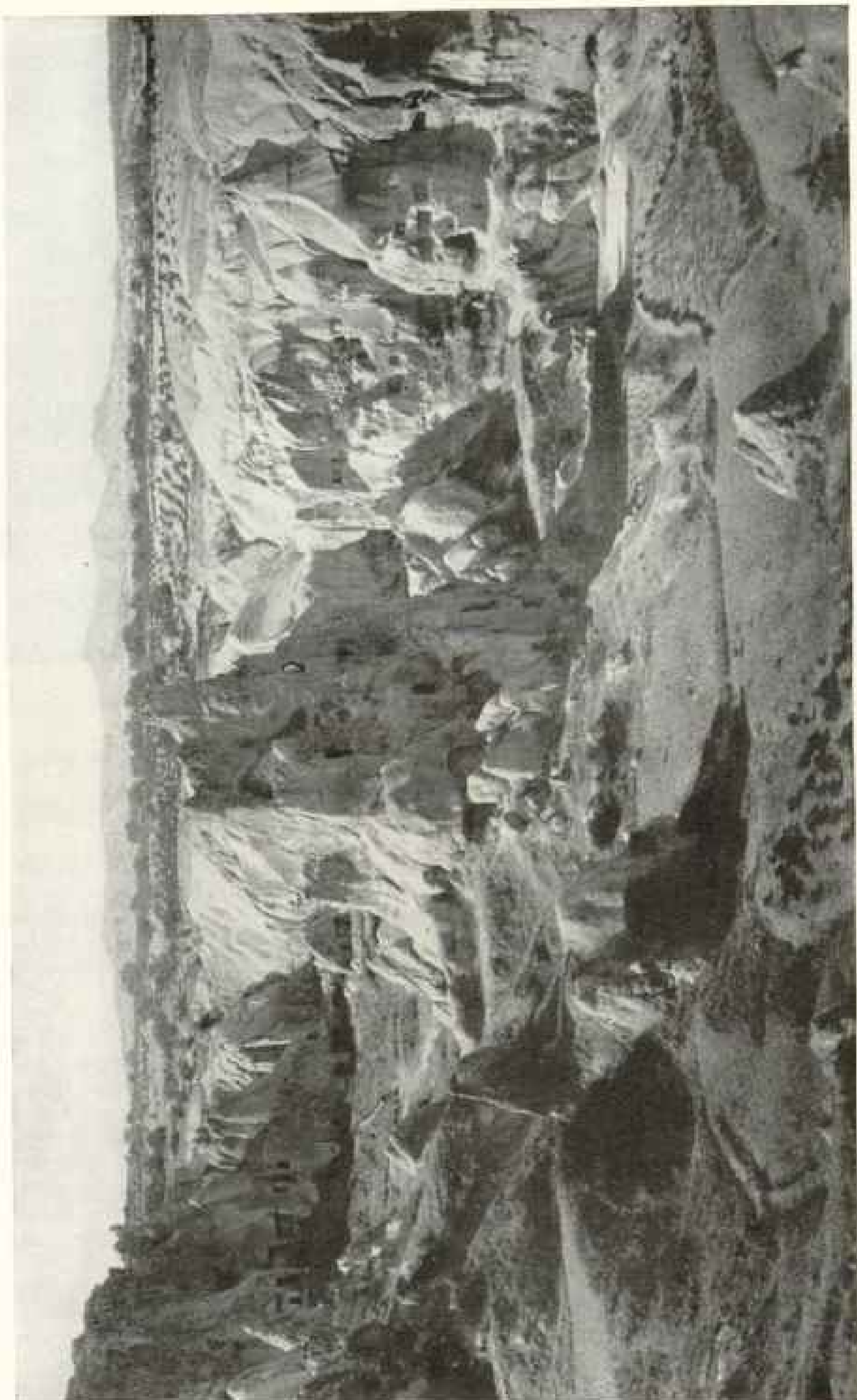
MANY OF THE COONES WERE NEVER EXCAVATED INTO DWELLINGS; IT IS NOT EASY TO UNDERSTAND JUST WHY SO FEW A SPECIMEN

AS THE ONE IN THE FOREGROUND HERE SHOULD NOT HAVE BEEN UTILIZED

"The middle distance is occupied by a modern Troglodyte village, and the lofty Udi Asari (see pages 286-287) is seen in the background. Stratification makes the immense caps possible. Note that the cap of the cone near the center of the picture occupies about three-fourths of the entire height of the cone.

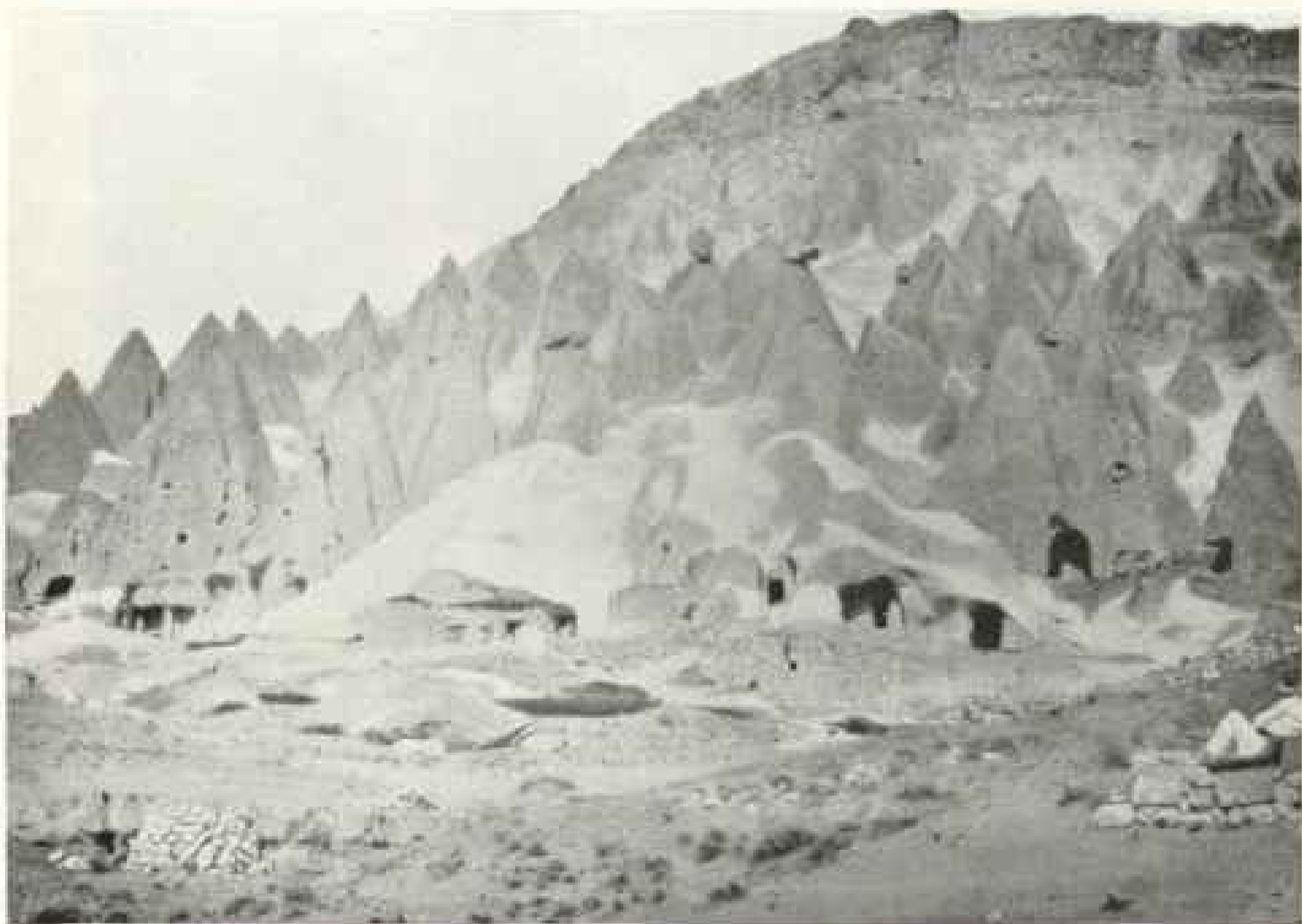


IN THE COURSE OF THE CENTURIES THE STREAMS OF WATER WHICH WERE ABLE TO TOUCH THEMSELVES UP, PULLED THROUGH THE THICK BED OF LAVA, HAVE HOLLOWED OUT CANYONS OF GREAT DEPTH AND WIDTH; A SCENE SOAR UP ASSESS  
Such a canyon is seen here; one also sees that the mass of pumice was not worn away evenly and evenly at all spots by the solvent action of the flowing water. In places the stone offered a sturdier resistance to the abrasive influence, and the result was the formation of tens of thousands of cones, some of which are free-standing, while others are closely engaged with each other. In this picture we see one side of a valley formed by erosion. On the left the rim of the bowl gives approximately the original level of the pumice field. In the center is a small but perfect cone. In the middle distance there is stratification, which runs through cones and obelisks that are now entirely free-standing; where stratification appears, the cones are more in the shape of obelisks, such as are illustrated on page 295.



EVEN THE UPLANDS, WHOSE SOIL CONSISTS WHOLLY OF DISINTEGRATED AND ASH-LIKE RUMIC-STONE, PRODUCE NOT ONLY GRAPES AND FRUIT (AS CAN BE SEEN IN THE MIDDLE DISTANCE), BUT MELONS, CUCUMBERS, ETC.

One sees small fields in the lowlands in this picture and dwellings in the cliffs.



HERE NOTICE THE LAYER OF LAVA SUPERIMPOSED UPON THE GREAT BED OF PUMICE-STONE

On the right we see cones in the incipient stage—that is, in the actual process of formation—and looking for all the world as if they were half buried in snow. From the left of the picture one gets an idea of how closely the cones stand together. In places it is very difficult to thread one's way through them.

of a man, there can be, strictly speaking, no such thing as a united State.

#### HOW PRIMITIVE MAN VIEWED HIS FELLOW-BEINGS

In the world in which primitive man lived, every man was the uncompromising foe of every other man; the man who lived in one den could have nothing in common with the man who lived in the neighboring den. A pale, or dead-line, was drawn between each several den, and the owner of den A was an outlaw if he crossed that dead-line into the territory of the owner of den B.

There were no rights of intermarriage; the den owner's woman was the captive of his spear; she was the slave of her captor. She bore him children, but the children and the mother alike remained the slaves of the lord of the den, who al-

lowed them to share the abode with him. He fought for them with all the savage tenacity of the bulldog, the lion, or the tiger; and while he lived no other human being might enter that den and live to tell the tale.

#### TROGLODYTE TYPES OF ASIA MINOR

Several kinds of Troglodytes are still to be seen in various parts of Asia Minor. The most primitive type known to me is to be found in Cilicia Tracheia. They may be seen in many places, but they were thrust more particularly upon my attention in a pass in the Taurus Mountains some ten miles north of Ermeneck (Germanicopolis).

The inhabitants of this valley, known as Bakluzan Dere, are cliff-dwellers of the secondary type—that is, they have done considerable work in the way of improving their abodes, whose entrances



HERE THE CAPS OF THE OBELISKS ASSUME GREAT PROPORTIONS AND THEY ARE EQUAL TO ONE-HALF OF THE ENTIRE HEIGHT OF THE OBELISKS

have been walled in with fences of stout masonry.

They have sought and found for themselves complete isolation. They seem to have none of the instincts of agricultural man and they are wholly inhospitable.

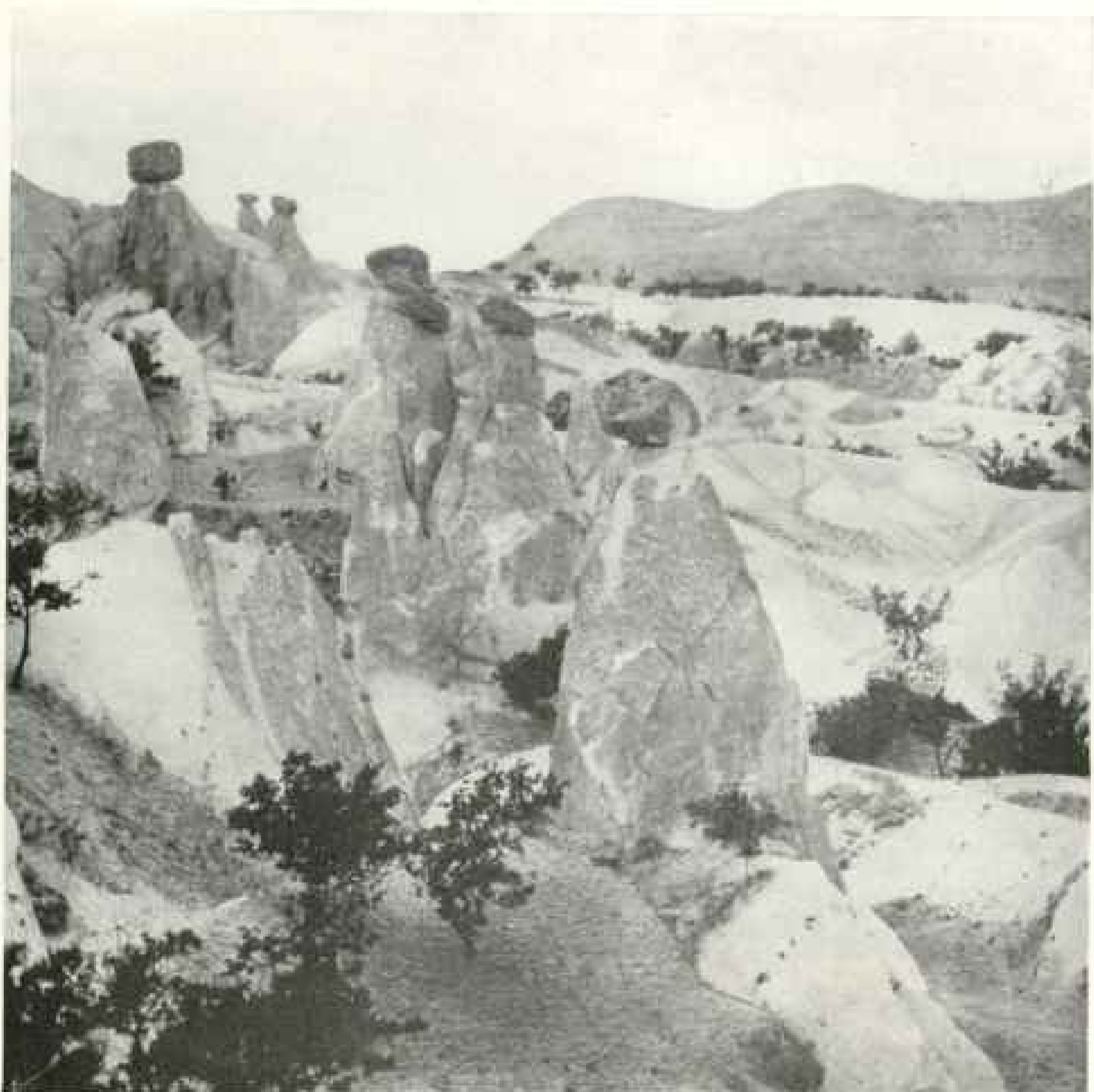
The entrances to their dwellings are high up in the almost perpendicular walls of the cliffs, and they are reached solely by means of long poles, which are light enough to be drawn up when the lord of the den and his family are safely housed. And when housed they really are safe from intrusion, for it would require a host to force an entrance against the will of the family. (For methods of ingress by other types of Troglodytes, see illustration on page 285.)

This very method of reaching the entrance by means of a pole makes it im-

perative for all the members of the several families of these cliff-dwelling Troglodytes to be strong and vigorous persons, for the sick, the aged, and the infirm can neither enter nor leave the dwelling, nor can they be brought in nor taken out by others, unless they be strapped to the back of a man, who would need to be not only strong, but very active as well.

#### A PRACTICE OF KILLING THE AGED AND INFIRM

One ancient writer tells us that some Troglodytes made a practice of killing all those who were not in first-rate physical condition, on the ground that a man who cannot earn his own living has no right to live; and when one sees these dwellings, one can imagine still another reason for killing off the aged and the infirm—



THE CONES DIMINISH IN HEIGHT AS THE RIM-ROCK OF THE BLUFF IS REACHED,  
FOR THERE THE CONES APPEAR IN THE PROCESS OF FORMATION

Notice here the lava caps on the cones. Originally every cone had a cap of lava, and indeed the protecting stratum of lava was the primary cause of the wearing away of the pumice-stone into the shape of cones.

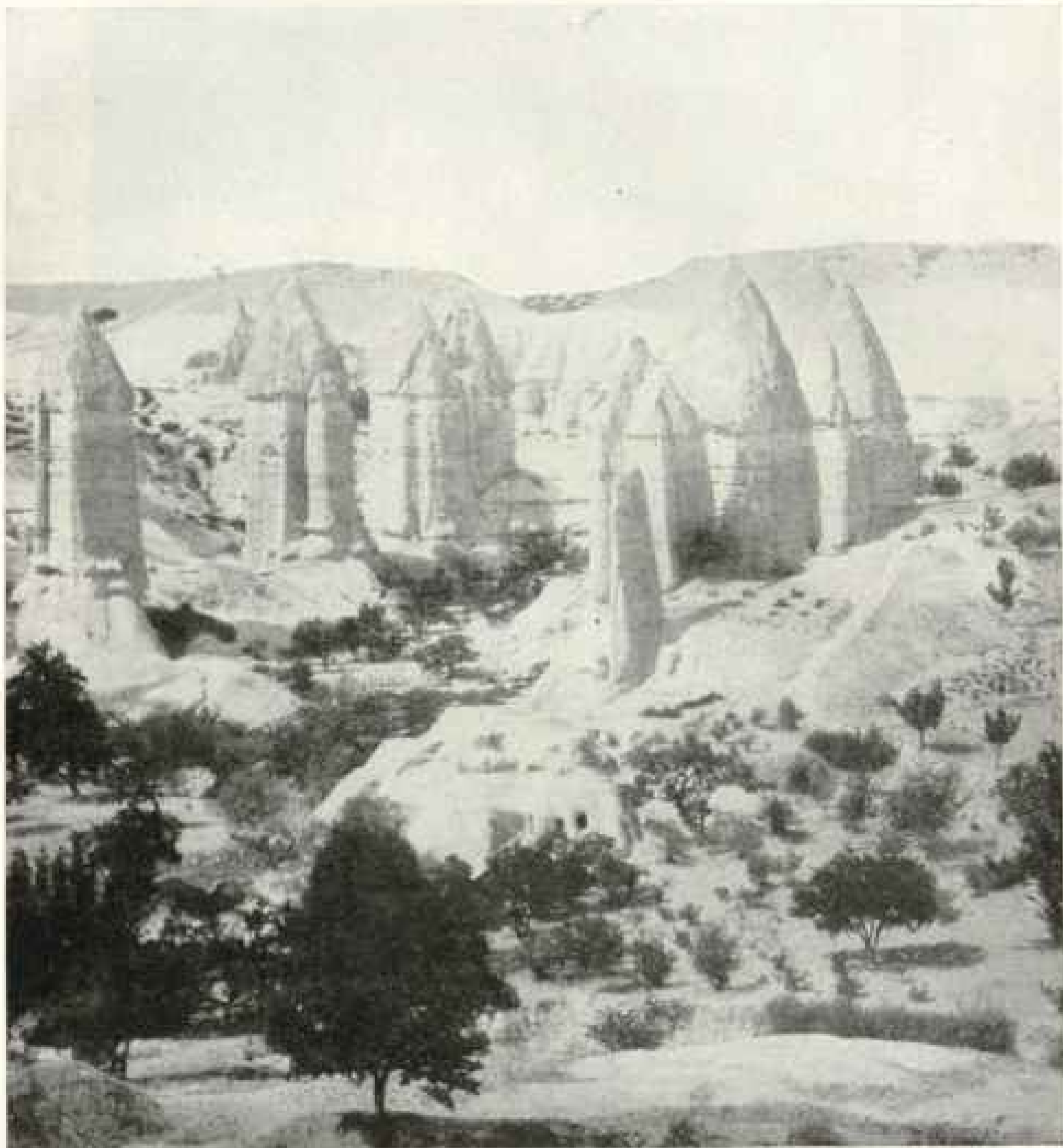
because of their inability to get in or out of the house.

The cliffs of the Bakluzan Dete are thickly studded with dwellings that give evidence of being inhabited by a large number of people, but I did not get a glimpse of any of them, nor was a single doorway open, though some of the entrance poles had not been pulled up.

Troglodytes, or semi-Troglodytes, of a ruder, but less inhospitable, type may be seen in many places in Lycaonia.

At Serai, north of Karaman, a stratum of rock lies upon a bed of clay, which, of course, may be excavated *ad infinitum* without very great labor, and the formation is made, as it were, for the Troglodytes. But the people who inhabit these abodes are not true Troglodytes, since they use them only during the long summer season.

The life there is most crude, and the cavities in the ground show no signs of having been improved by man. It is cer-

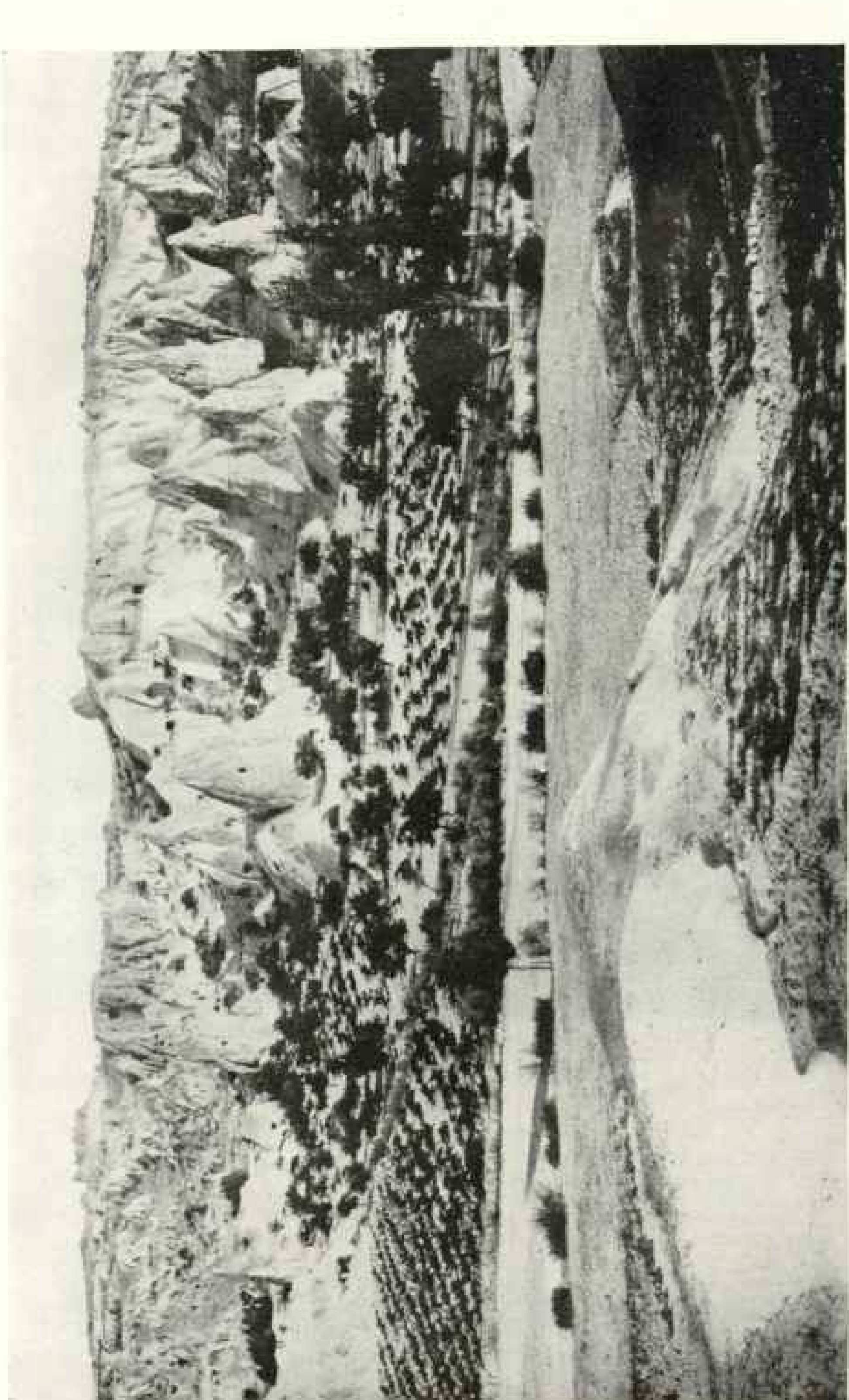


OFTEN THE CONES ARE NEARLY PERFECT IN SHAPE, BUT IN PLACES WHERE STRATIFICATION DISTURBED AND RESISTED THE EROSION PROCESSES THEY ARE SLENDER AND ASSUME THE GENERAL OUTLINES OF THE COLUMN OR OBELISK.

But the obelisks have cone or sugar-loaf caps, or at all events they did have them originally. Here the caps are very large. The picture shows a stratified formation, which runs horizontally through all the obelisks; consequently in past ages, before erosion set in, all of these obelisks were united in one solid mass of pumice-stone. Here the huge caps are of harder material than that of which the underlying mass consists.

tain that the primitive Troglodytes lived in just such dwellings; but for all that, these people are not primitive at heart, for they have made no attempt to secure

isolation. The element of fear of mankind is not present—that is, no kind of dead-line has been drawn against hostile neighbors.



THIS IS A DISTANT VIEW, BUT STILL, IT SHOWS EXAMPLES OF COVES WITH DOORS OR HOLES OF INGRESS HIGH ABOVE THE GROUND. There are no visible finger-and-toe holes, as on page 285. They have merely rotted away in the course of the ages. The picture is otherwise interesting, as it shows an garden and desert lying side by side. The garden is easy to see, while the desert lies in the very foreground, where the bare junciper-stone is not disintegrated as yet.



A FEW OF THE 50,000 CONES NEAR UDJ ASSARO

The overlying stratum of lava, being harder than the pumice-stone, offered a longer resistance to the abrasive influences, and the result was the caps that appear on so many of the cones. One good specimen appears in this picture; they are seen frequently in other pictures.

The Greeks have left us accounts of engrossing interest concerning the Troglodytes of antiquity.

HOW THE TROGLODYTES LIVED 2,000  
YEARS AGO

The Greek geographer and historian, Agatharchides, who flourished about 175 B. C., wrote a book on the region about the Red Sea. It was intended as a geography for his royal pupil, the heir to the throne of Egypt, who would find it to his interest to know as much as possible about his territories on the Red Sea and about the strange people who lived there. This book has perished, but about fifty pages of it were quoted by other writers whose works have survived to our times, and among other things they have preserved Agatharchides's account of the Troglodytes of the region of the Red Sea.

Here is the account as quoted by Diodorus Siculus:

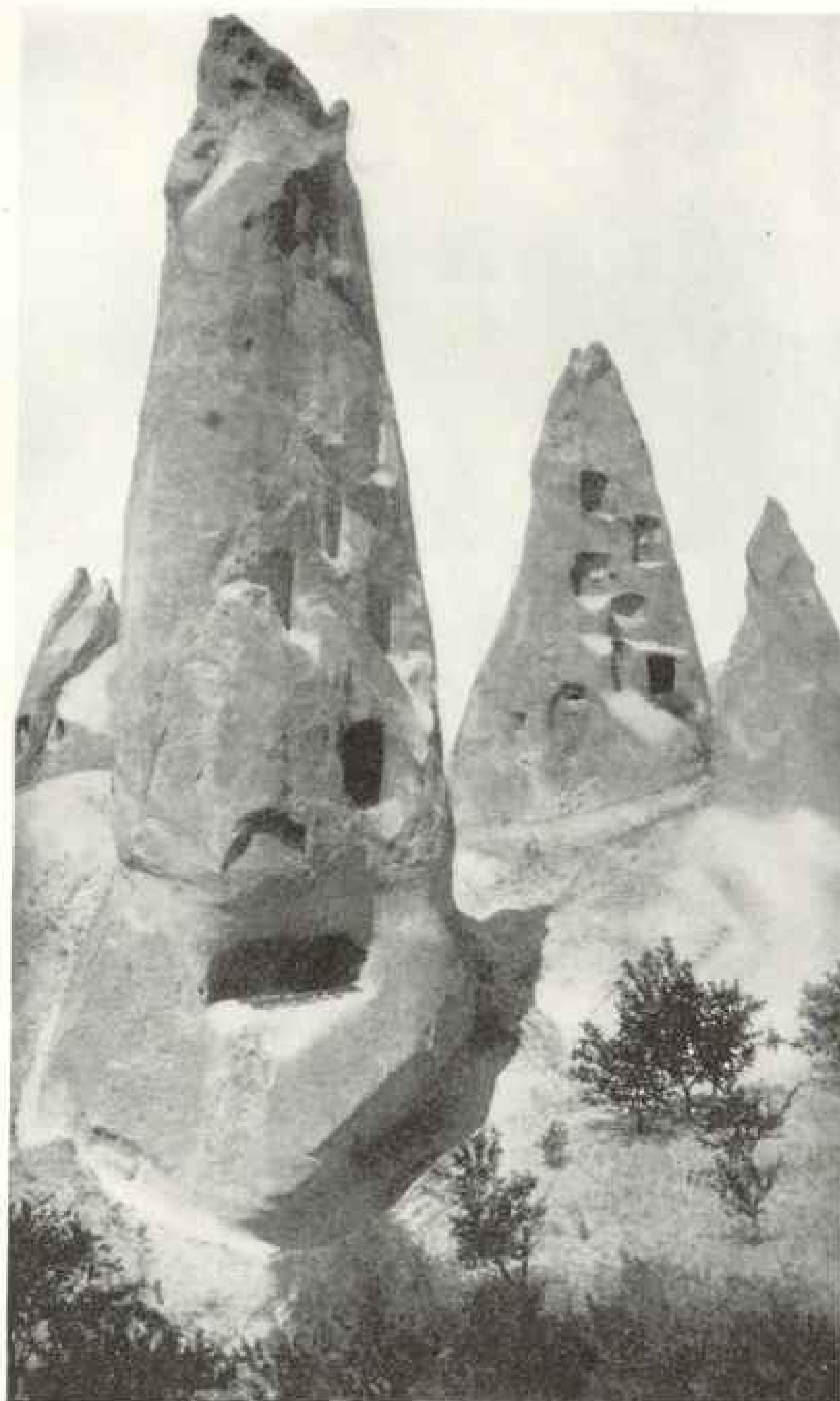
"The races that live in the extreme south have the form of men, it is true, but they lead the life of animals. These are the Ethiopians and the Troglodytes.

"The Troglodytes are called nomads by the Greeks. But though they do lead a nomadic life and gain their daily food from their flocks, nevertheless they have organized governments, at the head of which stand sheikhs who are clad with absolute power.

"They have their women and children in common, with the sole exception of the one woman who belongs to the sheikh. Should another man approach this woman, the sheikh exacts from him a fine consisting of a fixed number of sheep.

"THEIR FOOD A MIXTURE OF BLOOD AND MILK"

"When the great rains come upon them, at the time of the annual recurrence of the periodic monsoons, the 'Troglodytes'



THE TALLEST CONES USUALLY STAND IN THE NEIGHBORHOOD OF THE CENTER OF THE ERODED VALLEYS, AS HERE.

This tall cone is still inhabited and has about eight stories. Evidence of thrift is seen in the fruit spread out to dry in the sun on the floor of what was once an interior apartment. In the course of time its exterior wall has rotted away, leaving a great hole in the otherwise beautiful cone. The upper stories are given over to the pigeons, as may be seen from the windows that are now walled in. This is true of its neighboring cone also.



IF WE ENTER THE DOORWAY OF ANY OF THESE CINE-DWELLINGS, WE FIND OURSELVES IN A SPACIOUS CHAMBER, ABOUT WHOSE SIDES NICHES AND SHELVES FOR THE STORAGE OF HOUSEHOLD GOODS HAVE BEEN CUT INTO THE STONE

But something not in the original plans of the architect has happened in the case of this apartment; for in reality it consists of two chambers, one above the other. The floor of the upper chamber has broken away, owing to the fact that it was left too thin to support the weight demanded of it. Its outline may be traced easily. The stairways to the upper stories are like wells or chimneys. They had no stairs, as we understand stairs, and one mounted to an upper story by means of finger-and-toe holes precisely like those which gave access to the front entrance. Some of these cones have as many as nine stories, but most of them have only two, three, or four stories. One can easily count the stories from the outside by means of the windows.

