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## ZEUS

A STUDY IN ANCIENT RELIGION

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## ZEUS

## A STUDY IN ANCIENT RELIGION

BY
ARTHUR BERNARD COOK
FELLOW AND LECTURER OF QUEENS ' COLLEGE, CAMBRIDGE READER IN CLASSICAL ARCHAEOLOGY TO THE UNIVERSITY OF CAMBRIDGE

## VOLUME I <br> ZEUS GOD OF THE BRIGHT SKY


Theokritos 4.43

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at the University Press


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Aischylos Agamemnon 160 ff.

TO
MY WIFE

## PREFACE

MORE than eighty years have elapsed since the last comprehensive monograph on Zeus was written, a couple of octavo volumes by T. B. Éméric-David issued at Paris in 1833. In the interval much water has gone under the classical mill. Indeed the stream flows from remoter ranges and some of its springs rise from greater depths than our grandfathers guessed. Nowadays we dare not claim to understand the religions of Greece and Rome without an adequate knowledge of contiguous countries and at least an inkling of prehistoric antecedents. In both directions pioneer work of inestimable value has been accomplished. The discoveries of Rawlinson and Layard in Babylonia, of Lepsius and Mariette in Egypt, of Humann and Winckler in Asia Minor-to mention but a few of many honoured names-have enormously increased our area of interest. Again, Schliemann and Dr Dörpfeld, Prof. Halbherr and Sir Arthur Evans, Piette and the Abbé Breuil, have opened to us vista beyond vista into the long-forgotten past. We realise now that Mycenaean and 'Minoan' and even Magdalenian culture has many a lesson for the student of historical times. But above all a new spirit has little by little taken possession of archaeological research. Under the universal sway of modern science accuracy of observation and strictness of method are expected not only of the philological scholar but of any and every investigator in the classical field.

Changed conditions have brought with them a great influx of material, much of which bears directly on the main topic of this book. Important sites where Zeus was worshipped have been identified and examined. His caves on Mount Dikte and Mount Ide, his precinct on the summit of Mount Lykaion, his magnificent altar on the Pergamene Akropolis, his temples at Olympia and Athens and many another cult-centre, have been planned and published with the minutest care. Inscriptions too are discovered almost daily, and not a few of them commemorate local varieties of

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The monuments too have received their fair share of attention. Statues and statuettes, reliefs, vase-paintings, coins, and gems are collected and considered in primis by J. Overbeck Griechische Kunstmythologie (Besonderer Theil i. I Zeus Leipzig 1871 with Atlas 1872, 1873)-a book that is a model of archaeological erudition. Further, every worker on this or kindred themes must be indebted to the Répertoires of S . Reinach, whose labours have now reduced chaos to cosmos, not merely in the reproduction of previously known sculptures and vases, but also in the publication of much unpublished material. For surveys of the whole subject we turn to the handbooks. And here again good work has been done. C. Robert's revision of L. Preller Griechische Mythologie (Theogonie und Goetter Berlin 1894) deals with Zeus in a clear conspectus of 45 pages. O. Gruppe, the greatest mythologist of modern times, compresses the Father of gods and men into 22 of his well-packed pages (Griechische Mythologie und Religionsgeschichte München 1897, 1906). Probably English readers will derive most benefit from the lucid chapters of Dr L. R. Farnell, who in his Cults of the Greek States (Oxford 1896, 1896, 1907, 1907, 1909) spends 144 pages in discussing 'Zeus,' 'The Cult-monuments of Zeus,' and 'The Ideal Type of Zeus' with a wealth of learning and aesthetic appreciation that leaves little to seek. Other treatments of the topic are no doubt already being designed for two at least of the three huge dictionafies now approaching completion. The Dictionnaire des Antiquités grecques et romaines edited by C. Daremberg and E. Saglio (Paris 1877- ) has given some account of Zeus in its article on 'Jupiter' (vol. iii pp. 691-708 by E. P[ottier], pp. 708-713 by P. Perdrizet). But W. H. Roscher's Ausfiihrliches Lexikon der griechischen und römischen Mythologie (Leipzig 1884- ), though it includes an excellent article on 'Iuppiter' by Aust (vol. ii pp. 618-762), is not likely to reach 'Zeus' for some years to come. And the great syndicate of scholars who are re-writing Pauly's Real-Encyclopädie der classisishen Altertumswissenschaft (Stuttgart 1894- ) have not yet got as far as 'Iuppiter,' let alone 'Zeus.'

The present volume is the first of two in which I have (endeavoured to trace the development and influence of Zeus) It would seem that the Greeks, starting from a sense of frank childish wonder, not unmixed with fear, at the sight of the animate sky, mounted by slow degrees of enlightenment to a recugnition of the physical, intellectual, and moral supremacy of the sky-gred. Dion

Chrysostomos in a memorable sentence declared Zeus to be 'the giver of all good things, the Father, the Saviour, the Keeper of mankind.' On the lower levels and slopes of this splendid spiritual ascent the Grecks found themselves at one with the beliefs of many surrounding peoples, so that a fusion of the Hellenic Zeus with this or that barbaric counterpart often came about. On the higher ground of philosophy and poetry they joined hands with a later age and pressed on towards our own conceptions of Deity. I have therefore felt bound to take into account not only the numerous adaptations of Levantine syncretism but also sundry points of contact between Hellenism and Christianity. It is obvious that the limits of such an enquiry are to a certain extent arbitrary. I shall expect to be told by some that I have gone too far afield, by others that I have failed to note many side-lights from adjacent regions. Very possibly both criticisms are true.

Indeed, given the subject, it is not altogether easy to determine the best method of handling it. As a matter of fact I have tried more ways than one. In the Classical Reviezv for 1903 and 1904 I published a series of six papers on ' Zeus, Jupiter and the Oak,' which aimed at summarising the Greek and Roman evidence that might be adduced in support of Sir James G. Frazer's Arician hypothesis. Satisfied that the evidence was much stronger than I had at first supposed, I next attempted, rashly enough, to pursue the same theme into the Celtic, the Germanic, and the LettoSlavonic areas. With that intent I wrote another series of eight articles on 'The European Sky-God,' which appeared in Folk-Lore between the years 1904 and 1907. Of these articles the first three restated, with some modifications, the results obtained on GraecoItalic ground; and the remaining five were devoted to a survey of analogous phenomena among the Insular Celts. I had meant to go further along the same road. But at this point Dr Farnell in the friendliest fashion put a spoke in my wheel by convincing me that the unity of an ancient god consisted less in his nature than in his name. Thereupon I decided to abandon my search for 'The European Sky-God'; and I did so the more readily because I had felt with increasing pressure the difficulty of discussing customs and myths without a real knowledge of the languages in which they were recorded. After some hesitation I resolved to start afresh on narrower lines, restricting enquiry to the single case of Zeus and marking out my province as explained in the previous paragraph. Even so the subject has proved to be almost too wide.

I incline to think that a full treatment of any of the greater Greek divinities, such a treatment as must ultimately be accorded to them all, properly demands the co-ordinated efforts of several workers.

Be that as it may, in this instalment of my book I have traced the evolution of Zeus from Sky to Sky-god and have sought to determine the relations in which he stood to the solar, lunar, and stellar cults of the Mediterranean basin. I need not here anticipate my conclusions, since the volume opens with a Table of Contents and closes with a summary of results. But I would warn my readers that the story runs on from Volume I to Volume II, and that the second half of it is, for the history of religion in general, the more important. Zeus god of the Bright Sky is also Zeus god of the Dark Sky; and it is in this capacity, as lord of the drenching rain-storm, that he fertilises his consort the earth-goddess and becomes the Father of a divine Son, whose worship with its rites of regeneration and its promise of immortality taught that men might in mystic union be identified with their god, and thus in thousands of wistful hearts throughout the Hellenic world awakened longings that could be satisfied only by the coming of the very Christ.

To some it may be a surprise that 1 have not made more use of ethnology as a master-key wherewith to unlock the complex chambers of Greek religion. I am far from underestimating the value of that great science, and I can well imagine that the mythology of the future may be based on ethnological data. But, if so, it will be based on the data of future ethnology. For at present ethnologists are still at sixes and sevens with regard to the racial stratification of ancient Greece. Such a survey as K. Penka's Die vorhellenische Bevölkerung Griechenlands (Hildburghausen 1911) shows that progress is being made ; but it also shows the danger of premature constructions. Hypotheses that stand to-day may be upset to-morrow ; and to build an edifice on foundations so insecure would be seriously to imperil its stability. I shall therefore be content if certain ethnological conclusions can be drawn, as I believe they can, from the materials here collected, materials that have been arranged on other principles. Again, 1 may be taxed with an undue neglect of anthropological parallels. In defence 1 might plead both lack of knowledge and lack of space. But, to be honest. I am not always satisfied that similarity of performance implies similarity of purpose, and I hold that analogies taken from a contiguous area are much more likely to be helpful than analogies
gathered, sometimes on doubtful authority, from the ends of the habitable earth.

Mention must here be made of sundry minor points in method and arrangement. I have as far as possible refrained from mottling my text with Greek and Latin words, and have relegated the necessary quotations to foot-notes, which can be 'skipped' by the expeditious. The perennial problem of orthography I have solved along arbitrary; but I trust consistent, lines. My plan is to transliterate all Greek names (Aischylos, Phoinike, etc.) except those that have been so far Englished as to possess forms differing not only from the Greek but also from the Latin (Homer and Aristotle, the Achaeans and Thessaly). Greek words and phrases cited in the text are further italicised and accentuated. References in the foot-notes have the author's name transliterated, but the title of his work given in Latin to suit prevailing custom, unless that title includes the name of a Greek deity (e.g. Aisch. P.v., Plout. v. Aem. P'aul., but Kallim. h. Zeus, Orph. h. Dem. Eleus.). To facilitate occasional usage I have provided two Indexes at the end of Volume I, the first dealing in detail with Persons, Places, and Festivals, the second more summarily with Subjects and Authorities. On the other hand, considerations of space have led me to reserve the Appendixes to the end of Volume II. I may add that the manuscript of that volume is already far advanced : its publication will not, I hope, be unduly delayed.

There remains the pleasant task of thanking those that have in a variety of ways helped towards the making of this book. It was Sir James G. Frazer who first advised me to put together in permanent form the materials that I had collected: he has seen about a third of the present volume, and, though well aware that I differ from him on certain vital issues, he has with characteristic generosity more than once encouraged me to persist in my undertaking. I am conscious that I owe much also, both directly and indirectly, to Dr O. Gruppe, who in his Handbuch and elsewhere has set up a standard of thoroughness that must for many a long day be kept in view by all writers on the subject of classical religion. Prof. G. Murray, with proofs of his own on hand, has yet given time to reading mine and has sent me a flight of pencilled marginalia, which I have been glad here and there to incorporate. Most of this book has been perused, either in manuscript or in slip, by Miss J. E. Harrison, to whose wide range and quick synthetic powers I am indebted for several valuable suggestions: I am the
more anxious to acknowledge this debt because on matters of the deepest import we do not see eye to eye. Other helpful criticisms have reached me from my friend Dr J. Rendel Harris, whose studies of 'Dioscurism' have obvious bearings on certain aspects of Zeus, and from Mr F. M. Cornford, especially in connexion with Dionysiac drama, a subject which he has made peculiarly his own.

Life in Cambridge has indeed afforded me, not merely ready access to a great Library, but-what is better still-ready access to many personal friends both able and willing to enlighten ignorance. On questions of etymology I. have time after time trespassed on the scanty leisure of Dr P. Giles, Master of Emmanuel College, or all too rarely had the benefit of a flying visit from the Rev. Dr J. H. Moulton, Greenwood Professor of Hellenistic Greek and Indo-European Philology in the Manchester University. Prof. E. J. Rapson has answered various queries with regard to Sanskrit myths and has furnished me with a detailed note on the Vedic Dyaus. One who deals with the syncretistic worships of the nearer East must perforce make excursions into the religions of Egypt, Babylonia, Syria and Asia Minor. In things Egyptian I have consulted Mr F. W. Green, Mr H. R. Hall, and Mrs C. H. W. Johns. For Mesopotamian cult and custom I have gone to my friend and former colleague Dr C. H. W. Johns, Master of St Catharine's College. Semitic puzzles have been made plain to me, partly in long-suffering talks and partly on learned post-cards (that boon of modern University life), by the Rev. Prof. R. H. Kennett of Queens' College, by Profs. A. A. Bevan and F. C. Burkitt of Trinity College, by Mr N. McLean of Christ's College, and by Mr S. A. Cook of Gonville and Caius College : to each and all of them I tender my cordial thanks.

In a book of this character, with its constant appeal to the monuments, textual illustration is not a luxury but a necessity. And here again many friends have laid me under lasting obligations. Photographs of unpublished scenes or objects have been sent to me by Mr K. Kourouniotes, Dr C. G. Seligmann, Mr E. M. W. Tillyard, Mr P. N. Ure, Mr A. J. B. Wace, and by my brother Dr A. R. Cook. Mr A. H. Smith, Keeper of (ireek and Roman Antiquities in the British Museum, has allowed me to have photographs and drawings made of numerous art-treasures in gold and silver, bronze, marble, and terra cotta : not a few of them are figured here for the first time. I am specially indebted to Mr H. B. Walters, Assistant-Keeper of the same collection, who
has compared the drawings of vases with the vases themselves, and to Miss P. B. Mudie Cooke, who has verified illustrations and references for me in the Reading Room. In the Department of Coins and Medals Mr G. F. Hill and the late Mr W. Wroth likewise gave me valuable help, partly by discussing various numismatic problems, and partly by supplying me with scores of casts taken from the coins under their charge. Mr F. H. Marshall, formerly of the British Museum, has sent me impressions of gems in the Gold Room, and Monsieur E. Babelon has furnished me with the cast of an unpublished coin in the Paris. cabinet. Permission to have drawings made from objects in their possession was granted to me by Mr R. M. Dawkins, Mr F. W. Green, and Dr W. H. D. Rouse ; permission to reproduce blocks, by Messrs F. Bruckmann and Co., Monsieur l'Abbé H. Breuil, and Sir William M. Ramsay. Mr J. R. McClean, who was always eager to put his magnificent collection of Greek coins at the service of classical scholarship, generously allowed me to anticipate his Catalogue by figuring several of his most interesting specimens, and but a few weeks before his death contributed a large sum towards the better illustration of this work. Another liberal donation to the same object, enhanced by a letter of rare kindness, has reached me from my friend and fellow-lecturer the Rev. Dr A. Wright, Vice-President of Queens' College.

Of the subjects represented in my first volume thirteen coins and one relief were drawn for me by the late Mr F. Anderson, official draughtsman to the British Museum. But the main bulk of the drawings has been made by an equally gifted artist, Miss E. N. Talbot of Saint Rhadegund's House, Cambridge. To her scrupulous exactitude and unremitting industry I am indebted for no fewer than three hundred and twenty-five of my cuts, including the two coloured designs and the restorations attempted in plates vi, xv, xxiii, and xl. Nor must I omit to thank another craftsman of first rate ability, Mr W. H. Hayles of the Cavendish Laboratory, who visited more than one museum on my behalf and, though working against time and not always in ideal conditions, produced a series of exceptionally good photographs.

The Syndics of the University Press by undertaking financial responsibility for the whole work have shouldered a heavy burden with little or no hope of ultimate remuneration. Apart from their timely assistance this book would have remained a pile of musty manuscript. Moreover, at every stage of its production I have
met with unwearied courtesy and consideration from the Manager and Staff of the Pitt Press. In particular I wish to express my obligation to Mr N. Mason, whose resourceful skill has frequently surmounted obstacles in the way of satisfactory illustration, and to Mr W. H. Swift, whose vigilance and accuracy in proof-reading have been to me a perpetual marvel.

Finally, my wife has devoted many hours to the monotonous work of Index-making. I am glad to think that in consequence of her labours this volume will be decidedly more useful than it could otherwise have been.

ARTHUR BERNARD COOK.

19 Cranmer Road, Cambridge.
22 July 1914.
c.

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## ABBREVIATIONS

This List of Abbreviations has been drawn up in accordance with two principles. On the one hand, the names of Authors have not been shortened, save by the omission of their initials. On the other hand, the titles of Books and Periodicals have been cut down, but not-it is hoped-beyond the limits of recognizability.

The customary abbreviations of classical writers and their works (for which see supra p. xiv) are not here included.

Abh. d. bayer. Akad. Philos.-philol. Classe $=$ Abhandlungen der philosophisch-philologischen Klasse der königlich bayerischen Akademie der Wissenschaften Minchen 1835-
Abh. d. berl. Akad. Phil.-hist. Classe = Abhandlungen der königlich preussischen Akademie der Wissenschaften Philosophisch-historische Classe Berlin 1804-
Abh. d. gött. Gesellsch. d. Wiss. Phil.-hist. Classe=Abhandlungen der königlichen Gesellschaft der Wissenschaften zu Göttingen Historisch-philologische Klasse Göttingen 1838-
Abh. d. süchs. Gesellsch. d. Wiss. Phil.-hist. Classe=Abhandlungen der philologischhistorischen K'lasse der königlich sächsischen Gesellschaft der Wissenschaften Leipzig 1850-
Amelung-Sculpt. Vatic. $=$ W. Amelung Die Sculpturen des Vaticanischen Museums i ii Berlin 1903, 1908.
Am. Journ. Arch. = American Journal of Archaeoloyy Baltimore 1885- , Second Series Norwood, Mass. 1897-
Ann. Arch. Anthr. = Annals of Archaeology and Anthropology Liverpool 1908-
Ann. Brit. Sch. Ath. $=$ The Annual of the British School at Athens London $189+$-s-
Ann. d. Inst. = Annali dell' Instituto di Corrispondensa Archeslogica Roma 1829-188s.
Anson Num. Gr. = L. Anson Numismata Graeca Plates and Index London tgio, Text $\mathrm{i}-\mathrm{v}$ London $19 \mathrm{II}-19 \mathrm{I} 4$.
Ant. Denkm. $=$ Antike Denkmaeler herausgegeben vom Kaiserlich Deutschen Archaeologischen Institut Berlin 1886 -
Ant. du Bosph. Cimm. = Antiquités du Bosphore Cimmérien conservées au $1 / 1 /$ usede Impèrial de l' Ermitage i ii St.-Pétersbourg 1854 with Atlas of pls.
Ant. Mïnz. Berlin=Königliche Museen sù Berlin: Beschreibung der antiken Munsen i-iii Berlin 1888 - 1894 .
Ant. Skulpt. Berlin = Königliche Museen zu Berlin: Beschreibung der antiken Skulpouron mit Ausschluss der pergamenischen Fundstücke Berlin 1891.
Arch. Ans. See Jahrb. d. kais. deutsch. arch. Inst.
Arch.-ep. Mitth. $=$ Archaeologisch-epigraphische Mittheilungen aus Uesterrei.h.l'ngarn Wien 1877-1897 Register Wien 1902.
Arch. Zeit. = Archiolologische Zeitung herausgegeben vom Archäolugischen Invtitut des Deutschen Reichs Berlin 1843-1885.
${ }^{\prime} \Delta \rho \chi$. ${ }^{\prime}$ E $\phi$. See ' $E \phi$. ${ }^{\prime} \Delta \rho \chi$.
Archiv f. Rel. $=$ Archiv für Religionswissenschaft Leipzig 18y8-
Ath. Mitth. = Mittheilungen des kaiserlich deutschen archacologischen Instituts: wthenusihe Abtheilung Athen 1876 -

Babelon Cat. Camters de la Pibh. Nizt. = E. Babelon Catalogue des Camées antigues et modernes de la Bibliothique Nötionale Paris 1897.
Baluelon Mionn. gr. rom. = E. Bahelon Traité des monnaies grecques et romaines I Théorie et dectrine i Paris ryor, II Description historique i ii P'aris 1907, 1910 with Atlas of pls.
Babelon Monn. ritp. rom. = E. Bahelon Description historigue et chronologique des monnaies di la ripublique romaine vulgairement appelées monnaies consulaires i ii Paris $\mathbf{1 8 8}$, 1886.

Bahelon-Blanchet Cat. Bronzes de la Bibl. Nat. = E. Babelon et J. A. Blanchet Cata$\log _{5}$ des bronots antiques de la Bibliothique Nationale Paris 1895.
Bartoli-Bellori Admir. R'om. ant. = Admiranda Romanarum antiquitatum ac veteris scmpturae testigia, a I'etro Sancti Bartolo delineata incisa. Notis Jo. Petri Bellorii illustrata. Romae 1693.
Baumeister Denkm. = A. Baumeister Denkmäler des klassischen Altertums sur Erläuterung des: Lethons der Griechen und Römer in Religion, Kıunst und Sitte i-iii Munchen und Leipzig 1885-1888.
Bekker anecd. $=\mathrm{I}$. Bekker Anecdota Graeca $\mathrm{i}-\mathrm{iii}$ Berolini $18 \mathrm{r} 4-182 \mathrm{I}$.
Ber. sìchs. Gesellsch. d. Wiss. Phil-hist. Classe=Berichte über die Verhandlungen der künizislich süchsischen Gesellschaft der Wissenschaften zu Leipsig Philologischhistorische Classe Leipzig 1848-
Berl. philol. Woch. = Berliner philologische Wochenschrift Berlin 1885 -
Boetticher Baumikultus = C. Boetticher Der Baumkultus der Hellenen nach den gottesdienstlichen Gebräuchen und den überlieferten Bildzverken dargestellt Berlin 1856.
Boisacq Dict. étym. de la Langue Gr.=ÉE. Boisacq Dictionnaire étymologique de la lanoue grecque ctudide dans ses rapports avec les autres langues indo-européennes Heidelberg et Paris 1907-
Boissonade anecd. $=$ J. F. Boissonade Anecdota Graeca i-v Parisiis 1829-1833.
Bonner Jahrbuicher $=$ Bonner Jahrbïcher (Continuation of the Jahrbïcher des Vereins von Alterthumsfreunden im Rheinlande) Bonn $1895-$
Brit. .Mus. Cat. Bronzes = H. B. Walters Catalogue of the Bronzes, Greek, Roman, and Etrusian, in the Department of Greek and Roman Antiquities, British Museum London 1899.
Brit. Mus. Cat. Byz. Coins $=$ W. Wroth Catalogue of the Imperial Byzantine Coins in the British Museum i ii London 1908.
Brit. .1/us. Cat. Coins $=A$ Catalogue of the Greek Coins in the British Museum London 1873-

Italy 1873 by R. S. Poole ; Sicily 1876 by B. V. Head, P. Gardner, R. S. Poole ; The Tauric Chersonese, Sarmatia, Dacia, Moesia, Thrace, \&ic. 1877 by B. V. Head, P. Gardner; Seleutid Kïngs of Syria 1878 by P. Gardner; Macedonia, Elc. 1879 by B. V. Head; The Ptolemies, Kings of Egypt 1883 by R. S. Poole; Thessaly to Aetolia 1883 by P. Gardner; Central Greece $188_{4}$ by B. V. Head; (ireck and Scythic Kings of Bactria and India 1886 by P. Gardner; Crete and the digetn Islands 1886 by W. Wroth; Peloponnesus 1887 by P. Gardner; Attica-.Kigaris-Aesina 1888 by B. V. Head; Corinth, Colonies of Corinth, Eh. : 88 g, hy B. V. Head ; Pontus, Paphlagonia, Bithynia, and the Kinngdom of Bospores 1889 by W. Wroth; Alexandria and the Nomes 1892 by R. S. P'oole; Ionia 1892 by B. V. Head; Mysia 1892 by W. Wroth; Troars, Acolis, and Lestos $189+$ by W. Wroth; Caria, Cos, Rhodes, \&ंC. 1897 by B. V. Head; L.yiaa, Pamphylia, and Pisidia 1897 by G. F. Hill; Galatia, Cappadocia, and Syria 1899 by W. Wroth; Lycaonia, Isauria, and Cilicia 1900 by G. F. Hill; Lydia ryot hy B. V. Head; Parthia 1903 by W. Wroth; Cyprus 190+ by G. F. Hill; Phoysia 1906 by B. V. Hearl; Phoenicia 1910 by G. F. Hill; Palestime 1914 by G. F. Hill.
Brit. Mus. Ciat. (ioms=A. H. Smith A Catalogue of Eingraaed Gems in the British Mustum (Department of Greek and Roman Antiquities.) London 1888.

Brit. Mus. Cat. Jewellery = F. H. Marshall Catalogue of the Jewellery, Greck, Etruscan, and Roman, in the Departments of Antiquities, British Museum London 1911.
Brit. Mus. Cat. Medallions = H. A. Grueber Roman Medallions in the British Muscume London 1874.
Brit. Mus. Cat. Rom. Coins = H. A. Grueher Coins of the Roman Republic in the British Museum i-iii London 1910.
Brit. Vus. Cat. Sculpture = A. H. Smith A Catalogne of Sculpture in the Department of Greek and Roman Antiquities, British $1 / 1 /$ seum i-iii London 1892-1904.
Brit. 1/us. Cat. Terracottas = H. B. Walters Catalogue of the Terracottas en the Department of Greek and Roman Antiquities, British .Wuseum London 1903.
Brit. Mus. Cat. Vases $=$ Catalogue of the Greck and Etrusc in Vases in the British Museum London 1893-
i. 2 Cypriote, Italian, and Etruscan Pottery 1912 by H. B. Walters; ii Black-
figured Vases 1893 by H. B. Walters; iii Vases of the Finest Period 1896 by
C. H. Smith; iv Vases of the Latest Period 1896 by H. B. Walters.

