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### RESEARCHES

INTO THE ORIGIN OF THE

## PRIMITIVE CONSTELLATIONS

OF THE

# GREEKS, PHOENICIANS AND BABYLONIANS

BY

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'Εν Διὸς κήποις.-Sophoklês, Kreousa, Frag. iv.

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## To the

REV. A. H. SAYCE,

Professor of Assyriology in the University of Oxford,
WITH RESPECT AND REGARD.

## PREFACE.

THE time has at length arrived when by the aid of modern investigation of the history and literature of the ancient nations of Western Asia, it is possible to commence a scientific research into the origin of the classical Constellation-figures. The very fact that these mysterious forms were the common property of the greater part of the earlier civilized world, as they have been accepted and adopted by the whole of modern civilization, invests them with a special and peculiar interest. Such an enquiry is no mere matter of musty antiquarian exploration; it constitutes an important study of the mind of the man of bygone ages. It introduces us alike to the history of great centres of civilization, and to the triumphs and achievements of individual genius. It makes us ponder on some of those first steps upon the path of knowledge which were so hard to take, but which form the foundation of our present vast acquisitions. It reveals to us the religious idea in many variant and most interesting phases. And by the light of cuneiform decipherment, we are enabled to exchange crude conjecture and arbitrary fancies for general certainty and harmonious historical transmission and development. We can see the keen-witted Greek stealing from Western Asia the fire of knowledge, as he was subsequently to rob her of power; and we

can observe the mistake by which the introducer is so frequently confounded with the originator.

The reader who may wish to refer to my previous writings on this and kindred subjects will find many of them enumerated under the head of 'Abbreviations'; and I particularly commend to his attention my translation of the Phainomena of Aratos. In the Heavenly Display I have shown by astronomical arguments that the statements of the Greek poet, wholly incorrect when applied to his own age, are quite applicable to the latitude of Babylôn, cir. B.C. 2084; and that thus astronomy unites with history and archaeology in pointing to the Euphratês Valley as the home of the Signs of the Zodiac and of various others of the ancient Constellation-figures. The present volume of this work is mainly concerned with the Hellenic history of the Signs, including their place in the art of the various nations with whom the earlier Greeks came in contact; and the volume concludes with a notice of the Graeco-Babylonian period of Seleukos and his successors. In the second volume I shall endeavour to trace the Constellationfigures backward from the era of Alexander until their first appearance in the dawn of history. The amount of material available for this purpose will necessarily greatly depend upon whether the Authorities at the British Museum give to the public copies of the great mass of the yet unpublished astronomical tablets.

I have inserted a careful translation of the famous Star-catalogue contained in Ptolemy's Almagest. because it is the outcome of all previous stellar lists and is founded on Euphratean materials. I have also appended notes to the Constellation-figures of the Catalogue, showing their earlier history, and, to a considerable extent, explaining their origins. This is done in order that the reader may at once understand the general scheme and theory of the work, and additional illustrations and detail will be added subsequently. I have been already enabled by the aid of Fragments Sm. 162; No. 83-1-18, 608; and No. 81-7-27, 94, combined with the account in Diodôros, ii. 30-31, to reconstruct the Sumero-Semitic Euphratean Planisphere, a diagram of which I propose to give in the second volume of this work.

Whether I differ from or agree with the numerous illustrious scholars whose names occur in my pages, I truly admire their abilities and am grateful to them for efforts which alone have made such a work as this possible. In the spelling of names, I generally adopt the original forms, because they are the most correct. Severe logical uniformity in this matter is not at present attainable. A correct practice is, however, steadily gaining ground, notwithstanding divers violent protests on the part of some of those who think that Time can consecrate error and canonise ignorance. I quite admit that in ordinary conversa-

tion it would be absurd to call Calcutta 'Kálíghát'; but in a historical work it is not absurd to call Darius 'Dârayavaush,' inasmuch as that was his name. Because the Greeks altered Khshayârshâ into Xerxês, we are not compelled to speak of Louise de Querouaille as Madam 'Carwell' or Madam 'Cureall.' If the use of a correct form be 'pedantry,' then, instead of playing Macbeth with archaeological correctness, let him appear, as of yore, in a bag-wig and silk stockings.

In a work like the present, addressed to general readers, it is quite unnecessary to use diacritical marks; nor, as a general principle, is anything gained by writing h, s and s for s for

The conclusions at which I have arrived represent the results of a study extending over many years, and my special thanks are due to Prof. Sayce and to Mr. T. G. Pinches for much assistance most freely given; whilst, at the same time, I am alone responsible for the statements, theories, and arguments of the work.

Barton-on-Humber: February, 1899.

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## PRIMITIVE CONSTELLATIONS,

#### CHAPTER I.

#### Introductory.

The remarkable discoveries in history, archaeology, and linguistics made during the last fifty years, have at length rendered it possible to commence an investigation into the origin of the constellation-figures of the Greeks, Phoenicians, and Babylonians with some prospect of success. Future researches will doubtless, to a great extent, complete the study; but sufficient material is already available for a preliminary effort. As the world at large, with some insignificant exceptions, has for many centuries adopted these mysterious figures, the subject is of world-wide interest; involving also, as it does, highly important questions of psychology, archaeology, history and linguistic, and of the right understanding of the statements of numerous ancient authorities. It is an arduous task, for the student should be familiar, to a considerable extent, alike with the systems of ancient religion and of modern mythologists; with the cuneiform records and with the sacred books of Iran; with recent exploration in the countries bordering on the eastern Mediterranean; with Classical and Arabian authorities, with scriptions, coins and gems. But, like nearly all iginal research, it is highly interesting to the 'ined mind; and the weighing of evidence, and

the investigation of conflicting claims and probabilities, resulting in the production of order out of apparent chaos, although involving laborious effort, is yet most truly fascinating.

It is not this or that system of mythology or standpoint of investigation which will by itself suffice to explain the extraordinary gallimaufrey of myth, history, ritual, and belief which we find in Hellas. The Natural Phenomena theory, anthropology, folklore, and patient and scientific historical investigation must all join hands. At the present time it is especially the latter element which calls for adequate treatment. A century ago and earlier the theory of non-Aryan influence in Hellas reigned supreme. Then came the great German reaction, when the dreams of a mass of bygone ignorance, baseless history and preposterous philology were swept away. Excess in the opposite direction followed as of course. Non-Aryan influence, Semitic influence in Hellas was regarded as almost absolutely imaginary; and the high-water mark of this school was perhaps reached in the assertion that Kadmos (Sem. Qadmôn, Bab.-As. Qadmu) was a purely Greek name. This standpoint, also, has been rightly abandoned; and non-Aryan Asia again invades Europe. Influences Sumero-Akkadian, Babylonian, Assyrian, Hittite, Phoenician, not to mention those of Egypt, are now allowed by all competent students to have made themselves felt in Hellas, borne on the wings of conquest, commerce and colonization. Some scholars concede more, some less to such factors, but, in any case, it is merely a question of degree; and, following in the footsteps of certain great masters, I shall endeavour to show in this, as I have, to some extent, already done in previous works, that the area of these influences was far wider and their permanent effect far deeper than is generally supposed. The writer who, when properly understood, perhaps more than all others enables us to reconstruct the earliest history of continental Hellas, is Pausanias. Of this fact I have given numerous illustrations in a previous work (Sem.), which is introductory to the present treatise. There the reader will find, traced in detail, how non-Aryan centres are either responsible for or have greatly affected many of the most remarkable personages of Greek mythology and religion, such as Kronos,1 Poseidôn, Aphrodîtê, Dionysos, Hekatê, Hêraklês, Athamas, Kirkê, Palamêdês, and many others. There, too, I have given very briefly some of the

<sup>1</sup> A critic in *Literature* rejects my derivation of 'Kronos' as 'the Powerful' (lit. 'the Horned'), 'because a deity so-called would certainly have been represented with horns.' On the contrary, what is really certain is that the early Hellenes, when they adopted horned Semitic divinities, e.g., Astartê (= Aphrodîtê) and Êabani the Centaur (= Cheirôn), unhorned them in accordance with the Greek principle of anthropomorphism. I justify this derivation of 'Kronos' both generally and by particular philological instances. My critic refers to a suggestion of Brugmann that Gk. Kronos = Sk. Krānás ('Maker' or 'Creator'). Now a 'maker' or 'creator' is just what Kronos is not, and such a method of identification is really no more than to open a Gk. Dictionary, find some word rather like the Gk. name, and then to assimilate them, regardless of appropriateness in general detail. My suggested explanation is in perfect harmony with the whole myth of Kronos, which I am able to reconcile absolutely in spite of its apparently direct contradictions. In fact another reviewer of Sem., and one whose remarks are mainly a string of abuse (may God forgive these gentlemen as I do, as good Archbishop Tillotson said, in a somewhat similar case), yet felt himself constrained to observe, 'One of the best things in the book is the Kronos myth.'

results of recent investigation into the character and origin of the ancient Greek constellation-figures, with lists of the names of the Signs of the Zodiac. result shows that the Greeks received the constellation-names, and nearly all the stories connected with them, not from any savages, but from the highly civilized Phoenicians, who, in turn, like the ancient Arabians, had obtained many of these names from the archaic civilization of the Euphrates Valley. A portion of the intercourse between Greek and Phoenician is matter of history, unquestioned and unquestionable; but a still larger portion although also historic, is veiled by myth and legend, and seen but dimly through the mists of ages; and thus it is absolutely necessary that, in these astronomical investigations, we should also correctly approach the weighty problem presented by what we call mythology. And it will be found in the sequel that the history, myths, and legends connected with the earlier constellation-figures, bring every one of them within the sphere of Semitic influence. Moreover, we are not concerned with any abstract questions, such as, Might not one race of men have thought out constellation-figures just as well as another? We have to deal with the history of certain particular forms, and are not to consider anything except the actual facts of the case. And it is only by the patient and scientific disentanglement of the twisted skein of mythology, and by penetrating to its undermeaning, that we can effect the rediscovery of a most interesting period in the latter portion of the morning of the world.

A great part of Phoenician history and belief is even now unknown to us, but enough has been

revealed to enable us to reconstruct its general character. Amongst special aids are the Homeric and Hêsiodic poems, the Fragments of Pherekŷdês Syros (Vide F. G. Sturz, Pherecydis Fragmenta, 1824), and of the Phoenician kosmogonies preserved by Eusebios, the Itinerary of Pausanias, numerous Inscriptions, the Classic works of Gesenius and Movers, the monographs of Kenrick and Canon Rawlinson, and the researches of Renan, De Vogiié, Lenormant, Clermont-Ganneau, Perrot and Chipiez, Bérard, Gruppe, Cesnola, and others. The various Cuneiform Inscriptions also are constantly shedding fresh light, often in most unexpected places. For Euphratean astronomy we have the invaluable labours of Prof. Sayce, and the highly important works of Oppert, Hommel (Die Astronomie der alten Chaldäer, 1892, etc.), Jensen, Epping, Strassmaier, and others; but, at the same time, it is sad to think that such a great mass of valuable material remains unedited and practically inaccessible in the British Museum, since no one except a trained Assyriologist, and one, moreover, possessed of excellent eyesight, can copy it (Vide Bezold, Catalogue of the Cuneiform Tablets in the Kouyunjik Collection of the British Museum, 1889-96). The Cunciform Inscriptions of Western Asia, published by the Trustees of the British Museum, will, however, supply the student with many of the most important texts.

For Greek mythological astronomy may be specially named the works of Eudoxos and Aratos (Vide R. B. Jr., H. D.); the Star-list contained in the 7th and 8th Books of the Almagest (Edited by Francis Baily in Memoirs of the Royal Astronomical Society, vol. xiii., 1843; vide inf. Chap. III.); various

mythological studies by K. O. Müller; Ideler, Untersuchungen über den Ursprung und die Bedeutung der Sternnamen, 1809, a work which, strange to say, has never yet been superseded; Sir G. C. Lewis, An Historical Survey of the Astronomy of the Ancients, 1862, an admirable compendium of Classical learning, but written by one who had no acquaintance with, and apparently no belief in, the results of cuneiform research, and whose conclusions on many points are therefore utterly erroneous; C. Robert, Eratosthenis Catasterismorum Reliquiae, 1878, which also gives the Scholiasts on Aratos and Germanicus, and the corresponding statements in Hyginus; and the Lexikons of Hêsychios and Souidas. Mr. E. B. Knobel's Chronology of Star Catalogues, 1877, reprinted from the Memoirs of the Royal Astronomical Society, is a most complete and useful work; and in connexion with the subject of ancient astronomy generally, besides the great Classical writers, may be specially named Achilleus Tatios, Manilius, Martianus Capella, Censorinus, Cornutus, Avienus, Gemînos, Nonnos, Lydus, Maximus Tyrius, the Chrêsmoi Sibylliakoi (Edit. C. Alexandre, Paris, 1841); the Rig-Veda, the Egyptian Book of the Dead (Edit. Sir P. le Page Renouf, 1893-7); Dupuis, Biot, Letronne, Chwolsohn (Die Ssabier und der Ssabismus, 1856); Lajard (plates, the text is valueless), Menant, Whitney, C. W. King, the numerous works on astrology ancient and modern, Sir Norman Lockver (The Dawn of Astronomy, 1894, reviewed by me in The Academy, March 31st, 1894); Albîrûnî, Chronology of Ancient Nations (Edit. C. E. Sachau, 1879); Lacouperie (Western Origin of Chinese Civilization, 1894); Maspero, F. C. Penrose (On the Results of an

Examination of the Orientations of a Number of Greek Temples, 1893); Prof. D'Arcy W. Thompson (A Glossary of Greek Birds, 1895; On Bird and Beast in Ancient Symbolism, 1895); M. Jean Svoronos (Sur la signification des types monétaires des anciens, 1894); De Clercq (Catalogue, 1888, Cylindres Orientaux, etc.); Prof. Hilprecht (The Babylonian Expedition of the University of Pennsylvania, 1893-6); and the works of Spiegel, Haug, De Harlez, Darmesteter, E. W. West, L. H. Mills, and others on the ancient sacred literature of Persia; Prof. Franz Cumont's elaborate Textes et Monuments Figurés relatifs aux Mystères de Mithra, 1894-6; Prof. Roscher's invaluable Lexikon; and Daremberg and Saglio, Dictionnaire des Antiquités.

Euphratean boundary stones and cylinders, and ancient coins are of great importance in the enquiry. An immense mass of material is still wanting, and must be supplied ere the subject can be treated exhaustively; but, it is the duty of each age to put together the information at its disposal in orderly sequence, so that posterity may be the better able to continue investigation, and thus by widening the area of useful human knowledge we do our best to extend and intensify the range of beneficent human power.

Prof. Max Müller, in his Contributions to the Science of Mythology, 1897, has lately given to the world his last pronouncement on the subject, its rise, and its Hyponoia (—Under current of meaning); and has shown himself unwilling to admit the existence of any Semitic influence in Hellas, except in a few trifling and unimportant instances. Mr. Lang, in Modern Mythology, 1897, has once more criticised Prof. Müller's general position, and

vainly attempted to refute it. Lastly, in the special monograph (Sem.) above referred to, and occasioned by these two works. I have endeavoured to windicate the position of the Arvo-Semitic school of mythologists against the strictures and standpoint of Prof. Müller; whilst at the same time I have shown the futility of Mr. Lang's general attack upon the Natural Phenomena Theory, and the failure of his attempt to introduce the totemism of the North American Indian into regions Hellenic. On the general question of Semitic influence in Hellas, several critics have contented themselves with the unsupported assertion that the works of men like Prof. Duncker and M. Victor Bérard (De L'Origine des Cultes Arcadiens, 1894) prove nothing to the purpose. The circumstance merely affords an interesting example of thetremendous sway which 'old Captain Prejudice,' as Bunyan calls him, can exercise even over educated Another habit of the hostile critic is to take some suggested derivation, e.g., Πέσις Ίτωνος= Ποσειδών, to omit from consideration all the circumstances, historical and otherwise, of the myth, and then arbitrarily to reject the suggestion as absurd, or else as being a mere bare possibility. I am well aware that really honest criticism in abstruse subjects is very laborious. It includes the art of taking pains, which is not fashionable at present. What, asks a critic, shall we say to such a derivation as Andromeda from Adâmâth? 'Why, nothing,' I reply, 'if you know nothing about it.' Yet the derivation can be thoroughly justified all the same (Vide inf. p. 49). It is only by the careful examination of the whole evidence available that we can arrive at a reasonable conclusion on the merits of any

particular case; and to those who are willing to weigh the matter fairly, I address the following pages with complete confidence.<sup>1</sup>

An amusing instance of reactionary scholarship has been recently supplied by Georg Thiele, Antike Himmelsbilder, 1898. Unconvinced by the works of Hommel and Jensen, he holds that the Zodiac was put together by Asiatic Greeks. Noticing that the Astronomical Tablets quoted by Epping and Strassmaier (Astronomisches aus Babylon) are subsequent to Alexander, he argues that the knowledge in them was probably derived from Greek sources. This, in the abstract, is perfectly possible; but had Herr Thiele, who, it is almost needless to say, is not an Assyriologist, extended his researches further into the cuneiform records, and been acquainted with such documents, as e.g., Tablet No. 85-4-30, 15 (The Te Tablet), which belongs to the reign of Dârayavaush I., and is quite unaffected by Greek influence, he would have been aware that the Zodiac was familiar to the Babylonians centuries prior to Alexander. Te Tablet, as we have it, was doubtless, as Mr. Pinches agrees, a copy of an earlier document; for no one in Babylôn was inventing zodiacs about B.C. 500. A single monument such as this, is sufficient to destroy Herr Thiele's whole elaborate theory in a moment. He has read and rejects my view of the Boundary Stones, as expressed in Z.; but he does not seem to be acquainted with H.D., which I venture to commend to his attention. He can then attempt to grapple with the astronomical argument for the Babylonian origin of the Zodiac and various other constellations. Of course the Babylonian case does not rest upon any single document, but upon an immense mass of evidence, positive and negative, much of which is treated of in this volume; and also upon numerous Tablets, the more important of which I shall hope to deal with in the second volume of this work. The subsequent portion of Herr Thiele's book, relating to the constellations in classical times, is a learned and valuable performance.

Anyone who may be struck by the parallel between Abraham and Öriôn, or between Abraham and Lot and Castor and Pollux, and is thereby reminded of Osîris, Xisouthros, Wayland Smith and anybody else, will doubtless read with interest Eduard Stucken, Astralmythen der Hebraeer, Babylonier und Aegypter, 1897. For my own part, I will merely observe with Bishop Hall, 'This field is so wide that a man may soon lose himself in it.'

#### CHAPTER II.

The Primitive Constellations of the Greeks.

By the primitive constellations of the Greeks I mean those which appeared on the uranographic globe of the astronomer Eudoxos of Knidos, cir. B.C. 403-350, and were mentioned in his work the *Phainomena*, a treatise afterwards versified, cir. B.C. 270, by the poet Aratos, who lived at the court of Antigonos Gonatas, king of Makedonia. They thus reappear in the *Phainomena* of Aratos, and consist of the following figures:—

I. Northern Constellations. The Lesser Bear, the Greater Bear, the Bearward or Ploughman, the Serpent, Kêpheus, Kassiepeia, Andromeda, Perseus, the Delta-shaped (figure), the Horse, the Dolphin, the Charioteer, the Kneeler, the Lyre, the Bird, the Eagle, the Arrow, the Crown, and the Snakeholder (19).

II. CENTRAL OR ZODIACAL CONSTELLATIONS. The Ram, the Bull, the Twins, the Crab, the Lion, the Virgin, the Claws, the Scorpion, the Archer, the Goat, the Water-pourer, the Fishes, and the Clusterers (13).

III. SOUTHERN CONSTELLATIONS. Orion, the Dog, the Hare, Argo, the Sea-Monster, the Stream, the Fish, the Altar, the Centaur, the Water-snake, the Bowl, and the Crow (12).

In this arrangement the Snake is included in the Snake-holder, and the Wild-beast in the Centaur. The Clusterers (Pléiades) are distinct from the Bull. The poet notices, but does not name, the Southern Crown; and also refers by name to five particular stars—viz., Bear-watcher (Arktouros), Ear-of-corn (Stachys), Fruit-plucking-herald (Protrygêtêr), Scorcher (Seirios) and Dog's-precursor (Prokyôn).

Sir G. C. Lewis observes that K. O. Müller (Proleg. zu einer Wissenschaftlichen Mythologie, Eng. edit. by Jno. Leitch, 1844), 'has shown that the astronomical mythi of the Greeks formed an unimportant part of their mythology, and were for the most part unconnected with their religion' (Astron. of the Ancients, p. 63). This is perfectly true when applied to the purely Hellenic portion of Greek mythology and religion, and with such a limitation we may quite agree with the further remarks that 'the religion and mythology of the early Greeks had scarcely any reference to astronomy, or to an adoration of the heavenly bodies' (Ibid. p. 62); and that 'As the religion and mythology, so the divination of the early Greeks had little connexion with the heavenly bodies' (*Ibid.* p. 70). From these admitted premisses one of two things follows: Either very little notice was taken of 'astronomical mythi' and constellation-figures in early Hellas; or, if, on the contrary, very considerable notice was taken of these things, then the influence which turned thought in this direction was non-Hellenic. As the views of Lewis are merely those of Müller I need not further refer to the former in this connexion, except to mention his obviously weak, and really baseless, remark that 'the constellations

of the heavenly sphere seem [Italics mine.] to have been gradually formed by the Greeks' (*Ibid.* p. 68). Müller's views 'on Astronomical Mythi,' which form the Appendix to Chapter IX. of his abovementioned work I shall notice subsequently (Vide

inf. p. 127).

The Hipparcho-Ptolemy Star-list (Vide inf. Chap. III.), which covers the ground from B.C. 150 to A.D. 150, exactly agrees with the enumeration of Aratos, except that the Snake and the Wildbeast are made separate constellations; Prokyôn is raised to the rank of a constellation and has two stars assigned to it; the Southern Crown is named as a constellation, the Pleiads are included in the Bull, and an altogether fresh constellation, the Foremost-horse (Lat. Equuleus, the Colt), appears. This figure was formed by Hipparchos (Vide Gemînos, Eisagôgê, ii.) by way of suggestion from an existing constellation, in accordance with a principle of which we shall find almost endless mythologic and practical examples, and which I term the Law of Reduplication. The Catalogue of Hipparchos, 'who had ventured to count the stars, a work arduous even for the Deity' (Pliny, Hist. Nat. ii. 26), consisted, we are told, of 1080 stars. The Catalogue of Ptolemy consists of 1022 stars, of which 914 form constellation-figures, and 108 are unformed (ἀμόρφωτοι). During the period of Classical antiquity subsequent to Aratos, in addition to the case of the Colt, two successful attempts were made to increase the number of the constellation-figures. The Tress (Plokamos) of Berenîkê, queen of Ptolemaios Euergêtês, was by the united efforts of Kônôn, the astronomer of

Samos, and Kallimachos the Alexandrian grammarian-poet, raised to the skies, cir. B.C. 243 (Vide Kallimachos, ap. Catullus, lxvii.; Theôn, in Arat. Phainom. 146; Strabo, I. i. 6; Hyginus, Poet. Astron. in voc. Leo; Pliny, Hist. Nat. ii. 71; vide inf. p. 61); and Antinoös, the beautiful favourite of the emperor Hadrian, received a similar honour, cir. A.D. 122. Now it is very instructive to observe how Ptolemy treats these two additions to the ancient list, which, to use Strabo's expression respecting the Tress, were 'but of yesterday.' To ignore them altogether would not have been easy, especially since the cult of Antinoös (Vide Paus. VIII. ix. 4) was then so prominent a feature. He therefore mentions both; but, declining to enrol them formally among the ancient constellations, places them amongst the unformed stars. The significance of this fact is very great; it goes far to show that the notion that many of the constellations of Aratos were devised by Greek grammarians and poets at a comparatively late period is quite unfounded. And we can now see that this theory arose in part from a false view of late Semitic influence in the matter; in part from an inability to otherwise account for the origin of the constellationfigures; and in part from a singular neglect and misunderstanding of the evidence available. It is no reproach to Müller and Lewis that they were unacquainted with the results of Assyriology; but they might certainly have approached the question of constellation-origin with more care and less prejudice. Lewis, in particular, was evidently hardening his heart against the coming discoveries, in precisely the same spirit as that in which Lord

Sherbroke, another excellent Classical scholar, by the aid of a Latin quotation, proved to his own complete satisfaction that even the ruins of Troy had perished. If anyone in the fourth century B.c. had added *Perseus* or *Andromeda* to the constellation-figures, the memory of such a feat would certainly have been carefully preserved. Aratos himself always speaks of the constellations as of unknown antiquity:—

'Some man of yore
A nomenclature thought of and devised,
And forms sufficient found'—(H. D., 373-5).

The stars are so numerous and so much alike, that some such classification was absolutely necessary to enable men to speak of them with any exactness.

'So thought he good to make the stellar groups,
That each by other lying orderly,
They might display their forms. And thus the stars
At once took names and rise familiar now'—(Ibid. 379-82).

It is singular how these positive statements of Aratos, who had every means of knowing the facts of the case, have been disregarded. How could he possibly have spoken thus if some Kônôn, fifty or a hundred years before his time, had added this or that constellation-figure? Such language would in this case have been simply impossible. But there is also another line of consideration which shows the great antiquity of the mass of material embodied in the *Phainomena*. As Proctor has well remarked, 'Grotius erred in asserting that the phenomena of Aratus can be assigned to no fixed epoch and to no fixed place. With the exception of a few which Aratus inserted from his own unskilful observations, all the phenomena will be found, when due correction

has been made for the effects of precession, to correspond very satisfactorily with a latitude between 38° and 41° and an epoch about four thousand years ago.' And this circumstance affords a most positive proof not merely of the high antiquity of comparatively developed astronomical observation; but also of the significant fact that the ancient constellational arrangement of the heavens is not Hellenic in origin. That Aratos was personally innocent of any scientific astronomical knowledge, all the world has always agreed with Cicero. But such a mass of astronomical statement as is contained in the Phainomena when recorded by the unlearned, can only represent a crystallized tradition; and this deduction of refined common sense is, if possible, rendered more certain when the statements are mainly incorrect if applied to the time when they are committed to writing, but may have been true at some time and in some locality. In a special monograph (C. E. A.), I have shown that the statements of Aratos in reference to the principal stars near the equator, exactly agree with the actual state of things at the vernal equinox B.C. 2084, a date when the Euphratean formal scheme or chart of the heavens had been already completed. Ere passing on, I may observe that Aratos supplies us with an excellent illustration of the worthlessness of the argument from silence, which is naturally a great stronghold of Müller and his followers. Thus, there is no mention in the *Phainomena* of any particular stars in the *Crab*; but in the poet's companion work, the Diosêmeia, 160-76, there is a somewhat elaborate account of the Manger (Phatnê) and the Asses (Onoi=Asellus Boreus and Asellus Australis), as connected with

rainy weather. These names also occur in Ptolemy's List, and had the Diosêmeia been lost, the adherents of the argument from silence might, acting on their usual lines, have triumphantly asserted that the Manger and Asses were unknown to Aratos.

In the interval between Augustus and Queen Elizabeth occasional efforts were made to add to the canon of constellations; but, except in the case of Antinöos, without much success. Thus, Pliny speaks of 'Item quem sub Divo Augusto cognominavere Caesaris Thronon' (Hist. Nat. ii. 71); and, again, he refers to the 'vastitas caeli immensa, discreta altitudine in duo atque septuaginta signa' (Ibid. 41). Minsheu defines an 'asterisme' as a 'configuration of fixed starres, an imaginarie forme devised by the astrologers, the better to conceive and distinguish asunder the fixed starres, of which are reckoned eighty-four in all, besides a few found out of late by the discoverers of the South Pole' (Dictionary, 1625, in voc. Asterisme). The latter constellations are those formed by Bayer, cir. 1603, viz., the Birdof-Paradise (Apus), the Chameleon, the Sword-fish (Dorado), the Crane (Grus), the Water-snake (Hydrus, an instance of reduplication), the Indian, the Fly (Musca), the Peacock (Pavo), the Phoenix, the Toucan, the Flying-fish (Piscis Volans) and the Southern Triangle (Triangulum, another instance of reduplication). Amongst the Signs referred to by Pliny and Minsheu were probably included various well-known parts of several of the ordinary constellations, e.g., the Goat and Kids, the Sickle (in Leo), the Sword (of Orion), etc., and perhaps also some individual stars. For the term sign, like its Babylonian equivalent kakkabu, Heb. kôkhâbh, is at

one time applied to a single star, and at another to a constellation. In this work I use the word 'asterism' in its modern sense, viz., a small cluster of stars forming part of a constellation. A unique German MS. in my possession belonging to the latter part of the XVth century, contains several constellation-figures which I have never met with elsewhere (Vide R. B. Jr., On a German Astronomico-Astrological Manuscript, and on the Origin of the Signs of the Zodiac. In Archaeologia, Vol. XLVII. Part. ii. On the subject of constellations generally, vide R. B. Jr., E.). In 1690 the Giraffe (Cameleopardalis), the Hunting-dogs (Canes Venatici), the Lizard (Lacerta), the Lesser Lion (Leo Minor, an instance of reduplication), the Lynx, the Unicorn (Monoceros), the Sextant (Sextans), the Fox and Goose (Vulpecula et Anser), and the Shield (Clypeus) of Sobieski were added by Hevelius. Other constellation-figures, many of which are not recognized in the Catalogue of the British Association, have been added subsequently. They may be found in Bode, Uranographia, Berlin, 1801, but as they nearly all represent merely an arbitrary and tasteless fancy, so far as the present work is concerned, 'fugiunt sine nomine turba.

In a special monograph (E. S. R. Part V.) I have shown that the original Sumero-Akkadian Lunar Zodiac, adopted by the Semitic Babylonians, was the parent and original of all the Lunar Zodiacs of the Old World. Of these we possess at least seven complete specimens—the Persian, Sogdian, Khorasmian, Chinese, Indian, Arab, and Coptic schemes.

The constellations of the Greeks were ultimately accepted and adopted by the Persians, Indians (Vide

Weber, Hist. of Indian Literature, 1878), and Arabs, and by the nations of Western Asia generally; and also by the Romans, from whom they have been borrowed by the modern world. This diffusion being subsequent to the era of Alexander, does not fall within the scope of the present investigation.

The Arabs from a remote antiquity had possessed a scheme of lunar mansions (Vide Qurân, x. 5; xxxvi. 39), and had mapped out the heavens into stellar groups. This system was in part original, and in part derived from the civilization of the Euphrates Valley. Prof. Hommel has attempted to give a few illustrations of this latter connexion, but the subject is still in its infancy. The researches of Glaser (Skizze der Geschichte Arabiens von den ültesten Zeiten bis zum Propheten Muhammad, 1889; Die Abessinier in Arabien und Africa, 1895) and Hommel indicate the great importance of Arabia as a factor in early civilization, both in connexion with writing and religion. I may also note in passing that Prof. Hommel (Die Identität der Altesten Babylonischen und Aegyptischen Göttergenealogie und der Babylonische Ursprung der Aegyptischen Kultur, 1892; etc.) has brought forward a mass of evidence, tending to show that, in origin, the wisdom of the Nile comes from that of the Euphrates.

China, again, has possessed from a remote period a large number of independent constellation-figures (Vide the Uranographic Maps of the Chinese heavens in Williams, Observations of Comets, from B.C. 611 to A.D. 1640, extracted from the Chinese Annals, 1871); but, at the same time, as my lamented friend Terrien de Lacouperie (Western Origin of the Early Chinese Civilization, 1894) has

shown, in a large number of instances Euphratean civilization has left its impress upon Chinese Astronomy. The Uranographie Chinoise, 1875, of Schlegel is already obsolete (On this subject, vide Edkins, When did Babylonian Astrology enter China? 1887).

Although Egypt may have obtained her godsystem or a very important portion of it from the Euphrates Valley, she was not indebted to any foreign region for her original scheme of constellations, which are entirely or almost entirely distinct from those of Babylonia, Phoenicia, Kanaan and Greece (Vide Sir P. le Page Renouf, Calendar of Astronomical Observations found in Royal Tombs of the XXth Dynasty, 1874; The Egyptian Book of the Dead, Parts I.-VI., 1893-7; Maspero, The Dawn of Civilization, 1894, pp. 89-97).

Such, then, with the systems of Phoenicia, Palestine, Syria, and the Euphrates Valley, were the principal schemes of constellation-figures known to antiquity. And having thus defined the primitive constellations of the Greeks, and, by glancing at the astronomical history of some other countries with which we are not here specially concerned, perhaps made the course of the enquiry somewhat clearer to the reader, and removed certain possible misapprehensions, I will next draw special attention to the constellations in question, as they appear in that most valuable record the Hipparcho-Ptolemy Star-list.

## CHAPTER III.

The Hipparcho-Ptolemy Star-list.

THE stellar Catalogue of Ptolemy contained in his Almagest (Vide inf. p. 25), occupies a unique position in the history of sidereal observation. It at once sums up and epitomizes the results of the early star-gazers of Hellas and of Western Asia; whilst it supplies the foundation for the efforts of mediaeval astromomers, Aryan, Semitic, and Turanian. Alphonso of Castile in the West, the great school of Arabian astronomers, and the enlightened Tatar Ulugh Beigh in the East, alike base their researches upon this Star-list; whilst, in astronomical matters generally, Ptolemy, as it has been well expressed, continues to be 'the only source of reference for a period of fourteen centuries. The Star-list of Ptolemy is practically that of Hipparchos. 'It is supposed,' says Francis Baily, in his admirable edition, 'to be the Catalogue of Hipparchus reduced by Ptolemy to his own time, by increasing the longitudes 2° 40', and leaving the latitudes undisturbed.' 'It seems not unlikely,' observes De Morgan, 'that in the main this catalogue is really that of Hipparchus. . . . This catalogue is pretty well shown by Delambre (who is mostly successful when he attacks Ptolemy as an observer) to represent the heaven of Hipparchus, altered by a wrong precession,

better than the heaven of the time at which the catalogue was made. And it is observed [by Delambre] that though Ptolemy observed at Alexandria, where certain stars are visible which are not visible at Rhodes (where Hipparchus observed) none of those stars are in Ptolemy's Catalogue' (Dict. Gk. and Rom. Biog. and Mythol. 1867, iii. 576). De Morgan sums up Ptolemy as 'a splendid mathematician and an indifferent observer.' The single fact that the List does not include stars visible at Alexandria but not at Rhodos, is alone almost sufficient to prove that Ptolemy was the editor of the compilation of Hipparchos. The new edition, as of course, embodied certain differences. Thus, as we are told on the somewhat doubtful authority of a work entitled Eratosthenous en Allô Hipparchou eis ta Aratou Phainomena, cap. vi. (Vide Petavius, Uranologion, 1630, p. 262), Hipparchos asserted that the stars were 1080  $(a\pi')$  in number, whereas Ptolemy's List contains only 1022. Baily explains how the latter number is arrived at: 'There are three duplicates (Nos. 147, 400, and 1011) which make up the number 1028 in the catalogue.' Ptolemy reckons only 1022; for, besides those three duplicates, he likewise omits πλόκαμος (Nos. 494, 495, and 496) in all his enumerations.' This circumstance, again, betokens an editor, not one who wished to bring the whole subject quite up to date. Pliny, having spoken of 'the 72 Signs' (Vide sup. p. 16), continues, 'In his quidem mille sexcentas annotavere stellas' (Hist. Nat. ii. 41). If 1600 stars had been separately observed by the time of Pliny, it is clear that far more than 1022 were known to astronomers in the time of Ptolemy. Here again, therefore, we see that his List has no pretentions to be an exhaustive

Catalogue of the stars. In the absence of more positive evidence respecting the real number of stars in the original List of Hipparchos, it is not worth while to enter on any speculations as to the reason of the difference between the numbers 1080 and 1022.

The foregoing reasons for assuming the practical identity of the Lists of Hipparchos and Ptolemy have been purely astronomical; but there are also a number of archaeological and literary considerations which point to the same conclusion. Many of these, which are based on matters of detail, will appear in the examination of the List. But, looking at the subject generally, let us remember for a moment that Hipparchos had before him the constellation-figures of Aratos, and that he made a Star-list longer than that of Ptolemy. The latter, therefore, must either have practically adopted the List of his predecessor, or else have entirely altered the constellation-figures. There would be no third place for him in which to put his stars. Now there is not only no evidence to show that Ptolemy did entirely alter the constellation-figures, but an infinite number of reasons, archaeological and otherwise, apparent to the careful investigator, which make it clear that he did not. There would, as of course, be certain minor differences between the two Lists; nothing remains exactly the same for centuries. The A. V. of the Bible to-day is not precisely that which left the press in 1611. One of these minor differences Ptolemy has recorded. The star a Arietis is, in some respects, one of the most important in the heavens. In Ptolemy's List it is an unformed star, and is described as 'The one above the head [of the Ram], which Hipparchos (places) at the muzzle.' From this we

learn (1) that this star was not one of the unformed in the List of Hipparchos; and (2) that Hipparchos, as we might otherwise have been certain was the case, described the stars in connexion with the constellation-figures. Further, as there is no other similar reference to Hipparchos in the List of Ptolemy, the very strong inference is that the other stars, or most of them, occupied similar positions in both Lists. take another instance: Hipparchos, as noticed (Sup. p. 12), for some reason or other, added that rather absurd constellation the Colt. This is faithfully reproduced in the List of Ptolemy, as a legitimate Sign, and not one to be put in the same category with Antinoös and the Tress. Lastly, Ptolemy had the work of Hipparchos, both his MS. and his globe, before him; for, as Montucla observes, 'Ptolemy, desiring to prove that the relative position of the stars had not changed since Hipparchus, requests that they may be compared with the positions on the solid globe of that astronomer' (Hist. des Mathématiques, i. 264). In the same way the Catalogue of Ulugh Beigh, containing 1019 stars, and completed in July, 1437, is practically identical with the List of Ptolemy. There are some slight differences between the two; but the process was that Ulugh Beigh, having Ptolemy's List before him, observed all or nearly all of the stars contained in it, and ascertained their latitudes and longitudes. Ptolemy himself had dealt similarly with the List of Hipparchos. According to Pliny (Hist. Nat. ii. 24), it was the observation by Hipparchos, 'nunquam satis laudatus,' of a new star ('novam stellam et aliam in aevo suo genitam deprehendit') which induced him to make as complete a catalogue as possible of the



stellar host, in order that subsequent changes, whether of addition or subtraction, might be duly noted. The List has been roughly translated by Delambre, and has naturally received much attention, but always, so far as I am aware, in a purely astronomical connexion. The present work is only incidentally of an astronomical character; and therefore we are not concerned with the merely astronomical errors either of Ptolemy or of his successors, or with the discordant readings of MSS. or the blunders of copyists, nearly all of which naturally occur in the notation, and do not effect the standpoint of these researches. Baily collated the principal MSS. with great care. He points out that 'all Ptolemy's descriptions refer to the pole of the ecliptic'; and that Flamsteed has confused the position of various stars 'by referring them to the pole of the equator.' It is necessary to obtain a fairly exact knowledge of this chief of Star-lists, as, on the one hand, it sums up for us the amount and results of Hellenic investigation; and, on the other, it enables us to approach the consideration of the late Babylonian astronomy in the most suitable and natural way. The letter at the end of the description of each star is that by which it has been usually designated since the publication of Bayer's Uranometria omnium Asterismorum, 1603. In some cases, however, certain alterations have been made by 'the B. A. Catalogue' (Vide Proctor, Star Atlas, 4th edition, 1877, p. 4). The figure in brackets indicates the Ptolemaic magnitude of the star. Ptolemy entitles his List the "Εκθεσις Κανονική, which implies that it was no novelty, but the Authorized Version of the constellations and their stars. The List reads as follows:-

'The Authorized Exposition of the Star-list in relation to the Northern Hemisphere.

I .- THE CONSTELLATION OF THE Little Bear.

- 1. The one at the end of the tail  $-\alpha$  (3).
- 2. The one after this on the tail— $\delta$  (4).
- 3. The one after this before the outgrowth of the tail— $\epsilon$  (4).
- 4. The southerly-one of the foremost side of the Oblong— $\zeta$  (4).
- 5. The northerly-one of the same side  $-\eta$  (4).
- 6. The southerly-one of those in the hindmost side— $\beta$  (2).
- 7. The northerly-one of the same side— $\gamma$  (2).

Seven stars in all, whereof two (are) of the 2nd magnitude, one of the 3rd, four of the 4th.

## The Unformed-star near her.

 The one in a straight line with those in the hindmost side (of the Oblong) and the most-southerly' (of them). Star α of the 4th magnitude.

#### Note.

No. 4. 'The Oblong.' Πλινθίον = Πλαίσιον, 'an oblong figure.' Rendered quadranguli (Ulugh Beigh, Cat. ap. Hyde, in voc.). 'Aι τῶν πλινθίων 'υπογραφαί ('the Outlines of the Oblongs') = the Templa or Regiones Coeli (Plout. Camill. xxxii.; cf. Romul. xxii.) into which the Augurs and their Etruscan masters divided the heavens. The use of this term here is a remarkable indication of the astrological significance attached to the subject. Ptolemy, it must be remembered, was an accomplished astrologer.

## II .- 'THE CONSTELLATION OF THE Great Bear.

- 1. The one at the end of the muzzle—o (4).
- 2. The foremost of those in the two eyes—2 (5).
- 3. The hindmost of them— $\pi$  (5).
- 4. The foremost of the two in the forehead— $\rho$  (5).
- 5. The hindmost of them  $-\sigma^1$  and  $\sigma^2$  (5).
- 6. The one at the end of the foremost ear-24 (5).
- 7. The foremost of the two in the neck— $\tau$  (4).
- 8. The hindmost of them—23 (4).
- 9. The more-northerly of the two in the chest-v (4).

- 10. The more-southerly of them— $\phi$  (4).
- 11. The one at the left knee— $\theta$  (3).
- 12. The northerly-one of those in the left forefoot at the end of the foot— $\iota$  (3).
- 13. The more-southerly of them— $\kappa$  (3).
- 14. The one above the right knee-18 (4).
- 15. The one below the right knee—15 (4).
- 16. The one at the back, (one) of those in the quadrilateral-a (2).
- 17. The one of them at the flank— $\beta$  (2).
- 18. The one at the outgrowth of the tail— $\delta$  (3).
- 19. The remaining-one (in the quadrilateral) and (the one) at the hinder-part of the left thigh— $\gamma$  (2).
- 20. The foremost of those in the left hind leg at the end of the foot— $\lambda$  (3).
- 21. The one following this— $\mu$  (3).
- 22. The one at the bend of the left  $\log -\psi$  (4).
- 23. The most-northerly of those in the right hind leg at the end of the foot— $\nu$  (3).
- 24. The more-southerly of them— $\xi$  (3).
- 25. The first of the three in the tail after the outgrowth— $\epsilon$  (2).
- 26. The middle-one of them-ζ(2).
- 27. The third and (the one) at the end of the tail— $\eta$  (2).

Twenty-seven stars in all, whereof six (are) of the 2nd magnitude, eight of the 3rd, eight of the 4th, five of the 5th.

# The Unformed-stars below her.

- 1. The one below the tail afar towards the south—12 Can. V. (3).
- 2. The one in front of this (and) dimmer-8 Can. V. (5).
- 3. The more-southerly of those between the fore-feet of the Bear and the head of the Lion—a Lyncis (4).
- 4. The one more-northerly than this -38 Lyncis (4).
- 5. The hindmost of the three remaining and dim ones—10 Leo. Min. (dim).
- 6. The one preceding this—? Lyncis (dim).
- 7. The one besides preceding this—? Lyncis (dim).
- 8. The one between the fore-feet (of the Bear) and the Twins

  —31 Lyncis (dim).

Eight unformed stars in all, whereof one (is) of the 3rd magnitude, two of the 4th, one of the 5th, four dim.'

# Note.

No. 11. 'The left knee.' The description of this star, like that of many others in the List, shows that

the Catalogue was made from a globe. Looking at the Bear-stars from the earth, and imagining this figure of a Bear, the star  $\theta$  would appear to be at the right knee; and of course it is so shown on a star-map. In the case of a globe the stellar positions are reversed. Thus the descriptions in the Catalogue being from a globe, we obtain confirmatory evidence that they are in substance, and almost certainly actually, the List of Hipparchos, and made by him from his globe (Vide sup. p. 23), which would probably remain in the library at Alexandria until the destruction of the latter by Amrú, pursuant to the orders of the Caliph 'Omar. The globe of Hipparchos would be an improvement on the globe of Eudoxos (Vide inf. p. 121); but the scheme of constellations, and their general treatment, except for the slight differences which have been mentioned, would be identical. Thus, on the globe of Eudoxos the Bear occupied the same space which she does according to Ptolemy's List; for Aratos says :-

'The Twins are 'neath her head, in midst the Crab;

And 'neath the hinder legs the Lion shines'—(H. D. 147-8).

The growth of the *Bear* from her original seven stars was obviously prompted by a desire to make her body of a size corresponding to her tail. The stars adapted themselves very fairly for the purpose, and there was no other constellation in the way. Even the enlarged *Bear* was half surrounded by a vacant space, now occupied by *Leo Minor*, *Lynx*, and *Camelopardalis*. As will be noticed (*Inf.* p. 121) the solid model globe had descended, as an institution, to Eudoxos from the Phoenician-sprung Thalês.

III .- THE CONSTELLATION OF THE Serpent.

1. The one at the tongue— $\mu$  (4).

- 2. The one in the mouth— $\nu$  (4).
- 3. The one above the eye— $\beta$  (3).
- 4. The one at the under-jaw— $\xi$  (4).
- 5. The one above the head— $\gamma$  (3).
- 6. The northern-one of the three in a straight line in the first bend of the neck—39 (4).
- 7. The southern-one of them-46 (4).
- 8. The middle-one of them-45 (4).
- 9. The one following these from the east—o (4).
- 10. The southern-one of the foremost side of the quadrilateral in the next bend— $\pi$  (4).
- 11. The more-northerly-one of the foremost side— $\delta$  (4).
- 12. The northern-one of the hindmost side— $\epsilon$  (4).
- 13. The southern-one of the hindmost side  $-\rho$  (4).
- 14. The sonthern-one of the triangle next-in-order in the bend  $-\sigma$  (5).
- 15. The foremost of the two remaining ones of the triangle  $-\nu$  (5).
- 16. The hindmost of them— $\tau$  (5).
- 17. The hindmost of the three in the next and foremost triangle  $-\psi$  (4).
- 18. The southern-one of the two remaining ones of the triangle  $-\chi$  (4).
- 19. The more-northerly-one of the two remaining ones— $\phi$  (4).
- 20. The hindmost of the two towards the west of the triangle—27 (6).
- 21. The foremost of them— $\omega$  (6).
- 22. The more-southerly-one of the three next in a straight line
  -18 (5).
- 23. The middle-one of the three—h (5).
- 24. The more-northerly-one of them— $\zeta$  (3).
- 25. The more-northerly-one of the two next towards the west  $-\eta$  (3).
- 26. The more-southerly-one of them— $\theta$  (4).
- 27. The one of those towards the west in the bend beside-the-tail— $\iota$  (3).
- 23. The foremost of the two situate a considerable distance from this—10 (4).
- 29. The hindmost of them -a (3).
- 30. The one following these towards the tail— $\kappa$  (3).
- 31. The remaining-one and (that) at the end of the tail— $\lambda$  (3).

Thirty-one stars in all, whereof eight (are) of the 3rd magnitude, sixteen of the 4th, live of the 5th, two of the 6th.'

#### Note.

The constellation *Drakôn* is Phoenician (=Kanaanite) in origin, and represents primarily the Nakhasch qadmûn ('Old Serpent') or the nocturnal and chaotic heavens personified in monstrous form, drakontic or serpentine. This name Pherekydes Syros translated by γέρων 'Οφίων, and in his kosmogony related how Ophiôn, otherwise Ophiôneus, and Eurynomê ruled at first over the world until they were overthrown by Il (Kronos) and Ammâ (Rhea). This serpentine creature is also necessarily the guardian of the stars (=golden apples) which hang from the Pole-tree in the Garden of Darkness; and his consort is *Erebhno'emâ* ('Beautiful-night') = Eurynomê. But, as the darkness of night is necessarily connected with the departure of the sun, the Bab.-As. eribu = 'sunset' (i.e., darkness), the verb eribu meaning 'to set' or 'descend'—as the sun. Hence the Heb. erebh, 'evening'; the Greek "Ερεβος, meaning primarily the gloom after sunset, and secondarily the gloom of the Under-world; Europê, i.e., the west or sunset side of the world; Arab, the dweller west of the Euphrâtês Valley. Thus the cave of Skyllê is said to front 'towards the west, to Erebos' (Od. xii. 81). The Garden of Darkness becomes, therefore, a garden in the West=the Garden of the Hesperides, at which Hêraklês, as the Sun-god, necessarily arrives, and where he obtains the golden apples, 'idealized quinces' (Hehn, Wanderings of Plants and Animals, p 185.), the 'Kydonian [Kretan] apple.' In this western garden Ophiôn, no longer regarded as a monstergod, but simply as a monster, is called Ladôn (= Sem. Letoüh or Letaä, 'lizard,' crawling monster;

cf. El Lagarto = 'alligator'); and, as of course, is overcome by the Sun-god (Vide Katas. iii.; Schol. Arat. v. 45; Schol. German. in loc.; Hyginus De Signor. ii. 3). The stars in this portion of the heavens naturally adapt themselves to the form of a serpent, especially when arranged at a period when the two groups of Wain-stars were already recognized. The constellation is alluded to in Job, xxvi. 13, as 'the crooked Serpent (Nākhāsch); and, in the sphere, the foot of Hêraklês 'is planted on the twisting Serpent's head' (H. D. 70) in token of his victory.

# IV .- 'THE CONSTELLATION OF Kepheus.

- 1. The one at the right foot— $\kappa$  (4).
- 2. The one at the left foot— $\gamma$  (4).
- 3. The one at the girdle at the right side— $\beta$  (4).
- 4. The one attached above the right shoulder—α (3).
- 5. The one attached above the bend of the right arm- $\eta$  (4).
- 6. The one under the same bend and itself attached— $\theta$  (4).
- 7. The one in the breast— $\xi$  (5).
- 8. The one at the left arm—  $\iota(4)$ .
- 9. The southern-one of the three at the Tiara— $\epsilon$  (5).
- 10. The middle-one of the three—  $\zeta$  (4).
- 11. The more-northerly-one of the three— $\lambda$  (5).

Eleven stars in all, whereof one (is) of the 3rd magnitude, seven of the 4th, three of the 5th.

## The Unformed-stars around him.

- 1. The one in front of the Tiara  $-\mu$  (5).
- 2. The one behind the Tiara-δ (4).

Two unformed stars in all, whereof one (is) of the 4th magnitude, one of the 5th.'

## Note.

This constellation is Phoenician in origin. Kêph, the divine Stone, the Baitylos (= Sem. Bêth-êl) of Sanchouniathôn, brother of Atlas (Atel, 'Darkness'), is also known as Baal Katsiu, or Qassiu ('Lord-of-the-Promontory') and Baal Tsephôn

('Lord-of-the-North,' or 'of-the-North-wind') =  $T\nu\phi\hat{\omega}\nu$ ,  $T\nu\phi\hat{\omega}\omega\nu$  (Vide R. B. Jr., O. N. C. p. 15). Reduplicated in a constellation of the extreme north, the foreign divinity appropriately wears a foreign head-dress, the  $\tau\iota\dot{\omega}\rho\alpha$  ('turban'); and this circumstance is a good illustration of the valuable indications of origin which the List preserves. No Greek supposed that Kêpheus was of the Hellenic stock, either of men or of gods.

V.— THE CONSTELLATION OF THE Ploughman (Vide inf. p. 279).

- 1. The foremost of the three in the left hand— $\kappa$  (5).
- 2. The middle and more-southerly-one of the three— $\iota$  (5).
- 3. The hindmost of the three— $\theta$  (5).
- 4. The one at the bend of the left arm  $-\lambda$  (5).
- 5. The one at the left shoulder—  $\gamma(3)$ .
- 6. The one at the head  $\beta$  (4).
- 7. The one at the right shoulder— $\delta$  (4).
- 8. The more-northerly of those upon the shepherd's crook— $\mu(4)$ .
- 9. The one more-northerly than this at the end of the shepherd's crook— $v^1$   $v^2$  (4).
- 10. The more-northerly of the two below the shoulder in the club— $\eta$  Coronae (4).
- 11. The more-southerly of them— $\chi$  (5).
- 12. The one at the end of the right hand-45 (5).
- 13. The foremost of the two in the wrist— $\psi$  (5).
- 14. The hindmost of them—46 (5).
- 15. The one at the end of the handle of the shepherd's crook— $\omega$  (5).
- 16. The one in the girdle at the right thigh— $\epsilon$  (3).
- 17. The hindmost of the two in the belt— $\sigma$  (4).
- 18. The foremost of them— $\rho$  (4).
- 19. The one at the right heel— $\zeta$  (3).
- 20. The more-northerly of the three in the left leg- $\eta$  (3).
- 21. The middle-one of the three— $\tau$  (4).
- 22. The southern-one of them-v (4).

Twenty-two stars in all, whereof four (are) of the 3rd magnitude, nine of the 4th, nine of the 5th.

The Unformed-star under him.

1. The saffron-yellow (ὑπόκιβρος) star between the thighs, called the Bearward (᾿Αρκτοῦρος), of the 1st magnitude.'

VI .- 'THE CONSTELLATION OF THE Northern Crown.

1. The bright-one in the Crown—a (2).

2. The foremost of all— $\beta$  (4).

3. The one following this and more-northerly— $\theta$  (5).

- 4. The one yet following this and more-northerly— $\pi$  (6).
- 5. The one following the bright-one from the south— $\gamma$  (4).
- 6. The one yet following near to this one— $\delta$  (4).

7. The one again following after these— $\epsilon$  (4).

8. The one following all those in the Crown—1 (4).

Eight stars in all, whereof one (is) of the 2nd magnitude, five of the 4th, one of the 5th, one of the 6th.'

#### Note.

The Crown, which, after the addition of the Southern Crown (Vide sup. p. 12) to the constellation-list, an alteration probably made by Hipparchos, was called the Northern Crown, according to the myth (Vide Katas. v., etc.), was bestowed by the Semitic sun-god Dionysos upon his Semitic consort under the name of Ariadnê ('the Very-chaste-one'), the 'Virgin'-Britomartis (Vide inf. p. 189) on the occasion of his nuptials in the island of Dia (Naxos). The Great Goddess of the East is pre-eminently a crowned goddess, e.g., the mural erown of Rhea. Says Pliny, 'Emere ac vendere [specially Phoenician accomplishments] instituit Liber Pater. Idem diadema, regium insigne, et triumphum invenit' (Hist. Nat. vii. 57; cf. Ibid. xvi. 4); that is to say, the Sun-god established civilization, and first triumphantly erowned heaven with his glowing circle. He is pre-eminently the 'King' (Melekh). The Homeric epithet for Ariadnê is Kalliplokamos (Il. xviii. 592), 'Havingbeautiful-tresses'; and that the Πλόκαμος Βερενίκης (Sup. p. 12) was originally considered to belong to Ariadnê is clear. 'They say that her Tress is that which is seen at the tail of the Lion' (Katas. v.). 'Eius et erinem esse, qui fulget sub cauda Leonis' (Schol. German. in voc. *Corona*). Thus in the heavens we have the *Crown* of Ariadnê, the *Tress* of Ariadnê, and Ariadnê herself as Istar-*Virgo*, the two former being placed as near the *Parthenos* as possible.

#### VII.— 'THE CONSTELLATION OF THE Kneeler.

- 1. The one at the head— $\alpha$  (3).
- 2. The one at the right shoulder by the arm-pit- $\beta$  (3).
- 3. The one at the right arm— $\gamma$  (3).
- 4. The one at the bend of the right arm— $\kappa$  (4).
- 5. The one at the left shoulder— $\delta$  (3).
- 6. The one at the left arm— $\lambda$  (4).
- 7. The one at the bend of the left arm— $\mu$  (4).
- 8. The hindmost of the three in the left wrist-o (4).
- 9. The northern of the two remaining ones  $-\nu$  (4).
- 10. The more-southerly-one of them— $\xi$  (4).
- 11. The one in the right side— $\zeta$  (4).
- 12. The one in the left side— $\epsilon$  (5).
- 13. The more-northerly than this at the left buttock—59 (5).
- 14. The one at the outgrowth of the same [i.e., the left] thigh —61 (4).
- 15. The foremost of the three in the left thigh— $\pi$  (4).
- 16. The one behind this—69 (4).
- 17. The one yet behind this— $\rho$  (4).
- 18. The one at the left knee- $-\theta$  (4).
- 19. The one at the left shin—ι (4).
- 20. The foremost of the three at the end of the left foot-77 (6).
- 21. The middle-one of the three—82 (6).
- 22. The hindmost of them-30 Draconis (6).
- 23. The one at the outgrowth of the right thigh— $\eta$  (4).
- 24. The more-northerly-one than it and in the thigh— $\sigma$  (4).
- 25. The one at the right knee— $\tau$  (4).
- 26. The more-southerly-one of the two below the right knee— $\phi$  (4).
- 27. The more-northerly-one of them— $\nu$  (4).
- 28. The one in the right shin— $\chi$  (4).
- 29. The one at the end of the right foot, identical with that at the end of the shepherd's  $\operatorname{crook}$ — $v^1$  and  $v^2$  Boôtis (4).

Twenty-eight stars in all without this, whereof six (are) of the 3rd magnitude, seventeen of the 4th, two of the 5th, three of the 6th.

## The Unformed-one outside him.

 The more-southerly than that in the right arm, one star of the 5th magnitude —ω.

## Note.

This constellation is Euphratean in origin and was known as (Ak.) Lugal, (Bab.-As.) Sarru ('the King'). It originally represented the kneeling Sun-god, sometimes overcoming the Lion, sometimes shooting at the Demon-birds. Adopted by the Phoenicians, it became Melqârth-Harekhal (Hêraklês), and is reproduced on coins, etc. (Vide inf. pp. 199, 234).

## VIII .- 'THE CONSTELLATION OF THE Lyre.

1. The bright-one at the shell called the Lyre—a (1).

2. The northern-one of the two lying by the side of it near together— $\epsilon$  (4).

3. The more-southerly-one of them— $\zeta$  (4).

- 4. The one behind these and in the middle of the outgrowth of the horns (of the Lyre)— $\delta$ ;  $\delta^2$  (4).
- 5. The northern-one of the two lying together in the (figure) of the shell towards the east— $\eta$  (4).

6. The more-southerly-one of them— $\theta$  (4).

7. The more-northerly of the two foremost ones in the cross-bar- $\beta$  (3).

8. The more southerly-one of them— $\nu^1$ ,  $\nu^2$  (4).

 The more-northerly of the two hindmost ones in the crossbar—γ (3).

10. The more-southerly-one of them— $\lambda$  (4).

Ten stars in all, whereof one (is) of the 1st magnitude, two of the 3rd, seven of the 4th.'

# Note.

The Hellenic myth connected with the constellation is the comparatively late story of Hermês, 'der Windgott' (Roscher), 'the Lord of cloud' (Ruskin), as the inventor of the Lyre from the Tortoise, which is related in the Homeric Hymn Eis Hermên. But the earlier history of the Sign is twofold, Euphratean and Phoenician. On the Euphratean side it was

originally Raditartakhu (W. A. I. II. lviii. 52), the third of the three Birds opposed to Hêraklês. Thus, its chief star, 'steel-blue Vega, The zenith-queen of the heavenly lyre' (R. B. Jr., The Ascent of Souls, iv.), is Al-Nesr-al-Wâki (Vide Ulugh Beigh's Star Catalogue, in voc.), Vultur cadens, 'the Falling Grype,' and the Wega of the Alphonsine Tables. According to an Arab commentator on Ulugh Beigh, the stars e and & represented the two wings of the 'Grype,' by drawing in which he let himself swiftly down to the earth. On the Phoenician side, Lyra is a musical instrument, also specially connected with Hêraklês, who, with his lyre, kills Linos (Apollod. II. iv. 9, etc.), the Phoenician dirge Ai-Lênu ('Alas for us!') personified. The Homeric name for the lyre is φόρμιγξ, and it is probable that λύρα, as E. R. Wharton (Etym. Grae., 1882, in voc.) suggests, is a Semitic word; like kithara (= Eng. guitar), nabla (= Sem. nebel), kinura (= Sem. kinnôr), samlukê (= Sem. sabkah), and  $othon\hat{e}$  (= Sem.  $et\hat{o}n$ ). This view is confirmed by the account of the constellation in Aratos. He names it Xelus ('the Tortoise'), and says: 'This, whilst yet Encradled, Hermes pierced and called it Lyre' (Λύρην δέ μιν εἶπε λέγεσθαι. Phainom. 269). The reasonable interpretation of the passage is that the latter term was a new and foreign name.

## IX.— 'THE CONSTELLATION OF THE Bird.

1. The one at the mouth— $\beta$  (4).

2. The one behind this at the head— $\phi$  (5).

3. The one in the middle of the neck— $\eta$  (4).

4. The one in the breast— $\gamma$  (3).

5. The bright-one in the tail—a (2).

6. The one in the bend of the right wing— $\delta$  (3).

7. The southern-one of the three in the flat of the right wing  $-\theta$  (4)

- 8. The middle-one of the three— $\iota^2$  (4).
- 9. The northern-one of them and (that) at the end of the flat (of the wing)— $\kappa$  (4).

10. The one at the bend of the left wing— $\epsilon$  (3).

11. The more-northerly-one of these and (that) in the middle of the same wing  $-\lambda$  (4).

12. The one in the end of the flat of the left wing  $-\zeta$  (3).

13. The one at the left foot— $\nu$  (4).

14. The one at the left knee— $\xi$  (4).

15. The foremost of the two in the right foot—ol (4).

16. The hindmost of them—32 (4).

17. The nebulous-one at the right knee— $\omega^1$  (5).

Seventeen stars in all, whereof one (is) of the 2nd magnitude, five of the 3rd, nine of the 4th, two of the 5th.'

## Note.

The 'Opvis μένας or Swan, a bird sacred to Aphroditê, is connected in Hellenic myth with the crowned (Vide inf. p. 37) goddess of Rhamnous in Attikê (Vide Katas. xxv. etc.), whose temple stood 'a little way from the sea' (Paus. I. xxxiii. 2), and whose name the Greeks translated by Nemesis, i.e., the Power-which-distributes-what-is-due, in later times generally understood as the Power which recompenses evil men according to their deeds. In origin she is the Semitic goddess of destiny or good fortune, whom Nonnos (v. 70) calls 'the blue-eyed Mênê' and identifies with Athênê Onka ('the Burning') a Phoenician goddess of Thebes. Sanchouniathôn (i. 6) names her Είμαρμένη (= Sem. Aimer, 'word,' 'speech,' + Meni), Destiny (= Fatum, 'the Spoken-word'). She is Giddê, goddess of good luck, and forms a divine couple with Gad. They appear together in Is. lxv. 11: 'But as for you that forsake Yahveh, . . . that prepare a table for Gad (= the Fortune-god), and that furnish the drink offering unto Meni.' The name means 'Number,' i.e., the lucky number. So in Dan. v. 25: 'Menê,

Menê'='numbered,' repeated to show irrevocable determination. 'The Babylonian goddess of Fate is called by Zonaras (lxv. 11) Meni, and is translated Τύχη, Fortuna' (Bunsen, Egypt's Place, iv. 253). An Etruscan mirror (Gerhard, Et. Spiegel, No. cccxxii.) shows, Atûnis (=Adônis, Ph. Adôni, 'My Lord') embraced by Turan ( $=a-T\hat{e}-OURAN-ia$ ), whilst a huge Swan (= the ὄρνις μέγας), called Tusna, stretches its head lovingly upwards, and almost touches the crown (Vide sup.) of the goddess. Prof. Sayce informs me that the As. name of the swan is supposed to be tussu. The Rev. Wm. Houghton wrote me with reference to the above representation: 'I have been unable to discover any Hebrew, Assyrian, or Phoenician name for the swan. However, Tusna on the mirror seems to be, as you suggest, the Et. form of a Semitic swan-word.' Thus, in Tusna we probably have a Sem. swan-word with an Et. ending (na); and it supplies an interesting instance of that direct connexion between Etruria and Phoenicia, of which there must have been so much, and about which we know so little.

# X.— 'THE CONSTELLATION OF Kassiepeia.

- 1. The one at the head  $-\zeta$  (4).
- 2. The one in the breast— $\alpha$  (3).
- 3. The one more-northerly than this and at the girdle— $\eta$  (4).
- 4. That which is above the seat, over the thighs  $-\gamma$  (3).
- 5. The one in the knees— $\delta$  (3).
- 6. The one above the ankle— $\epsilon$  (4).
- 7. The one at the end of the foot— $\psi$  (4).
- 8. The one at the left arm— $\theta$  (4).
- 9. The one below the bend of the left arm— $\phi$  (5).
- 10. The one at the right fore-arm— $\sigma$  (6).
- 11. The one above the seat of the chair— $\kappa$  (4).
- 12. The one in the middle of the back of the recumbent-chair  $-\beta$  (3).

13. The one at the extremity of the back of the recumbent-chair  $-\rho$  (6).

Thirteen stars in all, whereof four (are) of the 3rd magnitude, six of the 4th, one of the 5th, two of the 6th.'

## Note.

The Baal of the North (Vide sup. p. 30) had, as of course, his female reflexion or Baalâth (Baaltis, Beltis), and she was the beautiful Eurynomê of the Zeus Kasios, otherwise called Qassiu-peaêr (cf. Heb. peaêr, 'beautiful', 'rosy-faced', Rhodê-Rhodeia), = Kassiepeia, a name which, according to Souidas (in voc.) signified Kallonê ('the Beauty.' Cf. Kallistê-Kallistô). Zeus Kasios had a celebrated temple at a place called Kassiopê in Korkŷra, whither his cult had been probably brought by the early settlers from Euboia. In the cuneiform we meet with 'the goddess Kas-se-ba' (W. A. I. III. lxix. 67).

## XI .- 'THE CONSTELLATION OF Perseus.

- 1. The nebulous combination at the end of the right hand— $\chi$  (nebulous).
- 2. The one at the bend of the right hand— $\eta$  (4).
- 3. The one at the right shoulder— $\gamma$  (3).
- 4. The one at the left shoulder— $\theta$  (4).
- 5. The one at the head— $\tau$  (4).
- 6. The one at the broad of the back—1 (4).
- 7. The bright-one in the right side—a (2).
- 8. The foremost of the three behind the one in the side— $\sigma$  (4).
- 9. The middle one of the three— $\psi$  (4).
- 10. The hindmost of them— $\delta$  (3).
- 11. The one at the bend of the left arm  $-\kappa$  (4).
- 12. The bright-one of those in the Gorgon-head— $\beta$  (2).
- 13. The one behind this— $\omega$  (4).
- 14. The one in front of the bright-one— $\rho$  (4).
- 15. The one yet in front of this and the remaining-one— $\pi$  (4).
- 16. The one in the right knee—b (4).
- 17. The one before this and above the knee— $\lambda$  (4).
- 18. The foremost of the two above the bent knee—48 (4).
- 19. The hindmost and at the same bend— $\mu$  (4).

- 20. The one at the calf of the right leg-53 (5).
- 21. The one at the right ankle—58 (5).
- 22. The one in the left thigh— $\nu$  (4).
- 23. The one at the left knee— $\epsilon$  (3).
- 24. The one at the left leg— $\xi$  (4).
- 25. The one at the left heel—o (3).

26. The one behind it at the end of the left leg— $\zeta$  (3).

Twenty-six stars in all, whereof two (are) of the 2nd magnitude, five of the 3rd, sixteen of the 4th, two of the 5th, one nebulous.

## The Unformed-stars around him.

- 1. The one towards the east of that at the left knee-52 (5).
- 2. The one on the north of those in the right knee-2 Camel.? (5).
- 3. The one in front of those in the Gorgon-head-16 (dim).

Three stars in all, whereof two (are) of the 5th magnitude, one dim.'

#### Note.

Amongst the personages in the Phoenician kosmogony are the brothers Schamemerum (Vide inf. p. 40) and Ousôös, 'who was the first who made clothes of the skins of animals which he slew [= Hêraklês in the Lion-skin]... and was the first who launched a boat [i.e., made the great solar voyage across heaven from east to west. Cf. Hêlios in his solar boat-cup, which he lent to Hêraklês; Apollôn Delphinios; king Arthur in the barge; the Euphratean Gilgames, who 'crossed all seas'; Melqârth, voyaging in the West; the Egyptian Râ in his solar barque; etc.]. He erected two columns or pillars to Fire (Isch) and Wind' (Qolpîa'h. Sanch. i. 3); and these two pillars (of Hêraklês) play a great part in Phoenician religious history. Thus Hêrodotos (ii. 44) says:—'I made a voyage to Tyre in Phoenicia, hearing there was a temple of Hêraklês [Melqarth] at that place, very highly venerated. I visited the temple, and found it richly adorned with a number of offerings, amongst which were two

pillars, one of pure gold, the other of emerald [glass?], shining with great brilliancy at night' (ap. Canon Rawlinson). Movers has shown that one pillar was dedicated to Schamê-mêrum-Kîvûn (Chiun, Amos, v, 26, whence Gk. Kίων)-Kronos, who, in a planetary aspect, was identified with Saturn; whilst the other was dedicated to Ousôös-Khamman-Hêraklês. As Schroeder and L'enormant have proved, such a form as the Gk. Ou-sôös represents an original Bo-sôös (e.g., Ph. Bo-dam = Gk. Ou-dam) and Bo is a contraction of Bar (e.g., 'Bo-milear pro Bar-milear,' Gesen. Script. Ling. Ph. p. 431). Hence, Bo-sôös =BAR-SAV (cf. E-sau, Êsâv), 'the Son-of-hair,' i.e., 'the Hairy,' Ousôös-Hêraklês, clad in his Lionskin, = Gk. Per-seus, 'most famous of all men' (Il. xiv. 320). 'The Hellenes know that Perseus was the founder of Mykênai' (Paus. II. xv. 4).

## XII .- 'THE CONSTELLATION OF THE Charioteer.

- 1. The more-southerly of the two at the head— $\delta$  (4).
- 2. The more-northerly-one and (the one) above the head- $\xi(4)$ .
- 3. The one at the left shoulder, called the Goat—a (1).
- 4. The one at the right shoulder— $\beta$  (2).
- 5. The one at the bend of the right arm  $-\nu$  (4).
- 6. The one at the right wrist— $\theta$  (4).
- 7. The one at the bend of the left arm— $\epsilon$  (4).
- 8. The hindmost of the two at the left wrist called the *Kids*— $\eta^{*}(4)$ .
- 9. The foremost of them— $\zeta$  (4).
- 10. The one at the left ankle—ι (3).
- 11. The one at the left ankle common to the head of the Bull- $\beta$  Tauri (3).
- 12. The one above this towards the north in the part-about-the-foot- $\chi$  (5).
- 13. The one more-northerly than this at the buttock— $\phi$  (5).
- 14. The little one above the left foot—4 (6).

Fourteen stars in all, whereof one (is) of the 1st magnitude, one of the 2nd, two of the 3rd, seven of the 4th, two of the 5th, one of the 6th.'

#### Note.

Hellenic legend connected the Charioteer with the Athenian king Erichthonios ('Son-of-the-Earth'), who, on account of his telluric antecedents, was, according to some accounts, partly serpentine in form, the Serpent being a creature in Greek idea symbolical of the earth. So Homer speaks of 'the goodly city of Athênai the domain of Erechtheus, whom erst Athênê fostered, and the grain-giving tilth brought him forth, i.e., he was the Autochthôn, 'and she gave him a resting-place in Athênai; and there the noblest of the Athenians make him propitious with the sacrifice of bulls and rams as the years roll round' (Il. ii. 546-51). A very interesting Cornetan vase (figured in Roscher, Lex. in voc. Erichthonios) shows Gê, a figure half in earth, holding up the child, wholly of human form, who stretches out his arms towards Athêna, whilst the goddess holds out hers to receive him. Behind Gê is Poseidôn, a demihuman figure ending in the huge folds and tail of a sea-monster, Dagôn. There are few representations more full of meaning than this vase-painting. Thus it contains a reference to the great struggle between Poseidôn (Phoenician power) and Athêna (the Hellenic element) for Erechtheus, considered as the primeval inhabitants of Athênai, a struggle which, had it ended in favour of Poseidôn, would have changed the whole face of history. This, however, does not concern us here. What we have to do is to clear up the mystery of the double Erichthonios. There is no reason why Erichthonios, the Athenian Autochthôn, should have been connected with the invention of the chariot, except possibly the ludicrous one suggested by Rabelais (iv. 38);— What do you

think was the cause of Erichthonius's being the first inventor of coaches, litters, and chariots? Nothing but because Vulcan had begot him with chitterlingdiz'd legs; which to hide he chose to ride in a litter.' But all is clear as soon as we remember, and, as, Engelmann, in Roscher's Lexicon, notes from Apollodôros (III. xv. 1), that Erichthonios is a 'Beiname des Poseidon.' Behind the little Attik boy, Child of Earth, is the mighty semi-serpentine Poseidôn, 'Êa god of the deep,' and particularly 'of that watery deep, the Okeanos of Homer, which surrounds the earth like a coiled serpent' (Sayce, Rel. Anct. Babs. p. 104); and its name, the Sumerian zuab-abzu, Sem. apsu, seems to have been the origin of the famous magical word zát, said to mean 'the sea' (Vide Clem. Alex. Strom. v. 8). Poseidôn himself is Erichthonios, the lord of the abyss below the surface-of-the-earth  $(\chi\theta\omega\nu)$ ; he is the Charioteer, Hipparchos, Hippégetês, Hippios, Hippodromios, etc.; and he is the god whom men make propitious by the sacrifice of bulls (cf. Od. iii. 6; xiii. 181). He 'guards the foundations of the earth beneath' (Oppianos, Hal. v. 679). The stormy and earth-shaking divinity is thus connected on the Hellenic side with the stormy Goat-star, Aix-Capella, the Euphratean Askar (Vide inf. p. 130). And as Capella is 'the Olenian goat' (Vide inf. p. 131), so is Poseidôn, Taraxippos ('the Stirrer-up-of-horses'), Ôlenios (Vide Paus. VI. xx. 7, 8). It will also be observed that original Hellenic divinities of the first class are invariably anthropomorphic.

XIII .- 'THE CONSTELLATION OF THE Snake-holder.

<sup>1.</sup> The one at the head -a (3).

<sup>2.</sup> The foremost of the two at the right shoulder  $-\beta$  (4).

- 3. The hindmost of them  $-\gamma$  (4).
- 4. The foremost of the two at the left shoulder— $\iota$  (4).
- 5. The hindmost of them— $\kappa$  (4).
- 6. The one at the bend of the left arm— $\lambda$  (4).
- 7. The foremost of the two at the end of the left hand  $-\delta$  (3).
- 8. The hindmost of them— $\epsilon$  (3).
- 9. The one at the bend of the right arm— $\mu$  (4).
- 10. The foremost of the two at the end of the right hand  $-\nu$  (4).
- 11. The hindmost of them  $-\tau$  (4).
- 12. The one at the right knee- $\eta$  (3).
- 13. The one at the right  $leg-\theta$  (4).
- 14. The foremost of the two at the right foot—A (4).
- 15. The one after this—d (4.)
- 16. The one yet after this— $\pi$  (4).
- 17. The remaining-one and hindmost of the four—b (5).
- 18. The one after these and attached to the heel—c (5).
- 19. The one in the left knee— $\zeta$  (3).
- 20. The more-northerly of the three in a straight line in the left  $leg-\phi$  (5).
- 21. The middle-one of them— $\chi$  (5).
- 22. The south-one of the three— $\psi$  (5).
- 23. The one at the left heel— $\omega$  (5).
- 24. The one attached to the hollow of the left foot— $\rho$  (5).

Twenty-four stars in all, whereof five (are) of the 3rd magnitude, thirteen of the 4th, six of the 5th.

## The Unformed-stars around him.

- 1. The more-northerly of the three eastwards from the right shoulder—66 (4).
- 2. The middle one of the three-67 (4).
- 3. The southern-one of them—68 (4).
- 4. The one behind the three and beyond the middle-one-70(4).
- 5. The one more-northerly than the four, by itself—72 (4). Five stars in all, of the 4th magnitude.'

# Note.

In this List the *Snake* is made a separate constellation. 'Ophiuchus huge' (Milton) = Asklêpios-Eschmûn (Vide *inf.* p. 168), the 'Eighth' of the Kabîrîm, who stands upon *Skorpios*, the eighth Sign of the Zodiac (Vide *inf.* p. 169).

XIV .- 'THE CONSTELLATION OF THE Snake of the Snake-holder.

- 1. Of the quadrilateral in the head the one at the end of the under-jaw— $\iota$  (4).
- 2. The one attached to the nostrils— $\rho$  (4).
- 3. The one in the side-of-the-head- $-\gamma$  (3).
- 4. The one towards the outgrowth of the neck— $\beta$  (3).
- 5. The middle-one of the quadrilateral and in the mouth— $\kappa$  (4).
- 6. The one outside the head and towards the north— $\pi$  (6).
- 7. The one after the first bend of the neck— $\delta$  (3).
- 8. The northern one of the three next-in-order to this— $\lambda$  (4).
- 9. The middle-one of the three—a (3).
- 10. The southern-one of them  $-\epsilon$  (3).
- 11. The foremost-one of the left hand of the Snake-holder after the next bend— $\mu$  (4).
- 12. The one after those in the hand-v Ophiouchi (5).
- 13. The one after the back of the right thigh of the Snake-holder- $\nu$  (4).
- 14. The more-southerly of the two behind this— $\xi$  (4).
- 15. The more-northerly of them-o (4).
- 16. The one after the right hand at the bend of the tail— $\zeta(4)$ .
- 17. The one behind this in like manner at the tail  $-\eta$  (4).
- 18. The one at the end of the tail— $\theta$  (4).

Eighteen stars in all, whereof five (are) of the 3rd magnitude, twelve of the 4th, one of the 5th.'

## XV .- 'THE CONSTELLATION OF THE Arrow.

- 1. The one by itself at the barb— $\gamma$  (4).
- 2. The last of the three in the shaft— $\zeta$  (6).
- 3. The middle-one of them— $\delta$  (5).
- 4. The foremost of the three— $\alpha$  (5).
- 5. The one at the point of the notch— $\beta$  (5).

Five stars in all, whereof one (is) of the 4th magnitude, three of the 5th, one of the 6th.'

# Note.

As to the *Arrow*, vide *inf.* p. 131. In *Sem*. I have fully explained this constellation-figure, as affording an excellent illustration of the principles here adopted.

XVI .- 'THE CONSTELLATION OF THE Eagle.

1. The one in the middle of the head— $\tau$  (4).

- 2. The one in front of this and at the neck— $\beta$  (3).
- 3. The bright one at the broad of the back called the Eagle —a (2).
- 4. The one near this on the north—o (3).
- 5. The foremost of the two in the left shoulder— $\gamma$  (3).
- 6. The hindmost of them— $\phi$  (5).
- 7. The foremost of the two in the right shoulder— $\mu$  (5).
- 8. The one behind it— $\sigma$  (5).
- 9. The one further off near the tail of the Eagle attached to the Milky Way— $\zeta$  (3).

Nine stars in all, whereof one (is) of the 2nd magnitude, four of the 3rd, one of the 4th, three of the 5th.

The (asterism) near the Eagle, upon which Antinoös (has been placed).

- 1. The foremost of the two south of the head of the Eagle—r (3).
- 2. The hindmost of them— $\theta$  (3).
- 3. The one south-west of the right wing of the Eagle- $\delta$  (4).
- 4. The one south of this- (3).
- 5. The one still more south than this  $-\kappa$  (5).
- 6. The foremost of all  $-\lambda$  (3).

Six stars in all, whereof four (are) of the 3rd magnitude, one of the 4th, one of the 5th.'

## Note.

The constellation of the Eagle is especially interesting both because in this case we can trace very clearly the pre-constellational history of the Sign, and because the original Euphratean name has been preserved. The Sum.-Ak. Eagle was Alâla ('the Great-spirit.' Vide Gilgames Epic Tab. vi.), 'the symbol of the noontide sun' (Sayce, Rel. Anct. Babs. p. 248). Here we have the pre-constellational history of the Sign, which is subsequently reduplicated in stellar form, as Kakkab Idkhu, ilu Zamama (otherwise Zagaga), 'the constellation the Eagle, i.e., the god Zamama.' The principal star of this constellation is also called Idkhu (otherwise Erigu, i.e., 'the Powerful-bird'), 'the Eagle,' Ar. Al Tair ('the Great-bird'), the Altair or Atair of star-maps;

and this peculiarity, as will be noticed, reappears in the Hipparcho-Ptolemy List (Vide R. B. Jr., E. S. R. Part i. pp. 16-17; Part iv. p. 15 et seq.). The famous story, preserved by Aelianus (xii. 21), about the Eagle and the Babylonian hero Gilgamos, exactly confirmed Mr. Pinches' discovery that the true reading of the name of the hero of the great solar epic was not Gistubar, but Gilgames. As to Antinoös, vide sup. p. 13.

# XVII .- THE CONSTELLATION OF THE Dolphin.

- 1. The foremost of the three in the tail  $-\epsilon$  (3).
- 2. The more-northerly of the two remaining ones-1 (4).
- 3. The more-southerly-one of them— $\kappa$  (4).
- 4. The southern-one of the foremost side of those in the rhomboidal quadrilateral— $\beta$  (3).
- 5. The more-northerly-one of the foremost side—a (3).
- 6. The southern-one of the hindmost side of the lozenge— $\delta$  (3).
- 7. The northern-one of the hindmost side—y (3).
- 8. The southern-one of the three between the tail and the lozenge- $\eta$  (6).
- 9. The foremost of the two remaining northern-ones— $\zeta$  (6).
- 10. The remaining and hindmost-one of them— $\theta$  (6).

Ten stars in all, whereof five (are) of the 3rd magnitude, two of the 4th, three of the 6th.'

## Note.

In Hellenic astronomical myth the Dolphin is the messenger and favourite of Poseidôn (Katas. xxxi. etc.). 'Qui Neptuno simulaera faciunt, delphinum aut in manu, aut sub pede ei constituere videmus' (Hyginus, De Signor. ii. 17). According to Hyginus, Aglaosthenês, who may possibly have been the author of the Homeric Hymn Eis Dionyson, also connected the Dolphin with Dionysos, in his relation of the same story which is the subject of the Hymn (Vide inf. p. 293). The Dolphin is therefore naturally associated with Palaimôn-Melqârth (Vide inf. pp. 158,

212); and with Apollôn, when the latter is regarded as a sea-crossing Sun-god (Vide inf. pp. 185, 243). Houghton considers that the As. Nakhirá ('Nostrilanimal'), Syr. Nakhira, was the Dolphin. Tukultipal-esar (Tiglath-Pileser) I., cir. B.C. 1120, says, on the Broken Obelisk Inscription (W. A. I. I. xxviii. 3), that he killed a nakhiru in the Great Sea (the Mediterranean).

XVIII .- THE CONSTELLATION OF THE Foremost-part of a Horse.

- 1. The foremost of the two in the head—a (dim).
- 2. The hindmost of them  $-\beta$  (dim).
- 3. The foremost of the two in the mouth— $\gamma$  (dim).
- 4. The hindmost of them— $\delta$  (dim).

Four stars in all, dim.'

#### XIX.— THE CONSTELLATION OF THE Horse.

- 1. The one at the navel, also belonging to the head of Andromeda—a Androm. (2).
- The one at the small of the back and the end of the wing-feathers—γ (2).
- 3. The one at the right shoulder and at the outgrowth of the foot— $\beta$  (2).
- The one at the broad of the back and at the shoulder-blade of the wing—α (2).
- 5. The more-northerly-one of the two in the body under the wing— $\tau$  (4).
- 6. The more-southerly-one of them—v (4).
- 7. The more-northerly-one of the two in the right knee-7 (3).
- 8. The more-southerly-one of them—o (5).
- 9. The foremost of the two near-together in the chest— $\lambda$  (4).
- 10. The hindmost of them— $\mu$  (4).
- 11. The foremost of the two near-together in the neck— $\zeta$  (3).
- 12. The hindmost of them— $\xi$  (4).
- 13. The more-southerly-one of the two at the mane  $-\rho$  (5).
- 14. The more-northerly-one of them— $\sigma$  (5).
- 15. The more-northerly-one of the two near-together at the head— $\theta$  (3).
- 16. The more-southerly-one of them— $\nu$  (4).
- 17. The one in the muzzle— $\epsilon$  (3).
- 18. The one in the right ankle  $-\pi^2$  (4).

19. The one at the left knee— $\iota$  (4).

20. The one at the left ankle— $\kappa$  (4).

Twenty stars in all, whereof four (are) of the 2nd magnitude, four of the 3rd, nine of the 4th, three of the 5th.'

## Note.

The Horse of Poseidon the Charioteer, is located next his Dolphin. But it is also a Demi-horse, a Sea-horse, half seen as it springs upwards out of the Great Deep which is situated in this part of the heavens, into which run the river Eridanos and the stream from the Urn of Hydrochoös, and in which the pair of Tunnies (Ichthyes), the Dolphin, the Southern Fish, the Sea-monster, and the Goat-fish (Capricorn) disport themselves. Of this watery deep £a-Poseidôn, as we have seen (Sup. p. 42), is lord and ruler. In the Euphratean sphere the ecliptic is (Ak.) Kas-Utu ('Path-of-the-Sun'), in As. Kharran-Samsi (W. A. I. III. liii. No. 1, Rev. l. 15); and a portion of this Path and its neighbourhood, i.e., the Great Deep, is naturally 'the region of Êa' (Vide Hommel, Die Astron. der alten Chal. iii. 7). As the coin-types show, few of the forms borrowed from Western Asia have more thoroughly impressed themselves upon the Hellenic world than the Pêgasos.

# XX.— THE CONSTELLATION OF Andromeda.

- 1. The one in the broad-of-the-back— $\delta$  (3).
- 2. The one in the right shoulder— $\pi$  (4).
- 3. The one in the left shoulder— $\epsilon$  (4).
- 4. The southern-one of the three in the right arm— $\sigma$  (4).
- 5. The more-northerly-one of them— $\theta$  (4).
- 6. The middle-one of the three— $\rho$  (5).
- 7. The southern-one of the three at the end of the right hand— $\iota$  (4).
- 8. The middle-one of them— $\kappa$  (4).
- 9. The northern-one of the three— $\lambda$  (4).
- 10. The one at the left arm— $\zeta$  (4).

- 11. The one at the bend of the left arm  $-\eta$  (4).
- 12. The more-southerly-one of the three above the girdle  $-\beta$  (3).
- 13. The middle-one of them  $-\mu$  (4).
- 14. The northern-one of the three—r (4).
- 15. The one above the left foot  $-\gamma$  (3).
- 16. The one in the right foot -54 (4).
- 17. The one more-southerly than this 51 (1).
- 18. The more-northerly of the two at the bend of the left leg = 50 (4).
- 19. The more-southerly-one of them  $-\tau$  (4).
- 20. The one at the right knee  $-\phi$  (5).
- 21. The more-northerly of the two in the robe =49 (5).
- 22. The more-southerly-one of them  $\chi$  (5).
- 23. The one outside (the figure) and preceding the three in the right arm = o (3).

Twenty-three stars in all, whereof four (are) of the 3rd magnitude, fifteen of the 4th, four of the 5th.

## Note.

The name Andromeda. In Philon's translation of the Phoenician kosmogonies it is stated that Ouranos married his sister Ge ( Earth'), 'who was so called on account of her beauty.' This statement, as it stands, is unintelligible, and we see at once that its force depends on the Ph. name translated 'Gê.' This. Lenormant admirably renders by Adâmâth ('the female Earth'); or, as adam, As. admu, 'man,' is 'connected with the root which means to be red' (Savce, As. Leet. p. 145), the 'Ruddy' or 'Rosy-one.' The fair Kassiepeia, Eurynomê ( $\equiv$  Sem. Erebhno'emû)-Derketô, had a beautiful daughter Schachar (\* the Morning-red'), beloved of the Sun-god (Vide Gruppe, Der phoinikische Urtext der Kassiepeia-legende, 1888), and she is Andromeda ('the Rosy-one'). The Greeks had evidently much difficulty in rendering this name, as their language did not supply them with any forms like 'man-ess' or 'male-ess,' which latter (i.e., the As, zikarat) we find in the cuneiform

inscriptions. They could not translate Adâmâth by 'Aνδρόγυνος, which meant something altogether different; and so they translated the first part of the name and transliterated the second, and thus of Adâm-mâth made Andro-med(a). The rosy dawn Adâmâth, as in other mythologies, becomes the bride of the Sun-god, Barsav-Perseus.

# XXI .- 'THE CONSTELLATION OF THE Triangle.

- 1. The one in the summit of the Triangle—a (3).
- 2. The foremost of the three at the base— $\beta$  (3).
- 3. The middle-one of them— $\delta$  (4).

4. The hindmost of the three— $\gamma$  (3).

Four stars in all, whereof three (are) of the 3rd magnitude, one of the 4th.'

#### Note.

This little constellation supplies a very good illustration of the principles which obtained in the formation of the Signs. The school of O. Müller and the modern 'untutored anthropologist' would deal with its origin in the same futile manner with which Müller treats the constellation of the Arrow. They would say that someone noticed these stars, saw they resembled a triangle, called them the Triangle, and everyone else followed suit; a pretended explanation which merely repeats the fact that such a constellation exists. But, suppose we ask, As there are hundreds of stars which might have been combined in triangles, how comes it that these particular stars, which, moreover, form a perfect isosceles triangle, were selected? To this Ignorance would answer that the stars chanced to be selected, and that the circumstance that the figure is an isosceles triangle was also accidental and devoid of any significance. But, rejecting this vain repetition

of the facts of the case, in the first place we observe that Aratos says:—

'Another Sign is formed, too, near at hand Below Andromeda, in three sides measured Like-to-a-Delta; equal two of them As it has, less the third, yet good to find The Sign, than many better stored with stars'

(H. D. 233-7).

Not without careful design has this Triangle been placed with the family group of Phoenician divinities. It is an exact celestial reproduction of the sacred pyramidal monoliths, specimens of which still exist in Kypros, and which appear on her coinage (Vide Perrot, Hist. of Art in Ph. i. 280-1); and it further serves as a symbol of the sacred form of the Tripod. In all regions within the sphere of Phoenician influence the sacred Stone (Vide sup. p. 30) occupies a most prominent place, and actually represents both god and goddess. Thus, Tacitus describes the statue of Aphrodîtê of Pappa (Paphos),—' Simulacrum deae, non effigie humana, continuus orbis latiore initio tenuam inambitum, metae modo, exsurgens' (Hist. ii. 3). Maximus Tyrius records, 'The Paphians worship Aphrodîtê, whose statue is like a white pyramid' (Dissert. xxxviii.; cf. Servius, in Aen. i. 720; Philostratos, Ta es ton Tyanea Apollôn. iii. 58; R. B. Jr., G. D. M. i. 350 et seq.). And this pyramidal stone and pillar cult was early introduced by the Phoenicians into European continental Hellas. Thus, near Sikyôn was 'an altar of Poseidôn of the Isthmus, and statues of Zeus Meilichios [Melekh-Melgarth] and Artemis called Patrôa [the 'Tutelary'], wrought with no skill,' i.e., rude and archaic. 'Meilichios is like a pyramid, and she is formed in the shape of a pillar' (Paus. II. ix. 6).

The very name Tsûr (Tyre) or 'Rock' is a divine appellation alike in Syria and in Israel (Vide Hommel, Anc. Heb. Trad. p. 319 et seq.). The pyramidal Triangle is thus symbolical and connected with the cult of Kêpheus, Kassiepeia, Perseus, and Andromeda.

'And the stars of the Northern Region are altogether 360, whereof three (are) of the 1st magnitude, eighteen of the 2nd, eighty-one of the 3rd, one hundred and seventy-seven of the 4th, fifty-eight of the 5th, thirteen of the 6th, nine dim, one nebulous.'

'The Star-list of the Northern Figures in the Zodiac.

#### I .- THE CONSTELLATION OF THE Ram.

- 1. The foremost of the two at the horn— $\gamma$  (3).
- 2. The hindmost of them— $\beta$  (3).
- 3. The more-northerly of the two at the muzzle- $\eta$  (5).
- 4. The more-southerly of them— $\theta$  (5).
- 5. The one at the neck-1 (5).
- 6. The one at the loins— $\nu$  (6).
- 7. The one at the outgrowth of the tail  $-\epsilon$  (5).
- 8. The foremost of the three in the tail— $\delta$  (4).
- 9. The middle-one of the three— $\zeta$  (4).
- 10. The hindmost of them  $-\tau^2$  (4).
- 11. The one in the back of the thigh— $\rho^1$  (5).
- 12. The one under the bend (of the hind leg)— $\sigma$  (5).
- 13. The one at the end of the hind foot—87 Ceti (4).

Thirteen stars in all, whereof two (are) of the 3rd magnitude, four of the 4th, six of the 5th, one of the 6th.

## The Unformed-stars around him.

- 1. The one over the head, which Hipparchos (places) at the muzzle—a (3).
- The hindmost and brightest of the four above the loins—41

   (4).
- 3. The more-northerly of the three remaining and dimmer-ones —39 (5).
- 4 The middle-one of the three-35 (5).
- 5. The more-southerly of them-33 (5).

Five stars in all, whereof one (is) of the 3rd magnitude, one of the 4th, three of the 5th.'

#### Note.

This constellation affords a perfect illustration of the Law of Reduplication, in accordance with which the symbolism connected with very obvious natural phenomena reappears in a subsequent application to phenomena less immediately noticeable. The comparison of the sun to a ram or bull is a line of thought which naturally and spontaneously arises in the mind of archaic man; and even a modern writer can use quite similar language, and tell how the sun 'thrusts forth his golden horns' (Jeremy Taylor, Holy Dying, p. 17); and in so doing, butts triumphantly against the darkness which he thus puts to flight. Similarly, in W. A. I. IV. xxvii. 21, we have the comparison, 'Its horns shine like the splendour of the Sun-god.' In the Euphrates Valley the sun was styled a Lubat ('Old-sheep'), and ultimately the seven planets were called kakkabâni Lubati ('Old-sheep-stars'), and, as observation of the sun must necessarily have long preceded any classification of planets, this symbolic view of the sun, as an old-sheep or Ram, is necessarily of a remote antiquity. Thus, again, in ancient Egypt the Ram-sun is,

'The brilliant One who shines in the waters of the inundation;
He who enters and comes forth continually from his highly
mysterious cavern [the Under-world],

He who raised his head and lifts his forehead;

The Ram, the greatest of the creatures'

(Litany of Râ, i. 26, ap. Naville).

The Ram-headed sun-god is frequently portrayed upon the monuments. Similarly, in India the solar Indra is styled 'the Ram irradiating the firmament' (Rig-veda, I. li. 1, 2); so that the idea is neither specially Akkadian, Egyptian or Aryan, but one which arises naturally in the mind of man. The

solar Ram, who opened the day, was in time reduplicated by the stellar Ram, who onwards from B.C. 2540, opened the year; and led the starry flock through it as their bell-weather. And this stellar Ram was, in the first place, only the star Hamal ('the Ram,' a Arietis), the nucleus of the constellation, called in Ak. Si-mul (W. A. I. II. vi. 9), 'Horn-star,' = As. Ailuv ('Ram'), Heb. Ayîl, Bab.-Gk. Alôros, the first of the ten antediluvian kings who represented, amongst other things, ten of the principal stars in the ecliptic, the alleged lengths of their reigns corresponding with the distances between these stars. Around Hamal was formed the kakkab Anuv kakkab Lulim (W. A. I. III. liii. No. 1, Rev. l. 30, 'The constellation of Anu, i.e., the constellation of the Ram'), As. Lulimu, a loan-word. The sphere or region of the god Ana-Anu extended over the third of the Zodiac from the Ram to the Crab, both inclusive. In Gk. mythic legend the Ram, 'pecudem Athamantidos' (Ovid, Fasti, iv. 903), was connected with the Semitic house of Athamas-Tammuz (Vide Katas, sec. xix.). It has always been styled a 'diurnal' Sign, the true reason for this being the fact that it originally represented a diurnal phenomenon, i.e., the sun. In W. A. I. V. xlvi. No. 1, l. 49 the Ram is defined as 'the uppermost part of the constellation of the Scimitar (Ak. Gam), which was a Moon-station (For further reference to Aries, vide R. B. Jr., L. K. O. sec. x.; Z. sec. i.; C. E. A. sec. ii.; H. D. 29, 70). The Euphratean astronomical abbreviation of the Sign is (Ak.) Ku, for Ku- $\hat{e} = As$ .  $\hat{A}garu$  ('the Messenger,' bringing the New Year), and also for As. Ku-sarikku, any strong horned animal.

### II .- 'THE CONSTELLATION OF THE Bull.

- 1. The northern-one of the four at the severance—5 (4).
- 2. The one next it -4 (4).
- 3. The one besides next this— $\xi$  (4).
- 4. The most-southerly of the four-o (4).
- 5. The one behind these at the right shoulder-blade-30 (5).
- 6. The one in the chest— $\lambda$  (3).
- 7. The one at the right knee- $\mu$  (4).
- 8. The one at the right ankle— $\nu$  (4).
- 9. The one at the left knee—90 (4).
- 10. The one at the left leg-88 (4).
- 11. Of those in the face called the Rainy-ones (Hyades), the one at the nostrils— $\gamma$  (3).
- 12. The one between this and the northern eye— $\delta^1$  (3).
- 13. The one between it and the southern eye— $\theta^1$  (3).
- 14. The bright-one of the Rainy-ones at the southern eye, reddish-yellow—a (1).
- 15. The remaining-one and (the one) at the northern eye— $\epsilon$  (3).
- 16. The one at the outgrowth of the southern horn and of the ear—97 (4).
- 17. The more-southerly of the two at the southern horn—104 (5).
- 18. The more-northerly of them—106 (5).
- 19. The one at the tip of the southern horn— $\zeta$  (3).
- 20. The one at the outgrowth of the northern horn— $\tau$  (4).
- 21. The one at the tip of the northern horn, the same (which) is in the right foot of the Charioteer— $\beta$  (3).
- 22. The more-northerly of the two which are near together in the northern ear— $v^1$  (5).
- 23. The more-southerly of them— $\kappa^1$  (5).
- 24. The foremost of the two small ones in the neck-37 (5).
- 25. The one behind it— $\omega$ ? (6).
- 26. The more-southerly-one on the foremost side of the quadrilateral in the neck—44 (5).
- 27. The more-northerly-one on the foremost side— $\psi$  (5).
- 28. The more-southerly-one on the hindmost side— $\chi$  (5).
- 29. The more-northerly-one on the hindmost side— $\phi$  (5).
- 30. The northern end of the foremost side of the Cluster (Pleiad)—19 (5).
- 31. The southern end of the foremost side—23 (5).
- 32. The hindmost and narrowest side of the Cluster-27 (5).
- 33. The sixth and small-one of the *Cluster* northwards—18 (4). Thirty-three stars in all, whereof one is of the 1st magnitude,

six of the 3rd, eleven of the 4th, thirteen of the 5th, one of the 6th.

## The Unformed-stars around the Bull.

- 1. The one below the right foot and the shoulder-blade-10 (4).
- 2. The foremost of the three above the southern horn— $\iota$  (5).
- 3. The middle one of the three—105 (5).
- 4. The hindmost of them-114 (5).
- 5. The more-northerly of the two below the tip of the southern horn—126 (5).
- 6. The more-southerly of them—128 (5).
- 7. The foremost of the five following below the northern horn—121 (5).
- 8. The one following this one-125 (5).
- 9. The one following next to this-132 (5).
- 10. The more-northerly of the two remaining and following ones—136 (5).
- 11. The more-southerly of them—139 (5).

Eleven stars in all, whereof one (is) of the 4th magnitude, ten of the 5th.'

#### Note.

The primary name of the Euphratean Moon-god appears to have been Nannar, written Na-an-nar and probably representing an original Na-nar ('Strongprince'). In Euhemeristic legend he becomes a Persian satrap Nannaros (Vide Sayce, Rel. Anct. Babs. p. 157). He is styled 'the strong Bull, whose horn is powerful' (W. A. I. IV. ix. 10, ap. Sayce); and the connexion in idea between the moon and the bull, ox, or cow, is so obvious as to be inevitable. In the Hittite characters (Hamath Ins. No. V.) the Bull's head is actually combined with the crescent (Vide R. B. Jr., C. E. A. Fig. vi., p. 11). The lunar Bull is reduplicated in the zodiacal Taurus, hence called a 'nocturnal' Sign and connected with the second of the ten antediluvian kings, Alaparos (=Ak. alap, bull, + ur, 'foundation'), 'the Bull-of-the-Foundation,' originally, i.e., between B.C. 4698 and 2540, the first of the

zodiacal Signs, in the age when 'Candidus auratis aperit cum cornibus annum Taurus' (Vergil, Geor. i. 217-8). Alaparos is equated with Alcyonê (n Tauri). The Euphratean astronomical abbreviation of the Sign is Te or Te-te, the highly abraded form of the Ak. dimmena ('foundation-stone') = As. timmena-timmentimme-tim-tem-te ('foundation'). The 'Foundation'star (Temennu) is the Pleiad, or particularly Alcyonê. The two 'Foundations' (Te-te) are the Pleiads and Hyads. The Kakkab (Ak.) Gut-anna, (As.) Alpusame ('Bull-of-heaven') = (originally) the Hyads, and is spoken of as belonging to the 'Field of Anu,' and as being in 'the path of the sun' (kharran samsi, W. A. I., III. liii. No. 1, Rev. 15). It is specially connected with the second month Airu-Iyyar (Tab. No. 85-4-30, 15, l. 2). In W. A. I. II. xlix. 45 Gut-anna is described as Rimu (Heb. Rêm) issu ('the strong Wild-bull'), also called in Ak. Am-si ('Horned bull,' i.e., the Bull with huge horns), the κεραὸν Ταῦρον of Aratos (Phainom, 167), the Urus (Bos primigenius), the 'Unicorn' of the A.V. of the Bible. The huge horns, hump, etc., are faithfully preserved in the stellar Bull above described (For further reference to Taurus, vide R. B. Jr., L. K. O. sec. xi.; Z. sec. ii.; C. E. A. sec. iii.; U. secs. ix., x.). The third of the ten antediluvian kings, Amillaros (= Ak. mulu, As. A-mil, 'man,' + ur, 'foundation'), 'Man-of-the-foundation,' is equated with Aldebaran (a Tauri).

III .- 'THE CONSTELLATION OF THE Twins.

<sup>1.</sup> The one at the head of the foremost Twin-a (2).

<sup>2.</sup> The one at the head of the hindmost Twin, reddish-yellow  $-\beta$  (2).

<sup>3.</sup> The one in the left forearm of the foremost  $Twin-\theta$  (4).

<sup>4.</sup> The one in the same arm— $\tau$  (4).

- 5. The one following it and over the-broad-of-the-back- (4).
- 6. The one following this at the right shoulder of the same Twin-v (4).
- 7. The one at the hindmost shoulder of the hindmost Twin  $-\kappa$  (4).
- 8. The one at the right side of the foremost Twin-57 (5).
- 9. The one at the left side of the hindmost Twin-76 (5).
- 10. The one at the left knee of the foremost  $Twin-\epsilon$  (3).
- 11. The one at the right knee of the hindmost  $Twin-\zeta$  (3).
- 12. The one in the left groin of the hindmost  $Twin-\delta$  (3).
- 13. The one over the bent right arm of the same  $Twin-\lambda$  (3).
- 14. The one at the projecting foot of the foremost  $Twin-\eta$  (4).
- 15. The one following this at the same foot— $\mu$  (4).
- 16. The one at the end of the right foot of the foremost Twin  $-\nu$  (4).
- 17. The one at the end of the left foot of the hindmost Twin  $-\gamma$  (3).
- 18. The one at the end of the right foot of the hindmost Twin  $-\xi$  (4).

Eighteen stars in all, whereof two (are) of the 2nd magnitude, five of the 3rd, nine of the 4th, two of the 5th.

The Unformed-stars around them.

- The foremost at the projecting foot of the foremost Twin
   —ι (4).
- 2. The bright-one before the foremost knee- k Aurigae (4).
- 3. The one before the left knee of the hindmost Twin-36 (5).
- 4. Of those following the right arm of the hindmost *Twin*, the midddle-one of the three--85 (5).
- 5. The southern-one in a straight line-81 (5).
- 6. The southern-one and towards the bend of the arm-74 (5).
- 7. The bright-one following the three aforesaid—ζ Cancri (4). Seven stars in all, whereof three (are) of the 4th magnitude, four of the 5th.'

## Note.

The original Twins are the Sun and Moon, and, as they are only seen together by day, Gemini is a 'diurnal' Sign. The third month is called in Ak. Mun-ga ('the Making-of-Bricks') and Kas ('the Twins'); and the archaic kosmogonic myth or legend attached to it is that of the Two Hostile Brethren and the Building of the First City. 'The Great Twin

Brethren' who join in building a mysterious city, and who are hostile to each other although they work together, are Sun and Moon, engaged in securing the preservation of kosmic order, and yet also constantly antagonistic, as the Lion and the Unicorn (Vide R.B. Jr., U.); or, again, when the myth becomes Euhemeristic history, the satraps Nannaros and Parsondas (Vide sup. p. 56). The natural basis of this 'mythic' opposition is that they constantly chase each other, and mutually expel each other from the crown of heaven, for which the Lion and Unicorn fight. Thus, on the cylinders the Twins are frequently represented feet to feet or head to head, one above the other, i.e., when the Sun is up the Moon is down, and conversely; although this does not apply to the Twin-stars, Kastor and Polydeukês, the Hellenic Dioskouroi, 'fratres Helcnac, lucida sidera' (Hor. Ode iii. 2), variants of the Vedic Asvinau, and whose names were naturally bestowed by the Greeks on the Euphratean constellation Mastabbagalgal ('the Great Twins'), in whom Sun and Moon are reduplicated. The Euphratean astronomical abbreviation of the Sign is Mas ('Twin') or Mas-mas; and Pollux (& Gem.) is equated with the fourth antediluvian king Ammemôn (= Ak. umun, 'offspring' + an, 'heaven'), 'Offspring-ofheaven,' i.e., the Sun (For further reference to Gemini, Vide R. B. Jr., K. 135-8; Z. sec. iii.).

## IV .- 'THE CONSTELLATION OF THE Crab.

1. Of the nebulous collection in the breast, the midst of that called the  $Manger-\epsilon$  (nebulous).

2. The more-northerly of the two foremost-ones of the quadrilateral around the  $nebula-\eta$  (4).

3. The more-southerly of the two foremost-ones— $\theta$  (4).

- 4. The northern of the two hindmost-ones of the quadrilateral, and of those called  $Asses-\gamma$  (4).
- 5. The southern-one of the two aforesaid— $\delta$  (4).
- 6. The one at the southern claw—a (4).
- 7. The one at the northern claw— $\iota$  (4).
- 8. The one behind the northern foot— $\mu^2$  (5).
- 9. The one behind the southern foot— $\beta$  (4).

Nine stars in all, whereof seven are of the 4th magnitude, one of the 5th, and one nebulous.

The Unformed-stars around it.

- 1. The one beyond the bend of the southern claw- $\pi^1$  (4).
- 2. The one after the end of the southern claw- $\kappa$  (4).
- 3. The foremost of the two following beyond the nebula  $-\nu$  (5).
- 4. The hindmost of them— $\xi$  (5).

Four stars in all, whereof two (are) of the 4th magnitude, two of the 5th.'

#### Note.

Cancer, 'the Dark-constellation,' a 'nocturnal' Sign, is a variant of Scorpio; and in each case Darkness is represented, now as the death and now as the guardian of Light, under a somewhat repulsive form, as a seizing, stinging creature, variant reduplications of the drakontic and monstrous forms under which Darkness is personified. The Euphratean astronomical abbreviation of the Sign is Nagar; and in Tab. 81-7-6, 102 the Crab appears as the constellation of the fourth month under the name of Nagarasurra ('the Workman-of-the-River-bed'). Nagar is probably a dialectic variant of Lamga (Vide Sayce, Rel. Anct. Babs. p. 186), a name of Sin, the Moongod. Cancer is astrologically 'the House of the Moon,' between which and the Crab there is a singular mythical connexion (Vide Gubernatis, Zoological Mythology, ii. 354 et seq. For further reference to Cancer, vide R. B. Jr., Z. sec. iv.; inf. p. 209).

V .- 'THE CONSTELLATION OF THE Lion.

1. The one at the end of the nose— $\kappa$  (4).

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- 2. The one in the open month— $\lambda$  (4).
- 3. The more-northerly of the two in the head— $\mu$  (3).

4. The more-southerly of them— $\epsilon$  (2).

- 5. The northern-one of the three in the neck— $\zeta$  (3).
- 6. The one coming next and the middle-one of the three— $\gamma$  (2).

7. The southern-one of them— $\eta$  (3).

- 8. The one at the heart called the Little King—a (1).
- 9. The one more-south than it, and as at the chest—31 (4).
- 10. The one a little before that at the heart— $\nu$  (5).

11. The one at the right knee— $\psi$  (5).

- 12. The one at the fore part of the right paw— $\xi$  (6).
- 13. The one at the fore part of the left paw-o (4).

14. The one at the left knee— $\pi$  (4).

- 15. The one at the pit of the left fore-paw— $\rho$  (4).
- 16. The foremost of the three in the belly—46 (6).
- 17. The northern of the two remaining and hindmost-ones—52 (6).
- 18. The more-southerly of them—53 (6).
- 19. The foremost of the two at the loins-60 (6).

20. The hindmost of them— $\delta$  (2).

- 21. The more-northerly of the two in the rump-71 (5).
- 22. The more-southerly of them— $\theta$  (3).
- 23. The one at the back of the thigh—ι (3).
- 24. The one in the bend of the hind legs— $\sigma$  (4).
- 25. The one more-south than this, as if in the shank— $\tau$  (4).
- 26. The one at the hind paws—v (5).
- 27. The one at the end of the tail— $\beta$  (1).

Twenty-seven stars in all, whereof two (are) of the 1st magnitude, two of the 2nd, six of the 3rd, eight of the 4th, five of the 5th, four of the 6th.

## The Unformed-stars around him.

1. The foremost of the two beyond the back—40 Leo. Min. (5).

2. The hindmost of them—54 (5).

- 3. The northern-one of the three under the flank  $-\chi$  (4).
- 4. The middle-one of them—59 (5).
- 5. The southern-one of them—58 (5).
- 6. The northern-part of the nebulous group between the highest parts of the *Lion* and the *Bear*, called the *Tress* (dim).
- 7. The foremost of the southern projections of the Tress—4 Com. Ber. (dim).
- 8. The part behind them in the shape of an ivy-leaf—21 etc. Com. Ber. (dim):

Five stars in all, whereof one (is) of the 4th magnitude, four of the 5th, and the Tress.'

## Note.

Leo, a 'diurnal' Sign, is a reduplication of the leonine Sun-god (Vide R. B. Jr., E. Appendix III. The Sun-god and the Lion.), the opponent of the Unicorn-moon. It is called in Ak. Ur-gula ('the Big-dog,' i.e., Lion), As. Arû rabu, the constellation of the fifth month (Vide Tab. 85-4-30, 15); and the Euphratean astronomical abbreviation of the Sign is A for A-rû, Heb. Aryiah. In W. A. I. III. lix. No. 13, l. 3 we read:—'The constellation of the Lion (Ur-gula) is obscured,' and in 1.5 'The star of the King (is) obscured.' This latter, one of the '12 stars of the West' (Ib. II. xlix. No. 1, 1.5) is the Ak. Lu-gal, As. Sarru, Gk. Βασιλίσκος, Lat. Regulus (a Leonis). 'Ο Λέων έχει ἐπὶ τῆς καρδίας αστέρα Βασιλίσκον λεγόμενον, ον οι Χαλδαΐοι νομίζουσιν ἄρκειν τῶν οὐρανίων (Schol. Arat. Phainom. 148). This star affords a very good illustration of the remarkable fact that the main features of Classical, and, as of course, of modern astronomical nomenclature, have descended to us unchanged from the Sumero-Akkadai of a remote period. The connexion between the Sun, king of the heavenly host, and the Lion, king of animals, is almost as obvious and inevitable as that between the Moon and the Bull (Vide Gubernatis, Zoological Mythology, ii. 154 et seg.). Macrobius expresses the general idea when he says, 'This beast seems to derive his own nature from that luminary [the sun], being in force and heat as superior to all other animals as the sun is to the stars. The lion is always seen with his eyes wide open and full of fire, so doth the sun look upon the earth with open and

fiery eye' (Sat. i. 21). The following is a very interesting instance of the solar lion :- Mr. Ruskin exhibited a handsomely illuminated leaf from the Bible of Charles the Bald, grandson to Charlemagne, which bore in the centre a yellow lion . . . The motto on the Bible leaf was "This lion rises, and by his rising breaks the gates of hell [Hadês]; this lion never sleeps, nor shall sleep for evermore" (Standard, Nov. 3, 1884). So Hêraklês, clad in his lion-skin, overcomes Aïdôneus at the 'Gate' (ἐν Πύλφ, Il. v. 397) of the Under-world. Regulus is equated with the fifth antediluvian king, Amegalaros (= Ak. Mulu, As. Amil, 'Man,' + gal, 'great,'='king,' + ur, 'celestial sphere'), 'King-of-the-celestial-sphere' (Vide the above quotation from the Schol. on Aratos. For further reference to Leo, vide R. B. Jr., L. K. O. sec. xiv.; Z. sec. v.).

# VI.— 'THE CONSTELLATION OF THE Virgin.

- 1. The southern-one of the two at the top of the head— $\nu$  (5).
- 2. The more-northerly of them— $\xi$  (5).
- 3. The more-northerly of the two behind these in the face—
  o (5).
- 4. The more-southerly of them— $\pi$  (5).
- 5: The one at the top of the southern and left wing— $\beta$  (3).
- 6. The foremost of the four in the left wing— $\eta$  (3).
- 7. The one next to this— $\gamma$  (3).
- 8. The one besides next to this—44? (5).
- 9. The last and hindmost of the four— $\theta$  (4).
- 10. The one in the right side under the girdle— $\delta$  (3).
- 11. The foremost of the three in the right and northern wing— $\rho$  (5).
- 12. The southern of the two remaining-ones—33? (6).
- 13. The northern-one of them and (the one) called *Vintage-herald*— $\epsilon$  (5. Qy. 3?).
- 14. The one at the end of the left hand called Ear-of-corn—a (1).
- 15. The one below the girdle, as if towards the right buttock— $\zeta$  (3).

TIII

- 16. The northern-one of the foremost side of the quadrilateral in the left side—74 (5).
- 17. The southern-one of the foremost side—76 (6).
- 18. The more-northerly of the two in the hindmost side—82 (4).
- 19. The more-southerly-one on the hindmost side -? (5).
- 20. The one at the left knee—86 (5).
- 21. The one at the back of the right thigh—90? (5).
- 22. The middle-one of the three in the robe at the feet—1 (4).
- 23. The southern-one of them— $\kappa$  (4).
- 24. The northern-one of the three— $\phi$  (4).
- 25. The one at the end of the left and southern foot— $\lambda$  (4).
- 26. The one at the end of the right and northern foot— $\mu$  (3).

Twenty-six stars in all, whereof one (is) of the first magnitude, six of the 3rd, six of the 4th, eleven of the 5th, two of the 6th.

### The Unformed-stars around her.

- 1. The foremost of the three in a straight line below the left arm— $\chi$  (5).
- 2. The middle-one of them— $\psi$  (5).
- 3. The hindmost of the three-49 (5).
- 4. The foremost of the three in a straight line below the Ear-of-corn—53 (6).
- 5. The middle-cne of them also a double (star)—61 (5).
- 6. The hindmost of the three—73? (6).

Six stars in all, whereof four (are) of the 5th magnitude, two of the 6th.

And together [i.e., the stars of 'the Northern Region' + the Northern Zodiacal stars] these (are) all the stars of the Northern Hemisphere.'

## Note.

The Sumero-Akkadian goddess Istar ('Heavendaughter'), Sem. Ashtoreth, Gk. Astartê, originally represented the Moon in its female phase (Luna, vide Sayce, Bab. Lit. pp. 35, 37), Ashtoreth Qarnâîm ('the Twy-horned Astartê,' Gen. xiv. 5); but Istar was subsequently identified with the planet Venus, and her stellar constellational reduplication is the 'nocturnal' Sign Virgo (Sayce, Trans. Soc. Bib. Archaeol. iii. 163), the Sign of the sixth month, called Ki Gingirna ('the Errand-of-Istar'). She is

naturally the presiding divinity of the month, and her 'errand' is to seek her lost bridegroom Duwuzi-Tammaz in the Under-world, as described in the now familiar legend of The Descent of Istar. The sixth Tablet of the great solar epic of Gilgames is mainly occupied with an account of the doings of Istar, who, as I have shown elsewhere (Vide R. B. Jr., K.), reappears in Greek mythology as Kirkê. The planetary Istar is double-phased as (1) the Morning-star, goddess of War, and (2) the Eveningstar, goddess of Love. The star Vintage-herald (Gk. Protrygêtêr, Lat. Vindemiatrix, Vindemitor) is named in a doubtful line (138) in Arat. Phainom.; and from its being connected in time with the vintage, appears to have attracted more attention than its mere brightness seems to warrant. At present it is a smaller 3rd magnitude star, but the reading in the List which gives it as of the 5th magnitude must surely be erroneous. Of course the brightness of many stars varies in different ages, and yet, after making allowance for this, it is often difficult to understand the magnitudes given in the List. The Euphratean astronomical abbreviation of the Sign is Ki (Vide sup.). The Great Goddess of Western Asia was both virgin and mother, hence the Parthenos-Virgo element. In Tablets of the third century B.C. (Vide R. B. Jr., in the Academy, Nov. 10, 1894, p. 379), a Virginis (Gk. Stachys, Lat. Spica) is called Nibittu sa ziri ('The one called Ear-of-corn,' Heb. zera, 'grain,' 'seed'); and in Tablet K. 12,126 we meet with the (Ak.) Mul Khi-se, (As.) Kakkab Esiru-ziri ('Propitious-one-of-seed') which may perhaps = Spica. The Ear-of-corn appears on the monuments (Vide R. B. Jr., C. E. A. Fig. vii. p. 11). Stachys also = Lat. Pubes, and the symbol has further references in connexion with the Love-goddess (Vide R. B. Jr., U.). Spica is equated with the sixth antediluvian king, Daônos, also called Daôs; and both these names reappear in the seventeenth Lunar Asterism Kakkab Dannu, ilu Damu (W. A. I. V. xlvi. No. 1, l. 19), 'the Star of the Hero, i.e., the god of the Sky-furrow.' This original hero of the sky-furrow would be the Moon. Damu, Davu, = Gk.  $\Delta a\omega_s$ .

'The Star-list of the Southern Figures in the Zodiac.

VII .- THE CONSTELLATION OF THE Claws.

1. The bright-one of those at the end of the southern Claw-a (2).

2. The one more-northerly than it and dimmer— $\mu$  (5).

3. The bright-one of those at the end of the northern  $Claw-\beta$  (2).

4. The one in front of it and dim— $\delta$  (5).

- 5. The one in the middle of the sonthern  $Claw-\iota^1$  (4).
- 6. The one in front of this on the same  $Claw-v^1$  (4).
- 7. The one in the middle of the northern  $Claw-\gamma$  (4).

8. The one behind it on the same  $Claw-\theta$  (4).

Eight stars in all, whereof two (are) of the 2nd magnitude, four of the 4th, two of the 5th.

The Unformed-stars around the Claws.

- 1. The foremost of the three more-northerly than the northern Claw-37 (5).
- 2. The southern-one of the two hindmost-48 (4).

3. The northern-one of them—\$ Scorpionis? (4).

- 4. The hindmost of the three between the Claws— $\lambda$  (6).
- 5. The northern of the two remaining and preceding-ones—41 (5).

6. The southern-one of them— $\kappa$  (4).

- 7. The foremost of the three more-southerly than the southern Claw-20 (3).
- 8. The more-northerly of the two remaining and hindmost-ones-39 (4).

9. The more-southerly of them-40 (4).

Nine stars in all, whereof one (is) of the 3rd magnitude, five of the 4th, two of the 5th, one of the 6th.'

### Note.

The Scorpion, as noticed (Sup. p. 60), was, like the Crab, originally a symbol of Darkness, and, when the law of kosmic harmony has been recognized, the sun-slaying Scorpion is equally the sun-guarding Scorpion. Thus, the wandering hero Gilgames meets with gigantic solar guardians of this type,

'Who daily guard the rising (sun).
Their crown was at the lattice of heaven,
Below Hadês was their footing.
Scorpion-men guard its gate,

Burning with terribleness, and their appearance was death, The greatness of their bulk overthrows the forests.

At the rising of the sun and the setting of the sun, they guard the sun'

(Gilgames Cycle, Tablet ix. 3-9, ap. Sayce).

This Scorpion-pair, representing Darkness eastern and western, is shown one on each side of an Altarcenser (= the Constellation the Altar, reduplicated in the Southern Altar, vide inf. p. 112), guarding it (Vide R. B. Jr., C. E. A. Fig. xxi. p. 27). As the huge size of Ôrîôn, i.e., that of the sun as compared with the stars, is always insisted on, so the Scorpions of darkness are of colossal size, infinitely greater than the Ôrîôn-sun. And this phase is faithfully reproduced in Aratos:—

'Great  $\hat{o}ri\hat{o}n$ , too, his advent [i.e., that of the Scorpion] fears. Content thee Artemis [ = Luna.]! A tale of old Tells how the strong  $\hat{O}r\hat{i}\hat{o}n$  [ = Sol] seized thy robe. But she forthwith another monster bade—
The Scorpion [ = Darkness] . . . this, huger still, His greatness slew since Artemis he chafed.
And, so, 'tis said that, when the Scorpion comes,  $\hat{o}r\hat{i}\hat{o}n$  flies to utmost end of earth' (Phainom. 636-41).

Thus, the original strife between the Orion-sun and the Scorpion-darkness is astronomically redupli-

cated in a putting to flight of the stars of  $\hat{O}r\hat{v}o$  by the constellational Scorpion. And this gigantic size of the Scorpion is also reduplicated in the Zodiac, where it occupied two Signs; and thus gave rise to the mistake of Servius (In Georgica, i. 33) that the Chaldean Zodiac consisted of only eleven constellations. It is interesting to notice that in The Egyptian Book of the Dead, cap. lxxxvi. (ap. Renouf), the 'Scorpion-bird' is styled 'the daughter [i.e., mythologically speaking, the 'successor'] of Râ' ('the Sun'). So Tennyson, 'Darkness rises from the fallen sun.'

This daily seizing of the dying western Sun by the claws of the Scorpion of darkness is reduplicated annually at the autumnal equinox, when the feeble waning Sun of shortening days falls ever earlier into his enemy's grasp. Agreeably with this we find that Samas, the Sun-god, is the presiding divinity of the seventh month (Sept.-Oct.), called in Ak. Tul-ku ('the Holy Altar'); and that the solar Gilgames 'sickens in the autumnal month of [September] October, and not until he [like Orion] has bathed in the waters of the eastern ocean does he once more recover strength and brilliance with the beginning of the new year' (Sayce, Bab. Lit. p. 27). The Euphratean astronomical abbreviation for the Sign of the month is Bir, 'die alte Form für ud = nûru' (Licht. Strassmaier, Astronomisches aus Babylon, p. 171); and we find on the monuments, amongst other constellation-figures, a Lamp, below which, a Scorpion, with large claws, almost touching it (Vide R. B. Jr., H. D. Fig. lxvii. p. 84). We further find on a Euphratean gem (Vide R. B. Jr., C. E. A. Fig. xvi. p. 23) a Scorpion holding a circular object

in its claws. The stars in the Claws form a dim circle, representative of the waning Sun (Vide R. B. Jr., Z. Fig. xii. p. 16); and the constellation Ara, to which much mythic idea primarily connected with the original zodiacal Altar has become attached, was represented as circular (Vide Arat. Phainom. 440). With this seventh month of Tasritu-Tisri was also connected the building of the famous Tower of Babel, said to have 'been the special work of Sar-tulielli ('the King-of-the-Holy-mound'), and its erection was placed in the month Tisri at the autumnal equinox' (Sayce, Bab. Lit. p. 32; vide Rel. Anct. Babs. pp. 406-7). It was a Zikkurâtu, with seven steps, a circumstance connected with planetary symbolism; and this style of building is reduplicated in the oldest Egyptian pyramids, e.g., the pyramid of Saggara, which had 'seven steps like the Babylonian towers' (Birch, Egypt from the Earliest Times, p. 25), a statement which I verified by careful examination on the spot. The circumstance, one amongst many such, supplies a most interesting illustration of the fact that the Egyptian civilization was mainly Euphratean in origin. But, in immediate connexion with our present subject, it is to be remembered that whatever else these temple-towers may have been or represented, they were also altars, when

> 'in the misty morning of the world Rose Babylôn in towers; and every tower An altar flaming to the answering stars!' (R. B. Jr., Tellis and Kleoleia, 1657-9).

This, or a similar, Zikkurat is shown, amongst other figures of the Host of Heaven, upon the Stone of Merôdach Balâdan I.; and Tab. 81-7-6, 102 gives the asterism Entenamasluv ('the Lord-of-the-Foun-

dation, the Hero-of-the-Brickword'), which, as the twenty-second Lunar Mansion = 20 Librae and the stars adjoining (Vide R. B. Jr., E. S. R., Part V., p. 31), as specially connected with the month Tisri. From the foregoing considerations it clearly appears that the original Sign of the seventh month, and which of course would be a 'diurnal' Sign, as the 'diurnal' and 'nocturnal' Signs alternate, was the Sun figured as a lamp, light, flame connected with an Altar = the Flaming Altar, held by the Claws of the Scorpion. Agreeably with this we find in Tab. K. 12,340 mention made of the Kakkab Ni-du-ub or I-dub ('the Lofty-altar'), in connexion with several constellations of that quarter of the heavens, amongst which are Girtab ('the Scorpion') and Zibanîtuv ('the Claus'), which latter, as noticed by Prof. Hommel and others = the Arab Azzubanay ('the Two-claws' = a,  $\beta$  Librae). Of these a Librae is Zuben-el-genu-bi ('the Southern-claw') and & Librae Zuben-el-chemali ('the Northern-claw'). Thus, in Tab. K. 2894, Ob. l. 7, we read :- Lubat ina libbi kakkabi Zibânîti izzaz ('The Planet [lit. 'Old-sheep,' i.e., Jupiter in the midst of the constellation of the Claws is fixed'). The expression Kakkab Tsalmu Zibânîtuv (W. A. I. II. lvii. 49, 'The dark constellation of the Claws') is exactly paralleled by the statement of Aratos, that 'the huge Claws [which must have been out of proportion with respect to the Scorpion as a whole, are scant of light and nothing fair' (Phainom. 89-90). In W. A. I. III. lvii. No. 6, 1. 60, we find the (Ak.) Mi Zi-ba-an-na (' Dark Lifemaker-of-heaven') the seventh and last of the seven pairs of Mâsu ('Twin '-stars). The Altar, however, dropped out of the representation, and evidently at a

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somewhat early period. Certainly when the use of the Sign had first reached the shores of the Aigaion the Claus alone remained (For further reference to the Chêlai, vide R. B. Jr., L. K. O. sec. xvi.; Z. sec. vii.; C. E. A. sec. viii.). The Balance or Scales (Libra), which it will be observed is in itself neither diurnal nor nocturnal, is the only one of the zodiacal Signs not Euphratean in origin, having been imported from Egypt, and representing originally the balance of the sun at the horizon between the Upper and Under-worlds; and secondarily 'the equality of the days and nights at the equinoxes.' So Achilleus Tatios, cir. A.D. 475, in a Fragment on the Phainomena, speaks of τας Χηλας, τας καλουμένας 'υπ' 'Αιγυπτίων Ζυγον (Ap. Petavius, Uranologion, p. 168) = Jugum, the beam of the balance.

# VIII .- 'THE CONSTELLATION OF THE Scorpion.

- 1. The northern of the three bright-ones in the face— $\beta$  (3).
- 2. The middle-one of them— $\delta$  (3).
- 3. The more-southerly of the three— $\pi$  (3).
- 4. The one still more-southerly than this on one of the feet— $\rho$  (3).
- 5. The northern of the two lying-beside-each-other by the most-northerly of the bright-ones— $\nu$  (4).
- 6. The southern-one of them— $\omega^1$  (4).
- 7. The foremost of the three bright-ones in the body— $\sigma$  (3).
- 8. The middle-one of them also reddish-yellow, called Equalto-Arês—a (2).
- 9. The hindmost of the three— $\tau$  (3).
- 10. The foremost of the two below them, as if over the last foot —13 (5).
- 11. The hindmost of them—'Piazzi xvi. 31' (5).
- 12. The one in the first joint from the body— $\epsilon$  (3).
- 13. The one after this in the second joint— $\mu$  (3).
- 14. The northern-one of the double-star in the third joint— $\zeta^1$  (4).
- 15. The more-southerly-one of the double-star— $\zeta^2$  (4).
- 16. The one after this in the fourth joint— $\eta$  (3).

17. The one after this in the fifth joint— $\theta$  (3).

18. The one still after this in the sixth joint—ι (3).

19. The one in the seventh joint, the one next the sting— $\kappa$  (3).

20. The hindmost of the two in the sting— $\lambda$  (3).

21. The foremost of them—v (4).

Twenty-one stars in all, whereof one (is) of the 2nd magnitude, thirteen of the 3rd, five of the 4th, two of the 5th.