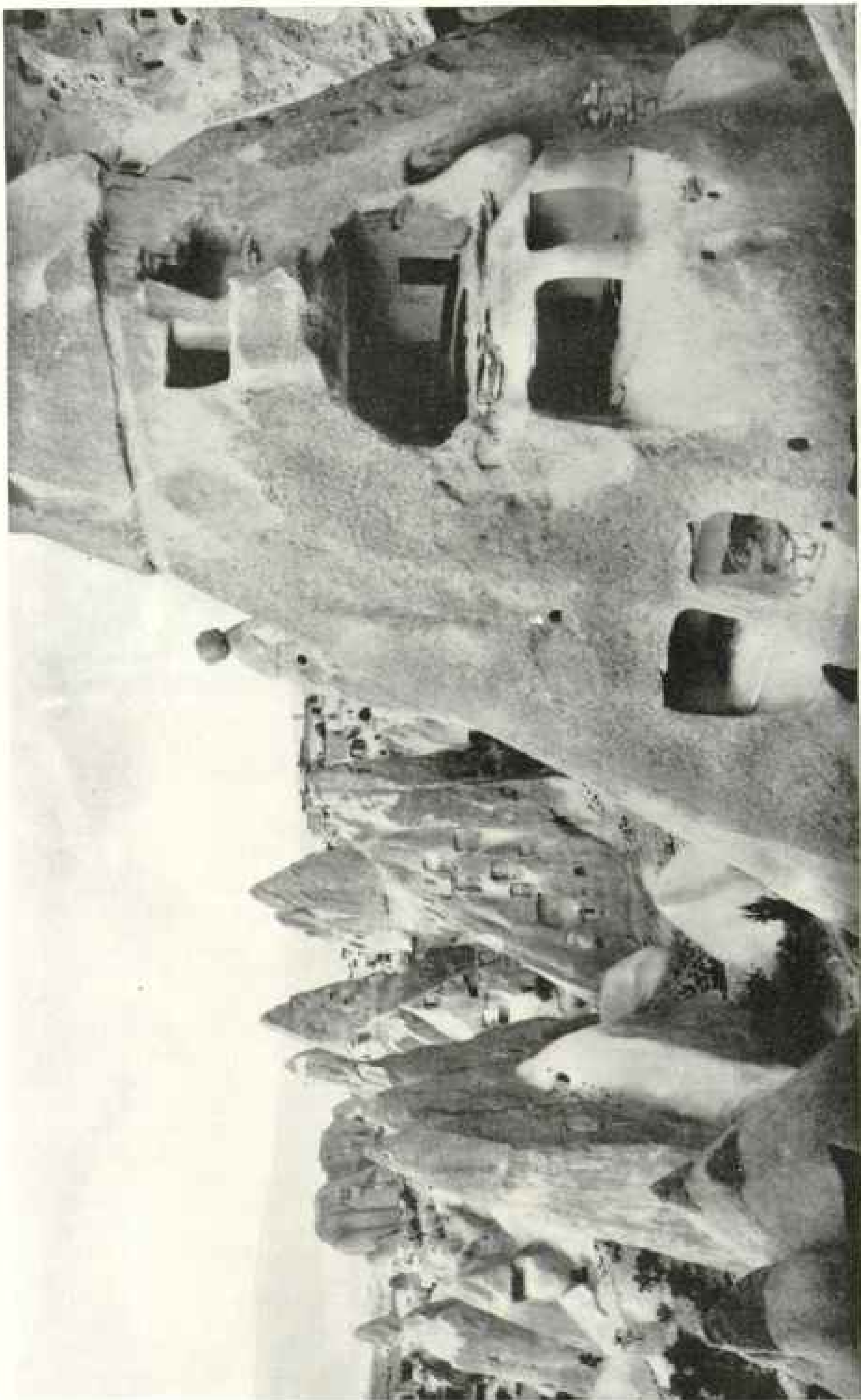
live upon a mixture of blood and milk, which they first boil separately for a time and then stir in together. After these annual rains, when the pasture grounds have become parched by the excessive heat, they migrate to the marshy places, where they fight with each other for the possession of the pasture grounds.

"They use for food only the old animals and those that begin to grow sickly. It is for this reason that they do not apply the name of parent to human beings, but to bulls and cows, to rams and sheep. These they call their fathers and their mothers, because these animals, and not the persons who begat and bore them, furnish them with their daily food.

"Private individuals use as a beverage a decoction made from the thornbush, but from some flower or other they make for the sheikhs a drink that resembles the meanest kind of must known in Greece.

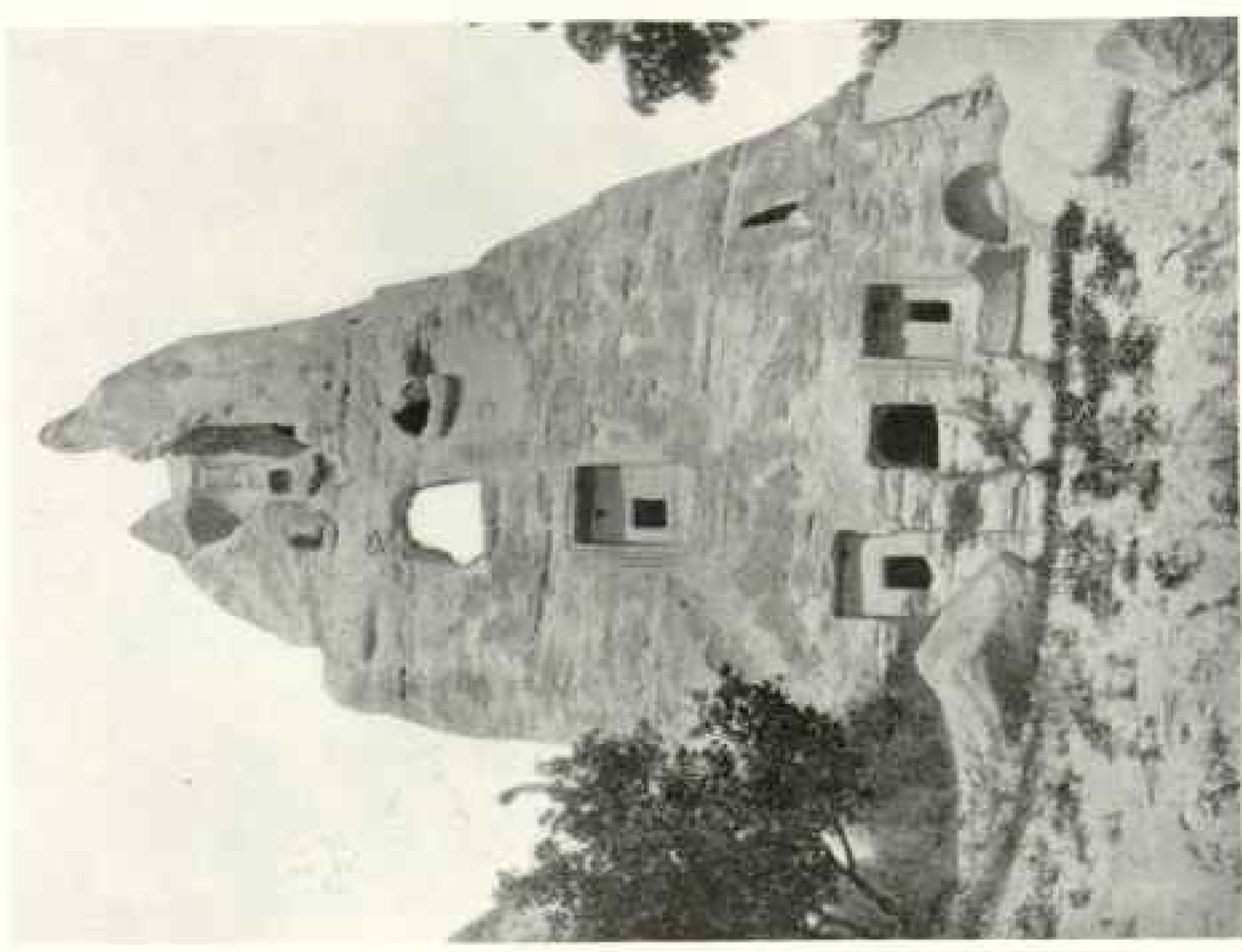
"They migrate with their herds from pasture to pasture, and they avoid long residence in one place. They wear a clout about their loins, but otherwise they go nude. All the Troglodytes practice circumcision, as do the Egyptians; but those among them who from a misfortune are said to be 'stunted' and have had their privy parts shorn away with a razor when they were still infants, pasture the country that lies between the Straits.

"Those of the Troglodytes who are



THE SMALLER CONES IN THE CENTRE OF THE PICTURE ARE GRANARIES AND RATION-HOUSES

On the left of them are three engaged cones with a wedge-shaped annex which has a door near the top of the wedge. Finger-and-toe holes lead to this door. These three cones are at present a granary, from which came the barley that fed the animals in the author's caravan. It was brought out of the one hole on the banks of river, just as it had been carried in on their backs. Such a granary is comparatively free from the visitation of thieves. Notice the cap on one of the cones. Here, as in many other cases, the cup could not maintain its position on the ripetop of the cone but for the fact that it forms one integral conglomerate mass with the cone. Note the fruit drying in the apertures at the right.



THIS FIVE-STORY CONE-DWELLING WAS A FOUR-FAMILY FLAT. The three doorways on the ground floor and still a fourth doorway in the third story (to which access was had by means of the usual finger-and-toe holes shown on page 283) show that at least four families were sheltered by the friendly cone before its side walls disintegrated.



IN MANY CONES THE EXTERNAL WALLS THEMSELVES HAVE ROTTED AWAY, LEAVING THE CHAMBERS EXPOSED. Such exposed chambers, if they have the proper exposure, are utilized today for drying grapes, apricots, and other fruit; for, by reason of their lofty location, they defy impaction on the part of disreputable animals in the shape of dogs, cats, chickens. Here one can see the drying fruit on the floors of three stories, near Udj Assaril.



THIS IS A GREEK TEMPLE WITH COLUMNS PORTICO AND NO VISIBLE MEANS OF INGRESS.

But the badly weathered and forlorn appearance of the cone tells us that disintegration has disfigured it greatly. Still its great cap of lava will protect it for many centuries yet to come.



THE FAÇADE, DOORWAY, AND VESTIBULE OF THIS CHURCH ARE STILL WELL PRESERVED.

The door leading from the vestibule into the church proper may be distinguished in the dark background. The cone on the right also has a good doorway.



THERE IS NO VISIBLE MEANS OF INGRESS TO THIS TEMPLE, WITH ITS COLUMNS  
PORTICO AND BROKEN COLUMNS: THE VILLAGE OF MARTCHAN  
(SEE ALSO PAGES 308-309)

The absence of means of ingress is only apparent; for, as the disintegration of the stone is going on all the while, the cones are necessarily growing smaller, and the original finger-and-toe holes have simply rotted away.

said to be heavy-armed wear circular shields made of raw ox-hide and carry clubs that are decorated with iron-plated knobs; but the rest of them use bows and spears.

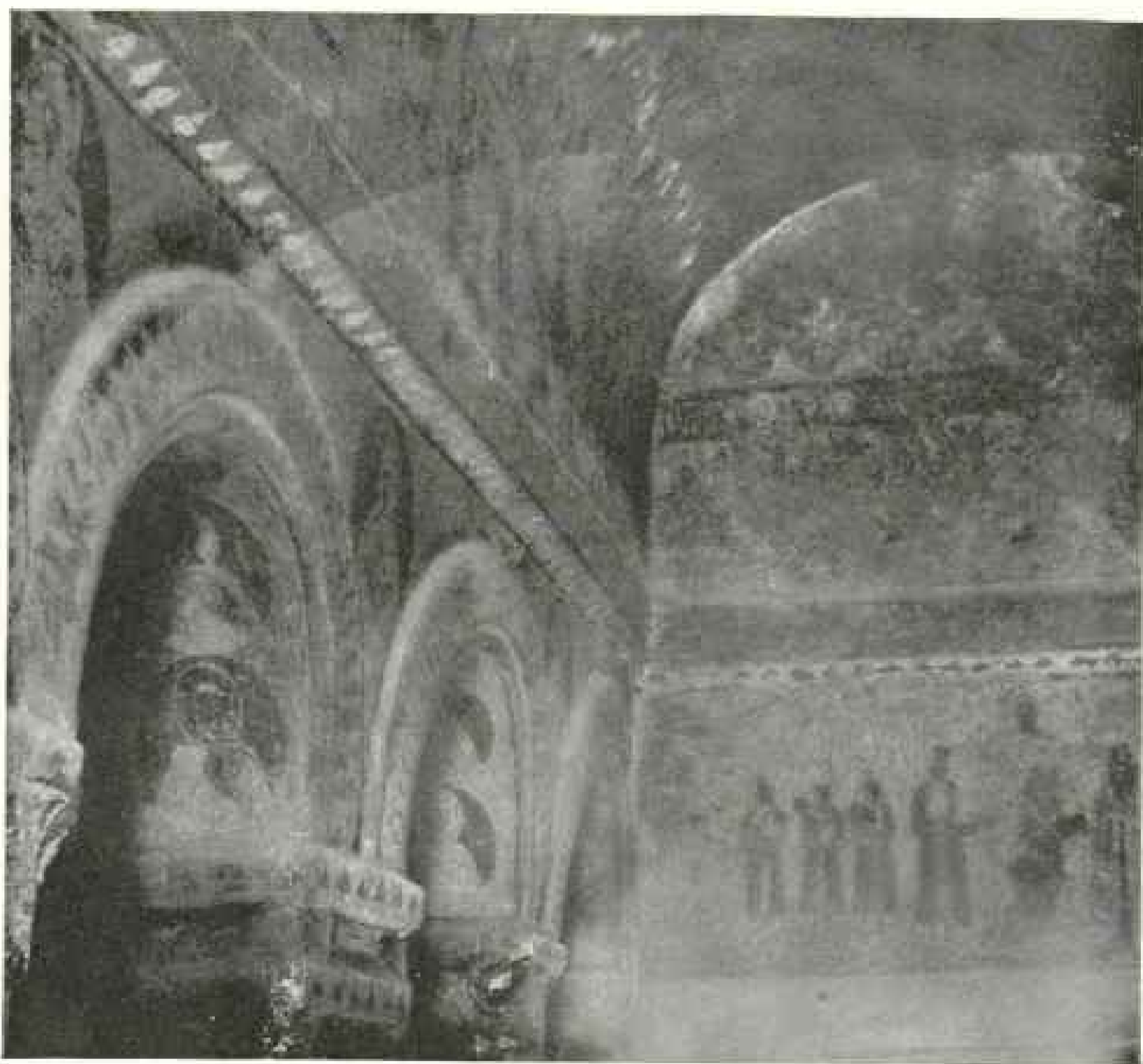
#### MUCH MERRymaking AT TROGLODYTE FUNERALS

"Their mode of burial is very singular. They bind together the neck and the knees of the dead person with withes made from the thornbush; then they carry the corpse thus bound up to a place at some distance from the camp, where with laughter and with merriment they hurl upon it stones as large as they can hold in their hands, until they succeed in covering and concealing the body with the stones. As the final ceremony they place a goat's horn upon the heap, and then go to their several homes without the display of the slightest kindly feeling.

"They do not fight, as the Greeks do, about land or about accusations which

some one has made against them, but they do fight about the various pasture grounds which from time to time succeed each other according to the season. In these fights they begin by hurling stones at each other; then, after some of them have been wounded, they betake them to their bows and arrows. Many of them are soon killed, because they are experts in the use of these weapons and they shoot accurately, and moreover the men at whom they shoot are unprotected by defensive armor.

"Eventually the old women throw themselves into the midst of the fray, and as they are held in great reverence, they soon put an end to the fights. For a custom prevails among the Troglodytes which forbids them to strike a woman under any circumstances whatsoever, and in consequence of this custom the fighting ceases as soon as the women appear upon the scene.



THE INTERIOR OF MANY OF THE CHURCHES ARE STILL COVERED WITH FRESCOES, WHICH, HOWEVER, ARE MORE OR LESS OBLITERATED

Among them we find portraits not merely of Greek saints, but traces even of pretentious paintings. In this photograph we see specimens of such mural paintings. Those who are familiar with Byzantine sacred painting will be able to detect a number of portraits of saints by means of the nimbus. The characteristic Byzantine columns and arches will also be noticed. In some cases the paintings are in very ancient style, while others are evidently more recent.

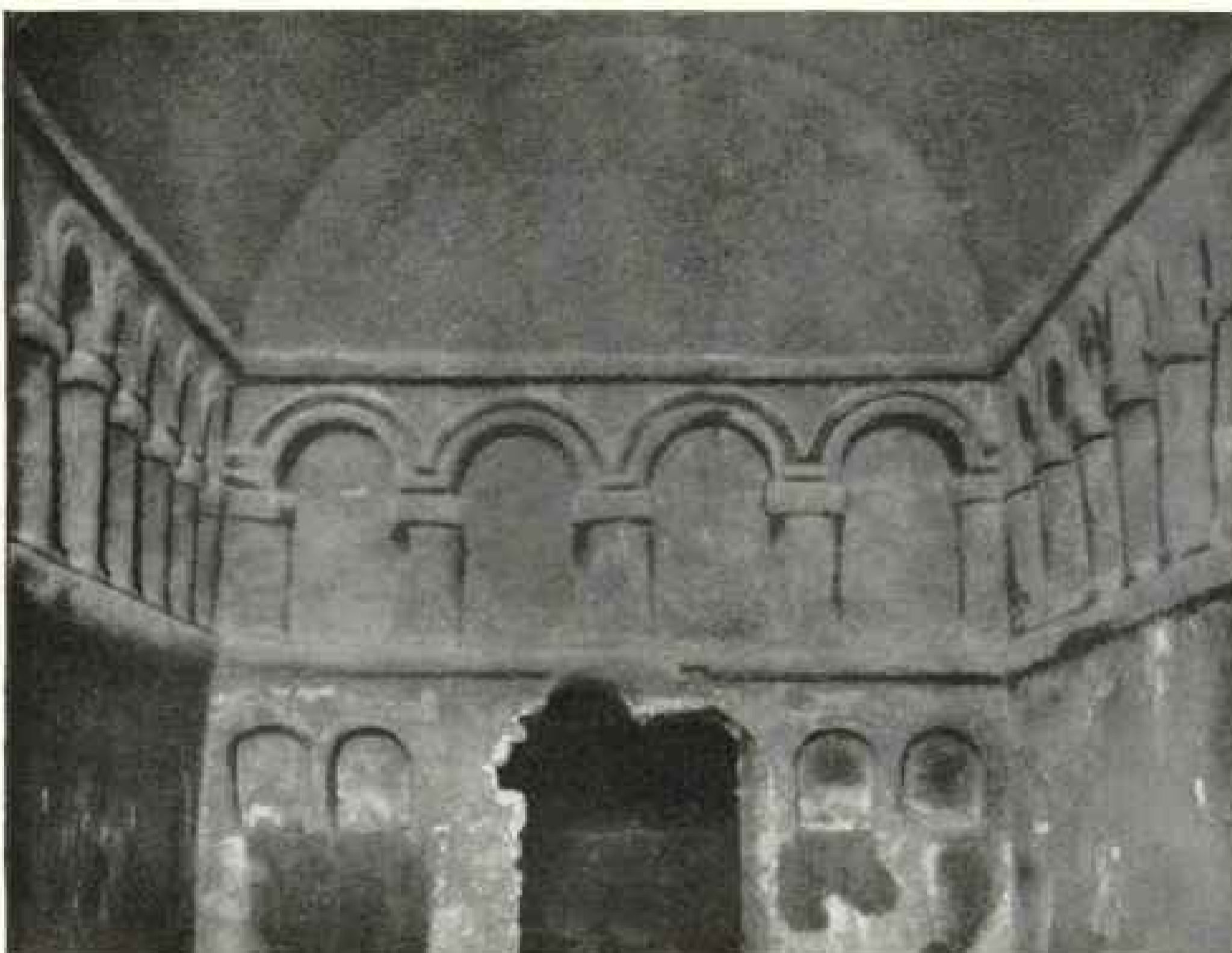
"The old men, who on account of their age are no longer able to follow the flocks, tie the tail of a bull round their necks and thus commit suicide by suffering themselves to be dragged to death. But, under the pretense of kindly solicitude, any one who wishes to do so may place a rope about the neck of the man who unduly postpones his suicide, and so by means of this pointed reminder he is forced to leave this life.

"It is also their practice to put to death

cripples and those who are afflicted with an incurable disease, for they maintain that the love of life is inexcusable in the man who can do nothing to justify his continuance in life. That is the reason why all Troglodytes are sound in body and are mostly in the prime of life; for men of more than sixty years of age are not seen among them."

Strabo mentions some further details which he quotes from Artemidorus:

"The food of the Troglodytes consists



THE INTERIOR WALLS OF THE CHURCHES SHOW CHARACTERISTIC BYZANTINE ARCHITECTURE, OR RATHER THE IMITATION OF BYZANTINE ARCHITECTURE

It was by no means easy to secure photographs of these interiors.

of meat and bones; the bones are crushed and mixed with the meat, so as to form a kind of minced hash, which is wrapped in fresh, untanned hides and roasted. "This minced haggis is prepared in a variety of ways by the cooks, whom they regard as unclean persons. They consume not merely the minced meat of this haggis, but the bones and the skin as well."

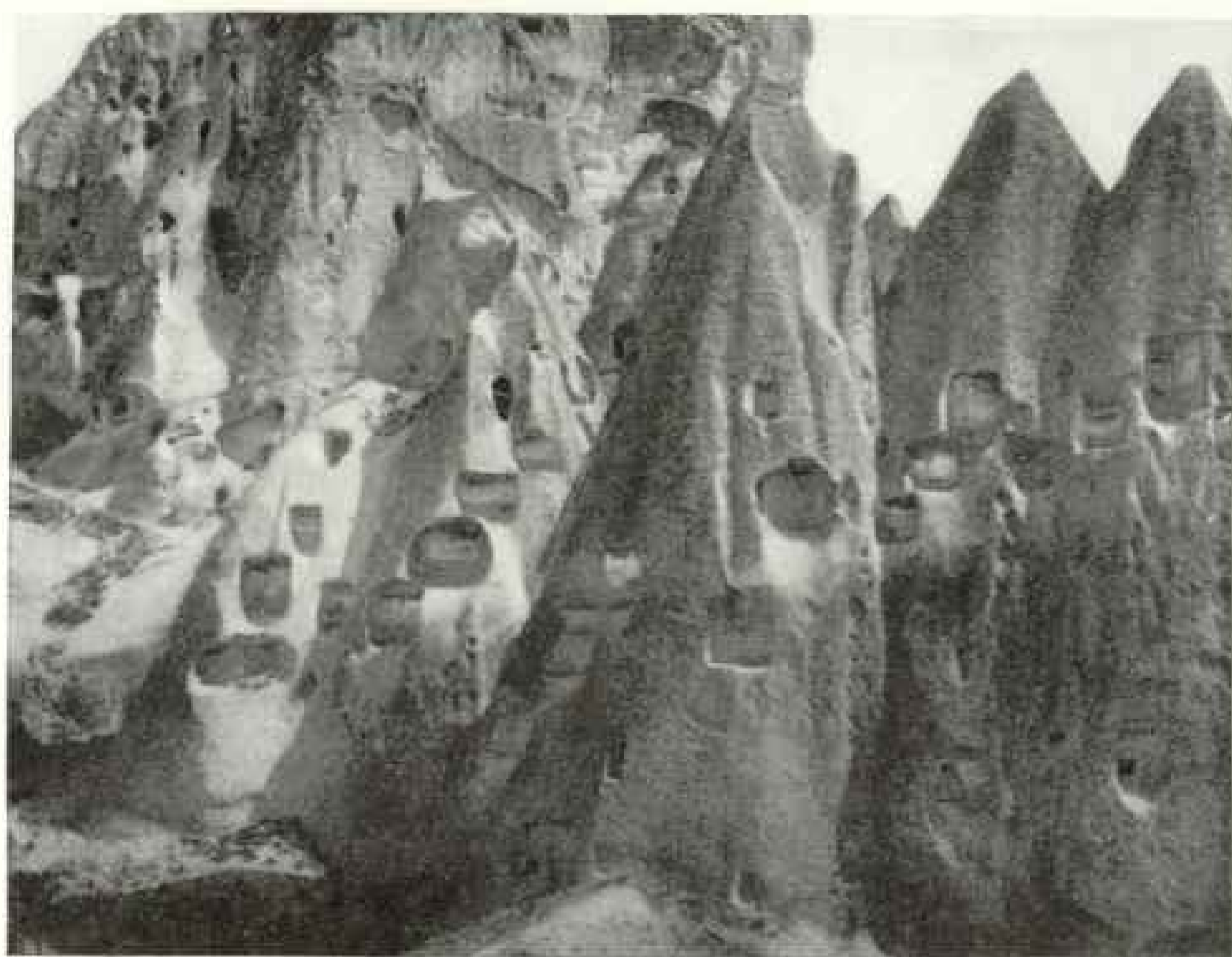
HERODOTUS WROTE OF "ETHIOPIANS WHO DWELL IN HOLES"

Herodotus's account of "the Ethiopians who dwell in holes" informs us that, "Of all the nations of whom any account has reached my ears they are by far the swiftest of foot. They feed on serpents, lizards, and other similar reptiles. Their language is unlike that of any other people; it sounds like the screeching of bats."

These Troglodytes have been identified with the Tibboos of Fezzan. The historian's criticism of their language was a typically Greek view to take, for the Greeks knew only their own tongue and they were conceited enough to believe that those who did not speak it simply did not speak at all, but either screeched like bats or twittered like birds.

On the other hand, Xenophon gives us a delightful picture of the Troglodytes of Armenia, who have remained so unchanged throughout the centuries that his description might be used of them at this present moment. He says:

"It was here that Polycrates, an Athenian and captain of a company, asked for leave of absence; he wished to be off on a quest of his own; and, putting himself at the head of the active men of the



GREAT NUMBERS OF THE CONE-DWELLINGS ARE NOW USED AS DOVECOTES FOR THE HOUSING OF THE FLOCKS OF PIGEONS THAT GIVE BOTH THEIR EGGS AND THEIR FLESH TO THEIR TROGLODYTE OWNERS.

The windows of such hen-coop cones are always walled in, though holes of ingress and egress are left for the birds. These cones are usually painted red or white on the outside of the holes as far as the arm can reach. The reason for this practice is not apparent, unless it is that the pigeons are thus supposed to be aided in locating their abodes.

division, he ran to the village which had been allotted to Xenophon.

"He surprised within it the villagers, with their headman and seventeen young horses which were being reared as a tribute for the king, and, last of all, the headman's own daughter, a young bride, only eight days wed. Her husband had gone off to chase hares, and so he escaped being taken with the other villagers.

"The houses were underground structures, with an aperture like the mouth of a well, by which to enter, but they were broad and spacious below. The entrance for the beasts of burden was dug out, but the human occupants descended by a ladder.

"In these dwellings were to be found goats and sheep and cattle, and cocks and hens, with their various progeny. The flocks and herds were all reared under cover upon green feed.

#### XENOPHON'S VISIT TO THE DWELLERS UNDERGROUND

"There were stores within of wheat and barley and vegetables, and wine made from barley in huge bowls; the grains of barley malt lay floating in the beverage up to the lip of the vessel, and reeds lay in them, some longer, some shorter, without joints. When you were thirsty you took one of these in your mouth and sucked. The beverage without admixture of water was very strong, and of a



DISINTEGRATION OF THE EXTERIOR WALLS IS FAR ADVANCED IN THIS ORIGINALLY-  
SPLENDID CONE, WITH ITS CAP STILL IN POSITION

This photograph was selected by Perrot as typical of the whole series, and it appears in his History of Hittite Art.

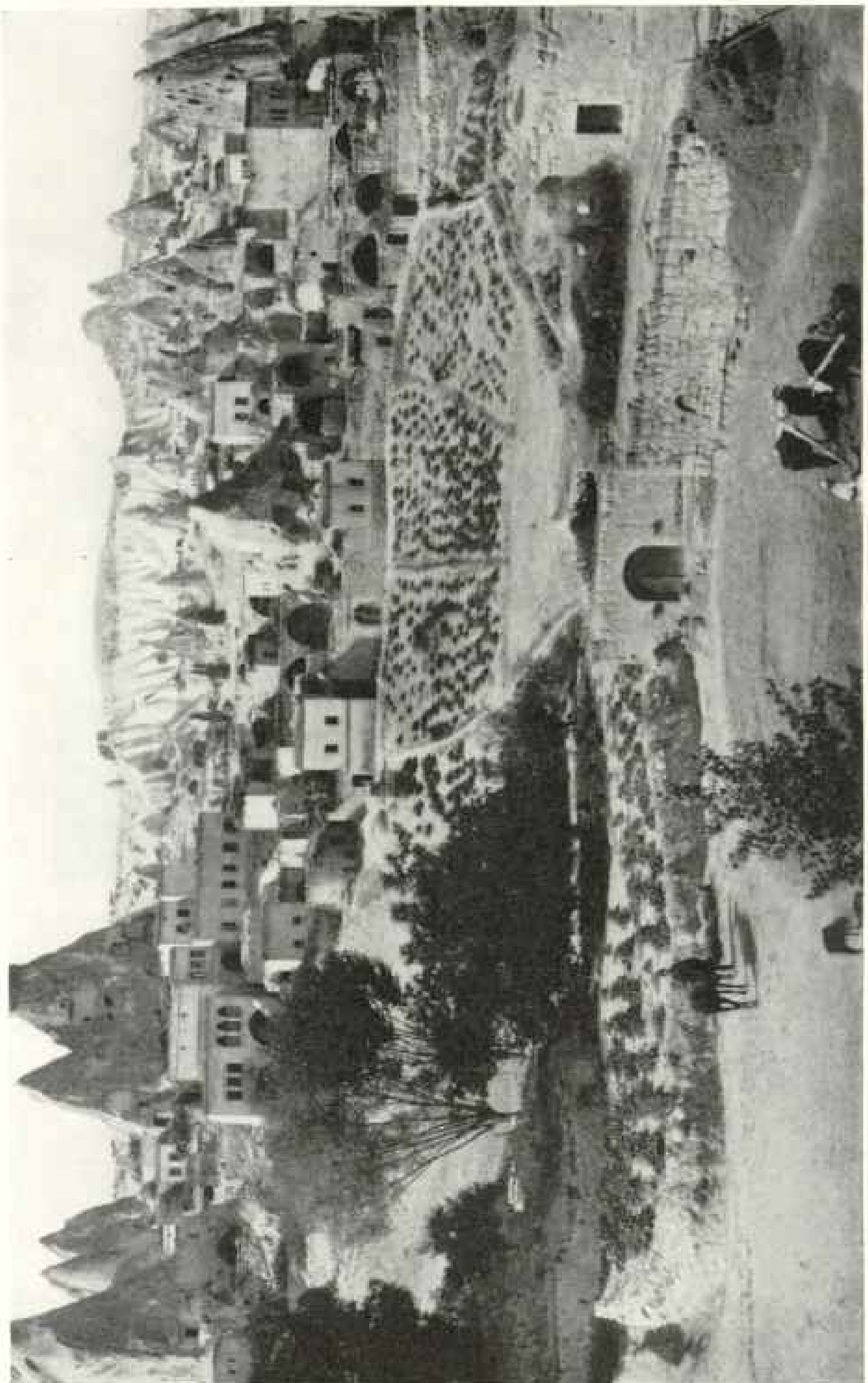
delicious flavor to certain palates, but the taste must be acquired.

"Xenophon made the headman of the village his guest at supper and bade him keep a good heart. So far from robbing him of his children, the native was assured that the Greeks would fill his house full of good things in return for what they took before they went away; only the headman must set them an example and discover some blessing or other for the army until they found themselves with another tribe.

"To this the headman readily assented, and with the utmost cordiality showed

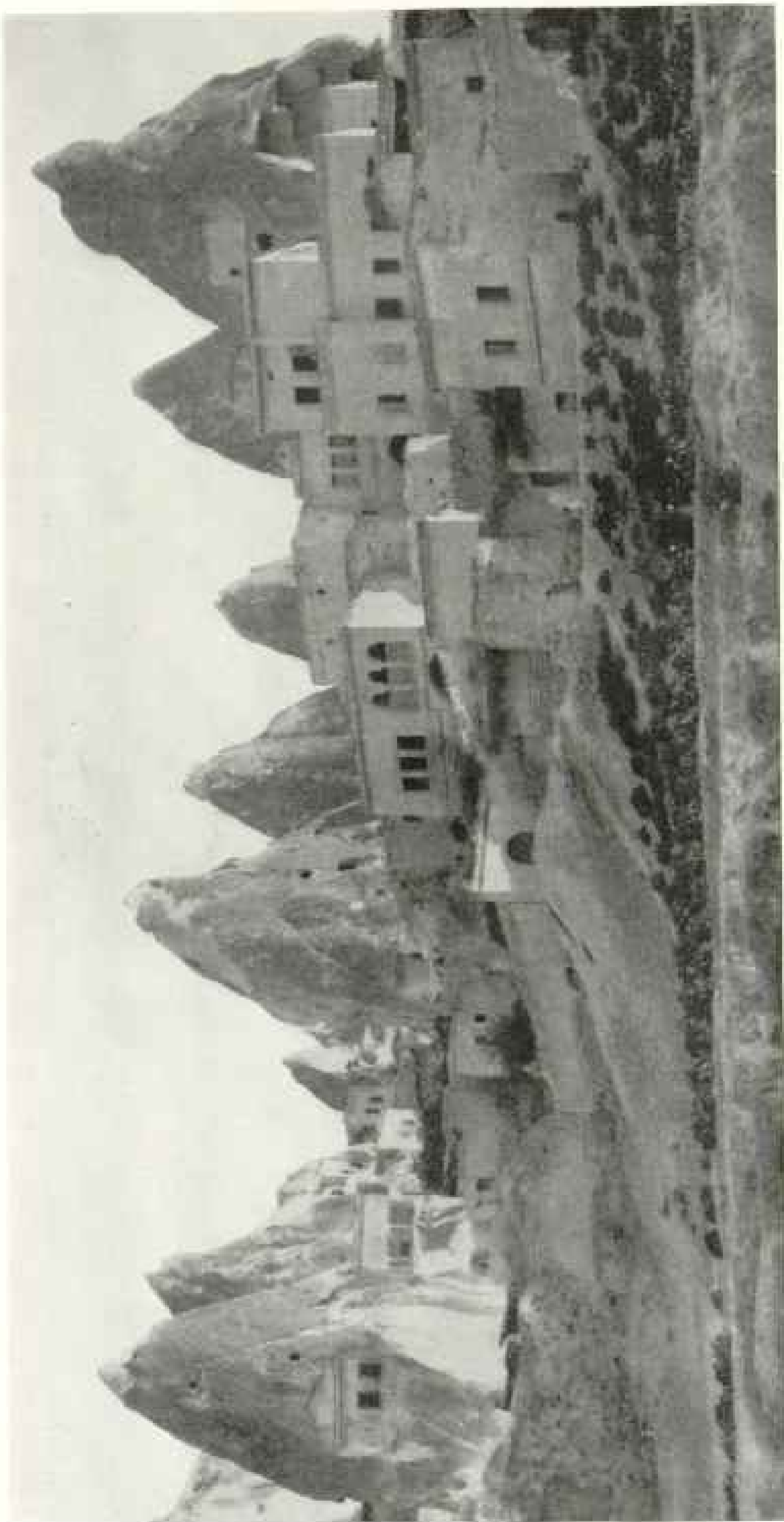
the Greeks the cellar where the wine was buried. For this night, then, having taken up their several quarters as described, they slumbered in the midst of plenty, one and all, with the headman under watch and ward and his children with him safe in sight.