Brit. Mus. Guide Gk. Rom. Life $=$ British M/useum. Department of Greek and Roman Antiquities. A Guide to the Exhibition illustrating Greek and Roman Life. London 1908.

Brit. Mus. Marbles = A Description of the Collection of Ancient Marbles in the British Museum; with engravings Parts i-xi London 1812-1861.
Bruchmann Epith. deor. $=$ C. F. H. Bruchmann Epitheta deorum quae apud poetas Graecos leguntur Lipsiae 1893.
Brunn-Bruckmann Denkm. der gr. und röm. Sculpt. = Denkmäler griechischer und römischer Sculptur unter Leitung von H. Brunn herausgegeben von F. Bruckmann 1. Serie (Tafeln 1-500) München 1888-1900; Brunn-Bruckmann's Denkmater griechischer and römischer Sculptur fortgefihrt und mit erläuternden Texten versehen von P. Arndt i (Tafeln $501-5.50$ ) Munchen 1902, ii (Tafeln 5.51 - 600 ) Mionchen 1906, iii (Tafeln 601-650) München 1912, iv (Tafeln 65i- ) München -.
Bull. Arch. Nap. $=$ Bullettino archeologico Napoletano i-vi Napoli $18+3-1848$, Nuova Serie i-viii Napoli 1853-1863.
Bull. Comm. Arch. Comuu. di Roma=Bulletlino della Commissione Archeologica Municipale Koma 1872-1876 continued as Bullettino della Commissione Archeologria Comunale di Roma Roma 1877-
Bull. Corr. Hell. $=$ Bulletin de correspondance hellénique Paris $1877-$
Bull. d. Inst. = Bullettino dell' Inslituto di Corrispondenza Archeologica Roma 18291885.

Carelli Num. It. vet. $=$ Francisci Carellii Numorum Italiae veteris tabulas CCII, edidit Coelestinus Cavedonius. Accesserunt Francisci Carellii numorum quos ipse collegit descriptio F. M. Avellinii in eam adnotationes. Lipsiae $\mathbf{5} 850$.
Carter Epith. deor. = J. B. Carter Epitheta deorum quae apud poctas Latinos leguntur Lipsiae 1902.
Clarac Mus. de Sculpt. = Musée de Sculpture antique et moderne par le Cte F: de Clarac Texte i-vi Paris 1841 - 1853 Planches i-vi Paris 1836-1833.
Class. Philol. $=$ Classical Philology Chicago 1906-
Class. Quart. = The Classical Quarterly London 1907-
Class. Rev. $=$ The Classical Review London 1887-
Cohen Monn. emp. rom. ${ }^{2}=\mathrm{H}$. Cohen Description historique des monnaics fraffits sous Cempire romain communément appelées médailles imperriales Deuxième édition $i$-viii Paris 1880-1892.
Collignon Hist. de la Sculph. gr. = M. Collignon Histoire de la sculpture greaque in Parls 1893, 1897.
Collignon-Couve Cat. Vases d'Athimes = M. Collignon et L. Couve Catriovsme da vases peints du Musée National d'Athènes I'aris tyo2, Index 1903. Table de ('oncordance 1904, Planches 1904.
Collitz-Bechtel Gir. Dial.-Inschr. = Sammlung der griechischen Datie: Imatraftren won
F. Bechtel, A. Bezzenberger, F. Blass, H. Collitz, W. Deecke, A. Fick, G. Hinrichs, R. Meister. Herausgegeben von H. Collitz. Göttingen 1884-

Cimn. R'om. fras. = Comicoram R'omanorum praeter Plautum et Syri quae feruntur sententias fragmenta tertiis curis recognovit Otto Ribbeck Lipsiae 1898.
Compte-rendu .S\%. I'st. = Compte-rendu de la commission impériale archéologique avec un Atlas St. Pétersbourg 1859-1881.
Comples rendus de l'Acad. des inscr. el belles-lettres = Académie des Inscriptions \&o BellesLettres. Comples Rendus des Seances de l'Année Paris $1859-$
Corp. inscr. Att. $=$ Corpus inscriptionum Atticarum
i Inseriptiones Atticae Euclidis anno vetustiores ed. A. Kirchhoff [Inscriptiones Graecac i] Berolini 1873.
ii Inscriptiones Atticae aetatis quae est inter Euclidis annum et Augusti tempora ed. U. Koehler [Inscriptiones Graecae ii] 1-3 Berolini 1877, 1883, 1888 4 Indices comp. J. Kirchner Berolini 1893.
iii Inscriptiones Atticae aetatis Romanae ed. W. Dittenberger [Inscriptiones Graecae iii] $x=2$ Berolini $1878,1882$.
iv. 1. 1-3 Supplementa voluminis primi comp. A. Kirchhoff [Inscriptiones Graecae i Supplementa] Berolini 1877, 1887, 1891.
iv. 2 Supplementa voluminis alterius comp. U. Koehler, Indices conf. J. Kirchner [Inscriptiones Graecae ii. 5] Berolini 1895.
Appendix continens defixionum tabellas in Attica regione repertas, ed. R. Wuensch [Inscriptiones Graecae iii. 3] Berolini 1897.
Corp. inser. Gr. = A. Boeckh Corpus inscriptionum Graecarum i-iv Berolini 1828, 1843, 1853, 1856. Indices comp. H. Roehl Berolini 1877.
Corp. inscr. Gir. sept. $=$ Corpus inscriptionum Graecarum Graeciae septentrionalis
i Inscriptiones Megaridis et Boeotiae ed. W. Dittenberger [Inscriptiones Graecae vii] Berolini 1892.
iii. I Inscriptiones Phocidis, Locridis, Aetoliae, Acarnaniae, insularum maris Ionii ed. W. Dittenberger [Inscriptiones Graecae ix. 1] Berolini $1897 \cdot$

## Corp. inscr. Lat. $=$ Corpus inscriptionum Latinarum

i Inscriptiones Latinae antiquissimae ad C. Caesaris mortem, ed. Th. Mommsen Berolini 1863 . Voluminis primi editio secunda: pars I cura Th. Mommsen, W. Henzen, C. Huelsen Berolini 1893. Tabulae lithographae, ed. F. Ritschelius Berolini 1862.
ii Inscriptiones Hispaniae Latinae, ed. Aem. Huebner Berolini 1869. Supplementum Berolini 1892.
iii Inscriptiones Asiae, provinciarum Europae Graecarum, Illyrici Latinae, ed. Th. Mommsen Berolini 1873. Supplementi fasc. 1 - 5 Berolini 1889 , 189 r , 1893, 1902.
iv Inscriptiones parietariae Pompeianae Herculanenses Stabianae, ed. C. Zangemeister Berolini 1871 . Supplementi pars $1-2$ Berolini 1898, 1909.
v. 1-2 Inscriptiones Galliae Cisalpinae Latinae, ed. Th. Mommsen Berolini $18{ }_{7}$, 1877.
vi. 1-5 Inscriptiones urbis Romae Latinae, coll. E. Bormann, G. Henzen, C. Huelsen, I. B. de Rossi Berolini 1876, 1882, 1886, 1894, 1902, 1885.
vii Inscriptiones Britanniae, ed. Aem. Huebner Berolini 1873.
viii Inscriptiones Africae Latinae, coll. G. Wilmanns Berolini 188 I . Supplenenti pars 1-3 Berolini 1891, 1894, 1904.
ix Inscriptiones Calabriae, Apuliae, Samnii, Sabinorum, Piceni Latinae, ed. Th. Mommsen Berolini ${ }^{188} 3$.
x Inscriptiones Bruttiorum, Lucaniae, Campaniae, Siciliae, Sardiniae Latinae, ed. Th. Mommsen Berolini 1883.
xi. 1-2. 1 Inscriptiones Aemiliae, Etruriae, Umbriae Latinae, ed. E. Bormann Berolini 1888, 1901.
xii Inscriptiones Galliae Narbonensis Latinae, ed. O. Hirschfeld Berolini 1888.
xiii. 1. $1-2,2,1-2,3.1-2$ Inscriptiones trium Galliarum et Germaniarum Latinae, ed. O. Hirschfeld, C. Zangemeister, Th. Mommsen, A. Domaszewski, O. Bohn, Aem. Espérandieu Berolini 1899, 1904, 1905, 1907, 1901, 1906.
xiv Inscriptiones Latii veteris Latinae, ed. H. Dessau Berolini 1887.
xv. I-2. I Inscriptiones urbis Romae Latinae. Instrumentum domesticum, ed. H. Dressel Berolini 1891, 1899.

Corp. inscr. Sem. = Corpus inscriptionum Semiticarum ab Academia Inscriptionum et Litterarum Humaniorum conditum atque digestum. Pars I- Tom. iParisiis 1881-
Cougny Auth. Pal. Append. = E. Cougny Epigrammatum Anthologia Palatina cum Planudeis et Appendice Nova iii Appendix Nova Parisiis 1890.
Cramer antecd. Oxon. = J. A. Cramer Anecdota Graeca e codd. manuscriptis Bibliothecarumt Oxoniensium i-iv Oxonii $1835-1837$.
Cramer anecd. Paris. = J. A. Cramer Anecdota Graeca e codd. manuscriptis Bibliothecae Regiae Parisiensis i-iv Oxonii 1839-1841.
Daremberg-Saglio Dict. Ant. = Dictionnaire des Antiquités grecques el romaines d'après les textes et les monuments...ouvrage rédigé par une société d'écrivains spéciaux, d'archéologues et de professeurs sous la direction de Mm. Ch. Daremberg et Edm. Saglio i- Paris 1877 -
 év 'A $\theta$ ทpais 1885
Denkschr. d. Akad. Wien = Denkschriften der kaiserlichen Akademie der Wissenschaften. Philosophisch-historische Classe. Wien $1850-$
De Ridder Cat. Bronzes de la coll. de Clercq = Colleclion de Clercq. Catalogue publié par les soins de l'Académie des Inscriptions et Belles-Lettres et sous la direction de Mm. de Vogiié, E. Babelon, E. Pottier. Tome iii Les Bronzes par A. de Ridder Paris 1905.
De Ridder Cat. Vases de la Bibl. Nat. = Catalogue des Vases Peints de la Bibliothryue Nationale par A. de Ridder i ii Paris 1901, 1902.
Dessau Inscr. Lat. sel. = H. Dessau Inscriptiones Latinae selectae i, ii. 1, ii. 2, iii. 1 Berolini 1892, 1902, 1906, 1914.
De Visser De Gr. dies non ref. spec. hum. = M. W. de Visser De Graecorum dies non referentious speciem humanam Lugduni-Batavorum 1900.
De Vit Lat. Lex. = Totius Latinilatis Lexicon opera et studio Aegidii Forcellini lucubratum et in hac editione post tertiam auctam et emendatam a Josepho Furlanetto... novo ordine digestum amplissime auctum atque emendatum cura et studio Doct. Vincentii de-Vit... i-vi Prati 1858 - 1879 .
De Vit Onomasticon = Totius Latinitatis Onomasticon opera et studio Doct. Vincentii de-Vit lucubratum i-iv Prati 1859-1887.
Dittenberger Orient. Gr. inscr. sel. $=$ Orientis Graeci inscriptiones seleitai. Supplementum Sylloges inscriptionum Graecarum, ed. Wilhelmus Dittenberger i ii Lipsiae 1903, 1905.
Dittenberger Syll. inscr. Gr. ${ }^{2}=$ Sylloge inscriptionum Graecarum, iterum ed. Guiletmu, Dittenberger i-iii Lipsiae 1898, 1900, 190r.
Ducange Gloss. med. et inf. Lat. $=$ C. du Fresne Du Cange Glossarium media at infimae Latinitatis. Editio nova a Léopold Favre i-x Niort 1883 - 1887.
Durm Baukunst d. Etrusk. ${ }^{2}=$ Handbuch der Architektur. Unter Mitwirhung wh J. Durm und H. Ende herausgegeben von E. Schmitt. Zweiter Teil : Die Banstile. 2 Band: Die Baukunst der Eitrusker. Die Baukunst der Komer. Von J. Durm. Zweite Auflage. Stuttgart 1905 .
Durm Baukunst $d$. Gr. $^{2,}{ }^{3}=$ Handbuch der Architektur. Unter Mitwiskung von Fachgenossen herausgegeben von J. Durm, H. Ende, E. Schmutt und 11. Wagner. Zweiter Theil: Die Baustile. I Band: Die Baukunst der (irrichen. Von ]. Wurm. Zweite Auflage. Darmstadt 1892 , Dritte Auflage. Leipzig 1910.

Durm Raukunst d. R'öm. ${ }^{2}=$ Handbuch der Arclitektur. Unter Mitwirkung von J. Durm und II. Ende herausgegehen van E. Schmitt. Zweiter Teil: Die Baustile. 2 Band: 1) ie Baukunst der Etrusker. Die Baukunst der Kömer. Von J. Durm. Zweite Auflage. Stuttgart 1905 .
Eckhel Doctr. mum. zet. ${ }^{2}=$ Doctrina mumorun veterum conscripta a Iosepho Eckhel i Vindobonae 1592, ii-viii Editio secunda Vindobonae 1839, 1828, Addenda ad Eckhelii Doctrinam mumorum zeterum ex eiusdem autographo postumo Vindobonae 1826.

Einseianfmahmen $=$ Photographische Einzelaufnahmen antiker Sculpturen Serien zur Vorbereitung eines Corpus Statuarum Unter Mitwirkung von Fachgenossen herausgegelren von P'aul Arndt und Walther Amelung Minchen 1893- Register zu Serie 1-5 Bearbeitet von Georg Lippold Minchen 1911.


 1910-
Ephem. epigr. = E:phemeris epigraphica, Corporis inscriptionum Latinarum supplementum, edita jussu Instituti archaeologici Romani Romae 1872-
Epic. Gir. frag. $=$ Lipicorum (iraecorum Fragmenta. Collegit disposuit commentarium criticum adiecit Godofredus Kinkel i Lipsiae 1877.
Farnell Cults of Gk. States $=$ L. R. Farnell The Cults of the Greek States i-v Oxford 1896-1909.
Folk-Lore $=$ Folk-Lore. Transactions of the Folk-Lore Society. A quarterly review of Myth, Tradition, Institution, and Custom. [Incorporating The Archoological Review and The Folk-Lore JournaL.] London 1890-
Forrer R'callen. = K'callexikon der prähistorischen, klassischen und frühchristlichen Altertiimer von Dr. Robert Forrer Berlin \& Stuttgart (1907).
Fonilles de Delphes = Eiole française d'Athènes. Fouilles de Deiphes (1892-1903) Exécutées par ordre du Gouvernement français et publiées sous la direction de M. Théophile Homolle.
ii. Topographie \& Architecture. Relevés et Restaurations par M. Albert Tournaire. Fasc. 1. Paris 1902.
iii. Epigraphie. Texte. Fasc. I par M. Émile Bourguet Paris igro, igir, Fasc. 2 par M. G. Colin Paris 1909, 1911, 1912, 1913, Fasc. 3 par M. G. Colin Paris 1911.
is. Monuments Figures-Sculpture. Texte par M. Th. Homolle Fasc. I Paris 1909, Planches Fasc. 2 Paris 1905, 1906.
v. Momuments Figurés-Petits Bronzes, Terres Cuites, Antiquités Diverses. Texte par M. P. Perdrizet Fasc. 1-3 Paris 1906, 1908, 1908, Planches Fasc. 1-3 Paris 1905, 1905, 1909.
Fray. com. (ir. = Fragmenta comicorum Graecorum. Collegit et disposuit Augustus Meineke i-iv Berolini 1839 - 1841 , v Index. Composuit Henricus Iacobi Berolini 1857.

Frag. hist. Cir. = Frasmenta historicorum Graecorum. Collegit, disposuit, notis et prolegomenis illustravit, indicibus instruxit Carolus Müllerus i-v Parisiis 1885, 1878, 1883, 188 g, 1883 .
Frazer Golden Bough ${ }^{2}=$ J. G. Frazer The Golden Bough A Study in Magic and Religion. Second edition, revised and enlarged i -iii London 1900.
Frazer Golden Rough ${ }^{3}=\mathrm{J}$. G. Frazer The Golden Rough A Study in Magic and Religion. Third edition.
Part 1. The Magic Art and the Evolution of Kings i ii London 1911.
Part II. Taboo and the Perils of the Soul London 1911.
Part III. The Dying God London 1914.
Part IV. Adonis Altis Osiris Studies in the History of Oriental Religion. Second edition, revised and enlarged London 1907 (Third edition, revised and enlarged i ii London 1914).

Part V. Spirits of the Corn and of the Wild iii London sgra.
Part VI. The Scapegoat London 1913.
Part VII. Bulder the Beautiful The Fire-festivals of Europe and the Doctrine of the External Soul i ii London 19r3.
(General Index London 1914.)
Frazer Lect. Hist. Kingship= J. G. Frazer Lectures on the Early History of the Kingship London 1905.
Frazer Pausanias $=$ Pausanias's Description of Greece translated with a commentary by J. G. Frazer i-vi London 1898.

Friederichs-Wolters Gipsabgüsse = Königliche Museen $2 u$ Berlin. Die Gipsabgiïsse' antiker Bildwerke in historischer Folge erklärt. Bausteine zur Geschichte der griechisch-römischen Plastik von Carl Friederichs neu bearbeitet von Paul Wolters Berlin 1885.
Fröhner Méd. emp̧. . rom. = Numismatique Antique. Les medaillons de l'empire romain depuis le règne d'Auguste jusqu'à Priscus Attale par W. Froehner Paris 1878.

Fröhner Sculpt. du Louvre=Musées Nationaux. Notice de la sculpture antique du Musée national du Louvre par W. Fröhner i Paris s.a.
Furtwängler Ant. Gemmen = Die antiken Gemmen Geschichte der Steinschneidekunst im klassischen Altertum von Adolf Furtwängler i Tafeln ii Beschreibung und Erklärung der Tafeln iii Geschichte der Steinschneidekunst im klassischen Altertum Leipzig Berlin 1900.
Furtwängler Geschuitt. Steine Berlin = Königliche Museen zu Berlin. Beschreibung der geschnittenen Steine im Antiguarium von Adolf Furtwängler Berlin 1896.
Furtwängler Glyptothek zu München=Beschreihung der Glyptothek König Ludwig's I. zu . München von A. Furtwängler München 1900 (Zweite Auflage, besorgt von P. Wolters Munchen 1910).

Furtwängler Masterpieces of Gk. Sculpt.=Masterpieces of Greek Sculpture A Series of Essays on the History of Art by Adolf Furtwängler edited by Eugénie Sellers London 1895.
Furtwängler Samml. Sahouroff $=$ La Collection Sabouroff Monuments de l'art grec publiés par Adolphe Furtwængler i ii Berlin 1883-1887.
Furtwängler Statuencopien $=$ Ueber Statuenkopieen im Alterthum von Adolf Furtwängler. Erster Theil (Aus den Abhandlungen der k. bayer. Akademie der Wiss. 1. Cl. xx. Bd. III. Abth.). München 1896.
Furtwängler Vasensamml. Berlin=Königliche Museen zu Berlin. Beschreibung der Vasensammlung im Antiquarium von Adolf Furtwängler i ii Berlin $1885^{\circ}$
Furtwängler-Reichhold (-Hauser) Gr. Vasenmalerei = Griechische Vasenmalerei Auswahl hervorragender Vasenbilder mit Unterstiitzung aus dem Thereianos-Fonds der kgl. bayerischen Akademie der Wissenschaften herausgegeben von A. Furt wangler und K. Reichhold Serie I Text und Tafeln München 1900 --1904, Serie 11 mach Furtwängler's Tode fortgefibrt von Friedrich Hauser Text und Tafeln Munchen 1905-1909, Serie III Text und Tafeln München 19ro-
E. A. Gardner Cat. Vases Cambridge $=A$ Catalogue of the Greek Vases in the loitzouilliam Museum Cambridge by Ernest Arthur Gardner Cambridge 1897.
P. Gardner Cat. Vases Oxford $=$ Museum Oxoniense. Catalogrue of the Greek lases in the Ashmolean Museum By Percy Gardner Oxford 1893.
P. Gardner Types of Gk. Coins $=$ The Types of Greek Coins An archaeulngical emaly by Percy Gardner Cambridge 1883.
Garrucci Mon. It. ant. $=$ Le monete dell Italia antica Raccolta generale del P. Raffaele Garrucci Parte prima: monete fuse. Parte seconda: monete coniate. Ruma 188 s.
Gas. Arch. $=$ Gazette Archéologique Recueil de monuments pour servir a la connassance et à l'histoire de l'art antique publié par les soins de J. de Witte...et François Lenormant... Paris 1875 - 1889 .
General-Karte von Griechenland $=$ General-Karle des Komigrevihes (irichenland inn

Masse 1:300 000 der Natur. Nach Berichtigungs-Daten des k. griech. Oberstlieutenants j. Kokides und revidirt von Dr. H. Kiepert. Bearbeitet und herausgegeben vom K. K. Militär-Geographischen Institute in Wien. ${ }_{13}$ Sheets with Index Wien 1885.
Gicogr. Gr. min. $=$ Geographi Graci minores. E codicibus recognovit, prolegomenis, annotatione, indicibus instruxit, tabulis æri incisis illustravit Carolus Muillerus. i ii Parisiis 1882.
Gerhard Ant. Bildzu. = Antike Bildwerke zum ersten male bekannt gemacht von Ecluard Gerhard München Stuttgard \& Tuibingen (1827-1844). Text zu Eduard Gerhard's Antiken Bildwerken. In drei Lieferungen. München, Stuttgart und Tübingen 1828-1844.
Gerhard .fuserl. Vasenb. = Auserlesene griechische Vasentiilder, hauptsächlich etruskischen Fundorts. Herausgegeben von Eduard Gerhard i-iv Merlin 1840-1858.
Gerhard Etr. Spiegel = Etruskische Spiegel herausgegeben von Eduard Gerhard Text und Tafeln i-iv Berlin 1839-1867, im Auftrage des kaiserlich deutschen Archäologischen Instituts bearbeitet von A. Klügmann und G. Körte v Berlin 1884-1897.
Gerhard Gr. Myth. = Gricchische Mythologie von Eduard Gerhard i ii Berlin 1854, 1855.
Gilbert Gr. Götterl. = Ciriechische Götterlehre in ihren Grundzuigen dargestellt von Otto Gilbert Leipzig 1898.
Gnecchi Medugl. Rom. = Francesco Gnecchi I medaglioni Romani i Oro ed argento, ii Bronzo gran modulo, iii Bronzo moduli minori, Medaglioni del senato Milano ig12.
Gött. gel. Ans. = Göttingische gelehrte Anzeigen Göttingen 1753 -
Graef Ant. Vasen Athen = K'aiserlich deutsches Archäologisches Institut. Die antiken Vasen won der Akropolis zu Athen unter Mitwirkung von Paul Hartwig Paul Wolters Robert Zahn veriffentlicht von Botho Graef Text und Tafeln i ii Berlin 1909, 1911.
Grimm-Thayer Gk-Eng. Lex. of the Nezu Test. = A Greek-English Lexikon of the Newv Testament being Grimm's Wilke's Clavis Novi Testamenti translated revised and enlarged by Joseph Henry Thayer Edinburgh 1888.
Gruppe Cult. Myth. orient. Rel. = Die griechischen Culte und Mythen in ihren Beziehungen zu den orientalischen Religionen von Otto Gruppe i Einleitung Leipzig 1887.
Gruppe Gr. Myth. Rel. = Griechische Mythologie und Religionsgeschichte (Handbuch der klassischen Altertums-wissenschafi herausgegeben von Dr. Iwan von Muiller v. Band, 2. Abteilung) von Dr. O. Gruppe i ii München 1906.

Gruppe Myth. I.it. = Die mythologische Literatur aus den Jahren 1898-1905 (Jahresbericht für Altertumswissenschaft. Suppl. 1907). Von O. Gruppe Leipzig 1908.
Gruter Inscr. ant. tot. orb. Rom. = Inscriptiones antiquae totius orbis Romani in absolutissimum corpus redactae olinı auspiciis Iosephi Scaligeri et Marci Velseri industria autem et diligentia Iani Gruteri: nunc curis secundis ejusdem Gruteri et notis Marquardi Gudii emendatae et tabulis aeneis a Boissardo confectis illustratae ; denuo cura viri summi Ioannis Georgii Graevii recensitae i-iv Amstelaedami 1707.
Guida del Mus. Napoli=Guida illustrata del Museo Nazionale di Napoli approvata dal Ministero della P'ubblica Istruzione compilata da D. Bassi, E. Gábrici, L. Mariani, O. Marucchi, G. Patroni, G. de Petra, A. Sogliano per cura di A. Kuesch Napoli 1908.
Harrison . Myth. Mon. Anc. Ath. = Mythology So Monuments of Ancient Athens heing a translation of a portion of the 'Attica' of Pausanias by Margaret de G. Verrall with Introductory Essay and Archzological Commentary by Jane E. Harrison London 1890.