### The Unformed-stars around it.

1. The one after the sting, nebulous—(nebulous).

- 2. The foremost of the two north of the sting—45 Serpentarii (5).
- 3. The hindmost of them—3 Sagittarii? (5).

Three stars in all, whereof two (are) of the 5th magnitude, one nebulous.'

# Note.

Few asterisms and constellations are more prominent and important in the Euphratean scheme than Girtab (lit. 'Seizer-and-stinger'), 'the Scorpion.' It originally appears as the twenty-seventh Mansion in the lunar Zodiac (Vide W. A. I. V. xlvi. No. 1, 1. 31), there consisting of the stars  $\theta$ ,  $\iota$ ,  $\kappa$ ,  $\lambda$ ,  $\nu$  Scorpionis; for it is always to be remembered that the lunar Zodiae was quite distinct from the solar Zodiac, by which it was to a great extent early superseded. The name Girtab, adopted by the framers of the solar Zodiae, was then applied to the present constellation Scorpio, which was also at times called Gir-anna ('Scorpion-of-heaven,' Tab. K. 4195). The Euphratean astronomical abbreviation is Gir. We possess three Fragments of the archaic Euphratean planisphere (Tablets Sm. 162; 81-7-27, 94; and 83-1-18, 608), from which I have been able to reconstruct it; and it is somewhat singular that Girtab appears on all three. The recorded observations of the constellation are very numerous. we read,—Kakkab Zalbat-anu ana kakkab Girtab dikhu (W. A. I. III. liii. No. 1, Ob. 1. 21. 'The star

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Star-of-Death [i.e., Mars] the constellation of the Scorpion faces'). There is a particular connexion between the ill-omened planet Mars, the star of the Hadês-god Ner-gal ('the Great-hero'), and the illomened constellation Scorpio, which latter, as it was connected with Nerra or Ner ('the Strong-one.' Prof. Sayce regards Nerra as 'the personification of death,' Rel. Anct. Babs. p. 195), so in Classical times it became one of the 'Houses' of Arês and of Mars in their planetary aspect. The 'red star' (Ak. Simut) Mars, amongst whose Euphratean names were Khul ('the Evil'), Manma, a word at times meaning 'Nobody,' and Nu-mia ('That-which-isnot'), 'referring to the fact that Mars recedes from the Earth until it is almost invisible' (Sayce, in Trans. Soc. Bib. Archaeol. iii. 171. Amongst the Sabaeans, Mars was considered to be 'the god of the blind,' Thos. Stanley, Hist. of the Chaldaick Philosophy, 1662, p. 87. Cf. Chwolsohn, Die Ssabier, ii. 24, etc.), has his reduplication and analogue in the red and unlucky star Αντάρης (Cor Scorpionis), 'the Equal-to-Arês,' called amongst the Turko-Tatars Zejan-jolduz ('Scorpion-star.' The Turko-Tatar jol = Ak. Zal, in Zal-bat, sup.). This star is named in 'central Asia and Persia Kerwankush, the gravedigger of caravans, because as long as the caravans observe its rising with Orion in the morning, robbers and death follow the stations' (Lacouperie, Western Origin, p. 289). And this circumstance exactly explains a curious remark concerning Antarês and Oriôn 'in the first printed edition of the Almagest, which is that published in Latin by Liechtenstein at Venice in 1515,' and which 'is derived from Arabic sources' (E. B. Knobel, Note on the Descriptions of two Stars in Ptolemy's Catalogue, in Monthly Notices of the Royal Astron. Soc., Vol. xlv. No. 3). The descriptions are as follows:—

- '8. Scorpio. Media earum quae tendit ad rapinam quae dicitur Cor Scorpionis.
- 2. Orion. Lucida quae est super humerum dextrum et ipsa tendit ad rapinam.'

This 'tendens ad rapinam' on the part of these two stars, a statement which puzzled Baily and others, thus receives its explanation in the dangers to which caravans were exposed from robbers. Thus at times an actual historical explanation is the key to a bit of stellar phraseology. But the complicated network of idea which Time weaves about stars and constellations will be not merely clear but also luminous if we keep in mind the simple natural-phenomena basis of the whole. Darkness is closely connected with winter, cold and death; the Scorpion of Darkness is therefore the Scorpion of autumn, when darkness, cold and death specially advance upon the world. Speaking of Tisri, the month of the Claus, Mr. Wm. Simpson observes, 'The ceremonies in almost every part of the world at that period of the year, as nearly everyone knows who has studied the subject, were connected with death' (Trans. Soc. Bib. Archaeol. ix. 327, note). And this phase of the Scorpion as the Death-dealer is exactly illustrated in the familiar Mithraic representation, where, in hundreds of instances, the creature seizes the genitalia of the dying Bull, the representative of the vigour and of the results of sun-and-earth-life, and slain by his master the Sun-god, as the latter hastens on his inevitable course throughout the year.

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As we find the Euphratean Scorpion-star amongst the Turko-Tatars, so we naturally find it in the Persian scheme. The twentieth Persian lunar Mansion is Vanant (=  $\theta$ ,  $\iota$ ,  $\kappa$ ,  $\lambda$ ,  $\nu$  Scorpionis), 'the Stinger' (Avestic van, 'to strike,' -ant pres. part. ending). 'The Vanant Yasht is a prayer addressed to the star Vanant, by which the Dasturs understand the Milky Way' (Haug, Essays, p. 217). The basis of this error, which illustrates the location of the asterism, is that the Via Lactea runs through Scorpio and the lunar Girtab. Vanant is one of the four chief asterisms in the Persian stellar scheme, an illustration of the original great importance of the Scorpion. Now we come to a most interesting piece of ritual, the meaning of which its votaries have lost for ages. 'When a sheep is slaughtered . . . the testes are for the star Vanand' (Shâyast Lâ-Shâyast, xi. 4, ap. E. W. West). Thus is the Scorpion-star Vanant linked and identified with the Scorpion which seizes the testes of the Mithraic Bull; and this creature appearing in a stellar aspect as the Euphratean Gir-anna, is itself a symbolical reduplication of Darkness, the monarch of winter, cold and death, alike in the earth, in the sepulchre, and in the Under-world; where Nergal, whose name was punned into Ne(r)-uru-gal ('the Strong-one-of-the-Great-City, i.e., Hadês. Vide Sayce, Rel. Anct. Babs. p. 195), reigned enthroned in awful majesty. As in the case of Taurus, the natural stellar configuration of the constellation, lent itself surprisingly to the expression of the symbol. Scorpio is, of course, a 'nocturnal' Sign. Antarês, under the Ak. name of Dar-Lugal ('The Evil-one, the King.' Cf. the Turko-Tatar root tar, whence come words meaning

'to be evil,' 'angry,' etc.), forms the twenty-fourth lunar Asterism, the patron-divinity of which is Lugal-tudda ('the Lusty-king'), who is identical with Zu (a name meaning 'a stormy-wind,' also a 'kind of vulture'), 'the divine Storm-bird', stealer of the lightning (Vide Sayce, Rel. Anct. Babs. p. 293 et seq.). The ideograph which is rendered Gir, pictorially represented a 'blade,' 'sting' or 'pointed tail'; and the word means 'to strike,' 'scorpion,' 'plough' (the blade of which strikes through the earth), and 'lightning,' 'the torment of a scorpion when he striketh a man' being compared with the burning of lightning. Hence the connexion between the red Scorpion-star Antarês, and the Lightning-god, its patron-divinity. Antarês is equated with the seventh antediluvian king Eucdôranchos = Ak. Dar-an-khu ('the Evil-one, the Heavenbird') with a prosthetic vowel. The importance of the original Girtab-stars is shown incidentally by a Semitic name for them having been preserved in Hêsychios:—Λησος [= Sem. Lêsath, ictus Scorpii.] ὁ ἐν τῆ ράχει τοῦ Σκορπίου λαμπρὸς ἀστήρ (For further reference to Scorpio, vide R. B. Jr., L. K. O. sec. xvii.; Z. sec. viii.). The overthrow of the Sun by the Scorpion-darkness is excellently and unwittingly illustrated by Ovid in his account of the hapless fate of Phaetôn:--

(Metam. ii. 195-200).

<sup>&#</sup>x27;Est locus, in geminos ubi brachia concavat arcus Scorpios; et caudâ, flexisque utrinque lacertis, Porrigit in spatium signorum membra duorum. Hunc puer ut nigri madidum sudore veneni Vulnera curvatâ minitantem cuspide vidit; Mentis inops, gelidâ formidine lora remisit'

# IX.— 'THE CONSTELLATION OF THE Archer.

- 1. The one at the point of the arrow— $\gamma$  (3).
- 2. The one at the grip of the left hand— $\delta$  (3).
- 3. The one in the southern part of the bow— $\epsilon$  (3).
- 4. The more-southerly of those in the northern part of the bow— $\lambda$  (3).
- 5. The more-northerly of those at the end of the bow— $\mu$  (4).
- 6. The one at the left shoulder— $\sigma$  (3).
- 7. The one in front of this towards the arrow— $\phi$  (4).
- 8. The nebulous and double-star at the eye— $v^2$  (neb.).
- 9. The foremost of the three in the head— $\xi^1$  (4).
- 10. The middle-one of them—o (4).
- 11. The hindmost of the three— $\pi$  (4).
- 12. The more-southerly of the three in the northern part of the martial-cloak—43 (5).
- 13. The middle-one of them— $\rho^1$  (4).
- 14. The northern-one of the three—v (4).
- 15. The dim-one following the three-54 (6).
- 16. The more-northerly of the two at the southern part of the martial-cloak—61 (5).
- 17. The more-southerly of them—56 (6).
- 18. The one at the right shoulder  $-\chi^3$  (5).
- 19. The one at the bend of the right arm—52 (4).
- 20. Of the three in the back, the one towards the broad of the back— $\psi$  (5).
- 21. The middle-one of them, and towards the shoulder-blade— $\tau$  (4).
- 22. The remaining-one, and below the armpit- $-\zeta$  (3).
- 23. The one at the fore and left ancle— $\beta$  (2).
- 24. The one at the knee of the same  $\log -\alpha$  (2).
- 25. The one at the fore and right ancle- $\eta$  (3).
- 26. The one at the left thigh— $\theta$ ? (3).
- 27. The one at the right hind leg-\(\epsi(3)\).
- 28. Of the four in the growth of the tail, the foremost on the northern side— $\omega$  (5).
- 29. The hindmost on the northern side—60 (5).
- 30. The foremost on the southern side—59 (5).
- 31. The hindmost on the southern side—62 (5).

Thirty-one stars in all, whereof two (are) of the 2nd magnitude, nine of the 3rd, nine of the 4th, eight of the 5th, two of the 6th, one nebulous.'

### Note.

The 'diurnal' Sign Sagittarius, itself reduplicated

in the southern constellation, Centaurus, is a reduplication of Sol radiate; and appears in several instances on the monuments in form very similar to that which it bears on a modern celestial globe (Vide R. B. Jr., C. E. A. Fig. xxxiii. p. 38). From Tab. Sm. 162, a Fragment of the Euphratean Planisphere (Vide R. B. Jr., E. S. R. Part II. Fig. i, p. 16), we see that its Ak. name was a form which has been rendered Utucagaba (the 'Light-of-the-White-face.' Sayce), or Udqudûa (Pinches), the form which I have adopted, and which I understand as meaning 'Smiting-sunface.' The Ak. name is rendered by the As. Yumu nahri (W. A. I. V. xlvi. No. 1, 1. 43. 'Day-of-dawn,' = 'Dawn-of-day'); and the idea is the Rising-sun shooting out his arrowy rays across heaven. Just as a modern constellation is, in some instances, divided into sub-constellations, e.g., the Malus, Vela, Puppis and Carina of Argo, so in W. A. I. III. lvii. No. 5, l. 9. we find Udqudûa divided into (1) Kumaru ('the Dusky-part'); (2) Ak. Ega, As. Agu ('Crown'), Uzzu, ('Glory') = the bright upper forepart of the constellation, elsewhere called Papilsak ('Wingedfire-head'), whence the astronomical abbreviation of the Sign Pa; and (3) Sugab ('the Left-hand'), the stars in which asterism would be Nos. 1 and 2 in the above List (Vide R. B. Jr., E. S. R. Part IV. Fig. iii, p. 12). In W. A. I. III. lvii. No. 6, Udqudûa and Papilsak are both mentioned in the second Group of Sevens formed by the seven Lu-masi, a phrase which originally signified 'Sheep-of-the-Hero' (i.e., the Sun, according to Prof. Sayce), and afterwards meant 'Twin-sheep' or 'Twin-oxen.' Regarded in this narrower aspect, as a pair of twin-stars,' Udgudûa  $(probably) = \epsilon$  and  $\sigma$  Sag. and Papilsak (probably)

=  $\lambda$  and  $\mu$  Sag. Papilsak was close to the ecliptic, for in W. A. I. III. liii. No. 1, Ob. 1. 14 we read:—
Lubat-guttav ina lib kakkab Papilsak nazuz ('Jupiter in the midst of the asterism of the Winged-fire-head is fixed'). There are few constellations in which the figures of the monuments and the descriptions in the Tablets show a closer connexion between Euphratean and Classical forms than in the case of Sagittarius. The wing of the Euphratean Archer has become the 'martial cloak' (List, No. 12) of the Ptolemaie figure; and this garment, in a modern representation before me, is apparently flying in the wind in a manner exactly similar to the wing of the original figure on the Sippara boundary-stone.

The reader will bear in mind that in these Notes to the Hipparcho-Ptolemy Star-list, I am merely inserting such detail as may enable him to understand clearly the rationale of the constellation-figures; and am not in any way dealing with them exhaustively. (For further references to Sagittarius, vide R. B. Jr., Z. see. ix.; E. R. S. Part iv. pp. 10-15; C. E. A.

pp. 37-8).

# X .-- 'THE CONSTELLATION OF Capricorn.

- 1. The northern of the three in the hindmost horn— $a^{1}$  (6).
- 2. The middle-one of them— $\nu$  (6).
- 3. The southern-one of the three— $\beta$  (3).
- 4. The one at the end of the foremost horn— $\xi^2$  (6).
- 5. The southern of the three in the muzzle—o (6).
- 6. The foremost of the two remaining-ones— $\pi$  (6).
- 7. The hindmost of them— $\rho$  (6).
- 8. The foremost of the two under the right eye— $\sigma$  (5).
- 9. The more-northerly of the two in the neck— $\tau^2$  (6).
- 10. The more-southerly of them—v (5).
- 11. The one below the right hip-joint— $\psi$  (4).
- 12. The one at the bent left knee— $\omega$  (4).
- 13. The one at the left shoulder—24 (4).
- 14. The foremost of the two together under the belly- $\zeta$  (4).

- 15. The hindmost of them -36 (5).
- 16. The hindmost of the three in the middle of the body— $\phi$  (5).
- 17. The more-southerly of the two remaining and preceding ones— $\chi$  (5).
- 18. The more-northerly of them— $\eta$  (5).
- 19. The foremost of the two in the back-9 (4).
- 20. The hindmost of them  $-\iota$  (4).
- 21. The foremost of the two in the southern part of the fishy-spine— $\epsilon$  (4).
- 22. The hindmost of them-x (4).
- 23. The foremost of the two beside the tail— $\gamma$  (3).
- 24. The hindmost of them—δ (3).
- 25. The foremost of the four at the northern part of the tail—42 (4).
- 26. The southern of the three remaining-ones- $\mu$  (5).
- 27. The middle-one of them— $\lambda$  (5).
- 23. The northern-one of them, and at the end of the tail—46 (5).

  Twenty-eight stars in all, whereof four (are) of the 3rd magnitude, nine of the 4th, nine of the 5th, six of the 6th.'

### Note.

The Akkadai called the tenth month 'the Cave of the rising' (of the Sun), and its 'nocturnal' Sign Capricornus, the solar Goat, a reduplication of the solar Ram, represents the Sun rising from the great deep of the Under-world, from 'the blind cave of eternal night' (Shakspere), and hence a demi-fish. The Nocturnal-sun is also closely connected in idea with the feeble infant sun of winter, born at the solstice, the Christmas Yule (= Old Norse hjul, 'wheel'-of the sun); and it was in accordance with the principle of adapting Christian to Pagan forms that, as S. Chrysostom (Homily xxxi.) informs us, the birthday of Christ was arbitrarily fixed on Dec. 25. The Akkadian goat-god Uz was a solar divinity who, clad in goat-skins, presided over the revolution of the Sun; and the Goat, a sacred animal alike in the Valleys of the Euphrates and the Nile, equally appears

in a solar connexion with the Vedic Pushan, the Semitic Dionysos, and the Norse Thorr. The Capricorn of the Babylonian monuments is, to all intents and purposes, identical in form with the Capricorn of a modern almanac; and Muna-kha ('the Goat-fish') forms the last of the Lunar Mansions (W. A. I. V. xlvi. No. 1, 1, 38). Prof. Hommel (Proc. Soc. Bib. Archaeol. April, 1886, p. 119) has shown that the patron-divinity of the solar hero Gilgames was the Moon-god, who bore the title of Amar-tudda ('the Lusty-bull'). Agreeably with this, we find the eighth antediluvian Babylonian king, Amempsinos (= Ak. Amar-sin), 'the Bull-moon,' equated with the star Algedi ('the Goat,' a1 and a2 Cap., Ak. Uz, Bab. Enzu), and thus ruling over the nocturnal sun. The ninth antediluvian king also falls, in his stellar aspect, within this Sign, Opartês = Ak. Ubara-tutu), 'the Servant-of-Death,' i.e., the Settingsun, being equated with Deneb Algedi ('the-Tail-ofthe-Goat,' & Cap.). Various interesting notices of Capricorn and parts of it occur in the Tablets. in W. A. I. III. lvii. No. 7, sec. 4, we read:—

1. Kakkab Dil-bat ina arakh Sabadhi nip-kha;
'The-planet Venus in the month Sebat a-rising (makes;)

3. Venus at the tails (ina zumbi) at sunrise is-seen.'

The scribe is apparently referring to the closely adjoining tails of *Capricorn* and *Piscis Australis*.

4. 'The third day Venus on the horn (of the Goat-fish)

5. Rises. In the month Sebat, on the first day on the horn of the constellation of the Yoke (Ak. Sutul, As. Niru)

6. It-crosses.

8. Kakkab Uz saku-sa-risi kakkabi Muna-kha.

The-star of-the-Goat = the-top-of-the-head of-the-constellation of-the-Goat-fish.

Sa. The constellation of the Yoke = the Goat-fish.

6

The reader will observe that the insertion of explanatory glosses occurs in the Tablets; and, that, as we might anticipate, the same star, asterism or constellation frequently had various names. The Yoke appears to have been a popular name for the constellation of the Goat-fish (Capricorn), and to have been suggested by the configuration of its three principal stars a,  $\beta$ , and  $\delta$ , (Vide R. B. Jr., E. S. R. Part i. p. 20); just as in Classical times  $\hat{O}ri\hat{o}n$  was popularly called Cock's-foot.

In W. A. I. III. lvii. No. 7, sec. 1, we read:

1, 2. Ilu Sin, ilu Sar-ner-ra, ilu-Gal-lam-ta-ud-du-a ina bi-rit karni kakkabi. 'The-god the-Moon, the god King-of-the-Ecliptic (lit. 'Yoke'), (and) the god the Bull-of-the-Rising-sun close to the horn of the constellation (of the Goat-fish are).

3. (They and) the star of the Goat (Uz) are seen, and on the

third day they are fixed.

5. The god Sarnerra and the god Gallamta

6. (are) the god Guttav ('Bull-of-heaven,' i.e., Jupiter) and the

god Zalbat' (Mars, vide sup. p. 72).

The astronomical abbreviation of the Sign is Sah, = As. Sahu ('Ibex,' 'rough-goat.' For further reference to Capricornus, vide R. B. Jr., L. K. O. sec. xix.; Z. sec. x.; 30 S. pp. 7-15; E. S. R. Part i. pp. 20-25; Part v. p. 38).

## XI .- 'THE CONSTELLATION OF THE Water-pourer.

- 1. The one at the head of the Water-pourer—25 (5).
- 2. The brighter of the two in the right shoulder-a (3).
- 3. The dimmer-one under it—o (5).
- 4. The one in the left shoulder— $\beta$  (3).
- 5. The one below it in the back, as if under the armpit— $\xi$  (5).
- 6. The hindmost of the three in the left arm on the garment— $\nu$  (4).
- 7. The middle-one of them— $\mu$  (4).
- 8. The foremost of the three— $\epsilon$  (4).
- 9. The one in the right arm— $\gamma$  (3).
- 10. The northern-one of the three at the end of the right hand  $-\pi$  (3).
- 11. The foremost of the two remaining and northern-ones- $\zeta$  (3).

- 12. The hindmost of them  $-\eta$  (3).
- 13. The foremost of the two together in the Urn in the right hand— $\theta$  (4).
- 14. The hindmost of them— $\rho$  (5).
- 15. The one at the right buttock— $\sigma$  (5).
- 16. The southern of the two in the left buttock— $\iota$  (4).
- 17. The more-northerly of them—37 (6).
- 18. The more-southerly of the two in the right leg— $\delta$  (3).
- 19. The more-northerly of them and under the bend of the leg  $-\tau^2$  (4).
- 20. The one in the back of the left thigh—53 (5).
- 21. The more-southern of the two in the bend of the left leg-v (5).
- 22. The more-northerly of those under the knee-35? (5).
- 23. The foremost of those at the flow of the Water from the hand—67? (4).
- 24. The next one south of the aforesaid— $\lambda$  (4).
- 25. The one next to this after the bend (of the stream)—83 (4).
- 26. The next one to this  $-\phi$  (4).
- 27. The one south of this in the bend— $\chi$  (4).
- 28. The more-northerly of the two south of this— $\psi^1$  (4).
- 29. The more-southerly of the two— $\psi^2$  (4).
- 30. The one apart from them towards the south by itself-94 (5).
- 31. The foremost of the two together after them— $\omega^1$  (5).
- 32. The hindmost of them— $\omega^2$  (5).
- 33. The northern of the three in the following group-103 (5).
- 34. The middle-one of the three—106? (5).
- 35. The hindmost of them—108? (5).
- 36. The northern of the three in like manner in a row-98 (4).
- 37. The middle-one of them—99 (4).
- 38. The more-southerly of the three—101 (4).
- 39. The foremost of the three in the remaining group—86 (4).
- 40. The more-southerly of the two remaining-ones—89 (4).
- 41. The more-northerly of them—88 (4).
- 42. The last (star) of the Water and at the mouth of the Southern Fish—a Pis. Aust. (1).

Forty-two stars in all, whereof one (is) of the 1st magnitude, nine of the 3rd, eighteen of the 4th, thirteen of the 5th, one of the 6th.

The Unformed-stars around him.

- 1. The foremost of the three following in the bend of the Water

  —2 Ceti (4).
- 2. The more-northerly of the two remaining-ones-6 Ceti (4).

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3. The more-southerly of them—7 Ceti (4).

Three stars in all, greater than the 4th magnitude.

## Note.

The 'diurnal' Sign Aquarius is a reduplication of the Sun of storm and rain, a concept like that of the Vedic Indra, the Ak. Mermer ('the Very-glorious') and Uras ('the Veiled'), Sem. Ramanu ('the So Hêsychios, Rhamas: ὁ ὕψιστος θεός.), Heb. (through false punctuation) Rimmon. 'Babylonia is still reduced to an impassable marsh by the rains of January' (Prof. Sayce, in Trans. Soc. Bib. Archaeol. iii. 164); and the kosmogonic legend connected with the month, and related in the eleventh Tablet of the Gilgames Epic, is that of the Deluge. The watery part of the celestial sphere occupied by the Dolphin, the Demi-sea-horse, just rising from the springs of Ocean, the Goat-fish, the Water-pourer, the Southern Fish, the zodiacal Fishes, and the Sea-monster, formed in the Euphratean scheme 'the Region of £a,' the Fishgod, and Lord-of-the-Deep. Xisouthros (= Ak. Zisusru, 'Spirit of heaven.' Sayce. = Ak. Xasisadra, 'the Reverential.' Geo. Smith), the tenth and last of the antediluvian Babylonian kings is equated with Skat ('the Leg,' & Aquarii), also called Sakib ('the Pourer'). a proper star for the Deluge-hero, whose name is also given as Sisithros and Sisythês, which latter is the corrected reading of Σκύθης (Peri tês Syriês Theou, xii.). The astronomical abbreviation of the Sign is Gu ('the Urn'); cf. Yenissei Kú ('a Vessel'), Ancient Chinese Yu ('a Vase full'), Tchagatai Ka-b, Turkic Qa-b, Kottic Ha-m, etc. The Ak. Gu = As. Ka, the first meaning of which is unknown, but which I would compare with the Heb. ka-d ('pitcher,' 'jar'). The asterism Gu, which only included a Digitized by Microsoft®

part of the Ptolemaic Aquarius, appears in the form Gu-la, in which la is the emphatic prolongation, but also supplies a punning reference to the goddess Gula ('the Great'), who was identified with the goddess Ba-hu (= Heb. bohu, 'wasteness,' Gen. i. 2), the Phoenician Baau. Bahu = the Ak. Gurra ('the Watery-deep'), the waters of the abyss in their original chaotic state; and is thus suitably connected with Aquarius.

In W. A. I. III. lviii. No. 1, sec. 1, we read:

- Kakkab Gut-tav ina kakkabi Gu-la yu-dan-nat.
   'The-planet Jupiter in the-asterism of-the-Urn lingers.'
- 4. 'Ilu Gut-tav ina kakkabi Gu-la ana 'ilu Sak-us dikhu.

'The-god Jupiter in the-asterism of-the-Urn to the-god Saturn (is) opposite.'

(For further references to Aquarius, vide R. B. Jr., Z. sec. xi.; E. S. R. Part ii. Fig. ii., p. 24; Part iv. pp. 7, 19-21).

### XII .- 'THE CONSTELLATION OF THE Fishes.

- 1. The one in the mouth of the foremost  $Fish-\beta$  (4).
- 2. The more-southerly of the two in its head-\(\gamma\) (4).
- 3. The more-northerly of them—7 (4).
- 4. The foremost of the two in the back— $\theta$  (4).
- 5. The hindmost of them  $-\iota$  (4).
- 6. The foremost of the two in the belly— $\kappa$  (4).
- 7. The hindmost of them— $\lambda$  (4).
- 8. The one in the tail of the same  $Fish-\omega$  (4).
- 9. The first from the tail of those down his Cord-41 (6).
- 10. The hindmost of them—51 (6).
- 11. The foremost of the three bright-ones in a row— $\delta$  (4).
- 12. The middle-one of them— $\epsilon$  (4).
- 13. The hindmost of the three— $\zeta$  (4).
- 14. The more-northerly of the two small-ones below them in the bend—80 (6).
- 15. The more-southerly of them—89 (6).
- 16. The foremost of the three after the bend— $\mu$  (4).
- 17. The middle-one of them— $\nu$  (4).
- 18. The hindmost of the three— $\xi$  (4).
- 19. The one at the knot of the two Cords—a (3).

- 20. The foremost from the knot of those in the northern Cord—
  o (4).
- 21. The southern of the three after each other in a row— $\pi$  (5).
- 22. The middle-one of them— $\eta$  (3).
- 23. The northern-one of the three and at the end of the tail— $\rho$  (4).
- 24. The more-northerly of the two in the mouth of the hindmost Fish—82 (5).
- 25. The southern-one of them— $\tau$  (5).
- 26. The hindmost of the three little-ones in the head-68 (6).
- 27. The middle-one of them—67 (6).
- 28. The foremost of the three—65 (6).
- 29. The foremost of the three at the spine of the back, after the one at the bent-arm of  $Andromed\hat{e}$ — $\psi^1$  (4).
- 30. The middle-one of them— $\psi^{2}$  (4).
- 31. The hindmost of the three— $\psi^{s}$  (4).
- 32. The more-northerly of the two in the belly-v (4).
- 33. The more-southerly of them  $-\phi$  (4).
- 34. The one in the hindmost spine near the tail  $-\chi$  (4).

Thirty-four stars in all, whereof two (are) of the 3rd magnitude, twenty-two of the 4th, three of the 5th, seven of the 6th.

The Unformed-stars around them.

- 1. The foremost of the two northern stars of the quadrilateral below the foremost Fish—27 (4).
- 2. The hindmost of them-29 (4).
- 3. The foremost on the southern side-30 (4).
- 4. The hindmost on the southern side-33 (4).

Four stars in all, of the 4th magnitude.

The stars of the Zodiae itself (are) 346 (in number), whereof 5 (are) of the 1st magnitude, 9 of the 2nd, 64 of the 3rd, 133 of the 4th, 105 of the 5th, 27 of the 6th, 3 nebulous, and besides this number, the *Tress*.'

## Note.

This dark and 'nocturnal' Sign, originally Piscis, for 'the double month Adar and Ve-Adar would be the origin of the double Pisces' (Sayce, in Trans. Soc. Bib. Archaeol. iii. 166), is a reduplication of the Nocturnal-sun, the Fish-sun (Cf. Apollôn Delphinios) concealed in the waters, like the Vedic Sûrya, who was 'drawn by the gods from the ocean where he

was hidden' (Rig-Veda, X. lxii. 7), and thus brought forth to restore again the face of the earth. For the archaic myth or legend attached to the month is that of the Resumption of the Cultivation of the Earth after the catastrophe of the Flood. The Ak. name of the month is Se-kisil ('the Sowingof-Seed'); and the connexion of the Sign with this sowing finds a last echo in the statement of the modern astrologer that it is 'exceedingly fruitful and luxuriantly productive.' The solar Marduk, who in a planetary phase is Jupiter, in this particular month is reduplicated in a stellar phase as 'the Star of the Fish of the god £a' (W. A. I. III. liii. No. 2, 1. 12), the latter divinity being the lord of this watery region, an interesting indirect illustration of the fact that the original Fish connected with the month was the Sun. The 'Cord' (Ak. Dur, As. Riksu) mentioned above reappears at all events in late Tablets as Riksu Nûni ('the Cord of the Fishes.' Vide Epping and Strassmaier, in Zeit. für As. Dec. 1892, p. 224). The As. Riksu also reappears in the Arabic Rischa, the name of a Piscium, 'the tail-connecting link' of Aratos (Phainom, 245) and translated Nodus in Cicero's Aratos. The astronomical abbreviation of the Sign is Zib, a word probably connected with the Turko-Tatar root sub, suv, su, 'water,' 'lustre,' whence come such words as the Uigur sub, Tchagatai su, suj, Koibal-Karagass sug, su, Tshuwash su, siva, siv, 'water.' The Water (" $\Upsilon \delta \omega \rho$ ), as a name applied to this part of the heavens, appears in Aratos (Phainom. 389-99). The 'Chaldaeans' called the Northern Fish a 'tunny' (Vide inf. p. 177). The connexion between 'water' and 'lustre' is obvious, and, in further illustration of the meaning of Zib,

we find the goddess Dilbat ('the Ancient-proclaimer'—of morn and even, = Venus) called Zib-zik (W. A. I. II. xlviii. 51. 'Bright-destiny,' lit. 'the Lustrous, the Destiny'). Late classical writers connect Venus (Aphrodîtê) and Cupid with piscine forms in Babylonian waters (Vide inf. p. 115) Venus, of course, here = the female Dagôn, Derketô (Vide inf. p. 188).

'The Star-list of the remaining Southern Figures outside the Zodiac.

#### I .- THE CONSTELLATION OF THE Sea-monster.

- 1. The one at the end of the nostril— $\lambda$  (4).
- 2. Of the three in the muzzle the hindmost at the end of the jaw-bone -a (3).
- 3. The middle-one of them and in the middle of the mouth— $\gamma$  (3).
- 4. The foremost of the three and at the under-jaw- $\delta$  (3).
- 5. The one at the eye-brow and eye- $\nu$  (4).
- 6. The one more-northerly than this, as if at the hair-\$\xi\$ (4).
- 7. The one in front of these, as if at the mane— $\xi^1$  (4).
- 8. The northern-one on the foremost side of the quadrilateral in the chest— $\rho$  (4).
- 9. The southern-one of the foremost side— $\sigma$  (4).
- 10. The northern-one of the hindmost side  $-\epsilon$  (4).
- 11. The southern-one of the hindmost side— $\pi$  (3).
- 12. The middle-one of the three in the body—τ (3).
- 13. The southern-one of them—v (4).
- 14. The northern-one of the three— $\zeta$  (3).
- 15. The hindmost of the two towards the root-of-the-tail— $\theta$  (3).
- 16. The foremost of them— $\eta$  (5).
- 17. The northern-one of the hindmost side of the quadrilateral in the root-of-the-tail  $-\phi^2$  (5).
- 18. The southern-one of the hindmost side— $\phi^{i}$  (5).
- 19. The northern-one of the foremost side  $-\phi^1$  (5).
- 20. The southern-one of the foremost side  $-\phi^3$  (5).
- 21. Of the two at the ends of the forks of the tail, the one at the northern fork—ι (3).
- 22. The one at the end of the southern fork of the tail— $\beta$  (3). Twenty-two stars in all, whereof ten (are) of the 3rd magnitude, eight of the 4th, four of the 5th.'

#### Note.

Cetus (Kêtos), the Sea-monster, which appears on the coins of Itanos (Vide inf. p. 189), is in origin the Bab. Mummu-Tiamâtu, Heb. Mehûmâh-Tehôm ('the-Chaos-of-the-Deep'), the Môumis and Tauthê of Damaskios (Peri Archôn, exxv.), the Thavatth of Bêrôsos (Chal. i. 4). It represents primarily the state of chaos, 'when the earth was waste and wild, and darkness was upon the face of the deep' (Gen. i. 2); and, secondarily, the reduplication of this in the dark and stormy sea whose tempests, clouds and gales form the brood of Tiâmat, which in Euphratean myth were specially regarded as seven Evil Spirits of great and malignant potency. The Deep in archaic idea has a far wider and profounder meaning than is contained in our word 'ocean.' It is formed by the undefined blending of the Overseathe 'mare magnum sine fine,' in which the solar and lunar barques sail; the Ocean-proper, which of unknown and awful vastness enrings the world; and the Under-sea, invisible and fathomless to man, and into which the heavenly bodies sink. Tiâmat and her brood, as of course, come into conflict with the bright powers, Sun-god and Moon-god; and the victory of Merôdakh over her forms one of the staple subjects of Euphratean Hymns, and is reduplicated in Syrian regions in the triumph of Perseus over the Seadragon (Kêtos), a contest localized at Joppa. The sickle-shaped scimitar of Marduk (= the crescentmoon) is also reproduced in the Sem. khereb, Gk. harpê, with which Barsav-Perseus is armed. This is ever a potent weapon against the darkness-powers (Vide R. B. Jr., U. sec. vii.). Tiâmat is the head of the tanninim ('sea-monsters.' 'Whales.' A. V.), and

is called in Ak. Bis-bis ('Dragon'), As. Mamlu, and Rahâbu, Heb. Rahabh ('Sea-monster,' hence 'Crocodile,' and used symbolically for 'Egypt'). The Ak. bis-bis (intensive reduplication) is connected with the Turko-Tatar root bis, bos, 'to boil,' 'to bubble,' 'to be angry,' 'to be evil,' etc. Bis-bis is 'the Fiery-one,' the Livyâthân, who 'maketh the deep to boil like a pot' (Job, xli. 31). And, as illustrated by the root bis, the idea of moral evil and wicked hostility to the gods and the good, is also inextricably connected with Tiâmat and her brood. She is further reduplicated in Hydra, and the seven Evil Spirits appear to be reduplicated, to some extent, in certain southern constellations (Vide Smith and Sayce, Chal. Ac. Gen. p. 99). They habitually live 'in the lower part of heaven' (= the nocturnal southern sky) and devise evil 'at sunset.' One is like a Sea-monster (= Cetus), another a Scorpion (= Scorpio), a third a Leopard (= Therion, Lupus), a fourth a Serpent (= Hydra), a fifth a raging Dog (= Canis Maj.), an animal disliked by the Semite, a sixth 'the evil Wind,' the Storm-bird (= Corvus).

Cetus, a type of darkness, is styled by Aratos 'the dusky Monster' (Phainom. 398); κυάνεος, Lat. obscurus, expresses the blue-black of the nocturnal sky in a dark constellation. Hêsychios has preserved a very interesting name of the Sign—Κέμμορ· μέγα Κῆτος. This is the Bab.-As. Kumaru ('the Dusky. Vide sup. p. 78), Heb. kemer, 'blackness'; the Khemarîm (Zeph. i. 4. = 'Black-robed ones'), are 'the idolatrous priests' (A. V. 2 Kings, xxiii. 5). The Sem. kumaru is borrowed from the Sum.-Ak. kumar, which is connected with the Turko-Tatar root kom, kum, an allied variant of which is tom, tum

(Vide Vámbéry, Etymologisches Wörterbuch, secs. xcvii., clxxix.), one of the root-meanings of which is 'darkness,' 'night,' 'mist.' It would appear probable that Cetus, as well as the hinder part of Sagittarius, was called Mul Kumar ('the Dusky Constellation'); and the name 'the Dusky Star' would be peculiarly appropriate to Mira ('the Wondrous,' o Ceti) which 'during fifteen days attains and preserves its maximum brightness, which is equal to that of a star of the 2nd magnitude. Its light afterwards decreases during three months, until it becomes invisible' (Guillemin, The Heavens, 1878, p. 306). It is not mentioned in the List.

#### II.— THE CONSTELLATION OF Orion.

- 1. The nebulous-one in the head of ôriôn—\(\lambda\) (nebulous).
- 2. The bright one at the right shoulder reddish-yellow—a (1).
- 3. The one at the left shoulder— $\gamma$  (2).
- 4. The one behind under this-32 (4).
- 5. The one at the bend of the right arm— $\mu$  (4).
- 6. The one at the right wrist-74 (6).
- 7. The hindmost and double-one of the southern side of the quadrilateral at the end of the right arm— $\xi$  (4).
- 8. The foremost of the southern side— $\nu$  (4).
- 9. The hindmost of the northern side—72 (6).
- 10. The foremost of the northern side—69 (6).
- 11. The foremost of the two in the shepherd's crook— $\chi^1$  (5).
- 12. The hindmost of them— $\chi^3$  (5).
- 13. The hindmost of the four towards the south as in a straight line— $\omega$  (4).
- 14. The one preceding this-38 (6).
- 15. The one yet preceding this—33 (6).
- 16. The remaining-one and foremost of the four— $\psi^2$  (5).
- 17. The more-northerly of those in the spear of the left hand—15 (4).
- 18. The second from the most-northerly-one—11 (4).
- 19. The third from the most-northerly-one—6 (4).
- 20. The fourth from the most-northerly-one— $\pi^4$  (4).
- 21. The fifth from the most-northerly-one— $\pi^2$  (4).
- 22. The sixth from the most-northerly-one— $\pi^1$  (3).

- 23. The seventh from the most-northerly-one— $\pi^3$  (3).
- 24. The eighth from the most-northerly-one— $\pi^5$  (3).
- 25. The remaining and most-southerly-one of those in the spear— $\pi^6$  (3).
- 26. The foremost of the three at the belt— $\delta$  (2).
- 27. The middle-one of them— $\epsilon$  (2).
- 28. The hindmost of the three-ζ (2).
- 29. The one at the haft of the scimitar  $-\eta$  (3).
- 30. The northern of the three lying together at the end of the scimitar—42 (4).
- 31. The middle-one of them  $-\theta^2$  (3).
- 32. The southern of the three— $\iota$  (3).
- 33. The hindmost of the two below the end of the scimitar—49 (4).
- 34. The foremost of them—v (4).
- 35. The bright-one at the end of the left foot, common to the  $Stream \beta$  (1).
- 36. The more-northerly of those over the ball-of-the-ankle-joint in the leg—τ (4).
- 37. The one below the left heel beyond (it)-29 (4).
- 38. The one below the right and hindmost knee— $\kappa$  (3).

Thirty-eight stars in all, whereof two (are) of the 1st magnitude, four of the 2nd, eight of the 3rd, fifteen of the 4th, three of the 5th, five of the 6th, and a nebulous-one.'

## Note.

The figure is represented kneeling upon one knee in the Hêraklês-Eugonasin attitude, and, like Boôtês, holding the Shepherd's crook. Máxaipa may, of course, also be translated 'short sword' (As to Ôrîôn, vide inf. p. 253 et seq.; p. 286). In the Euphratean sphere, according to Prof. Sayce (Herod. p. 403), Tammuz (Ak. Duwu-zi) 'represented Orion.' The Sun-god is naturally reduplicated in the brightest of constellations; and Tammuz is identical with the very ancient Sum. divinity Nin-girsu ('the Lord-of-the-River-bank.' Vide Sayce, Rel. Anct. Babs. p. 243-4). Like Boôtês, Tammuz-Ôrîôn is pre-eminently a 'Shepherd,' the keeper of the flock of

stars. According to archaic legend, it was at Eriduga ('the Good-city') on the Euphratês, the primeval centre of the Ea-cult and of Sumerian civilization, that Tammuz-Ningirsu received his fatal wound, just as Phaëthôn perished at the Eridanos (Vide R. B. Jr., E. p. 52); and, like Tammuz, the sun-god Ningirsu is constellationally reduplicated. In Tab. Sm. 1925 we find observations of the stars of 'the god Ningirsu ( $=\hat{O}r\hat{\imath}\hat{o}n$ , or part of  $\hat{O}r\hat{\imath}\hat{o}n$ ), the god Gut-tav (= Jupiter), and the goddess Dilbat' (= Venus). All these mythic elaborations are resolvable into extreme simplicity. The Sun (Tammuz-Ningirsu-Phaëthôn-Ôrîôn) is slain (devoured) by the Monster of darkness and the deep (Cetus) at the Ocean-stream; and this is constellationally reduplicated in Oriôn, 'Lord-of-the-River-bank,' on the margin of Eridanus, holding up his spear against the advancing Sea-monster, which touches the Stream on its further side. As we read in the Tale of the Seven Evil Spirits (Col. i. 6), 'Like a Sea-monster to the Stream' (they went).

## III .- 'THE CONSTELLATION OF THE Stream.

1. The one after that at the end of the foot of  $\hat{O}ri\hat{o}n$  and at the beginning of the  $Stream - \lambda$  (4).

 The one more-northerly than this at an angle towards the shin of ôrión—β (4).

- 3. The hindmost of the two after this in a row— $\psi$  (4).
- 4. The foremost of them— $\omega$  (4).
- 5. The hindmost of the two in a row opposite— $\mu$  (4).
- 6. The foremost of them— $\nu$  (4).
- 7. The hindmost of the three after this— $\xi$  (5).
- 8. The middle-one of them—o<sup>2</sup> (4).
- 9. The foremost of the three—o1 (4).
- 10. The hindmost of the four one after another in the adjoining-space—γ (3).
- 11. The one in front of this— $\pi$  (4).
- 12. The one besides in front of this— $\delta$  (3).

- 13. The foremost of the four— $\epsilon$  (3).
- Likewise the hindmost of the four in a row in the adjoining-space—ζ (3).
- 15. The one in front of this— $\rho^3$  (4).
- 16. The one besides in front of this— $\eta$  (3).
- 17. The foremost of the four-? (Unidentified).
- The one in the curve of the Stream touching the chest of the Sea-monster—τ¹ (4).
- 19. The one behind this  $-\tau^2$  (4).
- 20. The foremost of the three in a row— $\tau^3$  (4).
- 21. The middle-one of them  $-\tau^4$  (4).
- 22. The hindmost of the three— $\tau^5$  (4).
- 23. The northern-one of the foremost side of the four one after another as in a trapezium— $\tau^6$  (4).
- 24. The more-southerly-one of the foremost side  $-\tau^7$  (5).
- 25. The foremost-one of the hindmost side— $\tau^8$  (4).
- 26. The one behind it, and the remaining one of the four— $\tau^9$  (4).
- 27. The northern of the two standing-together towards the east  $-v^6$  (4).
- 28. The more-southerly of them— $v^7$  (4).
- 29. The hindmost of the two in a row after the bend-v5 (4).
- 30. The foremost of them—v4 (4).
- 31. The hindmost of the three one after another in the adjoining-space— $v^3$  (4).
- 32. The middle-one of them—v<sup>3</sup> (4).
- 33. The foremost of the three— $v^1$  (4).
- 34. The bright-one last of the Stream— $\theta$  (1).

Thirty-four stars in all, whereof one (is) of the 1st magnitude, five of the 3rd, twenty-six of the 4th, two of the 5th.'

## Note.

No. 34. In the Catalogue of Ulugh Beigh this star is called Al-Dalîm ('the Buckets'). Eridanus having been connected in idea with the Nile, it is not improbable that the southern star of the constellation was compared symbolically with the unknown source of the Nile in the far south, and likened to the Urn (=Buckets. These were used in pairs.) whence flowed the stream. Baily observes, 'Most of the commentators on Ptolemy's catalogue have supposed

this star to be Achernar [=  $\hat{A}khir$ -al-nahr, 'the End-of-the-River,' a 1st magnitude star]; but neither the longitude nor latitude of any of the copies will agree with the position of that star; and moreover Achernar was not visible at Alexandria. The magnitude has probably changed since Ptolemy's time' (Memoirs Royal Astron. Soc. xiii. 61). On this last point we need only remember the instance of the star  $\eta$  Argús, which, now scarcely visible to the naked eye, at one time surpassed Canopus (Vide inf. p. 103) and almost rivalled Sirius.

In E. (1883) I have gone fully into the history of this constellation as connected with the Ocean-stream, the Milky-way (Vide R. B. Jr., The Milky-way in Euphratean Stellar Mythology, in the Academy, Jan. 9, 1892), the Nile (= Sem. Nahal, Nahar, As. Nahru, 'River'), and the Euphratês, Bab. Purattu ('the Curving-river'), Eg. Puharta, Ak. Puranûnu, Heb. Perâth, Phrâth, Median Ûprâto, Old Pers. Ûfrâtu, and in the Old Test. frequently spoken of simply as Nahar ('the River'), just as this constellation is simply called Potamos, Fluvius, etc. Éridanos, as an Aryan name, would mean 'the Strong-flowing'; but I have given various reasons for believing that it is also a Turanian river-name, and means 'the Strong-river,' just as Hêrodotos (i. 180) describes the Euphratês as 'a broad, deep, swift stream.' The ordinary Ak. word for 'river' is hid, e.g., Hid-dagal ('River-great') = Heb. Hiddeqel (Gen. ii. 14), and the cuneiform sign for 'river' was also formerly read aria. This reading is now (rightly or wrongly) abandoned, but it must be remembered that we are still ignorant of great part of the Sum.-Ak. language; and it doubtless had other river-words besides hid.

Throughout the Turanian languages are found a remarkable series of water-words connected with the root Ar, Ir, Er, 'to be or become fluid,' e.q., Tchagatai eri-mek, 'to melt;' Yakute ur-ak, Osmanli ir-mak, 'river.' So in Magyar we find ar, 'flood,' ar-viz, 'inundation,' etc., with cognate forms such as the Finnic jarve, Lapponic jaure, etc. (Vide Budenz, Magyar-Ugor Összehasonlító Szótár, Budapest. 1873-8, p. 750). The form appears again in the Basque ura, 'water,' errio, 'river'; and in Ak. itself we have a, 'water,' ara, 'a going' (ideograph: water + leg), ir, 'a tear' (ideograph: water + eye) Whether there be an Ak. form aria, 'river,' or n Êri-dan (Ak. dan, 'strong')-os, as a Turanian name, may well mean 'the Strong-river,' i.e., the Purattu-Euphratês. The connexion with ir. 'a tear,' reminds us that Éridanos was 'that stream of tears' (Aratos, Phainom. 360), as the scene of the fate of Tammuz, Phaëthôn, etc. In W. A. I. V. xlvi. 46 we find 'the constellation Pur-edin ('River-of-the-Plain'), which probably refers to Euphrates-Éridanos.

## IV .- 'THE CONSTELLATION OF THE Hare.

- 1. The northern-one of the foremost side of the quadrilateral over the ears— $\iota$  (5).
- 2. The southern-one of the foremost side— $\kappa$  (5).
- 3. The northern-one of the hindmost side— $\nu$  (5).
- 4. The southern-one of the hindmost side— $\lambda$  (5).

5. The one in the chin— $\mu$  (4).

- 6. The one at the end of the left fore-foot— $\epsilon$  (4).
- 7. The one in the middle of the body— $\alpha$  (3).

8. The one under the belly— $\beta$  (3).

- 9. The more-northerly of the two in the hind feet— $\delta$  (4).
- 10. The more-southerly of them  $-\gamma$  (4).

11. The one at the loins— $\zeta$  (4).

12. The one at the end of the tail— $\eta$  (4).

Twelve stars in all, whereof two (are) of the 3rd magnitude, six of the 4th, four of the 5th.'

## Note.

Lepus, Gk. Lagós, a dark constellation—'the pale Hare' (Aratos, Phainom. 370), is a reduplication of the Moon; as Sun to Moon, so Oriôn to Lepus. The amount of folk-lore and zoological myth which, all over the world, connects the Moon and the Hare is simply astonishing (Vide Gubernatis, Zoological Mythol. ii. 76-8; Hahn, Tsuni-||Goam, p. 137; R. B. Jr., E. secs. iv., xxviii.; The Moon and the Hare, in Academy, Jan. 26, 1884). Lepus is ever chased by the Sun-dog Sirius:—

'For, from behind The constant Scorcher comes as in pursuit, And rises with it, and its setting spies' (H. D. 339-41);

a reduplication of the endless pursuit of the Moon by the Sun. The Hare is called in Ak. Ka-edinna ('Face-of-the-Desert'), As. Annabu, Heb. Arnebheth, Arab. Arnab; and appears in a lunar connexion on a Cylinder (Lajard, Culte de Mithra, Pl. lii. 6) described in E. p. 11, and as a constellation-figure on a Syrian agate seal (Ib. Pl. lviii. 5). I have not yet met with a constellation of the Hare in the Tablets. The animal is shown on As. monuments from Kouyunjik. On a Trojan Whorl (Schliemann, Troy and its Remains, Fig. lxxv. p. 121) a Hare and two Antelopes are shown, on which Schliemann oberves, 'Burnouf describes the animal to the right as a hare [which it undoubtedly is,], the symbol of the Moon.' The Classical astronomical writers have nothing of importance to say about Lepus and were evidently much in the dark respecting its constellational history. It is somehow connected by them with Hermês. Thus, ὁ Ἑρμης δοκεί θείναι αὐτὸν ἐν τοῖς ἄστροις (Katas. xxxiv.). The only explanation which I can suggest

of this is, that possibly the Sem. an-na-bu ('hare') was, either by error or purposely, also read (Semitically) Ilu Nabu ('the god Nebô, = Hermês-Mercurius), and thus supplied a connexion between the god and the animal. On a Gk. Vase (Brit. Mus. Cat. 1870, Vol. II. No. 1296) the lunar Artemis holds up a Hare, but this may be in her general character as huntress. Hare-hunting is shown on the Vases.

## V .- 'THE CONSTELLATION OF THE Dog.

- 1. The one in the mouth most-brilliant, called the Dog, yellow—a (1).
- 2. The one at the ears— $\theta$  (4).
- 3. The one at the head  $-\mu$  (5).
- 4. The northern of the two in the neck- $\gamma$  (4).
- 5. The southern-one of them- (4).
- 6. The one at the chest-15 (5).
- 7. The northern of the two at the right knee— $\nu^{8}$  (6).
- 8. The more-southerly-one of them  $-v^2$  (5).
- 9. The one at the end of the forefoot  $-\beta$  (3).
- 10. The foremost of the two in the left knee-51 (5).
- 11. The hindmost of them— $\xi^2$  (5).
- 12. The hindmost of the two in the left shoulder—o<sup>2</sup> (4).
- 13. The foremost of them— $o^1$  (5).
- 14. The one in the outgrowth of the left thigh— $\delta$  (3).
- 15. The one under the belly between the thighs— $\epsilon$  (3).
- 16. The one at the bend of the right foot— $\kappa$  (4).
- 17. The one at the end of the right foot— $\zeta$  (3).
- 18. The one at the tail  $-\eta$  (3).

Eighteen stars in all, whereof one (is) of the 1st magnitude, five of the 3rd, five of the 4th, six of the 5th, one of the 6th.

# The Unformed-stars around the Dog.

- 1. The one on the north of the head of the Dog-19 Monoc. (4).
- The most-southerly of the four under the hind feet, as in a straight line—κ Columbae (4).
- 3. The one more-northerly than this-497 Lacaille-(4).
- 4. The one besides more-northerly than this—τ Can. Maj. (4).
- The remaining and more-northerly-one of the four—521 Lacaille (4).

- The foremost of the three west of the four, as in a straight line—μ Columbae (4).
- 7. The middle-one of them— $\lambda$  Columbae (4).
- 8. The hindmost of the three—γ Columbae (4).
- 9. The hindmost of the two bright-ones below these-β Columbae (2).
- 10. The foremost of them—a Columbae (2).
- 11. The remaining and most-southern of the aforesaid (unformed-stars)— $\theta$  Columbae (4).

Eleven stars in all, whereof two (are) of the 2nd magnitude, nine of the 4th.'

## Note.

As to Canis Maj., vide inf. p. 275.

VI.— THE CONSTELLATION OF THE Fore-dog.

- 1. The one in the neck— $\beta$  (4).
- 2. The bright-one towards the hind-parts called the Foredog'—a (1).

#### Note.

As to Canis Min., vide inf. p. 279.

VII.— 'THE CONSTELLATION OF Argô.

- 1. The foremost of the two in the uppermost-part-of-the-ship—11 (5).
- 2. The hindmost of them-1 (3).
- 3. The more-northerly of the two lying together under the boss in the stern— $\xi$  (4).
- 4. The more-southerly-one of them—o (4).
- 5. The one in front of these— $\pi$  (4).
- 6. The bright-one in the middle of the boss— $\kappa$  (3).
- 7. The foremost of the three under the boss— $\rho$  (4).
- 8. The hindmost of them— $\tau$  (4).
- 9. The middle-one of the three— $\sigma$  (4).
- 10. The one at the end of the stern— $\chi$  (4).
- 11. The more-northerly of the two in the hull of the stern—v (4).
- 12. The more-southerly-one of them— $\lambda$  (3).
- 13. The more-northerly of the two in the deck of the stern—f
  (5).
- 14. The foremost of the three in a row— $\phi^1$  (5).
- 15. The middle-one of them— $\phi^2$  (4).
- 16. The hindmost of the three— $\psi$  (4).

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- 17. The bright-one behind these on the deck— $\delta$  (2).
- 18. The foremost of the two dim-ones under the bright-one— $\omega^1$  (5).
- 19. The hindmost of them— $\omega^2$  (5).
- 20. The foremost of the two above the bright-one aforesaid—A<sup>1</sup>
  (5).
- 21. The hindmost of them-A<sup>2</sup> (5).
- 22. The northern of the three at the bosses at the mast-hold—p<sup>1</sup>
  (4).
- 23. The middle-one of them— $p^2$  (4).
- 24. The southern-one of the three— $p^3$  (4).
- 25. The more-northerly of the two together be. hese—Lac. 794 (4).
- 26. The more-southerly-one of them-Lac. 783 (4).
- 27. The southern of the two in the midst of the mast—o1 (3).
- 28. The more-northerly-one of them—o<sup>2</sup> (3).
- 29. The foremost of the two towards the end of the mast-03 (4).
- 30. The hindmost of them-o4 (4).
- 31. The one below the three of the hindmost boss— $\epsilon$  (2).
- 32. The one at the severance of the deck-Lac. 864 (2).
- 33. The one between the rudders in the hull—i (4).
- 34. The dim-one behind this—r (6).
- 35. The bright-one behind this under the deck- (2).
- 36. The bright-one more south than this at the lower part of the hull  $-\eta$  (2).
- 37. The foremost of the three behind this—q (2).
- 38. The middle-one of them— $\theta$  (3).
- 39. The hindmost of the three— $\nu$  (2).
- 40. The foremost of the two behind these, the one towards the severance (of the deck)—b (3).
- 41. The hindmost of them—c (3).
- 42. The foremost of the two in the northern and foremost rudder—Lac. 471 (4).
- 43. The hindmost of them—g (3).
- 44. The foremost of the two in the remaining rudder, called Kanôbos—α (1).
- 45. The remaining and hindmost one of them-h (3).

Forty-five stars in all, whereof one (is) of the 1st magnitude, seven of the 2nd, nine of the 3rd, nineteen of the 4th, seven of the 5th, two of the 6th.'

## Note.

In the above description, as in Cicero's Aratos

(Vide R. B. Jr., H.D. Fig. lvii. p. 63), on the Farnese Globe, and in other instances, we find a demi-ship; and the explanation of this singular fact is that the *Ship* of Hipparchos, like Greek ships generally, is derived from the Phoenician war-galley. A well-known example of a Phoenician bireme, figured by Assyrians at Kouyunjik (Vide Rawlinson, *Anct. Monarchies*, i. 550; Perrot, *Hist. of Art in Ph.* i. 34), shows the exact prototype whence was derived the form of the starry vessel to which the Hellenes gave naturally the famous name of Argô ('the Bright'). There is the high curving stern which, as it often ended in the neck and head of a goose, in a Greek galley was called  $\chi\eta\nu\iota'\sigma\kappa\circ\varsigma$  (List, No. 10). There is the high stern deck (No. 13) where the warriors were ranged; and the two rudders or long steering oars (No. 33). The prow consists of a low beak (ἔμβολος, Lat. rostrum) which projects from the keel; and the ship itself ends abruptly in a perpendicular line extending from the top of the bulwarks to the keel, giving (to us) the impression of a demi-ship. Like Argô it has a single mast (As to Argô, vide R. B. Jr., E. sec. v.). As Canon Rawlinson observes, the later As. boats and galleys were modelled on those of the Phoenicians, but apparently without masts and sails, probably on account of the 'extreme rapidity of the Mesopotamian rivers, on which sailing boats are still uncommon.' Being used only for peaceful purposes they were not armed with beaks or otherwise. later ages when the types of naval architecture had altered, and when the prow, as well as the stern, frequently rose high in a χηνίσκος or other termination, the archaic type was not unnaturally considered to represent an actual demi-ship, a form which

harmonized with other constellation-figures, such as the Bull and the Horse. This is shown in the description of Star No. 32 of the List, which is at the 'severance,' 'cutting of,' or 'segment' ('αποτομή) of the deck (Vide No. 40; R. B. Jr., O. N. C. p. 21). A coin of Tzur (Gesen. Tab. xxxiv. N.) shows the Argô-type very exactly, and even lose inspec-tion it might be thought that mi-ship was represented. Such, then, is the reason of the constellational form of  $Arg\hat{o}$ , which Theon styles Hêmitomos ('Cut-in-two'). The Latin writers equally note that  $Arg\hat{o}$  was a demi-ship (Schol. Germ. p. 97, ap. Robert, Eratosth. Catas. Reliq. p. 174; Hyginus, Poet. Astron. ii. 37). Proctor acutely remarks, 'It is noteworthy that when we make due correction for the effects of precession during the past four thousand years, the old constellation Argo is set on an even keel, instead of being tilted some 45° to the horizon as at present when due south.' Proctor connected  $Arg\hat{o}$  with Noah's Ark, and it is not improbable that it represented the huge Ship of the Euphratean Deluge Story. As yet only a very small portion of the archaic astronomical records of the Euphratês Valley have been examined; and, as of course, many star- and constellation-names which may yet be brought to light, are unknown to us. We must not, therefore, at present expect to find the Euphratean originals of all our Signs and star-names. Still very much has been accomplished in this direction; and, as regards  $Arg\hat{o}$ , we find in W.A.I. III. lxix. 65 'the god Maganda-anna' ('Ship-of-the-Canal-of-heaven'). Various stars and constellations are often styled 'gods' in the Tablets, the god Soand-so frequently appearing in a stellar reduplication,

or as in themselves possessing divine power, like the thirty stellar  $\beta$ ov $\lambda$ alovs  $\theta$ eo $\dot{\nu}$ s of Diodôros(Vide R.B.Jr., E. sec. xxvii.); Maganda is almost certainly a stargod, and the 'Canal' is the Via Lactea (Vide inf. p. 105) on which the mighty  $Arg\hat{o}$  sails.

An Egyptian poet of the reign of Tehutimes III., hymns the star Karbana, the Karbanit of Assurbanipal, Gk. Kanôbos, Lat. Canôpus,

'Which pours his light in a glance of fire When he disperses the morning dew' (Ap. Brugsch, Eg. under the Pharaohs, i. 371).

The Schol. Arat. 351 says, φαίνεται δὲ προτον 'απὸ ' Ρὸδου τοῦς 'επ' Αἴγυπτον πλέουσιν. It could be just seen on the southern horizon by the astronomers of Tzur, B.C. 1200; and, being thus so near the earth, was also called by the Greeks περίγειος, by the Latins terrestris, and by the Arabs Suhail ('the Ground'-star). I will not refer here to the worldwide myth of the solar hero and his ship, boat, barge, cup, etc. with which Argô Navis is connected.

## VIII.— THE CONSTELLATION OF THE Water-snake.

- 1. Of the five in the head the southern-one of the foremost two at the nostrils— $\sigma$  (4).
- 2. The more-northerly of them and above the eye— $\delta$  (4).
- 3. The northern of the two behind these, as at the head— $\epsilon$  (4).
- 4. The more-southerly-one of them and at the yawning-mouth  $-\eta$  (4).
- 5. The one behind all, as at the side of the face  $-\zeta$  (4).
- 6. The foremost of the two in the outgrowth of the neck— $\omega$  (5).
- 7. The hindmost of them— $\theta$  (4).
- 8. The middle-one of the three in a row in the bend of the  $\operatorname{neck} \tau^2$  (4).
- 9. The hindmost of the three—\(\iau\) (4).
- 10. The most-southerly of them— $\tau^1$  (4).
- 11. The dim and northern-one of the two together towards the south—A (6).
- 12. The bright-one of the two together— $\alpha$  (2).

- 13. The foremost of the three following-ones after the bend- $\kappa$  (4).
- 14. The middle-one of them  $-v^1$  (4).
- 15. The hindmost of the three— $\lambda$  (4).
- 16. The foremost of the three in a row, as in a straight line— $\mu$  (3).
- 17. The middle-one of them— $\phi^3$  (4).
- 18. The hindmost of the three— $\nu$  (3).
- 19. The northern-one of the two at the  $\lambda$  tom of the *Bowl*— $\beta$  (4).
- 20. The more-southerly-one of them— $\chi^1$  (4).
- 21. The foremost of the three after these, as in a triangle  $\xi$  (4).
- 22. The middle and more-southerly-one of them-o (4).
- 23. The hindmost of the three— $\beta$  (3).
- 24. The one after the Crow in the tail  $-\gamma$  (4).
- 25. The one at the end of the tail— $\pi$  (4).

Twenty-five stars in all, whereof one (is) of the 2nd magnitude, three of the 3rd, nineteen of the 4th, one of the 5th, one of the 6th.

The Unformed-stars around the Water-snake.

- 1. The one south of the head-1 (3).
- 2. The one behind those in the neck after an interval—15 Sextantis? (3).

Two stars in all, of the 3rd magnitude.'

## Note.

Hydra is a variant reduplication of the Cetus-concept, the Storm-and-ocean-monster; and is attacked by the Sun-god (Vide Cylinder showing 'Merodach attacking the Serpent,' Smith and Sayce, Chal. Account of Gen. p. 90). In this aspect it is referred to in an archaie Ak. Hymn which speaks of 'the monstrous snake' that 'bears the yoke on its seven heads. the strong serpent of the sea' (W. A. I. II. xix. No. 2, ll. 7, 8, ap. Sayce). The quick-flowing rivers seem to have been compared by the Akkadai with the swift gliding of a huge glistening serpent, and so we arrive at the idea of the (Ak.) Hid tsirra (W. A. I. II. li. 45, 'River of the Snake')

which, as Prof. Sayce notes (Rel. Anct. Babs. p. 116), developes into an Okeanos-stream, like the Norse Great Serpent, the Midhgardhsomr ('the Serpent of Midgard,' = Middle-garth, = the Earth), the Weltum-spanner ('Stretcher-round-the-World'). This Ocean-snake-stream is also likened to a Cord, and then becomes 'the River of the Cord of the great god' (W. A. I. II. li. 46), and 'the River of the great Abyss' (Ak. Hid Zuab-gal, As. Nahru Apsi rabi, Ib. 47). But, next, this oceanic Snake-river becomes connected with a famous stream of the Upper Deep, the Via Lactea; and so we read 'River of the Shepherd's hut, dust-cloud high' (W. A. I. II. li. 48-9). The 'Shepherd' is the luckless Sun-god, Duwu-zi, elsewhere (Ib. IV. xxvii. No. 1) called 'the Lord of the Shepherd's Mound,' i.e., the tel (hill) of heaven. This Snakeriver of sparkling dust, the stream of the abyss on high through which it runs, connected alike with the hill of the Sun-god and with the passage of ghosts, is the Milky Way. 'Dust-cloud' (Ak. kit, Altaic kut, 'ghost,' Anc. Chinese kut, Mod. Chi. kuei, 'cloud-like,' hence 'ghost.' 'Kwei, a name of ill-omen applied to the names of the departed.' Kingsmill. Vide R. B. Jr., E. S. R. v. 23), As. Zakiku, also signifies 'ghost,' a phantom being so imagined. The Via Lactea has elsewhere been styled 'the Path of Spirits,' 'the Road of Souls,' etc. As I have shown (Vide Academy, Jan. 9, 1892, p. 43), the Great Serpent of the two circular uranographic Stones depicted in W. A. I. III. xlv. respectively represents the Galaxias in May and in November.

The seven-headed Euphratean Hydra is also a variant phase of the seven Evil Spirits (Vide sup.

p. 90) who are allies of Tiâmat; and in late times the Monster appears as the 'Hydra Septiceps' of Aldrovandus (Serpentum et Draconum Historia, 1640, p. 386). Heads grow rapid' 1 by the time the creature has reached the 1 of Lerne, we find it with nine heads, or, according to some, with a hundred. Thus Vergil, 'Lernaeus turbâ capitum circumstetit anguis' (Aen. viii. 300). The contest between Hêraklês and the Hydra assisted by the Crab, and its commemoration in this part of the heavens will be subsequently referred to (Vide inf. p. 145). The Hydra of Aratos has several heads (Phainom. 697). A Euphratean Boundary-stone (Vide R. B. Jr., Z. Fig. xi. p. 13) shows Hydra and Scorpio side by side (For further reference to Hydra, vide R. B. Jr., E. sec. vii.). The Kakkab Tsir ('Constellation of the Snake,' W. A. I. II. xlix. 12; III. lvii. 52) is the Caput Hydrae.

## IX .- 'THE CONSTELLATION OF THE Bowl.

- 1. The one in the bottom of the Bowl, common to the Water-snake—a (4).
- 2. The more-southerly of the two in the middle of the Bowl- $\gamma$  (4).
- 3. The more-northerly of them— $\delta$  (4).
- The one at the southern part of the circumference of the mouth—ζ (4).
- 5. The one at the northern part of the circumference— $\epsilon$  (4).
- 6. The one at the southern handle— $\eta$  (4).
- 7. The one at the northern handle— $\theta$  (4). Seven stars in all, of the 4th magnitude.

## Note.

The stars in the above figure exactly form a Bakchic  $\kappa \acute{a}\nu \theta a\rho os$ , with its two handles rising above the two extremities of the circumference; and the circumstance reminds us that one Greek legend

connected Krêtêr ('the Mixing-bowl') with the Cup of Ikarios to whom Bakchos gave the vine, and who was translated to the skies as Boötês (Vide inf. p. 284). But the original connexion of both Crater and Corvus is with Hydra, the Storm-and-ocean-monster. This appears in the legend that Crater 'dolium esse quo Mars [Arês] ab Otho [Ôtos] et Ephialte sit coniectus' (Hyginus, Poet. Astron. ii. 40). Whatever may be the exact meaning of this very ancient and singular myth, the binding of Arês for 'thirteen months [ = the year + the intercalary month] in a vessel of bronze' (Il. v. 385-7; R. B. Jr., E. p. 19), it seems clear that the huge jar (dolium. Cf. the colossal jars found by Schliemann at Troy, Troy and its Remains, Pl. xi. B) is a symbol of the vault of heaven wherein at times storm, wind, clouds, rain are chaotically mixed. Another legend, located in Asia Minor, connected Crater with the mixing of human blood with wine in a bowl (Hyginus, Poet. Astron. ii. 40). This is a step towards the kosmogonic creation-myths recorded by Bêrôsos (Chal. i. 5, 6), in which a woman is cut asunder in order to form heaven and earth, or the blood from a beheaded divinity mixed with earth forms men and animals. In a trilingual List (W. A. I. II. xxii. 29) the Ak. Lut Tsir-na is explained by the Sem. Karpat Tsiri ('Bowl of the Snake'). There is no express mention made of star or constellation, but if this title does not denote these two constellations I am ignorant what its meaning can possibly be.

# X .- 'THE CONSTELLATION OF THE Crow.

<sup>1.</sup> The one in the beak, also common to the Water-snake—a (3).

<sup>2.</sup> The one in the neck towards the head— $\epsilon$  (3).

- 3. The one in the breast— $\zeta$  (5).
- 4. The one in the foremost and right wing  $-\gamma$  (3).
- 5. The foremost of the two in the hindmost wing— $\delta$  (3).
- 6. The hindmost of them— $\eta$  (4).
- 7. The one at the end of the foot, common to the Water-snake  $-\beta$  (3).

Seven stars in all, whereof five (are) of the 3rd magnitude, one of the 4th, one of the 5th.'

#### Note.

Tiâmat-Cetus (Vide sup. p. 89) is also 'the Serpent of night,' 'the Serpent of darkness,' 'the Wicked-serpent,' and 'the mightily strong Serpent,' 'epithets which show that it was on the one hand the embodiment of moral evil, and on the other was primitively nothing more than the darkness destroyed by the sun' (Smith and Sayce, Chal. Ac. Gen. p. 88); and on a Creation-legend Tablet from Guduaki (Cutha) we read (ap. Ib. p. 93):—

'Warriors with the bodies of birds of the desert, men With the faces of ravens, These the great gods created, Tiamtu gave them suck.'

We therefore notice the connexion between Tiâmat and the Demon-ravens; and the eighteenth lunar Mansion (W. A. I. V. xlvi. No. 1, 1. 20), whose stars are  $a, \beta, \gamma, \delta, \epsilon$  Corvi, has for its patron-divinity the god (Ak.) Im-dugud-khu ('the Great Stormbird'), Sem. Ramânu-ikabbid (Raman-is-terrible), Raman being the Storm-god. Elsewhere (W. A. I. III. liii. No. 1, ll. 26-7) this god Im-dugud-khu is called 'the constellation of the Storm-bird,' and we read 'that constellation for mist and tempest is.' From this and similar passages we observe that a god often = a star or constellation; and, conversely, a star or constellation is frequently also

a god. We further notice the close connexion between the Storm-raven and the Storm-and-darkness Serpent. Aratos (Phainom. 449) says that the 'Crow's form seems to peck the fold' of the Water-snake. This is appropriate, as Tiâmat gave the brood of Crows suck. Frequent mention is made in the Tablets of a kakkab Ugaga ('Star of the Raven'), but Jensen (who calls it Unagga) has given various reasons for supposing that it refers to a comet (Vide Kosmologie, p. 153), which perhaps was a manifestation regarded as belonging to the Tiâmat-order.

#### XI .- 'THE CONSTELLATION OF THE Centaur.

- 1. The most-southerly of the four in the head—2 (5).
- 2. The more-northerly-one of them—4 (5).
- 3. The foremost of the two remaining and middle-ones—1 (4).
- 4. The hindmost of them and the remaining-one of the four -3 (5).
- 5. The one at the left and foremost shoulder—ι (3).
- 6. The one at the right shoulder— $\theta$  (3).
- 7. The one at the left shoulder-blade— $\psi$  (4).
- 8. The more-northerly of the foremost two of the four in the thyrsus—l (4).
- 9. The more-southerly of them-o (4).
- 10. Of the remaining two, the one at the end of the thyrsus  $-\pi$  (4).
- 11. The remaining-one and more-southerly than this— $\rho$  (4).
- 12. The foremost of the three in the right side— $\tau$  (4).
- 13. The middle-one of them—v (4).
- 14. The hindmost of the three— $\phi$  (4).
- 15. The one at the right arm—m (4).
- 16. The one at the right wrist- $\kappa$  (3).
- 17. The one at the end of the right hand— $\sigma$  (4).
- 18. The bright-one in the outgrowth of the human body— $\lambda$  (3).
- 19. The hindmost of the two dim-ones more-northerly than this n (5).
- 20. The foremost-one of them— $\chi$  (5).
- 21. The one at the outgrowth of the back— $\omega$  (5).
- 22. The one in front of this at the back of the horse—o (5).

- 23. The hindmost of the three at the loins— $\mu$  (3).
- 24. The middle-one of them—c (4).
- 25. The foremost of the three—p (5).
- 26. The foremost of the two together at the right thigh— $\beta$  (3).
- 27. The hindmost of them—e(4).
- 28. The one in the breast under the armpit (μασχάλην) of the horse—Lac. 1155 (4).
- 29. The foremost of the two under the belly-? (2).
- 30. The hindmost of them-? (3).
- 31. The one at the bend of the right foot— $\nu$  (2).
- 32. The one in the ankle of the same foot— $\xi$  (2).
- 33. The one under the bend of the left foot-f (2).
- 34. The one at the frog  $(\beta a \tau \rho a \chi i o v)$  of the same foot— $\zeta$  (4).
- 35. The one at the end of the right forefoot— $\alpha$  (1).
- 36. The one at the knee of the left foot— $\gamma$  (2).
- 37. The one outside under the right hindfoot— $\epsilon$  (4).

Thirty-seven stars in all, whereof one (is) of the 1st magnitude, five of the 2nd, seven of the 3rd, sixteen of the 4th, eight of the 5th.'

### Note.

The constellation Centaurus, a variant of Sagittarius, was connected in Greek mythic legend with the wise Cheirôn, who taught mankind 'the figures of Olympos' (Vide inf. p. 124). The Katas. calls this Sign Χείρων, and the Schol. Arat. and Schol. German. agree. In E. S. R. Part iv., to which I would refer the reader, I had occasion to consider the constellation at length in connexion with Tablet W. A. I. III. lvii. No. 5, where it is described under the name of (Ak.) Gud-elim ('The Bull-of-Bêl,' or 'the Hornedbull,' i.e., Bull with huge horns). I there also gave two illustrations from engraved gems of Western Asia of Gud-elim holding up Ur-bat or Lig-bat ('the Beast-of-death') = Centaurus holding Lupus (Vide Lajard, Culte de Mithra, Pl. Ixviii. 19, 20); and showed, from the description of Aratos, that the figure of the archaic Gk. constellational Centaur was, in all probability, not that of the ordinary Classical

type, but represented a creature whose forelegs and feet were those of a man. This is the type on one of the gems referred to, which shows a horned and winged Man-horse, kneeling on one knee; and it was also the type of Cheirôn on the famous Coffer of Kypselos (Paus. V. xix. 2; Vide inf. p. 213). The wise centaur Cheirôn, who sprung from Kronos and a daughter of Okeanos, is a western reduplication of the wise unanthropomorphic £a-bani ('£a-made-me'), the friend of the hero Gilgames, who is always represented as a kind of man-bull, and who 'was believed to have originally ascended out of the abysses of the sea' (Smith and Sayce, Chal. Ac. Gen. p. 205). In the above Tablet stars of the 'right' and 'left' hands and of the 'left foot' of Gud-elim are referred to.

#### XII .- 'THE CONSTELLATION OF THE Wild-beast.

- 1. The one at the end of the forefoot near the hand of the Centaur—o (3).
- 2. The one at the bend of the same foot— $\alpha$  (3).
- 3. The foremost of the two over the shoulder-blade— $\zeta$  (4).
- 4. The hindmost of them  $-\eta$  (4).
- 5. The one in the middle of the body of the Wild-beast— $\theta$  (4).
- 6. The one in the belly under the flank— $\pi$  (5).
- 7. The one at the thigh— $\beta$  (5).
- 8. The most-northerly of the two at the outgrowth of the thigh  $-\dot{\xi}$  (5).
- 9. The more-southerly-one of them— $\rho$  (5).
- 10. The one at the end of the loins—s (5).
- 11. The southern-one of the three at the end of the tail— $\tau$  (5).
- 12. The middle-one of the three— $\iota$  (4).
- 13. The more-northerly-one of them— $\kappa$  (4).
- 14. The more-southerly of the two in the neck- $\nu$  (4).
- 15. The more-northerly one of them— $\mu$  (4).
- 16. The foremost of the two in the muzzle— $\gamma$  (4).
- 17. The hindmost of them— $\lambda$  (4).
- 18. The most-southerly of the two in the forefoot— $\epsilon$  (4).
- 19. The more-northerly-one of them— $\delta$  (4).

Nineteen stars in all, whereof two (are) of the 3rd magnitude, eleven of the 4th, six of the 5th.'

#### Note.

The Kakkab Lig-bat (Vide sup. p. 110) appears on the famous Section of the Euphratean Planisphere discovered by Geo. Smith 'in the palace of Sennacherib' (Vide As. Discoveries, 1875, pp. 407-8). It is placed in the Outer or Southern Circle of the Planisphere, and below the Scorpion (Vide Bezold, Cat. iv. 1385). According to the arrangement of Aratos, the Thêrion is included in the Centaur (Vide sup. p. 11); and in the West it ultimately became Lupus, the largest common wild-beast, and also a type of Darkness, for the Lighat is one of the Demon-animals overcome by the Sun-god or other Light-power. It appears to be figured on the monuments (Vide W. A. I. III. xlv. 'Emblems on Black Stones from Babylon'). Apropos of monsters and combinations of animal-forms, Bêrôsos, when speaking of the primeval Darkness and Chaos, the mythical and mystical Scorpion-and-dragon period, says:- Other human figures were to be seen with the legs and horns of goats [= Satyrs]; some had horses' feet, whilst others united the hind quarters of a horse with the body of a man [= the archaic Centaurus-type]. Bulls likewise were bred then with the heads of men; and dogs, with fourfold bodies, terminated in their extremities with the tails of fishes [Cf. the Capricorn-type]. In short, there were creatures in which were combined the limbs of every species of animals. Of all which were preserved delineations in the temple of Bêlos' (Chal. i. 4).

XIII .- 'THE CONSTELLATION OF THE Censer.

1. The more-northerly of the two in the base— $\gamma$  (5).

- 2. The more-southerly-one of them— $\epsilon$  (4).
- 3. The one in the midst of the Little-altar  $-\delta$  (4).
- 4. The northern of the three on the altar-hearth— $\alpha$  (5).
- 5. The more-southerly of the two remaining and together— $\beta$  (4),
- 6. The more-northerly-one of them— $\eta$  (4).
- 7. The one at the end of the flame— $\theta$  (4).

Seven stars in all, whereof five (are) of the 4th magnitude, two of the 5th.'

#### Note.

As to this important little constellation the Altar or Censer, vide sup. p. 67; inf. pp. 180, 216-18.

XIV .- 'THE CONSTELLATION OF THE Southern Crown.

- 1. The foremost outside the southern circumference—a (4).
- 2. The hindmost of them at the  $Crown-\epsilon$  (5).
- 3. The one behind this— $\zeta$  (5).
- 4. The one besides behind this  $-\beta$  (4).
- 5. The one after this in front of the hip-joint of the Archer— $\eta(5)$ .
- 6. The one after this and more-northerly than the bright-one in the knee (of the Archer)—θ (4).
- 7. The one more-northerly than this— $\gamma$  (4).
- 8. The one besides more-northerly than this— $\delta$  (4).
- 9. The hindmost of the two preceding ones near this one, in the northern circumference—μ (6).
- 10. The foremost of the two dim-ones— $\nu$  (6).
- 11. The one before this at some distance— $\iota$  (5).
- 12. The one besides before this— $\kappa$  (5).
- 13. The remaining and more-southerly-one of the aforesaid— $\lambda$  (5).

Thirteen stars in all, whereof five (are) of the 4th magnitude, six of the 5th, two of the 6th.'

## Note.

The Stephanos Notios is noticed by Aratos, but even in his day it had not yet received this name:—

## 'Other few

Below the Archer under his forefeet,

Led round in circle roll without a name ' (H. D. 399-401).

Here is the germ of the name Crown, which illustrates how strong is the principle of reduplication even in late times, the Sign being merely

a reduplication of the Northern Crown. So, ages later, Leo Min. was put over the back of Leo. I would call attention to the fact, that the Sagittarius of Aratos evidently resembled the Euphratean type, and not the ordinary classical and modern type of the constellation-figure, in the position of his forelegs or leg, which were over the Corolla, instead of being immediately behind it, as e.g., on the Farnese Globe. This is one of the innumerable interesting indications that Aratos had before him constellation-figures whose prototypes belonged to Western Asia. Flamsteed (Atlas Coelestis, 1729) places the Corona Australis between the two forelegs of the Archer. Proctor, improperly, places the two forelegs in the middle of the Crown.

XV .- 'THE CONSTELLATION OF THE Southern Fish.

- The one in the month, the same as at the beginning of the Water—a (1).
- 2. The foremost of the three at the southern circumference of the head— $\beta$  (4).
- 3. The middle-one of them—y (4).
- 4. The hindmost of the three— $\delta$  (4).
- 5. The one at the fin— $\epsilon$  (4).
- 6. The one at the southern spine of the back— $\mu$  (5).
- 7. The hindmost of the two in the belly— $\zeta$  (5).
- 8. The foremost of them— $\lambda$  (4).
- 9. The hindmost of the three at the northern spine  $-\eta$  (4).
- 10. The middle-one of them— $\theta$  (4).
- 11. The foremost of the three— $\iota$  (4).
- 12. The one at the end of the tail— $\kappa$  (4).

12 stars in all, whereof one (is) of the 1st magnitude, nine of the 4th, two of the 5th.

The Unformed-stars around the Southern Fish.

- 1. The foremost of the bright-ones in front of the Fish—a Microscop. (3).
- 2. The middle-one of them-1 (3).
- 3. The hindmost of the three—2 (3).
- 4. The dim-one in front of this--β Microscop. (5).

5. The more-southerly of the two remaining-ones—6 (4).

6. The northern-one of them—4 (4).

Six stars in all, whereof three (are) of the 3rd magnitude, two of the 4th, one of the 5th.'

#### Note.

Ktêsias of Knidos, the famous physician, who is said to have returned to his home in B.C. 398, and the loss of whose works on Persia and Assyria is so much to be regretted, related that the Piscis Australis, the 'Great Fish,' as it was called, was first in a lake at Bambŷkê (= Hierâpolis), the modern Membij, called in the treatise On the Syrian Goddess, Hirê ('the Sacred'), and which was not far from the ancient Hittite capital Gargamis (Eg. Qirqamisha, Sem. Karkhemish), to the importance, religious and otherwise, of which it succeeded. In this lake the Fish was said to have saved the life of Derketô (Vide inf. p. 224) daughter of Aphrodîtê; and a reduplication of this idea represented it as having also saved Isis. It was akin to the zodiacal Fishes (Vide Kastas. xxxviii.; Schol. Arat. Phainom. 239; Schol. German. in loc.; Hêgêsias, ap. Hyginus, Poet. Astron. ii. 41). Similarly, Diogenîtês Erithrâkos (ap. Hyginus, Ib. 30) related that Venus and Cupid having come to the river Euphrates and being alarmed at the sudden appearance, of the giant Typhôn, threw themselves into the water, 'et ibi figuram piscium forma mutasse.' So Manilius:-

'Scilicet in piscem sese Cytherea novavit,

Cum Babyloniacas submersa profugit in undas '

(Astronomicon, iv. 580-1).

Here, as ever, really early Greek legend connects the Signs with Western Asia. At Bambŷkê fishes were regarded as sacred (*Peri tês Sy. The.* xiv.). Êa, the primitive Fish-god of Eridu ('the Holy-city,'

= the original Hierapolis), once actually on the shores of the Tihamtu saplitu sa Tsit-samsi ('the Lower Sea of the Rising-sun,' = the Persian Gulf), and his solar son Marduk, as Kha-La ('the Fish-of-Êa'), with the Semitic consorts subsequently bestowed upon them, in accordance with the Semitic idea of male and female divine couples, are the true source of the other piscine divinities of Western Asia, and of constellational reduplications of a Fish. The thirtieth lunar asterism is Gusirabba ('the Yoke of the Sea') = Sem. Nabu-tamti ('the Proclamation of the Sea') =  $\zeta$ ,  $\sigma$ ,  $\pi$  Saq. These stars form a 'yoke' thrown across the ecliptic near the shore of the great celestial sea (Vide sup. p. 84) which extends thence to the Ram. In W. A. I. V. xlvi. No. 1, Rev. l. 1 Gusirabba is identified with the Kakkab Nun-ki, pronounced Nun-pê (Tab. 82-8-16, i. Ob. l. 21), 'the Lordly-city' (= Eridu). The asterism located on the margin of the heavenly sea was thus the appropriate patron of the city which stood on the margin of the earthly sea; and in W. A. I. III. lvii. No. 4, Rev. 1 we read :-

1. Kakkab Dil-bat ana kakkab Tamti dikhu.

'The-constellation Venus to the-asterism of the Sea (is) opposite.

2. The-constellation Venus to the-constellation of the Fish (is) opposite.

3. The-constellation Venus to the-constellation of the Goat-fish

(is) opposite.'

In this case the Fish appears to be the Piscis Australis. In Tab. 81-7-27, 94 (Bezold, Cat. iv. 1803), which is one of the three surviving Fragments of the Euphratean Planisphere, we find the constellation (Ak.) Sila-da-kha-bi ('The Fish-of-the-Canal')

as the Sign of the Outer or Southern Circle of the

eleventh month *Idu As-a-an* ('The Month-of-the Curse-of-rain') whose zodiacal Sign is the *Water-pourer*. The 'canal' is, of course, the stream from the Urn of *Aquarius*, the *Water* (Sup. p. 87), which enters the mouth of the 'Great Fish' at the bright star *Fomalhaut* (=Ar. Famm-al-Hût, 'Mouth-of-the-Fish').

Dupuis concludes his very learned account of the heavenly Signs, 'Nous terminons ici [i.e., at the Southern Fish] l'énumération des Constellations connues des anciens, et dont l'origine se perd dans la nuit des temps.' He had done what he could, and had enough of refined common sense not to give baseless theories of the origin of the Figures of the heavenly Olympos, but to perceive that the facts were concealed by a veil then impenetrable. Thanks to modern scientific research, the veil can now be taken away. The Catalogue concludes:—

'The stars at the southern part (of the Sphere are) 316 in all, whereof 7 (are) of the 1st magnitude, 18 of the 2nd, 63 of the 3rd, 164 of the 4th, 54 of the 5th, 9 of the 6th, 1 nebulous.

And the stars at the Northern Hemisphere are 360 in all.

And together the fixed stars (are) 1022 in all, whereof 15 (are) of the 1st magnitude, 45 of the 2nd, 208 of the 3rd, 474 of the 4th, 217 of the 5th, 49 of the 6th, 9 dim, 5 nebulous, and the *Tress*.'

Such, then, is the famous Hipparcho-Ptolemy Star-list. It is as truly remarkable in a historical and archaeological connexion as astronomically. No one now will suppose that Hipparchos sat down, commenced a series of stellar observations, and ultimately himself compiled the entire List. Such great achievements are more gradual; they represent the outcome and result of centuries of slowly maturing thought and patient observation. As the

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constellation-figures belonged to Western Asia, so was it the birthplace of those ancient star-lists upon which this is founded. There was no difficulty in the matter of intercommunication. A cloud of witnesses testify to the connexion between the wisdom of the East and the earlier sages of Hellas. The treasures of the library of Alexandria, the lore and writings of such Chaldaean sages as Kidên, Naburianos and Soudinos (Vide Strabo, XVI. i. 6), were at the service of Hipparchos; and the cuneiform script itself continued to be employed down to the commencement of the Christian era, whilst various Orientals, of whom Bêrôsos is a familiar example, busied themselves in the translation of the wisdom of the Chaldaeans into the all-pervading language of Alexander and his successors. These external facts, upon which scarcely sufficient stress has been laid, are naturally duly corroborated by the internal evidence, viz., by a comparative examination of the astronomical and astrological writings of Hellas with those of Western Asia. This important circumstance will be fully appreciated by the careful reader of the foregoing notes on the several constellations. As a remarkable illustrative instance I may mention that M. Oppert has demonstrated that a passage in the Almagest (v. 14) is actually a translation of a cunciform Tablet (No. 400, Strassmaier) of the seventh year of Kambujiya (Kambysês) II., B.c. 523-2. I do not further refer to these matters at the present stage of the enquiry; but I may mention that in H.D. the reader will find illustrations from Babylonian originals of the constellations of the Archer, Scorpion, Goat, Dog, Bull, Water-snake, Crow, Horse, and Claws (Vide also sup. p. 68). Before journeying eastward we must first trace backwards

the history of the constellation-figures in regions Hellenic; and will next pursue the investigation throughout the period from Eudoxos to Hêsiod.

Note.—Map of the Northern Hemisphere as viewed from Phoenicia (Tyre), B.C. 1200.

The constellations and stars as shown are:-

Dûb (the Little Bear).

Dub Kabîr (the Great Bear).

Nåkhåsch (the Serpent).

 $K\hat{e}ph (= 'K\hat{e}pheus').$ 

Bouqer (the Herdsman), with the star Aish (the Bearward).

Naizer (the Northern Crown).

Harekhal (= 'Hêraklês,' the Kneeler).

Kinnor (the Lyre).

Tsippûr (the Bird).

Qassiu-peaêr (= 'Kassiepeia').

Barsav (= 'Perseus').

Rakkov (the Charioteer), with the star Aiz (the Goat).

Eschmûn (the Snake-holder).

Khaits (the Arrow).

Nesher (the Eagle).

Nakhîr (the Dolphin).

Pegah-sûs (the Horse).

Adámáth (= 'Andromeda').

Sholêsh (the Triangle).

Teleh (the Ram).

Aleph (the Bull), with the star-cluster Kimah (the Pleiad).

Thomim (the Twins).

Sertan (the Crab).

Layish (the Lion), with the star Melekh (the King = Regulus).

Erek-hayîm (= ' $\widehat{E}$ rigonê,' the Virgin), with the star Zera (the Ear-of-corn = Spica).

Perosúth (the Claws—of the Scorpion), holding the circular Altar (Sup. p. 69).

Agrab (the Scorpion).

Kesîl (the 'Strong' =  $\hat{O}r\hat{i}\hat{o}n$ ).

Nákhásch Maîm ('the Snake of the Waters' = Hydra).

Asoûr (the Bowl. Vide Hêsych. in voc.).

Ouraib (the Crow).

Keleb Maîm ('the Dog of the Waters' = Procyon).

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## CHAPTER IV.

The Constellations in Greek Literature from Eudoxos to Hêsiod.

WE learn from Ptolemy that cir. B.C. 283 two Greek astronomers Aristillos and Timocharis made a catalogue of eighteen of the principal stars with their declinations The circumstance shows the activity with which astronomical studies were pursued in Hellas at this period, i.e., about thirteen years before the composition of the Phainomena of Aratos; but, as the labours of these two observers, who probably formed part of a far more numerous company of students, belong rather to the subject of astronomy proper, I pass on to Eudoxos of Knidos, a city on the Karian coast. For, it is to be observed, that the early Greek sages who are connected with astronomical lore nearly all belonged to Asiatic Hellas and the islands adjacent, an instructive and highly significant circumstance. Thus amongst them we find Pythagoras of Samos, Kleostratos of Tenedos, Oinopidês of Chios, and Thalês, Anaximandros, and Aristagoras of Milêtos. The early pioneers of science are deservedly respected, since nothing is so difficult as the beginning; and the performances of Eudoxos, although comparatively feeble, were relatively great. He lived eir. B.C. 403-350, and his astronomical works, amongst which were the Phainomena ('Heavenly Display') and the Enoptron ('Mirror'),

are lost, except so far as they have been preserved in the *Phainomena* of Aratos, and in the *Exêgêsis* ('Commentary') of Hipparchos upon the combined *Phainomena* of the two earlier writers. It is sad also to think that all the other works of Hipparchos himself, the greatest astronomer of antiquity, have likewise perished. Cicero, in an interesting passage, states that 'Gallus assured us [that the] solid and compact [model] globe was a very ancient invention, and that the first [Hellenic] model had been originally made by Thales of Miletus," who lived cir. B.C. 636-546, and was renowned, amongst other things, for having fallen into a well whilst star-gazing (Vide Platôn, Theaitêtos, Ixxix.). 'That afterwards Eudoxus of Cnidus, a disciple of Plato, had traced on its surface the stars that appear in the sky, and that many years subsequently, borrowing from Eudoxus this beautiful design and representation, Aratus had illustrated it in his verses, not by any science of astronomy, but by the ornament of poetic description' (De Republicâ, i. 14). Aratos, then, had before him the two prose works of Eudoxos above mentioned, one or more star-maps with constellation-figures, and a globe; and from these materials, and not from any astronomical observations of his own, he constructed his poem. And here I may observe, that many differences in the description of constellation-figures which appear to be contradictory, are not really so, inasmuch as they originate, in most cases, from the circumstance that in one instance the figure is taken from a star-map, in which case the stars appear as we see them from the earth; whilst in another the figures may be taken from a globe, in which case the stellar positions are reversed, inasmuch as the earth,

the standpoint of the spectator, is supposed to be at the centre of the globe, whilst actually we look at the globe from the outside. Eudoxos summarized the astronomical observations of previous times and of his own era; and it appears, alike from the Phainomena of Aratos and from the Exêgêsis of Hipparchos, that, in his day, the names of the primitive Greek constellations were the same as at present. Sir G. C. Lewis observes that the method of Eudoxos was to conceive the starry heaven as distributed into constellations, with recognized names, and to define them partly by their juxtaposition, partly by their relation to the zodiac, and to the tropical and arctic circles . . . He gave a sort of geographical description of their territorial position and limits, according to groups distinguished by a common name. The constellations had been named before the time of Eudoxus' (Astron. of the Ancients, p. 149). Therefore, we observe that, beyond all question, our familiar constellation-names existed amongst the Greeks in the fifth century B.C. Thus we are at once delivered from the baseless theory that Alexandrian poets and grammarians were in the habit of inventing constellation-figures at their own sweet will, and then tacking on to them any particular myths and legends which might seem appropriate.

Platôn, the master of Eudoxos, after having spoken of sun, moon, 'and five other stars which are called the planets,' and having described 'the fixed stars' as 'divine and eternal animals, ever abiding and revolving after the same manner and on the same spot,' observes:—'Vain would be the labour of telling about all the figures of them moving as in dance... to attempt to tell of all this without

looking at the models of them would be labour in vain ' (Ap. Jowett, The Dialogues of Plato, iii. 622-3). From which very interesting passage we learn three things, (1) That he was acquainted with the figures of the stars, i.e., the constellation-figures; (2) That their motion was regarded as a mighty kosmic dance, a view often brought before us by the Tragedians, and which has an important connexion with actual ritual; and (3) That there were in his time models of the constellation-figures, i.e., globes and spheres. Thus, according to Diogenes Laertios, Anaximandros, B.C. 610-547, the immediate philosophical successor of Thales, 'was the first person [he knew of] who drew a map of the earth and sea, and he also made a globe' (Peri Biôn, ii. 3). In statements of this kind by Classical writers the introducer, or the popularizer, is constantly described as the inventor. So Diogenês, in the same passage, says that Anaximandros 'was the first discoverer of the gnomon; and he placed some in Lakedaimôn on the sun-dials there, and they showed the solstices and the equinoxes.' But, as a matter of fact, Anaximandros was not 'the first discoverer of the gnomon'; for, as Hêrodotos (ii. 109) truly says, 'The gnomon with the division of the day into twelve parts, was received by the Greeks from the Babylonians.' From an early period the Asiatic Hellenes had been familiar with maps and other representations uranographic and geographic. Thus, Hêrodotos (v. 49) states that Aristagoras produced to Kleomenês of Sparta 'a bronze tablet, whereupon the whole circuit of the earth was engraved, with all its seas and rivers.'

Before proceeding to consider the constellations as they appear in the 'tragic triad of immortal fames,'

we may notice several other statements in this connexion. Oinopidês, cir. B.C. 500-430, was said by some to have 'discovered' the Zodiac, i.e., the obliquity of the sun's course; whilst others stated that this knowledge he 'derived from Egypt.' The first statement is historically ridiculous, the second quite possible; but the meaning of the apparently absurd assertion is that Oinopides doubtless taught, and perhaps wrote on, this scientific fact, the discovery of which Pliny, with equal want of wisdom, attributes to Anaximandros. Unfortunately the Astrologikê Historia of Eudêmos, the disciple of Aristotle, is lost, or we should have known much more upon all these matters. As to the Zodiac, Pliny gravely informs us that 'Signa in eo Cleostratus [who 'lived some time between B.C. 548 and 432'] et prima Arietis ac Sagittarii' (*Hist. Nat.* ii. 6). He might as well have stated that So-and-So put the letters in the alphabet; but, doubtless Kleostratos was a popularizer of the Babylonian Zodiac, which, with its famous Twelve Signs, has been adopted by nearly all the world. A far more important assertion, when rightly understood, and one which was literally received by Sir Isaac Newton, is made by Clement of Alexandria, who says :- 'Hermippos of Berytos [cir. A.D. 100] calls Cheirôn the Centaur wise; about whom he that wrote The Battle of the Titans [Probably either Arktînos, cir. B.C. 776, or Eumêlos of Korinthos, cir. B.C. 760.] says, "that he first led the race of mortals to righteousness, by teaching them the solemnity of the oath, and propitiatory sacrifices and the figures of Olympos" (σχήματ' 'Ολύμπου, Stromata, i. 15). The reading σήματ' 'Ολύμπου has also been suggested. Lewis (p. 76) vainly endeavours

to show that the constellations are not intended, whilst admitting that Clement understood the passage as referring to them. His objection that 'the third subject of his [Cheirôn's] instruction can hardly be the forms of the constellations, which have no connexion with morality' [Italics mine.], is completely answered by a perusal of the Poem of Aratos, where their connexion with 'morality' and the goodness of the gods is remarkably set forth. But further: this linking of 'the figures of Olympos' with the oath, sacrifices, and morality generally, strongly shows the archaic character of the quotation, inasmuch as it exactly reflects the mental standpoint connected with the Babylonian Boundary-stones, sometimes incorrectly called 'Zodiacs,' and which have portrayed on them sun and moon and combinations of constellations and other figures, sculptured in their character of daimonic guardians, and not according to uranographic position. From their lofty heights the Host of Heaven looked down with keen eyes upon the race of man, and either marked his delinquencies or cheered his spirit, when walking humbly with the gods. And Cheirôn (the 'Handy,' i.e., 'Skilful') himself, so prominently connected in myth and legend with wisdom and goodness, and raised to heaven as the constellational Centaur, is but a reduplication of those Euphratean compound figures, man-bulls and the like, in which a superhuman combination of wit and strength is symbolically expressed.

About the year B.C. 432 Metôn and Euktêmôn, two Athenian astronomers, introduced the famous cycle of 19 years, the ἐννεακαίδεκα κύκλα φαεινοῦ ἠελίοιο (Aratos, Diosêmeia, 21); and, speaking of the origin

of the constellations, K.O. Müller observes that 'in the 85th Olympiad, Euctêmôn was acquainted with the Water-bearer, the Arrow, the Eagle, the Dolphin, the Lyre, the Scorpion, and the Horse' (Scientific Mythol. p. 137). We know this because Gemînos of Rhodos, cir. B.C. 77, in his Eisagôgê eis ta Phainomena, records various observations of Euktêmôn in connexion with these figures (Vide Petavius, Uranologion, p. 64 et seq.). In illustration of the archaic origin of the constellation-figures the circumstance is very important. But it affords no assistance to the view that they came into existence comparatively late in Greek history. Of what value to such a theory would be the remark that Paradise Lost shows that Milton was acquainted with the Bull, the Snake-holder, the Twins, the Crab, the Lion, the Virgin, the Scales, Capricorn, and the Pleiades? If it be replied, We know obiter that Milton was also acquainted with other constellations, then the same rejoinder equally applies to Euktêmôn. The stellar weather calendar preserved by Gemînos shows that the Athenian astronomer was also acquainted with the Dog, Oriôn, the Hyads and Pleiads, the Crown, and the Bird (there called Iktinos = Lat. Miluus, the 'Kite'). Yet will anyone pretend that he did not know the Lesser Bear, which Gemînos does not connect with him, but which was well known to his contemporary countryman Euripidês, although he was not an astronomer but a poet? It is of course obvious that Euktêmôn mentions certain constellations because they were particularly connected with meteorology; not because they were the only ones with which he was acquainted. If such an insignificant figure as the Arrow was familiar to him, how certain it is that

he knew the larger and more important Signs. Müller continues: -- 'There is nothing mythological in any of these appellations,' viz., in those of the Water-pourer (not 'Water-bearer') and the other six constellations above mentioned. Now it is just because Müller is so great an authority, and one ever to be remembered with deep respect, that his singularly erroneous views on this subject require a careful refutation. It is quite unnecessary to notice numbers of foolish modern books about the constellations. most of them repeating old errors, some also inventing new ones; but the great German savant, especially since his conclusions were entirely accepted by such a writer as Lewis, cannot be passed over in silence. It is obviously incorrect that there is 'nothing mythological' in these names. Take e.g., the Dolphin: we are at once reminded of the legends and myths of Poseidôn, Ariôn, Palaimôn, Dionysos, Apollôn Delphinios, and the famous horse-headed Dêmêtêr of Phigaleia who held a Dolphin in one hand. And similar considerations apply to the other constellation-names. He proceeds:—'The names are, for the most part, given to the constellations from their figure [Italies mine.], and also partly from their relations to atmospherical phenomena.' Now here I beg the reader's special attention, for we are at the parting of the two ways,—the one leading to Nescience disguised as knowledge, the other leading to a knowledge of historical and psychological development. No unprejudiced observer, having his mind free from any special prior ideas on the subject, would, after an examination of the stars of the Waterpourer, Eagle, Dolphin, Lyre, and Horse, be necessarily reminded of these respective figures; for the simple

reason that the natural arrangement of the stars does not sufficiently resemble such forms. On this point I appeal to heaven itself. The assertion that the names arose from natural configuration is therefore unprovable, absolutely baseless, and merely repeats the fact that such names exist. The fact itself, the real crux, Müller could not explain. What actually took place was this :- The constellation-former, when he came to his task, had already certain figures, which represented certain ideas, in his mind; and he accommodated the natural arrangement of the stars to these figures. Thus, e.g., he arranged the stars of Andromeda into the representation of a chained female, not because they naturally reminded him (or anybody else) of such a figure, but because he desired to express that idea. This explanation, which involves a clearly intelligible mental process from first to last, will be abundantly demonstrated in the sequel; but, so far as I know, it has never yet been clearly laid down.

I am, of course, aware that the actual configuration of the stars naturally suggests certain figures such as crowns, serpents, rivers, and (the two most remarkable instances) Taurus, as a Demi-bull, and Scorpio. The science of language well illustrates this feature in the origin of constellation-figures. Thus, a considerable number of words are the direct product of onomatopeia and interjectional cries; but a far larger number have been formed by an occult imitation (Vide R. B. Jr., Language, and Theories of its Origin, 1881), which it will be the task of the scientific linguistic of the future to reveal. So, a certain number of constellations owe their origin to the obvious suggestions offered by the starry host;

but by far the greater number are formed by an occult imitation, on lines of suggestion which have not hitherto been disclosed. And even in the case of obvious suggestions such as the Bull,—'very like him lie the stars' (Aratos, H. D. 168),—the Scorpion or the Serpent, the particular form which the stars seem to indicate naturally, is not accepted merely on that account. It has also to be a figure which has already a distinct religious or kosmical significance in the mind of the constellation-former. noticed, Müller says that the constellation-names were partly given in connexion with atmospherical phenomena. This is true as regards the Waterpourer, but how Müller could have known it to be true I am not aware. Speaking of Aquarius Prof. Sayce remarks, 'Babylonia is still reduced to an impassable marsh by the rains of January' (Astron. and Astrol. of the Babs. in Trans. Soc. Bib. Archaeol. iii. 164). But the names Arrow, Eagle, Dolphin, Lyre, Scorpion, and Horse, are not in anyway connected with such phenomena. Müller continues:- 'The Aig, although not mentioned by any ancient poet [How can he tell? The greater part of ancient poetry is lost.], must have received that name before the time of Cleostratus, who placed the Kid beside it. It is obvious that he supposed the name to signify "goat," whereas it originally denoted the "storm-star." Now the Aix is not a constellation, but a particular star, Capella (a Aurigae); and therefore even if he were right about the original meaning of the name, it would not assist his statement that the names of constellations were often given in connexion with atmospherical phenomena. The ignorant Kleostratos did not even, it seems,

know the meaning of so common a Greek word as ἄιξ! If any man can believe this, let him believe it. Buttmann, to whom Müller appeals in support of this remarkable statement, merely says (in Ideler, Sternnamen, p. 309) that Aix practically meant 'Sturmwind,' just as ἀιγίς came to mean a 'rushing storm.' He does not deny that ἄιξ means 'goat' (Cf. Hêrod. iv. 189). Thus Mr. L. R. Farnell observes, 'We have the title μελάναιγις applied to Dionysos, and, as this god has much to do with goats and nothing at all with whirlwinds [This is incorrect, vide R. B. Jr., G. D. M. ii. 19.] it could only (?) mean "the wearer of the black goat-skin," and it is so explained by the Scholiast on Aristophanes, Acharn. 146' (Cults of the Gk. States, i. 97). But, to go to the root of the matter, without further detail at this point in the enquiry, one of the names of the star Capella at Babylon was Askar; and Askar 'was really a Sumerian word for "goat"' (Hommel, in Proc. S. B. A. Jan. 1896, p. 20; as to the Storm-goat, vide *inf*. p. 218). Müller may truly say that the *Aix* received its name 'before' the time of Kleostratos. He continues:—'Its mythological reference afterwards arose out of this misconception.' But, as we have seen, there was no misconception. Everyone knew that 'Goat' meant 'goat.' Possibly it may be objected that Capella was called the Goat at Babylôn by a remarkable accidental coincidence, just as the North American Indians call the seven Wain-stars the Bear. I therefore add that in the Babylonian sphere the Chariot (= Auriga) adjoined the Bull and the Goat-star (Vide R. B. Jr., The Connexion between Babylonian and Greek Astronomy, in The Academy, Nov. 10, 1894); and, on the

Babylonian monuments, the Olenian Goat (Vide inf. p. 221) appears carried on the arm of a divinity (Vide R. B. Jr., E. S. R. Pt. i. Fig. v. p. 24). And this disposes of the next and last mistake of Müller in this connexion. He says, 'The awkward collocation of many of these forms, and the strange way in which they cross each other [They do not cross each other.]—the Goat and Auriga for instance, seem to indicate a variety of sources.' Additional comment is needless.

In further illustration of the principles employed in the forming and naming of constellations, I will take the instance of the Arrow, which, as we have seen, was known to Euktêmôn, and is mentioned by Müller in support of his theory. There was, he says, 'nothing mythological' about it, and it was named from its 'figure.' If any constellation could support this view, surely the Arrow would. In the Hipparcho-Ptolemy Star-list it consists of five stars, fairly in a line (Vide sup. p. 44), and, according to Müller, some unknown observer remarked these particular stars, then thought they resembled an arrow (which to a certain extent they actually do), and then grouped them together in a constellation called the Arrow, an appellation which all the world accepted. On reflection we observe that this really tells us nothing except what we already knew, i.e., that these stars form a constellation called the Arrow. But, it may be asked, Why did not the observer regard these particular stars as resembling a spear or a sceptre? In the abstract he might just as well have done so. To such a question no answer is possible on the part of Müller and his followers. They could only repeat, as usual making capital of

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nescience as if it were knowledge, that the whole circumstance was an accident of fancy; it chanced that the constellation-maker selected an arrow. From this vicious circle we escape at once as soon as we know the real fact of the case, i.e., that the Arrow is supposed to be shot from the bow of the Kneeler amongst the Birds. Hence, although apparently so insignificant a constellation, it is as old as the Kneeler, of which Aratos says,

'Of it can no one clearly speak, Nor to what toil he is attached; but, simply, Kneeler they call him' (H. D. 64-6).

It was an archaic Sign the primitive history of which had then long since faded from general memory. Now we see that there was no accident of fancy in the selection of an arrow, instead of a spear or a sceptre; and it will be observed that in the stellar description the point of the Arrow is, as of course, turned from the Kneeler. In the abstract, it might just as well have been turned either way. So we see that in this crucial instance, which at first sight appears fully to support Müller's view, his theory breaks down altogether. The Arrow has a mythological reference, and it is not named from its 'figure'; but, in accordance with the principle I have laid down, the constellation-maker accommodated the natural arrangement of the stars to a certain particular idea previously existing in his mind (As to the Arrow, vide also Sem. pp. 163-4).

Euripidês, B.C. 480-406, very properly places 'the dwelling of Atlas' (*Hérak. Mainom.* 405), = *Ph.* Atel ('the Darkness.' Vide Sayce, *Herod.* p. 416) in the west (*Cf. Hippol.* 1053; vide *inf.* p. 139). It is the Darkness which raises, makes visible, and sustains on

high 'the sphere of the shining stars' (Orestês, 1685), which formed the frame of Argos, 'the all-seeing, gazing with spangled eyes, some eyes beholding at the rising of stars, and others closed at their setting' (Phoinis, 1115-17). This 'star-faced ether of Zeus is wont to dance' (Iôn, 1078-9), to take part in the great kosmic nature-dance (Vide sup. p. 123; R. B. Jr., G. D. M. i. 103 et seq.); and human dancing is, to a large extent, imitative, and sacred or semi-sacred in origin. The sun 'cuts his way through the stars of heaven' (Phoinis. 1), i.e., through the Signs of the Zodiac, to the obliquity of which (Vide sup. p. 124), connected in legend with the crimes of Atreus and Thyestês, the poet also refers. 'Then, in truth, Zeus changed the shining paths of the stars and the light of the sun' (Élek. 727-9; Cf. Orestês, 1001-10). He mentions the constellation of the Twins: 'Kastôr and Polydeukês in the clefts of the sky '(Ibid. 1636), 'the Tyndaridai, sons of Zeus,' in 'the sphere of the shining stars' (Ibid. 1685-9). Also the two Bears: 'Twin Bears with the swift-wandering rushings of their tails guard the Atlanteian pole' (Peirithoös, Frag. iii. ap. Clem. Alex. Stromata, v. 6), a piece of grandiloquent inappropriateness, as the motion of the Bears is 'slow and solemn,' and they are by no means 'twins.' In another passage (1ôn, 1141-58), he describes 'sacred tapestries,' 'spoils of the Amazons,' i.e., connected with the non-Aryan east,1 with figures wrought on them a marvel to behold, such as 'Heaven collecting the stars in the

<sup>&</sup>lt;sup>1</sup> 'The Amazons were the warrior priestesses of the great Asiatic goddess, whom the Greeks called the Artemis of Ephesos, and who was in origin the Istar of Babylonia modified a little by Hittite influence' (Sayce, *Rel. Anct. Babs.* p. 235).

circle of ether,' the Sun, Hesperos, 'black-robed Night' followed by the stars, of which he names 'the Pleiad' (Πλειάς), 'sword-bearing Oriôn,' the Bear (= Ursa Maj.) and the Hyades. These latter stars he is stated to have said in the Phaethôn were three in number (Schol. in Arat. Phainom. 12). Euripidês, like Ptolemy in his Star-list, uses the term 'Pleiad' for the group of the seven Pleiades regarded collectively. Elsewhere he speaks of 'the Pleiad with-seven-paths' (Orestés, 1005; Iph. en Aul. 8), and 'the central Plèiades' (Helenê, 1489), in allusion to their position in the heavens. He applies the feeble epithet 'nightly' to Orion (Ibid. 1490). The sword of Ôrîôn, 'ensifer Orion' (Ovid, Fasti, iv. 388), equally appears in Aratos (Phainom. 588) and in the Hipparcho-Ptolemy Star-list. Seirios is mentioned (Iph. en Aul. 7) as being 'near' to the Pleiad; and in another passage (Elek. 468) Pleiads and Hyads are named together in Homeric fashion, as wrought upon the shield of Achilleus.

O. Müller, speaking of the Family-group (Kêpheus, Kassiepeia, Andromeda, and Perseus), says,—'These constellations were not known to Greek poetry before the time of Alexander, and no trace of them can be pointed out until they make their appearance on the sphere of Eudoxus described by Aratus;' and adds, 'To me it seems probable that by these names . . . it was meant to translate Chaldean [he should have said 'Phoenician'] appellations.' As Eudoxos died cir. B.C. 350, these four grouped constellation-figures with names originally non-Hellenic were not first brought from the East by anyone in the train of Alexander; nor did Eudoxos originate them any more than Homer or Hêsiod originated Órûôn. If it

were a fact that they 'were not known to Greek poetry before the time of Alexander,' then, inasmuch as most of this poetry is lost, we could never know that this fact was true. But is this a fact, and do they suddenly appear on the sphere of Eudoxos without leaving any prior trace? Certainly not. Sophoklês and Euripidês each wrote a play called Andromeda, and the author of the Katasterismoi states (cap. xvi.), that Sophoklês related how Kassiepeia had boasted that she was more beautiful than the Nêreids; and afterwards (cap. xxxvi.), when speaking about the Sea-monster which, he says, Poseidôn sent to Kêpheus on account of the boast of Kassiepeia, adds: 'But Perseus slew it, and on this account είς τὰ ἄστρα ἐτέθη, ὑπόμνημα τῆς πράξεως αὐτοῦ. Ἱστορεῖ δὲ ταῦτα Σοφοκλης ἐν τῆ 'Ανδρομέδα.' So Hyginus (Poet. Astron. ii. 10) says that concerning Kassiepeia, 'Euripides et Sophocles et alii complures dixerunt ut gloriata sit se forma Nereidas praestare: pro quo facto inter sidera sedens in siliquastro constituta est: quae propter impietatem vertente se mundo resupinato capite ferri videtur.' The only fair construction of the above passages is that Sophoklês and Euripidês knew of the constellational Sea-monster and Kassiepeia. So of Andromeda, Hyginus (Poet. Astron. ii. 11) says that 'Minervae beneficio inter astra collocata propter Persei virtutem ... sed de hac Euripides hoc eodem nomine fabulam commodissime scribit.' Of course if Euripidês knew of the constellational Kassiepeia, he was almost certain to know of the constellational Andromeda, and so it is evident that he did.

That Kêpheus and Perseus were known as constellation-figures to Hellenic writers of the fifth

century B.C., follows almost as of course; and indeed Euripidês suggestively introduces on the circumference of the shield of Achilleus Perseus holding the Gorgon's head (*Elek.* 459-61).

Constellation-names, naturally enough, are not found plentifully in the works of poets, especially in the case of a poet most of whose works have been We possess seven plays of Sophokles, B.C. 495-406, and the titles of about 119 of his lost plays. For aught we know, he may have specified every primitive constellation of the Greeks, although, of course, this is exceedingly improbable. But, by great good fortune, a fragment of the Nauplios which has come down to us, is of the highest importance in the present connexion. It is quoted by Achilleus Tatios, Lisagógê eis ta Aratou Phainomena, The name of Nauplios ('Navigator') is naturally attached to several personages in Greek mythico-historic legend, two of whom are confounded together by Strabo (VIII. vi. 2), who also draws some erroneous conclusions from his own mistake. Nauplios, son of Poseidôn, reputed founder of Nauplia (Paus. II. xxxviii. 2), the port of Argos, and called by some the originator of the constellation Ursa Maj. (Theôn, in Arat. Phainom. 27), is a representative of Phoenician knowledge and colonization. Another Nauplios, a similar personage, is styled king of Euboia and father of Palamêdês (Apollod. II. i. 5), one of the most interesting figures in Greek mythicohistoric legend. In the passage in question Nauplios is thus made to speak of him:-

Οὖτος δ'ἐφεῦρε τεῖχος ᾿Αργείων στρατῷ σταθμῶν, ἀριθμῶν καὶ μέτρων ἐυρήματα·κἀκεῖν᾽ ἔτευξε πρῶτος ἐξ ἐνὸς δέκα,

κὰκ τῶνδέ γ' αὖθις εὖρε πεντηκοντάδας
εἰς χίλι' οὖτος εἶς στρατῷ φρυκτωρίαν
'ὑπνου φυλάξεις, ἔς θ'ἔω σημάντρια
'εδειξε κἀνέφηνεν οὐ δεδειγμένα'
'εφεῦρε δ'ἄστρων μέτρα καὶ περιστροφὰς,
τάξεις τε ταύτας, οὐράνιά τε σήματα,
ναῶν τε ποιμαντῆρσιν ἐνθαλασσίων
"Αρκτου στροφάς τε καὶ Κυνὸς ψυχρὰν δύσιν.

Strabo (XVI. ii. 24) sums up the unhesitating opinion of antiquity in his dictum that 'astronomy and arithmetic came to the Hellenes from the Phoenicians.' He says that the latter people were led, naturally enough, to study these sciences from their commercial accounts and sailings by night; and here, in exact accordance with this view, we find the arts of fortification, in which the Phoenicians excelled, of numbers and arithmetic, of military watch and ward, of navigation, and of astronomy, including the dividing of the stars into constellational groups and the naming of such groups, ascribed to Palamêdês, a grandson of the Phoenician Poseidôn (Euripides, Iph. en Aul. 198). Homer is silent concerning the hero, and for this two reasons at once present themselves, (1) the death of Palamêdês occurred prior to the opening of the Iliad; and (2) the poet 'sang for the glory of Greece' (Gladstone, Juventus Mundi, p. 145); and Palamêdês, a personage in many points superior to the Hellenic heroes, and, according to legend, infamously treated by them, and particularly by the poet's favourite Odysseus (Vide Hyginus, Fab. cv.) would naturally be somewhat avoided by a very patriotic Hellene. Like his father Nauplios, Palamêdês, as representing the historical Phoenician element in Hellas, is in almost

constant collision with the more purely Greek element, by which he is eventually overcome. But, although Homer ignores him, Polygnôtos did not. In his mighty picture of the Under-world, perhaps the finest painting ever made, and which adorned the Leschê at Delphoi (Vide R. B. Jr., Tellis and Kleobeia, 1895), the Thasian master represented Palamêdês playing at dice, a sport which he was said to have invented (Paus. II. xx. 3), 'with Salaminian Aias and Thersitês' (Ibid. X. xxxi. 1). And what is Palamêdês but the Ph. BAAL-MIDDOH1 ('Lord-of-the-Measure'), god of numbers, figures, weights, scales, dice, letters, arithmetic, astronomy, etc.; and the latter part of whose name was understood as meaning 'the Wise' (Cf. Mêdeia, 'the Wise'-woman). In Gk. legend he is particularly connected with the invention of the letters  $\theta$ ,  $\phi$ ,  $\chi$ , and & (Vide Canon Is. Taylor, The Alphabet, 1883, ii. 70). Another somewhat similar personage is Aga (= Aryan root ak, 'to pierce,' 'to be sharp')-mêdês (Sem. 'the Great-measurer,' Gk. 'the Verywise') who represents Phoenician constructive ability in Boiôtia, and who forms with Trophônios (= Baal Trophâ, 'the Lord of Cure,' vide Bérard, Cultes Ar. p. 293), the Pair of god and god-introducer.

In the last line of the passage from the Nauplios Sophoklês sums up the astronomical aspect of the matter, by naming the Bear as protagonist of the northern, and the Dog on behalf of the southern constellation-figures; and it will be observed that he speaks not of Seirios, generally merely the Dog-star, but of  $Ku\hat{o}n$ , the constellation, whose frigidum occasum on the seventh day of Sagittarius, accompanied by

<sup>1</sup> So Pal-aimon = Baal-hamon.

tempest, had been noted by Euktêmôn (Vide Gemînos, Eisagôgê eis ta Phainom. Cap. xvi. Calendar). The Andromeda of Sophoklês has been already referred to (Vide sup. p. 135). In an uncertain Fragment, quoted by Hêsychios (in voc. Seirios) he alluded to the constellation of the Dog; and, in the face of the evidence, is there any room for doubting whether he and Euripidês, contemporaries of Euktêmôn, were acquainted with the primitive constellations of the Greeks?

According to Aischylos, B.C. 525-456, Atlas (Vide sup. p. 132), the Titan, sire of 'the seven wingless Peleiades' (*Heliades*, Frag. vii.), groans beneath the weight of 'the heavenly sphere' (Prom. Des. 435-9). The fact that the great toil of Atlas (the 'Darkness') makes his starry children the Pleiad sisters, whose name he playfully connects with πέλεια ('ring-dove'), visible, is clearly present to the poet's mind, μέγιστον άθλον . . . ἔνθα νυκτέρων φαντασμάτων ἔχουσι μορφάς. Elsewhere he alludes to 'the setting of the Pleiades' (Ag. 799); and their central position in the heavens (Vide sup. p. 134), and great general importance (Vide inf. p. 270), peculiarly connect them with the famous Sphere-supporter. The poet refers to 'the myriad-eyed herdsman' (Prom. Des. 581), 'the earthborn Argos' (Ibid. 579; vide sup. p. 133), so called since the great majority of the stars rise from and sink again to the Under-world; and gives the starry heaven as a shield-device (Hepta epi Thê. 383). In another passage he alludes to one chief point of interest which the stars possessed for early observers, 'The host of the nightly stars, the bright powers bringing winter and summer to mortals' (Ag. 4-5). He connects 'the dog Seirios' with heat (Ibid. 940).

With Aischylos it is the Titan Promêtheus ('Forethought' personified), brother of Atlas, who reveals to man 'the risings of the stars and their settings hard-to-discern,' as a means whereby they may have sure sign of winter, flowery spring, and fruitful summer. He, too, discovered numbers, letters, the steed-drawn chariot, ships, and the arts of divination, in fact 'all arts for mortals are from Promêtheus' (Vide Prom. Des. 462-514), who is thus a combination of Kadmos, Palamêdês and the wisdom of the Semitic east generally. Brother of the Ph. Atel, the prototype of his story was Babylonian. Lugal-tudda ('the Lusty-king') 'brought the lightning, the fire of heaven, from the gods to men, giving them at once the knowledge of fire and the power of reading the future in the flashes of the storm. Like Promêtheus, therefore, he was an outcast from the gods. He had stolen their treasures and secret wisdom, and had communicated them to mankind. In Babylonia, as in Greece, the divine benefactor of primitive humanity was doomed to suffer' (Sayce, Rel. Anct. Babs. p. 294).

The view which connects the name 'Titan' with τίταξ = βασιλεύς and τιτήνη = βασιλίς is altogether unsatisfactory. In Sanchouniathôn i. 4, Philôn of Byblos translates by Τιτάνες a term which in the original was almost certainly 'Nephîlîm' ('Giants.' Cf. Gen. vi. 4; vide Bunsen, Egypt's Place, iv. 222; Lenormant, Les Origines, i. 541); and, on the whole, it is more than probable, that, from the Greek point of view, the name, is, in accordance with the old Hesiodic derivation (Theogonia, 207) connected with words meaning 'stretched,' 'extended,' etc., but in height, i.e., as being of gigantic stature, not with reference to outstretched hands, a circumstance not

in accordance with the Hesiodic story; nor, again, has the name any reference to stretching a bow (Vide Etymol Mag. in voc. Titanes). In Euphratean archaic myth king Etanna ('Sire-of-heaven') had once ruled in the Upper-world; and his 'phantom was believed to sit, crowned, on a throne in Hades along with the shades of the other heroes of old time' (Smith and Sayce, Chal. Ac. Gen. p. 141). 'He seems to be the Titan of the Greek writers' (Ibid. p. 146), i.e., Alexander Polyhistor, Eusebios, etc.; and his position with his fellows reminds us of the Homeric 'gods below that are around Kronos' (Il. xiv. 274), 'those below Tartaros that are called Titans' (Ibid. 279). It is quite possible that the form Etan(na) may reappear as Gk. T-itan, for an added initial consonant is by no means unusual in Greek transcriptions, e.q., the Sem.  $Y\hat{a}\hat{e}l = Gk$ . Δίαλ (Hêsychios), Sem. 'Ati = Gk. Γάτις.

Prof. D'Arcy Thompson is of opinion that the passage in which Aischylos speaks of two eagles attacking a hare (Ag. 117) has an astronomical basis, and primarily alludes to the constellations the Eagle, the Vulture (= the Lyre), and the Hare; and he refers in illustration to 'the two eagles that devour the Hare on the famous decadrachm of Agrigentum' (Bird and Beast in Anct. Symbolism, p. 187). This is quite possible, and the design of two eagles attacking a prostrate hare is Euphratean (Vide Perrot and Chipiez, Hist. of Art in Chaldaea and Assyria, Vol. ii. Fig. 219). Aratos notes that the Hare rises when the Eagle sets (H. D. 591, 594-5), and sets when the Eagle rises (Ibid. 677-8, 690-1).

The references to stars and constellations scattered here and there throughout the fragments of early Hellenic literature, tragic, lyric, and historic, forcibly

suggest that many other similar allusions existed in works now lost. No strictly astronomical versifier appeared before Aratos, and no one else would be likely to have given a complete, or even a full list of the heavenly Signs. Any poem which did so must necessarily have been as unpoetical as most of the Phainomena itself. For the mere string of names, and probably also for the constellations as such, many a bard cared as little as Anakreôn, B.C. 563-478, or some Anakreontic writer, when he desires that on his drinking-cup may be embossed 'neither stars nor Wain, nor the doleful (στυγνον) Orión, and asks: 'What care I for the Pleiades? what for the fair [i.e., 'bright'] Ploughman?' (Vide Bergk, Poetae Lyrici Graeci, iii. 1048). He prefers Mainads, grapeclusters, and the like. But even he observed the stellar sky at times, and elsewhere sings:

> Μεσονυκτίοις ποτ' ὥραις Στρέφεται ὅτ' Ἄρκτος ἤδη Κατὰ χεῖρα τὴν Βοώτου (Ibid. p. 1061).

And, if it be remarked that endless mention is made of Plëiades and Hyades, and Orión, and the Bear, and Ploughman, let it be remembered that, if now, we ask anyone on a starry night to point out constellations, he is almost sure to begin with the Bear, and perhaps will recognize the W of Kassiepeia or the Belt of Orión, if in sight, and then probably stops short, although many other Signs are visible. And, again, how few stars and constellations are mentioned by the modern poet. Sapphô (Frag. lviii. ap. Bergk) appears to refer to the constellational Andromeda when she says:—

"Εχει μὲν 'Ανδρομέδα κάλαν ἀμοίβαν. Such a subject was not foreign to her poetry, for in another place (Frag. lii.) she speaks of σελάννα καὶ Πληταδες, and the 'recompense' which Andromeda received was her permanent translation to the skies. Pindar, a Boiotian, mentions the Boiotian Oriôn, and in his constellational character :-- 'It is natural that not far from the *Pelejades Oariôn* should advance' (Nemeon. ii. 17-18). The passage is quoted in Athenaios, xi. 80, in which, and in caps. 81-2, are given many quotations from the poets respecting the Pleiades. Amongst other authors referred to are the Byzantine poetess Myrô, eir. B.C. 330, the Rhodian poet Simmias, eir. B.C. 310, 'and the author of the poem called Astronomy, which is attributed to Hêsiod.' Elsewhere (Dithyramboi, Frag. iv.) Pindar refers to the chase of Plêïonê, mother of the Pleiads (Vide Athen. xi. 79) by Orión and his Dog (Vide Etymol. Mag. in voc. Pleias, where the passage of Pindar is cited). Theognis, B.C. 544, alludes to the constellation of the Dog (l. 1040, ap. Bergk, ii. 548). Simonidês of Keôs, B.C. 556-467, sings how 'Atlas was the sire of seven daughters with-violet-locks, who are called the heavenly Peleiades' (Frag. xviii. ap. Bergk). In 1855 Mariette 'in sepulchro quod fuit haud ita procul a secunda Pyramide,' found a fragment of Alkman, who 'flourished from about 671 to about 631 B.C.,' in which is a passage (Frag. xvi. ap. Bergk) connecting the 'Peleiades' with Orthia, i.e., the Semitic Artemis, and with 'the plough'  $(\phi \acute{a}\rho os = \acute{a}\rho o\tau \rho o\nu)$ . So Aratos:

<sup>&</sup>lt;sup>1</sup> In the same passage Alkman alludes to ποικίλος δράκων παγχρύσιος, which may perhaps, especially since the *Pleiades* are mentioned, refer to *Draço*. But, as Bergk observes, 'difficillima haec carmina.'

'Zeus bade them show when winter first begins, And summer, and the season of the plough' (H. D. 266-7).

In another passage (Frag. xxxii.) Alkman writes:—
(Ἄρκτον δ') ἐπ' ἀριστερὰ χηρὸς ἔχων,

a good illustration of the way in which Homeric descriptions and expressions were perpetually referred to and repeated (Vide Od. v. 277; inf. p. 252).

Alkaios, B.C. 610, writes, ἐπεὶ καὶ κεφάλαν καὶ γόνα Σείριος ἄζει (Frag. xxxix.). These words also occur in Hêsiod, Erga, 587, and some think were there inserted from Alkaios. Stesichoros, B.C. 632-560, sang of Kyknos, who opposed Hêraklês and was placed amongst the stars as the Swan, but as his poem, which was called Kyknos, is lost, we are unable to say that the hero was alluded to in a constellational aspect. It is practically certain that the mass of stories in late writers, such as Ovid, which relate the translation to the stars of different well-known mythological personages, were, in all instances, founded upon similar statements of earlier writers, most of which have not come down to us. As Stesichoros sang of Kyknos (the 'Swan'), so the great Boiotian poetess Korinna, B.C. 500, the conqueror of Pindar, hymned the mighty Boiotian hero Ôriôn (Vide Frags. ii., iii., ap. Bergk); but, here again, we are equally ignorant of details.