"On the following day Xenophon took the headman and set off to Cheirisophus, making a round of the villages, and at each place faring sumptuously and merry-making. There was not a single village where the inhabitants did not insist on setting a breakfast before the visitors, and on the same table were spread half



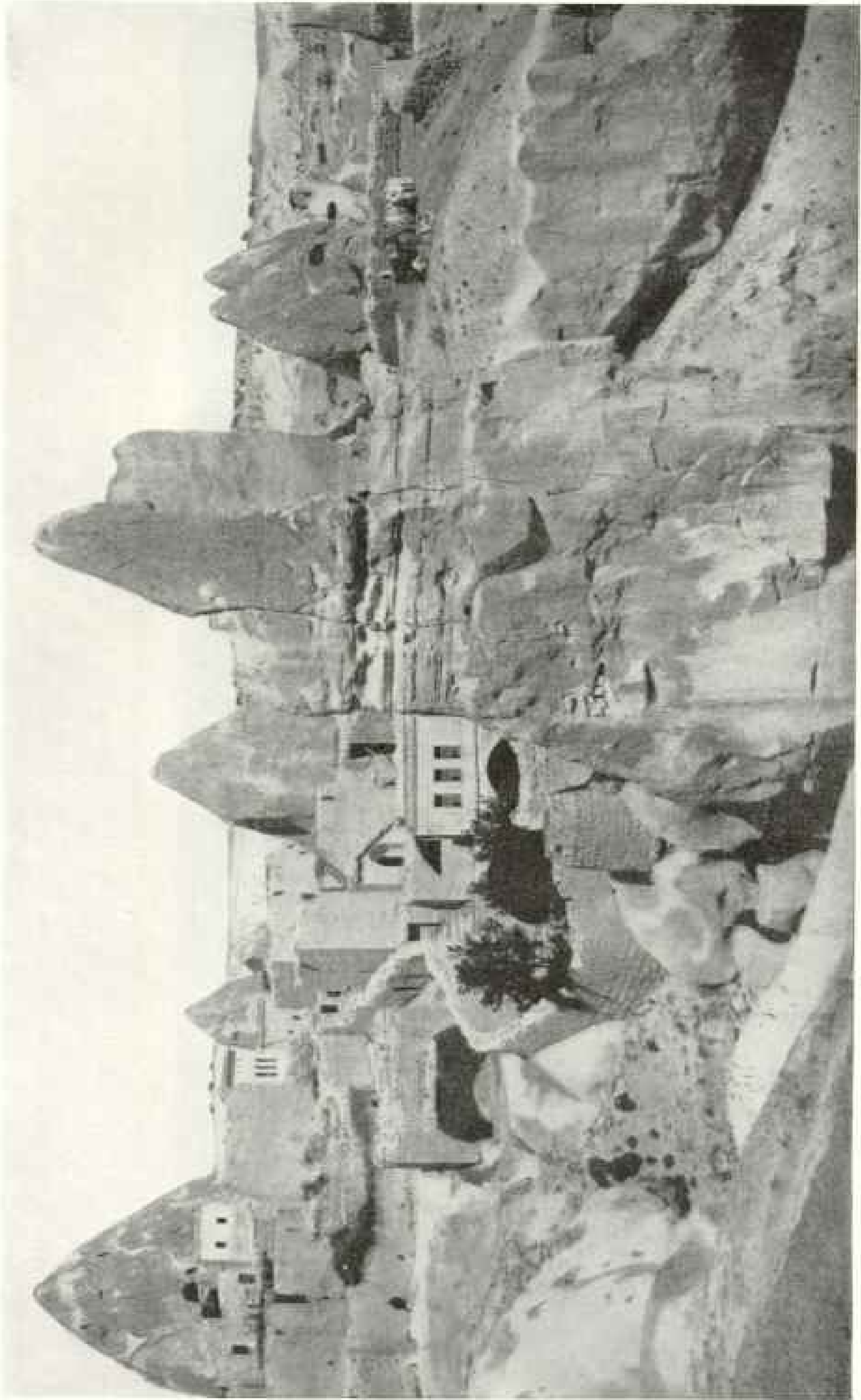
A VINEYARD GROWS ON THE SLOPES OF THIS MAN'S HOME.

The landscapes amid which the modern Cappadocian Troglodyte loves to dwell are varied to infinity and they are always fascinating, and oftentimes even uncanny and startling. The modern Troglodytic usage is old to, rather than detract from, the general weirdness of the landscape. In the foreground of this picture we see an instance of a man's vineyard lying, apparently, on the top of his house. Note also the threshing-floor in foreground. This is the village of Münchau (see pages 303 and 309), and Udi Asarü (see page 286) is seen on the horizon and many cones in the background.



THE NATIVES OF THIS REGION ARE STILL TRADERS: VILLAGE OF MARCHAN (SEE ALSO PAGES 303, 308)

But if we leave out of consideration the fact that their dwellings are at least partially underground, they differ in habits and customs in no whit from the ordinary Turkish villagers with ordinary humdrum surroundings. Frequently the front, or facade, of the house alone is constructed from blocks of the easily quarried pumice-stone, while all the rest of the abode is subterranean. This fact is well illustrated by this photograph (see also pages 314, 315). What appear to be complete houses here are really only facades. On the left one can see that the great cone (originally a Greek temple, as the gable indicates) forms one house with the builded annex.



THE USE OF TIE CONES AS TILE REAK AND REIN STONE HOUSES MODERN BURNED FROSTS IS QUITE COMMON  
On the extreme left is a fine old cone which has been utilized in that way. This cone is suitable to its very top. Note the group on the right.



#### THIS IS NOT A TRUNCATED CONE

The photograph was taken for the sake of the details, and the top of the cone and of the cliff lie outside the field of the camera. On the left it is easy to see that the great cone is the real habitation. We notice here the first example of an actual stairway; it is modern. On the right the rock has rotted away, leaving a great chamber exposed. Inside this chamber an enterprising modern Troglodyte has built the façade of his house, which, as one can easily see, fills only about one-half of the original chamber in which the Troglodyte of antiquity lived. Note cart wheels on right (see pages 322, 323).

a dozen dishes at least—lamb, kid, pork, veal, fowls, with various sorts of bread, some of wheat and some of barley.

#### DINKING A GUEST'S HEALTH FROM THE COMMON BOWL

"When, as an act of courtesy, any one wished to drink his neighbor's health, he would drag him to the big bowl, and when there he must duck his head and take a long pull, drinking like an ox. The headman, they insisted everywhere, must accept as a present whatever he liked to have. But he would accept nothing, except where he espied any of his relations, when he made a point of taking them off, him or her, with himself.

"When they reached Cheirisophus there was a similar scene. There, too, the men were feasting in their quarters, garlanded with wisps of hay and dry grass, and Armenian boys were playing

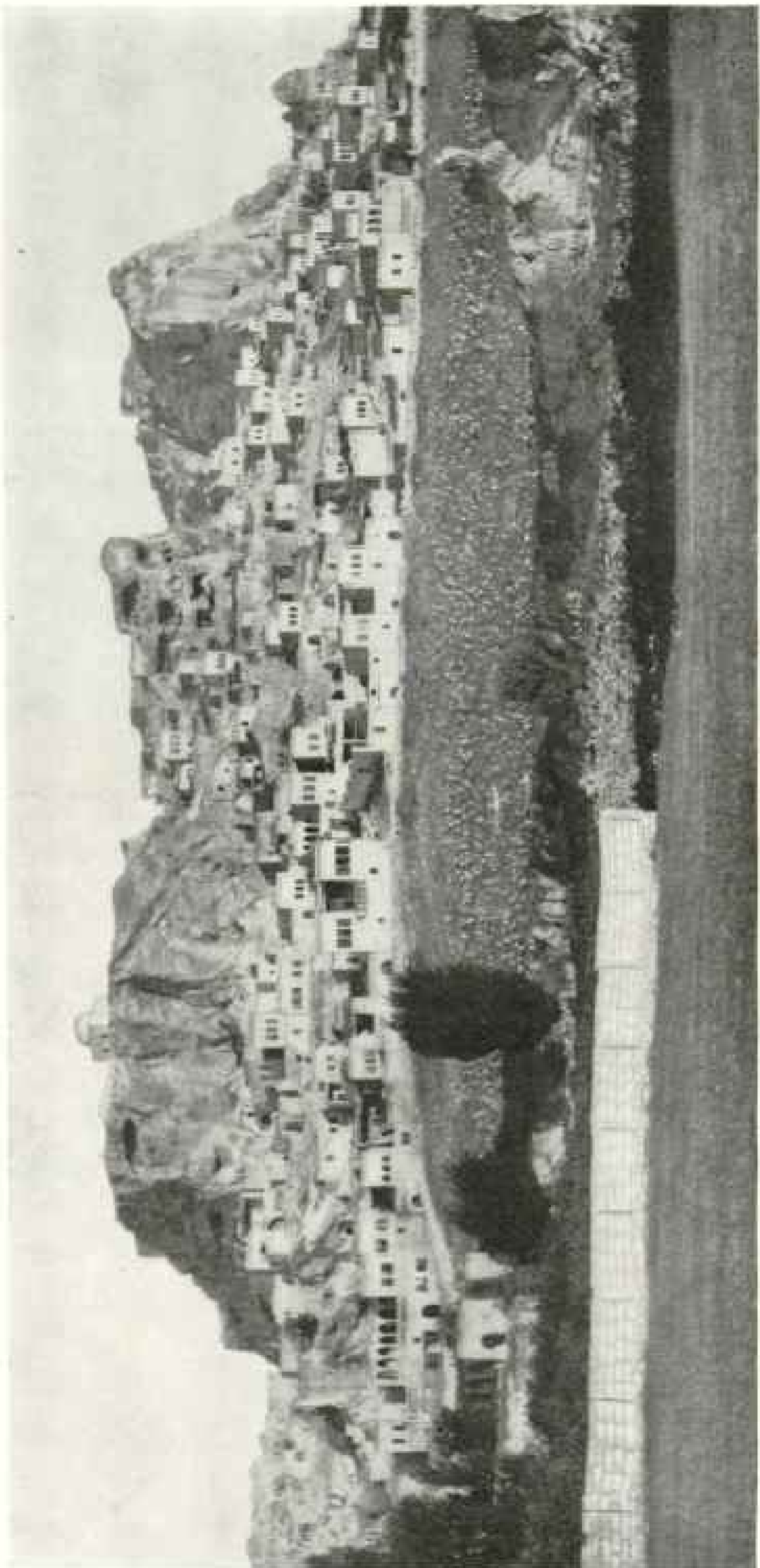
the part of waiters in barbaric costumes, only the feasters had to indicate by gesture to the boys what they were to do, as if they were deaf and dumb.

"After the first formalities, when Cheirisophus and Xenophon had greeted one another like bosom friends, they interrogated the headman in common by means of the Persian-speaking interpreter.

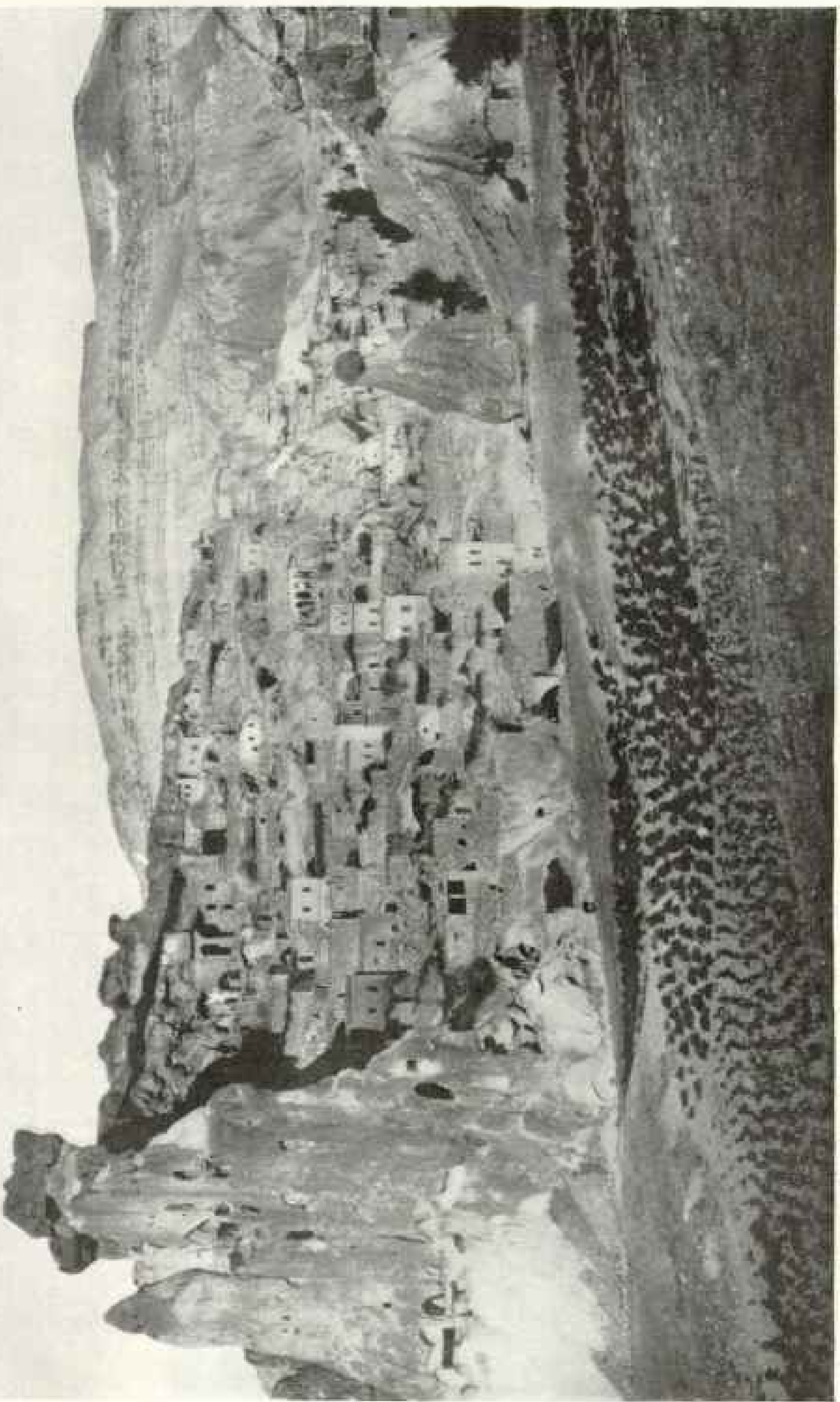
"'What was the country?' they asked. He replied, 'Armenia.' And again, 'For whom are the horses being bred?' 'They are tribute for the king,' he replied. 'And the neighboring country?' 'Is the land of the Chalybes,' he said, and he described the road which led to it.

"So far the present Xenophon went off, taking the headman back with him to his household and friends.

"The horses in this country are smaller than the Persian horses, but are more

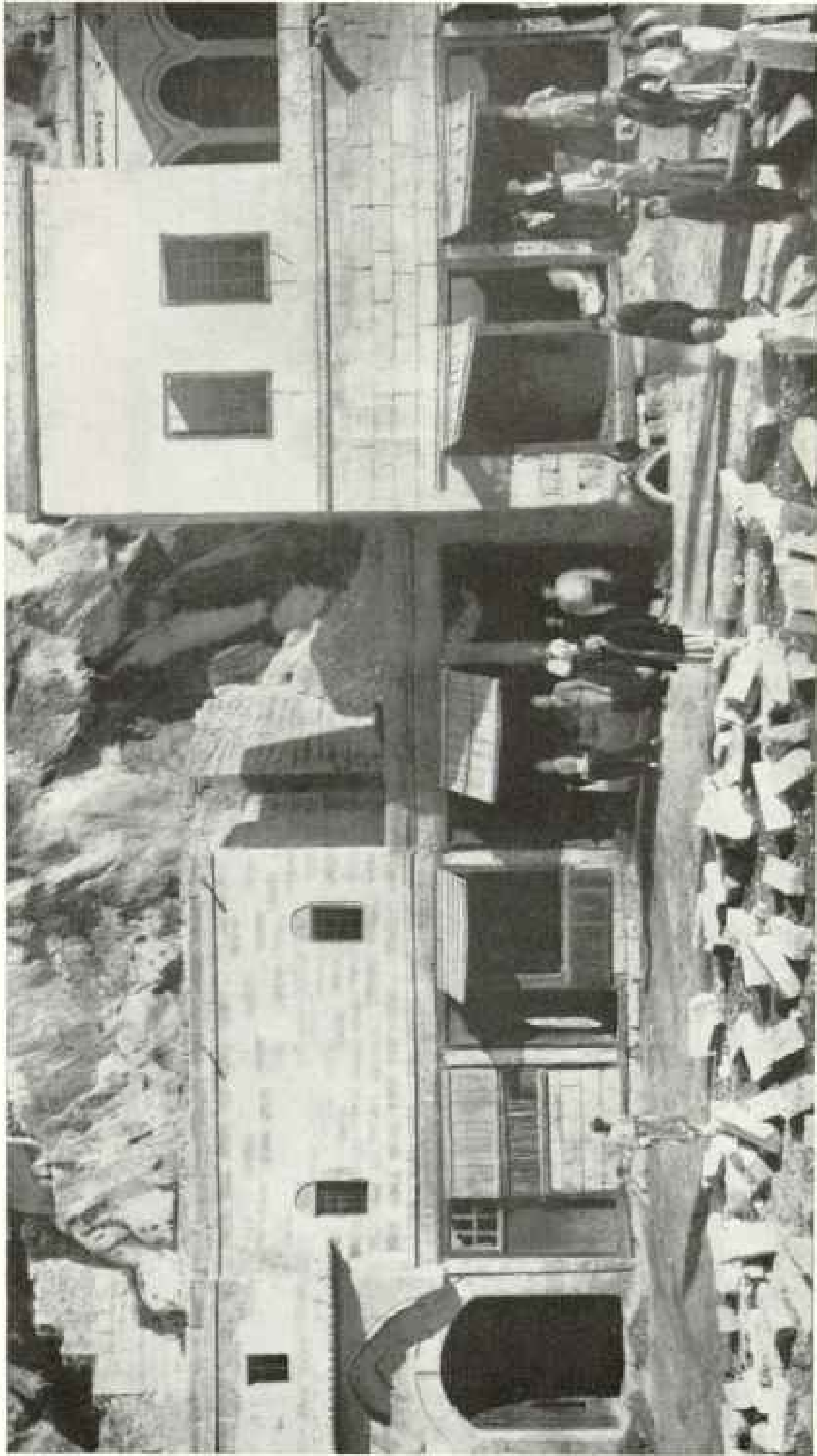


THIS PHOTOGRAPH GIVES A GREAT VILLAGE ON THE VULCANIC MOUNTAIN, FROM WHICH THE TWO WORKS ON PAGES 314 AND 315 WERE TAKEN.  
The village is built around one of those great pumice boulders, or hummocks, of which several specimens are shown on pages 324-327. Most, if not all, of the houses seen here are mere facades giving entrance to the chamber, which extend horizontally into the bowels of the earth. The house facades are all built of quarried pumice stone. The top of the hummock on which the domed mosque stands marks the original level of the plateau.



THIS IS ANOTHER TYPICAL VILLAGE SEEN IN MODERN TRIGLOVILLE.

The mounds, or hummocks, of pine-stone has been utilized from top to bottom by the natives in their own peculiar way. These great hummocks thus utilized in Triglovile have advantages over the cone dwellings, which are conditioned by their shape, whereas here the dwelling may be enlarged in size at the pleasure of the householder. Note the cone on the right.



OPPOSITE A WOMAN'S DWELLING IS EXCAVATED, BUT IT IS A COSE, NOT IN THE PLACE OF THE MURP OR CLIFF.

When this is the case the front, or facade, room, which opens upon the street, is the only room with light. The other rooms are enveloped in midday darkness the year round. The owner of such an abode can extend his dwelling indefinitely into the earth and no one need know anything of his enlarged residence. The interior chambers are used chiefly as granaries and for storing away any and everything belonging to the household economy of a rude, agricultural, and semi-pastoral people. Even their chaff, which is made to take the place of our hay, is kept in these underground and densely dark chambers. What is stored there is safe from rain as well as from thieves. In this picture the scene is typical of the village of Uruh (see also page 312). In the foreground are quarried blocks of pumice-stone intended for building purposes. The two-story structure on the right will be seen in the next picture.

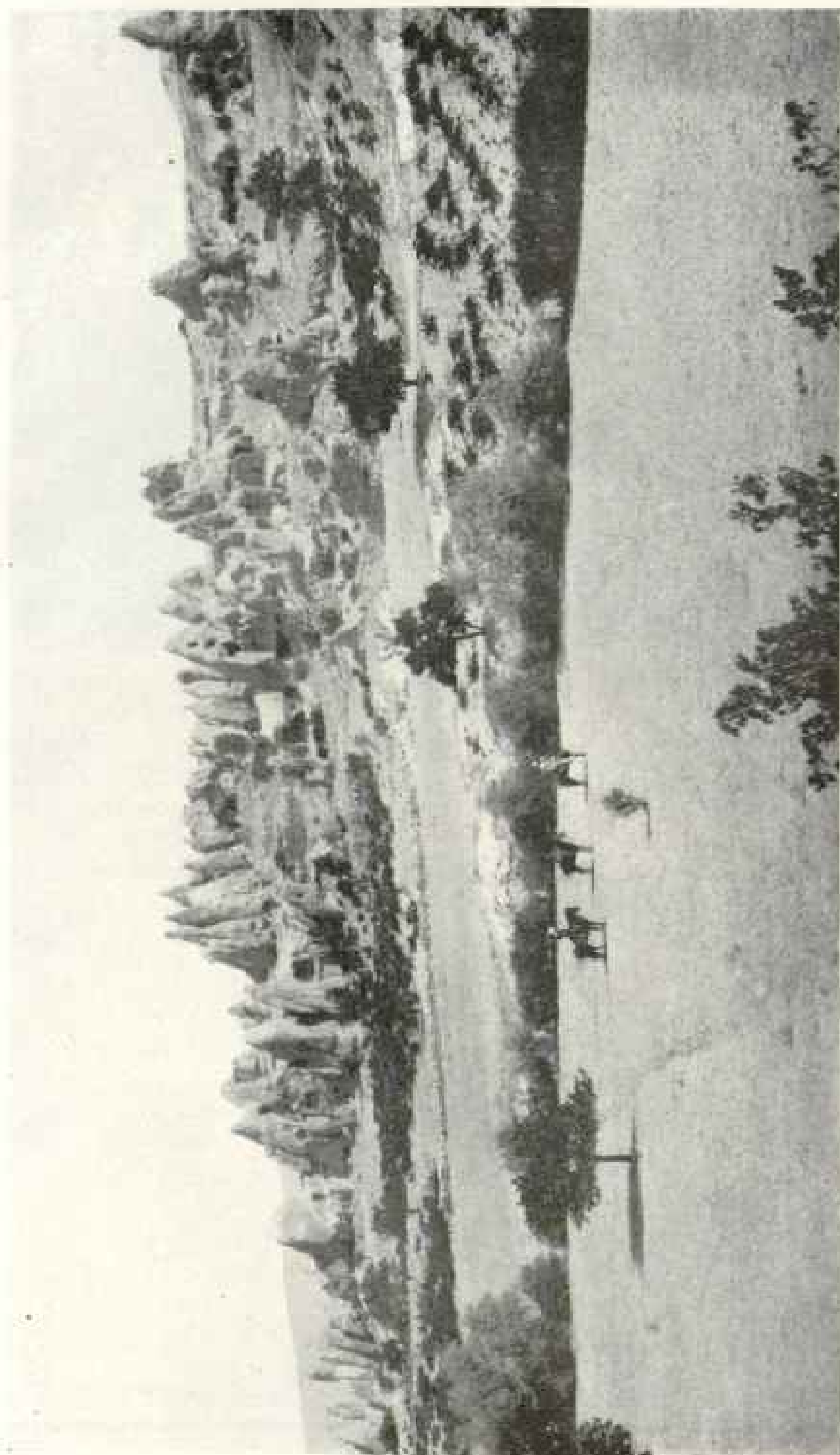


THIS PHOTOGRAPH WAS TAKEN FROM THE UPPER CHAMBER OF THE AUTHOR'S LODGING-PLACE AT URGUB (SEE PAGES 312 AND 314).

To the uninitiated person there is not the slightest indication that we are in the presence of Troglodytic dwellings, and the reader will have to take the author's word for it. The group on the right is making life miserable for the present writer, who was at the moment examining something antique. This illustrates what happens to the traveling archaeologist at every turn.



SKETCH MAP SHOWING LOCATION OF MT. ARGEUS AND OF THE TROGLODYTES (SEE PAGES 283 AND 318)



THE CLIMATE HAS MADE THIS VERY RICH REGION THE ORIGINAL HOME OF THE APRICOT.  
The soil in the valleys, as seen here in the foreground, is fertile and produces grapes, vegetables, and fruit, chiefly apricots, of very fine quality.



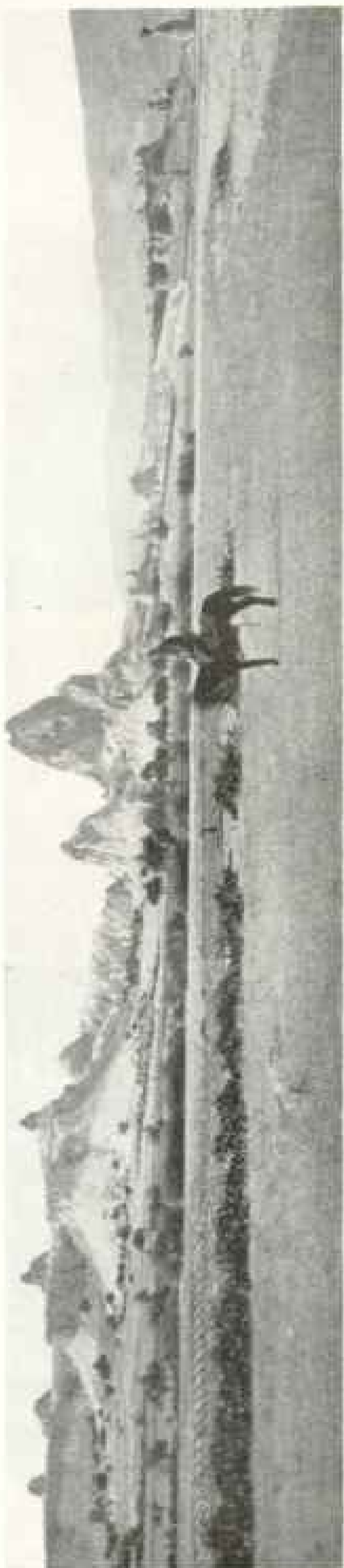
THE ELABORATE DOORWAY PROCLAIMS THAT THIS HUGE ROCK MASS, WITH ITS HUNDREDS OF CHAMBERS, WAS A PALATIAL RESIDENCE IN OLDER TIMES, BUT NOW IT IS GIVEN OVER TO PIGEONS.

The holes of ingress and egress for the pigeons are seen in the background of the two great openings in the wall.



IN THESE MASSES THE PROCESS OF DISINTEGRATION WAS RETARDED BY THE SUPERINCUMBENT LAYER OF LAVA.

This was evidently a fashionable street in Trogloville, if we may judge by the numerous rectilinear, and therefore decorative, window openings. They are too small to be exposed chambers that were once inside the cliffs.



RIGHT: DRAWN: A VIEW OF THE EXTREME MOUTH OF THE CONE FOUNDATION, AT THE POINT WHERE THE CANYON RUNS OUT INTO THE PLAIN.

The soil, even of the level ground seen here, is still disintegrated pumice-stone and very fertile. On the extreme right of the picture we see a tiny cone with its large cap. It is almost perfect and it is the smallest cone the author saw.

spirited. The headman explained to the Greeks how they should wrap small bags or sacks around the feet of the horses and other cattle when marching through the snow, for without such precautions the creatures sank up to their bellies."

#### A BIBLICAL REFERENCE TO WEALTHY TROGLODYTES

Often the cave-dwellers attained to great wealth and even to political importance. The prophet Obadiah (1:3) certainly had such Troglodytes in mind when he speaks of the pride and the arrogance of the Edomites, of their feeling of confident security because of the fact that they dwelt in the lofty clefts of the hills, beyond the reach of their enemy.

Mt. Argaus (see text, page 283), now an extinct volcano, though it was still smouldering in the time of Strabo, is situated almost in the center of the peninsula of Asia Minor (see map, page 315). The material ejected by this volcano during the many ages when it was active covers an immense area and consists of a vast bed of pumice-stone or tufa of unknown depth, on top of which there flowed a sheet of lava which varies in depth from four to ten or twenty feet (see pages 322, 327, 329).

The territory thus affected by the eruptions of Mt. Argaus extends from the southwest to the northwest of the mountain for a distance of between thirty and forty miles, covering the entire region between Injesu, Martchan, Urgub, Udj Assaru, Nev Shehir, and Tatlar on the west and extending to Soghanlu Dere (valley) on the south, while on the north and northwest it extends far to the north of the Kizil Irmak (Halys), which has been flowing across the bed of pumice-stone from remote geological times.

The pumice-stone is soft. It is reported that one man excavated a chamber 25 feet long, 13 feet broad, and 10 feet high within the space of 30 days.

#### FIRST EUROPEAN TRAVELER AMONG TROGLODYTES CONSIDERED A GULLIVER

Paul Lukas, who traveled in Asia Minor at the behest of Louis XIV, was the first European to visit this region, but his visit was very hurried, and, strange as it may seem, he thought that these cones



THIS PHOTOGRAPH RECALLS VERY FORCIBLY THE WORDS OF THE PROPHET OBADIAH,  
WHO, IN SPEAKING OF THE EDOMITES OF THE REGION OF PETRA, SAYS:

"The pride of thy heart hath deceived thee, O thou that dwellest in the clefts of the rock, whose habitation is high; that saith in his heart, Who shall bring me down to the ground? Though thou mount on high as the eagle, and though thy nest be set among the stars, I will bring thee down from thence, saith Jehovah." But the inhabitants of "the Mount of Esau" were of a much later date and much more refined Troglodytes than those with whom we are dealing now. The summit of this pillar of the sky (near Urgub) represents approximately, but only approximately, the original level of the whole surrounding country. And if that be so, then an amazing amount of erosion and disintegration has taken place. A modern village cemetery is in the foreground. Note the human figures.

were builded by man, and the stories he told about the wonders he saw were not believed by any one.

For instance, the German poet Wieland gives utterance to the following re-

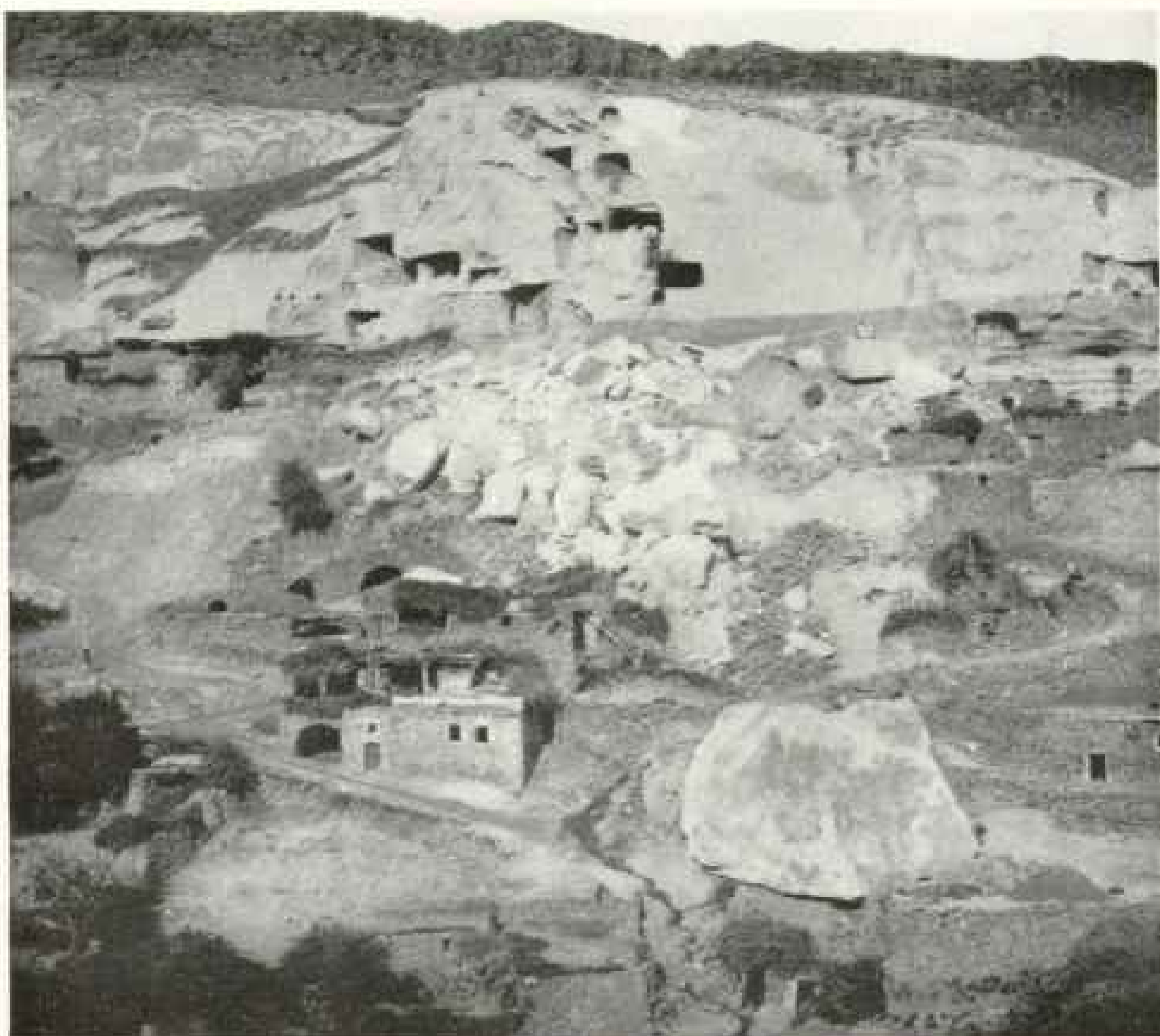
flections in regard to Lukas and this conecountry:

"Traveled persons are inclined to tell extravagant stories, and to exaggerate what they have seen, and I cannot affirm



AS ONE JOURNEYS WESTWARD FROM THE ASSANT APPÉTÉ PASSING NEW STUHL, ONE REACHES A VAST LAVA FIELD THAT OVERLIES THE PUYER-STONE; IT IS STILL VERY ROUGH AND UGLYLY BARREN.

The village of Tular lies in a valley formed by erosion in this lava field. The valley head is seen in the background of this picture. The cone formation is not a prominent feature of the Tular landscape, but the activity of the Traglobytes is everywhere visible in the bluff on the left. Note sledging wheat on the left.