Ilarrison Proleg. Gk. Rel. ${ }^{2}=$ I'rolegomena to the Study of Greek Keligion by Jane Ellen Harrison Second edition Cambridge 1908.
Harrison Themis = Themis A Study of the Social Origins of Greek Religion by Jane Ellen Harrison with an Excursus on the Ritual Forms preserved in Greek Tragedy by Professor Cilbert Murray and a Chapter on the Origin of the Olympic Games ly Mr F. M. Cornford Cambridge 1912.
Head Coins of the Ancients = Synopsis of the Contents of the British . Museum. Dipart-
ment of Coins and Medals. A Guide 10 the principal gold and silver Coins of the Ancients, from circ. B.C. 700 to A.D. 1. by Barclay V. Head Second edition London 1881.

Head Hist. num. ${ }^{1,2}=$ Historia numorum A Manual of Greek Numismatics by Barclay V. Head Oxford 188-, New and enlarged edition by Barclay V. Head assisted by G. F. Hill, George Macdonald, and W. Wroth Oxford r9ix.

Helbig Guide Class. Ant. Rome $=$ Guide to the Public Collections of Classical Antiquities in R'ome by Wolfgang Helbig translated from the German by James F. and Findlay Muirhead i ii Leipsic 1895, 886.
Helbig Wandgem. Camp. = Wandgemàlde der vom Vesuv zerschütteten Städte Campaniens beschrieben von Wolfgang Helbig. Nebst einer Abhandlung iber die antiken Wandmalereien in technischer Beziehung von Otto Donner. Leipzig 1868.
Hermathena $=$ Hermathena, a Series of Papers on Literature, Science, and Philosophy, by Members of Trinity College, Dublin. Dublin-London 1874 -
Hermes = Hermes Zeitschrift für classische Philologie Berlin 1866 -
Herrmann Denkm. d. Materii = Denkmäler der Malerei des Altertums herausgegeben von Paul Herrmann München 1906 -
Heydemann Vasensamml. Neapel = Die Vasensammlungen des . Vuseo Nasionale su Niapel beschrieben von H. Heydemann Berlin 1872.
Hist. Rom. frag. $=$ Historicorum Romanorum fragmenta collegit disposuit recensuit Hermannus Peter Lipsiae 1883.
Hoops Reallex. $=$ Reallexikon der Germanischen Altertumskunde unter Mitwirkung zahlreicher Fachgelehrten herausgegeben von Johannes Hoops i- Strassburg 1911-
Hunter Cat. Coins = Catalogue of Greek Coins in the Hunterian Collection Unizersity of Glasgow by George Macdonald i-jii Glasgow 1899, 1901, 1905.
i Italy, Sicily, Macedon, Thrace, and Thessaly.
ii North Western Greece, Central Greece, Southern Greece, and Asia Minor.
iii Further Asia, Northern Africa, Western Europe.
Imhoof-Blumer Choix de monn. gr. ${ }^{1,2}=$ Choix de Monnaies greeques du cabinet de F. Imhoof-Blumer Winterthur 187 I , Choix de Monnaies greiques de la collection de F. Imhoof-Blumer Deuxième édition. Paris-Leipzig 1883.

Imhoof-Blumer Gr. Mïnzen = Griechische Mïnsen. Neue Beiträge und Untersuchungen von F. Imhoof-Blumer (Aus den Abhandlungen der k . bayer. Akademie der Wisso I. Cl. xviif. Bd. III. Abth.) München 1890.

Imhoof-Blumer Kleinas. Mïnzen $=$ Sonderschriften des österreichischen Archäologischen Institutes in Wien Band I, Band 111. Kleinasiatische Mïnzen von F: Imhoofo Blumer i ii Wien 1901, 1902.
Imhoof-Blumer Monn. gr. = Verhandelingen der Koninklijke Akatemie van Wetenschappen. Afdeeling Letterkunde. Veertiende Deel. Monnaies grecques par F. Imhoof-Blumer Publié par l'Académie Royale Néerlandaise des Sciences. Amsterclam 1883.
Imhoof-Blumer and P'. Gardner Num. Comm. Paus. $=$ A V'umismatic Commentary on Pausanias by F. Imhoof-1Blumer and Percy Gardner. Keprinted from the Journal of Hellenic Studies $1885,1886,1887$.
Immerwahr K'ult. Wyth. Arkad. $=$ Die Kulti und Mythen Av/oudions dargeatellt von Walter Immerwahr 1. Band Die arkadischen Kulte Leipzig 189r.
Inghirami Vas. fitt. = Pitture di Vasi futtili esibite dal Cav. Franeesco Inghirami pret servire di studio alla mitologia ed alla storia degli antichi popoli i-iv Puignatia Fiesolana dai torchi dell' autore $1835-1837$.
Inscr. Gr. Arc. Lac. Mess. = Inscriptiones Laconiae Missinuade Aroudiae
i Inscriptiones Laconiae et Messeniae [Insiriptiones (iratadi v. 1] eal. W: Killne Berolini 19ï3.
ii Inscriptiones Arcadiae [Inscriptiones Graciac v: 2] ed. F. Hiller de (ixentimgen Berolini 1913.








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Kaibel Efigr. Gr. = Epigrammata Graeca ex lapidibus conlecta edidit Ceorgius Kailel Berolini 1878.
Kulsitschek Rüm. Medaillons Wien = Ausgewähhte römische Medaillons der kaiserlichent Münzensammlung in Wien aus dem Illustrationsmaterial der Rände i-xi des Jahrbuches der Kunstsammlungen des a. h. Kaiserhauses neu herausgegeben von Wilhelm Kubitschek Wien rgo9.
Laborde Vases Lamberg = A. de La Borde Collection des vases grecs de .1\%. le comte de Lamberg i ii Paris 1813-1824, 1824-1828.
La Grande Encyclopédie = La Grande Encyclopédie Inventaire raisonné des sciences, des lettres et des arts par une société de savants et de gens de lettres... i-xxxi Paris s.a.
Lanzone Dision. di Mitol. Esriz. = R. Lanzone Dizionario di Mitologia Figiziana i Testo ii Tavole Torino 1881.
L'Authropologic $=$ Matériaux pour l'histoire de l'homme-Revue d'anthropologie - Revue d'ethnographie réunis. 'L'Anthropologie Paris $1890-$
Lebas-Foucart Peloponnise $=\mathrm{Ph}$. Le Bas et W. H. Waddington Voyage archéologrque en Grece et en Asie Mineure fendant 1843 et 1844 II. Partie : Inscriptions grecques et latines. ii. 2 Mégaride et Péloponnèse. 3. Béotie, Phocide, Étolie, Acamanie, Épire, Thessalie, Macédoine, Thrace, Colonies du Pont-Euxine. 4. Iles. (Transcription and Commentary by P. Foucart) Paris 1847 - 1876 .
Lebas-Reinach Voyage Arch. = Bibliothèque des Monuments Figurés grecs et romains. Voyage Archéologique en Grice et e'n Asie Mineure sous la direction de M. Philippe Le Bas...(1842-1844). Planches de topographie, de sculpture et d'architecture Gravées d’après les dessins de E. Landron publiées et commentées par Salomon Reinach... Paris 1888.
Lebas-Waddington Asie .Vineure $=$ Ph. Le Bas et W. H. Waddington Voyage archéolosique en Grèce et en Asie Minezre pendant 1843 et 1814 11. Partie : Inscriptions grecques et latines. iii. 5 Asie Mineure. 6. Syrie proprement dite. (Transcription and Commentary by W. H. Waddington) Paris 1847 - 1876 .
Lenormant-de Witte Él. mon. cér. = Élite des monuments céramographiques Matériaux pour l'histoire des religions et des mœurs de l'antiquité rassemblés et commentés par Ch. Lenormant et J. de Witte. Texte et Planches i-iv Paris 1844-186r.
Leroux Cat. Vases de Madrid=Vases grecs et italo-grecs du Musée Arćhéologrigue de Madrid (Bibliothèque des Universités du Midi Fascicule xvi) par G. Leroux Bordeaux 1912.
Lobeck Aglaophamus = Aglaophamus sive de theologiae mysticae Graecorum causis libri tres. Scripsit Chr. Augustus Lobeck idemque poetarum Orphicorum dispersas reliquias collegit. i ii Regimontii Prussorum 1829.
Luynes Descr. de z'ases peints = Description de quelques vases peints, dirusyues, ilaliotes, siciliens et grecs, par H. D. de Luynes,... Paris 1840.
Masner Samml. ant. Vasen u. Terracotten Wien $=K . K$. Oesterreich. Museum für Kiunst und Industrie. Die Sammlung antiker Vasen und Terracotten im K. K. Oestorreich. Museum. Katalog und historische Einleitung von Karl Masner. Wien 18yz.
Matz-Duhn Ant. Bildzo. in Rom = Antike Fildaverke in Rom mit Aussihluss wer grösseren Sammlungen beschrieben von Fricdrich Matz, nach des Verfassers Tokic weitergefuhrt und herausgegeben von F . von Duhn i-iii Leipzig 188ı-188z.
L. Meyer Handb. d.gr. Etym. = Handbuh der gricihischen Etymologic von L.eo Meyer j-iv Leipzig 1901-1902.
Michel Recueil d'Inscr. gr. = Recuecil d'Inscriptions grecques par Charles Michel I'aris 1900, Supplément-Fascicule i Paris 1912.
Milani Stud. e mat. di arch. e num. = Studi e materiali di archeologra i mumi matia pubblicati per cura di Luigi Adriano Milani i--iii Firenze 18y9-190:, 1y0:. 1yos.
Milet $=$ Könişliche Museen ou Berlin. . Milet Eirgebnisse der Aungrahungen und L'intersuchungen seit dem Jahre 1899 herausgegeben von Theorlor Wiegsaml.
i Karte der milesischen Halbinsel ( $1: 5000$ ) mit erlautermiem Iow von Yaul
Wilski Berlin 1906.
ii Das Rathaus von Milet von Hubert Knackfuss mit Beiträgen von Carl Fredrich, Theodor Wiegand, Hermann Winnefeld Berlin 1908.
iii Das Delphinion in Milet von Georg Kawerau und Allbert Rehm unter Mitwirkung von Friedrich Freiherr Hiller von (iaertringen, Mark Lidzharski, Theodor Wiegand, Erich Ziebarth Berlin 1914.
iii. I Der Latmos von Theodor Wiegand unter Mitwirktug von Konrad Boese, Hippolyte Delehaye, Hubert Knackfuss, Friedrich Krischen, Karl Lyncker, Walther von Marées, Oskar Wulff Berlin 1913.
Mionnet Destr. de med. ant. = Description de meklailles antiques, grecques at romaines, à ee leur degré de raveté et leur cstimation. Onvrage servant de catalogne à plus de vingt mille empreintes en soufre prises sur les pièces originales, par T. E.. Mionnet i-vi l'aris 1 º 0 - 1813 wii Recueil des planches Paris 1808 . Seconde édition Paris 1837, Supplément i-ix Paris 1819-1839.
1/nemosyne $=1 /$ nemosyne Tijdschrift voor classieke Litteratuur Leyden $18.52-$
Mommsen Feste d. Studt Athen $\bar{\mp}^{-}$Feste der Stadt Athen im Altertum, geordnet nach attischem Kalender, von August. Mommsen. Umarbeitung der $186_{+}$erschienenen Heortologie. Leipzig 1898.
Mon. Ann. e Bull. d. Inst. = Monumenti Annali e Bullettini pubblicati dall' Instituto di Corrispondenza Archeologica nel 1854 Roma, nel 1855 Gotha-Lipsia.
Mon. d. Inst. = Monumenti inediti pubblicati dalp Instituto di Corrispondensa Avehrov-
 1863-1884-1885. Supplemento Berlin 1891.
Mon. d. Linc. $=$ Minumenti antichi pultblicati per cura dellur Reale Accademia dei Limeei Milano 1889 -
Mon. cd . Inn. d. Inst. = Monumenti ed Annali pubblicati dall' Instituto di Corrispondensa Archeologica nel 1856 Lipsia.
1.Non. P'out = Fondation Eugène Piot. Monuments et mémoires publís' par l'Académicic des Inscriptions et Belles-Lettres Paris 1894-
Morell. Thes. Vium. Fam. Rom. = Thesuntus Morellianus, sive Familiarum Romanarum numismata omnia, Diligentissime undique conquisita, ad ipsorum nummorum tidem accuratissime delineata, \& juxta ordinem Fulvii U'rsini \& Caroli Patini disposita, a Celeberrimo Antiquario Andrea Morellio. Accedunt nummi miseellanei, Urhis Romae, Hispanici, \& Goltziani dubiae fidei omnes. Nunc primum edidit et Commentario perpetuo illustravit Sigebertus Havercampus i ii Amstelaedami 1734.

Morell. Thes. Num. Imp. Rom. = Thesauri Norelliani tomus primus (secundus, tertius), Sive Christ. Schlegelii, Sigeb. Haverkampi, © Antonii Francisci (ionii Commentaria In Xtt. Priorum Imperatorum Romanorum numismata aurea, argentea, d火 acrea, Cujuscunque Moduli, diligentissime conquisita, \& ad ipsos Nummos accuratissime delineata, a Celeberrinu, Antiquario Andrea Morellio...Cum Praefatione Petri Wesselingii i--iii Amstelaedami 1752.
Müller--Wieseler Denkm. d. alt. Kiunst. = Dentmmiter der aiten Kiunst mach der . Iuswah1 und Anordnung vom C. O. Miller. Zweite Bearleitung durch Friedrich Wieseler. i ii Göttingen 1854 - 1856 .
Müller-Wieseler-Wernicke Ant. Denkm. Antike Denkminter our sriechischen Gotterlehri. \%usammengestellt von C. O. Mtiller und F. Wieseler. Vierte ungearbeitete und vermehrte Ausgabe von Konrad Wernicke. Denkmailer der alten Kunst von C. O. Maller und F. Wieseler. Teil II. Vierte ungearbeitete und vermehrte Ausgabe. Lieferung i-iii Text und Tafeln Leipzig 1899, 1900, 1903.
Mus. Capil. Cal. Sculpl. See Stuart Jones Cat. Sculpt. Mus. Capil. Rome.
.1/us. Fitr. Greser. = M/usctum Eitrusium (ircsorianam Musei Etrusci quod (iregorius N1. I pon. max. in aedibus Vaticanis constituit monimenta linearis picturae exemplis expressa et in utilitatem studiosorum antiquitatum et bonarum artium publici iuris facta i ii ex aedibus Vaticanis 1842.
ATuséc Belyse Le . Musie Belgé Revue de philologie classique 1 .onvain $1897-$

Nachr. d. Kön. Geselisch. d. Wïss. Göttingen Phil.-hist. Classe = Nactrichticn ton tion Georg-Augrusts-C'nizersitiat und der kionigh. Gesellschaft der Wissensihuften ou Gortingen Göttingen 1856- , Nachrichtion zoon der $\mathbb{K}$ : Ciesellschaft der Hissemwhuthon und der Georg-Augusts-Cinizersität Güttingen 186 $_{4}-$, Niwhribhten zon wer Königlichen Gesellschaft der Wissensihaften au Göttingen. Philologisch-historivehe Klasse Berlin 1906-
Newe Jakrbo fo klass. Altertum = Newe Jahrbuicher fïr das klassische Altertum (ieschichee und deutsche Littcratur und für Piadagogik (Continuation of the Jahrbiucher fiur classische Philologic) Leipzig 1898-
Nicole Cat. Vases d'Athines Suppl. = Catalogue des vases peints du Musie National At Athines. Supplément par Georges Nicole...avec une Préface de Maxime Col. lignon... Paris 1911 with an Atlas of pls.
Nilsson Gr. Feste $=$ Griechische Feste von religiöser Bedentung mil Ausschluss der attischen untersucht von Martin P. Nilsson Leipzig 1906.
Not. Scavi $=$ Notizie degli Scavi di Antichitù, comunicate alla R. Accademia dei Lincei per ordine di S. E. il Ministro della pubb. Istruzione Roma 18;6-
Nouz. Ann. = Nourelles Annales tubliées par la sechion française de l' Institut archéologiguc' i ii Paris $\mathbf{1 8 3 6}, 1839$ with Atlas of pls. (facsimile-reproduction 1905).
Num.Chron. $=$ The Numismatic Chronicle London 1839- , The Numismatic Chronicle and Journal of the Numismatic Society London $18+3$ - , New Series London 186r- , Third Series London 188r- , Fourth Series London 1901-
Num. Zeitschr. $=$ Numismatische Zeitschrift Wien $1869-$
Ohnefalsch-Richter Kypros = Kypros The Bible and Homer. Oriental Civilization, Art and Religion in Ancient Times. Elucidated by the Author's own Researches and Excavations during twelve years' work in Cyprus. By Max Ohnefalsch-Richter. i Text ii Plates London 1893.
Olympia $=$ Olympia Die Ergebnisse der von dem deutschen Reich veranstalteten Ausgrabung im Auftrage des königlich preussischen Ministers der geistlichen Unterrichtsund Medicinal-angelegenheiten herausgegeben von Ernst Curtius und Friedrich Adler.
i Topograplie und Geschichte von Olympia von Friedrich Adler, Ernst Curtius, Wilhelm Dörpfeld, Paul Graef, Joseph Partsch, Rudolf Weil. Textband sur Mappe mit den Karten und Plänen Berlin 1897.
ii Die Baudenkmäler von Olympia bearbeitet von Friedrich Adler, Richard Burrmann, Wilhelm Dörpfeld, Friedrich Graeber, Paul Graef. Textband Tafelland i ii Berlin 1892-1896.
iii Die Bildwerke in Stein und Thon bearbeitet von Georg Treu. Texthand Tafelband Berlin 1894-1897.
iv Die Bronzen und die ubrigen kleineren Funde von Olympia bearbeitet von Adolf Furtwängler. Textband Tafelband Berlin 1890.
v Die Inschriften von Olympia bearbeitet von Wilhelm Dittenterger und Karl Purgold. Berlin 1896.
Or. Lit. $=$ Orientalistische Litteratur-Zeitung Berlin 1898 -
Orelli Inscr. Lat. sel. = Inscriptionum Latinarum selectarnun amplissima cellectio ad ilitu.trandam Romanae antiguitatis disciplinam accommodata ac magnarum whllorimum supplementa complura emendationesque exhibens. Cum ineditis Io. Casp. Hagenim. in suisque adnotationibus edidit Io. Casp. Orellius. Insunt lapides Helvetise ommes. Accedunt praeter Fogginii kalendaria antiqua, Hagenhuchii, Maffeii, Mrmesth. Kecihhl. Seguierii, Steinbruechelii epistolae aliquot epigraphicae nume primums chuse in Turici 1828.
Orelli-Henzen Inscr. Lat. sel. = Inscriptionum Lntinarum seletaram am, iviswan a.......te ad illustrandam komanae antiquitatis disciplinam acommodiata. V. Humes tertumm collectionis Orellianae supplementa emendationesque exhiletse edmet (imhelnus Henzen. Accedunt Indices rerum ac notarum quae in tribus volumsmbas tavemantur. Turici 1856.

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## Abbreviations

Overheck Gall. her. Bilhtu. = (ialliric heroischer Bildwerke der alten Kunst, bearbeitet vom Dr. Juhannes Overbeck. Erster Band. Die Bildwerke zum thebischen und troischen Heldenkreis. Braunschweig 1853 with an Atlas of pls.
Overheck (ir. K'unstmyth. $=$ (ivinchisecthe K'unstmythologic von J. Overbeck. Zweiter Band (Besonderer Theil). Erster Band. Erstes Buch : Zens Leipzig 1871, Zweiter Band. Zweites, drites und viertes Buch: Hera, Poseidon, Demeter und Kora Leipzig $1873-18-8$, Dritter Band. Fiinftes Buch: Apollon Leipzig 1889. Atlas der griechischen Kunstmythokngie herausgegeben von Johannes Overheck Lieferung $\mathrm{i}-\mathrm{v}:$ Tafel 1 - 26 Leipzig $1872-1888$.
Overbeck Cir. Plastikt $=$ Gieschichte der griechischen Plastik ron J. Orerbeck. Vierte umgearbeitete und vermehrte Auflage. i ii Leipzig 1893, 1894.
Overbeek Sichrittquellen = Die antiizen Schriftquellen aur Geschichte der bithenden Kïnste bei den Griechen. Gesammelt von J. Overbeck. Leipzig 1868.
Pauly N'al-EEnc. = Real-Encyctopädite der classischen Alterthzunszuissenschaft in alphabetischer Ordnung. Von... und dem Herausgeber August Pauly. i (Zweite völlig

Pauly-Wissowa Real-Enc. = Paulys Real-Encyclopädie der classischen Altertumswissensihurf Neue Bearbeitung unter Mitwirkung zahlreicher Fachgenossen herausgegeben von Georg Wissowa i- Stuttgart 1894- , Supplement i- Stuttgart 1903-
P'ellegrini Cat. vas. ant. dipint. Bologna = Museo Civico di Bologna. Cutalogo dei zasi antichi difinti delle collesioni Palagi ed Universitaria descritti dal Dott. Ciuseppe Pellegrini...Edito per cura del Comune di Bologna. Bologna 1900.
P'ellegrini Cat. zas.gr. dipint. Bologna $=$ Museo Civico di Bologna. Catalogo dei vasi sreci dipinti delle necropoli Felsinee descritti da Giuseppe Pellegrini. Edito per cura del Comune di Bologna. Bologna 1912.
Pergamon = Kimigliche .1/useen zu Berlin. Altertümer von Pergamon herausgegeben im Auftrage des kïniglich preuszischen Ministers der geistlichen und Unterrichtsangelegenheiten Berlin 1885-
i Stadt und Landschaft von Alexander Conze, Otto Berlet, Alfred Philippson, Carl Schuchhardt, Friedrich Gräber mit Beiträgen von Johannes Mordtmann, Kurt Regling, Paul Schazmann, August Senz, Adam Zippelius. Text $1-3$ with Atlas of pls. 1912-1913.
ii Das Heiligtum der Athena Folias Nikephoros von Kichard Bohn mit einem Beitrage von Hans Droysen. Text with Atlas of pls. 188.
iii, I Der grosze Altar. Der obere Markt. Von Jakob Schrammen. Text with Atlas of pls. 1906.
iii, 2 Die Friese des groszen Altars von Hermann Winnefeld. Text with Atlas of pls. 1910.
iv Die Theater-Terrasse von Richard Bohn. Text with Atlas of pls. 1896.
$v, 2$ Das Traianeum von IIermann Stiller mit einem Beitrage von Otto Raschdorff. Text with Atlas of pls. 1895.
vii Die Skulpturen mit Ausnahme der Altarreliefs von Franz Winter mit einem Beitrage von Jakob Schrammen. Text $1 \mathrm{I}_{2} \mathbf{2}$ with Atlas of pls. 1903.
viii, 1 Die Inschriften von Pergamon unter Mitwirkung von Ernst Fabricius und Carl Schuchhardt berausgegelen von Max Fränkel. i-2. 1890, 1895.

Perrot-Chipiecz I/ist. de l'Art = Histoire de l'Arl dans ${ }^{\prime}$. Antiquité....par (ieorges Perrot. et Charles Chipiez... i- Paris 188r-
i 1.'Rgypte 1881 , ii Chaldée et Assyrie 1884 , iii Phénicie-Cypre $188{ }_{5}$, iv Judcée -Sardaigne-Syrie-('appadoce 188\%, I Perse-Phrygie-Lydie et Carie-Lycie iNyo, wi La (Grece primitive: l'art Mycénien $18 y 4$, vii La Grèce de l'épopéeLa Grece archanque: le temple 1898 , viii La Gréce archaïque: la sculpture 1903 , in La Gréce archanque: la glyptique-la numismatique-la peinture-la céramique r915, $\times$ La Grèce archaiqque: la céramique d'Athènes 1914.

## Abbreviations

Philologns $=$ Philologus. Zeitschrift fur das klassische Alterthum. Stolberg $18_{4}{ }^{6}$, Göttingen $188_{4}$ - , Neue Folge Göttingen 1889- , Leipzig 1897-
Poot. Lat. min. $=$ Poctae Latini minores. Recensuit et emendavit Aemilius Baehrens i-vi Lipsiae 1879-1886.
Poet. lyr. Gir. $=$ Poetac lyrici Graeci. Recensuit Theodorus Bergk. Editionis quartae i-iii Lipsiae 1878-1882.
Pottier Cat. Vases du Louvre = Muşé National du Louvre. Catalogue des zases antiques de terre cuile par E. Pottier. Études sur l'histoire de la peinture et du dessin dans l'antiquité. i Les origines, ii L'école ionienne, iii L'école attique Paris 88.96 , 1899, 1906.

Preller R'öm. $1 / y y^{\prime} h .^{1,}{ }^{2}=$ Römische Mythologie von L. Preller Berlin 18§8, Zweite Auflage von R. Köhler Berlin 1865.
Preller-Jordan Rim. 1 Iyth. ${ }^{3}=$ Rëmische Mythologie von L. Preller. Dritte Auflage von H. Jordan i ii Berlin 1881, 1883 .