Turning from the lyric writers to the earlier historians, we find that Hekataios of Milêtos, who died cir. B.C. 476, like many other 'poets and prose-writers about archaic myths,' treated of 'the Lernaian Hydra,' τὸν ἀθλον τον Ἡράκλειον (Aelian, Peri Ζόόn, ix. 23). Most students are aware that early mention is made of all, or of nearly all, of the constellation-figures; but what is generally asserted

(without any evidence, and, as will appear from the present investigation, in direct opposition to a vast mass of evidence) is that the constellation-figures are not mentioned as such; but that, e.g., Hydra was made a constellation long after the time of Hekataios, and is merely spoken of by him as a terrestrial serpent or monster. As I have often to observe in these cases, inasmuch as the original account is lost, it is impossible to say with absolute certainty how the subject was treated. But a single collateral illustration, one borrowed from art, will show how probable it is that the constellation Hydra was perfectly familiar to Hekataios. Amongst the most ancient cities of Krêtê was Phaistos (Cf. Il. ii. 648), which 'was said to have been one of the three founded by Minos' (Leake, Numis. Hellen. in voc. Phaestus). One of its coin-types, in use 'Circ. B.C. 431-300,' represents 'Herakles, striking with club at Hydra; at his feet, crab; over his arm, lion's skin' (Wroth, Brit. Mus. Cat. of Gk. Coins of Crete and the Aegean Islands, p. 62). According to Pausanias (II. vi. 3), Phaistos was regarded as a son of Hêraklês, who migrated to Krêtê from Sikyôn, at which place he had taught the people to sacrifice to Hêraklês, not as a hero, but as a god (Ibid. x. 1). The meaning of such traditions is perfectly simple. The cult of the foreign and Phoenician Hêraklês, opponent of monsters, obtained in remote times at the Kretan city of Phaistos. On the mainland at first only lower honours were paid to this divinity. As every coin-type, long ere it was used as such, must have been familiar to the special locality which adopted it, the combination of Héraklês, Lion-skin, Hydra, and Crab must have been familiar at Phaistos at least as

early as B.C. 500, and doubtless for centuries before that time. But the constellational combination of Lion, Water-snake and Crab had admittedly been known in Hellas 'before the time of Eudoxos' (Vide sup. p. 122), and was familiar to the Greeks of the fifth century B.C.; therefore there is an undoubted connexion between the coin-type and the constellational combination.1 If, then, the constellational aspect of the myth was familiar to the fifth century, it was in all probability known by the accomplished Hekataios, who, as an Asiatic Greek, had excellent opportunity of being acquainted with astronomical myths originally derived from foreign sources. I have treated of this reference to the writings of Hekataios with some particularity, because precisely the same considerations apply to many other passages in, or references to, the works of early writers, where constellation-figures are mentioned without being, to our knowledge, expressly described as such.

Hellanikos of Mytilênê, cir. B.C. 496-411, in the first book of his Atlantias, which contained the history of Atlas and his descendants, stated that his daughters Taygetê, Maia, and Êlektra wedded with Zeus, Alkyonê and Kelainô with Poseidôn, Steropê with Arês, and the seventh, Meropê, with Sisyphos, a mortal, 'on account of which she was dim' (ἀμαυρὰν). These are the names of the seven Pleiads, as given by Aratos. He adds that the Hyades were so called 'from the figure of the arrangement of the stars,' which is not unlike the letter v, 'or because at their rising and setting Zeus rains' (Fraq. lvi.). Thus, at

<sup>&</sup>lt;sup>1</sup> That there was an exceedingly close connexion between coin-types and constellation-figures will appear very clearly in the course of the enquiry (Vide *inf.* Chap. V.).

an early period, all these stars had been carefully observed, and even the 'dark sister' of the Pleiads had a special story of her own. It is quite certain that persons who were very familiar with stellarcombinations like the Hyads and Pleiads, would not be ignorant of a number of other such groups, most of which were chiefly formed of stars larger than the Clusterers. According to one version of the myth, these lost their brilliancy on seeing the destruction of Troia (Vide Servius, in Ver. Georg. i. 138). It is noticeable that stellar personages are nearly always connected in some way with the Semitic element. Thus Êlektra is mother of Harmonia (Diod. Sik. v. 48), wife of Kadmos, and, according to Hellanikos (Frag. exxix.), the Elektran gates at Thebai were named after her; whilst Hyas, mythic sire of the Hyades, is married to Boiôtia, and was regarded as the sire of the Hyantes (Vide Pliny, Hist. Nat. iv. 12), who were said to have been defeated by Kadmos and his Phoenician army (Paus. IX. v. 1).

Pherekŷdês of Athens, who 'flourished' B.C. 500-450, and Euphoriôn in the third century B.C., relate that 'Oriôn, when hunting with Artemis, endeavoured to offer her violence. The goddess was angry and sent from the earth a scorpion, which, having fastened upon the joints of his neck, slew him; but Zeus in pity placed him amongst the stars. Therefore when the Scorpion rises, Orîôn sets' (Schol. in Hom. Il. xviii. 486). The story is repeated by Aratos (Phainom. 636-46). Achaios of Eretria, the tragic poet, who was born B.C. 484, and Pherekŷdês, reckoned seven Hyades (Schol. in Arat. Phainom. 172); and the group is at present called 'a cluster of seven stars in the Bull's head.' Five Hyades, Phaisulê, Korônis, Kleeia, Phaiô, and Eudôrê, were named in the Astronomia attributed to Hêsiod (Schol. in Arat. Phainom. 172, 254); and the Hyades are five in number in the Hipparcho-Ptolemy Star-list, i.e.,  $\alpha$ ,  $\epsilon$ ,  $\gamma$ , and the groups of  $\delta^1$  and  $\theta^1$ , Tauri: Mousaios, also, is said to have reckoned five Hyades (Ibid.). Pherekŷdês mentioned the Crown (Schol. Od. xi. 320), which was given by Dionysos to Ariadnê.

Thalês, cir. B.C. 636-546, was 'of the family of the Thelidai, who are Phoinikians by descent, among the most noble of all the descendants of Kadmos and Agênôr ['the Mighty-one,' i.e., the god Baal], as Platôn testifies. He was the first man to whom the name Wise was given . . . As some people state, he left no writings. For the book On Naval Astronomy, which is attributed to him, is said really to be the work of Phôkos the Samian. But Kallimachos was aware that he was the discoverer [i.e., a prominent introducer of the practical use] of the Lesser Bear (Vide Kallim. Frag. xeiv.; Aratos, Phainom. 39-44)... He is said to have been the first [amongst the Greeks] who [scientifically] studied astronomy, and who foretold the eclipses and motions of the sun, as Eudêmos relates in his history of the discoveries made in astronomy; on which account Xenophanês and Hêrodotos praise him greatly' (Diogenês Laertios, *Thalês*). Hêrodotos (i. 170) styles him 'a man of Milêtos, of Phoinikian descent.' It is very unfortunate that the works of Phôkos and Eudêmos are lost. Thus, the Phoenician-sprung Thalês, to quote the words of Delambre, 'passe pour le fondateur de l'astronomie grecque' (Histoire de l'Astronomie Ancienne, i. 13). Diogenes also states

that, according to some, Thales 'wrote two books, and no more, about the solstice and the equinox, thinking that everything else was easily to be comprehended.' 'He said that the *Hyades* were two, the Northern-one  $[=\epsilon Tauri]$  and the Southern-one' (Schol. in Arat. Phainom. 172), i.e., Aldebaran, a Tauri. No fact in connexion with early Greek astronomy is more familiar than that Thales induced the Hellenes to steer by Ursa Min. instead of looking to Ursa Maj., and thus, in a sense, he 'discovered' the former constellation. It is quite clear that this great sage, of Phoenician descent, and evidently versed in the wisdom of his ancestors, a man who gained immense renown by his famous and correct prediction of an eclipse (Hêrod. i. 74), and who was the founder of scientific Greek astronomy, who was acquainted with the (two) Hyades and the Little Bear under those names, must have known of the other primitive constellations of the Greeks. Philôn of Byblos, who translated the work of Sanchouniathôn On the Phoenician Letters, in a passage preserved in Eusebios (Prop. Euan. i. 10), says, Εἴρηται δὲ ἡμῖν περί αὐτοῦ ἐν τοῖς ἐπιγραφομένοις περί Ἐθωθιῶν. Ας Lenormant observes, 'Les ἐθώθια sont manifestement les signes célestes, êthûth, hébr. ôthôth' (Les Origines, i. 552). The Phoenician treatises on the constellation-figures, like the works of Phôkos and Eudêmos, have perished; and it is this loss of nearly all the early authorities which compels us to demonstrate the knowledge of the ancients on the subject by the laborious piecing together of innumerable scattered fragments of evidence whose combined force is irresistible; whilst at the same time had some single

lost work of antiquity come down to us, we should probably have reached the same goal without an effort.

No particular constellation-figure is connected with Pythagoras of Samos, whose 'birth was not earlier than 569, and his death not later than 470 B.C.' (Lewis, Astron. of the Ancients, p. 123); and who is 'stated to have originated the division of the heavenly sphere into five zones, cut obliquely by the zodiac' (Ibid. p. 132). This, of course, implies the knowledge of constellations. Aristoxenos, the musician, a disciple of Aristoteles, stated, somewhat absurdly, that Pythagoras 'was the first person who introduced measures and weights amongst the Hellenes' (Diog. Laert. Pythagoras, xiii.). He evidently overlooked the claims of Palamêdês and others. Parmenidês says that Pythagoras 'was the first person who asserted the identity of Hesperos and Phôsphoros' (Ibid. xiv.), 'sweet Hesper-Phosphor, double name For what is one' (Tennyson, In Memoriam, exx.); and 'the Pythagoreans are declared to have first laid down the position of the planets' (Lewis, Astron. of the Ancients, p. 131). It is noticeable that all or nearly all of these famous early investigators of astronomical lore belong either to some of the islands of the Aigaion or to the Asiatic seaboard, in each case being well within the Phoenician sphere of influence.

Epimenidês, the Kretan, cir. B.C. 600, is said to have recorded the translation to the skies of Aix and Aigokerôs (Capricorn, Katas. xxvii.). Peisandros of Kameiros in Rhodos, cir. B.C. 650, was the author of a poem called Hêrakleia, which treated of the exploits of Hêraklês, and in which he is said to have

been represented for the first time with club and lion-skin. According to K. O. Müller, Peisandros also first fixed the special labours of the hero at twelve in number (Vide Hist. of Gk. Lit. ix. 3; Doric Race, II. xii. 1). That is, Peisandros presented the Euphratean and Semitic aspect of the conquering Sun-god (Vide R. B. Jr., E., Appendix III., The Sun-god and the Lion), Gilgames, the hero who has a special labour in each month and Sign of the Zodiac. He did not arbitrarily choose the number twelve. He also stated that the Hydra was manyheaded (Paus. II. xxxvii. 4); not, as Pausanias suggests, 'in order that the creature might appear more fearful,' but in accordance with Oriental tradition. 1 Nor, again, did he invent the legends about Hêraklês; and thus Clemens Alex. (Strom. VI. ii. 25) charges him with publishing as his own what was really the Hêrakleia of Pisînos of the Rhodian town of Lindos. This is quite possible, and Pisînos in turn would have obtained the stories from others. I have noticed (Sup. p. 145) that Hêraklês, Hydra, Crab, and Lion-skin (= Leo), four constellation-figures, are combined at an early period on a Kretan coin; and, if we possessed the Hêrakleia, it is more than probable that we should find Peisandros and Pisînos were well aware of the translation of their hero and his opponents to the skies. If it should be objected that Aratos calls this constellation the Kneeler, and not Hêraklês, the answer is that Panyasis of Halikarnassos, who was put to death cir. B.C. 457, and who followed in the

<sup>&</sup>lt;sup>1</sup> Cf. W.A.I. II. xix. No. 2, Ob. 7-8, ap. Sayce: 'The monstrous Snake bears the yoke on its seven heads . . . the strong serpent of the sea.'

footsteps of Peisandros, writing a poem, also called the *Hêrakleia*, in fourteen books containing nine thousand lines, did call the *Kneeler* Hêraklês, as Avienus has fortunately recorded:—

'Laboranti similis succedet imago, protinus expertem quam quondam dixit Aratus nominis et cuius latuit quoque causa laboris, Panuasi sed nota tamen, etc. (Aratea, 172-5);

and the poet proceeds to show that the elder bard connected this constellation-figure with 'Amphitrioniades' and the tale of the Dragon and the golden apples. That Panyasis was fully justified in doing this, appears from the fine kneeling Hêraklês of Thasos (Vide Svoronos, Types monétaires des anciens, pl. xvi.), a well-known Phoenician settlement. It is therefore clear that at the era of Panyasis the northern constellation-figures were the same as at present. He also related that during the fight with the Hydra, Hêraklês trampled upon the Crab which had bitten his foot (Katas xi.). As Panyasis was acquainted with the northern constellations, there is no reason to doubt that he was equally familiar with the zodiacal and other Signs. His standpoint as regards his hero was the same as that of Peisandros, that is to say, he laid much stress upon incidents connected with the foreign aspect of Hêraklês the Sun-god. 'The Alexandrines placed him among the five principal epic poets, and some went so far as to compare him with Homer' (K. O. Müller, Doric Race, i. 532); and here, as unfortunately in so many other instances, the almost total loss of the works of this school of Asiatic Greek poetry deprives us of highly important links between Hellas and the Semitic East.

Aglaosthenês, otherwise Agaosthenês, a writer of early but uncertain date, who compiled a history of Naxos, knew the *Lesser Bear* as 'Kynosoura' (Vide Katas. ii.; R. B. Jr., H. D. p. 92), and recorded the translation of the Eagle (Katas. xxx.; Schol. in German. in loc.).

To Hêsiod, who may be placed in the eighth century B.C. (Müller dates 'the time of Hesiod' at '800 B.C.'), various works were attributed by the ancients (Vide Paus IX, xxxv. 5), including the Eoiai, an account of the heroines beloved by the gods, and to which part of the existing Aspis Hêrakleous probably belonged; and the Astrike Biblos or Astronomia, which is quoted by Athenaios (xi. 80):-'The author of the poem called Astronomy, which is attributed to Hêsiod, always calls the Pleiades Peleiades, saying,—"Which mortals call Peleiades," "Now the Peleiades of winter set," 'etc. We notice, therefore, that in the opinion of antiquity, Hêsiod wrote specially upon this subject. The Shield of Hêraklês, an account of the overthrow of Kyknos (= the Swan), son of Arês, by the hero, contains no express mention of any constellation-figure, or of any star except the Dog-star. The Dragon, the Serpent, the Lion, the Dolphin and Perseus appear in it as familiar figures, and usual subjects for artistic treatment. The poem as a whole is distinctly feeble, laboured, and utterly unoriginal. It can hardly have been a production of the author of the Theogonia, a work which the Boiotians of Mount Helikôn in the time of Pausanias did not attribute to Hêsiod, to whom indeed they allowed nothing except the Erga.

In the Theogonia, which presents an extraordinary

mixture of Hellenic and Phoenician myth and tradition,1 and which contains various interpolations, we meet with numerous personages and creatures such as Hêraklês, Perseus, Cheirôn, Pêgasos, the Hydra, and the apple-guarding Serpent ( $=Drak\hat{o}n$ ), who elsewhere appear as constellation-figures; but the poem is not in any way astronomical or astrological, and the writer has no occasion to introduce such subjects as the Signs. Amongst many difficult passages is the following :- 'Êrigeneia bore the star Heôsphoros, and the bright stars with which heaven is crowned' (Vs. 381-2). The poet, in accordance with Homeric usage, applies the epithet Érigeneia ('the Earlyborn') to Êôs ('the Dawn'), the natural mother of the Morning-star. But in what possible sense can Dawn be mother of the fixed stars? Here, as in so many other obscure passages in Greek literature, it is probable that the difficulty arises from a commingling of Hellenic and Semitic legend and mythology, and that in a manner not understood by the writer. M. Bérard has shown that Êrigonê ( = Êrigeneia), a name of the zodiacal Virgo, was 'une traduction populaire d'Έρυκίνη' (Cultes Ar. p. 180), = Sem. Erek-hayîm, the Phoenician goddess of Mount Eryx in Sicily, 'Aschthârth Erek-hayîm ('Astarte longae vitae auctor'), in origin the Euphratean Istar. She was primarily a lunar goddess, afterwards specially connected with the planet Venus, but always chiefly lunar in Suri (Syria) and Phoenicia. Now a lunar Érigencia or even an Êrigeneia-Hesperos might fairly be styled

<sup>&</sup>lt;sup>1</sup> E.g., the contest between Kronos, a Phoenician divinity (Vide R. B. Jr., Sem. III. xiii.) and Ouranos is taken from the same Semitic sources from which it appears in Sanchouniathôn.

the mother, i.e., precursor, of the stars of night, followed by her children.

Atlas is a prominent figure in the Theogonia. 'Standing at the ends of the earth, by strong necessity he upholds broad heaven with both head and unwearied hands (Vs. 517-9), unmovedly, where Night and Day as they draw nigh are wont to salute one another '(Vs. 748-9). He is the son of Iapetos (= Sem. Yâpheth. Cf. As. *Ippâtu*, 'the White Race.' Vide Lenormant, Les Origines, ii. 173; Sayce, As. Lects. p. 145) and Klymenê ('the Renowned'), daughter of Okeanos, whom Apollodoros (I. ii. 3) calls Asia, a name specially applied in early times to the district around Ephesos. His parentage is thus distinctly Asiatic, and he is sire of Maiê (V. 938; vide sup. p. 146). Astraios ('the Starry-one') is made by the poet, somewhat clumsily, the sire of the stars (Vs. 378, 382) a piece of information which tells us nothing. Asteria ('the Starry-one') is made the bride of Persês and mother of the mysterious Hekatê. Several other personages who we shall meet again in the course of the enquiry, are named in the Theogonia. Amongst these is Eurynomê (V. 358), daughter of Okeanos (Vs. 362-3), who is described in a somewhat doubtful line (V. 908) as 'having a very-lovely form'; but it is noticeable that πολυήρατος was also at times understood as meaning 'deeply-accursed.' This might, from a Greek standpoint, be supposed to refer to the fall and degraded shape of the goddess (Vide sup. p. 29).

<sup>&</sup>lt;sup>1</sup> As to the Semitic connexion of Hekatê, vide Bérard, Cultes Ar. p. 362; R. B. Jr., Sem. III. xxii. Mr. Farnell (Cults, Vol. II. cap. xvi.) gives many excellent reasons in support of the view that the goddess is not in origin a Greek divinity.

We next come to the Erga kai Hêmerai ('Farming business and lucky and unlucky days'). The second branch of the subject, the general treatment of which is thoroughly Babylonian in tone, contains nothing special to our purpose. But the Erga has certain well-known references to Plêiades, Hyades, Oriôn, Seirios, and Arktouros (by which Boôtês is generally understood) which must next be noticed. 'At the rising of the Atlas-born Plêïades begin harvesting, but ploughing when they set. And these assuredly for forty days and nights are hidden, and again as time rolls on they appear when first the sickle is sharpened' (Vs. 383-7). They rise in May and set in November. The snail flies from them (Vs. 571-2). It 'leaves the ground and crawls over the plants, seeking a shelter from the Pleiades in the middle of May (the time of their heliacal rising), then . . . the early harvest must be commenced '(Paley, in loc.). 'When Plêïades, Hyades and the strength of Orion set, then be mindful of timely ploughing' (Vs. 615-7). 'When the Plêiades [poetically regarded as a flock of doves or wild pigeons] fleeing the mighty strength of  $\hat{O}r\hat{\imath}\hat{o}n$  fall into the murky sea' (Vs. 619-20), then the sailing season is over. This chase of the Pleiads by Ôriôn was recounted by the Cyclic Poets (Vide Schol. in Il. xviii. 486). 'When Orion and Seirios shall have come to mid heaven, and Dawn shall have beheld Arktouros [at his heliacal rising], then pluck and take home all grape-clusters' (Vs. 609-11), about the 18th of September. 'When the force of the keen sun abates his sweat-causing heat, when all-powerful Zeus sends showers at autumntide . . . then the star Seirios comes for a short space in the day time above the heads of men, but obtains more of the night' (Vs. 414-19). The Scholiasts take the absurd view that the Σείριος ἀστὴρ of this passage is the Sun, although the latter has been mentioned just before. At the same time it may be observed that the title Seirios ('Scorcher') was at times applied to the Sun. So Hêsychios: Σείριος ήλιος, κυτός ἀστήρ. The passage 'Seirios parches head and knees' (V. 587), which occurs also in Alkaios, has already been noticed (Sup. p. 144). 'Urge your slaves to thresh out the holy corn of Dêmêtêr when first the strength of Oriôn shall have appeared '(Vs. 597-8), about the 9th of June. 'When after the turning of the sun [= the solstice] Zeus has fulfilled sixty days of winter, then truly the star the Bear-watcher, having left the sacred flowing of Ocean, first beamingbrightly rises in the twilight ' (ἀκροκνέφαιος, 'at-thebeginning-of-night.' Vs. 564-7). The acronyc rising of a star takes place on the eastern horizon as the sun sets.

We have, then, mentioned in the Erga two constellations certainly, the Clusterers and Oriôn; a group of stars which form part of another constellation (the Bull), the Rainy-ones; and two first magnitude stars (or perhaps two other constellations Kuôn and Boôtês), the Scorcher and the Bear-watcher. Hêsiod mentions the stars and constellations to which he has occasion to refer when treating of the various operations of husbandry. But, in his case, as in that of other writers, the extraordinary inference has been drawn that those which he did not mention, he did not know. Will anyone now pretend that he was ignorant, e.g., of the Great Bear? Of course not. Then he did not mention it because it was not to his purpose? Just so. And the same remark will

apply to other constellation-figures. Even such a writer as the accomplished C. Robert, editor of the Eratosthenis Catasterismorum Reliquiae, can say,— ' Homeri igitur aetate haec sidera nota fuisse constat: Ursam maiorem, Booten, Orionem, Sirium, Pliadas, Hyadas . . . cetera sidera quo ordine aut quibus temporibus singula Graecis innotuerint, difficillima ac vix enodanda quaestio est' (P. 244). Now, setting aside the fact that the writer makes no reference to Euphratean astronomy in this connexion, this standpoint amusingly shows how frequently literary men are the slaves of books, when what has been written is in reality only one part of the question. For, if anyone will turn on a starry night from the text of Hêsiod to the nocturnal sky, even in our dimmer regions, he will see at a glance that it would be practically impossible to group Hyades, Pleiades and Orion without also grouping certain other sets of stars. Long ere a formulated and comparatively elaborate system of agriculture star-groups had been observed, even as they are now in regions which possess no agriculture worthy of the name. Had Hêsiod never connected together e.g., the stars of the Twins or of the Scorpion? He must have done so, even if there had been no Babylonia to supply Hellas with a Zodiac. And it is necessary at various stages in the enquiry to insist on the worthlessness of the argument from silence, because such an extraordinary weight has been attributed to it by various scholars of great attainments, but who have ignored the refined common sense view of the matter, and who were ignorant alike of a correct application of the principles of evidence, and of modern Euphratean discoveries.

Such, then, are the chief instances in which constellation-figures appear in the surviving Greek literature B.C. 350-800, and from this examination we learn:—

- 1. There is not a tittle of evidence to show that any school of Hellenic mythographers, poets or historians, subsequent to B.C. 800, ever deliberately invented constellation-figures and tacked stories on to them.
- 2. There is no reason to suppose, that, because a writer did not mention any particular constellation-figure, therefore he was ignorant of it.
- 3. Eudoxos and the Greeks of the fifth century B.C. were acquainted with the constellation-figures described by Aratos.
- 4. The constellation-figures are invariably supposed by Greek writers to have come down from a very high antiquity; and it is natural to them to believe that ancient sages such as Palamêdês, Arktînos, Epimenidês, and Mousaios were acquainted with them.
- 5. The loss of the greater part of the earlier Greek literature and of many important works on astronomy, renders it somewhat difficult to trace the stellar and constellational knowledge of the early Hellenes in minute detail.
- 6. The following constellations are directly named by the writers quoted:—the Greater Bear, the Lesser Bear, the Ploughman, the Horse, the Dolphin, the Lyre, the Eagle, the Arrow, the Bird, the Crown, the Kneeler (Hêraklês), the Scorpion, the Water-pourer, the Clusterers (even in Aratos a distinct constellation), the Ram, the Archer, Orîôn, and the Dog. The Rainy-ones are mentioned apart from the Bull,

and each individual Hyad and Pleiad had received a name. The stars Scorcher, Bear-watcher, Goat (Aix-Capella) and Kids (Eriphoi-Hoedi) also occur. Indirectly we hear of the Serpent, Kêpheus, Kassiepeia, Andromeda, Perseus, the Sea-monster, the Water-snake, and those Signs of the Zodiac which are not specifically mentioned. But why should not these, which chance to be omitted, have been as ancient? As C. Robert asks, 'An credi potest Arietem prius quam Perseum aut Cassiepiam inventum esse?'

7. Lastly, there is nothing to negative the belief that the woman-hating sage of Askra was familiar with all, or nearly all, of the primitive constellations

of the Greeks.

## CHAPTER V.

The Primitive Constellations of the Greeks considered in connexion with the earlier Coin-types.

THERE are few more interesting handmaids to history and archaeological research than the science of Numismatics, which, from the days of Eckhel, has amply received that careful attention it so well deserves. And, ere we ascend higher the mysterious stream of history, it will be well to consider the primitive constellation-figures of the Greeks in connexion with the earlier coin-types, Phoenician, Karthaginian, Kypriot, Lydian, Lykian, Etruscan, and Hellenic. The period covered will be, in the main, that treated of in the previous chapter viz., B.C. 350-800; and few Greek coin-types later than B.C. 350 will be referred to. Every numismatist is aware that the Ram, Bull, Lion, Eagle, Dolphin, and various other fishes and birds frequently occur on coins; and it may be at once conceded that such representations are by no means necessarily constellational in character. Whether they are so or not, is a matter of evidence in each case; and, undoubtedly, in many instances, various figures which ultimately were used as constellations found their way on coins and in other branches of ancient art in their pre-constellational character. For as noticed, the Ram (Vide sup. p. 53) and the other Signs had histories of their own long ere they became associated with

particular groups of stars. If, however, we find that figures used as constellations appear on coins, and elsewhere in art, either clearly in a constellational character, or far more frequently than a normal proportion would allow; then we may undoubtedly assume a connexion between the one set of figures and the other, and believe that the State designedly impressed on its coinage forms whose celestial association had already rendered them sacred or semi-sacred.

The following figures, emblems, or symbols, which are also connected with the constellations appear on the extant coinage of Phoenicia:—

I. Archer. Described by Gesenius as 'Sagittarius hippo-campo super undas vectus, infra Piscis' (Khilak-Kilikia). The Hippocamp is very like a Capricorn, and the combination bears a strong resemblance to Sagittarius, Capricorn, and Piscis Australis. Naked, wearing pilos, kneeling (Engonasin), and discharging an Arrow.

II. Arrow. Forming with Club the letter X (Vaga, 'Africae civitas'). The weapons of Hêraklês.

III. Bird. An Owl, 'cum flagello et lituo' (Khilak). 'The Owl on Athenian coinage,' remarks Prof. D'Arcy Thompson, 'is an emblem of great interest, but involved in not a little difficulty. Svoronos takes it, with some hesitation, to correspond to the constellation simply known as 'Opus.' But, as the Professor remarks, Ornis = Kyknos ('the Swan'). The constellation-birds are Eagle, Swan, Vulture (= the Lämmergeier, vide R. B. Jr., The God Tartak, in the Academy, July 20, 1895) in Lyra, Dove (as connected with the Pleiades), and Crow. Birds of the Corvus-type appear on various Phoenician works

of art (Vide a gem figured in Gesenius, Tab. xi.), although not to my knowledge on coins. The Dove appears on coins of Ashqelûn (Askalôn).

IV. Bull. 'Leo Taurum devorans' (Tarz-Tarsos). Two different types. I am not here concerned with the original signification of this, or of any other, representation referred to; but merely with the fact that a constellation-figure is also a coin-type (Vide inf. Lion).

Passant-guardant (Tzur-Tyros). Another Tyrian coin bears a small Bull or Cow couchant.

Statant (Salamis, Kypros, B.C. 500). Above, winged disk. The Bull is also a vase ornament at Amathos (Kypros), and in Karthaginian (Vide Perrot, Hist. of Art in. Ph. and Cyprus, ii. 82) and Numidian art (Vide Gesen., Tab. xxiii., xxv.).

Bull, salient (Arvad-Arados), gibbous (Ibid.).

V. Charioteer. Driving quadriga (uncertain Sikulo-Punic coin). Described by Gesenius as 'Rex Persarum currui insidens ad dextram, ante eum auriga, pone figura stellam manu prae se ferens. Supra quattuor litterae phoeniciae (Khilak), interpreted as 'sidus meum (i.e., fortuna mea) per hanc (i.e. per hoc).' It is quite possible that the king of Persia and some beneficent planet, Jupiter or Venus, may be referred to. But it is also to be remembered that the type of divine personage seated in four-horse chariot, is thoroughly Euphratean (Vide Lajard, Culte de Mithra, Pl. xli., Fig. 3; Cullimore, Oriental Cylinders, No. 6); and this type is exactly reproduced in Phoenician art (Vide Perrot, Hist. of Art in Ph. i. 210). M. Perrot observes, 'Another object often found in the [Phoenician] cemeteries is a terra-cotta chariot drawn by two or four horses, and occupied by one or more persons' (*Ibid.* 209). This same type also appears in a curious classical instance at Rome, where a charioteer, driving four gryphons' arranged in a similar manner, is being crowned by a female figure (Vide Spon, *Recherches curieuses d'Antiquité*, 1683, p. 69). The star behind the chariot may be the famous *Aix-Capella*.

VI. Crab (Motyê, Sikelia).

VII. Crown. Coronam lauream' (Kossoura). A frequent type. 'Intra coronam lauream tintinnabulum' (Gaulos). A Wreath, apparently of vineleaves (Tzur).

VIII. Deltôton ('The Δ-shaped Figure'). It was no mere arbitrary fancy which connected three stars over the head of the Ram with this shape (Vide sup. p. 51). The figure is at times also connected with the Hyades (Vide Svoronos, p. 107); and, as a Delta, with the Tripod, which appears on coins of Gaulos.

IX. Dog. Tree with Serpent twined round it, between two conical stones; below, Dog and Murex (Tzur). Gesenius gives amongst the 'Incerti variarum regionum,' a coin bearing on the reverse a dog-like animal, but possibly a leopard. With head raised; below, Plant (Motyê).

X. Dolphin. Female head; in the field, four Dolphins (Panormos). Two Dolphins appear as part of the ornament on a Numidian stele (Gesen. Tab. xxii.).

Similar type as Panormos (Makara, in Sikelia, also called Minôa, the 'Settlement,' and Hêrakleia). Dolphin, and trident (Gadir).

<sup>&</sup>lt;sup>1</sup> Vide R.B.Jr., The Gryphon heraldic and mythological, in Archaeologia, xlviii. A Charioteer and quadriga also appear on a Phoenician coin of Syrakousai.

Dolphin; in the field, above, two Kypriot, and below, two Greek letters (Coin of Nikokreôn of Kypros, son of Evagoras I.). 'Evagoras was more Greek than his people. By their writing, arts, religion, manners, the latter were closely allied with Asia' (Perrot, Hist. of Art in Ph. ii. 101).

Poseidôn standing, in right hand trident, in left Dolphin (Arvad). According to legend, Delphoi had belonged to the god at one time. This type is

frequently reproduced in Gk. art.

XI. Dove. Female bust, Dove standing to right (Ashqelûn). The Askalonian Dove was connected with Semiramis-'Atar'ati (Diod. ii. 4; Loukianos, Peri tês Syriou The. xiv.).

Dove, volant (Type on early Kypriot coins). On a Numidian stele a Dove appears near a bunch of Grapes (Vide inf. Grape-cluster). Cf. the Pleiad and the Hyads.

XII. Eagle. 'Iupiter Aquilam tenens, in area spica (Vide inf. Ear-of-corn) et uva (Vide inf. Grape-cluster. Tarz).

Statant (Motyê).

'Iupiter . . . super sinistra Aquilam tenens' (Gesen. Some other Kilikian city).

With Palm-tree (Arvad).

With Ear-of-corn and Club (Tzur).

With Peacock (Vaga). The Birds of Zeus and Hêra.

With Serpent (Incert. Var. Reg.).

XIII. Ear-of-corn (Vide sup. Eagle). The star Gk. Stachys, Lat. Spica, symbol of Astartê-Parthenos-Virgo (Vide R. B. Jr., V.). 'The Virgo of the Zodiac is of course Astarte' (Sayce, in Trans. Soc. Bib. Archaeol. iii. 163), 'who carries in her hand the

brilliant Ear-of-corn' (Arat. H. D. 97). This symbol appears on coins of Khilak, Kanaka (Sexti), Juba II., Arvad, Tzur, Belôn, etc.

XIV. Fish (not a Dolphin). With Demi-horse (Panormos), = the first of the two zodiacal Fish and Pêgasos, a very interesting illustration of the harmony between coin-types and the location of constellations.

Two Fishes, on coins of Gadir-Gadeira (Gadês), Sexti, and Abdêra.

One Fish (Cf. Piscis Notius), on coins of Solous, Gadir, and Sexti.

XV. Goat. A frequent Phoenician coin-type (Vide Head, Coinage of Lydia and Persia, p. 38). 'Hircus humi cubans' (Khilak). On a late coin of Vaga a Capricorn, his favourite Sign, appears in connexion with the head of Augustus; and on a late coin of Sabratha in connexion with a head of Hermês. But these are Classical introductions. In each case the Capricorn has a star between his fore-feet, and above him is the Cornucopiae, which was connected with the Zeus-nurturing Kretan Goat Amaltheia (Vide inf. p. 221).

XVI. Gorgon-head. 'Caput Medusae' (Motyê). With protruded tongue. This coin-type supplies an interesting link between Phoenicia and the great Perseus-S. George legend.

XVII. Grape-cluster. It is an interesting fact that the Clusterers (Pleiades) are frequently represented in coin-symbolism by a cluster of grapes (βότρυς). Βότρυν γὰρ ἀυτὰς λέγουσιν (Schol. in Il. xviii. 486). M. Svoronos figures 'a very remarkable coin of Mallos in Cilicia, where doves are represented whose bodies are formed of bunches of grapes, the doveemblem (Vide sup. Dove) and the grape-emblem of

the Pleiad being here united or intermixed' (D'Arcy Thompson, Bird and Beast in Anct. Symbolism, p. 186). Prof. Thompson well points out the connexion between Oἰνάς· εἰδος περιστεράς ἀγρίας (Hêsychios), οἶνος-wine, Sem. yayin, Gk. v-oinos, and the Sem. younah, ionah, 'dove.' The whole form a commingling of etymological connexion and similarity of sound such as symbolism delights in. The Grape-cluster appears on coins of Khilak, Arvad, and Juba II., in the latter instance with 5-rayed star, perhaps the Pleiad.

XVIII. Hêraklês (= the Kneeler). With Club and Lion-skin; with Lion-skin and Bow; with Club and Bow; holding up Lion by the tail (Khilak).

With Club and Lion-skin at Altar; beardless laureate head of (Tzur). 'Caput Herculis imberbe exuviis leonis tectum' (Sexti).

XIX. Horse. With 8-pointed star (Kypros).

Head of; *Demi-horse* with *Fish* (Vide *sup. Fish*); with Palm-tree (Panormos).

Winged (Syrakousai). A Horse also appears on one of the *Incerti Var. Reg.* coins.

The Winged-horse occurs on a well-known Hittite seal figured by Wright (Empire of the Hittites, Pl. xvi.), Lajard, and others. It was 'familiar to the imaginations of Mesopotamians' (Perrot, Hist. of Art in Chal. and Assyria, ii. 171, Vide Fig. 89. 'Winged horse'), and Lykians (Vide inf. p. 174). Tarsos was said to have been named from a 'wing' (ταρσός) of Pêgasos.

XX. Lion. Devouring Bull (Vide sup. Bull); devouring Stag (Khilak).

Head and fore-paws of; head of; statant (Kypros). In front of Palm-tree (Panormos).

'Leo gradiens' (Juba I.).

Walking to r. (Ashqelûn). Ob. Poseidôn-Dagôn, with Trident. The *Lion* is also figured on Karthaginian gems (Vide Gesen. *Tab.* xvi.), and the Lion-skin, as noticed, appears with Hêraklês.

XXI. Lyre. Figured on a coin amongst the Incerti Var. Regionum. It is also a Lykian coin-type (Vide inf. p. 174).

XXII. Ram. Couchant, with head to left; couchant, with head to right; Ram's head (Kypros).

Sheep and lamb; Ram, with reverted head (Khilak), like the zodiacal Aries.

XXIII. Serpent. Twined around Egg; twined around Tree (Tzur), like Draco.

Behind Eagle (Incerti Var. Reg.). The position exactly corresponds with that of the constellations

Aguila and Serpens.

XXIV. Ship. The galley appears on coins of Tzur, Tsidôn, Ashqelûn and Khilak. Argo as a constellation is often drawn as a demi-ship (Vide Gesen. Tab. xxxiv. A. Coin of Tyrus; Head, Coinage of Lydia and Persia, pp. 39-42; Sup. p. 101).

XXV. Snake-holder. As the coin-types seem to have preserved Draco and Serpens (Vide Serpent). so Serpentarius is undoubtedly figured on them. The normal type of the coinage of Kossura, 'parva insula cum urbe cognomina inter Libybaeum et Africam sita,' is thus described by Gesenius, 'Cabirus (s. Pataecus) i.e. nanus deformis succinctus dextra malleum, sinistra plerumque serpentem tenens: capite tribus cornibus s. radiis munito. This personage is the Phoenician divinity Eschmûn, ἐπιχώριος Φοίνιξ, 'a native Phoenician god,' as Damaskios (Isidôrou Bios, cexlii.) calls him. He says, 'Saduch had children, who are interpreted as the Dioskouroi and Kabeiroi;

and there was an eighth in addition to these-Esmounos, whom they interpret as Asklêpios.' Centuries ere the time of Damaskios, Asklêpios was of course regarded as an 'epichorial' Hellene. A trilingual Inscription of Sardinia (Corp. Ins. Sem. exliii.) renders Eschmûn Merre by Asklêpios and Aescolapeius Merre. His name probably means 'the Eighth' (Ph. shemônîth, As. sumânu, 'eighth') i.e., of the Kabîrîm ('Great-ones'). It was practically correct to render Eschmûn, who 'had an important sanctuary on the hill of Byrsa' (Lenormant, Manual of the Anct. Hist. of the East, ii. 279) at Qarth-hadasth (Carthage) and who was 'the god of healing' (Bunsen, Egypt's Place, iv. 236) by Asklêpios, for they were really two different phases of the same original divinity. The descendants of Sydyk 'discovered both the uses of herbs and the cure of poisonous bites, and healing charms' (Sanchou. i. 4); and the protagonist in this good work is Aish-qel, "Hmios (' the Kindly '), a beneficent Fire-god identical with Eschmûn, and who was specially revered at Epidauros, so famous for its serpent-cult (Vide inf. p. 228), and was there regarded as the constellational Ophiouchos (Vide Katas. vi.; Hyginus, Poet. Astron. ii. 14; Schol. German. in voc.).

The above list is illustrative merely, and has no pretensions to be exhaustive. Moreover, I have not included in it any human figures except Hêraklês, although some of the personages represented may perhaps be connected with the constellations; for Kêpheus, Kassiepeia, and Andromeda, as well as Perseus, were Phoenician divinities (Vide sup. pp. 30, 37-40, 49). Nor have I separately included such a common object as an Altar, which appears, but

probably without any connexion with the constellation Ara. And, yet, it is evident at a glance, that there is a very remarkable affinity and similarity between the primitive Hellenic constellation-figures and Phoenician coin-types. If it be objected that some of the Phoenician coins belong to the period of Greek or Roman supremacy, I answer that the coin-types do not. A careless investigator might hastily assert that Phoenicia borrowed e.g., the Eagle from Classical sources. But when we turn to Euphratean Star-lists, we find that there, as in the Hipparcho-Ptolemy List, the Eagle appears (Vide sup. p. 45); and was as familiar in its stellar character to the East as to the West.

As the Phoenicians and Karthaginians, during their earlier periods of ascendency in the Midland Sea came much in contact with the Etruscans, at times as rivals, at times as allies; and as Etruria was ever quick to borrow the arts of Hellas and the East, I will next illustrate the connexion between the constellation-figures and Etruscan coin-types. The original coins, or most of them, are in the Kircherian Museum at Rome.

I. Bird. Of uncertain kind, a Dove or Crow probably. Figured on a weight. The original connexion between coins and weights is a very close one. The Owl (Vide sup. p. 162) also appears at times; it has been supposed by some to be a type of the nocturnal heaven or of night voyages.

II. Bowl. Generally the κάνθαρος or diota, particularly connected with Dionysos.

III. Bull. Head of.

IV. Club (Vide inf. Hêraklês). A frequent type, combined with pellets or stars.

V. Crab. Figured on a weight (Vide sup. Bird).

VI. Dog. Sleeping; below, crescent moon; sleeping, another type; greyhound.

VII. Dolphin. Above four pellets; two Dolphins

between two Trident-heads.

VIII. Eagle. With raised right foot, a very fine type.

IX. Ear-of-corn. Alone; with Cornucopiae, Grape-

cluster, and vine-leaf.

X. Fish. Apparently a skate; another type.

XI. Grape-cluster. Reverse a star or pellet,

probably the Pleiad; with Ear-of-corn, etc.

XII. Hêraklês (Vide sup. Club). Beardless, with cap of lion's skin, the paws tied under his chin; another type of same, fine face; a third type of same.

XIII. Horse. Head of; another type, fine head with flowing mane; a third type of same, possibly intended for head of a Sea-horse; a fourth type of same with two pellets or stars; horse, prancing; above, an 8-rayed star; horse, winged, exact Pêgasostype.

XIV. Lion. Head of, affronté, with short sword

in mouth.

XV. Lyre. Three-stringed; in the field, crescent-moon.

XVI. Ship. Prow of. Cf. the Demi-Argo (Vide sup. p. 168).

XVII. Tortoise, in the field, two pellets or stars-

A very interesting type (Vide inf. p. 209).

XVIII. Twins. Two naked male figures, each with an arm behind the other's back, the general attitude resembling that of the Dioskouroi, Gemini. It is to be remarked that the idea of the Didymoi

is exactly carried out by the Janiform head, a frequent type on these coins.

XIX. Water-snake or Sea-monster. Head of, with crest. Sometimes absurdly called a cock's head, although the Cock is quite correctly figured on the coins. This design is on the reverse of the Tortoisecoin.

The Etruscan coins also show several other very interesting types connected with the East, such as the Bee, Hand (perpendicularly outstretched showing the palm), and Gryphon, all Euphratean symbols; the Boar and Triquetra, figures particularly connected with Lykia; and the Caduceus, 'which is no uncommon object on Carthaginian steles' (Perrot, Hist. of Art in Ph. ii. 67. Vide Fig. 62. 'Stele from Adrumetum,' showing Caduceus). The Gryphon also appears on Phoenician and Lykian coins and on Kypriot cylinders. Such instances further illustrate the Oriental character and origin of early coin-types.

Passing on to the coins of Lykia we meet with the

following types, amongst others :-

I. Archer. Crowned figure with bow and quiver. Perhaps akin to the famous Persian gold daric of Dârayavaush Vishtâspa (Dareios Hystaspês), which showed the king crowned, clad in the Persian kandys, kneeling on one knee, holding spear and bow, and at his back a quiver. Such a type, like all the others, is not a merely arbitrary device or fancy, but is connected with a sacred past. Centuries earlier the Euphratean Sun-god, prototype of the Archer and his reduplication the Centaur, had earried bow and arrow; and without further pursuing the matter at this point, it will be obvious that originally the Archer of the coin-type and the Archer of the

Zodiac may be variant phases of a common original.

II. Bull. Two Demi-bulls addorsed. The Taures of Aratos is a Demi-bull.

Demi-bull, facing left; with Demi-horse, facing right.

Devoured by Lion.

Butting to the left.

Winged and human-headed, walking to the right. (Vide inf. p. 176).

Bull or Calf, statant.

Demi-bull, salient, facing right, with bent forelegs. The *Bull's* 'crouching legs' are specially noticed by Aratos (*H. D.* 517).

Demi-bull, facing left; the same, another type.

HI. Dolphin. To left, above an oval object.

Three *Dolphins*, two different types; two *Dolphins*, two different types.

IV. Eagle. Within a sunk beaded square.

V. Fish. Within a sunk square, with Triquetra.

VI. Goat. Ibex, statant, facing right.

Head of, the exact Capricorn-type, above which a Winged-horse.

Demi-goat, facing right.

Salient, facing left.

VII. Hêraklés. With left foot raised, Lion-skin, Club and Bow.

With Club upraised to strike, Lion-skin on head and falling down back.

Standing with reverted head, Club in right hand, Tripod (Vide sup. p. 164 Deltôton) in left, wearing Lionskin. Cf. the legend of Hêraklês carrying away the Delphic Tripod (Vide R. B. Jr., Sem. pp. 97, 196).

VIII. Horse. Demi-horse (Vide sup. Bull).

Walking to left; above Triquetra.

Winged-horse, facing to the right.

Winged-horse, salient, facing to the left; the same facing to the right. Lykia is specially connected with the *Pêgasos*.

IX. Lion. A protagonistic type (Vide sup. Hêraklês).

Winged, walking to the right.

Scalp of head of. Numerous examples.

Face of, in profile, with open mouth, two types. Devouring Bull (Vide sup. Bull).

Walking to the right, with reverted head.

Demi-lion, winged.

X. Lyre. Within a square. XI. Tortoise (Vide inf. Aigîna).

Here again, the constellation-figures are amply represented on the coinage. Many simply fatuous explanations of coin-types have been given, e.g., 'the cattle of various kinds may be of the pastoral valleys, and those being devoured by lions the incidents of their neighbourhood; but it is in vain to attempt to account for the varied devices.' Quite in vain on such lines as these. Local features, as of course, constantly reappear on coinage; but they are almost invariably blended and harmonized with figures and symbols connected with an external civilization.

'The first gold coins were issued by the kings of Lydia, and the first silver money by Pheidon in Aegina' (Perrot, Hist. of Art in Phrygia, Lydia, Caria, and Lycia, p. 253). Electrum, which 'was composed of about three parts of gold and one part of silver' (Head, The Coinage of Lydia and Persia, p. 8), was also used by the Lydian monarchs. On the earliest coins the Obverse is plain, whilst the Reverse bears several 'incuse depressions' and some-

times a Fox 'running left,' which Lenormant well conjectures to be 'a symbol of the Lydian Dionysos, whose name Bassareus may be connected with the word Bassara or Bassaris, a Fox' (*Ibid.* p. 12). The Lydians did not merely choose the animal as a coin-type because they chanced to be familiar with it. We then meet with the following types:—

'Fore-parts of Lion and Bull turned away from each other and joined by their necks.'

Lion's head with open mouth.

Lion recumbent, with reverted head.

Demi-lion and Demi-bull, affronté.

The fore-parts of Lion and Bull form the 'one invariable device' of Kroisos. Thus, in all early non-Hellenic systems of coinage we find devices similar to the constellation figures, and that not here or there but in great numbers. Nor are these forms by any means confined to figures such as a Lion or a Bull, which it has been said again and again, though without the slightest proof, were chosen as coin-types simply because they were familiar animals in this or that locality.

The devices include forms altogether unfamiliar, such as a *Pêgasos* and an *Ophiouchos*. And when we pass from these non-Hellenic systems to consider the immense mass of Greek coinage which has come down to us, the prevalence of types similar to, or connected with those of, the constellation-figures is simply extraordinary. We need not tentatively or hesitatingly suggest a connexion; the facts speak for themselves with overwhelming significance. To give all the instances in illustration would be to enumerate half the Greek coinage. I therefore merely select the following specimens:—

I. Mysia.

- 1. Apollônia. Gorgon-head (Vide sup. p. 166).
- 2. Atarneus. Demi-horse r.; above, Serpent. Demi-horse.
- 3. Gambrion. Demi-bull, butting r. Bull, butting l.; above, Star. Tripod (Vide sup. p. 173).
- 4. Hadrianothera. Bear's head (Vide inf. p. 265).
  - 5. Iolla. Demi-horse, winged r. Ear-of-corn.
- 6. Kyzikos. This famous city, connected by colonization with Milêtos, which latter place is said to have been founded by Kretans, stood upon the 'Island of the Bears' ("Αρκτων νῆσος), a name not without a constellational connexion (Vide Bachofen, Der Baer in den Religionen des Alterthums, 1863, p. 11); and possessed a coinage, commencing in the seventh century B.C., which shows a truly remarkable number of constellation-figures. Amongst its other coin-types are:—

Bowl. Bakehic kantharos.

Bull. Stepping to r.; below, a Tunny (Vide inf. Fish). Leake remarks, 'Cyzicene staters, bearing the figure of a bull, . . . their antiquity being greater than that of Cyzicene staters with other types, appear to have given rise to the proverbial saying of the Athenians on purchased silence, βοῦς ἐπὶ γλώσσε βέβηκεν' (Numis. Hellen. in voc. Cyzicus; vide Aischylos, Ag. 36). Also Bull, walking, butting, kneeling, winged. Bucranium, filleted.

Charioteer. Erichthonios (Vide Katas. xiii.)

presented to Athêna.

Crab, holding head of Fish in claws.

Dog. Statant l., r. fore-paw raised; beneath, Tunny.

Twy-headed, statant, with tail ending in head of serpent. A very curious and interesting figure. The twy-headed dog with serpentine body appears on the Euphratean Boundary-stones (Vide R. B. Jr., H.D. Fig. 64), and was 'an emblem of the god Tutu' (St. Chad Boscawen, in Lacouperie, Western Origin of the Early Chinese Civilization, p. 81) or Tu, a death-god (W. A. I. III. lxvii. 21). Mr. W. Wroth calls this dog Kerberos.

Dolphin. Beneath, Tunny.

Bearing female figure; bearing youthful male figure (Palaimôn, vide *inf.* p. 238).

On r. hand of Poseidôn, = Πόσις- Ἰτωνος, 'Lordof-the-isle-of-Tan,' i.e., Krêtê (Vide R. B. Jr.,
O. N. C., p. 5; Sem. III. xv.).

Eagle. Head of, with Tunny in beak.

Two, with closed wings facing one another, on omphalos of Delphoi.

Fish. The protagonistic type of the city is the Tunny (Vide sup. Bull, Crab, Dog, Dolphin, Eagle), and we find from Schol. Arat. Phainom. 242, that the Northern of the two zodiacal Fish Χαλδαῖοι καλοῦσιν Ἰχθὺν χελιδονίαν. The Chelidonias was a kind of Tunny. I do not suggest (and this principle holds good in many similar instances) that the people of Kyzikos stamped their coins with a tunny merely because they knew it as a zodiacal Sign; but their fishing industry harmonized in the matter with their constellational knowledge, and jointly contributed to this particular selection of type. Besides the previous instances we meet with (1) Tunny, upright between two fillets; (2) Head of Fish; (3) Two Fish-

heads; (4) Tail of Tunny within circle; (5) Head of Fish, l.; above, tail of Fish, r.; (6) Athena; beneath, Tunny; (7) Naked male figure, with body ending in fish's tail, i.e., the archaic Philistine, Phoenician and Kretan Poseidôn; beneath, Tunny, 1.; (8) Winged female figure, holding Tunny in right hand. As figures of the archaic Poseidôn are often doubtfully called 'Tritons,' so this female figure is doubtfully described as 'Nike.' It is more probably a form derived from the Phoenician Andromeda, a constellation-figure which adjoins the Tunny (Vide inf. Goat, Hêraklês, Horse, Lion, Ram). The Tunny is specially connected in art with Poseidôn (Vide Athen. viii. 36). And in illustration of the fact that the zodiacal Pisces were tunnies, we find in the Ducal Palace at Venice, Jupiter 'represented in his houses Sagittarius and Pisces . . . raises his sceptre in his left hand over Sagittarius, represented as the centaur Chiron; and holds two thunnies in his right' (Ruskin, Stories of Venice, ii. 353).

Goat. Head of, l.; behind, Tunny.

Hêraklês. Bearded (the Gilgames type), naked, 'kneeling on one knee' (= Engonasin), with Club, Bow and two Arrows; behind, Tunny.

Bearded, naked, kneeling on one knee, holds Tunny

by tail.

Head of, bearded, wearing Lion-skin; beneath, Tunny.

Naked, kneeling, with Club, Lion-skin on left arm; beneath, Tunny.

Naked, kneeling, strangling Nemcan Lion; beneath, Tunny.

Horse. 'Pegasus,' with pointed wing, flying r.; beneath, Tunny.

Lim (Vide Hêraklés). Scalp of, ajironté; beneath, Tunny.

Lioness, head of; in field r. Tunny.

Seated, r. fore-paw raised, mouth open; beneath. Tunny.

Preparing to devour prey; beneath, *Tunny*. Demi-lion, devouring prey; behind, *Tunny*.

Head of, mouth open.

Ram. Standing, kneeling; beneath, Tunny. Scorpion. In small incuse square.

Tripod (Vide sup. p. 51). Above which, radiate disk; beneath, Tanny.

In addition to these types we meet with the Chimaira (connected with Pigasos), the Cock, Boar, and Gryphon (as on Etrusean coins), the Fox (Vide sup. p. 175), Apollôn with Lyre, the Corn-wreath and the Oak-wreath (= the Crown), the Sphinx, Dionysos (Vide inj. p. 186), and Satyrs. Another type shows 'Harmodius and Aristogeiton,' who are certainly excellent representatives of the Twins. A Satyr pouring wine from jar into kantharos cannot be considered as a symbol of Aquarius; but, with this exception, every Sign of the Zodiac, as well as many other constellation-figures, are practically represented on the coins of this single city. A coin of the earlier Imperial period bears the Lyre.

7. Lampsakos. A Phoenician name, meaning the Passage '—across the Hellespont. The coins of this city show the Bowl, Club, Ear-of-Corn, Dolphin and Grape-cluster. The Lyre occurs after B.C. 190. We also find:—

Harpê. The scimitar with which Merodach is armed is shown by the cylinders and bas-reliefs to

have been of the shape of a sickle, and is therefore the same as the harpê or khereb with which Perseus was armed when he went forth to fight against the dragon of the sea [Kêtos] at Joppa' (Smith and Sayce, Chal. Ac. Gen. p. 113; vide Pherekŷdês, Frag. xxvi.). We have already met the Perseus myth in Mysian coinage (Vide sup. Apollônia). The Eg. kurp is a 'loan-word from Canaanite khereb' (Hommel, Anct. Heb. Trad. p. 112, note).

Horse. Demi and winged. The Pêgasos, the protagonistic type of the city, is found from B.C. 500.

The Janiform-head and the Bee are met with, as in the Etruscan coinage.

- 8. Milêtopolis. Bull. A curious type of the city is the Double-bodied Owl, affronté.
- 9. Parion. A noted seat of the cult of Dionysos:—

Altar. 'The great altar of Parium,' lighted (Vide Strabo, X. v. 7; XIII. i. 13).

With Amphora in front of it. It is to be remembered that in Euphratean art, as also at times elsewhere, Aquarius is represented by an Urn or Jar, in accordance with the familiar symbolic principle of a part for the whole. Not merely was the constellation Ara of great importance (Vide Arat. Phainom. 403-435), but the Altar was the original seventh zodiacal constellation, afterwards superseded; by the Claws (of the Scorpion), and subsequently by the Balance, a Sign of Egyptian origin (Vide sup. pp. 67-71; H. D. p. 44). Without asserting that the Parionic Altar was in origin zodiacal or constellational, its presence with those of other constellation-figures is noticeable.

Bull. Statant 1., with reverted head; beneath, Bucranium.

Same type; beneath, Club.

Same type; above, Dolphin.

Same type; above, Bowl (Patera).

Same type; beneath, Ear-of-corn.

Same type; beneath, Grape-cluster. A probable combination of Taurus and Pleiades (Vide sup. p. 166).

Same type; beneath, Star.

Same type; beneath, Wreath.

Butting; above, *Grape-cluster*. An interesting type, with lowered head and bent r. fore-leg, in the *Taurus* attitude.

Gorgon-head. A protagonistic type. In one instance the  $Harp\hat{e}$  (Vide sup. p. 179) appears to occur on the Rev.

10. Plakiê. Bull. Walking r.

Lion. Head of r.

Devouring prey; beneath, Ear-of-corn (Vide sup. p. 65). A symbol connected with Kybelê, as

ή Μήτηρ Πλακιανή.

11. Priâpos. Types occurring here are (1) Head of Dionysos, wearing ivy-wreath. The Corona Borealis is connected with the god, the traditional inventor of crowns (Vide sup. p. 32); (2) Bull's head; (3) Grape-cluster; and (4) Serpent.

12. Prokonnêsos. Dove r.; behind, Dolphin.

I have described the Mysian coinage with some particularity in order to show as clearly as possible the extraordinary frequency of constellation-figures as coin-types, but shall allude more briefly to the coinage of various other localities. I do not intend to imply that the types mentioned were the only types employed by the different cities.

## II. Troas.

- 1. Abydos. Club, Eagle (a leading type) with Star, Ear-of-corn, Grape-cluster, Dolphin, Lyre, Ram's head, Tripod, Wreath.
  - 2. Alexandria Troas. Ear-of-corn, Horse, Lyre.
  - 3. Antandros. Goat, Grape-cluster, Lion's head.
- 4. Assos. Bird, probably Swan; the same, volant (Cf. Ornis-Kyknos); Bull's head, Grape-cluster, Ear-of-corn, Lion's head. The Gryphon was an archaic coin-type of this place.
- 5. Birytis. Club, Wreath. Another type was a bearded male head, probably one of the Kabîrîm (Wroth).
- 6. Gargara. Bull, Club, Ear-of-Corn, Grape-cluster, Horse.
  - 7. Hamaxitos. Lyre.

8. Kebrênê. Eagle, Ram's head (protagonistic

type).

- 9. Lampônia. Bearded Dionysos, a god called Taurogenês, Taurokerôs, Taurometôpos, Tauromorphos, Taurophagos, Taurophuês, and Taurôpos; Rev. Bull's head and Bowl.
  - 10. Neandria. Horse, Ram.
  - 11. Skamandria. Grape-cluster.
- 12. Tenedos. Bowl, Grape-cluster, Lyre, Tripod. The protagonistic type of the island is Janiform head of archaic style, fem. head l., bearded male head r. Rev. Double-axe, = Dionysos Dimorphos and Diphuês, whose weapon is the πέλεκυς (Vide R. B. Jr., G. D. M. i. 332 et seq. Dionysos Pelekys).

## III. Aiolis.

- 1. Aigaiai. Goat's head; Demi-goat. Rev. Head of Dionysos.
  - 2. Boiônê. Bull, statant.

- 3. Kymê. Of Amazonian, i.e., Hittite, foundation. Demi-horse (7th Cent. B.C.), Eagle's head, Eagle, Ear-of-Corn.
  - 4. Larissa Phrykônis. Grape-cluster, Urn.
  - 5. Temnos. Grape-cluster.
- IV. Lesbos. Bull, butting; Calf, head of; Eagle, Goat, Gorgon's head, Hêraklês, Lion's head, scalp; Lion, winged; Ram's head, Serpent, Tripod.
  - 1. Antissê. Bull, Club, Grape-cluster.
  - 2. Eresos. Ear-of-corn, Grape-cluster.
- 3. Mêthymna. Dolphin, Grape-cluster, Horse, demi, winged; Lion's head, Lyre, Bowl (Kantharos), Wreath.
- 4. Mytilênê. Bull's head, Calf's head, Dolphin, Eagle's head, Ear-of-corn, Lion, Lion's head, Ram's head, Serpent.
  - 5. Pyrrha. Goat.
- 6. Nêsos (Island near Lesbos). Dolphin, Lyre, Tripod.
  - 7. Pordosilênê (Do.). Dolphin, Lyre.

Stars of different types frequently appear on the coins. Such, without taking into account any human figure except Hêraklês, is the general result of a very brief examination of some of the Greek coin-types of Mysia, using that name in its larger sense.

V. Iônia. Unattributed early electrum coins:—Ram's head, archaic human head of Goat-like aspect, Demi-goat, Goat's head, Crab, Scorpion, Eagle volant, Eagle and Hare, Horse, Horse's head, Demi-bull Lion's head, Tunny, Centaur, Tortoise, and Gorgonhead.

Ephesos, of Amazonian, i.e., Hittite foundation (Vide Sayce, Herod. p. 430), is the only important

city we have yet met with whose coins bear no constellation-figures. Ephesia Polymastos, called by the puzzled Hellenes Artemis, is the Hittite 'Atar'ati (Atargatis) of Gargamis (Karchemish), and her cointypes are the Bee and Stag, both Euphratean symbols, and the latter the name of a Euphratean star or constellation (W. A. I. II. xlix. No. 4, l. 42). The Bee (Vide R. B. Jr., G. D. M. i. 401), connected with the Bull, the Moon, the Soul, and also a Mithraic symbol (Vide Evans, in Archaeologia, xlviii. 23), appears on the Euphratean cylinders (Vide Cullimore, Oriental Cylinders, Figs. 117, 129).

1. Erythrai. The plural termination shows, as usual, that the 'Red' or 'Scarlet' (Cf. king Porphyriôn, the 'Purple'-man, who represents the Phoenician element in the founding of Athênai, Paus. I. xiv. 7) town was a joint foundation of several races. The mythic founder Erythros (the 'Red'), son of Rhadamanthos (= Eg. Rhot-amenti, 'King-of-the-West') = Asar-Osiris, whose name had reached Krêtê, is primarily a solar-figure, the colonizing Sun-god, under whose banner a combination of Kretans (themselves an utterly mixed population), Karians, and Lykians founded Erythrai. The instance is a typical one, and accounts for the extraordinary mixture of Semitic, Aryan, and even Turanian (using that word in a covering sense) religious ideas and ritual, which we constantly meet with in this part of the world. The same city will bear on its coins the images of divinities purely Hellenic, and also of divinities absolutely non-Aryan. It has often been supposed that because one is Hellenic, another, on coins of the same place,

must be so too; or, conversely, that both must be Semitic. Neither supposition is necessarily correct. Amongst the coin-types of Erythrai are:—

Bowl. The Bacchic kantharos. The head

of Dionysos appears on coins B.C. 300-200.

Bull. Head of. Rev. Stellate flower.

Hêraklês. A prominent type. Young, with Lion-skin and Club; Bearded, with Lion-skin. Young, in Lion-skin; Rev. Club and Bow in case. Also Rev. Tripod.

Horse. Walking. 'Pegasos with curled wing

flying.'

Besides the Stellate flower we meet with a Star, also with the Bee. Another type shows a male naked figure (unidentified) on horse.

- 2. Klazomenai. Bowl, Club, Gorgon-head, Ram's head, Ram recumbent, Ram walking, Demi-ram; Swan, statant with flapping wings, pluming breast, etc. A protagonistic type.
  - 3. Kolophôn, Demi-horse, Horse, Lyre, Tripod.
- 4. Leukê. Lion, statant; Swan, statant with flapping wings; Swan's head.
- 5. Magnêsia pros Maiandrô. Eagle, Demi-bull, butting; Gibbous-bull, butting, the exact Taurus-type; Ear-of-corn.
- 6. Milétos. Lion, looking at 8-rayed star; With open jaws; Demi-lion. The lion-type begins about B.C. 700.
- 7. Naulochos. Dolphin. A natural symbol at a 'Place-where-ships-can-anchor.' 'The dolphin has two principal meanings in Greek symbolism. It means, first, the sea [Hence the connexion with Poseidôn and sea-crossing divinities.]; secondarily, the ascending and descending course of any of the

heavenly bodies from one sea horizon to another' (Ruskin, Queen of the Air, i. 39). Hence the connexion with the solar and sea-crossing Dionysos, Palaimôn, etc. (Vide sup. p. 46).

8. Phokaia. Bull, man-headed. Prototype the Euphratean winged, man-headed Bull, representing a Power combining the potentialities of man and beast.

Bull's head, Lion's head, Ram's head, Demi-bull.

Omphalê, wearing Lion's skin; behind, Club; below, Seal, this last type arising from play on words  $(\phi \omega \kappa \eta)$ . Other types are head of Dionysos and Gryphon.

9. Phygela. Near Ephesos. Bull, butting.

10. Smyrna (Old). Lion's head. Before B.C. 585.

11. Teôs. 'The full title of Dionysos as the god of Teos was ὁ τῆς πόλεως θεὸς Διόνυσος' (Head, p. 317) = Melqârth ('King-of-the-City), Melikertês. Besides the head of Dionysos, the Gryphon (a protagonistic type), and the Bee, we find:—

The Bowl, Club, Grape-cluster, Horse (Demi-

Pêgasos), Lioness, Lyre, and Ram's head.

12. Chios. Urn (Amphoreus, a symbol of Dionysos, as at Thêbai), Crown (Ivy- or Vinewreath), Dolphin, Grape-cluster. The normal type is the Androsphinx. The Phoenicians copied both the Euphratean and Egyptian forms of the Sphinx, which also frequently appears in Kypriote art, on gems, seals, etc.

13. Ikaria. Bull, butting; Grape-cluster.

14. Samos. A Ph. name meaning 'the Lofty.' Cf. Samothrakê. The coinage begins cir. B.C. 700:—

Bird. Above Bull.

Bull. Demi; Head of; Demi, with bent r. leg. Dolphin. Héraklês. Infant, strangling two Serpents.

Lion. Head of; Scalp of; Lioness, head of.

Ram. Head of; Heads of two.

Ship. Prow of. Urn (Amphoreus).

The Gryphon is also a type.

VI. Doris (Asia Minor).

- 1. Halikarnassos. Gorgon-head, Poseidôn and Dolphins, Demi-winged-horse, Demi-goat, Lyre, and Tripod.
- 2. Knidos. A special seat of the cult of Astartê-Aphrodîtê:—Bull, head of; Dove; Grape-cluster; Demi-lion; Lion, head of; Hêraklês, infant.

3. Kôs. Club, Crab, Hêraklês, in lion's scalp;

Lyre, Serpent of Asklêpios, Tripod.

- 4. Rhodos. Ordinary type, Hêlios and the Rose. Also Bull's head, Club, Dolphin, Eagle, Ear-of-Corn, Grape-cluster, Demi-winged-horse, Lion's head, Prow, Tripod, Urn.
  - 5. Karpathos. Dolphins (Phoenician Standard,

sixth century B.C.).

VII. Krêtê.

- 1. Aptera. Bow. The Ob. bears the head of a goddess called, for want of a better name, 'the Artemis of Aptera.' In the abstract Bow and Arrow are equally connected with any Sun-god or Moongoddess; with the Phoenician Hêraklês as well as with the Hellenic Apollôn; with Istar-Astartê as well as with Artemis, whose name is often conveniently applied to many nondescript non-Hellenic goddesses.
  - 2. Arsinoê. Two Dolphins.
  - 3. Axos. Tripod.

- 4. Chersonesos. Eagle, Hêrakles, with Club and Lion-skin; Lyre, Prow of ship.
  - 5. Elyros. Arrow-head, Goat's-head, Bee.
- 6. Gortyna. Bull and Eurôpê, Dolphin, Eagle's head, Lion's scalp.
  - 7. Hierapytnê. Eagle.
  - 8. Hyrtakinê. Arrow-head, Goat's head, Bee.
- 9. Itanos. 'Le nom d'un dieu Tân se trouve en composition dans celui d'Itanos de Crète. Les plus anciennes monnaies de cette île représentent le dieu Tân comme un personnage à queue de poisson. tenant le trident de Neptune; au revers est représenté le monstre marin tannîn et sa femelle' (Lenormant, Les Origines, i. 545, n. 2). Itônos, a variant of the name, appears as the husband of Melanippê ('Blackhorse,' = the black Dêmêtêr Hippia, = Astartê, vide Bérard, Cultes Ar. p. 114) and sire of Boiôtos (Paus. IX. i. 1), i.e., the inhabitants of Boiôtia.

Poseidôn (Vide sup. pp. 42, 177), at times wrongly called 'Glaukos,' 'with an object held in r. hand, . his I. hand raised (holding fish?).' He appears as a human figure to the waist with a fish's tail, like the archaic Poseidôn-figure now in the Museum of the Akropolis at Athens. Rev. Star.

Similar figure, holding trident in r. hand and Fish in l. Poseidôn is identical with the Philistine Dagôn, and his consort is Eurynomê (Vide sup. p. 29)-Derketô. Poseidôn-Dagôn appears on the coins of Ashqelûn and Arvad (Vide Babelon, Monnaies des Perses Achém. Pl. viii. No. 3; Pl. xxii. No. 1). Dagôn is merely the Euphratean £a ('Water-house'), the 'Aòs of Damaskios, the 'Ωη's of Helladios, the 'Ωάννης of Bêrôsos, which last name is explained by Lenormant as Êa-khan (' Êa the-Fish') and by

Lacouperie as from a reading A-e-anu, viz. Anu-Êa ('the god Êa') read reversely (Cf. Xasis-adra and Adra-xasis; gibil-bilgi, etc.). The Akkadian godname Dagan means 'the Exalted-one' (Ak. da, 'summit' + gan, 'the participle of the substantive verb.' Sayce). Various Semitic etymologies were subsequently attached to the word, such as dâgân, 'corn' (Sanchou. i. 5) and dag, 'fish.' The cult of the primeval Fish-god of Lower Babylonia passed westwards to the Phoenician sea-board and thence to Hellas, island and continental (Vide R. B. Jr., Sem. III. ix., xiv., xv.).

'Similar type; the trident striking fish.' Rev. Two Sea-monsters, in some instances crested, facing each other. Here we meet with Kêtos.

Eagle, 8-rayed Star.

10. Knôsos. Arrow-head, Bull's head and star. Also 8-rayed Star. Ordinary type, the Labyrinth.

11. Kydônia. Naked male figure with Bow and Dog.

Dog suckling infant.

Same type; above Dog, a Star. Also Dog, seated.

Bucranium.

Urn, with pendent Grape-clusters.

12. Lyttos. Eagle, flying; standing.

13. Naxos. Tripod.

14. Olos. Ob. Head of Britomartis, 'quod sermone nostro sonat virginem dulcem' (Solinus, xi. 8), Diktynna (the 'Net '-goddess), Aphrodîtê of the Net (Od. viii.), a phase of Eurynomê, and whose Kretan name is a translation of the Sem. Ast-No'emâ (Gk. Astynomê). Rev. Dolphin.

15. Phaistos. Eurôpê on Bull. Rev. Lion's scalp.

Hêraklês with Club and Bow, Lion-skin in field: Rev. Bull's head.

Bull, feeding, his l. fore-foot hobbled.

Hêraklês, striking with Club in r. hand at Serpent, Bow in l.; Rev. Bull.

Hêraklês, striking with Club in r. hand at Hydra, at his feet Crab, over his l. arm Lion-skin (Vide sup. p. 145). Rev. Bull.

Similar type, without Crab.

Bull, walking, butting, butting within Wreath. Dog. 'On the scent.'

16. Phalasarna. Dolphin. Also head of Diktynna. Rev. Trident.

17. Polyrrhênia. Head of Diktynna. Rev. Bull's head.

Bull's head. Rev. Arrow-head.

18. Praisos. Bull, head of; butting.

Eagle, statant, with raised wings; flying.

Goat, demi; behind, Arrow-head. Cf. Aigokerôs and Oïstos.

Head of, within Wreath.

19. Priansos. Poseidôn standing, in r. hand Dolphin, in l. Trident.

Female figure with Serpent.

Dolphin, with Rudder, and Date-palm.

'Pegasos' on helmet of Athêna.

20. Rhaukos. Poseidôn, naked, leading Horse, and holding Trident.

Poseidôn, bearded; Rev. Two Dolphins, between them, Trident.

Horse's head. Rev. Dolphin. Cf. Hippos and Delphis.

21. Rhithymna. Dolphins, Trident.

22. Tylisos. Apollôn holding Goat's head and Bow; in field Arrow-head.

VIII. Aigaion Islands (Southern).

- 1. Amorgos (second and first centuries B.C.). Deltôton, Lion's head.
- 2. Keôs (Ditto). 'Forepart of dog l. surrounded by rays; Sirius.'

3. Karthaia. A Phoenician colony. Dolphin,

Grape-cluster, Urn.

- 4. Koressiê. Cuttle-fish (a frequent figure in archaic art, e.g., wrought in gold at Mykênê) on r. of which, Dolphin. The Cuttle-fish is also a common Sikelian type, appearing on coins of Alountion, Messâna, and Syrakousai.
  - 5. Mêlos. Pomegranate. Rev. Bowl.

Grape-cluster; Hêraklês, kneeling, and shooting with Bow; Lyre.

6. Mykonos. Ear-of-corn, Grape-cluster.

7. Naxos. Head of Dionysos, his kantharos and krêtêr (Bowl), Grape-cluster.

8. Paros. Goat. Rev. Ear-of-corn.

Goat, with r. foreleg bent; beneath, Dolphin. A coin of the second century shows 'Goat, r.; in front, a star.'

9. Seriphos. Head of Perseus. Rev. Harpê (Vide sup. p. 179). Cir. B.C. 300.

Perseus, holding Harpê and Gorgon-head. Second century B.C.

10. Siphnos. Eagle, volant; with Serpent in beak.

11. Syros. Ear-of-corn, Goat, Bee.

'Two male figures standing facing, their right hands resting on their hips.' These figures are generally called Kabîrîm, and probably quite properly so; because it is to be remembered that such a Pair as this, or as the Dioskouroi, = the Twins. Another type is the pilleus, the egg-shaped close-fitting cap often worn by such figures, surmounted by a star; or pillei, surmounted by stars. The 'fratres Helenae, lucida sidera' were identified by the Greeks with the Semitic Didymoi.

12. Tenos. Poseidôn with Dolphin; Grape-

cluster.

13. Thôra. Bull butting, Lyre.

IX. Aigaion Islands (Northern).

1. Euboia. Bull, head of, butting; Bowl, Star, Prow, Ear-of-corn; Hêraklês, head of; Poseidôn, head of; Charioteer, Gorgon-head, Demi-horse, Lion's head, Dolphin, Eagle, Eagle and Hare, Tripod.

Bull or Ox, couchant; above, Star. Rev. Two

Grape-clusters.

Club, Galley-stern, Prow, Ram's head, Swan, Serpent.

2. Imbros. Naked figure, Hermês Imbramos,

one of the Kabîrim; below, Altar?

Figure holding Bowl and Lyre.

3. Thasos. 'I went to Thasos,' says Hêrodotos (ii. 44), 'where I found a temple of Hêraklês, which had been built by the Phoenicians who colonized that island when they sailed in search of Eurôpê,' i.e., sailed to discover the West. The island was famous for its mines. Elsewhere (vi. 47) he writes, 'I myself have seen the mines in question: by far the most curious of them are those which the Phoenicians discovered at the time when they went with Thasos and colonized the island, which afterwards took its name from him,' the usual easy way of accounting for names. 'A huge mountain has

been turned upside down in the search for ores' (Ap. Canon Rawlinson). 'Among the settlements of the Phoenicians in the Aegean Sea, none was so important to that commercial people as Thasus, blest with a fertile soil, and mountains abounding in silver. The deities held in the highest honour by the Thasii, appear from their coins to have been Bacchus and Hercules, both probably introduced by the Phoenicians' (Leake, Numis. Hellen. in voc. Thasus). The Hellenie variants of the principal name of the god Bakchos, so far as known to me are:—Dionyxos, Deonysos, Deunysos, Dionysos, Dionûs, Zonnyxos, Zonnysô (Vide Sem. p. 133). They attach themselves to the original Assyro-Babylonian forms as follows:—

I. As.-Bab. DA-AI-NU-TSI-ru ('Judge supreme,' W. A. I. IV. xxviii. 1, Rev. l. 6).

i. Hellenic. *Dio-ny-xos* (Stêsimbrotos of Thasos, B.C. 450).

ii. — Deo-ny-sos.

iii. — Deu-ny-sos (Ionic).

II. As.-Bab. DI-WU-NIS-I ('Judge-great-of-men,' = the Sun-god, the Grape-giver, W. A. I. II. lx. No. 2, 1, 40).

i. Hellenic. Di-o-nys-os.

ii. — Di-o-nûs.

III. As.-Bab. DI-VA-NU-KHA (sa Ali' Dionysos-of-the-City,' W. A. I. III. lxvi. Rev. Col. v. l. 40).

i. Hellenic. Zo-n-ny-xos (Lesbos).

ii. — Zo-n-ny-só (Corp. Ins. Gk. No. 2167).

The last forms arise from the Hellenic connexion between such words as  $\Delta \iota \delta s$ ,  $\Delta \ell$ ,  $Z \delta \nu$ ,  $Z \eta \nu \ell$ , etc. The Ph. form would be \*Dayon-anoshîm ('Judge-ofmen'). Amongst the Thasian coin-types are:—

Heads of Dionysos bearded, and beardless. Bowl, Club, Urn.

Hêraklês, kneeling on r. knee, and discharging

an Arrow; in field, Bee.

Naked, r. hand on *Club*; on left, *Lion-skin*. *Dolphin*; below, smaller *Dolphin*.

X. Sikelia.

- 1. Uncertain and unattributed. Bull, butting. Demi man-headed Bull, swimming. Horse, galloping. Ram, walking, statant.
  - 2. Abakainon. Demi-bull, butting.
  - 3. Adranon. Bull, butting; Lyre.
  - 4. Akragas (Agrigentum):—
    Bird, in claws of Eagle.

Charioteer, driving quadriga; beneath, Crab. Cf. Hêniochos and Karkinos. Several variant types of Charioteer.

Crab. A protagonistic type. With 'broad sea-fish,' type of the Ichthys Notios.

With shell 'which presents the form of a human face.'

With Sea-monster. With Skylla. With one, or two Tunnies.

Deltôton. Behind Eagle. Behind head of Zeus. Dolphin. Beneath Crab.

Eagle. A protagonistic type. Statant, devouring Serpent. Cf. Aetos and Ophis.

With wings closed, statant.

Two, on *Hare*, one about to tear the prey, the nearer one raising its head and screaming (Vide *sup.* p. 141).

One, on supine Hare; on a Colt; with Tunny in claws; with Fish in claws; statant on Tunny; head of (Vide Bird, Deltôton).

Fish (Vide Crab, Eagle).

Hêraklês. Head of, with Lion-skin.

Horse (Vide Eagle). Sea-horse, beneath Crab.

Lion. Head of, with open mouth.

Sea-monster. With Fish in mouth, beneath Crab.

5. Agyrion. Demi man-headed Bull; man-headed Bull with 8-rayed Star; Eagle, Hare, Hêraklês; Hydra, burnt by Iolâos (Vide inf. p. 216).

6. Alaisa. Eagle, Ear-of-corn, Grape-cluster, Horse, Tripod. The Bucranium and Gryphon also appear. Above the Horse is an 8-rayed Star.

7. Alountion. Head of Dionysos with Grape-

cluster. Rev. Crown (of olive).

Bow and Arrows, man-headed Bull, Club,

Eagle, Hêraklês.

8. Eryx. Near the famous temple of 'Aschtharth Erek-hayîm (Vide sup. p. 154), called Aphrodîtê Erykînê (Paus. VIII. xxiv. 6), a variant form of which epithet is Êrigonê, the zodiacal Virgo.

Eagle, with closed wings. Rev. Crab.

Erykînê. Head of, full face. Rev. Dog.

Dog; above, 8-rayed Star.

Dove, on hand of Aphrodîtê Erykînê.

9. Gela. Demi man-headed Bull, Charioteer, Eagle, Hêraklês, Horse.

10. Himera. Charioteer, Crab, Goat, Hêraklês,

Sea-horse.

11. Iaitiê. Crown (laurel-wreath), Gorgonhead, Hêraklês.

12. Kamarîna. Charioteer, Gorgon - head,

Hêraklês, Swan, a protagonistic type.

13. Katana. Man-headed Bull, kneeling or standing; Charioteer, Fish.

Helmets of the Dioskouroi, surmounted by stars, = Twins.

Dolphin, Grape-cluster, Lion's head, Serpent.

14. Kenturipa. Bird, Eagle, Deltôton, Dolphin, Hêraklês, Lyre.

15. Kephaloidion. Club, Hêraklês, Lion-skin.

- 16. Leontînoi. Altar, Charioteer, Fish, Horse, Lion's head.
- 17. Lilybaion. A Karthaginian foundation. Lyre, Serpent around Tripod, Tripod.

18. Morgantion. Ear-of-corn; Eagle, standing on Serpent; Lion, between his legs Serpent; Tripod.

- 19. Motyê. The Phoenician coinage of this place has already been noticed (Sup. p. 164). Dolphin; Dog; Eagle, with Serpent in beak, Fish (Tunny).
- 20. Nakona. Seilênos, seated sideways on ass, holding wine-cup. Mr. Talfourd Ely has 'traced the development of Seilênos from an independent Asiatic deity of flowing water to the position of a drunken servant of Dionysos' (Academy, February 15, 1896).

21. Navos. Head of Dionysos, with pointed beard. Rev. Grape-cluster. Protagonistic types.

22. Panormos. Altar, circular, flaming; Bull, demi, man-headed; Charioteer, Eagle, Lyre.

23. Segesta (Aigesta). Charioteer, Dog, the

protagonistic type.

24. Selinountios (Selînûs). Altar, Hêraklês seizing Bull, Charioteer.

25. Solous. Hêraklês, head of in Lion's scalp. Rev. Sea-horse.

26. Syrakousai. Bull (devoured by Lion, butting), Charioteer, Club, Dog, Dolphin (4, 3 and 1), Ear-of-corn, Fish, Gorgon-head, Hêraklês (in Lion-

skin), Horse (Sea-horse, Winged, and Demi-winged), Lion, Lyre, Swan, Tripod.

27. Tauromenion. Bull's head. Rev. Grape-

cluster.

Bull, walking; man-headed; demi, butting. 'Pegasos' flying; beneath, 8-rayed Star.

28. Tyndaris. Horse's head.

29. Zanklê (Messâna). Bucranium, Calf's head, Charioteer, Club, Dolphin. Eagle devouring Serpent; above, Hare running. Eagle (volant), Fish, Grape-cluster. Hare, running; beneath, Dolphin. Hêraklês (with Lion-skin), Lion, Seahorse.

## XI. Thessalia.

1. Alos, Aleus (i.e., 'Ram'-town, Heb. and Ph. Ayil, Bab.-As. Ailuv, 'Ram'). In Phthiôtis, said to have been built by the hero Athamas (Strabo, IX. v. 8), 'in Ionic Tammas' (K. O. Müller, Orchomenos und die Minyer, p. 156), i.e., Tammuz-Duwuzi.<sup>1</sup>

Head of Zeus Laphystios. Rev. Hellê seated sideways on Ram volant. 'Zeus the Gluttonous' = the Ph. Baal-Kronos (Vide sup. pp. 3, 154) to whom human sacrifices were at times so profusely offered, especially by the Karthaginians. Such sacrifices were connected by legend and tradition with the race of Athamas (Vide Herod. vii. 197). Between Korôneia and Orchomenos in Boiôtia, a natural locality for such a god, was the chief temenos in Hellas of the Gluttonous-one; and in the time of Pausanias (IX. xxxiv. 4) the spot was still shown

<sup>1 &#</sup>x27;Your comparison of the myth of Kirkê with that of the lovers of Istar is as self-convincing as your discovery that Athamas is Tammuz' (Prof. Sayce to R. B. Jr.).

where Athamas was about to sacrifice Phrixos and Hellê to this god, 'when men say that a Ram having a golden fleece was sent for the children by Zeus, and that they escaped upon this Ram.' Here we notice that the Hellenic Zeus thwarted the horrid ritual of his Phoenician namesake. The Ram in question was considered to be the zodiacal Aries (Vide sup. p. 54), and the combination is an exceedingly interesting instance of Phoenician divinities and ritual on Hellenic ground. The original golden, flying Ram, as indeed is sufficiently obvious, is the Sun (Vide R. B. Jr., Z. p. 3), which is reduplicated in a stellar Ram (Krios-Aries. Vide sup. p. 53). Incidentally we also observe that this coin-type is quite unconnected with the actual animal in its normal state. It has been frequently asserted that when rams and bulls appear on coins, such designs have merely been taken from the flocks and herds around; and this theory, though of course never proved, has found wide acceptance. The present instance well-illustrates its baselessness. The shepherd Tammuz is naturally the founder of Ram-town, seat of a cult at once solar and stellar (Vide R. B. Jr., C. E. A. sec. ii.).

- 2. Atrax. Horse, statant.
- 3. Kranôn. Demi-horse, galloping; Bull, butting; Jar or Urn (ὑδρία) on wheels, on one of which stands a Raven. It is impossible in this connexion to avoid thinking of the Crow (Korax) standing on the Water-snake (Hydra), which may perhaps be alluded to by play on words. What other meaning the type may have I am unaware.
- 4. Gomphoi. Zeus Palamnaios seated on rock. I mention the type because this divinity is probably foreign in origin. Παλαμναῖος is a title which com-

bines the ideas of skill and cruelty, the clever devices of the hand  $(\pi a \lambda \acute{a} \mu \eta)$  of man and the evil deeds of that hand; and it was natural that the name Palamêdês should be connected with the hand-word and understood as 'the Skilful' (Vide sup. p. 138). However the epithet Palamnaios was ultimately understood, *i.e.*, as an 'Avenger,' 'Avenging deity' etc., the earlier meaning is that of the 'Blood-thirsty' and hence 'Blood-guilty' one; and Zeus Palamnaios was certainly akin to Zeus Laphystios.

5. Gyrtôn. Horse's head and neck; Horse bridled, trotting; Horse trotting; Ear-of-corn, Grape-cluster.

6. Hêrakleia Trachinia. Lion's head, Club,

Wreath of olive.

7. Lamia. Head of Dionysos. Rev. Urn.

Hêraklês naked, kneeling and discharging Arrow; Club on the ground behind him, before him two Birds (= Aetos and Ornis, vide sup. p. 34).

8. Larissa. All types prior to B.C. 480.

Bull, head and shoulders of; restrained by youth; galloping.

Eagle, looking back, standing on wingless

thunderbolt.

Another type is the *Pelekys*, Lat. *Bipennis*, the sacred double-edged axe (= the Thunderbolt), particularly connected with Dionysos and the Karian Zeus Labrandeus ('Of-the-axe').

Horse, trotting, biting his foreleg; head of;

demi, bridled; galloping.

Lion, head of, Lion's head fountain.

Serpent, fed by Asklêpios from libation-saucer (patera).

9. Malienses (Lamia). Head of Dionysos. Rev. Urn.

Hêraklês, shooting Arrow; in front Bird, volant.

- 10. Oitê. The place where Hêraklês, in true Phoenician fashion, was said to have burnt himself to death. Bow and quiver, Grape-cluster, Hêraklês holding Club, Lion's head.
- 11. Perraiboi. Bull, restrained by youth; Demi-bull.

Horse, demi, bridled; trotting; with Altar.

12. Phalanna. Horse, bridled, trotting.

13. Pharkadôn. Bull, restrained by youth.

Horse, walking, prancing, feeding; demi, galloping.

14. Pharsalos. Horse, head of.

15. Pherai. Bull, restrained by youth; Demibull, restrained by youth; running.

Club, Fish.

Horse, 'with rein flying loose, galloping; behind him, lion's head fountain, which pours a jet of water on his back.' Demi, galloping.

Demi; Demi, 'issuing from rocks'; head of,

bridled; carrying Hekatê.

Lion, head of; Lion's head fountain, 'water issuing from the mouth.'

Hekatê (Vide Sem. III. xxii.) is a frequent figure on these coins, and her connexion with the Horse here illustrates the difficult passage ἐσθλὴ δ'ἰππήεσσι παρεστάμεν (Hes. Theog. 439). Mr. Percy Gardner, speaking of the type of 'the fore-part of a horse, sometimes issuing from rocks,' observes, 'That by this figure a stream is represented is almost certain . . . the addition of the rocks, out of which the horse is actually leaping, makes the meaning quite unambiguous' (Brit. Mus. Cat. Gk. Coins. Thessaly to Aetolia, Preface, p. xxxvi.). This is very possible,

and would be based upon the supposed connexion between Pêgasos and  $\pi\eta\gamma\dot{\eta}$ , and the story about the origin of the fountain Hippokrênê, which is thus related by Aratos:—

'A demi-form the sacred Horse revolves
And he, they say, down lofty Helikôn
Brought the pure water from the Horse's Fount.
For Helikôn poured down no streams as yet;
But the Horse smote it; and the water thence
Flowed straightway from the stroke of his forefoot;
Shepherds first called this water Horse's Fount.
Down from a rock that streamlet flows, and it
Is seen among the Thespians' (H. D. 215-23).

The Troizenians also had their Hippokrênê, which similarly sprang from the touch of the hoof of Pêgasos (Paus. II. xxxi. 12). But it would be an utter mistake to suppose that this notion, based on false etymology, was the foundation of the Pêgasosmyth. As M. Berard well observes, 'De pegah, le

<sup>1</sup> Mr. B. V. Head, after noticing the theory that 'the forepart of a horse springing from a rock,' on the coin of Pherai above mentioned, 'perhaps represents the fountain Hypereia'; and observing, 'It may be then that at Tanagra a similar horse [where, however, the rock does not appear] symbolizes the river Asopus,' observes, 'Another and far more probable explanation of the horse may be sought in the worship of Apollo as a sungod' (Hist. of the Coinage of Boeotia, 1881, p. 28). Yes, but not found there; Apollôn is unconnected with Pêgasos. Mr. Gardner thinks the 'half-horse' at Tanagra probably also represents a stream i.e., 'the river Lari'; so that rocks or no rocks, the Horse must = a River. It would be interesting to know whether the Euphratean and Hittite winged horses represent rivers. In Hellas a man-headed Bull is at times connected with a river, e.g., the Achelôös is so represented on Akarnanian coins of the fourth century B.C. But even in the case of the Bull it is to be remembered that the horned, bearded, and human-headed Bull appears on a fragment of an engraved shell found by M. de Sarzec at Tello (Découvertes en Chaldée, Pl. lxvi. Fig. 4), and thus is a very archaic Euphratean concept.

frein, serait venu Πήγασος: à Corinthe, Athèna est la déesse du frein, χαλινῖτις, parce qu'elle imposa le frein à Pégase' (Cult. Ar. p. 116; Cf. Paus. II. iv. 1). It may be added that sos perhaps == the Sem. sûs, 'horse,' Pêgasos ('Bridle + Horse') being 'the Bridled-horse,' as shown on one of these coin-types. He is the offspring of Poseidôn and sacred to the great Syrian goddess. 'Astarte, mistress of horses,' passes from the East across Hellas to the Latin West, where she reappears as Venus Equestris. It will be remembered that several of these Thessalian towns were situate near 'Iolcus [Vide inf. p. 216 Iol-aos.] on the Gulf of Pagasae, formerly the abode of the Phoenician settlers, and the centre of the ancient navigation' (Duneker, Hist. of Greece, i. 285).

16. Skotoussa. Hêraklês in Lion-skin, Club.

Horse, prancing; demi, galloping.

17. Trikkê. According to Homer (Il. ii. 729-32) this place was ruled by Podaleirios and Machâôn, the sons of Asklêpios.

Bull, restrained by youth.

Horse, prancing; demi, bridled, galloping; demi, free, galloping; trotting.

Serpent, fed with Bird by Asklêpios.

18. Peparêthos (Island). Head of Dionysos, Bowl, Urn.

19. Skiathos (Island). Gorgon-head, Grape-

cluster, Tripod.

XII. Illyria. Amongst these coin-types are Cow with calf, Goat, Grape-cluster, Serpent, Urn, and Tripod-caldron.

XIII. Epeiros. Amongst these coin-types are Bull, Wreath, Eagle, Tripod-caldron, Hêraklês in Lion-skin, Club, Dove, Bowl (kantharos), Pêgasos

volant, Trident, Dog (Kerberos), Star, Dolphin, and Grape-cluster.

XIV. Korkyra. Amongst these coin-types are Bowl, Cow, Cow's head, Demi-cow, Hêraklês in Lion-skin, Grape-cluster, Dionysos, Eagle, Pêgasos, and Star.

XV. Akarnania. Amongst these coin-types are Bowl, Club, Dolphin, Dog, Eagle, Goat, Grape-cluster, Hêraklês in Lion-skin, Lyre, Pêgasos, Ship, Tripod, and Wreath.

XVI. Lokris. Amongst these coin-types are Bowl, Grape-cluster, Star of sixteen rays, and Urn.

XVII. *Phôkis*. Protagonistic type;—*Bull's* head. At Delphoi, *Ram's* head, *Dolphin*, *Goat's* head, and

Tripod.

XVIII. Boiôtia. A region so famous for its Phoenician associations is sure to present types-connected with Poseidôn, Hêraklês, Dionysos, and Aphrodîtê; and the protagonistic type which runs throughout the whole coinage of the country is the Shield of Hêraklês commonly called the Boiôtian Buckler, 'a round or oval shield with a semicircular opening on either side,' such as Hêraklês, a great national divinity of Thêbai, bears on vase paintings. This type, whether named or not, must be understood as occurring at each place.

1. Uncertain Mints. Bowl, Club, Grape-cluster, Bow and Arrow, Dolphin, Urn, Trident; Poseidôn on throne, holding Dolphin and Trident; Hêraklês,

wearing Lion-skin.

2. Akraiphion. Said to have been founded by Akraipheus son of Apollôn, by which, however, as in many cases, merely a Sun-god is meant. The coin-types are those of Hêraklês and Dionysos, who

had a temple and statue there 'well worth seeing' (Paus. IX. xxiii. 3), i.e., the Shield and Bowl (kantharos). This is a good illustration of the importance of coin-types as illustrating the archaic history of the country, and not being arbitrary inventions or suggestions. Of course Hêraklês and Dionysos, as Sun-gods, practically = Apollôn. Such names as Zeus, Hêra, Dêmêtêr, Athêna, Apollôn, and Artemis are frequently applied to the particular non-Aryan Analogue.

3. Haliartos. Urn (Amphoreus), Poseidôn

Onchêstios, striking with Trident.

4. Kôpai. Demi-bull. As the town originally stood on a little island in Lake Kôpâis, the type affords a good illustration of the fact that there is no necessary connexion between a Bull, as a coin-type, and a river (Vide sup. p. 201, note).

5. Korôneia. Gorgon-head, with protruded tongue; head of Athêna Itônia (Vide sup. p. 188, Itanos). This connexion was attempted to be explained by one of those baseless and amusing local stories of which Pausanias has preserved so many (Vide Paus. IX. xxxiv. 1). Athêna Itônia, like Athêna Onka (Sup. p. 36), was a foreign goddess.

6. Orchomenos. The protagonistic type in the early period of this city, once the most important in Boiôtia, is the 'Sprouting corn grain,' which, besides alluding to the fertility 'of the Orchomenian Plain, may yet have been selected as a coin-type from its close resemblance, as represented on the coinage, to the well-known tortoise on the money of Aegina, which island still contributed in all probability by far the greatest portion of the currency in the Boeotian markets' (Head, Hist. of the Coinage of Boeotia, p. 9).

As the *Tortoise* perhaps = *Lyra* (Vide *inf.* p. 208), we find ourselves, as usual, unable to get away from the constellation-figures. Other types are:—

Ear-of-corn, Horse, Star of eight rays, Shield,

Tripod, Urn, Wreath.

7. Pharai. Ear-of-corn, Urn.

8. Tanagra (=TAN-ἀγρός, 'the Country-of-Tân, i.e., Poseidôn, vide sup. pp. 42, 188). Changed, in the customary way, to make it a personal name, in this case that of an imaginary Tanagra, daughter of Aiolos, or, according to others, of the local river Asôpos. It was a well-known Phoenician foundation (Herod. v. 57, 58), and the inhabitants who migrated to Athênai, where even in late times they had their own temples, were called Gephyraioi (Herod. ut sup.; Strabo, IX. ii. 10), i.e., 'Men-of-the-village' or 'Small-town' (Sem. Koupher, 'village,' whence place-names, e.g. Khephirah, Jos. ix. 17; so the Ph. Gaphara, vicus, Gesen. Script. Ling. Ph. p. 422). As might be expected, the neighbourhood is full of Semitic associations. Hard by was 'the scene of the birth of Ôrîôn' (Strabo, IX. ii. 12), and at Tanagra was his tomb; and the spot where Atlas sits and meditates, both on things under the earth and on heavenly-things (Paus. IX. xx. 3), i.e., on the stars above and below the horizon. Poimandros, a descendant of Poseidôn, was said to have married Tanagra (Ibid. Sec. 1), and the place possessed temples of Dionysos and Aphrodîtê; the tomb of the handsome poetess Korinna, who sang of Oriôn (Vide sup. p. 144); and special breeds of cocks, the solar bird, who, when he appears on coins, sometimes with a star, marks the morning. Amongst the Tanagran coin-types is the solar 'wheel of four spokes in

circular incuse' (Vide Head, Hist. Coin. Boeot. p. 4). The Shield of course appears as usual, and in one instance with 'rim of shield in twelve compartments.' (For the significance of such a division, vide inf. p. 243).

Ear-of-corn, Galley-stern (For the significance of this, vide sup. p. 101), Grape-cluster; Horse, demi; with Wreath round shoulder; bridled; head of (Vide sup. p. 200). The connexion between Poseidôn and the Horse is too familiar for detailed remark.

9. Thêbai. Head of Dionysos, Bowl, Grapecluster, Urn.

Shield, 'the rim of which is divided into twelve compartments' (Vide sup.).

Hêraklês, holding Club and strung Bow; kneeling on r. knee, stringing Bow; kneeling on r. knee, shooting Arrow from Bow; with Club, earrying off Delphic Tripod (Vide Paus. VIII. xxxvii. 1); strangling two Serpents; wearing Lion-skin; Club, Club and Grape-cluster (Hêraklês and Dionysos), Club and Arrow, Club and Bow.

10. Thespeiai. The coin-types of this place show an interesting Semitic connexion. On the rev. of the usual Shield, we find, Two Crescents addorsed; Crescent, horns upwards; head of Aphrodîtê Melainis, in front, a large crescent, and beneath, another, smaller. 'Les déesses orientales, à certaine de leur fêtes, portaient des vêtements noirs. Tantôt ces vêtements étaient un symbole de leur puissance sur les astres de la nuit' (Bérard, Cultes Ar. p. 107). We find the 'Black' goddess in many parts of Hellas, and generally connected with Dionysos as Melanaigis and Nyktêlios. At Korinthos the temple of Aphrôditê 'Melanis' was near the sacred enclosure of the

Semitic Bellerophôn (Paus. II. ii. 4). At Phigaleia she was called 'the Black Dêmêtêr' (Vide Sem. p. 41, et. seq.). The original prototype is Istar descending 'to the house of darkness,' as related in the now familiar Babylonian poem. Another Thespian cointype is the Lyre.

XIX. Attikê.

1. Athênai. Galley-stern, Urn. The Crescent is also found.

The protagonistic coin-types are Athêna and her Owl, which latter is not a constellation-figure (Vide *sup*. p. 162).

- 2. Eleusis. Bucranium, Bee (Vide sup. p. 184), Dolphin, Ear-of-corn held by Triptolemos (= Τρίπολος, 'the Thrice-ploughed-field'), Grape-cluster, Wreath of corn.
- 3. Orôpos. Dolphin, around Trident; Serpent, with Amphiarâos.
  - 4. Salamis. Gorgon-head, on shield of Aias.

XX. Megara. Dolphin, two Dolphins swimming, Tripod between two Dolphins; Lyre, Prow, Tripod, Wreath.

XXI. Aigîna. The coinage of this island, as representing the first money struck in Europe (Vide sup. p. 174), is of especial interest; and its familiar protagonistic type is a Tortoise, generally a Seatortoise, but at times a Land-tortoise. Leake is content to observe that it was 'the symbol of the island,' a remark which does not carry us far. The creature was not by any means peculiar to Aigîna. Near the Isthmus of Korinth were the Skirônian rocks, whence, according to the legend, Skirôn was wont to throw travellers into the sea where they were devoured by a tortoise (Paus. I. xliv. 12).

Being thrown in himself by Thêseus, he shared the same fate, a scene which appears on the Vases (Vide R. B. Jr., G. D. M. ii. 262-3). 'Sea-tortoises,' says Pausanias, 'are like land-tortoises, except in size, and with regard to their feet, for they have feet like seals.' By the Sea-tortoise, probably the Leathery-turtle is meant. Elsewhere Pausanias (VIII. xxiii. 6) says that the Arkadian woods sheltered tortoises of immense size. Aigîna was an island to which Poseidôn made good his claim even against Zeus himself (Vide Plout. Sympos. ix. 6); and a version of the Skirôn-story at Megara represented him as a good and religious man. It is quite possible that the legend is founded on a cruel Semitic worship of Poseidôn by throwing victims into the sea in his honour (Cf. Diod. xiii. 86), which is put a stop to by the Aryan hero Thêseus, assisted of course by Athêna, the customary antagonist of Poseidôn. The Sea-tortoise would thus be a creature of Poseidôn. M. Svoronos, however, regards the Aiginetan Tortoise as a representative of Lyra, and illustrates this by a unique Tortoise in the Louvre, which he, doubtless correctly, considers a Hermêssymbol (Sig. des Types Mon. p. 109). This is quite possible, but very doubtful, especially since, I think, there is no particular connexion between Hermês and the island. Another view of the matter is thus stated by Mr. Head :- 'The origin of the type of the Aeginetan coinage is supposed by Curtius to be due to the fact that the tortoise was a symbol of Aphrodite (Paus. VI. xxv. 2), in whose temple, which overlooked the great harbour of Aegina (Ibid. II. xxix. 6), Pheidon's mint may have been set up. This Aeginetan goddess of the sea and protector of

trade [for the Aeginetans were 'traditionally distinguished among all the Greeks for their aptitude for commercial pursuits'], may have been [no,-'was'] originally identical with the Phoenician Astarte, and it is probable that Aegina was one of the stations from which the Phoenicians introduced their wares into the Peloponnesus' (Brit. Mus. Cat. Gk. Coins, Aegina, Introd. pp. lxv.-lxvi.). The statue of Aphrodîtê Ouraniê at Elis, which was the work of Pheidias, had 'one foot on a tortoise'; and Schliemann observes that the tortoise 'is so plentiful in the Troad, that one can hardly take a step in the country without seeing it. On the banks of the rivers . . . on the fields and heaths, it can be seen in large numbers . . . and when it is pairing time, there are most ridiculous scenes, particularly among rivals' (Ilios, p. 318). This may perhaps be thought to support the view of Curtius, but the point is exceedingly doubtful, and the Tortoise, as noticed (Sup. p. 171) also appears on an Etruscan coin. According to Pausanias (II. xxx. 2), the non-Aryan Hekatê (Vide sup. p. 155) was more honoured at Aigina than any other divinity; we know but little of the details of her earlier ritual, and the Tortoise, like the Toad, may have been connected with her.

I think, however, that the Tortoise-type of Aigina originated in another line of idea, and is a reduplication of a Euphratean type. I discovered the zodiacal Crab in Tablet, No. 81-7-6, 102, where he appears as 'the Constellation Nagar-asurra (Vide sup. p. 60) and the Sign of the fourth month.' The Crab has not yet been found on the Boundary Stones, whereon various constellation-figures are represented; but it appears on the Cylinders, whilst the Turtle ( = Sea

Tortoise) is found on the Boundary Stones (Vide R. B. Jr., Z. Figs. viii., ix.) and the Tortoise on the Stone of Nabukudurutsur I. (Vide W. A. I. V. Pl. lvii.). The Turtle, Tortoise, and Crab are all variants; and, again, the Crab and Scorpion are variants, being originally personifications of Darkness, conceived in monstrous or semi-monstrous form, which seizes, stings, or, it may be, guards the solar-hero. Hence the contests between Hêraklês. and the Crab (Sup. p. 145), between Orion and the Scorpion (Sup. p. 67). Scorpion and Tortoise hold a similar position in the Egyptian Book of the Dead. Thus in cap. clxii. the formula, 'The Sun lives, the Tortoise dies,' is four times repeated; and in the division of the Zodiac one of its darkest parts, in fact 'the Dark Sign,' is allotted to Cancer, who faces and opposes the solar Leo. The creature connected with Darkness is naturally also connected with Aphrodîtê Melainis (Sup. pp. 206-7). But, further, as Jensen (Kosmologie, p. 65) has observed, for some reason or other the Scorpion and some Shell-fish appear as symbols on 'the so-called Deeds of sale'; just as the Crab is a prominent symbol on some statues of Artemis Ephesia (=the Hittite 'Atar-'ati), and, as we have seen, is a Phoenician (Sup. p. 164) and Greek coin-type (On this subject, vide R. B. Jr., The Zodiacal Crab, in The Academy, Feb. 21, 1885; Dec. 6, 1890). Considering that the primary factor in the intercourse between Phoenicians and Aiginetans would be commerce, if a Crab, Tortoise, Turtle, Shell-fish, etc. was a kind of common mark or symbol (like our legal stamps) impressed on trade documents, it would naturally become a coin-type, and any

connexion between the creature and any particular divinity would strengthen the arrangement. The Tortoise of Aigina of cir. B.C. 700 has 'a row of dots' 'down the middle of its shell'; and this purely artificial addition reminds us that the *Crab* of Aratos, which was evidently figured in a position similar to that of the Turtle of the Boundary Stones, was bisected by the Tropic of *Cancer*, which passed through it

'From end to end, where a straight line would best Divide it with an eye on each side of the zone.' (H. D. 495-6).

I will not further pursue the subject at this point of the enquiry, but will say, as Hêrodotos and Pausanias would have done, for the present let this suffice concerning the Tortoise. Other coin-types and symbols of the Island are:—

Bird, volant; Bucranium, Dolphin, Fish, Prow (= the Argo type), and Ram's head. A Pentacle, composed of three interlaced triangles forming a five-pointed Star, also appears.

XXII. Korinthos. The constant and protagonistic type of Korinth and her colonies, whether in Italy, Sikelia, Illyria, Épeiros, Korkŷra or Akarnania is the Pêgasos, which I presume no one would attempt to explain by always connecting it with some stream (Vide sup. pp. 200-1). The colonies obviously adopted it because it was the familiar type of the mother-country; and so their local streams are out of the question, and a similar reason may have obtained elsewhere. Korinthos was the abode of Hipponoös ('the Wise-horseman'), commonly called Bellerophôn (Vide Sem. p. 167), in explanation of which Semitic name the usual

baseless story was invented. According to some, he was the son of Poseidôn and Eurynomê (Vide sup. pp. 29, 155). At Korinthos Athêna was said to have given Pêgasos to the hero (Paus. II. iv. 1); and the locality was connected with a whole group of Semitic divinities, Poseidôn and his son Palaimôn, whose statue was represented on a Dolphin's back (Ibid. II. i. 7); Inô (=Ph. Anna, 'the Merciful,' Didô, 'the Beloved')-Leukothea ('the White-goddess'); Aphrodîtê, Hêra Akraia (Vide Sem. pp. 46, 162), etc. The Korinthian coins begin in the time of Kypselos, seventh century B.C., and the earliest type is 'Pegasos bridled, with curled wing, flying r.'; beneath him is the Q (Q'oph) of the archaic Kadmeian alphabet. The consideration of this early coin-art will be assisted by a reference to the famous Coffer (κυψέλη) in which, when an infant, the Korinthian despot had been concealed, and whence he obtained his name Kypselos (Hêrod. v. 92). Made of cedar-wood, ivory and gold, and 'richly adorned with figures in relief,' it had, long ere his date, descended as a precious heirloom in the family. At the time of Pausanias, who has given a fairly full description of it (V. xvii.-xix.), this Chest was part of the treasures of the temple of Hêra at Olympia. There were inscriptions upon it in archaic letters and partly written βουστροφηδον, a reminiscence of a foreign origin; and also other inscriptions, winding-about (έλιγμούς) and difficult to understand. On the first side of the Chest was depicted Oinomaos, king of Pisa in Elis and son of Arês, pursuing Pelops ('the Dark-faced'), the swarthy stranger from Asia Minor, tamer of horses, favourite of Poscidôn and grandson of Atlas, who is bearing away the king's daughter Hippodameia

('the Lady-horse-breaker'). This is practically a contest between Poseidôn and the Aryan Arês, in which the latter unlucky god is worsted as usual. 'Each [Oinomaos and Pelops] have a pair of horses of their own, but those of Pelops have wings by nature.' Thus we notice the European Horse is wingless, the Winged-horse is connected, as we should expect, with Asia (Vide sup. p. 167). On the fourth side of the Chest was depicted a goddess to whom the name of Artemis, as the nearest corresponding Greek divinity, was given. 'Artemis,' says Pausanias, 'I know not why [i.e., it was a style of artistic treatment quite un-Hellenic] has wings at the shoulders, and in her right hand she holds a leopard, and in the other hand a lion.' With this representation we may compare the curious archaic 'Artemis' of Dorylaion in Phrygia, who wears the Kybelê-crown, holds a small lion in her left hand, and has curved wings. This holding of animals is not merely thoroughly Asiatic, but also distinctly Euphratean. On the Cylinders Gilgames, sometimes Engonasin, holds up a lion (Cf. Cullimore, Oriental Cylinders, Nos. 39, 102). But it is to the wings that I would call special attention. We know what the wings of the Dorylaian Artemis were like, curved (='curled'); and I think there is practically no doubt that the wings of the Artemis of the Coffer were treated in the same style. On the topmost side of the Chest 'there is a Centaur, not with all his feet horses' feet, for his forefeet are those of a man. ... And the tradition about the Centaur is, that Cheirôn, although he had been removed from men, and had been thought worthy to be a companion with the gods [i.e., had been translated to the skies as a constellation-figure, Centaurus], returned to Digitized by Microsoft ®

earth to comfort Achilleus.' In my E. S. R. Part IV. Figs. i. ii. I have reproduced two engraved gems from Western Asia, the first of which shows the Centaur with feet as described by Pausanias, and curved or curled wings on his horse-back, holding up a Boar; the second type shows him, with his forefeet those of an eagle, and curled wings from his human-back, holding up a lion. I need hardly say that we have here an illustration of the origin of the constellation-group Kentauros and Thêrion (Vide sup. pp. 110-11). Now it is evident that the artistic treatment of the Kypselan Centaur was similar, though doubtless varying in detail, to that of the Centaurs of the gems. In the case of all these representations—Centaurs, types of Artemis, Pêgasos, we have the archaic Oriental curled wing. And therefore it is practically certain that the wings of the winged Horses depicted on the Chest were of the same type. Two types of Pêgasos, figured by Lajard (Culte de Mithra, Pl. xliii. Figs. 24, 27), one showing the Demi-horse; beneath, a star, exhibit the same treatment of the wings. They are, however, not archaic, but probably reproductions of the archaic type. Still they are interesting, as a timehonoured design is frequently preserved with very little alteration through many centuries. We thus get the Winged-horse of Korinthos firmly connected with two Asiatic strangers Bellerophôn and Pelops. It is also sacred to the Great Goddess (whether called Astartê, Kybelê, Rhea, Artemis Ephesia, etc.), Poseidôn, and Aphrodîtê; also to the Semitic Sun-god (Cf. 2 Kings, xxiii. 11; Paus. II. iii. 2) who, under the name of Hêlios, ruled over the Akrokorinthos together with the Armed Aphrodîtê (Ibid. II. i. 6; iv. 7), of whom Hêra Akraia (Vide

sup. p. 212) is a phase. The Horse is winged because solar, and demi because at times the sun is but partly seen. The same reason applies to the Bull, Ox, or Cow, at times demi, like the Moon with which it is specially connected (Vide R. B. Jr., V. Fig. xix. The Lunar Bull. From Hamath). The Winged-horse, as noticed (Sup. p. 213) was familiar to Lykians, Phoenicians, Hittites and Babylonians. (Vide also R. B. Jr., H. D. Fig. lxv. The Horse. From a Euphratean Boundary-stone). Another early Korinthian type is 'Forepart of flying Pegasos.' The Euphratean instance above mentioned shows the head and forepart of Horse upright on an altar, the whole inclosed by a circular arch in two bands. A third early Korinthian type, i.e., prior to B.C. 500, shows the 'Head of Pegasos.' In forming the constellation-figure the second of the three types mentioned, i.e., the Demi-horse was selected, the reason being that certain stars were obviously connected with the head and forelegs, and there was no room in the heavens for the whole animal on such a scale, the figure being bounded by the Zodiac and Andromeda too closely to permit of a further extension. A fourth Korinthian coin-type, cir. B.C. 430, shows 'Bellerophon naked . . riding on bridled Pegasos flying r.' Rev. Chimaira.

The Chimaira (χίμαιρα = Lat. capra), a firebreathing She-goat with lion-head and serpent-tail (II. vi. 181), is generally connected with volcanic phenomena in Lykia. 'The merely physical meaning of the Chimaera,' says Mr. Ruskin, 'is the cloud of volcanic lightning, connected wholly with earth-fire, but resembling the heavenly cloud in its height and its thunder' (Queen of the Air, i. 29). But whatever else the Chimaira may be or represent, it is also a γρύλλος, a combination-figure of Signs, like the Euphratean Scorpion-Sagittary, and the many sportive examples in Classic art. It is in fact a constellational combination Leo + Capella-Capricorn + Serpens, which together fairly represent the zodiacal band; and all these, thus linked together, are vanquished by the Sun in his annual course. It is not therefore surprising to find on a Vase (Cat. Gk. and Et. Vases in the Brit. Mus. Vol. ii. 1893, No. B. 162, p. 115) the solar Hêraklês, assisted by his faithful comrade Iolâos (= Ph. Iol, 'contractum ex Iubal, Iual, splendor Baalis' Gesenius.) attacking the Chimaira, although this event is not elsewhere recorded. Similarly, the solar Dionysos slays the serpent Kampê (Apollod. I. ii. 2; Diod. iii. 72), the 'Caterpillar,' i.e., the creature that turns and twists; that is, the Sun in his resistless progress destroys the time-cycles (Vide R. B. Jr., G. D. M. ii. 72 et seq., where the subject is fully considered), the Serpent-of-eternal-years, sometimes tail in mouth, which his own solar course marks out.

Other Korinthian coin-types, also constellationfigures or connected with them, are: Bow, Bowl, Bucranium, Bull (demi), Club, Dog, Dolphin, Eagle, Eagle and Dolphin, Ear-of-corn, Fish, Grape-cluster, Gorgon-head, Harpê (Vide sup. p. 180), Lyre, Serpent, Tripod, Urn, and Wreath.

We further find Aphrodîtê, Poseidôn, and the Bee, Gryphon, Trident, and Wheel, all of which have an Asiatic connexion.

The remaining type or symbol on the Korinthian coins is one of much interest and which we have not hitherto met with, a Censer (Θυμιατήριου), an object

frequently figured upon the Cylinders. I have elsewhere (Vide L. K. O. secs. xvi., xvii.; Z. p. 15 et seq.) shown very strong, if not absolutely conclusive, reasons for believing that the original Sign of the seventh month, called in Ak. Tul-ku ('The Illustrious-mound') was a circular Altar grasped in the Claws of the Scorpion, a Sign which has been reduplicated in the present constellation Ara, below the *Scorpion* (Vide sup. p. 67). This Altar, though small, was yet considered as of great importance, part of which is derived from its connexion with the original zodiacal Altar. Aratos calls it 'a mighty Sign,' speaks of 'the southern Altar's sacred seat,' and devotes an unusual amount of space (H. D. 402-35) to a consideration of it; whilst Manilius says 'Ara mundi templum est' (Astron. i. 427). Euphratean altars, like Classical altars, were of various kinds, square, pyramidal, and pillar-shaped. Some of these latter are small altars of incense with circular covers. A cylinder (Lajard, Culte de Mithra, Pl. xlix. Fig. 2) shows one of these Altar-censers guarded by two Scorpionmen, one on either side (= Darkness, morning and evening, guarding the Sun), and which supplies a further instance in art of the connexion between Scorpio and Ara. But the Euphratean Altar-censer clears up a question which perplexed the learned Ideler, who, having observed that the Arabs call Ara El-midschmara ('the Censer'), remarks:— 'The ancients were not agreed on the form of this figure. The θυτήριον of Aratus and the Ara of Cicero, Manilius, Hyginus and Avienus is a sacrificialtable; the θυμιατήριον and Thuribulum of Ptolemaus, Geminus, Vitruvius, and Germanicus is a censer.

The former is on the Borgian Globe; the latter is represented on the Dresden.' The reason of this is now apparent; both were archaic Euphratean variant forms of an altar. Ideler continues:—'In Eratosthenês [i.e., in the Katasterismoi, which was ascribed to Eratosthenês] this constellation is called Νέκταρ ή Θυτήριου. What Νέκταρ means here I know not'—(Sternnamen, pp. 280-1). Nektar, according to the late usage of the word, means 'fragrance,' and here simply = Thuribulum. The constellation is called Censer or Altar, and we can now see why. It is, therefore, very interesting to find the Thymiatêrion, like other constellation-figures, as a coin-type.

The coin-types of Korŷkra have been already referred to (Sup. p. 203). Those of the other Korinthian colonies require no special mention, being to a great extent reduplications of the types of the mother-city.

XXIII. Achaia.

1. Aigai. Dove, volant; Demi-goat, head of Dionysos. These coins are early, B.C. 500-431, and the Goat is the protagonistic type. It is easy to explain the selection as being merely based upon play of words (àiɛ, i.e., the 'springer,' 'rusher,' aiyis, which certainly means 'goat-harness,' vide sup. p. 130, whatever else it may signify); but this view, even if correct, appears to be by no means exhaustive. Few animals are more important in mythology than the Goat, whilst Capella and Capricorn stand in the front rank of stars and constellations. The Goat is curiously connected with Storm and the Storm-god, alike on the Aryan, Semitic, and Sumerian sides (Vide sup. p. 129).

On the Aryan side there is, amongst others, an etymological link ( $\dot{a}i\xi-\dot{a}t\sigma\sigma\omega$ ), and on all sides a singular link with a Charioteer. Thus, the Vedic solar Goat-god Pushan is 'the most skilful of charioteers '(Rig-veda, VI. lvi. 3), 'drawn by surefooted goats' (Ibid. lv. 4, 6). The car of the Norse Thorr, a semi-solar Storm-god, called Akethorr ('Thorr-the-Charioteer'), is drawn by the Storm-goats Tanngnjost ('Teeth-gnasher') and Tanngrisner ('Fire-flashing-teeth'). The Semitic and Hellenic solar Goat-god Dionysos is called Melanaigis (Paus. II. xxxv. 1), 'Clad-in-a-black-goat-skin' = 'Wrapped-in-dark-storms.' So Gubernatis (Zoological Mythology, i. 402) explains the Aryan mythological Goat as 'the sun veiled by the gloom.' Similarly, in the Euphrates Valley we find the Ak. Storm-god Meri, or Mermer ('the Very-glorious'), also called Uras ('the Veiled') closely connected with the Goat, as I have shown at length (Vide E.S. R. Part i. 21 et seq.). And this Veiled-one, in As. Ramânu ('the Exalted'), the Rimmon of 2 Kings, v. 18 (where the vowel-points are wrong), the 'Paμάς ὁ ὕψιστος Θεός of Hêsychios (Cf. the ῥάμαν τὸ ύψος of Steph. Byzant. in voc. Laodikeia),= Melanaigis; whilst the name Ramanu was afterwards erroneously connected 'with a root signifying "to thunder" (Sayce, *Rel. Anct. Babs.* p. 202), and written Rammânu ('the Thunderer'). To pass from the stormy solar Goat to the stormy stellar Goat, Aratos, speaking of Aigokerôs-Capricorn, the Muna-kha ('Goat-fish') of the Euphratean sphere, says:--

'Grievous blasts Break southward on the sea, when coincide The Goat and Sun' (H. D. 291-3).

## And of the Charioteer and Capella he says :-

'If you would see the Charioteer and stars
Belonging to him, if of Goat and Kids
Report has reached you—they who oft behold
Men tossed about on the dark stormy sea—
All his huge form towards the left of the Twins
Inclining, you will find. On his left shoulder
The sacred Goat which men say offered Zeus its dug;
Zeus' servants call it the Olenian Goat.
She is both large and bright; but they—the Kids—
Shine somewhat feebly on the wrist of the hand' (H. D.
156-66).

## And again he says:-

'Yet speed not quickly with the Charioteer
Kids or Olenian Goat; on his vast hand
They shine, distinguished from his other limbs
For raising storms, when moving with the Sun'
(Ibid. 679-82).

If we turn to the Cylinders we find few scenes more frequent than what M. Menant, in his remarks on the Collection de Clercy, 1888, calls 'Sacrifices du chevreau'; and in instance after instance whether on Cylinders (Vide Col. de Clercq, Nos. 163-7) or sculptures (Vide R. B. Jr., E. S. R. Pt. i. Fig. 5) the Goat, or some connected animal such as the Ibex, is supported on the left arm of a god or of a votary, is in fact 'the Olenian Goat,' 'c'est-á-dire portée sur le bras, ἀλένη, ulna' (Delambre, Hist. de l'Astron. Anc. p. 64). The imitative Latin poets faithfully, if not slavishly, reproduce this stormy stellar Goat. 'Insana Caprae sidera' (Hor. Car. III. vii. 6); 'Pluvialibus Hoedis Verberat imber humum' (Ver. Aen. ix. 668-9); 'Olenie signum pluviale Capellae' (Ovid, Fas. v. 113). I have noticed (Sup. p. 130) that a Sumerian name for the star Aix-Capella was Askar ('Goat'). It was called in Bab. Iqû, from the Sum.-

Ak. ik, 'door,' 'gate,' as being the patron-star of Bab-ili, Bâbilu ('Babylôn,' i.e., 'the Gate-of-thegods'; cf. Gen. xi. 5: 'Yahveh came down to see the City'). The name Iqû also harmonized with Aix, and, with the Arabs, became Al-ayyâq, whence the Alaioc, Alhajok, Alhajoth, etc. of mediaeval planispheres. But this Goat, it will be observed, reappears in Krêtê, and, like the Bears, is a Zeus-nurturer, and called Amaltheia, a name as yet unexplained. The reason why certain Hellenic names have hitherto defied all interpretation, is that they are not connected with any principle of etymology, but with style of script, the Semitic being read from right to left, the Hellenic from left to right, and the fashion βουστροφηδου being a compromise. Amal =the Sem. L'Amma ('To Ammâ') read Hellenically, i.e., from left to right. Ammå ('Mother') is the great Mother goddess of Western Asia, who was identified with Rhea. So Hêsychios: — 'Αμμάς' ή μήτηρ. καὶ ή 'Ρέα. Απα (1)- $\theta_{\epsilon ia} =$  'the Divine-mother.' And this Zeus-suckling Goat-mother is also called Aigê, daughter of Ôlenos (Hygin. Poet. Astron. ii. 13) or the 'Arm' on which she was carried. The carrying of the sacred Goat on the arm has thus advanced from the Euphratês Valley to Krêtê. Aigê was assisted in nurturing Zeus by her sister Helikê (Ibid.), 'the Twister,' by some also called a daughter of Olenos and by others a daughter of Lykâôn, who is connected with the Phoenician cult of Zeus Lykaios (Vide Bérard, Cultes Ar. pp. 49-93). Aigê was changed into the Goat-star Aix, Helikê into the Bear, which 'twists' around the pole.

I am not here attempting to deal exhaustively

with all this intricate complication; but am merely indicating some of its tangled threads and their original Euphratean connexion. Yet it is really very curious to find Aigê and Helikê again located side by side, and this time on the coast of Aigialos ('the Country-on-the-sea-shore'), afterwards called Achaia (Paus. VII. i. 1). Here they appear as two very ancient towns specially devoted to the cult of Poseidôn (Cf. Il. viii. 203; xx. 404), the Lord of Krêtê. The name Aigai is particularly connected with this god, for at Aigai in Euboia was 'his famous abode in the depths of the sea' (Ibid. xiii. 21); and the link between them is not the Goat simply, which is not a specially Posidonian animal; but the Storm, which is connected with the god of the Aigaion, and probably the Goat as connected with the Storm. In Babylôn itself the Goat-star was the Storm-star. Thus in the Tablet of the Thirty Stars, 1. 50, we read:—  $Kakkab \ Dil$ -gan [another name for Askar] = kakkabMa-â-tu: Ma-â-tu Tin-tir-ki, 'The Star Messengerof-light = the Star Tempest (i.e.), the Tempest of the Abode-of-life,' a name for Babylôn. Mâtu, the Tempest-god, had been the agent of vengeance against mankind at the Deluge; and Capella, the Tempest-star, is sacred to him.

2. Aigeira. Demi-goat, head and neck of Goat in Wreath.

3. Dymê. Fish.

4. Pellênê. Lyre, Ram's head, Tripod, Wreath.

5. Phlious. Bull walking; butting; Demi-bull, butting; Grape-cluster.

6. Sikyôn. Dove (protagonistic type), Lion, Lyre. XXIV. Élis. Eagle (protagonistic type) volant,

holding in beak Serpent; volant, tearing Hare; volant; head of; statant, on Hare. Gorgon-head, Wreath.

XXV. Kephallênia.

1. Kranion. Bow; Bull, head of; Gorgon-head; Ram, head of; demi, statant, foot of.

2. Palê. Dolphin; Dog, head of; Ram.

3. Samê. Dog, scenting, running, seated; Bull, head of; Ram; Wreath.

XXVI. Zakynthos. Altar, Bowl, Bueranium, Lyre, Pêgasos, Tripod, Urn, Wreath.

XXVII. Kythêra. Head of Aphrodîtê, wearing

coronal (stephanê).

Bull, head of; Dove, volant; volant, holding Wreath.