OCCASIONALLY A GREAT BOULDER BREAKS AWAY FROM THE BLUFF AND THUNDERS DOWN UPON THE WRETCHED VILLAGE, LEAVING DEATH AND DESTRUCTION IN ITS WAKE.

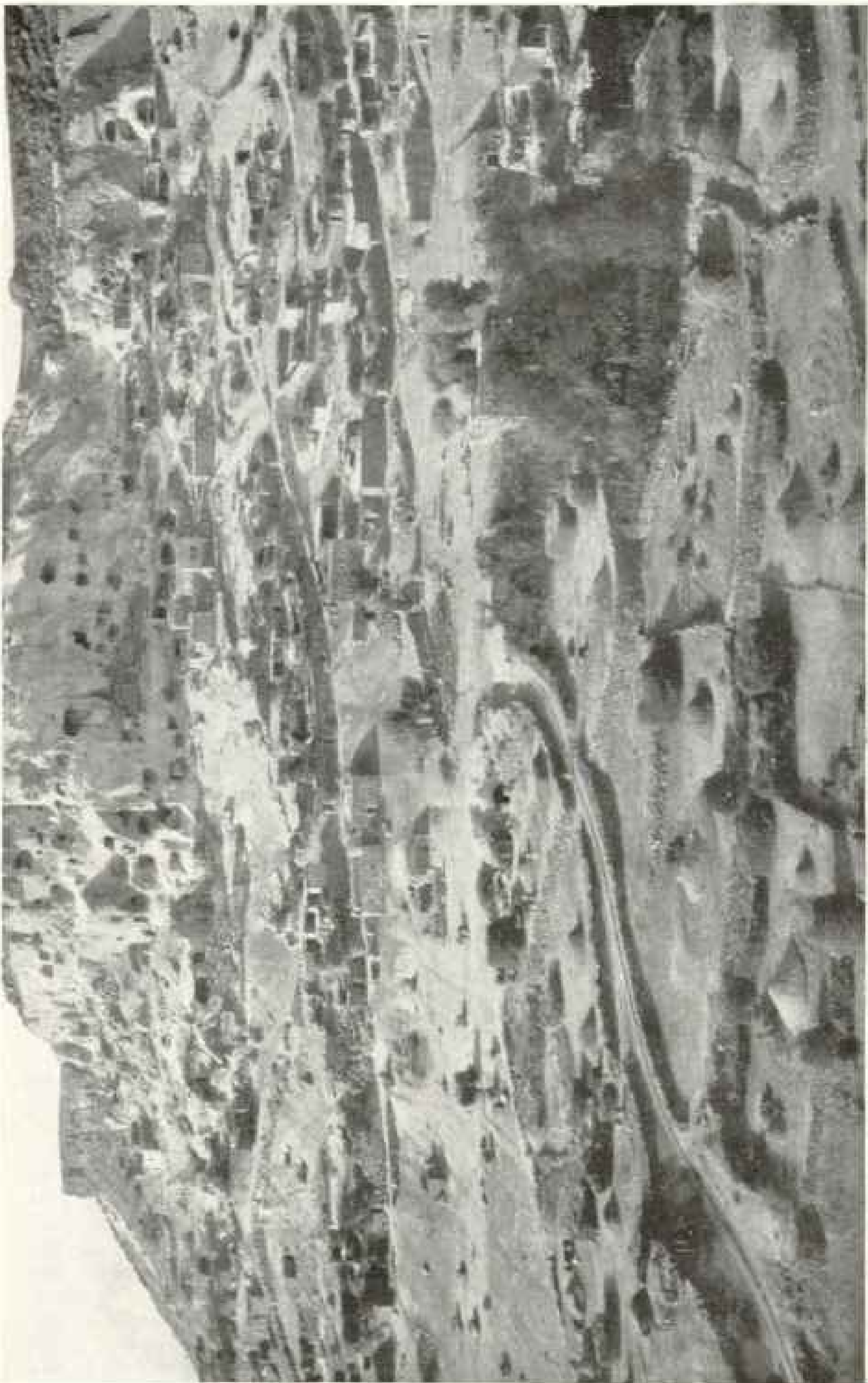
Only four days before the author's visit such a boulder had precipitated itself upon the village, burying twelve houses and killing five men (the women who were killed were probably not counted). Several rocks were threatening to fall. The poor people appealed to the visitor as to one who must needs have superior knowledge: "Does danger threaten our house?" "Will that rock fall?" The largest piece of the devastating rock is seen in the foreground. Its course can be traced, and the chambers exposed when it broke away are plainly visible. The course of the rock may be discerned also in the preceding picture.

that Paul Lukas is wholly free from this universal weakness. To give only a few instances from his book of travels, I ask if there can be found a man who will not consider Lukas's story about the innumerable host of pyramids exaggerated? He affirms that each one of these pyramids is hewn from a single stone (page 283), and that they are hollowed out in such wise that they have fine doors for entrances (page 317), that they have several apartments rising one above the other (page 282) and connected with

each other by means of interior stairways, and that these apartments are lighted by large windows (page 324).

"Many of these remarkable buildings," continues Wieland with true Prussian superiority and cocksureness, "according to our traveler, have never been excavated into dwellings (page 289), though the excavation of many of them had been begun, but was left in an unfinished state.

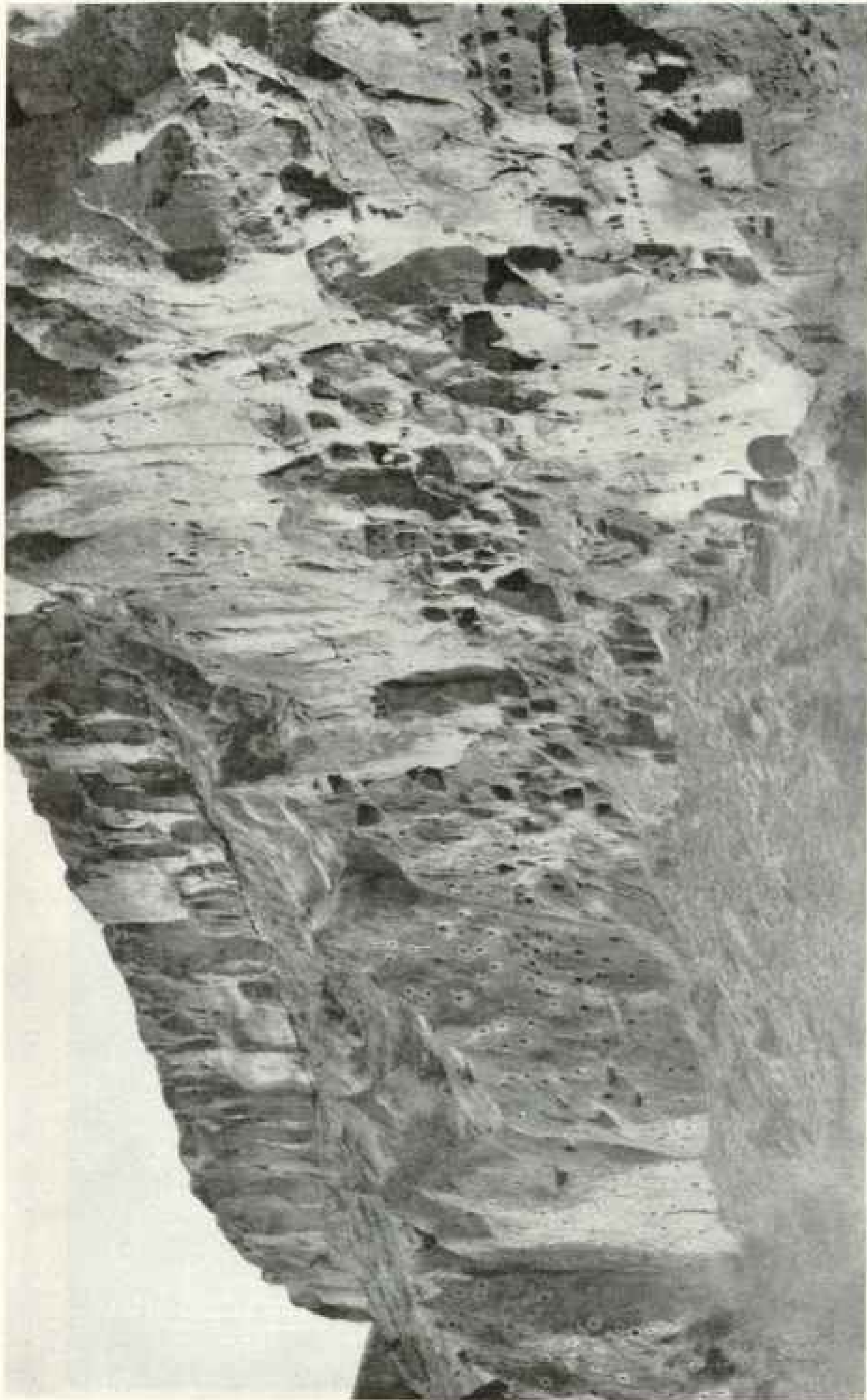
"He asserts that on the one side of the bluff by which his caravan passed there were no fewer than 20,000 such build-



THE DWELLINGS OF TAHITIAN MEN EXCAVATED IN THE BEACH OF TUE MURU, WHICH IS ON TWO LAYERS, AS USUAL. Both strata are clearly seen here; first the overlying stratum of lava and beneath that the deep bed of white pumice stone in which the dwellings are excavated. The excavated chambers at Tahiti are almost bottomless and they inspire the present natives with awe. It is said that it is dangerous to wander far into the interior of the earth here, and the natives are not willing to act as guides. The threshing floors in the foreground are most interesting.



DISTANT VIEW OF THE CULTIVATED PLAINS AT LIMA; THE TOWNSHIP OF OXIA MAY BE DISTINGUISHED



IN THE LEFT HALF OF THIS PICTURE A HOST OF WINDOW-OPININGS ARE VISIBLE, BUT NOT A SINGLE HOLLOW, AND THE ENTRANCE TO ALL THIS AMAZING MULTITUDE OF CHAMBERS IS FAR AWAY TO THE RIGHT.

Nothing could better illustrate the immensity and far-spreading nature of these subterranean chambers, which were rendered more difficult of access and less liable to invasion by reason of the infrequency of means of ingress (see next page).



THIS IS A PICTURE OF SOGHANLU DERE (ONION VALLEY), WHICH LIES A FULL DAY'S JOURNEY SOUTH OF THE UDJ ASSARU (SEE PAGES 286, 287) AND URGUB REGION (SEE PAGES 312, 314)

It is a canyon branching from the larger canyon of Ornakieu (Middle Village). (See pages 328, 329). Its cliffs are mere shells and they contain thousands on thousands of chambers, churches, chapels, and graves. Cones, though they do occur even here, are rare, but there are no temple or church façades, as at Martchan (see pages 303, 308). In this picture one sees five entrances, while all the numinous other openings are windows. Story rises upon story. Thousands of pigeons now have their homes in these dusky chambers in the rocks, for at this place they are no longer inhabited by man. Notice the windows painted on the outside. The author can give no explanation of the painting. In the numerous chapels pictures of Greek saints may still be seen on the walls; many of the saints represented in the pictures are named in Greek. In the floors of the chapels graves are cut, and in some of them we found human skeletons quite exposed. Indeed, graves are frequently found in the dwellings themselves, and so it seems clear that the people lived in the same rooms with their pigeons and their dead.

ings, and that he had been told that on the other side of the valley a still greater number were to be seen.

"Can anything be more incredible than that there can exist such a vast host of pyramids excavated into ordinary dwelling-houses? For they certainly did not spring from the earth like mushrooms. Moreover, not a single word about them is to be found in any ancient author nor in the narrative of any other traveler. We might understand this silence if Lukas had discovered the pyramids in the great Syrian Desert, but in a land as well known as Cappadocia—!

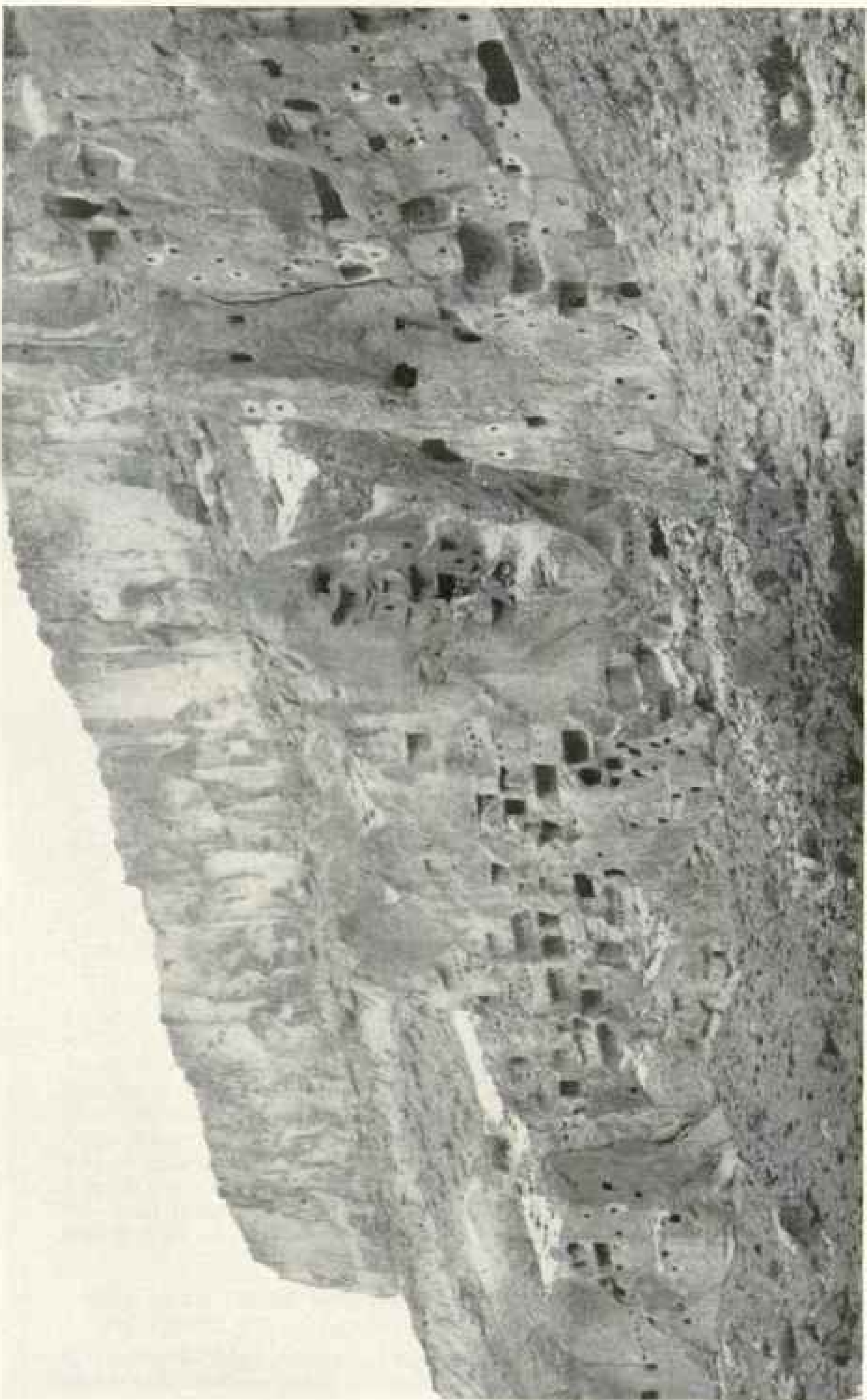
"However, since Paul Lukas affirms that he saw them with his own eyes, they

must be there. But we shall have to strike out at least one nought from the number, which, according to his estimate, is more than 50,000. Five thousand such pyramids is still a very respectable number, and in view of the hasty and superficial way in which Lukas saw them (for his caravan did not stop, nor was he permitted to leave it), he should have distrusted a calculation made by his eyes alone."

#### THEIR ANCIENT STORY WAITS UPON ARCHÆOLOGISTS AND EXCAVATORS

And yet Lukas was right, except in supposing that the cones were constructed by man, if indeed he did actually entertain

HERE THE FACE OF THE ROCK HAS BEEN BROKEN AWAY BY WATERTAKES, SO THAT A SUMMERTIME CLASHERS BACK IN THE EXTERIOR  
OF THE CLIFF SHOW STYLIC EXPANSION



The holes in the walls of the exposed chambers were intended to serve as shelves. In a number of places one may see the thickness of what we may call the rocks; or, in other words, the thickness of the stone left between two superimposed rooms. It seems very thin here, and often it was too thin to bear the weight it was expected to bear. Behind the fragmentary rooms seen here there are countless others, invisible because hidden in the earth (see also next page).

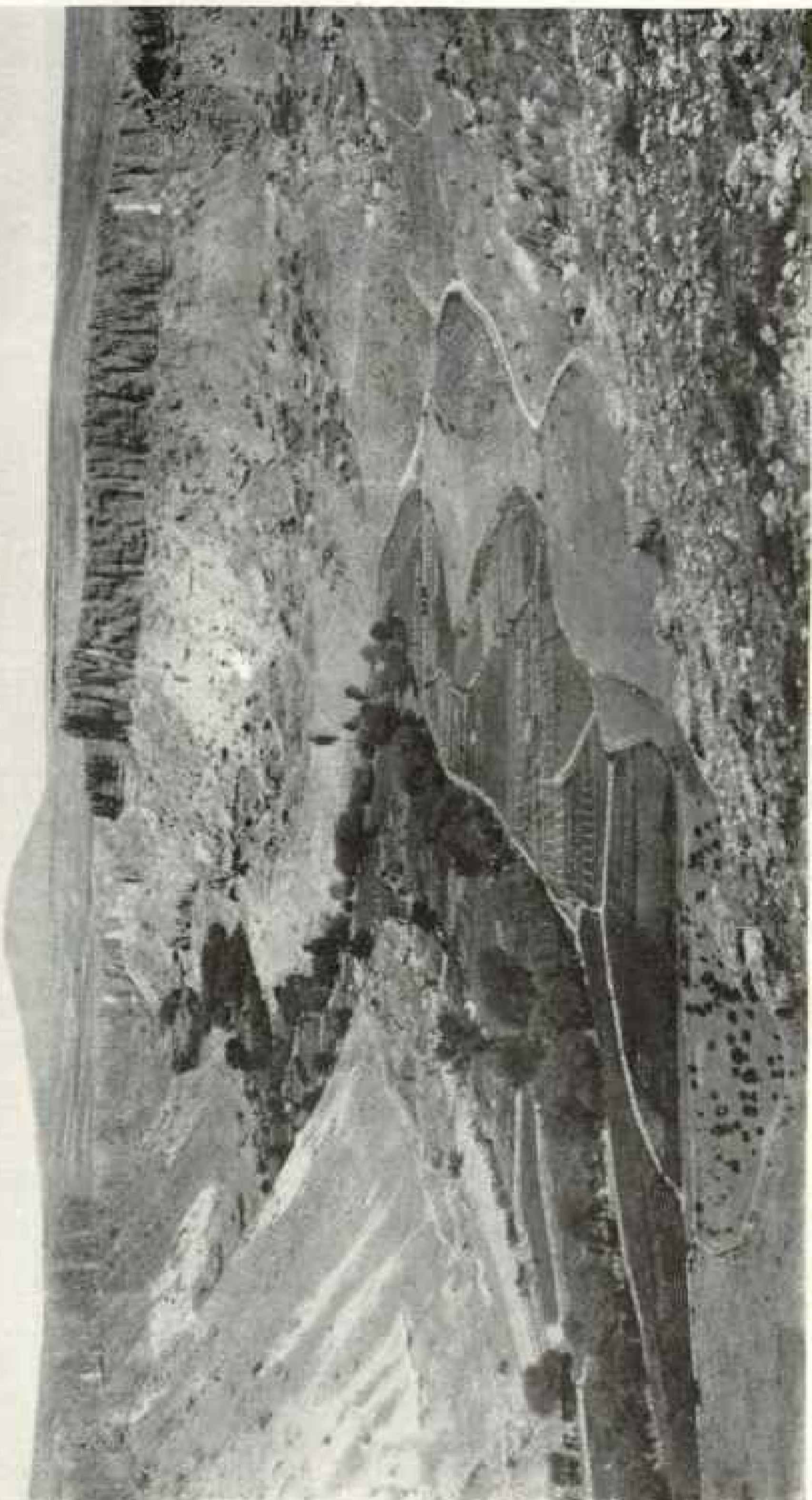
THE GREAT TUNNEL ON THE CLIFF HILL, APOKAGI, FOBOS. A COMPARISON WITH THE MOUNTAIN'S HOUSES AT ITS BASE.

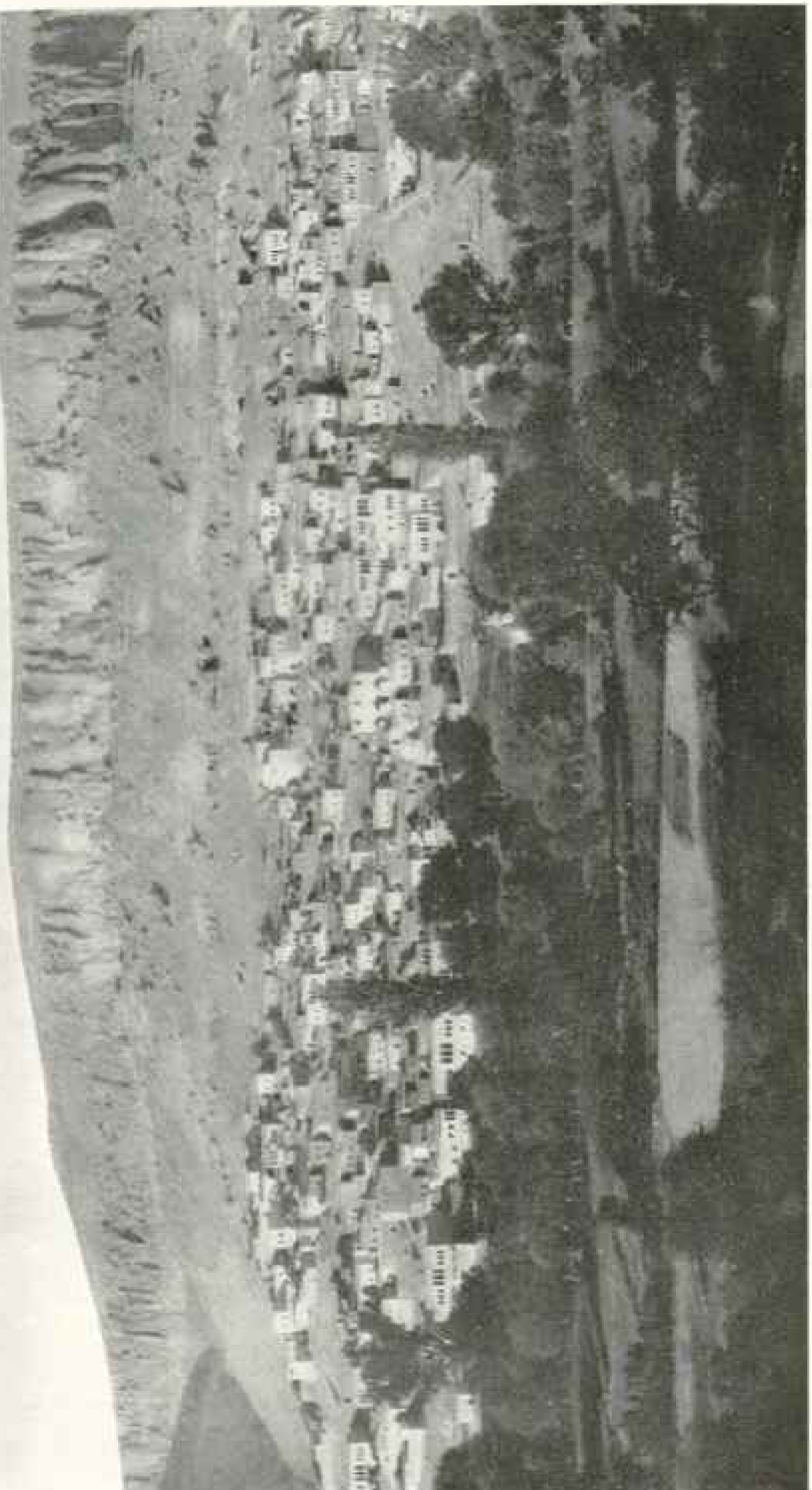
The interior of this cliff is one vast network of excavated chambers, so numerous and intricate that the natives do not venture in them for fear of getting lost. The stratum of lava which is spread out over the whole region, while shown of considerable depth in this picture, is compared with the tremendous depth of the pumice-stone. The lava bed is seen at the top of this picture. Beneath it is the pumice-stone. The vastness of this volcanic material indicates the ancient violence of Mt. Argus (see page 283). The cone formation is seen here in its incipient stage, and to the left of the picture is seen a cylindrical column,



THIS IS A VIEW OF THE VALLEY ABOVE OCTAKHUT

All of these valleys are located in the surrounding plateau, whose general level is given by the rim of the bluffs. The original creative cause of all the valleys like this is a small stream of water. The width of this valley at its head (see next page), just hidden from view here, is about three hundred yards; but its width increases steadily, until the maximum of one thousand yards is reached at the point below here where the author had to bid it farewell. The surrounding plateau is waterless, and therefore a semi-desert waste during the hot season of the year; but the soil in the little valley is very fertile, delighting the eye with its luxuriant gardens.





THE LARGE VILLAGE OF ORTAKLEU, WHICH IS ONE OF THE FEW VILLAGES IN THE INTERIOR OF ASIA MINOR IN WHICH GREEK IS STILL SPOKEN; THERE ARE OTHERS IN THIS SAME REGION—GELVILUR, MALAGOU, SIGIR.

Christianity was always strong in this region, which produced Saint Gregory and the Basilis. Indeed, Gregory was himself a Troglodyte, and his very farm can be located. Numerous rock-cut dwellings are visible in the bluff behind Ortakleu.



THE ENTRANCE TO THE VALLEY OF ORTAKIEUI (SEE PAGE 328)  
FROM THE PLATEAU IS ARTIFICIAL, CONSISTING OF A  
ROADWAY EXCAVATED THROUGH THE  
RIM-ROCK OF THE BLUFF

The roadway descends sharply. No doubt this roadway has grown in depth as the valley itself grew in depth, for its beginning goes back to at least 2,000 years before Christ. It is now much worn, and animals find difficulty in getting down the slick and naked stone.

such a belief, for I have never been able to consult a copy of his book and I rely on Wieland for my information. It is true that I have not seen the entire field covered by this formation, but I worked faithfully inspecting and photographing the cones, and I find no difficulty in agreeing with Lukas that there are more than 50,000 cones.

The cones of Cappadocia were characteristic features of the country in the third millennium before Christ. History and archaeology cannot trace them further, because, as yet, nothing is known about periods in Asia Minor more remote than that; but the spade and the archaeologist may soon reveal that history to a waiting world.

## THE MURMAN COAST

### Arctic Gateway for American and Allied Expeditionary Forces in Northern European Russia

THE relatives and friends of American troops comprising, with French and British units, an expeditionary force operating along the Archangel-Vologda Railway line in northern Russia, have an especial interest at this time in the Murman Coast, which has been the gateway through which have passed all the munitions and supplies of food and clothing for this army during the winter months, when Archangel itself has been closed to the shipping world by a barrier of ice.

Murmansk, the chief port of the Murman Coast, is more than 300 miles nearer the North Pole than is Archangel, but, thanks to the warm waters of the Gulf Stream, which temper the winds blowing over it, the Kola Inlet, on which this army entrepôt is situated, is open to navigation twelve months in the year.

Until the closing of her Baltic ports by German blockade and the sealing of her channel of egress to the south through the Dardanelles by the alliance of Turkey with the Teutonic Powers, imperial Russia had paid small heed to the greatest asset of her Arctic shores—the Kola Inlet, an arm of the sea penetrating deep into the Murman Coast. It is true that a naval base had been established in Catherine Harbor, Kola Inlet, 20 years ago; but its port of Alexandrovsk, which is 20 miles north of the new port of Murmansk, had lain neglected and the Slavs continued to depend entirely upon Archangel as a commercial gateway for this part of their vast domain.

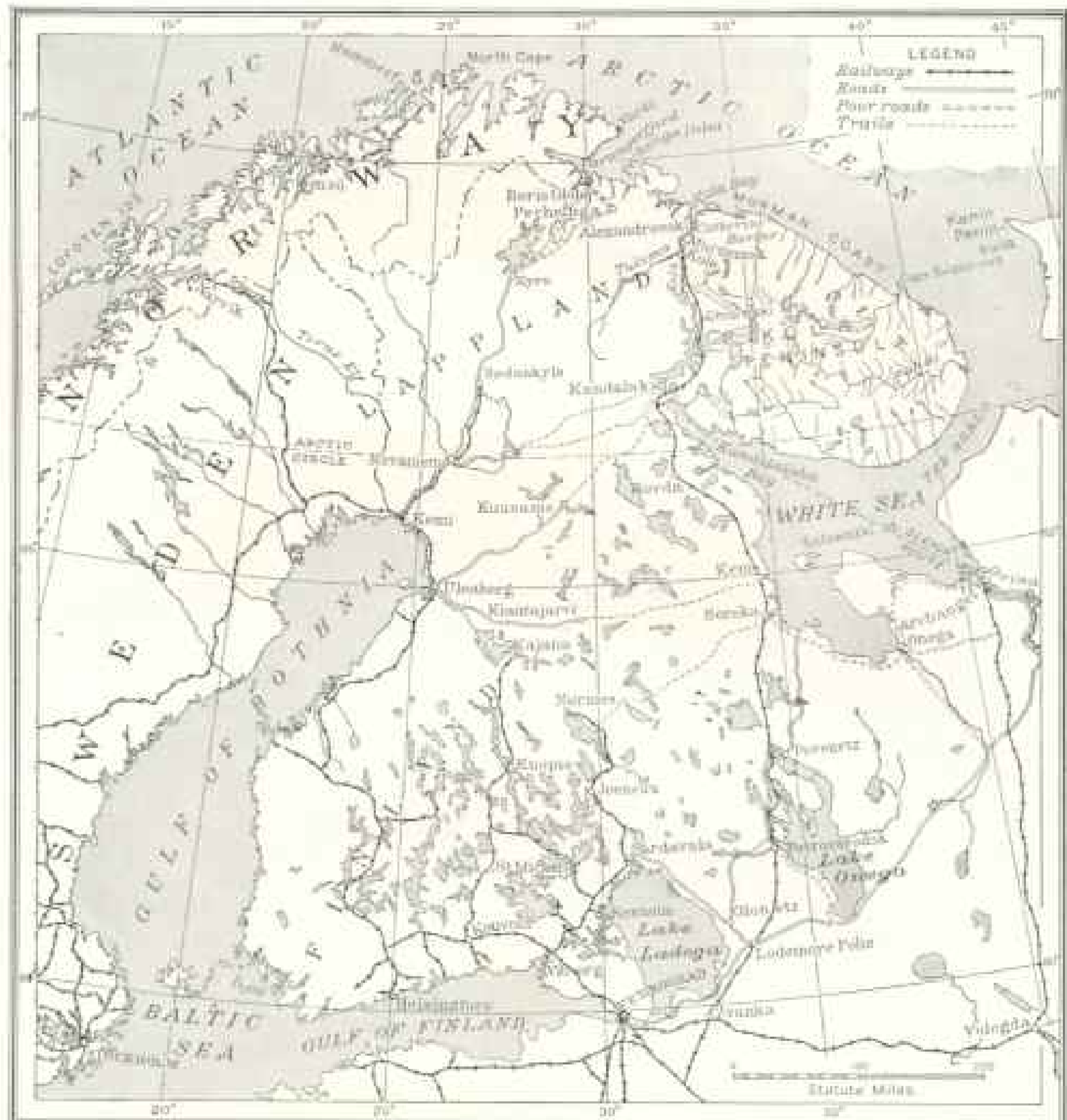
The port of Archangel, under the most favorable circumstances, is closed by ice to sailing vessels for six months in the year, to smaller steam craft for four months out of the twelve, and to the largest types of ice-breaking ships for at least two of the winter months.

This interruption to commerce, owing to ice floes in the Gorlo, the neck of the White Sea bottle, was of small consequence to the Slavs in the easy-going pre-1914 days; but after the tragic rout of the Tsar's forces at the battle of Tannenberg, in the Mazurian Lakes region, and the subsequent debacle on the Dunajec, Russia and her Allies knew that her continuance in the struggle against the Prussians would depend upon an ever-increasing flow of supplies and munitions to the inadequately equipped armies of Brusiloff, Alexieff, and the Grand Duke Nicholas.

It became evident that any "time out" for the ice blockade of Archangel was unthinkable, and in this emergency the Murman Coast and its ice-free port was to come into its own. Until that time the region was almost as little known to the Russian people as to the rest of the world.

#### THE MURMAN NOW AIDS AMERICA

Having served Russia when that country was an ally of the Entente nations, the Murman region today is the short link in the chain which connects the forces of the Allies and America with their bases of supply overseas. The



A. H. Bomstead, Cartographer

#### A MAP OF THE MURMAN COAST AND THE TERRITORY THROUGH WHICH RUNS THE NEW MURMAN RAILWAY

The Murman Railway was the artery which supplied with food, clothing, and munitions the American and Allied forces in Northern Russia during the winter months.

journey from the United States to Petrograd is 5,000 miles shorter by way of Halifax and the Murman ice-free port of Murmansk than by way of Seattle to Vladivostok and thence westward on the Trans-Siberian Railway.

All during the past winter months 5,000 American troops, coöoperating with 12,000 British, 2,700 French, 1,500 Siberians, and 1,400 Italians, received a constant flow of supplies of food, clothing, and munitions through Murmansk,

which did not come into existence until 1916.

Murmansk is the northern terminus of the Murman Railway, a single-track line which connects the ice-free port with Petrograd by way of Kandalaksha, Kem, Petrozavodsk, and Zvanda, 660 of the 900 miles of the line having been constructed since 1914 in the face of some of the greatest obstacles ever encountered in civil engineering.

War work on the Murman Railway



#### THE SEA NEVER FREEZES ON THE MURMAN COAST

The beneficent Gulf Stream, which saves England from a climate similar to that of Labrador, also rescues the Murman from six months of ice-bound waters, such as block the harbors of the White Sea.



Photographs by Nathalie Lezhuritsky

#### MOST OF THE FISHERMEN OF THE MURMAN COAST ARE ONLY TEMPORARY RESIDENTS

The Pomors, who dwell in the region west of the White Sea, travel northward to the Arctic shores in the summer and live in cantonments, or small, closely huddled villages. They are descendants of the Novgorod Russians, in whose annals there is mention of the village of Kola as early as the middle of the thirteenth century.