Preller-Robert Gr. Myth. = Griechische Mythologie von L. Preller. Eirster Band. Theogonie und Goetter. Vierte Auflage bearbeitet von Carl Robert. Berlin 1894.
Prellwitz Etym. Wörterb. d. Gr. Spr. ${ }^{2}=$ Etymologisches Wörterbuch der Griechischen Sprache von Prof. Dr. Walther Prellwitz...2. verbesserte Auflage. Göttingen 1905.
Prienc $=$ Kömssliche 1 Museen zu Berlin. Priene Ergebnisse der Ausgrabungen und Untersuchungen in den Jahren $1895-1898$, von Theodor Wiegand und Hans Schrader unter Mitwirkung von G. Kummer, W. Wilberg, H. Winnefeld, R. Zahn. Berlin $190_{4}$.
Rasche Lex. Num. = Lexicon universae rei numariae veterum et praecipue Graecorum ac Romanorum cum observationibus antiquariis geographicis chronologicis historicis criticis et passim cum explicatione monogrammatum edidit Io. Christophorus Rasche. i -xi (Tomi I-VI, 1) Lipsiae ${ }^{1785-1795}$, Supplementorum i-iii (Tomi vi, $2-$ vir, 2) Lipsiae 1802-1805.
Reinach Bronses Figur's = Antiquités Nationales. Description raisonnte du Musée de Saint-Germain-en-Laye. Bronzes figurés de la Gaule romaine par Salomon Reinach ...Paris (1895).
Reinach Pierres Gravies = Bibliothique des monuments figures grecs et romains. Pierres gravées des collections Marlborough et d'Orléans, des recueils d'Eckhel, Gori, Levesque de Gravelle, Mariette, Millin, Stosch réunies et rééditées avec un texte nouveau par Salomon Reinach...Paris 1895 .
Reinach Réf. Art. Quat. $=$ Salomon Reinach Respertoire de tart quaternaive Paris 1913.

Reinach R'ép. Peintures=Salomon Reinach Répertoire de peintures du moyen age at de la renaissance ( $1280-1580$ ) i-iii Paris 1905, 1907, 1910.
Reinach Rép. Reliefs $=$ Salomon Reinach Répertoire de Reliefs Grecs et Nomains i Les ensembles, ii Afrique-Iles Britanniques, iii Italie-Suisse Paris 1909, 1912, 1912.
Reinach R'śp. Stat. =Salomon Reinach R'épertoire de la statuaire grecque et romaine i Clarac de poche, contenant les bas-reliefs de l'ancien fonds du Louvre et les Statues antiques du .Musée de sculpture de Clarac, avec une introduction, des notices et un index. ii Sept mille statues antiques, réunies pour la premiere fois, avec des notices et des index. iii Deux mille six cent quarante statues antiques, réumies pour la première fois, avec des notices et les index des trois tomes. iv Quatre mille statues antiques avec des notices et les index des quatre tomes. Paris $2 \mathrm{~s}_{7}$, , $18 \mathrm{~s}_{7}$ :1898, 1904, 1910.
K̇einach R'ép. l'ases = Salomon Reinach Répertoire des vases peints grees at atruspues i Peintures de vases gravées dans l'Atlas et le Comple-rendu de st.-Péterstwurg, ies Monumenti, Annali et Menorie de l'Institut de Rome, l'A Achacoleds isi he Zistung, le
 Italiano, avec des notices explicatives et bibliographiques. ii Pemtures de vases gravees dans les recueils de Millingen (Coyhtll), (ierhard (Auserl. Vaschbitior). Laborde, Luynes, Roulez, Schulz (Amasonemase), Tischlein (Tomes i-v) avee des
motices explicatives et bibliographiques, une biblingraphie de la céramique grecque et étrusque, et un index des tomes i et ii. Paris $\mathbf{1 8 9 9}$, 1900.
Remach liases Ant. = Bibliwthique des momments, figur's gyees at remains. Peintures de zaves antiques recueillies par Millin ( 1808 ) et Millingen ( 1813 ) publiées et commentées par Salomon Reinach...Paris 1891.
Rematiconti d. L.incii = Richdiconti della rale actademia dei Lincei Classe di scienze morali, storiche efilolugiche. Serie Quinta. Roma 1892-
 Troisième série Paris 1883 - , Quatrième série Paris 1903-
Ria. Belse de Num. = Revue belge de numismatique (Continuation of the Revue de la numismatique belge Bruxelles 1841 -1874) Bruxelles 1875-
Rev. Ett. Gr. = Reome des Átudes grecques Paris 1888-
Ric.: Num. $=$ Reque numismatique (Continuation of the Revue de la numismatique frameise Blois $1836-1837$ ) Blois 1838 - , Nouvelle série Paris 1856 Troisième série Paris 1883- , Quatrième série Paris 1897-
Rio. Philol. = Revue de philologie, de littérature et athistoive anciennes Paris $18+5-1847$, Nouvelle série Paris 1877-
Rhcin. $1 / u$ us. $=$ Rhcinisches. Museum Jür Philologie, Geschichte und griechische Philosephie Bomn 1827- , Rhitutisches.Wuseum für Philologie Monn 1832- , Neue Folge Frankfurt am Main 1842-
Kohert Sark.- Kielfs = Die antiken Sarkophag-Reliefs im Auftrage des kaiserlich deutschen archaeologischen Instituts mit Benutzung der Vorarbeiten von Friedrich Matz heraungegelen und bearbeitet von Carl Robert. Zweiter Band: Mythologische Cyklen Berlin 1890. Dritter Band: Einzelmythen. Erste Abtheilung: ActaeonHercules Berlin 1897 , Zweite Abtheilung: Hippolytos-Meleagros Berlin 1904.
Koberts Gik. Epigr. = An Introduction to Greek Episraphy. Part ! The Archaic Inscriptions and the Greek Alphabet. Edited for the Syndics of the University Press by E. S. Roberts...Cambridge $188{ }_{7}$.

Roherts-Gardner (ik. Epigr. $=$ An Introduction to Greek Epigraphy. Part if The Inscriptions of Attica. Edited by E. S. Rolerts...and E. A. Gardner...Cambridge 1905.

Robinson Cat. Vases Boston = E. Robinson Catulogue of Greek, Etruscan and Roman Vases Cambridge, U.S.A. 1893.
Roehl Inscr. Gr. ant. = Inscriptiones (iraecae antiquissimae prater Atticas in Attica refertas. Consilio et auctoritate Academiae Litterarum Regiae Burussicae edidit Hermannus Roehl Berolini 1882.
Rohde Psyche ${ }^{2}=P$ syche Seelencult und Unsterblichkeitsglaube der Griechen. Von Erwin Rohde. Freiburg i. B. und Leipzig 1894, Zweite Auflage. i ii Tiibingen und Leipzig 1897, Dritte Auflage. i ii Tübingen und Leipzig 1903.
R'om. Witth. = Mithneilungen des kaiserlich deutschen archaeologischen Instituts: roemische Abtheilung Rom ${ }^{1886-}$
Roscher Lex. Myth. = Ausfiuhrliches Lexikon der griechischen und römischen .1/ythologie im Verein mit...herausgegetren von W. H. Roscher i- Leipzig 1884-1890-
Roulez I'ises de Lezide = Choix de arases peints du .V/usée d'Antiquités de Leide; publiés et commentés par J. Roulez...Gand 1854 .
Roux-Barré Hert et Ponip. = Herculanum et Pompéi Recueil général des peintures, bronzes, mosaiques, etc. découverts jusqu'à ce jour, et reproduits d'aprés Le antichita di Ercolamo, Il Wuseo Borbonico et tous les ourrages analogues augmenté de sujets inélits gravés au trait sur cuivre par H. Roux aîné Et accompagné d'un Texte explicatif par M. L. Barré i-viii Paris $1870-1872$.
Sambon Monn. ant. It.= Bibliothique du ".1/usíe." Les monnaies antiques de' l"Italie par Arthur Sambon i Étrurie-Ombrie-I'icenum-Samnium-Campanie Fascicule 1-5 Paris 1903-1904.
Schöl-Studemund ancal. = Anecdota varia Graeca et Latina. Ediderunt Rud. Schoell et Guil. Studemund. i Anecdota varia Graeca musica metrica grammatica.

Edidit Guilelmus Studemund. ii Procli commentariorum in Rempublicam Platonis partes ineditae. Edidit Rudolfus Schoell. Berolini 1886.
Schrader Realle $x .=$ Reallexikon der indogermanischen Altertumshunde. Grundzuige einer Kultur- und Völkergeschichte Alteuropas von O. Schrader. Strassburg 1901.
Sieveking-Hackl Vasensamml. München= Die königltiche Vasensammlung an Münthen herausgegeben von Johannes Sieveking und Rudolf Hack1. i 1)ie alteren nichtattischen Vasen. Text von R. Hackl. München 1912.
Sitsungsber. d. Akad. d. Wiss. Berlin $=$ Sitzungsberichte der königlich preussischen Akademie der Wissenschaften (zu Berlin) (Continuation of the Monatsberichte der Königlichen Preuss. Akademie der Wissenschaften zu Berlin Berlin 1854- , Berlin 1882-
Sitzungsher. d. kais. Akad. d. Wiss. in Wien Phil.-hist. Classe=Sitsungsberichte der Philosophisch-kistorischen Classe (Klasse) der kaiserlichen Akaulemie der Wissenschaften Wien 1848 -
Sitzungsber. d. kais. bayr. Akad. d. Wiss. Phil.-hist. Classe=Sitzungsberichte der königl. bayerischen Akademie der Wissenschaften München 1861- , Sitzungsberichte der philosophisch-philologischen und (der) historischen Classe (K'lasse) der k. b. Akademie der Wissenschaften zu München München 1878 -
Smith Dict. Biogr. Myth. $=$ Dictionary of Greek and Roman Biography and Mythology. Edited by William Smith... i-iii London 1853, 1854, 1856.
Smith Dict. Geogr. = Dictionary of Greek and R'oman Geography. Edited by William Smith... i ii London 1854, 1857.
Smith-Cheetham Dict. Chr. Ant. =A Dictionary of Christian Antiquities comprising the history, institutions, and antiquities of the Christian Church, from the time of the Apostles to the age of Charlemagne. By various writers, edited by Sir William Smith...\& Samuel Cheetham...Fifth impression. i ii London 1908.
Smith-Marindin Class. Dict. $=$ A Classical Dictionary of Greek and Roman Biography, Mythology, and Geography based on the larger dictionaries by the late Sir William Smith... Kevised throughout and in part rewritten by G. E. Marindin... London 1899.
Smith-Wace Dict. Chr. Biogr. $=$ A Dictionary of Christion Biography, Literature, Sects and' Doctrines; being a continuation of 'The Dictionary of the Bible.' Edited by William Smith... and Henry Wace... i-iv London 1877, 1880, 1882, 1887.
Smith-Wayte-Marindin Dict. Ant. =A Dictionary of Greek and Roman Antiquitics. Edited by William Snith... William Wayte... G. E. Marindin... Third edition, revised and enlarged. i ii London 1890, 189 r .
Sogliano Pitt. mur. Camp. $=$ Le pitture murali campane sioverle megli anni 1 NGi-i9 descritte da Antonio Sogliano. Supplemento all' opera dell' Helbig " Wandgemalde der vom Vesuv verschiitteten Städte Campaniens, Leipzig 1868." Napoli 18 79.
Staïs Marhres et Bronses: Athines² $=$ Guide illustré $2^{\text {de }}$ édition corrigée et augmentée. Marbres ef Bronzes du .Musée National par V. Stails... Ire volume Athènes 1010.
Stephani Vasensamml. St. Petershurg = Die Vasen-Sammlung der kediserlidhen firmitasco i ii St. Petersburg 1869.
 linguae, ab Henrico Stephano constructus. P'ost editionem Anglicam novis addramentis auctum, ordineque alphabetico digestum tertio ediderunt Carolus Benedictu. Hase,... Guilielmus Dindorfius et Ludovicus Dindorfius... i-viii Parisiis 11831 1865).

Stevenson-Smith—Marden Dict. Kom. Coins = A Dictionary of Roman Coins, mwhitaun and imperial: commenced by the late Seth William Stevenson...revisel, in patt, by C. Roach Smith...and completed by Frederic W. Madden... Lomblon issig.
Stuart-Jones Cat. Sculpt. Mus. Capit. Rome $=A$ Catalogue of the Am.mess Siripturec
 By members of the British School at Rome, edited by I1. Stuart Jomes whli Alas of pls. Oxford 1912.
Svoronos Ath. Nationalmus. $=$ Das athener Nationalmusitum phitotyp , he $W$ iedergalie
seiner Schätze mit erläuterndem Text von J. N. Svoronos...Deutsche Ausgabe besorgt von Dr W. Barth Heft i-xxiv Athen 1903-1912.
Thes. Limg. Lat. $=$ Thesaurus lingsuae Latinac editus auctoritate et consilio Academiarum quinque Germanicarum Berolirensis (Gottingensis Lipsiensis Monacensis Vindo! Ironensis i-. . Lipsiae r900- . Index librorum scriptorum inscriptionum ex quilłus exempla adferantur. Lipsiae 1904. Supplementura: nomina propria Latina. Lipsiae 1909-
The Year's Work in Class. Stud. $=$ The Year's Work in Classical Studies 1906London 1907-
Tïryns = Kiaiserlich dicutsches archaeologisches Institut in Athen. Tiryns. Die Ergebnisse der Ausgrabungen des Instituts.
i 1. Die Hera von Tiryns, von August Frickenhaus. 2. Die 'geometrische' Nekropole, von Walter Muller und Franz Oelmann. Athen 1912.
ii Die Fresken des Palastes von Gerhart Rodenwaldt mit Beiträgen von Rudolf Hacklt und Noel Heaton. * Athen 1912.
Vasos sriegmes Madrid $=$ Francisco Alvarez-Ossorio Vasos griegos etruscos é italo-griegos que se-conservan en el Museo Arqueologico Nacional Madrid 5910.
Verh. d. 40. Philologenversamml. in Görlitz = Verhandlungen der viersigsten Versammlung deutscher Philologen und Schulmänner in Görlitz vom 2. bis 5. Oktober 1889. Leipzig 1890.

Villoison anecd. $=$ Anecdota Graca E Regia Parisiensi ; \& e Veneta S. Marci Billinthecis deprompta Edidit Johannes Baptista Caspar d'Ansse de Villoison... i ii Venetiis $1 ; 8$ r.
Visconti .Mus. Pie-Clém. = ©ìurres de Ennius Quirinus Visconti. Musée Pie-Clémentin i-vii Milan 1818-1822, Monumens du Musée Chiaramonti, décrits et expliqués par l'hilippe Aurèle Visconti et Joseph Guattani, Servant de suite et de complément au Musée Pie-Clémentin, traduit de l’italien par A. F. Sergent-Marçeau Milan 1822.
Von Rohden-Winnefeld Ant. Terrakotten = Die antiken Terrakotten im Auftrag des archäologischen Instituts des deutschen Reichs herausgegeben von Reinhard Kekulé von Stradonitz. Band iv, I Architektonische römische Tonreliefs der Kaiserseit bearbeitet von Hermann von Rohden unter Mitwirkung von Hermann Winnefeld. Text und Tafeln. Berlin und Stuttgart 1911.
Von Sacken Ant. Bronzen Wien $=$ E. von Sacken Die antiken Bronsen des k. k. Miunzund Antiken-Cabinetes in Wien Wien 1871.
Waddington-Babelon-Reinach Morn. gr. d'As. Min. = Académie des Inscriptions et Belles-Lettres (Fondation Piot). Rectuil général des monnaies grecques d'Asie Mineure commencé par feu W. H. Waddington...continué et complété par E. Babelon... Th. Reinach... Tome premier. Premier fascicule: Pont et Paphlagonie. Paris 1904. Deuxieme fascicule: Bithynie (jusqu'à Juliopolis). Paris r908. Troisième fascicule: Nicée et Nicomédie. Paris rg1o.
Walde Lat. etym. Wirterb. = Lateintsches etymologisches Wörterbuch von Dr. Alois Walde... Heidelberg 1906.
Welcker All. Denkm. = Alle Denkmäler erklärt von F. G. Welcker.
i Die Giebelgruppen und andre Griechische Gruppen und Statuen. Gö̈tingen 1849.
ii Basreliefe und geschnittae Steine. Göttingen 1850.
iii Griechische Vasengemälde. Göttingen 1851 .
iv Wandgemalde. Mit einer Abhandlung iiber Wandmalerei und Tafelmalerei. Göttingen 1861.
v Statuen, Basreliefe und Vasengemälde. Göttingen $186_{4}$
Welcker Gr. Göterl. = Ciriechische Götcrlehre von F. G. Welcker i-iii Göttingen 1857, 1860, 1863.
Wide Lakon. Kulte =Lakonische Kulte dargestellt von Sam Wide Leipzig 1893 .
Wiom. Vorlegebl. = Vorlegeblatter für archaeologische Ïbungen Serie i-viii herausgegelsen von A. Conze Wien 186y-1876, Serie A-E herausgegeben von O. Benndorf Wien 1879-1886, Serie $1888,1889,1890 / 91$ herausgegeben von O. Benndorf Wien 1889, 1890, 189 .

## Abbreviations

Wilmanns Ex. insir. Lat. = Exempla inscriptionume Latinarum in usum praccipue Academicum composuit Gustavus Wilmanns. i ii Berolini 1873.
Winckelmannsfest-Progr. Berlin $=$ Festgetanken an Winckelmamn von Eduard Gerhard Berlin 1841, Zweites- Programm zum berliner Winckelmannsfest Berlin 1842- , Antikenkrans zum neunten-berliner Winckelmannsfest Berlin 1849- , Zawelftes Programm der archäologischen Gesellschaft zu Berlin sum Gediochenisslag llïnteel. manns Berlin 1852, Viersehntes- Programm zum Winckelmannsfest der archuologischen Gesellschaft:su Beriiu Berlin 1854-
Winckelmannsfest-Progr. Halle $=$ Erstes ( - Dreizehntes) hallesches (hallisches) Winckelmannsprogramm...von Heinrich Heydemann. Halle a/S. 1876-1888, Vierzehntes (-Postumes vierundzwanzigstes) hallisches Winckelmannsprogramm...von Carl Robert. Halle $1890-1903$.
Winnefeld Vasensamml. Karlsruhe $=$ Grossh. Vereinigle Sammlungen su Karlsruhe. Beschreibung der Vasensammlung von Hermann Winnefeld Karlsruhe 1887.
Winter Ant. Terrakotten = Die antiken Terrakoitten im Auftrag des archäologischen Instituts des deutschen Keichs herausgegeben von Reinhard Kekulé von Stradonitz. Band iii, i Die Typen der fogiurlichen Terrakotten bearbeitet von Franz Winter. i ii Berlin und Stuttgart r903.
Wissowa Rel. Kult. Röm. $=$ Religion und Kultus der R'ämer (Handbuch der klassischen Altertums-wissenschaft herausgegeben von Dr. Iwan von Müller v. Band, 4. Abteilung) von Dr. Georg Wissowa...München 1902, Zweite Auflage München 1912.
Zeitschr.f. Num. $=$ Zeitschrift für Numismatik Berlin 1874 -

## CHAPTER I

## ZEUS AS GOD OF THE BRIGHT SKY.

## § 1. Zeus and the Daylight.

## (a) Zeus the Sky.

The supreme deity of the ancient Greeks, during their historical period at least, was Zeus. His name, referable to a root that means 'to shine,' may be rendered 'the Bright One'.' And, since a whole series of related words in the various languages of the Indo-Europaean family is used to denote 'day' or 'sky ${ }^{2}$,' it can be safely inferred that Zeus was called 'the Bright One' as being the god of the bright or day-light sky ${ }^{3}$. Indeed a presumption

[^0]is raised that Zeus was at first conceived, not in anthropomorphic fashion as the bright sky-god, but simply as the bright sky itself. True, the Greeks at the time when their literature begins had advanced far beyond this primitive view. Zeus in the Iliad is already the potent, if not omnipotent, ruler of the gods, the description of whose nod is said to have inspired Pheidias' masterpiece at Olympia ${ }^{1}$ :

So spake the son of Kronos and thereto Nodded with darkling brow ${ }^{2}$ : the lordly locks,
${ }^{1}$ Strab. 354, Val. Max. 3. 7. ext. 4, Dion Chrys. or. 12 p. 383 Reiske, Macrob. Sat. 5. 13. 23 , Eustath. in Il. p. 145, 10 ff., cp. Polyb. 30. 10. 6, Plout. v. Aem. Paul. 28.
 s.vv. кuáveos and its compounds) - a confusion characteristic of early thought and as such well known to anthropologists. A seated figure of Zeus from a sixth-century pôros pediment, now in the Akropolis Museum at Athens, has undeniably black hair, eyebrows, and beard (T. Wiegand Die archaische Poros-Architektur der Akropolis zu Athen Cassel and Leipzig 1904 p. 97 ff. pl. 8, 1-2).

It is probable that Pheidias' chryselephantine Zeus and its copies had hair and beard of gold; for Lucian makes Zeus complain that a couple of his curls, weighing six minas apiece, were cut off and stolen from Pisa by burglars (Loukian. Iup. trag. 25), and Pausanias states that Theokosmos of Megara, helped by Pheidias, made for the Megarian
 But it would be rash to infer from this that the god was essentially fair-haired. The Minoans of Knossos made ivory statuettes of athletes with hair of gilded bronze (Ann. Brit. Sch. Ath. $1901-1902$ viii. 72 f. pls. 2 f.). Were they blondes? Herodes Attikos erected a chryselephantine statue of Poseidon in the Isthmian temple (Paus. 2. 1. 7 f.). But Poseidon was not xanthotrichous.

A terra-cotta head of Zeus found at Olympia and dating from the first quarter of the fifth century B.C. bears traces of a blackish brown varnish on the hair, on the forehead, and round the eyes: this was either a protective coating (G. Treu in Olympia iii. 35 f . pl. 7,4 and fig. 37), or more probably a lustre intended to imitate the effect of bronze (A. Furtwängler Die Bronzefunde aus Olympia Berlin 1879 p. 90, W. Deonna Les statues de terre cuite dans l'antiquité: Sicile etc. Paris 1908 p. 25 f.). The terra-cottas from Smyrna that show Zeus or Zeus Sarapis with gilded head and hair (Brit. Mus. Cat. Terracottas C 445, cp. D 392, S. Reinach Esquisses archéologiques Paris 1888 p. 223 f.) may denote a similar attempt to copy gilt bronze. A terra-cotta head of Zeus, found by Lord Savile at Lanuvium and now in the Fitzwilliam Museum at Cambridge, came probably from a pediment of the third century B.c. (W. Deonna op. cit. p. I38) : it shows traces of red in the hair and beard; but here we have to reckon with the conventional colouring of architecture (A. Furtwängler Aegina München 1906 i. 304 ff.).

Greek vase-painters, bound by their artistic traditions, commonly of course represent Zeus with black hair, but occasionally give him a grey beard or white hair (Overbeck Gr. Kunstmyth. Zeus p. 29).

Not till Roman times do we get a demonstrably light-haired Zeus. On wall-paintings from the Villa Farnesina (Gaz. Arch. 1883 viii. 99 f. pl. 15 Zeus with the attributes of Dionysos, Ann. d. Inst. 1884 lvi. 320 , Mon. d. Inst. xii. pl. 7, 5, P. Girard La Peinture Antique Paris 1891 p. 309 fig. 188, Helbig Guide Class. Ant. Kome ii. 246 no. 1083) and from I'ompeii (listed in Helbig Wandgem. Camp. p. 30 ff ., Sogliano Pilt. mur. Camp. p. 19 ff., Herrmann Denkm. d. Malerei pls. II, 46, 2, etc.) his hair varies from dark to light. A wall-painting of the Hadrianic age from Eleusis shows him enthroned with a Nike in his right hand, a sceptre in his left : his head is unfortunately mutilated, but

## Zeus the Sky

Ambrosial, on his immortal head
Shook-at their shaking all Olympos quaked ${ }^{1}$.
Nevertheless, although Zeus as conceived by the Homeric minstrel is fully anthropomorphic, certain traces of the earlier conception persisted even into post-Homeric times?. The evidence is linguistic rather than literary. I shall begin by passing it in review.