After speaking of the temple of Aphrodîtê Ourania (='Aschtharth Melekhet Aschamaim) at Ashqelun, Hêrodotos (i. 105) observes, 'I find that the temple at Askalôn is the most ancient of all the temples to this goddess. For the one in Kypros, as the Kyprians themselves admit, was built in imitation of it; and that in Kythêra was erected by the Phoenicians, who belong to this part of Syria.' The temple in Kythêra was 'the most holy shrine of Ourania, and the most ancient temple of Aphroditê there is amongst the Hellenes' (Paus. III. xxiii. 1). At Athênai also was a temple of Aphrodîtê Ourania, who, says Pausanias (I. xiv.6), 'was first worshipped by the Assyrians, and after the Assyrians by the Paphians amongst the Kypriots, and by the Phoenicians who occupy Askalôn in Palestina.' As Aphrodîtê = Astartê-Istar (i.e., 'Daughter-of-heaven'i), and 'Semiramis was Istar'

<sup>&</sup>lt;sup>1</sup> The etymology of Istar at once appears on a comparison with the cognate dialects:—Sum.-Ak. Is(-tar), Magyar Is(-ten),

(Sayce, Hêrod. p. 362), I will here notice the connexion with the Dove, the protagonistic type of the island of Kythereia, an Homeric Aphrodîtê-name (Od. viii. 288). Many held that the great shrine of the goddess of Hirê (Vide inf. p. 262) was one 'of the works of Semiramis, of whom so many exist in Asia, and that she set it up in honour of her mother Derketô. I saw a statue of Derketô [ = A-targatis, 'Atar-'Ati. 'Ati = 'Aδά, 'the Babylonian Hêrê' (Hêsychios), the Phrygian and Ilian goddess Atê, confused by Homer with Athê-na.] in Phoenicia, and a strange sight it is, half woman, while the half from thigh to toe extends as the tail of a fish . . . In support of the legend they have the clearest evidence: - They consider fishes something sacred, and never touch them. In the case of birds, though they eat other birds, they abstain from eating the Dove, and this they hold sacred. These practices they consider are due to Derketô and Semiramis, the

Kamacintzi Esch, Arintzi Eisch ('God'), Yenissei-Ostiak Es ('heaven'); for, as Castrén observes, 'Allen altaischen Völkern am meisten den himmlischen Gott Es verehren' (Die Finnische Mythologie, p. 228). He gives Asa and Yzyt as south Siberian forms (Ibid. p. 186). The word reappears in the well-known Etruscan Ais-ar ('god,' or, rather 'gods.' Vide Suetonius, Augustus, cap. 97; Hêsychios: Αἰσοι θεοὶ ὑπὸ Τυβρηνών). The tar in Is-tar = the Ak. tur, 'small,' 'young' (Cf. Ak. tur-rak, 'little-woman,' = daughter); Finnie tar, 'son,' 'child,' ty-tar, 'girl'; Mordvin tsora, 'son'; Magyar, dér, 'girl'; Asiatic Turkie tura (Vide Lenormant, Chaldean Magic, pp. 300-1), Etruscan etera, 'child.' Is-tar = 'Heaven-child.' Tar is the most common ending for the names of the female mythological personages mentioned in the Kalevala, the great epic poem of Finland; e.g., Etele-tar (a daughter of the South-wind), Ilmatar (Daughter of the Air), Kaleva-tar (the Daughter of Kaleva, = 'Hero'), Lowya-tar (the Daughter of Tuoni, the god of death; cf. the Ak. god Tu, 'Death'), etc.

former because Derketô wears the form of a fish, the latter because Semiramis ended by changing into a Dove' (Peri tês Sy. The. xiv.). Diodôros (ii. 4) explains the name Semiramis thus: —"Οπερ έστὶ κατὰ την των Σύρων διάλεκτων παρωνομασμένον ἀπὸ των περιστερών. The famous white doves which the Persians often drove away as offenders against the yellow (golden) sun (Hêrod. i. 139), were sacred to the white Moon-goddess, Lebhânâ-Leukothea. In Assyrian the Dove or domestic pigeon is called Summâtu, in modern Arabic hamâmat or zamâmat; and Diodôros thus refers to the connexion between the Aramean form of su-m(a)-mat-u and the name Se-mer(i)-mis. But this resemblance is merely a paronomasia, and Semiramis probably = Semi-Aramis. The goddess Simi, with which name Prof. Sayce compares that of the Hamathite divinity A-Shîmâ (2 Kings, xvii. 30) was the daughter of Hadad or Adad, 'a special name applied to the god Ba'al ' (Hommel, Anc. Heb. Trad. p. 22; cf. Hadadezer, 2 Sam. viii. 3), Adôdos, king of the gods (Sanch. i. 7), in the cuneiform called Khaddki, Dadda and Addu. 'Accipe quid Assyrii de potentia solis opinentur. Deo enim, quem summum maximumque venerantur, Adad nomen dederunt. eius nominis interpretatio significat Unus-unus [ = the Euphratean Dumuzi-Tammuz, 'the Only-son']. Hunc ergo ut potentissimum adorant deum sed subiungunt eidem deam nomine Adargatin' (Macrob. i. 23), i.e., 'Atar-'Ati. Adad and 'Atarati thus form a divine pair, and as Simi is the daughter of Adad, so is Semiramis of Derketô; but Adad, the earlier form of whose name was probably Hôdad, South Arabian Wadd, is the βασιλεύς θεων, and 'Aramis was probably the

name of the supreme god of Carchemish' (Sayce, in Trans. S. B. A. vii. 260, n. 3), where we meet the name Aramis-sar-ilâni ('Aramis-is-king-of-the-gods'). Thus Sar-ilâni is translated by Βασιλεύς θεων, and Aramis, identical or identified with Adad, is sire of Semi-aramis ('Simi daughter of Aramis') = Semiramis. Connected with Aramis, a Hittite name, are the Armenian name Arame, the Homeric 'country of the Arimoi' (Il. ii. 783 : ἐιν 'Αρίμοις = 'Inarime,' Ver. Aen. ix. 716), and king Arimos (Xanthos the Lydian, ap. Strabo, XIII. iv. 11). 'Ati or Ada is a Hittite name, for 'Êsâv married 'Adâh, daughter of Elôn the Hittite (Gen. xxxvi. 2). The names 'Assyrian' and 'Syrian' are often used very loosely. by Classical writers; the 'White Syrians' (Λευκόσυροι) were Kappadokians (Phôtios, Lex. in voc.), i.e., Hittites. Syria was anciently considered to begin at the river Halys (Hêrod. i. 6), and Katpatukka (Kappadokia) included the whole of eastern Asia Minor except Khilak (Kilikia). In the List of the Kings of Assyria compiled by Ktêsias, court physician to Artakhshatra I., from the Persian archives, and which has been preserved with variations by Eusebios, Synkellos, and Moses of Khorênê, Semiramis is placed as ruling next after Ninos ('= Nineveh.' Sayce.). This mistake has occasioned the writing of a large amount of fabulous history, e.g., most of the second book of Diodôros, who relies mainly on the account of Ktêsias. The error arose thus :- The first-known Patesi ('Priestking') of Assur (Assyria) is a ruler called Ismedagan ("Dagon hearkened,"—Dagon being another name for Bel.' Hommel, Anct. Heb. Trad. p. 63; Vide W. A. I. III. Ixviii, 21). Da-gan ('the Exalted')

would be regarded as — Aramis, and Isme has been written Semi; hence Isme (otherwise Ishmi)-dagan — Semiramis. In Diodôros, Semiramis is nurtured by doves, found by shepherds, and taken to the king's chief herdsman, 'whose name was Simma.'

The other coin-type of Kythera is the Bull's head, and the myth of the Lunar-goddess and her Bull or Bulls is both very archaic and widely-spread. Classical times Selênê is styled Taurokerôs (Pseudo-Orphic Hymn, ix. 2), and her statue at Elis had horns from the head (Paus. VI. xxiv. 5). According to Olympiodôros, the Neo-Platonist, 'the ancient theologists' said that 'the Moon is drawn by two Bulls; by two, on account of her increase and diminution; by bulls, because as these [oxen?] till the ground, so the Moon governs all those parts which surround the earth' (MS. Comment. on the Gorgias. A Neo-Platonic explanation is almost always worthless. For representations of the bulldrawn car of Luna, vide Ottley, On a MS. of Cicero's translation of Aratus, 1835, Pl. xxi.; R. B. Jr., V. Fig. xviii.; Roscher, Lex. Part xxviii. p. 3137). So Astartê 'placed the head of a bull on her own head in token of sovereignty' (Sanch. i. 7); and appears on coins cow-headed or bull-headed accordingly, as 'She-Baal, the Cow,' (Tobit, i. 5), the Axiokersê ('Worthy-horned-goddess') of the Samothrakian mysteries. From a Euphratean centre the idea and the cult of a lunar goddess connected with the bull, ox, and cow, have spread alike to India (Vide Lajard, Culte de Mithra, Pl. lxvii. Fig. 8) and to the far West. She is the horned Iô ('the Goer'), the wandering Crescent-moon; but the horns of the two bulls-the two semicircles-make together

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the round full moon Kirkê ('the Circular,' vide R. B. Jr., K. 22-3), and her zodiacal reduplication is the lunar Tauros, whose symbol (8) shows the full and crescent-moon combined, and is also, as in the archaic Euphratean ideographs, a rough representation of a bull's head and horns (Vide R. B. Jr., V. sec. ix.). The Bull (= Hyades) and Dove (= Pleiades) make up the constellation Taurus.

XXVIII. Messênia. Eagle, Tripod.

XXIX. Lakônikê. Club, 'between the stars of the Dioscuri'; Eagle; Goat; Hêraklês, head of, in Lion-skin; Wreath.

XXX. Argolis.

1. Argos. Altar, Bow, Bucranium, Club, Crab, Dolphin, Eagle, Grape-cluster, Harpê, Horse (head of), Swan.

Wolf. With this, the protagonistic type, may be compared the *Thêrion*, included by Aratos in the constellation *Kentauros*, and subsequently called *Lupus*.

Near Argos was located the contest of Hêraklês

with the Crab (Sup. p. 145).

2. Epidauros. Head of Asklêpios (= Ophiouchos,

vide sup. p. 169).

The Asklêpios of Thrasymêdês, enthroned and attended by his Dog and Serpent. His wife Épionê (Paus. II. xxix. 1) is merely ἤπιον, 'gentle,' personified. His daughter Hygieia ('Health') 'does not seem to have been recognized in the city until the time of the Antonines' (Percy Gardner). His cult having been accepted by the Hellenes, he is, in accordance with the principle of Like to Like, brought into association with a divinity between whom and himself there was supposed to be a certain

resemblance, and thus becomes the son of Apollôn by his bird the Crow (= Korax), personified as the nymph Korônis.

3. Kleônai. Head of Hêraklês in Lion-skin,

Lion's head.

4. Tiryns. Grape-cluster, head of Hêraklês in Lion-skin, Lyre.

5. Troizén. Head of Athênê. Rev. Trident; (2) Trident, in field three Dolphins; (3) Trident and Dolphin. 'The Troizênians,' says Pausanias (II. xxx. 6), 'reverence their country, if any people do. And they say that  $\hat{O}$ ros = Tzur-os, i.e., Tyre. Cf.  $Z\omega\rho\delta_{S}$ , quem conditorem Cathaginis facit Appian. 8, 1 (צר Tyrus),' Gesen. Script. Ling. Ph. p. 415] lived first in their land,' which was called Oraia after him. This statement naturally rather perplexed good Pausanias, who remarks that Oros seems to him to be an Egyptian, not an Hellenic, name. He thus continues the mythic pedigree:—Lêïs (= Sem. Laish), daughter of Oros (Cf. Judges xviii. 7, where Laish, as a locality, is a daughter of Phoenicia), became by Poseidôn the mother of Althêpos ('the Healer,' = Asklêpios). This genealogy affords an interesting instance how such pedigrees were at times composed. Here the invading city is personified as the first dweller in the country; then a place-name connected with her, is married to one of her divinities, the offspring of the union being another of her divinities. It is thus that we must deal with much of the mythic history and genealogies preserved by Pausanias; rightly understood they contain a very

<sup>&</sup>lt;sup>1</sup> It may be observed that the Bab. god-name Uras (Vide p. 219) reappears in 'the Assyrian king' Horus of Pliny (*Hist. Nat.* xxx. 51; vide Sayce, *Rel. Anct. Babs.* p. 152).

valuable residuum of archaic Hellenic records, such as we find scarcely anywhere else. During the reign of Althêpos one of those disputes between Hellene and Phoenician, so many of which are noticed by Pausanias, arose. The mythic form is carefully preserved, so we read, 'They say that Athêna and Poseidôn had a wrangle about the country, and determined to hold it in common, for thus Zeus ordered them to do. And on this account they [the Troizênians] reverence Athêna naming her Polias ['City-goddess,' a title the female equivalent of Melqarth] and Sthenias ['the Strong'], and Poseidôn they name "King," i.e., Melekh (Cf. the Ammonite gods Môlekh and Milkôm, 1 Kings xi. 5, 7; Zeus Meilichios, etc.). The mixed population of Troizên thus, after the Phoenician fashion, resolved Poseidôn and Athêna into a divine Pair, Melekh and Melekhetqârtha (= Gk. Astyanassa), the 'King' and the 'Queen-of-the-City.' 'And thus their ancient coins bear as a device a Trident and a head of Athêna.' We observe the accuracy of Pausanias in his account, and also that Troizên, like Athênai and the Odysseia, bears witness to the great contest waged between the Aryan Athêna and the Phoenician Poseidôn, and the forces which they respectively represented. 'And after Althêpos Sarôn reigned.' Sarôn is merely the Sem. Seren, 'Prince,' plu. Serônîm, a title only applied in the Old Test. to the five 'Lords' of the Philistines. Hence we may learn that the invaders established at Troizên one or more governors bearing this title of the land of Poseidôn-Dagón. Next follows the usual baseless story, this time invented to explain how the Saronic Gulf got its name. Sarôn pursued a stag right out to sea, was naturally

drowned, and the sea was named after him. 'They do not know who reigned afterwards until Hyparês and Anthas.' Hyperês [= 'the God above,' Êl-'Eliôn (Gen. xiv. 18), the Schamê-mêrum (Σαμημροῦμος)-Hypsouranios of Sanch. i. 3] gave his name to the neighbouring island, which was called after him Hypereia (Plout. Keph. Hel. xix.), afterwards known as Kalaureia, and now Poro. Anthas ('the Blooming,' i.e., the Sun-god), was supposed to have founded the Boiôtian town of Anthêdôn (Paus. IX. xxii. 5); and the brothers form another Pair of Heaven-god and Sun-god. 'These were sons of Poseidôn and Alkvonê daughter of Atlas.' Alkyonê the Pleiad is a chief daughter of Atel ('the Darkness'—Atlas) who upbears (= brings into sight) the starry vault.1 £a-Poseidôn, god of the deep, is sire of Marduk-Merôdach, the Sun-god, who in another phase is the 'Blooming' (Anthas) but short-lived Tammuz. Hyperês = Ramânu, Hadad-Rimmon (Zech. xii. 11), Rhamas (Vide sup. p. 219); and, in a planetary sense, Hypsouranios, as Movers and Bunsen show, = Saturn. Such, in brief outline, are a few of the points connected with the coin-types of Troizên (Vide R. B. Jr., Sem. III. ix.).

XXXI. Arkadia. On the earlier general coinage of the Arkadians the Eagle appears, accompanying Zeus Aphesios ('the Releaser').

1. Alea. Head of Artemis. Rev. Bow. It must be remembered that in Arkadia under the name of

<sup>&</sup>lt;sup>1</sup> In the treasuries of Epidamnos at Élis was a carving in cedar-wood by Theoklês, which represented the world upheld by Atlas, and Hêraklês and the Tree in the Garden of the Hesperidês with the Serpent (*Drakôn*) coiled round it (Paus. VI. xix. 5).

Artemis we meet with one, if not more, non-Hellenic goddesses. Thus the divinities or phases of divinity called Braurônia, Diktynna, Ephesia, Eurynomê, Heurippa, Hippia, Kallistê, Orthia, Taurika, etc., some of which have been referred to, are all linked together under the name of Artemis for the want of a better. At Alea were temples of Artemis Ephesia and of Dionysos, and at the annual festival of the latter, women were scourged, as the Spartan boys were scourged at the temple of Artemis Orthia (Paus. VIII. xxiii. 1). We thus notice a cruel and un-Hellenic cult common to the two divinities. The town was said to have been founded by Aleos (= 'Ελιεύς Ζεὺς ἐν Θήβαις, Hêsychios; the Έλιοῦν of San. i. 5, who was called Hypsistos; Êl-'Eliôn, sup. p. 231, after whom one of the seven gates of Thêbai was named the 'Hypsistan,' Paus. IX. viii. 3) son of Apheidas ('the Unsparing'), who is said to be a son of Arkas, and, as M. Bérard has shown (Cultes Ar. pp. 268-9) is one of the three phases of the latter. 'Arcas, le héros-enfant, le dieu-soleil, est un triple dieu l'infernal Apheidas, le céleste Elatos, et le fort Azan,' which latter personage is Azeus, a hero of the Boiôtian Orchomenos, and 'en Syrie, sous le nom d' "Αξων, un fils de Melgart, fondateur d'Aza ou Gaza.' At every step we are led back to the Semitic East. Thus, to continue the pedigree, the son of Aleos was Kêpheus (Paus. VIII. xxiii. 3), who bestowed his name upon the adjoining town of Kaphyai. We here meet with the mysterious constellation-figure Kêpheus (Ph. Kêph, 'Stone.' So 'Simon, who is called  $\Pi \acute{\epsilon} \tau \rho o s$ , =  $K \eta \phi \hat{a} s$ ), the King, described as the son of Eliûn, the chief Phoenician divinity.

2. Hêraia. Bow, Dolphin, Tripod, Urn.

3. Kleitôr. Said to be so called from Kleitôr ('the Renowned'), a son of Azan (Paus. VIII. xxi. 2). Bull, butting; Centaur, brandishing branch. The constellation-figure Kentauros in the Hipparcho-Ptolemy Star-list is represented as carrying a θύρσος. Horse, head and neck of, bridled; prancing.

4. Mantineia. Altar; Bear; Bear, head of

(Vide inf. p. 256); Dolphin, held by Poseidôn.

5. Orchomenos. Kallistô (Vide inf. p. 263) seated, falling back, pierced by an Arrow; behind her young Arkas stretching out his arms.

6. Pheneos. Bull, Ear-of-corn, Mare, Ram,

Demi-ram.

The somewhat unusual coin-type of a Mare is accounted for by the usual baseless story. They said Odysseus once lost his horses and found them here. As a matter of fact the place possessed temples of Poseidôn Hippios and Artemis (= Astartê) Heurippa (Paus. VIII. xiv. 4), the Pair of Semitic horse-divinities. The whole region also is much associated with Hêraklês. Here was shown the tomb 'of Iphiklês, brother of Hêraklês, and father of Iolâos (Vide sup. p. 216). And Iolâos the Hellenes say laboured in most things with Hêraklês' (Ibid. 5).

7. Psôphis. Fish. The protagonistic coin-type is a Stag, an animal which does not appear amongst the primitive constellation-figures of the Greeks; but, according to Prof. Sayce, it is found amongst the Euphratean constellations (Vide R. B. Jr., E. S. R. v. 28), and an antelope is often figured on the monuments, whilst the Stag occurs as an Ephesian coin-type, and is connected with the cult of Artemis Ephesia. The Greek and Phoenician sphere contains

a selection from the Euphratean with certain variations and additions.

8. Stymphâlos. Head of youthful Hêraklês in Lion-skin. Rev. Head and neck of crested Bird.

Hêraklês, naked, running, holds Lion-skin and Bow, and strikes with Club.

Bow and quiver.

'Stymphâlos, the founder of the town, was the third in descent from Arkas the son of Kallistô' (Paus. VIII. xxii. 1). The name is very interesting. Thus, we find 'Stembal, filius Masinissae Polyb. 37, 3, ubi editum est Στέμβανον (lege Στέμβαλον). Contractum est ex Mastanabal' (Gesen. Script. Ling. Ph. p. 414), 'prob. clypeus Baalis' (Ibid. p. 410; vide sup. p. 203, the Boiôtian Buckler of Hêraklês, Lat. clypeus). Near this very ancient town (Cf. Il. ii. 608), clearly of Phoenician foundation, is located the scene of the contest between Hêraklês and the Demon-birds (Sup. pp. 34, 132). 'Concerning the Stymphâlos river there is a tradition that once man-eating birds [Vide the Bird on the coin] lived there; and these birds Hêraklês is said to have killed with his arrows. But Peisandros of Kameiros (Vide sup. p. 150) says that Hêraklês did not kill the birds, but only scared them away with rattles' (Paus. VIII. xxii. 4). As the Euphratean Marduk fights with and overcomes three Demon-birds (Vide Lajard, Culte de Mithra, Pl. lxi. Fig. 7), or contends with his arrows against a single Bird (Ibid. Pl. liv. B. 11), so Melgarth-Hêraklês, in the sphere, kneeling, from his bow shoots an Arrow (= the constellation Oistos-Sagitta) against the three constellations the Eagle, the Vulture (= the Euphratean Raditartakhu, the Lämmergeier,

Heb. Tartak, 2 Kings xvii. 31), and the Bird (Ornis), otherwise the Swan, Kyknos, another personage killed in battle by Hêraklês. The Vulture is also the Ph. constellation Kinnôr ('the Zither') = Lyra. On a familiar Florentine Gem, generally figured in illustrations of the twelve labours of Hêraklês, he is shown, kneeling on one knee, about to discharge an arrow at the three Birds, who are advancing in a line against him. The Kinnôr itself is practically a weapon of Hêraklês, for with it he kills Linos (Vide sup. p. 35). As a raging Sun-god, also a representative of the Phoenician human-sacrifice ritual, he is constantly, in the myth, slaying those near and dear to him (Vide R. B. Jr., Sem. III. viii. xxx.).

9. Tegea. Gorgon-head; Warrior with Dog; Athêna with Gorgon-head, which she places in a vase held up to her by Steropê.

Athêna handing Kêpheus, who faces her, the Gorgon-head; between them Steropê, who holds up vase to receive it.

This city, the name of which may be connected with the Sem. Tekoa, Tekoah ('the Pitching'—of tents), a name agreeing in sound but unconnected with the Gk. τέγη, 'a covering,' i.e., 'the Well-covered' = 'Fortified,' is said to have been founded by Aleos (Sup. p. 232); and is particularly connected with Apheidas (Paus. VIII. xlv. 1), the tomb of whose daughter Leukônê ('the White-one,' = Leukothea) was shown there (Ibid. xliv. 7). 'They say that to Kêpheus son of Aleos it was granted by Athêna that Tegea should always be impregnable: they say that the goddess cut off and gave him a lock of the hair of Medousa ('the Protecting') for a protection of the

city' (Ibid. xlvii. 4). This is the scene referred to on the coin-type; Steropê ('the Bright,' 'the Lightning-flash'), one of the Pleiads, and mythologically married to Arês, the Storm-god, holds up a vase to receive the head. This obscure and intricate, but most interesting, myth becomes lucid when we recall the position of Baal Tzephôn-Kêph (= Kêpheus), the god of the north, of storm, and of the thunderbolt, who is reduplicated in the constellation-figure Kêpheus. Athêna, on account of her warlike character, is at times considered by the Greeks as the equivalent of the war-goddess Astartê, the armed Aphrodîtê; so much so indeed that by some she was called Hippia (Ibid. 1), for which the usual baseless story was invented; though, as Pausanias well notes, the great majority of the Greeks did not so style her. When the myth is reduplicated in a stellar connexion Kêpheus, from his outstretched hand, drops the Gorgonhead (\$Persei, Algol, i.e., 'the Ghoul') down towards the *Pleiades*, where *Steropê*, the Storm-pleiad, is ready to receive it. The Tegeatans said that their country obtained its name from Tegeatês, son of Lykâôn (Ibid. xlv. 1), i.e., the votary of Zeus Lykaios (Ibid. ii. 1), the solar Baal of the Semites, and that the wife of Tegeatês was Maira daughter of Atlas (Vide inf. p. 279). Tegeatês is merely a personification of Tegea, but the tradition links the place with the Phoenician cult, and, as is constantly the case, the stellar cult and stellar reduplication are found.

XXXII. Hellenic Italy. The coin-types of the Greek cities in Italy present the same general features as other Hellenic coin-types. The Gryphon, Bull, Eagle, Ear-of-corn, Dolphin, etc., appear much as elsewhere. I append a few specimens.

1. Elea. Dolphin, Demi-lion, Lion, Quadriga.

2. Krotôn. Bull, Crab, Eagle, Eagle devouring Serpent, Ear-of-corn, Hêraklês seated on Lion-skin, Tripod. Some coins not later than B.C. 600.

3. Metapontion. Bowl, Bird, Bucranium, Ear-

of-corn, Lion's head.

4. Neapolis. Man-headed Bull, Dolphins, Grapecluster, Hêraklês, Lyre, Serpent, Tripod.

5. Poseidônia. Poseidôn with Trident. Rev. Bull.

Poseidôn. In field, head and neck of Seamonster (Cetus).

Bull, butting on waves; below, Dolphin.

6. Rhêgion. Bird, Bow and quiver, Charioteer, Eagle, Ear-of-corn, Hare, Lion's head.

7. Sybaris. Bull, Fish. Poseidôn, throwing

Trident. Rev. Bull.

8. Taras (Tarentum). The Spartan Phalanthos 'took from the Barbarians Taras, the greatest and most prosperous of their cities on the sea. They say the hero Taras was a son of Poseidôn and of a nymph of the country,' and the city was called after him (Paus. X. x. 3, 4). Taras, then, was a 'barbarian' name; in fact it is a variant of the Ph. Tars, Tarsos ('the Strong'), and Taras = the Baal Tars, Zeus Tarsios. There are more than five hundred varieties extant of the silver coins of the city. The first type is:—

Head of Zeus. Rev. Eagle, with open wings,

on thunderbolt.

This corresponds with the Tarsan coin above noticed (Sup. p. 165). Zeus, Jupiter = Baal.

The *Grape-cluster* appears on the coins of Taras, as on those of Tarsos (Sup. p. 167).

Horseman placing Wreath on head of his Horse; in field Rudder and Shell (Murex).

Hêraklês, with Lion's scalp. Rev. Charioteer

in biga.

Taras on *Dolphin*; in r. hand *Bowl* (the Bakchie *kanthar*), in l. Trident. Melikertês-Palaimôn (= Melqârth-Baal-hamon) son of Poseidôn, is similarly dolphin-borne (Cf. Paus. I. xliv. 11); his statue at Korinthos showed him 'standing on a dolphin' (*Sup.* p. 212).

Other Coin-types are the Club, Horse, Sea-horse,

Hêraklês strangling Lion, and Tripod.

9. Terina. Bird, Crab.

10. Thourion. Bird, Bull, Dog, Dolphin, Horse, Lyre, Sea-horse, Tripod.

XXXIII. Eastern Hellas.

1. Phanagoreia. Bow and Arrow, Bull butting, Prow, Tripod.

2. Krômnê. Dolphin, Fish, Grape-cluster, Urn.

3. Sinôpê. Head of Eagle; beneath, Dolphin. Eagle on Dolphin (Cf. the positions of the constellations Aetos and Delphis).

Grape-cluster, Prow, Tripod.

Poseidôn, in r. hand, Dolphin, in l., Trident.

4. Myrleia. Gibbous Bull, butting. This is the type of the zodiacal Tauros (Vide R. B. Jr., 30 S. Fig. 1, p. 23). Grape-cluster, Lyre, Tripod, Wreath.

5. Kalchêdôn. Bull standing on Ear-of-Corn. This interesting type is thoroughly Euphratean in character. In C. E. A. Fig. 7, p. 11, I have given a copy, from an unpublished Tablet in the Berlin Museum, of the Bull with the Ear-of-corn, the Istar-symbol, = Tauros + Parthenos; and the same combination appears on a Cylinder of black

marble in the National Library, Paris (Figured in Perrot, *Hist. Art in Chal.* ii. 145). It is a great mistake to suppose that such a design alludes merely to the ordinary operations of agriculture; and one simple proof of this is the monumental connexion between the Bull and the Lunar-crescent, representations of the Bull apparently in the air (Vide R. B. Jr., C. E. A. Fig. 8), and in other circumstances wholly unconnected with matters terrestrial.

Bull, head and shoulders of. Rev. Triangle (= Deltôton), formed by three Ears-of-Corn.

6. Kios. Prow (=Argo-type), ornamented with Star.

Bowl, Club, Eagle, Ear-of-corn, Grape-cluster.
7. Hêrakleia Pontikê. Head of Hêraklês wear-

ing Lion-skin. Rev. Demi-bull, butting. Bow, Club, Grape-cluster.

Thus, a comparatively slight reference to Hellenic and connected coin-types reveals the fact that constellation-figures simply swarm amongst them; and, not only so, but that probably every single constellation, except Orîon, is, in some way, represented upon the coins. The foreign divinities Poseidôn with his Dolphin, Dionysos with his Bowl, Aphrodîtê (= Parthenos) with her Ear-of-corn, and Hêraklês (=Engonasin) with his Club, Bow, Arrows, and Lion-skin, appear in innumerable instances. Kêpheus is shown, and Kassiepeia as Britomartis, and Perseus as represented by the Gorgon-head and his Harpê; whilst Andromeda is probably figured on a coin of Rhodos and on a coin of Kyzikos (Sup. p. 178) showing a female head, which, as usual, has been in despair regarded as an Artemis. Arkas, the Bearward, is there, and Asklêpios, the Snakeholder. There is the Urn, the special symbol of Hydrochoös-Aquarius; the Archer, the Charioteer, and the Twins (Dioskouroi).

And, when we turn from human figures, there, in great variety of types, are the Serpent, the Horse, the Dolphin, the Lyre, the Bird, the Eagle, the Arrow, the Crown (= Wreath), the Ram, the Bull, the Crab, the Lion, the Goat, the Fishes, the Clusterers, (= Dove and Grape-cluster), the Dog, the Hare, the Ship (= Prow, etc.), and the Tripod, connected with Deltôton.

There, too, in fewer instances, are found the Bear, the Triangle (Deltôton), the Scorpion, the Seamonster, the Altar, the Centaur, the Water-snake, and the Crow.

The last constellation is the Stream (Potamos), which I have shown in a special monograph (E.) was originally 'that great river' the (Classical) Euphratês, which in the Old Test. is simply called 'the River.' The River and River-gods of divers forms, personifications of their several Streams, frequently appear on coins.

But further: unusual types such as the Gibbous-bull, the Demi-bull, the Demi-horse, the Pêgasos, are found alike on the coins and amongst the constellation-figures.

Lastly: the contiguous position of figures on the coins in various instances agrees with their celestial location, and suggests a harmony and connexion in idea between the two arrangements. Thus we find together alike on the coins and in the heavens:—

> Hêraklês + Arrow (Sup. pp. 178, 194). Hêraklês + Serpent (Sup. p. 190).

Lion (skin) + Water-snake + Crab (Sup. p. 190).

Eagle + Dolphin (Sup. p. 216).

Pêgasos + Fish (Sup. p. 167). Horse and Fish appear together on a fragment of a vase from Tiryns (Schliemann, Tiryns, 1886, p. 99).

Serpent-holder, = Ophiouchos + Ophis (Sup.

p. 228).

Two Fish-heads, = Ichthyes (Sup. p. 177).

And there may also be cases, e.g., the Eagle and Hare (Sup. p. 194), in which a coin-type indicates an astronomical fact. The Goat (Aigokerôs) and Dolphin, adjoining constellations, were also at times connected in art (Vide Athen. x. 84).

Thus, an immense series of coins, from cir. B.C. 700, shows us, in greater or less abundance, the constellation-figures as their types and symbols, with the single exception of Oriôn, about whose antiquity as a constellation we require no evidence from this source. The testimony of the coins exactly agrees with that of the Greek writers from Eudoxos to Hêsiod; and when we remember the conservative character of mankind with respect to their sacred traditions and religious beliefs, we may feel assured that all or nearly all of these figures were familiar to the mind of man, in some special association, for centuries ere they were impressed upon his coinage.

## CHAPTER VI.

## Homeric References to the Constellations.

WE learn from Proklos that the great Epic Cycle purported to relate the history of the past, so far as it concerned the Hellenes, from the marriage of Ouranos and Gê down to the death of Odysseus by the unwitting hand of his son Têlegonos. Of some of the works contained in this Cycle even the names are lost, but the titles and a few unimportant fragments of the following compilations have come down to us,—the Titanomachia, Danais, Amazonia, Oidipodeia, Thêbais, Epigonoi, Minyas, Oichalias Alôsis, Kypria (after which in order of time came the Ilias), Aithiopis, Ilias Mikra, Iliou Persis, Nostoi (after which in order of time came the Odysseia) and Têlegoneia. Whoever may have written these works and at whatever date, it is certain that their loss has deprived us of a vast fund of highly valuable information. The Ilias and Odysseia always present themselves as chapters in a great historical story; and an immense number of incidental references in them, presuppose a general knowledge of this history on the part of their auditors. Here, therefore, as in the case of the Tragics, an enquiry such as the present suffers from the loss of an immense quantity of valuable material. We possess two superb stones, in a way complete in themselves, and two only, of those which originally formed the archaic temple of Hellenic history,

tradition and belief. What details we may have lost it is impossible to say; but, to take an instance, in the *Kypria* was related the murder of Palamêdês (Vide sup. p. 137) by Diomêdês and Odysseus (Vide Paus. X. xxxi. 1); and had we the full Cyclic account of this hero and his achievements, it is more than probable that we should possess a reference to the constellation-figures, and possibly an account of them.

Another branch of epic hexameter poetry consists of the *Homeric Hymns*. Their date is altogether doubtful (B.C. 800-500), and they contain no direct reference to the constellation-figures. We find, reference to the constellation-figures. We find, however, the Dolphin in special connexion with Dionysos and Apollôn, whose Delphian shrine is constructed by Trophônios (= Baal Tropha, 'Lord-of-health.' Terûphoh, LXX. ὑγίεια. Vide Bérard, Cultes Ar. pp. 293-4) and Agamêdês ('the Great-measurer,' vide sup. p. 138; cf. the wise Agamêdê, Il. xi. 740, who 'knew all drugs as many as the wide earth nourishes'), representatives of the Semitic building-power (Hym. eis Apol. 296). Hermês is connected with the Tortoise and Lyre (Vide sup. p. 34); and, when sacrificing, he cuts the spoils into 'twelve parts, and a full gift-of-honour he offered to each' (Hym. eis Her. 128-9)-of the twelve divinities. At the period when the Hymn was written the theory of twelve great gods was fully established, and this number is not arbitrary but monthly and zodiacal (Cf. the twelve compartments of the rim of the Boiôtian Shield, sup. p. 206). Each of the twelve months of the Euphratean Year was presided over by one or more divinities; and it is very interesting to notice that when the twelve

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Euphratean Signs of the Zodiac reached Hellas, what, I may call, Euphratean principles obtained in the allotment to each of an Hellenic divinity as its specially ruling power. And the same method naturally holds true with respect to the planets. As Istar (= Astartê-Aphrodîtê) was goddess of the 'Star of the morn and eve,' so to the Greeks Hesper-Phospher became the Star of Aphrodite, or, as the Latins said, of Venus. As Nabiu or Nabû ('the Proclaimer'—of the Sun), called by the South Arabians Anbai, the prophet and messenger of the gods, was the analogue of Hermês, so the Star of Nabû became the Star of Hermês, or, as the Latins said, of Mercurius, a god in origin wholly unconnected with the son of Maia. The Star of Bilu-Marûdûku (Bel-Merôdach) similarly became that of Zeus, 'the star of Jove so beautiful and large.' The Star of Nirgal, the war-god, became the Star of his analogue Arês, the Latin Mars. Lastly, the Star of the 'implacable' Ninip, 'a solar hero who belongs to the darkness and not to the light' (Sayce, Rel. Anct. Babs. p. 154), became the Star of the deposed and fallen sun-god Kronos. The following Table shows the Hellenic allotment of planets, Signs, and divinities:-

Domiciles of the Planets with the Guardian Sign-gods.

Hermês	Karkinos	D	Moon-Sun	0	Leôn	Zeus
Apollôn	Didymoi	ğ	Mercury	8	Parthenos	Dêmêtêr
Aphrodîtê	Tauros	Q	Venus	2	Chêlai	Hêphaistos
Athêna	Krios	8	Mars	8	Scorpios	Arês
Poseidôn	Ichthyes	21	Jupiter	21	Toxotês	Artemis
Hêra	Hydrochoös	þ	Saturn	b	Aigokerôs	Hestia

The principle on which the Signs were allotted to the planets was as follows:—The two highest

'thrones,' i.e., the two nearest to the solar position at the summer solstice, Karkinos and Leôn, were assigned, one to the Moon, and the other to the Sun. The two next highest thrones fell to Mercury, as nearest to the Sun, and so on. But there was a real difficulty in allotting the Signs to the divinities, inasmuch as whilst the former were Euphratean, the great majority of the latter were purely Hellenic. Suffice it here to notice the arrangement, as not unconnected with the above mentioned passage in the Hymn to Hermês.

We now pass on to consider the references to constellation-figures and matters immediately connected with them, which are contained in the Ilias and Odysseia. There are few subtler and more difficult subjects of enquiry than those which cluster around these two mighty masterpieces, but with questions of authorship, date, composition, etc., we are not here directly concerned. One phase, however, of both Poems grows yearly more clear to the scientific modern student, viz., the vast extent to which they bear traces, not merely of Semitic, but also of distinctly Euphratean influence, whilst that of Egypt, unduly extended by Lauth (Hom. und Aegypten), is proportionately small. To illustrate this in detail would require a separate monograph, and a few prominent instances must suffice. Poseidôn, a leading figure in both poems, particularly connected with the Aithiopians ('the Sun-burnt ones,' Od. i. 22), is not merely the analogue, but is actually the Euphratean Ea himself, changed by time and circumstance. He most correctly describes (Il. xv. 187 et seq.) the ancient tripartite division of the world between Ana-Anu, the archaic Euphratean heavengod (of whom Zeus is an Aryan analogue), Mul-lil ('the Lord-of-the-Ghost-world'), the Elder Bel (of whom Aidôneus is an Aryan analogue), and himself the Lord of the mighty deep. No purely Aryan religion or mythology presents us with anything like this, the unique and distinguishing feature being that the Earth itself is not included in the division (Vide R. B. Jr., Sem. pp. 120-2). The entire Odyssey, again, is a duel between Poseidôn (Semitic power) and Athênê (Hellenic power), a contest renewed at Athênai itself, and with the same triumphant termination for Hellas. The realm of the dead is neither that of the Aryan nor of the Egyptian. It is in all its features the actual Euphratean 'House of Assemblage' (K. 162; cf. Job, xxx. 23) which was reproduced in the Scheol of Israel and of Phoenicia. Phoenicians themselves, whether or not they include the Phaeacians, occupy an important position in the poems. Arts and sciences are in various ways connected with the Semitic East; and other Euphratean personages, such as Aphrodîtê, Dionysos, and Kirkê, who is Istar, and whose myth is merely a reduplication of that of Istar (Vide R. B. Jr., K.), appear as more or less prominent actors in the story.

A writer, or writers, who knew so much must of necessity have known more than is set down. We do not suppose that Homer (I use the name in a covering sense) was ignorant of the planet Jupiter because he does not refer to it by name. And although few things in literature are more familiar than the Homeric passages in which particular constellations are specially mentioned, yet the significance of the most familiar facts is constantly being mis-

apprehended or altogether unrealized; and we shall find on examination that the references to our old friends the Pleiades, Hyades, Arktos, Orion, and Boôtês, necessarily imply far more than has been generally perceived or admitted. The immensely deadening effect produced by great genius upon subsequent time,—a melancholy fact,—has been never more conspicuously displayed than in the case of Homer. Because he names certain stars and constellations, innumerable successors have done the same. Because he speaks of Boôtês 'that setteth after a long time' or 'at length' (Od. v. 272), this characteristic is again and again repeated by later writers, e.g., the 'piger Boötes' of Ovid (Fasti, iii. 405), and the 'pigri sarraca Boötae' of Juvenal (Sat. v. 23) such references being also a graceful way of showing a literary education.

It is noticeable that nearly the whole of the personages and objects which make up the constellation-figures are to be found in Homer. He does not mention Kêpheus, but, according to Athenaios (xiv. 32), he knew the name Kassiepeia, and wrote (Il. viii. 305),—

## Καλή Κασσιέπεια θεοίς δέμας 'εοικυία,

and he introduces Eurynomê (*Ibid.* xviii. 399; sup. p. 155) who is merely a phase of Kassiepeia herself. Perseus is 'most famous of all men' (*Ibid.* xiv. 320), whilst the Gorgon-head appears alike on the aigis of Athêna and the shield of Agamemnôn. It is certain therefore that the poet knew the story of Andromeda, and he speaks of 'the Sea-monster' (*Kêtos, Ibid.* xx. 147) against which Hêraklês fought, and says that Amphitrîtê had 'many such' (*Od.* v. 421-2). Cheirôn

(the Centaur), Asklêpios (the Snake-holder), Ganymêdês, often considered to be the Water (or Wine)pourer, Atlas the heaven-supporter, Orion, Hêraklês with Bow and Arrow, the ship Argô, the beautiful Sidonian Mixing-bowl (Krêtêr, Il. xxiii. 741), the Dolphin, as a kind of king of fish (Ibid. xxi. 22), the Lion and Bull (Ibid. xvii. 542), the Eagle and Hare (Ibid. 674-8), the Eagle and Swan (Ibid. xv. 690-2), the Bear, the Dog, the Twins, Kastôr and Polydeukês, are all familiar Homeric figures. It was a Watersnake which had bitten Philoktêtês (Ibid. ii. 723); and, as of course, the poems speak of serpents, horses, charioteers, archers, wreaths, lyres, birds, rams, goats, virgins, doves, fishes, streams, altars, and tripods. They do not, I think, mention crabs (which, however, appear in the Batrachomyomachia), crows and scorpions. Now setting aside for the moment the case of Kuôn, the only constellations undoubtedly referred to by Homer are the Clusterers, the Bear, Oriôn, and the Ploughman; for the Rainy-ones I regard as an asterism in a constellation. I am not in the least contending that when he speaks e.g., of the Eagle and Swan or of the Eagle and Hare, he has any further meaning than to refer to them simply as living creatures; and Prof. D'Arcy Thompson will have to deal with these passages (Vide sup. p. 141). But I do say it is a singular fact that the poems contain references to almost every figure which formed one of the primitive constellations; and those not mentioned (crab, crow, and scorpion) were familiar to everyone. And as in three universally admitted cases he refers to these figures in their constellational aspect, and with respect to one of them-Oriôn, both in a constellational, and in a pre-constellational,

character, there is not the slightest reason to prevent us from believing that he may have been acquainted with every one of the primitive constellations of the Greeks, and referred to them all when he speaks of

τὰ τείρεα πάντα τά τ'οὐρανὸς 'εστεφάνωται (Ibid. xviii. 485),

'all the Signs [not 'stars,' as in the corresponding Hesiodic passage] with which the heaven is crowned.' Certain critics, almost as of course, have suggested that this is a spurious line, but have offered no reason worthy of the name in support of such a view. Constellation-figures had existed centuries ere the time of Homer, let that era be when it may. And what possible motive could there have been for the insertion of such a line? And how abrupt and rough in introduction the next line would have sounded without it. Hêphaistos wrought on the Shield 'the unwearied sun and waxing moon,' and, omitting line 485, 'Pleiads and Hyads,' etc. Line 485 explains why the poet does not say 'the Pleiads,' etc. But having said 'All the Signs,' etc., he proceeds to specify the usual protagonists i.e., Pleiads and Hyads for the Zodiac, Orîôn for the Southern, and the Bear for the Northern Signs. It is as if he had said, 'Pleiads and Hyads, and all the rest of them.' He is not, like Aratos, writing a Phainomena. None but a thorough poetaster would have spoilt a splendid passage by the insertion of a long list of familiar names. Let us hear no more of the contemptible argument from silence. If Boôtês, unnamed in the Iliad, had not appeared in the Odyssey, how triumphantly it would have been asserted that Homer knew naught of him.

Old errors, however, die hard, and it will probably

be declared by some that Homer was unacquainted e.g., with the Lesser Bear, whose introduction into Greek navigation by Thalês has already been referred to (Sup. p. 148); and the authority of Strabo will be invoked in support of this contention. Let us therefore examine the question, first noting exactly what it is that Homer does say about the Bear. After having mentioned in one passage the Pleiades, Hyades, and Orîôn (Il. xviii. 486), and in another the Pleiades, Boôtês and Orîôn (Od. v. 272 et seg.), he, in both passages (Il. xviii. 487-9; Od. v. 273-5), uses the same words, 'And the Bear which they likewise call the Wain, which turns round without moving away [autoû, 'there on the spot.' Paley.], and keeps a watch on Oriôn, and alone has no part in the baths of Ocean.' Pleiades, Hyades, Oriôn, and even Boôtês 'after a long time,' set. The Ploughman as he sinks the deep receives' (Aratos, H. D. 581-2). Alone of all of them-not of all the Signs with which the heaven is crowned,'-the Bear sets not. Now over this very simple statement Strabo and many learned commentators, lumbering in his wake, have strangely blundered. Strabo (I. i. 6) argues thus:-How could the accurate Homer ('Homer, who is most accurate in everything,' Athen. v. 6) have said that the Bear alone does not bathe in ocean when it is obvious that many other stars do not? Therefore by the Bear he did not mean the Bear (although he made his obvious meaning still plainer by also calling it the Wain) but—the Arctic Circle! If 'bear' means 'arctic circle,' then anything may mean anything else, and chaos is come again. But, he continues, 'Let no one any longer blame his ignorance in being merely acquainted with one Bear when there

are two.' This notion of Homer's ignorance, and of his being only acquainted with one Bear, arises from the prior mistake as to his meaning, the argument being,—The Bear alone of Signs does not dip (Homer): but the Lesser Bear does not dip: therefore Homer did not know of the Lesser Bear. Strabo does not even observe his own inconsistency for if, in Homeric parlance, Bear = Arctic Circle, the Bear would have included both Bears, and there would have been no ground for charging Homer with ignorance respecting the Lesser Bear. Nor, in this case, would there have been any ground for the next assumption of Strabo, who continues, 'It is probable [Admittedly he knew nothing on the point. How, indeed, could he have known the facts?] that the second [Bear] was not considered a constellation until, on the Phoenicians [not Thales] specially designating it, and employing it in navigation, it became known as one to the Greeks.' And why, he might have asked himself, should the Phoenicians, whose maritime activity was at a very high pitch long ere the time of Homer, have waited until after his time before they 'designated' and sailed by the Lesser Bear. Why indeed? It is therefore obvious that there is nothing in Strabo to make us think that Homer was ignorant of the Lesser Bear; and so it becomes needless to notice the views of those many moderns who have merely repeated the error of the great geographer.

The only one of the five planets named by Homer is Hesper-Phospher that walks a star amid stars, fairest and brightest of all stars set in heaven (Il. xxii. 317-8; xxiii. 226; Od. xiii. 93-4). Will it be contended that he was ignorant of the other four planets? If there can be

anyone who thinks so, let him re-read that superb description of the clear starry heaven which closes Il. viii. and of which Tennyson has given such a matchless rendering, a night when 'the immeasurable heavens break open to their highest,' and when 'all stars are seen,' and then let him recant so grievous a heresy. But, if the bard, whilst well wotting Jupiter or Mars or Saturn, did not choose to name them, although he might readily have done so, is it strange that he is silent concerning the Ram and his fellows, when there was no reason in the story to refer to them? Or, again, when wise Odysseus sailing by night,—for stars are sent by Zeus as portents for mariners (Il. iv. 75-6)), a thoroughly Phoenician opinion,—cunningly guided his craft with the helm, as he viewed the Pleiads, and the Ploughman, and the Bear keeping watch upon Oriôn, and was mindful to keep the Bear ever on his left, did not be notice other stars and constellations? Above him blazed the Lion; in front were the Twins with Prokyôn on their left and the Goat (Aix) on their right. He noticed Orion on the horizon at his right front; and, as he viewed the Pleiads, he would of necessity behold all these far more conspicuous stars, as well as the Hyads, which, as they are mentioned elsewhere, it will probably be admitted that he saw. O yes, he saw all these, but he had no names for them; nor had it ever occurred to him to link these stars together as constellations. Human nature was, it would seem, so exhausted with the grand effort of grouping the stars of the Arktos, Hyades, Pleiades, and Oriôn, that for centuries after it absolutely forgot the art, just as an overworked brain suddenly breaks down and becomes a blank. Is it possible

gravely to accept so ridiculous a theory? I think not, especially at the present time; and therefore I will now pass on to an examination of the constellation-figures admittedly referred to by Homer.

I. Örîôn. The figure of Orîôn is one of almost unique importance in the study of constellationorigins, because even the Homeric account of him enables us to see that he, like every other Sign, had a pre-constellational history, and was the development and outcome of an earlier and simpler idea. Man necessarily noticed light and darkness, day and night, dawn and twilight, morn and even, sun and moon, all of which formed grand natural pairs, before he began to group stars together. The idea embodied in each of the constellations was in existence long ere the constellation itself; and there can be no better illustration of this fact than the few and simple Homeric references to Ôriôn. The goodliest of men (Od. xi. 310), he is beloved by Êôs (the Dawn), and slain by Artemis (the Lunar-power) in Ortygia ('Quail-land,' Od. v. 121-4. 'Flights of quails' are 'common in the Archipelago.' Merry.), = Dêlos. The gods, it is said, are jealous when goddesses openly mate with man. This is a bit of human nature introduced to explain a very simple fact, the real character of which had long been forgotten. The slain hero reappears in the Nekyia, still as the Mighty Hunter, and driving before him the phantoms of the wild beasts which he had erst killed 'on the lonely heights,' armed

<sup>1 &#</sup>x27;The heavenly hills are lonely because the solar hero is very frequently and naturally regarded as being alone.' As 'Dionysos he "wanders abroad through the boundless Olympos,' the lonely Bellerophôn, the unattended Ôriôn, Melqârth who hunts by himself [Μόνος δὲ ἐπὶ τὴν θήραν ποτὲ ἐξεληλυθὼς, οὐκέτι

with a mighty mace (ρόπαλον) of bronze (Od. xi. 572-5). I have elsewhere (G. D. M. ii. 270 et seq.; E. sec. iv.; K. p. 146 et. seq.; Sem. pp. 172-3;) treated of the Oriôn-myth in all its details, and to these passages I refer the reader; but surely no one can doubt that Oriôn, whose name also appears as Uriôn, Aoriôn, Ôariôn (= Sem. Ury, 'the Fiery-one,' a well-known proper name. Cf. Ex. xxxi. 2; 1 Kings, iv. 19; Ezra, x. 24, + ôn1), and who in Phoenician Boiôtia, which claimed to be his birthplace, was also called Kandâôn (Tzetzês, in Lykophrôn, 328) = Sem. Kôhain-dayan ('The Prince—the Judge'), in origin is simply the sun, Dionysos ('The Judge-of-men,' sup. p. 193). The blinded Oriôn (= the solar eye quenched at night) recovered his sight by journeying castward through the Under-world (= the reappearance of the solar eye next day). Hommel notices that there are early traces in Pelosheth (Palestine) 'of a god Yara or Arî' (Anc. Heb. Trad. p. 224), who may be identical with Orî-ôn.

But alike in *Iliad* and *Odyssey* Oriôn, whatever he may have originally represented, has become a constellation, not a star merely; there has never been any question on this point. Seven stars form the *Bear-Wain*, the *Pleiad*, and *Oriôn*. The giant hunter, the sun gigantic as compared with other stars, has been reduplicated, in accordance with a

έωρατο Μελίκαρθος, ὑπ' οὐδενὸς οὖτ' ἐφάνη οὐπώποτε αὐτοῦ τάφος. Sanchou. ii. 14], Dumuzi [= Tammuz] the "Only son" of heaven' (R. B. Jr., K. p. 147).

<sup>&</sup>lt;sup>1</sup> Steinthal remarks that 'the formation of proper names of men and places by the termination ôn is excessively common '(In Goldziher, Mythology among the Hebrews, p. 408, note); and instances Dâg-ôn and Shimsh-ôn (Samson).

principle which we shall always find in force with respect to constellations, in a Sign inferior to none.

'And who, when night is clear,
Beholds him stretched aloft, need not expect
To see his better, though he search the sky'
(Aratos, H. D. 323-5).

But the reduplication does not end here. The gigantic (Cf. Pindar, Isth. iii. 67: φύσιν 'Ωαριωνείαν) Ôriôn, represented by the Boiôtian poetess Korinna 'as a noble and pious man, a civilizer of the barbarous country' (K. O. Müller, Introd. p. 347), the usual rôle of the Sun-god, when treacherously blinded, was kindly supplied by Hêphaistos with the Kabeiric dwarf Kêdaliôn ('One-who-takes-charge'-particularly of the Dead) to guide his footsteps eastward; and, in the Kêdaliôn of Sophoklês, a satyric drama, Ôriôn appeared with the dwarf or boy upon his shoulders. Hence the proverb, which has come down to our own time, that a dwarf upon a giant's shoulder sees more than the giant can. I have given (II. D. Fig. xxxi. p. 39) a Phoenician design from Sardinia which shows the blinded Orion represented as an Ophiouchos, -a feature which links him with Eschmûn (Vide sup. p. 168) and Trophônios (Vide sup. p. 243; Paus. IX. xxxix. 2)—with the dwarf standing on his head. In other words it is Seirios, brightest of fixed stars, 'the star of summer', that above all others glitters bright after he has bathed in ocean' (II. v. 5-6), 'the star that comes forth at harvest-time, and plain seen his rays shine forth amid the host of stars in the darkness of night,' this is the star 'which

<sup>&</sup>lt;sup>1</sup> Cf. Hêsiod, *Erga*, 584-7: 'The season of toilsome summer, when goats are fattest and wine best, and men weakest, when Seirios parches head and knees' (Vide *sup.* p. 157).

men call by name the Dog of Oriôn' (Ibid. xxii. 26-9). Whilst the Orion-sun is blinded in the Under-world, Seirios keeps watch above his head; and, 'brightest of all, guides him, as it were, towards the healing east. And, so, when Orion becomes a constellation, Seirios attends the mighty hunter as his faithful hound. In Egypt, of old, 'Sahû and Sopdît, Orion and Sirius, were the rulers of this mysterious world of night and stars'; and Sahû was 'a wild hunter' who chased 'the very gods themselves' (Maspero, The Dawn of Civilization, 1894, pp. 96-7). Probably Sahû, like Ôrîôn, is a reduplication of a Euphratean original. In his constellation-references Homer has passed into astronomy pure and simple. The statement that the Bear watches Oriôn, is not in the least mythological, but merely a poetic and conscious personification of the two Signs. As an instance of how Orion is constantly put forward as a protagonist and representative of the constellations, in Is. xiii. 10 we read, 'The stars of heaven and the constellations (Heb. Kisîlîm, 'Strong-ones') thereof shall not give their light'; but the LXX. read Οί γάρ ἀστέρες τοῦ οὐρανοῦ καὶ ὁ ᾿Ωρίων καὶ πᾶς ὁ κόσμος τοῦ οὐρανοῦ κ.τ.λ. Here Orion heads 'the whole orderly-array of heaven,' and he is par excellence Kesîl ('the Strong-one,' the Constellation, Job, ix. 9; xxxviii. 31; Amos, v. 8).

II. The Bear. This Sign is twice mentioned in Homer, and as a constellation only. A sort of formula is applied to it alike in Iliad and Odyssey (Vide sup. p. 250), and it is also known as the Wain. We will first consider the animal aspect of this stellar combination. I have observed (Sup. p. 128) that the actual configuration of certain stars naturally suggests particular figures; and the seven

stars in question might conceivably, in themselves and apart from any other considerations, have been likened to a bear (Vide sup. p. 130), or to a wagon or chariot. Prof. Max Müller, having said that 'there is not a shadow of a likeness to a bear' in these seven stars, immediately qualified the statement by showing that some tribes have regarded them as being like a bear, whilst others have thought them like an elephant (Lect. Sci. Lang. 6th edit. ii. 397). His own theory of the origin of the Bearconstellation is very familiar. This animal Sk. riksha, Gk. arktos, Lat. ursus, Kymric arth, is 'the Bright-one,' 'so called either from his bright eyes or from his brilliant tawny fur.' With this we may compare the Makedonian name for the Bear—Κυνοῦπες or Κνωπεύς (Hêsychios), which possibly = κυνώπης, 'terrible-eyed.' But the stars are also the 'Bright-ones' (rikshas). 'The etymological meaning of riksha, as simply the bright stars, was forgotten,' but everyone knew that riksha meant 'bear.' 'And thus it happened that when the Greeks had left their central home and settled in Europe [It is quite a question whether they ever were in Asia in prehistoric times.], they retained the name of Arktos for the same unchanging stars, but not knowing why these stars had originally received that name [All this is pure hypothesis.], they ceased to speak of them as árktoi, or many bears, and spoke of them as the Bear.' With this view of the matter Haug does not agree, but, having observed that the 'Churl's Wain (Ursa major)' is in the Avesta called Haptôiring, 'in modern Persian haftwarang,' continues, 'This word is highly interesting from its identity with the ancient Vedic and Greek names of the same constellation.' He then says that the form riksha, 'bear,' only occurs in Rigveda, I. xxiv. 10, and 'according to an account in the Shatapatha Brâhmana, ii. 1, 2, 4 . . . was changed afterwards into that of Sapta rishayah, "the seven Rishis" ['seers,' prophets,' sages'], by which name the stars of Ursa major are called in the later Vedic hymns.' He concludes, 'In the Iranian languages, however, the old name "the seven bears" was faithfully preserved' (Essays on the Parsis, 1878, p. 206). Now, first, how do we know that the Hindûs at any period ever called this constellation 'the Seven Bears'? We do not know this; it has been assumed because (1) riksha = arktos; and (2) the Greeks and Romans, 'apparently without rhyme or reason' (Prof. Max Müller. I.e., he does not know the reason.), called the constellation (not 'the Seven Bears,' but) the Bear. To which reasons I will add (3) Haug's statement that the Avestic name Haptôiring means 'The Seven Bears.'

Let us turn to Rigveda, I. xxiv. 10. Aufrecht (Die Hymnen des Rigveda, 1877, vol. i. p. 17) reads, Amī yā rīkshā nīhitāsa uccā nāktam dādrīsre kūha cid dīveyuḥ. Grassmann (Rig-Veda, 1877, vol. ii. p. 24) translates, 'Die Sterne dort hoch oben, die sich zeigen des Nachts, wohin doch gehen sie am Tage?' H. H. Wilson (Rig-Veda-Sanhitā, 1850, vol. i. p. 63), who represents an earlier stage of scholarship, and embodies the traditional rendering of Sâyana, translates, 'These constellations placed on high.' He misses the force of the question, but observes, 'The constellations, Rikshāh, may be either, it is said, the seven Rishis, Ursa Major, or the constellations generally.' And, lastly, Prof. Max Müller himself renders the passage, 'These stars

fixed high above, which are seen by night, whither did they go by day'? (Lects. Sci. Lang. ii. 396). Now in all this there is not a word about bears. Nobody asked, 'These Bears, which are seen by night, where do they go by day'? But—'These Brightones,' etc. The Bear may possibly have been socalled 'from his bright eyes, etc,' but he certainly does not seem to have been referred to in this famous passage. Next, does Haptôiringa (Darmesteter's form of the name, which he does not translate), or Haptôiring mean 'the Seven Bears.' The Av. hapta of course = Gk. hepta, Vedic sapta, Lat. septem. Haug says the modern Persian form is haftwarang. Here the Per. haft = Av. hapta. But warang, which in modern Persian means 'a patch; a darning' (Steingass, Pers.-Enq. Dict. p. 145) is surely not a correct form. Dr. Steingass, a great authority on such a point, gives, 'Haft aurang, The constellation of the Great Bear; the seven heavens'; and the primary meaning of Aurang (p. 119) is 'a throne.' The Haptôiringa, later called Haftôiring (Darmesteter, in Sacred Books of the East, vol. xxiii. p. 89) are not 'the Seven Bears' but 'the Seven Enthroned-ones,' seated on high 'in the recesses of the north' (Is. xiv. 13, which compare in connexion with the idea of height and the north).

Failing to obtain any explanation of the Bear-constellation from a comparison with the primitive asterisms of India and Persia, will Babylonia help us to account for the form? There was a Euphratean kakkab Dabû ('Bear-star' or 'constellation'), Heb. Dôb; and we read, 'If the Star of the Bear return, misfortune is in the land' (W. A. I. II. xlix. No. 4, 1. 44). Moreover, the Rev. Wm. Houghton, author of Gleanings from the Nat. Hist.

of the Ancients, and many admirable papers, and who combined in a high degree the knowledge of the Naturalist and of the Assyriologist, was of opinion that certain animal-names in the List in W. A. I. II. vi. Cols. C. D. were astronomical bear-titles connected with Ursa Maj. One of these names he rendered 'the bear making its crownship,' and explained it by the circling 'of the Great Bear around the polar star' (Trans. S. B. A. v. 334). This view, however, I am unable to accept, inasmuch as (1) The kakkab Dabû was a 'returning' star, and so could not have represented the Wain-stars which are always above the horizon. (2) The Wain-stars were emphatically not of bad omen. (3) I cannot get any such meaning as 'the bear making its crownship' out of the Ak. name in question. (4) Delitzsch and Lenormant do not understand any names in the list as having any reference to Ursa Maj. And (5) we have positive Classical testimony, which I have often quoted elsewhere, that the two Bears were not Euphratean constellations. Achilleus Tatios declares, Έν τῆ τῶν Αῖγυπτίων σφαίραοὔτε ὁ Δράκων ἐστὶν νομζόμενος η ονομαζόμενος ουτε "Αρκτοι, ουτε Κηφεύς, άλλ' ετερα σχήματα είδώλων. Οὔτω δὲ καὶ ἐν τῆ τῶν Χαλδαίων (Eisa $g\hat{o}g\hat{e}$ , xxxix.). He had every means of knowing the facts, and so far as we can test this statement aliter, it is absolutely correct. Thus the Kemic constellations of this part of the sky were the Haunch-of an Ox (= the Wain-stars), the female Hippopotamus, the Crocodile, the Giant and (another) Crocodile, the Lion, etc.; and, as noticed (Sup. pp. 29-30), the Serpent (Drakôn) and Kêpheus, were not Euphratean, but Phoenician constellations. It must be remembered also that a large number of Euphratean names

of stars and constellations which have not passed into usage in the West, are to be found on the Tablets; and that various stars and constellations have more than one, or even many, names.

At this point in the enquiry, as I have observed elsewhere (Sem. p. 63 et seq.), we are greatly assisted by the learned and sober researches of Bachofen (Der Baer in den Religionen des Alterthums, 1863), who has carefully examined most of the instances in Classical literature where the Bear is referred to, or where bear-names occur; and who also gives various illustrations of the Bear in Classical art. The result thus arrived at, may be stated as follows:—The Ancients were greatly struck, not so much by the size, etc., of the animal, as by her extraordinary affection for her young; and attributed to her strange and special powers of licking them into shape, etc. Briefly, the maternal, and hence fostering and kindly, aspect of the Bear, which in Greek is always feminine, ή "Αρκτος, 'the fem.,' as Liddell and Scott observe, 'being used even when both sexes are included,' is the protagonistic idea in the mythologico-religious treatment of the animal. The Semitic world was equally aware of this same characteristic. Only 'a fool in his folly' is worse to meet with than 'a bear robbed of her whelps' (Prov. xvii. 12). To be 'chafed in mind, as a bear robbed of her whelps' (2 Sam. xvii. 8; cf. Hos. xiii. 8) was a proverbialism; and the Bear of the shores of the Mediterranean stands before us as Ursa matronalis, symbol of that fostering love which will do and dare all on behalf of the objects of its affection. Such an animal naturally became connected with the cult of the Great Goddess Mother of Western

Asia, and here M. Bérard ably continues the researches of Bachofen, observing, 'L'ours, comme le cheval, est un animal sacré des Syriens : dans la cour de la déesse syrienne, à Hiérapolis, il y a des ours auprès des lions, des aigles, des chevaux et des bœufs; tous ses animaux [all prominent constellationfigures,] sont apprivoisés et sacrés (Peri tês Syriês Theou, xli.; Renan, Phénicie, p. 292); sur les gemmes de Chypre et de Syrie, l'Amour apparaît souvent à cheval sur un ours ou jouant avec un ours (O. Keller, Thiere des Klassisch. Alterth. pp. 106-128); comme la vache et la cavale, l'ourse, toujours en rut ['cette lubricité' is merely 'pretendue'], est la bête d'Aphrodite' (Cultes Ar. p. 130). According to Porphyry, as Bachofen notes, Pythagoras, who was a native of Samos, a locality famous for the cult of the Great Goddess, whom there the Hellenes not unnaturally identified with their Hêra, speaking 'symbolically and in mystic fashion,' calls Bears 'the hands (i.e., assistants) of Rhea' (τὰς ἄρκτους Ρέας χείρας), meaning apparently that they were exemplars and supporters of the dignitas matronalis. And this leads us directly to Helikê (the 'Twister'—around the pole) and Kynosoura (popularly called Dog's-tail, perhaps meaning in Gk. Dog-quardian), Ursa Maj. and Ursa Min., themselves. For, when Rhea was about to give birth to Zeus, she retired to Kretan Lyktos and hid the infant in a cave (Hêsiod, Theog. 477-84), where he was nurtured by two bears. And Aratos, repeating the ancient story from Agaosthenês (Sup. p. 153) of Naxos, says :-

<sup>&#</sup>x27;From Krete to heaven these [Bears] by the will of Zeus Mounted, what time they him concealed a babe

In odorous Diktê, near the Idaian hill, Within a cave and nourished him a year, Whilst the Kourêtes Kronos were deceiving '(H. D. 31-5).

All or nearly all of the mythological stories about the Bear, show the animal in the same kindly light, and frequently in a Semitic connexion. A bear suckles Atalantê in whom 'nous retrouvions tous les attributs de la déesse syrienne' (Bérard, Cultes Ar. p. 131). Kallistô, the mother of Arkas, is turned into a bear and then 'made into the stars called the Great Bear' (Paus. VIII. iii. 3); and Kallistô, who appeared with her bear-skin in the great painting of Polygnôtos at Delphoi (Ibid. X. xxxi. 2), is only Artemis Kallistê, the Semitic 'Reine-Mère.' 'Comme le mot sémitique, dont il est la traduction, καλλίστη célèbre tout à la fois la beauté et la bonté de la déesse' (Bérard, Cultes Ar. pp. 202-3). To make the story intelligible to later ages, a strictly human element is introduced in Euhemeristic manner. Zeus becomes the faithless husband, Hêra the jealous wife, Artemis the avenging friend, etc. But all this is merely a layer of dust and ashes over the facts of the case. Arkas (Gk. 'The Bright'), son of Zeus Lykaios (= Baal Khamman or Hamon = Palaimôn) and the beautiful ('Kallistê') Phoenician goddess, at once virgin and mother, like other youthful Sun-gods, dies and comes to life again, and also exhibits the familiar Semitic aspect of triplicity (Vide sup. p. 232). He naturally became Arktophylax (Katas. viii. Hyginus and the Schol. on Aratos and Germanicus agree.), the 'Bearward,' a solar personage reduplicated, like Oriôn, in a constellation, and also called Boôtês, the 'Ploughman, 'Herdsman,' or 'Shouter' - at the Bear.

Kallistô-Kallistê, the beautiful mother-goddess is, like Rhea, connected with the Bear, and also with the Semitic East; and Ursa Maj. = Kallistô ('the Beautiful'-constellation). Again, we notice that both the Bears and the Bearward-Ploughman, who like Ursa Maj. is known by two different names, are connected with the Semitic East. The same idea of the Ursa Matronalis and the same connexion between the Bear and the Semitic goddess, appear in the well-known ritual of Artemis Braurônia (Vide R. B. Jr., Sem. Part II. xxi., where the matter is discussed at length). And it is to be observed that at Brauron the bear-maidens passed 'round the temple,' just as Kallistô in heaven passes slowly round the sacred spot occupied by the Pole-star; so that their dance, like many others, was probably connected with and to some extent imitative of the eternal stellar dance, which 'the moving gems of night,' as Aratos calls them, ever perform around the central and highest throne. The Bear, then, the nurturing fostering creature, remarkable in itself, sacred to the Great Goddess, and not altogether unsuggested by the configuration of the Wain-stars, was chosen in astronomico-religious thought to guard the pole. Ursa Min. with her seven stars and long tail is an exact reduplication of Ursa Maj., and guarded the other side; particularly when the Pole-star, called in Euphratean parlance 'the Judgeof-heaven' (Ak. Tir-anna, Bab.-As. Dayan-samê) was a or & Draconis. And this fact it is, which is so pompously alluded to by Euripidês when he says that the tails of the Bears 'guard the Atlanteian pole' (Vide sup. 133).

An interesting illustration of the Ursa Matronalis

aspect occurs in mediaeval art in the sculptures of the 'Tower of Giotto' at Florence, thus described by Mr. Ruskin:- 'The next sculpture is of Eve spinning and Adam hewing the ground into clods...

Above them are an oak and an apple-tree. Into the apple-tree a little bear is trying to climb. . . The figure of the bear is again represented by Jacopo della Quercia, on the north door of the Cathedral of Florence. I am not sure of its complete meaning' (Mornings in Florence, 4th edit. 1894, pp. 159-60). The Bear, trying to get the fatal apple, is thus connected with Eve, Universal Mother, the great Ursa Matronalis. As noticed (Sup. pp. 176, 233) it appears on coins of Hadrianothera and Mantineia. M. M. Imhoof-Blumer and Otto Keller (Tier- und Pflanzenbilder auf Münzen und Gemmen des Klassischen Altertums, 1889, Tafel xvi. 8) figure a gem which they thus describe, 'Sapphirin-Chalcedon-Scaraboid der Pariser Sammlung 1093. Zwei Bären antipodisch um ein Schlange. Es bedeutet die Constellation der Schlange zwischen dem grossen und kleinen Bären' (p. 98). On this Prof. D'Arcy Thompson remarks, 'They do not state, and perhaps did not perceive, that there is a deeper astronomic interest in this gem ['from Asia Minor'], to wit, that as nearly as may be its centre coincides with the North Pole of the heavens in the epoch of classical Greece' (Bird and Beast in Anct. Symbolism, p. 190). So far as I am aware, there is no other indication of the age to which the representation belongs. M. M. Imhoof-Blumer and Keller also figure several other gems representing bears. M. Svoronos (Types Mon. des anciens, p. 116) is of opinion that in the case of some Kretan coin-types,

Ursa Maj. is represented as a Cow, hence Boôtês as 'the Herdsman'; and Ursa Min. as a Dog ('Chienne,' cf. Kynosoura, Kynoupês), a Zeus-suckler. It frequently happens that when animals become extinct in any region, the creature supposed to be most closely akin to them takes their place in art, myth, and legend. Lastly, the Homeric Bear was not the constellation as it appears in the Hipparcho-Ptolemy Star-list, but was conterminous with the seven stars of the Wain, which latter stellar concept I will next consider.

The ordinary theory about the Wain is merely that some early Hellenes thought these seven stars resembled a wagon; and this, in the abstract, might be perfectly true, only we could never know that it was true. But, as on examination we find constellation after constellation either obviously directly borrowed from the Semitic East, or else connected with it in different ways, we are bound to enquire if Wain- or Chariot-stars appear in the Euphratean sphere. And, little as we still know of this; scattered, fragmentary and imperfect as are the notices of it which so far we have been able to piece together, as regards the Wain-stars the evidence is fortunately clear and conclusive. These seven stars were called in the Euphratean sphere the constellation (Sum.-Ak.) Mar-gidda1 ('the Long-chariot.' Vide Brinnow, Classified List, ii. 252. Not 'Lastwagen,' as Prof.

<sup>&</sup>lt;sup>1</sup> Jensen, Die Kosmologie der Babylonier, 1890, p. 148, wrongly supposes that Margidda was near the ecliptic, because in W. A. I. III. lix. No. 15, Rev. 1. 7, we read:—'The Sun sets and in its place the constellation of the Long-chariot is fixed.' The meaning is that the constellation was fixed in its own place, not in the spot where the Sun had set. At sunset the Wain-stars

Hommel, Die Astronomie der alten Chaldäer, iii, 4, n. 3, renders it.), which 'all the year is fixed' (kal satti izzaz. W. A. I. III. lii. No. 1, Rev. l. 24), i.e., around the pole. And this simple astronomical dictum is expressed, or possibly even translated, by Homer, when he says that it 'turns round without moving away' and does not bathe in ocean (Sup. p. 250). The Bear was the Mediterranean, the Wain, originally the Long-chariot, was the Euphratean, name of the constellation; which, like others, had various appellations. It was particularly connected with Mul-lil, Lord of the Under-world and the Night-world (Vide sup. p. 246); and in this aspect was called Wul (= Mul)-mo-sarra ('The Lord-the-voice-of-the-firmament.' Mul or  $Wul = B\hat{u}u$ ,  $B\hat{e}l$ , Baal, 'Lord'). In W. A. I. II. xlviii. 56 Margidda itself is described as 'the Lord-of-the-Ghost-world' (As. Bîlu zakki mâti), which practically makes it a nocturnal manifestation of Mul-lil. High enthroned in the north, by its splendour it awed and ruled the wandering phantoms and powers of darkness. And this description is also especially interesting, inasmuch as it enables us to see clearly how thoroughly Euphratean in origin are many of the Iranian stellar fancies and beliefs. In the Iranian scheme Haptôiringa (= the Wain, vide sup. p. 259), the leader of the northern stars, is 'entrusted with the gate and passage of hell, to keep back those of the nine, and ninety, and nine hundred, and nine thousand

become visible. Jensen's mistake is the more remarkable, because the scribe goes on to say, 'the Sun sets and in its place' this or that planet, star, or constellation is fixed. Surely he does not suppose they were all fixed together in the place of the Sun?

and nine myriad demons, and demonesses, and fairies (Pairikas) and sorcerers (Yâtus) who are in opposition to the celestial sphere and constellations' (Minokhired, xlix. 15, ap. West). This is merely an expansion and intensification of Margidda, ruler of the ghosts.

The labours of Lacouperie have demonstrated that a very early connexion existed between the civilizations of the Euphrates Valley and of China; and have enabled me to show that the Chinese Lunar Zodiac is Euphratean in origin (Vide R. B. Jr., E. S. R. Part v.) Various Euphratean astronomical names and ideas reappear in the earliest phases of Chinese astronomy; and 'the high honour always and everywhere paid to this grand constellation, which we call Ursa Major, is well shown in its ancient astrological Chinese title Ti Cheh (Schlegel, Uranog. Chinoise, 502, 706), the Chariot of the Supreme. Its more modern Chinese name is Pêh-Tow, Northern Bushel' (O'Neill, Night of the Gods, ii. 938). Thus does the Euphratean title of the Chariot appear to have penetrated to the farthest East; and the Phoenicians, who were direct emigrants from Southern Babylonia (Cf. Hêrod. i. 1; vii. 89), naturally introduced it into Hellas. In the Babylonian sphere the Longchariot was distinct from the Chariot (Sum.-Ak. Gar, Bab.-As. Rukubu, Heb. Rekhev) of Auriga, around which the Moon is described as circling (W. A. I. III. li. No. 9, 1, 28); and I apprehend that, in accordance with the names Ursa Maj. and Ursa Min., and with the stellar configuration,—for the Lesser Bear also consists (chiefly) of seven stars situate in a similar manner to those of the Greater Bear,the Long (or Great)-chariot was so called to

distinguish it from the Little-chariot (= Ursa Min.), a name not as yet found in the Inscriptions, and which in Ak. would be \*Marturra. These two fiery Chariots guarded the sacred Pole-star, for, as Hipparchos says, Έστιν δέ τίς ἀστηρ μένων ἀεὶ κατὰ τὸν αὐτὸν τόπον. Οὖτος δὲ ὁ ἀστὴρ πόλος ἐστὶ τοῦ κόσμου (Tôn. Arat. kai Eudox. Phai. i. 5). The idea of protection by fiery chariots occurs in our own Sacred Books (2 Kings, vi. 17; Ps. lxviii, 17); and the Pole-star is 'the god Dayan-samê, which over against the midst is bound' (W. A. I. III. lii. A. 1. 58). Hêsychios gives "Αγαννα· ἄμαζα . . . καὶ ή ἐν οὐρανώ "Apκτος. It is quite possible that Aganna may have been a local (Kretan) name for a wagon; but more probably it obtained that meaning because it was a name of the Arktos-Amaxa. The form of the name is thoroughly Akkadian, in which language it would mean 'Lord-of-heaven' (Ak. Ak-anna. Cf. Tir-anna, sup. p. 264; Ninsi-anna, 'Lady-of-the-garden-ofheaven,' Venus; Gut-anna, 'Bull-of-heaven,' Taurus. etc.). Various Akkadian astronomical names have been preserved by Hêsychios (Vide R. B. Jr., Remarks on some Euph. Astronom. Names in the Lex. of Hêsychios, in The Bab, and Orient. Record, July-August, 1887); and therefore there would be nothing surprising in the circumstance. According to Clemens Alex. (Strom. v. 6), 'those golden figures, each of them with six wings [which stood in the Tabernacle], signify either the two Bears, as some will have it, or rather the two hemispheres,'

<sup>1 &#</sup>x27;The square of the Little Bear was called by the Greeks and Romans the Chariot, or the Four wheels of the Chariot' (Bunsen, Egypt's Place, iv. 350). Ursa Min. was by the Latins also called Plaustrum minus.

a foolish notion, but one which shows the importance ascribed to the *Bears*.

III. The Clusterers. Throughout Greek literature which has any relation to the heavens the Pleiads are mentioned. In Homer they occur twice (Il. xviii. 486; Od. v. 272), each time at the head of the Signs; and they form the subject of a long disquisition in Athenaios (xi. 76-83), which begins with a consideration of the Cup of Nestôr, 'four handles there were to it, and round each two golden doves were feeding' (Il. xi. 633-5). The speaker in Athenaios continues, 'So after the poet had represented the cup of Nestôr as studded with stars, he then proceeds to the most powerful of the fixed stars, by contemplating which men form their conjectures of what is to happen to them in their lives, I mean the Pleiades . . . He does not mean . . . turtle-doves . . . But calls that constellation Peleiades which at present we call Pleiades; by the rising of which men regulate their sowing and reaping, and the beginning of their raising their crops, and the harvesting of them.' He then quotes Hesiod and Aratos on the Pleiades, and proceeds, 'It is with great appropriateness that the poet has represented the Pleiades, who indicate the time of the generation and approach to perfection of the fruits of the earth, as forming parts of the ornaments of the cup of that wise prince Nestôr. For this vessel was intended to contain any kind of food, whether solid or liquid; on which account he also says that the turtle-doves bring ambrosia to Zeus, "By this way even winged things may never pass, nay, not even the timorous doves that bear ambrosia to father Zeus" (Od. xii. 62-3). For we must not think here that it is really the birds

called turtle-doves which bring ambrosia to Zeus . . . but the daughters of Atlas, turned into the constellation of the Pleiades or doves . . . And that he considers the *Pleiades* as the most famous of all the fixed stars is plain, from his having placed them first when giving a list of other constellations . . . Myrô the Byzantian admirably caught the feeling of the Homeric Poems, saying in her poem entitled Memory, that the Pleiades convey ambrosia to Zeus . . . The Pleiades are close to the tail of the Bull,' which was sometimes, as on coins, represented as a Demi-bull, sometimes in full. 'There were four Pelejades on the handles, and two more . . . under the pedestal . . . and in that way there are six Pleiades in all, since that is the number which are seen, though they are said to be seven in number, as Aratos says.' As Homer declares of the ambrosia-bearing doves, 'The sheer rock evermore takes one even of these away, and the Father sends in another to make up the tale, the speaker in Athenaios regards him as saying enigmatically 'that, though there are only six Pleiades seen, still their real number is not actually diminished.' Prof. D'Arcy Thompson agrees in the connexion between the Doves of Od. xii. and the Pleiades, remarking, 'Not to be dissevered from this connexion is the story of the Dove of the Argonauts, which flew between the clashing rocks in the passage of the Hellespont. Was not that Βόσπορος a transit through the Heavenly Bull, and is it going too far to see in the Sym-Plegades a name (corrupt by popular misunderstanding) akin to Plejades' (Bird and Beast, p. 185). Be all this as it may, I quote Athenaios chiefly to show the great importance of this very famous and protagonistic constellation.

Next, as to the meaning of the name. Dr. Theophilus Hahn, in his excellent monograph Tsuni-Goam the Supreme Being of the Khoi-Khoi, 1881, after having stated that amongst the Khoi-Khoi ('Men-of-men'), who by the Dutch were contemptuously called Hottentots ( = Low Germ. Hüttentiit, 'Quack,' 'Gibberish-speaker'), the Pleiades are called Khunuseti which means '(1.) Those who stand together: (2.) Those who are heaped: (3.) Those who stand together like fingers: (4.) Those who cluster together: (5.) The thorn-stars'; and having compared this name with the Lat. Vergiliae. 1 'the stars of the offshoots, the stars of the branches,' as connected with virga (Cf. Jupiter Virgarius), says, 'Prof. Max Müller certainly has his reasons for deriving πλείαδες from πλέω, but . . . I think no objection could be raised as to a derivation from the form πλείων (comparative); and thus πλείαδες would mean, "those who are in a heap, those who are many." After having noticed 'the maelades, or priestesses of Zeus at Dodona,' he continues, 'In the woods around the temple of Dodona were numbers of pigeons, which were under the protection of Zeus. And when the original meaning of πλείαδες (the "heaped stars") was forgotten, the word mhelas (pigeon), derived also from the same root, was applied to the priestesses who sang the "Hymns of the Spheres" and were called pigeons. When this etymology was forgotten, the circumstance that at the rise of the Seven stars on the eastern horizon the shipping season commenced,

<sup>1</sup> Commonly understood as the Stars of 'Spring' (Ver). The reason for this is a very peculiar one. 'Eas stellas Vergilias nostri appellaverunt, quod post ver exoriuntur' (Hyginus, Poet Astron. xxi.).

the phonetical coincidence of the root of Pleiades and the word  $\pi \lambda \epsilon \hat{\imath} \nu$  (to navigate) led to the new explanation "the shipping stars." We may be almost certain that the name maciales existed long before the Greeks thought of crossing the Mediterranean and the stormy Pontus Euxinus' (P. 148). All this is excellent and may be confirmed aliter. In the Old Testament the Pleiades, prominent as usual, are called Kîmah¹ (Job, ix. 9; xxviii. 31; Amos, v. 8), 'which is evidently nothing but the Assyrian kimtu, "family." The stem is kamû, "to tie," the family being called kimtu because its members are connected by one common tie' (Delitzsch, The Heb. Lang. viewed in the light of As. Research, 1883, pp. 69-70). Kîmah has also been connected, as Delitzsch notes, with the Ar. kâm, 'to make a heap,' kawwam, kûm, 'heap,' Heb. khoumer. But the root-idea is the same in both cases, the 'family' considered as close together, in a 'heap.' Delitzsch renders Job, xxxviii. 31: 'Dost thou bind the bands of the Pleiads?' 'Canst thou join the links of the Pleiades?' (Hahn).

As in the case of the *Bear*, so in that of the *Pleiades*, a peculiar and hitherto unexplained name has been preserved by Hêsychios:— $\Sigma \acute{a}\tau \iota \lambda \lambda a \pi \lambda \epsilon \iota \grave{a} s \tau \grave{o} \check{a} \sigma \tau \rho \rho \nu$ .

<sup>1</sup> Messrs. Cheyne and Driver, in their excellent Holy Bible, edited with various Renderings and Readings from the best Authorities, 1876, lean to the opinion that Kimah = Sirius, and Aish (properly rendered 'Arcturus' in the A. V.) = 'Alcyone, the brightest star among the Pleiades.' But this is not so, as Delitzsch and Hommel have shown. The Ar. phrase Banát Na'sch ('Daughters-of-the-Bier') applied to the Tail-stars of the Bear, was originally Banát an Âs ('The Daughter-of-Aish'). Aish (As. isu, 'fire,' Ak. iz) is 'The Fiery,' par excellence, Arcturus being the brightest northern star, and inferior only to Sirius, Canopus, and a Centauri.

The word sa has various meanings in Ak. such as 'star,' 'assembly,' etc., denoted by different cuneiforms; but it also means 'mound' (Sayce, Syl. No. 212), 'heap,' and we naturally select that meaning in the present case. The Ak. ti, til, signifies 'life,' and is reproduced in the Turko-Tataric root ti-r, 'to live,' etc., which reappears in such forms as the Yakute 'tilin, lebendig werden; tilli, das Leben' (Vámbéry, Etymologisches Wörterbuch der Turko-Tatarischen Sprachen, 1878, p. 174). La = 'the emphatic prolongation,' and in Sa-til-la we may probably see an Ak. name of the Pleiades, meaning the 'Mound' or 'Heap-of-life,' the Cluster (of grapes, on coins, vide sup. p. 166), connected with the vernal equinox at the period when 'Candidus auratis aperit cum cornibus annum Taurus' (Vergil, Geor. i. 217-8). But an ordinary Ak. name for the Pleiad is Te ('the Foundation.' Vide sup. p. 57; Tab. No. 85-4-30, 15); and so in W. A. I. III. lxvi. Rev. 8A we read, 'the god, the constellation, the Foundation, the high enclosure.'

Aratos thus describes the Pleiads :-

'Near his left thigh 1 together sweep along
The flock of Clusterers. Not a mighty space
Holds all and they themselves are dim to see.
And seven paths aloft men say they take,
Yet six alone are viewed by mortal eyes. 2
These seven are called by name Alkyonê,
Kelainô, Meropê, and Steropê,
Têÿgetê, Elektrê, Maia queen.
They thus together small and faint roll on,
Yet notable at morn and eve through Zeus,'
(H. D. 254-8, 261-5)

<sup>1</sup> I.e., that of Perseus.

<sup>&</sup>lt;sup>2</sup> 'Quae septem dici, sex tamen esse solent' (Ovid, Fasti, iv. 169).

who bade them declare the seasons (Sup. p. 156). Souidas defines the Pleius as τὸ έξάστερον. The Phoenician Atel-Atlas has no children, and therefore the myth of the seven Clusterers as daughters of Atlas ('Darkness') must be Hellenic. Alkyonic (y Tauri), their chief, the 'Halcyon-Kingfisher, has various Semitic links, as mated with Poseidôn, and connected with the bottomless pool through which the Argives said that Dionysos descended to bring up Semelé from Hadés (Paus, II. xxxvii. 5). The Classical authorities on the Haleyonmyth are given with great fullness by Prof. D'Arcy Thompson (Glossery of Gk. Birds, in voc. Alkyon; Bird and Beast, 184-6). His conclusion is that the account is astronomical, and based on the positions of the Sun and the Pleiad at the winter solstice and the vernal equinox. Speaking of archaic Chinese astronomy Lacouperie says, 'Mao, the Pleiades, . . . is written sun-open door . . . The Pleiades, the stars of the Open Door, announced the spring c. 2250 B.C. The astronomical book of She-ki (27, 12 v.) says that between the Mao and Pyh, the Hyades (where passes the ecliptic) was a (or the) route of heaven, Tien Kiai' (Western Origin, 300-1). In the Euphratean sphere the ecliptic was divided into the 'three roads' of Anu, Bêl, and Êa (Vide K. 10,985; 11,395. For illustrations of the world-wide and ancient importance of the Pleiades, vide Haliburton, New Materials for the Hist. of Man; Blake, Astronomical Myths, 1877, cap. v.).

In Homer the *Dog* (of *Orion*, vide *sup.* p. 256), whether also a constellation or not, is certainly a single star, *Scirios*, in whose name Aryan and Semitic

derivations coalesce. On the Aryan side he is the Scorcher, as connected with σειρός, σειρινός etc. (Vide Wharton, Etyma Gk. p. 112). On the Semitic side he is the 'Glittering' 'the Burning-one,' 'Lamp,' etc., as connected with the Phoenician 'Sirion,' a name given by them to the snow-crowned Mount Hermon (Deu. iii. 9), and with the Ar. sirâj; Sirius and Procyon being, as Prof. Hommel has shown, 'the two Si'ray' ('Glitterers'). So Ideler, 'Die Araber gebrauchen Schira vom Sirius und Procyon zugleich, denen sie die gemeinschaftliche Benennung Elschirajan, die beiden Sirii, geben' (Sternnamen, p. 244). Seirios is κακὸν σῆμα (Il. xxii. 30), from a Greek point of view, on account of the weather which accompanied him (Vide sup. p. 157); nor, again, did the Dog in Hellas hold nearly as high a place in public regard as in Persia, or even amongst ourselves; 'the Greek notion of the dog being,' as Mr. Ruskin well observes, 'throughout confused between its serviceable fidelity, its watchfulness, its foul voracity, shamelessness, and deadly madness' (Queen of the Air, p. 29). But this view of the star is not Asiatic. Thus, to quote the cosmogony of Zarathustra, as related by Plutarch (Peri Is. xlvii.), doubtless on the excellent authority of Hermippos:-'Oromâzês [Ahura-Mazda] adorned the heaven with stars, and one star before all he appointed as a guard and overseer, Seirios,' as being the brightest of the fixed stars. So in the Avesta Tistrya (Sirius) is 'the bright and glorious star, that gives happy dwelling' (Tir Yast, i., ap. Darmesteter), and that heads the stars against 'the Glooms and Planets [which latter are considered to 'walk disorderly'] arranged by 'Angra-Mainvu (Ahriman, the 'Dark,' or 'Hurtful'-spirit.

Zâd-sparam, iv. 3). Nor in Euphratean belief is there anything inauspicious connected with the a Canis, although there is much difference of opinion amongst Assyriologists as to what was the Euphratean name of the star. The myth of the heavenly hunter and his dogs is Euphratean. The solar Merôdakh, whose name 'may be merely a Semitic transformation of the Accadian Uru-dug, "benefactor of man" (Sayce, Rel. Anct. Babs. p. 106), is provided with 'four divine dogs,' Ukkumu ('Despoiler'), Akkulu ('Devourer'), Iksada ('Capturer'), and Iltebu ('Carrier-away'); and this number is not accidental, but represents the flow of light from the Diurnal-sun to the four quarters. Similarly, in Aryan myth, the Vedic solar Yama is attended by two dogs who guard the way to the Under-world, and are four-eyed. Hence they become monsters in form and chthonian in character, and reappear as Kerberos, the Vedic Sarvari ('Darkness-of-night'). Such, however, is not the fate of the dogs of Marûdûku, who, as a variant phase of the solar photosphere, is really identical with the Shepherd Dumuzi-Tammuz, the hunter Adonai-Adônis. Tammuz, in his stellar character, was identical with Orion in his stellar phase (Vide Lenormant, Les Origines, i. 247, n. 1; Sayce, Herod, p. 403); and when he becomes constellational, the dogs pass through a corresponding avatar and become stellar.

In W. A. I. II. vi. 19, where the Ak. name is lost, we have the As. equivalent Kalab Samsi ('Dog-of-the-Sun'); and in W. A. I. II. xlix. 63 we find the Kakkab Lik-Udu ('Star Dog-of-the-Sun'). In W. A I. II. xlix. 43 the 'star' or 'constellation' of the Dog is said to betoken that 'forces are in the

country.' Canis Maj. appears on a Euphratean boundary-stone in exactly the same attitude as in our modern star-maps (Vide R. B. Jr., Z. Fig. xviii. p. 26); and on other boundary-stones, e.g., those figured in W. A. I. III. xlv., the stellar Dog is a prominent object. But, although in Homer the Dog = Seirios, i.e., a particular star, yet considering the above instances, and also many other archaic or early examples of the constellational Dog or Dogs, I strongly incline to the opinion that the Homeric Kuôn is also a constellation, one of the τείρεα. The words signifying 'star' and 'constellation' are used so loosely and so interchangeably that the sense has to be gathered more from the context and general considerations than from the particular term employed; and at least in one other case that of the Eagle, alike in Akkadian and in Greek, which repeats the Akkadian terminology, we have the same name (Eagle) applied both to the constellation and to its principal star (Vide sup. p. 45). It is, moreover, a curious circumstance that just as the Lesser Bear is a reduplication of the Bear, not merely in the number of its principal stars, but also in their position; so is Canis Maj. an exactly similar reduplication of Oriôn. A (Sirius) and & correspond in position with a and y Orionis; S, 22, and e with the Belt-stars; and  $\eta$  and  $\kappa$  with  $\kappa$  and  $\beta$  Orionis; and it is almost certain that the seven stars of the Dog would be combined in idea, as were the seven stars of Oriôn. Prokyôn, however, which is not referred to by Homer, is only a star, not a constellation, in Aratos; and, as a constellation, has but two stars in the Hipparcho-Ptolemy List. But the connexion betweeen this star and a dog is of very

remote origin, for the eighth Euphratean Lunar Mansion was kakkab Pallika or Palura (\* the Crossingof-the-Water-Dog') or Prokyon (Vide R. B. Jr., E. S. R. Part v. p. 19), who was supposed to have crossed the 'Great Stream,' as the Egyptians called the Milky Way (Vide Renouf, The Eg. Book of the Dead, Part iii. p. 139), which now lies between him and his brother Canis Maj., and hence he appears as Προ-Κυών, 'Before' the Sirius-dog. And this connexion between Prokyôn and Water is the reason why names signifying 'watery-eved,' 'weak-cyed,' 'bleareved,' were subsequently applied to the beautiful star, which, similarly, reappears in Greek myth as Maira ('the Sparkler')-not weak-cyed, 'canis ululans Mera' (Hyginus, Fab. exxx.), the Little-dog which wept (= the Watery-eyed) for the death of its master Ikarios. A circular 'object of ivory,' figured by Schliemann (Ilios, p. 601), shows a Scorpion in the centre, a Dog (male) on one side, and a Dog (female) on the other; and this design is probably connected with the myth of the Orion-slaving Scorpion (= Darkness, Vide sup, pp. 68, 147) and the Orion-dogs Seirios and Maira, which latter epithet, like most of the names connected with the primitive constellations, appears in Homer (O/. xi. 326). Nor is the Homeric Maira unconnected with the stars, for she was said to be the daughter of Atlas, as Paus. (VIII. xlviii. 4) notes, when referring to this passage in the Nekyia.

The remaining constellation named by Homer is Boôtês (Sup. pp. 250, 263), which some have absurdly regarded as the star Arcturus. Lewis well observes, 'The [Homeric] epithet "tardily-setting," applied to Boötes, alludes to the fact that his disappearance,

inasmuch as the constellation is in a perpendicular position, occupies some time; whereas, as Aratus signifies, his rising is rapid, being effected in a horizontal position' (Astron. of the Ancients, p. 59). And he quotes the imitative Latin poets to the same effect. Mr. W. W. Merry says, 'Boötes, called by Hesiod 'Αρκτοῦρος (Vide sup. p. 156), is said to "set slow," because at that time he occupies a line of greatest perpendicular length; at the time of rising he lies horizontally, and so comes into view more quickly' (Homer, Odyssey, i. 282). Aratos thus describes his setting, and the Schol. quotes the Homeric passage in illustration:—

'The Bearward now, part seen
But more obscured, near the horizon lies.
For with four Signs¹ the Ploughman, as he sinks,
The deep receives; and he, when tired of day,
At even lingers more than half the night,
When with the sinking sun he likewise sets.
These nights from his late setting bear their name'

(H. D. 579-85).

## And of his rising Aratos says:

'At once the *Ploughman* rises, by *Bear-watcher* (Arktouros) marked' (Ibid. 609).

We must next consider what stars formed this constellation. Hipparchos was the first Hellene to make a fairly complete Catalogue of the Stars; and this fine achievement continued to excite the admiration of posterity for ages. Even in the time of Pliny it seems to have been spoken of with bated breath; for the Roman compiler observes, 'Hipparchus, nunquam satis laudatus, . . . ausus, rem etiam

1 'Chelis, Scorpio, Sagittario et Capricorno coöccidit' (Micyllus, in loc.).

Deo improbam, annumerare posteris stellas' (Hist. Nat. ii. 26). But it is now clear that when he compiled his Catalogue, he had much important foreign literary material to work upon (Vide sup. p. 118). Had his writings been preserved, we might have known more about 'Nazaratos the Assyrian,' the instructor of Pythagoras, a sage who 'held converse with the chief of the Chaldaeans' (Clem. Alex. Strom. i. 15); about the Babylonian mathematicians above mentioned (Vide sup. p. 118); and doubtless concerning many others, such as Bêrôsos, who passed on the archaic lore of the Euphratês Valley to the active Greek mind. Now the researches of Delambre and others have shown that the Star-list of Hipparchos is, as noticed (Sup. pp. 20-24), in the main, preserved in the seventh and eighth Books of the Megale Syntaxis tês Astronomias of Ptolemy, commonly called, by its Arabic title, the Almagest, (i.e., 'The Greatest'). Here, then, we turn in the first instance. The account of Ptolemy is practically the account of Hipparchos, who will be found to be in exact accordance with the description of Aratos, who is merely the versifier of Eudoxos; and with the prose account of the latter the brief Homeric description, so far as it goes, perfectly agrees.

The entire evidence, therefore, points to the conclusion that the Homeric Boôtês consisted of those bright stars which are assigned to it in the Hipparcho-Ptolemy List (Vide sup. p. 31).

Aratos describes the constellation thus:-

<sup>&#</sup>x27;Behind the Twister (Helikê, Ursa Maj.) moves, as if he drove, The Bearward (Arktophylax), whom mankind the Ploughman call,

Because he seems to touch the wainlike *Bear*. The whole is well in sight; but, 'neath his waist,<sup>1</sup> The star *Bear-watcher* brighter than the rest' (*H. D.* 91-5).

Arcturus, it will be observed, is not part of the constellation. The rather peculiar word κολλορόβος ('Shepherd's Crook') = καλαῦροψ.

Let us next reconstruct the constellation-figure by the aid of the Star-list, and the process, which of course can be applied to any other of the primitive constellations of the Greeks, will serve to illustrate how a pre-existing idea was applied to particular stars. For none of the numerous names by which the constellation has been known, were arrived at merely by independent observation of the stars which it contains. They are all connected with prior and external ideas, to which the natural configuration of these particular stars is made to accommodate itself. A reconstruction of the figure of Boôtês shows it as represented (Vide Star-map).

Now I do not say that in the time of Homer all the stars in this figure were generally considered to form part of  $Boôt\hat{e}s$ ; nor, again, do I deny this. But I say that the principal stars in it undoubtedly were included in that constellation. All agree that at least seven stars  $(\alpha, \beta, \gamma, \delta, \epsilon, \zeta, \kappa)$  Orionis) were included in the Homeric constellation  $\hat{O}r\hat{i}on$ ; and similarly  $\kappa$  (perhaps the  $\kappa$ -group),  $\gamma, \beta, \delta, \epsilon, \zeta$  and  $\eta$  would certainly help to make up the  $Boôt\hat{e}s$ -figure. And here, again, we should have a group of seven stars, as in the cases of the Wain, the Pleiad, and  $\hat{O}r\hat{i}on$ . What a light this throws upon the rest of the Homeric  $\tau\epsilon l\rho\epsilon a$ . Here fully revealed to us is one of the Homeric Signs with

<sup>1</sup> Cf. Vitruvius (ix.), 'Stella media genuorum custodis Arcti.'

which the heaven is crowned crowned as in turn they culminate. But it is evident that other constellations, although they chance to be unnamed, had also been formed and were equally well known to the poet and to the men of his time. If these seven stars of Boôtês, lying widely apart, as they do, had ere that period been combined in a figure whose tardy setting was familiar, then it is certain that the human mind must also have directed its efforts in star-grouping elsewhere; and would not merely confine itself to Orîôn, Pleiad, Hyad, and Bear, but would turn its attention to numerous other stars, many of which by their position, shape, etc., forcibly suggest formation into asterisms and constellations. Believing that any one who has followed the argument so far, even if he may hitherto have doubted somewhat, will now agree in its conclusion, I pass on to notice some of the names of this constellation. And here it is to be remembered, that although the Arabs have borrowed most of their star-names from the Greeks, yet, as Prof. Hommel (who has made this branch of the subject specially his own) has shown, some Arabian names, as might have well been expected, considering that Arabia adjoins the Euphrates Valley, and that Arabian kings once reigned in Babylôn, were derived from the Akkado-Babylonians at a remote period.

Boôtês, considered as connected with βοάω, has given rise to the appellations Clamans, Clamator, Vociferator, and the Ar. Al-'Auwâ ('The Shouter'). Boôtês, the 'Ploughman,' reappears as the Lat. Bubulcus and Septentrio, master of the Septentriones ('the Seven-plough-oxen'), = the Wain-stars. The names Arkas ('The Bright') and

Arktopyhylax have been referred to; and in Greek myth  $Bo\hat{o}t\hat{e}s$  was also called Ikarios, who, in the Attic legend, is a friend of Dionysos and sire of Érigonê (Vide sup. p. 154). Ikarios, having introduced wine into the country, is killed by some shepherds who fancy they are poisoned. Erigone, conducted to his grave by his faithful dog Maira (Vide sup. p. 279), hangs herself; and the three are translated to the stars as Boôtês, Parthenos, and Prokyôn. Here, as ever, the connexion of the constellationlegend is purely Semitic. Ikaros or Ikarios is identical with the Megarian hero Kar the Karian, who is said to have built the Akropolis of Megara, where were temples of the Semitic divinities Dionysos and Aphroditê and a statue of Asklêpios-Eschmûn (Paus. I. xl. 4). The underlying historical facts are (1) That the Karians were constantly employed by the Phoenicians as mercenaries; and (2) That the Semitic introduction of wine and of a wine-god-cult, accompanied by violent orgies, created no small disturbance in various localities (Cf. II. vi. 130-40; Euripidês, Bakchai). Êrigonê, like Aphrodîtê, Britomartis-Diktynna, Eurynomê, and Andromeda, is connected with nets, chains, cords, etc.

Boôtês, as the 'Herdsman,' reappears in the Ar. Al-bakkâr, afterwards corrupted to Al-nekkar or Nikkar, and called Beguius in the famous Alphonsine Tables, compiled under the direction of Alphonso X. of Castile, surnamed 'the Wise,' cir. 1252 (Sup. p. 20).

The word καλαῦροψ has given rise to various corrupt forms, such as Ar. Al-kalurops, Inkalurus (Alp. Tab.), etc. Many other names of the constellation are merely derived descriptive appellations, such as Venator Ursae, etc., which require no special

notice. They can be found in Dupuis (Vide also Smyth, Cycle of Celest. Objects, 1844, Vol. ii.). But, besides these, there are certain other names of this Sign which deserve careful consideration. Boôtês is not merely represented as a 'Bearward,' a 'Herdsman,' and a 'Shouter'; he is also armed, Hastatus, Lanceator, (Ar.) Al-Râmih. And his names and those of Arktouros are frequently used interchangeably; as if the great star were a compression of the constellation, and the constellation an expansion of the star. Thus Souidas says, 'Αρκτοῦρος δὲ λέγεται καὶ αὐτὸς ὅλος Βοώτης: ἰδίως δὲ και ὁ ὑπὸ τὴν ζώνην ἀυτοῦ ἀστήρ (In voc. Arktos): and Boôtês is also called Arcturus Minor. Arktouros, the star, is, like Stachys-Spica (a Virginis), called Al-Simâk ('the Prop'). The great star is a support of heaven, and of kosmic order generally. We may compare such concepts as Atlas, who 'upholds the tall pillars which keep earth and sky asunder' (Od. i. 53-4); Mithra, 'who upholds the columns of the lofty house' (Mihir Yast, viii.), 'the pillars of the earth' (1 Sam. ii. 8); and the Eg. god Shû, uplifted of the sky. And this is why Spica is also called Μικρδς Κονταράτος ('The Little [as opposed to Arktouros] Lanceholder'). Arktouros is termed (Ar.) Simâk-al-Râmih ('The Prop-of-the-Lance-holder'); and, conversely, Boôtés is (Ar.) Hâris-al-Simâk ('the Guardian-of-the-Prop'), corrupted into Haromach, Arramech, etc.; whilst Simâk becomes Samech, and Al-Simâk, Azimech, etc. Boôtês, moreover, is not merely an armed warrior, but also a 'Shepherd'; and so is called *Pastor*, and is, moreover, described as (Ar.) Hâris-al-Samâ ('The Guardian-of-heaven'), not merely a Bearward.

This lance-bearing warrior, Arktouros-Boôtês, who bears the proud title of 'Guardian-of-heaven,' appropriately introduces another and a very curious fact, viz., that Boôtês is called Orîôn, and Orîôn, Boôtês. Dupuis, whose theories are as worthless as his collection of facts is valuable, says, 'Théon et Hesychius donnent aussi le nom d'Orion au Bootès ou à l'Arcture' (Tableau Historique, pp. 109-10). Hêsychios gives Βοώτες ὁ 'Ωρίων. ὁι δὲ Φύλαξ, i.e., Arktophylax; whence it appears that Orion was called Boôtês. He also describes 'Ωρίων as 'a constellation so-called'; and at the end of his Lexikon there is an interesting extract, 'magna horum pars sumta est ex Basilii fragmento in Catena in Iob. VII.' This describes *Ôrîôn* as 'a constellation (σύστημα, 'organized-whole') of twenty-four stars,' on Tives ονομάζουσι Βοώτην . . . καὶ τοῦ ᾿Αρκτούρου μέμνηται ή γραφή, ου μεταξύ των μηρων τοῦ 'Ωρίωνος δρωμεν κείμενον ἀστέρα ὑπόκιρρου. This reference to Arktouros is mainly a quotation from Ptolemy's Star-list (Sup. p. 31). Boôtês, therefore, was called Orîôn; and as there were many pairs amongst the Signs, e.g., two Bears, two Serpents, two Dogs, two Centaurs, two constellations of Fish, so also were there two Orions, Warriors, and Shepherds. This pair held, so to speak, the North and the South respectively; and Smyth quotes from Claudian, last of the Latin Classic poets:-

> 'Boötes with his wain the north unfolds; The southern gate Orion holds.'

I have given in detail these facts about  $Bo\hat{o}t\hat{e}s$  and his connexion with  $\hat{O}r\hat{i}\hat{o}n$ , because I think they may tend to clear up one of the most difficult points connected with stellar identification in the Euphra-

tean Sphere. We know that the stars were figuratively regarded by the Sumero-Akkadai as 'a heavenly flock,' a simile which is even found as late as the so-called Chaldaean Oracles. Των Βαβυλωνίων οι δοκιμώτατοι ἀγέλας κυριῶς καλοῦσι τὰς ἀστρικὰς σφαίρας (Oracle, No. exlii.). Of these 'herds' the seven planets were the Lubati ('Old sheep'), and the whole of the stars had certain stellar shepherds. The Ak. sib, siba, = As. ri'u, 'shepherd,' and bêlu, 'lord,' just as the Homeric king is the 'shepherd' of his people; and no constellation is more frequently mentioned in the Inscriptions than Sibzianna, As. Ri'ubutsamê ('Shepherd-of-the-life-of-heaven' or 'Shepherd, Spirit-of-heaven'), a lord and guardian, called also Ri'u kînu sa samî ('the true Shepherd-ofheaven'). The researches of Messrs. Sayce and Bosanguet (Monthly Notices of the Royal Astron. Soc. Vol. XL. Jan. 1880, pp. 119 et seq.), and their examination of Tab, K. 8538, have made it practically certain that Sibzianna = Arktouros, and at times Boôtês, probably including Arktouros; and elsewhere Prof. Sayce observes, 'The star" of the shepherd of the heavenly herds"... is '[by a lapsus calami he has written 'Regulus,' but it will be observed that he meant 'Arcturus'] Arcturus, 'and in his Greek name of Boôtês, "the herdsman," we may see a lingering echo of the Accadian story which made its way through the hands of the Phoenicians to Greece' (Rel. Anct. Babs. p. 49). But, although this is undoubtedly true, yet there are other passages which speak of Sibzianna, or rather of a Sibzianna, as situate in the neighbourhood of Orîôn and the ecliptic (Vide inf. p. 288); and doubtless it is these Tablets which Prof. Hommel has in mind when he

writes, 'Der dritte lumashi-stern ist der Sib-zi-anna oder der "treue Hüter des Himmel." Entweder ist dadurch y der Zwillinge gemeint, da nach Epping die "Zwillinge der Gegend des Sib-zi-anna" bei 7 gemin. standen (also wohl  $\mu$  und  $\eta$  der Zwillinge), oder aber Beteigeuze [Betelgeuse, = Ibt-al-Jauzâ ('Armpit-of-the-Giant'), a Orionis, der rote Stern erster Grösse im Orion' (Die Astronomie der alten Chaldier, iii. 10). Thus, the Te Tablet (No. 85-4-30, 15) gives Sibzianna and Mastabbagalgal ('the Great Twins') = Castor and Pollux, as the leading stars of the month Sivan (May-June). The Sibzianna in question would therefore seem to be in the neighbourhood of the Twins. Another Tablet, K. 1551, 1. 12 (Vide Bezold, Cat. i. 307), reads:—Kakkab Sak-vi-sa (which here = Jupiter) a-na libbi kakkab Sib-zi-an-na i-ru-ub ('The planet Sakvisa to the midst of the constellation Shepherd-of-the-life-ofheaven enters'). This Sibzianna cannot have been Arcturus, or any part of Boôtês. Without further investigating the matter at this stage of the enquiry it will, I think, be clear that the double Hellenic Boôtês-Ôrîôn is a reduplication of a double Euphratean Sibzianna. Ôrîôn, as noticed (Sup. p. 92) was identical with Dumu-zi or Duwu-zi ('The Son-oflife'), a name contracted into (As.-Bab.) Duzu, and which with the western Semites became Tammuz (Cf. Ez. viii. 14); and Dumu-zi, originally a Sungod and husband of Istar, and thus, like Oriôn, reduplicated in a constellation, is, par excellence, 'shepherd and lord' (W.A.I. IV. xxvii. No. 1, 1. 1). Prof. Jensen's identification of Sibzianna with Regulus is incorrect.

As the Pieiades were connected by play of words

with 'Doves,' so were the Hyades, the Pluviae of the Latin poets, with 'Pigs'; and commonly called in Latin Suculae ('Piglings'), but this is a mere popular etymology. In the Te Tablet the star-group (Sum.-Ak.) Dimmenna, (As.-Bab.) Temennu ('The Foundation'), a word conventionally abbreviated to Te in Tablets of the Greek period, and the stargroup (Sum.-Ak.) Gutanna, (As.-Bab.) Alpu-samê ('Bull-of-heaven'), representing respectively the Pleiads and Hyads, are the protagonistic stars of the second month Airu (Iyyar). The Pleiad was thus the 'Foundation' (= starting point) of the original

solar year (Vide sup. p. 57).

Although Hêraklês does not, like Ôrîôn, obviously appear in Homer in the two phases of Sun-god and constellation-figure, yet the presentation of him all but reaches this double form. In the Iliad he is the toiling hero who captures Troia (v. 638-42), wars in Hellas (xi. 690-1), is persecuted by Hêra (xv. 25-30), cannot escape the death-goddess (xviii. 117), and, like Bêl-Merôdach, Perseus, and other solar heroes, fights with a Sea-monster (xx. 145-8). In the Odyssey his appearance to Odysseus when the latter visits the Under-world, is described in a passage of great interest and importance (Od. xi. 601-24). The hero sees the phantom of the mighty Hêraklês, not the god himself, for he is with the immortals, wedded to Hêbê [= is made deathless]. The dead fly about him like birds in fear, and he, 'like black Night,' has bow uncased and shaft on string, 'fiercely glancing around,' like one about to shoot. He wears a 'dire-gleaming' belt of gold, whereon are wrought 'bears and wild boars and lions with flashing eyes, and battles and slaughters.'

He recognizes Odysseus, and says what 'hard adventures' he had on earth; and that his hardest task was to lift the Dog (Kerberos) from Hadês. The phrase ἐρεμνῆ νυκτὶ ἐοικὼς means that his aspect was terrible, not that it was dark; for his eyes flashed, his belt gleamed, etc. Thus the expression νυκτὶ ἐοικώς is used of Apollôn himself (II. i. 47) when enraged.

It is impossible for anyone unacquainted with primitive Euphratean belief and ideas to understand thoroughly the scene described in Od. xi. The realm of Mul-lil included not only the Under-world in all its divisions, but the Upper-world also even to the stars was within his sway during the hours of darkness, when ghosts leave their prison-house, and day-avoiding dreams and phantoms combine to terrify mankind. And this curious feature underlies the Homeric description of the Nekyia. In a special monograph (K.; vide also Sem. III. xxi.) I have gone fully into the matter in its varied details, and to that work I would refer the reader, merely quoting the following passage from it:- 'Two distinct, yet not inharmonious, elements enter into the entire presentation, and point to its basis as rooted in a remote antiquity; we have before us the Under-world and Night. The very word Erebos (Evening-gloom) stands between them as a connecting link. Aryan and Akkadian had an equal, a remarkable horror of darkness; and here as in the Vedic and Akkadian Hymns, we see glimpses of a period when the primeval chaos, the recurring night, and the gloom and confusion of the infernal abyss, were closely linked together in idea' (Pp. 130-1). I have shown that Odysseus did not quit his station by the

trench; and, after noticing Mr. Gladstone's and Dr. Hayman's account of the description, I add, 'We may take it, therefore, as agreed upon that when standing by the trench the hero had not lost sight of the night-sky above, and had obtained a vision of a portion of the Under-world beneath' (P. 123). It is under such circumstances that he sees the reduplication of Hêraklês, and this form, although not so to the poet's consciousness, is, in truth, the constellation-figure of Hêraklês the Bowman (Sup. pp. 34, 187, 234), Melqârth of Thasos (Sup. pp. 152, 194), about to let fly an arrow amongst the startled Bird-souls; even as his prototype Merôdach had fought against the Demon-birds (Vide sup. p. 234).

The instance of Kastôr and Polydeukês, who were identified by the Greeks with the Twins, and particularly with the two stars a and & Gem., is also one of much interest in an archaic connexion. From the passage about them in the Iliad (iii. 243-4) it might have been supposed that they were merely two dead mortals, 'but them now the life-giving earth held in Lakedaimôn.' In the Odyssey (xi. 301-4) we read, 'Both these the life-giving earth holds alive; they having even in the nether world honour from Zeus. Now they are alive alternately, and now again they are dead,' i.e., when one is alive, the other is dead. 'And honours like to gods they have received.' Now I defy any ordinary interpreter either of Homer or of myths generally to explain this precise and very singular statement. It is just one of those sayings so hard to understand, and yet so clear and decided in its terms, in which the real student of mythology recognizes an archaic truth, the primary meaning of which has long been forgotten, whilst

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the formula descends from age to age. The original 'Great Twins' (Ak. Mastabbagalgal, sup. p. 59) or 'Great Twin Brethren,' are the Sun and Moon, who live alternately. As one is born, the other dies; as one rises, the other sets. And this pair is reduplicated in the zodiacal Twins, and in the two great twin stars of that constellation. Further, Gemini has always been called a 'diurnal' Sign, the reason of which is merely that the two original Twins are only seen together by day. On Euphratean cylinders we find the Twins portrayed as two human figures, one above the other, either head to head or feet to feet, so that one of them is standing on his head (Vide Lajard, Culte de Mithra, Pl. xxvii. 1; xxvii. 5; liv. A. 2, 6; R. B. Jr., Z. p. 7). When one is up, the other is down; yet are they both still alive, although constantly passing beneath the 'life-giving earth.' It is not merely in general tone and concept, but also in numerous reminiscences such as these, that we notice the intense Euphrateanism, if I may so say, of Od. xi.

The observation given to the stars by early mariners is well illustrated by the line, 'When it was in the third part of the night and the stars had crossed the zenith' (Od. xii. 312). Here the stars which cross the zenith, called in Akkadian 'the divine place' (anva, As.-Bab. nalbar-samê), are the constellations that culminate in turn, and are carefully observed by the sailor. We are now in a position to sum up the results of an examination of the references in Homer to stars and constellations. We find that he was familiar with the legendary histories of all the personages who had been translated to the skies. Thus, as he calls Perseus 'the most famous of men,' it is

clear that those associated with him in myth must also have been almost universally known throughout Hellas. We find in the Poems all the objects which were used as constellation-figures, with the exception of three creatures known to everyone; and thus Iliad and Odyssey are in exact accordance with the coins. Both coins and poems alike present us with the forms used for the Signs of heaven. But, beyond this, we see in Homer at least four constellations distinctly specified; and of these, two, Boôtês and the Wain, obviously consisted then of the same principal stars as they do now. And, further, when we come to understand what this necessarily implies, to examine the history and character of these constellations, and to observe the prominent mistakes of antiquity and of modern times made with respect to them, we are irresistibly compelled to a conclusion exactly similar to that arrived at by an examination of Greek literature from Eudoxos to Hêsiod, and from a consideration of the earlier coin-types, namely, that the Homeric age, like the later times treated of in preceding chapters, was familiar with all or nearly all of the primitive constellations of the Greeks. Lastly, when the question is asked, Whence originally came the concepts of the Wain, Boôtês, Orîôn, and his Dog, not to mention numerous other points and features, the answer must be,-From the primitive civilization of the Euphratês Valley.

## CHAPTER VII.

Constellation-subjects appearing in the early unnumismatic Art of the Aigaion seaboard and of Asia Minor.

As constellation-subjects appear largely amongst the earlier coin-types, so also are they to be met with, to a considerable extent, in the primitive Art of the Aigaion seaboard and of Asia Minor. To avoid any possible misapprehension, I refer the reader to what I have said respecting the constellations when considered in connexion with the cointypes (Sup. p. 161). I do not assert, in the abstract, that a lion at Mykênai has any necessary connexion with Leo, or a bull at Tiryns with Taurus. I merely call attention, in a general way, to the fact that various constellation-subjects, whether in their constellational or pre-constellational character, or, again, accidentally, were familiar to the Art of the time and place of which I speak. That the artists of a country where lions existed should delineate lions, is almost a matter of course; but the evidence of the records of human thought convinces us that it was almost equally certain that the lion should be regarded, first in ideaand subsequently in concrete Art, in a symbolical manner. 'And this observation, as of course, applies to other creatures. Mr. A. Lang once wrote in The Academy, that various scholars 'are all united against the dull person who thinks that, when mythopoeic man spoke of a Hare, he probably meant a Hare sans phrase.' I replied in the same Journal, 'In this

case, how was man mythopoeic? The animal, too, must have strangely changed its habits from the days when it was wont to dance when the Lion died, spit on the Bear's cubs, laugh at the dying Eagle, guard the cave of the wild beasts, and defend the Lambs (Stars) from the Wolf (Darkness).' To this rejoinder Mr. Lang made no reply; and here we touch one of the principles involved in an examination like the present, viz., that if we find in ancient art or story, e.g., animals, represented under circumstances, or as acting in ways, entirely contrary to their actual natural habits, we may feel a reasonable certainty that symbolism is at work. Thus, in the mythic stories above mentioned, it is remarkable that even the dullest person can regard them as spoken of the 'Hare sans phrase.' They are all simple enough when referred to the Hare-moon, natural enemy of the Lion-sun (Vide sup. p. 97). As with the cointypes, it is simply a matter of evidence in each case, whether this or that constellation-subject is portrayed with reference to natural phenomena, stellar or otherwise.

At Troia the following constellation-subjects were found by Schliemann:—The Altar, Flaming-altar, Tripod; heads of the Bull, Ox, and Horse; the Cup or Bowl (of the kantharos-type); the Cow, Ox, Dog, Horse, Ibex-goat, Lion, Hare, Eagle, Swan, Serpent, Fish, and Scorpion; also the female figure of the Istar-Virgo type. One instance of the Hare has been already noticed (Sup. p. 97). On two of the Whorls (Troy, Pl. xxvii. No. 367; xxviii. No. 377) four Hares (= the four quarters of the Moon) are depicted around the central hole. On one of 'the terra-cotta balls' are 'twelve stars, one of

which has a dot in the centre [A Euphratean type.]. The twelve little stars may possibly denote the twelve signs of the zodiac' (Ibid. p. 168). Prof. Sayce remarks :- 'We learn from the Trojan cylinders that objects of early Babylonian origin were known to the primitive inhabitants of Hissarlik, and several of the designs on the Whorls are obviously imitations of designs on Babylonian cylinders, among which small round holes denoting the stars and planets are especially plentiful' (Ilios, p. 703). The sun with curved rays appears on the Whorls as in the Kretan Pictographs. A vase-cover of terra-cotta shows a creature which 'Professor Virchow thinks the primitive Trojan artist intended to represent a tortoise' (*Ibid.* p. 413), a variant of the Crab (Vide *sup.* p. 207). 'Both land and water tortoises are very abundant' in the Troad (*Ibid.* p. 114). The above list does not pretend to be exhaustive, and very likely various other constellation-subjects were found at Troia; but nearly all the more prominent animal-Signs and the greater part of the zodiacal Signs are represented in it. As the reader of Ilios will observe, there was a very distinct connexion between Troia and Babylônia.

At Tiryns the following constellation-subjects (perhaps amongst others) were found by Schliemann:—Bird, Bowl, Bull, Charioteer, Dog, Horse, Ram'shead and Swan; and also in combination Horse and Fish, and Female holding Ear-of-corn. In the former case the Fish, in two variant instances, is placed under the belly of the Horse between the fore and hind legs (Vide Schliemann, Tiryns, Pl. xviii.). The design, thus not representing a natural fact, is probably typical, and reminds us of the celestial

combination of Pegasos and the Northern Fish (Vide sup. p. 241). The female figure holding the Ear-of-corn (Schliemann, Tiryns, Pl. xvii.) is exactly like the Virgo and Spica, as appearing on Euphratean cylinders and otherwise in the Art of Western Asia (Vide R. B. Jr., V. Figs. vi. vii. ix. x.). In a letter to The Academy, dated November 23, 1895, I showed in detail that the gigantic Bull of the Tirynthian wall-painting (Tiryns, Pl. xiii.), like the zodiacal Taurus, represented the Bos primigenius, Heb. Rêm, As. Rîmu, portrayed conventionally as showing only one horn (= the Unicorn). Speaking of the tail of the Bull I said, 'Here, again, as constantly in archaic art, the treatment is conventional, types, scenes, and delineation being often repeated from generation to generation. The tail of a bull at speed is almost invariably stretched straight out, and of course is not divided towards the end into two equal parts. But this peculiar curl over the back [which appears in the instance of the Tirynthian Bull,] is familiar to the symbolical art of Western Asia. Thus we find: Winged Unicorn-bull at speed in a position similar to that of the Tirynthian Bull, with tail curled in exactly the same manner (Lajard, Culte de Mithra, Pl. xliv. No. 18). Same type: Bull with curled tail, and one horn and one ear shown (Ibid. No. 21). Bull, showing horn and ear as before, with tail curled over back, and artificially divided towards the end into two equal parts (*Ibid.* Pl. lxviii. No. 2), as in the case of the Tirynthian Bull.' In this latter instance the Crescent-moon appears over the back of the Bull, as the key to the symbolism.

At Mykênai the following constellation-subjects (perhaps amongst others) were found by Schliemann:—

Bowl (of the *kantharos*-type), Charioteer, Cow, Cow-heads; Doves, with female; gold shrine of Aphrodîtê, with Doves; Eagle, Ear-of-corn, Hêraklês and Lion, Horse, Sea-horse, Lion, Serpent, drakontic Serpent, and Swan. The Gryphon also appears.

M. Svoronos (Sur la Signification des Types Monétaires des Anciens, Pl. xvi.) gives a fine kneeling figure of Harekhal-Hêraklês of Thasos, which exactly corresponds with the coin-types (Vide sup. p. 291). I have noticed the Centaur on the Coffer of Kypselos (Sup. p. 213); and it is needless to refer to the Centaurs in later Art.

Amongst the highly interesting and important Kretan Pictographs (Vide Arthur J. Evans, Cretan Pictographs and Pre-Phoenician Script, 1895) are found the following constellation-subjects:—

Altar, Arrow, Bowl, Bull or Ox, Bull-head, Bucranium, Dog, Dove, Eagle volant, Fish (Tunny, vide sup. p. 87), Goat, Goat-head, Hêraklês in Lionskin, Lyre, Ram's-head, Scorpion, Sea-horse, Ship, and Tortoise. Another type is the Tree, which seems closely akin to the Ear-of-corn type. One Stone (P. 69) bears what appears to be a Sea-monster, a type we should expect to find in Krêtê (Vide sup. p. 188). Another bears three Fishes, which recall the zodiacal Pair and the Great Fish. It is quite possible that other constellation-subjects appear amongst the objects portrayed, many of which are at present unrecognizable. It is premature at present to enter into any detailed consideration of this

Eteokretan Art, which is connected alike with that of Mykênai, Asia Minor and Syria, and Egypt. Nor can we yet venture to dogmatise or even to advance much upon the symbology. It is easy to speak of 'animal worship in the Mycenaean age'; but when we meet 'with a figure having the limbs and body of a man but apparently either lion-headed (?) or, coifed in a lion's scalp' (P. 69), we may safely accept this as a Hêraklês, instead of troubling ourselves anent lion-headed 'Mycenaean daemons,' and supposing that 'we may trace perhaps a reference to an originally totemic lion of a tribe or family' (P. 70.) We must also, I think, look with distrust upon that method of interpretation which makes 'a personal application' of 'symbolic characters'; e.g., 'Fig. 24, with the pig and door, would have belonged to some one who owned herds of swine' (P. 33.) The design shows an animal which I take to be a Wild-boar: it has a crested-back, like the Wild-boar of the Lykian coins, and is standing before some doubtful object, which is certainly not a door. 'The Fish at the head of Fig. 33,' continues Mr. Evans, 'may indicate a fisherman.' Certainly it may, just as the single human leg of Fig. 25 may (or may not) indicate that the owner was a one-legged man. I am not at present contending in favour of an occult symbolism; but, at the same time, thesedesigns, like numbers of others in different branches of archaic Art, will probably be found to contain this ingredient. Fig. 64, a three-sided stone, shows on its respective sides an Ostrich, a Ram's head and a Scorpion. I If we hold that the artist engraved these designs merely from a whim and without any special reason or meaning, we simply repeat the facts

of the case whilst pretending to explain them. Nor, again, can we suppose the owner possessed herds, flocks or swarms of these three kinds of creatures. If we are inclined to think that, having seen an ostrich for the first time, he was so struck with it that he engraved its portrait on his stone, this will not accord with the other two representations. Mr. Evans notes that the Scorpion was 'a favourite symbol on early Asianic and Syrian seal-stones' (P. 72); and here, it will probably be agreed that we detect Euphratean influence. If the Scorpion were symbolical, so, we may argue, were the other two designs; and the whole combination might well mean, on Euphratean lines, the Forces-of-nature (Vide the familiar Cylinder-group of a divinity holding two Ostriches by their necks) working in harmonious order through Day (= the solar Ram) and Night (= Darkness, the Scorpion). That such is the meaning I do not assert; nor, again, if such were the original signification, need it have been known to a Kretan copyist. Prof. Sayce, in a review of Mr. Evans' book (Academy, Aug. 29, 1896), reminds us that, as Sargon of Akkad, B.C. 3800, extended his empire 'even into Cyprus,' there was plenty of opportunity for the exercise of Euphratean influence in the direction of Krêtê in archaic times, and that e.g., the Ox-head of the Kypriote cylinders is exactly reproduced among the Kretan pictographs. Mr. Evans well notes that 'certain signs,' which he mentions, 'clearly point to a fundamental relation-ship between the Hittite and Cretan systems. The double axe moreover is characteristically Asianic' (P. 47). This is the special weapon of Dionysos Pelekys (Vide sup. pp. 182, 199), and appears alike in

Hittite inscriptions, Kypriote cylinders, Mykenaian rings and Kretan gems. The Asianic Zeus Labrandeus or Labraundos is merely the god armed with the Lydian  $\lambda \acute{a}\beta \rho vs$  (= $\pi \acute{\epsilon}\lambda \epsilon \kappa vs$ . Vide Plout. Hellên. p. 302 A.).

Without, therefore, here entering further into detail, argument and speculation, suffice it for the present to notice that the archaic art of the Troad, of Argolis, and of Krêtê was essentially compound in character. It was largely but indirectly influenced by the art and religion of the Euphrates Valley and by the art of Egypt. It was powerfully and directly influenced by various nations of Asia Minor, including the Hittites, and by Phoenicia, including Phelesheth (Philistia). That the art of Mykênai or of Krêtê was either altogether European or altogether Asiatic is improbable in the highest degree. Alike at Troia, Mykênai, Tiryns, and in Krêtê constellation-subjects appear in considerable numbers. Some of them are almost necessarily introduced in scenes depicting actual life, but not so others; and the general result, as in the case of the coins, is the strong presumption that these figures, or most of them, were familiar, and were employed in a sacred or semi-sacred connexion.

Constellation-subjects on Gems. Constellation-subjects on gems are very plentiful, but of comparatively small interest in this connexion, inasmuch as most of them are late work, with which we are not here concerned. M. M. Imhoof-Blumer and Otto Keller (Tier- und Pflanzenbilder) have given an admirable collection, including many designs of great interest; but it is generally quite impossible to determine the date in any particular case, in which

respect gems contrast most unfavourably with coins. It is true that late work at times reproduces an archaic design, in which case it is of course deserving of careful study. The Altar, Bear, Bowl, Bull, Centaur with thyrsos (as described by Ptolemy, vide sup. p. 109), Charioteer, Crab, Crow, Dog, Dolphin, Dove, Eagle, Eagle-head, Ear-of-corn, Fish, Goat, Grape-cluster, Hêraklês with Lion, with Hydra, with Stymphalian Birds; Horse, Demi-horse, Sea-horse, Lyre, Ram, Ram's-head, Scorpion, Serpent, Swan, and Tripod, all appear on various gems, the great majority of which require no special notice.

One gem in the above-named work (Taf. xv. 18) shows the following singular combination of symbols: Two large Scorpions upright, between their tails a Bear's head, l. of the one an eight-rayed Star and Crescent-moon, r. of the other a Bird, thought to be a Dove, the whole encircled by a Serpent, tail in mouth. Whatever may have been the signification attached by the engraver to this design, it certainly presents a number of archaic ideas. The twin Scorpions of Darkness, eastern and western (Vide sup. pp. 67, 217); the Ocean-serpent (Vide sup. p. 104) and Time-serpent; the Bear's head (= Ursa Maj.?) and the Dove (= the Pleiad?), all carry us back into very early times; and if, as is possible, the eight-rayed Star represents, not Sol, but Venus, we should have here a picture of the nocturnal heaven. I may add that Kampê ('the Winding-one'), the Time-serpent, is slain by the solar Dionysos (Vide sup. p. 216), the Time-king; that is, the Sun in his career across heaven, reaches the turning-points in the east and west, and destroys the circles and cycles of Time which he himself marks out and

brings into existence (Vide R. B. Jr., G. D. M. ii. 72-4). Another gem, representing Ursa Maj., Ursa Min., and Draco has already been noticed (Sup. p. 265). On the question of the significance of the designs on various Greek gems and coins, the student should consult the works of Prof. D'Arcy Thompson (Vide sup. pp. 7, 141, 271).

The Episêmon, or device on the Greek Shield, frequently consists of one of the figures also employed as a constellation. Thus, we find on shields the Bird, Bowl (kantharos), Bow, Bull, Bull's-head, Chariot, Centaur, Crab, Dog, Dolphin, Eagle, Fish, Goat, Gorgoneion (Cf. Il. xi. 36), Harmodios, and Aristogeitôn (= Twins), Horse, Horse (demi), Lion, Lion (demi), Pêgasos, Ram'shead, Scorpion, Serpent, Ship (demi), Star, Swan, and Tripod, etc.; and all the constellations appeared on the Shield of Achilleus. The 'Shield of Hêraklês' bore a mighty Serpent (Drakôn) girt with the heads of twelve terrible Snakes (ὀφίων). The close connexion between the Phoenicians and the Karians has been mentioned (Sup. p. 284); and the latter, who were constantly employed by the former as mercenaries, 'were the first . . . to put devices on shields (Hêrod. i. 171). Prof. Sayce observes, 'The Karians, as we now know, were once subject to Hittite influence. I am tempted to see in the emblems or symbols on the shields a reminiscence of the Hittite hieroglyphics' (Trans. Soc. Bib. Archaeol. vii. 303-4).

The designs upon Greek Vases supply, in like manner, very numerous instances of the constellationsubjects, including all those which appear on shields; and also the Altar, Andromeda, Archer, Argô, Arrow, Ear-of-corn, Grape-cluster, Hare, Hêraklês with his various opponents, Kêpheus, (Cat. Vases Brit. Mus. vol. i. 244: 'Kêpheus is seated on a rock'—kêph, vide sup. p. 232), Lyre, Ôrîôn, Perseus, Quadriga, Ram, Sea-horse, Sea-monster (= Skyllê), Twins (Dioskouroi), Urn, Virgin (Aphrodîtê), Water-pourer (Ganymêdês), and Wolf. Kallistô to some extent represents the Great Bear; but the Lesser Bear, the Bearward, Kassiepeia, the Snake-holder, Stream and Crab, so far as I am aware, do not appear on the Vases. The number of exceptions is singularly small. The Zodiac occurs in very late pottery.