A LIGHTHOUSE TO THE EAST OF ALEXANDROVSK

In addition to such beacons to guide the mariner, stations have been established on the Murman Coast for the study of meteorological conditions in order that fishermen may be warned of stormy weather. Life-saving boats put to sea when storm signals fly.



Photographs by Nastasia Loubovitsky

FISHING BOATS IN A QUIET HARBOR ON THE MURMAN COAST

Murmansk, Russia's only ice-free port in the north, is situated on the eastern shore of the Kola Inlet, 30 miles south of the Arctic coast. The inlet is a mile and a half wide at this point and there is a depth of 32 feet at the piers, while it is 70 feet deep a few hundred yards from shore. The inlet has no currents and large ships may be shifted from one side of the pier to the other without the aid of tugs. There is an eleven-foot tide.



THE RAPIDS OF THE PASVIK RIVER EIGHT MILES FROM ITS INFLUX INTO  
VARANGER FJORD

Istori Glob, the most westerly Russian settlement of the Murman Coast, is situated on the banks of this river (see page 338).



Photographs by Nathalie Louhovitsky

TYPE OF CANOE USED BY MURMAN FISHERMEN

Until the war-time necessity arose for an open harbor twelve months in the year, even the Russians knew little about the Murman country, but with the outbreak of the European conflict Kola Inlet became of vital importance to the whole Slavic empire.



#### A SINGLE HABITATION IN THE MIDST OF MILES OF DESOLATION

Most of the houses of the Murman region are one-story structures, built of unhewn logs. The crevices are packed with native moss. In the western end of the Murman, forests of birch, pine, and spruce are to be found within 20 or 25 miles of the Arctic shore, but farther east, where the influence of the Gulf Stream wanes, the timber line is 60 to 70 miles inland.



Photographs by Nathalie Lochovitsky

#### SUMMER HOMES OF MURMAN FISHERMEN

Whaling was a profitable industry on this coast more than forty years ago, but these animals have now entirely disappeared. Cod, herring, and salmon are the principal food fish.



A ZIRINIAN AND HIS FLEET-FOOTED FOUR-IN-HAND

During the nineteenth century a few Zirinians (also called Syrenians), a nomadic people residing on the west side of the Urals, migrated to Lapland in an effort to outrun a disease which was destroying their herds of reindeer. The animals which they brought with them were of a splendid stock. The Zirinians are skillful in handicraft and are excellent hunters.



Photographs by Nathalie Lebovitsky

PECHENGA MONKS AT WORK ON TIMBERS FOR A HIGHWAY BRIDGE

Wood is an extremely valuable commodity along the Arctic coast, but there are vast forests of birch and pine in the interior. Under the imperial régime the forests were strictly regulated by the administration of Archangel.



WHERE RUSSIA AND NORWAY MEET: THE WESTERN EXTREMITY OF THE MURMAN COAST

At the mouth of the Pasvik River the two houses, the church, and the Lapp huts in the left foreground comprise the most westerly Russian settlement on the Murman Coast. The town is known as Boris Glob and is located on one square mile of Russian ground in Norwegian territory, this part of the coast having been given to Norway, with the exception of Boris Glob, in the treaty of 1825.



Photographs by Nathalie Loukouwitsky

AT THE OTHER END OF THE MURMAN: ON THE SHORES OF THE WHITE SEA

A Russian town which is inhabited almost exclusively by trading people and fishermen. In the summer-time it is practically deserted, as the fisher-folk journey westward to the various settlements on the Murman Coast. This photograph was taken at midnight in June.



LOW TIDE AT MIDNIGHT IN JUNE: EASTERN MURMAN



Photographs by Nathalie Louboritcky

HIGH TIDE IN THE SAME FISHING VILLAGE HARBOR SHOWN ABOVE

While the hauls of fish during the spring and summer on the Murman Coast are extraordinarily heavy, much of the catch is wasted, owing to improper methods of cleaning, drying, and salting. For this reason a large part of Russia's sea food is imported from Norway. Many fishermen in the early spring sail to Tromsø and Hammerfest, Norway, with their schooners loaded with flour, which they exchange for Norwegian fish, while much of their own bountiful catch is permitted to spoil.



ON THE BLEAK TUNDRAS OF ARCTIC RUSSIA

Many years ago the Russian Government made a brave effort to colonize this part of its vast domain, but the attempt proved abortive. The colonists cut away even the sparse woods which the region supported and introduced vodka among the native Lapps. The result was mutually tragic.



Photographs by Nathalie Landmann

CODFISH HUNG OUT TO DRY AT A POPULOUS FISHING SETTLEMENT ON THE MURMAN COAST

These villages, where only men are to be found, present a curious aspect in summer. The fisher-folk come and go, busy night and day repairing their tackle and cleaning their catch. It is a land of the midnight sun, but no tourists ever find their way to it.



AFTERNOON TEA IN ONE OF THE ARCTIC OUTPOSTS OF CIVILIZATION

These are men of Pechenga, a settlement situated on the Pechenga Ilelet, 18 miles from the Arctic seacoast and 65 miles northwest of Murmansk, the terminus of the Murman Railroad. A new wagon road, built since the outbreak of the world war, connects Pechenga with Kyro, 100 miles to the southwest. From Kyro a fair road, over which an automobile has passed, leads to Rovaniemi, the northern terminus of the Finnish Railway which runs to Kemi, 65 miles distant, at the head of the Gulf of Bothnia (see map, page 332).



Photographs by Nathalia Loubovitsky

WE WOULD CALL THIS CAMPING OUT IN AMERICA, BUT IT IS THE STERN REALITY OF LIFE RATHER THAN RECREATION ON THE KOLA PENINSULA

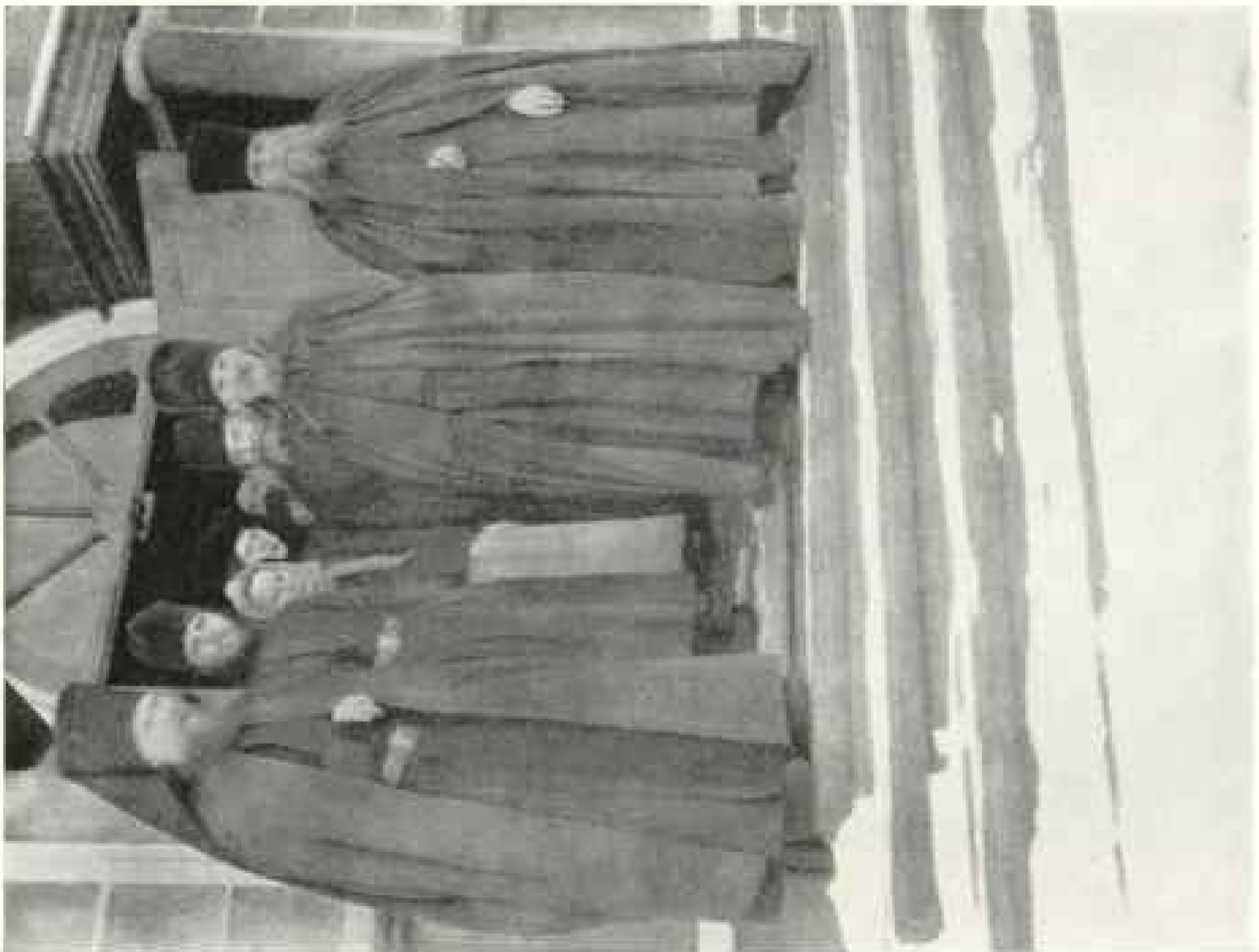
When the old régime sent settlers to the Murman Coast, each family was promised 2,000 rubles as a household nest-egg; but even with this bonus the frugal peasants failed to find life attractive.



Photograph by S. Mihailo Ljubotić

#### A TAILORING SECTION, THE VOCATIONAL CONSTRUCTION OF MONKS

Founded in the sixteenth century by a hermit known as "Holy Father," the monastery was destroyed by a Swedish invasion early in the seventeenth century. In the nineteenth century it was restored under the direction of Father Jonathon, a simple peasant who spent thirty years at Pechenga and died in 1915, leaving the monastery as a powerful agency for civilization.



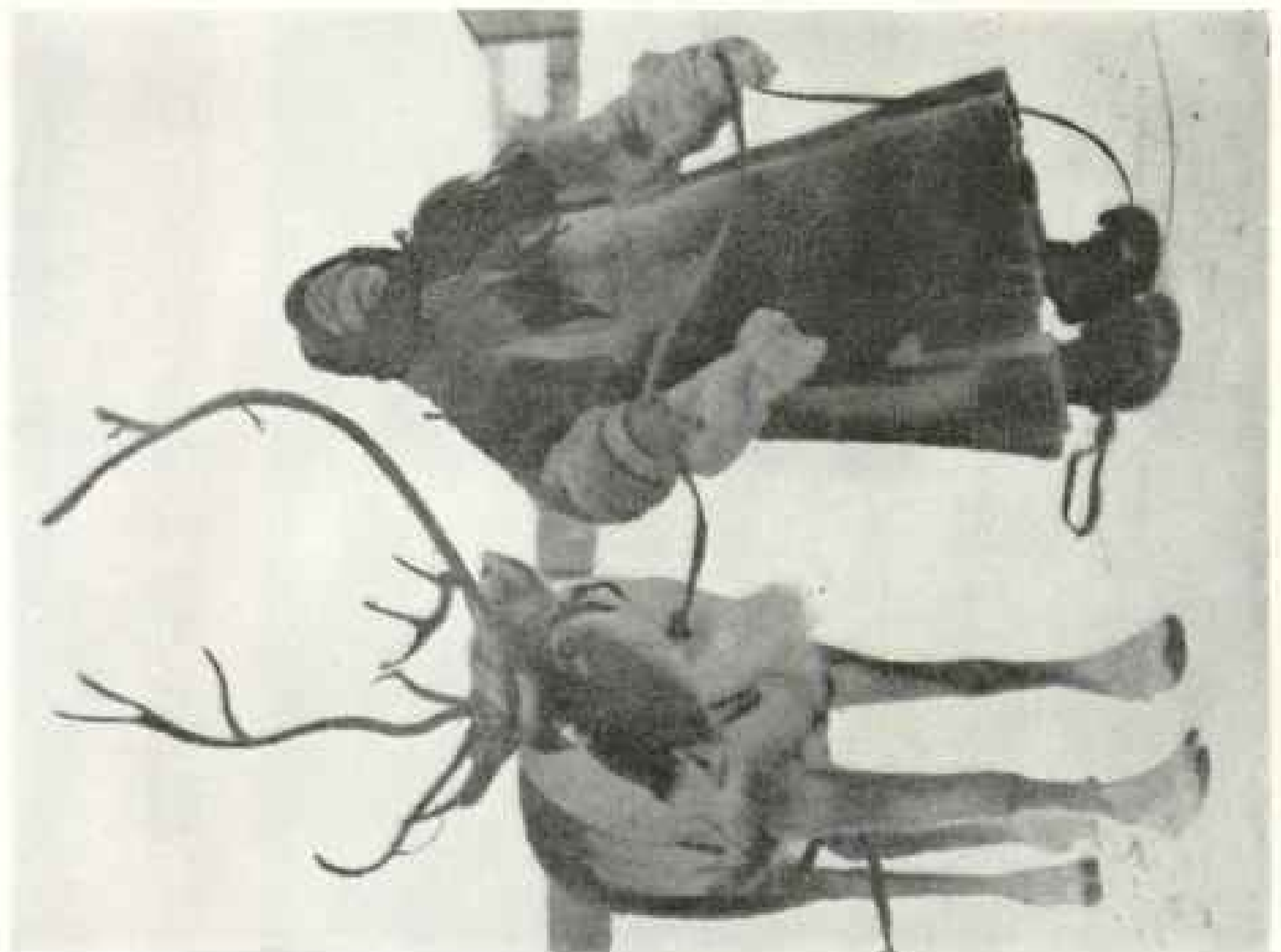
#### MONKS OF THE SOLOVETS'KY MONASTERY AT PECHENGA

The pupils are placed in the monastery of His Murman settlement for a year or two at a time in fulfillment of religious vows made by their parents. Children came from places 1,000 miles distant before the world war. Pechenga is a fair-sized village with macadam roads. The wagon road to Rovaniemi (see also page 341) can be traveled at any time of the year, but is best in winter.



A WELL-TO-DO WOMAN OF THE KOLA COAST

The population of the Kola Peninsula is composed of two groups—the natives and the immigrants. The aborigines are Lapps. They are widely distributed, both on the coast and inland. While civilization has affected them only slightly, they are nominally Christians as the result of the efforts of Russian missionaries.



A LAPP AND HIS BEST FRIEND

What the bison is to the native of Central America and the palm tree to the dweller in the Salmon oasis, the reindeer is to the Lapp. This animal furnishes both food and clothing to his herder, and in addition is the native's sole means of transportation over miles of snow and ice.



A MONK OF TECUNINA (TOP, TIME RIGHT) AND A WORKMAN  
PAINTED BY THE MONASTERY ROWING OUT TO  
SIFT A PASSING STEAMER

The religious recluses in this outpost of Christianity derive some income from the down of the elder ducks which they gather on the near-by Aino Islands. The elder-down is collected without destroying the nests or frightening the birds.



HAY AND GRASS GROW ABUNDANTLY DURING THE WET SEASIDE  
MONTHS, WHEN THE SUN SHINES ALMOST  
CONTINUOUSLY "WICH?" AND DAY

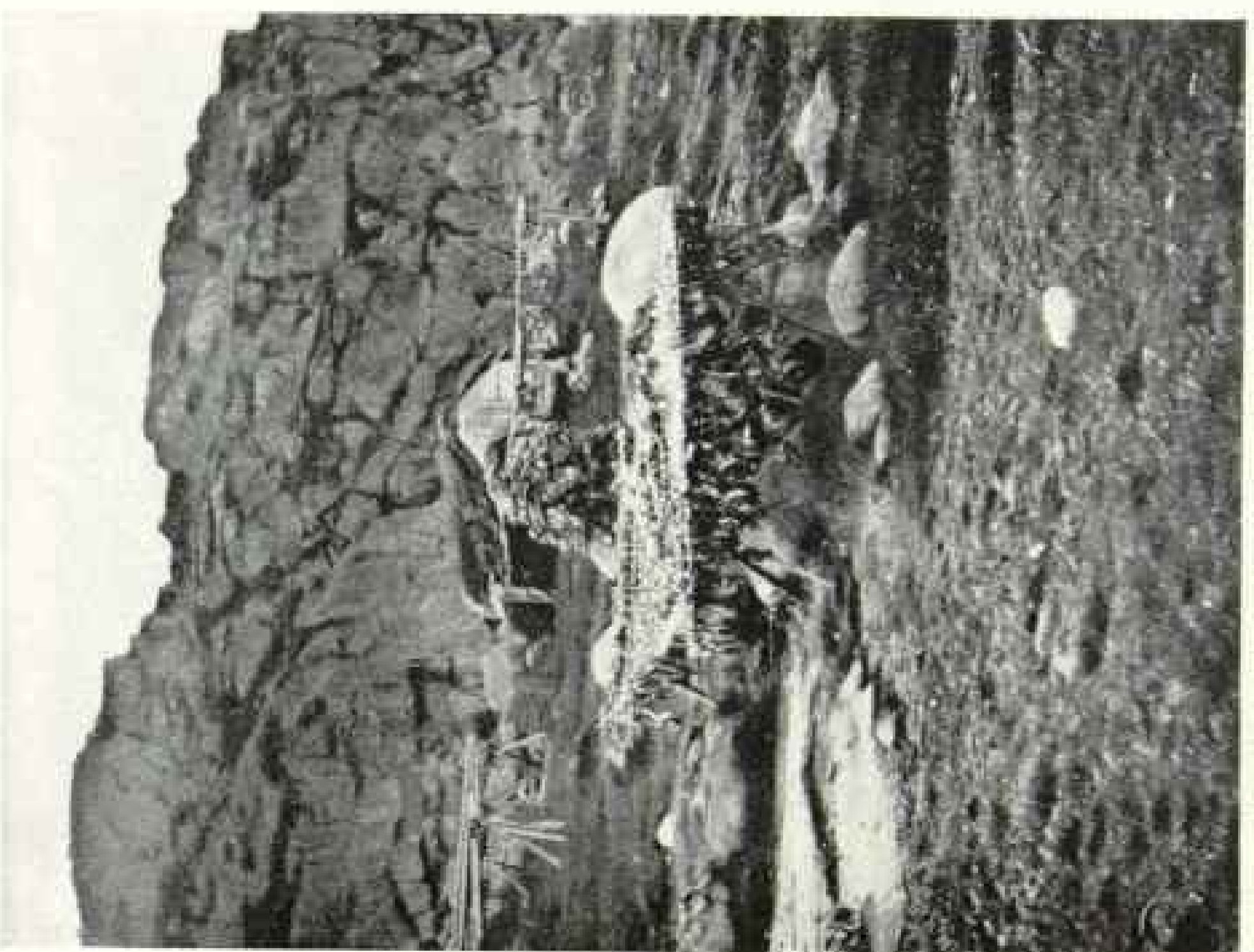
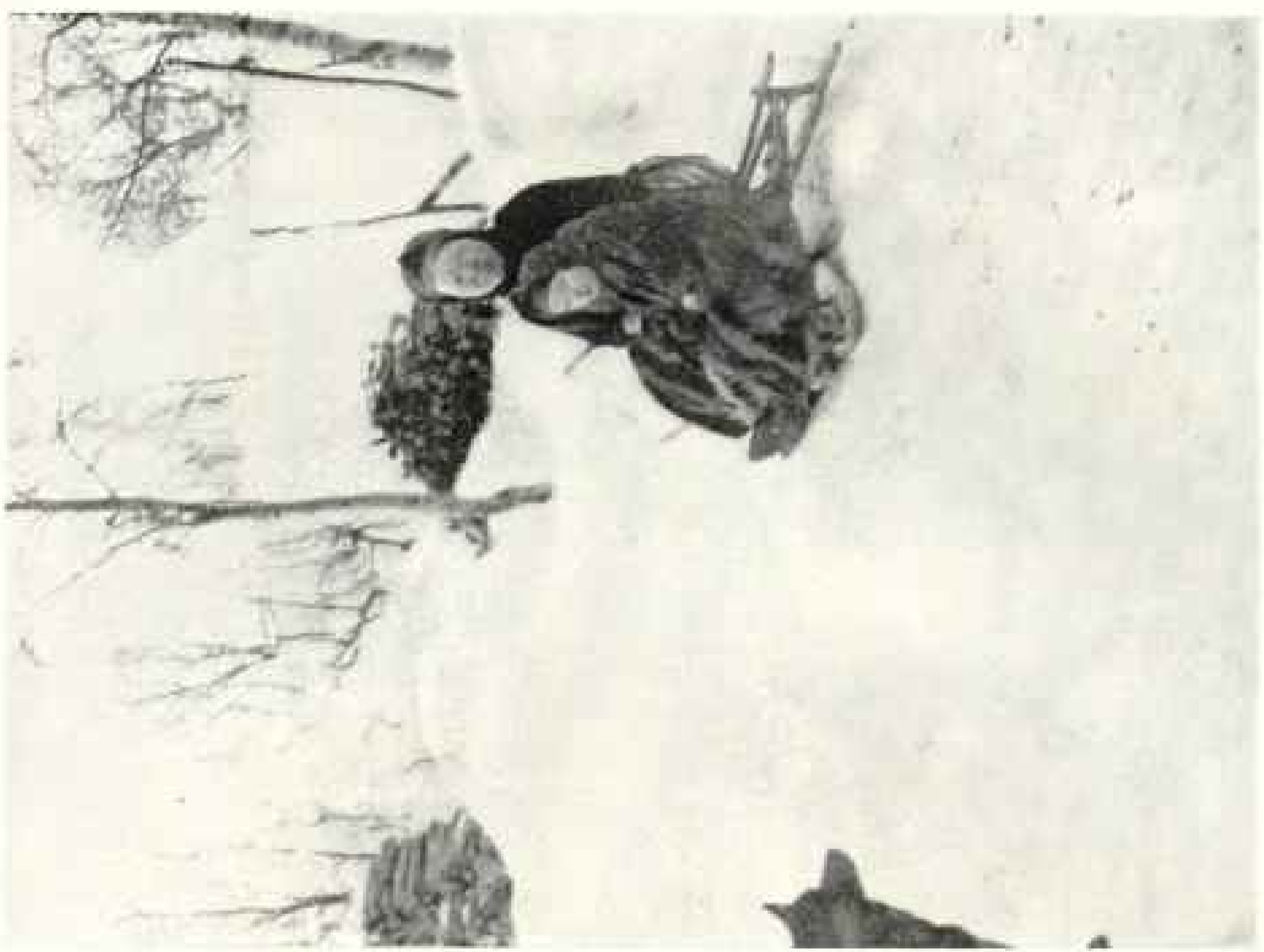
Most of the northern coast of the Kolo Peninsula is a vast expanse of bogs, but where there is natural drainage the vegetation is luxuriant during the few weeks when the sun is constantly above the horizon. Small quantities of mattock, rye, and barley are also raised.

Snowstorms on the Gold Coast  
part of the world. Snowstorms are not infrequent in June, and in mid-winter, in the forested upland tracts, 15 and 20 feet deep are encountered.

Photograph by Keshab Loddhuli

Salterns on the Minyans Coast  
The natives have only two ways of preserving fish—to salt them in barrels and to dry them in the sun. When the salt supply runs low and the sun fails to shine, quantities of food spoil.

Snowstorms on the Gold Coast





THE CITY OF THE DEAD IN PECHENGA.

Monuments erected to the monks of the famous Greek Church monastery founded by the "Holy Trifan" in the sixteenth century.



Photographs by Nathalie Loubovitsky

LADIES OF LAPLAND

The two women with the tall hats are married. Those with the scarfs are debutantes. The youngest, the one with the striped waist, is fifteen years of age. The Lapps are a semi-nomadic people, depending largely on their reindeer herds for food and winter clothing. They comprise a large element of the population of the Murman region.



FISHERMEN'S HUTS BUILT UPON SAND AND SNOW: MURMAN COAST  
It matters not whether their foundations are shifting, as they are for use through the summer stay only.



Photograph by Nathalie Leontovitsky

THERE IS LITTLE TO ENLIVEN HUMAN EXISTENCE HERE—NOT EVEN A MOVIE EVER FLICKERS.

The temperature sometimes rises to 80 or 90 in the shade in summer and will last for a week. Then a strong northeast wind sends the mercury down to 45 degrees. The temperature is affected by the icebergs which are brought down by the cold currents from the north.

began January 1, 1915, with the appointment by the Russian Government of Vladimir Gorinachkovsky as the engineer. At his disposal were placed 100,000 workmen recruited from all parts of the empire.

The line had to run through a terrain presenting the most discouraging difficulties—swamps, bogs, frozen lakes, and almost impenetrable forests.

In Russia's peril, construction work could not wait upon the advent of spring. Soundings were made through the ice by means of long iron rods to determine earth contents, in order to establish the safest roadbeds in swampy country. Much of the surveying during the long nights of the Arctic winter had to be done by lantern light.

The German propaganda bureau spread reports of frightful mortality among the workmen, but as a matter of fact, although the laborers lived under the most primitive conditions, in tents, the death rate was extremely low. About one per cent of those taken ill succumbed to scurvy.

It is true that when the first trains began to run over the partly completed road there were occasions when the track suddenly subsided, due to the fact that the rails had been laid upon what were thought to be rocks, but which proved, with the thaw of spring, to be ice. Under the circumstances, however, these mishaps were comparatively rare, and no serious accidents resulted. The swampy character of the right of way is indicated by the fact that there are 1,110 bridges on the line.

To maintain American and Allied troops operating along the Archangel-Vologda line in the winter of 1918-1919, when the harbor of Archangel was sealed, supplies were shipped by steamer to Murmansk, where they were unloaded and sent by rail to Kandalaksha, a distance of 170 miles, and thence transported by sledges across the frozen White Sea to Archangel, 200 miles to the east.

#### MURMANSK'S DAY IN THE SUN

Even before the boom occasioned by the decision of the Allies and America to dispatch an expeditionary force to Russia, Murmansk had grown to be quite a

settlement, with its 3,500 to 4,000 inhabitants augmented from week to week by refugees whose number fluctuated from a few hundred to 3,000.

As was the case with all building operations in the empire, the Russian Revolution interfered materially with the growth of the port, which is situated on the east bank of the Kola Inlet, 30 miles south of the Arctic shore. Most of the buildings are of one story and are constructed of unhewn logs, chinked with native moss. The streets under the Russian régime were entirely of dirt. On both sides of the inlet, which is one and a half miles wide at this point, hills rise to a height of several hundred feet. The harbor is unobstructed by hidden rocks or shoals, and the ship berths can accommodate the largest ocean-going freighters.

The Murman (a corruption of Norman) is the name given to the 260-mile stretch of Arctic seaboard which forms the northern boundary of the Kola Peninsula, a vast plateau having an average elevation of 1,000 feet and covered with swamps, peat-bogs, forests, and lakes, lying almost entirely within the Arctic Circle and embracing an area as large as England and Wales combined.

Before the war the Murman Coast was practically uninhabited throughout the greater part of the year. In summer, however, Lapps and Russian fishermen from Archangel and the Pomoryia district (lying west of the White Sea) formed fishing communities to take advantage of the bountiful schools of salmon, cod, and herring off shore.

The Lapps live in the interior of the peninsula in winter, tending their herds of reindeer, which furnish them with food, clothing, and transportation. In times of peace there is a considerable lumber industry, but otherwise the peninsula is comparatively non-productive, as only the scantiest crops of rye, barley, potatoes, and hay can be grown. The animal life is similar to that of most other high latitudes, including foxes, bear, martens, otters, elk, deer, and hares.

Mosquitoes are a serious pest in summer, even the reindeer being forced to flee to the high ground of the Chibinski Mountains, near the middle of the peninsula, to escape the harassing swarms.

# ON THE TRAIL OF A HORSE THIEF

By HERBERT W. GLEASON

**Y**ES, he was a genuine Horse Thief, and we followed his trail for over 100 miles. But we never caught up with him! Hence it may be well to advise the expectant reader, at the very outset, that this tale is utterly barren in respect to those exciting episodes in which six-shooters are wont to play a prominent part, ending with a limp figure strung up to a tree.

There were two reasons why we never caught up with the Horse Thief. First, he had twenty years the start of us; and, secondly, we hadn't the remotest interest in the Horse Thief himself, even if at any time we had been close upon his heels; but we were tremendously interested in his trail.

## THE COURSE OF THE MIGHTY COLUMBIA

The Columbia River is a mighty stream, and throughout its entire length of 1,400 miles it possesses a variety and depth of interest hardly to be surpassed by that attaching to any other river on earth. Although only half as long as the Mississippi, so many and so important are its tributaries that it fairly equals the latter stream in the volume of water which it pours into the ocean.

Few great rivers follow so devious a course. Rising in the Kootenay District of British Columbia, it first flows in a northwesterly direction for 200 miles; then it makes a sharp bend and flows due south for nearly 300 miles, halting on the way to form the famous Arrow Lakes; next it crosses the International Boundary into the State of Washington, where, for a distance of 600 miles, it turns and twists toward every point of the compass, as if it were seeking to bestow the blessing of its waters upon every portion of the great "Inland Empire," as the fruitful plains of eastern Washington are called.

Just before reaching the Oregon boundary it receives the waters of the Snake River, whose source lies 950 miles away in Yellowstone Park.

Then, with its breadth increased in many places to a mile or more, it follows a general westerly course for 300 miles, forming the dividing line between Oregon and Washington, and finally, as it approaches the ocean, it broadens out into a superb bay, 25 miles long and from 5 to 9 miles wide, ever maintaining its current against the ocean tides, although the influence of the tides is felt as far back as the Cascades—160 miles from its mouth.

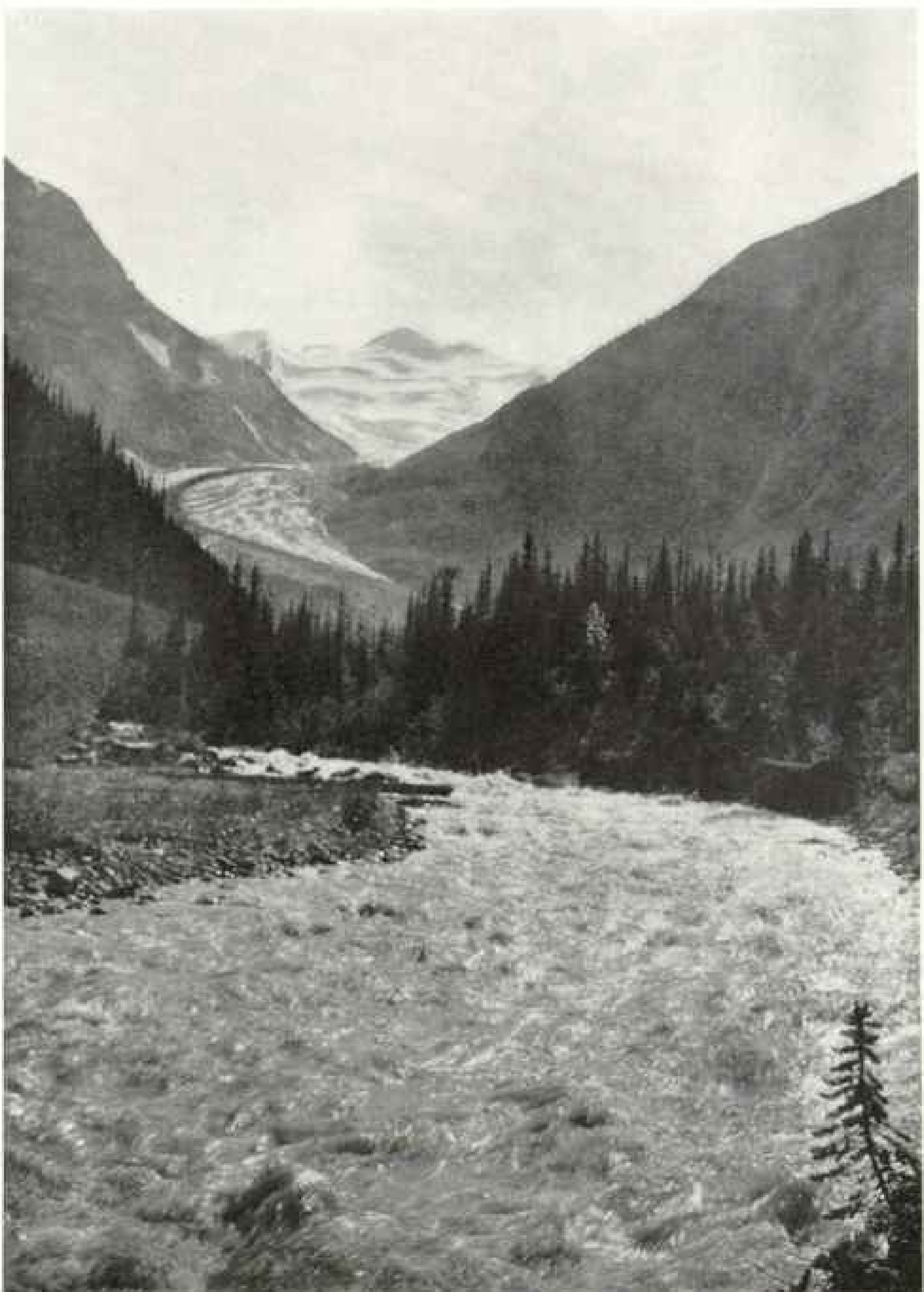
Around this lower stretch of the Columbia there clusters a wealth of romance, Indian legend, historical interest, and heroic commercial enterprise. Here, too, the scenic beauty of the river, which is marked throughout its entire course, reaches its climax. Right through the lofty Cascade Range the river cuts its way—a feat which no other river for a distance of 1,200 miles along the range is able to accomplish.

To one traveling by steamer over this portion of the river, or speeding along the newly completed Columbia Highway by automobile, there is unfolded a continuous panorama of marvelous beauty. The Dalles, Celilo Falls, Castle Rock, Cape Horn, Multnomah Falls, Rooster Rock, the Cascades, Oneonta Gorge, Table Mountain, St. Peter's Dome—these are but a few of the many points of interest which delight the eye and uplift the soul.

## AN EXPLORER THREE MONTHS TOO LATE

Crowning all, there are the three great "Guardians of the Columbia," as they have been called—Mt. Hood, Mt. Adams, and Mt. St. Helens—huge extinct volcanoes (or possibly they are only slumbering), whose snowy crests pierce the azure at elevations from 10,000 to 12,000 feet above the sea.