Closely akin to the substantive Zeís is the adjective dios, which denotes properly ' of' or 'belonging to Zeus ${ }^{3}$.' This meaning it actually bears in Attic drama4. But how comes it that in the much earlier Homeric poems it has the force of 'bright' or 'glorious' without any such restriction to the property of a personal Zeus ${ }^{\text {s }}$ ? Probably because the word was formed before Zeus became a personality, when as yet he was the Zeus, the radiant sky credited with an impersonal life of its own. Dîos in fact meant at first ' of' or 'belonging to the bright sky'; and a vestige of its primary meaning is to be found in the frequent Homeric phrases 'the bright upper air ${ }^{6}$ ' and 'the bright dawn".' The transition from brightness in this sense to glory or splendour in general is not hard to follow. Further, when Zeus came to be regarded as an individual sky-god, the way was open for dîos, ' of the bright sky,' to take on the more personal meaning, 'of the
enough remains to prove that the beard, like the body, was red-brown in colour shaded with black ('E $\phi$. 'A $\rho \chi$. 1888 p. 77 ff. pl. 5).
${ }^{1}$ Il. 1. 528 ff., cp. 8. 199 (of Hera). For a similar explanation of earthquakes in modern Greece see infra ch. ii. § 5 .
${ }^{2}$ Wissowa R'el. Kult. Röm. p. 100 contrasts Zeus the personal sky-god with Iupiter the actual sky (cp. W. Warde Fowler The Religions Experience of the Roman People London 1911 pp. 128, 141). But the contrast was neither originally nor finally valid: at the first both Zeus and Iupiter were the sky; at the last both were the sky-god.
${ }^{3}$ Brugmann Grundriss etc." ii. 1. 187 ('himmlisch'), id. Kurse vergl. Gram. etc. pp. 99 ('himmlisch '), 360 ('göttlich'), L. Meyer Handb. d. gr. Etym. iii. 175 f. ('von Zeus herriihrend, Zeus angehörend,' dann allgemeiner 'himmlisch, göttlich, herrlich ' oder ähnlich), P'rellwitz Etym. Wörterb. d. Gr. Spr. ${ }^{2}$ p. 117 ('göttlich'), Boisacq, Dict. etym. de la Langue Gr. p. 189 f. ('divin'), treat סíos as *סifios from dif., 'Zeus.'
 àváӨךиa $\Delta$ liov тaióbs.
${ }^{5}$ According to H. Ebeling Lexicon Homericum Lipsiae 1885 i. 310 f. Homer has סtos in the sense 'bright' or 'glorious' of goddesses (but not gools, though in fimg' h. Dion. 2 סiov $\boldsymbol{y}^{\text {tevos }}$ is Dionysos son of Zeus, and in 11.17 .582 Zenoxlotos wrute sios "Apps). nymphs, men and women, peoples and places, divine horses, rivers and mountain-peaks, land and sea.
${ }^{6}$ Il. 16. 365 , h. Dem. 70 aitépos ék $\delta$ lns, Od. 19 . 540 és aitépa $\delta i a v, ~ c p$. Eimped. frag.
 167, I alećpa ôiov.
 11. 375, 12. $7,16.368,19.50,342$ tĥ дîa.
sant \％ons Thus，on the asumption that \％ous began life as the \％own，both Ilameric and Ittic usaces atre satisfactorily explained ${ }^{1}$ ． Wie note in prowins that in menth－castern Phrygia Zeus was Wowhippert as \％ous lhas：a double appellation which recalls the Piar l）iar of the Romans，and very possibly aticsts the survival amone the Thraco－lhrysian folls of an carly，not to say primitive， Yッいい。
－ Inother adjective sudiosoceurs in epic verse with the meaning ＇in broad day－light or＇at mid－day＂．For example，Nestor in the／liat describes an（ixpedition in which he had once taken part：

It midelaty indion came we to the sacred stream Apheor－

Biduthea tom in the（edrssey tells Menclaos the habits of her father P＇rotcus：

What time the Sun bestrides mid heaven，there comes Shorewatd the unerring Ancient of the Seas．

And fifty lines further on her word is made good ：
At mid－clay（imtios）came the Ancient from the sea ${ }^{6}$ ．

[^1]Similarly Souidas cites the following couplet, perhaps by Kallimachos:

So, while mid-day (éndios) endured and earth grew hot, More brilliant than crystal shone the sky ${ }^{1}$.
From this adjective are derived verbs meaning 'to take a mid-day siesta ${ }^{2}$,' ' to live in the open air ${ }^{3}$,' 'to grow up into the air!'. But the adjective itself must have meant originally 'in the Zeus' or 'in the bright skys,' thence passing into the sense 'in broad daylight,' 'at mid-day ${ }^{\text {® }}$.'

Lastly, there is the adjective enidios 'with a clear sky, tranquil',' the substantive eudia 'a clear sky, calm weather ${ }^{8}$,' and the verbs eudiàn, eudiazesthai 'to be serene?'. These all spring from the same root as dîos, éndios ${ }^{10}$, and alike bear witness to the fact that
${ }^{1}$ Souid. s.v. ${ }^{\ell} \nu \delta \iota o s=$ Kallim. frag. an. ${ }_{2}+$ Schneider. Hellenistic poets affected the











${ }^{3}{ }^{\prime} \mathrm{E} \nu \delta \iota \alpha \hat{\nu}$ : Theokr. 16. 38, 22. 44, Anth. Pal. 5. 291. 6 Agathias. The verb came to mean simply 'to dwell': Anth. Pal. 2. 122 Christodoros, ib. 4. 4. 10 Agathias, ib. s. 269. Io Paulus Silentiarius. The (Alexandrine ?) author of the Homeric h. Sel. says of the full moon 6 diktives $\delta^{\prime}$ Évotaontat, which E. E. Sikes ad loc. would render: 'are as bright as day.'
 $\dot{\epsilon} \xi \delta \nu \tau \iota$ кal $\epsilon \nu \delta \epsilon \mid \delta \iota \omega \kappa \delta \tau a$, which G. Kaibel in the Inscr. Gir. Sic. It. p. Ït+ renders 'arbores quae in aerem succreverunt.'
 Handb. d. gr. Etym. i. 423, Prellwitz Etym. Wörterb. d. Gr. Spr. ${ }^{2}$ p. ${ }^{1}+2$, Boisacq Dict. étym. de la Langue Gr. p. 250.
W. Prellwitz Eine griechische und cine lateinische Elymologic Bartenstein 1895 p. 8
 Zeus, im lichten Tage.'
${ }^{8}$ Cp. Od. 8. 449 aútó $\delta \iota \rho$, 'straightway,' lit. 'on the self-same day' (so P'rellwitz. Etym. Wörterb. d. Gr. Spr. ${ }^{2}$ p. 66, Boisacq op. cit. p. 103, on the analogy of aúripuap).








${ }^{10}$ Prellwitz op. cif. p. 162, Boisacq op. cif. p. 293.

Zeus once signified the animate sky. It is interesting to observe that the tenth-century scholar, who compiled the great Greek lexikon known as the Etymologicum Magnum, seems to have had an inkling of the truth; for in discussing the words exidios and eudia he suggests as a possible derivation-' or because Zeris denotes "the sky" also".

When the pre-anthropomorphic conception of Zeus had developed into the anthropomorphic, the natural tendency would be to forget the former in the latter. We can hardly expect, therefore, to find in extant Greek literature the name Zeuis used as a simple equivalent of 'the sky.' Still, there are occasional passages of a more or less colloquial sort, in which the ancient usage may be detected. Thus Aristophanes in his comedy Friends of the Fryingpan makes one of the characters exclaim :

And how should Plouton bear the name he does bear,
Had he not got the best of it? I'll explain.
The things of earth surpass the things of Zeus.
When you are weighing, 'tis the laden pan
Seeks earth, the empty one goes up towards Zeus ${ }^{2}$.
The remark gains in point, if we may suppose that 'towards Zeus' was a popular expression for 'sky-wards ${ }^{3}$.' It certainly appears to be used in that sense by Euripides : he has in his Kyklops the following conversation between Polyphemos, who has returned home unexpectedly, and the Chorus of Satyrs, who are caught idling and so face their ferocious master with hanging heads:
Kyklops. Look up, not down.
Chorus. There! We are staring up towards Zeus himself: I see the stars; I see Orion too ${ }^{4}$.
Plutarch, again, quotes a witty epigram on Lysippos' statue of Alexander the Great with its characteristic upturned gaze:

The man of bronze who looks to Zeus
Says (so I should opine)-

[^2]'This earth I keep for my own use ; The sky, Zeus, is for thine ${ }^{1 \text {.' }}$

With these passages of comedy and quasi-comedy should be compared certain others of more serious tone, in which the poet says 'the rays of Zeus' or 'the light of Zeus' where we should say 'the light of day.' The Iliad thus describes the crash of a battle between Argives and Trojans:

The din of both
Rose to the upper sky and the rays of Zeus ${ }^{3}$.
Hekabe in the tragedy that Euripides named after her speaks of her dead son Polydoros as-

No longer in the light of Zeus ${ }^{3}$.
In the same poet's Iphigeneia at Aulis the heroine, when she departs to her death, bids adieu to the day-light:

> O lamp of day
> And light of Zeus,
> Another life,
> Another lot
> Henceforth be mine.
> Loved light, farewell

In such passages it is difficult to determine whether Zeus is conceived as anthropomorphic, or not. Anthropomorphism is, however, apparent in the Rhesos, where Euripides writes not only ' the light of the god ${ }^{5 \text { ' }}$ but also 'Zeus god of Light ${ }^{\text {.'. }}$

[^3]For fifteen hundred years and more，in fact till the decay of paganism，the anthropomorphic conception of Zeus held the field． Yet the older view was never very far below the surface，and from time to time，as we shall see，it cropped up in a variety of ways． Even in the extreme decadence of Greek letters there was a scholastic resuscitation of it．Thus，the original Zeus was simply the radiant day－light Sky．With the rise of anthropomorphism this belief was obscured and overlaid．The Zeus of Hesiodic mythology is described as grandson of an older god Ouranós，the starry midnight＇Sky1．＇In Hellenic times the two Spartan kings were respectively priests of Zeus Lakedaimon and Zeus Ouránios （＇of the Sky ${ }^{\text {² }}$ ）．In the Hellenistic age the latter title was much used by the poets ${ }^{3}$ ：it afforded a point of contact between the Greek Zeus and the Semitic Ba＇al－šamin，＇Lord of Heaven4．＇ Finally，Byzantine learning spoke of Zeus ouranós，Zeus the ＇skys＇，a title which in letter，though not in spirit，recalled the primary idea of the animate Sky．
Thouk．8．24，Ptolem．5． 2 p．323，19，Liv．36．43，44．28，45．10，Verg．georg．2． 98 with Serv．ad loc．）．

Orphic writers occasionally gave the name Zeus to their first－born deity Фdyns （Damaskios quaest．de primis principiis p． $380=$ Orph．frag． $4^{8} \mathrm{Abel} \mathrm{M} \rho \omega \tau$ órovov d̀v$\nu \mu \nu \epsilon \bar{\imath}$ каl $\Delta i ́ a ~ к а \lambda є \imath ̂ ~ \pi a ́ v \tau \omega \nu ~ \delta \iota a \tau a ́ к т о р а, ~ E u s e b . ~ p r a e p . ~ e v . ~ 3.9 . ~ ı ~ f . ~=S t o b . ~ e c l . ~ 1 . ~ 1 . ~ 23=O r p h . ~$ frag． 123 Abel Zeùs $\pi \rho \hat{\rho}$ тоs $\gamma$＇t̀єто к．т．入．：see O．Gruppe in Roscher Lex．Myth．iii．2260）， whose own name was explained sometimes as referring to Light（Io．Malal．chron． 4 p． 74 Dindorf，Souid．s．v．＇Opфev＇s $7 \phi \hat{\omega} s$ ）or to Day（Theon Smyrn．expos．rerum mathemat．ad
 $\mu e ́ \lambda a u v a \nu)$ ，but usually as a description of the Sun（Macrob．Sat．1．18．13，Diod．i．i1， Iambl．theol．arith．p． 60 ：see E．Zeller A History of Greek Philosophy trans．S．F．Alleyne London 188r i． 106 n．4，O．Gruppe in Roscher Lex．Myth．iii． 2255 f．）．On a relief at Modena representing Phanes with a thunderbolt in his right hand see R．Eisler Welten－ mantel und Himmelszelt Munchen 1910 ii． 399 ff．fig．47．
${ }^{1}$ The relation of Ouranos to Gaia，and of both to Zeus，will be considered later．
${ }^{2}$ Hdt．6．56．Wide Lakon．Kulte p． 3 cites Corp．inscr．Gr．i no．12＋1， 8 ff ．
 Oüp［aviou］，no．1276， 9 f．iepeùs $\mid$ Oúpavitwv，Lebas－Foucart Peloponnese no．179a， 3 f．
 1429， 4 f．，1473，I，1719，6），Corp．inscr．Gr．i no．1424，Iff．$\tau \hat{\omega} \nu \mu \in \gamma i \sigma \tau \omega \nu$ Ó̀pavi $\omega \nu \mid \Sigma \epsilon$ ．及aテтelwn N єpovaviofe｜$\omega \nu$ ．
${ }^{3}$ Kallim．h．Zeus 55，ep．52． 3 Wilamowitz，Anth．Pal．9．352．4（Leonidas Alex．）， Anth．Plan．293．3，Kaibel Epigr．Gr．no．618．21，Eratosth．epist．ad Ptolem． 15 Hiller， Nonn．Dion．21．4， $24 .{ }^{2} 79,25.348,27.76,31.97,43.174$ f．， 47.694 f．（cp． 46.39 Z $\eta \nu$ oेs EToupav（0，0）－collected by Bruchmann Epith．deor．p．I36．So Aristot．de mundo 7. 401 a 25.
＊Infrach．i § 6 （a）．See also C．Clermont－Ganneau Recueil d＂Archéologie Orientale Paris 1903 v． 66 ff．






## The Transition from Sky to Sky-god

## (b) The Transition from Sky to Sky-god.

The precise steps by which men advanced from a belief in Zeus the Sky to a belief in Zeus the Sky-god are hidden from us in the penumbra of a prehistoric past. The utmost that we can hope is to detect here and there survivals in language or custom or myth, which may enable us to divine as through gaps in a mist the track once travelled by early thought ${ }^{1}$. In such circumstances to attempt anything like a detailed survey or reconstruction of the route would be manifestly impossible. Nevertheless the shift from Sky to Sky-god was a momentous fact, a fact which modified the whole course of Greek religion, and its ultimate consequence was nothing less than the rise of faith in a personal God, the Ruler and Father of all. In view of this great issue we may well strain our backward gaze beyond the point of clear vision and even acquiesce in sundry tentative hypotheses, if they help us to retrace in imagination the initial stages of the journey. I shall make bold, therefore, to surmise that in Greece, as elsewhere, religion effected its upward progress along the following lines.

When those who first used the word Zeuís went out into the world and looked abroad, they found themselves over-arched by the blue and brilliant sky, a luminous Something fraught with incalculable possibilities of weal or woe. It cheered them with its steady sunshine. It scared them with its flickering fires. It fanned their cheeks with cool breezes, or set all knees a-tremble with reverberating thunder. It mystified them with its birds winging their way in ominous silence or talking secrets in an unknown tongue. It paraded before men's eyes a splendid succession of celestial phenomena, and underwent for all to see the daily miracle of darkness and dawn. Inevitably, perhaps instinctively, they would regard it with awe-that primitive blend of religious feelings ${ }^{2}$-and would go on to conciliate it by any means in their power. This is the stage of mental and moral development attributed by Herodotos to the ancient Persians. 'I am aware,' he says ${ }^{3}$, 'that the Persians practise the following customs. They

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are not in the habit of erecting images, temples, or altars; indeed, they charge those who do so with folly, because-I suppose-they do not, like the Greeks, hold the gods to be of human shape. Their practice is to climb the highest mountains and sacrifice to Zeus, by which name they call the whole circle of the sky ${ }^{1}$. They sacrifice also to the sun and moon, the earth, fire and water, and the winds. These, and these alone, are the original objects of their worship.' The same stage of belief has left many traces of itself in the Latin language and literature ${ }^{2}$. To quote but a single example, a popular line of Ennius ran:

Look at yonder Brilliance o'er us, whom the world invokes as Jove ${ }^{3}$.
There can be little doubt that in this expressive sentence the poet has caught and fixed for us the religious thought of the

[^5]Italians in its transitional phase. Behind him is the divine Sky, in front the Sky-god Iupiter.

Now an animate Sky, even if credited with certain personal qualities, does not necessarily become an anthropomorphic Skygod. It may even develop in the opposite direction. Xenophanes of Kolophon in the sixth century B.C. appears to have based his reformed theology directly on the ancient Greek conception of Zeus. As Aristotle puts it, he 'looked upon the whole sky and declared that the One exists, to wit God ${ }^{1}$.' To this cosmic Unity 'equal on all sides ${ }^{2}$ ' Xenophanes, again in all probability following the lead of early religious thought, ascribed various personal powers:

As a whole he sees, as a whole he thinks, and as a whole he hears ${ }^{3}$.
But the poet explicitly repudiates anthropomorphism:

> One God there is, greatest among gods and men, Like to mortals neither in form nor yet in thought ${ }^{4}$.

We have therefore, it would seem, still to determine the circumstances that occasioned the rise of the anthropomorphic view. In plain words, we must answer the question: How came the Greeks in general to think of Zeus, not as the blue sky, but as a sceptred king dwelling in it ?

To solve this problem we turn our attention once more to the primitive idea of a living Sky. One point about it, and that the most important of all for practical folk, we have thus far omitted to mention. Vegetable life, and therefore animal life, and therefore human life, plainly depends upon the weather, that is upon the condition of the Skys. Hence unsophisticated man seeks to

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control its sunshine, its winds, above all its fructifying showers by a sheer assertion of his own will-power expressed in the naïve arts of magic ${ }^{1}$. Modern investigators have shown how great was the role of the magician, especially of the public magician, in early society: And not the least of Dr J. G. Frazer's services to anthropology has been his detailed proof 'that in many parts of the world the king is the lineal successor of the old magician or medicine-man2.' 'For sorcerers,' he urges, 'are found in every savage tribe known to us; and among the lowest savages...they are the only professional class that exists. As time goes on, and the process of differentiation continues, the order of medicine-men is itself subdivided into such classes as the healers of disease, the makers of rain, and so forth; while the most powerful member of the order wins for himself a position as chief and gradually develops into a sacred king, his old magical functions falling more and more into the background and being exchanged for priestly or even divine duties, in proportion as magic is slowly ousted by religion ${ }^{3}$.' But if so, it becomes highly probable, nay practically certain, that the real prototype of the heavenly weather-king was the earthly weather-king, and that Zeus was represented with thunderbolt and sceptre just because these were the customary attributes of the magician and monarch.

So Zeus, in a sense, copied Salmoneus. But it remains to ask what led the community side by side with their Salmoneus to postulate a Salmoneus-like Zeus. I incline to the following explanation as possible and even probable. With the age-long growth of intelligence it gradually dawned upon men that the magician, when he caused a storm, did not actually make it himself by virtue of his own will-power but rather imitated it by his torches, rattling chariot, etc., and so coaxed it into coming

Laert. 7. 147, Aristeid. or. 1. 6 (i. 9 Dindorf), et. mag. p. 408, 54, et. Gud. p. 230, 18 f., schol. Il. 15.188 f., cp. Athen. 289 A, Eustath. in Il. p. 436, II f.); (4) Zeus as lifegiving breath, i.e. $5 \eta_{\eta}+a_{a} \omega($ et. mag. p. 408, 57 f. $)$.
${ }^{1}$ On 'will-power' as a rough equivalent of the mana of the Pacific and the orenda of the Iroquois see R. R. Marett The Threshold of Religion London 1909 p. 99, cp. pp. $115-141$.

Even sophisticated man has his moments of hyperboulia. When I hit a ball too far at lawn-temnis, I ejaculate 'Don't go out !' and while speaking feel as if my voice actually controlled the ball's flight. Or again, I find myself rising on tip-toe to make a ball, already in mid air, clear the net. What is this but rudimentary magic?

In Folk-Lore 1903 xiv. 278 f . I attempted to show that magic, whether 'mimetic' or 'sympathetic,' ultimately depends upon a primitive conception of extended personalitya failure to distinguish aright the $I$ from the not-I.
${ }^{2}$ Frazer Golden Bough ${ }^{3}$ : The Magic Art i. 371 I, cp. i. 215, 245, and especially 332 ff .
${ }^{3}$ Id. ib. i. 420 f.

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about. If, then, the magician or king imitated a storm made by Zeus, how did Zeus make it? The spirit of enquiry was awake (with the Greeks it awoke early), and the obvious answer was that Zeus must be a Master-mage, a King supreme, beyond the clouds. Doubtless, said nascent reflexion, Zeus makes his thunder in heaven much as our magician-king makes it upon earth, only on a grander, more sonorous scale. But observe: if this was indeed the sequence of thought, then the change from Sky to Sky-god was occasioned not by any despair of magic ${ }^{1}$-for people might well come to believe that Zeus the Sky-god made thunderstorms and yet not cease believing that the magician-king could produce the like-but rather by the discovery that magic, whether effective or not, was a matter of imitation. In short, the transition from Sky to Sky-god was a result, perhaps the first result, of conscious reflexion upon the modus operandi of primitive magic.

On this showing the cult of an anthropomorphic Zeus was the outcome of a long evolution comprising three well-marked stages, in which the feelings, the will, and the intellect played successively the principal part. First in order of development came emotionthe awe felt by early man as he regarded the live azure above him, potent to bliss or blight. Feeling in turn called forth will, when the community was parched with drought and the magician by his own passionate self-projection made the rushing rain-storm to satisfy the thirst of man and beast. Later, much later, intellect was brought to bear upon the process, distinguishing the imitation from the thing imitated and expressing heaven in terms of earth.

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Thus a movement, which began on the plane of feeling, passed upwards through that of volition, and ended by evoking all the powers of the human soul.

Incidentally we have arrived at another conclusion, deserving of a moment's emphasis. We have, if I may use the phrase, ventured to analyse the divinity of Zeus. This analysis, tentative (be it remembered) and provisional in character, has detected two distinct elements, both of a primitive sort,-on the one hand the vast mysterious impersonal life of the blue sky, on the other the clear-cut form and fashion of the weather-ruling king. To speak with logical precision, though in such a matter logic was at best implicit, the primeval sanctity of the sky gave the content, the equipment of the magician-turned-king gave the form, of the resultant sky-god Zeus ${ }^{1}$.

## (c) Zeus Amários.

The transition from the day-light Sky to the day-light Sky-god is perhaps best exemplified by the Latin terms dies, 'day,' and Diespiter, 'Day-father.' The vocative case of Diespiter came to be used as a new nominative, the more familiar Iupiter².
${ }^{1}$ An objection must here be met. It may be argued that, if my view were true, the Homeric Zeus ought to be recognisable as a magician, whereas notoriously magic is scarce in Homer and never associated with the Homeric Zeus.

To this I should reply ( 1 ) that the Homeric poems as we have them bear ample traces of earlier expurgation affecting many savage practices (see the convincing chapter of Prof. G. Murray The Rise of the Greek Epic ${ }^{2}$ Oxford 1911 pp. 141-166), and (2) that such expurgation has in point of fact failed precisely where failure might have been expected, viz. in eliminating the pre-Homeric 'fixed epithets' of Zeus. These are simply redolent of the magician. Zeus is often K $\rho \dot{\rho} v o v ~ \pi \alpha \dot{\alpha} \iota s ~ \dot{\alpha} \gamma \kappa v \lambda о \mu \eta \tau \tau \epsilon \omega$, 'son of the wizard Kronos.' He is himself $\mu \eta \tau i \epsilon \tau a$, a 'mage' rather than a 'sage.' The word $\mu \eta \tau 66 \in 5$ is used thrice, in h. Ap. 344 and h. Hest. 5 of Zeus (so Hes. o. d. 51, theog. 457, Moiro ap. Athen. 491 IB ), in Od. 4.227 of magic herbs prepared by the daughter of Zeus. Again,
 frag. 35, 2 Flach), cp. the names of the sorceresses Medeia, Agamede, Perimede, Mestra. Thirty-six times in the $1 l$. and $O d$. he is described as $\nu \in \phi \epsilon \lambda \eta \gamma \epsilon \rho \epsilon \epsilon \alpha$, a transparent synonym of 'rain-maker.' And what of his constant appellation alyloxos? The aijls, when shaken, produced a thunderstorm ( 17.17 .593 f., cp. 4. 166 ff ), and Virgil at least seems to have regarded it as part of the rain-maker's paraphernalia (Aen. 8. 352 ff . Arcades ipsum | credunt se vidisse Iovem, cum saepe nigrantem | aegida concuteret dextra nimbosfue cieret, cp. Sil. It. 12.719 ff .). It was presumably as a magical means of securing fertility that at Athens the priestess brought the sacred aiyis to newly-wedded wives (Souid. s.v. aly(s). Further, Zeus causes an earthquake by nodding his head and shaking his hair (supra p. 2 f.) -a procedure that savours strongly of the magician's art.
及ovin' onwards: see H. Ebeling Lexicon Homericum Lipsiae 1885 i. ${ }^{236}$ ) gains fresh meaning, if seen to imply the will-power characteristic of the magician-king.
${ }^{2}$ F. Stolz Historische Grammatik der lateinischen Sprache Leipzig 1894 i. 1. 305,

But, confining our attention to the Greek area, we may further illustrate the same change.

Macrobius states that 'the Cretans call the day Zeris' -a startling, but by no means incredible, assertion. Unfortunately he does not go on to tell us whether this usage was restricted to any particular tribe or town in Crete. That island was a meetingplace of the nations. Already in Homeric times its population included Achaeans, Eteo-Cretans, Cydonians, Dorians and Pelasgians ${ }^{2}$; and to choose between these, and perhaps others, is a precarious undertaking. Nevertheless the dialect of Crete as a whole throughout the classical period was undoubtedly Doric, and we are therefore free to contend that in some variety of Cretan Doric the word Zeús had retained its primitive meaning.