There are a few designs on early Vases which are probably connected with Phoenician divinities in a stellar phase. Thus, on a Vase (Figured in Roscher's Lex. p. 1671) is shown Zeus, in the act of kneeling on one knee (= Engonasin) and holding a thunderbolt in his right hand, attacking a huge winged monster, half man and half a double-snake, who is apparently crying out in alarm, is unarmed, and is not making any effort to defend himself. This certainly is not in origin any scene in the Gigantomachia; to begin with, there is no battle at all. To the Greek the Serpent is a symbol of the earth, and hence is at times connected with special Earthchildren such as the Giants, Erichthonios, etc. But these creatures are not winged, and in origin we probably have here a phase of Baal Tsephôn ('Lord of the North'), god of the storm-wind, and identical or connected with the Nakhasch gadmûn ('Old Serpent') of the Phoenician kosmogony (Vide sup. p. 29). Baal Tsephôn is also connected with Typhôn (Τυφάων, Τυφωεύς), Eg. Tebha, a creature of monstrous form, who in Hellenic and Western Asian idea is associated with hurricane and volcanic disturbances. And it is noticeable that this Ph. Northwind-god has, in spite of Greek feeling, impressed his unanthropomorphic character upon the Thrakian Boreas, who, on the Chest of Kypselos, was similarly represented with serpents' tails instead of feet (Paus. V. xix. 1). Boreas in art is generally merely a winged-man, but in one instance he appears on a Vase (Figured in Roscher's Lex. p. 810) as Janiform, a circumstance which still further illustrates how his concept has been touched by the influence of un-Hellenic art. In Phoenician kosmogony-theories and religious belief the Serpent and the Wind played very prominent parts. It was from the Wind, Kolpia (= Qôl-pîa'h, 'the Voice-ofthe-Wind') and his consort Baau ('Emptiness'), the Babylonian goddess Bahû, that, according to one view, all powers and personages sprang; and this line of idea is the basis of the Homeric myth of Boreas and the mares of Erichthonios (Il. xx. 221-9; vide Paley, The Iliad of Homer, ii. 127, for similar illustrative instances). Baal Tsephôn is constellationally connected with Kêpheus and Drakôn (Vide sup. p. 30; R. B. Jr., O. N. C. pp. 14-16).

In the art of Kypros, that meeting place of races and cults, constellation-subjects abound. We find the Altar, Archer, Archer kneeling (Cf. Hêraklês Engonasin), Bear, Bear-headed figure, Bird, Bowl, Bucranium, Bull, Bull's-head, Centaur (Vide Cesnola, Salaminia, p. 243; Perrot and Chipiez, Hist. of Art in Phoenicia and its Dependencies, 1885, vol. ii. p. 200), Charioteer, Dog, Dolphin, Dolphin's-head, Dove, Eagle, Ear-of-Corn, Fish, Goat, Goat's-head, Grape-

cluster, Hêraklês with lion-skin, club and quiver; Horse, Lion, Lion's-head, Lyre, Pêgasos (Vide Cesnola, Sal. p. 297; Perrot, ut sup. p. 303), Ram, Sea-horse, Serpent, Ship, Swan, Tripod, and Virgin (Aphrodîtê).

We also meet with an elegant Aquaria, styled ΘEA H OMBRIOS, kneeling on one knee, and holding her Urn downwards (Vide Cesnola, Sal. p. 199). A Charioteer (Vide Ibid. p. 240) is driving a τέθριππον ('four-horse-chariot') of precisely the type which, made in terra-cotta, is often found in Phoenician cemeteries (Vide Perrot, i. 210). This latter is in turn a reproduction of the car of the Hêniochos-Auriga of Euphratean Cylinders (Vide Lajard, Culte de Mithra, Pl. xli. No. 3; Cullimore, Oriental Cylinders, Parti. Fig. 6; R.B. Jr., O. N. C. pp. 10-11). What is apparently a Sca-monster is shown on a fragment of a lamp; and the lunar Bull is admirably wrought on the handle of a bronze vessel which bears three Bull's heads, the horns, in each case, curling round in an unnatural manner into a crescent. A gem (Cesnola, Sal. Pl. xv. No. 59) bears a figure, apparently that of a female, about to sit down on a chair the back of which slopes outwards. The combination is remarkably suggestive of the stellar Kassiepeia. The Kypriot Cylinders, whose designs are, as of course, variant reproductions of Euphratean originals, show, amongst other features, 'the Paphian goddess' (='Aschthârth-Istar) and her doves; the Gryphon (Vide sup. pp. 172, 179); and, very frequently, 'the head of an ox, a well known Hittite character' (Sayce, in Cesnola, Sal. p. 122), found equally on Kypriot coins and on Mykenaian rings. One 'cylinder is manifestly a rude imitation of a Babylonian gem, representing the battle between Merodach and the demon-birds' (*Ibid.* p. 120). Pellets or stars, suns, crescent moons, and various animals in unnatural positions (e.g., adoring) and combinations, appear on the Kypriot, as on the Euphratean, cylinders. Amongst constellation-subjects the Goat, Lion, Ram, Serpent, and Bull's-head are prominent.

The Hittite script shows the following, and possibly some other, constellation-subjects:—The Altar, Bowl, Bird, Bull's-head combined with lunar crescent, Bull's-head, Dove, Eagle, Fish (? II. iv., l. 1), Goat's-head, Hare, Ram's-head, Serpent, Tortoise (Vide Wright, Emp. of the Hittites, Pl. vii., 1. 1), and isosceles Triangle (= Deltôton). This latter, according to Prof. Sayce, is the ideograph of 'king.' The Lion appears in Hittite art, or, as at Marash, inscribed with Hittite characters. famous monument at Ivriz (the best representation of which is in Ramsay and Hogarth, Pre-Hellenic Monuments of Cappadocia, 1891, Pl. iii.), shows a divinity (Baal Tarz) who is either actually, or, at all events, practically, a Dionysos; and whose horned cap and carefully curled hair and beard are entirely in the Euphratean style. His right hand holds a vine branch with four large Grape-clusters, and his left perhaps an Ear-of-corn (Vide Sayee, The Hittites, p. 111). Before him stands a comparatively diminutive Votary, clad in a Euphratean robe and holding up his hands in adoration, like the Gryphon on some Kypriot cylinders. A scene at Fraktin, 'a village lying due south of the central peak of Argaeus,' shows the Great Goddess seated on a chair of the Kassiepeia-type, i.e., with a sloping back, with an infant apparently on her knee, before

an Altar upon which are certain objects, and above the topmost of them, which the goddess holds with her left hand, is a Dove (Ramsay, p. 19). The Bull and Goat appear amongst the sculptures at Eyuk. Another famous Hittite symbol is the twy-headed Eagle, which is sculptured on the rocks at Boghaz Keui (Pteria, 'pteris being the Greek name of the pteris aquilina or fern with leaves like a double eagle.' Sayce.), and which was adopted by the Seljukian Turks, and subsequently in 1345 by the Emperor of Germany. The well-known Hittite terra-cotta seals (Figured in Wright, Emp. of the Hittites, Pl. xvi., and elsewhere) show (1) a Dog, upon whose back stands a human figure; (2) a Dog, above which are two stars and two other symbols; and (3) a Pêgasos, galloping, with wings out-spread, one above and the other below him; in the field, a Bull's-head, a Crescent, and three pellets (= stars). As a matter of course, the Hittites, like their neighbours from whom they borrowed so much, would pay considerable attention to the host of heaven. In 1886 Prof. Sayce wrote me :- 'In the Hittite texts the bull's head interchanges with syllables e-me-er. So that "the Country of the Bull's head" is "the Country of the Amorites." This bears out the statements of the Egyptian monuments, according to which "the land of the Amorites" extended northwards to Carchemish, as well as of the cuneiform inscriptions with their Gar-emeris.' The Hittite sun-god Sanda or Sandû (Gk. Sandôn) stood at the head of the Kilikian pantheon. He is a variant phase of the fighting sun-god of Western Asia, the Harekhal-Hêraklês of Phoenicia (Vide Movers, Phönizier, i. 458-61). Sandakos ('the-Son-of-Sanda.'

Sayce.) is said by Apollodôros (III. xiv. 3) to have gone from Syria to Kilikia 'where he founded the city Kelenderis.' With the interesting question of the interpretation of the Hittite Inscriptions, and the efforts of Prof. Sayce, Jensen, Tylor, Condor and others in this direction, I am not here concerned. The Hittite language will probably prove to be akin to that of Van, and the nearest modern representative of such a form of speech would be the Georgian.

With respect to Hittite influence in the direction of the Aigaion, Prof. Sayce sums up the matter by saying, 'It was Babylonian culture which the Hittites carried with them to the nations of the west. . . The remains found by Schliemann at Hissarlik . . point unmistakably to Babylonian and Hittite influence' (*Trans.* Soc. Bib. Archaeol. vii. 272-3). The 'mural crown' was a Hittite invention, and the Great Goddess of Asia Minor Kybelê, Kybêbê, Mâ, Omphalê, the Ephesian Artemis, was Hittite in character and ritual. But, not in origin, for Gargamis (Karkhemish) was the halfway house between Babylônia and the West; and its goddess, afterwards the well-known Syrian divinity of Bambŷkê-Hierâpolis, 'was the Nana or Istar of Babylonia.' 'There was a time when the Hittites were profoundly affected by Babylonian civilization, religion and art' (Sayce, The Hittites, p. 116). From the Hittite inscriptions Prof. Sayce acutely conjectures that the Greeks obtained the 'boustrophedon mode of writing,' which was not practised by Assyrians, Phoenicians or Egyptians; and he observes that 'When Ephesos passed into Greek hands . . . the priestess of Artemis still

continued to be called "a bee," reminding us that Deborah or "Bee" was the name of one of the greatest of the prophetesses of ancient Israel' (*Ibid.* p. 79). 'At Hierapolis and Aleppo [Tammuz] was known as Hadad Adad, Macrob. Sat. i. 23; Vide sup. p. 225.] or Dadi, while throughout Asia Minor he was adored under the name of Attys "the shepherd of the bright stars" (Ibid. p. 109). On the sculptures at Boghaz Keui is 'a youthful god, with the double-headed battle-axe in his hand' (Ibid. p. 90; vide sup. p. 300). The 'maneh of Carchemish' was long a standard of value in East and West, and in origin it was merely the Babylonian maneh, Gk. µvâ. The Hittites excelled in the working of engraved gems, and in this respect, as well as in others, the art of Mykênai shows the most distinct traces of Hittite influence (Vide Sayce, The Hittites, p. 119). 'There was a time when the Hittite name was feared as far as the western extremity of Asia Minor, and when Hittite satraps had their seat in the future capital of Lydia' (Ibid. p. 78). 'Greek tradition affirmed that the rulers of Mykenae had come from Lydia, bringing with them the civilization and the treasures of Asia Minor. The tradition has been confirmed by modern research. While certain elements belonging to the prehistoric culture of Greece, as revealed at Mykenae and elsewhere, were derived from Egypt and Phoenicia, there are others which point to Asia Minor as their source. And the culture of Asia Minor was Hittite' (Ibid. p. 120). 'The Hittites carried the time-worn civilizations of Babylonia and Egypt to the furthest boundary of Asia, and there handed them over to the West in the grey dawn of European history' (Ibid. p. 121).

These general conclusions respecting the position of the Hittites I think well to place before the reader in the words of Prof. Sayce, who thus sums up the result of his own researches, and of those of various modern scholars. The religion, ritual, art, and commerce of Babylônia penetrated by degrees amongst the mixed populations of Northern Syria and Asia Minor, whether Semite, Turanian or Aryan. They dominated Kypros, they impressed themselves in a lesser degree upon Krêtê and Mykênai. But they are everywhere present, and an important factor in the situation. Each nationality impresses upon them its own phase and wears them with a difference; and it is as yet impossible to lay down the exact proportions in which Egyptian, Phoenician and Hittite influences blend with a certain amount of native substratum in making up a complex civilization like that of Mykênai. But the general principles are clear, and the historical and archaeological discoveries of the future will probably reveal almost all the important facts of the case. 'The Hittites were a literary people. The Egyptian records make mention of a certain Khilip-sira, whose name is compounded with that of Khilip or Aleppo, and describe him as "a writer of books of the vile Kheta." Like the Pharaoh, the Hittite monarch was accompanied to battle by his scribes' (Sayce, The Hittites, p. 125). 'We must not forget that in the days of Deborah, "out of Zebulon," northward of Megiddo, came "they that handle the pen of the writer" (Ibid. p. 126; Judg. v. 14). That this literature, like that of the Euphratean nations and of the Phoenicians, treated, amongst other things of astronomy and astrology cannot reasonably be

doubted. The reference to 'the bright stars' and Attys their solar Shepherd, who probably reappeared in a stellar reduplication, like the Ak. Sibzianna (Vide sup. p. 287); to the Pêgasos, the Dog and stars, and other constellation-subjects which appear in Hittite art, all show that such was the case; and, as regards the Greeks, it is, as noticed, chiefly amongst those of Asia Minor and the islands adjacent that astronomical knowledge at first is found. This reached them alike by sea and land, from Phoenician and from Hittite; and the general unity in origin and to a great extent in character of this celestial lore is illustrated by the fact that, as shown in the present chapter, alike in the art of Troia, Tiryns, Mykênai, Krêtê, Kypros, of Greek gems, shields, and vases, and of the Hittites, we find the primitive constellation-subjects with a persistency and in numbers far greater than a normal proportion would allow if independent of special sacred and familiar associations. This but confirms the emphatic testimony given by the coins of different nations in the same localities. And here I will quote some excellent remarks of Prof. D'Arcy Thompson on an erroneous theory respecting various types and symbols. He says :-

'Prof. Ridgeway's now widely accepted views on the patterns of ancient coinage would give a meaning to coin-types where numismatists had none to offer before, but it is a meaning foreign to all we know of ancient symbolism. His theory is that not merely the ox, but the tortoise, the fish, the silphium plant, the ear of corn, and so forth, represent articles of general or local commerce whose barter the coins replaced . . . Mr. Ridgeway's theory is of a piece

with the speculations of those who, running folk-lore to the death, seek to read antiquity in the light of savagery; who see the childhood of the world in an age of astronomic science, symbolic art, and mystical religion, and who arrive at what I unhesitatingly regard as misconception by the double blunder of unduly depreciating the complexity of archaic Greek thought, and unduly exalting the importance and too freely correlating the results of their own study of incipient or semi-barbarous civilizations' (Bird and Beast in Anct. Symbolism, pp. 182-3).

This is admirably put. Let anyone who inclines to the barter theory of coin-types go through the long list which I have given, and he will, by the aid of such a principle, obtain novel and highly humorous views of early commerce. A considerable trade, it would seem, must have been carried on at one time, e.g., in gryphons and man-headed bulls; and if we find on one coin a Fish and on another a Serpent, may we suppose that these creatures formed the subject of general barter? According to Prof. Ridgeway, the Tortoise must have constituted an important article of commerce (Vide sup. p. 207); and the trade done in Eagles would be simply enormous.

Having now completed our survey of the primitive constellations of the Greeks, and of constellationsubjects, as they appear in the earlier Greek literature and art, in the non-Hellenic art of the Aigaion and of Asia Minor, and on Phoenician and Etruscan coins; we must next pass eastwards to the Euphratês Valley, and consider Babylonian astronomy and astrology as they existed under the sway of the

successors of Alexander.

## CHAPTER VIII.

Babylonian Astronomy after Alexander.

The overthrow of Dârayavaush III. presented most unexpectedly a final and marvellous chance of headship and supremacy to the mighty city which had witnessed the far-off glories of Khammurabi and the comparatively recent and almost unparalleled splendours of Nabukudurra-utsur (Nebuchadrezzar) the Great. For the wondrous Macedonian, even at that supreme moment when fate and gloomy night encompassed him around, had decided that Suanaki ('the Place-of-heavenly-power') known as Tintirki ('the Place-of-the-Tree-of-life'), and Kâ-dingira ('the Gate-of-the-gods'), which latter appellation the Semite rendered Bab-ili, Bâbilu (Babylôn), should be the centre and capital of a world-wide empire. The last few months of a life whose storm and stress have only been equalled by the careers of Hannibal and Napoleon were spent in surveying and repairing the canals adjacent, in visiting the tombs of ancient kings situated in the marshy region west of the Euphratês (Cf. Strabo, XVI. i. 11), in marshalling the Army of the West, and in receiving ambassadors and delegates from almost every region between Bakhdhi ('the Highlands,' Pers. Bâkhtri, Gk. Baktra) and Gaul. Envoys from Spain and Italy, from Qarth-hadasth (Carthage) and the Aithiopian Meroê far in the south where Neilos hid his sacred head, waited upon the conqueror of Parsa (Persia)

to know his pleasure. One Power alone was unrepresented in that mighty gathering, and had not the relentless Atropos so early cut the thread of this superb and splendid life, it seems almost a certainty that Rome would have had to encounter the banded forces of three continents led by a general perhaps not inferior to the son of Hamiltan. Dis aliter visum. and the death of Alexander sealed the doom of Bâbilu. The conquest of Nabunâhid (Nabonidos) by Kuras (Cyrus) in B.C. 538 had not seriously affected the position or headship of the sacred city of Bêl. Kuras and his son Kambujiya (Kambŷsês) were, as the cuneiform records have shown, votaries of the Babylonian religion; and under their sway Babylôn continued to be the capital of the empire. It was only after the accession of the great Dârayavaush in B.C. 521 that the sacred city, for the first time since old Assyrian days, experienced the humiliation of a real subjection, the chief elements in which were that it was reduced to the level of a provincial capital, and subjected to a heavy taxation, whilst its religion, if not altogether disendowed, was promptly disestablished. Dârayavaush, the monotheist, whose sole divinity was the Avestic Ahura-Mazda ('the All-knowing-lord'), Aûramazdâ, Ormazd, was not likely to look with favour upon Bêl and the complex Babylonian pantheon. As a natural consequence the Babylonians, when opportunity offered, broke into revolts, which were suppressed by the Great King with much severity. On the Rock of Baz-istan ('Place-of-the-god'), Behistun, he has left an account of the principal campaign against Babylôn and his capture of the city. But Dârayavaush was no tyrant in the ordinary sense of the word, and his

career, considering the age he lived in, is free from the terrible and deliberate cruelty which unbridled power so often produces in the despot. According to a not very probable statement of Hêrodotos (i. 183), the king plotted to carry off a golden statue 12 cubits high from the temple of Zeus-Bêlos, but had not the hardihood to lay his hands upon it.' It seems clear, upon the whole, that the sacred treasures of Babylôn and the cult of Bêl remained undisturbed during his reign. His far feebler and more tyrannical son Khshayarsha (Xerxês) advanced much further in the direction of absolute oppression. Early in his reign, provoked by attacks on their religion, the Babylonians again rebelled and were again subdued. Either then or on the king's return from Greece the temple and great Tower of Bêlos were plundered and partly destroyed, the walls dismantled to a considerable extent, and other public buildings either injured or demolished (Vide Strabo, XVI. i. 5; Arrian, vii. 17, etc.). According to Hêrodotos the famous golden statue was removed, and a priest, who protested against the act, was put to death. Gradually, however, as the fervour of the monotheism of the race of Hakhâmanish (Gk. Achaimenês) cooled, Babylôn somewhat recovered her position. The burning of the palace of Susun (Shushan, Susa) the capital of Anzan, the original kingdom of Kuras, an event which occurred during the reign of Artakhshatra I. (Vide Susan Ins. of Artaxerxês II.), was one cause amongst several which induced the Persian monarchs for some years to reside chiefly at Babylôn, and there Dârayavaush II. died. His son Artakhshatra II., surnamed Abiyâtaka ('Having-a-good-memory,' Gk.

Mnemôn) was a votary of the Avestic Ardvi Sûra Anâhita ('The High, Powerful, Undefiled-one',) 'the heavenly spring from which all waters on the earth flow down' (Darmesteter), 'the beneficial influence of water' (Haug). This goddess appears in his Inscription above-mentioned, under the name of Anâhata, together with Ormazd and Mithra. Anâhita, Gr. Anaitis, Anaitis, according to the account of Agathias (ii. 24) was evidently represented by Bêrôsos, and doubtless regarded by the Babylonians, as really identical with Istar, or possibly with Nana. To the Greeks, therefore, Anaitis at once became Aphrodîtê; and so we find Clemens Alex. stating, 'Bêrôsos, in the third book of his Chaldaïka, shows that it was after many successive periods of years that men worshipped images of human shape, this practice being introduced by Artaxerxês, the son of Dareios and father of Ochos, who first set up the image of Aphrodîtê Anaitis in Babylôn and Susa, and taught her worship to the people of Ekbatana, to Persians and Baktrians, to the inhabitants of Damaskos and Sardis' (Protrept. V. 65). All such influences tended to foster the importance of Babylôn, and the city must still have been vast and magnificent when Alexander determined that it should be the capital of his mighty empire, a choice which further indicated that the period of Persian supremacy had vanished. In religion Alexander was as accommodating as heart could wish. As Mr. Hogarth well says :--

<sup>&#</sup>x27;Now at Babylon a dignity, still more catholic, in which Macedonian kingship and Hellenic hegemony would alike be absorbed, was beginning to loom in his mental vision. Always as he advanced, he widened his pantheon to receive successively

Melkarth and Amen, Jehovah and Bel' (Philip and Alex. of Macedon, pp. 208-9).

At the time of his death Alexander appears to have been on excellent terms with the Babylonian priesthood. Diodôros (ii. 31) declares that they correctly foretold things to him and to Seleukos, and their solemn warning to him not to enter the city at the time he did, nor with his face to the west, the region of sunset and of death, was probably given in all good faith. The Kaldai (Chaldaeans), originally a comparatively small tribe, dwelling on the shores of the Persian Gulf, had conquered Babylônia under Merôdach-balâdan; and at the time of Khshayârshâ the name still designated a small nationality (Vide Hêrod. vii. 63). But even Hêrodotos (i. 181-3) uses the term more particularly in connexion with the Babylonian priesthood; and in the age of Alexander the title, as employed at Babylôn, was almost certainly restricted to the learned professors of religious knowledge and occultism, who were invariably either actually members of the priestly body or in some way closely connected with it. It is in this aspect that the Chaldaeans appear in the Book of Daniel; and these are the Chaldaeans who, according to Ploutarchos, warned Alexander against his unpropitious entry into Babylôn. In later times the term 'Chaldaean' as used by the Latin poets merely signifies an Occultist, astrologer or otherwise. In Strabo's (XVI. i. 6) day some of the old stock of the Kaldai still inhabited their ancient dwellingplace 'in the neighbourhood of the Arabians, and of the sea called the Persian sea'; but he applies the term 'Chaldaeans' more particularly to 'the native philosophers, who are chiefly devoted to the study of astronomy. Some, who are not approved of by the rest, profess to understand genethlialogy, or the casting of nativities.' They consisted, he says, of various sects with differing opinions. 'The mathematicians make mention of some individuals among them, as Kidên, Naburianos and Soudinos.' Unfortunately the works of the Greek mathematicians referred to have not been preserved. The fraternity was ultimately not one of nationality, but of special knowledge, and so he concludes, 'Seleukos, also, of' Seleukeia is a Chaldaean, and many other remarkable men.' During the last days of Alexander the court swarmed with sacrificers, purifiers and prognosticators; they were all to be seen exercising their talents there (Vide Plout. Alex. 706 B). The night before the king's death some of his chief generals 'kept vigil in the fane of Serapis,' (Hogarth, p. 275) seeking in vain for some favourable sign from the god; and doubtless the Chaldaeans were as busy as their various co-religionists in expedients deemed suitable to the occasion. As men of the world they must have known that the death of the childless monarch who stood alone on an awful pinnacle of grandeur and glory, would inevitably produce strife and disorder; and that from such confusion Babylôn could not gain, and might easily lose. At the time of his death Alexander was engaged in 'restoring' what Strabo calls 'the tomb of Bélos. It was a quadrangular pyramid of baked brick, a stade in height = 607 feet, and each of the sides a stade in length.' Ten thousand men had been working for two months at the repairs. Babylôn, if only this precious life could be preserved, might rise in phoenix splendour to a new career of glory before which the renown of earlier days would

vanish like Lucifer at sunrise. But hopes and prayers, and 'vigils and incantations by the combined force of the assembled ritualists, were all in vain; at the time of a glorious sunset on some day in the first half of June, B.C. 323, Alexander passed into the Unseen, and 'deep silence fell upon the great city and camp of Babylon for four days and four nights' (Hogarth, p. 276). When the mighty funeral train at last set forth from the capital to deposit the body of the Conqueror in the great city which he had founded and upon which he had bestowed his name, many a thoughtful Chaldaean must have entertained grave misgivings that he was practically beholding the funeral of Babylôn herself. As Alexander had founded Alexandria, so must Seleukos found Seleukeia πρὸς Τίγρει, and thither were the greater portion of the inhabitants of Babylôn transferred, a fact recorded in a cuneiform tablet to which that worthy scholar the late Geo. Bertin first called attention. He says 'the fact has been doubted,' but there was certainly no oceasion for any scepticism. After speaking of the effort of Alexander to repair 'the tomb of Bêlos,' Strabo (XVI. i. 5) continues:-

'None of the persons who succeeded him attended to this undertaking; other works also were neglected, and the city was dilapidated, partly by the Persians, partly by time, and through the indifference of the Macedonians to things of this kind, particularly after Seleukos Nikâtôr had fortified Seleukeia on the Tigris near Babylôn, at the distance of about three hundred stadia. Both this prince and all his successors directed their care to that city, and transferred to it the seat of empire; at present it is larger than Babylôn, which is in great part deserted, so that no one would hesitate to apply to it what one of the comic writers said of Megalopolis, "The great city is a great desert."

Seleukos was probably the best of the successors

of Alexander, and Pausanias (I. xvi. 3) expresses himself as persuaded that the king was upright and reverential in matters divine, inasmuch as he restored to the Milesians a statue of Apollôn which Xerxês had carried away to Ekbatana; and 'when he had built Seleukeia on the river Tigris, and had brought away the Babylonians to inhabit it, he left remaining the wall of Babylôn and the temple of Bêl, and allowed the Chaldaeans to dwell around it.' Probably the circumstance will not appear to us as furnishing much proof of religious excellence; but, at all events, it indicated a judicious toleration. 'The temple of Bêlos' and 'the wall of Babylôn' were all that was left of the city in the age of Pausanias (VIII. xxxiii. 1).

'Babylon,' says Bertin, 'died a slow death; its temples were, little by little, deserted, and fell into ruin. The ceremonies, however, went on before a more and more reduced congregation, and the cuneiform writing was still studied and used. We have tablets down to the Christian era, and perhaps later, and it appears to have been superseded only by the introduction of Syriac by the Christians' (Babylonian Chronology and History, p. 27).

Thus inch by inch, her ruin from time to time accelerated by shocks of earthquake, fell Babylôn 'the glory of kingdoms, the beauty of the Chaldees' excellency.' Sinking ever more and more beneath the accumulated rubbish of ages, and in the increasing marsh formed by waters no longer channelled and directed, thorns came up in her palaces and brambles in her fortresses. As man retired, his place was supplied by the wild beasts of the desert; there ranged the hyena and the jackal, there leaped the rock-goat. And, lastly,

as desolation deepened, and there were stretched out upon it the line of wasteness and the stones of wildness, gloom intensified in horror; the region became, in the imagination of all who knew it, the special haunt of accursed creatures, the abode of Lileth (Cf. Is. xxxiv. 14), the night-demon, last representative of the god Mul-lil, a place where, to reproduce the ancient belief of the land, the Usumgallu ('Solitary-monster') might feast upon the corpses of the dead, and where the various demons of 'the mountain, the field, the tomb' were wont to meet in hideous revelry. Thus was preserved the archaic connexion of the spot with magic and mystery, and the later Persians, faithful to their hatred of him whom they called 'the accursed Alexander,' located 'in the land of Bawri' (Âbân Yast, 29), i.e., Babylôn, the 'accursed palace' (Ram Yast, 19) of Azi-Dahâka ('the Fiendish-snake'), 'a three-headed-dragon' (Darmesteter), who is one of the most remarkable of the reduplications of the Euphratean Hydra-Tiâmat.

This brief notice of the fortunes of Babylôn during the last six centuries of its existence, may enable us to appreciate the better the position and character of Babylonian astronomy under the Seleukids; and here, as ever, we must hold a middle course. On the one hand, we shall find the most extravagantly high estimates of 'the learning of the Chaldaeans' (Dan. i. 4), such as Χαλδαῖου γένος μάγων πάντα γινωσκόντων (Hêsychios); on the other, we meet in some modern, and even recent, writers the view that they knew little or nothing about astronomy until brought within the illuminated sphere of Greek genius, the results of which they had the good sense to adopt. It is of course admitted that they possessed

a long series of observations; but these, it is contended, were merely such as any child might have made, e.g., the star A appears, event B happens, and thus on. We will test this opinion by a particular instance:—

'The British Museum possesses a tablet, written 100 years B.C., giving the list of nineteen lunar cycles of eighteen years—that is, a table combining the Metonic Cycle with the saros. This saros, or cycle of the lunar eclipses, must have been discovered after the settlement of the Greeks' [Italics mine.] in Babylôn. Why, pray? What say the Greeks themselves on the matter? We read in the Lexikon of Souidas:— $\Sigma \acute{a}\rho o\iota$ . 'A measure and number among the Chaldaeans. For 120 saroi make 2220 years according to the reckoning of the Chaldaeans, since the saros contains 222 lunar months, which make 18 years and 6 months.' Canon Rawlinson, speaking of Babylonian astronomy, observes:—

'Their habits of observation led them to discover the period of 223 lunations or 18 years 10 days, after which eclipses—especially those of the moon—recur again in the same order. Their acquaintance with this cycle would enable them to predict lunar eclipses with accuracy for many ages, and solar eclipses without much inaccuracy for the next cycle or two' (Anct. Mons. ii. 575). And he quotes Gemînos, who, writing about B.C. 77, expressly attributes the discovery of this and connected lunar cycles to the 'Chaldaeans' (Eisagôgê, xv.). As regards the Metônic Cycle, the ἐννεακαίδεκα κύκλα φαεινοῦ 'ηελίοιο (Aratos, Diosêmeia, 21), the Schol. on this passage, after observing that 'tablets,' a Euphratean form of 'book,' were placed in the cities 'respecting the

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nineteen years' cycle of solar revolutions, how that in each year there shall be such and such a winter, spring, summer and autumn, and such and such winds, and many things for the use of men in their daily lives'; and after stating that 'Aratos himself learnt most things therefrom . . . since they are sung from olden time and are familiar to the Hellenes'; adds, 'And the Hellenes received them from the Egyptians and Chaldaeans.'

Thus, the moment we turn from mere assumption to historical testimony, the theory of the incapacity of the Babylonians for astronomical discovery is at once exploded. We need not suppose that Babylônia would ever have produced an Hipparchos, but that their astronomical attainments were of much assistance to him is absolutely certain; and, had his works been preserved, it is more than possible that all the scientific world would now reverence the names of Kidên and his brethren (Vide sup. pp. 118, 319). I will next enumerate certain details of astronomical knowledge possessed by the Chaldaeans of the Seleukid age:—

They had studied the courses of the planets, were aware that Phôspheros and Hesperos were identical, knew the double character of *Mercury* as a morning and evening star, and that the Moon is the nearest planet to the earth (Diod. ii. 31). They knew that sun, moon and planets adhere to the ecliptic and were acquainted with its obliquity; they were aware that *Jupiter* is further from the earth than the other planets except *Saturn*, and that *Saturn* is more remote than *Jupiter*. This implies a knowledge of the periodic times occupied by the revolutions of these bodies. Their ability to predict lunar eclipses,

and, to some extent, solar eclipses, has been noticed. They were aware that the moon's light is not inherent but borrowed; and that a lunar eclipse is caused by the interposition of the shadow of the earth. They had mapped out the fixed stars in constellations, northern, zodiacal and southern; and the ecliptic into a lunar zodiac of 30 asterisms, and a solar zodiac of 12 (Vide Ibid.). They noticed and recorded occultations of the planets by the sun and moon; and held that eclipses of the sun were caused by the interposition of the moon between the sun and the earth (Aristot. Peri Ouranou, ii. 12). 'They knew that the true length of the solar year was 365 days and a quarter, nearly. The exact length of the Chaldaean year is said to have been 365 days, 6 hours, and 11 minutes, which is an excess of two seconds only over the true (sidereal) year' (Rawlinson, Anct. Mons. ii. 576). The old lunar year of 12 months of 30 days each (W. A. I. III. lii. No. 3, Rev. l. 6) was corrected by intercalary months when necessary. The nychthêmeron, or period of 24 hours, was divided, in accordance with the divisions of the equator, into 12 kasbu ('double hours') each of which was in turn divided into 60 minutes and each minute into 60 seconds. Thus we read, 'The day and the night were balanced; there were 6 kasbu of day, 6 kasbu of night' (Ibid. III. li. No. 2, 1, 2-5). These observations were assisted by a very considerable knowledge of mathematics. 'A tablet from the library of Larsa gives a table of squares and cubes correctly calculated from 1 to 60, and a series of geometrical figures . . . implies the existence of a Babylonian Euclid. The plan of an estate at Babylon, in the time of

Nebuchadrezzar, has been discovered which shows no mean knowledge of surveying' (Sayce, Herodotos, p. 403). They had invented the sun-dial, and used the clepsydra and the astrolabe. 'A lens, with a fair magnifying power, has been discovered among the Mesopotamian ruins. A people ingenious enough to discover the magnifying glass would be naturally led on to the invention of its opposite. When once lenses of the two contrary kinds existed, the elements of a telescope were in being' (Rawlinson, Anct. Mons. ii. 578). Sir G. C. Lewis, who was inclined, with perverse scepticism, to doubt the familiar statement of Hêrodotos (ii. 109) that the gnomon and the division of the day into twelve parts came from the Babylonians, grudgingly accepts it, chiefly on account of 'the relation of the Greek weights to the Babylonian' (Astron. of the Ancients, p. 176). Far more sensible is the standpoint of Canon Rawlinson that 'when the astronomical tablets . . . come to be thoroughly understood [and this period has by no means yet arrived,] it will be found that the acquaintance of the Chaldaean sages with astronomical phenomena, if not also with astronomical laws, went considerably beyond the point at which we should place it upon the testimony of the Greek and Roman writers' (Anct. Mons. ii. 577). Lastly, the Chaldaeans held that the kosmos was sustained by Divine Providence; and that the motions of the heavens did not occur by chance, but by the certain and determinate will of the gods (Diod. ii. 30).

I am not concerned in this work with matters astronomical except incidentally, and therefore shall not pursue this phase of the enquiry further; but I ask the reader to observe that a great mass of

sound knowledge of the kind was possessed, not discovered, by the Babylonians of the Seleukid era; and that it was based, not upon anything received from the Greeks, but upon an immense observational experience in the past. If the Greeks had bestowed this or that piece of astronomical knowledge upon the Babylonians, they would have been prompt to record the fact; but, to their credit, the whole testimony of Greek literature shows that they were receivers in the matter. And this is proved to absolute demonstration by the circumstance that, as appears alike from Greek literature and the Babylonian monuments, most of the knowledge which I have specified had been obtained by Euphratean sages thousands of years prior to the age of Alexander. Thus, the Ziggurat or tower of the temple of Nabû at Barsipki (Borsippa), which was seven-staged and painted in colours symbolical of the planets, constitutes an ancient monument of planetary knowledge. The names of the Signs of the Zodiac show that the present arrangement was adopted when the sun still entered Taurus at the vernal equinox, i.e., between B.C. 4698 and B.C. 2540. The lunar Zodiac, referred to by Diodôros, is contained in a now famous Tablet (W. A. I. V. xlvi. No. 1) so difficult that, as yet, no Assyriologist has been able to give a satisfactory translation of the whole of it. I purposely abstain from repeating here the conflicting list of vast periods of years ascribed by Classical writers to the term of Euphratean stellar observations, because I do not doubt that they are all founded on an utter misconception of the meaning of the numbers employed; and I will deal with this branch of the subject in connexion with the ten antediluvian kings. Suffice it to remark that the Latin translation of the commentary of Simplikios on the Peri Ouranou of Aristotle states, on the authority of Porphyrios, that Kallisthenês, who accompanied Alexander to Babylôn, sent Aristotle a series of Euphratean astronomical observations covering the period of 1903 years, that is, commencing about B.C. 2226. There is nothing in the least improbable in this; and it may be noticed that Synkellos places Bêlos, who, he says, 'first reigned over the Assyrians,' and of whom Pliny says, 'Inventor hic fuit sideralis scientiae' (Hist. Nat. vi. 36), B.C. 2286.

With reference to the opinion that there are no 'real astronomical documents' and that there was 'no astronomy' before the Greek period, ere entering into details it is to be observed:—

- 1. Notwithstanding the very large amount of cuneiform astronomical literature which we possess, the greater part of it has perished, or has not yet been recovered. We shall therefore never know all that it contained,
- 2. As a multitude of persons are interested in superstition for every single individual who is interested in science, purely scientific observations would have the least chance of being preserved, and probably attracted but very little attention. In later times the discoveries and works of Hipparchos passed almost unnoticed; and the poem of Aratos, in all probability, owes its preservation to the fact that from an early date it was accompanied by pictorial illustrations.
- 3. It was expressly asserted by Bêrôsos that 'from Nabonasaros [Nabû-natsir, B.C. 747] the Chaldaeans have an exact account of the movements of the stars,

since Nabonasaros collected and suppressed [as far as he could] the records of the kings before him' (Synkel. Chronograph. p. 207, B.), 'in order,' says Canon Rawlinson, 'that exact chronology might commence with his own reign.' It is impossible, therefore, to say what amount of astronomical observations may then have perished.

4. In B.C. 689 the Assyrian king Sin-akhi-erba ('The Moon-god-has-given-brothers,' Sennacherib) captured Babylôn. The Assyrians on this occasion plundered the treasures, destroyed the images of the gods, burnt the houses, levelled the walls, and threw down the temples and towers (Vide Smith and Sayce, Hist. of Babylonia, 1895, p. 130). 'The older library of Babylon,' says Prof. Sayce, 'perished for the most part when the town was destroyed by Sennacherib' (Herodotos, p. 399). It is, to a great extent, owing to the care and literary tastes of the cruel Assurbani-pal, the Louis XIV. of Assyria, who succeeded his father Assur-akh-iddina (Esar-haddon) in B.C. 668, that so much of the old literature of Babylônia has been preserved.

These important circumstances should be carefully borne in mind when considering this question; and I will next give an illustration of another baseless inference:—

'Ptolemy mentions that a continuous series of observations of lunar eclipses was in existence in his time up to the era of Nabonassar (Meg. Synt. iii. 6), referring elsewhere to the five earliest Babylonian eclipses known to Hipparkhus, of 721, 720, 621 and 523 B.C. The inference drawn from Ptolemy's words by Sir G. C. Lewis (Astron. of the Ancients, p. 288), that the series of recorded eclipses did not

ascend beyond B.C. 747, is overthrown by the single fact that the official archives of the Assyrians note the solar eclipse of the 15th of June, B.C. 763' (Sayce, in *Trans.* Soc. Bib. Archaeol. iii. 149).

I will next give an instance of a real 'astronomical document' prior to the Greek period. 'Nous possédons.. une tablette astronomique babylonienne . . qui n'est pas obscurcie par des superstitions astrologiques. Ce texte, . . concernant l'an sept de Cambyse,' B.C. 523-2, contains observations on the moon, and on the risings, settings, and conjunctions of planets, 'et le texte finit par la description de deux éclipses lunaires, les seules qui aient été visibles à Babylone durant cette année 7 du règne de Cambyse.' The contents of this Tablet were known to the Greek astronomers; and a translation of it, as M. Oppert shows, is actually contained in the Almagest (Vide sup. p. 118). We could not have a more absolute proof that pure astronomical research obtained at Babylôn prior to the era of Alexander (Vide Oppert, Un texte babylonien astronomique et sa traduction greque d'après Claude Ptolémée, in the Zeit. für Assyriologie, März, 1891, p. 103 et seq.).

The one prominent literary figure of the latter days of Babylôn is the priest of Bêl whom we know under the Greek form of his name as Bêrôsos or Bêrôsos. In his *Chaldaika*, the materials for which he states that he derived from the archives of the temple of Bêlos, he purports to give an account of Babylôn, and to some extent of Babylônia, from the earliest times. He gives the creation legend, the myth of the sea-god Ôannês, introducer of civilization, the succession of the ten antediluvian kings, and the

story of the Deluge. This was followed by an account of the latter history of the city down to its capture by Kuras. He also wrote on the history of Mada (Media. Vide Agathias, ii. 24). He was born in the reign of Alexander and appears to have compiled his works in the reign of Antiochos II. B.C. 261-46. He also composed various astronomical treatises, which have unfortunately been lost; they furnished material for Greek writers such as Diodôros, and the most important of them was a translation of what Prof. Sayce calls 'the standard astrological work of the Babylonians and Assyrians,' i.e., the *Enu Bîli* ('the Eye' [= Illumination] of Bêl'). This is why Seneca writes, 'Berosus, qui Belum interpretatus est' (Nat. Qu. iii. 29); and why Bêlos was styled the 'inventor' of astronomy (Vide sup. p. 328). Opinions of Bêrôsos respecting the moon have been preserved by Plutarch, Stobaios, and Vitruvius, and the latter (De Architect. IX. iv. 7) states that he treated of the properties of the Signs of the Zodiac, of the planets, and of the sun and moon; and that he established a school of learning in the island of Kôs. According to Seneca, he held that the world would be burnt when all the planets met in Cancer, and destroyed by a deluge when they all met in Capricorn. He considered, on astrological grounds, that man might attain the age of 116 years (Pliny, Hist. Nat. vii. 50); and in another passage the Roman writer says, 'Astrologia Berosus, cui ob divinas praedictiones Athenienses publice in Gymnasio statuam inaurata lingua statuere' (Ibid. 37). The only passage in Bêrôsos which here requires special notice is his list of the antediluvian kings with the lengths of their respective reigns.

The basal numbers of Euphratean arithmetic were 6 and 60, which latter was also the unexpressed denominator of fractions, and the mathematical unit; so that the single wedge stands for 60 (Sem. sûs-su, Gk. σώσσος) as well as for 1. The Ak. and Sem.  $n\hat{e}r$  (Gk.  $v\hat{\eta}\rho\sigma$ ) = 600, and in Ak. means 'foot'; hence  $60 \times 10$  (toes) = the nêr. Lastly, the nêr multiplied by 10, in Ak. pur ('a heap'), becomes the sar ('multitude,' Gk. σάρος), i.e., 3,600. Bertin well notes that 60 is the basal 6 multiplied by the 10 (fingers); and 6 = 5 (fingers) + 1 (hand). Again,  $60 \ (= 5 \text{ fingers} + 1 \text{ hand} \times 10 \text{ fingers}) \times 2 \text{ (feet)}$ = 120, which, as we shall see, was an archaic division of the circle, and included the year of 10 and of 12 months (For the connexion between archaic numeration and the parts of the body, vide R. B. Jr., Ugro-Altaic Numerals: One-Five, in the Proc. Soc. Bib. Archaeol. Feb. 1888; The Etruscan Numerals, 1889; and Potts' classic Zählmethode, Part i. 1847; Part ii. 1868). According to Bêrôsos, the 10 antediluvian kings reigned 120 saroi, (=  $3,600 \times 120) = 432,000$  years. The circle of  $120^{\circ}$ presupposes the division of each of the 12 Signs into 10°, and as each degree contained 60′ and each minute 60,  $10 \times 60 \times 60 \ (= 36,000) = \frac{1}{12}$  of the circle, and  $36,000 \times 12 = 432,000$ , or the circle divided into seconds. We thus at once obtain the clue to the apparently preposterous statement that the 10 kings reigned 432,000 years; and observe that they occupied the heaven circle of the ecliptic. Whatever, therefore, they may have originally represented, they practically appear in the account of Bêrôsos as stellar reduplications; and it next becomes obvious that the lengths attributed to their respective

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reigns, which are clearly not arbitrary, must correspond with the distances separating certain of the principal stars in or near the ecliptic. So regarded the list appears thus:—

		Reign in			Point in	
	King.	Saroi	i. De	egrees	Ecliptic.	Degrees.
1.	Alôros (Ailuv)	10	=	30	Hamal	31
2.	Alaparos (Alap-ur)	3	=	9	Alcyone	10
3.	Amillaros (Amil-ur)	13	==	39	Aldebaran	43
4.	Ammemôn ( $Umun-an$ )	12	=	36	Pollux	36
5.	Amegalaros (Amil-gal-ur)	18	==	54	Regulus	53
6.	Daônos (Dannu)	10	=	30	Spica	44
7.	Euedôranchos (Dar-an-kh	u) 18	=	54	Antares	53
8.	Amempsînos (Amar-sin)	10	=	30	Algedi	20
9.	Ôpartês (Ubara-tutu)	8	=	24	Deneb Alged	i 16
10.	Xisonthros (Xaxisadra)	18	=	54	Skat	54
			-			
		120	;	360		360

The vast periods attributed by Classical writers to Babylonian star-gazing must evidently be dealt with on similar lines. Bertin, in his Lectures at the British Museum on Babylonian astronomy, stated that the Babylonians 'admitted the existence of a cosmical year . . . this period was one of 360,000 years.' Whether he were right or not in his special view of how this period arose in idea, it seems to be connected with a year of 360 days and a division of the circle into 360°, one day being in some way or other representative of or equivalent to 1000 years. When therefore Epigenes of Byzantion (tem. Augustus), who is stated to have studied in Babylônia, declared (ap. Pliny, Hist. Nat. vii. 57) that the Chaldaeans had brick records of astronomical observations extending over a period of 720,000 years, these figures, whatever may be the exact meaning of the statement, merely represent 2 kosmical years. The double of this, 1,440,000, or 4 kosmical years is given by Simplikios (ad Aristot. Peri Ouranou, 475 B.) as the period of these observations. According to Pliny (vii. 57), Bêrôsos and Kritodêmos of Kôs put this term at 480,000 years; and this figure is perhaps arrived at by quadrupling the original Euphratean circle of 120°, and may be equivalent to the 4 kosmical years of Simplikios. Other large numbers are given by other Greek and Latin writers, but it is needless to notice the question further; particularly since the errors of copyists have to be taken into account.
Suffice it that we can now perfectly understand the statement of Bêrôsos respecting the antediluvian kings; and shall find that, in harmony with this explanation, the archaic Euphratean planisphere was divided into a central circle of 120°, an inner or northern circle of 60°, and an outer or southern circle of 240°.

It is to be noticed that these Euphratean ideas connected with kosmic periods appear to have influenced other Asiatic nations. Thus, the Indian system of the Yugas or ages of the world presents many features which forcibly remind us of the Euphratean scheme. The age-cycle is formed by the numbers 48, 36, 24, and 12 = 120,= the number of the saroi of the Babylonian kings, whilst 4+3+2+1=10. The numbers 10 and 12 thus form the basis of the cycle, 10 kings, 12 lunations, or other divisions of the year. To make up the divine year, the product of these, 120, is multiplied by 100, i.e., by 10 intensified. The 120 thus becomes 12,000 (years), which is also the duration of the Iranian divine year, and which gives 1000 years for each month and for each Sign of the Zodiac

(Vide Bundahis, xxxiv.). But a divine day = a human year, and hence a divine year = 360 ordinary years, whence we obtain the figures:—

 $4,800 \times 360 = 1,728,000$  (Vide Dowson, Clas.  $3,600 \times 360 = 1,296,000$  Dict. of Hindu Mythol.  $2,400 \times 360 = 864,000$  1879, pp. 381-2)  $1,200 \times 360 = 432,000$ 

A Mahâ-yuga =  $4,320,000 = 432,000 \times 10$  (years).

Again, the Iranian stellar host is said to be 6,480,000 in number (Bundahis, ii. 5), that is to say,  $4,320,000 + 6,000 \times 360$  (= 2,160,000), or  $18,000 \times 360$ , or  $432,000 \times 15$ , or a Mahâ-yuga and a half. All these numbers appear to be connected in origin, and are in no case arbitrary, but, in the larger amounts, are intensifications of the smaller.

The Greek divinities respectively connected with the five planets are Kronos, Zeus, Arês, Aphrodîtê, and Hermês, the reason being that they were considered the analogues of Ninip, Marduk, Nirgal, Istar, and Nabû, who were similarly connected with the planets in the Babylonian scheme. The Romans, in turn, acting on the same principle with respect to the Greeks, made Saturnus, Jupiter, Mars, Venus, and Mercurius their planetary gods, whence our modern names for the planets. This very familiar example illustrates the almost slavish dependence in early times of Greek upon Babylonian astronomy. To the mythologist the equations thus established are very interesting. Thus, Ninip was a Sun-god, 'the meridian sun' (W. A. I. II. lvii. 51), a circumstance which illustrates the undoubtedly solar element in the concept of Kronos (Vide R. B. Jr., Sem. Part III. Sec. xiii.).

An allied subject is the orientation of Greek temples, a highly interesting enquiry which has been specially prosecuted by Mr. F. C. Penrose. From his researches and those of Sir Norman Lockyer (Vide sup. p. 6) we find e.g., that Hamal was the patron-star of the temples of Zeus at Athênai and Olympia, and Spica the patron star of the temples of Hêra at Olympia, Argos and Girgenti. Nor is the reason far to seek. Anu = (by analogy) Zeus, and, as we have seen (Sup. p. 54), Anu was the patron-divinity of the Ram; therefore the Greek makes his corresponding divinity patron of the Ram-star (a Arietis). Istar-Virgo (with her special star Spica) = the Great-goddess-mother of Asia Minor, = (by analogy, the Aryan) Hêra. All such circumstances are admirably illustrative of the true connexion between Euphratean and Greek astronomy; and of the position of the latter as a daughter of the former.

I will now give a particular example of the practice of Babylonian astronomy in the Greek period, viz., the Tablets No. 137, 82-7-4, dated B.C. 273, and Rm. iv. 397, dated B.C. 232. These two Tablets, which have been edited and translated by the Rev-Fathers Epping and Strassmaier, contain the names of the Signs of the Zodiac and descriptions of various single stars and star-groups in or near the ecliptic; they also record a series of observations of the moon and planets. Thus, Tablet No. 137, 82-7-4, which is dated 'the 38th year of Antiuksu (Antiochos) and Silûku (Seleukos) the kings 'reads (l. 6):—
'On the 18th—cloudy and dark. On the night

'On the 18th—cloudy and dark. On the night of the 19th, in the morning the moon was distant about 6 ammat [An ammatu, primarily a 'cubit,'= 2°18'.] from the westerly Twin' (Castor, a Geminorum).

This specimen will show the general character of the observations recorded; and the list of the starnames which these two Tablets contain, and which I have translated from the Babylonian, is as follows:—

1. 'The westerly-one of the head of the Ram'

 $(Ku, \text{ for } Kusarikku), = \beta \text{ Arietis.}$ 

17

ch

2. 'The easterly-one of the head of the Ram,' = a Arietis (Hamal, 'the Ram').

It will be remembered that Hipparchos did not compile his Star-catalogue prior to B.C. 150; and the reader who wishes to understand the influence of the Babylonian upon the Greek sages, will compare the items in this List with those of the Hipparcho-Ptolemy Star-list (Vide sup. Chap. III.). In the revised List of the time of Ptolemy a Arietis is an unformed star; but Ptolemy notices that Hipparchos placed it 'at the muzzle' of the Ram (Vide sup. p. 22). And this is evidently the Babylonian position of the star with respect to the constellationfigure. That Hipparchos, who partly resided at Alexandria, had access to the knowledge contained in the astronomical cuneiform tablets we have already had occasion to notice (Vide sup. p. 118). M. Oppert observes, 'Hipparque d'Alexandrie avait à sa disposition des "assyriologues". . ils connaissaient mieux les cunéiformes que ceux de nos honorés confrères qui croient en savoir bien plus que tous leurs contemporains.' The head of Aries was reverted, and looked back towards Taurus. So Manilius :-

> 'Aurato princeps Aries in vellere fulgens Respicit, admirans aversum surgere Taurum' (Astron. i. 263-4).

3. 'The Foundation,' = the Pleiad. (Sup. p. 274).

4. 'The Yoke,' or 'Furrow,' = a Tauri (Aldebaran, the Follower'—of the Pleiad).

The ecliptic was regarded as a 'Yoke' laid across heaven, and as 'the Furrow of heaven'; and in process of time this name of the ecliptic became transferred, as a technical term, to its foremost first magnitude star.

- 5. 'The northern light of the Chariot' (of Auriga),
  = β Tauri. Cf. Ptol. Bull, Star No. 21.
- 6. 'The southern light of the Chariot,' =  $\zeta Tauri$ . The original Bull consisted of the Hyades only.
- 7. 'The westerly-one at the beginning of the  $Twins,'=\eta$  Gem. Cf. Ptol. Twins, Star No. 14.
- 8. 'The easterly-one at the beginning of the  $Twins,' = \mu \ Gem.$
- 9. 'The Twin of the Shepherd,'=  $\gamma$  Gem. (Vide sup. p. 288).
  - 10. 'The westerly Twin,' = a Gem. (Castor).
  - 11. 'The easterly  $Twin' = \beta$  Gem. (Pollux).
- 12. 'The westerly-one at the south of the Crab,'=  $\theta$  Cancri.
- 13. 'The middle of the Crab,' =  $\epsilon$  Cancri. Cf. Ptol. Crab, Star No. 1.
- 14. 'The westerly-one at the north of the Crab,'= γ Cancri.
- 15. 'The easterly-one at the south of the Crab,'= δ Cancri.
- 16. 'The head of the Lion,' =  $\epsilon$  Leonis. Cf. Ptol. Lion, Star No. 4.
- 17. 'The King,'= a Leonis (Regulus. Vide sup. p. 62).

18. 'The small-one of the region after the King,' =  $\rho$  Leonis. That such a comparatively small (4th magnitude) star as this, should be separately named, shows how carefully the whole stellar array had been studied and mapped out.

19. 'The end of the tail of the Dog of the Lion,' =  $\theta$ Leonis. In the Euphratean sphere it seems that the figure of a Dog was placed behind the Lion, and flying from the latter, fearing lest it should turn round. Agreeably with this we find that the XIIIth Arabian Manzil (Lunar-mansion) is called Al-'Auwâ ('the Howler'); and Smyth, speaking of & Virginis, says, 'Piazzi calls it Zavijava, which is corrupted from Záwiyat-al-'auwà, the retreat of the barker. Ulugh Beigh has it Min-al-'auwà-i.e., the stars of the barker, or barking bitch. These stars,  $\beta$ ,  $\gamma$ ,  $\delta$ , and  $\eta$ [Virginis], and, according to Tizini,  $\epsilon$  also, form the XIIIth Lunar Mansion; of which y is termed by Kazwini Záwiyah-'auwà (the barker's corner), being at the angle of those stars' (Cycle of Celest. Objects, ii. 258). This Dog was not a separate constellation, but was included in the Lion, as, e.g., the Goat (Capella) in Auriga. Proctor, speaking of  $\epsilon$ ,  $\delta$ ,  $\gamma$ ,  $\eta$ , and & Virginis, says, 'For some cause or other . . . this corner was called by Arabian [and other] astronomers "the retreat of the howling dog", (Easy Star Lessons, p. 109). The cause now appears, and it supplies an interesting instance of the connexion between the Arabian Lunar Mansions and Babylônia. As this Dog was not adopted by the astronomy of the West, his appearance here further illustrates the fact that Tablets such as these were not wholly the result of Greek influence, but proceeded on ancient Babylonian lines (Vide inf. No. 29). The star-title

in the original reads:  $-\hat{E}ts\hat{e}n\text{-}tsiri$  (Ak. Giskun, 'Tail-tip') Kalab A (=  $Ar\hat{u}$ , 'Lion').

20. 'The end of the tail of the Lion,' =  $\beta$  Leonis, Denebola = (Ar.) Dzanab-al-asad ('Tail-of-the-Lion').

21. 'The easterly foot of the Lion,' =  $\beta$  Virginis. The howling Dog must have been represented as running away almost between the Lion's hind legs.

22. 'The bright-one westerly of the Ear-of-corn,'

 $=\gamma Virginis.$ 

23. 'The one called Ear-of-corn,' = a Virginis (Spica. Vide sup. p. 65).

24. 'The southern Claw,' = a Librae. Cf. Ptol.

Claws, Star No. 1.

25. 'The northern Claw,' =  $\beta$  Librae. Cf. Ptol. Claws, Star No. 3.

26. 'The middle-one of the head of the Scorpion, = δ Scorpionis. Cf. Ptol. Scorpion, Stars Nos. 1, 2.

27. 'The front-one of the head of the Scorpion,' =

β Scorpionis.

- 28. This star is Antares (a Scorpionis). Epping and Strassmaier read 'Hurru (?),' Hommel reads 'Chabrud (Bedeutung unsicher).' I do not remember to have seen the cuneiform ideograph elsewhere. If we divide its component parts, it reads (Ak.) Gir-tabbat ('Scorpion-of-death'). The expression 'serpents of death' occurs in W. A. I. IV. v. vi., Col. ii. 41).
- 29. 'The star of the region in front of Pa,' =  $\theta$  Serpentarii. Pa = Papilsak, the upper western part of Sagittarius (Vide sup. p. 78). Such a description shows that the Tablet is not the result of Greek teaching (Vide No. 19). No stars in Sagittarius or Aquarius happen to be mentioned in these Tablets; but adding from other tablets the usual stars occurring in those two Signs, we obtain a total of thirty-six zodiacal

stars or star-stations, an artificial number which I think, is clearly connected with the thirty-six names of £a (W. A. I. II. lv.), considered as a zodiacal power, whether lunar or otherwise. These thirty-six stars supplied the origin of the theory of the Decans, or thirty-six Genii, who ruled the Zodiac, and whose late Graeco-Egyptian names are given by Julius Firmicus (iv. 16). Decanal 'theology' was a secret and important part of ancient astro-religious belief.

30. 'The horn of the Goat,' = a Capricorni.

31. 'The westerly-one of the tail of the Goat,' =  $\gamma$  Capricorni.

32. 'The easterly-one of the tail of the Goat,' =  $\delta$  Capricorni, Deneb-al-giedi, (Ar.) Dzanab-al-jady ('Tail-of-the-Goat').

33. 'The Cord of the Fishes,' =  $\eta$  Piscium. Cf. Ptol. Fishes, Stars Nos. 20-22.

The other three stars making up the thirty-six would probably be:—

1. 'The star of the Left-hand' (of Sagittarius) =  $\delta$  Sag. (Vide sup. p. 78). Cf. Ptol. Archer, Star No. 2.

2. 'The star of Nunpê' ('the Lordly-city,' = Êriduga, 'the Good-city,' = Êridu), =  $\sigma$  Sag.

3. 'The star of the Foundation,' =  $\delta$  Aquarii, Skat ('the Leg'—of the Water-pourer).

Of course at this period, as at all others, the great majority of observations were made with reference to the Zodiac and to the planets its occupants. But so far as the evidence of Tablets such as these extends, it shows that the astronomers of the realm of Seleukos had a scheme of zodiacal and general constellations in many respects exactly similar, with the familiar exception of the *Balance*, to those which are at present in use. I have already mentioned (*Sup*. Chap. III.) the

astronomical abbreviations of the twelve Signs of the Zodiac which were then in use. Some other connected terms are ûmu, urru, 'day,' mûsu, 'night,' namâru, 'morning,' eribu, 'evening,' elâtum, 'morningheaven, 'lilâtum, 'evening-heaven,' mûsu-ana-namâru, 'first-morning-dawn,' man-du, 'solstitium,' sugalulu satti, 'aequinoctium,' sadû (= 'the rising'), 'east,' amurru (= 'Amorite'-land), 'west,' iltânu (= 'the direction of winter'), 'north,' sutu, 'south,' mahrû, 'westerly,' arkû, 'easterly,' elis, 'northerly,' saplis, 'southerly.' Such was the character of Euphratean astronomy during its final or Graeco-Babylonian period. As it drew towards its close, the observations of Aristillos and Timocharis (Vide sup. p. 120), were paving the way for the Star-catalogue of Hipparchos. 'The Almagest contains the Declinations of eighteen stars observed by them for the epoch B.C. 283' (Knobel, Chron. Star Cats. p. 2); and, in the opinion of Montucla (Histoire des Mathématiques, i. 217) 'they were the first [Greeks] to entertain the idea of forming a Catalogue of Stars.' The two Greek astronomers are only known to us from references to their observations by Ptolemy; and they, like the other early star-gazers of active Hellas, would enter into the labours of their Euphratean predecessors.

The changeless nature of the general principles of astrology from Chaldaean times to the present day is illustrated by a passage of Plutarch, who says, 'Respecting the planets, which they call the birthruling divinities, the Chaldaeans lay down that two [Venus and Jupiter] are propitious, and two [Mars and Saturn] malign, and three [Sun, Moon, and Mercury] of a middle-nature and one common' (to both aspects. Peri Is. kai Os. xlviii.). That is, as an

astrologer would say, these three are propitious with the good, and may be malign with the bad. The Sumero-Akkadian names of the five planets are given in W. A. I. III. lvii. No. 6, l. 65-7 as follows:—

Thu Sin 1/11. 'The-god the-Moon and the-god the-Sun. Sul-pa-ud-du (= Mercury), iluthe-god the-Messenger-of-the-Rising-sun, kakkab Dilbat (= Venus);the-star the Ancient-proclaimer; kakkah Lu-bat kakkab the-star the Old-sheep (i.e.), the-Star Sak-us (= Saturn); ilu Lubat-qudibir (= Jupiter), the-Eldest; the-god the Old-sheep-of-thefurrow-of-heaven,

kakkab Zal-bat-a-nu (= Mars) sibu kakkabâni Lu-bati the-star Star-of-death, the-seven Old-sheep-stars' (are they).

It will be observed that the Sun and Moon are included in the list of planets, and the seven are regarded from a primitive point of view as the leading sheep, rams, or bell-wethers of the heavenly flock. Of course, each of the seven had various names; and, also as of course, considerable differences of opinion have arisen amongst Assyriologists on the questions of the transliteration, translation, and appropriation of these names. The difficulties of the investigation have been increased by the fact that in the case of two at least out of the five planets, the same name has been applied to one of them at one period, and to another of them in a later age. As sun, moon, and planets are very closely connected with all investigations into the origin and identification of the constellations, it is desirable, ere treating of

earlier stellar records, to obtain a fairly clear understanding respecting the names of the seven planets of Babylonian astronomy. I will speak of them in the order in which they appear in the above list, namely, the Moon, Sun, Mercury, Venus, Saturn, Jupiter, and Mars.

1. The Moon. The following are the principal Sumero-Akkadian moon-names:—

Aku ('The Measurer'). This is the astronomical name of the Moon. The Ak. aka, is rendered by the Sem. râmu ('high'), madadu ('to measure'), etc., and is akin to the Turko-Tataric root ak, ag, etc., whence such words as the Uigur ak-ari ('emperor'), ak-mak ('to-sit-on-high'), etc. (Vide Vámbéry,

Etymol. p. 7).

Aa, Â, Ai ('The Father'). Said to be a name of the Moon as spouse of the Sun-god (Vide Pinches, in Proc. S. B. A. Nov. 1885, p. 28). So Lenormant, 'La déesse lunaire Ai, épouse de Samas' (Étude. p. 16). Originally a male divinity (Vide Sayce, Rel. Anct. Babs. pp. 177-8, where an exclusively solar phase is given to him), and styled Nin-gan ('Lord-of-light'). The Eg. aâh ('moon') is perhaps a connected form, and the name reappears in numberless Turanian moon-words, such as the As.-Turkic and Osmanli ai, Siberian Tatar ay, Ostiak i-re, etc. (Vide R. B. Jr., K. p. 20; Sem. p. 149).

Idu, Itu ('Month'), = Sem. Arkhu ('Month'), must also have signified 'Moon' (Vide Lenormant, Étude, pp. 47, 282), since we read in Hêsychios Αἰδώς: ἡ σελήνη, παρὰ Χαλδαίοις. Another reading of the word in Hêsychios is 'Λίδής, and the forms Ai and Idu also reappear in the name of the Homeric Aiaίην νῆσον, abode of the moon-goddess Kirkê, 'own

VIII] BABYLONIAN ASTRONOMY AFTER ALEXANDER. 345 sister' of  $Ai\eta\tau\eta_S$  (= Ai-Itu), Lunus (Vide R. B. Jr.,

K. p. 33).

The ordinary Assyro-Babylonian name of the Moon-god is Sin, which appears in various placenames, e.g., Sinai. It has been suggested that Sin = an archaic Sum.-Ak. Zu-en, but this is altogether doubtful. Prof. Sayce observes that Sin 'at first appears to have denoted the orb of the moon only' (Rel. Anct. Babs. p. 164).

The moon was also called by the Sumero-Akkadai Nannar ('the Bright-one'), 'the strong Bull,' (W. A. I. IV. ix. 10), and Urû-ki ('the Protector-of-the-Earth'). Nannar and a variant form Nanak reappear in Greek mythic legend, the former as Naννάρος, a satrap of Babylôn, the latter as Naννάκος or 'Αννακός, a king of Phrygia (Vide Steph. Byzant. in voc. Ἰκόνιον). As darkness is prior to light and night to day, the Moon heads the seven planets.

- 2. The Sun. The ordinary Ak. name of the sun is Ud, Ut, Utu; he is also called Utuki ('the Greatspirit'), and, astronomically, Kassêba (= Sem. Tsalam, 'the Symbol'). His Sem.-Bab. name was Sawas, Samas (= Heb. Shemesh); so Hêsychios, Σαώς ηλιος. Βαβυλώνιοι.

the-heavenly-spark'), 'the Prince-of-the-men-of-Kharrân' (= Hârân, i.e., 'the Highway'—to the West), Dir ('the Dim,' or perhaps 'the Blue,' and Nabû (LXX. Naβω, 'the Proclaimer'—of the coming sun). Its late astronomical name was Gudi-bir (Vide inf.).

4. Venus. Is styled Dilbat or Delebat ('the Ancient-proclaimer'—of morn and eve). So Hêsychios, Δελέφατ ὁ τῆς 'Αφροδίτης ἀστήρ, ὑπὸ Χαλδαίων. The planet was also called Ninsi-anna ('Lady-of-thegarden-of-heaven'), and Mustelil ('the Brilliant'), and was identified with Istar.

5. Saturn. Is styled Lubat-sakus ('the Old-sheep, the Eldest'), and Sakus-utu ('the Eldest-born-of-the-Sun-god'), as having gone the farthest into space. He is also called Mi ('the Black'), Kus ('Darkness'), Zibanna ('Life-maker-of-heaven'), and Ginna ('Commander'), which = the Sem. Ka-ai-nu (K. 4166), Kaïwanu or Kaivanu, Heb. Kiyyûn (Chiun, Amos, v. 26), As. Keyvân, Gk. Kίων ('Pillar').

6. Jupiter. The sun was the original Gudi-bir ('Bull-of-light'), a name which by reduplication was given to Jupiter; and, as noticed, ultimately to Mercury. In W. A. I. II. xlvii. 21 gudibir (otherwise read gut-tav or gut-tam) is said to be equivalent to the Sem. pidnu sa samê ('the furrow-of-heaven'), 'i.e., the ecliptic, to which Jupiter is near' (Sayee). Jupiter is called pre-eminently the Lubat or Bibbu (lit. 'quadruped,' met. 'planet'). The 'Bibbu-stars [are] properly the moving, retreating sheep = the planets' (Muss-Arnolt, Concise Dict. of the As. Lang. p. 142). Jupiter is also Mustarîlu, Ar. Moschtarî ('the Glittering,' 'Splendide lucens.' Ideler.); (Ak.) Lugal-nerra, (Sem.) Sar-nêri ('King-of-the-Yoke,'

i.e., the ecliptic); and Nihiru ('the Strider-along').

M.M. Epping and Strassmaier give his late astronomical name as Te-ut, but this I regard as incorrect.

The te-form has also the value (Λk.) mul, (Sem.) kakkab, and the ut-form has also the value (Λk.) bahar, (Sem.) tsit-samsi ('sun-rise'). This name of Jupiter is therefore to be read Mul-hahar ('the Starof-sunrise' = Μολοβόβαρ· ὁ τοῦ Διὸς ἀστήρ, παρὰ Χαλδαίοις (Hesychios).

7. Mars. In W. A. I. III. Ivii. No. 6, 1, 62-4, we have seven names of Mars. It is the star Manma' ('Nobody.' Vide sup. p. 73), Nakaru ('the Hostile'), Tsarru ('the Enemy'), Khul ('the Evil'), Sarra ('the King'), Ziha ('the Wolf'), and Zalbat ('the Star-of-death')-ann. This last appellation, the usual name of the planet, has generally been read Ni-bat-a-nu. Prof. Hommel reads Zalbad, and proposes to correct the reading Βελέβατος ό τοῦ πυρὸς άστήρ. Βαβυλώνιοι (Hêsychios), το Ζελέβατος. This, of course, is tempting, and may perhaps be correct, but is a speculation only; and it is safer to take Hêsychios as we find him. Now, whilst no satisfactory interpretation of the form Nihatanu has ever been given, the reading zal may be supported on linguistic grounds. The cuneiform character in question may, in the abstract, be read either mi, ne, or zal, zalli, ili; and here, as frequently, the Turko-Tatar languages come to our aid. The Turko-Tatar root jal, jil, zil, il. means to gleam.' glance.' sparkle,' warm' (Vide Vámbéry, Etymol. p. 114); and from it are formed such words as the Uigur jol-duz ('star'), and the Tchagatai jal-au, al-au ('flame'). With jal-an, al-an, we may compare the Ak. zal-li, il-i, and may well read the sign in question zal, and understand it as meaning 'bright,' etc., or simply as 'star.' Zal actually appears as an Ak. name of the sun (Sayce, Syl. No. 402). Thus, Zalbat will either mean 'the Bright (Fiery, Red)-one-of-death,' or simply 'the Star of Death'; and the Sem. interpretation of the name is Mustabarû mûtanu ('The Reveller-in-death.' Pinches. Vide W. A. I. V. xlvi. No. 1, 1. 42). Mr. Pinches has suggested to me that 'the a-nu [in Zalbat-anu] is apparently the Semitic phonetic complement.' No Ak. name would end in this form, and as, according to Epping and Strassmaier, an or anu, in the late astronomy, = Mars, we may perhaps consider the name as a linguistic equation, i.e., the Ak. Zalbat = Sem. Anu. The Kakkab Bat-ga ('Star of Death') mentioned in W. A. I. III. lvii. No. 2, l. 6, is doubtless Mars.

With respect to the name Manma (Sup. p. 347) the planet was also called (Ak.) Nu-me-a, (Sem.) Baluv ('That-which-is-not.' Vide sup. p. 73). Other names of Mars were Gig ('Plague,' Affliction'), rendered in Sem. by Misallim mûtani ('Agent of Deaths.' W. A. I. II. xlix. 40), and Gallam-ta-uddua ('the Bull-of-the-Rising-sun'), which in W. A. I. III. lvii. No 7, l. 5, 6, is explained as a name of Zalbat. The name Khul, Gul ('the Evil.' Cf. Ar. ghúl, which appears as a star-name in Al-gol, \(\beta\) Persei), is rendered by (Sem.) Khum-khum ('the Sultry.' W. A. I. II. li. No. 2, l. 66). Simut ('Red-light') was also a name of Mars (Vide W. A. I. II. xlviii. 54; III. lvii. No. 2, l. 2-5).

The above notice of planetary nomenclature, which is by no means exhaustive, will be sufficient for the present purpose. The planets are very frequently called 'gods' as well as 'stars,' although the use of

the term 'god' is not absolutely restricted to them to the exclusion of the fixed stars. The five planetary gods are at times connected with more than one planet; thus Marduk may be linked with Mercury as a morning-star and with Jupiter as an evening-star. As of course, various intricacies of the astronomicoastrological system are still exceedingly obscure. Tablets which record observations naturally do not, as a rule, contain explanations; although the existence of the two utterly distinct languages of Sumero-Akkadian and Semitic Babylonian necessitated translations, and also at times fortunately occasioned the insertion of glosses. We do not expect to find the primary facts of astronomy, or the explanation and identification of the names of stars and of constellations in the astronomical observations of the present time, the reason of course being that every one concerned is perfectly familiar with these things. The modern tombstone does not explain the mystical meanings of the cross or anchor which may appear upon it. But this natural silence respecting the knowledge familiar to very early times must ever constitute one of the chief difficulties for posterity; and some of the most useful historical writers have been scribes who have recorded the thousand bits of information common to every one in their day, but which could not possibly have descended to later ages without their aid.

The Lexicon of Hêsychios, cir. A.D. 370, also contains the following forms of Euphratean words connected with Babylonian astronomy and religious belief:—

· 'Αδαεί· μὴν παρὰ Χαλδαίοις. Sem. Adar. Βήλθης· ἡ "Ηρα. ἡ 'Αφροδίτη. Sem. Bîlat, Gk. forms Baaλτίς, Βῆλθις. Balth'l was the Aphroditê of the men of Hârân (Vide Chwolsohn, Die Ssabier, ii. 22).

Βῆλος ὀυρανός. καὶ Ζεὺς Ποσειδῶνος ὑιός. Sem. Bìlu, LXX. Bὴλ. A somewhat confused account in which the Ak. god Mul-lilla, Βολαθήν (= Bêl-êthân, 'the Elder-Bêl'), is confounded with the Bab. Bìlu-marû-dûku (Βὴλ-μαιρωδὰχ), the son of Êa, which last-named divinity is rightly called Poseidôn.

Κόμβη· Κουρήτων μήτηρ. Cf. the Storm-god Khum-baba, Gk. Κομβάβος (Peri tês Sy. The. xix.), 'the Maker-of-darkness' (Boscawen), probably originally identical with the Elamite divinity Khumba or Khumbu-me.

Maνσούρ: = Μαζουρώθ, Heb.-Ph. Mazzârôth, Bab.-As. Mazârâti, i.e., the Signs of the Zodiac, Sum.-Ak. Innun ('the Watches'), the night-watches being marked by the transit of the constellations.

Μινδαλόεσσας ἀριθμά. καὶ τὰ περὶ ὀυράνια σύνταξις. Βαβυλώνιοι. This term is evidently compounded of words connected with the Sem. middoh ('measure.' Vide sup. p. 138), and osar ('to bind'), As. usuru ('bound'). The celestial arrangement or encircling bond or bonds must be the ecliptic and other celestial circles.

Μύλιτταν τὴν Οὐρανίαν. 'Ασσύριοι. Mylitta, Aphrodîtê Ourania (Vide Hêrod. i. 131). 'Istar is not called Mulidtu, "the bearer," in any of the texts we possess, but such might easily have been her popular title' (Sayce, Herod. p. 79).

'Paμάς: ὁ ὕψιστος θέος. Bab.-As. Ramânu, Syrian Raman, LXX. 'Pεμμαν, A. V. Rimmon (Sup. p. 219).

Σαλαμβώ· ή 'Αφροδίτη παρὰ Βαβυλωνίοις. The Etymol. Mega gives Σαλάμβας... ή δαίμων. The name

is generally considered to represent Sala-ummu or Shala-ummu ('Shala, the Mother'), Sala ('the Compassionate') being an Ak. sun-goddess and wife of Dumuzi. This may be so, but the Ak. Kassêba ('the Sun') is rendered in Bab.-As. by Tsalmu, Tsalamu, which would = a sun-goddess Salamvô, Salambô. The Bab.-As. Tsalamu ('image,' 'symbol'), which is derived from the Ak. alam, a variant of alad ('a colossus') = "the spirit," from ala, with the suffix d' (Sayce), alal or ala being a 'demon,' 'spirit.'

Σαραχήρω παρὰ Βηρώσῷ, ἡ κοσμήτρια τῆς "Ηρας. Kosmêtria = Kosmêteira ('Orderer'), and was the name of the priestess of Artemis Ephesia, here-identified with Hêra. As. arâku ('to arrange'), Heb. orakh ('to arrange in order'). Σόραιχος appears as a Bab. name in Iamblichos (Vide Chwolsohn, Die Ssabier, ii. 281).

Σάκαια· ή Σκυθική ἐορτή. In the treatise Perites Sy. The. xii. it is stated that the general opinion was that the temple at Bambŷkê had been founded by · Deukaliôn [i.e., 'the Leader'] the Scythian.' In this passage Σκύθης has, very properly, been corrected by Lenormant and others to Sisythes, a variant of Sisithros, Xisouthros or Khasisadra, the Euphratean deluge-hero. A similar correction must be made here; the Sakaia is not a 'Skythian,' but a Bab., festival, and one, moreover, connected with Sisŷthês, being held in the XIth or deluge month. 'Bêrôsos, in the first book of his Babylonian history, states that in the XIth month, called [by the Macedonians] Lôos, is celebrated the feast of Sakaia, for five days, when it is the custom that the masters should obey their servants, one of whom is led round the house, clothed in a royal robe, and called Zoganês' (Athen.

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xiv. 44, ap. Sayce), Ak. sagan, Bab. sakanu, from Ak. saga ('head'), 'the Head-man' (Vide Sayce, Rel. Anct. Babs. p. 68).

Σίν τὴν σεμνήν Βαβυλώνιοι. The reading here is somewhat doubtful, but, if correct, may supply a meaning, 'the Revered,' for the name of the famous Euphratean Moon-god.

Σιόαν· οὕτω καλοῦσι Χαλδαῖοι τὸν Πάνημον μῆνα. Sem. Sivan.

A now famous passage in the writings of that great Syrian philosopher, last of the Neo-Platonists, whom we call from the place whence he derived his name, Damaskios, is too important to be passed over here, inasmuch as it shows to what a late age the Chaldaean philosophico-religious principles and beliefs were preserved, and how clearly they were known to the later classical world. Moreover, all knowledge of Euphratean divinities tends to assist in the study of Euphratean stellar-lore. The Syrian states (*Peri Archôn*, cxxv.):—

'The Babylonians pass over Sigê' [This is generally rendered 'in silence', and written σιγŷ, and perhaps Damaskios so understood it.] = Ak. Ziku, Zikum, the primeval principle, 'the Mother that has begotten heaven and earth' (W. A. I. II. liv. 18),—'the one beginning of the whole, and make two,' Tauthê [= Tiâmat] and Apasôn, = Apsû, Sum. Abzu ('the Deep'). Tiâmat, Tiâvat, Heb. Tehôm ('the Deep') is the Θανάτθ of Bêrôsos. 'Making Apasôn the husband of Tauthê, and calling her the mother of the gods; from these an only-begotten son has been produced Môymis', = Mummu ('Chaos'). 'And from these another progeny has come forth—Lachê and Lachos,' = Lakhmu and Lakhamu, i.e., 'Light,' in kosmic couple, male and female. The circumstance Digitized by Microsoft®

that the Ak. lakh, lakhkha, = As. misu, 'pure,' makes Prof. Sayce say of Lakhmu and Lakhamu, 'It is possible that they denote the element of "purity", (Rel. Anct. Babs. p. 388). But an abstract idea, such as 'purity,' is out of place in a kosmogony; and when we turn to the corresponding forms in the allied Turko-Tatar languages, i.e., jak, sak, etc., for an initial l does not occur, we find at once the appropriate meaning, 'to appear,' 'to gleam,' 'light.' As in the Genesis-account, so here Zi ('the Spirit') moves upon the watery Tehôm and produces Lakhma ('Light'); but in the Euphratean account the Deep and the Light become Pairs. 'Then again a third (progeny arises) from these,' i.e., from Tauthê and Apasôn. 'Kissarê [ = Kisar, 'the Hosts-of-Earth'] and Assôros' [= Ansar, 'the Hosts-of-Heaven'], the Powers of the Lower and Upper Expanse, regarded together as constituting another divine couple. An-sar afterwards became Assur, the supreme god of the Assyrians. 'From which there were produced, Anos [ = Ak. Ana, Sem. Anu], Illillos [ = Illil, a contraction of En-lil, W. A. I. V. xxxvii. 21, a name of Mul-lil.] and Aos [ = £a]. And of Aos and Daukê [ = Dav-kina, 'the Lady-of-the-Earth'] was born Bêlos, whom they say is the Demiurge.' A Babylonian version of this kosmogony (translated by Prof. Sace in Rel. Anct. Babs. pp. 384-5) quite agrees, except that Mummu-Tiâmat ('the Chaos-of-the-Deep') is made one person and the universal mother. This kosmogonical pedigree, a great and comparatively late philosophical effort, thus excellently preserved by Damaskios, reveals very clearly the Chaldaean

### ADDITIONAL NOTES.

Page 32.—Liber Pater and the Diadema.

The Enphratean Sun-god (Ak.) Utu, (Bab.-As.) Samsu, Samas ('the Sun'), Heb. Shemesh, is the 'Lord-of-Crowns' (Tab. M. 192).

Page 67.—The Scorpion-pair.

Amongst the 'gods in the temples of Babylonia and Assyria' is mentioned *Tuûmu Giru* ('The Twin, the Scorpion.' W. A. I. III. lxvi. E. 21).

Page 98.—Star No. 1.

This star, Sirius, is doubtless that called (Ak.) Ka-lik-ku, (Sem.) Lisân Kalbi ('the Tongue of the Dog') in W. A. I. III. lvii. No. 5, l. 15.

Page 169.—The Kabîrîm.

In G. D. M. ii. 212 et seq. I have given a full account of the Kabeiroi, who, according to Mnaseas, the Alexandrian grammarian, were three, named Axiokersos, Axiokersê (Vide p. 227), There was also a fourth, known by Greek writers and Axieros. as Kasmilos. I have discovered the originals of these four titles in the names of four stars mentioned in W. A. I. III. lvii. No. 2, l. 2-5 (Vide Sem. p. 144). The cuneiform names are Kas-mi-lu (= Kas-mi-los), Kas-khis-zu (= Axio-ker-so-s), Kas-si-ki-sn (= Axio-kers-ê) and Kas-sa (= Axie-r-os). A variant of Kasmilos is Kadmilos, 'Casmillus administer diis magnis (S. August. ap. Lobeck, Aglaoph. p. 1245), i.e., Kabîrîm; and Kadmos also is connected with them. His name, as a god, Qa-ad-mu, appears in K. 2100 (Vide Sup. p. 2). The name Kasmilu had reached the Etruscans, but in a variant form. Thus, Macrobius says, 'Tuscos Camillum appellare Mercurium' (Sat. iii. 8). These identifications open out new vistas in connexion with that great crux the Kabeiric cult and ritual.

Page 230.—Poseidon, 'the King.'

The god of the Deep and the light-and-fire god are specially 'kings' (Vide pp. 32, 186). So, in the Homeric Theomachy it is Poseidôn and Apollôn who are called 'kings' (Il. xx. 67, 103). Thus, again, £a (= Poseidôn) is particularly '£a, the King'

(W. A. I. III. lxvi. Rev. B. 27; Ob. F. 24), Lugal abzu (Ib. II. lv. 24), 'King of the Deep,' just as Poseidôn is 'Αναξ άλικράτωρ. As £a is En-an-ki (Ib. 1. 18), 'Lord-of-heaven-and-earth,' so is Poseidôn οὐρανίων τε θεών πάτερ ἢδὲ καὶ ἀνδρών. Poseidôn-Dagôn (Vide p. 188) is not merely the analogue of £a; he is the reduplication of Ea in the West. Dagon must be carefully distinguished from the Ak. Da-gan (Vide pp. 189, 226), a title of Mullil (Sup. p. 246), Bêl-labaru, Bêl-êthân ('the Elder Bêl'); but if La also (originally) = Sin, the moon-god (Vide Hommel, Anc. Heb. Trad. p. 65 et seq.), the epithet 'the Exalted' (Da-gan) would well apply to him. In Tab. K. 163 + K. 2181. 36, the god U-da-gan is named. The passage is too mutilated for translalation, but we are at once reminded of the 'Ωδάκων of Bêrôsos (Chal. ii. 6), who, like other similar creatures mentioned by the Babylonian historian, had a form compounded of man and of fish. These fish-gods, brought by Kanaanites (Phoenicians) from their old Euphratean home (Vide sup. p. 268), reappear along the Palestinian seaboard, and subsequently invade the Aigaion. A careful comparison of the epithets of Poseidôn (Vide Bruchmann, Epitheta Deor. 1893, p. 194 et seq.) and £a (Vide W. A. I. II. lv. 17-52) shows, in a remarkable manner, the former as a reduplication of the latter.

### Page 244.—Nin-ip.

It seems probable that  $B\acute{e}r$  was the ordinary pronunciation of the name of this god, formerly called Adar (Vide Sayce, in Proc. S. B. A. Nov. 1898, p. 261). At the same time he would also be known as Ninip, a fact which is confirmed by the appearance of the proper name  $N\omega\acute{e}\psi$  in Gk. Kilikian inscriptions, where we also meet with  $N\acute{a}v\eta$  (= Bab.  $N\^{a}na$ , 'the Lady'), and  $N\epsilon v \acute{a}\rho s$  (= Bab. Nannaru. Sup. p. 56).

#### Page 274.—The Pleiades.

Another common Euphratean name for the Pleiad is Kakkab (Ak.) Mul, lit. 'The constellation Star,' i.e., 'the Star'; just as now \( \beta \) Ursae Min. is called Kochab, i.e., the 'Star' (Heb. kôkhâbh, Bab.-As. kakkabu), a title which reminds us of its former supreme importance as the Pole-star. The Pleiad was the Star when Taurus led the year. Tab. Sm. 1907 is an Ak. text which treats of the constellation Mul and the 'Full-moon' (Akû-lal), as determining by their positions the length of the year. That we should interpret this passage as referring to

Mul (= the Pleiad), and should not render Mul-Mul, 'Star-ofstars,' and understand by this latter expression the star Dilgan-Askar (Sup. pp. 220, 222), is clear from other passages. Thus, Tab. Rm. 2,313 contains observations of various stars and constellations in this part of the heavens, including (1) Nammakh ('the Mighty-destiny'), \( \beta \) Aquarii, Sadalsund = Ar. Sa'd as Suud ('the Luck-of-lucks'), and the region adjacentthe Arabic name being a translation, or, at all events, an echoof the original Ak. appellation; (2), Dilgan, (3) Kha, Sem. Núnu ('the Fish,' = some part of Pisces); (4) Akhnû ('the Glow-worm-of-eclipse,'= Mira, a Ceti); (5) Mul, (6) Gut-anna (Sup. p. 57), also called Gut-dua (Sm. 1082, 'the Bull-in-front'; (7) Sibzianna (Sup. p. 288), and (8) Kaksisa (= Procyon). The question of the identifications of various stars and constellations will be more fully entered into in Vol. II. We observe, therefore, Dilgan and Mul were distinct stars. Similarly, in Tab. 80-7-19, 100 we read:-1. Kabkab Dil-gan ina arkhi Nisannu inna-mar ('The Star Messenger-of-light in the month Nisan is-seen'). 3. Kakkab Mul ina arkhi Airu inna-mar ('The constellation the Star in the month Ivyar [the Taurusmonth] is-seen ').

In various tablets we meet with a star-god called \$\hat{lmina-bi}\$ ('the Seven-fold-one'). Mr. L. W. King, commenting on Tabs. K. 6395 + K. 10138, l. 5, where we read, 'Powerful, O Seven-fold one, are ye', remarks: 'There is no doubt that the name was applied to a group of gods who were so closely connected, that, though addressed in the plural, they could in the same sentence be regarded as forming a single personality' (Bab. Mag. and Sorcery, 1896, p. 117). The star-combination of Pleiad-Pleiades (Vide sup. pp. 55, 134) exactly answers to such a description, although it could also be applied to other 7-star constellations, such as the Bears or Orion. In Tab. Sm. 1082 \$\hat{lmina-bi}\$ and \$Gut-d\overline{ua}\$ (Vide sup.) are mentioned side by side. This would exactly agree with 'Pleiads and Hyads' (Vide sup. p. 249). Tab. Sm. 1267 is very interesting in this connexion. We read:—

3. Ilu Îmina-bi ana khadhdhu
'The-god the-Sevenfold-one for (i.e., as-a-portent-of) food
nanmûru zêrû innamar. Kakkab Mul û
(is) seen; the corn appears. The-constellation the-Pleiad and
kakkab Mar istênis nazuzu
the-constellation the-Chariot by-themselves are-fixed.

5. Kakkab Lu-bat and kakkab Mul iks-ud
The-planet Jupiter to the-constellation the-Pleiad attained;
ilu Îmina-bi ikassid
the-god the-Sevenfold-one is-in-the-ascendant:

khadhdhu

food' (is plentiful).

There is nothing here to show that 'the god Îmina-bi' is distinct from 'the constellation Mul.' On the contrary, the principle of Semitic parallelism strongly suggests their identity. Îmina-bi, like the Pleiad, is connected with the harvest and with abundance. As Jupiter attains to Mul, we observe that the latter is an ecliptic constellation, and therefore cannot be Dilgan-Capella. The Chariot (Sem. Narkabtu) referred to, is probably that of Auriga, which adjoins the Pleiad. (Vide sup. p. 338).

The star-name Akh-nû above mentioned (Vide sup. p. 358) is compounded of ideographs signifying Worm + Eclipse. The Rev. Wm. Houghton (Trans. S. B. A., vi. 480) has suggested that the ideograph for 'small worm' represents 'a star' or 'brightness' 'placed within a circle, and [that] the whole [may] be referred to some species of glow-worm.' It will be observed how suitable such a name as 'Glow-worm-of-eclipse' would be for the star Mira ('the Wondrous'), which 'during each interval of eleven months passes through the following phases: during fifteen days it attains and preserves its maximum brightness, which is equal to that of a star of the second magnitude. Its light afterwards decreases during three months, until it becomes completely invisible . . It remains in this state during five months, after which it re-appears, its light increasing in a continuous manner during three other months. Its cycle of variability is then ended, and it attains again its maximum brightness' (Guillemin, The Heavens, 7th edit., p. 306). Such long and careful observers as the Babylonians would be sure to detect the wonders of Mira. Akhnâ is also mentioned in Tab. Rm. 2, 309; and in K. 11729, with Gar = Narkabtu, vide sup.), Dilgan, and other stars.

Page 338.—Cancer and some Stars adjacent.

The constellations and stars as shown are:-

Mastabba-galgal, Sem. Tuâme-rabûti, 'the Great-twins' (Gemini).

Måsu-mahru, 'the Westerly-twin' (Castor, a Gem.). Måsu-arkû, 'the Easterly-twin' (Pollux,  $\beta$  Gem.). Nagar-asurra (otherwise asagga), 'the Workman-of-the-River-bed' (Cancer).

Allab, 'the Hero,' explained in W. A. I. II. xlviii. 55 A, as Kul-samsi-asri, 'Voice-of-the-Sun-place,' i.e., the highest point in the ecliptic, the 'Gate of Cancer' ( $\epsilon$ ,  $\eta$ ,  $\theta$ ,  $\gamma$ ,  $\delta$  Cancri). The Manger and Asses;  $\delta$  and  $\gamma$  were known as the Jugulae ('Yokes'), a title derived from a Euphratean original.

Mahru sa Nangaru sa iltânu, 'the Westerly-one at the north of the Crab' ( $\gamma$  Cancri).

Lib-Nangaru, 'the Middle of the Crab' (& Cancri), Praesepe, 'the Manger.' This is kammeda, 'nebulous.' (Vide sup. 59.)

Mahru sa Nangaru sa sûtu, 'the Westerly-one at the south of the Crab' ( $\theta$  Cancri).

Arkû sa Nangaru sa sûtu, 'the Easterly-one at the south of the Crab' (8 Cancri).

Pallika, 'the Crossing-of-the-Water-dog' (Canis Min.). A lunar asterism.

Kaksisa, 'the Leader' (Procyon, a Can. Min.), called (Sem.) Mêsrê ('Leader,' 'Director') and Sukudu ('the Restless,' impetuous).

Lulla, 'the Fox' (a Cancri). Otherwise Lul-a; named with Mastabba-galgal, Kaksisa, Lugal and Allab, amongst the 'twelve Stars of the West' (W. A. I. II. xlix. No. 1).

Lik-makh, 'the Lion' (Leo). Sem. Arú.

Gisbar, 'the Wood-of-light' ( $\eta$ ,  $\gamma$ ,  $\zeta$ ,  $\mu$ ,  $\epsilon$ ,  $\lambda$  Leonis). Called a 'god' in K. 163 + K. 218. A lunar asterism.

Gam, 'the Sickle' (Same stars). This name remains in use at present, these six stars forming, with Regulus (Lugal), the Sickle of Leo. Gam, called 'the weapon of Merôdakh' (W. A. I. V. xlvi. 3) is an exact stellar reduplication of the khereb, harpe, sickle, of Kronos and Perseus (Vide sup. pp. 179-80). This Gam is distinct from Gam, the lunar asterism mentioned in W. A. I. V. xlvi. 3.

Lugal, 'the King,' Sem. Sarru, Gk. Βασιλίσκος, Lat. Regulus (a Leonis. Vido sup. p. 62). Another name still in use.

Mâru sa ribû arkat Sarru, 'the Small-one in the region after the King' ( $\rho$  Leonis).

Ris-Arû, 'the Head-of-the-Lion' (& Leonis).

Katsir-ninake, 'the Month-of-the-Snake-drinks'  $(\theta, \zeta, \rho, \epsilon, \delta Hydrae)$ .

Alla, Sem. Tsiru, 'the Snake' (Alphard, a Hydrae). This star is called Alla, which is explained as Tsi-i-ru (Vide Brünnow, Class. List, p. 249), in Tab. K. 7010.

Tsir-gal, 'Great-snake' (Hydra. Vide sup. pp. 104-6). Called a 'god' in W. A. I. III. lxvi. 26 B. The seven-headed Tsir-makh ('Mighty-snake') of W. A. I. III. xix. 13. Nabukudurra-utsur III., when he restored Bâbilu, set up huge bulls and serpents of bronze at the thresholds of the gates (Cylinder 68-7-9, 1. l. 20-22). In an interesting text, Tab. 81-2-4, 224, which treats of various mystical Serpents, the Tsiru-gal-lu is apparently identified with 'the Serpent of Anu'; and, in a constellational aspect, may be Hydra. In this case, 'the Serpent of £a,' also mentioned, will probably be 'the River of the Snake,' i.e., £a's river, the Euphratês, and, in a constellational aspect, Eridanus (Vide Sayce, Rel. Anc. Babs. p. 281).

(Ak.) Kas Utu, (Sem.) Kharrân Samsi (Sup. p. 48), 'the

Sun-path' = the Ecliptic.

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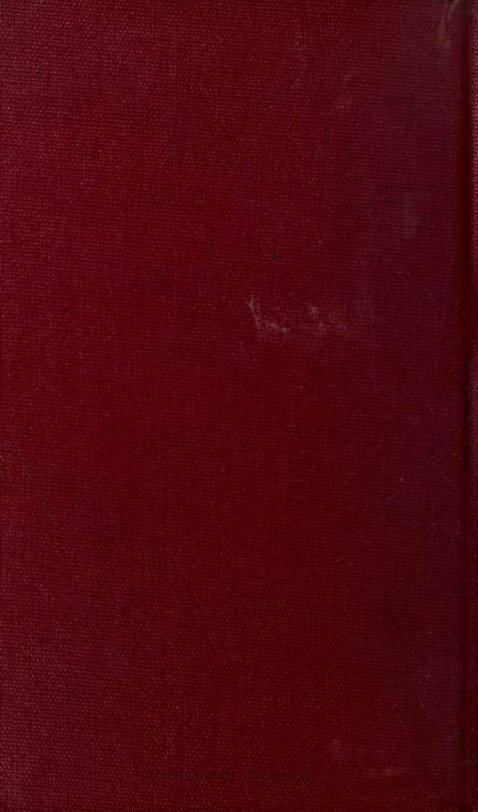
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INTO THE ORIGIN OF THE

# PRIMITIVE CONSTELLATIONS

OF THE

# GREEKS, PHOENICIANS AND BABYLONIANS

BY

# ROBERT BROWN, Jun., F.S.A.

AUTHOR OF 'POSEIDÔN,' 'THE GREAT DIONYSIAK MYTH,' 'LANGUAGE, AND THEORIES OF ITS ORIGIN,' 'THE UNICORN,' 'THE LAW OF KOSMIC ORDER,' 'ERIDANUS, RIVER AND CONSTELLATION,' 'THE MYTH OF KIRKE,' 'THE HEAVENLY DISPLAY OF ARATOS,' 'TELLIS AND KLEOBEIA,' 'SEMITIO INFLUENCE IN HELLENIO MYTHOLOGY,' ETC.

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Brown, Robt., Jr.,	P. = Poseidôn, 1872.
-	G. D. M. = The Great Dionysiak Myth, 2 vols.
	1877-8.
	· U. = The Unicorn: a Mythological Investiga-
	tion, 1881.
	L. K. O. = The Law of Kosmic Order, 1882.
	E. = Eridanus: River and Constellation, 1883.
4	K. = The Myth of Kirkê, 1883.
	H.D. = The Phainomena or 'Heavenly Display'
	of Aratos, 1885.
	V. = The Zodiacal Virgo, 1886 (Yorkshire
	Archaeological Journal, Part xxxvi.).
	30 S. = Remarks on the Tablet of the Thirty
	Stars, 1890 (Proceedings of the Society
	of Biblical Archaeology).
	Z. = Remarks on the Euphratean Astronomical
	Names of the Signs of the Zodiac, 1891
	(Proc. Soc. Bib. Archaeol.).
	E. S. R. = Euphratean Stellar Researches, Parts
	IV., 1892-6 ( <i>Proc.</i> Soc. Bib. Archaeol.).
	C. E. A. = The Celestial Equator of Aratos,
* * * * * * * * * * * * * * * * * * *	1892 (Transactions of the Ninth Inter-
	national Congress of Orientalists).
	O. N. C. = The Origin of the Ancient Northern
	Constellation-figures, 1897 (Journal of the
	Royal Asiatic Society).
	Sem. = Semitic Influence in Hellenic Mythology,
717 '4 7 0 44	1898.
	m Inscriptions of Western Asia, Vols. IV.
	lection of Cuneiform Tablets (British Museum).
Ak. = Akkadian.	
Ar. = Arabic.	
As. = Assyrian.	
Bab. = Babylonian.	
Eg. = Egyptian.	
Et. = Etruscan.	
Ph. = Phoenician. Sem. = Semitic.	
Sk. = Sanskrit.	
Sum. = Sumerian.	
Dum. = Dumerian.	

# INTRODUCTION

## TO VOLUME II.

In the first volume of this work I have treated at length of the ancient constellations as they appear in Greek literature from the earliest times to the days of Ptolemy, paying special attention to the Homeric references to stars and Signs. I have also noticed, in very considerable detail, how the constellation-forms, with hardly an exception, reappear as coin-types, and how nearly all the most prominent of the heavenly. Signs are familiar subjects in the early unnumismatic art of Asia Minor and of the Aigaion seabord. Lastly, I considered Babylonian astronomy subsequently to the age of Alexander, and with particular reference to the question whether the Euphrateans had an independent scientific astronomy of their own, or whether they were wholly indebted for this to Greek intellect. I found reason unhesitatingly to believe that throughout the earlier intercourse between Hellas and the Euphrates Valley, the former was the borrower: and that the main foundations of the science were laid in the country of the Two Rivers at a period when the Greek was an uncultured, although doubtless highly intelligent, barbarian. I also noticed that many of the ancient Greek constellations were actually identical with those of Babylônia, and had been introduced into Hellas through the medium of the Phoenicians, and of the mixed peoples of Asia

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Minor. Further, I adduced a variety of reasons in support of the view that the constellations named in early Greek writers, such as Homer and Hêsiod, did not represent the only Signs known to them at the time; and that others, equally familiar, were not mentioned, simply because the subject did not require any reference to them. It remains for me, in the present volume, to trace back, by illustrative instances, the employment of the constellation-figures in the Euphratês Valley to a very remote period, and to explain, if possible, the mental process pursuant to which these familiar forms first came into existence.

The mass of early Euphratean literature upon stellar subjects was, and even is, enormous. catalogued Tablets in the K. collection of the British Museum alone number 14,230, the far greater portion of which are more or less astronomical. But the vast majority of them are of little or no service in the present enquiry, as they merely repeat familiar starnames in connexion with actual terrestrial occurrence. on the cum hoc, ergo propter hoc principle, or else only record simple astronomical observations which were continually being made, such as-' The moon rose, and the star x in its place is fixed.' Here and there, however, we come upon Tablets of the highest value, such as give lists of stars or constellations connected with different months, or with special portions of the heaven, and we also meet with occasional very useful explanatory glosses. Out of the mass of cuneiform evidence available, I have specially selected for translation and comment:-

Tablets Sm. 162; 83-1-18, 608; and 81-7-27, 94, being three surviving fragments of the Sumero-Semitic Euphratean Planisphere.

The 'Sign'-Tablet of the Months (Tê Tablet), No. 85-4-30, 15 (Vide Vol. I. 9).

The Tablet of the Thirty Stars (W. A. I. V. xlvi. No. 1), or Archaic Lunar Zodiac.

The Lists of the *Tiksi-Tikpi*, *Lu-mâsi*, and *Mâsi* stars (W. A. I. II. xlix. 10-13; III. lvii. No. 6).

The Tablet of the 'Proclaimers' (Dilbat Tablet, 81-7-6, 102).

The List of the 'Twelve Stars of the West' (W. A. I. II. xlix. No. 1).

The List of the Stars of the Fields of Anu, Bêl and Êa (Tablet 82-5-22, 512).

The Tablet W. A. I. III. lvii. No. 5 (Notices of Centaurus, Sagittarius, etc.).

These I have supplemented by numerous extracts from other Tablets, and have illustrated by several maps and figures. The result enables us to compile a very fairly complete list of Euphratean stars and constellations, although, as previously noticed, a great amount of cuneiform literature is still unpublished. That much more will be accomplished in the future in these studies I do not doubt; but, meanwhile, I think it will be admitted that considerable progress has been made. The outcome of Euphratean astrological science may be thoroughly studied in M. Bouché-Leclerca's very learned and exhaustive work, L'Astrologie Grecque, 1899. The Tablets above mentioned cover altogether a period from about B.C. 500 to the third millennium B.C., a fact which implies that the mapping out of asterisms and constellation-figures had commenced long prior to the latter epoch.

In the first volume of this work I pleaded for careful criticism, which, so far, I have generally received; and I have to thank many kindly writers for their notices, especially since the subject is intricate and off the beaten paths. In one or two in-

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stances my critics have been hostile, but I regret that I have not been able to profit much from their strictures on account of the vagueness of the charges brought against me. One writer, however, is rather more definite. Thus, he says (quoting no passage) that I 'really ought to know that there is no h either in Assyrian or in Akkadian.' I happened to mention this dictum to the first of living English Assyriologists, who at once replied that it was 'a heresy.' The same writer is both shocked and amused because (following various high authorities) I write 'Samas' and not 'Shamash,' etc., a form with which, however, my critic might have noticed that I must necessarily be familiar, inasmuch as it occurs in various works which I have quoted. But, according to some opponents, if I don't use a form I must necessarily be ignorant of it; just as if I refer to a book written twenty years ago, it follows that I can have read no more recent work on the subject. This sort of thing, however, is not 'criticism,' but rather savours of malevolence. and betokens an inability to construe a written document. And I would ask my reviewer, 'Is it not a fact that, in proper names, an As. s (Shin) frequently =a Heb. ś (Samech)?' In a letter to the paper in which these remarks appeared, I suggested that the reviewer, in addition to such and several other equally valuable strictures, should say something about the constellations, as they formed the subject of the book. But this he (no doubt judiciously) absolutely declined to do, merely observing that he 'entirely dissented' from my view of the matter. Let the real expert smite me-it shall be a kindness; and let him reprove me—it shall be an excellent oil; but from the anonymous reviewer, who feigns to know so

much, and yet is found to be wanting, or to keep his wisdom carefully to himself, I can derive no benefit. Another reviewer really seemed to be very angry because I write 'Dârayavaush' instead of 'Darius.' He was specially aggrieved at the reason I gave, 'inasmuch as that was his name,' and fiercely taunted me with writing 'Alexander.' As I observed, 'Severe logical uniformity in this matter is not at present attainable.' Had I rashly written 'Alexandros,' my critic might have suffered from a rush of blood to the head.

With regard to the suggested derivations of various proper names, my judges occasionally write that this or that is incorrect or 'absurd,' but specify no reasons for their opinions. As far as I can gather, they appear to confuse two things which are entirely distinct: namely (1) the established laws of letterchange in connected languages and dialects; and (2) the rough and ready way in which people endeavour to express in speech or writing words and names quite unfamiliar to them. When we are dealing with the attempts of Greeks, in the early historic period, to express Semitic words, or even non-Hellenic Aryan words in a Greek form, there is no Grimm's Law to guide us. When the Great King, Khshayarsha, invaded Hellas, the Greeks, making the best they could of it, turned his name into Xerxês; but how impossible it would be, by any rules of Aryan letterchange, to recover the former from the latter. If we had no historical knowledge on the point, I can imagine the scorn with which several modern critics would treat the suggestion that these two names were really identical. Or, again, when a Babylonian had to grapple with the difficulties of such a Greek name Digitized by Microsoft®

as Stratonike, how did he express it? He wrote Asta-ar-ta-ni-ik-ku=Astartanikku. Here, too, we have no regular laws of letter-change which would lead to this result. To take another instance. We know that the name of the chief Assyrian god of later times was Assur, and we read in the A.V. that Sennacherib was worshipping in the house of Nisroch his god. Can there be any connexion between the words Assur and Nisroch? Undoubtedly there is. As Mr. Pinches has shown (Journal of the Royal Asiatic Soc., April, 1899, pp. 459-60), Assur—the Gk. forms 'Eσοράχ and Nασαράχ, which consist of Assur + the ending -ak, 'which appears as -uk in the full form of the name of Marduk, namely, Amuruduk.' Bearing such and many other similar instances in mind, it will be observed that there is nothing impossible, or, in the abstract, even improbable, in my suggestion, based on a variety of connected circumstances that such a name as the Gk. Aleos (Vol. I. 232) represents an original Sem. 'Eliôn, 'Eliûn, which we find admittedly elsewhere in Hellas in the form of Elieus. Aleos may possibly be a variant form of adeeivos ('hot'), and Hêsychios gives the equation ἀλεός διάπυρος ('redhot'); and, if so, Aleos ('the Red-hot') is a fitting son of Apheidas ('the Unsparing'), son of Arkas, 'le dieu-soleil,' as M. Bérard justly calls him. But, be this as it may, the equation Elieus-Aleos may well stand. If a Greek met with such a form as 'Eliûn 'Ελιοῦν (San. i. 5, 'Most-high'), he might very naturally regard it as an accusative of Έλιεύς ('Zeus at Thêbai, Hêsych.). Nor would there be anything to prevent him from reading the name Alieus, Aleos, considering such a Phoenician form as Alonîm, 'dii pr. Superi' (= 'the High-ones'). I trust, therefore,

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that the reader will not hastily accept the off-hand dicta of irresponsible persons on such matters. A reviewer may frequently have a dozen or more works before him, which he has to 'get through' somehow or other; and he is aware that unless he poses as having, years ago, gone all through the subject and come out at the other side, some people will probably regard him as unequal to the emergency.

Another circumstance which may frequently have occurred in places where many languages met together, e.g., Krêtê, is the formation of words compounded of more than one form of speech. Thus, I have suggested that the phrase 'the Lord Tân' (Πόσις "Ιτανος) became Ποσείδαν, and that Amaltheia may = Sem. Ammâ+Gk. θεία (Vide Vol. I. 221). The ordinary reviewer of a hostile type is invariably filled with contemptuous horror at such ideas; but neither he nor anyone else has ever been able to explain these names satisfactorily, or to urge any conclusive reason why my suggestion is impossible. Innumerable instances occur in which two words have been firmly welded together into a single name, e.g., Uru-Salim ('The City of the god of Peace')=Jerusalem. Here, as in the cases I mention, we have the combination of a god-name and another word. If, then, in border regions we meet with divinity-names which neither Semitic nor Aryan languages can satisfactorily interpret, we might perhaps do worse than try the effect of a combination of the two.

The present study is practically a second part of my Semitic Influence in Hellenic Mythology. In that work I sketched in outline the principles and standpoint of the Aryo-Semitic school of Hellenic mythologists; and combated, with his own weapons of banter and pleasantry, what seemed to me some absurdities of a certain brilliant writer on folklore, totemism, and the savage. This afforded extreme opponents an opportunity of asserting that my conduct was 'unmannerly,' and also of somewhat meanly pretending that my arguments were mere jokes which required no reply. I do not think, like those editors who sent my book to Mr. Lang to review, that a man is the best judge of his own cause; but, as my standpoint has been approved of by such savants as Max Müller and Renouf, whilst my mode of treatment of the subject has entertained men of letters of the grade of Froude and Ruskin, I am quite content that one or two 'Higher Critics' (Vide inf. p. 100), or some belated totemist of the school of Aguchekikos, should pelt me with his roses. Let the galled jades wince. I may repeat that I have never attacked Totemism; but only the absurd effort to introduce it at any cost, facts or no facts, into Hellas, Egypt, etc.

Anyone who continues to hold that the Greeks either received or invented the majority of the constellation-figures in comparatively late times, cannot fairly pass over the arguments and evidence to the contrary which I have brought forward. The fact is, as I have frequently been informed, very few scholars in recent times have closely studied the history of the constellations, both externally, *i.e.*, with respect to literary references to them, and internally, *i.e.*, with respect to the adaptation of the forms to actual stellar arrangement, and their alteration from time to time. They have relied on opinions of the past, founded upon insufficient evidence and examination, and by no means up to date.

The question of the identification of stars, asterisms,

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and constellations, is, I am well aware, one of extreme difficulty in numerous instances. I do not intend to be dogmatic. 'The identification of the Chaldaean constellations,' observes M. Maspero, 'with those of Graeco-Roman or modern times has not yet been satisfactorily made out' (Dawn. of Civ., p. 668, n. 3). Several English writers, e.g., Mr. L. W. King, in his interesting Bab. Magic and Sorcery, refer to Jensen as the principal authority on the question. But even with respect to the names of the planets, Jensen has had at last reluctantly to agree that the view of Oppert was, after all, the correct one (Vide Ibid. p. 669, n. 6). The earlier investigators of the subject were certain, from the nature of the case, to make many and serious mistakes. Nor is this really anything to their discredit, since nothing short of inspiration could have avoided all error.

On this subject Dr. Morris Jastrow observes: 'While it is probable that two or three of our constellations are of occidental origin, the zodiacal system as a whole is the product of the Babylonian schools of astrology. From Babylonia the system made its way to the west, and through western, more particularly through Greek, influence, back again to India and the distant east. The number of constellations distinguished by the Babylonian astronomers has not yet been definitely ascertained. They certainly recognized more than twelve. Further investigations may show that they knew most of the forty-eight constellations enumerated by Ptolemy' (Religion of Babylonia and Assyria, 1898, p. 456). It will be observed that this cautious conclusion of an eminent modern authority is, in all respects, in perfect harmony with the views and suggestions set forth in the present work.

Lastly, I may observe that the subject of revealed religion in general, and of Christianity in particular, does not come within the scope of these pages; but, remembering that some kindly religionists are always ready to assume that a man who does not obtrude his faith is destitute of any, and to draw divers charitable conclusions accordingly; and, moreover, not being ashamed of any of my opinions, I would add, in the words of the illustrious savant to whose memory I dedicate this volume, 'Je suis un chrétien . . . Ma foi est assez solidement établie pour ne pas être timide.'

# PRIMITIVE CONSTELLATIONS.

#### CHAPTER IX.

The Constellations in the Babylonian Creation-Scheme.

The learned scribes of Assurbanipal, king of Assur (Assyria), compiled, cir. B.C. 650, from far older sources that account of the beginning of things which is now familiar to students of Assyriology as the *Creation Legend*. The Fifth Tablet of this composition states that some divine personage

'prepared the mansions of the great gods;

He fixed the stars, even the Lumāsi, to correspond to them;

He ordained the year, appointing the Signs of the Zodiac (Mizrāta yumazzir. Mizrāta=Heb. Mazzārōth, Job xxxviii. 32) over it;

For each of the twelve months he fixed three stars' (Ap. Sayce).

Prof. Sayce renders Lum dsi, 'the twin stars' (Rel. Anct. Babs. p. 389), and there are two (Ak.) words mas, one meaning 'twin,' the other 'hero.' As Mr. Sayce notices (Ib. p. 49), the earlier meaning of the term, and the one which I prefer to adopt here, is 'the Sheep of the Hero,' the Ak. lu meaning 'sheep,' 'flocks.' 'Masu, the "hero" of the astronomers, could only have been the sun' (Ib.). Hence we see that 'the stars' are further described as 'the Sheep of the Hero' (Vide Vol. I. p. 287); and, as noticed

(Sup. I. 16-17), the term kakkab ('star'), Ak. mul, means either 'star' or 'constellation,' according to the context. The divine Arranger, therefore, fixed 3 'stars' or 'constellations' for each of the twelve months. Which of these terms is intended? Now. as the 12 zodiacal constellations are named, if we read 'stars' we must understand the scribe as saying either that (1) the '3 stars' are 3 stars in each zodiacal constellation, or (2) that the 3 stars are 1 N. of the Zodiac, 1 S., and 1 zodiacal. The first alternative is vastly improbable, and, moreover, would show an incomplete scheme of the heavens; whilst the second would show an inconsistent scheme; for why should we have zodiacal constellations and no others, and merely a mention of separate stars except in the ecliptic? The forming of star groups is a natural process by no means confined to the limits of the ecliptic. On a careful consideration of the passage, therefore, we arrive at the conclusion that the scribe refers to a scheme of 36 constellations, each with its leading star, 12 northern, 12 southern, and 12 zodiacal.

This view of the scheme of the heavens, according to the Creation Tablet, is abundantly confirmed when we turn to the general evidence available. Thus, the historian Diodôros (ii. 30-31), in a passage familiar to Assyriologists, gives a résumé of Chaldaean astronomico-astrology as it existed in his day; and, however fantastical may be his account of the early history of Babylônia, it is very clear that this statement, probably mainly derived from Bêrôsos, is perfectly accurate. The five planets, he says, were called 'Interpreters' (' $E\rho\mu\eta\nu\epsilon\hat{\imath}s$ , Sum. Kinmi); and under, i.e., in subjection to, these, were marshalled 'Thirty

Stars,' which were styled 'Divinities of the Council' (βουλαίους θεούς). 'And they say that the Chiefs of the Divinities' [I.e., of the 'Counsellors' previously mentioned.] are 12 in number, to each of whom they assign a month and one of the 12 Signs of the Zodiac.' Through these 12 Signs sun, moon and planets run their courses. 'And with the zodiacal Circle they mark out 24 Stars, half of which they say are arranged in the north, and half in the south.' In this celestial scheme, therefore, there were 12 protagonistic, central and zodiacal stars, each connected with a Sign of the Zodiac and constituting, so to speak, its capital. The existence of such a head-star, however, did not negative, but rather implied, the existence of the constellation of which it was the head, just as Yorkshire is the natural complement of York. These 12 zodiacal stars were flanked on either side by 12 non-zodiacal stars, thus making up 3 sets of 12, or 36 stars in all. And this number was not arbitrary, for the 12 northern and the 12 southern stars were reduplications of the 12 central and zodiacal stars; and the number of these, again, was not arbitrary, but depended upon the cycles of the moon during the year. In the same way, therefore, that the 12 central stars were respectively the heads of the 12 zodiacal constellations, so were the other 24 stars the heads of the northern and southern constellations respectively. Whatever may have been the practice of the ancient Arabians in the matter, it is perfectly clear that the early Euphrateans grouped stars in constellations, e.g., the instances of the Wain (Sup. Vol. I. 266) and the Archer (Ib. 78). The northern and southern constellations were the paranatellons of the zodiacal Signs.

The 'Thirty Stars,' the 'Divinities of the Council,' are those referred to in W. A. I. V. xlvi. No. 1 (Inf. Chap. XI.). These, as I have shown elsewhere (30 S.; E. S. R. Pt. v.), constituted the original Euphratean Lunar Zodiac, the parent of the seven ancient lunar zodiacs which have come down to us, namely, the Persian, Sogdian, Khorasmian, Chinese, Indian, Arab and Coptic schemes. The Ak. phrase, 'The Watch of the Thirty' (Stars) is rendered in Sem. Bab. by the Matstsarâti ('The Signs of the Zodiac.' Vide W. A. I. IV. xv. Col. i. 4), inasmuch as the fields of the 30 Stars and the 12 Signs are practically identical.

As Sumero-Akkadian had ceased to be a spoken language for many hundred years prior to the time of Assurbanipal, and as the great mass of archaic stellar lore had been borrowed by the Semites from their Turanian neighbours, it follows that the Euphratean celestial Sphere, the latest edition of which we find in such compositions as the Creation Legend above quoted, is the venerable mother of all planispheres, star-maps and astrolabes belonging to Western Asia or to Europe. Three Fragments of this Sphere have been discovered, and are now in the British Museum; and a careful examination of these will further confirm the results arrived at from a consideration of the passage in the Creation Legend, as illustrated by the account of Diodôros. The first Fragment, Sm. 162, is thus described by Dr. Bezold (Cat. Cuneiform Tablets K. Collection B. M. iv. 1385):—

'Portion of the section of a sphere or astrolabe,  $2\frac{9}{16}$  in. by 2 in.;  $\frac{7}{8}$  in. high. The flat side is inscribed with the names of the months, names and figures of certain stars and numbers of certain degrees.' This Fragment was discovered by Geo.

Smith, 'in the palace of Sennacherib,' and is described by him in As. Discoveries, 1875, pp. 407-8. Naturally enough at that period he only understood it imperfectly, thinking, e.g., that some of the numbers were 'errors in the Assyrian copy,' whereas, as we shall see, they are all quite correct, a circumstance which warns us that one of the last hypotheses in interpretation should be that the record before us is Smith further thought that two stars in erroneous. Scorpio and two in Sagittarius were named, which is not the case. The Fragment was subsequently discussed with great ability by Messrs. Bosanquet and Sayce (Monthly Notices of the Royal Astron. Soc. Vol. XL. No. 3, Jan. 1880), in connexion with the question of the division of the circle. They translate it :--

'Month Marchesvan
Star Lighat
140 degrees
Star Girtab
70 degrees

Month Cislev
Star Nibatanu
120 degrees
Star Uturagaba
60 degrees'

They do not touch upon the general question of the reconstruction of the Euphratean Planisphere. I read the Fragment in Sum.-Ak. as follows:—

[Idu] Apin-dû-a Mul Ligbat 140 Mul Gir-tab 70

Idu Gan-gan[-na] Mul Kisal-bat-a-la 120 Mul Ud-gu-dû[-a] 60

In Bab.-As. it reads:-

[Arkhu] Arakh-samna Kakkab Kalab-mitûti 140 Kakkab Aqrabu 70 Arkhu Kislimu Kakkab Kisallu-labiru-a-nu 120 Kakkab Yûmu-nahri 60 The translation of the Ak. version is:—

'[Month]—Opposite-to-the-Foun- Month—The Very-cloudy.

dation. Constellation — The AncientConstellation—The Beast-of-death, altar-below,
140. 120.

Constellation—The Scorpion,
70. Constellation — The Smitingsun-face,
60.'

The translation of the Sem. version is similar, except that the months are the 'Eighth-month' (=Oct.-Nov.) and Kislev (=Nov.-Dec.). The word ala is rendered by a usual reading of the characters, anu, which makes the epithet difficult to understand; and the name of the fourth constellation is translated by a paraphrase meaning 'the Day-of-dawn,' which probably='the Dawn-of-day.' It will thus be observed that the Fragment relates to the 8th and 9th Signs of the Zodiac and months of the year, and to constellations situate in that region of the heavens. The 8th month being called (Ak.) 'Foundation(Apin)-in-front' (dûa), it follows that the foundation or commencement of the Calendar when the Sum.-Ak. month-names were bestowed. was the month opposite to it, namely, that which is now the second, and which was called (Ak.) Gutsisa ('the-Directing-bull'), the Sem. Airu-Iyyar. Planisphere thus takes us back by implication to a period prior to B.C. 2540, and when the sun was in Taurus at the vernal equinox. In agreement with this, Prof. Sayce observes, 'In Accadian times the commencement of the year was determined by the position of the star Capella [a Aurigae], called Dilgan, "the Messenger of Light" [and also Askar, 'the Goat,'=Aix, vide Vol. I. 130], in relation to

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the new moon at the vernal equinox' (Herodotos, p. 402). The constellations Girtab, 'The Scorpion' (Vide Vol. I. 71 et seq.), Ligbat ('The Wild-beast, vide Vol. I. 110 et seq.) and Udgudûa ('The Archer,' vide Vol. I. 77 et seq.) have been already referred to. The fourth constellation, Kisal-bat-ala, called by the other translators Nibatanu, remains for consideration. Now Nibatanu, or rather Zalbat-anu (Vide Vol. I. 347-8) is a name of Mars; and it is clear, alike from the account of Diodôros and from the general circumstances of the case, that no planet could form one of the 36 special stars connected with particular months, inasmuch as no planet is specially connected with any particular month in at all the same way as are fixed stars. According to the Fragment before us, we have the stars or constellations of the Scorpion, the Wildbeast and the Archer as appearing in this portion of the heavens, and these three forms are familiar to us in Euphratean constellational art. Hence the inference is irresistible that the fourth star or constellation in question must be some familiar adjoining figure south of the zodiacal cincture.

No other figure except the Altar is available, and we therefore have to examine the Ak. name in this connexion. Nor is there any difficulty in the interpretation proposed, for, amongst the various meanings of the first sign is Kisallu ('altar.' Vide Sayce, Syl. No. 139), a word derived from the Ak. Kisal ('altar'), which is compounded of ki ('place') + sal ('oil' or 'anointing'). 'The altar, so often depicted on Assyrian gems and bas-reliefs, consisted of an upright post or column, sometimes with an extinguisher-like top. . . . These columns corresponded to the "sun-pillars" and ashêrim, or symbols of the

goddess Asherah, so frequently alluded to in the Old Testament' (Sayce, Rel. Anct. Babs. pp. 410-11). The Ak. bat means 'old,' As. labiru, and we therefore obtain Kisal-bat ('the Old-altar') as the name of the fourth constellation of the Fragment. Although nu is the ordinary reading of the last sign in the name, yet it may also be read la (Vide Brünnow, Class. List, p. 100). The Ak. ala will be connected with the Turko-Tatar root al, il ('below,' 'under,' 'what is beneath'), whence comes the Uigur ali ('under'), and similar forms. This root al explains the following well-known Ak. words:—alal (=al+al,i.e., al intensified), abraded to ala (a 'demon'), i.e., a creature which belongs to and comes up from the Under-world; alad (=ala+da, the 'individualising affix'), a 'colossus'; Alala ('the Sun-god'), i.e., the great 'spirit' who daily rises from and descends into the Under-world. We therefore find that the full name of this constellation is the Ancient-altar-below.

A passage from Arâtos will assist us in appreciating the significance of this appellation:—

'Now 'neath the glowing sting of that huge Sign The Scorpion, near the south, the Altar hangs. And this you note but little time aloft; For opposite Bear-watcher doth it rise. And, whilst his course is wholly high in air, It quickly speeds beneath the western sea' (H. D. 402-7).

Proctor refers to 'the statement of Aratus, quoted from the old astronomers (for every page of the *Phaenomena* shows that Aratus was not himself an observer of the heavens), that Ara is to be seen above the horizon for as many hours as Arcturus remains below the horizon. This relation has not been fulfilled since some 3800 years ago, when the star

Arcturus was 50° from the North Pole and the middle of Ara 50° from the South Pole. If, as is probable, the whole of Ara is meant, then the epoch must be placed four centuries farther back.' These passages illustrate the position of Ara as the Ancient-altarbelow, and confirm what I have shown elsewhere (Vide R. B. Jr., H. D.; C. E. A.), namely, that the general celestial description contained in the Phainomena is Euphratean in origin. A careful examination of Tab. Sm. 162 thus leads to the highly interesting conclusion that the ancient Euphratean constellations in this part of the Sphere were those of our modern star-maps.

Another fact disclosed by this Tablet is that the zodiacal circle was divided into 120°; for the Scorpion being marked 70° and the Archer 60°, the Bull, the commencement of the circle, will be 10°, and the Twins, its termination, 120°. Similarly, the outer or southern circle had double the number of degrees; the Wildbeast being marked 140° and the Altar 120°, the constellation below the Bull would be 20° and that below the Twins 240°. It is further obvious from the foregoing considerations that the Euphratean Sphere must have contained a third, inner, or northern circle, consisting of 60°, viz., of half the number of degrees of the central or zodiacal circle. We thus meet again (Vide Vol. I. 332) with the all-important number 60, and with the zodiacal circle of 120°.

The second of the three Fragments of the Euphratean Planisphere (No. 83-1-18, 608) is thus described by Dr. Bezold (Cat. p. 1904):—

'Portion of a sphere or astrolabe,  $2\frac{3}{8}$  in. by  $1\frac{5}{16}$  in.;  $\frac{5}{8}$  in. high. The flat side appears to have been inscribed with the names and figures of certain stars.'

The two star-names to the left are perhaps too much mutilated for restoration; but, fortunately, the two other star-names are certain. In the inner or northern division we read (Ak.) Mul Lugal, (Bab.-As.) Kakkab Sarru ('The Constellation of the King'), and below, '35.' The outer or zodiacal division contains Mul Gir[-tab], 'The Constellation of the Scorpion,' and below, '70.' Each zodiacal division of the Planisphere evidently contained the figure  $\odot$ , which, I presume, as alike in the Egyptian hieroglyphs and in our modern almanacs, is the symbol of the sun, in this case connected with each zodiacal sign and its particular stars. The circle in the northern divisions, if it was originally in each, probably indicated the chief star of each.

The constellation of the King represents the solar hero and sun-god Gilgames sarru gitmalu dainu Annunnaki,1 'Gilgames, giant king, judge of the Masters-of-the-Under-world.' As Mr. Pinches has pointed out to me, Marûdûku (Merôdach) is also styled 'King-of-the-gods'; and he and Gilgames are really identical, as two variant solar phases. this constellation is par excellence Gilgames, whose favourite attitude on the monuments is kneeling upon one knee, Engonasin, the Phoenician Harekhal ('the Traveller'), =Gk. Hêraklês, and the Phoenician Melqârth ('King-of-the-City'), Gk. Melikertês. The huge stature of Hêraklês constantly appears in art, witness that most comic of vase-representations, Hêraklês slaying Busîris and his attendants. Agreeably with this identification we find that amongst the names of

<sup>&</sup>lt;sup>1</sup> From a *Tablet* given in Haupt's *Nimrod Epos*, and translated by Mr. W. St. Chad Boscawen, in the *Bab. and Oriental Record*, February, 1894.

the constellation  $H\hat{e}rakl\hat{e}s$ -Engonasin, which is just over the Scorpion, are Melicartus (=Melikertês), Malica (=Ph. Melekh, 'the King,'=Bab. Sarru,=Ak. Lugal), Palaemon (=Palaimôn,=Baal-Hamon,=Melqârth), and Maceris (=Makar,=Melqârth).

As these two Fragments of the Planisphere each give the *Scorpion*, one with its northern, the other with its southern, paranatellon, we fortunately possess a complete segment of the circle, one-twelfth of the whole (Vide Frontispiece). Apparently the diameter of the whole Planisphere was 7 inches or thereabouts, and the circumference 21 inches.

The Third of the three Fragments of the Planisphere (No. 81-7-27, 94) is thus described by Dr. Bezold (Cat. p. 1803):—

'Portion of the section of a sphere or astrolabe,  $3\frac{3}{4}$  in. by  $2\frac{1}{8}$  in.; 1 in. high. The flat side appears to have been inscribed with the names of the months, and names and figures of certain stars.' In Akkadian it reads:—

Idu As-a-an Mul Sila-da-kha-bi 80 [Idu] Se-ki[-sil] Mul (lacuna)

In Bab.-As. it reads:—

Arkhu Sabâdhu Kakkab Nun-sûki 80

[Arkhu] Addaru Kakkab (lacuna)

The translation of the Ak. version is :—

'Month—The Curse-of-rain. [Month]—The Sowing-of-seed. Constellation—The Fish-of-the-Canal.

The months are the xith, Sebat (Jan.-Feb.), and

<sup>1</sup> Vide Dupuis, Origine de Tous les Cultes, iii. 125.

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the xiith, Adar (Feb.-March); and the Fragment belongs to the southern or outer circle of the Planisphere, which had the month-names marked on it. Eighty is the proper number of degrees for the xith month in this circle. The month-name Curse-of-rain alludes to the fact that 'Babylonia is reduced to an impassable marsh by the rains of January' (Prof. Sayce, in Trans. S. B. A. iii. 164). The xith month is that of Aquarius, and the Story of the Flood was the legend specially connected with it. The Ak. constellation-name preserved on this Fragment supplies an interesting illustration of the Sum.-Ak. language. Sila ('canal') + da (individualising affix) + kha ('fish') + bi (enclitic demonstrative)= 'Canal-that-the-Fishof.' The readings kha and bi (Vide Brünnow, Class. List, pp. 353, 6) are both sufficiently common, and in this case are obvious, inasmuch as the only constellation below Aquarius is the Southern Fish, into whose mouth the stream (='the Canal') from the Urn enters at the bright star Fomalhaut (=Ar. Fammal-Hût, 'the Mouth-of-the-Fish'). Thus, a careful examination of these three Fragments discloses a perfect harmony and single scheme between them in relation to each other; and also an exact agreement between them and the scheme of constellations which are now in use.