Now, the Lower Columbia, with its historical associations, its scenic grandeur, its thriving cities, its extensive fisheries and fruit ranches, has long been famous; but it is only within a few years that the



Photograph by H. W. Gleason

AT THE HEAD OF HORSE THIEF CREEK (SEE PAGE 352)

Proceeding from an enormous glacier which reaches far back into the mountains, the "creek" is a full-fledged mountain river at its very birth.

region around the *source* of the river has received any public attention. To be sure, David Thompson, the noted English explorer, spent a winter on Lake Windermere as long ago as 1810 and built there a fort to defend himself against the Indians—an event of no slight historical importance; for Thompson, whose purpose was to establish English interests in control of the Columbia, descended the river the following season only to find, when he arrived at the mouth of the river, the American flag waving at Astoria. He was three months too late.

Although Thompson afterward wrote an account of his Windermere sojourn and made a rough map of the neighboring region, nearly a century elapsed before the Upper Columbia Valley was known to any except a few ranchers and adventurous miners. Only within several years past has it been possible to reach the valley by railroad, and no detailed map of the country has as yet been made.

#### THE SOURCE OF THE COLUMBIA

The Columbia River finds its source in two lakes—Lake Windermere and Upper Columbia Lake—which lie in the broad basin separating the main range of the Rocky Mountains from the Selkirks at a point about 80 miles north of the International Boundary. The valley here trends north and south and is some three or four miles wide, being flanked on the east by the foothills of the Rockies and on the west by outlying summits of the Southern Selkirks—sometimes called the Purcell Range. Each range is pierced by deep canyons, through which flow jubilant mountain streams that seem glad to add their volume to the flood of the Columbia.

The floor of the valley is remarkable for its park-like character. The larger trees—mostly Douglas spruce and yellow pine—never form forests, but stand apart, each with plenty of room, while the aspens and alders and various shrubs are grouped gracefully here and there, with a profusion of wild flowers occupying the open spaces.

This park-like aspect is naturally much enhanced by the lake scenery. The two

lakes are nearly equal in size, each covering an area of four or five square miles. Lake Windermere is the more picturesque of the two, its winding shores being emphasized by a series of bluffs, prettily terraced, which rise 50 feet or more above the level of the lake (see page 353). The Upper Lake, a few miles farther up stream, is the real beginning of the Columbia.

Both lakes are charming in outline, and present, under varying conditions of storm and calm, sunlight and shadow, a never-ending succession of pleasing effects. Seldom does one find a combination of mountain, lake, and open woodland so profoundly appealing and so commandingly beautiful. Especially noteworthy are those days when there is a gathering of the clouds, now on one range and now on the other.

Such variety in form, such majesty and yet delicacy of outline, such pearly transparency—and then again such leaden density—of substance, such brilliant illumination, such marshaling of glory—it is all beyond the power of words to describe.

The climax of beauty, however, comes in the early fall season, when the trees and shrubs have donned their brightest raiment and there is a riot of color throughout the valley and on the parallel slopes of the mountains—save on the extreme summits where rests a coverlet of new-fallen snow.

#### DAYS OF HOLY CALM

Day after day of holy calm prevails. The winds have ceased even their whispering, and the lake surfaces reflect with startling exactness every feature, whether of form or color, of the surrounding landscape. One standing by the lake shore at such a time may almost hear the antiphonal chant of rejoicing flung across the valley from one mountain range to the other, and sodden indeed must be the soul which does not feel itself uplifted by the supernal beauty.

As indicated above, the iron horse has at last found its way to the Upper Columbia Valley. Previously the trip was made by steamer from the town of Golden, on the main line of the Canadian

Pacific Railway. And what a trip that was! Only some 85 miles in total distance, it consumed the better part of two days' time; for the little river steamer, flat-bottomed and with a draft so light that it could pass over sand bars which were covered with only a few inches of water, was at the mercy of the persistent and tortuous current, with the result that it would frequently poke its nose now into one bank and now into the other, in utter disregard of helm and helmsman.

Even so, to the traveler delighting in Nature's beauty the trip was over all too quickly; for the magnificent double panorama through which the steamer passed—the Rockies on one side and the Selkirks on the other, their lofty summits clad in perpetual snow and their steep escarpments tinted with ochres and purples, and even vermilion—formed a vision of ceaseless charm.

More than one voyager has declared that this trip up the Columbia far exceeds in beauty anything which the Rhine has to offer. If one can afford the time, by all means let the journey be made by steamer. Next to that, by automobile.

A splendid road has recently been constructed by the provincial government through the entire valley, and still another automobile highway, of wonderful scenic interest, has been built over the mountains from Banff to Lake Windermere.

#### THE TRAGIC STORY OF HORSE THIEF CREEK

It was in this region that we followed the Trail of the Horse Thief. We were told that some score of years previous, after gathering his four-footed plunder, he had gone up the valley and then turned westward into one of the side canyons, intending to take his horses over the mountains and down into Montana.

But on reaching the head of the canyon he found his way barred by lofty mountains, hung with tremendous glaciers. Caught in this cul-de-sac, he was easily apprehended by the officers of the law, who dealt with him according to his deserts and restored the horses to their rightful owners. Ever since, the stream which flows through the canyon by which

he sought to make his escape has been known as Horse Thief Creek.

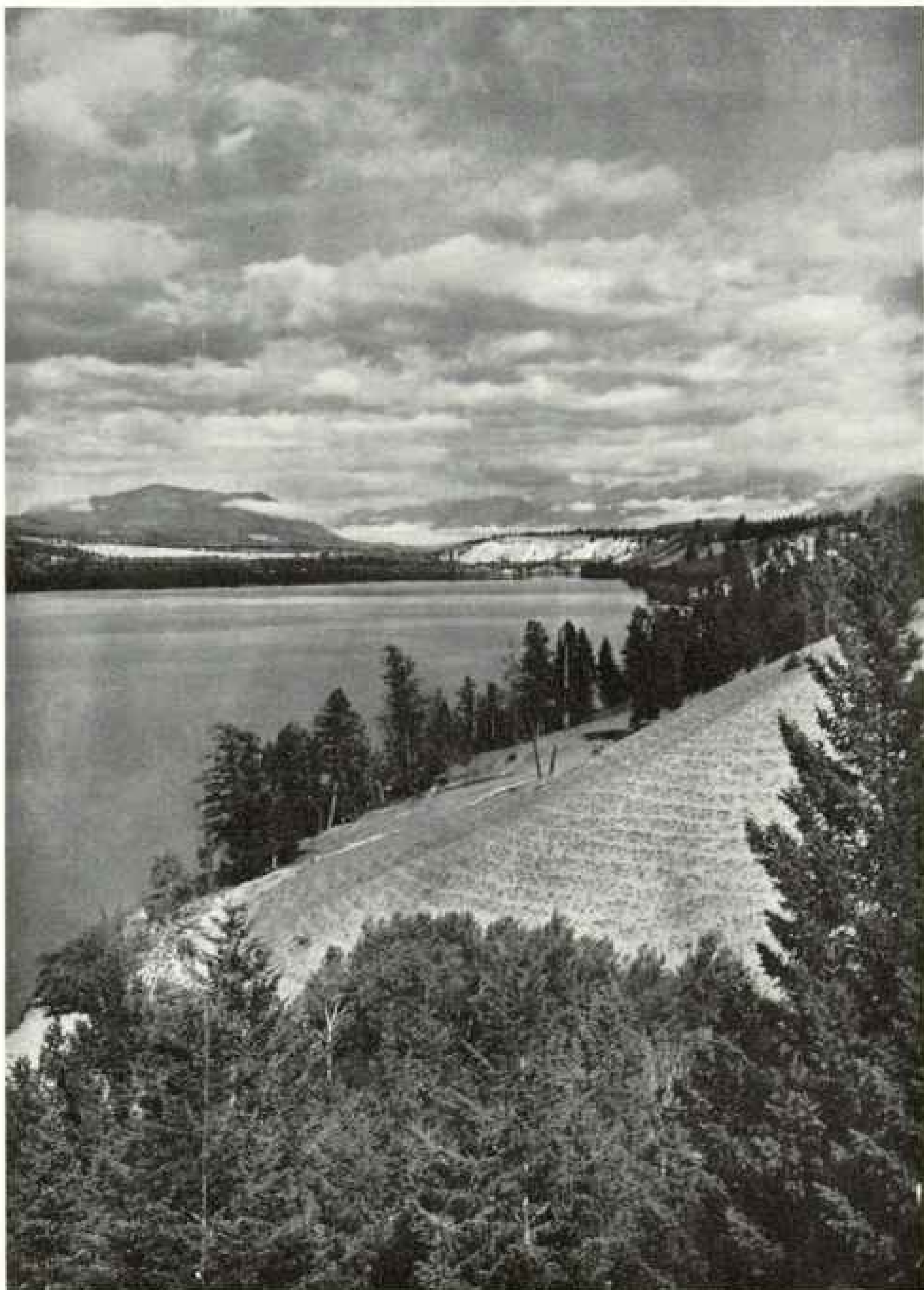
One bright day in August a party of four of us arrived at Lake Windermere. For two or three days we gave ourselves up to the enchantments of the lake and its surroundings; and then, with saddle horses and pack outfit, we started up Horse Thief Creek. Entering the canyon, we found ourselves on a high bench overlooking the stream, whose volume and roar seemed to belie the appellation of "creek." It was really a huge mountain torrent, in places 30 or 40 yards wide and tossing its waves in the unbridled energy of its current (see page 350).

#### A BATTALION OF "HOODOOS"

Evidences of its activity in sculpturing the walls of the canyons were everywhere apparent. In one place there was a regular battalion of "hoodoos"—fantastic pinnacles of mixed clay and gravel, the result of a curious process of erosion. In another place the river found its way through a narrow gorge, with vertical walls 300 feet deep. Now and then we caught a glimpse of a waterfall or boiling cascade—indeed, there were but few quiet places along the lower stretch of the river.

As we approached the head of the canyon, after passing through an extensive forest of mountain hemlock and fir, we suddenly came out upon a scene of rare sublimity. Here was a great amphitheater, surrounded by noble peaks belonging to the highest crest of the Selkirks, their lower slopes clad with a luxuriant dark-green forest, while from their snow-enshrouded summits descended here and there sparkling glaciers of utmost purity.

Wonderful above all else was the magnificent ice-stream which coursed down from a vast snow-field directly in front of us. Swinging from behind a rocky promontory in the form of a gigantic letter "S" it came down to the very floor of the valley—obviously the main source of the river whose course we had been following—while towering above all was a superb "snow dome" of dazzling whiteness. And there was music all around us. Standing in one spot, we counted no less than eight distinct waterfalls leaping



Photograph by H. W. Gleason

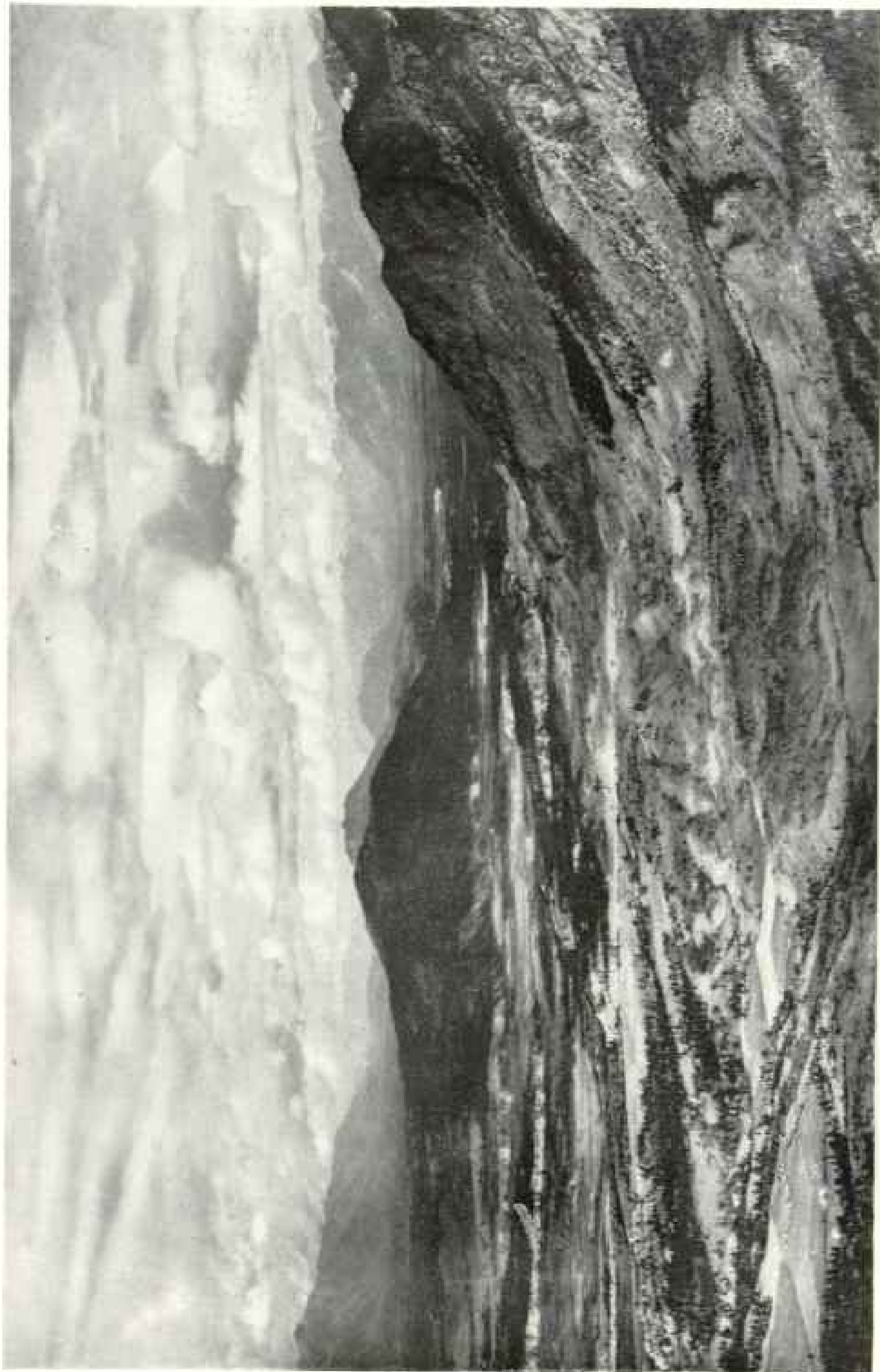
**BLUFFS ALONG SHORE, LAKE WINDERMERE (SEE PAGE 351)**

The winding shores of Lake Windermere are emphasized by a series of bluffs, prettily terraced, which rise from the lake level.

The Upper Columbia Valley trends north and south, separating the main range of the Rocky Mountains from the Selkirks. This shot is taken from one of the higher foothills of the Rockies overlooking the valley.

UPPER COLUMBIA VALLEY, LOOKING NORTH FROM SWANZY PEAK

Photograph by H. W. Gleason

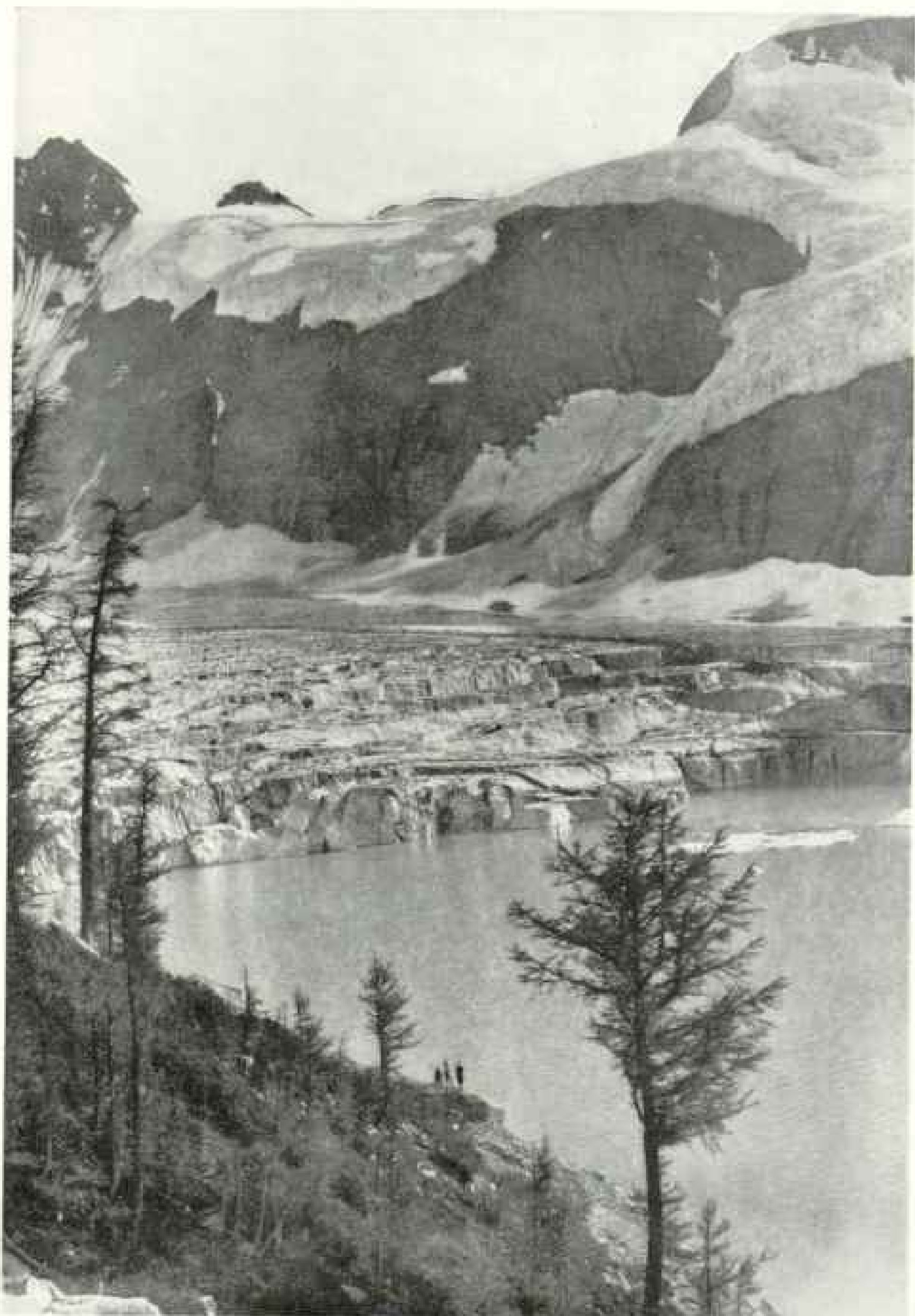


Lake Mayr is a lovely sheet of water, partly blue in color, about two miles in length and a mile in width, completely surrounded by majestic mountains towering a whole series of snow patches, from whose north side by opposite, across the lake, there is a magnificient bedouint glacier, fully a mile wide, with a mobile medial moraine and a long tongue. Directly opposite, across the lake, there occasionally breaks off great blocks of ice, accompanied by a transverse current, which comes down into the lake, there being a thundershower, and the flocks, as they float around the lake, often present quaint and curious shapes.

#### WATERS LANDSCAPE AT LAKE SILVER; COLORADO RIVER REGION

Photograph by H. W. Glendenin

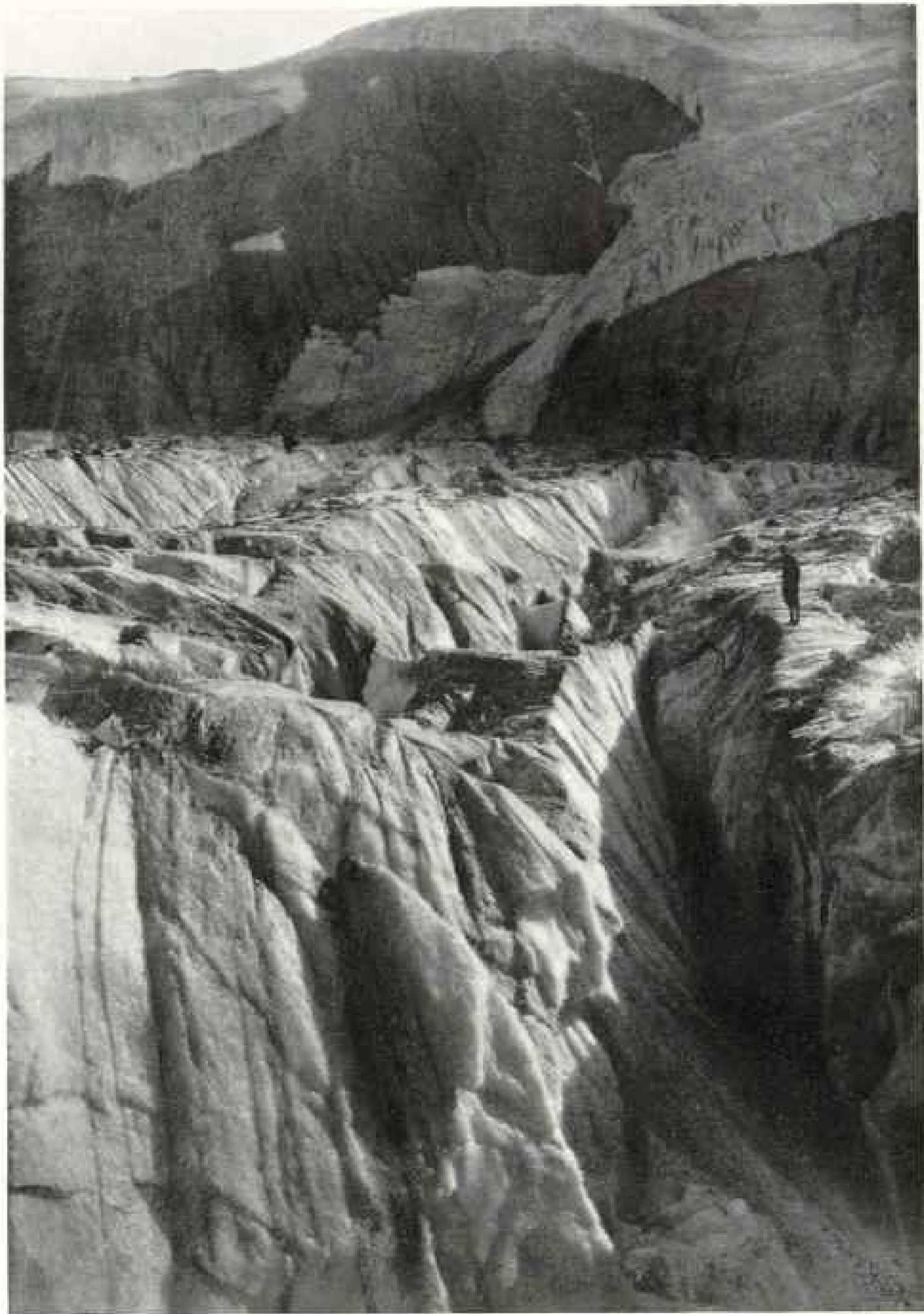




Photograph by H. W. Gleason

FOOT OF PIEDMONT GLACIER, LAKE MAYE.

At the head of Lake Maye there lies this splendid example of a piedmont glacier—the active agent in bygone ages in carving out the immense amphitheater in which it is located.



Photograph by H. W. Gleason.

#### AMONG THE CREVASSES ON PIEDMONT GLACIER ABOVE LAKE MAYE

"Some of the crevasses we could jump across, but more often there was the necessity of making long detours around the ends of the yawning chasms. In many cases these crevasses were of appalling depth, and while we could not but admire the wonderful azure of their steep, converging walls, they all evinced a certain receptive attitude which was somewhat disconcerting to a 'tenderfoot' and led us to be extremely alert in negotiating slippery places. Happily the glacier was 'dry'—that is, not covered with fresh snow, which often conceals the jaws of the crevasses and makes crossing a glacier exceedingly hazardous—so that all possible danger was perfectly obvious and readily avoided."

from the heights above and cascading to the river in a chorus of joyous song.

Camp was soon made on a grassy plot by the river bank, sheltered by a grove of young firs and close to a delicious spring of clear, cold water. From here we made many excursions to glacier and mountain top.

One morning we took an early start by candle light, ascended the great Horse Thief Glacier, and after some hours of hard work, enlivened by many interesting episodes, succeeded in reaching the summit of a high peak that had attracted us for several days.

This was clearly the first time human feet had ever stood upon the summit, and we were rewarded with a view of alpine grandeur rarely equalled. In every direction, as far as the eye could reach, there extended a perfect ocean of snow-capped peaks, ranging from 10,000 to 12,000 feet in altitude—numless, nearly all of them.

Realizing that any one of these thousands of peaks, if it were standing in the neighborhood of a great city, would be famous the world over, and that a great part of the region in the midst of which we stood was still awaiting exploration, we felt almost as if we were discoverers of a new continent. Unfortunately, forest-fire smoke, which had crept in during the night, dulled to a considerable degree the clearness of the view and rendered our cameras useless.

From careful aneroid measurements, we calculated the height of the mountain to be about 11,200 feet. We named it "Mt. Bruce," after a leading citizen of Windermere Valley.

Our chief object on another excursion was to climb Mt. Jumbo—a feat which no one had ever accomplished.

Starting as usual, before daybreak, we scrambled over the lower slopes of Jumbo Glacier without much difficulty, but before long we found ourselves entrapped in a maze of seracs, or ice pinnacles, which compelled slow and very careful progress. This caused us to take to the rocks, and at length, with the aid of the rope, we succeeded in reaching the steep rocky slope to the left of the glacier and then on to the summit of the ridge.

Arrived here, the bright sunshine with which we had thus far been favored seemed inclined to desert us, and ominous clouds were seen rising in the southwest. We chose to push on, however, for from this point it was simply a long pull across the snow-field to the base of the final peak. So we roped up and started. For an hour we made rapid progress, carefully avoiding the many concealed crevasses and feeling confident of attaining our goal.

But meanwhile the clouds had been gathering in increasing array, and when within only half an hour of the final summit a terrific blizzard struck us full in the face. Enveloped in a blinding snow, driven by the wind, it was impossible to stand against it or even to see our way more than a few feet ahead.

There was no possible alternative. We simply had to turn our backs to the storm and retrace our steps across the snow-field—defeated!

Such an experience, while disappointing, is to the true mountaineer simply "a part of the game," and he looks for better luck next time. But the "next time" did not come for us on this trip. For three days we lingered in camp, waiting in vain for the clouds to clear away.

But the weather as a whole continued decidedly unfavorable, and meanwhile a vast quantity of fresh snow had fallen on the mountain tops, making high-altitude trips quite out of the question. So we reluctantly packed up our belongings and hit the trail back for "civilization."

"Going to the mountains is going home," was a favorite phrase with John Muir, the beloved evangelist of outdoor life, and from this text he was wont to preach most eloquently and convincingly. Happy are those who have discovered this truth: for it means not merely physical recreation and esthetic delight, but a keen mental stimulus—a new sense of the real values of life and a blessed inspiration toward better things.

America possesses exhaustless resources for those who are desirous of "going home," and some of the greatest and most satisfying of these are to be found in the region where we followed the Horse Thief Trail.

## THE TEN THOUSAND SMOKES NOW A NATIONAL MONUMENT

The President of the United States Sets Aside for the American People the Extraordinary Valley Discovered and Explored by the National Geographic Society

THE members of the National Geographic Society have occasion for much gratification in the fact that President Wilson has created the Katmai National Monument, embracing an area of 1,700 square miles in Alaska, as the result of the five expeditions which the Society sent to this region for the purpose of studying the effects of the great Katmai volcanic eruption in 1912.

The findings of the National Geographic Society's expeditions, published in the NATIONAL GEOGRAPHIC MAGAZINE for February, 1913, January, 1917, and February, 1918, comprise all that is known about this remarkable region which Prof. Robert F. Griggs, leader of the 1915, 1916, and 1917 expeditions, has described as one of the greatest wonders, if not the greatest, of the natural world.

The Valley of Ten Thousand Smokes, an awe-inspiring phenomenon, where the processes of Nature in the creation of areas suitable for man's habitation may be studied as they can be in no other spot on earth, was discovered and named by Professor Griggs' party in 1916. The next year it was partially explored. During 1919 it is hoped that this monumental research work can be completed (see page 360).

### AMERICA'S GREATEST NATURAL-WONDER PLAYGROUND OF THE FUTURE

Realizing that when means of transportation are improved, the Katmai territory will become the great natural-wonder playground of America, President Wilson, on the recommendation of the Secretary of the Interior, Franklin K. Lane, and of the Director of the National Park Service, Stephen T. Mather, has

set it aside for all the people for all time in the following proclamation:

WHEREAS, There exists upon the southern coast of Alaska a belt of unusual volcanic activity which has during the last several years exhibited at various points energy of a violence which attracts the special attention of scientific watchers,

AND WHEREAS, Mount Katmai, one of the volcanoes in this belt, has proved upon investigation to have unusual size and character, and to be of importance in the study of volcanism, inasmuch as its eruption of June, 1912, was one of excessive violence, ranking in the first order of volcanic explosive eruptions and emitting several cubic miles of material during its first three days of activity,

AND WHEREAS, The results of this eruption are still fresh, offering excellent opportunities for studying the causes of the catastrophe and its results and affording a conspicuous object-lesson in volcanism to visitors interested in the operation of the great forces which have made and still are making America,

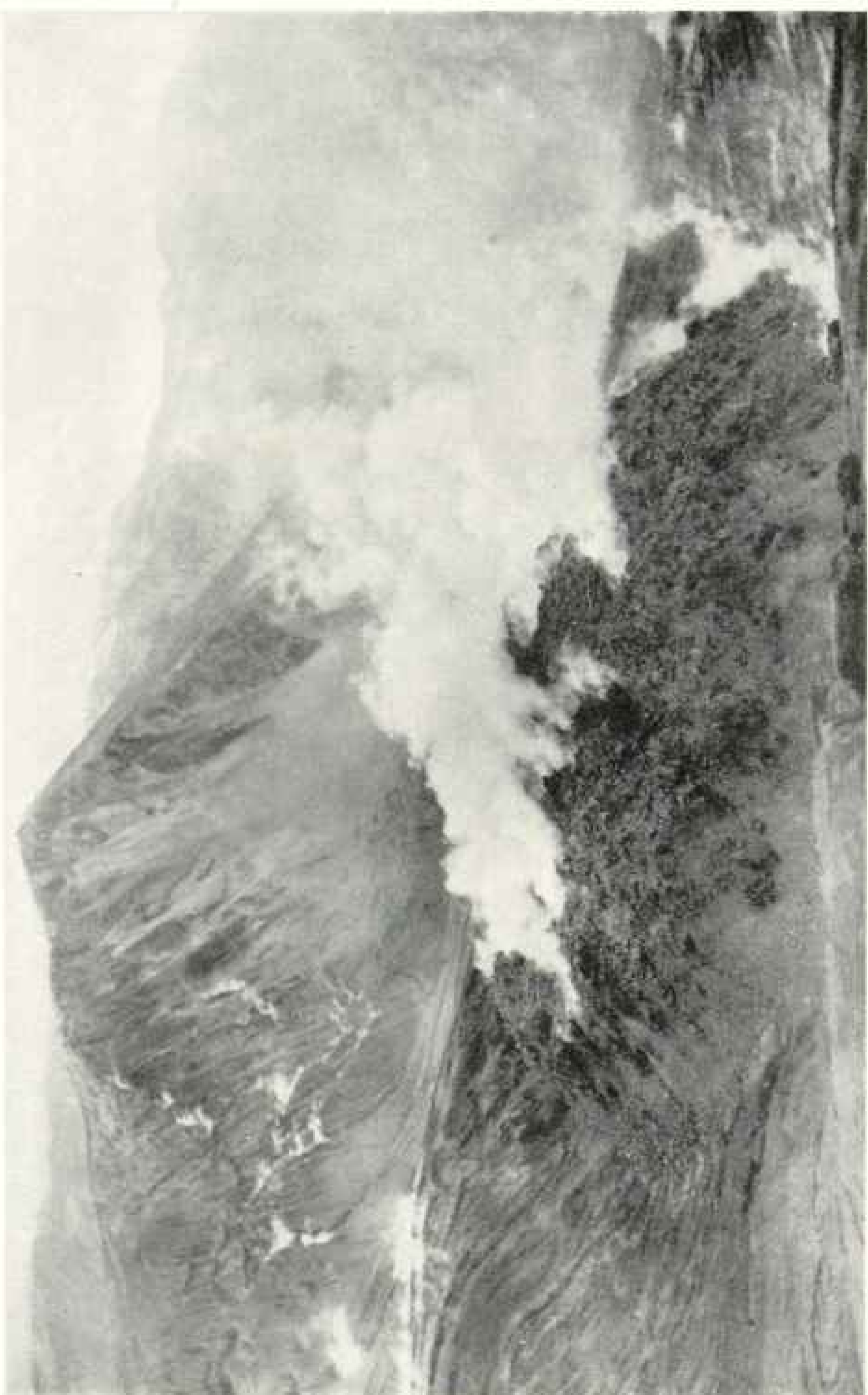
AND WHEREAS, The volcanic neighborhood is shown by the explorations of the National Geographic Society to contain many other striking features of an active volcanic belt produced so recently that they are still in the formative stage; and in particular The Valley of the Ten Thousand Smokes, a valley of hot springs in a condition of development toward a possible future geyser field, in distinction from the present dying geyser field of the Yellowstone,

AND WHEREAS, This wonderland may become of popular scenic, as well as scientific, interest for generations to come, inasmuch as all its phenomena exist upon

No change during a year's interval could be detected. Throughout the three years since its discovery, Falling Mountain has continued to send great boulders bouncing down its precipitous slopes in such rapid succession that one avalanche of galloping boulders hardly reaches the bottom before another breaks loose from the summit. Never has an observer had to wait five minutes for a new discharge.

Snowdrifts and Falling Mountains, 18, 1918

Photograph by Paul R. Hogenborgh



a scale of great magnitude, arousing emotions of wonder at the inspiring spectacles, thus affording inspiration to patriotism and to the study of Nature.