This contention gains in probability from Prof. R. C. Bosanquet's discovery at Palaikastro in eastern Crete of a late Doric hymn to Zeus Diktaîos ${ }^{3}$. The hymn appears to have been written down about the year 200 A.D. ; but its wording is perhaps five centuries older ${ }^{4}$, and its refrain preserves what I venture to regard as a survival of the original conception of Zeus:-

> Hail, greatest Lad of Kronos' line ${ }^{5}$,
> Almighty Brilliance, who art here Leading thy followers divine:
> To Dikte come for the new year
> And dance with joy this dance of mine ${ }^{6}$.
W. M. Lindsay The Latin Language Oxford 1894 p. 389, Walde Lat. etynt. Wörterb. p. 313.
${ }^{1}$ Macrob. Sat. 1. ${ }_{15}$. 14 Cretenses $\Delta l a \tau \eta \eta_{\nu} \dot{\eta} \mu \notin \rho a \nu$ vocant.
${ }^{2}$ Od. 19.175 ff.
${ }^{3}$ Ann. Brit. Sch. Ath. 1908-1909 xv. 339 ff.
${ }^{4}$ G. Murray, ib. xv. 364 f.
 $\pi \alpha \hat{i}$ 'Péas. For ${ }^{\prime} 0 \hat{\imath} p o s=\pi \alpha i ̂ s$ see Stephanus Thes. Gr. Ling. iv. 1895 A.



Two copies of the hymn are engraved on the back and face of the same stone. The back, which contains a text full of blunders, nowhere preserves the termination of the word $\gamma$ avos. The face has in line 2 matikpatec ranoc altered into mankpatec「ANOYC, and in line 20 mankpatec ranoyc. This suggests an attempt to make sense of an old defective copy, and on reading it I conjectured (see Trinity College Lecture Room paper of Nov. 4, 1910) that the original phrase was $\pi$ aykpuress $\begin{gathered}\text { divos, cip. Emm. }\end{gathered}$ ap. Cic. de nat. deor. 2. 4 aspice hoc sublime candens, quem invocant ommes Iovem (Folk-Lore 1905 xvi. 261). Prof. G. Murray printed $\pi$ aүкрarés yávous in his restored text and translated it 'Lord of all that is wet and gleaming.' He now (Aug. 15, 1911) writes to me da propos of $\gamma$ ávos: 'I think it a very probable suggrestion lout do not on the whole think there is sufficient reason for altering the text.' He adds that in a letter to himself Prof. U. von Wilamowitz-Moellendorfi had independently mate the same correction.

A possible but by no means certain parallel to this survival occurs in the Tabula Edaliensis, a Cypriote inscription, which thrice uses the word zân in the sense of 'time'.' Dr Hoffmann suggests that this word is related to the Sanskrit dydus, 'day,' and to the Latin dies, 'day,'-in fact is akin to the name Zenis?. Some such primitive usage, we may suppose, underlies and explains the Homeric and Hesiodic belief that 'days are from Zeus.'.

Far more advanced was the cult of Zeus Amários, whose name appears to denote Zeus 'of the Day-light' (amára)4. According to Strabon, the Achaeans of the northern Peloponnese, like the Ionians before them, were wont to assemble for deliberation and the transaction of common business at a place called the Amárions: this was a grove sacred to Zeus in the territory of Aigion ${ }^{6}$. Hence, when about the year 230 B.C. the town of Orchomenos in Arkadia joined the Achaean League, it was agreed that the Achaean magistrates at Aigion and the Orchomenian magistrates at Orchomenos should swear to the terms of a treaty by Zeus Amários, Athena Amaria, Aphrodite and all the gods? And, when in 217 B.C. Aratos the Achaean general had settled certain serious disputes at Megalopolis, the terms of the settlement were engraved

[^8]on a tablet and set up beside an altar of Hestia in the Amárion. This is in all probability the spot described by Pausanias in the following extract: 'Near the sea at Aigion is a sanctuary of Aphrodite, after that one of Poseidon, one of Kore Demeter's daughter, and in the fourth place one to Zeus Homagýrios. Here there are statues of Zeus, Aphrodite and Athena. Zeus was surnamed Homagýrios, "the Assembler," because on this spot Agamemnon gathered together the chief men of Hellas to consult how they should make war on the kingdom of Priam....Adjoining the sanctuary to Zeus Homagyrios is one of Demeter Panachaiá, "goddess of all the Achaeans?.". Zeus Amários was on this showing one with Zeus Homagýrios; and it is possible that the former title was, owing to the influence of the latter, popularly changed into Homários, which might be understood as 'the Joinertogether ${ }^{3}$.' However that may be, it is clear that from Aigion the cult made its way to Magna Graecia, where Kroton, Sybaris and Kaulonia, in avowed imitation of the Achaeans, erected a common temple to Zeus Amários ${ }^{4}$.

How this Zeus 'of the Day-light' was conceived by his worshippers, can be inferred from representations of him on coins of the Achaean League. A unique silver statér of Aeginetic standard, probably struck at Aigion about $367-362$ B.C., has for its reverse type an enthroned Zeus, who holds an eagle in his right hand and rests on a sceptre with his left (fig. i) $)^{5}$. Bronze coins of the League, as reconstituted in 281 B.C., exhibit on the obverse side a standing figure of Zeus: he is naked and supports on his right hand a winged Nike, who offers him a wreath, while he leans
 Davidson Selections from Polybius Oxford 1888 p. 145 . On the comnexion of Hestia with Zens, see infra ch. iii \& I (a) ix (a).
${ }^{2}$ Paus. 7. ${ }^{24}$. 2 f. O. Jessen in Pauly-Wissowa Real-Enc. i. 1741 would distinguish between the 'A $\mu \mathrm{d} \rho \iota o \nu$ and the precinct of Zeus 'O$\mu a \gamma^{\prime} \rho$ pos; but Frazer Pausanias iv. 162 identifies them.
${ }^{3}$ Dittenberger Syll. inscr. Gr. ${ }^{2}$ p. 370 thinks that 'Opayiptos is a corruption of 'A $\mu$ d́ptos; but this is not necessary. "O Oq́poos (1’olyb. 2. 39. 6 with v.ll. opapıou sik A
 that take it to be the original form will quote Steph. Byz. 'Omáptov. $\pi j^{\prime}$ Ats Oetraias.


${ }^{4}$ Polyb. 2. 39. 6. The MSS, vary: omaptov sic A. juopiov C. Foucart restured 'A $\mu$ aplov.
${ }^{5}$ W. Wroth in the Num. Chron. Fourth Series 1902 ii. 324 ff. pl. 16, 4, (i. F. Hill Historical Greek Coins London 1906 p. 73 ff. pl. 5, 38, Head /lis. num. ${ }^{2}$ p. $\$ 16$ ('the reverse type of Zeus seems to have been suggested by the seated Zeus on the early Arcadian coins.' Cp. infra ch. i \& 3 (b)). The coin is now in the British Museum.

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with his left hand on a long sceptre (fig. 2) ${ }^{1}$. The later silver coins, from some date earlier than 330 B.C., show a laureate head of Zeus as their obverse (6g. 3), a wreath of bay as their reverse design ${ }^{2}$. Such representations drop no hint of Zeus as a day-light deity. The physical aspect of the god had long been forgotten, or at most survived in a cult-title of dubious significance.


Fig. r.


Fig. 2.


Fig. 3 .

## (d) Zeus Panámaros, Panémeros, Panemérios.

Near the Carian town of Stratonikeia was a village called Panamara, situated on the mountain now known as Baïaca. Here in 1886 MM. G. Deschamps and G. Cousin discovered the precinct of the Carian god Zeus Panámaros and over four hundred inscriptions relating to his cult ${ }^{3}$. It is probable that the name Panámaros, which appears more than once without that of Zeus ${ }^{4}$, was originally a local epithet denoting the deity who dwelt at Panamara ${ }^{3}$. If so, it is useless to speculate on the real meaning of the word. But when the district was subjected to Hellenic influence-Stratonikeia, we know, was a Macedonian colony ${ }^{6}$-the local divinity by an instructive series of changes became Zeus Panámaros, Zeus

[^9]
## Zeus Panámaros, Panémeros, Panemérios 19

Panémeros ${ }^{1}$, Zeus Panemérios ${ }^{2}$. The unintelligible Carian name was thus Hellenised into a cult-title that suited the Greek conception of Zeus. Panámaros to Greek ears would mean the god 'of the live-long Day' (panámeros, panémeros, panemérios)³.

Imperial coins of Stratonikeia, both in silver and in bronze (fig. 4), exhibit a bearded horseman, who carries a long sceptre over his left shoulder and apparently a phiaile in his right hand 4 On one specimen in the British Museum (fig. 5) ${ }^{\text {s }}$, probably struck in Hadrian's time, this equestrian figure is radiate. Dr B. V. Head


Fig. 4.


Fig. 5 .


Fig. 6.
conjectures that it is not the emperor, but Zeus Panámaros conceived as a solar deity ${ }^{6}$. The identification of the rider as Zeus might be supported by the fact that some imperial bronze coins of Stratonikeia have as their reverse type Zeus enthroned with a sceptre in one hand, a phiále in the other (fig. 6) ${ }^{7}$. And the radiate crown would be appropriate to Zeus 'of the live-long Day,' whether he was regarded as a sun-god or not.

The precinct found by MM. Deschamps and Cousin occupied the summit of a steep hill furrowed by ravines. It contained

[^10]
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three temples, that of Zeus Panamaros, that of Hera Teleia ${ }^{1}$, and a building called the Komyrion, the name of which recalls the title of Zeus Kómyros at Halikarnassos? Corresponding with the two temples of Zeus and the one of Hera were three public festivals, the Panamareia, the Komyria, and the Heraia.

The principal festival of the place was the Panamareia, an annual affair, which at first lasted for ten days ${ }^{3}$ and later for a whole month ${ }^{4}$. It began with a procession from the precinct at Panamara to the council-chamber at Stratonikeia ${ }^{5}$. And, since the ten days of the festival were known as the 'Sojourn' (epidemia) of the $\operatorname{god}^{6}$, it has been concluded that the image of Zeus paid an actual visit to the neighbouring town. This visit appears to be identical with the 'Entry of the horse' mentioned in a local inscription ${ }^{7}$, so that Dr Höfer is doubtless right in regarding the rider on the coins of Stratonikeia as Zeus entering the town on horseback ${ }^{8}$. His entry was the signal for a great outburst of rejoicing. Citizens and strangers alike received at the hands of the priests largesse of oil for gymnastic contests and baths, besides perfume, corn, meat, and money. The merry-making was kept up day and night during the 'Sojourn' of the god'.

[^11]
## Zeus Panámaros, Panémeros, Panemérios 21

The Komyria lasted for two days only ${ }^{1}$ and involved certain mysteries? ${ }^{2}$. Since the inscriptions speak of the 'Ascent' (anodos or anábasis) of the god in this connexion ${ }^{3}$, MM. Deschamps and Cousin infer that the Komyria was essentially the return-journey of Zeus from Stratonikeia to Panamara ${ }^{4}$. Mr M. P. Nilsson, however, points out that the 'Ascent' is said to take place in the sanctuary, not to it, and conjectures that Zeus then paid a visit to his wife ${ }^{5}$. Probably we should do well to combine these views and hold that the 'Ascent' of the god from Stratonikeia to Panamara culminated in the sanctuary on the mountain-top, where Zeus was annually married to his bride. On this occasion the men were entertained by the priest in the Komyrion and the women separately in the sanctuary ${ }^{6}$. Wine was served out in abundanceno distinction being made between citizens, Romans, foreigners, and slaves. Money-gifts and portions of sacrificial meat were likewise distributed with a lavish hand. Booths were erected for the accommodation of the celebrants. Sirup and wine were even provided by the road-side for old and young ${ }^{7}$. And the horse that had served the god, presumably in the procession, was duly dedicated to him ${ }^{8}$. In short, the whole account, so far as it can be reconstructed from the inscriptions, reads like that of a joyous wedding cortège.

The Heraia was another important festival involving a long programme of games ${ }^{9}$, religious shows ${ }^{10}$, and mystic rites ${ }^{11}$. It seems to have been celebrated yearly and on a grander scale once every four years ${ }^{12}$. The rendez-vous was the temple of Hera. The
${ }^{1}$ Bull. Corr. Hell. 1887 xi. $3^{80}$ no. 2, 19 f., $3^{85}$ no. 3,34 f.
${ }^{2}$ Bull. Corr. Hell. 1887 xi. 380 no. 2, 16 f., 385 no. 3, 26 f ., cp. the $\mu v \sigma \tau \alpha \gamma \omega \gamma$ bs mentioned in 189r xv. 186 no. 130 b, iff., 188 no. 131, ı3.




4 Bull. Corr. Hell. 1891 xv. 178. So O. Höfer in Roscher Lex. Myth. iii. 1495.
${ }^{5}$ Nilsson Gr. Feste p. 29.
${ }^{6}$ Bull. Corr. Hell. 1887 xi. 385 no. 3, 28 ff., 1891 xv. 186 no. 130 A, 12 ff., 1904 xxviii. 24 no. $2,6 \mathrm{ff}$.
${ }^{7}$ Bull. Corr. Hell. 1887 xi. 380 no. 2, 17 ff., 385 no. 3, 30 ff., 1904 xxviii. 24 no. 2, 6 ff., 247 no. 57,8 ff.
 ใสTov $\tau \hat{\omega} \theta \in \hat{\omega} \tau \delta \nu \nu ं \pi \eta \rho \in \tau[L \kappa \delta \nu]$.


 тátas | кal кa入入laras.


${ }^{12}$ This is deduced by M. P. Nilsson op. cit. p. 28 from the fact that the inscriptions employ two distinct formulac, viz. Lepè̀s (iєparev́oas, к.т.ג.) èv 'Hpaloss and iepee's


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priest and priestess invited all the women, whether bond or free, and gave them a banquet with plenty of wine and a present of money for each guest ${ }^{1}$. They also furnished a repast for the men ${ }^{2}$. It is at first sight puzzling to find this apparent duplication of the Komyria. But, if-as we shall later see reason to suppose ${ }^{3}$-Zeus was not originally the consort of Hera, it is likely enough that he had his own marriage-feast to attend and she hers ${ }^{4}$. At Panamara, even when Zeus was paired with Hera, the two celebrations were on the foregoing hypothesis kept up side by side. This bizarre arrangement had its practical advantages, and it obviously made a powerful appeal to the appetites of the mob.

The priest and priestess who presided over these wholesale entertainments were acting not merely as public host and hostess but as the visible representatives of the god and goddess. Their inauguration was a function lasting four days and involving gymnasiarchal duties, in particular the distribution of oil for the gymnasia and the baths'. It is called the 'reception of the crown ${ }^{\text {' }}$ or 'reception of the $\operatorname{god}^{7}$ '; and the officials themselves are described as 'receiving the crown of the god ${ }^{8 \text { ' }}$ or 'receiving the god ${ }^{9}$ '. The termination of their office, the tenure of which was annual ${ }^{10}$, is correspondingly called the 'putting off of the crowns ${ }^{11}$.' Not improbably these persons wore a golden crown decorated with a small image of their deity. Crowns of the sort are mentioned in literature ${ }^{18}$ and figured both on coins of Tarsos ${ }^{18}$ and on portraitheads from Ephesos ${ }^{14}$ and elsewhere ${ }^{18}$.

[^12]
## Zeus Panámaros, Panémeros, Panemérios 23

One odd rite deserves to be noticed. Many of the inscriptions found at Baiaca record the dedication of human hair ${ }^{1}$. The custom was for the dedicator to erect, either inside the temple of Zeus or outside it in the sacred precinct, a small stele of stone containing the tress or tresses in a cavity sometimes closed by a thin marble lid (fig. 7)? Those that could not afford such a stéle would make a hole in the stone wall, or even in the corner of another man's slab, and inscribe their names beside it. MM. Deschamps and Cousin point out that the dedicants were invariably men-not a single woman's name occurs ${ }^{3}$; that the dedication was always made to Zeus, never to Hera; that the occasion is sometimes specified as the Komyria and the place


Fig. 7. once at least as the Komýrion-the Heraia and the Heraîon are not mentioned at all ; that slaves were allowed to participate in this act of devotion; and that the act itself might be repeatedly performed by the same person ${ }^{4}$. These scholars suggèst that the votive hair may have been offered by those who were initiated into the mysteries of the Komyria ${ }^{\text {b }}$.

If we may judge from analogous customs existing here and there throughout the Greek world ${ }^{6}$, the rite was probably connected

Helbig Guide Class. Ant. Rome i. 151 f. no. $22 \mathrm{I}=\mathrm{A}$. J. B. Wace in the Journ. Hell. Stud. 1905 xxv. 94 f. ('a priest of the cult of one of the later Diadochi') $=$ A melung Sculpt. Vatic. ii. 475 f. no. 275 pl. 63 ; Helbig op. cil. i. 309 f. no. 425 (an archigallus); D. Simonsen Skulpturer og Indskrifter fra Palnyyra i Ny-Carlsberg Glyptotheck Kjobenhavn 1889 p. 16 f. pl. 7 f.
${ }^{1}$ Bull. Corr. Hell. 1888 xii. 487 ff. nos. $60-120$.
${ }^{3} \mathrm{Ib} . \mathrm{p} .48 \mathrm{c}$.
${ }^{3}$ The conjecture of Frazer Pausanias iii. 280 f . is, therefore, in part mistaken.
${ }^{4}$ Bull. Corr. Hell. 1888 xii. $486 . \quad{ }^{81}$ Ib. p. 487.
${ }^{6}$ Ib. pp. $4^{81}-484$, Daremberg-Saglio Dict. Ant. i. $1_{358,}{ }^{1} 362$, Frazer Pausanias ii. 534 f., iii. 279 ff., iv. 128, Golden Bough ${ }^{3}$ : The Magic Art i. 28 ff., Gruppe Gr. 11yth. R'el. p. 9 r3f. The fullest collection of evidence from the Greek area is that of W. H. D. Rouse Greek Votive Offerings Cambridge 1902 pp. 240-245. See too G. A. Wilken 'Ueber das Haaropfer und einige andere Trauergebräuche bei den Völkern Indonesien's ' in the Revue Coloniale Internationale 1886 iii. 225 f., $188 \%$ iv. 353 ff .

Dr Wilken explained the rite as a substitute for human sacrifice, the hair being deemed the seat of the soul. Dr Frazer suggests that the gift of hair was tantamount to a gift of virility or fertility. Dr Rouse regards hair-offering as a " practice connected with puberty.' Dr Gruppe concludes that the rite was originally 'vorzugsweise eine Initiationszeremonie.'

I incline to think that we have in this custom the relics of a puberty-rite once

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with marriage or with arrival at a marriageable age. As such it
widespread throughout Greece, and that further proof of the practice may be found in the terms кठpos, «ópך for 'young man, young woman,' literally 'shaveling' ( $\kappa \in i \rho \omega$, 'I shave '). My friend Dr Giles kindly informs me that this derivation is quite possible, and that the words in question should be grouped as follows: кúpos, Iomic кoûpos, Doric кŵpos, etc.

 cutting' 'tress' < *кор $\sigma-\alpha$. He refers me to F. Solmsen in the Zeitschrift für vergleichchudi Sprachforschunnst 1888 xxix. 128 f., who conjectures that кopd ( $\kappa$ eip $\omega$ ) became кoupd hy analogy with korpeús < Kopoeús. That this whole series of words was interrelated had already been guessed by the ancients: see ct. mag. p. 534, 4 ff . коupá. àmò тои̂ кєip $\omega$

 Gud. pp. 338, 8 f., 341, 40 ff.

The foregoing derivation strongly supports Miss J. E. Harrison's contention that the Korpŷres were the young initiates of the tribe (see her cogent article in the Ann. Brit. Sch. Ath. $1908-1909 \mathrm{xv} .308-338$ ). Archemachos of Euboia frag. 8 (Frag. hist. Gr. iv. 315 f. Miller) ap. Stral. 465 states that the Kouretes of Chalkis önt $\sigma \theta \in \nu$ кониิvas

 helieved in the fifth century B.c. that the Koupŋ̂res got their name from their peculiar





 тарєб $\eta \mu \epsilon \epsilon \omega ் \sigma a \tau o$ aúroùs $\dot{\eta}$ iotopia, Koup in 7l. p. $165,8 \mathrm{ff}$.

At Athens the third day of the Apatouria was called кovpê̂Tıs-say the lexicographers -not merely because the koûpot and koûpa $^{\text {nitere then enrolled on their phratry-lists }}$ (Souid. s.z. 'Aтaтoípta), but also because on that day children's hair was cut and dedicated to Artemis (Hesych. s.z. кoupєิิtts) or the кoûpot had their hair cut and were enrolled in their phratries (Souid. s.z. кoupeढ̂tcs). The sacrifice offered for those of full age ( $\varepsilon$ is
 girls (Poll. 8, 107 ). These terms point to an original puberty-rite of hair-clipping. Further, Miss Harrison notes that the Athenian है $\phi \eta \beta$ ot presented Herakles with a big
 Phot. lex. s.v. oivi[a]oripca, Eustath. in Il. p. 907, 19, Favorin. lex. p. 469,20 f. ; cp. Poll. 3. 52, 6. 22, who connects the rite with the Apatouria).

The exact character of such tonsures can seldom be determined. Yet there is a certain amount of monumental evidence available. In Minoan art youthful figures, both male and female, often have a single curl hanging over the forehead (e.g. Ann. Brit. Sch. Ath. $1900-1901$ vii. 56 f. fig. $1_{7}$, Mon. d. Linc. 1908 xix. 15 ff. pl. 1 f.) : was this the $\chi \lambda \lambda \delta \omega \hat{\nu}$
 which shows a man's head beardless and bald on top, but with bushy hair behind tied in a bunch on the neek (F. Diimmler in the Jahrb. d. kais. dentsih. arch. Inst. 1887 ii. 20 f. pl. 2, 3), and also on certain oblong plates of gold found at Corinth, which represent Theseus slaying the Minotaur and Ariadne standing at his back, both figures being bald on top, but long-haired behind (A. Furtwängler in the Arch. Zeit. 1884 p. 106 ff . pl. 8, 2-7): this was known as the $\Theta$ noךis koupd, since Theseus at Delphoi shaved the front of his head only (Plout. 23. Thes. 5, Eustath. in 11. p. 165, 7f.). The head of a Lapith from the west perdiment of the temple of $Z$ eus at Olympia has a smooth surface reserved in the hair above the middle of the forehead (Oiympia iii. 83 fig. 136): G. Treu ib. assumes an
tends to confirm our conjecture that the Komyria was the marriage-feast of Zeus ${ }^{1}$.

It is probable that the crowds which in Roman times thronged the precinct looked upon the Komýria as the 'Hair'-festival; for the published dedications, sixty or so in number, regularly describe the votive hair as kóme or kómai. This appears to be another case of an obvious Greek meaning thrust upon an unobvious Carian term. It is thus comparable with the name of Zeus Panámaros himself?

## § 2. Zeus and the Burning Sky.

## (a) Aithér as the abode of Zeus.

As a bright sky-god Zeus lived in the aithér or 'burning sky".' Homer and Theognis speak of him as 'dwelling in aithér'.' And a notable line in the Iliad says:

Zeus' portion was
Broad heaven in the aither and the clouds ${ }^{5}$.
Hence, when he punished Hera, he hung her up 'in the aithér and
upright tongue attached to a fillet (cp. a stele in the Naples collection figured by Collignon Hist. de Ia Sculpt.gr. i. 256, the Lapiths on a vase published by H. Heydemann Mittheilungen aus den Antikensammlungen in Ober- und Mittelitalien Halle $1879 \mathrm{pl} .3, \mathrm{I}$, etc.), but admits that there is no trace of the fillet. On the shaved moustache of the Spartans as a tribal mark see infra ch. i \& 3 (f).

The relation of Kalpos to this group of words is dealt with in Append. A.
${ }^{1}$ In Anth. Pal. 6. $2_{42}$ Krinagoras records the dedication of his brother's first beard
 in perplexity tore out handfuls of hair as an offering to Zeus' (II. 10.15 f. тo入lds ${ }^{e} \kappa \kappa$ $\kappa \in \phi a \lambda \hat{\eta} s \pi \rho 0 \theta \in \lambda \dot{u} \mu \nu \quad{ }^{\prime}$ variously interpreted. Eustath. in II. p. 786, 46 ff. presses the preceding metaphor to mean that, just as Zeus thundered, rained, and snowed, so Agamemnon groaned, shed tears, and scattered his hairs broadcast! Probably the whole passage is due to some hombastic rhapsode, who was trying to outdo the more commonplace phrase $\Delta l \chi$ điipas divarxeî̀ (W. Leaf ad loc.).
${ }^{3}$ Supra p. 18. A puzzling epithet, perhaps another example of the same interlinguistic phenomenon, is that given in the Bull. Corr. Hell. $1891 \times v .186$ no. 130 A .1
 indeclinable divine title, which has given rise to such personal names as Bull. Corr. Hell. 1888 xii. 487 no. 60 (Panamara) 'E $\pi a \phi \rho \hat{\alpha}[\kappa] 6 \mu \eta$ ' $A \rho[\gamma]$ vpoû, Bull. Corr. Hell. 1887 xi. 12
 iv no. 8753 (Pergamon) 'Ap[ $\gamma]$ vpoû. But to Greek ears 'Aprúpov spelled 'Silver,' and silver was the metal specially assigned to Zeus by the Byzantines (infra ch. i \& 6 (g) on Iupiter Dolichenus).
${ }^{3}$ L. Meyer Handb. d. gr. Etym. ii. 91, Prellwitz Etym. Wörterb. d. (ir. Spr.: p. 15, Boisacq Digt. etym. de la Langue Gr. p. 23.