The Sea-goat, the Dolphin, the Water-pourer, the Southern Fish, the Sea-monster, the zodiacal Fishes, the Sea-horse (Pêgasos, the demi-horse, just rising from the 'springs' of Ocean), all belong to that watery part of the celestial sphere which was called 'the Region of Êa' (Vide Vol. I. 84), who reappears westward first as Dagôn and ultimately as Poseidôn (Vide R. B. Jr., P.; O. N. C. p. 209; Sem. 192; Vol. I. 357),

lord of the Horse, the Dolphin, the Fishes, and the Monsters of the deep.

The Euphratean Planisphere, then, represents the result of a very important part of the idea of the Babylonian Creation-scheme; and we observe that round the outer margin of the Planisphere were marked the names of the months. These, which are well known from other sources, are as follows:—

- 1. Ak. Bara-Ziggar ('the Upright Altar'), Sem. Nisannu., March-April.
- 2. Ak. Gut-sidi ('the Directing Bull'), Sem. Airu (Iyyar). April-May. Otherwise Gut-sisa.
- 3. Ak. Mun-ga ('the Making of Bricks'), Sem. Sivânu. May-June.
- 4. Ak. Su-kulna ('the Seizer-of-seed'), Sem. Dûzu (Tammuz). June-July.
- 5. Ak. Ne-ne-gar ('Fire-making-fire'), Sem. Abu. July-August.
- 6. Ak. Ki-Gingir-na ('the Errand of Istar'), Sem. Ululu (Elul). August-September.
- 7. Ak. Tul-ku ('the Holy Altar'), Sem. Tisrîtu (Tisri). September-October.
- 8. Ak. Apin-dûa ('Opposite to the Foundation'), Sem. Arakh-samna (Marchesvan). October-November.
- 9. Ak. Gan-ganna ('the Very-cloudy'), Sem. Kislimu (Kislev). November-December.
- 10. Abba-e ('the Cave of the Rising'), Sem. Dhabîtu (Tebet).

  December-January.
- 11. As-a-an ('the Curse of Rain'), Sem. Sabâdhu (Sebat).
  January-February.
- 12. Se-kisil ('the Sowing of Seed'), Sem. Addaru. February-March.

Proceeding in the reconstruction of the Planisphere, we will next consider the Signs of the Zodiac. The Brit. Mus. *Tablet* No. 85-4-30, 15 written in the Bab. cunciform gives the 12 months and a leading star or constellation connected with each. Mr. Pinches dates it 'about 500 B.c.,' and observes that

of course it may be a copy of an earlier tablet. This I do not doubt, as it is quite certain that no one in the reign of Dârayavaush I. invented a scheme of constellations. The Tablet is thus unaffected by Greek influence; and we therefore observe that the division of the ecliptic into 12 zodiacal parts was a genuine Euphratean product. I call this the Tê Tablet, because in each case, instead of Kakkab ('star,' 'constellation'), the form tê ('sign,' lit. 'foundation-stone,' vide Vol. I. 57), 'principal point,' i.e., chief star or Sign, is used. The Tablet reads as follows:—

Month. Star or Constellation. Meaning of name. 1. Nisannu. Âgaru. 'The Messenger' (=Aries).

The Leader of the Signs is the 'messenger' of the new year (Vide Vol. I. 54; as to the meaning of Agaru or Aggaru, vide Brünnow, Class. List, p. 432; Muss-Arnolt, As. Dict. p. 15).

2. Airu. Têmennu and 'The Alap-samê.

'The Foundation' (=the Pleiad) and 'the Bull-of-heaven' (Taurus).

In Tablets Sp. 128 and 129, dated respectively 111 and 123 B.C., the form  $T\hat{e}$ - $t\hat{e}$  occurs in connexion with this month and Sign. As I conjectured some years ago, and as now actually appears from this Tablet, 'the doubled form shows that two constellations, originally distinct, are included in the Bull.'

3. Sivânu. Ri'u-but-samê and Tuâme rabûti.

'The Shepherd-spirit-ofheaven' and 'The Great Twins' (Castor and Pollux).

As to *Ri'u-but-samê*, Ak. *Sibzianna*, vide Vol. I. 287-8, 338; *inf.* pp. 132-138.

4. Dûzu. Namgaru. 'The Crab.'

This constellation, the ordinary Ak. name of which is Allab or Allul (Vide Vol. I. 360), is also called Nagar-asurra ('the Workman-of-the-River-bed,' Ib. 60). The 'sun-place,' of which it is called a voice (Ib. 360),—the ecliptic, and the expression 'Voice' frequently occurs in Ak. star-names, the stars being the 'voices' (proclaimers) of the heaven.

5. Abu. Arû rabû. 'The Great Lion.'

6. Ululu. Sirû. 'The Ear-of-corn' (=Spica).

7. Tisrîtu. Zibâ (lacuna). 'The Claws.'

Zibânîtu=Ar. El-zubênâ ('The Claws'), a and  $\beta$  Librae.

8. Arakh-samna ('The Eighth-month').

Aqrabu.

'The Scorpion.'

9. Kislimu. (Ak.) Papilsak. 'Winged-fire-head' (=Sagit-tarius. Vide Vol. I. 78).

It is probable that the Bab.-As. name of the constellation was *Qastu* ('the Bow'), Ph. and Heb. *Qesheth*, Ar. *Qaus*, whence the names *Alkus*, *Elkusu*, and *Kaus* for the *Archer*.

10. Dhabîtu. Enzu. 'The Goat.'

11. Sabâdhu. Kâ. 'The Urn.'

From Ka are formed the Ph. and Heb. Ka-d, whence the Gk.  $\kappa a \delta os$  (Vide Vol. I. 84).

12. Addaru. Riksu. 'The Cord.'

This star-name is much defaced, but it seems to read (Ak.) Dur-ki ('Cord-place'), in allusion to the Cord which fastens the two Fishes together (Vide Vol. I. 87).

The above is the Sem. rendering of the Tablet, as in B.C. 500 Ak. had ceased for many centuries to be a spoken language; but the reader will observe that these constellation-names are merely Sem.

renderings of the ancient Ak. names, which read syllabically as follows 1:—

- 1. Ku-ê,=Sem. Âgaru, and Kusariqqu ('Ram,' primarily any strong horned animal), whence the late astronomical abbreviation Ku.
- 2. Dimmenna, abbreviated to Tê, and Gut-anna ('Bull-of-heaven').
- 3. Sibzianna, and Mastalla-galgal ('the Great-twins'). Astronomical abbreviation Mas.
- 4. Allab ('The Hero,' vide sup. p. 15). Cf. Turko-Tatar root al, 'great,' 'high'; Koibal-Karagass, Alep ('Hero'), Altaic ulu-la, etc.
- 5. Lik- or Ur-gula ('the Great-dog,' i.e., the Lion).
- 6. Ab-nam ('The Proclaimer-of-rain').
- 7. Ziba[-anna]. This name probably means 'Life-maker-of-heaven,' and would be applied to the 'Holy [solar] Altar,' the Kakkab Nidub ('Lofty-altar,' the original sign of the month (Vide Vol. I. 68-70).
- 8. Girtab ('the Scorpion'). Also called Gir-anna ('Scorpion-of-heaven').
- 9. Papilsak (Vide Vol. I. 78-9).
- 10. Muna-kha ('The Goat-fish').
- 11. Gula ('The Urn.' Vide Vol. I. 85). Also called Gusisa ('The Directing-urn.' Vide inf. p. 67).
- 12. Durki ('The Cord-place').

We have now reconstructed the Planisphere to the extent of the month-names, the names of the Signs of the Zodiac, and the four constellations Hercules, Lupus, Ara, and Piscis Australis. We thus obtain an assurance that the principal constellation-figures of the Euphratean celestial sphere were mainly those of our own. I say 'mainly,' for, as already shown, the constellation-names Draco, Ursa Maj., Ursa Min., Cepheus, Cassiepeia, Andromeda, and Perseus originated on the eastern shores of the Mediterranean (Vide Vol. i. in voc.). To complete the formal scheme

<sup>1</sup> On these names generally, vide Vol. I. Cap. iii.

of the Planisphere we still require 11 Northern and 9 Southern Stars or Signs. Although the stellar host is not ranged in regular rows of threes, either of stars or of constellations, we shall have not much difficulty in supplying the majority of these remaining constellation-names from the materials which have been already noticed (Vide Vol. I. Chaps. III., VI.). In treating of the constellations of the Hipparcho-Ptolemy Star-list and of the Homeric Poems the following (Ak.) Euphratean Signs were referred to:—

Margidda ('the Long-chariot'), = the Wain.

Sibzianna ('Shepherd-spirit-of-heaven'),=the Ploughman, and at times the star Bear-watcher.

Raditartakhu ('the Lammergeier'),=the Lyre (= Vultur).

Idkhu ('the Eagle'), = the Eagle.

Gar ('the Chariot'), = the Charioteer.

Sibzianna (the Southern Shepherd),=Ningirsu-Dûzi (Tammuz)= Òrîôn.

Lik ('the Dog,' Sem. Kalbu), = Canis Maj.

Pallika, otherwise Palura ('the Crossing-of-the-Water-dog'), = Canis Min.

Tsîr ('the Snake'),=Caput Hydrae, or, more specially Alphard (a Hydrae).

Imdugudkhu ('the-Great-storm-bird'), = the Crow.

Gudêlim ('the Horned-bull'),=the Centaur.

To these we now add:-

Lugal ('the King'),=Hercules.

Lighat ('the Beast-of-death'), = the Wolf.

Kisalbatala ('the Ancient-altar-below'),=the Altar.

Siladakhabi ('the Fish-of-the-canal'), = the Southern Fish.

The following names, almost certainly constellational, were also mentioned:—

Maganda-anna ('The Ship-of-the-canal-of-heaven'),=(probably)
Navis Argo.

Lut Tsirna ('The Bowl-of-the-Snake'), = the Bowl.

Kumar ('the Dusky'), = the Sea-monster.

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If we were arranging a scheme of 36 constellations in three rows of 12, we should probably dispose the northern paranatellons of the zodiacal Signs as follows:—

Ram—Cassiepeia.
Bull—Charioteer (=Ak. Gar. Vide Vol. I. 338; Ak. Sugi. Vide inf. p. 114).
Twins—Cepheus.
Crab—Lesser Bear.
Lion—Bear (=Ak. Margidda).
Virgin—Ploughman (=Ak. Sibzianna).
Claws—Snake-holder, including the Snake.
Scorpion—Hercules (=Ak. Lugal).
Archer—Lyre (=Ak. Raditartakhu).
Goat—Eagle (=Ak. Idkhu).
Waterpourer—Horse.
Fishes—Andromeda.

In such an arrangement there would not be included Perseus, the Bird, and the smaller constellations the Arrow, Dolphin, Crown, and Triangle. We, therefore, still require Euphratean paranatellons representing Cassiepeia, Cepheus, Andromeda, the Lesser Bear, Snake-holder, and Horse; and, as of course, the star-groups which form these three human figures may have formed human figures in the Euphratean Planisphere. In the present limited state of our knowledge on the subject, many things are very obscure or perplexing which a single tablet, or even line, might make perfectly clear; but, at the same time, we must do our best with existing materials. To begin with Cassiepeia. This stargroup lends itself naturally to the formation of a distinct constellation, and most of those who know anything about stellar matters can, on a clear night, point out the W formed by its principal stars. In

W. A. I. III. lxix. No. 5, the second column of which, except the word 'Ditto,' has been broken off, we have a list of god-names primarily solar. Now, as I have frequently shown elsewhere, the great majority of the constellation-figures are reduplications of simpler phenomena, a large number of them being solar in origin.1 And we must also bear in mind that in Euphratean mythology we have a sungoddess as well as a sun-god. Several of the names in this list are of much interest. Thus we find (l. 63) Pa-su-du—Gk. Parsondês,<sup>2</sup> a name explained as Mi-it-ra=Mitra (Mithras); and, as noticed (Vol. I. 102), Maganda-anna ('Ship-of-the-Canal-of-heaven'), =(primarily) the Sun, and, by reduplication, a constellation, probably Argo. In l. 67 we have an ideograph, the pronunciation of which is explained to be Kas-se-ba, or possibly Rak-seba ('Lady-of-corn') =the Fertilizer, primarily the Sun, as combining male and female potentialities. It would be strictly in accordance with numerous similar examples, if the female-sun-name Kasseba had been reduplicated in a constellation-figure; and the Semite would, when it reached him, alter, mould, and understand the name in his own way and according to his own language (Vide Vol. I. 38). Provisionally, therefore, we may accept Kasseba as the northern paranatellon of the Ram in the Euphratean Planisphere. According to Tab. K. 3464, 18, Kasbâ, apparently a goddess, is to be invoked with the goddesses Istar and Nanâ.

In W. A. I. II. xlix. 67 mention is made of the

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<sup>&</sup>lt;sup>1</sup> Vide E. x., xi.; Sem. 176-7; inf. Chap. xvii.

<sup>&</sup>lt;sup>2</sup> Vide the Persian Legend of Nannaros (Ak. Nannar, the Moon-god) and Parsondês (the Sun-god) recorded by Ktêsias (Ap. Duncker, *Hist. of Antiquity*, v. 298 et seq.).

constellation Ua-lu-zun ('the Numerous-flock'); and Hyde remarks, 'Constellatio illa, quae a Cepheo denominata. . ex Orientalium sententiâ est Al Râi, i.e., Pastor, et Ganam, i.e., Pecudes, quae etiam Olug-Bego vocantur Stellae gregis' (Hist. Rel. Vet. Per. edit. 1760, pp. 128-9). 'Cepheus,' says Smyth, 'was an asterism of note among the Arabians as al-Aghnán, the sheep; while  $\gamma$  was  $Ar-r\hat{a}i$ , the shepherd; and  $\rho$ Kelb-ar-râi, the shepherd's dog' (Celest. Cycle, ii. 500). For Ar-râi read Al Râi, the Errai of old star-maps. 'B Cephei is known as Alphirk, and Ficares, from the Ar. kawákib-al-firk, stars of the flock, which a, B, and n were supposed to represent' (Tbid. p. 504). Dupuis quotes some old authority that 'les Babyloniens l'appeloient [Cepheus] Phicares' (Origine, iii. 82), i.e., Firk. Thus, the earlier Ar. idea of Cepheus was that of a Shepherd and his Flock; and here, as in many other instances in the Ar. Sphere we probably see early Bab. influence. The Arabs afterwards adopted the Gk. name under the form Kikaüs. We bracket Cepheus with the Twins, not strictly as a paranatellon, but in default of any other constellation, the region immediately north of the Twins and Crab being occupied by the dark part of Auriga, Lynx and Camelopardalis. The Shepherd (Ak. Siba) is akin to the King, a frequent title of Cepheus; and we may provisionally pair the constellation Ualuzun with the Twins

Excepting a part of the *Great Bear*, there is no constellation of importance north of the *Crab* until we reach the *Lesser Bear* and the Pole. The 7 stars of *Ursa Min*. are such an exact reduplication on a lesser scale of the 7 stars of the *Wain*, that it is difficult to suppose that the former, as well as the

latter, were not early united in a constellation-figure. The Great Bear implies a Lesser Bear, and I think that the Long-chariot (Margidda, sup. p. 17) equally implies a Short- or Small-chariot (Ak. \*Marturra). This name I have not yet found in the cuneiform (Vide Vol. I. 269); but, in further illustration of what I have already said respecting the Bears and Chariots as guardians of the Pole, we may remember that the star a Ursae Min. has always been known as the 'Chariot'-star, the Alrucaba of the Alphonsine Tables, otherwise Errucchaba, Arrucabatho, etc. All probability points to the Chariot (Bab. Rukabu, Heb. Rekhev) as being originally like Margidda, the name, not of a single star, but of the constellation. present, therefore, I would bracket \*Marturra with the Crab.1

In Tab. K. 2894, Ob. l. 12 mention is made of the constellation Nutsirda ('Prince-of-the-Serpent'), called in Sem. Namassa ('the Reptile').' 'Its stars' (kakkabani-su) are spoken of, and we may identify it with the Snake-holder. In W. A. I. V. xlvi. 29 the asterism Tsar ('the Snake,'= $\eta$ ,  $\xi$ ,  $\theta$  Ophiuchi) appears as a lunar mansion. There are, of course, various celestial Snakes.³ Nutsirda is also mentioned in l. 44 of the same Tablet, and is explained as 'the

<sup>&</sup>lt;sup>1</sup> Vide inf. p. 189 in voc. Antasurra.

<sup>&</sup>lt;sup>2</sup> Here, as in very many instances, the Sem. equivalent is not an exact translation.

<sup>&</sup>lt;sup>3</sup> A very interesting Tablet (81-2-4, 224) treats of Tsîr Anim, Tsîru kâsu, Tsîr makhkh samî, Tsîr Êa, etc. ('The Serpent of Anu, the Double Serpent, the Great Serpent of heaven, the Serpent of Êa,' etc.). Nabûkudurra-utsur III. erected 'bulls of bronze and huge serpents' at the thresholds of the gates of Bâbilu (India House Ins. of Nebuchadrezzar, Col. vi. 16-18), as daimonic warders and celestial guardians (Vide Vol. I. 361).

god Sagimu' (Vide inf. p. 96). It will be remembered that the more important stars and constellations were also regarded as gods.

In W. A. I. V. xlvi. 20 we find the asterism Kakkab Ansu-kurra ('The Animal-from-the-East,' i.e., the Horse) which Prof. Hommel (Astron. der alt. Chal. iii. 16) explains as 'der Pegasus.' Ansu-kurra is certainly a lunar asterism, but there may be two stellar Horses; and, if so, we have here the Horse as the paranatellon of the Water-pourer. Of course a southern Horse no more excludes a northern Horse than a southern Fish or Crown a northern Fish or Crown. The Pegasus was well known in the art of western Asia (Vide Vol. I. 215, 308; inf. p. 48).

In W. A. I. III. liii. No. 1, l. 71 mention is made of 'the-constellation-of-the-Pregnant-woman,' and 'the star Double-eye' (Vide inf. p. 115). Here, Erîtu ('the Pregnant-woman') a name of Istar (Vide Muss-Arnolt, As. Dict. p. 109) = the constellation Andromeda. Istar-Aphrodîtê was called Μύλιττα (Herod. i. 131), i.e. (Bab.) Mulidtu ('the Bearer'), and she would be the original female figure afterwards called Adâmâth (=Andromeda. Vide Vol. I. 50) by the Phoenicians. The star Sibi ('Double-eye') will be Algol (Ar.) Al-Ghûl ('the Ogre') or demon-monster of the waste,=\beta Persei. 'A star of the second magnitude during two days and thirteen and a half hours, it suddenly decreases, and in three hours and a half descends to the fourth magnitude. Then its brightness regains the ascendant, and at the end of a fresh interval of three hours and a half attains its maximum' (Guillemin, The Heavens, 7th edit., p. 307). This darkening of the Ogre's eye reminds us of the world-wide story of Polyphêmos.

cause of the apparent changes in Algol is the intervention of a dark body between it and the Earth. Thus, the single starry eye is duplicated. The Ak. form of the Bab.-As. Ertu or Eratu is probably Ama or  $Em\hat{e}$ . We may now, therefore, complete the grouping of the zodiacal and northern constellations as follows:—

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Ram—Cassiepeia (=Ak. Kasseba).
Twins—Cepheus (=Ak. Ualuzun).
Crab—Lesser Bear (=Ak. *Marturra, otherwise Antasurra).
Claws—Snake-holder (=Ak. Nutsirda).
Water-pourer—Horse (=Ak. Ansu-kurra).
Fishes—Andromeda (=Sem. Erîtu).
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An arrangement of the southern companions of the zodiacal Signs would probably be as follows:—

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Ram—Stream (=Ak. Pur-êdin and Hid-ili-Ningirsu).¹
Bull—Ôrîôn (=Ak. Sibzianna-Dûzi-Ningirsu).
Twins—Dogs (=Ak. Lik and Pallika).
Crab—Argô (=Ak. Maganda-anna).
Lion—Water-snake and Bowl (=Ak. Tsir-gal and Lut-tsirna).
Virgin—Crow (=Ak. Imdugudkhu).
Claws—Centaur (=Ak. Gudêlim).
Scorpion—Wolf (=Ak. Ligbat).
Archer—Altar (=Ak. Kisalbatala).
Goat—¹
Water-pourer—Southern Fish (=Ak. Siladakhabi).
Fishes—Sea-monster (=Ak. Kumar, Bisgal).
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¹ Nin-girsu ('the Lord-of-the-Bank.' Vide S. 1366, Ob. l. 3, 4) =Tammuz (Vide Sayce, Rel. Anct. Babs. p. 244). Hid means 'river,' cf. Hid-deqel (Gen. ii. 14),=(Λk.) Hid-dagal ('Greatriver'). The 'River' of Ningirsu-Tammuz, therefore, =the 'Ωρίωνος ποταμὸς of Hipparchos, =the 'Ηρίδανος, =Sem. Êτû-êdinu. In Tab. Sm. 1510 'the River of the god Ningirsu' is mentioned, together with Allab (=Cancer) and other stars. Unfortunately the whole of the Tablet is not before me. As to Pur-êdin, vide inf. p. 96. Pur-êdin=(Sem.) Êτû-êdinu ('Strong-one-of-the-Plain'), i.e., the Euphratês.

As regards the Sea-monster, in W. A. I. III. lxix. 75 'the god (Ak.) Bis-gal' ('Great-dragon.' Vide Vol. I. 90) is mentioned; and in W. A. I. IV. xxi. 65 Bisgal is explained as (Sem.) Mamluv ('Sea-monster'). As Bis also means 'Hero,' in a solar point of view the 'Great-hero' is the Sun; but in a constellational aspect the (star) god Bisgal—the Sea-monster. As regards the Goat, I am unable to say what star or constellation bounded it on the south in the Euphratean scheme. If a star, it may have been y Gruis, for the brighter stars of the Crane would be continually beneath the horizon as viewed from Babylônia. We are now in a position to reconstruct the Euphratean Planisphere of 36 stars or constellations in accordance with the Creation Tablet and the account of Diodôros: and, after making due allowance for the uncertainties in some instances, we nevertheless obtain a very reliable general result, which appears in full as follows :-

I. The 36 Constellations-Sum.-Ak. Names.

1.	Kassêba	$egin{cases} Ku\hat{e} \ Lulim \end{cases}$	$\left\{ egin{aligned} Pur ext{-}\hat{e}din\ Hid ext{-}Ili ext{-}Ningirsu \end{aligned}  ight.$
2.	{ Gar { Sugi	{ Gutanna { Gutdûa	Sibzianna Dûzi Ningirsu
3.	Ualuzun	Mastabbagagal	$\left\{ egin{array}{ll} Lik ext{-}udu \ Pallika \end{array}  ight.$
4.	{ *Marturra { Antasurra	$\left\{egin{array}{l} Nagarasurra\ ^1 \ Allab \end{array} ight.$	Maganda-anna
5.	Margidda	$\left\{ egin{array}{l} Lik ext{-}gula \ Lik ext{-}makh \end{array}  ight.$	$\left\{ egin{array}{l} Tsir-gal \ Lut-tsirna \end{array}  ight.$
6.	Sibzianna	$Abnam^2$	{ Imdugudkhu Khusêmakh

<sup>&</sup>lt;sup>1</sup> Otherwise Nagarasagga.

<sup>&</sup>lt;sup>2</sup> Vide inf. p. 27.

7.	Nutsirda	{ Ziba-anna { Nidub	Gudêlim
8.	Lugal	$\left\{ egin{array}{l} Girtab \ Giranna \end{array}  ight.$	Ligbat
9.	Raditartakhu	$\left\{ egin{array}{ll} Papilsak \ Udgud\hat{u}a \end{array}  ight.$	Kisalbatala
10.	Idkhu	Munakha	?
11.	Ansu-kurra	$\left\{ egin{array}{l} Gula \ Gusisa \end{array}  ight.$	Siladakhabi
12.	Ama (?)	$\left\{ egin{aligned} Durki \ Kha \end{aligned}  ight.$	$\left\{ egin{array}{l} Kumar \ Bisgal \end{array}  ight.$

## II. Meanings of the Sum.-Ak. Constellation-names.

1. Fertilizer	{ Messenger Ram	$\left\{egin{array}{l} Strong - one - of - the- \ Plain \ River - of - the - god- \ Lord-of - the-Bank \end{array} ight.$
$2. \left\{ \begin{array}{l} \textit{Chariot} \\ \textit{Chariot-yoke} \end{array} \right.$	{ Bull-of-heaven Bull-in-front	Shepherd-Spirit-of- heaven Son-of-Life Lord-of-the-Bank
3. Numerous-flock	Great- $Twins$	$\left\{ egin{array}{l} Dog ext{-}of ext{-}the ext{-}Sun \ Crossing - of - the-} \ Water ext{-}dog \end{array}  ight.$
4. { *Small-chariot High-in-rising	$\left\{ \begin{array}{l} Workman - of \text{-} the \\ River\text{-}bed \\ Hero \end{array} \right.$	Ship - of - the-Canal- of-heaven
5. Long-chariot	Lion	$\left\{ egin{array}{ll} Great\text{-snake} \\ Bowl\text{-of-the-snake} \end{array}  ight.$
$6. \left\{ \begin{array}{c} Shepherd\text{-}Spirit\text{-}\\ of\text{-}Heaven \end{array} \right.$	Proclaimer-of-rain	$\left\{ egin{array}{l} \textit{Great-storm-bird} \\ \textit{Bird-of-the-great-seed} \end{array}  ight.$
7. $\begin{cases} Prince-of-the-Ser \\ pent \end{cases}$	$- \begin{cases} \textit{Life} - \textit{maker} - \textit{of} \\ \textit{heaven} \\ \textit{Lofty-altar} \end{cases}$	Horned-bull
8. King	{ Scorpion   Scorpion-of-heaven	Beast-of-death
9. Lammergeier	{ Winged-fire-head Smiting-sun-face	Ancient-altar-below

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### PRIMITIVE CONSTELLATIONS.

[IX

10.	Eagle	Goat-fish	?
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$$\begin{array}{ll} 11. & \textit{Horse} & \left\{ \begin{array}{ll} \textit{Urn} & \\ \textit{Directing-urn} \end{array} \right. & \textit{Fish-of-the-Canal} \end{array}$$

$$\begin{array}{lll} \textbf{12.} & \textit{Pregnant-woman} & \left\{ \begin{matrix} \textit{Cord-place} & & \textit{Dusky-one} \\ \textit{Fish} & & \textit{Great-dragon} \end{matrix} \right. \\ \end{array}$$

# III. The 36 Constellations—Bab.-As. Names.

1.	Tsalamu	$egin{cases} \hat{A}garu\ Lulimu \end{cases}$	Êrû-êdinu
2.	Narkabtu	{ Kusariqqu } Alap-samê	$\left\{ egin{aligned} Ri"u ext{-}but ext{-}sam\hat{e}\ D\hat{u}zu \end{aligned}  ight.$
	Tsênê	Tuâme-rabûti	$\left\{egin{array}{l} Kalbu \ Kalab-m\hat{e} \end{array} ight.$
4.	{ *Rukûbu-zakhru } Tsuppur-sa-libbi	Namgaru	Elipp-nagabi-samê
5.	Rukûbu-sêru	Arû-rabû	{ Tsîru-rabû { Karpat-tsîri
6.	Ri'u-but-samê	Sira	$ \left\{ \begin{array}{l} Z\&\ (`Storm - wind,'\\ `Vulture')\\ Ram \^nu - ikabbid\\ (`Ram \^nn - is - terrible') \end{array} \right. $
7.	Namassû	Zibânîtu	Kusariqqu
8.	Sarrû	Aqrabu	Kalab-mutâni
9.	Karib-Barkhâti ('Antelope - at- tacker')	Qastu (?)	Kisallu-labiru
10.	Nasru	Ênzu	1
11.	Sisû	Ka	Nûn-nagâbi
12.	{ Erîtu   Mulidtu	( Riksu ( Nûnu	$\left\{ egin{array}{l} Kumaru \ Mamluv \end{array}  ight.$

### IV. The 36 Constellations-Gk. Names.

1.	Kassiepeia	Krios	$egin{cases} \hat{E}ridanos \ Potamos \end{cases}$
2.	Hêniochos	Tauros	Orîôn
3.	$K\hat{e}pheus$	Didymoi	Kuôn
4.	Arktos Oligê	Karkinos	$Arg\hat{o}$

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5.	Arktos Megalê	Lêon	{ Hydra   Krêtêr
6.	Boôtês	Parthenos	Korax
7.	Ophiouchos	Chelai	Kentauros
8. {	Engonasin - Hêr- aklês	Skorpios	Thêrion
9.	Lyra	Toxotês	Thytêrion
10.	Aetos	Aigokerôs	?
11.	Hippos	Hydrochoös	Ichthys Notios
12.	Andromeda	Ichthyes	Kêtos

Such, then, is the general result of the reconstruction of the Euphratean Planisphere of 36 constellations, each headed by a leading star, and arranged in three circles of 60°, 120°, and 240°, as indicated by the most authoritative Euphratean version of the Creation Legend fortunately preserved by the scribes of Assurbanipal.

The star Abnam (Sup. p. 16) is rendered by Mr. Pinches 'the Watering-Channel,' and is equated with the Sem. Sirâ (Vide Brünnow, Class. List, p. 170). I prefer the rendering 'Proclaimer-of-rain,' and can illustrate this peculiar appellation of the stars of Virgo as follows:—

'Fírúzábádí, in the Kámús, mentions another name for Simák [=Spica] and Al Auwa [=the thirteenth moon station,  $\beta$ ,  $\eta$ ,  $\gamma$ ,  $\delta$  Virginis], Al-anharán, the two rivers, on account of their rising being accompanied by rains' (Smyth, Cycle of Celest. Objects, ii. 296). So Dupuis, 'Ce sont des astres humides, et qui versent beaucoup d'eau' (Origine, iii. 54).

In W. A. I. III. lvii. No. 5, l. 5, 7 mention is made of the star Rim-abnam, which—Abnam. Rim—pukh ('prosperous.' Vide Brünnow, Class. List, p. 210), an epithet of Spica (Vide inf. p. 84).

### CHAPTER X.

Constellation-Subjects in Euphratean Art.

Modern researches have revealed to us an important fragment, although only a fragment, of Euphratean art, and just as Hellenic coin-types show us constellation-subjects in astonishing numbers and in remarkable variety, so similarly do these representations, including actual and obvious constellation-figures, appear plentifully in the surviving remnants of the art of Babylônia. Without attempting any exhaustive treatment of Euphratean art in this connexion, it will suffice for my present purpose to notice a number of illustrative instances chiefly supplied by boundarystones, contract Tablets, and cylinders. The reader will observe the general harmony in the matter between Euphratean literature and Euphratean art, e.g., as the Signs of the Zodiac appear in the former, so likewise are they found in the latter. I do not intend to enter on many doubtful and difficult points connected, but merely to indicate clearly the general result. Amongst other instances of constellationsubjects on the monuments we have-

I. Stone of Nabûkudurra-utsur I., not later than B.C. 1150 (Figured in W. A. I. V. lvii., etc.). The representation on the Stone is divided by lines into 6 compartments, one above another. The first or uppermost compartment contains the Crescent-moon in the centre, with the Sun on one side of it and the

planet Venus on the other (Vide inf. p. 32). With its head over the Crescent-moon and its body stretching down by the side of the compartments to the 5th of them, is a Great-serpent (=primarily, the Milky-way, and (2) Hydra, vide Vol. I. 105). The 2nd compartment contains 3 Altars, each surmounted by a conical stone (Cf. the Triangle, Vol. I. 50-52), and each placed under one of the abovementioned heavenly bodies. The 3rd compartment contains a Demi-monster (cf. Ligbat-Thêrion, sup. p. 5), whose body is half concealed by a kind of altar; and a Demi-goat (=Capricorn), similarly half concealed. The 4th compartment contains (1) the head and upper part of the body of a crested Snake, which exactly corresponds to the head and upper part of Ophis as held by Ophiouchos; (2) a Twy-headed-dog with serpentine body, which is not a constellationfigure but a symbol of Tutu, the Death-god, and which reappears westwards on coins of Kyzikos (Vide Vol. I. 177); (3) a Horse's head and neck (Cf. Hippos) upright on a sort of altar; and (4) a Crow or Raven (Cf. Korax) perched upon an upright stone. The 5th compartment contains the figure of the King seated, with a kind of Gryphon-greyhound by his side. In front of him stands his Guardian-genius, human to the waist, and drawing a bow, with the body and tail of a scorpion and the legs and feet of a bird of prey, in fact a combination of Toxotês, Skorpios, and Aetos, the whole forming what Classic art would style a gryllus. These symbolical combination-figures, e.g., man-headed bulls or lions, form perhaps the most familiar feature in Euphratean art. The potencies of the Archer-, Scorpion-, and Eagle-gods are united in the King's protector. The 6th and last compartment

of the Stone shows (1) an Ox, Bull (Cf. Tauros), or Cow, couchant, above whose back appears a huge and conventionally drawn Ear-of-corn (=Stachys, Spica); (2) a Tortoise (=Cancer); (3) a Scorpion (=Scorpios; and (4) a Lamp on a pedestal, almost grasped by the claws of the Scorpion (Vide Fig. x. p. 233). Of this last combination I have treated at length in Z, and in C. E. A., sec. viii., and will, therefore, only here remark that amongst the technical names of the Signs of the Zodiac we find (Ak.) bir applied to the 7th Sign. Upon this Strassmaier observes that bir ('die alte Form für ud')=nûru ('light'), and that in fitting the Bab. constellation-figures on the monuments to the Signs of the Zodiae we have 'die Lampe als Nûru' (Astron. aus Babylon, p. 171). In the Lamp, then, we have one variant form of the original 7th Sign (Vide Vol. I. 68-71).

The Stone of Nabûkudurra-utsur I. is a Charter of freedom and certain privileges bestowed by him on a friendly city, but we are not here concerned with the historical aspect of the matter. We observe that these uranographic Euphratean Charter- and Boundary-Stones,—incorrectly called by MM. Epping and Strassmaier 'Thierkreise,' for they are not Zodiacs, -display combinations of constellations and other figures, e.g., sun and moon, portrayed in their character of daimonic guardians, and not according to astronomical position. The figures are generally called, and with considerable although not absolute correctness, 'emblems of the gods.' From their thrones on high the host of heaven look down with myriads of burning eyes, and behold the evil man removing his neighbour's landmark that he may add field to field, and are prepared to punish and avenge.

The stars are gods, and, to a considerable extent, the gods are stars.

The Ox or Bull with the Ear-of-corn is a combination which frequently appears on the monuments (Vide C. E. A., Fig. vii. p. 11. From an unpublished Tablet in the Berlin Museum). A Cylinder of black marble in the National Library, Paris (Figured in Perrot and Chipiez, Hist. of Art in Chal. and As. ii. 145), shows two Oxen, one behind the other, with the great Ear-of-corn behind each. MM. Perrot and Chipiez remark, this 'cylinder which, from its style, M. Ménant does not hesitate to ascribe to the first Chaldaean monarchy, represents two oxen in a field of wheat.' It is quite erroneous thus to interpret cylinder scenes, which, like the scenes on Greek vases, are very rarely taken from the incidents of actual life. Oxen were not turned into high-standing wheat-fields in ancient Babylônia any more than at present. There is only one Ear-of-corn to each Ox, which, as a delineation of a heavy Bab. wheat crop, would be absurd; and the duplication of the Ear-of-corn and of the Ox is merely a matter of pattern, and not intended to represent numbers. No one, I presume, would say that the Bull or Ox with the Ear-of-corn on the Stone of Nabûkudurra-utsur, represents an agricultural scene; and the same design, when found elsewhere, must be uniformly interpreted. This same Cylinder is also reproduced in Maspero, Dawn of Civilization, p. 766, and styled 'the Farm Oxen.' This aspect of the matter is that off-hand way of looking at things which first suggests itself to the mind, and which people are fond of dignifying as 'the common sense view.' However, in dealing with symbolism, which, go back into the past as far as we may, we

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still find in full force, it is rather uncommon sense which is required. The Host of Heaven, as depicted on boundary stones, etc., are naturally generally headed by representations of the sun and moon, and a third star-figure which is usually supposed to portray the planet Venus. Thus we find 'c. 1100 B.C. Upper part of a black boundary stone. Nippur. Upper section: Disc of the sun, crescent, Venus' (Hilprecht, Bab. Ex. of the Univer. of Pen. 1896, Vol I. Pt. ii. p. 67, Pl. xxv. No. 69). In this representation the solar star is half enclosed by the crescent,-the Sun is in the arms of the Moon, a fruitful origin of mythological stories about sun-nurturing goddesses. By its side is the second eight-rayed star, of nearly the same size, which may possibly also represent the sun as distinct from and independent of the moon, although the opinion that it symbolises Istar-Venus is very likely correct.

Thus, on this Stone of Nabûkudurra-utsur, which is a usual specimen of the kind, we find representations of an Altar, Triangle, Wild-beast, Serpent, Goat, Snake's head, Horse, Raven, Bull or Ox, Earof-corn, Tortoise (=Cancer. Vide Vol. I. 207-11), Scorpion, Lamp (=lighted Altar), Archer, and Dog. Also two Dogs' heads, united together on the body of a snake (demi), and rather reminding us of the close link between Sirius and Procyon. In short, every figure upon the Stone, except those of the King, Sun, Moon, and Venus, is either a constellation-form or else is closely akin to one. Such a proportion excludes accident, and implies a general principle of representation.

II. Stone of Marûdûku-Balâdan I., cir. B.C. 1325 (Figured in Geo. Smith, As. Dis. p. 236, etc.). This

'large white stone, about 3 feet high,' bears an inscription 'of 115 lines giving an account of a field of which this was the boundary or memorial stone,' and which had been given by the king to one of his servants for State services. In Col. iii. curses are invoked on any remover of the Stone, 'the gods Anu, Bel and Êa, Ninip and Gula, these divinities, and all the divinities on this stone tablet whose emblems are seen, violently may they destroy his name.' We may know the divinities of the Signs to some extent from the divinities of the months, which were as follows:-Nisannu, Anu and Bîlu; Airu, Êa; Sivânu, Sin (the Moon-god); Dûzu, Ninip; Abu, Ninkigal ('Queen-ofthe-mighty-land, i.e., Hadês), Sem. Allat ('the Unwearied'); Ululu, Istar (=Parthenos); Tisrîtu, Samas; Arakh-samna, Marûdûku; Kislimu, Nirgal; Dhabîtu, Papsukala (Vide R. B. Jr., L. K. O. p. 33); Sabâdhu, Ramânu; and Addaru, 'the Seven Great-gods' (=Ph. Kabîrîm). The pictorial portion of the stone is divided into three compartments, the uppermost of which contains representations of the Crescent-moon, Sun, Venus, a Lamp, Scorpion, Bird of some kind, perhaps an Eagle, Dog, Dog-headed-demi-snake, Demi-snake with a nondescript head, and lighted Altar. The centre compartment contains a Bird (Eagle or Raven); Ox, Bull, Cow, or Calf, couchant, surmounted by the Ear-of-corn (the Istar symbol); a Wild-beast of some kind; another nondescript creature of somewhat similar type; and a Ziqqurât or Altar-temple-tower in stages (Vide Vol. I. pp. 69, 327), a symbol of Samas, the Sun-god, lord of the 7th month. The 3rd compartment contains a Greatserpent, Goat-fish, Wild-beast, apparently winged, and two other dubious figures. Thus there is a

general, although not an absolute, agreement between this Stone and that of Nabûkudurra-utsur, showing the widespread use on monuments of the kind of a certain list of well-known symbols or emblems, nearly

all of them constellation-figures.

III. Stone from Bâbilu recording sale of land. Cir. B.C. 1100 (Figured in W. A. I. III. xlv. No. 1). This circular black Stone shows near its apex the Moon both full and crescent, the crescent being a segment of the full orb; the Sun, and Venus (if it be Venus), the patterns of both being almost identical with those on No. II. The Great-serpent is drawn right across two-thirds of the circle, with its tail hanging down outside. As I have observed elsewhere (Academy, Jan. 9, 1892, p. 43), this position very fairly represents the Γαλαξίας in November, when it stretches overhead between Gemini and Auriga on one side, and Orion and Taurus on the other, through Perseus, Cassiopeia, and Cygnus above us, descending westwards through Aquila. I have already referred to the connexion between Hydra and the Via Lactea (Vide sup. p. 29). Near the Serpent's head appear the Scorpion and Lamp; whilst in the outer circle, with several other figures, occur the two Dogs' heads (Vide sup. p. 32), the Dog, Eagle, Raven, Wild-beast, Ear-of-corn, Tortoise, fire (planetary) Altars, and a Yoke. This latter object appears more than once in the Sphere. Thus the Ecliptic is regarded as a yoke thrown across heaven; and Nîru ('the Yoke') was apparently a popular name for the Goat-fish (Vide Vol. I. 81).

IV. The like (Figured Ibid. No. 2). On this are shown the Moon (as in the last instance), Sun, Venus, two Dogs' heads (Cf. Sirius and Procyon), the Dog,

Eagle, Raven (the birds, as frequently, are drawn in a conventional manner), Wild-beast, Ear-of-corn, Scorpion, Lamp, and Demi-goat. The Great-serpent stretches along the circumference of half the circle, a position which exactly shows the  $\Gamma a\lambda a\xi ias$  in May, when it nearly skirts the horizon from east, by north, to west, disappearing in the west below Canis Minor. Alike in Nos. III. and IV. the Hyena is shown, which we also meet with in the lunar Zodiac (Vide inf. p. 68).

V. The Michaux Stone (Figured in Maspero, Dawn of Civ. pp. 762-3; described and translated by MM. Oppert and Ménant in Records of the Past, ix. 89 et seq.). An ovoid basalt stone, 17 inches in height and 24 in circumference, found by M. Michaux in 1800 near the ruins of Ktêsiphôn, and now in the Cabinet des Médailles, Paris. On the top are represented the Crescent-moon and the Sun; then follow four Altars and the kneeling Demi-goat (Vide No. IV.), two more Altars, a Triangle, the Wild-beast, the Hyena, Scorpion, Eagle, Raven, Lamp, Dog, Greatserpent, and 'a downward pointed Arrow,' with several other figures. The Inscription relates to a field near 'the town of Kar-nabu,' and contains the usual imprecations upon anyone who shall interfere with the Boundary-stone, etc.

VI. Stone of the House of Ada (British Museum). The general design of the figures is the same as that of No. V., the Altars, Eagle, Raven, Goat, Dog, Scorpion, Great-serpent, and Wild-beast being shown, and also 'a kind of Lyre.'

VII. Another British Museum Boundary-stone. This stone shows the (1) Dog (Vide Fig. xiv. p. 239) in the exact position described by Arâtos, i.e., salient, 'standing on both hind feet' (H. D. 327). This atti-

tude has ever since been preserved in good delineations of the constellation-figure when grouped with others. Thus, the Dog so appears on the Farnese Globe, in Cicero's Arâtos, in the Planisphere of Geruvigus, in the interesting sheet of constellationfigures appended by Sherburne to his edition of Manilius published in 1673, in the Oxford Arâtos of 1672, in Flamsteed's Atlas, and generally in modern representations. (2) The kneeling Bull, Cow, or Calf, with (3) the Ear-of-corn (Figured in H.D. p. 82). (4) The Water-snake (Figured in Ib. p. 83), near which (5) the Scorpion. (6) Head and neck of crested Snake (Cf. Ophis; vide No. I.). (7) Tortoise or Turtle (Vide No. I.). And (8) a winged armless human figure with serpentine legs interlocked. An Etruscan 'figure placée sur chacune des faces d'un socle triangulaire, de bronze, qui a dû servir de base à un candélabre' (Lajard, Culte de Vénus, Pl. xxiv. No. 15) is the only other similar instance known to me. This singular design reminds us of the Ophiôneus-Boreas myth (Vide Vol. I. 304-5).

VIII. Composite Creatures. These, like the Chimaira (Vide Vol. I. 216), are often formed or partly formed of constellation-subjects, e.g., (1) the Scorpion-Archer in No. I. (2) An armless winged human-headed scorpion-bodied creature with feet something like lions' paws (From a Boundary-stone). (3) The Fishgod, Éa-Ôannês. (4) The primeval monsters mentioned by Bêrôsos (Chal. i. 4), such as hippocentaurs, man-headed bulls, satyrs, fish-tailed dogs, dog-headed horses, horse-headed fish (sea-horses), etc. (5) Various forms of gods and genii, e.g., man-headed, winged bulls; man-headed, winged lions; winged bulls, eagle-headed human figures, men with horns, tails

and hoofs, etc. Amongst this division may be included divers evil genii, e.g., those with leonine heads, human bodies, and birds' feet, the Tiâmat-monster, the Dragon-of-the-deep, the Demon of the south-west wind with deformed human body, goats' horns, wings, and birds' claws. (6) Fantastic animals, some more or less symbolical, others perhaps chiefly the outcome of sportive fancy. Such are (a) the Gryphon, a winged eagle-headed lion; (b) the Winged-horse (Pêgasos. Vide Perrot, Hist. of Art in Chal. ii. 171, Fig. 89); (c) the Unicorn, whose combat with the Lion (Vide R. B. Jr., U.), is duly shown on the monuments (Vide Perrot, Hist. ii. 165, Fig. 83); (d) a composite Creature (National Library, Paris; figured in Perrot, Hist. ii. 168, Fig. 87) with a bull's head, ram's horns, body, tail, and fore paws of a lion, hind legs, feet, and wings of an eagle, and mouth of an unnatural formation. With the connected symbolism in all these instances we are not here concerned. I merely note that in the case of the Composite Creatures, as in that of the Boundary and Monumental Stones, constellation-subjects on the whole greatly predominate.

IX. Ordinary representations of animals, etc. As the Homeric Poems and the Greek Coin-types contain all or almost all of the constellation-subjects (Vide Vol. I. chaps. V. VI.), so does ordinary Euphratean art. The Ram, Bull, Crab, Lion, Virgin (Istar), Altar, Scorpion, Archer, Goat, Urn, Urn-bearer, Fish, Horse, Serpent, Dog, Crow or Raven, Bowl, Centaur, Ship, Wild-beast, Charioteer, Lyre, Lammergeier, Eagle, Bird, Kneeler, Wain, Ploughman, Crown, Triangle, Arrow, and Hare all appear upon the monuments, under which term I do not here include seals and cylinders. Specific references are unneces-

sary, as we have only to turn to the familiar works of Layard, Rawlinson, Perrot, Maspero, and others to find representations of all these constellation-subjects. The god Ningirsu (=Ortôn, vide Vol. I. 93) appears on a brick from Lagash (Telloh), of which place he was the patron-divinity (Vide De Sarzec, Découvertes en Chaldée, Pl. xxii. No. 5). The Bear appears on a bronze bowl (Vide Canon Rawlinson, Anct. Mons. i. 528).

X. Bronze Plaque showing the four divisions of the Universe (Figured in Perrot, Hist. of Art in Chal. i. 351, etc.). The divisions of the Plaque are separated by bands, and the first and highest represents Heaven. It contains the familiar emblem of the Winged-disk enclosing a human figure, which the Assyrians appropriated to Assur; the Sun and Crescent-moon, Seven Stars (which possibly=the Wain), and several other symbols of the celestial powers. The second division, which represents the Air, is occupied by 7 genii, 5 of whom are lion-headed and the other two have heads of some other animal or bird. They are the Powers of the Air and follow each other in line, each with the right hand uplifted and the left held down. In the third division, which represents the Earth, a dead body is shown on a bier, at the head and foot of which stands a Fish-god (the Ôannês type). Behind one of these, two lion-headed genii are shaking hands, and behind one of the latter stands another figure apparently bull-headed. The last, lowest, and largest division represents the Underworld. At the bottom of it flows the river of death, in which 5 fish appear. On the left bank of the river, which is indicated by a raised line, grow shrubs or reeds, three of which are shown. 'A hideous monster

advances on the river bank. Its semi-bestial, semi-human head is flat and scarred, with a broad upturned nose and a mouth reaching to the ears. The upper part of its body is that of a man, although its skin is seamed all over with short vertical lines meant to indicate hairs. . . . His tail is upturned, his feet are those of a bird, and his wings show over his left shoulder. . . . A small boat glides down the stream' (Perrot, Hist. of Art in Chal. i. 352-3). So far we have exactly an earlier delineation of the Under-world as painted by Polygnôtos in the Leschê at Delphoi (Vide Paus. X. xxviii.):—

'The dim stream of Acherôn, with its reeds And gliding ghosts of fishes indistinct.

Nigh the dim river, gnashing hateful fangs Crouches the fiend Eurynomos. He eats, The Delphians told us, flesh from dead men's bones.' (R. B. Jr., Tellis and Kleobeia).

In the boat on the river is a Horse, its right fore-leg bent, as if with the weight of the monstrous goddess Allat, queen of the Under-world, who kneels upon one knee on its back. She has the head of a lioness and lion-cubs spring towards her breasts, one on each side. Her body is like that of a huge hairy ape and she has eagles' feet; in each hand she grasps a large snake by the throat, and so is an *Ophiouchos*. M. Maspero (Dawn of Civ. p. 691) calls each snake 'a real animated javelin.' In front of the goddess and in one corner of the division is shown a group of objects consisting of a horse's foot, bottles, etc., which are supposed to be 'funeral offerings.' Lastly, between the legs of Allat a Scorpion is dimly shown. Here we have an illustration of the pre-constellational aspect

of the Snake and the Scorpion, as connected with death and darkness. A kind of monster, the *Usum-gallu* ('Monster-viper,' King; 'Solitary-monster,' Sayce) was supposed, like Eurynomos,

'Sarkophagos, corruption's hideous tooth,
Which fastens on these vestures of decay.'
(R. B. Jr., Tellis and Kleobeia),

to devour the corpses of the dead (W. A. I. II. xix. No. 2, Rev. l. 12). In this scene, as so frequently in Classic art, the Horse is a creature connected with death and the grave.

We next approach the highly important group of Cylinders, and will first take zodiacal subjects (Vide Lenormant, Les Origines, i. 237-8).

XI. The Zodiac-Aries. Lenormant gives the following instances of the zodiacal Ram or Ibex from Lajard, Culte de Mithra, viz., Pl. xvi. 1; xvii. 6; xxvii. 1; xxix. 6; lii. 6; liv. A 12. Whilst I by no means dispute this view, I think it is not exhaustive of the facts of the case. As in Ak. times the commencement of the year was regulated by the position of the Goat-star (Capella) 'in relation to the new moon at the vernal equinox' (Sayce, Herod. p. 402); so some of these representations of the Ibex-ram in all probability originally referred to Capella, and were transferred to Hamal ('the Ram,' a Arietis) when in process of time that became the leading star of the year (Vide R. B. Jr., Z. p. 4). In W. A. I. III. lii. No. 3, Rev. l. 8, we read, Mitkharti ris sanâti sa kakkab Dilgan ('The appearance at the beginning of the year of the star Messenger-of-light'). This Lenormant (Les Origines, i. 263) regards as a Arietis, and so perhaps it may ultimately have been when the year began in Aries; but originally it would be Capella,

in connexion with a year-commencement in Taurus. Anyone who has studied the Cylinders will have no doubt respecting their general character, and will have no difficulty in recognizing various constellationfigures. Thus, we find frequent representations of Sun, Moon, and the Seven Stars (perhaps—the Wain); of the Sun-god and the Moon-god, of the Air-god (Ak. Mermer, 'the Very-glorious,' Sem. Ramânu, 'the Exalted'), and of various other divinities of the heavens, standing with and between certain celestial symbols, emblems, and forms, amongst which it is easy to recognize the Signs of the Zodiac and various other constellation-figures. Thus in Lajard, Pl. xvi. 1 above referred to, we have at one end of the cylinder (1) the 7 Stars, (2) below which, a large 6-rayed Star, (3) below which, an animal rudely drawn, Ibex, Goat, or Ram, apparently standing on a star; and the symbol of Capella, Hamal, Aries, or of all of them in (historical) succession. The Ibex-ram is also well shown in Lajard, Pl. xxxvi. 11, where it appears in scene with several other constellation-subjects, amongst which are Istar (Virgo) with her Ear-ofcorn (Spica), the Eagle, etc. In Pl. lvi. 8 the Ram appears with the Bull. Pl. xxxv. 7 presents a curious combination of Signs. Ramânu (Aquarius) holds an Urn, from which water flows in a double stream. By one of the streams are the two Fish. Two human figures (Gemini) of the Gilgames-type stand together in corresponding attitudes over an Eagle. Next comes Gilgames bearing over his right shoulder a Crab or Turtle at the end of a stick, and holding in his left hand a pair of Fish. Next stands the Ibexram, with reverted head, an attitude usual to Aries, which is now, as in past ages, so depicted. To pretend to give an exhaustive explanation of such a combination would, considering our present state of knowledge or ignorance, be absurd. What is obvious, is that here, as in numerous other examples, we have nothing but divine personages and constellation-subjects; and we may provisionally regard the design as representing the Sun in connexion with the Signs, whilst the details are probably based on some archaic legends, the real meaning of which had long been forgotten, such as the Kretan myth of the contest of Hêraklês with *Crab* and *Hydra* (Vide Vol. I. 145).

XII. Taurus. Cylinder representations of the Bull are very numerous. The first group consists of those which show him standing or crouching with the Airgod on his back, or led by the Air-god, or by some other divinity (Vide Cullimore, Oriental Cylinders, Nos. 97, 107; Lajard, Culte de Mithra, Pl. xvi. 1, 2, 3; xviii. 1, 2). This combination forms the prototype of the description of Arâtos, 'the horned Bull fallen near the Driver's feet' (H. D. 167). In the second group of representations the Bull is simply delineated as a constellation-figure in the heavens (Vide R. B. Jr., Z. Figs. 2, 3, 4; Lajard, Pl. xxxvi. 5, lviii. 6, where 'the Bull's crouching legs,' H. D. 517, are well shown).

XIII. Gemini. The Twins, generally a pair of small human figures, appear repeatedly. The fact that the pair originally represented sun and moon is shown by the two figures being frequently drawn one above the other, head to head or feet to feet (Vide Fig. vii. p. 231), i.e., when one is up, the other is down. The moon rises as the sun sets (Vide Cullimore, O. C. Nos. 65, 70, 95; Lajard, M. Pl. xxvi. 1). In Z. Fig. 7, p. 8, I have shown how this treatment of the

figures was adapted to the stars of the constellation *Gemini*. It affords an excellent illustration of the way in which constellation-figures came into existence. In Lajard, M. Pl. xl. 9; xlix. 7, etc., the Pair stand side by side. In Pl. liv. B 7 they embrace.

XIV. Cancer. The Crab, a variant of the Scorpion (Vide Vol. I. 60, 210), is frequently figured in a somewhat similar manner. It appears in Lajard, M. Pl. xxxv. 7 (Sup. p. 32), and liii. 4. In Pl. liii. 3 it is difficult to say whether two Crabs or Scorpions are intended. (As to the Crab in art, vide Z. sec. iv.)

XV. Leo. The Lion very frequently appears on the Cylinders and other monuments.

1. The Pre-constellational Lion. The two most ordinary phases of this aspect of the (originally) solar Lion are (1) his contest with the Unicorn, Bull, or Ox,=the contest between Sun and Moon; and (2) his contest with the Sun-god (Vide Vol. I. 34). Instances of the latter occur in the familiar representation of Gilgames holding a small lion in his left hand (Lajard, M. Pl. xxiv.); fighting with a lion (Cullimore, O. C. No. 97), holding up a lion by the hind leg (Ib. No. 102), or, as Hêraklês-Engonasin, holding up a lion over his head (Ib. No. 39), or, again, on one knee grappling with a lion (Ib. No. 41). These combinations do not represent the feats of some early hunterking. The group of 'le lion dévorant le taureau' is also a very favourite subject in art, of which numerous examples are given in Lajard, M.

2. The Constellational Lion. The Sign Leo also frequently occurs on the Cylinders. Thus Lajard, Pl. xxxviii. 4 represents the solar Gilgames overcoming the lunar Bull, a combination afterwards

reduplicated in the familiar group of Mithra and the Bull. Figured, apparently in the air, and by the head of Gilgames is his beast the *Lion*. In Pl. lii. 6 the *Lion* appears with other constellation-figures, such as the *Ibex-ram* and the *Hare*. In Pl. lvi. 3 the *Lion* is shown with the *Lammergeier* (=Lyra).

XVI. Virgo. Istar-Parthenos and her Ear-of-corn very frequently appear on the Cylinders and on connected works of art (Vide R. B. Jr., V. Figs. 6, 7, 9, 10, 11, 14, 15). Thus we meet with Istar as a warrior-goddess (Figured in Maspero, Dawn of Civ. p. 670), despoiled of her garments in the Under-world (Ib. p. 695), and holding Dûzi (—Tammuz-Ôrîôn) on her knees (Ib. p. 697). The pre-constellational character of the goddess is (1) lunar, and (2) as the planet Venus.

XVII. Ara (otherwise Chelai, 'the Claws'). Altars innumerable occur on the Cylinders, as well as the pre-constellational Altar, i.e., the solar circle. A good example occurs in Lajard, M. Pl. xlii. 13. The Claws of course appear with the Scorpion. In Lajard, M. xxviii. 11 the Altar appears guarded by the two Scorpion-men (Vide inf. p. 55).

XVIII. Scorpio. The Scorpion often appears on the Cylinders, e.g., Lajard, M. Pl. xxvii. 10; xxxi. 2; xxxvii. 6; liii. 3, etc. Sometimes a pair of Scorpions are shown. These primarily represented Darkness, eastern and western (Vide Vol. I. 67).

XIX. Sagittarius. The Archer is represented on the monuments (1) As a man with a bow; (2) as a Centaur; and, according to Lenormant, (3) by an Arrow (Vide sup. p. 35), on the principle, familiar to symbolism, of a part for the whole.

In Lajard M. Pl. xiii. 8, he appears as a seated

Bowman. In Pl. liv. A 12 he is a Bowman kneeling on one knee near a star.

On a Cylinder, a copy of which was sent me by the Earl of Southesk, he appears in the usual type of Sagittarius, except that his wing ends in a Gryphon's head, crowned, with bow drawn and arrow on the string, galloping in pursuit of an Ibex or Goat (possibly Capella on the opposite side of the heavens), near which a Bird is perched over a doorway.

On another Cylinder (Collection de Clercq, No. 363) he appears similarly in pursuit of an Ibex, but instead of a Bow, holds a sword in his right hand, and his tail is that of a Scorpion.

This last instance naturally leads us to the consideration of the Sagittarius depicted on a Stone, cir. B.C. 1100, found at Bâbilu and now in the British Museum. The Archer in this instance is a winged man-horse with bow and arrow drawn. Behind his human head is the head of a Gryphon, his tail is that of a Scorpion, and beneath him, with its claws towards the genitalia, as in Mithraic representations of the Bull and Scorpion, is a large Scorpion (Figured in Perrot, Hist. of Art in Phoen. ii. 204).

Another instance from a Boundary-stone now in the British Museum (Fig. xii. p. 235) shows the man-horse in a similar position, but with a human head only, and a horse's tail.

XX. Capricornus. Perhaps no stellar figure is quite so prominent as that of the Goat, which is equally connected with the Goat-star (Capella) and the Goat-constellation (Capricornus). The numerous class of Cylinders whose subject is the Goat-sacrifice (Vide Collection de Clercq, Nos. 151-75) are almost certainly connected with a Capella-ritual; whilst the

Goat-fish (Muna-kha) is also a frequent figure. The word itself is a cuneiform ideograph representing this compound creature (Vide W. A. I. V. xlvi. No. 1, Rev. 1. 2).

In Cullimore, O. C. No. 29, Capella and Capricorn appear together, the former, held as usual on the left arm, as the Aix Olenios (Vide Vol. I. 221) of the Greek Sphere, the Goat on the arm of the Charioteer in our modern star-maps. Capella opened the year (Vide sup. p. 40), and Capricorn is the last of the Ak. lunar asterisms; so that the two together either represent the annual round in its totality, or indicate some special ceremonies connected with the end and the beginning of the year. Other instances of the Goat-fish occur in Cullimore, O. C. Nos. 31, 32, 93, and in Ménant, Archives des Missions, 1879, p. 115, where it appears on an altar.

In Lajard, M. Pl. xvi. 3, Capricorn appears in connexion with the crouching Bull, the human figure on which, partly destroyed, is probably connected with the Auriga, and hence with Capella. Other instances in which Capricorn is shown are Pl. liv. A 1, and Pl. liv. B 7, where the Goat-fish, a nocturnal Sign, appears immediately under the Crescent-moon and next to the Urn, the adjoining constellation.

'A Babylonian agate' (Figured by Landseer, Sabaean Researches, 1823, p. 288, and reproduced in  $E.\ S.\ R.\ Pt.\ i.\ 20$ ) shows Capricorn, a perfect example of the Goat-fish, beneath the Crescent-moon, and above an object like a ladder placed lengthways, the 6 rungs of which make 5 divisions, which probably represent degrees, either  $6 \times 5 = 30^{\circ}$ , being  $\frac{1}{12}$  of a circle of  $360^{\circ}$ , or  $5 \times 2 = 10^{\circ}$ , being  $\frac{1}{12}$  of a circle of  $120^{\circ}$  (Vide  $sup.\ p.\ 9$ ).

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XXI. Aquarius. This Sign, as Lenormant notes, is represented either by the god Ramânu, or simply by an *Urn* (Vide No. XX.). Instances occur in Lajard, M. Pl. xxx. 4; xxxv. 3; liv. B 7; liv. A 12; Cullimore, O. C. Nos. 130, 131.

XXII. Pisces. The two Fish are shown in Lajard, M. Pl. xvi. 5; xxxi. 5; xxxv. 7; l. 2; Cullimore, O. C. No. 88, etc. A single Fish, perhaps the Piscis Notius, appears in many instances.

XXIII. Extra-zodiacal constellation-subjects—the Wain. It is probable that the 7 stars which are shown on some Cylinders—the Wain. In Lajard, M. Pl. xxxv. 4, they appear in a similar arrangement of 4 and 3 in a nocturnal scene, where the Crescentmoon, the Air-god, a large star (probably Venus), and the Twins are shown. In M. Pl. xxx. 7 they again appear next to the Crescent-moon. In Pl. xxix. 6 they appear above an Ibex-goat standing on a star (—Capella), the Crescent-moon being also shown. Other instances are Pl. xxix. 5; xxxii. 11; liv. 5. In the Collection de Clercq, No. 344 bis, the same combination of Crescent-moon, Seven Stars and Ibex-goat is shown. Vide also Cullimore, O. C. Nos. 19, 20, 21.

XXIV. The Kneeler. Instances of a figure kneeling upon one knee are frequent on the Cylinders (Vide Lajard, M. Pl. xxxi. 4, 7; xlix. 5; liv. B 14). It is a usual attitude of Gilgames-Hêraklês, e.g., in his great contest with the Lion (Ib. Pl. xix. 6; xxv. 3; xxvi. 5), or when watering the celestial Bull (Collection de Clercq, No. 461).

XXV. The Birds.

1. Aquila. The Eagle is frequently represented. Thus, a Cylinder (De Sarzec, Découvertes en Chaldée,

Pl. xxx. bis, No. 13) shows him carrying the ancient hero Etana to heaven. In Lajard, M. Pl. xxxiii. 7, he appears with the Lion. In M. Pl. xxxv. 7 he appears with the Water-pourer, Fishes, Twins, and Crab.

2. The Lammergeier (=Lyra. Vide Vol. I. 35). Appears in Lajard, M. Pl. xviii. 7, and again in Pl. xxxvi. 11, with the Virgin, Ear-of-corn, Ram, etc. Many late representations of the constellation, e.g., the Oxford Arâtos of 1672, show a Lyre on an Eagle displayed, thus combining the forms.

3. The Bird (Swan). Appears in Lajard, M. Pl. xxxii. 7, with the Water-pourer and the Bucranium (=Taurus). Also in Pl. xxxiii. 1 with the Urn; in Pl. xxxiii. 5 with the Twins; and in Cullimore,

O. C. No. 3.

4. The Raven. Appears in Lajard, M. Pl. xxxvi. 10; and in Pl. xi. 1, with Capella, the Hare, etc.

5. The Fight between Samas-Gilgames and the Tempest-birds (Vide Vol. I. 234-5). In Lajard, M. Pl. liv. B 11 is shown a fight between the Archersun and a huge Bird of night and tempest, above whom is the Crescent-moon.

In Pl. lxi. 7 Samas contends with the Triad of Storm-birds, grasping one by the neck, another by the leg, and trampling on the third. This is the pre-constellational aspect of the constellation-group of Hercules, Sagitta, Aquila, Lyra, and Cygnus. Another Cylinder, a copy of which was sent to me by the Earl of Southesk, shows a personage holding up a huge bird, evidently subdued; and a Tablet (Layard, Nineveh and Babylon, p. 609) shows four-winged divinities holding up huge birds.

XXVI. The Winged-horse (Pêgasos). A 'sujet tiré des sculptures d'un des palais assyriens de Nim-

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roud' shows a four-winged personage holding with either hand a winged-horse by the mane. The horses stand one on each side of him on their hind legs (Lajard, M. Pl. liv. C 5). For another instance vide sup. p. 37.

The Winged-horse also appears on a Hittite seal (Ib. Pl. xliv. 3a), which has of late been frequently reproduced. It is galloping with wings outspread, one below and the other above it. In the field are the Crescent-moon, a Bull's head and 3 stars (Vide Vol. I. 308).

In a later instance of West Asian art Pêgasos appears in his exact constellational form, as a winged demi-horse, in the field the Crescent-moon and a star (Lajard, M. Pl. xliii. 27).

XXVII. The Snake-holder. The goddess Allat holding a snake in each hand (Vide sup. p. 39), with a wild boar and dog at her breasts and standing on a horse (Lajard, Culte de Vénus, Pl. xvii. 1). 'Découvert dans les ruines de Babylone.'

Personage holding with both hands a large snake in front of him (Collection de Clercq, No. 131). In Lajard, M. Pl. xii. 18 a seated personage is holding up what may be intended for a large snake.

A Hittite Cylinder (*Ib.* Pl. lviii. 6) is of great interest, as affording one of those rare examples of constellation-figures on their passage between the Euphratés Valley and Hellas. Before the god Tarku, who is bird-headed, winged, and on one knee, in the *Engonasin* attitude, stand 3 human figures, one of whom holds a large snake in his left hand. Behind him is the crouching *Bull* (*Taurus*), below which are two other human figures, striking hands (*Gemini*). Near them is a *Dog*, on a line with which are two

Lions, facing each other. At the upper part of the Cylinder is an inscription in the Hittite script, which Lajard refers to as 'caractères inconnus.' The cylinder thus supplies positive proof that many, and therefore probably most, of the Euphratean constellation-figures were adopted by the Hittites, who would pass them on through Asia Minor, so that they ultimately reached Hellas by land as well as by sea through the Phoenicians and others.

I may here appropriately notice a Phoenician representation of this constellation-figure (Figured by Canon Spano, Mnemosine Sarda ossia Ricordi e memorie di varii Monumenti Antiche con altre rarita dell' isola de Sardegna, Cagliari, 1864, and reproduced by me in C. E. A. p. 31, Fig. 25). In the Tablet of the 30 Stars, Ophiouchos is called Mulu-bat ('The Man-of-death'), and in describing the Phoenician design I said:—

'The Light-god who fights with the dark monster, dragon, serpent, appears in most mythologies; and as the Euphratean Sun-god grapples with the lunar Bull and with his own Lion, so does he seize the Serpent or Dragon of darkness and chaos. This he does daily, and especially when he becomes "the Man-of-death," i.e. when he descends into the Under-world. In this [design] we see the winged and blinded Sun-god, as Hêlios-Ophiouchos, grasping the Snake of darkness in the same manner, and with its head in a corresponding position to that of Serpens on our globes. The god is guided by a Kabeiric dwarf, and the student of Hellenic mythology will remember that the myth reappears there in the persons of the blinded Oriôn and his dwarf guide Kêdaliôn of Lemnos, whose name signifies one who takes charge of the dead (Vide

Eustathios, in *Il.* xiv. 294), and who is, therefore, a fitting guide for the man devoted to death '(*C. E. A.* p. 31; vide *G. D. M.* ii. 276 et seq.). Such an instance as this shows that it is merely our loss of the works on the Phoenician constellation-figures (Vide Vol. I. 149), which makes it somewhat difficult to fully demonstrate the identity of the Greek and Euphratean Signs. Had we the Hittite, Phoenician, and archaic Greek representations, the matter would be obvious at a glance.

In Lajard, M. Pl. xvì. 4 is given the Cylinder representing a tree with a human figure seated on either side of it, behind one of which figures, possibly that of a woman, a large Snake is standing upright on its tail. The design, as of course, strikingly reminds us of the Biblical account of the Fall of Man.

XXVIII. The Charioteer. A remarkable and rudely-engraved Cylinder (Lajard, M. Pl. xli. 3; Cullimore, O. S. No. 6) shows a human figure seated in a large four-horse chariot, the horses being drawn one above another. In front of this are two horned animals joined together, and thus practically making one, standing on their hind legs in the position called in heraldry counter-salient. Behind them is another animal, very rudely drawn, but showing distinctly head, horns, tail and four legs. Below these creatures are two pairs of small human figures, each pair facing the other. It is, of course, easy to fall into error in attempting to explain such occult groups; but, at the same time, we are bound to suppose that the engraver had a definite meaning, and the Cylinders generally are very largely taken up with celestial phenomena. Reasonable conjectures on such lines are therefore I have shown elsewhere (U. p. 18; permissible.

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L. K. O. pp. 24-5) that the Unicorn-ibex-goats, counter-salient, in the well-known Cylinder of the Sun-god and the Moon-god arranging for the preservation of kosmic order (Figured in Smith and Sayce, Chal. Ac. Gen. p. 112), represent the 'monthly cycling progress of the moon there and back' (counter-salient); and I would similarly explain the two animals in one of this Cylinder as the two, yet one, horned lunar Bulls. The other animal is the Goatstar (Capella) and the Charioteer—Auriga. The two pairs of Twins may be the Great-twins of the lunar Zodiac, i.e., the Pleiades and Hyades, and the Great Twins of the solar Zodiac (Gemini), i.e., Castor and Pollux. Should this view be correct, we have here a very complete picture of this portion of the heavens.

In modern representations the *Charioteer* is generally without his chariot, but never without his *Goat*; and this seems to be equally true in the case of Euphratean representations of the constellation-figure. In numbers of instances the *Goat* is carried on the arm of a personage who is probably *Auriga* or connected with him (Vide *sup.* p. 46), but who is without a chariot.

XXIX. The Triangle. Deltôton is shown in various instances, e.g., Lajard, M. Pl. xl. 5; Cullimore, O. C. No. 22.

XXX. The Stream. On many cylinders a stream of water is conventionally represented, viz., as a row of coils of similar pattern. Thus in Lajard, M. Pl. xvi. 5 it is shown with a Fish above it and another Fish below it. In Pl. l. 3 it is placed next to two Hares, just as the Potamos adjoins Lepus. In Pl. lii. 6 it is next the Ibex-ram, and similarly we notice that the Potamos is near Aries.

XXXI. The Hare. This animal often occurs on the In Lajard, M. Pl. xxxvi. 13 a horned monuments. personage holds up a Hare, near which is a Lammergeier. In Pl. xl. 7 two Hares are placed next the Stream, as in another instance above noticed (Vide No. XXX.). The design in Pl. xli. 2 is a Hare chased by a Dog=Lepus and Sirius. In Pl. l. 4 the two Hares again adjoin the Stream. (For other instances vide R. B. Jr., E. pp. 10-11; Vol. I. 97).

XXXII. The Dogs. This animal also often occurs on the monuments. In Lajard, M. Pl. xv. 1 a personage, armed with the khereb or sickle-shaped weapon of the Sun-god, seizes a rearing Unicorn by the ear and restrains it. Above the Unicorn is the Crescentmoon, and beneath its forepaws a very large Dog, sejant. The subject of the cylinder is apparently the triumph of the Sun-god over the Moon-god; and the Dog, which is taking no part in the contest, and therefore is not a solar dog, may possibly represent Canis Maj. or Sirius, as the star-king. In Pl. xxxviii. 1 a large Dog is represented with the Olenian Goat and Crescent-moon, etc. In Pl. xxxix. 4 a large Dog appears sejant, on an Altar (Vide also No. XXXI.). In Pl. xl. 2 by the side of the Crescent-moon is a large 6-rayed star, beneath which is a large Dog, sejant, apparently being invoked by a votary who stands before him with right hand raised. If this does not refer to the Dog-star, it is impossible to explain the combination. In Pl. liv. B 15 the large Dog, sejant, appears with the Goat (Capella).

I may here mention an Etruscan Mirror (Gerhard, Etruskische Spiegel, cexliii. A. No. 3), which shows (in figures) Oriôn, Canis Maj. and Lepus—not in correct celestial positions, for the Hare is over the

Dog's head—the Crescent-moon, and the following stars correctly placed, Aldebaran, Nath (\$\beta\$ Tauri), Hamal, Pollux, Regulus, Menkalinam (\$\beta\$ Aurigae), and Capella. It may or may not be the result of Greek influence, and is a rare instance of an ancient star-map (Figured in E. S. R. Pt. i. 9). The details of the long historical intercourse between the Phoenicians and the Etruscans are even now almost entirely unknown.

XXXIII. The Ship. In Lajard, M. Pl. l. 8 there is a representation of Gilgames and Aradêa navigating their vessel. The ship of any famous mythical or legendary voyage is naturally translated to the skies.

XXXIV. The Water-snake. Merôdakh attacking the Great-serpent is shown on a cylinder belonging to Dr. S. W. Williams (Figured in Smith and Sayce, Chal. Ac. Gen. p. 90). The same design is reproduced on an engraved stone said by Lajard (M. Pl. xii. 2) to be of the Sassanian period (Vide also Cullimore, O. C. Nos. 124-5).

XXXV. The Bowl. The Bowl or Cup naturally appears on the cylinders and other monuments (Vide Cullimore, O. C. Nos. 120, 165; Lajard, M. Pl. xxxiii. 11).

XXXVI. The Centaur and Wild-beast. This constellation-group has developed out of representations of the contest of the Sun-god and the Darkness-monster; and also, perhaps, of the contest between Éabani, the friend of Gilgames, who has the horns, legs, and tail of a bull, with a wild animal, lion, bull, etc. (Vide Lajard, M. Pl. xv. 6; xxvii. 10; Vol. I. 110-12; Fig. xv. p. 241).

XXXVII. The Altar (Vide No. XVII. An excellent instance of the Altar-censer (Vide Vol. I. 117),

guarded by the Scorpion-men of darkness, eastern and western, appears in Lajard, M. xlix. 2. A slightly variant representation of the same scene is given in Cullimore, O. C. No. 160. The Southern Altar is of course a reduplication of the zodiacal Altar, and the two form one of the many celestial pairs, such as Bears, Wains, Goats, Dogs, Shepherds, etc.

XXXVIII. The Sea-monster. Tiâmat (Vide Vol. I. 89) overcome by Marûdûku frequently appears on the cylinders and other monuments. In Lajard, M. Pl. xxv. 1 the Sun-god, armed with his bow and arrow, delivers the Moon-god from the Tiâmat-dragon of darkness and chaos. The same contest is represented in Pl. xxv. 5 and in Pl. xxxiii. 4 (Vide No. XXXIV.).

As the identification of many of the personages on the cylinders is extremely doubtful, I do not at present attempt in detail to connect any of them with the Boôtês, Kêpheus, Kassiepeia, Perseus, Andro-

meda, and Oriôn of the Greek sphere.

XXXIX. The Mithraic Group. The early Euphratean designs, both constellational and pre-constellational, continue to be repeated on numberless stones, gems, seals, coins, and other works of art in Western Asia. Writers such as Lajard and Imhoof-Blumer supply almost any amount of instances; but with these we are not at present concerned. I may, however, refer to one striking example of the reappearance of Euphratean ideas and designs, namely, the group of figures, the centre of which is formed by Mithra and the Bull. Mithraic representations have been exhaustively collected by Prof. Cumont in his great work Textes et Monuments Figurés relatifs aux Mystères de Mithra, the second volume of which

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appeared in 1896. I shall, however, here quote an instance or two from an earlier writer. Leonardo Agostini Senese, Gemmae et Sculpt. Antiq. 1694, Pl. i., gives the following Mithraic scene, which in many of its incidents is repeated in innumerable examples. In the centre of the upper part of the design stands Mithra, as the Sun-god, with large outspread wings, and encircled by the Time-serpent, the Kampê slain by the solar Dionysos (Vide Vol. I. 302). He is thus an Ophiouchos. At his right are 3 planetary Altars, and the Sun-god radiate in his car with four horses (=an Auriga). At his left are the remaining 4 planetary Altars, and the Moon-godgoddess in a biga drawn by two horses. To the right of the representation stands the Genius of morning with uplifted torch, below whom is the Genius of Evening with reverted torch. The remaining and principal group shows Mithra stabbing the Bull, near whose head is a Bucranium, and whose tail at the end is divided into two Ears-of-corn. This Mithraic Bull, so far as art is concerned, is a reduplication of the Euphratean Bull, the Amar-uda (Vide Tab. 79-7-8, 312), with whom Gilgames and Eabani contend, or whom Gilgames waters (Vide sup. 47); and the peculiar artistic treatment of his tail is a reduplication of the Bull and Ear-of-corn of the Euphratean monuments (Vide No. I.). He is surrounded by hostile creatures in the Mithraic representation, a Dog, which springs up to lick his blood; a large Serpent, which bites him; a Scorpion, which seizes on his genitalia. Beside them is a small Lion, and above in the air a Raven. One Cylinder (Lajard, M. Pl. xxvii. 10) shows the combat between Eabani and the Bull, who is also apparently threatened by a large Scorpion.

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I am not here concerned with the explanation of all this complicated Mithraic symbolism, or with the history of the concept of Gêus-urvâ ('Soul-of-the-Cow'), the Iranian primeval Earth-cow, or of the Iranian primeval Bull, both of whom were slain, like the Mithraic Bull of the monuments. It is only the artistic connexion between Babylônia and Persia in the matter to which I call attention. The Mithraic Bull is a descendant in art of the Euphratean Bull, as the Man-bulls of Persia are of the Man-bulls of Nineveh and Babylôn.

The Eagle also at times appears on Mithraic monuments (Vide Senese, Pl. ii.), as do the two Palm-trees, one at each side of the representation (Ib.), and which symbolize the two Groves of the Under-world, one at the far East and the other at the far West. These two Palm-trees appear on the Cylinder already noticed which gives the league of the Sun-god and the Moongod (Sup. p. 52); and they are conventionally introduced on a Persian Cylinder (Lajard, M. Pl. xxv. 6) depicting Dârayavaush I. lion-hunting. In regions westward the original Palm is often represented by the pyramidal Cypress and the Poplar. Two such Cypresses are also shown on the design in question; and the Poplar meets us in the Homeric Grove of Persephonê (Vide R. B. Jr., K. pp. 106-7), an Aryan goddess, the analogue of the Euphratean Ninkigal-Allat (Vide sup. p. 39).

Another Mithraic group (Senese, Pt. ii. Pl. xxxiii.) gives the Sun and Moon, represented both as human heads and as stars; the five Planets, represented as stars; and besides the usual figures of Mithra, the Bull, two Genii, Dog, Scorpion, and Crow, there are also shown the Ear-of-corn, Eagle, Arrow, Tortoise,

and *Dolphin*, of which latter I do not remember a Euphratean representation. The Thunderbolt, which also is shown, is a familiar Euphratean weapon of Bêl in his contest with Tiâmat.

Other Mithraic representations show the Bowl (κάνθαρος), close by the Serpent and the Lion (Vide Grand Bas-Relief de Heddernheim, ap. Cumont, ii. 363), agreeing with the celestial positions of Hydra, Crater and Leo (Vide Ib. ii. 374, Fig. 283). The Ram also appears in Mithraic art (Ib. p. 428, Fig. 363) and the Fish (Ib. Fig. 366). Another instance (Jos. de Hammer, Mithriaca, 1833, Pl. iii.) shows the Pegasus, Eagle, Swan, etc. It is therefore sufficiently obvious that the greater part of the Mithraic imagery is Euphratean in origin; and the illustrative examples given in the present chapter will show that Euphratean art, like that of the earlier coin-types, and like the early unnumismatic art of the Aigaion seaboard and of Asia Minor, is simply crowded with constellationsubjects.

# CHAPTER XI.

The Tablet of the Thirty Stars.

SECTION I.—INTRODUCTORY.

THE Tablet W. A. I., V. xlvi. No. 1, from the Birs-Nimroud, written in the Babylonian cuneiform and copied from an older tablet, is of very great interest and importance in connexion with archaic astronomy and stellar mythology. It is divided into three parts. Part I., lines 1-38, including the obverse and the two first lines of the reverse, is in two columns, the first of which gives the names of 31 stars or asterisms, and the second shows their regent-divinities. Part II., lines 39-53, is also divided into two columns, the first of which gives a further star-list, including also several planet names, and the second adds some remarks and explanations. Part III., lines 54-64, consists of text, not in columns, but in two divisions, the first of six, and the second of five lines. This part contains some observations on the position of the moon during the months Kislev, Tebet, and Sebat. The first point of special interest in connexion with the Tablet is that it supplies the list of the 30 stars spoken of by Diodôros (Vide sup. p. 3). In his account of the Chaldaean celestial scheme, after having mentioned the planets, he continues: Υπὸ δὲ τὴν τούτων φοράν λέγουσι τετάχθαι Τριάκοντα 'Αστέρας, ὄυς προσαγορεύουσαι Βουλαίους Θεούς ('And under the orbit of these [the planets] they say that Thirty Stars,

which they denominate "Divinities of the Council," have been marshalled'). As noticed previously, the Chiefs of the Thirty were 12 in number, to each of whom a sign of the Zodiac was assigned. This last arrangement was a practical combination of a rough lunar Zodiac, consisting of 30 or 31 moon-stations, with the familiar solar Zodiac. The lunar Zodiac, moreover, was specially Sumero-Akkadian, for in W. A. I. IV. xv. we read (ap. Sayce) of certain spirits:—

Ak. 'In the watch of the Thirty (Stars) was their office.' Sem. 'In the Signs of the Zodiac was their office.'

So that the sphere of the Thirty Stars was equivalent to that of the Twelve Signs, and the former concept was Sumero-Akkadian, the latter Semitic, or more Semitic. In a combination of the two divisions and systems, Twelve of the Thirty necessarily became 'Chiefs.' Although the number 30, as that of the days of the month, is connected with the moon and the lunar month of 29 days, 13 hours, yet these 30 stars do not very accurately represent the lunar mansions; they merely mark out these in a vaguely approximate manner. From what has been said it follows, as of course, that the 30 (31) stars of the Tablet are all either in or comparatively near the ecliptic. And this fact was clearly seen by that able Assyriologist the late Geo. Bertin, who first drew my attention to it, and kindly assisted me in its study. In the abstract, also, it is highly probable that these 31 stars, inasmuch as they mark the successive steps of the moon during the month, would be named in the Tablet in correct celestial order. This circumstance also is confirmed by its internal examination; and

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the Tablet therefore supplies highly important material for a correct reconstruction of a large portion of the Euphratean celestial sphere. Moreover the 31st and last star (=also 'Asterism' or 'Constellation,' as the case may require) of Part I., that is, of this most ancient Lunar Zodiac, the parent of all other lunar zodiacs, is the Goat-fish (Muna-kha), one of the 12 Chiefs of the Thirty, a Sign which, without any doubt or question,=Capricorn. Hence the year indicated by the Tablet commenced in Aquarius, and the 30 Stars must be traced round from Aquarius to Capricornus. This represents a year which, like the Boiôtian, Delphian, and Bithynian years, commenced at the winter solstice, a very natural point of beginning. Thus, we find that the appearance of the first full moon after the winter solstice 'is still celebrated as the chief annual festival of the Dravidians [like the Sumero-Akkadai, a non-Aryan and non-Semitic race] of southern India, where it marks the beginning of the year' (J. F. Hewitt, Early Hist. of Northern India, pp. 551-2). A list of Tamil (Dravidian) lunar and solar-lunar months, given by Mr. Hewitt, is as follows :-

#### Tamil Lunar List.

- 1. Tai.
- 2. Maussi.
- 3. Panguni.
- 4. Chittri.
- F T7 .
- 5. Vayasi.
- 6. Auni.
- 7. Audi.
- 8. Auvani.
- 9. Purattasi.
- 10. Arpesi.11. Kartikai.
- 12. Margali.

#### Tamil Solar-lunar List.

- 1. Kumbha ('the Watering-pot').
- 2. Minam ('the Fishes').
- 3. Mesham ('the Ram').
- 4. Rishabam ('the Bull').
- 5. Midhunam ('the Twins').
- 6. Kartakam ('the Crab').
- 01 1 (11 11 1)
- 7. Simham ('the Lion').
- 8. Kauni ('the Girl').
- 9. Tulam ('the Balance').
- 10. Vrishakam ('the Scorpion').
- 11. Dhamsu ('the Archer').
- 12. Makaram ('the Goat-fish').

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This order is in exact agreement with that of the Tablet of the Thirty Stars, a circumstance which confirms the inference that it was a widespread and archaic arrangement amongst Turanian nations. The Signs of the Zodiac reached India through the Greeks (Vide Vol. I. 17), and duly appear in the Tamil Solar-lunar list; but they are placed in a non-solar order, the Urn of Aquarius first, the Goat-fish last. 'Lunar chronology,' says Prof. Max Müller, 'seems everywhere to have preceded solar chronology' (Rig-Veda-Samhitâ, Vol. IV., 1892, Preface, p. 67); and the Euphratean Lunar Zodiac, as I have elsewhere shown (Vide Vol. I. 17) is the source of all other existing lunar schemes.

The Tablet of the Thirty Stars has been treated at length by me (30 S. 1890; E. S. R., Pt. v. 1895-6), and more briefly by Prof. Hommel (Astron. der alt. Chal. Pt. iii., 1892, pp. 15-16). He agrees that it contains a 'Mondstationenliste,' but supposes that the list begins with the Pleiades, and that lines 12-26 form an Excursus, relating to the Pole-star, Aries, Pegasus, Deneb (a Cygni), Cassiepeia, etc. In E. S. R. Pt. v. pp. 6-7, I criticised this view, but, so far as I am aware, my arguments have received no reply. Prof. Hommel's learning and services to the cause of literature and historic truth are so great that it would be uncourteous to pass over his opinion in silence; and I therefore reproduce here the considerations which seem to me to be absolutely fatal to his theory. These are mainly:-

I. The testimony of Diodôros, above mentioned, and the argument derived from other schemes, such as the Tamil List. Of these circumstances Prof. Hommel takes no notice.

II. If the list ends with the Goat-fish (which he admits), and the asterisms are mentioned in actual celestial order (which, except as regards the alleged Excursus, he also admits), how is it possible that the Pleiades could be No. I.? In this case there would be no moon-station for the heaven-space occupied by Aquarius, Pisces and Aries, which is absurd. Bertin, for some reason, supposed that Asterism No. I., that of 'the Foundation,' was  $\beta$  Ceti. Even this view would leave the Aquarius-space unaccounted for, and  $\beta$  Ceti, a smaller second magnitude star, is a long way from the ecliptic; but still this opinion is better than Prof. Hommel's theory.

III. At first sight Prof. Hommel's explanation of the leading asterisms of the Tablet seems to be absolutely conclusive, i.e., 'the Foundation' (=Pleiades), 'the Jackal' (=Aldebaran), Gam (=\beta and \( Tauri \), 'the Great-twins' (=Castor and Pollux), the Littletwins' (=Asellus bor. et aust. in Cancer), and 'the King' (=Regulus). But, unfortunately for this view, we are informed in l. 49 that the Ram is saku-sa-risi kakkabi Gam ('the uppermost part of the asterism Gam); and thus Gam cannot be  $\beta$  and  $\zeta$  Tauri, nor can it come after the Pleiades and Aldebaran, and so the chain is at once and fatally broken. Moreover, as noticed (Vol. I. 338), & Tauri was 'the northern-light of the Chariot,' and & Tauri 'the Southern-light of Chariot (Ak. Gar, Bab.-As. Narkabtu); and in W. A. I. III. lvii. No. 9, l. 70, the constellation of the Chariot is distinguished from Gam, which is named next to it (l. 71). Thus, also from external evidence, Gam cannot be B and & Tauri. This fatal error in the scheme makes it unnecessary to examine it more in detail. I may, however, add that whilst the

Pleiad is undoubtedly a 'foundation' star, it is the Foundation-star of the solar, not of the lunar, Zodiac, and, as such, is called  $T\hat{e}$  (Vide sup. p. 16); whereas the Foundation-asterism of the lunar Zodiac of the Tablet is not called  $T\hat{e}$ , but, both here and elsewhere, Apin.

The important piece of information respecting Gam and the Ram (Aries) given by the scribe, as above noticed, shows that he was well acquainted with two sets of figures, lunar and solar. The Ram was a solar constellation, Gam a lunar asterism. It must be remembered that the solar Zodiac was, if I may so express it, placed upon the lunar Zodiac, and covered the same space in uranography. Mr. T. W. Kingsmill, in an important article, full of learning and suggestiveness, entitled A Comparative Table of the Lunar Asterisms (Journal of the China Branch of the Royal Asiatic Soc., Dec., 1892), observes:—

'Notwithstanding the wide extension of the lunar mansions, which at one time must have been popularly received from China on the one hand to Greece on the other, the system cannot have prevailed for many centuries' (p. 78).

'If, however, the completion of the series of lunar stations, and the astronomy to which they gave rise, cannot be dated before 2350 B.C. [?], we find that the system cannot have had more than two centuries of unchallenged existence. Evidence . . . goes to prove that when the astronomers of Chaldea adopted the solar signs, and marked the beginning of the year by the solar culmination of the constellations, the Pleiades still occupied the place of honour, marking a date not later than 2150 B.C.' (p. 79). But, whatever may have been the case in other countries, in the Euphratês

Valley the lunar scheme had probably, either solely, or jointly with the solar scheme, a reign of many centuries. Lacouperie's researches resulted in the conclusion that amongst other elements of West Asian civilization acquired by the ancestors of the Chinese, through their relations with the Euphratês Valley and Nummaki (Êlâm), were 'four seasons in the year, the winter solstice as beginning of the calendar' (Western Origin of the Early Chinese Civilization, p. 378). Prof. Hommel's error, in my opinion, consists in treating the lunar, as if it were a solar, scheme, beginning, naturally enough, in Taurus.

It will doubtless be asked, What is the basis for Prof. Hommel's idea that lines 12-26 of the Tablet form an Excursus, and refer to stars some of which are far from the ecliptic? The answer to this is briefly as follows: - Asterism No. XVIII. is 'the Horse' and No. XIX. Lu-lim ('the He-goat' or 'Ibex') and these are supposed by Prof. Hommel to represent Pegasus and Aries. Now the Horse is not necessarily Pegasus. The heaven is full of duplicates, two Bears, Wains, Lions, Dogs, Goats, etc. Lulim, again, does not necessarily mean 'ram.' Thus, Prof. Sayce observes, 'The full name of Saturn was Lubat-sakus, which is given as a synonyme of Lulim in W. A. I. II. 48, 52. Now lulim signified both "king" and "stag" '(Trans. Soc. Bib. Archaeol. iii. 169), in support of which statement he quotes W. A. I. II. vi. 8, 31, 41 (Vide also Sayce, Rel. Anct. Babs. p. 284). Bertin was inclined to render lulim by 'gazelle,' which in Ak. is elim; lulim, according to Prof. Sayce, being probably 'a re-duplicated form of the same word.' But lu certainly means 'flocks' (of small cattle, i.e., sheep and goats) Sem. tsênê, and the meaning 'king'

is derived from the idea of the leader of the flock. We shall see when we come to Asterism No. XIX. that the animal there mentioned is not the zodiacal Ram. which when referred to in this Tablet (l. 49; vide sup.) is called, not Lulim, but Lu-nit ('Male-sheep'). It would indeed be strange if the scribe having begun at the Pleiades, and gone on regularly for some time, should suddenly introduce Aries in the middle of his list. Again, Asterism XXII, Entenamasluv, which is rendered by (Sem.) Sîru<sup>1</sup> Etsen-tsiri (W. A. I. II. xlix. 47), 'the Limb Tip-of-the-tail,' Prof. Hommel considers to be Deneb (i.e., Ar. Dzeneb or Zanab, 'the Tail'-of the Bird), a Cygni. I know of no reason for the identification except that both are thus connected with a 'tail,' but not necessarily with the same tail. And the utter baselessness of this identification well appears from W. A. I. III. lii. No. 1, l. 17-18, where we read :-

Kakkab Lubat ina arakh Dûzu innamar. Kakkab Entenamasluv ina atsu-su kakkaba itammikh ('The planet Jupiter in the month Tammuz is seen. The asterism Entenamasluv at its rising the planet holds').

This asterism, therefore, as Jensen (Kosmol. p. 54), perceived, must be 'in der Nähe der Ekliptik'; and cannot therefore be the tail of the Swan. Such, then, is the general character of the Tablet, and such are some of the principal reasons for not accepting Prof. Hommel's view of it. I will next give a transliteration and translation, accompanied by notes, of such parts of it as are connected with the present enquiry.

 $<sup>^{\</sup>mathbf{1}}$  A word placed as a Determinative Prefix before parts of the body.

# SECTION II.—TRANSLATION OF THE TABLET, WITH EXPLANATORY NOTES.

SUB-SECTION I.—THE ARCHAIC LUNAR ZODIAC.

Asterism No. I.

1. Kakkab Apin. | Ilu Sar.

'The Asterism of the Foundation. | The god Sar.'

In deciding upon what stars constituted 'the Asterism of the Foundation,' our choice, as will be observed from what has been already said, is necessarily restricted to the region occupied by Aquarius. That Apin was in or near the ecliptic we learn expressly from Tab. S. 375; Kakkab Apin kharran Samsi iksud ('The Asterism of the Foundation the path of the Sun took'). My late friend Dr. Lacouperie shortly before his death sent me a corrected list of the Chinese Siuh (Lunar Mansions); and it is remarkable that the 25th of these is Wei, anciently Gui (Cf. Ak. Gi, 'foundation'), and consists of a Aquarii and  $\theta$  Pegasi. It is also to be observed that the Fortuna Major of Dante, Chaucer, and other mediaeval writers, consists of the stars  $\alpha, \gamma, \eta, \zeta, \pi$  Aquarii and  $\theta$  Pegasi; and it is very interesting to notice how the later greatness of these comparatively inconspicuous stars depends upon early Euphratean ideas (Vide R. B. Jr., in the Academy, Jan. 12, 1895). We have seen (Sup. p. 16) that the name of the xith zodiacal constellation was Gu, Gula ('the Urn'), and in W. A. I. III. lvii. No. 5, l. 2 it is called Gu-si-sa (or -di), 'the Leading' or 'Directing Urn,' just as the second month of the year, once the first, is called Gut-si-di (or -sa), 'the Directing-bull.' Such a name points to the *Urn* having been regarded, at some time and in some way, as the head and first of the chain of year-asterisms; just as it appears at the head of the Signs in the Tamil solar-lunar list. We may consider, then, 'the Asterism of the Foundation' as probably including the stars  $\alpha$ ,  $\gamma$ ,  $\zeta$ ,  $\eta$ ,  $\theta$ ,  $\lambda$ and & Aquarii, with perhaps some others adjoining. In W. A. I. III. liii. No. 1, l. 2 we read Kakkab Apin ana siri surrî ('The Asterism of the Foundation portends the foundations of a gate'), a good illustration of a senseless prognostication based merely on the name, at a time when the original meaning of the name had very likely long been forgotten. The regent divinity of the 'Asterism of the Foundation' is appropriately 'the god Sar,' (Ak.) An-sar, the power of the Upper-expanse, who is named in the Creation Legend, and whose name 'is generally read Assur as a deity in later times, being an ordinary symbol for the supreme god of the Assyrians' (Smith and Sayce, Chal. Ac. Gen. p. 61). Assur = Gk. Nagapax, Nisroch (Is. xxxvii. 38).

# Asterism No. II.

2. Kakkab Lik-bar-ra. | Ilu A-nu.

'The Asterism of the Hyena. | The-god Anu.'

The Lik-, Lig-, or Urbarra ('Striped-dog'), Sem. Akhû, Heb. Oakh, is rendered by that eminent naturalist the late Rev. Wm. Houghton 'hyena,' but more commonly 'jackal.' In W. A. I. II. xlix. No. 3, l. 38, the asterism Likbarra is explained as A-khû, the Okhîm being the 'doleful creatures' of the A. V. in Is. xiii. 21. This asterism was in some way specially connected with the planet Mars, a fact which appears from W. A. I. III. lvii. No. 6, l. 2, where the first of the seven names of the planet is given as Ul Manma kakkab Akhû ('The luminary reigning over the star

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[asterism] of the Hyena.' Sayce.). Mars as Numma, Sem. Zîbu ('the Wolf') seems related to the Hyena or Jackal; and in Anu, the divinity ruling over the asterism, we are again reminded of Zalbat - Anu (Mars). In W. A. I. II. xlix. No. 4, l. 1 the asterism Likbarra appears in a list with the stars of the Lion, Dog, etc. The Urbarra, if only by play on words (to which the scribes evidently much inclined), is the animal appropriate to the Horizon- and Foundation-god Ur, and hence is suitably placed next to 'the Foundation.' As noticed (Sup. p. 35) the Likbarra appears in Euphratean uranographic art. Jensen (Kosmol. p. 147) makes the curious mistake of supposing that the line is to be read as an equation, i.e., Urbarra=Anu. This and his peculiar view about Anu, 'Anu ein Pol des Himmels' (Ib. p. 19), have misled Sir Norman Lockyer, who writes :-

'Do we get the jackal in Babylonian astronomy? . . . Jensen refers to the various readings "jackal" and "leopard," and states that it is only doubtful whether by this figure the god ANU or the pole of the ecliptic ANU is meant' (The Dawn of Astronomy, p. 362). As I have said elsewhere, 'the theory which makes "Anu Nordpol d. Ekliptik" and "Bīl Nordpol d. Aequators" is not really borne out by the Inscriptions' (Academy, March 31, 1894, p. 272); and the Jackal or Hyena (not 'Leopard') is neither Anu nor a planet. Jensen (Kosmol. pp. 120, 524), by a further mistake, identifies the Urbarra with Mercury. As the reader will observe none of the 30 Stars (asterisms) are planets; nor could they be planets, since they form a lunar zodiac. Planets are named afterwards in the next division of the Tablet. There is no asterism of the Fishes amongst the 30, for Fomal-

haut seems to have been too far to the south to have been included; and Pisces is a dark constellation, whilst Okda (a Piscium), as we shall see, was included in the next asterism. The Urbarra will therefore consist of  $\zeta$ ,  $\alpha$ , and  $\gamma$  Pegasi. Pegasus is a paranatellon of Aquarius and Pisces, and its stars form the 26th and 27th lunar mansions of the Arabians etc. (Vide E. S. R. Pt. v. 10). The Horse occurs elsewhere in this Lunar Zodiac (Vide inf. p. 84). It is noticeable that a Jackal appears in the circular zodiac of Tentyra (Denderah) in a position which would correspond with the stars of Pegasus. The dog is frequently a point of departure in idea with respect to animal names. Thus, with the Sumero-Akkadai, as the Hyena is the 'Striped-dog' the Wolf is the 'Greedy-dog' and the Lion the 'Bigdog.' So, with the Eskimo, the Polar-bear is the 'Whitedog'; and, in the Vendîdâd (Fargard, xiii), the Hedgehog is 'the Dog with the prickly back.' The Ak. Likbarra is also rendered by (Sem.) Barbaru, which is generally translated 'Leopard.' As with respect to colours, so in reference to animals, there is often a great vagueness of terminology in ancient literature.

# Asterism No. III.

3. Kakkab Gam. | Kakku sa qâti Marûdûki.

'The Asterism of the Scimitar (or 'Sickle'). | Theweapon of the hand of Merôdakh.'

Lenormant (Répertoire des Caracteres de l'Écriture Cunéiforme, No. 18) gives 'gam, aller en circle, revenir periodiquement'; and the Rev. C. J. Ball (Pro. S. B. A. Nov. 1889, p. 11) compares the Ak. 'GAM, GIN, "to bend," "bow," with the Chinese 'yin, "to bend a bow" (cp. Cantonese k'am, "to

lean over").' But the comparison may be greatly extended, and we see here an instance of the advantages arising from the identification of Sum.-Ak. as a member of the great Turanian family of languages. For, when we turn to the Turko-Tataric dialects, we find at once the root kom, komb, kun, 'round' etc., whence the Uigur Kom-ar, 'amulet,' i.e., that which is round; the Tchagatai kom, 'camel's hump,' kombul, 'knob,' etc. As in the Turanian languages m-final at times changes into n (e.g., kom-kun), n into r, and k into j, the Ak. gam and Turko-Tataric kom, komb, reappear in the Laponic jo-r-ba, 'rotundus,' and the Magyar gor-be, 'curvus' (Vide Budenz, Magyar-Ugor Öss. Szótár, p. 61); and so we find the Magyar gomb, 'a sphere,' gömb-ölyu, 'round,' the Zyrianian görbyltny, 'bent,' etc. etc. Gam, therefore, 'the weapon of Merôdakh,' is that which is 'round,' 'bent,' or 'curved,' namely, the saparu, sickle-shaped sword or 'Scimitar,' which 'is always represented both in the sculptures and inscriptions as a weapon of Bel-Merodach' (Smith and Sayce, Chal. Ac. Gen. p. 109), in his war against the dragon Tiâmat. As, of course, this same weapon the khereb-harpê, the 'portentous sickle' (πελώριον ἄρπην. Hês. Theog. 179) with which the solar Kronos assails Ouranos, is employed by the solar Barsav-Perseus in his fight with the Seamonster, the reduplication of Tiâmat. Again, Gamgam is the Ak. name of the Ostrich, As. Sakatuv, which 'may be compared with the Arabic saka, "abiit, declicavit, deflexit a viâ recta," and may allude to the well-known habit of these birds of always running in circles when hunted' (Rev. Wm. Houghton, in Trans. S. B. A. viii. 101). Gam-gam (i.e., Gam intensive),= 'the Circler,'=the Ostrich. Whether this weapon of

the solar Merôdakh is the lightning or the crescentmoon is immaterial to our present purpose. It is here reduplicated in an Asterism; and, as noticed (Sup. p. 63), 'the uppermost part' of this Asterism is the Ram. This most important statement locates Gam beyond a doubt. Its 'uppermost part' is therefore  $\alpha$ ,  $\beta$ , and  $\gamma$  Arietis, which thus form the handle of the Scimitar, the blade of which will extend southwards to Okda ('the Knot,' a Piscium). The weapon is thus suspended just over the head of the Seamonster, its handle not being very far from Perseus. In this connexion we observe further that two lists of asterisms, solar and lunar, were familiar to the scribe who inserted glosses in the latter part of the Tablet. He thus carefully points out the connexion between the lunar asterism of the Scimitar, which does not appear in the solar list, and the solar asterism of the Ram, which does not appear in the lunar list. A Kakkab Gam is mentioned in W. A. I. III. lvii. No. 6, line 4 and in No. 9, Front, l. 12. These two Gams are not necessarily identical with each other, or with the Asterism of this Tablet. There may be two Scimitars (Cf. the Sickle in Leo), just as two Bears, Dogs, Twins, etc.

### Asterism No. IV.

4. Kakkab Mas-tab-ba-gal-gal-la. | Ilu Lugalner-ra û ilu Gal-lam-ta-ud-dû-a.

'The Asterism of the *Great-twins*. | The god *King-of-the-ecliptic* (lit. 'yoke') and the god *Bull-of-the-Rising-sun*.

5. | Ilu Sin û ilu Nergal.

| 'The god the Moon and the god the Great-hero.'
There are many great and little twin-stars in the

heavens. The Great Twins of the solar Zodiac are Castor and Pollux, but here we traverse the same region, the ecliptic, from a different starting-point; and as we know exactly where we have now reached, i.e., immediately to the east of Aries, we have no difficulty in recognizing the Great Twins of the lunar Zodiac as the two famous asterisms of the Pleiads and Hyads, or, perhaps, more strictly, of the Pleiad (Vide Vol. I. 57, 134) and Aldebaran ('The Follower'-of the Pleiad), the pair Tê-Tê (Vide sup. p. 14), so constantly coupled by the classic writers, from the Πληιάδας θ' 'Υάδας of the Iliad downwards. W. A. I. III. lvii. No. 7, Rev. l. 5-6, Lugal-nerra and Gallamta are explained as Guttav (Jupiter) and Zalbat (Mars). In K. 2407 Lugal-nerra is represented as asking the gods to solve a riddle. Jupiter is thus patron-planet of the Hyads and the red Mars of the red star Aldebaran. The Moon-god is also appropriately the patron-divinity of both, that is of the peculiarly lunar constellation Taurus. Nergal, otherwise Nirwal ('the Great-hero') lord of the Under-world and god of the planet Mars, is also naturally a patron-divinity of this nocturnal Sign, specially connected with Mars. Nergal, the Deathgod, called 'Nergal of the Apparitions' (W. A. I. III. lxvii. 70), was also patron-divinity of the Ak. town Gudûa ('the Resting-place'), Sem. Kûtû, where was a famous necropolis. Hence, 'the men of Kûth,' when transplanted into the land of Israel, still 'made Nergal' their special god (2 Kings, xvii. 30). Mas= 'twin,' tabba, tamma, 'comrade.' Gal (Cf. the Turkic kulli' great') + gal (intensive)—'very great.' La—the emphatic prolongation. The great stars are also gods; so in W. A. I. III. lxviii. 68 we find 'the god Mastabba.'

# Asterism No. V.

6. Kakkab Mas-tab-ba-tur-tur. | Ilu Amar-ud û ilu Nin-sar.

'The Asterism of the Little-twins. | The god Ox-

of-day and the goddess Lady-of-rising.'

The Little-twins= $\lambda$  and  $\phi^1$ ,  $\phi^2$  Orionis. asterism affords a striking illustration of the light thrown upon the Tablet of the Thirty Stars by the seven existing Lunar Zodiacs, namely, the Persian, Sogdian, Khorasmian, Chinese, Indian, Arab and Coptic schemes, all of which are derived from it. In each of these arrangements of the heavens these three small stars of Orion follow the Pleiads and Hyads as the next lunar mansion (Vide E. S. R. v. 16). They are situate so close together that  $\phi^1$  is overlapped by λ, and they thus form a pair of little twins immediately in line with the Great-twins. The Ox-of-day is primarily the Sun (Merôdakh. Vide Sayce, Rel. Anct. Babs. p. 106), and is then reduplicated in the planetary Merôdakh (Jupiter). The simile is the sun ploughing the ecliptic-path. The Lady-of-rising is the planetary Istar-Venus. Jupiter and Venus are thus the two patron-planets of the Little-twins.

# Asterism No. VI.

8. Kakkab Lugal. | Ilu Marûdûku.

'The Asterism of the Mighty-man. | The god Merôdakh.'

In W. A. I. III. liii. No. 2, l. 11 we find that Merôdakh, who is primarily the Sun, was reduplicated in various stars in different months, and in the month Dhabîtu (Tebet) was Lugal ('The Mighty-man'), otherwise Un-gal ('Man' + 'great'),—Sem. Sarru

('King'). Now the Tablet of the Thirty Stars has some special connexion with the three particular months Kislimu, Dhabîtu and Sabâdhu; and here, accordingly, we find Merôdakh the ruling-divinity of the Asterism of the Mighty-man or King. The name Mighty-man is practically repeated in numerous later names of the constellation Oriôn; and the Asterism in question will be either Betelgeuse (a Orionis) alone, or with some other portion of Oriôn. Lacouperie observes that Oriôn appears as a 'military chief alike in Babylonia and China' (Western Origin, p. 340). In the General Sphere Lugal, as noticed, was the name of Hêraklês (Sup. p. 10), and Regulus also is the King-star (Vol. I. 62).

## Asterism No. VII.

9. Kakkab Khi-gall-â. | Ilu Gibil, Samsu.

'The Asterism of the Canal-of-water. | The god the Fire, the Sun.'

Prof. Hommel says, 'Chegalai (Frucht-barkeitstern) wahrscheinlich Denebola ( $\beta$  Leonis). Oder  $\alpha$  im Becher? oder  $\beta$  virginis' (Die Astron. der alt. Chal. iii. 16). In other words, he has completely lost the clue. But there is little real uncertainty when once the proper order has been obtained. The Asterism in question consists of  $\eta$ ,  $\mu$ ,  $\nu$ ,  $\gamma$ ,  $\xi$  Geminorum, situate in the Milky Way; and the Canal-of-water, called by the Egyptians 'the inaccessible Stream' (Book of the Dead, cap. xcviii.), primarily refers to the Galaxy. I do not in this Section refer to the derivative lunar schemes, which are all treated in detail in E. S. R. Pt. v. I would merely remind the reader that in most cases, as in the present instance, they throw great light backwards and illustrate the explanations

of the Sum.-Ak. Lunar Mansions here given. The ruling-divinity of the Canal is the Fire-god, so frequently identified, as here, with the Sun-god (For the reading samsu, vide W. A. I. II. xxxi. 83A). The name of the Ak. Fire-god Kibir, Sum. Gibil, Givil, Mongolian ghel ('fire'), according to Lenormant, reappears in the name of the Emperor Ela-gabal-us.

### Asterism No. VIII.

10. Kakkab Pal-ur-a. | Ilu Nâ-na-a.

'The Asterism The-Crossing-of-the-Water-dog. | The goddess Nâna.'

Pal=(Sem.) ebêru, 'to cross'; ur or lik=(Sem.) kalbu, 'dog'; a=(Sem.) mû, plu. mê, 'water.' The star is Procyon (a Can. Min.), and the title alludes to a myth also found subsequently in many variant phases, and also told of other stars, that the Little-dog had crossed the Canal or Stream of the Milky Way, which separates him from his brother the Great-dog. Hence Procyon, who thus crossed before-the-Dog, is the wet, weeping, watery-eyed, 'canis ululans Mera' (Vide Vol. I. 279). Nâna ('the Lady') was in origin a phase of Istar.

# Asterism No. IX.

11. Kakkab Su-pa Bêli sa pân mâtâti i-sim-mu. Rubû bêli, Marûdûku.

'The Asterism the *Lustrous-one* of Bêl which before the regions rules. The prince of lords, Merôdakh.'

In l. 52 Supa is explained as Namru ('the Lustrous'), and the name affords an interesting instance of the close connexion between the Sum.-Ak. and the Turko-Tataric languages. The Bab. translation pre-

vents any possibility of doubt respecting its meaning; and Supa is at once seen to be akin to the Turko-Tataric root sub, suv, su, 'water,' 'lustre,' 'honour,' Uigur sub, 'lustre,' etc. This Asterism will be Castor and Pollux (a and  $\beta$  Geminorum), the Great-twins of the solar Zodiac. Supa is mentioned in K. 6507 and in K. 12,690.

### Asterism No. X.

12. Kakkab Gu-sir-kes-da ili Anim, | Rab-û sa sam-ê rabi.

'The Asterism Yoke-of-the-enclosure of-the-god Anu, prince of the great heaven.'

According to Prof. Hommel, at this point in the Tablet we enter on an 'Excursus,' and the scene, for some reason unknown, is suddenly shifted to the North Pole. This Asterism, the name of which he reads as 'Musir-sar-da (sprich Musir-sadda)' or 'Musir-kisda,' is, he states, the 'Grossen Gott Anu des Himmels,' the 'Joch des Himmels,' the 'Nord-pol,' and the Pole-star, which cir. B.C. 3000 was a Draconis (Die Astron. der alt. Chal. iii. 1, 5). So, again, 'Stern mu-sir-sadda (Nord polar-stern) Gott Anu' (Ib. 12). In W. A. I. V. xviii. 24 Gusir kesda is explained as Nî-ru sa sam-ê ('the Yoke-ofheaven'); and in Ib. V. xlvi. 47, as Nîru rakîsu ('Yoke-binding'). In Ib. II. xlvii. 16, which is practically a quotation from the present passage, it is styled, similarly, 'the Yoke-of-the-enclosure,' ili Anim [a genitive, with the mimmation] rab-û sa sam-ê (' of Anu, prince of heaven'). It is thus clear that neither the 'Yoke,' nor the 'Enclosure,' is Anu; but they are said to belong to him, nor can we easily imagine how any single star could well be described as a

'yoke.' Nor, in all this, is there anything about the North Pole or the Pole-star; but, on the contrary, as Prof. Savce observes, 'the ecliptic was termed "the yoke of heaven" ' (Rel. Anct. Babs. p. 48), an idea perfectly natural and comprehensible. Thus Aldebaran was technically called Pidnu ('the Yoke'), in archaic Chinese Pit, the ecliptic being regarded as a yoke laid across heaven, and its name being technically transferred to its first great star. That kesda means 'enclosure' (Vide Rel. Anct. Babs. p. 154, n. 1) further appears from the Ak. khas, 'to cut,' 'division,' and the Turko-Tat. root kes, keć, 'to cut,' 'to cut up,' 'small,' 'narrow,' i.e., that which is cut up or cut off; whence such words as the Tchagatai kes-ek, 'apiece.' Hence, too, the Kirgish kes-u, 'lot,' 'destiny,' i.e., that which is cut off for and appointed to anyone (Vide Vámbéry, Etymol. p. 98). This also explains why the common Crane was called in Ak. Kesda, i.e., on account of its sonorous and (supposed) fatidical voice.

That the name Yoke-of-the-enclosure (=primarily the ecliptic) should be applied with a secondary reference, to the stars of Cancer, is both natural and appropriate, (1) because Cancer has always been regarded as a beginning or highest gate of the ecliptic; and (2) because there are no particular stars in this, 'the Dark Constellation,' to suggest at first sight a special stellar name. As noticed (Sup. p. 15), Allab (=Cancer) is explained as 'Voice-of-the-Sun-place,' i.e., the ecliptic; and the 4th antediluvian king, who is equated with Pollux just at the beginning of Cancer is Umun-an ('Girdle-of-heaven.' Vide Vol. I. 333). The Yoke appears with other lunar zodiacal emblems on the monuments; and the stars which com-

pose this Asterism are  $\gamma$ ,  $\delta$ ,  $\eta$ ,  $\theta$  and  $\Phi \acute{a}\tau \nu \eta$  Cancri. The name of 'Yoke' was connected with the Crab even in Classic times. Thus Manilius:—

'Nunc cancro vicina canam, cui parte sinistra Consurgunt iugulae' (Astron. v. 174-5).

### Asterism No. XI.

13. Kakkab Tur-us mal makh. | Ilu Dânu.

'The Asterism Son-of-the-supreme-temple. | The god the Divine-judge.'

The identifications of the xth and xiith Mansions leave the notable star Alphard ('the Solitary,' a Hydrae) for this. The name implies a single star. The archaic Chinese name of this star is Tah,—Ak. Tur.

### Asterism No. XII.

14. Kakkab Gis-bar, namru, sa pân Mul-mo-sarra. | Ilu Nuzku.

'The Asterism Wood-of-light, the brilliant, which (is) before the Lord-the-voice-of-heaven. | The god Brilliance-of-the-daybreak.'

Prof. Sayce observes, 'Fire was produced in Babylonia, as in other countries of the ancient world, by rubbing two sticks one against the other. The firestick, therefore, whose point was ignited by the friction, was regarded with special veneration. The idea of "fire" was expressed by two ideographs (GIS-BAR and GIS-SIR) which signified literally "the wood of light." This "wood of light" was exalted into a god' (Rel. Anct. Babs. pp. 180-1), sometimes identified with Gibil, the fire-god, sometimes adored separately under the name of Saval, Sem. Savullu, Heb. Shâool, Eng. Saul. The ideograph bar repre-

sents the two sticks laid across each other; and the combination read phonetically *Gisbar* represents, as Bertin has observed, a 'kind of weapon, or disk, which was thrown at the enemy.' In a Hymn to Merôdakh the god Anu is made to exclaim:—

'In my right hand the god who binds the hosts of the firmament I bear.

The Sun-god of fifty faces, the falchion which proclaims me as Anu I bear.'

(W. A. I. II. xix. No. 2, Rev. l. 8, 10, ap. Sayce.)

The sun is the original disk hurled at darkness by the heaven-power. But, further, another partly circular weapon of the Heaven-power and of the Sun-god in the great contest against chaos and darkness is the Bow, called in W. A. I. II. xxxix. 31 Gisme, and explained as the Sem. qastu. This bow is the lunarcrescent. A third weapon is the lightning, and the 'god Gisbar' is explained as Bil-qi (=Gi-bil), the Fire-god (Vide Brünnow, Class. List, p. 95), one of whose potencies is the lightning. We have here, then, some curved, disk-like weapon of the Lightpowers, reduplicated in an asterism; and the faithful stars present us readily enough with an answer in the shape of  $\eta$ ,  $\gamma$ ,  $\zeta$ ,  $\mu$ ,  $\epsilon$ ,  $\lambda$  Leonis, known with  $\alpha$  Leon. as the Sickle, in which, again, we have a reduplication of the 'sickle-shaped' sword of Merôdakh-Perseus. Mulmosarra—the 7 Wain-stars, which are immediately above Leo. Nuzku, primarily the Fire-god (Vide Rel. Anct. Babs. p. 119, n.),—and hence his lordship over this Asterism,—was afterwards a solar dawn-god, and subsequently 'the Lord of the Zenith' (Elat same, 'the height of heaven'), and, technically, the zenith itself.

### Asterism No. XIII.

15. Kakkab Gub-ba(ra) mes-su-tu É-kûr. | Ilu Sin û ilu Nergal.

'The Asterism Fire-flame, ruler (?) of the Temple-of-the-hosts-of-earth. | The god the Moon and the god the Great hero.'

Prof. Sayce renders Gubarra 'Fire-flame,' and observes that the Sum. Gubarra is an older form of the Ak. Mubarra, and that the form Gisbar (Sup. p. 79) shows that the original name was Gusbarra; qus, 'the sky,' qus, 'fire,' and qus-qin, 'the yellow metal' (gold) being connected words. Kibir-ra and Gibil are 'dialectal forms of Gubarra.' With gus compare the Uigur kis, kiz, 'fiery,' 'warm'; the Tchagatai kizi, 'warm,' the Kazan kizil, 'red,' the Kirgish kizil, 'beautiful,' the Aderbijan kizil, 'gold,' 'red,' the Osmanli kiz-mak, the Koibal-Karagass kezel, 'red,' etc. As Gubarra is practically a variant of Gisbar, so the K. Gubbara may be expected to be closely connected with the K. Gisbar, and is Regulus (a Leonis), the King in the late Bab. astronomy, the handle of the Sickle. Ê-kûra, lit. 'House-of-themountain,'=temple. For the rendering above, vide Sayce, Rel. Anct. Babs. p. 362. 'Le ê-kur cosmique est la terre et la region souterraine' (Lenormant, Les Origines, ii. 232, n. 1).

# Asterism No. XIV.

16. Kakkab ili Ku-a mes-su-tu É-kur. | Ilu A-nu û Bêlu.

'The Asterism of the Oracle-god, ruler (?) of the Temple-of-the-hosts-of-earth. | Anu and Bêl.'

Kua=Marûdukh (Vide Brünnow, Class. List, p. vol. II.

434). Bertin was inclined to read mes-sutu e-mad (instead of  $\dot{E}$ -kur) here and in l. 15, and to render it 'the change (who) fixed.' The reader will remember that this Tablet is archaic, and in parts extremely difficult to translate. The Asterism will consist of  $\delta$  and  $\theta$  Leonis.

# Asterism No. XV.

17. Kakkab Lamas-su, mikid-isâti ili Ba-u. | Ilu Ur-ma-akh-u, ilu Gu-la.

'The Asterism the *Flaming-one*, the burning-offire of the goddess Bahu. | The god the *Great-lion*, the goddess the *Great-one*.'

The customary rendering of lamma, lamas, Sem. lamassu, is 'colossus,' itself a word of unknown etymology, and merely a paraphrase, the lamassi being the colossal statues at the entrance of temples, personifications of the propitious guardian Genii of the place. But lamas is translated by the scribe 'the burning-of-fire'; and we are able to prove the correctness of his rendering by comparison with the corresponding words in certain dialects connected, though distantly, with the Sum.-Ak. Lam, Lamma, lamas,= the Magyar láng (=Lat. flamma ignis), Finnic loimu, 'strong-flame,' loimua, 'to flame.' The Turko-Tatar dialects do not employ an initial l, but replace it by j. Thus, the Magyar lélék, 'soul,'-Osmanli jel, 'wind,' Ostiak ljil, 'ghost,'=Sum.-Ak. lil, 'ghost,' whence As. lilâtu, Heb. lileth. Hence, a Sum.-Ak. lam, lav, becomes in Turko-Tat. jav, jar, jal, 'to gleam,' 'burn,' 'flame,' etc., e.g., Tchagatai jalau, 'flame.' The Lamassi, therefore, are 'the Burning-ones'; and the name is equivalent to the Heb. Seraphim, who have been incorrectly explained by certain modern writers

as dragons (Vide Goldziher, Mythology among the Hebs. p. 197). Bahu, the Bohu of Gen. i. 2, the Phoenician Baau, 'the Void,' was the equivalent of the Ak. Gurra ('the Watery-deep'), and was called (Ak.) Gula. The first ruling-divinity of the Asterism is of great interest. I have said that the principal stars are also called gods, and the Ak. Ur- or Lik-makh (lit. 'Great-dog'), in Sem. form Urmakhu or Urmakhkhu,=the Lik-gula (Vide sup. p. 16), i.e., the Lion, who thus appears as the ruler of this Asterism, which will be Denebola (=Ar. Zanab-al-asad, 'the-Tail-ofthe-Lion'), \( \beta \) Leonis. Here, then, we find the zodiacal Leo unmistakably connected with this point in the Tablet, a circumstance which adds another conclusive proof of the correctness of the principle employed in its explanation. The connexion in idea between Fire and the Lion, and between the Lion and 'the hottest pathways of the sun' (H. D. 149), I have often had occasion to notice.

# Asterism No. XVI.

18. Kakkab Nin-sar û ilu Ur-ra-gal. | Ilu Nergal û Akh-bi-tum.

'The Asterism Lady-of-heaven and the god of the Great-city. | The god Great-hero and Akhbitum.'

We now come to Istar-Virgo. Urragal—Nergal. 'A punning etymology connected his name with "the great city" (uru-gal), as if it had been Ne(r)-uru-gal, "the Ner-of-Hades" (Sayce, Rel. Anct. Babs. p. 195). Akhbitum, a name which I am at present unable to explain with certainty, is 'evidently the same as Istar' (Pinches). Thus, Ninsar (practically)—Akhbitum. The ruling-divinities, as frequently, are reduplicated in the star-group, which will consist of

 $\eta$ ,  $\gamma$ ,  $\delta$ , and  $\epsilon$  Virginis. In W. A. I. III. lvii. No. 6, l. 59, Ninsar and Urragal are mentioned as forming one of the 7 groups of Twins (Mâsû).

# Asterism No. XVII.

19. Kakkab Sakh, ilu Da-mu. | Ilu A-nu.

'The Asterism of Prosperity, god of the Sky-

furrow. | The god Anu.'

In W. A. I. IV. xxx., Rev. 2 we read of 'my hero, the god Damu,'=a Virginis (Spica). 'The Skyfurrow'=the ecliptic, to which Spica is close; and Daônos, the 6th antediluvian king, Dun (=Dannu), 'the Hero,' or 'Mighty-one,' is equated with Spica (Vide Vol. I. 66). The Eg. name of the star, Repâ ('the Lord,' 'Governor'), is somewhat similar in signification.

# Asterism No. XVIII.

20. Kakkab Ansu Kur-ra. | Ilu Im-dugud-khu.

'The Asterism of the Animal-from-the-east. | The

god the Great-storm-bird.'

On the Stone figured in W. A. I. V. lvii. the Horse (='the Animal-from-the-east') and the Crow (=Corvus) are depicted next each other; just as here the one is the patron-divinity of the Asterism of the other. The stars in question are a,  $\beta$ ,  $\gamma$ ,  $\delta$ ,  $\epsilon$  Corvi. Imdugudkhu, Sem. Ramânu ikabbid ('the Storm-god is terrible') and  $Z\hat{u}$  (Sup. p. 26), appear in a stellar aspect in W. A. I. III. liii. No. 1, Ob. l. 26-7, where we read 'That star [true to its name] for mist and tempest is '(Sayce). There is thus a close connexion between the lunar Zodiac asterism of the

Horse and the constellation Corvus, the K. Kurra being ultimately identical, as identified, with the K. Imdugudkhu.

### Asterism No. XIX.

21. Kakkab Lu-lim. | Mul-mo-sar-ra.

'The Asterism of the *He-goat*. | The *Lord-the-voice-of-heaven*.'

For the meaning 'He-goat,' vide sup. p. 65. This Asterism— $\iota$ ,  $\kappa$ ,  $\lambda$  Virginis, and is called in the Persian and Indian schemes 'the Good-goer,' i.e., the leading Goat of the flock; in the Sogdian scheme 'the Leader'; in the Khorasmian scheme 'the leading He-goat of the flock'; and in the Ar. scheme 'the young Ibex.' We see, therefore, how the Derivatives confirm the view of the original here taken. As we saw (Sup. p. 80), Mulmosarra is the Wain, and the tail-stars of the Bear almost extend over the Asterism.

### Asterism No. XX.

22. Kakkab Mulu-izi û ilu La-ta-rak. | Ilu Sin û ilu Nergal.

'The Asterism Man-of-fire and the god Latarak. | The god the Moon and the god the Great-hero.'

This Asterism=(probably)  $\mu$  Virginis and  $\delta$  Librae; and with it is associated the god Latarak, a name of unknown meaning. As appears from the Planisphere K. 8538, Latarak was connected with this part of the heavens; and in K. 9741 he is mentioned with (As.) Ilu Nis dispi ('the Honey-god'). In W. A. I. IV. lviii. 59 he is styled 'the divine king of the desert (Eden).'

# Asterism No. XXI.

23. Kakkab Bêlit. | Emuk Tin-tir-ki.

'The Asterism the Lady. | Might of the Grove-

of-life.'

The Lady is 'Beltis of Babylon' (=Tintirki), and the Asterism a and  $\beta$  Librae. The zodiacal constellation of the Lofty-altar (Vide sup. p. 33),=the Tower of Babel, is particularly connected with Bâbilu (Babylôn).

# Asterism No. XXII.

24. Kakkab En-te-na-mas-luv. | Ilu Ip.

 $\hbox{`The Asterism $Lord$-of-the-foundation-of-brickwork.}$ 

| The god the Creator.'

This Asterism is also called Entemasmur (W. A. I. III. lvii. No. 6, l. 55), and the name refers to the famous Ziggurât or 'terraced tower' of Babel-Babylôn, the original Altar-tower of the 7th or Libra month (Vide sup. p. 25). Masluv=As. apparrû, Heb. Ophor ('Clay,' 'Morter'). As a lunar Asterism Entenamasluv =20 Librae and the stars adjoining (Vide R. B. Jr., 30 Stars, pp. 32-3); but it is also a constellation, and, as such,=Hydra, wholly or in part. The connexion between the famous Tower, Babylôn, and the autumnal season, the 7th month, explains the position of this Asterism at the base of the Constellation Chelai-Libra; and further light is thrown upon the matter by the name of the 16th Chinese lunar asterism, consisting of  $\alpha$ ,  $\beta$ ,  $\gamma$ ,  $\zeta$  Librae, and the archaic name of which is I-shi ('the Foundation'). Entenamasluv was called (Sem.) Stru-etsen-tsiri (W. A. I. II. xlix. 47), 'the Limb Tip-of-the-Tail.' This is not a translation of the Ak. name, but an explanation of the position of the Asterism, as being at the end of the tail of

Hydra. As Jensen saw, it must be 'in der Nähe der Ekliptik' (Kosmol. p. 54), and cannot be the tail of the Great Bear, or of the Swan (Hommel), nor, again, is it the tail of the Lion (Hommel), Antares (Bertin), or Aldebaran (Oppert). This double or triple aspect of Entenamasluv gives rise to various statements concerning it which, except under most careful investigation, appear to be contradictory. Thus, we are told-that in the month Tammuz, with which it is specially connected, at its rising it raises the waves of the sea' (W. A. I. III. lvii. No. 1, l. 12). This idea is connected with Hydra, as 'the strong serpent of the sea' (Ib. II. xix. No. 2, Ob. 1. 8). As an eclipticasterism it 'holds' Jupiter (Ib. III. lii. No. 1, l. 17-18); and is particularly connected with Tisri, the 7th month (Tab. 81-1-6, 102). Its connexion with Tammuz, the 4th month, is illustrated by the fact that, as Hydra, it extends right up to Cancer (=Allab. Vide W. A. I. III. liii. No. 1, l. 74). The patrondivinity of this Asterism is the god Ip. 'Ip and Nin-ip were two primaeval deities who in Accadian kosmology represented the male and female principles, but the genderless character of the Accadian Nin, "lord" or "lady," caused the Semites to change NIN-IP into a god and identify him with IP, that is "Anu who listens to prayer" '(Sayce, Rel. Anct. Babs. 151-2, n.; W. A. I. II. liv. 35).