NOW, THEREFORE, I, Woodrow Wilson, President of the United States of America, by virtue of the power and authority in me vested by section two of the Act of Congress entitled "An Act for the Preservation of American Antiquities," approved June 8, 1906 (34 Stat., 225), do proclaim that there are hereby reserved from all forms of appropriation under the public-land laws, and set apart as the Katmai National Monument, certain lands particularly described as follows, to wit, beginning at the United States Coast and Geodetic Survey triangulation station, latitude  $57^{\circ} 52' 17.040''$ , longitude  $155^{\circ} 05' 20.331''$ , established in 1908 about one-half west of Katmai Bay on top of a hundred-foot bluff on the Alaska Peninsula, named Cape Kubugakli; thence north  $40^{\circ} 00'$  west to the intersection with longitude  $155^{\circ} 40'$ ; thence due north to the intersection with latitude  $58^{\circ} 35'$ ; thence due east to the intersection with a line bearing north  $60^{\circ} 00'$  west from Cape Gull; thence south following said line to the shoreline at Cape Gull; thence west following the shoreline of the coast to a point directly below the triangulation station, situated on the bluff at Cape Kubugakli; thence up the bluff to the said station, the point of beginning; embracing approximately 1,700 square miles of land, as shown upon the diagram hereto attached and made a part of this proclamation.

Warning is hereby given to all unauthorized persons not to appropriate or injure any natural feature of this monument or to occupy, exploit, settle, or locate upon any of the lands reserved by this proclamation.

The Director of the National Park Service, under the direction of the Secretary of the Interior, shall have the supervision, management, and control of this monument, as provided in the Act of Congress entitled "An Act to Establish a National Park Service, and for other purposes," approved August 25, 1916 (39 Stat., 535).

IN WITNESS WHEREOF, I have hereunto set my hand and caused the seal of the United States to be affixed.

Done in the District of Columbia this twenty-fourth day of September in the year of our Lord one thousand nine hundred and eighteen, and of the Independence of the United States of America the one hundred and forty-third.

Woodrow Wilson.

By the President:

ROBERT LANSING, Secretary of State.

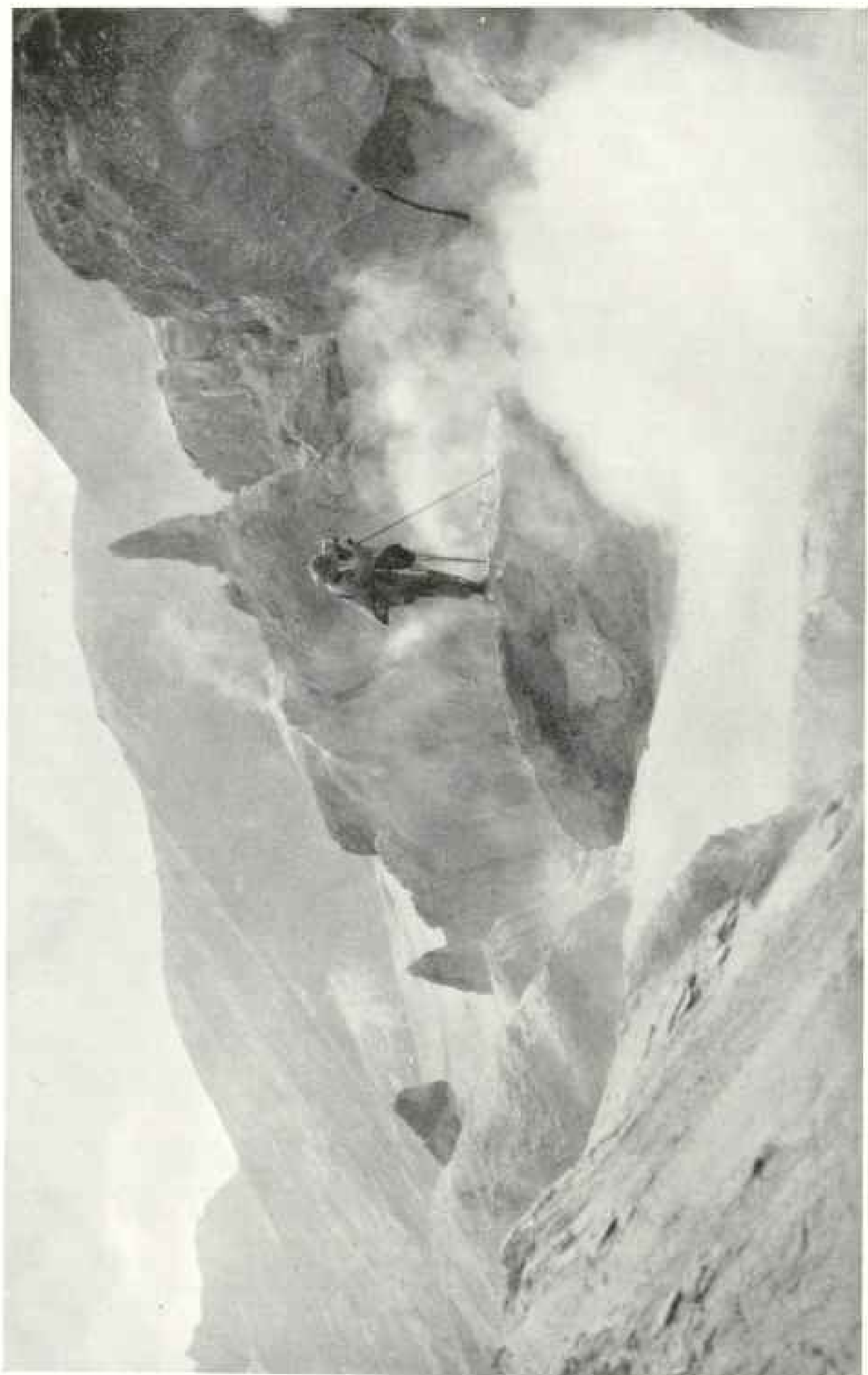
PREEMINENT AMONG THE WONDERS OF THE WORLD

All subsequent study and comparison confirms and deepens the opinion expressed in the accounts of the discovery of the Valley of Ten Thousand Smokes, that this and the associated volcanic phenomena stand preeminent among the wonders of the world. Search through the literature of volcanoes, and conversation with travelers who have visited all the show places of the earth, make it quite certain that nowhere else in the present-day world is there anything at all similar to this supreme wonder.

The unique character of the Ten Thousand Smokes is generally recognized by those who have given the matter consideration. But how long will they last? Are the vents really the chimneys by which exit is found for the emanations from a vast mass of molten magma that, having risen from the depths, has all but burst through the surface bodily? Or, are they due merely to the vaporization of surface water by the heated products of the great eruption? Are they likely to endure for a long time, or will they probably dwindle rapidly, as nature settles down again after the great cataclysm of 1912?

So far as the observations of a single year could do so, the studies of 1917 indicated that they were real volcanoes, whose probable life was to be measured by decades rather than by days or months. But no single season's work could settle these questions. It was considered highly important that a watch be kept on developments the succeeding year. Notwithstanding the absorption of every one's energies in the prosecution of the war last summer, it was considered advisable, therefore, to keep some record of their condition. Two members of the expedition of 1917, Jasper D. Sayre and Paul R.

Photograph by J. L. M. D. State  
PHOTOGRAPHING ONE OF THE PUMAROLES IN THE VALLEY OF THE THOUSAND SMOKE, 1918  
The condition of this, as of other lamaroles, was precisely the same as when last seen the year previously.



Hagelbarger, volunteered to undertake the journey and to extend the scientific studies begun on the previous expeditions.

This party entered the valley not by the route heretofore used from the Pacific, but from the Bering Sea and Naknek Lake. As they came in they were able to explore much country hitherto but little known, discovering three good-sized lakes not previously shown on any map, Lake Tom and the two Savonoski Lakes. They found the Naknek route by far the best way to get supplies into the country, and opened a trail up to the Valley of Ten Thousand Smokes from the head of the lake.

The country is so smooth and open in this direction that they consider it possible to use a motorcycle with a side-car attachment as a substitute for man-back packing. If this proves practicable, the expedition of 1919 will be able to work with a degree of comfort undreamed of in former years.

#### THE TEN THOUSAND SMOKES UNCHANGED

When they came up into sight of the Valley of Ten Thousand Smokes they saw at once that its volcanoes had not changed appreciably in the year's interval. In almost every detail the Smokes were exactly the same as in 1917. The only change observed was in the discovery of two areas of mud pots, which, if present, were overlooked the year before (see page 366). The Cookstove, Novarupta, and all the big vents were in exactly the same condition as when last seen.

Falling Mountain continued its remarkable activity, shooting off hundreds of tons of rock daily. Never, during the three seasons since it was discovered, has there elapsed a five-minute interval during periods of observation when its slopes were quiet. Throughout all three years great falls of rock have followed each other in such rapid succession from its lofty precipices that one avalanche of galloping boulders hardly reaches the bottom before another breaks loose from the summit.

Thus, although a series of rock-falls would seem necessarily much more ephemeral even than a volcano, the cause

responsible for these avalanches on Falling Mountain, whatever it may be, has been continuously operative over a long period. It is very much hoped that the work of the coming season may yield some explanation of this remarkable Falling Mountain top.

#### SMOKE HOT ENOUGH TO MELT ZINC

The party of 1918 made the first measurements of the temperatures of the vents. They were so much hotter than had been expected that in 1917 we had been entirely unprepared to measure the temperatures we encountered, and had to resort to general descriptive terms instead of the precise statements which we would have desired. But in 1918 the expedition was supplied with suitable pyrometers by the Geophysical Laboratory of the Carnegie Institution and made many records of temperature throughout the valley.

As was anticipated, most of the larger vents were found to be far above the boiling point of water. The valley is so hot that hot springs, or geysers, are quite impossible in most places because all water is instantly vaporized. Many of the vents were found to be above 300° C. (572° F.), while a number exceeded 400° C. The hottest, 432° C. (810° F.), shown on page 364, was hot enough to melt zinc with ease.

It is clear that the studies made thus far give no indication of any diminution in the Smokes, much less do they suggest a probable date for their extinction. It may be considered established, therefore, that the Valley of Ten Thousand Smokes is a relatively permanent phenomenon.

The pictures that have been brought back have been sufficient to convince the world that it is indeed one of the greatest wonders of nature. But only those few human beings who have been privileged to enter the awesome confines of this great nest of volcanoes can realize how inadequate the pictures really are and how poor the impressions they convey of the real character of this wonder of wonders.

Far better than still pictures would be "movies," by which it would be possible to give some idea of the size of the place and of the ever-changing character of its smokes; how they surge up around the



Photograph by Paul R. Hagelberger

## THE HOTTEST FUMAROLE FOUND IN THE VALLEY.

This little crack had a temperature of  $432^{\circ}$  C. ( $810^{\circ}$  F.), more than hot enough to melt zinc. Probably some of the big volcanoes were even hotter, but their centers could not be reached with the instruments available in 1918.

men as they work; how they come roaring out from the myriad vents; how their gases are collected for study; how their temperatures are measured; how the expeditions cook their meals in the puffing steam; how enormous the volcanoes really are and how tremendously hot.

The projected expedition of 1919 plans to secure a series of films portraying the remarkable features of the district. The members of The Society will be glad to know that the production of motion pictures has been put in charge of Emery C. Kolb, one of the celebrated brothers whose adventurous trip through the Grand Canyon is familiar to all.\*

But even the movies must fall very far short of the reality. The valley is one of those things which must be seen and

\* See, in the NATIONAL GEOGRAPHIC MAGAZINE for August, 1914, "Experiences in the Grand Canyon," by Ellsworth and Emery Kolb.

studied before its real majesty begins to make itself felt.

Thus far no mortal man has ever entered its portals save only the members of the Katmai expeditions of the National Geographic Society. To all of those who have been thus privileged has come the desire to share the great wonder that has been theirs. They have felt that their mission of making the place known to the world would not be accomplished until it became possible for any one to visit its borders and behold for himself the stupendous spectacle there spread before him.

It is a special gratification, therefore, to the members of the National Geographic Society that the President of the United States has made this region an integral part of the great system of American National Parks, which command the admiration of the world.



Photograph by Jasper D. Sayre

## MEASURING THE TEMPERATURE OF A FUMAROLE.

The temperature of this insignificant little hole was 300° C. (572° F.). Others in the same line near by ran above 400° C. (752° F.). The difference in temperature between the hot and cold junctions at opposite ends of the thermocouple sets up an electrical current whose intensity, recorded by the meter in the foreground, is a measure of the temperature.

## PLANS FOR OPENING THE KATMAI DISTRICT

To many it will appear, doubtless, that the new Katmai National Monument is so remote that there is little possibility of its ever becoming a place of popular resort. But if one will examine the geographical situation of the area, he will see that it is far otherwise. It is much less remote and far more accessible than was the Yellowstone Park at the time of its creation. The difficulties incident to its exploitation as a show place are much less than those that have been so successfully overcome at the Grand Canyon, which thousands upon thousands of people visit without any realization of the problems that had to be solved ere their comfort and pleasure could be provided for.

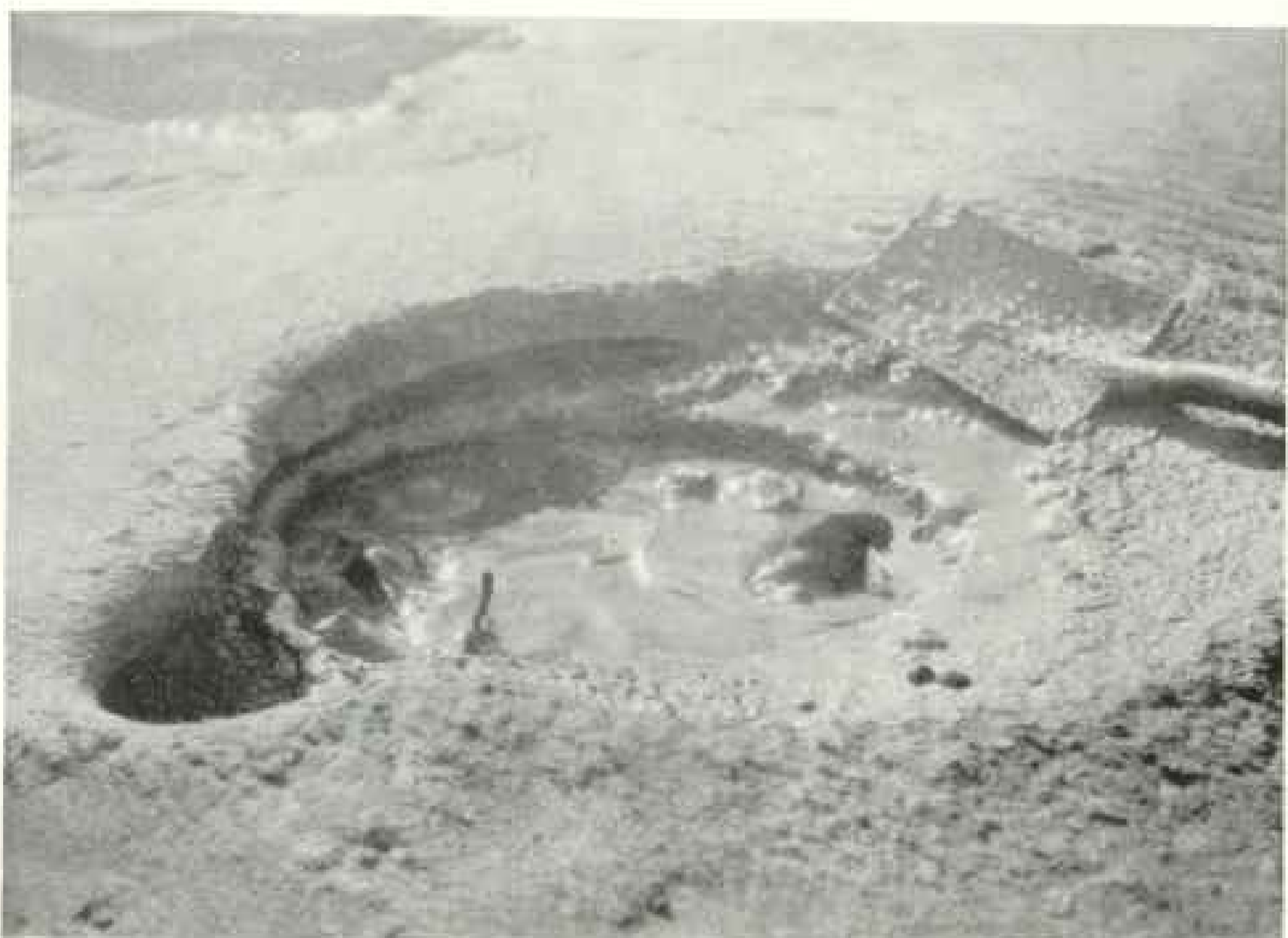
Katmai and the Ten Thousand Smokes lie less than one hundred miles to one side of what is certainly destined to be

the greatest tourist route in the world—the trip up along the Alaska coast by Kodiak and Cook Inlet into the interior via the new Government railroad now under construction.

From Kukak Bay, which is a fine harbor, suitable for the largest ships, it is but a scant 25 miles overland to the Crater of Katmai. If a suitable road were available, it would, therefore, be easy for one to leave a steamer after breakfast and in an automobile roll through the whole of the volcanic district in a single day, returning to his ship in time for dinner.

Few there are, to be sure, who would not be compelled by the wonders they saw to stop over until the next boat; but, so far as covering the ground is concerned, it would be only a short day's tour for a motor car.

The only problems are the road and the organization necessary to furnish the



A LITTLE SPUTTERING MUD POT

Although common in the Yellowstone Park, such phenomena are rare in the Valley of Ten Thousand Smokes, for the reason that the temperature of the latter is for the most part so high that water is instantly vaporized.

service required. The exploration of a route over the mountains for such a road is an important part of the program of the expedition the coming summer. If this quest is successful and a feasible route into the country be discovered, we shall begin to feel that the way is opened for the Katmai National Monument to become in fact, as well as in name, a real part of the National Park System, available, as it should be, for the perpetual enjoyment and education of the public.

#### THE SOCIETY'S EXPEDITION OF 1919

Realizing the importance to science of a further study of the mysterious forces at work in the Valley of Ten Thousand Smokes, the Board of Managers of the National Geographic Society has made a grant of \$35,000 from the Society's Research Fund for explorations of Katmai during 1919.

Professor Griggs, who was the director of the National Geographic Society's Mt. Katmai expeditions of 1915, 1916, and

1917, and who supervised the work of the small expedition of 1918, will head The Society's expedition of 1919, which will be more elaborately equipped in every respect than any of the previous undertakings in this region.

Professor Griggs will have as his associates this year: Dr. E. T. Allen, of the Geophysical Laboratory of the Carnegie Institution, in charge of the chemical work; Dr. C. N. Fenner, of the Geophysical Laboratory, petrographer; E. G. Zies, of the Geophysical Laboratory, chemist; J. W. Shipley, chemist; Emery C. Kolb, motion-picture photographer; Frank L. Jones, photographer; J. S. Hine, zoologist; Jasper D. Sayre, topographer; Paul R. Hagelbarger, topographer; Lucius C. Folsom, assistant to the director; D. B. Church, assistant photographer; A. J. Basinger, assistant zoologist; Ralph Hagelbarger, Richard E. Helt, H. E. Jacob, August E. Miller, Julius Stone, Jr., H. N. Wallace, Charles Yori, and W. L. Henning, assistants.



## Open your heart to the world's great music! *Through the Victrola!*

Galli-Curci, Melba, Sembrich,  
Tetrazzini sing "Caro Nome"

Let any one of them sing to you, through the Victrola, this exquisitely tender aria, which is one of the rare jewels of opera. Its haunting beauty will find a place—strike a sympathetic echo, in *your own* experience.

To appease the hunger for beauty which lies deep in every one of us—that is the mission of the Victrola, and to do so the Victrola has enlisted the genius of the world—the most supremely gifted singers and instrumentalists of our generation.

Can you afford to miss the daily pleasure, the heart's-ease, that the Victrola so abundantly gives, and which is always yours to command in your personal hour of need?

Victors and Victrolas, \$12 to \$950. There are Victor dealers everywhere and they will gladly play for you any music you wish to hear.

Victor Talking Machine Co.

Camden, N. J., U. S. A.

New Victor Records demonstrated at all dealers on the 1st of each month.

"Mention The Geographic—It identifies you"

# VACATION TRAVEL

## The United States Railroad Administration Removes All Restrictions



One year ago, under the pressure of war necessities, the public was requested to refrain from all unnecessary travel, and, under the stress of war conditions, the public was necessarily subjected to a great deal of inconvenience when it did have to travel.

Now the war necessity is passed and it is the settled policy of the Railroad Administration to do everything reasonably within its power to facilitate passenger travel and to make it more attractive.

In furtherance of this policy, the Railroad Administration is entering upon a moderate program of advertising, to remind the people of the extraordinary opportunities for sight-seeing and for pleasure-seeking which our country affords—the National Parks, the seashores, the lakes, the mountains, the woods, and the many places of historic interest.

The vacation season is approaching, and the time is at hand to plan for a change of scene, for rest and recreation. It will be the effort of the Railroad Administration to aid in such planning and to make your travel arrangements convenient and satisfying.

The staff of the United States Railroad Administration will be glad to furnish illustrated booklets and provide necessary information as to fares, train service, etc. Such information may be obtained from the local Ticket Agent or the nearest Consolidated Ticket Office, or by addressing the Official Travel Information Bureau at 143 Liberty Street, New York; or 646 Transportation Building, Chicago; or 602 Healy Building, Atlanta, Georgia.

Every official and employee of the United States Railroad Administration is a public servant. Call on them freely.

*W. A. W. — Director General of Railroads*

Director General of Railroads  
Washington, D. C.



THERE'S fun in getting the little hands dirty sometimes; and there's a lot of fun in getting them clean with

## Goblin Soap

WORKS WONDERS

You'll love to see the rich, creamy lather pile up; it dissolves the most obstinate dirt.

Good for home, office, shop, or garage.

*If your dealer does not have Goblin Soap, please send us his name and we will see that you are promptly supplied.*

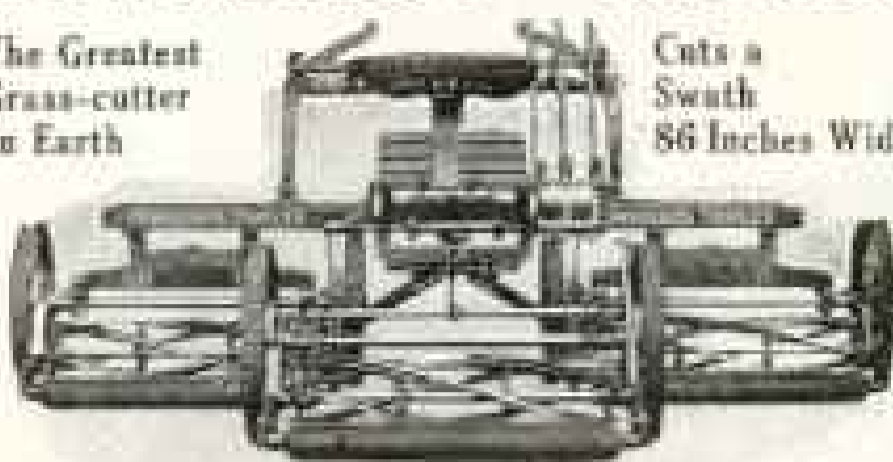
CUDAHY, 111 West Monroe St., Chicago  
64 Macaulay Avenue, Toronto, Canada



"Mention The Geographic—It identifies you"

## TOWNSEND'S TRIPLEX

The Greatest  
Grass-cutter  
on Earth



Cuts a  
Swath  
86 Inches Wide

### Floats Over the Uneven Ground as a Ship Rides the Waves

One mower may be climbing a knoll, the second skinning a level, while the third pates a hollow. Drawn by one horse and operated by one man, the TRIPLEX will mow more lawn in a day than the best motor mower ever made; cut it better and at a fraction of the cost.

Drawn by one horse and operated by one man, it will mow more grass in a day than any three ordinary horse-drawn mowers with three horses and three men.

Does not smash the grass by weight and plasters it in the mud in springtime, neither does it crush the life out of the grass between hot rollers and hard, hot ground in summer, as does the motor mower.

The public is warned not to purchase mowers infringing the Townsend Patent, No. 1,299,549, December 1916, 1918.

*Mower for cutting grass and all other kinds of lawn Mowers.*

S. P. TOWNSEND & CO.  
27 Central Avenue Orange, New Jersey

#### DUES

Annual membership  
in U. S., \$2.00; annual  
membership abroad,  
\$3.00; Canada, \$2.00;  
life membership, \$25.  
Please make remittance  
payable to National  
Geographic Society, and  
if at a post office remit by  
New York draft, postal  
or express order.

#### RECOMMENDATION FOR MEMBERSHIP

IN THE

## NATIONAL GEOGRAPHIC SOCIETY

*The Membership Fee includes Subscription to the  
National Geographic Magazine.*

PLEASE PRINT AND FILL IN BLANKS BELOW AND SEND TO THE SECRETARY

191

To the Secretary, National Geographic Society,  
Sixteenth and M Streets Northwest, Washington, D. C.

I nominate \_\_\_\_\_

Address \_\_\_\_\_

for membership in the Society.

Name and Address of Nominating Member

"Mention The Geographic—It identifies you"

## Training for Authorship

How to write, what to write,  
and where to sell.



Dr. Esenwein, for many years editor of Lippincott's Magazine, and a staff of literary experts. Constructive criticism. Frank, honest, helpful advice. Real teaching.

One pupil has received over \$3,000 for stories and articles written mostly in spare time—"play work," he calls it. Another pupil received over \$1,000 before completing her first course. Another, a busy wife and mother, is averaging over \$225 a week from photoplay writing alone.

There is no other institution or agency doing so much for women, young or old. The universities recognize this, for over one hundred members of the English faculties of leading institutions are studying in our Literary Department. The editors emphasize it, for they are constantly recommending our courses.

We publish *The Writer's Library*. We also publish *The Writer's Monthly*, monthly magazine for all writers of fiction, poems, humor, drama, etc., and a number of valuable guides.

140-page Illustrated catalogue free.

Please address

**The Home Correspondence School**  
Dept. 59 Springfield, Mass.



INCORPORATED 1904

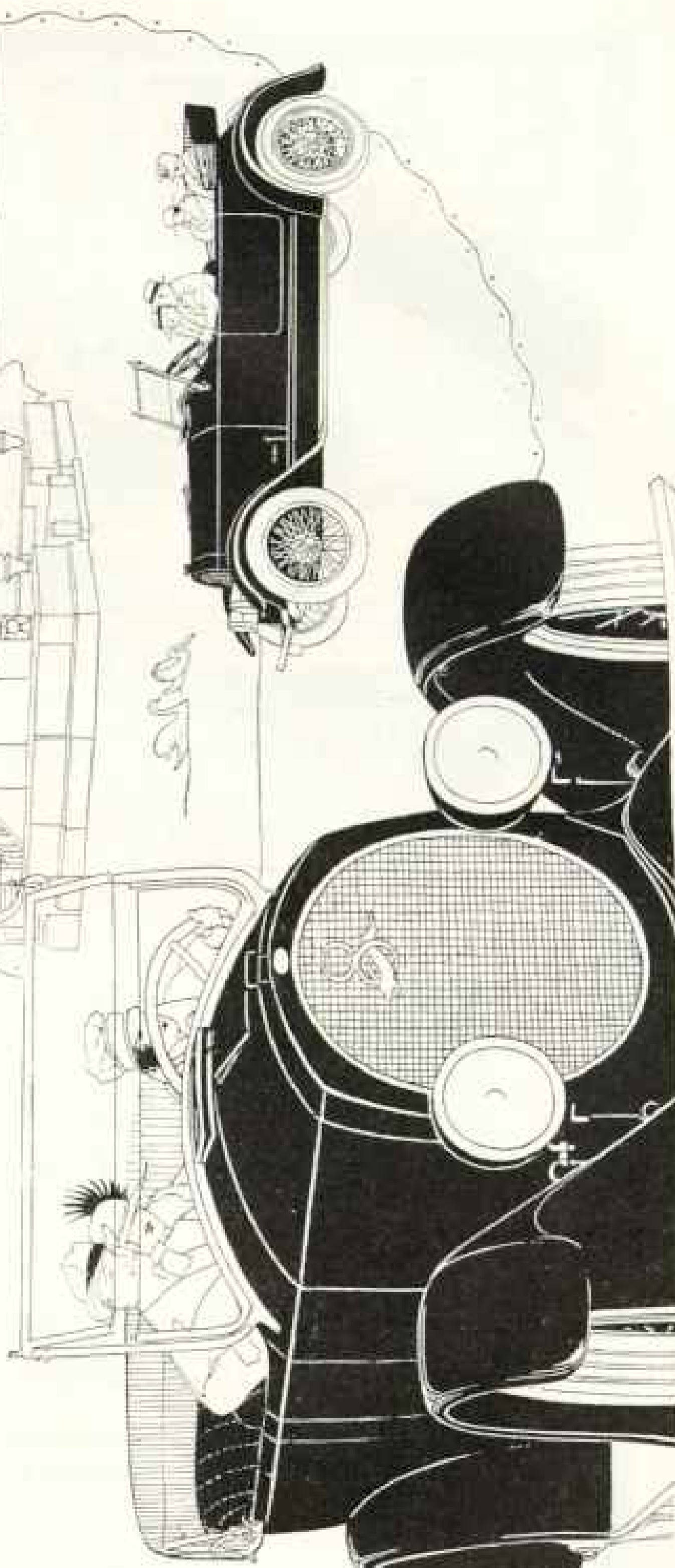
# APPERS

# BROS.

WHERE you find the Apperson you find a deep and abiding appreciation of the better things of life. The Apperson does not express extravagance (for there are cars more costly and less economical than the Apperson), but is a reflection of innate taste. Powered to more than justify the speed and agility expressed in the lines — with the Apperson 8 Motor, the 8 with 80 less parts.

APPERSON BROTHERS' AUTOMOBILE CO., Kokomo, Ind.  
The Apperson Anniversary Model Touring or Tonneau  
The Apperson Standard Model Touring or Sportster  
Enclosed Models for Fall Delivery

## The EIGHT WITH EIGHTY LESS PARTS



# SANFORD'S LIBRARY PASTE



ALWAYS  
READY

FOR ALL KINDS  
OF PASTING

The  
Utopian Jar Keeps  
Both Brush and Paste  
in Perfect Condition

*Sold By All Dealers  
In Stationery*

Also Sanford's Premium Writing Fluid  
and Sanford's Fountain Pen Ink

"Mention The Geographic—It identifies you"

# PAIGE

*The Most Beautiful Car in America*



## A Symbol of Service

Whenever you see the Paige name-plate on a passenger car or truck, we want you to remember that it is a symbol of fair dealing and honest manufacturing. That car or that truck is deserving of your fullest confidence. It has satisfied our own exacting requirements as a quality product and, because it has not failed us, it *cannot* fail you.

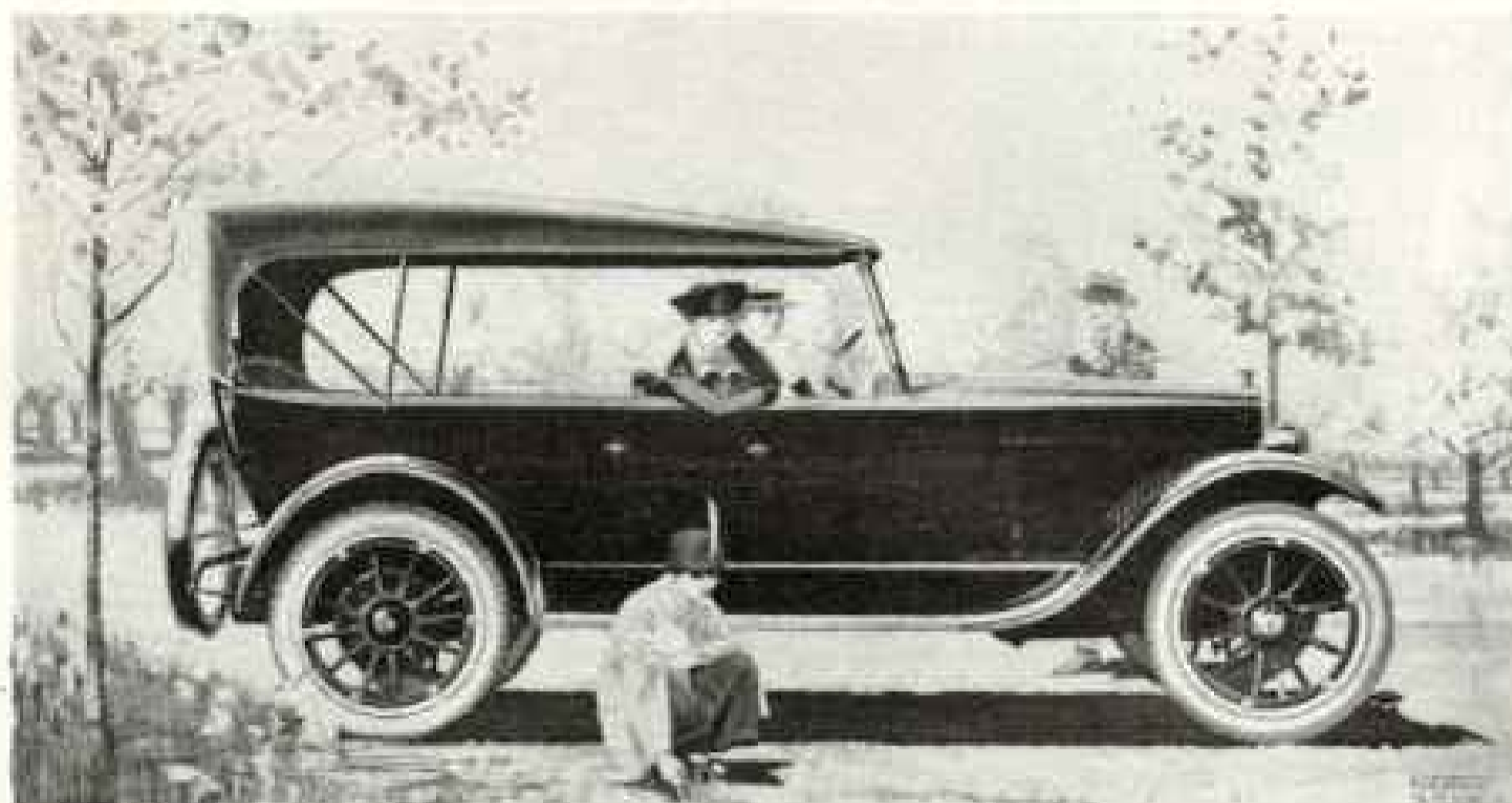
In brief, we ask you to place your faith in the reputation of a manufacturer, rather than a painted body and four wheels. Believe in the Paige because the nation believes in it. Buy it because it is worthy of your confidence and respect. On this basis we very gladly assume our full share of the responsibility.