- 1l. 2. 412, 4. 166, Od. 15. 523, Theogn. 757 al日épt valup.



 vat. Emipiten in hin Midmippe the IVise made one of the Chatatern ory

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| -wc:ul bl boly mithi%, home of %eus".
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Drintuphance after the manner of a caricaturist slightly distorts the phatace and ridicule the pere for saying "atheor, room of Zeus.'. Agam in his cherstppes Euripiches wrote an invocation of earth and W! beymmins-

> M:ghtient Earth and dithir of Zeus--
and in another fragment described l'erseus as-
The Gorson-ataer that wineed his way to the holy aither of Zeus*.
The latin prets followed suit and used the borrowed word aether to denote the habitual abode of lupiter".

## (b) Zeus Aithérios, Zeus Aíthrios.

Writers of touth mationalities call Zeus (Iupiter) aithórios latherius), "god of the buming sky ${ }^{10 \prime}$ "an epithet which gains importance from the fact that it was a cult-title possibly in Arkadia" and certainly in Lestons. A decree found at Chalakais, (an the site of the ancient town Hiera, records the sacred offices hedd by a certain Bresis, among them the priesthood of Zeus Aitheross. Aristotle in his treatise On the Universe links with - litherios the eqpithet Aitheries, 'god of the Bright Sky ${ }^{13}$.' This too

[^13]was a cult-title at Priene in Karia. A small marble altar found there and dating from the first century of our era or later is inscribed :

| $\Delta$ ios | Of Zeus |
| :--- | :--- |
| Aiopiov | Aithrios ${ }^{1}$. |

Another altar of similar provenance, period, and size is adorned with a bay-wreath, beneath which is the inscription:

Өє $\mu \sigma \tau т о \kappa \lambda \bar{\eta} s$
Meváv $\delta$ pov
$\Delta t i ̂$ Ai日pics
eix ${ }^{\text {ńv }}$

## Themistokles

son of Menandros
to Zeus Aithrios
(in fulfilment of) a vow ${ }^{2}$.

## (c) Zeus identified with Aithér (sometimes with Aér) in Philosophy and Poetry.

Lying at the back of such usages is the half-forgotten belief that Aithér, 'the Burning Sky,' itself is Zeus ${ }^{3}$. Zoïsm ${ }^{4}$ dies hard; and this belief can be traced here and there throughout the whole range of Greek literature. In particular, it has left its impress on philosophy and poetry.

Pherekydes of Syros, one of the earliest writers of Greek prose, has preserved for us some exceedingly primitive notions with regard to Zeus, or $Z d s$ as he terms him. Of these I shall have more to say: for the moment we are concerned with the tradition that by Zeus Pherekydes understood aithér, 'the burning sky,' or ignis, 'fire ${ }^{5}$.' He may doubtless have given some such
${ }^{1}$ F. Hiller von Gaertringen Inschriften von Priene Berlin 1906 no. 184.
${ }^{2}$ Id. ib. no. 185 .
 Hes. theog. 124 (Cornut. theol. 17 p. 28, 6 f. Lang) makes Aither the brother of IIemera, as does Hyg. fab. praef. p. 9, 2 Schmidt (Dies and Aether), cp. Cic. de nat. deor. 3. +4* Aither and Hemera appear fighting side by side on the frieze of the great Pergamene altar to Zeus: see Die Skulpturen des Pergamon-Museums in Photographien Berlin 1903 pl. 10, Pergamon iii. 2. 31 ff. Atlas pl. 6. In Cic. de nat. deor. 3.53 f . Aether is father of an Arcadian Iupiter, cp. Ampel. 9 Ioves fuere tres. primus in Arcadia, Aetheris filius, cui etiam Aetherius cognomen fuit: hic primum Solem procreavit, Lyd. de mens. +. 67

 son of Oinoë by Aither (Pind. ab. Maxim. Holobol. in Syringem p. 112 b 15 f. Diibner, Araithos frag. 5 ap . schol. Eur. Rhes. $36=$ Frag. hist. Gr. iv. 319 Müller: cp. (iruppe Gr. Myth. Rel. p. 1390 n. 5), or of Oineïs by Aither (schol. Theokr. 1. 121) or by Zeus (Aristippos frag. 2 ap. schol. Theokr. 1. 3 and Eudok. vioh. $747=$ Firag. hist. Gir. iv. 327 Müller).
${ }^{4}$ By zoiism I mean what Mr J. S. Stuart-Glennie means by 'zoönism' and Mr R. R. Marett by 'animatism'-the primitive view that things in general, including inanimates, possess a mysterious life of their own.
${ }^{5}$ Hermias irrisio gentilium philosophorum $12=11$. Diels Doxographi Cirnci Berolini
interpretation of his own cosmological myth. But the tradition that he actually did so is late, and so mixed up with Stoic phraseology that it would be unsafe to build upon it ${ }^{1}$.

Whatever Thales of Miletos meant by his statements that 'all things are full of gods ${ }^{2}$ ' and that even inanimates, to judge from the load-stone and amber, have life ${ }^{3}$, it is at least clear that his teaching was in a sense zoistic. It is therefore of interest to find that Herakleitos, the greatest of his followers, uses the expression 'Aithrios Zeus' as a direct equivalent of 'the Bright Sky.' In a fragment preserved by Strabon he writes:

> The limits of Morning and Evening are the Bear, and over against the Bear is the boundary of Aithrios Zeus ${ }^{4}$.

Nay more, may we not venture to assert that Herakleitos' cardinal doctrine of the universe as an Ever-living Fire ${ }^{5}$ is but a refinement upon the primitive conception of Zeus the Burning Sky? For not only does the philosopher speak of his elemental Fire as Keraunós, 'the Thunderbolt ${ }^{6}$ ', a word peculiarly appropriate to Zeus ${ }^{7}$, but he actually applies to it the name Zén or Zeus ${ }^{8}$. The author of the pseudo-Hippocratean work On Diet borrows both

[^14]the style and the tenets of the enigmatic Herakleitos, when he declares:

All things are the same and not the same:
light is the same as Zen, darkness as Aides,
light is the same as Aides, darkness as Zen ${ }^{1}$.
The Stoics, whose physical theories were profoundly influenced by those of Herakleitos, held that matter alone has real existence. But matter is not inert and dead. It can act as well as be acted upon, thanks to a certain tension or elasticity (tónos), which is found to a greater or less degree in all matter. This tension is described by a variety of names, among them those of Constructive Fire ${ }^{2}$, Aithér ${ }^{3}$, and Zeus ${ }^{4}$. Krates, a distinguished Greek grammarian who was also a Stoic philosopher ${ }^{5}$, held that Aratos of Soloi, who began his astronomical poem the Phaenomena with a famous invocation of Zeus, was in reality invoking the sky': he

[^15]added that it was reasonable to invoke the aér and aither, since in them were the stars: Homer-he said-had called the sky Zeus ${ }^{1}$, as had Aratos elsewhere ${ }^{2}$; Hesiod ${ }^{3}$ and Philemon ${ }^{4}$ had used the same word of the air. Other rationalists propounded similar explanations ${ }^{5}$; for allegory is ever popular with those who have outgrown their creeds. Thus what had once been a piece of genuine folk-belief was first taken up into a philosophical system by Herakleitos, then pressed into the service of various Stoic speculations, and finally treated as a commonplace by allegorists and eclectics.

The comedians of course lost no opportunity of deriding such vagaries. Philemon, the first representative of the New Attic Comedy, is known to have penned a play called The Philosophers in which he made mock of Zenon the Stoic ${ }^{6}$. When, therefore, we find that the prologue to one of his other comedies was spoken by a personage named Aér and identified with Zeus, we may fairly suspect a travesty of Stoic teaching. The personage in question announces himself as follows:

> One who knows everybody and everything That every one did, does, or ever will do, And yet no god, and yet no man, am II. Air, if you please, or Zeus if you prefer it! For, like a god, I'm everywhere at once, I'm here in Athens, at Patras, in Sicily, In every state and every house, indeed In each man Jack of you. Air's everywhere And, being everywhere, knows everything ${ }^{\text {º }}$ !

[^16]Another philosopher, who availed himself of the belief that the fiery sky is Zeus, was Empedokles of Agrigentum. This remarkable thinker recognised four elements or 'roots' of things, viz. Fire, Air, Earth, and Water, particles of which were combined and separated by the moving forces of Friendship and Enmity. In the extant fragments of his poem On Evolution he clothes his ideas in mythological language, speaking of the elements as Zeus, Here, Aidoneus, and Nestis respectively, and of the moving forces as Aphrodite (Kypris) and Ares (Eris). Thus he writes:

For first hear thou the four roots of all things :
Bright Zeus, life-bringing Here, Aidoneus,
And Nestis, whose tears flow as a fount for men ${ }^{1}$.
The author of the compilation On the Dogmas of the Philosophers, a work wrongly ascribed to Plutarch ${ }^{2}$, quotes the second line as commencing with the words 'Zeus Aithér' instead of 'Zeus argés,' i.e. 'Zeus the Burning Sky' instead of 'Zeus the Brilliant.' But that is perhaps an emendation on the part of a copyist familiar with Stoic phraseology and ignorant of the poet's vocabulary ${ }^{3}$. The word argés means 'bright' or 'brilliant' and is used by Homer five times of the thunderbolt hurled by Zeus ${ }^{4}$, once of the shining
 $25 \Delta$ tòs $\psi_{\text {rot }} \dot{\alpha}$ t́pos.

Diogenes of Apollonia, a belated follower of Anaximenes, likewise equated Zeus with




The same equation is found many centuries later in Tzetz. alleg. Od. 6. $132 \pi d \nu \tau a \tau$ d



${ }^{2}$ See e.g. W. Christ Geschichte der griechischen Litteratur München 1911 ii. t. 391.
${ }^{3}$ Plout. de plac. phil. I. 3. 20 Zeves alt̀̀̀ MSS. The passage is cited from Plutarch by Euseb. praep. ev. 14. 14. 6, where the MSS. have apps. Herakleitos the Stoic in his exposition of the line (quaest. Hom. p. 38, iff. Soc. Philol. Bonn.) says Z $\bar{\eta} v a \mu \dot{\mu} \nu$ eine $\tau \grave{\nu} \nu$ ai日दpa. But there is no doubt that $\dot{\alpha} \rho \gamma \dot{n} s$ is the true reading: see H. Diels Poeturum philosuphorum fragmenta Berolini 1901 p. 108. With the pseudo-Plutarch's comment
 et. mag. p. 409, 4 f., et. Gud. p. 230, 30, Clem. Rom. hom. 4.24 (ii. 173 Migne), 6. 7 (ii. 201 Migne), Athenag. suppicicatio pro Christianis 6 p. 7 Schwartz and 22 p. 36 Schwartz, Prob. in Verg. ecl. 6. 31 p. 351 , interp. Serv. in Verg. Aen. 1. 47, cp. Arnob. $a d v$. nat. 3. 30 flagrantem vi flammea atque ardoris inextinguibili vastitate, lact. div. inst. I. II a fervore caelestis ignis, Myth. Vat. I. IO5 Iovem...id est ignem ; unde et Zés (quod est vita sive calor) dicitur, ib. 3.3. I Iovem...id est ignem....Graece Iuppiter Zev̀s dicitur, quod Latine calor sive vita interpretatur, quod videlicet hoe elementum caleat; et quod igni vitali, ut Heraclitus vult, omnia sint animata. Sce also supra p. 30 n. 5 .

4 Il. 8. 133, Od. 5. 128, 131, 7. 249, 12. 387. Cp. dpyuképavve of \%eus in 1/. 19. 131, 20. 16, 22. 178.
raiment worn by Helen ${ }^{1}$, and twice in a slightly different form of white glistening fat ${ }^{3}$. From the same root springs the word argós, 'bright, glittering, shimmering ${ }^{\text {s }}$,- - a fact which raises the question, In what relation did Zeus stand to the various mythical persons named Árgos ${ }^{4}$ ? This complicated problem, which in one shape or another has exercised the minds of mythologists for the last seventy years ${ }^{5}$, has been recently attacked with the utmost care by Dr K. Wernicke ${ }^{6}$ and Dr O. Jessen ${ }^{7}$. They arrive at substantially identical results, viz. (1) that the numerous personages named Árgos are, for the purposes of serious investigation, reducible to two - the eponymous hero of the town Argos and the sleepless watcher of Io; (2) that these two were originally one and the same; and (3) that the ultimate Árgos was a sky-god, 'a sort of Zeus' says Dr Wernicke ${ }^{8}$, 'essentially similar to Zeus' as Dr Jessen puts it'. If this be so, it is permissible to regard Argos 'the Glittering' as another name of Zeuis 'the Bright One ${ }^{10}$,' and we obtain confirmation of our view that Empedokles, when he spoke of Fire as Zeus argés, Zeus 'the Brilliant,' was utilising a popular and originally zoïstic conception of the bright sky-god.

Euripides sometimes identifies Zeus with the burning sky. He says, for example:

> But Aither is thy father, maid, Whose name on earth is Zeus ${ }^{11}$.

## Or again:

Thou seest yon boundless aither overhead
Clasping the earth in close and soft embrace?
That deem thou Zen, that reckon thou thy god ${ }^{12}$.
${ }^{1} 712.3 .419$.
${ }^{2}$ Il. 11. 818, 21. 127.
${ }^{3}$ Prellwitz Etym. Wörterb. d. Gr. Spr. ${ }^{2}$ p. 49 f., Walde Lat. etym. Wörterb. p. 43 f.
${ }^{4}$ Prob. in Verg. ccl. 6. $3^{1}$ p. 351 Lion already connects Zeus d́prn's with "Apros. See further infra ch. if 6 (g) ix.
${ }^{5}$ T. Panofka Argos Panoptes Berlin 1838 pp. 1-47 (extr. from the Abh. d. berl. Akad. I 837 Phil. -hist. Classe pp. $81-125$ ) was the first to deal in detail with the subject.

6 In Pauly-Wissowa Real-Enc. ii. 790-798 (1896).
7 In Roscher Lex. Myth. iii. $1540-1550$ (1902).
8 Wernicke loc. cit. p. 798, 24 f. 'eine Art von Zeus.'
${ }^{8}$ Jessen loc. cit. p. 1549, 42 ff. ‘ ein Gott Argos Pañoptes (Maass, Götting. Gel. Anz. 1889, 2, 808), dem Wesen nach nicht verschieden von Zeus Panoptes bezw. Helios Panoptes.'
${ }^{10}$ I called attention to this equation in the Class. Rev. 1904 xviii. 82 n. 3, cp. ib. p. 75 , and in Folk-Lore 1904 XV. 365.
 brouáserat.

 in Aristoph. rar. 892.

It is usual to suppose that in such passages Euripides was writing as a disciple of Anaxagoras. But, though Euripides was certainly influenced by Anaxagoras ${ }^{1}$, and though Anaxagoras in his cosmogony derived the world from the reciprocal action of a rare warm bright dry principle termed aithér and a dense cold dark moist principle termed aér${ }^{2}$, yet inasmuch as the philosopher nowhere calls his aither by the name of Zeus, his influence on the poet is not here to be traced. Nor yet can these Euripidean passages be ascribed to Orphic teaching. For the Orphic Zeus was pantheistic and only identified with aither in the same sense as he is identified with all the other elements of Nature ${ }^{3}$. Thus Aischylos in his Heliades writes probably under Orphic influence:

> Zeus is the aither, Zeus the earth, and Zeus the sky, Zeus the whole world and aught there is above it ${ }^{4}$.

Orphic poems describe aither as the 'unerring kingly ear' of Zeus', or as 'holding the ever tireless might of Zeus' high palace ${ }^{6}$; but a direct identification of Zeus with aithér is attributed to Orpheus only by Ioannes Diakonos, a late and untrustworthy author ${ }^{7}$. What then was the source of Euripides' teaching in the matter? Possibly Herakleitos' use of 'Aithrios Zeus' for 'the Bright Sky ${ }^{8}$ '; but possibly also the old zoistic conception that lay at the base of all these philosophical superstructures.

## (d) Zeus as god of the Blue Sky in Hellenistic Art.

Pompeian wall-paintings have preserved to us certain Hellenistic ${ }^{\text { }}$ types of Zeus conceived as god of the blue sky. He is characterised as such by the simplest of means. Either he wears a blue nimbus round his head, or he has a blue globe at his feet, or he is wrapped about with a blue mantle.

[^17]C.

## i. The Blue Nimbus.

In a painting from the Casa del naviglio (pl. i. and Frontispiece) ${ }^{1}$, now unfortunately much faded, a fine triangular composition of Zeus enthroned is seen against a red background. The god's right hand, raised to his head, betokens thoughtful care. His left hand holds a long sceptre. His flowing locks are circled by a blue nimbus?. Wrapped about his knees is a mantle, which varies in hue from light blue to light violet. His sandalled feet are placed on a footstool, beside which is perched his eagle, heedfully turning its head towards its master. The throne has for arm-rests two small eagles, and is covered with green drapery. Immediately behind it rises a pillar rectangular in section and yellowish grey in colour, the sacred stone of Zeus. We have thus in juxtaposition the earliest and the latest embodiment of the sky-god, the rude aniconic pillar of immemorial sanctity and the fully anthropomorphic figure of the Olympian ruler deep in the meditations of Providence ${ }^{8}$.

The same striking combination occurs on a well-mouth of Luna marble in the Naples Museum (pl. ii.) ${ }^{4}$. Here too we see Zeus seated in a pensive attitude, his right hand supporting his head, his left placed as though it held a sceptre. There is again a pillar

[^18]


Zeus on a well-mouth at Naples. See page 34 f.
beside him: on it rests his eagle, the lightning-bearer, turning towards him and spreading its wings for instant flight.

Both designs are clearly variations (the one chromatic, the other plastic) of a common original by some sculptor of repute, who-to judge from the abundant but not as yet exaggerated locks of the god, his earnest deep-set eyes, his broad athletic shoulders, the naturalistic gesture of his right hand, and the multifacial character of the whole work-may well have been Lysippos. The Italian provenance of the wall-painting and the well-mouth suggest that this Lysippean masterpiece was executed for some city in Italy. Our only further clue is the presence of the pillar as an essential feature of the composition. Now pillar-cults of Zeus lasting on into the classical period are of extreme rarity. There was, however, one such cult, of which I shall have more to say ${ }^{1}$, at Tarentum in south Italy. If it could be shown that Lysippos made an image of the Tarentine pillar-Zeus, it would be reasonable to regard that image as the prototype of our later figures. At this point Pliny may be brought forward as a witness. A propos of colossal statues he says: 'Yet another is that at Tarentum, made by Lysippos, forty cubits in height. It is noteworthy because the weight is so nicely balanced that, though it can be moved by the hand-so they state-, yet it is not overthrown by any gale. The artist himself is said to have provided against this by placing a pillar a little way off on the side where it was most necessary to break the violence of the wind ${ }^{2}$.' Lucilius ${ }^{3}$ and Strabon ${ }^{4}$ mention that the statue in question represented Zeus and was set in a large open market-place. Whether it was seated we are not definitely told and cannot certainly infer ${ }^{5}$. On


Fig. 8. the one hand, its great height and carefully calculated balance suggest a standing figure (cp. fig. 8). On the other hand, Lysippos'
${ }^{1}$ Infra ch. ii \& 3 (a) ii ( 8 ).

- Plin. nat. hist. 3+ 40 talis et Tarenti factus a Lysippo, xl. cubitorum. mirum in eo quod manu, ut ferunt, molilis ea ratio libramenti est, ut nullis convellatur procellis. id quidem providisse et artifex dicitur modico intervallo, unde maxime flatum opus erat frangi, opposita columna.
${ }^{3}$ Lucil. frag. 380 Baehrens ap. Non. Marc. s.e'. 'culitus' p. 296, 14 ff. Lindsay Lysippi Iuppiter ista | transibit quadraginta cubita altu' Tarento.


${ }^{5}$ Overbeck Gr. Kunstmyth. Zeus p. 57.
${ }^{6}$ Müller-Wieseler-Wernicke Ant. Denkm. i. 38 pl. 5, 11, a lrown paste of late Roman work at Berlin (Furtwängler (ieschnill. Steine Berlin p. 132 no. $36{ }_{4}{ }^{2}$ pl. ${ }^{24}$ ) shows Zeus leaning his left arm on a pillar and holding a phiale in his right hand. Upon
intention may well have been to eclipse the Olympian Zeus of Pheidias by a seated colossus of yet vaster bulk. Moreover, both Strabon ${ }^{2}$ and Pliny ${ }^{2}$ speak in the next breath of another colossal bronze made by Lysippos for the Tarentines: this represented Herakles without weapons, seated and resting his head on his left hand ${ }^{3}$-a fitting pendant to a Zeus in the Pompeian pose. Pliny's curious remark about the weight being moveable by hand might refer to some accessory such as the eagle of Zeus ${ }^{4}$; and his idea that the pillar set up beside the statue was intended to break the force of the wind is due to an obvious misunderstanding of the sacred stone. In short, the evidence that our painting and bas-relief presuppose Lysippos' famous work, though not conclusive, is fairly strong.

In this connexion it should be observed that Apulian vasesTarentine vases, as Prof. Furtwängler called them on the ground that they were much used, if not manufactured, at Tarentum ${ }^{5}$, more than once represent an ancient cult of Zeus by means of a simple pillar closely resembling that of the Pompeian painting or that of the Neapolitan relief. Thus a vase in the Louvre (fig. 9) ${ }^{6}$ depicts Hippodameia offering a phiále to her father Oinomaos, who is about to pour a libation over a primitive squared pillar before starting on the fateful race with Pelops. An amphora from Ruvo, now in the British Museum (pl. iii.) ${ }^{7}$, has the same scene with

[^19]$\ldots$


Pillar-cult of Zeus

hora from Ruvo.
See page 36 ff.
further details and names. In the centre a four-sided pillar with splayed foot and moulded top bears the inscription Diós, '(the pillar) of Zeus ${ }^{1}$.' It rises above, and probably out of, an altar,


Fig. 9.
over which Oinomaos, faced by Pelops, is in act to pour his libation. The king is flanked by Myrtilos, his faithless charioteer; the claimant, by Hippodameia, whom an older woman-possibly
${ }^{1} \triangle \mathrm{IO} \mathrm{\Sigma}$ here is commonly supposed to mean '(the altar) of Zeus.' Overbeck Gr. Kunstmyth. Zeus p. 5 f. fig. I objects that in this case the word would have been written on the blank side of the altar, and prefers to supply $\Delta i d s$ ( $\alpha \gamma a \lambda \mu a$ or $\left.{ }^{\ell} \delta o s\right)$. If, however, the pillar actually rises out of the altar (as does the female herm on the Dareios-vase: Furtwängler-Reichhold op. cit. ii. $14^{8} \mathrm{pl} .88$ ), the distinction ceases to be important; the altar is virtually the base of the pillar.

An interesting parallel is furnished by a series of bronze weights found at Olympiathe very spot represented on the vase (Olympia v. $801-824$ ). They are shaped like an altar of one, two, three, or four steps, and are regularly inscribed $\triangle I O \Sigma$, sometimes $\triangle I O E$ IEPRN, or with the addition of a cult-title $\triangle I O P$ OATMIIR, $\triangle I O P$ OATNIIIS, $\triangle I O E$
 Walters in Brit. Mus. Cat. Bronzes p. 361 no. 3008, followed by E. Michon in DarembergSaglio Dict. Ant. iv. 552 n. 50 , suggests K $\lambda$ apfou). Some of them are further decorated with a thunderbolt, or with an eagle attacking a snake. If these weights really represent an altar and not merely-as is possible -a pile of smaller weights, that altar was presumably the great altar of Zeus, which is known to have been a stepped structure formed from the ashes of the thighs of the victims sacrificed to Zeus (Paus. 5. 13. 8 ff .). Fig. 10 is a specimen inscribed $\mathrm{\Delta IO} \mathrm{\Sigma}$ (Brit. Mus. Cat. Bronzes p. 49 no. 327 ).

Copper coins of Nikaia in Bithynia, struck under Domitian, show a flaming rectangular altar inscribed $\triangle I O C|A \Gamma O|$ PA| $\mid O Y$ (Morell. Thes. Num. Imf. Liom. ii. $4^{8} s_{s}$ f.

 hates a white fits wot a - 11 mat, and 10 either side of it two
 a Persian at wat lappets, the where that of a youth called




Fig. 10.
()there vases, which repeat the scene with variations, show a more



 Hippmanncia'; tin forme bears armour, the latter a bridal torch.