## Asterism No. XXIII.

25. Kakkab Gis-gan-gusur kakku sa ili Éa | sa ina libbi-su absi iskun ;

'The Asterism of the Tree-of-the-garden-of-light, weapon of the god £a, | which in the midst of the abyss he-placed.'

26. Mul-mul-la | kakku sa qâti Marûdûki.

'The spear, | weapon of the-hand of Merôdakh.'

It may be that gis, Sem. etsu, 'tree,' 'wood' is merely used here as a determinative prefix to show that gangusur was (originally) some wooden object; and the name could be read 'Light-of-the-hero' (Ak. gusur,=Turkic ghazi, 'hero'). The stars in question are  $\beta$ ,  $\delta$ ,  $\pi$  Scorpionis, which form a spear of light. The mul-mullum (light-ray) was one of the weapons of Marûduk in his fight with the dragon Tiâmat. The reader will observe the constant principle of the reduplication in special stars of familiar natural phenomena (Vide inf. Chap. XVII.), which, anthropomorphically regarded, gave rise to myths of battle etc.

# Asterism No. XXIV.

27. Kakkab Dar-lugal. | Bîlu sa ziri: arakh Tisrîtu, ilu Lugal-tud-da.

'The Asterism of the Great-one, the King. | The Lord of seed: month Tisri, the god the Lusty-king.'

This mansion consists of Antares (Cor Scorpionis), which is represented as a stellar reduplication of the god Lugal-tudda (Vide Sem. pp. 74-7); and the lord of seed in the 7th month (Sept.-Oct.). To understand these complicated allusions the reader must remember that the 7th month was originally represented by an Altar, often circular (—the solar photosphere) grasped by the Claws of the Scorpion (Vide Vol. I. 67 et seq.). The original golden seed of heaven is the Sun, which, as in various mythologies, is seized and swallowed by the darkness in monstrous and dracontic form. This is the primary meaning; and it is in the month Tisri that the waning autumn Sun begins to

succumb to his foes. There may, or may not, be also a secondary reference to agricultural operations; but these do not form the basis of archaic symbolism, inasmuch as man's observation of nature long preceded any regular agricultural course. Lugal-tudda, Sem. Zû, was also the thief and god of the lightning, and the giver of fire to man; and the ideograph gir, pictorially representing 'blade,' 'sting,' or 'pointed tail,' means 'to strike,' 'scorpion,' 'plough,' and 'lightning,' 'the torment of a scorpion, when he striketh a man' (Apoc. ix. 5) being compared with the burning of lightning. The Zû-bird is the 'divine Storm-bird,' and, as we have seen (Vol. I. 333) Antares is equated with the 7th antediluvian King Euedôranchos ('Day-heaven-bird').

#### Asterism No. XXV.

28. Kakkab Mulu-bat. | Pa-gar, a-sig.

'The Asterism Man-of-death. | The corpse, the fever.'

The name might mean 'the Old-man,' and the stars of the Asterism are ε and ζ Ophiuchi. As we have seen (Sup. pp. 21-22), the Snake-holder is called Nutsirda; and in l. 44 'the constellation Nutsirda' is connected with 'the god Sagimu,' apparently the lord of invocation, whose name is ideographically expressed by 'mouth' and 'invoke.' The Asterism has no ruling-divinity; but the Man-of-death presides over dead bodies and disease.

## Asterism No. XXVI.

29. Kakkab-Tsîr. | Ilu Nin-ki-gal.

'The Asterism of the Snake. | The goddess Queen-of-the-great-region.'

30. Ilu Nabiu û ilu Sar. | Ilu Samas û ilu Ramânu.

'The god the *Prophet* and the god the *King*. | The *Sun-god* and the *Exalted-god*.'

This Asterism= $\eta$ ,  $\xi$ ,  $\theta$  Ophiuchi, and the Snake= Ophis. The regent-divinity is Ninkigal, Sem. Allat ('the Unwearied'), also called Nin-lil ('Queen-of-theghost-world') and Nin-gê ('Queen of the Underworld'), the 'Great-region,' being Scheôl-Hadês. I have noticed (Sup. p. 39) a representation of Ninkigal snake in hand. As Gladstone has pointed out (Hom. Synchronism, p. 235), Ninkigal possesses the prominence and dread character of the Homeric Persephoneia, a phase and aspect which the latter goddess has borrowed from her eastern sister. As noticed (Vol. I. 104-5), the Ak. Okeanos is sometimes compared to a snake; and the 'River of the Snake' is also called 'the River of the Sheepcote of the Ghostworld,' a line of thought which connects the Snake with the Under-world and its goddess-mistress. But the Snake has so many aspects in the thought of early man, beneficial and honoured, as well as malignant and dreaded, that it is not surprising to find various and highly different divinities connected with it. The 'Prophet' is Nebô, the 'King' Merôdakh, and the 'Exalted'-one the Air-god (Ak.) Mermer.

#### Asterism No. XXVII.

31. Kakkab Gir-tab. | Ilu Is-kha-ra tam-tim.

'The Asterism of the Scorpion.  $\mid$  The goddess [Also a god.] Iskhara-of-the-sea.'

32. Ilu Sar-ur û ilu Sar-gaz.

'The god Director-of-fire and the god Director-of-sacrifice.'

The Asterism consists of  $\theta$ ,  $\iota$ ,  $\kappa$ ,  $\lambda$  and v Scorpionis. Iskhara is a name of Istar (W. A. I. II. xlix. 14), apparently when, like Êa, in a piscine form and character (kha means 'fish'), as a Derketô (Vide Sem. p. 102). The Classical writers were acquainted with a myth to this effect which, I think, has not yet been discovered in the monuments. Thus Hyginus connects Pisces with the Euphratês, giving a legend that Venus (=Istar, Derketô) and Cupid took the form of fishes in that river. 'Venerem cum filio in flumen se proiecisse, et ibi figuram piscium forma mutasse' (De Sig. xxx.; vide Vol. I. 115).

Bertin thought that *Sar-ur* might mean 'Leader-of-the-Dog,' in which case the name may contain a reference to the setting of *Canis Maj*. after the advent of *Scorpio* (Vide 30 *Stars*, pp. 38-9). These divinities are star-gods (Vide *inf*. p. 140).

## Asterism No. XXVIII.

33. Kakkab Ligbat, ilu Ku-su. | Ilu Kur-gal.

'The Asterism Beast-of-death; the god Sunset, god of the Great-country.'

Prof. Hommel supposes that Ligbat, otherwise Urbat, which he calls the Jackal, is  $Antar\hat{e}s$  (Astron. der alt. Chal. iii. 16). Such a conjecture is merely a guess; and, as we have seen (Sup. pp. 7, 23), Ligbat is no part of Scorpio. This Asterism consists of a,  $\beta$ ,  $\gamma$ ,  $\delta$  Lupi. The Wolf, called in As. Akiluv ('the Devourer'), is very generally a type of Darkness which swallows up things; and the ruling-divinity of this creature of night and death is Kush (Vide K. 10,038), an Ak. god of sunset and night, and hence a god of the Under-world or 'Great-country.'

### Asterism No. XXIX.

34. Kakkab A-nu-nî-tum û kakkab Si-nu-nutum. | Nâhru Mas-gu-gar û nâhru Ud-kip-nun-na.

'The Asterism of the Great-goddess and the asterism of the Swallow. | The river the Current and the

river Light-of-the-great-plain.'

The Ak. divinity Anûna (=An-nuna, 'the Greatgod') of Sippara was made by the Semites into the female Anunit ('Great-goddess'), and identified with Istar. She is described by Nabûnâhid (Nabonidos) as 'the mistress of battle, the bearer of the bow and quiver, . . . who made omens favourable at sunrise and sunset' (Vide Sayce, Rel. Anct. Babs. pp. 182-4); and this represents her in a planetary phase, as Venus, 'star of the morn and eve.' But she is further reduplicated in a stellar form as the Star of the Tigris, the Current being the 'rapidus Tigris.' In W. A. I. II. li. 58 'the Star of the river Masgugar' is explained as 'the goddess Anunitum.'

The Asterism in question will be  $\lambda$ ,  $\mu$  Sagittarii (=Papilsak, vide Vol. I. 78), a constellation naturally connected with 'the bearer of the bow.' Sinunutum ('the Swallow'), also called (Ak.) Nam-khu ('Destinybird'), Sem. Sinuntuv, Rabbinical Heb. Senunîtha, in a stellar aspect= $\gamma$ ,  $\delta$ ,  $\epsilon$  Sagittarii. The two Asterisms are side by side, like the Tigris and Euphratês, to which they are respectively dedicated. A Bird, which may be the Swallow, appears with other lunar zodiacal figures on the monuments. The annual migrations of the Swallow connect it alike with destiny (as a prophetic bird), and with the autumn (Sagittarius) season. The river Udkip-nunna=the Purattu (Vide K. 3316, 'the Curving,' thus peculiarly

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connected with the bow), Heb. Perâth, Median Uprato, Old Per. Ufratu, Gk. Euphratês.

## Asterism No. XXX.

37. Kakkab Gu-sir-a-ab-ba. | Kakkab Nun-ki.

'The Asterism The-Yoke-of-the-sea. | The Asterism the Lordly-city.'

This is the first line of the Rev. of the Tablet, I. 35-6 in the printed form are only spaces and contain no text. The Asterism consists of the stars ζ, σ, π Sagittarii, which form a 'yoke' thrown across the ecliptic near the commencement of the great Sea extending thence to Aries (Vide Vol. I. 84). Gusirabba is identified with Nunki, pronounced Nunpê, according to Tab. 82-8-16, 1 Ob. 21, and referring to the city of Eridu, a most ancient centre of the Êacult, and once 'at the mouth of the Euphrates and on the edge of the Persian Gulf' (Sayce, Rel. Anct. Babs. p. 135), and thus a 'Yoke of the Sea.' Hence the rôle of Gusirabba as the patron asterism of the seaport town of Eridu. The ecliptic thus appears as a 'Yoke' at Cancer (Sup. p. 77) and at Capricorn.

#### Asterism No. XXXI.

38. Kakkab Ma-gur, kakkab Muna-kha. | Ilu Nabiu û ilu Ur-me-tum.

'The Asterism Ship-of-the-bond, i.e., the asterism the He-goat-fish. | The god the Prophet and the god the Hero-voice-of-fear.'

Here, as in No. XXX. we see that a star, asterism or constellation had frequently more than one, and often even many, names. This asterism is of course *Capricorn*, which thus indubitably marks the end of the Lunar Zodiac. The other name for it *Makhar* or

Magur, and which I have compared with Makara, the Indian name for Capricorn (30 Stars, p. 13), appears to mean Ship-of-the-rope, the Ôkeanos-stream being at times compared to a rope wound round the earth (Vide Sayce, Rel. Anct. Babs. p. 116). The old Ak. rope-god Innina became connected in idea with Nabû (Nebô. Ib. p. 117); and thus Nabû is the first patron-divinity of the Asterism, the second being apparently a Thunder-god, whose name would also mean 'the Lion-voice-of-fear,' the roaring of the lion being naturally connected with the sound of thunder. The god Urmetum is also mentioned in K. 1273. The Goat, it may be remarked, is a figure frequently connected with storm (Vide Vol. I. 218); and the 10th month, that of Capricorn, 'was stormy and wet' (Sayce, in Trans. S. B. A. iii. 164).

We have now made the circle of the Lunar Zodiac, and reached the end of the first part of the Tablet. As previously stated, great light is thrown back upon it by the lists of the 7 derivative and daughter schemes (Vide E. S. R. V.), which it is not my purpose to treat of here. The foregoing identifications make no pretence to mathematical accuracy in all respects; but, as a whole, they speak for themselves. The learned reader will be well aware of the immense difficulties of the task. As the Greeks did not adopt a lunar zodiac, the great majority of these asterisms are unknown in the West; but we observe amongst them some constellations with which we are already familiar, namely, Pallika or Palura (=Procyon), Mulu-bat (=Serpentarius), Tsîr (=Serpens), Girtab (=Scorpio), Ligbat (=Lupus), and Munakha (= Capricorn). Other familiar names appear differently applied. Such are Mastallagalgal, Lugal, AnsuKurra, Tsîr, and Lulim, which are bestowed on one set of stars in the Lunar Zodiac, and on another in the general Euphratean Planisphere. Imdugudkhu (Vide sup. p. 17) appears as a god, not as a constellation; and a circumstance such as this, coupled with many other similar indications, tend to show that a higher antiquity is to be attributed to this Lunar Zodiac than to the Solar Zodiac as we have it. The lunar list presents us with a series of highly archaic Sum.-Ak. asterism-names; and, very ancient as the Tablet is, it was compiled by Sem. scribes from a lore then long since grey-headed, and their glosses and attempts at explanation frequently reveal quite an inadequate understanding of the system as a whole.

#### SUB-SECTION II.—A FURTHER LIST OF STAR-NAMES.

The scribe having completed the list of asterisms forming the Lunar Zodiac with their patron-divinities, next proceeds to add a supplementary list of stars. It is impossible to detect any definite principle in this latter compilation. It includes planets, some stars which had been previously named, and some which had not; but it is neither a zodiacal nor an extra-zodiacal list. The names are accompanied by certain explanations, which doubtless imported much more to the Babylonians than they do to ourselves.

39. Kakkab Sak-vi-sa. | Na-as, tsa-ad-du da-damê.

'The-planet Mercury. | The raiser, hunter of-men.' For the names etc. of the planets, vide Vol. I. 345-8. Nas=(lit.) 'raising'—the Sun, i.e., the heliacal rising of Mercury. Cf. the 'Zaidu, catcher of men' of the Gilgames Epic (Chal. Ac. Gen. p. 208).

There are various ways in which a Morning-star may be said to 'hunt men.'

40. Kakkab Dil-bat. | Na-ba-at. Kak-ka-bu.

'The-planet *Venus*. | She-announces [= 'the Proclaimer']. A star(-name).'

41. Kakkab Lu-bat. | Mas-ziz bu-lim.

'The-planet Jupiter. | Protector of-cattle.'

This planet, *Nibiru* ('the Strider-along') is a special guardian of the heavenly, as well as of earthly, flocks (Vide Maspero, *Dawn of Civ.* p. 545).

42. Kakkab Zal-bat-a-nu. | Mus-ta-bar-ru-u mû-

tâ-nu.

'The planet Mars. | The Reveller-in-death.'

43. Kakkab Ud-gu-dû-a. | Yu-mu na-ah-ri.

'The Constellation Smiting-sun-face. | Day-of-Dawn' (=Dawn-of-day). Vide sup. Vol. I. 78; sup. p. 5.

44. Kakkab Nu-tsir-da. | Ilu Sa-gi-mu.

'The Constellation Prince-of-the-serpent. | The god of Invocation' (Vide sup. p. 89).

45. Kakkab Pal-ur-a. | Kak-kab Pal-tuv (Baltum).

'The Asterism the Crossing-of-the-Water-dog. | The star of Fertility.'

46. Kakkab Pur-êdin. | Ba-na-at ri-khu-tuv.

'The Asterism River (Strong-one)-of-the-plain. | It-creates riches.'

Pur-êdin (Vide sup. p. 23) is connected with the Asterism Sinunutum (Sup. p. 92), the star-group sacred to the Euphratês, the 'Light-of-the-great-plain'; and is also mentioned in Tab. Rm. 2, 114.

47. Kakkab Gu-sir-kes-da. | Ilu Nî-ru rakî-su.

'The Asterism Yoke-of-the-enclosure. | The god Yoke-binding.'

Vide *sup*. p. 77. A good instance of how a star or star-group is generally also a divinity.

48. Kakkab Khu-ba-tsi-râ-nu, ilu Nin-gir-su, ikh-

bu-tu êdini. Ilu A-nu.

'The Asterism the Lily, the god Lord-of-the-bank,

sprout of the plain. The god Anu.'

In W. A. I. II. xlix. No. 3, l. 47 the Kakkab Entenamasluv (Vide sup. p. 86) is rendered by the Sem. Khabatsirânu, which as Prof. Sayce observes, 'grows up like a tail.' He remarks, 'It was probably as Nin-Girśu that he [Tammuz] became the patron and lord of the green marsh plants which flourished in the neighbourhood of Tel-loh' (Rel. Anct. Babs. p. 244). In Tab. Sm. 1925 Ningirsu appears as a stargod, and, being Tammuz, probably—Ôrîôn. Édin means 'plain' as well as 'desert'; the 'Garden' was planted 'in Eden' (Gen. ii. 8).

49. Kakkab Lu-nit. | Saqû-sa-rîsi kakkabi Gam.

'The Constellation of the Ram. | =The uppermost part of the Asterism of the Scimitar.'

Vide sup. p. 63. Lunit ('Male-sheep') is Aries, and not Lulim (Vide sup. p. 66), which latter does not form any part of the Scimitar (Vide sup. p. 85). This very needful and most useful gloss is introduced by the scribe in order to prevent any confusion between the solar and lunar Zodiacs.

50. Kakkab Dil-gan. | Kakkab Ma-a-tu: Ma-a-tu Tin-tir-ki.

'The-Star Messenger-of-light. | = The Star Tem-

pest: Tempest of the Grove-of-life.'

Dilgan=Askar, Sem. Iqû (the Star of the 'Gate'), also called Dilgan Bâb-ili, being the patron-star of 'the Gate of the gods' (Bâbilu), the city also known as the 'Grove-of-life' (Vide sup. p. 86). Askar

(Vide sup. Vol. I. 130) is the 'Goat'-star, Aix, Capella (a Aurigae). Mâtu, the Tempest-god, had been the agent of vengeance against mankind at the Flood, and tempests had destroyed the Tower of Babel. Hence, the Tempest-star, the stormy Goat, is sacred to him and to Babylôn.

51. Kakkab Kak-si-sa. | Kakkab mes-ri-e.

'The Star the Leader. | —The Star the Leader.'

This very important star, the name of which may also be read *Dusisa* or *Kaksidi*, is by Prof. Sayce, M. Halévy, the late Geo. Bertin, and others identified with *Sirius*. Dr. Oppert, at one time, thought it was the *Little Bear*, whilst Jensen incorrectly identifies it with *Antares*. Prof. Hommel regards it as *Procyon*, and the sole question is between the rival claims of *Sirius* and *Procyon* (Vide *inf*. pp. 120–31). Prayers are addressed to *Kaksisa*, as a male divinity (Vide Tab. *D. T.* 65); and the star is identified with 'Ninib, prince of the great gods' (*K.* 9490).

52. Kakkab Su-pa. | Kakkab Na-am-ru.

'The Asterism the Lustrous. | = The Asterism the Lustrous.'

Vide sup. p. 76.

53. Enzu. | Bê-lat bî-ri.

'The Goat (Ak. Uz). | Lady of sight.'

Apparently a mystical title of the Goat-star, Capella. Mistress of sight, vision; hence, of mental sight, knowledge, intelligence.

#### SUB-SECTION III.—THE EPILOGUE.

The First Part of this (Vide *sup.* p. 59) consists of six lines (54-59), the first three of which are as follows:—

54. Arakh Kislimu arakh Dhabîtu, arakh Sabâdhu. Qaran ili Sin sumêlu itsabbat, -va itti as-ri.

'The-month Kisley, the-month Tebet, the-month Sebat. The horn of the Moon the-left-hand occupies, and with the-stations.'

55. Nu-ukh-khû-tu u-di-e.

'A-leading-back is-shown.'

The Euphratean North—our N.W., and the right hand being towards the East, the left would be towards the West, our S.W., Ak. *Mer-martu* ('the Point-of-the-road-of-sunset'), the S.W. and S.E. being the part of the heaven occupied by the Moon. 'Occupies.' Lit. 'seizes.' The same expression is applied to a planet when entering a zodiacal Sign. Such passages explain the meaning of the Hindu term for 'planet,' *i.e.*, *Grâha* ('Seizer').

Asri, Ak. ki, 'place,' etc. This word gives the key to the meaning of the passage. The 'places' are obviously the moon-stations or lunar mansions previously enumerated. In K. 48 the star-god Mulmosarra (Vide sup. p. 85), the Wain, is called 'the Lord of the Stations' (asri), as a king of the nocturnal heaven, placed high above them. For the translation of udie, vide 30 Stars, p. 42.

56. Sa salsu arkhi an-nû-ti yûmu 15 ilu itti ilu lâ innamar. Sû. Sa yûmu 30 lâ khalâbu.

'For these three months on the 15th day god with god is not seen. Ditto. For the 30th day (god with god is) not clouded.'

'God with god.' In Ak. An ki an, i.e., the (sun-)god with the (moon-)god. The general sense of lines 54-6 is:—Observations made during three particular months. The moon completes its course 'there and back' through the various moon-stations.

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On the 15th days of these months, sun and moon were not seen together; on the 30th days they were seen together.

These three lines are quoted in the great Bab. work on astronomy (Vide W. A. I. III. lxi. No. 2, l. 23-4); and therefore the Tablet of the Thirty Stars is older than the former compilation. The passage in the *Enu Bîli* immediately before the quotation is of great interest, and enables us to some extent to determine the age of the work. It reads:—

'The Ummân-Manda comes and governs the land. The mercy-seats of the great gods are taken away. Bêl goes to Êlâm. It is prophesied that after 30 years the exiles shall be restored, (and that) the great

gods shall return with them ' (Ap. Sayce).

The labours and discoveries of Prof. Sayce, Prof. Hommel and Mr. Pinches have at length enabled us to understand this passage. The Ummân-Manda ('Tribal hordes.' L. W. King.) dwelt in the land of Nod (Gen. iv. 16. I.e., of the 'Nomads'), and in the days of the early greatness of Nummaki (Êlâm) were amongst its vassals. They joined in the capture and plundering of Bâbilu by the Elamite king Kudurnankhundi<sup>1</sup>; and their king Tudkhula, the Tid'al, king of the Goyyîm ('Barbarians'), of Gen. xiv., was an ally of the Elamite Kudar-Lagâmar (Chedorlâômer) in his western campaign against Sedôm (Sodom). The reign of Khammurabi, the Amrâphel of Gen. xiv., 2 is placed by Bertin (Bab. Chron. and Hist.

<sup>&</sup>lt;sup>1</sup> The goddess Nakhundi is mentioned in K. 11255.

<sup>&</sup>lt;sup>2</sup> A reviewer of Sem., and one who, to use an expression of Mr. Lang's, is evidently a 'camp-follower' of the 'Higher Criticism,' is extremely angry because I notice (pp. 94-6) the doleful effect upon the general system of Wellhausen of the remarkable dis-

p. 39) from B.C. 2259 to 2214; but by Hommel (Anct. Heb. Trad. p. 125), with greater probability, B.C. 1947-1892. The terrible events connected with the capture of Bâbilu and the carrying off of the statue of the god Bêl by the Barbarians are evidently fresh in the mind of the writer of this portion of the Enu Bîli. The god's statue is naturally taken by the Elamite conquerors to their own country; but the reverses inflicted on Bâbilu were subsequently fully avenged by Khammurabi, who overthrew Kudarlagâmar, and evidently recovered, amongst other things, certain statues of goddesses which had been carried off (Vide Hommel, Anct. Heb. Trad. pp. 178-9). Without entering here further into historical and other connected questions, it is plain from the foregoing instance, not to speak of the general

covery, from the cuneiform records, that Gen. xiv. is a strictly historical narrative. He remarks, rudely enough, that my observations are 'singularly silly,' a tone which shows the depth of his own annoyance. What is really 'singularly silly' is the standpoint of Wellhausen and his school in the matter. He himself still asserts that the incidents recorded in Gen. xiv. 'are sheer impossibilities' (Vide Hommel, Anct. Heb. Trad. p. 200), which, on the face of it, is an unprovable statement. Other critics of the school, unable to disprove the accuracy of such names as Kudur-Lagâmar, Eri-Aku (Ariôch), etc., have hastened arbitrarily to invent the ridiculous theory that some post-exilic Jew, who, for some unknown purpose, desired to write a historical romance, searched the Bab. archives, found the names in question, and then, 'for some reason,' says Meyer, 'which we are unable to fathom They can't even suggest a reason to bolster up the preposterous notion.], mixes up Abraham with the history of Kudur-Lagâmar' (Vide Ib. p. 162). All this kind of nonsense is humbly reproduced ad nauseam in manuals and text-books by certain English devotees of the Wellhausen School, and is spoken of, as if, like the fall of the image of Artemis from heaven, it could not be doubted for an instant.

evidence, that the *Enu Bîli* is of very high antiquity; and consequently that the Tablet of the Thirty Stars must belong at least to the third millennium B.C.

Speaking of lines 57-64 an eminent Assyriologist recently expressed the opinion to me that it would be long ere we could translate them. It is, however, desirable to make a beginning; and I therefore append the following:—

57. Kakkab a-na mes-khu izarr-ikh: na-mas (û)

a-dam-ma-a kunnûnu. Duppu.

'The star (i.e., the Moon) for a measure rises: beast (and) man crouched-down. A tablet' (i.e., a quotation).

Nammassû, 'beast' (King, First Steps in As. p. 369). Sometimes translated 'reptile.' The latter

creatures are probably included.

Adamâ. The 'Black' race (Cf. the Aithiopians of Poseidôn-Êa), used in a general sense for mankind. Prof. Sayce, having observed that the 'precise meaning' of the expression 'the black-headed race,' 'which is frequent in the hymns, is uncertain,' adds:—

'As M. Dieulafoy's excavations on the site of Susa have brought to light enamelled bricks of the Elamite period on which a black race of mankind is portrayed, it may mean that the primitive Sumerian population of Chaldaea was really black-skinned' (*Rel. Anct. Babs.* p. 99, n. 4).

Line 57 is probably some quotation from an archaic hymn which told, in simple language, how at night, during the sway of the moon, man and other animals are wont to rest. It rather reminds us of K. 2836, a 'hymn composed by order of Assur-bani-pal on the occasion of an eclipse of the moon,' in which 'mankind are called "the people of the black heads, the

cattle of the god Ner, the reptiles (nammassê) [whom] thy [govenance] has overlooked "' (Ib. p. 198, n.).

58. Îlu Balâdhu-bal-ti. Sû. Îlu Apin-barra.

Ilu Ip.

'The god Life-of-fertility. Ditto. The god Foundation-divider. The god the Creator.'

Apparently names of the Moon-god. Cf. 'the precious things put forth by the moon' (*Deu.* xxxiii. 14). As the god in his monthly progress marks out the lunar mansions, he divides the ring of the ecliptic. Ip has been previously mentioned (*Sup.* p. 86).

59. Musar-û ana zikar-u kipri simti balâdhi.

'An-inscription for a-memorial of-the-region of-the-foundation of-life.'

This region appears to be the ecliptic. We now reach the last portion of the Tablet, l. 60-4. A thicker line than ordinary divides lines 59 and 60, and this indicates the commencement of a new phase of the subject. It would perhaps be premature to attempt a detailed translation, as various ideographs may be read in several different ways. But the general sense is that the foregoing Tablet, which is said to be connected with the ecliptic ('yoke'), was also connected with, and was probably deposited in E-zi-da ana ilu Nabû, rub nûri ('the Firmly-established-temple for Nebô, lord of light'). Nabû, 'the creator of the written tablet,' 'the maker of writing,' patron-divinity of Barsipki (Borsippa), had there a famous temple called Ezida ('the Eternal-house.' Maspero, Dawn of Civ. p. 675); and he had also a 'chapel' of the same name in the great temple of Merôdakh at Bâbilu. Tablets were placed for safe keeping in 'the inner chamber of Ezida' (Vide Sayce, Rel. Anct. Babs. p. 520), the library being under the particular protection of the god of learning. Both Ezidas were splendidly restored by Nabûkudurrautsur III. But the Bab. 'temples were miniature reproductions of the arrangement of the universe. The "ziggurat" represented in its form the mountain of the world' (Maspero, Dawn of Civ. p. 674). The ziggurrât ('temple-tower') of Nabû at Barsipki was called 'the House of the Seven Bonds of heaven and earth,' and was in 7 stages, severally painted with the different planetary colours (Vide Sayce, Rel. Anct. Babs. p. 115). These 7 planetary bonds combine in forming the bond or yoke of the ecliptic; they make the zodiac, solar and lunar. And the true and original Ezida is the 'Eternal-house' where the bright lights of heaven fulfil their deathless destiny.

An As. Cylinder of great interest (Figured in Smith and Sayce, Chal. Ac. Gen. p. 112) exactly illustrates the circling lunar course. At each end, i.e., in east and west, is a Palm-tree, representative of the Grove of the Under-world, eastern and western, and reduplicated in the Homeric ἄλσεα Περσεφονείης (Od. x. 509; vide R. B. Jr., K. pp. 106-7). Next to the eastern Palm-tree, on the back of a Leopard, which, as it could be trained to hunt, was a fit symbol for the Hunter-sun, stands the Sun-god Merôdakh, armed with bow and arrow and the saparu (sickle-shaped weapon, vide sup. p. 71), and lifting his right hand in solemn oath. Above his head is the solar star, which explains the symbolism. In front of him stands the unarmed Moon-god, also lifting his right hand in oath; for the two are making a solemn covenant to preserve kosmic order against the demons of darkness and storm. Behind the Moon-god, and standing on their hind legs, are two Unicorn-goats,

counter-salient, with their heads regardant; and, in the air, between them and the Moon-god, is the lunar crescent, the key to the symbolism, and divided into three parts, illustrative of the three parts of the month and the triple lunar aspect (Vide R. B. Jr., U.), by what seem to be handles. The Unicorn, or any animal represented with one horn only, is, as I have shown, a lunar symbol; and the remarkable position of the two Unicorn-goats—counter-salient, clearly indicates the monthly cycling progress of the moon 'there and back.' Such, then, is the general scope and import of the Tablet of the Thirty Stars.

# CHAPTER XII.

Some Stellar Groups of Sevens.

SECTION I.—THE TIKSI-TIKPI STARS.

The importance and sanctity so frequently attached by man to the number seven is a feeling reflected from the heavens themselves. There roll the Seven Wanderers, constant objects of curiosity, reverence and dread. There shine in sevens the stars of the two polar *Chariots*, of *Ortôn*, and of the *Pleiad*. But, distinct from these, the early inhabitants of the Euphratês Valley had grouped together certain other stars in sevens; and in Tab. W. A. I. III. lvii. No. 6, in addition to the seven Planets and the seven phases of *Mars*, we have the seven *Tiksi*, the seven *Lu-mâsi*, and the seven *Mâsi*.

The Tiksi-stars also occur in W. A. I. II. xlix. 10-13, where they are called Tikpi. Tik-si appears to me to be a Sum.-Ak. name meaning 'Those-lying-in-front' (tik). Tikpi is not, I think, a variant form; but a Sem. word suggested by the form of the Sum.-Ak. name, and meaning 'strong' (Cf. Heb. Touqeph, Dan. xi. 17). Prof. Hommel compares the 'syrisch tekaph, "stark, mächtig sein" (Astron. der alt. Chal. iii. 12). Jensen (Kosmol. p. 57) abandons in despair all attempts to explain the name or to identify the Tikpi-stars. In a research so difficult we should not, to use an expression of Prof. Max Müller's, 'clamour for mathematical accuracy'; nor, on the other hand,

need we give up the investigation as hopeless. The names of the seven Tiksi-stars, several of which can be read in different ways, as the ideographs have various phonetic renderings, are as follows:-(1) Gam; (2) Lugal, Sem. Sar; (3) Khu-sin, otherwise Khu-sibain; (4) Katsir-ninâkê or Gumush-ni-nagi (Hommel); (5) Gis-li-e, gis being here probably a determinative prefix, primarily meaning 'tree' or 'wood,' and hence denoting some wooden object or article; (6) Tsîr; and (7) Bildara (Pinches), otherwise Nidar (Hommel) or Issi (Sayce). Prof. Hommel has endeavoured to identify these seven stars, and in two instances I have arrived at the same conclusions. We both regard the King (Lugal) as being Regulus, and the Bird (Khu) as Corvus. There is not the least reason to think that Hêraklês, a constellation also called Lugal (Vide sup. p. 10) is intended; nor is there any other Bird except Corvus in this part of the heavens. These identifications determine, to a considerable extent, the celestial locality in question. We may expect to find the Tiksi star-group in the neighbourhood of Leo, near the centre of the ecliptic, and thus in the front of the heaven. The Ak. word Sibain, evidently meaning some sort of bird, is curiously like the Mongol Schiabon, Schowoon, Buriat Subung, which has the meaning of 'bird' generally.

The first of the seven Tiksi-stars, Gam, Prof. Hommel identifies with  $\beta$  and  $\zeta$  Tauri (Vide sup. p. 63). As we have seen, the Gam of the Tablet of the Thirty Stars cannot be any part of the Bull; and Prof. Hommel regards the two Gams ('Scimitars') as identical. This, however, I think, is clearly not the case. The Gam of the lunar Zodiac=a,  $\beta$ ,  $\gamma$  Arietis

and a Piscium, stars which are out of the question here. Gam is the 'circular' 'weapon of Merôdakh' (Vide sup. p. 71), and the Gam of the Tiksi-stars will be identical with Gisbar (Vide sup. p. 79), 'which is before Mulmosarra,'=' in the front' of the heavens, i.e.,  $\eta$ ,  $\gamma$ ,  $\zeta$ ,  $\mu$ ,  $\epsilon$  and  $\lambda$  Leonis, which, with Regulus, form 'the Sickle,' a stellar reduplication of the circular weapon of the Sun-god. Thus Gam and Lugal lie together.

The third *Tiksi*-star is *Corvus*, and the fourth, *Katsir-ninâkê* ('The Mouth-of-the-Snake-drinks'),= *Caput Hydrae*, the allusion apparently being to the head of the *Water-snake* as near the 'canal' of the *Milky Way*. Prof. Hommel doubtfully identifies

this star with Spica.

The fifth Tiksi-star is Gis-Li-e, which Prof. Hommel calls "Stern des li-Instrumentes," das ist wahrscheinlich des Joches (bzw. der Wage). I do not, however, think that any stars in Libra are intended. The Ak. li—Sem. lilisu (Sayce, Syl. No. 61), and the Rev. C. J. Ball (A Bab. Ritual Text, in the Journal of the Royal Asiatic Soc. 1892, p. 849) observes, 'The Accadian liliz appears in As. as lilisu. The general sense of our text requires that it should mean some kind of vessel or receiver.' And, having instanced several cases in which lis' seems to denote a vessel,' he adds that 'the Chinese li is "a tripod or incense caldron," concluding, 'Perhaps the lilis was a "brazen laver." I therefore conclude, on the whole, that the Li-e-star—Crater.

The sixth Tiksi-star is Tsîr ('the Serpent') which, according to Prof. Hommel,—a Serpentis. But it is quite needless to go so far afield when there is a suitable star comparatively close at hand,

i.e., Alphard, Ak. Alla (Vide Vol. I. 360; sup. p. 79).

The seventh Tiksi-star is Bildara, which Prof. Hommel supposes is  $\beta$  and  $\delta$  Scorpionis, because we read in W. A. I. III. liii. 28, Ilu Iz-si1 (the same cuneiform combination as Bildara) kakkab Gir-tab qa-bi, 'The god the Fiery-one, the constellation of the Scorpion addresses.' The fact is that this same cuneiform combination is applied both to a planet and to a fixed star. In the former case I think with Prof. Sayce, that the name is to be read Izsi; in the latter case I would read Bildara, with Mr. Pinches. Thus, in K. 2894, Ob. l. 4 we read, Kakkab Gir-tab ilu Iz-si yub-bu-ur, 'The constellation of the Scorpion the god the Fiery-one crossed.' Here Izsi must be a planet, and we may have an instance of the close connexion between Scorpio and Mars (Vide Vol. I. 73). Line 5 states, Ilu Iz-si yu-ta-ma-al, 'The god the Fiery-one goes slowly.' Here, again, the observation refers to a planet, not to a fixed star; and in each of these three instances Izsi is called, not kakkab, but ilu ('the god'), which here implies a planet, as distinguished from fixed stars. But there are no planets amongst the Tiksi, Lu-mâsi and Mâsi. The Tiksistar Bildara ('White-fire') is therefore a fixed star; and the remaining remarkable star near at hand is Denebola, which, as we have seen (Sup. p. 83) is called 'the Burning-of-fire,' and which, moreover, like Polaris, Regulus and Fomalhaut, is a 'white' star.

<sup>&</sup>lt;sup>1</sup> As a god-name, this cuneiform combination, whatever may be its correct transliteration, is applied to Ninip, who is specially connected with the planet *Kronos-Saturn*; to Nabû, who is specially connected with *Mercury*; and to Sin (the Moon. Vide Brünnow, *Class. List*, p. 202).

Thus we locate the seven Tiksi-Tikpi stars under the Bear, in the front of the heaven and near each other; three in the Lion, and the other four in the Water-snake and its closely associated constellations the Bowl and the Crow.

# SECTION II.—THE LU-MÂSI STARS.

After the Tiksi-stars the Tab. W. A. I. III. lvii. No. 6 gives the seven Lu-masi stars. In Sum.-Ak. lu='sheep,' mas, Sem. mâsu,='hero'; and just as the planets were styled 'seven Old Sheep,' so seven particular fixed stars (I use the word 'star' in the usual wide general sense) were known as 'the Sheep of the Hero,' i.e., the Sun (Vide Sayce, Rel. Anct. Babs. p. 49). As Prof. Sayce observes, 'Jensen has shown that masi in this combination was further used in the sense of "twins," the stars composing the "lumâsi" being grouped as twins. It is an example of the obliteration of the original signification of an epithet by a secondary one. "The sheep of the hero," the Accadian lu-mas, became the Semitic lu-masi, "the twin oxen," lu being an Assyrian word for "ox" (Ib. n. 1). Thus, the stars are regarded as a flock of sheep, which the Sun drives before him; or, again, as oxen, some of which plough the ecliptic. So, similarly, would the western Aryan churl, looking up to the Churl's (=Charles') Wain, view its stars as the Septem Triones ('the Seven Draggers') or oxen. The names of the seven Lu-masi-stars are as follows:— (1) Sugi or Shugi; (2) Udgudûa, otherwise Udkagaba; (3) Sibzianna; (4) Kaksidi, otherwise Kaksisa or Dusisa; (5) Entemasagar or Entemasluv, otherwise In-tinnina-bar-shigga (Hommel); (6) Idkhu, Irû or Eri-gu; and (7) Papilsak or Pabilsag. I will first notice the conclusion at which Jensen (Kosmol.) and Hommel (Astron. der alt. Chal.) have arrived at respecting the Lu-mâsi; and although here, as on some other occasions, I may have reason to differ from these illustrious scholars on various points, it must not be supposed that I do not entertain deep respect for their great achievements.

As regards Suqi, Udqudûa, Entemasluv and Idkhu, Jensen contents himself with observing that they are all 'in the neighbourhood of the ecliptic.' With respect to the first three I agree. We have seen (Vol. I. 78; sup. p. 5) that Udgudûa, in its broader signification, Sagittarius; and when regarded with Papilsak as forming one of a pair of twins, probably  $= \epsilon$  and  $\sigma$ Sag., whilst Papilsak, in this latter connexion, probably= $\lambda$  and  $\mu$  Sag. (Vide sup. p. 25). Jensen suggests (P. 538) that Papilsak may be the Archer, and Hommel observes of the 'Pa-bil-sag-Stern,' 'etwa mit Mira ceti im Walfisch oder aber mit einem zwischen  $\theta$  Ophiuchi und  $\pi$  des Schützen zu suchenden Stern zu identifizieren ist' (Astron. iii. 12). As I place Papilsak between θ Ophiuchi and π Sagittarii, there is a practical agreement respecting it. Why Hommel should suggest that Papilsak may possibly be o Ceti, called Mira ('the Wondrous') 'on account of its remarkable variation in brilliance,' I am not aware. As we have seen (Sup. p. 15) Papilsak was an ecliptic star of the 9th month. Hommel places 'Udka-gaba' (= Udgudûa), which he renders 'Throatopening-beast,' either in the region of Lepus, or in the comparatively starless space occupied by the

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modern constellation the *Unicorn*, between the two *Dogs*. Here, again, the question is decided by Tab. *Sm.* 162 (*Sup.* p. 5), so that nothing more need be added.

Entemasluv, in full Entenamasluv, Hommel arbitrarily splits in two. When it is spoken of as an ecliptic star he regards it as Denebola (Vide sup. p. 87); at other times he supposes it to be Deneb (i.e., Zanab, 'the Tail,' a Cygni). In the abstract there may be two stars of this name, just as there are many other celestial duplicates. But such a fact is not to be assumed; a priori the probability is against it (As to this 'star,' vide sup. p. 86). Idkhu, as we have seen (Vol. I. 45; Sup. p. 18) is Aquila with its Eagle-star Altair. To this Hommel agrees, but, as noticed, Jensen places Idkhu 'in der Nähe der Ekliptik.' His reason for this view is probably based upon such passages as the following (W. A. I. III. lii. No. 2):—

14. Kakkab Id-khu ana kakkab Lu-bat dikhu;

'The constellation the Eagle to the planet Jupiter (is) opposite':

17. Kakkab Id-khu ina libbi Sini nazuz:

'The constellation the Eagle over the place of the Moon is fixed.

18. The constellation the Eagle over the right horn (ina qarni imni) of the Moon is fixed.

19. The constellation the Eagle over the left horn

(ina qarni sumeli) of the Moon is fixed.'

The preposition ina has the meanings 'in,' 'upon,' 'near,' etc. (Vide Muss-Arnolt, As. Dict. p. 66); and, in the above passage is obviously to be rendered 'over,' inasmuch as no bright star is ever seen actually impaled, so to speak, upon a horn of the moon (Vide

R. B. Jr., E. S. R. Part i. 17). I have often noticed Luna and Altair in the exact combination referred to in l. 18. The Ak. lib, Sem. libbu, means 'within,' 'the middle,' and 'the heart,' as that which is in 'the midst' of the body. But the phrase ina libbi has one or more special astronomical meanings. Thus, a star is said to be ina lib-su (Tab. K. 2310, Rev. l. 14), 'in its (own) place,' i.e., its proper place in the heavenly array, in accordance with kosmic harmony and order. Again, in W. A. I. III. liii. No. 1, l. 18, we read Guttav ina libbi izzaz ('Jupiter in the midst is fixed'); and elsewhere (Vide Vol. I. 269) it is stated 'the star Tiranna ('Judge - of - heaven,'= Polaris) over-against (i.e., opposite to, itti) the midst is bound.' Here, the Pole-star,—whatever star may then have been Polaris,—is represented as being fixed immovably, opposite to 'the midst' of the heavens. It is possible that (Ak.) ki here—ina, and that the Pole-star may be regarded as also a heaven-centre; but from such passages it is sufficiently clear that, as a rule, 'the midst'=the ecliptic; and this interpretation, which is in itself sufficiently obvious, is confirmed when we turn to Arâtos, who, speaking of the Ram, says:—

'In midst of the vast heaven he moves, just where The Claw-tips and Oriôn's head revolve' (H. D. 231-2).

'Just where' means in the same division of the heaven, i.e., the ecliptic; and the Bab. ina libbi—the Gk.  $\mu\epsilon\sigma\sigma\delta\theta\iota$ . But, further, 'the midst' may also mean, not the ecliptic generally, but some particular portion of it, the special subject of observation at the time. Thus in K. 2310, Rev. l. 3, where Sagittarius is under observation, we read Lu-bat an-a libbi dikhu ('The planet [Jupiter] to the midst is opposite.' This

does not mean that *Jupiter*, like *Polaris*, is 'overagainst' the midst; but that he was opposite to that part of the ecliptic which being then under special consideration, was, for the time, 'the midst' par excellence.

According to Hommel, Shuqi=Oriôn. He states that the Sum. Shugi=Sem. Shîbu, 'Shaykh' (lit. 'Elder'), that it reappears in the Eg. Sech 1 (=Orîôn), and that the word Shîbu, meaning Orîôn, occurs in W. A. I. III. liii. No. 1, l. 71. In W. A. I. II. xxxii. 62 we find Sugi explained as (amongst other things) Sêbu (Vide Brünnow, Class. List, p. 300). He draws a further argument from a Tablet 'aus dem Jahr 138 v. Chr.,' which speaks of the stars 'Shugi und Kakban' (Sirius); and, from a consideration of their risings and settings, concludes that the former must be Oriôn. The statements of the Tablet do not appear to me to be conclusive on this point (Vide quotations from other Tablets respecting Sugi inf.); but we will first examine the passage in W. A. I. III. liii. No. 1, which is of great interest and importance. The translation here given is based on that by Prof. Sayce (Trans. S. B. A. iii. 191); and, as I understand it, the Tablet reads as follows:-

71. Kakkab Erîtu

'The constellation the Pregnant-woman (is that) sa ina birit kakkab Si-bi  $\hat{u}$  which in conjunction-with the-star Double-eye and kakkab A-nim izu-zu.

the-constellation of-Anu is-fixed.'

Then follows the important gloss, already quoted (Vol. I. 54), 'the constellation of Anu—the Ram.' In commenting on the astronomical Tablets we must always remember that most of them are still unknown

<sup>&</sup>lt;sup>1</sup> Sahu is the ordinary Eg. name for the constellation Ôrîôn.

to us; and therefore on many points we have to speak subject to correction. The present passage supplies an apt illustration of this fact. For some reason unknown to me Prof. Hommel identifies Erîtu (probably Ama in Ak., vide sup. p. 23), a name of Istar, with the Pleiad. To this I do not agree, because (1) I know of no evidence in support of the theory; and (2) there is nothing to show that Erîtu was in the ecliptic, whilst (3) we already know several (other) names for the Pleiad. Again, Sibi is not a Sem. word Sêbu, meaning 'Shaykh,' but a Sum. word meaning, as the ideographs show, 'Eye+two'='Double-eye,' a curious appellation which receives an exact explanation from the characteristics of the singular and neighbouring star Algol (Vide sup. p. 22). The name Sibi is not contained in a gloss, and when the tablet-writer has occasion to refer to Sugi, as in l. 74, he calls it Sugi, not Sibi or Sêbu. That Sibi=Algol is not capable of anything like mathematical demonstration; here, as everywhere, probability is the guide of life. It will be instructive to continue the translation of the Tablet :-

72. Kakkab  $M\alpha$ - $\alpha$ -susa ina-pân 'The constellation the Twins (is that) which before D.P.1 A-nim izu-zu.

Anu is-fixed.'

Gloss: -Anuv kakkab Al-lul, 'Anu (extends to) the constellation the Hero,'—the Crab (Vide sup. p. 16).

First let us see how Prof. Hommel explains this line. According to him Anu-the North Pole ('Nordpol'), so that the Twins 'before Anu' are probably 'die beiden helleren Sterne des Kleinen

<sup>1</sup> I.e., Determinative Prefix, viz. ilu ('god').

Bären (die "zwei Kälbchen" der Araber), that is \$\beta\$ and y Ursae Min., Ar. El-fer-kadain ('the Two Calves.' Vide inf. p. 188). Lastly, 'hier ist Anu der Stern Allul (sonst Delphin).' This last remark of the 'Glossator' anent Anu and Allul, Hommel observes we are not now able to understand. Most true. On these lines the changes and transformations of Anu are indeed incomprehensible. One moment he is the North Pole, the next he is the Dolphin, and what next he may be it is impossible even to conjecture. Vainly also may it be asked, If Anu be the North Pole, why is the Ram his special constellation? Why the Dolphin is introduced I cannot imagine; but his appearance is useful, as it enables us to disprove Hommel's theory, for, as we have seen (Sup. p. 16), Allul, otherwise Allab, is not the Dolphin, but is an ecliptic constellation of the fourth month, Cancer. There is no real difficulty in the passage, and Prof. Hommel has himself helped us to understand it. Prof. Sayce remarks, 'Prof. Hommel has lately shown (Ausland, Nos. 4-7, 1892) that the spheres of the three "great gods," Anu, Bel and Ea, into which the Chaldaeans divided the sky, corresponded to thirds of the Ecliptic, the sphere of Anu extending to the Crab. . . . The Twin-stars were "the Great Twins," Castor and Pollux in Gemini' (The Higher Crit. and the Mons. n. pp. 69-70). Thus we see that Anu-the sphere or special region of Anu, = a region from the Ram to the Crab, both inclusive, having the ecliptic as its centre. Hence the Ram, at the beginning of this region, is the special constellation of Anu; and hence the note of the glossator respecting Anu and Allul. 'The Twins before Anu'=Castor and Pollux (a and  $\beta$  Gem.);

and we can leave the North Pole, the *Two Calves* and the *Dolphin* in peace.

73. Kakkab Erîtu sa

'The constellation the Pregnant-woman which ina- $p\hat{a}n$   $B\hat{\imath}l$  si-id rukh sadi si-kid, a-na before  $B\hat{e}l$  on the east side declines, to kakkab Su-qi i-qab-bi.

the constellation the Chariot-yoke speaks.'

Mylitta (=the constellation Adâmâth-Andromeda), which fronts Ursa Maj., which latter is above the Bêl-sphere of the ecliptic, is opposite (='speaks') to Sugi. The Ak. (Gis) Gar-su-gi 'is translated "the front part of a chariot" (Sayce, in Trans. S. B. A. iii. 173, n. 2), and Mr. Pinches renders Sugi by 'Chariotyoke,' a meaning which, for several reasons, I follow. Now in K. 2894 Ob. l. 15 we read: -Kakkab Su-gi tarbatsa. . . . Sin ina libbi kakkabi Su-qi tarbatsa ipakhkhir. 'The constellation the Chariot-yoke sets. The Moon in the place of the constellation of the Chariot - yoke sets' (lit. 'disappearance makes'). Again, in W. A. I. III. lvii. No. 4, l. 11, we read: Dil-bat ina-pân ilu Su-qi izzaz. 'Venus before the god the Chariot-yoke is fixed.' Again, in Ib. III. lix. No. 10, l. 1-2, we read: -Kakkab Su-gi ana subti Sini . . . -va illak ana libbi. Sin erib. 'The constellation the Chariot-yoke to the seat of the Moon . . . and goes to the midst. The Moon sets.' In the face of such statements as these how can Sugi= Oriôn? The Moon could not set in Oriôn. It is true that Oriôn adjoins the ecliptic, and, according to the boundaries of constellations in our modern star maps, a small fraction of the constellation is actually within the ecliptic, but none of its bright stars are so situate. Taking the evidence as a whole, it seems

impossible that Sugi can Oriôn, at all events in early times; for, we must remember, that, in the course of ages, the same names were applied in more than one instance to different planets, and the same incident may also have taken place in the case of some of the fixed stars. But further: we have not to go far afield to find suitable stars for Sugi, an ecliptic constellation, as Jensen notes (Sup. p. 111). It is very probable that the original Taurus consisted of the Hyads only (Vide Houghton, in Trans. S. B. A. vi. 469); and even in Ptolemy's List the star  $\beta$  Tauri, called Nath (=Ar. Al-natih, 'the Butting'), is said to be 'in the right foot of the Charioteer' (Vol. I. 55). Hence it is named (Ar.) Kabdhi-l-'inan ('The Heelof-the-Rein-holder'). Sugi, the 'Chariot-yoke' or 'Front-part-of-a-chariot,' will thus probably = the southern stars of Auriga, which extend into the ecliptic; and the somewhat singular expression ilu Sugi (Sup. p. 117), 'the god' (not kakkab) Sugi, or 'the god of the Chariot-yoke,' will refer to the divinity originally represented by Auriga (As to the ecliptic Chariot, vide Vol. I. 338). This view also explains the remarkable connexion between Sugi and the Moon above noticed; not merely because the Moon could be in Sugi as an ecliptic constellation, but also because of the connexion between the Moon, the New Year and Capella, the principal star of Auriga (Vide Map, Vol. I. 119). In considering l. 73-4. Hommel is compelled to assume that there is a second constellation called the Pregnant-woman, a circumstance in the abstract very improbable. He also holds Entenamasluv to be Deneb (a Cygni. Vide sup. p. 112); and, as in l. 74 we read: Kakkab Entenamasluv kakkab Allab, a gloss which, on his

principles (Vide sup. p. 115), he is compelled to interpret, 'Entenamasluv=Allab' (=Allul), we are landed in the dilemma Deneb=the Dolphin (Vide sup. p. 116), which is absurd. I interpret this useful gloss as I did the former one (l. 72);—'Entenamasluv (=Hydra) extends to Allab' (=Cancer). In the passage W. A. I. III. liii. No. 1, l. 71-4, therefore, the scribe appears to be considering the Anu-portion of the heavens, and to refer to Andromeda (Erîtu), Algol (Sibi), Aries (Lulim), Cancer (Allul, otherwise Allab), Auriga south (Sugi), Castor and Pollux (Mâsu), and Hydra (Entenamasluv).

The two remaining Lu-mâsi stars are Kaksidi and Sibzianna. Both are protagonists of the heavenly host, and both have already occasioned a great amount of controversy. Jensen holds that Kaksidi=Antares, and that Sibzianna Regulus. The positive evidence in favour of this theory is nil, the negative overwhelming. Thus, although the references to Kaksidi are very numerous, not one of them speaks of it as an ecliptic star; and, as we have seen (Sup. p. 98), it does not appear in the list of lunar Mansions, but, on the contrary, is mentioned in the second part of the Tablet of the Thirty Stars. This circumstance, however, is not absolutely conclusive that Kaksidi is not another name for Palura (=Procyon), but even Procyon is not really within the ecliptic, although a loose and ill-defined ecliptic included it. Regulus, again, is not called Sibzianna, but, as we know positively from Classical sources (Vide Vol. I. 62) was named Lu-gal (Sem.) Sarru, 'the King.' Nor, again, was Sibzianna merely a single star (Vide Vol. I. 288). I will now proceed to consider Kaksidi,

which, as observed (Sup. p. 98), is either Sirius or Procyon.

First, as to the names Kak-sidi and Kak-ban. In certain Gk.-Bab. tablets mention is made of a star which Epping and Strassmaier call Kak-ban, and which, by astronomical calculation, they identify with Sirius. Jensen and Hommel agree, and let it be admitted. I would, however, observe that kak being the construct state of the Sem. kakku ('weapon'), we ought to read the second syllable not (Ak.) ban ('bow'), but (Sem.) qasti ('of-the-bow'). Thus the Kakkab Kak-qasti is 'the star Weapon-of-the-bow,' the 'Bogenstern.' Further, I am not aware that this name occurs in any early tablet; it seems to be a late and purely Sem. title of Sirius. Here, of course, I speak subject to correction. In Z. (p. 26) I made a suggestion respecting the name Kak-ban which I think worthy of mention here. I pointed out that the ideograph for kak is at times rendered in As. by kal (Vide Sayce, Syl. No. 138), and that ban also appears as bam, that in Bab.-As. m and v are interchangeable, as frequently are u and v (Vide Sayce, As. Gram. pp. 46-7). The result of this is that instead of kak-ban it is possible that we ought to read kal-bav, kal-bau, kal-bu, 'dog,' i.e., Sirius. However, be this as it may, let us assume so far that Bow-star was a late Bab, name for Sirius. We now turn to the name Kak-sidi. In Sum.-Ak. the North (=our N.W.), the point of the compass specially connected with Akkad (Vide K. 8484), was called Mer-sidi ('the Directing-point'), just as the Bull, once leader of the Signs, was called Gut-sidi ('the Directing-bull'). As Sirius is south of Procyon, and as the latter has been styled 'the Northern

Sirius,' and as kak in Kak-qasti means 'weapon,' it has been assumed that in Kak-sidi we have 'Weapon-northern,' 'Waffe des Nordens,' as Hommel styles Procyon. On this view Sirius and Procyon were two Weapon-stars, Sirius the Bow, Procyon some unnamed weapon, a rather singular circumstance.

There are, however, certain rather grave difficulties in the way of this view of the meaning of the name Kaksidi. First, Kaksidi is a very ancient Sum.-Ak. name. Hence, kak, which can also be read rû and dû, has here nothing to do with the Sem. kakku ('weapon'), but is an Ak. word meaning 'to make' etc. The Ak. for weapon is gudhu. Next, sidi does not mean 'north,' but 'directing'; and hence Mr. Pinches wrote to me upon this star-name as follows:-'Du-sisa is rendered in As. as kakkab mêsrê, but what this means is difficult to say. Mêsrîtu (plu.) means "limbs," understood as "leaders" or "directors" (êsêru, "to direct"). The Ak. du-sisa [otherwise Kak-sidi] means "(the star) which makes directing."' Hence, this star-name, whether read one way or the other, means, not the Northern-weapon, but the Leader (Vide sup. p. 98). Of course such a title as the Leader naturally reminds us of Sirius, brightest and chief of the fixed stars, and who, in the Persian scheme, so closely connected with the Babylonian, occupied this position. Thus Plutarch: ' Ωρομάζης . . . οὐρανὸν ἄστροις ἐκόσμησεν, ἔνα δ' ἀστέρα προ πάντων οίον φύλακα καὶ προόπτην εγκατέστησε, τον Σείριον (Peri Is. xlvii.). Next, so far as I am aware, it is to be observed that just as the name Kak-qasti only occurs in late documents, so the name Kaksidi only occurs in ancient documents; K. 260,1 as quoted

<sup>1</sup> Only a portion of K. 260 is given in W. A. I. II. xlix. No. 3,

by Jensen (Kosmol. pp. 49, 52) may be a possible exception to this, and there, although Jensen strongly denies it, the two stars appear to be identified.

Kaksisa (the form of the name which I prefer) was one of 'the twelve stars of the West' (W. A. I. II. xlix. 4), amongst which were Dilgan (Capella), Bartabba-galgal (Castor and Pollux), Sugi, Lugal (Regulus) and Allul (Cancer). Kaksisa rose 'in the days of variable storms (and) heat,' and was 'like bronze' (Ib. I. xxviii. 14). In W. A. I. II. xlix. 15 we read:—

Kakkab Kak-si-sa. | Asar rab sami:

'The star the *Leader*. | Station great of-the-heaven: damaku.

prosperous.'

Asru, as noticed (Sup. p. 99), is a technical term applied to special and important celestial localities, e.g., to the lunar Mansions. In the Proc. S. B. A. March 1888, Dr. Bezold published what he called 'A New Text concerning the Star Kak-si-di.' This Tablet, K. 2894, Ob., a translation of which I gave in the Proc. S. B. A. May, 1893, was not specially about Kaksisa, which is not mentioned until 1. 18. We read:—

18. Kakkab Kak-si-sa ana rukhi iltâni
'The star the Leader for a north wind innamiru-su sak-nu:
its-appearance makes:

where Kaksidi (l. 47) is explained, if the reading be correct, as (Sem.) Sukûnu, which I would compare with the Heb. Shekhîn, an 'inflamed ulcer or boil,' a simile which might be applied to a brightly blazing star. But another reading is Sukudu, 'the Restless,' i.e., eager, impetuous blazing.

19. Ina yû-mi innamar; rukh iltânu illak. At daybreak it-is-seen; a north wind blows.

20. Kakkab Kak-si-sa khalâbu: mâta The star the Leader (is) misty: the land kha-ru-bi-e ikkalu.

locusts devour.

21. Ina arkhi Dûzu kakkab Kak-si-sa In the month Tammuz the star the Leader

(û) kakkab Id-khu ikassidu:

and the star the Eagle are-in-the-ascendant: samassammu esiri

the sesame (Gk. σήσαμον) (is) flourishing.

22. Kakkab] Kak-si-sa  $\hat{u}$  kakkab Id-khu

The star] the Leader and the star the Eagle a-kha-mis innamaru,

together are-seen.

Tab. K. 2310, Ob. contains some similar lines. Akhamis (lit. 'Like-brothers') is here used of time, not of space. The Sesame, associated in legend with Schamir, Sassafras (=Saxifrage), etc. is a plant which plays a prominent part in mythic tales, and in original idea is connected with the lightning (Vide Sir G. W. Cox, Mythol. of the Aryan Nations, 2nd edit. pp. 95, 440 et seq.). When we analyse the evidence contained in the foregoing quotations, we shall find that it seems, on the whole, to point strongly towards Sirius. But not with absolute conclusiveness. Thus Kaksisa is 'like bronze' ( $\hat{e}r\hat{u}$ ), and, agreeably with this, Ptolemy styles Sirius ὑπόκιρρος (Vide Vol. I. 98). But at present Sirius, as Mr. H. Sadler observes, is 'one of the whitest stars in the heavens'; and Prof. Schjellerup has suggested that 'the attribution of the colour in question to Sirius arises from the error of a copyist.' This, again, is easy to suggest, but by no

means very probable. Why should a copyist insert ὑπόκιβρος here apropos of nothing? Sir Norman Lockyer (Element. Les. in Astron. p. 23) gives the colours of certain large stars, 'founded on Mr. Ennis's observations.' The 'red stars' are Aldebaran. Antares and Betelgeuse; and each of these are (rightly) marked ὑπόκιρρος (' reddish-yellow ') in Ptolemy's List. Sirius, Vega, Atair ('the Eagle'), and Deneb are said to be 'green stars'; but this is doubtless the result of careful astronomical observation. They do not appear 'green' to the naked eye. Thus, I have no hesitation in calling Vega, as we see it, steel-blue (Vide Vol. I. 35). Procyon, Capella, Rigel, Bellatrix and Spica are said to be 'blue stars'; and Regulus, Denebola, Fomalhaut and Polaris, 'white stars.' Arcturus, as anyone may see, is, par excellence, the 'yellow' star. Smyth states, 'Mr. Barker, in the fifty-first volume of the Philosophical Transactions, considered that Sirius has changed colour, from red to white, in the lapse of ages; and quotes Aratus, Cicero, Virgil, Ovid, Seneca, Horace, and Ptolemy, in proof. The ancients, however, used the names of colours with the utmost latitude.' As a rule, this last remark is very just. 'Mr. Barker's evidence for the mutation has more learning than point; but Seneca has an admission that the redness of Sirius was so strong as to exceed that of Mars; and Ptolemy says it was the same colour as Cor Scorpii. These witnesses [are] both men of character and trust' (Cycle of Celest. Objects, ii. 160). Smyth also correctly adds that Ptolemy styles Arcturus and Pollux ὑπόκιρρος, 'as they now actually are.' These stars are, on the whole, of the same colour as Chalkiopê ('the Bronze-faced' Moon) who, in Gk. mythology, is the spouse of Phrixos (the Unsunlitair). Thus, we are unable to arrive at certitude by means of colour-description; and perhaps the expression 'like bronze' is merely used in a general way of a star glittering and shining as if burnished.

But Kaksisa is also specially connected with the West, the North Wind, the month Tammuz (June-July) and the star the Eagle (=Altair, a Aquilae. Vide Vol. I. 45). Kaksisa, then, is a star of the west (Sup. p. 122), and, remembering that the Euphratean W. is the S.W., this is perfectly true of Sirius, which with us is a S.E. (=Euph. S.) star in January, a S. (=Euph. S.W.) star in February and March, and a S.W. star in April. The Tablet referred to broadly divides 24 stars into 'Stars of Akkad' (=E. and N.), and 'Stars of the West' (=W. and S.). But these positions practically apply equally well to Procyon.

Kaksisa is further specially connected with June and July, and is said to rise 'in the days of storms (and) heat.' Its rising at daybreak (i.e., its heliacal rising) is connected with the commencement of a north wind; and the heliacal rising of Sirius in connexion with various ancient religious observances is familiar. The final formal Euphratean scheme or chart of the heavens had been compiled prior to B.C. 2000; and, to take a particular date, on July 10, B.C. 2000, Sirius, as seen from Babylôn, rose heliacally and was only visible shortly before sunrise. It is a commonplace in the Classics that the βορέαι ἐτησίαι, the aquilones etesiae, the 'periodical' N.W. (—Euphratean N.) winds blow for so many days from the rising of Sirius. Arâtos, speaking

of the days of the Lion, the sign of the month Dûzu, says:—

'These are the hottest pathways of the sun';

the 'days of heat' of the Tablet,

'On the wide sea then fall with sudden force
Whistling Etesian blasts.
Then do broad ships best suit the deep, and then
May helmsmen keep the rudder to the wind.'

(H. D. 149, 152-5.)

(H. D. 149, 152-5.)

These are the 'days of storms' of the Tablet, and Kaksisa, the Star of July, reminds us of the Homeric 'Star of Summer that above all others glitters bright [Sirius is far brighter than Canopus, the second in splendour of the starry host], when he hath bathed in the Ocean-stream.' So Arâtos says of Canis Major:—

'His portentous jaw
Bears at the end a star which scorches most,
Resplendent; so men it the Scorcher call.
When he, growth-checking, rises with the sun,
No more do vineyards cheat with leaves alone;
In his swift course throughout the rows he sifts
With ease; some strengthens, others quite destroys.'

(H. D. 582-5.)

And Hêsiod speaks of 'the season of toilsome summer' when 'goats are fattest, wine is best, and men weakest, since Seirios parches head and knees' (Vide Vol. I. 144). The north-west wind, though accounted stormy and dangerous in Hellenic, is, in many respects, favourable and refreshing in Euphratean regions (Cf. Cant. iv. 16), and comes from the Euphratean north. 'The greater part of the Antients,' observes Sherburne, 'assign the Dog-Stars rising to the time of the Sun's first entering into Leo, or as Pliny writes, 23 days

after the Summer Solstice, as Varro 29, as Columella 30. . . . At this day with us, according to Vulgar computation, the rising and setting of the said Star is in a manner coincident with the Feasts of St. Margaret (which is about the 13th of our July) and St. Laurence (which falls upon the 10th of August), as this common verse expresses it,

Margaris Os Canis est, Caudam Laurentius affert.' 1

In the Eisagôgê eis ta Phainomena of Gemînos the Rhodian, cir. B.C. 77, occur the following memoranda under the heading Χρόνοι τῶν ζωδίων (cap. xvi.):—

'The Sun passes through the Crab in 31 days.

On the 11th, according to Eudoxos,  $\hat{O}r\hat{i}\hat{o}n$  rises at daybreak ( $\epsilon\hat{\varphi}os$ ).

On the 23rd, according to Dositheos [who made some stellar observations B.C. 200], in Egypt the *Dog* appears.

On the 25th, according to Metôn [cir. B.C. 430], the

Dog rises at daybreak.

On the 27th, according to Euktêmôn (Vide Vol. I. 125), the *Dog* rises. According to Eudoxos, the *Dog* rises at daybreak, and during the 5 following days the Etesian Winds blow.

On the 28th, according to Euktêmôn, the *Eagle* rises at daybreak; stormy weather at sea begins.

The Sun passes through the Lion in 31 days.

On the 1st day, according to Euktêmôn, the Dog is conspicuous.

On the 5th day, according to Eudoxos, the Eagle sets at daybreak.'

Other Classical Calendars have similar entries. So, in a Latin translation from Ptolemy, giving the *Iner-*1 The Sphere of Marcus Manilius, 1675, p. 32.

rantium Stellarum Significationes, we find (Ap. Petavius, Uranologion, p. 98):—

'Julius. Id. Canicula exoritur. Etesiae inualescunt.

XVII. Orion exoritur, et violentus flat Aquilo.

XIII. Sol in Leone. Canis exoritur.

XII. Etesiae cum aliis ventis per unum et viginti flant dies.

X. Aquila occidit.

IX. Leo cum Sole exoritur et Cane.

VIII. Canis emergit.

VII. Aquila occidit.

VI. Canicularis æstus.

V. Vehementer calores. Etesiae valenter spirant.

III. Aquila occidit matutino, aërque turbidus fit.' The other remarkable constellation at this season, it will be observed, is the Eagle, which was connected with stormy weather. Thus Arâtos:—

'And nigh [the Bird] a second sails

Lesser in size, but dangerous to come

From ocean when night flies; the Eagle named

(H. D. 313-15).

The Lion comes; those [constellations] setting with the Crab Pass wholly, and the Eagle' (Ibid. 590-1).

'Egyptiorum annum magnum,' says Censorinus, 'quem Graece κυνικόν, Latine canicularem vocamus, propterea quod initium illius sumitur, cum primo die eius mensis, quem vocant Aegyptii Θωνθοί, caniculae sidus exoritur' (De Die Natali, xviii.). B.c. 45 the 1st Thoth=27th August, B.c. 1422 it=20th July (Vide Wilkinson, Ancient Egyptians, iii. 103), therefore B.c. 2000 it=30th June. Classical authors also, therefore, point strongly towards the identification of Idkhu with Aquila, or rather with Altair. The

astronomical point of view confirms this conclusion, for, at the date and latitude in question, i.e., July 10, B.C. 2000 at Babylôn, Altair occupied a position low down in the N.W. horizon, exactly opposite to Sirius, and they would be visible together for a short period. Hence we see the force of line 22 of the Tablet. These two stars are never visible together in England. But Procyon and a portion of Aquila are seen together here in April and May.

All these considerations, however, whilst pointing strongly to the identification of Kaksisa with Sirius are nevertheless not absolutely conclusive. They do not necessarily exclude Procyon, although the circumstances generally by no means fit so well with the latter star. But, next, a fresh difficulty arises with respect to the Bow-star; for, although, as noticed, Kak-ban (=Kak-qasti) is a late name, yet Ban (simply) is not. Thus, in K. 2253 (the text of which unfortunately is not before me) we have 'forecasts taken from observations of the stars' Kaksisa, Gil (=Sem. Agû, 'the Crown,' possibly the Crown of Istar-Ariadnê, vide Vol. I. 33), and Ban (=Sem. Qastu, 'the Bow'). This, at first sight, seems to clear up matters; it may perhaps be at once suggested that Kaksisa=Procyon, and Ban=Sirius. But, unfortunately for this solution, we learn in W. A. I. II. xxxix. No. 5, l. 58 that Kakkab Ban (Qastu)= Ilu Lubat, i.e., the Bow-star=Jupiter. Suppose, however, we hold that Jupiter, chief of planets, is the Bow-planet, just as Sirius, chief of fixed stars, is

<sup>&</sup>lt;sup>1</sup> Mr. E. B. Knobel has supplied me with the following figures relative to stellar position:—B.c. 2000. Sirius; Right Ascension 57° 25′ 52″, Declination – 19° 31′ 1″. Altair; Right Ascension 248° 54′ 37″, Declination + 7° 28′ 31″.

the Bow-star. Even then our difficulties are not over. Thus, in K. 2310, l. 1-2, which are unfortunately much mutilated, we read:-Kakkab Qastu . . . ris ili innamar-va ina libbi . . . 'The-constellation the Bow . . . the-head of-the-god is-seen, and in the-midst . . .' Now it would seem that the constellation in question is Sagittarius, which, similarly, Arâtos (Phainom. 623, 664-5) calls simply the Bow (Τόξον); or, if not the whole of Sagittarius, then the Bow-stars. For, it will be observed that 'the head of the god,' a reference apparently to the humanheaded figure of the Archer, primarily the god Nergal, is spoken of, and that in connexion with the ecliptic, in which it actually lies. If the Bow here were a single star, how could the expression 'head of the god' apply to it? Thus, we have (1) the Bowplanet, Jupiter; (2) the Bow-constellation, Sagittarius; (3) Kakqasti, the Bow-weapon-star, Sirius; and (4) a star or constellation, called simply the Bow (Ban, Qastu); and which may at times be one, at times another, of these, or even at times something different from any of them, since e.g. Hêraklês-Engonasin is a bowman. In K. 12,099 we meet with the stars Kha<sup>2</sup> ('the Fish'), Idkhu ('the Eagle'), and Ban. On the face of it, we should imagine that the scribe was observing the constellations the Archer, Eagle and Dolphin, which lie together. In K. 12,136 Ban is mentioned with Khi-se (=Spica? Vide Vol. I.

<sup>&</sup>lt;sup>1</sup> In W. A. I. IV. (2nd edit.) lii. Col. iv. 11, where the Kakkab Ban and the Kakkab Kaksisa are, with other personages, implored to deliver, Prof. Sayce understands the former as Sagittarius, and the latter as Sirius (Rel. Anct. Babs. p. 509).

<sup>&</sup>lt;sup>2</sup> For this reading vide Brünnow, Class. List, p. 339. It is not the usual form of the word, and that used to denote Pisces and Piscis.

65), Entenamasluv and Kaksisa. It is clear that Ban and Kaksisa are distinct; and if Ban here—Sirius, then Kaksisa=Procyon. In K. 12,654 Qastu (Ban) is mentioned with Sukudu (Kaksisa, vide sup. p. 121 n. 1) and Agrab (Ak. Girtab, 'the Scorpion'). But the full text of these Tablets is not before me, and as the astronomer-scribes are wont to range very freely over the heavens, we gather but little from the mere association of names. In Tab. 81-7-6, 102 the Kakkab Ban is styled Dilbat (an ordinary name of Venus) in Ab, the fifth month. This might mean that it was then a special 'Proclaimer.' On the whole, however, Ban is comparatively but little mentioned; and if it be Sirius, this circumstance is somewhat surprising. On the other hand, Kaksisa is constantly mentioned in the Tablets, just as we should expect Sirius, brightest of stars, to be a very prominent subject for observation. Thus, e.g., we find it mentioned

In Tab. K. 6507 with Supa (=Castor and Pollux. Vide sup. p. 77), Li-e (=Crater. Sup. p. 108) and Sar (=Regulus).

In K. 7661 with Mul ('The Star,' i.e., the Pleiad; archaic Chinese Mol.) and Girtab (=Scorpio, wholly or in part).

In K. 7931, which states that it is copied from 'old documents' in Bâbilu with Girtab, Idkhu ('the Eagle'), and Kha ('the Fish.' Probably the Dolphin. Vide sup. p. 130).

In K. 10719 with Tsir (=Alphard. Vide sup. p. 109) and Urgula (=Leo. Vide Vol. I. 62). But all this is inconclusive, and we must await more light. I, therefore, leave the judicious reader to make his choice between Sirius and Procyon.

The last of the seven Lu-mâsi stars is Sibzianna. We have seen reason to believe that the double Hellenic Boôtês-Ôrîôn is a reduplication of a double Euphratean Sibzianna (Vide Vol. I. 287-8), a fact further illustrated by the circumstance that, as noticed (Sup. p. 110), the Lu-mâsi were also grouped as twins. A careful consideration of the evidence, so far as known to me, induces me to believe that there were a pair of 'Shepherds of heaven' in the Euphratean sphere, one in the northern, the other in the southern hemisphere. As single stars this pair were Arcturus and Betelgeuse (a Orionis), respectively 4th and 9th in order of brightness of the 20 first magnitude stars. As constellations the 'Shepherds' were Boôtês and Oriôn. In the latter constellation, Betelgeuse and Bellatrix (\gamma Orionis) also form a pair of twins. Betelgeuse is near the ecliptic and Gemini, and therefore forms part of the Sibzianna alluded to in K. 1551, where Jupiter is said to enter ana libbi Sibzianna, which may be rendered 'to the place' or 'region' of Sibzianna.1 Thus, too, when in a Tablet (Vide Vol. I. 338) y Geminorum is defined as 'the Twin of the Shepherd,' the 'Shepherd' in question is either Betelgeuse or Oriôn, the latter being also called in Euphratean parlance Dûzi or Dûwuzi (=Tammuz) and Ningirsu ('Lord-of-the-River-bank'), the River in question being constellationally the Eridanus, which, in origin, the Euphrates (Vide sup. p. 23). But, in addition to the excellent astronomical argu-

<sup>&</sup>lt;sup>1</sup> In Vol. I. 288, I have translated ana libbi, 'to the midst,' but the rendering above suggested is preferable in this passage. At the same time, it is, of course, impossible to say what was the exact northern boundary of the Euphratean Ôrîôn. Even at present the constellation extends into the region of the ecliptic.

ments of Mess. Sayce and Bosanquet, founded on Tab. K. 8538 (Vide Vol. I. 287), there are other passages which mention a Sibzianna which cannot well be referred to Oriôn or to any part of it. Thus, in W. A. I. III. liii. No. 1, Rev. l. 26-7, after mention of 'the Star of Marûdûku' (=Dilgan-Capella. Vide Vol. I. 221), we read:—Kakkab sa arki-su nazu-zu, kakkab Sibzianna, ilu Papsukala, rukha raba e-ku ('The star which behind it is fixed, the star Shepherdspirit-of-heaven, the god the Guardian-messenger [Pap='male,' 'youth,' 'to depend'; sukala='messenger'], portends a great wind'). Now this description cannot be applied to Oriôn, which is not fixed 'behind' Capella; but is, practically, parallel with it. On the other hand, Arcturus is fixed behind Capella; nor is there any other first magnitude star between them. And the further defining of this Sibzianna as 'the god Papsukala,' is, I think, intended to differentiate between Sibzianna-Papsukala and Sibzianna-Ningirsu. Papsukala, the tutelary divinity of the tenth month, Dhabîtu (Tebet), is described as the 'attendant of Anu and Istar,' 'lord of bliss,' 'lord of the earth,' 'the Falchion,' and husband of 'the Queen of Copper' (=Istar-Kypris-Aphrodîtê. Vide Trans. S. B. A. iii. 170). In the legend of the Descent of Istar to the Under-world, it is Papsukala, 'the messenger of the mighty gods,' who, being evidently in some special way a guardian of the earth, and particularly during the absence of the sun, informs the Sun-god of the woe wrought by the departure of the goddess. Thus, whatever Papsukala may have primarily represented, it is clear that, in a stellar aspect, he is identical with Sibzianna-Arcturus, the heavenly shepherd-guardian and brightest star north of the ecliptic. In W. A. I. II. xlix. 8 Papsukala is styled Ul-mi ('the Sign-of-evening'), an appellation which further tends to identify him with Arcturus, often so conspicuous an object in the evening sky; and, in a stellar aspect, a very suitable husband for Istar-Venus.

Papsukala is described as being actually a weapon, Ugur ('the Falchion.' Sayce.); and one of the chief weapons of Merôdakh in his battle against Tiâmat is the saparu, khereb, harpê, 'sickle-shaped sword,' 'scimitar' (Vide Vol. I. 180; sup. p. 71), whilst another is the mul-mul-lu ('Spear.' L. W. King. 'Club.' Sayce.), a word compounded of the ideographs Star + Star (i.e. intensive)='the Very-light.' The basis of this apparently singular symbolism is that the stars, and especially the greatest stars, are important weapons of the Light-powers against Darkness. And this line of thought brings us to an interesting historical development of the idea. We have seen (Vol. I. 285) that the names Arktouros and Boôtês were at times used interchangeably, 'as if the great star were a compression of the constellation, and the constellation an expansion of the star'; and we observe that the star itself is spoken of as a weapon. When, therefore, the star and constellation are personified in a human figure, this figure is naturally represented as armed with some weapon. A Sem. name of Sibzianna was Sa ina kakki makhtsu ('He who fights with weapons.' Sayce, in Trans. S. B. A. iii. 173); and hence in Classical times Boôtês is Hastatus, Lanceator (=Mulmullu), and Arktouros is (Ar.) Simâk-al-Râmih ('The Prop-of-the-Lance-holder'). The Shepherd-spirit-of-heaven becomes in Ar. Hâris-al-Samâ ('The Guardian-of-heaven.' Vide Vol. I. 285).

The importance of this stellar Guardian-of-heaven is remarkably attested by certain special invocations. The following (K. 2801 + K. 9490), of the age of Assurbanipal, contains a prayer to be recited 'on the occasion of an eclipse of the Moon,' and is thus translated by Mr. King:—

- 1. 'O Sibziana . . . 2. Thou that changest the . . .
- 3. In the heavens . . . 4. They bow down before thee . . .
  - 5. The great gods beseech thee . . .
- 9. At thy command mankind was named (= 'created')!
  - 10. Give thou the word . . .
  - 11. Give thou my judgment, make my decision!'

'The object of the prayer,' says Mr. King, 'is to induce Sibziana to remove the evil spells, bewitchments, spectres etc., that have followed in the train of the lunar eclipse' (Bab. Mag. 115). The passage affords a good illustration of what Prof. Max Müller has termed Henotheism, i.e., 'a belief in single gods' (Selected Essays, ii. 137), a state of mind in which the divinity for the time being invoked looms so large before the mental eye of the votary, that all others are practically excluded from his homage. This phase of religious thought, which constantly appears in the Rigveda, must not be confounded with Monotheism. Here, e.g., Sibzianna is credited with the creation of mankind; for, to the Semitic mind, naming and creation are identical acts. No name, no existence. Sibzianna is implored by 'the great gods,' who, for the time being, are quite in the background of the worshipper's mind. But, it is also to be remembered that just as the star Kaksisa is identified with

the god Ninip (Vide sup. p. 98), so, doubtless, Sibzianna represented another of 'the great gods' in

a stellar reduplication.

Tab. K. 3256 contains a hymn to the god Sib ('the Shepherd'); and K. 2803, an inscription of the time of Assurbanipal, relates to the temple of the god Sib in the city of Kharrân. K. 9000 contains incantations, prayers and the ceremonial connected with the cult of the god Sib, sar mûsi ('king of the night'). In K. 9003 Samas, the Sun-god, is styled 'king of the day,' and Sin, the Moon-god, 'king of the night.' It is therefore possible that the 'Shepherd' of K. 3256, 2803 and 9000 is the Moon, especially since the cult of Sin at Kharrân (Hârân) was of remote antiquity (Vide Hommel, Anct. Heb. Trad. p. 73). But, nevertheless, considering that Sib, Sem. Ri'u, does undoubtedly stand for Sibzianna (Vide Vol. I. 338) in some cases; considering further the importance of the position and cult of Sibzianna, and that Arcturus is the brightest star of the northern hemisphere, I think, on the whole, we shall be right in applying these passages to that star. Each Euphratean town and district had its own special and peculiar patron stellar divinity. Thus, Dilgan (Capella) was the patron star of Bâbilu, Margidda (the Wain) of En-lil-ki (Nippur); and, if we are correct in the above opinion, Sibzianna-Arcturus would have occupied a similar position at Kharrân, and, with the Moon and Mercury, would have formed a special celestial Triad there. A passage above mentioned (Sup. p. 133) connects Sibzianna with 'a great wind.' This reminds us of the passage in Gemînos where he states that 'on the xiith day of the Fishes, according to Euktêmôn, Arktouros rises in the evening and Protrygêtêr [Lat.

Vindemiatrix, & Virginis] appears: moreover a cold north wind blows' (Ap. Petav. Uranol. p. 68). As we have seen (Cf. Vol. I. 324), the early Greek star and weather calendars were largely based upon Semitic originals.

But other cuneiform passages apparently refer to the southern Sibzianna. Amongst these is that in the Tê Tablet above quoted (Sup. p. 16), which connects Sibzianna with the stars of Gemini and the third month. Gemînos says that on the xxivth day of the Twins 'according to Euktêmôn the shoulder of Oriôn rises, and according to Eudoxos, Oriôn begins to rise.' Betelgeuse (Vide sup. p. 132), according to the Hipparcho-Ptolemy Star-list, is 'at the right shoulder' of Orion (Vide Vol. I. 91). In W A. I. III. lxiv. Rev. l. 8, we read:—Ina arkhi Adari kakkab Sibzianna ina lib-su izzaz ('In the month Adar [=Feb.-March] the constellation Shepherd-spirit-of-heaven in its place is fixed'). This, in all probability, applies to Oriôn. Eudoxos particularly mentions Oriôn in connexion with the xiiith day of the Fishes. In W. A. I. III. li. No. 9, l. 18, we read that the Moon is declining ina gag-gar [Heb. kikor] kakkab Sibzianna ('In the region of the constellation Sibzianna'). Here the reference is probably to Oriôn, as Arcturus is so much further from the ecliptic.

In Tab. Sm. 1154, l. 4-5, we read:— The constellation Kha (the Fish) to the constellation Zibânîtum (the Claws) is opposite. Kha to Sibzianna is opposite. As the identification of Zibânîtum is certain, whether the Fish here be Pisces or not, it is almost certain that Sibzianna in this passage must mean Arcturus, which is in the neighbourhood of the Claws. The range of observation of the scribes is so

wide that the mere mention in the same Tablet of several stars by no means proves their proximity, even when there is no indication that they occupy positions far distant from each other. But, at the same time. it is obvious in certain cases that all the stars under consideration are in the same quarter of the heavens. Thus, in K. 6227 Sibzianna, Lulim and Sugi are mentioned, by which we may understand Oriôn, Aries, and the southern stars of Auriga (Vide sup. p. 118). In another instance Ban, Mul, Kaksisa and Sibzianna, that is to say, Sirius, the Pleiad, Procyon and Oriôn, appear named together. In K. 11,099 Dilgan, Mul, Sibzianna and Kaksisa, that is to say, Capella, the Pleiad, Oriôn and Procyon, are the subject of Tab. Sm. 1262+Sm. 1271 takes a observations. wider range, and mentions Ban (Sirius), Sibzianna, Girtab (Scorpio), Sutul (=Sem. Nîru, 'the Yoke,' =Muna-kha, Capricorn. Vide Vol. I. 81) and Sukudu (=Kaksisa-Procyon). Sibzianna here perhaps=Arcturus or Boôtês. In. K. 7621 Sibzianna appears with Sugi, Wulmosarra (=the Wain. Vide Vol. I. 267), 'the Star of the River Masgugar' (=λ, μ Sagittarii. Vide sup. p. 92), etc. Here, again, Sibzianna probably-Boôtês, including Arcturus. Such is the principal evidence at present available respecting Sibzianna, and I think that it fairly supports the conclusion above suggested.

PRIMITIVE CONSTELLATIONS.

## SECTION III.—THE Mâsi STARS.

In W. A. I. III. lvii. No. 6, l. 57-61, we have the following list of the  $M\hat{a}si$  or 'Twin' stars:—

57. Kakkab Mas-tab-ba-gal-gal, kakkab Mas-tab-ba-tur-tur;

'The asterism of the *Great Twins*, the asterism of the *Little Twins*;

58. Kakkab Mas-tab-ba sa ina lim-it kakkab Sibzina nazu-zu;

'The asterism of the *Twins* which in the neighbourhood of the constellation *Shepherd - spirit - of - heaven* are fixed;

59. Kakkab Nin-sar, kakkab Ur-ra-gal;

The star Lady-of-heaven, the star of the Great-city;

60. Kakkab ilu Nabû, kakkab Sar-ur (û) Sar-gaz; 'The star of the god Nebô, the star Director-of-fire (and the star) Director-of-sacrifice;

61. Kakkab Zi-ba-an-na, sibû Ma-a-su.

'The constellation Life - maker - of - heaven, seven Twins.' Or 'the seventh Twin.'

The Great Twins=Castor and Pollux (Vide Vol. I. 59; sup. p. 14). The Little Twins are not the Little Twins of the Lunar Zodiac (Sup. p. 74), but γ and δ Cancri. Sibzina Sibzianna, and the Twins near Sibzianna will, in all probability, be δ and ε Virginis. This appears inasmuch as the next pair of Twins, Ninsar and Urragal, we have already (Sup. p. 83) seen reason to identify with  $\gamma$  and  $\eta$ ,  $\delta$  and  $\epsilon$ Virginis; and nearly all the Twins belong to the region of the ecliptic and several of them to this particular part of it. Hence, the Sibzianna referred to will be Arcturus. 'The star of Nebô,' i.e., Mercury, is a Twin by virtue of his two phases, Nabû and Nuzku. As Sulpa-uddu ('The Messenger-of-the-Rising-sun.' Vide Vol. I. 343), Hermês-Mercurius is a Morning-star; and Nuzku, the Evening-Mercury, reappears in a familiar Homeric scene;—'Now Hermes called forth from the halls the souls of the wooers,

and he held in his hand his wand that is fair and golden, wherewith he lulls the eyes of men, of whom. so he will, while others again he even wakens out of sleep' (Od. xxiv. 1-4, ap. Butcher and Lang). That is to say, Hermês the Evening-star 'lulls,' and Hermês the Morning-star 'wakens.' This character and office of the Homeric Hermês as a shepherder of the shades of the dead, finds a prototype in Nuzku 'the messenger of "the lord of the ghost world" (Sayce, Rel. Anct. Babs. p. 119). Even the magic wand of Hermês is earlier found in the hand of Nebô, 'the holder of the sceptre of power' (Vide Rawlinson, Anct. Mons. i. 141). Sarur and Sargaz we have already met with as  $\theta$  and  $\lambda + v$  Scorpionis (Sup. p. 90). The last of the Twins, Zibanna, was identified with the Sem. Zibânîtuv, origin of the Ar. Azzubânay ('the two Claws-of the Scorpion')=a and \( \beta \) Librae (Vide Vol. I. 70). But the Ak. name Zibanna ('Lifemaker-of-heaven') was, in origin, unconnected with any word meaning 'claws.' It is a solar title which was applied to Nidub ('the Lofty-altar'), the original Sign of the seventh month (Vide Ib. pp. 70, 217). But it was also further applied to the planet Saturn (Ib. p. 346), between which and the sun there has always been a special connexion in idea. Thus, a Gk. name for Saturn was ὁ τοῦ ἡλίου ἀστήρ, and at times it was simply called Hêlios (Diod. ii. 30). So Servius, 'Apud Assyrios Bel dicitur quadam sacrorum ratione et Saturnus et Sol' (Ad. Aeneid, i. 729). Even Sir G. C. Lewis observes, 'The planets had, doubtless, been named by the Babylonians and the Egyptians, before they received names in Greece.' He probably means, 'Before they received the Greek names which we know.' People in Greece, as elsewhere, must have

called such splended appearances as Jupiter and Venus by some names from the remotest age. He continues, 'The name of the sun, which was sometimes given to Saturn, was of Chaldaean origin' (Astron. of the Ancts. p. 290). Elsewhere he notes the statement of Platôn that the planets 'were first observed and first received names in Egypt and Syria' (Ib. p. 144), which merely means that the bulk of the knowledge respecting them reached the Greeks through the Phoenicians.

It will be observed that the two star-gods the 'Directors' of 'fire' and 'sacrifice,' or perhaps of 'smiting,' form the end of the tail, including the sting, of Scorpio. As noticed (Vol. I. 76) the sting of a scorpion is closely connected in idea with the stroke of lightning, Ak. enum-gir ('heaven-smiter'). Hence this pair of Twins are lords of (heaven-) fire, of smiting (=the divine blow from heaven) and of sacrifice. The Euphrateans, so observant of the signs of heaven, would not neglect to take the phenomenon of lightning into careful consideration; and its importance in their eyes is reflected, e.g., in the famous legend of the god Zû (Vide R. B. Jr., Sem. II. xxiv.). Lightning certainly never obtained with them anything like such importance as it possessed in the religious system of the Etruscans. But it is certain that lightning-portents occupied a place of their own in the vast list of Euphratean ominous circumstances. Thus Tab. 79-7-8, 311 treats, on these lines, of the directions in which flashes of lightning travel; and various tablets treat of omens connected with the Gir, under which heading lightning was, in all probability, included. The Scorpion itself was a divine and terrible creature, specially connected with several

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divinities, and afforded great subject for omens (Cf. Tab. K. 3956); and into such minute elaborations was the science pursued that Tab. K. 11,746 actually treats of omens to be derived from the stings of scorpions upon any particular toe of either foot.

Such are the seven stellar *Twins*, and in obtaining fairly accurate identifications of the *Tiksi*, *Lu-mâsi* and *Mâsi* stars, we materially increase our knowledge of the members of the heavenly host as viewed and catalogued by the early Babylonians.

#### CHAPTER XIII.

#### The Celestial Equator of Arâtos.

In H. D. Appendix III., and subsequently more fully in my Paper C. E. A., read at the Ninth International Congress of Orientalists, held in London in 1892, I have shown that the account given in the Phainomena of Arâtos of the constellation-figures lying on or near the celestial equator, was, owing to the precession of the equinoxes, quite incorrect when applied to his own At the same time I demonstrated that the poet's statements were perfectly applicable to the latitude of Babylôn, B.C. 2084; and thus astronomy seals the testimony of history and archaeology in designating the Euphratês Valley as the birth-place of the Signs of the Zodiac and of divers of their paranatellons (Vide Vol. I. 14-15). Arâtos, as we have seen, was innocent of astronomical knowledge, and was merely the versifier of one or more of the works of Eudoxos (Ib. p. 121); and the astronomical knowledge of the latter, despite the praises lavished on him by various classical writers, was evidently but of a rudimentary description. It has been remarked that 'Eudoxos, as cited by Hipparchos, neither talks like a geometer, nor like a person who had seen the heavens he describes. A bad globe, constructed some centuries before his time, might, for anything that appears, have been his sole authority.' Hipparchos, a practical astronomer, was surprised at the apparently

obvious and gross mistakes of his predecessor. He assumes, not unnaturally, that the statements of Eudoxos were intended to apply wholly to that writer's own age, and embodied his personal observations. In the interests of science, therefore, he proceeded to correct them. But although the statements in the Phainomena may, in some instances, be difficult to understand; although they may even occasionally be very hard to reconcile with any true presentation of the actual facts, and may at times suggest the idea that they are the outcome of the investigations of various observers working in different localities, yet we should not on this account cast them aside as being arbitrary or inexplicable, an evasion of the difficulty which has frequently been resorted to by scholars. The very fact that these statements are, as a rule, precise and definite, and form an elaborate whole or general scheme of the heavens; and, further, that they are recorded by an unscientific person, renders the question of their actual origin well worthy of the most careful investigation. As noticed (Vol. I. 14), Arâtos always speaks of the constellationfigures as of unknown antiquity, and he thus describes the celestial equator, the particular feature of his scheme at present under consideration:-

'In midst of both,¹ vast as the Milky Way,
A circle trends 'neath earth like one in twain;
And on it twice are equal days and nights,
At summer's close and when the spring begins.
As mark there lies the Ram, and the Bull's knees;
The Ram along the circle stretched at length,
But the Bull's crouching legs alone appear.
And on it is the bright Orion's belt,
The Water-serpent's gleaming bend; the Bowl

<sup>&</sup>lt;sup>1</sup> I.e., half-way between the Tropics of Cancer and Capricorn.

But small, the *Crow*, some few stars of the *Claws*; The *Serpent-holder's* knees are in it borne. It does not share the *Eagle*, messenger Of might, who flies nigh to the throne of Zeus: On it the *Horse's* head and neck revolve'

(H. D. 511-24).

In illustration, then, of the archaic character, and of the Euphratean connexion of the observations recorded by Arâtos in reference to the celestial equator, I will take the constellations named by the poet in order, and compare his statements with a Star-map of the principal stars near the equator, compiled for the vernal equinox B.C. 2084, a date when the Euphratean formal scheme or chart of the heavens had been already completed. For that great astronomical work of the Babylonian savants the Enu Bîli (Vide Vol. I. 331), which consisted of at least 72 books, in its earliest form is as old as the days of king Sargina ('the Established') of Akkad, B.C. 3800. On comparison with the map it will be observed that in every instance except one (Vide inf. p. 146), the description of Arâtos exactly agrees with the position of the constellation-figures in the Babylonian heaven at the era indicated. We commence with the Ram 'along the circle stretched at length,' Aries, (Ak.) Lulim ('Ram'), called (Sem.) Kusariggu ('the Strong - horned - one'), the name Lulim also being given to Hamal ('the Ram,' a Arietis). Next come 'the Bull's crouching legs' (Vide sup. p. 42), Taurus, (Ak.) Gut-anna=(Sem.) Alap-samê ('Bullof-heaven'), containing Mul ('the Star'), = the Pleiad, also called Tê ('the Foundation.' Vide Vol. I. 57), and Pidnu ('the Furrow.' Vide Ib. p. 338),= Aldebaran.

We now come to the single instance in which the vol. II. Digitized by Microsoft ® 10

text differs from the facts of B.C. 2084. Says the poet, 'On it is the bright Oriôn's belt.' In B.C. 2084 the Belt-stars were not on the equator, but about 12° below it; and at the present time &, Mintaka ('the Girdle') is immediately below it. Hence, at the era of Eudoxos these stars were more than 6° below the equator. Supposing Arâtos to have written ζώνη, which he almost certainly did, it must be concluded that we have here an attempt on the part of Eudoxos to correct the ancient statement, and so bring it up to date; for it is exceedingly improbable that the original account should be so exactly accurate in every other instance, and so very incorrect in this. But even this correction on the part of Eudoxos, an unskilled astronomer, still left his account very inaccurate. Nor is it difficult to see how the error might arise; for, whilst any one would know the Belt of Oriôn, \(\lambda\), the nebulous stars in the Giant's head might well escape attention. Consequently the revised version would mention ζώνη, whilst the archaic account would mention κεφαλή—not, be it observed, 'the bright head of Oriôn,' for the head is comparatively dim, but 'the (dim) head of bright Oriôn.' In restoring the archaic account we may therefore read :-

έν δέ τέ οἱ ΚΕΦΑΛΗ εὐφεγγέος 'Ωρίωνος.

We next come to 'the Water-serpent's gleaming bend,' and observe that the stars a,  $\mu$ , and  $\gamma$  Hydrae, and also a Crateris, a star common to the two constellations (Vide Vol. I. 106), are all almost exactly upon the equator. The Sum.-Ak. and Sem. names connected with these and the other equatorial constellations have already been referred to (Vide sup. pp. 24-26). The equator passes through the Bowl and

Crow, and some few stars of the Claws (Chelai-Libra); and next reaches 'the Serpent-holder's knees,'  $\eta$ , the star 'at the right knee' (Vide Vol. I. 43), being almost upon it. 'It does not share the Eagle,' but 'on it the Horse's head and neck revolve.' Thus,  $\epsilon$  Pegasi, 'the one in the muzzle' (Vide Ib. p. 47), is a very little way below the equator.

Such, then, is the truly remarkable agreement between the poet, a learned literary man but no astronomer, and in matters astronomical merely a copyist, and the actual astronomical facts of 1800 years before his time. But, mark what necessarily follows. These very constellation-figures, which, according to the literary judgment of the poet, belonged to a remote antiquity, must have existed at the period B.C. 2084, and must have then been described as occupying the positions assigned to them in the poem of Arâtos. No one would or could say that the Water-serpent's gleaming bend was on the equator at a period when the constellation itself had not been formed. And so with the rest, and when we turn from the necessary deduction to the facts of the case, we find in the literature of this remote period and also in its art these very constellationfigures. I have referred to them in previous places in this work, and in H. D. I have given pictures from the monuments of the Bull, the Water-snake, the Crow, the Claws, the Serpent and the Horse. In E. S. R. Pt. iv. I have given two pictures of the Eagle (Vide inf. Fig. iii. p. 198), one of them showing how the stars in the constellation were accommodated to the figure of the bird.1 It, therefore, follows

<sup>&</sup>lt;sup>1</sup> On this subject, vide generally sup. Chap. X.; inf. Chap. XVII.

that in the third millennium B.C. the Euphratean Sphere contained our familiar Signs of the Zodiac, and also various other of the extra-zodiacal constellations now marked on our globes. For, in this list of equatorial constellation-figures, we have three zodiacal Signs, the Ram, Bull and Claws evidently occupying the same relative positions which they do to-day; whilst the same remark equally applies to the extrazodiacal constellations Oriôn, Hydra, Crater, Corvus, Chelai, Serpentarius, Aquila and Pegasus. We had already arrived at this conclusion by the aid of independent literary evidence (Sup. Chap. IX.) entirely unconnected with the results of precession or any other astronomic law. But it is well that the great clock of the universe which cannot deceive, and whose unerring and untiring hands point alike the years and the ages, should add its striking testimony in confirmation of historical, archaeological, and linguistic research.

There is one constellation-name on the Map (Fig. II.) which has not been previously mentioned, Khu-zaba, which is found in W. A. I. II. xlix. 39. Khu ('Bird') occurs in each of the names of the three constellations which represent the three Demon-birds, opponents of Marduk-Hêraklês, the other two being Id-khu ('the Eagle') and Raditarta-khu ('the Lammergeier: Vol. I. 35; Sup. p. 25). The Ak. Zaba =Sem. Qîstu ('Forest.' Vide Brünnow, Classified List, p. 482), the full name being 'the Bird-of-the-Forest,' i.e., the Kite, which, like the other two, is a fierce bird and habitually builds in forest trees. As noticed (Vol. I. 126), this constellation was known to the Athenian astronomer Euktêmôn, B.C. 432, as Iktînos ('the Kite'), Lat. Miluus, Milvus. The use of

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the vague name Ornis is thus explained by Hyginus;—

'Olor. Hunc Graeci Cygnum appellant: quem complures proptes ignotam historiam illis, communi genere avium Ornin nominaverunt, de quo memoriae prodita est causa' (Poet. Astron. ii. 9).

In the Map (Fig. II.) the Sum.-Ak. names are in Roman letters, the Bab.-As. in ordinary type and in brackets, and the modern Lat. names in Roman type and in brackets.

### CHAPTER XIV.

Further Consideration of the Euphratean Celestial Sphere.

SECTION I.—THE DILBAT TABLET.

The Tab. 81-7-6, 102, for acquaintance with which I am indebted to the kindness of Mr. Pinches, may be dated cir. B.C. 500. It is, however, undoubtedly copied from earlier documents, for, as I have already had occasion to observe (Sup. p. 14), no one in the reign of Dârayavaush I. was engaged in bestowing starnames and mapping out constellations. The Tablet is of very considerable interest, and gives, but, singularly enough, not quite in their regular order, the 12 months with 12 special stars, each one of which has a peculiar relation to some particular month. It did not, however, end with these 12 stars and months, but continued (l. 13):—

Kakkab Mar-gid-da (=) kakkab Dil-bat ina samsi-

êrîbi.

'The constellation the Long-chariot—the star Ancient-proclaimer at sun-set.'

Now it is one thing to translate a cuneiform inscription correctly, and it is another to understand it rightly when it is translated; nor are these two pieces of knowledge always combined. One of the most obscure departments of Euphratean astronomy and astro-theology is the connexion between the divinities and the stars; and here, as usual, I use the term star

in its comprehensive meaning, as including alike constellation, asterism and planet, as occasion may require. Numerous inscriptions contain parallel columns, and, in these cases, the line in the second column has usually a special relation to the line in the first. Sometimes it contains an exact Sem. translation of a Sum.-Ak. name or word, e.g. (Ak.) Ka-êdinna =(Sem.) Annabu ('Hare'). Sometimes it contains not an exact translation, but an equivalent. Sometimes it contains the name of a divinity, who frequently is not identical but only specially connected with the subject-matter of the first column. Sometimes, again, the subject-matter in the second column is either entirely independent of, or only remotely connected with, the subject-matter contained in the first column. It is, therefore, necessary to discriminate carefully in each instance; as otherwise stars and gods get jumbled up together in hopeless confusion, conclusions obviously absurd are arrived at; and, finally, the scribes are at times accused of having made mistakes in their statements. Now, as of course, cuneiform literature, like other human productions, is not free from imperfection; nor need we suppose that the entire astral system of the Euphratês Valley was absolutely harmonious and free from a certain amount of variance and even of contradiction. But the theory of a mistake in a document which we are endeavouring to construe, should always be the last hypothesis of explanation; and it will be safe to assume, except in the face of overwhelming evidence to the contrary, that a Babylonian savant possessed a knowledge of his subject equal, if not superior, to that of even the youngest modern critical investigator. In order to give a lucid presentation of the matter to the general Digitized by Microsoft ®

reader, I will illustrate the foregoing principles by examples:—

Dr. Brünnow's Classified List is a work as admirable as it is laborious, and of the greatest value to all Assyriologists. But there are always spots on the sun, and thus on p. 3, we find 'Dil-gan' explained as 'Marduk: planet Jupiter.' 'K. Dilgan=K. Lu-batgut-tav.' Also='K. Su-gi.' Now Dilgan, as we have seen (Sup. p. 40), is not Jupiter, but Capella. It is also not Sugi (Vide sup. p. 118). How, then, came Brünnow to make these extraordinary equations? Simply, as his references show, because in W. A. I. II. lvii. 46 A we have 'Dilgan,' and, in the parallel column (B), we have 'Ditto,' which refers to a statement above it, in l. 44, Nûr ili Lubatguttav or Lubatgud, as some read it, 'A light of the god Jupiter.' That is to say, there is some special connexion, according to the Bab. theory of the matter, between the planet Jupiter and certain stars of which Capella is one. They are not Jupiter, but, in some special sense, are 'lights' of Jupiter. Next, as to Sugi, Brünnow arrives at the equation Dilgan=Sugi, because in W. A. I. II. xlix. 3, to which he refers, Dilgan and Sugi appear in parallel columns (C and D). But what is the Tablet about? Why it contains a list of '12 Stars of the West,' their names in parallel columns, 6 in each. Dilgan heads the first column, Sugi the second. If I were to give a list of 12 kings of England, similarly arranged and beginning with William I., and were to interpret on similar principles, we should arrive at the equation William I. -John. The scribe is simply filling up his tablet with star-names; the second column is only connected with the first in the same general way as,

in a historical aspect, John is with William I. This shows how easily even experts may fall into singular errors, unless a right principle is adopted at the outset; and I lay stress on the question of the real connexion between parallel columns, because any hasty or malignant critic (and such unfortunately there are) may be eager to assert that I have overlooked this or that text, which shows that such and such a star was only a name for some planet or planet-divinity.

To take another instance. Not all examples can be as clear as the last; we are moving amongst singular intricacies, and endeavouring to wind a very tangled skein, but we must do our best. In W. A. I. II. xlix. 11-13, A. B, we find:—

Kakkab Dil-nu. Ilu Is[tar. Kakkab A-nu-nî-tum. Ditto. Kakkab A-rî-tum. Ditto.

In K. 4195 we find:—

Kakkab A-nu-nî-tum. Dil-bat. Kakkab A-rî-tum. Ditto. Kakkab Is-kha-ra. Ditto.

It will be remembered that Dilbat (= Venus) is the chief planetary name of the goddess Istar (= Aphrodîtê). K. 4195 goes on to place Girtab and Iskhara in parallel columns. If, then, we treat all these as mere equations, we shall be happy e.g., in such a result as Girtab=Iskhara; but Iskhara=Dilbat, and Dilbat=Istar. But Istar=Anunîtum,  $\therefore$  Girtab=Anunîtum. But, referring to the Tablet of the 30 Stars (Sup. pp, 90, 92), we see that Girtab and Anunîtum are absolutely distinct; and found reason to hold that  $Girtab=\theta$ ,  $\iota$ ,  $\kappa$ ,  $\lambda$  and  $\nu$  Scorpionis, whilst  $Anunîtum=\lambda$ ,  $\mu$  Sagittarii, and neither of them—the planet Venus. The Kakkab Anunîtum, as we saw, means

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'the Star of the Great Goddess.' 'The Great Goddess'—Istar, and Venus is her special and particular star. Yet has she others also, and amongst them are  $\lambda$  and  $\mu$  Sag. We gather, therefore, that this location in columns by no means necessarily signifies an equation, and, at the same time, certainly indicates a special connexion. Istar, goddess of Dilbat (Venus) is, in some way, specially connected alike with Dilnu, Anunîtum, Arîtum, Iskhara, etc.

Let us now return to l. 13 of the Dilbat Tablet. We have seen (Vol. I. 266-9; sup. p. 17) that Margidda—the Wain, whilst Dilbat—Venus. The scribe cannot, therefore, intend the bald equation the Wain = Venus, which is absurd. He evidently means that 'at sunset,' for it is of that particular time he speaks, when 'night starts from heaven,' as Homer says, and the bright Wain-stars almost at once become visible, Margidda, the ruler of the ghost-world, acts as an ancient proclaimer of eve, is in effect a Dilbat; and, in this sense, the Wain=Venus. Line 13 is followed by 5 'doubtful' lines, the first of which similarly identifies another star with Dilbat, after which the text is broken. Bearing the above-mentioned principles in mind, let us proceed to consider the 12 stars of the 12 months as given by the Tablet:-

1. 'The star Ninsianna Dilbat in the month Nisan.'

As we have seen (Vol. I. 346), Ninsianna ('Lady-of-the-garden-of-heaven') is a name of Istar as the planet Venus (W. A. I. II. lxix. 20). At the commencement of the year, then, Istar herself, in her own proper planet, is the 'Proclaimer.' Venus is often styled Ninsianna; thus W. A. I. III. lxiii. contains an account of twelve ancient observations of the planet from Bâbilu, in which this name is employed. It was

usual also for a planetary divinity to have different names for different months. Thus, according to W. A. I. III. liii. No. 2, Marduk (=Jupiter) was styled Dunghaduddu ('the Hero-of-the-rising-sun'), also at times a name of Nabû-Mercury (Vide Vol. I. 345), in Nisan; Utultar ('the Light-of-the-heavenlyspark') in Iyyar; Dilgan ('Messenger-of-light') of Bâbilu in Sivan; Dapinu ('the Circler') in Tammuz; Dir (the 'Dim,' or perhaps the 'Blue') in Ab; Sakvisa ('the Face-voice-of-light'), also a frequent name of Mercury, in Elul; Nibiru ('the Strider-along') in Tisri; Rabû ('the Mighty') in Marchesvan; Alam (the 'Guardian-spirit') in Kislev; Sarru ('the King') in Tebet; Gal ('the Great') in Sebat; and Kha ili Ea ('the Fish of the god Ea') in Adar, the month of the zodiacal Pisces, originally Piscis.

2. 'The star Arîtum—Dilbat in Iyyar.'

We have seen that this star is closely associated with Istar (Vide sup. p. 153). Jensen (Kosmol. p. 71) connects the name with the Heb. Yoroh ('to throw,' 'cast'); and regards Arîtum as the 'Bow'-star of Istar, goddess of the bow. Assuming, as seems probable, that Arîtum is a Sem. word, I agree in connecting it with Yoroh, whence is derived Yôreh ('Archer.' Cf. 1 Chron. x. 3). But the meaning of Yoroh here applicable to Arîtum is not 'to shoot' or 'cast' arrows, but 'to lay foundations' (Cf. Gk. βάλλεσθαι ἄστυ); as in Job xxxviii. 6; 'Who laid the corner stone thereof?' The star Arîtum, the 'Proclaimer' of the second or Taurus-month, is not the Bow-star, which, as we shall see, is the 'Proclaimer' of the third month, but the Pleiad, Tê ('the Foundation.' Vide sup. p. 14), the foundation and startingpoint of the archaic year. If, however, as is possible,

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Aritum, like the great majority of Euphratean starnames when read syllabically, is an Ak. word, then we must go to the Turko-Tatar languages for an explanation of it. Nor is one far to seek. The root ar (whence such forms as ara, ari, etc.)='company,' whilst tam, tom, tum,='heap,' 'collected' (Vide Vámbéry, Etymol. pp. 17, 165); whence Arîtum would mean 'the Collected-company,' 'Heap,' 'Cluster,' which, as we have seen (Vol. I. 272-4), is the meaning of the name Pleiades. The result, therefore, in either case is the same; and is, moreover, in exact accordance with previous instances. Thus, in the Tê Tablet (Sup. p. 16) Tê, Sem. Têmennu, the Pleiad, is one of the two protagonistic stars of the second month, Airu-Iyyar. In the second month, therefore, the Pleiad, Mul ('the Star'), succeeds Ninsianna-Venus in the special dignity of the Dilbat or 'Proclaimer' of the course of the year, and therefore also of divers other weighty matters therewith connected.

# 3. 'The star Ban=Dilbat in Ab.'

We have seen (Sup. p. 120) that Ban ('the Bow'), the Star of the Bow, is, in all probability, Sirius. The regular order of the months is here abandoned, and we pass from Iyyar, the second, to Ab (=part of July and August), the fifth. Assurbanipal calls 'the month Ab, the month of the appearance of the star of the Bow,' and relates how during his war against Teumman, king of Êlâm, Istar appeared in a dream to one of his seers. 'She held a bow in her hand,' and promised victory to Assyria (Vide Geo. Smith, Assur-bani-pal, p. 117). 'This,' observes Prof. Sayce, 'is the ordinary fashion in which Assyrian art portrayed the warlike goddess' (Rel. Anct. Babs. p. 277). I think that the Tablet of the

Dilbat-stars, all in some way specially connected with Istar-Venus, departs at this point from the regular order of the months in order to give the next highest place of honour after the Pleiad to Sirius, brightest of fixed stars, thus so specially connected with the war-like phase of Istar as goddess of the bow. The Gk. calendars, as of course, connect the Dog with this same period of the year. Euktêmôn placed its appearance on the first day of Leo, and it indicated the beginning of summer (Cf. Vol. I. 144, 157; sup. p. 127).

4. 'The star Nunpê—Dilbat in Elul.'

We have previously met with 'the Asterism of the Lordly-city,' i.e., Eriduga ('the Good-city'), and have found reason to identify it with  $\zeta$ ,  $\sigma$  and  $\pi$  Sagittarii (Vide sup. p. 93). Prof. Sayce states that 'Eridhu . . . took its name from its bow-like shape' (Bab. Lit. p. 93); or rather, perhaps, the sound-connexion between Arî-tum and Eri-du suggested the idea. We can see, however, the line of thought which connected this asterism with the goddess of the bow.

5. 'The star Entenamasluv = Dilbat in Tisri.'

This asterism, the 'Proclaimer' of the seventh month, has already been identified with 20 *Librae* and the stars adjoining (Sup. p. 86).

6. 'The star Rap-pu = Dilbat in Arakh-samna' (Marchesvan).

This star-name has been read Ra- $b\hat{u}$  ('the Mighty'), which as we have seen (Sup. p. 155) was a name of Jupiter in this month; and Jupiter may be intended by it. The name, however, may certainly be also read Rappu, a word derived from the Ak. raba, 'weak,' 'shade-of-the-dead'; and from rappu is derived in turn the Heb. Rephalm (Cf. Ps. lxxxviii. 10), with the same meaning. Should Rappu be the cor-

rect reading, the meaning will be 'the Ghost'-star, with a probable reference to *Antarês*, the ill-omened star (Vide Vol. I. 73) connected with *Mars*, the planet of death.

7. 'The star Gir-anna=Dilbat in Kislev.'

If Rappu=Antarês, Giranna ('the Scorpion-ofheaven') will-the lunar asterism Girtab ('the Scorpion') which, as we have seen (Sup. p. 91), consists of  $\theta$ ,  $\iota$ ,  $\kappa$ ,  $\lambda$  and  $\nu$  Scorpionis. The patrondivinity of this asterism was, as noticed, 'Iskhara of the sea'; and we have observed (Sup. p. 153) that Iskhara, in some way, =Dilbat and Istar. Therefore Girtab is a star peculiarly connected with Istar. The divinity Iskhara-Istar appears to have combined male and female potentialities, for Iskhara 'is said to be a male deity whose wife was Almanu. . . . That the Phoenicians also knew of a male Istar is perhaps indicated by the Greek myth which made Eurôpa the wife of Asterios' (Sayce, Rel. Anct. Babs. p. 254, n. 1, 2). This doubtless is so, and the male Istar further appears in the Ashtar-Chemosh of the Moabite Stone. androgynous concept of divinity is further illustrated by Baal being styled 'goddess' (LXX. in Hos. ii. 8; Zeph. i. 4); whilst, on the other hand, Ashartê-Ashtoreth was styled by the Phoenicians 'king' and 'sun-god' (Vide Schlottmann, Die Inscrift Eschmunazars, p. 143). If the star in l. 6 is Rabû (=Jupiter), then Giranna will probably=Scorpio. Gir, as noticed (Vol. I. 76) means 'lightning' as well as 'scorpion'; and throughout the connexion of Istar-Iskhara with Giranna and Girtab there runs the idea of the heaven-goddess armed with the arrows of lightning, connected by play of words with, and also, to some extent, reduplicated in, the fiery Scorpion.

- 8. 'The star Uz ('the Goat,'= $a^1 + a^2$  Capricorni, Algedi and Secunda Algedi. Vide Vol. I. 81)=Dilbat in Tebet.'
- 9. 'The star Dilgan ('Messenger-of-light.' Capella)

  —Dilbat in Sebat.'
- 10. 'The star Kha ('the Fish,'=part of Pisces)
  =Dilbat in Adar.'
- 11. 'The star Sak (Sem. Rîsu, 'the Head')=
  Dilbat in Sivan.'

We now return to the third month. 'The star of the *Head*' probably—*Pollux*, the star in the head of 'the easterly *Twin*' (Vide Vol. I. 338).

12. 'The star Nagar-asagga (=the centre of Cancer. Vide Vol. I. 60; sup. p. 24)=Dilbat in Tammuz.'

We thus obtain a list of 13 stars specially connected with Istar-Venus; and the Tablet not only reveals to us in part the peculiar and intricate relations between the planetary divinities and the fixed stars, but also assists in confirming various identifications already obtained. The androgynous character of Istar-Venus also fully appears in W. A. I. III. liii. No. 2, where she is described as 'a female at sunset,' 'a male at sunrise,' and 'an androgyne' etc.; but the passage does not concern the object of this work.

## SECTION II.—THE TWELVE STARS OF THE WEST.

The first part of the Tab. W. A. I. II. xlix. No. 1, which contained a list of '12 Stars of the land of Akkad,' is broken off; and only one of the 12 starnames is legible, i.e., 'the star Nibiru,' called in W. A. I. III. liv. No. 5, l. 5, 'the god Nibiru,' which, as we have seen (Sup. p. 155), is a name of Jupiter

in the month Tisri. We observe, then, that such lists included under the term mul, Sem. kakkab, planets, single fixed stars, asterisms and constellations. The Tablet next proceeds to enumerate '12 Stars of the land of the West' ( $mat\ Amurr\hat{u}$ ); and, in the case of each locality, the list is, as of course, not intended to be exhaustive. Certain stars are selected, and the list is remarkable both for insertions and omissions, the reasons for which are now obscure. The 12 stars are given in parallel columns as follows:—

Dilgan (=Capella). Sugi (=southern stars of Auriga).

Tsîr (=Alphard. Vide Kaksisa (=Procyon). Vol. I. 360).

Mastabba-galgal (=Cas- Bir (=Aldebaran), tor and Pollux).

Nin-makh (=a and  $\beta$  Lugal (=Regulus). Librae).

Zalbat-anu (=Mars). Allab (=the centre of Cancer).

Khu-sê-makh (=Corvus). Lula (=a Cancri. Vide Vol. I. 360).

It will be observed that as Jupiter is included among the '12 stars of Akkad,' so Mars finds a place among the '12 stars of the West.' Bir ('the Vermilion'), also a name of Mars (W. A. I. III. liii. No. 1, Rev. l. 20), is, in all probability, 'the red eye of the Bull' (a Tauri). In W. A. I. III. lvii. 1 the star Bir-va is mentioned, and is said to 'face' Jupiter. This is not necessarily the former Bir, but may be another red star, e.g., Antarês. Nin-makh ('the Great-lady') = the goddess Bêlit (Vide Brünnow, Class. List, p. 446); and, as we have seen (Sup. p. 86), the kakkab Bêlit is a and β Librae. Sê-makh

('Seed-great') appears to refer to the star Khi-sê (Spica. Vide Vol. I. 65). The Bird (Khu)-of-thegreat-seed will be the adjoining constellation Corvus. The stars Dilgan, Sugi, Kaksisa, Mastabba-galgal, Lugal and Allab have been already fully noticed. Each of these 12 'stars' is either in or adjoins one of the 6 zodiacal Signs beginning with Taurus.

## SECTION III.—THE FIELDS OF ANU, BÊL AND ÊA.

We now approach a subject of considerable importance, and also involved in much difficulty and obscurity, namely, the division of the celestial regions or of a portion of them, including the ecliptic, into three parts between the three great gods Anu, Bêl and £a. That there was such a division in Bab. astronomy is certain, but were these several spheres of influence equal or unequal and what space did they respectively cover? Prof. Sayce remarks, 'Prof.' Hommel has shown (Ausland, Nos. 4-7, 1892) that the Spheres of the three "great gods" . . . corresponded to thirds of the Ecliptic, the sphere of Anu extending from the Bull to the Crab, that of Bel from the Lion to the Scorpion, that of Ea from Sagittarius to Aries' (Higher Crit. and Mons. pp. 69-70). Prof. Hommel's Map ('Der Sternhimmel Babyloniens um 3000 v. Chr.') in Die Astron. der Alt. Chal. iii. 7, marks the space north of the ecliptic as the 'region of the gods,' and divides it between the three divinities in the way indicated by Prof. Sayce. According to this division, Anu has 3 zodiacal constellations, Bêl 4 and £a 5. I imagine, however, that Prof. Hommel was not acquainted with Tab. 82-5-22, 512, which I do not think has been hitherto published. This VOL. II. 11

Tablet, unfortunately now very imperfect, gave a list of 12 Stars of the Fields of each of the 3 gods, 36 in all, these stars being, like the '12 Stars of Akkad' and the '12 Stars of the West' (Sup. p. 160), selections from the stars of a certain quarter of the heavens. In the Bab. uranography the ecliptic was the path or road through the regions of space; and, as such, was, as noticed (Vol. I. 361), styled (Ak.) Kas Utu, (Sem.) Kharrân Samsi ('Path-of-the-Sun'). As, however, it ran through the fields or regions of the three gods, it naturally became their path; and so, in K. 10,985, is called, in its several divisions, Kharrân su-ud [Sûd =Heb. Sodeh, 'Field'] ili Anim ('Path of the field of Anu'); Kharrân su-ud ili Bîli ('Path of the field of Bêl'); and Kharrân su-ud ili Éa ('Path of the field of Ea'). In K. 11,395 the 'path' or 'road' of Bêl is mentioned; and Sm. 781, of which unfortunately I have only 4 lines before me, and which contains observations of Venus, is very important in this We read :connexion.

1. Kakkab Dil-bat ina kharrân su-ud Éa ippukha: mat Martu-ki i-na . . . mat Num-ma-ki emid.

'The planet *Venus* in the path of the field of Êa rose: the land of the West (Syria) with (*lacuna*) of the land of Êlâm appears.' Or 'is strong.'

2. 'The planet *Venus* in the path of the field of Anu rose: a prosperer (*na-kha-as*) for the land of *Num*' [-ma-ki,=Êlâm].

3. 'The planet *Venus* in the path of the field of Bêl rose: the land of Akkad in'...

Here the Êa-path is connected in special influence with the terrestrial West,  $Mat\ Amurr\hat{u}$  ('the Land of the Amorites'),  $Mat\ Mar-tu$  ('the Land of the path of the Setting-sun'), just as in the celestial sphere the

Ea-region is in the West, i.e., west of Taurus, the starting-point and foundation. Thus, the presence of a powerful planet in the Ea-region above is regarded as beneficial to the West on earth: for the Tablet evidently stated that some advantage was gained by Syria as against Élâm. Similarly, when Venus is in the Anu-path, to the east of the Pleiad and in the eastern portion of the heavens, according to this division, the planet becomes a 'prosperer' of the land of Elâm in the East. In the same way, when Venus is in the Bêl-path, she is a cause of prosperity to the land of Akkad, which is situated between Elâm and the West, just as the region of Bêl includes the central portion of the ecliptic, between the fields of Anu and Èa. I may add that when the 4 quarters are connected with nations, the reckoning is Akkad N. (=our N.W.), Êlâm S. (=our S.E.), Gutium E. (=our N.E.) and Amurra W. (=our S.W. Cf. Tab. K. 8484). Euphratean square pyramidal temples, like their Egyptian daughter at Saqqâra (Vide Vol. I. 69), were built with their angles towards the 4 quarters; and, hence, their N .= our N.W.

From the foregoing text we obtain fresh and independent proof of what portions of the ecliptic specially belonged to each of the three gods; and we are also reminded that *Venus*, or any other planet, could be equally one of the 12 stars of the field of Anu, of Bêl, or of Êa. We notice, moreover, the archaic connexion between parts of the heaven and certain terrestrial localities, a principle in full force in the astrology of the present time. In further illustration of the matter, we find a similar statement and similar principles in Tab. K. 3601. This is a Bab. document, and appears to have formed part of the *Énu Bîli* (Vide

Vol. I. 331), and therefore to belong to a period prior to B.C. 2000. We read (Ob. l. 1):—

Kakkab Dil-bat ina kharrân su-ud É-a ippu-kha:

mat Martu-ki ina khi-is mat Num-ma-ki emid.

'The planet *Venus* in the path of the field of Êa rose: the land of the West with the crown (Cf. W. A. I. III. lx. 17) of the land of Êlâm is strong.'

On this passage it is to be observed, first, that the As. text (Sm. 781) above quoted has obviously, like very many other As. texts, been copied from a Bab. version much older, from which, in this instance, we can even supply the lacuna in l. 1 of the As. copy. Secondly, that the whole system embodied in both texts ascends to a remote antiquity. The Bab. text may have primarily referred to certain actual historical events, as do other portions of the Enu Bûi. We are taken back to the period of Kudur-lagâmar and Khammurabi, when Êlâm was at one time so great even in the remoter West, and at another was defeated by a power which, compared with the land of Nummaki, was certainly the West. Venus in the Êa-region is of ill-omen for the East.

The same general principle is further illustrated in the important Tab. K. 1551 (Vide Vol. I. 288, where read, 'The planet Sakvisa to the place' instead of 'to

the midst'), which states:-

13. Kakkab Sak-vi-sa (=Jupiter). 'The planet the Face, voice-of-light.'

14. Ina kharrân su-ud A-nim inamm-ir: abil sarri aba-su.

'In the path of the field of Anu is seen: the son of the king his father'

15. I-na-ar-va kussa itstsa-bat. Kharrân su-ud A-nim 'Will slay, and the throne seizes. The path of the field of Anu' (is)

16. Mat Num-ma-ki: a-na mat Num-ma-ki id-da-qi-il.

'To the land of Êlâm: for the land of Êlâm it-is-a-sign.'

Here Jupiter in the field of Anu, the eastern celestial region, specially concerns Êlâm, the eastern terrestrial region.

Again, in W. A. I. III. lix. No. 11, l. 8, we read:— Kakkab Dil-bat ina kharrân su-ud D. P. É-a (Vide sup. p. 164).

Most of the next line is lost, and part of l. 10, but the remainder reads:—

A-na mat Mar-tu ('For the land of the West').

Here, as before, the presence of *Venus* in the western celestial region, specially concerns the western terrestrial region. In W. A. I. III. liii. No. 1, Rev. l. 15, where unfortunately the text is somewhat mutilated, we find a statement connected with the present subject:—

Gut-an-na se-pi-id tarbatsi su-ud Anim, kharrân Samsi. [(Kharrân su-)ud A-nu=Kharrân Samsi].

'The Bull-of-heaven (Taurus) (is) the arbiter of setting of the field of Anu, the path of the Sun.' [('The path) of the field of Anu—the path of the Sun'].

Here the words in square brackets are a gloss, the scribe explaining that by 'the field of Anu' is meant in this passage, not the whole field of Anu, but 'the path of the field of Anu,' i.e., the ecliptic. In l. 16 the Bull is described as Ris bit-tarbatsi-su ('The Head of the house of its setting'), meaning apparently that Taurus is the first of the constellations of the field of Anu, the first to rise and therefore the first to set.

In W. A. I. III. li. No. 9, we read:—

17. Ina kharrân su-ud A-nim

'In the path of the field of Anu,'

18. Ina gag-gar (Heb. kikor) kakkab Sib-zi-an-na (= Ôrîôn. Vide sup. p. 132).

'In the region of the constellation Shepherd-Spirit-

of-heaven,'

19. (Sin) it-ta-mar

'(The Moon) is seen.'

We here again find that 'the field of Anu' included Taurus, and that a Sibzianna was identical with Oriôn. In l. 30-31 the scribe recounts a conjunction of the Moon with Mercury, which happened 'in the field of Anu.' In l. 26 the scribe states that the Moon appeared 'below the constellation of the Chariot' (Rukûbu, Heb. Rekhev); and proceeds:—

27. Ina kharrân su-ud Bîli iz-za-az.

'In the path of the field of Bêl it waxes,'

and it advanced 'towards (ana) the constellation of the Chariot,' i.e., it drew closer to the Wain-stars as it passed through Leo, which latter constellation we thus note was in 'the field of Bêl.'

In W. A. I. III. lix. No. 3, l. 18 we read:—

Kakkab Sag-me-gar ina kharrân su-ud A-nim innamar.

'The planet Jupiter in the path of the field of Anu is seen.'

Such, then, generally, is the position of the fields of the three gods, and we will next notice Tab. 82-5-22, 512 (Sup. p. 161). The first paragraph contained a list of '12 Stars of the Field of Bêl,' the stars in each case being named in parallel columns, like the '12 Stars of the West' (Sup. p. 160). Very unfortunately the names of the 9 first stars of the Field of Bêl are

lost, and the names of the 10th and 11th stars only partially preserved. The tenth star is Lik-gu [-la], 'the Lion' (=Leo. Vide sup. p. 16). Thus, in W. A. I. III. lix. No. 13, we read:—

3. Kakkab Lik-gu-la tsalmu;

'The constellation of the Lion (is) obscured';

4. Lib-bi mâti lâ dhabu.

'The heart of the land (is) not at rest.'

5. Kakkab Lugal tsalmu;

'The star of the King (=Regulus) (is) obscured.'

When the central portion of the ecliptic is obscured, the centre of the land and the central land (Akkad) are supposed to be unfavourably affected. The 11th star is Su. . . . It evidently is not Su-gi (Vide sup. p. 118). It may just possibly be Su-gub-Gud-êlim ('The-Left-hand-of-the-Horned-bull,'=a Lupi (Vide E. S. R. iv. 7); for, as we shall see, the fields of the three gods extended to the south of the ecliptic. There is also the star-name Su-pa ('the Lustrous.' Vide sup. p. 76), which Prof. Hommel (Astron. der alten Chal. iii. 16) thinks is applied to Spica, as indeed it might be to any bright star. Spica would suit the passage perfectly well, as it is one of the principal stars of the field of Bêl. In K. 12,690 Supa is mentioned with Udgudûa and Gula (Vide sup. p. 77). The 12th star is Uz, Sem. Enzu ('the Goat'), and this is neither Capella nor Capricorn, but the xixth Asterism of the Lunar Zodiac, 'the He-goat,'= $\iota$ ,  $\kappa$ , λ Virginis (Vide sup. p. 85). Here is an illustration of the value of a correct understanding of the Tablet of the Thirty Stars; and this identification increases the probability that in this passage Supa is named, and signifies Spica. We thus obtain Leo, Spica and

 $\iota$ ,  $\kappa$ ,  $\lambda$  Virginis for the 3 'stars' of the field of Bêl. The other 9 may very probably have been:—

Alla, Sem. Tsîru ('the Snake,'=Alphard, a Hydrae).