---

PAIGE-DETROIT MOTOR CAR COMPANY :: :: DETROIT, Michigan

# CHANDLER SIX \$1795

*Famous For Its Marvelous Motor*



## THE SEASON'S MOST BEAUTIFUL BIG CAR OFFERING

THE new Chandler touring car is the high note of the year in beauty of line, in bigness, in the comfort of its cushioning, in the nicety of its custom-like workmanship and in its lustrous finish. Its high hood and radiator, its broad cowl, its wide and deep doors give it distinctive style.

Nothing has been cut out to permit the delivery of this fine big touring car at the Chandler price. Indeed, much has been added. The back curtain window is beveled plate glass. The clear-vision side curtains fit snugly and open with the doors. There are detachable rear quarter-bow curtains. There are outside door handles. The deep cushions are upholstered in heavy, genuine, hand-buffed leather, in the bright finish.

### Carrying this Handsome Body is the Famous Chandler Chassis

The Chandler continues for 1919 all its distinguished mechanical features with many minor refinements and improvements. The famous Chandler motor and the sturdy excellence of the whole chassis make the Chandler notable among fine cars.

### SIX SPLENDID BODY TYPES

Seven-Passenger Touring Car, \$1795      Four-Passenger Roadster, \$1795

Four-Passenger Dispatch Car, \$1875

Convertible Sedan, \$2,495

Convertible Coupe, \$2,395

Limousine, \$3,095

All prices f. o. b. Cleveland

*Dealers in all Principal Cities and Hundreds of Towns*

CHANDLER MOTOR CAR COMPANY, CLEVELAND, OHIO  
Export Department: 1790 Broadway, New York      Cable Address: "CHANMOTOR"

# You'll Not Clean Teeth In Old Ways When You Once Try This

*All Statements Approved by High Dental Authorities*



## We Must End Film

Authorities know that the cause of most tooth troubles is a slimy film. You can feel it with your tongue. And old methods of teeth cleaning don't end it.

That's why brushed teeth discolor and decay, why tartar forms and pyorrhea starts. Statistics show that tooth troubles have constantly increased.

That film is what discolors. It forms the basis of tartar. It holds food substance which ferments and forms acid. It holds the acid in contact with the teeth to cause decay.

Millions of germs breed in it. They, with tartar, are the chief cause of pyorrhea.

This clinging film gets into crevices, hardens and stays. The ordinary dentifrice does not dissolve it. So millions of teeth are being constantly wrecked by it.

Now dental science has found a way to combat it. Able authorities have proved this by convincing clinical tests. Leading dentists everywhere are urging its adoption.

So the method has been embodied in a dentifrice called Pepsodent. And we are offering free a ten-day test to every one who asks.

## Let Results Decide

Do what dentists have done. Use it and watch it, then let your own teeth decide.

Pepsodent is based on pepsin, the digestant of albumin. The film is albuminous matter. The object of Pepsodent is to dissolve it, then to constantly combat it.

Pepsin must be activated, and the usual method is an acid harmful to the teeth. So pepsin long seemed impossible. But dental science has now found a harmless activating method. Five governments have already granted patents. Authorities believe that this new method means a dental revolution.

Send this coupon for a 10-Day Tube. Use like any tooth paste. Note how clean the teeth feel after using. Mark the absence of the slimy film. See how teeth whiten as the fixed film disappears.

These results are immensely important. They mean the defeat of the teeth's greatest enemy. Prove them for your own sake and your children's sake.

Cut out the coupon now.

## 10-Day Tube Free

THE PEPSODENT CO.

Dept. 484, 1104 S. Wabash Ave.,  
Chicago, Ill.

Mail 10-Day Tube of Pepsodent to

Name .....

Address .....

**PAT.OFF.  
eREG.U.S.  
Pepsodent**

*The New-Day Dentifrice*

A Scientific Product—Sold by  
Druggists Everywhere

(104)



THE MONTE CARLO TOURING CAR

THOSE contemplating the purchase of Custom-built Motor Car Bodies will find the Thompson Portfolio of Illustrations and Information extremely helpful.

IN it are depicted the graceful, distinctive lines of new models created in the Thompson shops; the luxurious and exclusive Thompson interior fittings.

The opportunity for selecting not only the type of body, but the interior appointments as

well, permits the purchaser of a Thompson body to express his own individuality and personal taste in his motor car, no less than in his home.

*The Portfolio will be forwarded upon request.*

## THOMPSON MOTOR CAR BODIES

E. J. Thompson Co., Forbes Field, Pittsburgh, Pa.

1765 Broadway, New York



The beautiful Long Island estate of Capt. J. R. De Lamar. The treatment of the trees was entrusted to the proved skill of Davey Tree Surgeon.

Among prominent Davey clients are:  
Hon. TRUMAN H. NEWBERRY  
PHILIP D. ARMOUR  
FOSTER F. DRYDEN  
T. DE WITT CUYLER  
JOSEPH PULITZER, Jr.  
MRS. JOSEPH H. CHOATE  
VINCENT ASTOR  
JOHN D. ROCKEFELLER



JOHN DAVEY  
*Father of Tree Surgery*

A FINE house is built in a setting of magnificent trees and gives promise of great and permanent beauty. Drives are built and perhaps half the roots of the adjacent trees are cut away. The trees die or become half dead—ugly objects of the landscape.

The lawn is graded. Heavy soil is dumped over the roots of the trees. No care or knowledge is used to protect these priceless features of the landscape. The trees die—nine times out of ten. He who says that it does not hurt to bury the roots of trees, does not know trees.

On the other hand, many an estate owner walks by some fine old trees on his place that are going to premature destruction from internal decay. The leaves may still be green and the trunks a mere shell, ready to break apart or topple over in a wind storm. He is unconscious of impending loss, because he has had no occasion to learn how trees live—or how and why they die.

The very first thing—you owe this to yourself—you ought to do to protect the cash value of your trees, is to secure the advice and suggestions of a Davey Tree Surgeon. A careful examination of your trees will be made by appointment.

THE DAVEY TREE EXPERT CO., Inc.

1504 Elm Street, Kent, Ohio

Branch Offices with telephone connections to New York,  
Philadelphia, and Chicago. Write nearest office.

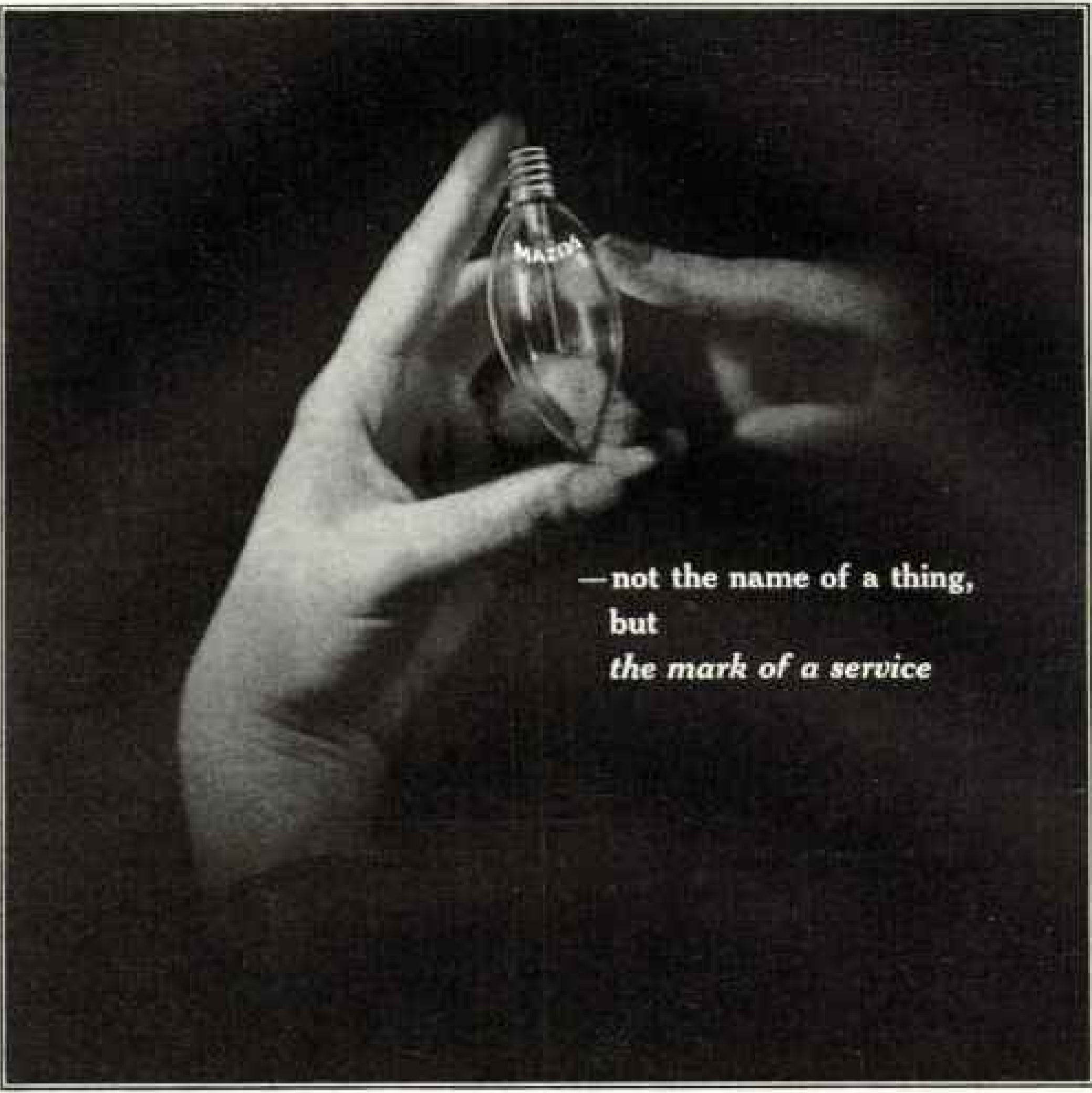
Permanent representatives located at Boston, Newport, Lenox, Hartford, Stamford, Albany, Poughkeepsie, White Plains, Jamaica, L. I., Newark, N. J., Harrisburg, Baltimore, Washington, Buffalo, Pittsburgh, Cleveland, Detroit, Cincinnati, Louisville, Milwaukee, Minneapolis, St. Louis, Kansas City. Canadian address: 252 Lavigente West, Montreal.

## DAVEY TREE SURGEONS

*Every real Davey Tree Surgeon is in the employ of  
The Davey Tree Expert Co., Inc., and the public is cautioned against those falsely representing themselves*

*"Mention The Geographic—It identifies you"*

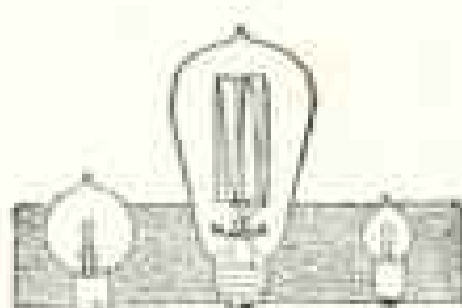




—not the name of a thing,  
but  
*the mark of a service*

# MAZDA

"Not the name of a thing, but the mark of a service"



A MAZDA Lamp for every purpose

MAZDA is the trademark of a worldwide service to certain lamp manufacturers. Its purpose is to collect and select scientific and practical

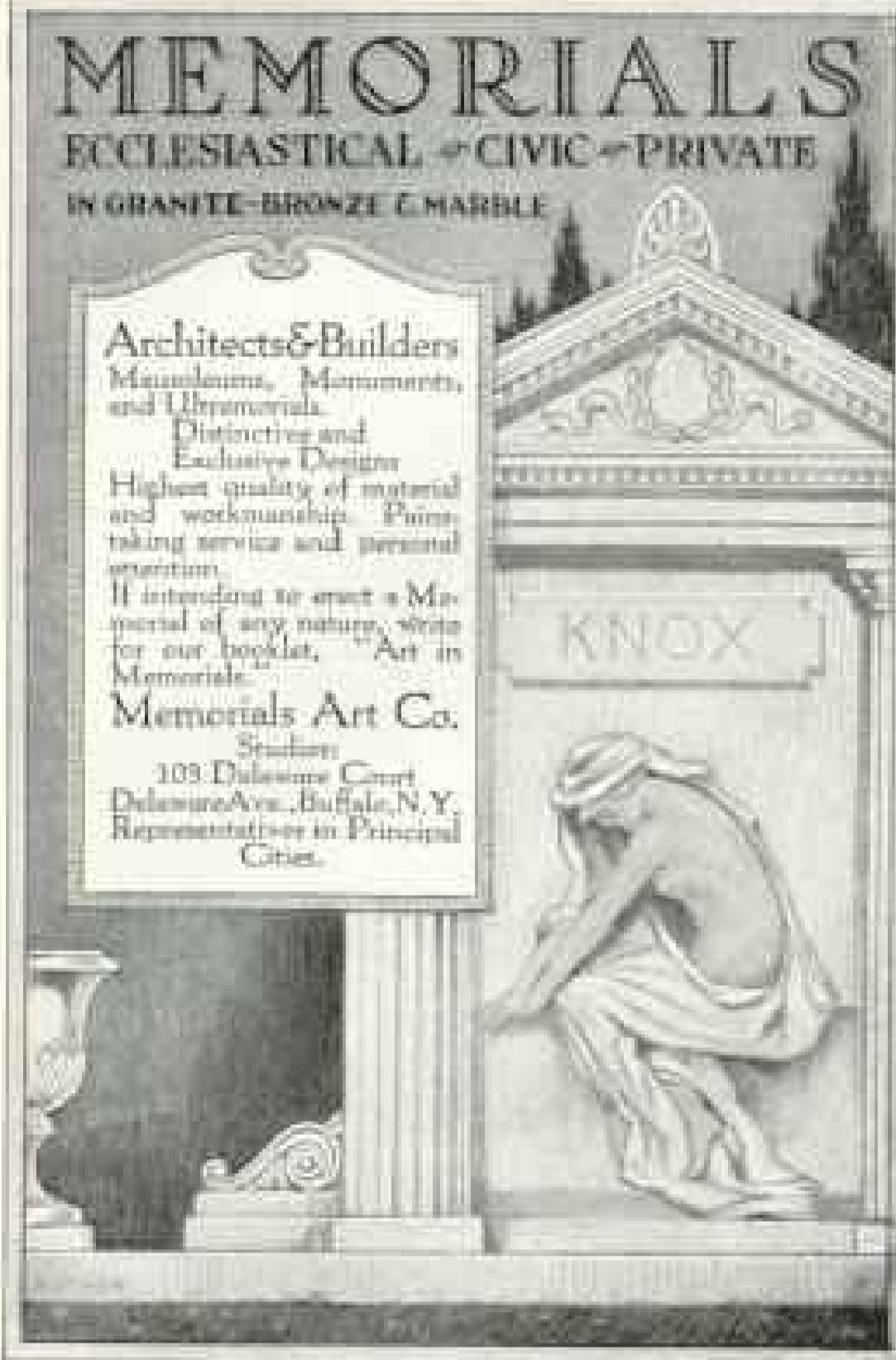
information concerning progress and developments in the art of incandescent lamp manufacturing and to distribute this information to the companies entitled to receive this service.

MAZDA Service is centered in the Research Laboratories of the General Electric Company at Schenectady, New York. The mark MAZDA can appear only on lamps which meet the standards of MAZDA service. It is thus an assurance of quality. This trademark is the property of the General Electric Company.



RESEARCH LABORATORIES OF GENERAL ELECTRIC COMPANY

"Mention The Geographic—It identifies you"



The  
Book  
of  
Birds



*The Osprey,  
or Fish Hawk*

200 Pages, Illuminated with 250 Matchless Subjects in Full Colors, 45 Illustrations in Black and White, and 13 Striking Charts and Maps.

The Book of Birds is a gift to delight the naturalist who can spend days in the forest, the business man who has only an occasional hour in the woods, or the man or woman whose sole acquaintance with birds is made in the city parks. Placed in the hand of a boy or girl, it will inculcate an imperishable love of Nature and Nature's winged children.

Obtainable only from our Washington headquarters. Bound in Royal Buckram (Stiff Covers) or Field Khaki (Flexible Covers), postpaid in U. S., \$5.00.

Address Dept. H.

THE NATIONAL GEOGRAPHIC SOCIETY,  
16th and M Streets Northwest,  
WASHINGTON, D. C.

  
**DEAF?**

Here's Free Proof That

**YOU CAN HEAR!**

The wonderful improved Acousticon has now enabled 25,000 deaf people to hear. We are sure it will do the same for you; are so absolutely certain of it that we are eager to send you the new

**1919 Acousticon**  
For 10 Days' FREE TRIAL  
NO DEPOSIT - NO EXPENSE

There is nothing you will have to do but ask for your free trial. No money to pay, no red tape, no reservations to this offer.

Our confidence in the present Acousticon is so complete that we will gladly take all the risk in proving beyond any doubt that

**The Joy of Hearing Can Be Yours Again!**

The ACOUTICON has improvements and personal features which cannot be duplicated, no matter what you have tried, just ask for a trial of the New Acousticon.

You'll get it promptly, and if it doesn't make you hear, return it and you will owe us nothing—not one cent. Address

**DICTOGRAPH PRODUCTS CORPORATION**

Subsidiary to the General Acoustic Co.  
1111 Candler Bldg., New York  
Canadian Address, 423 New Market Bldg., Montreal



*The  
Oreamnos:  
His Track*

**Wild Animals of North America**

Intimate Studies of the Big and Little Citizens of the Mammal Kingdom.

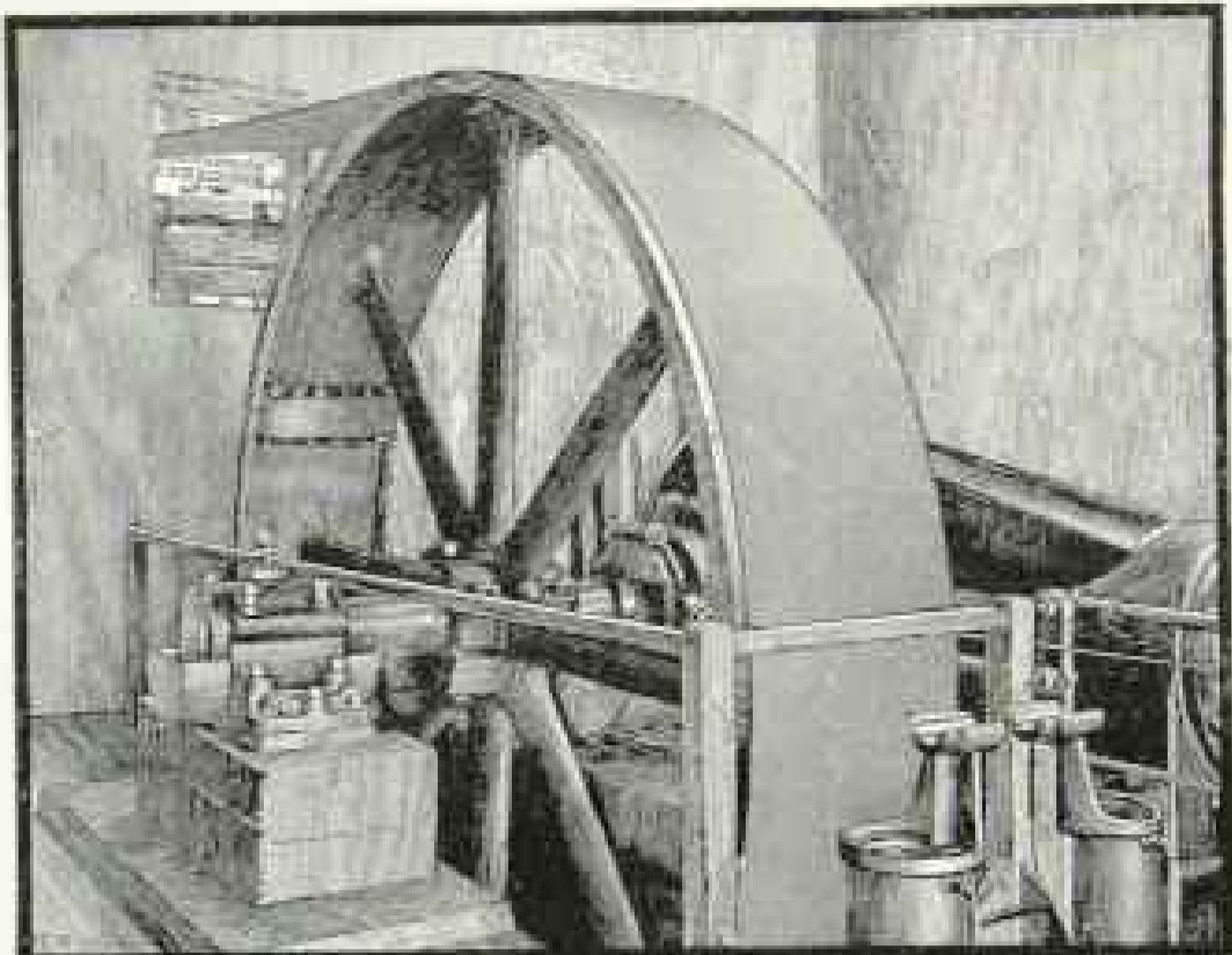
Illuminated with 127 Paintings reproduced in Full Colors; 50 Track Sketches, a number of Drawings of Prehistoric Mammals and many illustrations from unusual photographs.

In the words of the late Theodore Roosevelt, this book "is of interest to every intelligent out-of-door man or woman. It is a delight to the lover of life in the open." Its illustrations are of extraordinary value and its text, while scientifically accurate, is easily understandable to the layman. A work of absorbing interest and of unusual educational worth.

Obtainable only from our Washington headquarters. Bound in Royal Buckram (Stiff Covers) or Field Khaki (Flexible Covers), postpaid in U. S., \$5.00.

Address Dept. H, The National Geographic Society, 16th and M Sts. N. W., Washington, D. C.

"Mention The Geographic—It identifies you"



GRATON  
& KNIGHT

20<sup>0</sup> Neptune Double Belt, 91 feet long, driving mill of J.C. Halsman Mfg. Co., Jacksonville, Fla. This belt has been in operation five and one-half years, and is in as good condition as when first installed. It has given satisfactory service at an overhead charge of \$2.17 per week, or a cost of five mills per horse-power per week.

## How Nature Works with the Cash Box

The answer is, this is the right material, in the right place. Nature provided it on the back of a steer. A steer hide is naturally tough, strong, pliable, elastic. Those virtues are retained to the right degree in Graton & Knight Standardized Tanning.

Leather stands hard usage. It has a bulldog frictional grip. It takes the punishment of main drives, the side-slapping of shifters—and comes back for more. Good belting must have tractable pliability. It must be firm. It must stretch and come back when required. It must be easy to splice and repair. Nothing beats leather for these characteristics. No belting beats Graton & Knight Standardized Series Leather Belts.

Not every Graton & Knight Brand is recommended for every purpose. Length of service must be governed by the kind of work to be done.

In some cases, five months instead of five years would be top notch delivery and economical performance. G. & K. Standardization means the specific G. & K. brand of leatherbelting that will best serve the purpose in hand. For any given task no other leather belting, no substitute material, gives more for the money, longer service, more pulling power than the proper G. & K. brand. Transmission requirements are confined to a few classes. For each there is a Graton & Knight Standardized Belt.

Many of the best belted plants ask us to specify the belting for every pulley drive. Try the plan yourself. Then, call for "Graton & Knight—Brand or equal." This won't commit you to buying our belts. It will put your buying on the one basic consideration—the work to be done.

*Write for information about Standardization as applied to Belting*

THE GRATON & KNIGHT MFG. COMPANY, Worcester, Massachusetts, U. S. A.

*Oak Leather Tanners, Makers of Leather Belting, Lace Leather, Packings, and Specialties*

BRANCHES AND DISTRIBUTORS IN ALL PRINCIPAL CITIES

**GRATON & KNIGHT** Standardized Series **LEATHER BELTING**

Timed by us for belting use

*Do you know that we have a thoroughly organized engineering department devoted to the interests of all belt users? We have—and it is one of the best, in equipment and resources, in the country. You are invited to send us your problems for solution. The only fee involved is your good-will.*

"Mention the Geographic—it identifies you."

# EGYPTIAN DEITIES

*"The Utmost in Cigarettes"*  
*Plain End or Cork Tip*



*People of culture and refinement invariably PREFER Deities to any other cigarette.*



*Anargyros*

Makers of the Highest Grade Turkish and Egyptian Cigarettes in the World

30¢

"Mention The Geographic—It identifies you"

*Every paper should bear a date.*

# Cado® \$1.50 Dater



THIS GREAT TIME-SAVER  
Should be on every busy man's desk. No guessing, no errors; imprints the date clearly—thus:

MAY 20 '19

Re-inks automatically before each impression. Richly nickelated, all metal; nothing to get out of order. Will last years.

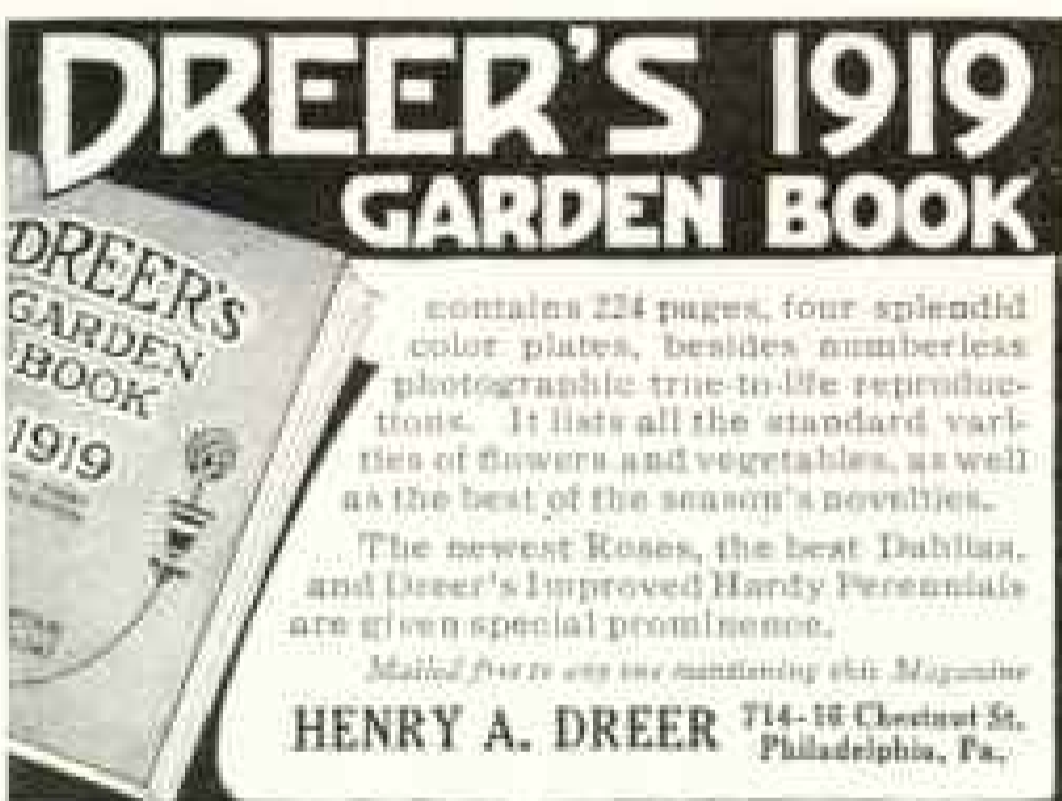
**\$1.50**

Ask your dealer, or send for one at our risk. Money-back guarantee.

CUSHMAN & DENISON MFG. CO.  
246 West 23d Street  
NEW YORK

Patent Applied for

# DREER'S 1919 GARDEN BOOK



contains 224 pages, four splendid color plates, besides numerous photographic true-to-life reproductions. It lists all the standard varieties of flowers and vegetables, as well as the best of the season's novelties. The newest Roses, the best Dahlias, and Dreer's Improved Hardy Perennials are given special prominence.

Mailed free to any subscriber who Magazine

**HENRY A. DREER** 714-16 Chestnut St., Philadelphia, Pa.

## Lantern Slides from Photographs in National Geographic Magazine

So many requests are being constantly received, regarding lantern slides from the copyright photographs in the Geographic that arrangements have been completed to supply them to members of the Society. Slides are not kept in stock, each order being made up as received, and will be delivered within two weeks after receipt of order, unless otherwise advised.

The copyright notice must appear on each slide. The purchase of lantern slides does not carry with it the authority to publish the pictures and they cannot be used for advertising purposes.

Slides cannot be sent upon approval and a remittance must accompany each order. The slides will be carefully packed and sent by express collect. Prices in the United States (standard size), black and white, 75 cents each; colored, \$1.50. Address:

DEPT. L.  
NATIONAL GEOGRAPHIC MAGAZINE  
WASHINGTON, D. C.

"Mention The Geographic—It identifies you"

# DENBY MOTOR TRUCKS

GOOD Motor Trucks are just as vital in business as in war

**Denby Motor Truck Company**

**Detroit**

**Michigan**

Dodson Wren House  
Dimensions:  
A compassionate,  
20 inches high,  
18 inches in diameter.



Price

**\$5**

Joseph H. Dodson, 702 Harrison Ave., Rahway, N.J.  
Dodson Souvenir Tree guaranteed to red your community of those garrulous pests. Price \$7.50.

## Dodson Bird Houses Win the Birds

Because they are built by a bird lover, a correspondence, 20 inches high, 18 inches in diameter.

who loves in a bird sanctuary and has spent a life time in studying the song birds, their habits, and how to attract them around beautiful "Bird Lodge", his home on the Raritan River.

### Dodson Bird Houses

should be erected now as to be ready for the birds when they seek nesting sites.

Our song birds destroy billions of insect pests, without interruption, during summer and winter.

### Order Now—Don't Wait

Complete directions and instructions accompanying every article. The book on request, will give you accurate song birds around your home, interesting Dodson the giving prices. Also beautiful colored bird picture tree.

Poss. American Audubon Association  
Joseph H. Dodson, 702 Harrison Ave., Rahway, N.J.

**JUDD & DETWEILER, INC.**

MASTER PRINTERS

420-422 ELEVENTH ST. N. W.

WASHINGTON, D. C.



The City of  
**GOODRICH**  
Akron, Ohio

GOODRICH SILVERTOWN CORD

**"Quality  
First"**

WHAT tapestry is  
to wall paper,  
Silvertown Cords  
are to tires.

More artistic—more  
durable—the tires  
with the Twin Red  
Diamonds on the  
sidewall.

*Buy Goodrich  
Tires from a  
Dealer*

# SILVERTOWN CORD TIRES

BEST IN THE LONG RUN™

"Mention The Geographic—It identifies you"



## On Land or Sea

In every place, position or condition—when there is writing to do—the Sheaffer pen does it—to its last ink drop.

The Sheaffer always writes all ways—writes at the first touch. It can't blot, flood, skip or ink the fingers. That's because of the special patented Sheaffer features. It is a perfect writing instrument.

And that, after all, is the character test of a pen. Many beautiful models and mountings—for men, women—little folks, too. Sold by good dealers everywhere.

### W. A. SHEAFFER PEN COMPANY

144 SHEAFFER BLDG., PORT MADISON, IOWA

#### Service Stations

New York, 203 Broadway  
Chicago, 504 Consumer's Building  
Kansas City, Gateway Station  
San Francisco, Monadnock Building

Sheaffer Pens come in a variety of styles and prices from \$2.75 with clip cap and up.

The one above illustrated is No. No CRM mounted in 14 K gold—Price \$30.00. In rolled gold, No. No CKM—Price \$20.00. In Sterling silver No. No CRM—Price \$7.00.

Sheaffer "Giftie" Combination Sets consisting of Sheaffer Pen mounted in Sterling silver and Sheaffer SHARP-POINT Pencil—Sterling—Price \$9.50. Combination set, gold filled, price \$11.50. Solid gold—Price \$61.50.



Sheaffer SHARP-POINT Pencils—made as the pen—entirely new ideas are simplified—efficient. From \$1.00 to \$50.00 with pocket clip.

The Sheaffer SHARP-POINT Pencil here illustrated is the Puritan style. In Sterling silver, No. BD—Price \$3.00. In Gold filled, No. CD—Price \$3.50. In Solid Gold, No. DD—Price \$22.50.

# SHEAFFERS

SELF FILLING  
FOUNTAIN PEN



*Fancy reproduction of Gruen Watchmakers' Guild—Service Workshop—at Time Hill, Cincinnati, where duplicate, standardised parts are always on hand*

When you own a watch with the name "Gruen" on the dial,

—you are the possessor of a timepiece in which accuracy and dependability are insured by centuries of experience in the fine art of watchmaking;

—and the prestige of your possession is vouched for by the thousands of connoisseurs who have selected Gruen's as their choice among fine watches.

The Gruen Guild in Madre-Biel, Switzerland, is composed of the sons of the sons of the world's most famous watchmakers. It is they who, under American ownership and direction and equipped with the most modern machinery, do what no machine can do, namely, adjust by hand into the Gruen movements that accuracy so gratifying to every owner.

And it is the Gruen Guild at Time Hill, Cincinnati, that places these superior movements in beautiful, hand-wrought Gruen cases, times and adjusts them.

You will find Gruen watches, for every purpose and in many styles at one of the 1,200 jeweler agencies, the best in every locality, to whom the sale is confined. Remember, however—not every Swiss watch is a Gruen.

#### GRUEN WATCHMAKERS' GUILD

Makers of the famous Gruen Watches since 1873  
"Time Hill," Bennington Street, Cincinnati, Ohio



How the Pat. Gruen wheel train construction made an accurate watch thin. The shortness of staff makes watch more durable.

Highest timekeeping perfection attained in machine-made, hand-finished movements marked "Precision."



The "Hexagon" Wristlet . . . . \$19 to \$35  
Set with full cut ADI Diamonds \$65 to \$100



LOUIS XIV Gruen Verithin Model . . . . \$55 to \$150



Gruen Verithin Model,  
plain or decorated case  
\$25 to \$250

Ultrathin Model, \$100 to \$600



Round Convertible Wristlet, \$25  
to \$150. Set with full cut ADI  
Diamonds, \$75 to \$275.  
Made in various other styles

# GRUEN VERITHIN AND WRIST WATCHES