Margidda-Wulmosarra (=the Wain. Vide Vol. I. 267; sup. p. 85). Sibzianna-Papsukala (=Arcturus-Boôtês).

Mastabba sa ina limit Sibzina ('The Twins in the neighbourhood of Sibzianna,=δ and ε Virginis. Vide sup. p. 139).

Ninsar and Urragal (= $\gamma$ ,  $\delta$ ,  $\epsilon$  and  $\eta$  Virginis. Vide sup. p. 139). Imdugudkhu, Sem.  $Z\hat{u}$  (=Corvus).

Nidub-Zibânîtum (=a and  $\beta$  Librae. Vide Vol. I. 70; sup. p. 86).

Jupiter, and

Mars. Planets were not excluded (Vide inf. p. 174).

The Field of Bêl, which, as we have seen, is specially connected with the Land of Sumir and Akkad, thus comes first. Next follows the list of the '12 Stars of the Field of Anu.' These are:—

 $egin{array}{lll} \dots & -makh. & Dilgan (= Capella). \\ \dots & -nitum. & Mul (= the Pleiad). \\ Gut-anna (= Hyads). & Sibzianna (= Ôrîôn). \\ \end{array}$ 

Kak]-sisa (=Procyon). Ugaga-khu (Sem. Arîbu, 'the Raven').
Ab-nam. Zibânîtam (=Zibanna,=Saturn. Vide

Vol. I. 346).

An-ki-a-mes. Id-Khu.

As noticed (Sup. p. 161), the Field of Anu, according to Hommel and Sayce, extends from the Bull to the Crab, both inclusive. Whether it also included the Ram appears to me at present somewhat uncertain. But, in any event, the star-list before us presents, on the face of it, formidable difficulties. I am indebted to Mr. Pinches for the names, the correctness of which will be beyond doubt.

As regards the 1st star, there are various star-names ending in makh ('great'); but the star in question

cannot be Lik-makh (Leo), Khu-sê-makh (Corvus. Vide sup. p. 161) or Nam-makh (=β Aquarii. Vide inf. p. 175), since none of these are in the Field of Anu. We may read it Nin-makh ('the Great-lady'), and with Jensen (Kosmol. p. 71) understand this as a title of Istar (Vide K. 4195). Istar, as well as Bêlit (Vide sup. p. 86), might be called 'the Great-lady'; and, in this case, Star No. 1 would-Venus. But, on this view, what is Star No. 2? The only stars I know whose names end in -nitum are Zibânîtum ('the Claws'), Anunîtum (=λ, μ Sagittarii. Vide sup. p. 92) and Anunîtum, as a name of Istar (Venus. Vide Brünnow, Clas. List, p. 463). But, if Star No. 1=Venus, Star No. 2 cannot=Venus. Now, considering that, as we shall see (Inf. p. 174), there are no stars of the Ram included in the Field of Ea, and how improbable it is that so important a star as Hamal (a Arietis) should be altogether omitted, I incline to the opinion that the Ram was, at all events ultimately (i.e., when the year began with Aries), included in the Field of Anu, and I suggest that the name of the first star was \* Lulim-makh ('The Great Ram'), which would also serve to distinguish it from Lulim, the xixth asterism of the Lunar Zodiac (Sup. pp. 65, 85). The second star-name I would restore as Anunîtum (= Venus).

We pass on to the 5th Star Abnam. This, as noticed (Sup. p. 27), is also the name of an asterism of the 6th month, which cannot be identical with the Abnam of the Field of Anu. If Abnam here means 'Proclaimer-of-the-Sea' or 'of water,' it may=Kak-kab Khigallâ (= $\eta$ ,  $\mu$ ,  $\nu$ ,  $\gamma$ ,  $\xi$  Geminorum), the 7th Lunar Asterism (Vide sup. p. 75). But Abnam also =Sem. Shashurru (Brünnow, Clas. List, p. 170),

Heb. Shoshar ('Vermilion.' Cf. Jer. xxii. 14); and, if we are to understand it here as 'the Vermilion's star, it will probably—Betelgeuse (a Orionis), the largest of the 3 first-magnitude red stars (Cf. Bir, sup. p. 160).

We next come to a star-name which I have never met with elsewhere, the Kakkab Ankiames. An= Sem. Samû ('Heaven'), ki and kia (Vide Brünnow, Clas. List, p. 399) = Sem. Irtsitu ('Earth'), and mes is the plu. termination, the combination signifying 'the Asterism-of-Heaven-and-earth.' At first sight this may appear to be an almost impossible name for a star-group, but let us examine it carefully. One of the most important asterisms in the Field of Anu must be Mastalba-galgal ('the Great-twins'), Castor and Pollux (Vide sup. p. 16). Yet that name does not occur amongst the 12 stars here mentioned, whilst it is almost impossible to imagine that the Twins can have been omitted. Can this special and peculiar appellation 'the Asterism-of-Heaven-and-earth' = the Great-twins? Yes, and most appropriately. We have seen (Vol. I. 58-9) that the original Twins were the Sun and Moon, who are reduplicated in the zodiacal Gemini; and that the former mutually chase and expel each other from heaven, so that generally when one is up the other is down, and that this feature reappears in Euphratean art when the Gemini are represented (Vide Fig. vii. p. 231). We further saw that this primary fact is dimly, yet undoubtedly, reflected in the Homeric account of Kastôr and Polydeukês, who are said to be 'alive alternately,' i.e., when the one is in the Upper-world of the living, the other is in the Under-world of the dead (Vide Vol. I. 291-2). Here, then, we have the origin of the apparently singular expression 'Asterism-of-Heaven-and-earth,' as applied to the stars a and  $\beta$  Geminorum. They represent, by virtue of the Law of Reduplication, two stars (Sun and Moon), which, considered together, occupied at the same time heaven and earth. Hence, I conclude that Ankiames—Mastabba-galgal.

The stars Dilgan, Mul (Vide Vol. I. 357-9) and the southern Sibzianna (Ningirsu-Dûzu) require no further notice here; and I pass on to Ugaga ('the Raven,' vide Brünnow, Class. List, p. 260), which cannot be Corvus, as the latter is not in the Field of Anu (Vide sup. p. 168). According to Jensen (Kosmol. 152-4), Unagga, as he calls this star, is a comet. If, when the list was compiled, some particular comet was visible in the Field of Anu, it might well be included in the 12 stars of that Field. But, however regarded, the question of the explanation of Ugaga is a very difficult one. At first sight one thinks it ought to be, and must be, Corvus; and, again, why should a comet be styled a 'raven'? Jensen fully sees the difficulty in this idea, but facts are facts. The bird Ugaga is explained as 'the Raven,' and is stated to be a star of the Field of Anu, and we must make the best of it. As to the link in idea between raven and comet, the raven was also known to the Euphratean Semites as the 'Eye-picker,' and a horde of Elamites invading Akkad are compared to an invading flock of ravens (Vide Trans. S. B. A. viii. 81). Ravens were amongst the evil brood of Tiâmat (Vide Vol. I. 108), and the bird has nearly always been regarded as illomened. A comet might similarly be looked upon as an ill-omened bird of the sky. A somewhat detailed account of the Ugaga is given in W. A. I. III. lii. No. 2, l. 1-12. It 'faces Sulpa-uddua' (Mercury),

has 'a halo' round it, at times is 'misty' and again is 'not misty,' and is said to be sizi-colour. This word is rendered by the Sem. arku ('green'), and the Ak. Khu-sizi ('Sizi-bird'), the Sem. Rakraku, is the Black Stork. 'The whole of the dark plumage is varied with purple and copper-coloured and green reflections, so as fully to justify the name which the Accadians gave to this bird' (Houghton, in Trans. S. B. A. viii. 89). Sizi will be a green yellow, between sulphur yellow and gamboge; and Prof. Sayce well translates the term 'greenish-yellow.' Ugaga is further said to be 'like the god of fire,' Gibil (Vide pp. 79-81); and in its midst are '3 stars' (Kakkabâni) very grey. Jensen translates, 'In seiner Mitte 3 Sterne sind sehr grau.' Other renderings of the passage have been given, but this seems to me to be the correct one; and it appears to be conclusive of the cometary nature of Ugaga. Line 12 states that it is opposite to the star Nunki (=ζ, σ, π Sagittarii. Vide sup. p. 93), which places it in the neighbourhood of the Bull and in the Field of Anu. W. A. I. III. liii. No. 1, l. 4, Ugaga is said to 'portend a fixed tariff'; and in Ib. liv. No. 6, l. 5, we read :-

Kakkab U-ga-ga-khu kharrân Samsi iks-ud.

'The star of the Raven the path of the sun attained.'
This statement, again, can, I think, only apply to some heavenly body which moves differently from a fixed star, as the latter is either always in or always out of the sun-path. No one has suggested that Ugaga is a planet, and planets also cannot well be said to attain the sun-path, as they are always in the ecliptic region. This statement respecting the attainment of the sun-path by Ugaga appears again in K.

3547, which formed the 56th Tablet of the Enu Bîli (Vide Bezold, Cat. ii. 542). The Ugaga-comet, therefore, must have appeared in the third millennium B.C., to which period also the composition of the Tab. 82-5-22, 512, now under consideration, will belong. The account of Ugaga in W. A. I. III. lii. No. 2, above noticed, is followed by a notice of the Kakkab Idkhu ('the Eagle'), the only reason for placing them together being that they were 'stars named after birds' (l. 21). Observations of the Raven and Eagle also occur in K. 6194. In K. 9489 Ugaga is mentioned with Jupiter and Bir (Vide sup.), which latter may either be Mars or Aldebaran. In K. 11,816 Ugaga is mentioned with Kaksisa (Procyon), Tsîr (Alphard), etc. Both these references appear to point to the Field of Anu, but I do not assert that the same Raven-comet is referred to in all notices of the Kakkab Ugaga.

The 12th and last star of the Field of Anu is Idkhu ('the Powerful'), the ordinary meaning of which is 'Eagle'; but as Aquila and Altair are far from this portion of the heavens, we must seek for another meaning for this name. Besides meaning nasru ('eagle'), idkhu also signifies êrû ('bronze,' W. A. I. V. xxxix. 46); and the Kakkab Urud ('Star of Bronze, Sem. Érû) is named W. A. I. II. xlix. 61. We observe by the inclusion of such stars as Procyon and such constellations as Oriôn, that the Field of Anu was not bounded on the south by the ecliptic. There is only one remaining first magnitude star in this quarter of the heavens, the star-king Sirius. He, surely, would not be omitted from the list, which, as appears from the case of Ankiames, has rather a partiality for unusual names; and we may, I think, safely

identify the 'Star of Bronze' with him. As noticed (Vol. I. 98) Ptolemy styles Sirius 'reddish-yellow,' the same epithet which he applies to Aldebaran, Antares, and Betelgeuse, the three great red stars of the present time. The question of the colour of Sirius I have already discussed (Sup. p. 124), but I will add a quotation from Ibn Alraqqâ (Ap. Albîrûnî, Chronology of Anct. Nations, ed. Sachau, p. 338) in further illustration:—

'I recognise Sirius shining red, whilst the morning is becoming white.

The night, fading away, has risen and left him.

The night is not afraid to lose him, since he follows her.'

Such, then, is the list of the 12 stars of the Field of Anu.

Lastly, we come to the '12 stars of the Field of Êa,' which are stated to be:—

Gu-la ('The Urn.' Vide Vol. I. 84-5; sup. p. 16).

Nu-tsir-da (Vide sup. pp. 21, 89, 96).

An-u-giê (=Anu-gê, 'Lord-of-the-Under-world').

Nunpê (=ζ σ π Sagittarii. Vide sup. p. 93).

... an-lugal ( ... 'the god, the King').

Papilsak ( $=\lambda$ ,  $\mu$  Sagittarii. Vide Vol. I. 78-9; sup. 16).

Subat, sa ina zumbi ('The Powerful-one, which is at the tails.' Vide Vol. I. 81).

Kha ('the Fish').

... mulu-khu ( ... 'lordly-bird').

Nin-makh (Probably=Venus. Vide sup. p. 169).

Sar-ur and Sar-gaz ( $\rightleftharpoons \theta$ ,  $\iota$ ,  $\kappa$ ,  $\lambda$  and  $\nu$  Scorpionis. Vide sup. p. 91).

Muna-kha ('The Goat-fish,'=Capricorn. Vide Vol. I. 81; sup. 93).

The stars Gula, Nunpê, Papilsak, Sar-ur, Sargaz and Munakha require no further notice in this place; nor is there anything strange in Venus being also considered as a star of the Field of £a. If we understand Nutsirda here as=Namassû ('the Reptile'=Ophis), Anugê will doubtless=Ophiouchos. The position of Hercules and the Snake-holder, head to head, is a reduplication of the position of the Twins (Vide sup. p. 170). We saw (Sup. p. 39) that the Queen of the Under-world held a huge snake; and it is therefore natural that the King of the Under-world should do so likewise.

Lugal ('the King') will be Antares, who is so styled in the Tablet of the Thirty Stars (Vide sup. p. 88). Subat is almost certainly  $\beta$  Aquarii, otherwise styled Nam-makh ('The Mighty-destiny.' Vide Vol. I. 358). Subat is situated at the tails of Capricorn and the Southern Fish, which, or its chief star Fomalhaut, is probably the next star mentioned (Kha). Part of the name of the next star is lost. The Ak. mulu, the primary meaning of which is 'man,' also means bêlu ('lord'), and the 'lordly Bird' can only be Idkhu ('the Eagle'), a prominent star and constellation of the Field of £a. It will be remarked that the scribe who composed this list is somewhat fond of employing unusual appellations. It is quite in keeping with his use of Idkhu in an unusual sense, and his application of it to a star other than the Eagle (Vide sup. p. 173), that he should not call the Eagle by its usual name. Some of the obscurities in astrologico-astronomical and religious documents may be designed in the interest of the esoteric. Nam-makh is mentioned with the five planets and Dilgan in K. 7951.

Such are the contents of this very interesting Tablet. We learn much from it, and gain the confirmation of various previous conclusions; but it does not inform us what was the extent northwards and southwards of the Fields of Anu, Bêl and Êa. On the whole, I gather that they did not include the mysterious Polar Region of the north, or the equally mysterious region of the extreme south, connected with the entrance to the Under-world.

## SECTION IV .- THE POLE-STAR AND HIS COMPANIONS.

'There is a certain star,' says Hipparchos (Vide Vol. I. 269) 'remaining ever at the same place. And this star is the pivot  $(\pi \acute{o}\lambda os)$  of the Kosmos.' So, with fine instinct, Shakspere makes the imperial grandeur of his Cæsar assert:—

'I am constant as the northern star, Of whose true-fix'd and resting quality There is no fellow in the firmament. The skies are painted with unnumber'd sparks; They are all fire, and every one doth shine; But there's but one in all doth hold his place.'

No wonder, then, that all over the world the Polestar has been the subject of an attentive consideration, which has frequently passed into the deepest reverence. Nor is the cult of the Pole-star extinct to-day in Euphratean regions. As it remains above 'high in immortal grandeur,' so on earth beneath by the banks of the swift Euphratês humble votaries, a strange remnant of the long-vanished past, nightly look up to it with awe and homage. The following is an extract from a singularly interesting article, 'A Prayer-meeting of the Star-worshippers,' which appeared in the Standard, Oct. 19, 1894:

'Sook-es-Shookh, on the Euphrates, in the Mesopotamian villayet . . . looks picturesque and peaceful, as we ride into it in the deepening twilight of a late September evening. The stars are beginning to twinkle overhead, but there is still sufficient light to note the strange white-robed figures moving stealthily about in the semi-gloom down by the river side. . . . "Their fathers were burned," cries our Persian guide in disgust . . . thus delicately hinting that they are not followers of Islam; and a Jew who accompanies our party, on his way to the tomb of Ezekiel, spits upon the ground, and exclains in pure Hebrew, Obde kokhabim umazaloth ['Servants of the stars and Signs of the Zodiae.' Vide sup. pp. 1, 162]. And the Hebrew is not wrong. The forms gathering by the river side are those of "Star-worshippers," the last remnant of the famous magi [Cf. Jer. xxxix. 3, where the 'Rab-mag' is included amongst 'the princes of the King of Babel'] of ancient Chaldaea, and their followers, the Babylonian adorers of the host of heaven. To the number of about four thousand they still survive in their native land, principally along the banks of the Euphrates. . . . They call themselves Mandaya, Mandaïtes, possessors of the "word," the "living word." . . . Moslems call them Sabba, Their dialect is a remanet of the later Babylonian, and resembles closely the idiom of the Palestinian Talmud, and their liturgy is a compound of fragments of the ancient Chaldaean cosmogony with gnostic mysticism influenced by later superstitions.' The writer then describes how the star-worshippers erect their 'Mishkna' or 'tabernacle' just before the celebration of their grand annual festival. 'An oblong space is marked out about sixteen feet long and

twelve broad. . . . The side walls run from north to south, and are not more than seven feet high. Two windows, or rather openings for windows, are left east and west, and space for a door is made on the southern side, so that the priest, when entering the edifice, has the North Star, the great object of their adoration, immediately facing him. . . . Towards midnight the star-worshippers, men and women, come slowly down to the Mishkna by the river side. . . . By midnight there are some twenty rows of these white-robed figures, ranked in orderly array facing the Mishkna, and awaiting the coming of the priests. A couple of tarmidos, lamp in hand, guard the entry to the tabernacle, and keep their eyes fixed upon the pointers of the Great Bear. As soon as these attain the position indicating midnight,' a signal is given, and a procession of priests, including 'the spiritual head of the sect, the Ganzivro,' moves to the One 'deacon' 'holds aloft the large Mishkna. wooden tau-cross,' a second bears 'the sacred scriptures of the Star-worshippers,' a third 'carries two live pigeons in a cage,' and a fourth has 'a measure of barley and of sesame seeds.' The ecclesiastics file into the Mishkna, and stand 'to right and left, leaving the Ganzivro standing alone in the centre, in front of the earthen altar facing the North Star, Polaris. The sacred book Sidra Rabba is laid upon the altar folded back where the liturgy of the living is divided from the ritual of the dead. The high priest' takes a live pigeon, 'extends his hands towards the Polar Star, upon which he fixes his eyes, and lets the bird fly, calling aloud, "In the name of the living one, blessed be the primitive light, the ancient light, the Divinity self-created."' The worshippers without,

on hearing these words, 'rise and prostrate themselves upon the ground towards the North Star, on which they have silently been gazing.' 'The Ganzivro, who has made a complete renunciation of the world, and is regarded as one dead and in the realms of the blessed,' after the celebration of a kind of communion in which small cakes, sprinkled with the blood of the second pigeon are partaken of, recites a further service, 'ever directing his prayers towards the North Star, on which the gaze of the worshippers outside continues fixed throughout the whole of the cere monial observances. This star is called Olma d'nhoora, literally "the world of light," the primitive sun of the Star-worshippers' theogony, the paradise of the elect, and the abode of the pious hereafter.' Such is the honour still paid to Dayan-same ('The Judge-of-heaven.' Vide Vol. I. 264) in the land of Sumir and Akkad.

Albîrûnî (Chronol. Cap. xviii.) gives an interesting, although somewhat confused, account of the Sabians, who, he says, adopted this name before A.H. 228 (A.D. 850), to save themselves from persecution. 'Before that time they were called heathens, idolaters, and Kharrâmians.' He includes a calendar of their various feasts and celebrations. In his day, as now, their year began in September (Tishrîn, Heb. Tisri, As. Tisrîtu), in which month took place 'the Feast of Tents,' which may have been the ceremony related by the writer in the Standard. Other feasts, etc., mentioned are the Feast of Baltî (=Beltu, Beltis); the Feast of Tirrathâ (=Atargatis. Vide Vol. I. 224); the 'Feast of the Venerable Old Man, i.e. Saturn'; the 'Feast of Hermes-Mercury'; the 'Feast of the Living Being of the Moon'; the 'Feast of the

mysteries of Alsimâk' (=Spica); 'the Feast of Dahdâk' (=Tartâk, 2 Kings, xvii. 31; Bab. Tartakhu, vide Vol. I. 35); and the 'commemoration of Tammûzâ (=Tammuz) with lamentation and weeping. It is a truly remarkable fact that what I may call the Euphratean religion has been in existence throughout the entire historical period. It did not die and make no sign; it has continued. And when we return from actual cult to literature, it is quite certain that, e.g., in the Talmud, and in many an unedited Gk. and Ar. manuscript, hid away in the recesses of great libraries, lies no small amount of Euphratean lore, stellar and religious. 'I do not doubt,' says Renan (Nabathaean Agriculture, 1862, p. 92), 'that an attentive analysis of Greek manuscripts on astrology, on genethliacs, etc. . . . may show this result, that our libraries, in Greek no less than in Arabic manuscripts, contain considerable fragments of Nabathaean [=very late Babylonian] literature.' He further observes :-

'The writings composed in Greek and Arabic on astrology, magic, oneirocriticism, such as the Cyranides, the works of the false Zoroaster, the books attributed to Seth, and to Noah, the fragments of Paxamus, of Teucer the Babylonian, and of Lasbas the Babylonian, are frequently copies or translations of Chaldaean works. The works of the sect known as Mendaïtes, Nazoreans, Christians of St. John, who must be classed generally under the name Sabians, represent to us, to a certain degree, in their method of thought, and possibly in their language, the remains of Babylonian literature' (*Ib.* pp. 3-4). Again:—

'This Teukelúshá al-Babéli of Arabic and Persian

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manuscripts is the  $T\epsilon \tilde{\nu}\kappa\rho\sigma$   $Ba\beta\nu\lambda\omega\nu\sigma$ , called also *Teucer*, *Zeuchrus*, *Zeuchus*, author of genethliacs, quoted by Psellus, by Antiochus the Apotelesmatist, and by many others, and of whom extracts exist in our collections of Greek manuscripts' (*Ib.* p. 95).

Of these extracts, one, 'in the grand astrological collection of manuscripts 2420, 2424 of the Bibliothique Imperiale,' is entitled  $T\epsilon\dot{\nu}\chi\rho\sigma\nu$   $\Pi\epsilon\rho$   $\hat{\tau}$   $\hat{\omega}\nu$   $\pi\alpha\rho\alpha\nu\alpha$ - $\tau\epsilon\lambda\lambda\dot{\sigma}\nu\tau\omega\nu$  ('Concerning the extra-zodiacal constellations'); and this work is surely well worthy of the attention of some scholar, and would, in all probability, throw much light on many points still obscure.

To give an instance of how Bab. documents explain matters otherwise unintelligible. We find that *Madis* is 'name des Planeten Mars bei den Rabbinen' (Chwolsohn, *Die Ssabier*, ii. 160). In Tab. K. 2310, Rev. l. 13, we read:—

Kakkab Kha-dis (û) kakkab Ma-dis adannu innamaru.

'The star Gladly (=Venus) (and) the star Greatly (=Mars) at eventide are seen.'

This passage is also interesting as an extremely early instance of that name-jingle 'in which Orientals, more especially Arabs [and therefore their Semitic kinsmen of the Euphratês Valley,] delight, e.g., Abil and Kabil for Cain and Abel' (Sayce, Herod. p. 138). We are, of course, at once reminded of the Κρῶφι and Μῶφι of Hêrodotos (ii. 38), with respect to which Prof. Sayce makes the above remark. Sir J. G. Wilkinson, referring to the same passage, says that at the present day Orientals use in joke or in the nursery similar words, 'the second repeating the sound of the first and always beginning with m, as "fersh mersh," "salta malta." And Canon Rawlinson adds, 'In

hugger-mugger and pell-mell, we keep to the Oriental usage and employ the m' (Hist. of Herod. ii. 31).

To return to the Pole-star. Although its steadfastness would naturally excite wonder and admiration, yet prolonged observation necessarily revealed the fact that even Polaris, like everything else, after a certain season abdicated its throne and moved on. The reader is doubtless aware that the attraction of sun and moon on the equatorial protuberance of the earth, produces a certain rolling of our planet on its axis, with the result that from time to time the axis of the equator changes 'its position with respect to the axis of the ecliptic, which remains immovable. And the ends of these axes, or the points they occupy among the stars, called their poles, will change in the same way; the pole of the equator, round which the heavens appear to move, describing a curve about the pole of the ecliptic; and since the ecliptic and equator are always nearly at the same angle, this curve will be very nearly a circle' (Blake, Astronomical Myths, p. 99). Hence the Pole-star is that (prominent) star which from time to time is nearest to the pole of the equator, which latter makes a single revolution of its circle in 25,870 years. The brightest star of this polar circle is Vega, which was fairly near the pole about B.C. 12,000. a Draconis was an excellent Pole-star for some 500 years after B.C. 3000. It in turn was superseded by \( \beta \) Ursae Min., which, as noticed (Vol. I. 357), is consequently still called Kochab ('The Star'). Our present Pole-star (a Ursae Min.) is an excellent representative, and by A.D. 2000 will be in almost perfect position. In a consideration of the Euphratean Pole-star of an early period it is very necessary to bear these really simple astronomical

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facts in mind; and before going further we notice that the Pole-star B.C. 3500-2000 was a Draconis. situate just between the two Chariots (Bears).

Amongst other treatises contained in the Bab. libraries was one upon Ilu Tiranna ('the god Judgeof-heaven') 'which in the midst is bound' (W. A. I. III. lii. 58). The Ak. tir probably—the Turko-Tat. tir, 'support,' 'prop.' As noticed (Vol. I. 285), Arcturus and Spica have each been called Al-Simâk ('the Prop'); and the Pole-star is par excellence 'the Prop' of heaven, and like Atlas, Mithra and Shû (Vide Ib.), upholds the columns of the heavenly house. The name appears in Sem. as Dayan-samê ('Judge-of-heaven'), and we may notice that Sem. renderings of the Sum.-Ak. are frequently not exact translations, but equivalents. In W. A. I. III. lxiv. Rev. l. 1 a similar reference is made to Tiranna, and in l. 4 the obtaining of corn and barley is in some way connected with it, and its disappearance is noted. In Ib. liii. No. 1, l. 7, it is connected with rain. Ib. II. xlvii. 37 Dil-uri ('The Proclaimer-of-light') is explained as Dayan-samê, and in l. 38 Azâg-a is similarly explained. And this last title brings us to an interesting passage in W. A. I. IV. xxviii. (Pl. ii.), 12 where mention is made of 'the god [or goddess, probably both, Azâga-siqqa, the mighty goat of Mul-lil.' The Ak. azâqa—Sem. êllu ('high'); and if we read the latter part of the name sug-ga (=Sem. rûkûtu, 'distant'), the meaning will be 'the Distanthigh-one.' But, although Polaris is pre-eminently 'the High-one,' the epithet 'distant' does not appear to possess any special suitability; and, on the whole, I decidedly prefer to read Sigga ('the Horned-one'), Sem. Atûdu ('He-goat'). In W. A. I. III. lxviii. 12

Azâga-siqqa is styled 'the supreme [= 'highest'] Siq of Mul-lil-la' ('the Lord-of-the-Ghost-world'). Prof. Sayce appears to render siq by 'milch-kid' (Rel. Anct. Babs. p. 286, n. 2), and in his Syllabary (No. 313) it is equated with banu ('old-gazelle.'). Muss-Arnolt (As. Dict. p. 177) gives 'banū, probably an epithet of a wild animal-shining, brilliant of color.' The Sig-makh, therefore, appears to combine the ideas of 'goat' and 'bright.' Azaga-siqqa ('the High-and-Horned-one') is the Uz-makh ('Mighty-goat') of Mullil, the Elder Bêl, Lord of the world of night and darkness. We have seen the extraordinary mythological prominence of the Goat, and its connexion with the Sun, Capricorn and Capella (Vide Vol. I. 80-1; 130-1; 218 et seq.); and here we find Polaris itself impersonated as a bright Goat, the highest of the flock of the Lord of night. We may further identify it with 'the god Azâg-gi-tur-da' ('the Lusty-goat') named in W. A. I. II. lviii. 66. In K. 11,153 + Rm. 582, l. 13, we are told that Nirgal, who was originally 'the god whom his primitive worshippers at Gudua [Sem. Kûtû, Cûtha] made king of aráli or Hades' (Savce, Rel. Anct. Babs. p. 195), 'cares for the whole of the Tul [Du. Jensen. Kirrud. King.]-Azâga.' Mr. King (Bab. Mag. p. 111) refers to Jensen's elaborate remarks on 'Die Schicksalskammer im Versammlungsraum' in this connexion, and to his explanation of 'Duazaga' as 'the lordly chamber' of 'the Lower World' (Vide Kosmol. p. 234 et seq.). But, really, the matter is much simpler, i.e., the Hadês-and-Night-god cares for the whole of the 'hill' (Ak. tul, dul, til, Sem. tilu, sadû) of the Pole-star (Azûga), who is seated in majesty on the summit of the northern heights. At night Mul-lil is lord of this starry hill; it is crowned by his own bright Goat, and, below this, his deputy *Mulmosarra* (Vide Vol. I. 267) bears sway over the powers of darkness.

The Pole-star was also called Dugga (otherwise read Kaga)-gilgatil (Vide W. A. I. II. lviii. 17; Sayce, in Trans. S. B. A. iii. 206; Brünnow, Class. List, p. 40). Dugga=the Sem. Saqû ('High') and is probably connected with the Turko-Tat. root toq, tog, 'to rise up,' 'come to the top,' etc., whence words meaning 'high,' 'hill,' etc. The primary meaning of gil, as is also shown by the form of the cuneiform ideograph, is 'an enclosure.' Til means 'life.' Duggagilgatil='The High-one-of-the-Enclosure-oflife,' and there is much reason to believe that 'the Enclosure-of-life,' of which the Pole-star was lord, is the famous 'Oblong' formed by the stars  $\beta$ ,  $\gamma$ ,  $\eta$  and  $\zeta$  of the *Little Bear*. This particular Oblong, and the connexion between Oblongs and the 'Quarters' or 'Divisions' (Regiones) of the heavens, have been already referred to (Vide Vol. I. 25); and, as has been noticed (Sup. p. 177), the modern votaries of Polaris mark out an 'oblong space,' the side walls of which 'run from north to south,' so that it fronts the Pole-star in the same manner as the celestial oblong of Ursae Min. fronts the star a Draconis. Here, as so frequently, terrestrial ritual is based upon, and is a 'pattern' of 'things in the heavens.' It is natural to suppose that there is some special place in the universe which is in an occult and peculiar manner the abode of the essence and spirit of life; and it is equally natural to locate this spot in the heights of the north, ever crowned by the unsinking stars.

The god *Tiranna* was also specially connected with the city of Uruk (=Erech. Vide W. A. I. II. l. 54;

V. xli. 16), the earliest name of which was (Ak.) Unu-ki ('The Place-of-the-Settlement'), and whose patrondivinity was the sky-god Ana (=Sem. Anu). It was natural that the highest of the stars should be the patron-star of the city of the Sky-god. Each of the ancient cities of Babylônia had its patron-star, as well as its patron-god. Polaris stands in the same ritual position to Erech, as Dilgan to Babylôn and Margidda to Mul-lil-ki (=Nippur, Niffer). Tab. K. 12,462 contains observations on Tiranna, called as usual 'the god,' not 'the star'; and K. 9250 contains ceremonies to be performed by sick persons, and connected with the cult of certain divinities, including Tiranna and Damu (=Spica. Vide sup. p. 84). We noticed that the Sabians observed the 'Feast of the mysteries of' (Spica. Sup. p. 180). In K. 9417 a list is given of various divinities and divine pairs, male and female, 'representing emanations of the male and female principles of nature.' Amongst them are the Multul-Azâga ('Lord-of-the-hill-of-the-High-one'), and the Nin-tul-Azâga ('Lady-of-the-hill-of-the-High-one'). Azâg ('High') is connected with the Turko-Tatar root ös, üs, üz ('above,' 'upper side,' 'high,' etc.), whence such words as Uigur usaq ('high'), etc. Such was the position of the Pole-star, guarded by the two fiery Chariots of the Bears, and presiding over the highest and most sacred source of life.

In the list of gods in W. A. I. II. lviii. No. 1 next to Duggagilgatil comes the god Esbar-anki ('Crown-of-heaven'), the Sem. equivalent of whose name is Dayan-sisa ('the Directing-judge'); and next to him is the god Giszalibri-giski ('Temple-of-the-four-in-the-place-of-the-height-of-heaven'), explained in the Sem. as Lib uzzû mâti ('the Place of the Crown of

the land'). In Esbar-anki we shall have no difficulty in recognising \( \beta \) Ursae Min. (Vide sup. p. 182); and in 'the Place of the Crown of the land,' 'the Temple of Four,' we find the Gilgatil ('Enclosure-of-life'), the Oblong formed by  $\beta$ ,  $\gamma$ ,  $\eta$  and  $\zeta$  Ursae Min. It is by no means improbable that the six names of the 'divine Judges of the Temple of Assur' mentioned in W. A. I. III. lxvi. E. 1-9, represent the six remaining principal stars of Ursae Min., and that these, with Esbar-anki, make up seven Great-ones (Kabîrîm. Vide Vol. I. 169), Polaris being the Eighth. Assur= (in origin) An-sar ('the Heaven-god Sar'), the analogue of the Aryan Varuna-Ouranos. His temple is the celestial vault, and these stars, as the 'Judges' of it, occupy the highest seats. It will be remembered that we have already met with four Kabeiric titles as names of Euphratean stars (Vide Vol. I. 356); and Movers, from the evidence at his disposal, has already connected Eschmûn and the Kabîrîm with Polaris and the stars of Ursa Min. (Vide Die Phönizier, 1841; Vol i. 531). Upon this Bunsen remarks, 'Movers' explanation of them [the Kabîrîm] as the Ursa Minor can only be true in a later astral sense' (Egypt's Place, iv. 256). I do not suggest that this view is an exhaustive explanation of the Kabîrîm. It merely presents them in a stellar reduplication.

The Ak. Esbar-anki—Sem. Uzzu 1-samê ('Crown-

<sup>&</sup>lt;sup>1</sup> I am not sure what was the Construct state of uzzu, whether uzuz (Cf. uznu, constr. uzun) or uzz. A reviewer, not a 'critic,' of Vol. I. asserts that I am unaware there is such a thing as the construct state, although such a form as kakkab continually occurs in my work. The construct state is by no means always used in Bab.-As. The same reviewer also asserted that I was ignorant of the meaning of ki in Barsip-ki. Ki, an Ak. affix denoting 'place,' is one of the first things learnt by beginners, with the other affixes

of-heaven'). The scribes were distinctly partial to play on words, an instance of which is afforded by the Ak. Uz ('Goat'), and the Sem. Uzzu ('Glory,' whence the meaning 'Crown.' Vide Sayce, Rel. Anct. Babs. p. 285). We have seen the Pole-star described as a 'Goat' (Sup. p. 184), and \( \beta \) Ursae Min. also, as Uzsamê, becomes a 'Goat of heaven.' The first of the other six 'divine Judges' above referred to is (Ak.) Samelâ, (Sem.), Lû-kul-lali ('the Wild-heifer, voice of abundance'). Taking the stars in order, Samelâ, (=Gk. Σεμέλη, Vide R. B. Jr., Sem. 132-6)=γ Ursae Min. As Prof. Sayce has observed, the 'Goat with six heads' is referred to in W. A. I. IV. xxx. 11: and this mythical animal would be best explained by a stellar connexion, such as that between the Goat-ofheaven and his six companion stars. Esbar-anki and  $Samel\hat{a}$ , as goat and heifer, reappear in the Arabian Sphere as El-ferkadân ( $=\beta$  and  $\gamma$  Ursae Min.), which Ideler renders 'die beiden Kälber.' The present Pole-star (a Ursae Min.) was, of course, another of the same flock, as is illustrated by its Arabic name Al-Jedy ('the Kid'); whilst another of its names Al-Rakûbat ('the Chariot'), Heb. Rekhev, Bab.-As. Rukûbu, illustrates the fact that the Little Bear was regarded as the Little Chariot (Vide Vol. I.

and prefixes. The reviewer subsequently withdrew this baseless statement, but atoned for his burst of candour by asserting (somewhat indirectly) that I was ignorant of every As. grammar except that published some years ago by Prof. Sayce. The reader will not be surprised to learn that the Editor of the review in question declined to insert a letter in which I exposed the ignorance and short-comings of his scribe. It would show a lack of chivalry not to throw the editorial aegis over a stupid and prejudiced reviewer, too lazy to study what was before him, and too ignorant to know how to construe a written document.

269). Al-Rakûbat—the Alrucaba of the Alphonsine Tables (Vide Vol. I. 20, 284).

The name  $Az\hat{a}ga$  or  $Az\hat{a}gga$  is also found in a corresponding terrestrial connexion. The Du- $az\hat{a}gga$  ('Holy-mound') of Bâbilu was the  $\dot{E}$ -Saggil ('House-of-the-lofty-head') or great temple of Bêl-Merôdakh, the successor and, in some sort, reduplication of the ancient god Mul-lil. 'It is probable,' says Prof. Sayce, 'that the mounds now called Babil by the Arabs mark where it stood' ( $Higher\ Crit.\ and\ Mons.\ p.\ 154$ ). The shrine of the temple possessed a copy in miniature of the Du- $az\hat{a}gga$  itself; and it seems, on the whole, sufficiently probable that the temple and its arrangements were intended to be a pattern of 'things in the heavens,' and that, to the initiated votary, it occultly typified the Holy Hill of heaven 'in the sides of the north' (Is. xiv. 13).

In W. A. I. III. liii. No. 1, l. 15, the kakkab An-ta-sur-ra is mentioned, which Jensen (Kosmol. p. 158) takes to be a meteor; but to this I cannot agree. In K. 11,283, four lines only of which are before me, certain stars are named in the first column, and in the second the planets with which they are specially connected, thus:—

K. Zibânîtum (=the Claws). I. Samas ('the Sun').

K. Antasurra. 1. Samas.

K. Dilbat. I. Istar (=Venus).

K. Anunîtum (Vide sup. p. 169). I. Istar.

There is nothing in either of these passages to suggest that Antasurra is not an ordinary 'star.' Samas is the presiding divinity of the month of the Claws. Dilbat is the ordinary name of Istar-Venus. Anunit is another of her names, and, as we have seen,

Anunîtum is also the asterism  $\lambda$ ,  $\mu$  Sag. Antasurra is not a planet, for the names of the planets also occur in liii. No. 1. Turning to etymology we find (Ak.) Antasurra rendered (Sem.) Tsuppuru sa libi (Brinnow, Class. List, p. 30). The Sem. root tspr means 'to go in a circle,' revolve,' dance in a circle,' 'leap,' hence Heb. tsophir ('a he-goat'), primarily 'a leaper.' We, therefore, observe that the Sem. title of the Ak. Antasurra is 'the Circler of the Midst,' whilst the ideas of 'goat,' an animal so much connected with the Pole-star and his companions, and of the eternal stellar dance (Vide Vol. I. 123, 133) are also both included. Anta—Sem. Élû ('High.' Vide Brünnow, ut sup.), whilst surra=words meaning 'rising,' 'shining brightly' (Ib. p. 141; Sayce, Syl. No. 99). Hence, Antasurra—'The High-in-rising.' Let us note in passing that, as so frequently, the Sem. rendering is an equivalent, not a translation of the Sum.-Ak. name. Now the High-in-rising, who is also the Circler-round-the-midst, can really hardly be anything but Ursa Min., which may be specially connected with the Sun as a special ruler (of the night); and, in exact accordance with this view, is the rather curious passage in Arâtos:-

'The head of *Kynosure* runs very high When night begins' (*H.D.* 308-9).

As Prof. Sayce also gives nas as a value of the form which generally=ta, I suggested (E. S. R. iii. 9) that ANN-ASS-U-RA=(Gk.) K-vv- $o\sigma$ -ov- $\rho a$ , the ordinary name of the  $Arktos\ Olig\hat{e}$ , and which a popular etymology understood as 'Dog's Tail.' There is nothing at all improbable in the word Kynosoura (whence our 'cynosure'=centre of attraction), like various other

names in Gk. astronomy etc., having been derived from a Euphratean original. The prefixing of a consonant not in the original is by no means unusual in Gk. transcriptions. Thus the Sem.  $y\hat{a}\hat{e}l$ —Gk.  $\Delta ia\lambda$  (Hêsych. in voc.), Ati— $\Gamma \acute{a}\tau \iota s$  (Antipatros of Tarsos), etc. But, be this as it may, we can, I think, safely say that Antasurra— $Ursa\ Min$ ., which, at this period, did not contain the Pole-star, but slowly circled round 'the Midst,' that central point of the heavens where Polaris sat enthroned.

The night-revels of the mediaeval Witches' Sabbath, where the demoniac and Satanic Goat is high enthroned, are probably not unconnected in origin with some distorted remembrances of the dancing Goat-stars, Satyrs (Cf. Is. xiii. 21), of primitive Euphratean times.

## SECTION V.—THE TABLET W. A. I. III. LVII. No. 5.

This Tablet, which has already been referred to (Vol. I. 78, 110), is of special interest, inasmuch as it shows very clearly the absolute identity of an important part of the Bab. Sphere with our own. Line 1 mentions Gud- $\hat{e}lim$  (=Kentauros. Vide Ib. 110-11; 213-4), and the following stars in this constellation are also named, (1) Su-zak-Gud- $\hat{e}lim$  ('the Right-hand-of-the-Centaur'= $\kappa$  and  $\sigma$  Centauri), (2) Su-Gud- $\hat{e}lim$  ('the Left-foot of the Centaur'= $\alpha$  and  $\beta$  Centauri). Most of the lines are mutilated and contain little except the names of stars, but these star-names show conclusively

<sup>&</sup>lt;sup>1</sup> As to 'the false etymology' of *Kynosoura*, vide Emile Burnouf, La Légende Athénienne, p. 111; Sir G. W. Cox, *Introd. to Myth, and Folklore*, p. 40.

that the Centaur of the Bab. Sphere, however much he may have varied from the ordinary Classical type (and on this point I have already spoken), was one and the same concept with the Centaur of our modern sphere, a compound creature in form part man, part animal. A full account of Gud-êlim would doubtless have spoken of the stars of his hind feet which now constitute the brilliant Crux. According to the representations I have given, both hands of the Centaur grasped the Wild-beast (Vide Fig. xv. p. 241). According to the Farnese Globe, he holds it up with his left hand, and Ptolemy's list agrees with this (Vide Vol. I. 111). Arâtos says:—

'But his right hand he ever seems to stretch
Before the Altar's circle. The hand grasps
Another creature, very firmly clutched,—
The Wild-beast; so the men of old it named'
(H. D. 429-42).

Thus, on the globe which was before Arâtos, the Centaur held up the Wild-beast (=Ligbat. Sup. p. 5) with his right hand. There is a very curious agreement between the Tablet and Ptolemy's List on a singular point. In l. 8 we read:—

Kakkab Ner-gub Gud-êlim, qarnu-su yubbal.

'The star Left-foot of the Centaur, its horn disappears.'

It would almost seem from this that Nergub was not a single star, but an asterism composed of several stars, more or less in a line, and which therefore made a sort of horn (point). In Ptolemy's List Star No. 34 (ζ Centauri) is described as 'the one at the frog' of the left foot (Vide Vol. I. 110); and a frog is 'a sort of tender horn that grows in the middle of the sole of a horse's foot' (Imperial Dict. in voc.). Now,

for what possible reason should the Classical constellation Centaurus be credited with a 'frog' in the left foot? Before the discovery of this cuneiform tablet how hopeless such a question would have been! It would of course have been answered by the arbitrary assertion that this description was a freak of fancy on the part of some one. The real answer is now perfectly simple. The configuration of the stars of the leg and foot suggested to the Bab. observer a 'horn' of light. A horn, in the literal application of the expression to the foot of an actual horse,—a frog. From this, as from so many similar instances, we learn, as a general principle, to exclude arbitrary fancy and invention from such cases; and, secondly, we note with wonder the marvellous closeness of connexion in detail between the Gk. and Bab. Spheres and star-lists.

In l. 9 the scribe passes naturally from one centaur to the other, who is also in the same neighbourhood, and names three of the asterisms of Sagittarius (Udqudûa. Vide Vol. I. 78-9). The first of these is the Kakkab Kumaru ('the Dusky-part'). The meaning of this word, which is Sem. in form, was, so far as I am aware, first given by me in E. S. R. (Pt. iv. 11). A careful inspection of Sagittarius convinced me that its dusky hinder part was intended. I naturally compared Kumaru with the Aramaic kemer ('blackness'), whence the name of the Kemarîm (Zeph. i. 4), i.e., 'the Black-robed-ones,' 'the idolatrous priests' (A.V. in 2 Kings, xxiii. 5). But this does not exhaust the matter, for, as might well be expected, kumaru is merely the Sem. form of a Sum.-Ak, loan-word kumar, connected with the Turko-Tatar root kem, qum, an allied variant of which is tom, tum (Vide Vámbéry, Etymol. secs. 97, 179), one of the VOL. II.

root-meanings of this latter form being 'darkness,' 'night,' 'mist.' And the connexion between the forms qum and tum appears also in the Sum.-Ak., where we find that tum—Sem. khartsu ('obscurity'). The Ak. kumar, therefore, will signify the 'Darkpart' of Sag.; and we are also reminded that these Euphratean star-names, or most of them, are Sum.-Ak. in origin, the Altaic word kumar having been draped in a Sem. form.

The second of the three asterisms of Sagittarius is (Ak.) Ega (Sem.) Agû ('the Crown') or Uzzu ('Glory'), the bright upper forepart of the Archer (=Papilsak. Vide sup. p. 174); and the third is Kakkab Su-gub ('the Star of the Left-hand')=γ and δ Sag. (Vide Vol. I. 77-9). Apart, then, from Euphratean representations of the Archer in art (Vide sup. p. 44; inf. Fig. xii. p. 235), it practically follows from such a description that the Euphratean Sagittarius was identical with the Gk. Toxotês; and, as we know that he came between the Bab. Scorpion and the Bab. Goat-fish, we also know that he was in the same celestial locality as Toxotês. Even if we possessed no other knowledge of the Euphratean Sphere than that it contained Sagittarius and Centaurus, we should certainly be justified in assuming that it also contained various other constellationfigures of the Gk. Sphere. In l. 11 a further star of Sag. is mentioned, the kakkab Ur-ner-gub Ud-gu $d\hat{u}$ -a ('Sole-of-the-Left-foot of Sag.'),= $\beta^1$  and  $\beta^2$  Sag. The Tablet continues :-

10. Kakkab Za-ma-ma, irbitti kakkabâni 'The constellation the Living-eye, four stars nas-û; kakkab Ner-(khi-bi).
rise; the star Foot-(wanting).'

13. Kakkab Uz, kakkab Ner-zak

'The star the Goat, the star Right-foot of the Za-ma-ma va kakkab Id-khu salastu kakkabâni Living-eye and the star the Eagle, three stars (khi-bi).

(wanting).'

'Two conjunctions: the star the great Eagle (is) sumuq-samê.

at the zenith' (lit. 'height of heaven').

The Tablet, now unfortunately mutilated, gave an account of the constellation Zamama (Vide Vol. I. 45) in its four divisions. In W. A. I. II. lvii. Rev. A. l. 53 we read:—

Kakkab Id-khu, ilu Za-ma-ma | ilu Nin-ip.

'The constellation the Eagle (=Aquila), the god Zamama,=the god Ninip' (=Bêr. Vide Vol. I. 357).

As already noticed, in the Euphratean Sphere the name Eagle was applied alike to the constellation (Aetos) and to its principal star (Altair); a nomenclature faithfully reproduced in the Hipparcho-Ptolemy Star-list, where the constellation is styled 'Actoù ἀστέρισμος, and the principal star in it ὁ λαμπρὸς καλούμενος 'Αετός. We learn here that the constellation Aquila is the star-god Zamama, ilu Zamama sa Kisu (W. A. I. II. lxi. 52. 'The god Zamama of Kis'), 'a great town in Babylonia, now represented by the mounds of Hymer' (Geo. Smith, in Trans. S. B. A. iii. 364). Next, as to the meaning of the name 'Zamama,' otherwise 'Zagaga.' The ordinary meaning of the Ak. za is '4,' but, as I have elsewhere shown (Vide Proceedings S. B. A. Feb. 1888), the Ugro-Altaic '4'-word is an 'eye'-word, and the line

of idea which arrives at '4' is represented by (Hand + hand + eye +) eye. The following list of Ugro-Altaic '4'-words (Vide R. B. Jr., *The Etruscan Numerals*, p. 20) will make this evident:—

```
Akkadian.-
                 s-a-b-a
                 s-a-v
                 s-a-n-a
                               Cf. Ostiak sem, 'eye.'
                 s-a-n
                               Cf. Samoied sai, 'eye.'
                 s-a
                 z-a
                 8-1-17
                               Cf. Akkadian si, 'eye.'
                 s-i-m-u
                               Cf. Zyrianian sin, 'eye,' Tcheremiss
                                 sinza.
Etruscan.-
                               Cf. Jurak Samoied saeu, 'eye.'
                 s-a.
                               Cf. Lapponic sa-lbme, 'eye.'
Yenissei.—
                 s-a (-gem)
                 s-e (-ga)
                               Cf. Finnic si-l-ma, 'eye.'
                 s-i (-em)
                               Cf. Kamassin sima, 'eye.'
                 s-i (-a)
                               Cf. Ostiak Samoied saiji, 'eye.'
                 tsch-a (-ja)
Kamacintzi.-
                 sch-a (-gae)
Arintzi.—
                 sch-e (-ya)
Mantchu.
                 ss-i (-ggae)
                               Cf. Magyar szem, 'eye.'
Chinese.
                 sz-e
                               Cf. Yenissei-Samoied sei, 'eye.'
Siamese.—
                 s-i
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We may therefore regard za in this archaic divinityname as meaning 'eye.' Ma-ma is an abraded form
of mal-ma, mal-mal (Cf. Lenormant,  $\acute{E}tude$ , p. 23);
and the Ak. mal—Sem.  $sak\^anu$  ('to be established')
and  $b\^itu$  ('house'), i.e., that which is established. E.g. 'by understanding is an house established'
(Prov. xxiv. 3). M and v are interchangeable in Ak.,
and the Ak. mal, val—the Turko-Tatar var, bar ('to
be,' 'to exist'); e.g., Tchagatai bar, Osmanli var ('it
is'), Tshuwash par ('to be,' 'to exist'), etc. Mal is,
therefore, 'to be,' 'to exist'; and, hence, 'to be established'; and, as the Altaic par—'to be,' 'existence,'

so will mal='existence,' 'the existing,' doubled in this name by way of intensity, after an archaic fashion. Za-mama thus='Eye'+' existing'='the Living-eye.'

We are further informed, as above, that the stargod Zamama is, or is specially connected with, the god Ninip, a solar divinity, described in one passage as 'the meridian sun' (W. A. I. II. lvii. 51), and whose wife is 'the Lady of the Dawn' (Ib. II. lix. 10). Try as we may it is impossible in Babylônia, India or elsewhere to get rid of the Natural Phenomena Theory. Here, as everywhere, we find the Sun and his bride the Dawn; and the Sun himself is, as of course, the original 'Existing-eye.' Hence, the connexion between Ninip and Zamama, in whom Ninip is reduplicated in a stellar phase. The bright-eyed solar Eagle of day reappears in a secondary phase as the brighteyed stellar Eagle of night. And a further solar trait in Zamama appears from his position as patrondivinity of the town of Kis, a name akin to the Turko-Tatar root qis, qiz ('fire,' 'warmth,' 'redness,' 'to glow'), whence the Uigur qis ('fiery'), and numerous similar words in the various connected dialects, with meanings such as 'gold,' 'red,' etc. Kis, Sem. Kisu, is, then, the 'Fire-town,' a centre of a solar cult; and Idkhu-Aquila was its patron star (Cf. p. 186).

Such, then, is the Eagle Zamama, and the connexion of the name with '4' is further shown by the division of the constellation into '4 stars' or asterisms, namely, (1) the Right-foot (Nerzak) of Zamama (=n Aquilae); (2) Idkhu (=Altair, a Aquilae); (3) the Left-foot (\*Nergub) of Zamama, which is not mentioned in the Tablet, as it stands, but the exist-

ence of which is implied by No. 1, and which must= $\delta$  Aquilae; and (4) the Head of Zamama. This asterism, which would= $\epsilon$  and  $\zeta$  Aquilae, does not appear in the Tablet, as it exists, but is necessitated by the formation of the constellation-figure, which was different from that of Aetos in the Hipparcho-

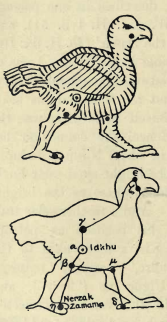


FIG. III.—IDKHU-AQUILA.

Ptolemy List. The annexed illustration shows the Eagle, drawn, like many of the birds represented on the monuments. in a conventional way, as it appears on the Stone represented in W.A.I. III. xlv. No. 1 (Vide sup. p. 34), and also shows how the figure was adapted to the actual stellar arrangement. Here, as in the great majority of instances, the constellation-former did not begin by imagining that the stars of Aquila resembled an eagle; but, having the

idea of an eagle already in his mind, he adapted the stars to such a form, making a suitable star its right foot, another its left foot, and thus on. As we have seen (Vol. I. 81), the star of the Goat (Uz), which is naturally mentioned in connexion with the Aquila-stars, is 'the top of the head of the constellation of the Goat-fish,'= $a^1$  and  $a^2$  Capricorni.

In l. 14 we read of 'two conjunctions.' The term 'conjunction' is not here used in the ordinary astro-

nomical sense of 'the meeting of two or more stars or planets in the same degree of the Zodiac'; but is applied to two stars or constellations rising about the same time and about the same longitude. So we read in Arâtos:—

'When the Goat (Capricorn) rises . . . others mount, The feathered Arrow's stars, the Eagle, Bird' (H. D. 689-91).

The As. birîtu, Heb. berîth ('covenant'), is said to be so called from 'the idea of cutting' (victims on the making of agreements); and the line of thought connected with this use of the word is :- Cutting-sacrifice—covenant—(astronomically) conjunction. This is equally illustrated by the Ak. term of which birit is the Sem. rendering. The passage in Ak. reads:-Kas sa-ba-an-na sa-ba-an-na ('Two covenants si.e. conjunctions] of heaven '). The word is repeated with a dual significance. I read sa-ba (not ri-ba), because the word is evidently connected with the Ak. sab, sap ('to sacrifice'), the Turkic sefa ('agreement'), and the whole class of words belonging to the Turko-Tatar root sap, sab ('to hew,' 'cut'), e.g., the Altaic saba ('cut.' Vide Vámbéry, Etymol. p. 142). Both the Semitic and Turanian words, therefore, proceed upon the same line of thought.

Lastly, the culmination of Idkhu, the special Eaglestar, is mentioned. Thus Ninip, the zenith Eaglesun of day, is reduplicated in Idkhu, as a zenith star of night. As noticed (Vol. I. 292) the zenith was called (Ak.) an-va ('divine place'), Bab. nalbar-or nalbas same (Cf. W.A.I. III. lxiv. Ob. l. 24). The 'star Nalbas-same' is mentioned in K. 6324, and was, I presume, one which prominently occupied the zenith at certain periods, e.g., Vega, 'the zenith-queen of the heavenly Lyre.'

Line 15, which is unfortunately mutilated, names the stars Ka-lik-ku, Uz (Vide sup. p. 198) and Sak-sadi. According to W. A. I. II. xlii. 69, Kalikku is to be read (Sem.)  $Lis\hat{a}n$ -Kalbi ('the Tongue of the Dog,' Vide Vol. I. 356; Brünnow, Class. List, p. 43), by which it is impossible not to understand Sirius, the star 'in the mouth' (Vide Vol. I. 98) of Canis Maj. In Cicero's Arâtos Sirius is represented as lying on the end of the Dog's tongue (Vide R. B. Jr., H. D. Fig. xxxii). It is certainly singular that Sirius should be mentioned in this connexion, but the lines are too much mutilated for us to be able to understand their purport; and the Kakkab Ka-lik . . . is also named in l. 17.

Saksadi ('Bright-horn-of-slaughter'), for which I find no Sem. equivalent, is a very interesting starname, and \( \begin{aligned} \beta & Capricorni. \) The two stars \( \beta z \) and Saksadi, which form the xxiind Arabian Lunar Mansion, are called (Ar.) Sa'd-al-Dsabih ('The-luckyasterism-of-the-Slaughterer'), in which appellation we find the influence of the original Ak. name. Smyth observes that Capricorn 'was mightily looked to by the Arabians . . . the xxiind Lunar Mansion was a popular one; and Kazwíní, Tiziní, Fergháni, and Fírúzábádí of Khorasan, author of the Kámús, i.e., Ocean, the most famous of all Arabic Lexicons. mention its happy tendency' (Cycle of Celest. Objects, ii. 473). Now, the real original reason of the importance ascribed to Capricorn, and the origin of the name Saksadi, are to be found in the preconstellational character of the Goat-fish. It is the Goat-sun, the solar god Uz (Vide Vol. I. 80), with his bright horn (ray) of slaughter for darkness, night and stars, who is the original auspicious figure. His good luck and

well-omened character are handed on to his astral representative and reduplication, the Star-goat Capricorn, the lucky Sign under which Augustus, most fortunate of men, was born.

In l. 2 all is broken away except Kakkabâni Gusi-sa ('the stars of the Directing-urn'), and the same phrase appeared in l. 18, of which nothing remains but Gusi... The reference is to the Urn of Aquarius (Vide sup. p. 16), which, in the Lunar Zodiac (Vide sup. p. 67), stood at the head of the asterisms.

This Tablet, therefore, furnishes us with most important references to Centaurus, Sagittarius, Capricorn, Aquarius, Aquila and Sirius, all of which we find described much as on our present sphere. The Tablet is an old one, as appears, amongst other circumstances, by the fact that, in Assyrian times, it had already been mutilated; for a scribe has added khibi ('wanting'), to show that in his day a portion of the original had perished. But, as of course, a comparatively quite modern tablet may bear an exceedingly ancient inscription, a simple truth sometimes lost sight of by critics.

SECTION VI.—THE OBLIQUITY OF THE ECLIPTIC.

In Tab. K. 2894, Rev. l. 18 we read:—

Irbayâ kas-bu sikhkhi-rat samsi: sus kas-bu sikhkhi-rat...

'Forty degrees—the circuit of the sun: sixty degrees—the circuit. . . .'

'The Kasbu' (Vide Vol. I. 325), says Prof. Sayce, 'was divided into 60 degrees' (Trans. S. B. A. iii. 238), and 'sixty was the unexpressed denominator of a fraction' (Herod. p. 403); and this passage, perhaps

a gloss, contains a difficult and important statement, the explanation of which is, I think, as follows:- $\frac{40}{60}$  (=\frac{2}{3}) of  $60^{\circ}$ =40°=' the circuit of the sun.' It is clear that kasbu must not be understood here in the sense of 'double hour'; for forty hours × 2=80 hours, is not in any way connected with 'the circuit of the sun.' This 'circuit' can hardly refer to anything other than the sum of the degrees of the greatest declinations from the celestial equator of the sun during its annual revolution, i.e., 231° N. and S. at the Tropics of Cancer and Capricorn respectively, =47°, not 40°, as estimated by the scribe. And this view is strengthened by the latter part of the line, which doubtless read: - 60° = the circuit of the moon.' That is,  $\frac{60}{60}$ =1 (kasbu)=60°. Now the actual sum of the moon's greatest declinations is  $(23\frac{1}{2}^{\circ}+5^{\circ})+(23\frac{1}{2}^{\circ}+5)=57^{\circ}$ , which is very near the round number of 60° given by the scribe. He evidently gives 20° as a round number for the solar tropic, and 30° as a round number for the lunar tropic, instead of  $23\frac{1}{2}^{\circ}$  and  $28\frac{1}{2}^{\circ}$  respectively. From these statements it follows, therefore, that the scribe was perfectly well acquainted with the obliquity of the ecliptic (Vide Vol. I. pp. 124, 133).

Mr. Pinches has suggested to me that possibly the reading of the word above rendered sikhkhirat, may be gir-rat ('progress,' 'advance'), from garâru ('to advance'). Such a rendering would also be quite in accordance with the explanation above given, and would refer to the extreme N. and S. 'progress' or

'advance' of sun and moon.

## SECTION VII.—THE SEVEN RIVERS.

The sacred number 7 (Ak. Îmina, Bab. Siba) which, amongst other things, symbolizes Bâbilu (Vide Brünnow, Class. List, p. 488), appears in connexion with rivers in an interesting Tablet K. 4007, which treats of seven non-terrestrial streams. It must be remembered that in sacred or semi-sacred accounts geography and uranography are at times intermingled, and the mythical and the mystical intrude upon the actual; whilst things on earth are frequently named after and are supposed to correspond occultly with things celestial. I will first refer to W. A. I. II. li. Nos. 1 and 2, which have some bearing upon this Tablet. No. 1, which has been translated by Prof. Sayce (Records of the Past, xi. 147-50), and which is called an 'Assyrian Fragment on Geography,' first gives a list of countries, several of which, such as 'the country of Arallû' (Hadês), do not belong to terrestrial geography, and then (l. 25) contains a list of rivers, at the eleventh line of which the Tablet is broken off. Amongst the terrestrial rivers mentioned are the Masgugar ('the Current,' i.e., 'rapidus Tigris'), which is explained as 'the Bringer of Fertility'; the Udkipnunki ('the King-of-the-Plain-of-Eridu,' i.e., the Euphratês), which is explained as 'the Life of the Land'; the Arakhtu (Gk. 'Αράξης), and the Ulâ (Heb. Ulai, Dan. viii. 2; Gk. Εὐλαῖος). Some other rivers mentioned are 'the River of Mighty waters,' whatever this may be, which is explained 'as giving life to the Enclosure of life' (Cf. Gilgatil, sup. p. 185); 'the River of the Fish,' explained as 'the River of Fishes'; 'the River of the Bird,' explained as 'the River of

Birds'; 'the River of the Serpent,' explained as 'the River of Serpents'; and 'the River of the goddess of Nisinna,' explained as 'the River of the goddess Gula' (Vide inf.  $Z\acute{a}\psi$ ). In l. 44 'the River of the Serpent' is explained as the Nahru Martû ('The Bitter-river'), i.e., the Ôgên-Ôkeanos ('Canal-of-water,' Vide Vol. I. 354), the encircling Ocean-stream (Vide Ib. 104-5).

Turning now to K. 4006 + K. 4179 we find mention made of 'the River of Fishes,' 'the River of Birds,' 'the River of Serpents,' 'the River of the goddess Gula,' 'the River of the god Marduk,' 'the River Gan-gal' ('The High-cloud'), and 'the River of the Sun-god.' As we have seen, the first three Rivers are those of the Fish, Bird and (Ocean-stream) Serpent; and the explanation of the Serpent-river above given, shows that we are not here concerned with earthly streams. 'The River of the High-cloud' can only be the Milky Way (Vide Vol. I. 105), 'the inaccessible Stream' of Egyptian mythology (Sup. p. 75). Gula ('the Great-one'), whatever else she may have been, came to represent the primeval Ak. goddess Gurra ('the Watery-deep'); and hence her river is what Jensen calls the 'Weltmeer,' the Zuab-abzû (Gk. Zάψ) or primordial abyss (Vide Vol. I. 352). 'The River of the Fish' will be that from the Urn of Aquarius to the Piscis Australis, of which Arâtos says, near

'The right hand of the famous Waterpourer,
Like a slight flow of water here and there
Scattered around, bright stars revolve but small,
And all are called the Water' (H. D. 392-4, 399).

This 'River of the Fish' becomes 'the River of the Fishes,' in which the Sea-horse, the Sea-goat, the

Sea-monster, the Dolphin, the two zodiacal Fish and the Southern Fish all swim. 'The River of the Bird' will be that part of the Via Lactea in which the constellation Khuzaba-Ornis (=Cygnus) is situate. This becomes 'the River of the Birds,' as it passes close by Vultur (=Lyra) and flows through Aquila. River of the Sun-god' is of course that of Ningirsu-Tammuz, 'the River of Oriôn,' Eridanus, on the banks of which the luckless Sun-god, Phaethôn, fell (Vide R. B. Jr., E.) There remains 'the River of Marduk.' I am not at present able to show that the Perseusfigure of our sphere was Marduk in the Euphratean sphere; but many circumstances incline me to this opinion, and I believe that 'the River of Marduk' was the Galaxy as it flows through Perseus and past Capella, the Marduk-star, and so down southwards to Orion.

## CHAPTER XV.

# The Euphratean Star-List.

At this point in the enquiry it is desirable to tabulate the results of the identifications of constellations, asterisms and fixed stars already obtained; and at this point I would again refer to a wise caution by Prof. Max Müller, which, given by him with reference to etymologies, is equally applicable here:- 'We must not clamour for mathematical accuracy.' I do not for a moment pretend that all previous identifications will ultimately be found to be absolutely correct. Such a result would show an insight almost miraculous. Here, as everywhere, probability is the guide of life; and we do our best with the material at present available, satisfied at least of one thing, viz., that our general principles of treatment are correct, and that all the more important conclusions arrived at are beyond reasonable doubt. The stellar identifications previously suggested are as follows:-

## I .- NORTHERN CONSTELLATIONS, ETC.

Tiranna ('Judge-of-heaven'), also called

Azāga - siqqa ('High - horned - one'),

Diluri ('Proclaimer-of-light'), and

Duyga-gilgatil ('High-one-of-the-enclosure-of-life'),=Sem. Dayan-samê.

Esbar-anki ('Crown-of-heaven'),=Sem.

Uzzu-samê and Dayan-sisa ('Direct-

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ing-judge').

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Giszalibri-giski ('Temple-of-the-Four-in-)
  the-place-of-the-height-of-heaven'), = (=\beta, \gamma, \eta, \zeta \ Ursae \ Min.
  Sem. Lib-uzzi-mati ('Place-of-the-
                                          (Vide Vol. I. 25).
  Crown-of-the-land').
Samel\hat{a} ('Wild-heifer, voice-of-abund- = \gamma Ursae Min.
  ance'), = Sem. Lû-kul-lali.
*Marturra ('Small-chariot'), = Sem. Ru-
  kûbu. Also called Antasurra ('High-
                                         =Ursa Min.
  in - rising'), = Sem. Tsuppur-sa-libbi
  ('Circler-of-the-midst').
Margidda ('Long-chariot'), also called
  Mulmosarra ('Lord, voice - of - the-
  firmament') and Ak-anna ('Lord of-
                                        =Ursa\ Maj.
  heaven.' Gk. "Ayavva.), Sem. Bîl-
  zakki-mâti ('Lord - of - the - Ghost -
  world').
           ('Numerous - flock'),=Sem. } = Cepheus.
Ualuzun
  Tsênê ('Flocks').
Kassêba ('Lady-of-corn'), = Sem. Bêlat-
  ibri. Sem. Zir-banîtu ('Creatress-of- } = Cassiepeia.
  seed'),=Zarpanit.
Lugal ('King'),=Sem. Sarru. Also =Herculês.
   called 'the star of the god Lugal.'
Raditartakhu ('Lammergeier'),=Sem. | =Lyra (Vultur)
   Karib-barkhâti ('Antelope-attacker'). \ Vega (a Lyrae).
Khuzaba ('Bird-of-the-forest'), = Sem. } = Cygnus (Ornis).
  Itstsur-qîsti.
Idkhu (' Eagle'), = Sem. Nasru.
                                          =Aquila and Altair.
Zamama ('Living-eye').
                                          =Aquila.
Nerzak-Zamama ('Right-foot-of-the-= \eta Aquilae.
  Living-eye').
Nergub-Zamama ('Left-foot-of-the-\} = \delta Aquilae.
   Living-eye').
Sibzianna ('Shepherd, spirit-of-heaven'),
   also called Papsukala ('Guardian-=Boôt\hat{e}s and Arcturus.
   messenger'), = Sem. Ri'u-but-samê.
Gil ('Crown'),=Ag\hat{u} (Vide sup. p. = Corona.
   129).
Kha ('Fish'),=Sem. Nûnu (Vide sup. } = Delphinus.
   p. 130).
Ama? ('The Pregnant'), = Sem. Erîtu.
   Mulidtu (Gk. Μύλιττα).
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Sibi ('Double-eye').
                                          = Algol (B Persei).
Ansu-kurra ('Horse'), = Sem. Sisû.
                                          = Pegasus.
Likbarra ('Hyena'), = Sem. Akhû. Also)
  called Kus-Marduk ('Hyena-of-Merô-
  dach').
Mar-urbi ('The Chariot-by-itself'), Sem.
  Narkabtu-istênis. Also called Gar
                                         =Auriga.
  ('Chariot') and Sugi ('Chariot-yoke').
Dilgan ('Messenger-of-light'). Also
  called Kakkab Marûdûki ('The Star
  of Merôdach'), Askar ('the Goat'), \ = Capella (a Aurigae).
  and Matu ('Tempest'-star), Sem. Iqu
  ('Gate'-star).
Nutsirda ('Prince - of - the - Serpent'),
  Sem. Namassû ('Reptile'). Also
                                         =Serpentarius.
  called Anugê ('Lord-of-the-Under-
  world').
Mulubat ('Man-of-death').
                                         =\epsilon, \zeta Serpentarii.
Tsîr ('Snake').
                                         =\eta, \xi, \theta Serpentarii.
```

If we refer to the list of the primitive northern constellations of the Greeks (Vide Vol. I. 10), we shall find that all of them are included in the above list, except the Serpent (Draco), Perseus, the Triangle, and the Arrow. The two former are Phoenician constellation-figures, although Perseus may also-Marduk. The Triangle, too, is specially Phoenician, but, as noticed (Sup. p. 52), is also found in Euphratean art; in which occurs a representation of the Solarhero armed with bow and arrow, contending against a Demon-bird (Sup. p. 48). I have not, however, yet met with the Arrow, which would be Kakkab (Ak.) Gisku, (Sem.) Kakku, Tukultu or Utstsu, as a separate Euphratean constellation; and it may have been a Phoenician addition, as shot from the bow of Harekhal-Melgarth (=Hercules). The list also includes all the northern first magnitude stars, namely, Arcturus, Capella, Vega and Altair.

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14

### II.—CENTRAL OR ZODIACAL CONSTELLATIONS, ETC.

```
Lulim ('Ram'), Sem. Lulimu.
  called Kuê ('Messenger'), Sem. Âgaru, (and Sem. Kusariqqu ('Strong-horned-
  one').
Lulim ('Ram').
                                           = Hamal (a Arietis).
                                           =\alpha, \beta, \gamma Arietis, +\alpha Piscium.
Gum ('Scimitar,' or 'Sickle').
Mahrû sa rîsi Kusariqqi ('The Westerly-
  one of the head of the Ram').
Arkû sa rîsi Kusariqqi ('The Easterly- } = Hamal.
  one of the head of the Ram').
Mul ('the Star'). Also called Îmina-
  bi ('Sevenfold-one'), and Tê ('Founda-
  tion'), Sem. Têmennu and Arîtum (
  ('Cluster').
Tê-Tê ('The Foundations').
                                           =Pleiades and Hyades.
Gut-dûa ('The Bull-in-front'). Also
  called Amar ('Bull'), and Gut-anna
  ('The Bull-of-heaven').
Bir ('The Red'). Called in Sem. Pidnu ('Yoke,' 'Furrow').
                                           =Aldebaran (a Tauri).
Sur Narkabti sa iltanu ('The Northern-
  light of the Chariot').
Sur Narkabti sa sûtu ('The Southern-
  light of the Chariot').
Mastabba-galgalla ('The Great-twins.' Lunar Zodiac).
Khigallâ ('Canal-of-water').
                                           =\eta, \mu, \nu, \gamma, \xi Geminorum.
Mahrû sa pû Mâsu ('The Westerly-one
                                           =\eta Geminorum.
  at the beginning of the Twins').
Arkû sa pû Mâsu ('The Easterly-one at
  the beginning of the Twins').
Mâsu sa Ri'u ('The Twin of the Shep-\}=\gamma Geminorum.
Mâsu mahrû ('The Westerly Twin').
                                       = Castor (a Geminorum).
Mâsu arkû ('The Easterly Twin'). =Pollux(β Geminorum).
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Mastabba - galgal ('The Great - twins.' Solar Zodiac), Sem. Tuâme rabûti. =Gemini and Also called Ankiames ('The Heaven- and Pollux. and-earth-pair'). Supa ('Lustrous'), Sem. Namru. = Castor and Pollux. Nagar-asurra ('Workman-of-the-riverbed'), Sem. Namgaru. Also called Allab ('Hero'), Sem. Kul-samsi asri = Cancer. ('Voice-of-the-sun-place') and Gusirkesda ('Yoke-of-the-Enclosure'), Sem. Nîru-sa-samê ('Yoke-of-heaven'). Mahrû sa Namgaru sa sûtu ('The Westerly-one at the south of the Crab'). Lib Namgari ('The Middle of Mahrû sa Namgaru sa iltânu ('The Westerly-one at the north of the Crab'). Arkû sa Namyaru sa sûtu ('The Easterlyone at the south of the Crab'). Mastabba-turtur ('The Little-twins').  $=\gamma$  and  $\delta$  Cancri. Lulla ('Fox'). =a Cancri. Lik-makh, otherwise Lik-gula ('Lion'), = Leo. Sem. Arû-rabû. Gisbar ('Wood-of-light'), otherwise Gam  $=\eta, \gamma, \zeta, \mu, \epsilon, \lambda$  Leonis. ('Sickle'). Rîs Ari ('Head of the Lion'). = E Leonis. Lugal ('The King'), Sem. Sarru. Other-=Regulus (a Leonis). wise Gubbara. Mâru sa ribi arkat Sarru ('The Smallone of the region after the King'). Ilu Kua ('Oracle-god').  $=\delta$  and  $\theta$  Leonis. Zibbat Kalbi Ari ('The Tail of the Dog  $=\theta$  Leonis. of the Lion'). Zibbat Ari ('The Tail of the Lion') Ak. Lamassu ('The Flaming-one'), =Denebola (\beta Leonis). and Bildara ('White-fire'). Abnam ('Proclaimer-of-rain'). = Virgo.

 $=\gamma$  and  $\eta$  Virginis.

 $=\delta$  and  $\epsilon$  Virginis.

Ninsar ('Lady-of-heaven').

Urragal ('The Great-city-god').

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Sêpu arkû sa Ari ('The Easterly-foot of \}=eta Virginis.
  the Lion').
Sur mahrû Sirû ('The Bright-one } =γ Virginis.
  westerly of the Ear-of-corn').
Sakh ('The star of Prosperity'), Sem.
  Damaku. Also called Khi-sê ('Pro-
  pitious-one-of-seed'), (Sem.) Nibittu
sa Sirû ('The one called Ear-of-
                                         =Spica (a Virginis).
  corn'), and Sêma ('Corn-bearer.' K.
  10,932).
                   Also called Uz =\iota, \kappa, \lambda Virginis.
Lulim ('He-goat').
  ('Goat').
Mulu-izi ('Man-of-fire').
                                         =\mu Virg. and \delta Librae.
Mastabba sa ina limit Sibzina ('The)
  Twins in the neighbourhood of the \rangle = \delta and \epsilon Virginis.
  Shepherd, spirit of heaven').
Ziba-anna ('Life - maker - of - heaven').
  Sem. Zibanîtu ('The Claws'). Also
                                         = Chelai (Libra).
  called Nidub ('Lofty-altar').
Zibânîtu sa sûtu ('The southern Claw'). = a Librae.
Zibânîtu sa iltânu ('The northern \}=eta Librae.
  Claw').
Entenamasluv ('Lord-of-the-foundation-
   of-brickwork'). As a Lunar aster-
   ism.
Girtab ('Scorpion'), also called Gir-
   anna ('Scorpion-of-heaven').
(Gis)-Gangusur ('Tree-of-the-garden-of-\}=eta,\,\delta,\,\pi Scorpionis.
Qablu sa rîsi Aqrabi ('The Middle-one } = 8 Scorpionis.
   of the head of the Scorpion').
 Rabû sa rîsi Agrabi ('The Great-one of \} = \beta Scorpionis.
 Dar-lugal ('The Great-one, the King'). = Antares (a Scorpionis).
 Girtab ('Scorpion'). As a Lunar \theta, \iota, \kappa, \lambda and \nu Scor-
                                          pionis.
   Asterism.
 Sar-ur ('Director-of-fire').
                                          =\theta and \iota Scorpionis.
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Sar-gaz ('Director-of-sacrifice') =  $\kappa$ ,  $\lambda$  and v Scorpionis.

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Udgudûa ('Smiting-sun-face'), Sem. = Sagittarius.
   Yûmu-nahri ('Day-of-dawn').
Papilsak ('Winged-fire-head').
                                     Also )
                                             =\lambda and \mu etc. Sagit-
  called Ega ('Crown'), Sem. Agû,
  and Anunîtum ('Great-goddess-star').
                                               tarii.
Sugub-Udgudûa ('Left-hand etc.').
                                             =\gamma and \delta Sagittarii.
Ur-nergub-Udgudûa ('Sole of the left-\left.
ight\}=eta^1 and eta^2 Sagittarii.
Sinunutum ('The Swallow').
                                             =\gamma, \delta, \epsilon Sagittarii.
Gusirabba ('Yoke-of-the-Sea'), Sem.)
  Nabû tamti ('Proclamation-of-the-
  Sea'). Also called Nunpê ('Lordly-
  city '-star).
                                    \left. \begin{array}{c} \text{called} \end{array} \right\} = Capricorn.
Munakha ('Goat-fish').
                            Also
  Sudul ('Yoke'), Sem. Nîru.
                                             =a^1 and a^2 Capricorni.
Uz ('Goat'), Sem. Enzu.
Saksadi ('Bright-horn-of-slaughter'),
                                             =\beta Capricorni.
   also called Sasi ('Slaughter-horn').
Qarnu Enzi ('Horn-of-the-Goat').
                                             = \alpha and \beta Capricorni.
Mahrû sa suhûri Enzi ('The Westerly-
                                             =\gamma Capricorni.
   one of the tail of the Goat').
Arkû sa suhûri Enzi ('The Easterly-one
                                            =\delta Capricorni.
   of the tail of the Goat').
Gusisa ('The Directing-urn'), also called
                                            = Aquarius (part).
   Gula ('Urn').
                                             =\alpha, \gamma, \zeta, \eta, \theta, \lambda and \delta
Apin ('Foundation'), Sem. Epinu.
                                                Aquarii.
Nam-makh ('The Mighty-destiny').)
   Also called Subat sa ina zumbi ('The
                                            =\beta Aquarii.
   Powerful one, which is at the Tails').
Kha 'Fish'), Sem. Nûnu.
                                              =Pisces (part).
Durki ('Cord-place'), Sem. Riksu-nûni. =\eta Piscium.
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## III.—Southern Constellations, etc.

Dûwuzi ('Son - of - life'), also called Ningirsu ('Lord-of-the-River-bank'), and (the southern) Sibzianna ('Shepherd, spirit-of-heaven'), Syrian Tammuz, Gk. 'Aθάμας, ized by Microsof ®

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Lugal ('The King.' In the Lunar)
   Zodiac.), Sem. Sarru. Also called = Betelgeuse (a Orionis).
   Abnam, Sem. Shashurru (Vermilion').
 Mastabba-turtur ('The Little twins.' In \} = \lambda, \phi^1 and \phi^2 Orionis.
Lik-Udu ('Dog-of the-Sun'), Sem. Kalab = Canis Maj.
   Samsi.
 Ban ('Bow'-star), Sem. Qastu.
   called Ka-likku ('The tongue-of-the-
   Dog'), Sem. Lisan - Kalbi; Idkhu = Sirius.
   ('the Powerful'), and Urud ('Bronze'-
   star), Sem. Erû.
Pallika or Palura ('The Crossing-of-) = Canis Min.
   the-Water-dog').
Kaksisa ('the Leader'), Sem. Mesrê.
   Also called Sem. Sukudu ('the Rest-
  less') or Sukunu ('the Blazing').
                  ('Ship-of-the-canal-of- =Argo.
Maganda-anna
  heaven').
                                          =Hydra.
Tsîr-gal ('The Great-snake').
Katsir-ninakê ('The Mouth-of-the-Snake-) = Caput Hydrae (\delta, \sigma,
  drinks').
                                            \eta, \epsilon, \rho, \zeta Hydrae).
Alla or Tsîr ('Snake'), Sem. Tsîru.
  Also called Turus malmakh ('Son-of-
                                         \Rightarrow = Alphard (a Hydrae).
  the-Supreme-temple ').
Entenamasluv (As a constellation.
  sup. pp. 86-87).
Lut-Tsîrna ('The Bowl-of-the-Snake'),
  also called (Gis)-Li-e ('the Bowl' or
  'Vessel'), Sem. Karpat-Tsîri.
Imdugudkhu ('Great-storm-bird'), also
  called Khusêmakh ('Bird-of-the-Great-
  seed') and Khu-Sebain ('The Bird
                                         = Corvus.
  Sebain'), Sem. Zû ('Storm-wind' and
  'Vulture'), and Ramanu-ikabbid
  ('Ramân-is-terrible').
                               In the \} = Corvus.
Ansu-Kurra ('The Horse.'
  Lunar Zodiac.).
Gud-êlim ('Horned-bull'), Sem. Kusa- } = Centaurus.
  riqqu ('Strong-horned-one').
Suzak-Gudêlim ('The Right-hand of the \} = \kappa and \sigma Centauri.
  Centaur').
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Sugub-Gudêlim ('The Left-hand of the = \eta Centauri.
  Centaur').
Nergub-Gudêlim ('The Left-foot of the \}=a and \beta Centauri.
  Centaur').
Lighat ('Beast-of-death').
                                          =Lupus.
Kisalbat-ala ('Ancient-altar-below').
                                         =Ara.
Siladakhabi ('Fish-of-the-Canal').
                                          =Piscis Australis.
Kumar ('Dusky '-one), also called Bis-} = Cetus.
  gal ('The Great-dragon').
Akhná ('Glow-worm-of-eclipse').
                                          =Mira (a Ceti).
Pur - êdin ('Strong-one-of-the-plain'),
  Sem. Êrû-êdinu, Gk. 'Hpíbavos. Also
                                         =Fridanus
                                                        (Potamos-
  called Hid-Ili-Ningirsu ('River-of-
                                            Amnis).
  the - god - Lord - of - the - bank '), Gk.
  'Ωρίωνος Ποταμός.
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In this list all the primitive southern constellations of the Greeks are included except the Hare (Vide Vol. I. 97). It is not unnatural that but little should have been said in the Tablets about such a small and comparatively unimportant figure as the 'pale' and 'dusky' Hare, as Arâtos calls it. But it is probable that ultimately the Kakkab Ka-êdinna ('Face-of-thedesert,' i.e., Hare) will appear in some fragment or other, and will thus vindicate the complete dependence of the West upon the Euphratean sphere. The Hare is a very important figure in Zoological Mythology. Of the southern first magnitude stars Sirius, a and \( \beta\) Centauri, Procyon and Betelgeuse appear individually. Rigel (Ar. Rijl, 'the Foot' of Orion),  $\beta$  Orionis, which in Ptolemy's list is common to Orion and the Stream, may perhaps be specially referred to as  $Pur-\hat{e}din$ ; whilst  $\alpha$  and  $\beta$ Crucis would appear in the hind legs of Gud-êlim, the account of which has been lost. I do not know what was the Euphratean name of Canopus, second in splendour of the starry host, and which would be just visible low down in the southern sky (Vide Vol. I. 103). The remaining first magnitude star, Achernar (=Ar. Âkhir-al-nahr, 'the End-of-the-River'), is too far south to be seen from Babylôn.

Many other star-names besides these above mentioned occur in the Tablets. Some of them are additional names of several of the foregoing stars. Others are planetary names; others are names of other celestial phenomena, e.g.:—

Kakkab Ugaga-khu ('the Raven'), Sem. Aribu.

A comet (Vide sup. p. 171).

Kakkab Zur ('Illumination'), Sem. Tsarûru (K. 12,702). Either a meteor or lightning. Ramân, the Storm-god, is the Ilu Zur (Vide Brünnow, Class. List, p. 141).

Kakkab Zurma (K. 11,129). This Tablet, in the opinion of Dr. Bezold, treats of 'astrological forecasts taken from observations of meteors,' and is probably

a part of the Enu Bîli (Cat. iii. 1140).

Kakkab Batga (Rm. 2, 114) or Batgakas (K. 7275. 'Death-road'). Probably the Milky Way, so frequently connected with the Souls of the dead (Vide Vol. I. 105). Thus the Lunar Asterism Khigallâ ('The Canal-of-water.' Sup. p. 75) primarily refers to the Galaxy, and reappears in the derivative Persian scheme as Rakhvad ('the Watery-way'), which is connected with the Râhi-hâjiyân ('Road-of-the-Pilgrims,' i.e., the Dead)—the Via Lactea (Vide R. B. Jr., E. S. R. Pt. v. 18). Batga is not Mars, for Mars is mentioned in the same Tablet, both as 'the god Zalbat' and 'the star Manma.'

Kakkab Ilu Nin-Pes ('The Star of the god Lord-of-the-Boar' or 'Pig.' K. 12,325), also called

Kakkab Pes ('Star of the Boar.' W. A. I.. II. xlix. 49). The god Nin-Pes is mentioned in W. A. I. II. lx. 23, and two of the principal divinities of the Euphratean pantheon, Ninip-Bêr and Ramân, are connected with the animal. Bêr is the 'Lord-of-the-Boar' (Ib. II. lvii. 39), and, as he is the god of the planet Saturn (Vide Vol. I. 244), I connect the Kakkab Pes with that planet. As to Ramân, Prof. Sayce observes, 'Rimmon, when worshipped as Mâtu ['Tempest'-god], was also known as Khumuntsir, the Accadised form of the Semitic Khumtsiru, "a pig"' (W. A. I. III. lxviii. 70; Rel. Anct. Babs. p. 153, n. 6). Now the god Nin-Pes-êdinna ('Lord of the Boar of the desert. Vide Brünnow, Class. List, p. 449) is a divinity whose name, by some read Aitsu, may also be read (as I prefer) Yari; and Yari, lord of the wild boar of the desert, appears to me to be Orî-ôn (Vide Vol. I. 254), Tammuz-Adônis, who received his fatal wound when hunting that animal. Here we have in origin the myth of the death of the Solar-hunter, stricken by the tusk of the Boar of storm and darkness.

Kakkab Uzu-zallu ('The Star of the Bright-body.' W. A. I. II. xlix. 53). A comet.

Kakkab Gal ('The Great-star'). Sem. Rabû (W. A. I. III. lii. No. 1, l. 9). A comet. 'In its rising like the body of a scorpion a tail it forms' (l. 2).

Kakkab Ud-khir ('White-rising.' W. A. I. II. xlix. 54)—Sem. Azkaru ('The New-moon.' Vide Brünnow, Class. List, p. 326).

The connexion between the planets and colours is one of remote antiquity. In the Temple of the Seven Spheres (Planets) at Barsipki (Vide Vol. I. 327), the seven stages from the base were coloured respectively

—Black for Saturn, Orange for Jupiter, Red for Mars, Golden for the Sun, pale Yellow for Venus, Blue for Mercury, and Silver for the Moon. This is illustrated by the following seven star-names, which occur in W. A. I. II. xlix. No. 4:—

Kakkab Aban Dusia (Sem. Dûsu. 'The Star of the Diamond-stone')=Saturn.

Kakkab Aban Kha-urud (Sem. Nûn-êri. 'The Star of Bronze-fish-stone')=Mars.

Kakkab Aban Zakur (Sem. Uknû, 'lapis lazuli.' 'The Star of the Blue-stone')=Mercury.

Kakkab Babbar (Sem. Kaspu. 'The Star of Silver') = the Moon.

Kakkab Guski (Sem. Khuratsu. 'The Star of Gold') = the Sun.

Kakkab Urud (Sem. Érû. 'The Star of Bronze')=
Jupiter.

Kakkab Nâbi ('The Star of the Proclaimer.' Vide sup. p. 96) = Venus.

Other star-names are partly mutilated and so untranslatable, and there are also various star-names respecting which I do not at present offer any suggestions. Such are the Kabeiric star-names Kasmilu, Kaskhiszu, Kassikisu, and Kassa (Vide Vol. I. 356), and Tasana, Irbie, Uttid-ummari, Imsugilna, Kibbubu, Antaruruba, Rapasilugil, Kassu (Cf. Kassa), Tsidar-antusi, Edan-antusi, Etur, Rutur and Kalmati.

The Kakkab Martu ('Star of the West') is probably Dilgan, which is the first of the 12 stars of the West (Vide sup. p. 160). Martu seems also to be connected with Ramân-Mâtu, the Storm-god (Vide Sayce, Rel. Anct. Babs. p. 153, n. 6), which further points to Dilgan (Capella).

The Kakkab Ili Ninazu (=Ninip-Bêr) probably = Entenamasluv, as a Lunar Asterism (Vide sup. p. 86).

The Kakkab Ili Éa (Tab. 79-7-8, 223) appears to be Gangusur (Vide sup. p. 87).

In W. A. I. III. liii. No. 1, l. 29 we read:—

 $Kakkab\ Pal\text{-}dara$  sukhal 'The constellation Libation-of-Ninip messenger ili Tiskhu ana kakkab of the god Tiskhu, to the constellation Girtab dikhu

of the Scorpion (is) opposite.'

The Ak. pal—Sem. naqû ('to make a libation'); Dara—Ninip (Vide Brünnow, Class. List, p. 426). Tiskhu—Ninip as 'god of libations' (Pinches, in Proc. S. B. A., June, 1894, p. 226). Paldara, the constellation of Ninip, and which faces Scorpio, probably—the original zodiacal Altar (Vide Vol. I. 69), afterwards Chelai, and now Libra. Ninip and Ip are also connected with Entenamasluv (20 Librae etc. Vide sup. pp. 86-87).

The Kakkab Utssu ('Star of the Falcon.' W. A. I. III. lviii. No. 11, l. 7)=Ornis or Vultur (Lyra).

The Kakkab Kumaru (of Udgudûa) has been noticed (Vol. I. 78; sup. p. 193).

The Kakkab Mâkhar (Sup. p. 93)=Capricorn.

The Kakkab Ul-anna ('Sign-of-heaven'), Sem. Asmu-samê, mentioned in Tab. Rm. 2, 174, with Capella, the Pleiades, Orion, Gemini, Procyon and Sirius, probably—the Hyades.

Thus, after making all due allowances in respect of doubtful and unknown stars, we shall have succeeded in identifying no small portion of the stellar host; and are able to place the study on a firm basis from which further investigations may be conducted in the future.

Following previous authority, I had assumed that there was a Euphratean 'Bear'-star (Vide Vol. I. 259). But further careful investigation has convinced me that this view is erroneous, and that we should read, not 'bear,' but Damaku ('the Prosperous'), i.e., Spica (Vide sup. p. 84). It is a relief to get rid of the Bear, as there is clearly no place for him in the Euphratean Sphere (Vide Vol. I. 260).

As regards cities and patron stellar divinities, Sin (the Moon) was the patron of Ur, Samas (the Sun) of Sippara (Sepharvâîm, 2 Kings, xviii. 34), and Larsa (Ud-lab-ki); Venus and the Pole-star of Uruk (Erech), otherwise Unu-ki (=Heb. Hanôkh, Gen. iv. 17); Marduk (Jupiter) and Dilgan (Capella) of Ka-dimir-ra-ki (Babylôn); Zalbat (Mars) of Gudua-ki (Kûtha), Margidda (the Wain) of Nippur, Zamama (the Eagle) of Kis (Hymar), Ningirsu (Orion) of Lagash (Telloh), Nunpê ( $\zeta$ ,  $\sigma$ ,  $\pi$  Sag.), an Êa-asterism, of Eriduga, and the Gula-star (the Urn) of Nisinna, the site of which is unknown.

## CHAPTER XVI.

The General Concepts underlying the Constellation-figures.

Having thus, to a considerable extent, reconstructed the Euphratean celestial sphere, and, in so doing, proved that it was practically the mother and origin of the celestial spheres used by civilized nations whether Classical or modern, we have next to enquire what were the causes which resulted in the selection of certain particular constellation-figures. To do this efficiently we must, as far as possible, adopt the mental standpoint of the early dwellers in the Euphratês Valley, and look round upon the external world with their eyes. We may be encouraged in the attempt by the reflection that we gaze upon the same phenomena which met their sight; and, further, that we regard them with the same human mind, which, throughout all its varied phases of power, knowledge and ignorance, is, nevertheless, practically one and identical. The root-ideas, concepts and feelings which dominated remote Semites and Sumerians, rule over ourselves; and therefore we are looking back, not upon unknown creatures, but upon ourselves as we existed, under somewhat different conditions, in the morning of the world. The natural course of man's thought is from the simple to the complicated, from the obvious to the occult. Long ere he entered upon any detailed study of the stellar

host, he was occupied in considering the great and simple natural phenomena of light and darkness, the ordinary dyad of which is day and night, so closely connected with sun and moon. To these may next be added wind, tempest, clouds and the stars as a whole. A brief careful observation of the latter luminaries under favourable conditions, revealed the distinction between the fixed stars and, at least, the four principal planets. To these must be added the phenomenon of the rainbow and the occasional horror of an eclipse.1 The first point upon which man had to satisfy himself was that regularity and stability pervaded the phenomena of the external world, that it was dominated by what I have called the Law of Kosmic Order. With this principle eclipses appeared at first to be in striking conflict, and the horror which they occasioned represents the terrible doubt that the belief in the order and stability of things to which the race had slowly attained, was in reality erroneous. On the terrestrial side, man observed himself and his fellow and the other animals, the productions and varieties of the earth, and the sea. He was conscious, more or less dimly, of the ideas of power, force, life, fear, love in its variant phases, and he could measure. From the necessity of his being he measured from himself, and he argued by analogy. Thus, in his thought and speech he enveloped all things in a web or principle of anthropomorphism. He sometimes believed literally in his own phrases; at other times,

<sup>&</sup>lt;sup>1</sup> Cf. Archilochos, 'Nothing is to be unlooked for by men, nothing gainsaid upon oath, nothing is marvellous, seeing that Zeus has brought about night from noon-day, hiding the light of the sun, and grievous fear came upon men' (Frag. lxxiv., ap. Bergk, tr. by F. Brooks).

again, he knew that they were but phrases. Thus, as he noticed that Sun and Dawn are hidden together in the Darkness, he said that Asar (Osîris) and As (Isis) were linked in love in their mother's womb. Here. at first he knew he was speaking by way of mortal analogy; he probably subsequently forgot this fact, and regarded the utterance as the expression of a literal and highly mysterious truth. His power of measurement supplied him with the concept of God; he necessarily regarded the Divinity as his own shadow, dilated to a gigantic size. Man shouts, God thunders. The divisions of the external world, and of spheres of effort suggest different gods. The sun is distinct from the moon; therefore the sun-god is distinct from the moon-god. The peculiarities and specialities of different countries and climates produced variant phases of the common faith; but, although as different as the letters of the many existing alphabets, they are all based, like the latter, on an original unity. The widely differing forms at first suggest in each case distinct origins, but the variances are not fundamental. Thus, the difference between the beliefs of Scandinavia and of Egypt is merely that of local colouring. The hippopotamus could not be a god-form or constellation-figure in regions where the animal was unknown. Lastly, man was a borrower, imitator and adapter, not an absolute inventor; and his imitation, though not so obviously crude as that of his monkey friends, was yet infinitely more intense. Thus, his religious ritual was, in most instances, to a very considerable extent originally modelled on the daily phenomena and panorama of nature.

I am not writing upon the origin of civilization or

of religion, but merely upon the rise and earlier history of certain constellation-figures; and therefore in the foregoing brief general remarks, I only wish to indicate in outline the mass of material upon which the human mind had to work in its efforts in this particular direction. Dyads and triads naturally arose in idea from the consideration of such pairs as day and night, light and darkness, morn and eve, sun and moon, man and woman; or from threes, such as sun, moon and evening-star, father, mother and child, etc. Man further observed in nature and hence transferred to his own active cogitations, a principle which I have termed the Law of Reduplication. He noticed a constant repetition in the phenomena of the external world. Dawn followed dawn, sun succeeded sun day after day. He looked upon his fellow man, saw himself again, and learned that two was one repeated. He further noticed that this repetition was either exact or variant, e.g., new but similar combinations of clouds; or, again, woman, i.e., wife-man. And all reduplication was connected with intensity of continuance, of being, of wish, of effort. Thus it took the form of emphasis, of direct phonetic and linguistic repetition, of pictorial reduplication—as shown in cuneiform and other ideographs, and of purely mental reduplication, which latter applied to (1) personages, (2) general ideas, and (3) their embodiment in myth, legend and folklore. Now, to take a particular instance, the object which to us is not only infinitely the most important, but also by far the most remarkable, is the Sun. I need not refer here to the sun's place in mythology (Vide R. B. Jr., E. p. 27). The prominence of this is necessarily acknowledged by writers of every mythological school. But I com-

mence with the sun here because the numberless forms which it assumes in mythic fancy, under the influence of the anthropomorphic principle, are alike the best illustrations of the Law of Reduplication, and are also closely connected with the origin of the constellation-figures. The Sun hastens across heaven and earth, and rises from and disappears in the earth and sea; he therefore strides, runs, gallops, drives, sails, swims, flies (Cf. Pêgasos), chases the dawn, the clouds, the moon, the stars, is born, grows up, loves, leaves, rejoins his beloved, shoots the arrow and hurls the spear, is an eye, a wheel, a shield, is wounded, thorn-pricked, poisoned, sick, leprous, blinded, toils, fights, burns, kills his friends and his enemies, dies, and is reborn in endless life. And these phases are but a few, a very few, of his personified activities. Thus, naturally, the Sun is personified and regarded as a Shepherd (Cf. Vol. I. 310, 312), a Warrior, an Archer, a Lance-holder, a Hunter, a Giant (Cf. Ib. p. 254), a Water-pourer, a Sailor, a Charioteer; or, again, as a Ram (Cf. Ib. 53), a Goat (Cf. Ib. 80, 218-19), a Horse, a Lion (Cf. Ib. 62-3), an Eagle Cf. Ib. 45), or a Fish (Cf. Ib. 86-7). Such facts require no further proof here; they are merely mythological commonplaces. 'We may observe, by the way,' remarks Count Goblet D'Alviella, 'that the horse, and the cock, as well as the eagle, and the lion, are essentially solar animals' (The Migration of Symbols, p. 58). And he further notes that 'in the mythology of primitive nations the contest between the sky, or sun, and the clouds is frequently represented by a fight between an eagle and a serpent' (Ib. p. 17). Here we meet with the solar Snakeholder. The Lion, king of beasts, the Eagle, king of

birds, the Dolphin, king of fishes (Cf. Vol. I. 248), are all specially sacred to the solar hero, whose most familiar mythological opponent is Darkness, appearing either as Night, Storm-cloud or Eclipse, in size gigantic and in appearance chaotic. With this are closely connected Cold and Winter, and Autumn, the season when the light begins to fade quickly and the cold increases. As light and warmth are, on the whole, far more pleasant than darkness and cold, so the opponent of the solar hero takes a monstrous and horrid form and is portrayed as a Dragon, huge Serpent, Scorpion (Cf. Vol. I. 67 et seq.), etc. The Moon, again, is naturally connected with the Bull, Ox and Cow (Cf. Ib. 56, 227), and is certainly also most closely connected with the Hare (Cf. Ib. p. 97). These facts enable us to understand that the great majority of the primitive constellation-figures had a pre-constellational history; and were in fact forms and phases of thought familiar to the mind of early man before he had entered upon the task of stellar uranography. This is why he selected them for their present positions; for, as we have seen all along, and as even a cursory examination of the starry heavens will convince any reasonable person, the stars themselves, with certain exceptions which will be noticed, do not in their natural configuration resemble the forms in which they have been grouped, or where there may be any slight resemblance it is equally shared by a hundred other objects which have never been constellation-figures. Writers have often told us, speaking merely from the depths of their ignorance, how 'Chaldean shepherds' were wont to gaze upon the brilliant nocturnal sky, and to imagine that such and such stars resembled this or that figure.

But all this is merely the old effort to make capital out of nescience, and the stars are before our eyes to prove the contrary. Having already certain fixed ideas and figures in his mind, the constellation-framer, when he came to his task, applied his figures to the stars and the stars to his figures as harmoniously as possible. Thus, nearly each primitive constellation-figure is a reduplication of an idea connected with simpler natural phenomena, solar, lunar, or as the case may be. The solar Ram reappears in Aries, the lunar Bull in Taurus, and thus on; and such being the general concepts underlying most of the primitive constellations, we have next to notice the manner in which these very early mythological imaginings were practically applied to the stellar expanse.

## CHAPTER XVII.

The Formation of the Primitive Constellations.

WE have lastly to observe, in some detail, the application of the foregoing ideas and principles to the actual configuration of the stellar host; a comparatively easy task, since we have now ascertained, on the one hand, the names of the principal Euphratean stars and constellations, and, on the other, the method and line of thought which practically obtained in the formation of star-groups. As of course, the eye of early man, like that of man to-day, when lifted to the glowing vault, fell first upon the brightest individual stars; and next noted their association with each other, especially in pairs, threes and sevens. As the ecliptic constituted the region of primary importance, and as the sun and moon, in their courses, had imperiously connected it with the numbers two and twelve, we will first consider the grouping of the ecliptic constellations; premising that the observation of single stars is, as of course, prior to their being grouped together in an imaginary whole, just as e.q., in matters terrestrial, York existed before Yorkshire. If we find that a great number of the constellationfigures are solar reduplications, and if anyone should be inclined to regard such a fact as, in the abstract, improbable, let us illustrate the circumstance by an example taken from heraldry. The Sun did not monopolize the Signs to anything like the extent that

his famous emblem the Lion monopolized armorial bearings at one time. 'It may be a matter of some surprise,' says Planche, 'to learn that in the twelfth century but one beast is to be seen on the shields of any of the great Anglo-Norman nobility; that one being a Lion. The Earls of Arundel, Lincoln, Leicester, Shrewsbury, Pembroke, Salisbury, and Hereford all bear Lions.' In the abstract, it was far more improbable that the whole of these persons should adopt this one emblem than that the sun, by far the most important object in nature, should, in his varied aspects, occupy so much of the thoughts of archaic man. I will next briefly take the primitive constellation-figures in order, and indicate, as nearly as may be, the principles which obtained in their several formations.

I. The Ram. The stars being regarded as 'a heavenly flock' (Vide Vol. I. 287), the star which opens the year is naturally their leader. When the year commenced in Aries the star Hamal necessarily had this position, and opened the year as the Ram-sun opened the day (Vide Ib. 53-4). Hence, the Ram is a solar reduplication. The stars which compose it have no actual resemblance to this animal; but the natural line of thought indicates the reason of the choice. Fig. IV. shows how the stars of the constellation were ultimately grouped in accordance with the animal shape; and this illustration applies practically to almost every constellation-figure, except to the very few in which there is a striking natural resemblance between the form portrayed and the actual arrangement of the stars. First we have the Ram as a single star, Hamal (a Arietis); then a Ram-constellation, consisting of  $\alpha$ ,  $\beta$  and  $\gamma$  Arietis (Vide sup.

p. 72); and, ultimately, when it is thought necessary that the constellation should be spread as far as possible over the ecliptic, we arrive at the figure of the Hipparcho-Ptolemaic Aries. At last, modern astronomy, for purposes of reference and description, divides the entire heaven between the constellations,

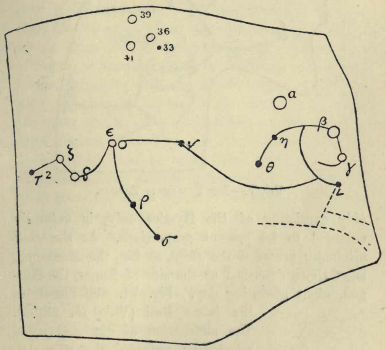


FIG. IV .- THE PTOLEMAIC ARIES.

including in the Ram various stars which form no part of its figure. Thus, we see, from first to last, the origin, progress and ultimate result of the idea connected with a primitive constellation; and, in going through the list, the reader will find exactly the same principles at work in almost every instance.

II. The Bull. Originally the first of the zodiacal

Signs, the *Bull* is a lunar reduplication (Vide Vol. I. 56-7). In this case the configuration of the stars aptly coincides with the lunar idea (Vide Fig. V.; Vol. I. 128-9); and the original constellation, prob-

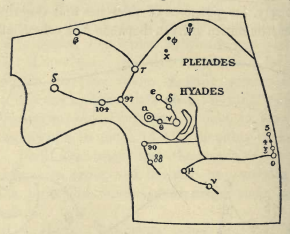


FIG. V.—THE PTOLEMAIC TAURUS.

ably consisting of the Hyades only, is naturally enlarged to its present proportions. As the *Bull* originally preceded the *Ram*, so Sin, the Moon-god, is at times described as the sire of Samas, the Sungod, night preceding day. Fig. VI. well illustrates

FIG. VI.
THE LUNAR BULL.
(Hamath Inscriptions, No. 5.)

the lunar Bull (Vide Ib. 227-8). The alternation of day and night apparently suggested that the constellation-figures of the Zodiac should be alternately drawn from diurnal and nocturnal sources. Hence it will be found that Aries, Gemini, Leo, Ara (now Libra), Sagittarius and Aquarius are in nature diurnal

Signs; whilst Taurus, Cancer, Virgo, Scorpio, Capricornus and Pisces are in nature nocturnal Signs.

This fact, the reason of which must have been unknown for very many centuries, has been faithfully preserved by astrology down to the present time (Vide R. B. Jr., Sem. Sec. XXVII.; Cf. Bouché-Leclercq, L'Astrol. Grecque, 155 et seq.).

III. The Twins. On the above principle the third

constellation-figure had to be drawn from a diurnal source. The two great stars Castor and Pollux, side by side, which alone formed the original constellation, at once suggested the original 'Twin Brethren,' Sun and Moon, only seen together by day. As one rises the other sets, a fact quaintly shown on the cylinders (Vide Fig. VII.; Vol. I. 58-9, 291-2). As in other cases, the constellation was in time extended, so as to cover the space between the end of the Bull's horns and the Crab.

IV. The *Crab*. Next suitably came a very dark portion of the ecliptic, which was assigned to the *Crab*, a variant of the *Scorpion* and Tortoise (Vide Vol. I. 60, 145, 209-11), and an emblem of Darkness, which seizes, swallows or, again, guards the light and the light-powers.

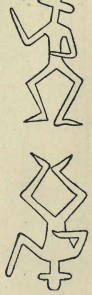


FIG. VII.—THE GREAT TWINS. (From a Cylinder.)

V. The Lion. The brilliant stars of the Sickle which succeed, and which are also connected with the hottest period of the year, were naturally and very suitably appropriated to the Lion, a reduplication of the leonine Sun (Vide Vol. I. 62-3). From the Sickle the constellation enlarged until it included Denebola.

VI. The Virgin. The succeeding Sign was bound

to be a nocturnal one, but the succeeding stars are



Fig. VIII.—VIRGO WITH SPICA.

bright, five of them  $\beta$ ,  $\eta$ , γ, δ and ε Virginis forming a lunar crescent. As in Taurus we have the Moon-god, so here we have the Moon-goddess; and, connecting, as is natural, the crescent with the upper part of her person, the brilliant star Ear - of - corn is consequently placed in her hand. In V. I have demonstrated that this was also a love-emblem, and have given many illustrations showing the goddess holding it

(Vide Fig. VIII. Vide also Vol. I. 64-6, 227).

VII. The Altar. The stars of the immediately succeeding portion of the Zodiac are comparatively faint, but the Sign had to be a diurnal one. Hence, as the season of autumn had arrived, the feeble waning Sun was aptly reduplicated in the dim stars of the circular Altar, grasped in the huge Claws of the Scorpion (Vide Fig. IX.). Sometimes the solar Circle or Altar is represented as a



Fig. IX.—Scorpion and Circle.

Lamp (Vide Fig. X. Vide also Vol. I. 67-71, 217). VIII. The Scorpion. The succeeding Sign had to

be a nocturnal one; and, as in the case of the *Bull*, the stars lent themselves very readily to the formation of an appropriate figure, namely, the *Scorpion*, a familiar emblem of Darkness (Vide Fig. XI., Vol. I. 67-76).

IX. The Archer. The succeeding Sign had to be

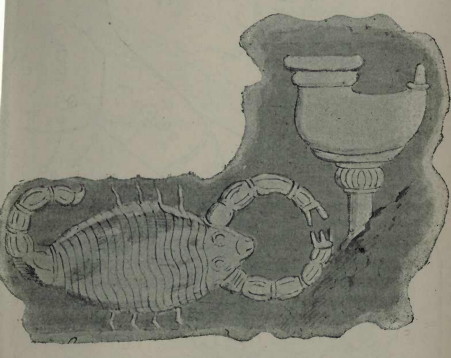


Fig. X.—Scorpion and Lamp. (From a Boundary Stone.)

a diurnal one, and the configuration of the stars readily suggests a Bow, and hence an Archer, Sagittarius being a reduplication of the racing Archer-sun (Vide Fig. XII.; Vol. I. 77-9).

X. The Goat. We now reach the watery expanse and Region of £a, where the weather also of the time of year suggests an aqueous reign. The Sign has to

be a diurnal one, the stars at this portion of the ecliptic are dim, and their natural arrangement is not connected with any specific animal figure. What the

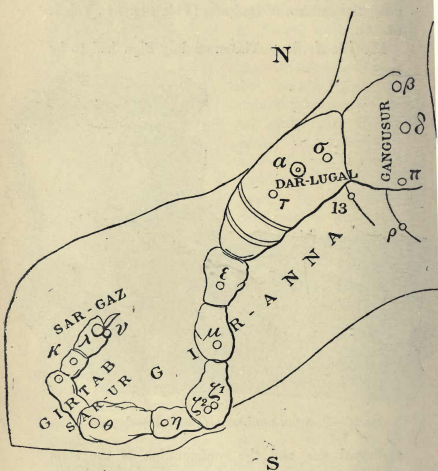


FIG. XI.—THE SCORPION.

season suggests is the youthful Sun of winter climbing out of the abyss of darkness, night and the deep; and as both the Goat and Fish were already solar emblems, they are naturally combined in the

XVII] FORMATION OF PRIMITIVE CONSTELLATIONS. 235 form of the Goat-fish (Vide Fig. XIII.; Vol. I. 80-1).

XI. The Water-pourer. The next Sign, also belong-

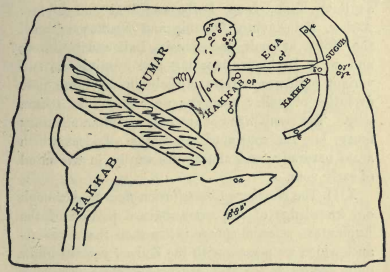


Fig. XII.—The Archer. (From a Boundary Stone.)

ing specially to a rainy season and watery region, had to be a diurnal one; and hence became appropriated

to the Rain-giving-sun, represented by his water-pouring Urn (Vide Vol. I. 84-5). Here nothing was suggested by the natural configuration of the stars.

XII. The Fishes, originally the Fish. This dark and nocturnal Sign



Fig. XIII.—THE EUPHRATEAN GOAT-FISH.

of the watery region, in which the actual arrangement of the stars suggests no particular form, was aptly allotted to the Fish, a reduplication of the

solar Fish, as hidden in the depths of ocean and the Under-world (Vide Vol. I. 86-8). Hence, on analysis, the zodiacal Signs present us with the Sun as Ram, Twin, Lion, Daily sacrificed and Dying, Archer, Rain-giving, Oceanic and Nocturnal; with the Moon, as male and female, Bull and Goddess; and with Darkness, morning and evening, in two variant emblems. Here we obtain an intelligible evolution of stellar imagery; we can see the reason why. The result was not the outcome of an arbitrary fancy, but the continued application of ideas which arose naturally, and almost necessarily, in the mind of early man.

XIII. The Northern Constellation-figures. Although our knowledge of the extra-zodiacal portion of the Euphratean celestial sphere is less than the acquaintance which we possess with the Zodiac, yet we know quite enough to see that exactly the same principles obtained in the formation of the extra-zodiacal constellation-figures. The Pole-star, as of course, stands alone as a sacred unit, whilst the seven prominent stars of the Great Bear form a Chariot naturally enough, and are reduplicated in the seven stars of the Lesser Bear. These two heavenly Chariots guard the Pole (Vide Vol. I. 268-9). The solar shepherd is reduplicated in Arcturus-Boötes, the stars of which easily adapt themselves to a human form, another reason of the choice being that Arcturus is the brightest star of the Northern Hemisphere (Vide Vol. I. 279-85). The contest of the Sun-god with Storm and Cloud is reduplicated in the figures of the Kneeler, the Arrow, and the three Birds (Vide Vol. I. 34-5, 132, 234-5), and if the reader will refer to the Map of the Northern Hemisphere (Vol. I. 119), he will see

how in these, and in various other, instances the natural configuration of the stars was adapted to portray the forms desired.1 As the Dolphin is the head of fish (Vide Vol. I. 248), so the solar Dolphin (Vide Ib. 46-7) reappears amongst the constellations in a group of stars which stood alone between the Arrow and Birds on the one hand, and the figure of the solar sea Horse (Vide Ib. 48, 200-2), on the other. It is obvious that these forms, the stars adjusting themselves readily to the shape of a demi-horse, were depicted prior to that of the Dolphin, for which a small unformed group of stars was subsequently utilized. We have seen reason to believe that many of the stars near the Pole were specially called the Flock (Vide sup. p. 20); whilst certain other stellar groups, Cassiepeia, Cepheus, Andromeda, Perseus and Auriga were so combined as to represent human figures (Vide Map), which of course served for the figures of divinities, Euphratean and Phoenician. The Triangle (Vide Vol. I. 50-52) and the Crown (Ib. 32-3) are natural shapes, which nevertheless were intimately connected with the religion and mythology of the Constellation-framers. The idea of a snake-holding divinity (Vide sup. p. 224) is easily portrayed by the stars of Serpentarius, as is that of a huge Serpent by those of Draco; but, here, as in every other instance, a previous line of thought is illustrated. The Constellation-framer is not satisfied merely to see in Serpentarius a stellar

<sup>&</sup>lt;sup>1</sup> The Eagle was also a solar figure (Vide sup. p. 224). The reason of this double aspect is partly the fact that the Sun, when flashing through stormy clouds, can be regarded (1) as fighting against them, or (2) as a Storm-sun and Storm-god, using them as his weapons.

picture of a man holding a snake. He already had in his mental religious idea the concept of a god holding a snake, either contending with it or, again, employing it peacefully; and to this thought he gave form and expression. Of the line of thought connected with the Bears (Vide Vol. I. 256 et seq.), and of certain northern constellation-figures in Phoenician idea, I have already fully spoken.

XIV. The Southern Constellation-figures. When the constellation-framer turned his gaze towards the stars of the Southern Hemisphere he would at once see in the splendid group of Orion (Vide Vol. I. 92-3; 253-6) a southern solar shepherd or hunter corresponding to Boötes in the north. And as the Euphratean solar hunter was accompanied by his dogs, so his stellar reduplication was represented as being accompanied by a pair of Dogs (Vide Ib. 275-9), the seven prominent stars of the Greater Dog easily grouping themselves into the figure of a dog salient or on its hind legs, an attitude which has always been retained in delineations of this constellation-figure (Vide Fig. XIV.). But, as stars were noticed ere constellations were formed, Sirius and Procyon were the two original Dog-stars. The constellation of the Hare (Vide Ib. 97-8) has not yet been found upon the monuments; but as the animal is a singularly widely spread lunar type, and as its stars are those immediately chased by the Dogs, it is probable that the Hare was a Euphratean constellation, and that the whole group is a stellar reduplication of the chase of the Moon by the Sun. As there is not the slightest resemblance between the stars of the Hare and the animal, the idea of a lunar hare being in the mind of the constellation-framer, he would arbitrarily apply

the stars to the figure or the figure to the stars. The solar Ship is so familiar a mythological subject that we should expect to meet a reduplication of it, especially in the land of the Deluge-story; and therefore we are not surprised to find an Argo amongst the constellations, though of what stars it was originally



Fig. XIV.—The Dog. (From a Boundary Stone.)

composed is uncertain (Vide Vol. I. 101-3). The Storm-and-darkness-monster, connected also with the vastness of the enringing serpentine Ocean found a natural heavenly location in the vast dark space beneath the Zodiac and under *Perseus* and *Andro-meda*, occupied by the *Sea-monster* (Vide *Ib*. 89-91); and, in its second form, in the tremendous length of the *Water-snake* (Vide *Ib*. 104-6.). No reasonable

person, acquainted with the representations of the Great Snake on the monuments (Vide sup. p. 34) can well deny that the constellation-framer in arbitrarily (so far as natural shape is concerned) linking together stars from Cancer to Libra in the form of a serpent, was making a stellar reduplication of an idea already familiar to his mind; whilst the Kretan coins and the legends referring to the great contest of the Sun-god with the Crab and the Water-snake, show how faithfully the myth and its stellar reduplication were propagated in the West (Vide Vol. I. 144-6). The two remarkable clusters of stars immediately north of the Water-snake and very closely connected with it, naturally received names, Bowl and Crow, which, as we have seen, were connected with the Tiâmat cycle of ideas and personages (Vide Ib. 106-9). As I have frequently had occasion to observe, nothing is more remarkable than the quite insignificant part played by pure invention in the progress of human thought. We meet with continuous borrowing and reduplication. Even Nature, as Emerson well says, 'hums her old tunes with innumerable variations.' And this feature is most strikingly evident in the case of the constellation-figures. Not only are the original types reduplications of prior ideas, but the leading figures, when once formed, are frequently simply reproduced in slightly variant phase. Thus, the Southern Fish (Vide Ib. 115-17), the Altar (Vide Ib. 67, 180, 216-18) and the Centaur owe nothing to the natural formation of the stars, but are merely reproductions of the original Piscis of the Zodiac, of the original Altar of the Zodiac, and of the Archer of the Zodiac. The stars near the Centaur (Vide Ib. 110-11) permitted the introduction of a

further figure, the Wild-beast (Vide Ib. 112), which, originally forming part of the constellation, showed the triumph of the Sun-god alike over the Beast of darkness and over his own solar Lion (Figs. XV., XVI.).

This, as already noticed (Vide Ib. 214), was an early feature in the art of Western Asia, and one which was carefully reproduced in Hellas. In the case of the Stream (Vide Ib. 95-9), the Fig. XV.—The Centaur and the remaining primitive



WILD-BEAST.

constellation, the constellation-framer immortalized several ideas. The Ocean-stream, the Milky-way, and Euphratês, king of rivers, are all concerned here. It will be observed that the actual configuration of the



FIG. XVI.—THE CENTAUR AND THE WILD-BEAST.

stars exactly carries out the idea; but it was by no accident that these particular stars were selected to depict Eridanos. On its bank stands the doomed and luckless Sun - god (=Orion), against whom the Seamonster is advancing.

The solar hero is everlastingly victorious and defeated near the Ocean-stream; in a word he is Perseus-Tammuz.

Such, then, were the principles which obtained in the formation of the primitive constellations. Reli-16 VOL. II.

gious and mythological ideas, already long current and venerated, were stamped upon the sky as sacred and celestial forms. The natural arrangement of the stars was utilized as much as possible in connexion with certain instances, but had no wider influence than has onomatopeia in the science of language (Vide Ib. 128). The same leading ideas were repeated in numerous cases, until at length the heavenly sphere was as fully completed as seemed necessary for practical purposes, it being reserved for modern science to map out the entire heavens, and thus to complete uranography. The system so formulated in the Euphrates Valley was accepted and adopted by Western Asia. constellations of Israelite and Phoenician were those of Babylonian and Assyrian, even as Bêl reappeared as Baal and Istar as Ashtoreth. Whenever we find a Phoenician constellation-figure we see in it the exact prototype of the corresponding figure in the Greek sphere (Vide sup. p. 50). And here my present task I claim to have demonstrated that the Euphratês Valley was the main source whence were derived the primitive constellations of the Greeks. I claim, further, to have shown the natural line of idea which produced the constellation-figures; and although the research of the future will doubtless greatly add to the mass of material available for the further elucidation of the subject, and will enable us to correct many errors in detail and to explain many circumstances and incidents now obscure and perplexing, yet I am not afraid that the principles maintained in this work and the general conclusions now arrived at, will be unable to stand the influx of more light from the East.

## ADDITIONAL NOTES.

### PAGE 208 .- The Gates of Sugi.

The Tab. Rm. 100, unfortunately much mutilated, illustrates the importance of the constellation Sugi (Sup. pp. 114-18). Line 2 of the Fragment remaining reads, 'Cattle bring forth and flourish, fish'... In 1. 3 Sugi is mentioned, and in 1. 4 Margidda ('the Wain'), so that the Tab. is specially concerned with the Chariotstars. Line 5 names 'the land of Élâm,' but, owing to the lacuna in 1. 4, what this reference was, does not appear. The Tab. continues:—

6. Kakkab Su-gi, kakkabâni-su, bi-rit-su-nu
'The constellation the Chariot, its stars, their conjunction
rabis pêt-ât sibirri iua satti siati [imakaru.]
greatly reveals itself: the crops in that year [(men) sell'].

As to the meaning of 'conjunction,' vide sup. p. 199.

7. Kakkab Sugi, kakkabûni-su, minma satti nazuzu, sibirri ina satti siati imakaru. 'The constellation the Chariot, its stars, during whatever year they are conspicuous, the crops in that year (men) sell.'

That is, Sugi is associated with fertility. This line also occurs in K. 2894, Ob. 1.16.

9. Kakkab Su-gi tarbatsa ipakhkhir,-ma bābu-su 'The constellation the Chariot a setting makes, and its gate ana sûtu pêtû ina satti siati mat Akkadî.

towards the south opens in that year (towards) the land of Akkad.

10. 'Sugi sets, and its gate towards the north opens in that year, (towards) the land of Subartu.'

11. 'Sugi sets, and its gate towards the east opens in that year, (towards) the land of Êlâm.'

12. 'Sugi sets, and its gate towards the west opens in that year, (towards) the land of Amurrû.'

Lines 14-17 read similarly that Sugi 'is fixed' (in its place),

and that 'its gate' opens towards the same four quarters. Subartu (Cf. K. 694, l. 9), otherwise Su-êdin or Sutû (Vide Delitzsch, Paradies, pp. 234-5), lay east of the Diglat (Tigris) and north of Êlâm, and stands for the North generally. Amurrû (Vide sup. p. 160) is literally 'Amorite'-land,—the West.

It is thus stated that what I may call 'the sweet influences' of Sugi towards plenty, were directed at different times through its gates to the lands of the Four Quarters. We here meet with an archaic instance of the idea of stellar gates, which afterwards became so familiar; especially in the case of 'Capricornus et Cancer... solis portas' (Macrob. Comment. in Som. Scip. I. xii. 1). Other Classical stellar gates were 'Unam ad signum Scopionis, alteram per limitem qui est inter Leonem et Cancrum; tertium esse inter Aquarium et Pisces' (Varro, ap. Servius, in Georg. i. 34).

We have seen (Sup. p. 40) that the great Goat-star, Sum. Askar, Ph. Aiz, Gk. Aix, Lat. Capella, which stands above Sugi, marked the new year at a time prior to B.C. 2540, when the Pleiad was specially connected with the vernal equinox (Vide Vol. I. 56-7, 156). We noticed further, that, according to archaic Chinese astronomy, which was Bab. in origin, the name for the Pleiad was written 'sun—open door,' and that there was a path, that of the ecliptic, between the Pleiades and the Hyades (Ib. p. 275). This, then, was the western gate of Sugi, open towards Amurrû. Thus, Sugi is specially connected with the glad fertility of spring.

But the great Goat-star is also in Bab. Iqn ('the Gate'-star. Sup. p. 208); for what is Babylôn herself but Ka-dingira ('the Gate-of-the-gods'),—Sem. Bab-ili. Hence, the path by Askar-Iqn to the heights of the North, where the pair of Chariots guard the sacred Pole, is the northern gate of Sugi, open in idea towards Subartu. And Sugi, as noticed (Sup. p. 208), is the Mar-urbi ('Chariot-by-itself.' Ak. Urbi—Sem. Istênis, vide Brünnow, Class. List, p. 457), as opposed to the other two Chariots, the Mar-gidda and \*Mar-turra, which lie together.

The southern gate of Sugi is formed by the Ak. Ka-sil ('Opening-of-the-Gate'), Bab. Kuzallu, As. Kusallu, Ph. Kesîl, with the Ph. meaning 'Strong' (Vide Star-map, Vol. I. 119), = Orion (Vide Hommel, ap. Muss-Arnolt, Dict. p. 415).

The eastern gate of Sugi is formed by Castor and Pollux on the north and Procyon on the south; and is similarly styled a gate of heaven in the archaic Chinese astronomy (Vide Lacouperie, Western Origin, p. 301). The ecliptic passes between these points, as between the Pleiades and Hyades. I am very far from understand-

ing the full significance of the Tab., but in these matters we must proceed by degrees. At every step in the investigation of matters Euphratean we meet with fresh evidence of how much the world has borrowed from the Land of the Two Rivers.

Line 18 of the Tab., unfortunately broken off at both ends, speaks of Napis-tu Ummān-Manda ('The life of the Tribal Hordes,' vide sup. p. 100), about whom we would fain know more. The same expression occurs in W. A. I. III. Lx. 35.

Line 19 reads . . . 'and its gate towards the south opens in that year [(towards) Akkad'].

Lines 20-22 similarly connected the north-gate (whether of *Sugi* or not, I am not certain) with Subartu; the east-gate with Elâm, and the west-gate with Amurrû.

### Page 224.—The Solar-eagle and the Cloud-serpent.

An excellent illustration of the above-quoted dictum of Count Goblet D'Alviella, is supplied by the Bab. story of the Eagle and the Serpent, which is partly contained in Tabs. K. 1547 and K. 2527, and has been translated by Mr. L. W. King. The Eagle determines to eat the young of the Serpent, and will not listen to one of his eaglets who, 'abounding in wisdom,' warns him against the evil deed, which is certain to provoke the vengeance of the Sungod, lord of justice. The Eagle devours the young of the Serpent, and the latter complains to the Sungod, who bids him hide himself in the belly of a dead ox, and seize the Eagle when he descends to eat the flesh:—

26. 'Into the midst when he has entered, do thou seize him by his wing, tear off his wings, his pinions, and his claws.

28. 'Pull him in pieces and cast him into a pit, a death from hunger and thirst let him die.' So said, so done. The eaglet in vain warns his sire against the trap, and the Eagle, when caught, vainly endeavours to propitiate the Serpent with a gift. The Serpent 'tore off his wings, his pinions (and) his talons, pulled him in pieces and cast him into a pit. A death from hunger and thirst he died.'

The Sun-god, as lord of justice, is of course quite distinct in idea from the solar photosphere, the Eagle of the story, who, having destroyed the little clouds (=the young of the Serpent), at even descends to the earth, and is there seized. His wings and talons (=rays) are torn off, and he is cast into the 'pit' of the Underworld. There is nothing in the natural habits of these creatures to explain the circumstances. The Serpent does not bite or poison

the Eagle, but acts towards him in a non-natural way; but in a manner which the basis of the myth requires. Nor, again, did anyone sit down and invent this tale out of his own head. It was suggested to him by natural phenomena.

A μῦθός παλαιός such as this, passes, as Gubernatis has shown, from land to land, the animals (I use the word in a covering sense) being altered in accordance with the region. This very tale reappears in Archilochos, in the 7th century B.C. Unfortunately nearly all of it is lost, just as the Bab. account is by no means perfect; but the portion of the Gk. version which remains, is sufficient to enable us to detect its parentage. It is contained in Frags. lxxxvi.-lxxxviii. of Bergk's edit., and has been translated by Mr. F. Brooks, from whose rendering I quote:—

'This tale there is among men that a Fox and Eagle made once upon a time a league together.'

This feature does not appear in the Bab. version, as we have it, but was almost certainly contained in the original. The Serpent is described as the Eagle's 'companion,' as the clouds are the companions of the sun. The Eagle, having treacherously devoured the cubs of the Fox, retires to a 'lofty crag,' on which, he says, 'I sit making light of thy warefare.' The Fox then appeals to Zeus, exclaiming:—

'Father Zeus, thine is the lordship of heaven, . . . and to thee the wrong-doing of beasts and its punishment is a care.'

The rest of the story is lost, but doubtless the Eagle, whose treachery the poet is comparing to that of which he alleges Lykambês to be guilty, came in for condign punishment. Zeus replaces Samas, as the just judge; and the Fox is substituted for the Serpent.

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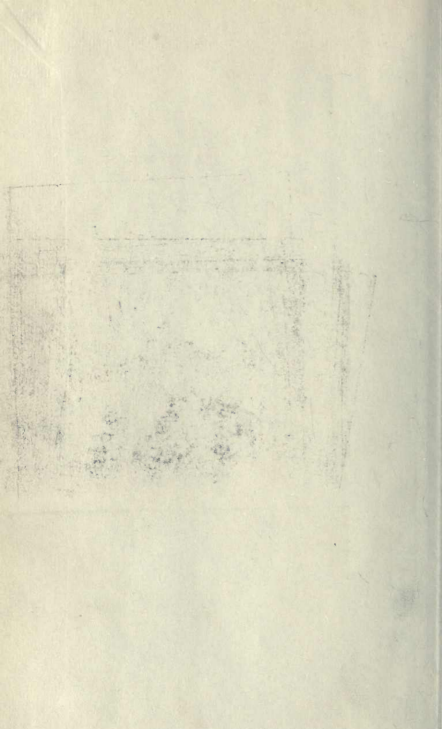
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