 Gat. These is in the low $\Delta 1$ ()(: with NITAl()Y in the morgue (Waddingtom-Bal)elon-Reinach op. cit


Carly alan "on on co incmitect with the name of the deity in the genitive case





Paul. 6. 21.11.
3 Brit. .Wu: Git. If... iv. 132 If. no. F 278 , Bull. Arch. Nat. 1858 vi. 145 ff. 14. \& 10 , Clits. Rete. $1,0,3$, wii. 272 lis. 2. Ny pl. iv, 1 and 2 , are from a fresh drawing of the ware.

 |  |
| :--- |
|  | , $\qquad$

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=
$$
Plate V


Herakles is present as founder of the Olympic games. The Altis or 'Grove' is indicated by a couple of tree-stumps to right and left, while the two doves hovering above them are probably the equivalent of Aphrodite and Eros in the last design ${ }^{1}$. It will be noticed that the four-sided pillar with its altar-base is now topped by a statue of Zeus, who stands clad in clitón and himátion, his left hand leaning on a sceptre, his right raised as if to hurl a bolt ${ }^{2}$. A second kratér of the same sort, found in 1790 near Lecce and known as the 'Cawdor vase' because purchased for a thousand guineas by Lord Cawdor, is now in the Soane Museum at ${ }_{13}$ Lincoln's Inn Fields. It exhibits a somewhat later momentthe sacrifice by Oinomaos (pl. v) ${ }^{3}$. Pelops and Hippodameia have started. But the king still stands at the altar, holding a phiále, a wreath and a flower in his right hand, a spear in his left, while a youth (Myrtilos ?) brings up a ram for the sacrifice. On the right of this group sits a retainer with armour; on the left a female figure wearing diadem, ear-ring, and necklace (Sterope ?) approaches with a basket, a fillet, and three epichýseis. The altar is horned, and above it rises a pillar with moulded top, on which is placed a small undraped image of Zeus advancing with uplifted bolt. Between Zeus and Oinomaos a small prophylactic wheel is seen suspended ${ }^{4}$.

Similarly on a Campanian amphora from Capua, now at Dresden, Orestes stabs Aigisthos in the presence of Elektra (fig. II $)^{5}$. Aigisthos has apparently fled for refuge to an altar-base of Zeus ${ }^{6}$,

[^21]whose archaic statue holding thunderbolt and eagle surmounts a pillar on the right ${ }^{1}$. Before it upon the wall hangs a shield.

These vases prove that the pillar-


Fig. 1. cult of Zeus as conceived in south Italy passed from the aniconic to the iconic stage without discarding the primitive pillar. They thus afford a fair parallel to the painting from Pompeii, though there we have Zeus by the pillar and here Zeus on the pillar.

It remains to speak of the blue nimbus. Despite the express denial of L. Stephani ${ }^{2}$, there is something to be urged for the view put forward by E. G. Schulz, that painters varied the colour of the nimbus in accordance with the character of the god they portrayed, and that a blue nimbus in particular suited Zeus as representative of the aithers. It is-I would rather say-a naïve device for depicting Zeus as a dweller in the blue sky, and is therefore no less suitable to other denizens of Olympos ${ }^{4}$.

Christian art retained the symbol with a like significance. A fourth century painting from the top of an arcosolium in the Roman Catacombs shows Elias ascending to heaven in his chariot of fire. The saint
however Fur. El. 839 ff.): it was perhaps inspired by the death of Priamos at the altar of Zeus Herkeios (supra p. 39 n. 2).
${ }^{1}$ A milder type of pillar-Zeus, with phiale in right hand and sceptre in left, occurs on a krater from Gnathia, now at Bonn (infra ch. i \$ 6 (d) i(s)).
${ }^{2}$ L. Stephani Nimbus und Strahlenkrañ St Petersburg 1859 p. 96 (extr. from the Mímoires de l'Académie des Sciences de St.-Pétersbourg. vi Série. Sciences politiques, histoire, philologie. ix. 456).
${ }^{3}$ Bull. d. Inst. 1841 p. 103 'Tra le altre divinità è specialmente il Giove quasi sempre fregiato di quest' ornamento, al quale come ad una divinità universale e rap.presentante l' etere viene per lo più attribuito il nimbo azzurro. Cosi lo vediamo tra altri esempj in un dipinto del Museo torbonico ed in un altro esistente nel cavedio della casa delle Baccanti,' with n. 'Mus. borb. vi, t. 52.'

On the meaning of gold, silver, red, green, and black nimbi in later art see Mrs H . Jenner Christian Symbolism London 1910 p. gr f.
${ }^{4}$ Blue nimbi are attached to the following deities: Aphrodite (Helbig Wandgem. Camp. nos. 118?, 291, 317), Apollon (Helbig nos. 189?, 232, 4, Sogliano Pitt. Mur.
has a blue nimbus about his beardless head and obviously perpetuates the type of Helios ${ }^{1}$. An interesting miniature on linen of about the same date comes from a priestly mitre found at Panopolis (Achmim). On it we see Christ as a youthful brownhaired figure, standing in a blue robe trimmed with carmine and holding a cross in his right hand: he too has a blue nimbus round his head ${ }^{?}$. A clavus of polychrome wool-work, found on the same site but in a Byzantine grave of the sixth century or thereabout, represents a white-robed saint between two trees: his left hand holds a staff, and his head is circled by a blue nimbus ${ }^{3}$. The magnificent mosaic on the triumphal arch of S . Paolo fuori le mura at Rome, which was designed in the middle of the fifth century but has undergone substantial restorations, culminates in the bust of Our Lord wearing a golden radiate nimbus rimmed with dark blue ${ }^{4}$.

## ii. The Blue Globe.

The blue nimbus marked Zeus as a dweller in the blue sky. More intimate is the connexion denoted by another symbol in the repertory of the Pompeian artist, the blue orbis ${ }^{5}$ or globe.

Camp. no. 164?), Demeter (Helbig no. 176 'bläulich'), Dionysos (Helbig no. 388), Helios (Sogliano no. 164 ?), Hypnos (Helbig no. 974 'bläulich, zackig'), Kirke (Hellig no. 1329), Leda (Helbig no. 143), Selene (Sugliano no. 457 'azzurognolo'), young god with white or golden star above him (Helbig nos. $9 \mathbf{9 6}_{4}, 97 \mathrm{I}$ ), young radiate god (Helbig no. 969 , Sogliano no. 458 , cp. Helbig no. 965 youth with blue radiate crown and white star above), mountain-nymphs (Helbig no. 971), wood-nymph (Sogliano no. 119), radiate female figure with bat's wings (Sogliano no. 499) or bird's wings (Sogliano no. 500 ). See also Stephani op. cit. pp. 19, 22, 23, 47, 49, 65 .
${ }^{1}$ J. Wilpert Die Malereien der Kalakomhen Roms Freiburg 1903 pl. 160, 2, infra ch. $i$ § 5 (f).
${ }^{2}$ Forrer Reallex. p. 485 fig. 40 .
${ }^{3}$ Id. ib. p. 939 pl. 292, 1.
${ }^{4}$ G. B. de Rossi Musaici cristiani e saggi dei pavimenti delle chiese di Roma anteriori al secolo xv Roma 1899 pl. 13, L. von Sybel Christliche Antike Marburg 1909 ii. 328 pl. 3 (after de Rossi), W. Lowrie Christian Art and Archucology New Y'ork 1901 p. 31 I. On the blue nimbus in Christian art see further O. M. Dalton Bysantine Art and Archaeology Oxford 1911 p. 682.
${ }^{5}$ The word is found in the description of a silver statue of Iupiter Victor, which stood on the Capitol of Cirta : Corp. inscr. Lat. viii no. $698_{1}=$ Dessau Inscr. Lat. sel. no. $4921^{\circ \prime}$ (Wilmanns Ex. inscr. Lat. no. 2736 ) SYNOPSIS | Iovis • victor - Argentevs in kapitolio - habens - in - capite - co|ronam - argenteam - querqveam |
 argen |tevm - et victoria - palmam - ferentem | [spinar?] - xX - et coronam 人 fol.hor - xxxx - ! [in manu $]$ sinistra - hastam - arg - tenens.... Cp., however, Amm. Marc. 21. I4. I sphaeram quam ipse (sc. Constantius ii) dextera manu gestabat, 25. 10. 2 Maximiani statua Caesaris...amisit repente sphacram aerean formatam in speciem poli quam gestabat. Souid. s.v. 'Iovarunavbs also uses the term $\sigma$ рaipa (infra p. 52 n. 4).

This occurs in a painting from the Casa dei Dioscuri (pl. vi) ${ }^{1}$. Against a red ground we see Zeus seated on a throne, which is draped in shimmering blue. Its arm-rests, of which one is visible, are supported by carved eagles. A violet-blue mantle with goldembroidered border covers the lower part of his figure. The right hand resting on his knee holds a thunderbolt; the left is raised and leans on a sceptre banded with gold. Before him is his eagle looking up to him in an attitude of attention. Behind hovers Nike in a light violet chiton, with a green veil over her left arm, placing a golden bay-wreath on the head of the god. Beside him is a blue globe on a square base.

An engraved chalcedony of imperial date, now in the Berlin collection (fig. 12$)^{2}$, repeats the motif with slight


Fig. 12. variations. The right foot, not the left, is advanced, and the globe is omitted, perhaps to leave room for the inscription.

With regard to this interesting composition two questions may be mooted. What were its antecedents? And what were its consequents?

The facing type is certainly suggestive of a cult-statue ; and we observe, to begin with, that our figure bears a more than superficial resemblance to the Iupiter Capitolinus of Apollonios, a chryselephantine copy of Pheidias' Zeus made for the temple dedicated by Q. Lutatius Catulus in 69 B.C. ${ }^{3}$ The main features of Apollonios' Iupiter were recovered by A. Michaelis from a torso at Naples and from sundry early drawings by Heemskerck, Giuliano da Sangallo, and dal Pozzo4. The right hand probably held a sceptre, but not high enough for the upper arm to assume a horizontal position. The left hand was lowered and probably grasped a thunderbolt. The right foot was thrust forward till it projected horizontally beyond the footstool of the

[^22]

Zeus in a wall-painting from the Casa dei Dioscuri.
See page $4^{2}$ ff.


Zeus enthroned on the ara Capitolina.
throne. The left foot was drawn back till it rested only on its toes. The himátion covered the top half of the god's left arm, and the end of it hung down between his knees. Now all, or almost all, these traits are to be found in an extant relief, the consideration of which would have materially strengthened Michaelis' case-I mean the principal face of the so-called ara Capitolina. This beautiful monument represents on its four sides scenes from the life of Zeus, and has by way of climax Zeus enthroned among the other denizens of Olympos (pl. vii) ${ }^{1}$. The form of the god is precisely that described by Michaelis, except for the unimportant circumstance that the sculptor has here chosen to bring forward the left rather than the right foot. The comparatively low position of the arm holding the sceptre, the somewhat unusual arrangement of a thunderbolt grasped by the left hand, the feet thrust forward and drawn back respectively, the himátion swathing the whole of the upper arm-all these characteristics are present, together with a head of would-be fifth-century type admirably suited to a copy of the Olympian Zeus ${ }^{2}$. I take it, therefore, that the seated Zeus of the ara Capitolina is on the whole our best evidence for the aspect of Apollonios' Iupiter Capitolinus ${ }^{3}$. If this be so, it becomes probable that the latter, like the former, had a large globe placed on the left hand side of his throne.

Next we have to compare the type of Zeus attested by the Pompeian wall-painting and the intaglio at Berlin with that of Iupiter Capitolinus thus determined. The two types have undoubtedly much in common. Both show a seated Zeus half-draped in a himátion, holding a sceptre in his raised, a thunderbolt in his lowered hand. The pose of the feet and legs is similar, not to say identical ; and the Pompeian Zeus at least agrees with the
${ }^{1}$ Helbig Guide Class. Ant. Rome i. 379 f. no. ${ }^{1}$ 5, Friederichs-Wolters Gipsuhgiüsse p. 815f. no. 2142, Overbeck Gr. Kunstmyth. Zeus pp. 170, 175 ff., Hera pp. 129, 137 ff., Atlas pl. 1, 49 (Zeus only), E. Braun Vorschule der K'unstmythologic (iotha $185+\mathrm{pl}$ §, Baumeister Denkm. iii. 2139 fig. 2397.

2 The substitution of a fillet for a wreath is noteworthy, since Petillius Capitolinus was accused of carrying off the wreath of Iupiter Capitolimes (Acron and Porphyrion ad Hor. sat. 1. 4. 94). This accusation was a time-honoured joke (Plaut. Mi'n. 9+1, Trin. 83 ff .).
${ }^{3}$ The colossal statue of Nerva seated as Iupiter in the Rotunda of the Vatican (Helbig Guide Class. Ant. Rome i. 217 no. 303) looks like an adaptation of the same type, as Miss M. M. Hardie of Newnham College pointed out to me. But luth arms with the mantle covering the left shoulder are restorations by Cavaceppi, and the lower half belongs to another seated male figure. A similar adaptation of the type may be seen in the Berlin 'Trajan' (Ant. Skulpt. Berlin p. $14+$ no. 354 ), a seated emperor of the first century A.D. (head not belonging; arms, feet, etc. much restored). Cp. also the Augustus of Ankyra (Gas. Arch. 188ı-1882 vii. 73 ff. pl. 13).

Iupiter Capitolinus in the fall of its drapery between the knees as also in the presence of the big globe to the left of the throne. Nevertheless close inspection reveals important points of difference. The wall-painting and the intaglio give Zeus a fourth-century, not a fifth-century, head. They place the thunderbolt in his right hand, the sceptre in his left, not vice versa. They raise the hand leaning on the sceptre till the upper arm is horizontal. Consequently they dispense, either wholly or in part, with the covering of the arm. Lastly, they introduce an entirely new feature, Nike appearing behind the throne and wreathing the head of the god. These similarities and differences can be readily explained, if we suppose that the wall-painting and the intaglio have preserved to us a later modification of the type of Iupiter Capitolinus. We know that Catulus' temple was burnt by the Vitelliani or their opponents in the eventful year 69 A.D. ${ }^{1}$ And we know that Pompeii was destroyed by the eruption of Mount Vesuvius in 79 A.D. It is reasonable to conjecture that the new statue of Iupiter Capitolinus necessitated by the disaster of 69 would be during the first decade of its existence a favourite theme with the painters of the day. On this showing we may well believe that the Pompeian painting represents the cult-statue of Jupiter Capitolinus in the temple which Vespasian began to build in 70 A.D. ${ }^{2}$ Confirmation of the surmise is not far to seek. The reverse of a copper coin struck by Vespasian


Fig. 13. shows the façade of the new building (fig. 13$)^{3}$. Between its central columns is seen a statue of Iupiter seated in exactly the same pose and holding exactly the same attributes as in the Pompeian painting. The globe at the side and the Victory behind are omitted on account of the small scale of the design. But that they were present in the temple itself can hardly be doubted ${ }^{4}$.

[^23]Vespasian's building did not last for long. Another great conflagration occurred in 80 A.D. and burnt it to the ground ${ }^{1}$. It was rebuilt by Titus and Domitian ${ }^{2}$, and, thus restored, had a longer lease of life. Despite some damage done by lightning and fire in the reign of Commodus ${ }^{3}$, it remained substantially the same building till the fall of the western empire ${ }^{4}$. To determine the type of Domitian's Iupiter is not easy, since the silver coin that expressly commemorates the rebuilding is undecisive ${ }^{b}$, while the ordinary issues of this emperor in silver ${ }^{6}$ and copper ${ }^{7}$ may have been influenced by Vespasian's coin.

However, it is probable that succeeding centuries saw sundry minor changes introduced. Thus there is reason to think that the globe, originally at the left side of the throne, came to be held in the god's right hand. A coin of Neapolis in Samaria, struck by Caracalla, shows Iupiter Capitolinus on a throne facing us.


Fig. 14.


Fig. 15.

He holds a globe in his right hand, a long sceptre in his left, and is flanked by Iuno and Minerva (fig. 14) ${ }^{8}$. Similarly coins of Capitolias, a town near Gadara founded in the reign of Nerva or Trajan ${ }^{9}$, have the same deity enthroned in an octostyle temple,
on a column behind Tyche, crowning her with a wreath in a tetrastyle temple (Brit. Mus. Cat. Coins Phoenicia p. 133 pl. 16, 15, p. 135 ff. pl. 17, 4, 9).
${ }^{1}$ Dion Cass. 66. 24 кaréкavgev.
${ }^{2}$ Corp. inscr. Lat. vi no. 2059, 11 ff. ( $=$ acta Fratrum Arvalium for Dec. 7, 80 A.D.), Plout. v. Public. $1_{5}$, Suet. Domit. 5, Eutrop. 7. 23.5, Aur. Vict. de Caes. 11 . 4, Chronogr. ann. 354 p. 646 Mommsen (Chron. min. i. 117 Frick).
${ }^{3}$ Euseb. chron. ann. Abr. 2201.
${ }^{4}$ Pauly-Wissowa Real-Enc. iii. 1533.
${ }^{3}$ E.ckhel Doctr. num. vet. ${ }^{2}$ vi. 377 f., Stevenson-Smith-Madden Dict. K'om. Coins p. $1 \% 0$ fig.
${ }^{6}$ Morell. Thes. Num. Imp. Rom. ii. 432 pl. 9, I.
${ }^{7}$ Morell. Thes. Num. Imp. Rom. ii. 455 pl. 14, 14 first brass; id. ib. ii. 467 pl. 17, 25 second brass.
${ }^{8}$ F. De Saulcy Numismatique de la terre sainte Paris $18{ }_{7}+\mathrm{p} .3_{57} \mathrm{pl} .13,5$.
${ }^{9}$ Pauly-Wissowa Real-Enc. iii. 1529.
the gable of which supports a solar chariot. Iupiter again holds a sceptre in his left hand, a globe in his right (fig. 15$)^{2}$. It seems likely that in the Capitoline temple at Rome Victory still held her wreath over the head of the god; for not only do coins of Antoninus Pius and others show the emperor seated on a curule chair with a globe in one hand and a sceptre in the other ${ }^{2}$, but such coins sometimes add a Victory hovering behind him with a wreath in her outstratched hand (fig. 16) ${ }^{3}$. Gold coins of the later Roman emperors frequently exhibit a design of kindred origin. For example, Valentinianus i and his son sit side by side holding a starry globe between them, while Victory with spread wings is seen in the background behind their throne (fig. 17) ${ }^{4}$.


Fig. 16.


Fig. 17.

These representations imply on the one hand that the emperor has stepped into the shoes of Iupiter, on the other hand that his duties descend in unbroken succession from occupant to occupant of the imperial seat. Both conceptions could be further illustrated from Roman coinage. Frequently from the time of Commodus to that of Diocletian we find Iupiter delegating the globe to his human representative (fig. 18) ${ }^{5}$. Sometimes, as in the case of

[^24]Trajan and Hadrian, it is the emperor who passes on the symbol to his successor (fig. 19) ${ }^{1}$.


Fig. 18.


Fig. 19.

Yet another modification of the same cult-statue produced the type of Iupiter enthroned with his left foot planted on the globe. This may be seen from sundry late sarcophagus-reliefs supposed to portray the birth of Apollon ${ }^{2}$. The best-preserved of them is that of a sarcophagus-lid in the Villa Borghese. The central scene (fig. 20$)^{3}$, with which alone we are here concerned, shows Iupiter enthroned in heaven. Once more he sits facing us, with a sceptre in his raised left and a thunderbolt in his lowered right hand ${ }^{4}$. But this time the globe is transferred from his left side to a new position beneath his left foot. On either side of him are a boy and a girl interpreted as the youthful Apollon and Artemis.5. They in turn are flanked by Iuno with her sceptre and Minerva with her helmet and spear. In short, we have before us the heavenly region represented by the three Capitoline deities and their new protégés.

That the Iupiter of this relief is in truth only a variation of the Vespasianic type, appears from a curious circumstance noted by

[^25]Zoega. He states that on the background (between the head of the supposed Artemis and that of Iupiter) were still to be seen the


Fig. 20.
shoulder and bare right arm of some formerly existing figure ${ }^{1}$. These were subsequently chipped away by the zealous restorer. But


Fig. 21.
very fortunately the missing figure can be determined by means of a replica in the Capitoline Museum (fig. 21) ${ }^{2}$, which exhibits Victory

[^26]holding a shield above Iupiter and the globe-later transformed into a vase-resting on a high base to the left of Iuno ${ }^{1}$. It would thus seem that the Iupiter Capitolinus of the Borghese relief presupposes a statue with Victory behind and a pedestalled globe at its side. That Vorbild can hardly have been other than the cultimage of Vespasian's temple.

The god enthroned with the globe as his footstool was a type readily adopted by Christian art. A gilded glass of the fourth century, found in one of the Roman catacombs (fig. 22)3, shows a beardless figure of Our Lord (CrISTVS) seated with his foot on a


Fig. 22.
starry globe. He takes a scroll from its case at his side and instructs S. Stephen (IStefanvs). The Godhead with a nimbus in the background, who raises his hands to bless both Master and disciple, recalls the Victory appearing behind Valentinianus i and his son.

[^27]A somewhat similar type, that of the Father or the Son seated on a large globe, occurs in church-mosaics of the fourth, fifth


Fig. 23.
and sixth centuries ${ }^{1}$. For example, the right lateral apse in the Mausoleo di S. Costanza near the Via Nomentana at Rome-a work


Fig. 24 .
${ }^{1}$ J. Ciampinus Vetera Monimenta Romæ 1747 i. 271 f. pl. 77 (S. Agatha in Subura $=S$. Agata dei Goti at Rome, $460-468$ A.D.), ii. 72 f. pl. 19 (S. Vitalis $=S$. Vitale at
dated by de Rossi shortly after 360 A.D.-shows God the Father, not only with a blue nimbus and a blue robe, but also seated on a blue globe, as he presents the scroll of the law to Moses (fig. 23) ${ }^{1}$. Similarly the apse of the church of S. Teodoro at the foot of the Palatine-circ. 600 A.D.-has God the Son seated on a blue globe spangled with gold stars between St Peter, who presents S. Teodoro, and St Paul presenting another saint hard to identify (fig. 24) ${ }^{2}$. This type too in all probability derives from a pagan prototype ${ }^{3}$. Silver and copper coins of Ouranopolis, a town founded by Alexarchos, brother of Kassandros, on the peninsula of Akte, represent


Fig. 25. Aphrodite Ourania seated on a globe (fig. 25). ${ }^{4}$. On autonomous copper coins of Klazomenai the philosopher Anaxagoras is seen sitting on a globe (fig. 26$)^{5}$ : on an imperial copper of the same town he holds a small globe in his extended right hand, while he sets his left foot on a cippus ${ }^{6}$. A silver coin of Domitia Longina, wife of the emperor Domitian, shows a child seated on a globe and surrounded by seven stars (fig. 27) ${ }^{7}$. The child has been identified as the empress' son, who was born in


Fig. 26. 73 A.D. and died young ${ }^{8}$. He is here represented as the infant Zeus of Crete. A Cretan copper, struck under Trajan, has the

Ravenna, 547 A.D.), ii. roI ff. pl. 28 (S. Laurentius in Agro Verano=S. Lorenzo fuori le mura, 578-590 A.D.).

On the relation of the globe to the rainbow in early mediaeval art see O. M. Dalton Byzantine Art and Archaeology Oxford 1911 p. 672.
${ }^{1}$ G. B. de Rossi Musaici cristiani e saggi dei pavimenti delle chiese di Roma anteriori al secolo xy Roma 1899 pl. 3.
${ }^{2}$ Id. ib. pl. 17.
${ }^{3}$ Demetrios Poliorketes was represented on the proskernion of the theatre at Athens
 536 A, Eustath. in Il. p. 570,9 f.). This, however, does not imply that Demetrios was seated on a globe (Sittl op. cit. p. 44), but that he was uphorne by an anthropomorphic figure of Oikouméne: cp . the relief by Archelaos (infra ch. i § 5 (b)), the gemma Augusteaz at Vienna (Furtwängler Ant. Gemmen i pl. 56 , ii. 257 ), and above all the great Paris cameo (Id. ib. i pl. 6o, ii. 269).
${ }^{4}$ Brit. Mus. Cat. Coins Macedon etc. p. I 33 f., Head Hist. numm. ${ }^{2}$ p. 206. I figure a specimen in my possession.
${ }^{5}$ Brit. Mus. Cat. Coins Ionia p. 28 pl. 7, 4, J. J. Bernoulli Griechische Ikonographie München igor i. Ir 8 Munztaf. 2, 2.
${ }^{6}$ Brit. Mus. Cat. Coins Ionia p. 33 pl. 7, 9, Bernoulli op. cil. i. 118 Minztaf. 2, 3.
${ }^{7}$ Stevenson-Smith-Madden Dict. Rom. Coins p. 3+1. My illustration is from a cast of the specimen in the British Museum.
${ }^{8}$-Pauly-Wissowa Real-Enc. v. 1513 f.
same motif $(\text { fig. 28) })^{1}$ : Zeus as a child sits on the globe with a goat at his side and seven stars above his head. The idea was popularised by coins of Antoninus Pius (fig. 29) ${ }^{2}$ and Commodus, on which occurs the fine figure of Italia enthroned on a starry globe as mistress of the world.

The symbol of the globe was still further Christianised, when Valentinianus I ac'ded a cross on the top of $\mathrm{it}^{3}$. In this form it occurs on the coins of many of the later Roman emperors ${ }^{4}$. An obvious exception is afforded by Julian the Apostate, who sub-

stituted a small figure of Victory for the cross ${ }^{5}$. The globus cruciger, or globe and cross, is again a constant emblem of Christian sovereignty on Byzantine coins ${ }^{6}$. As the 'orb' of mediaeval and modern regalia it has survived to our own times ${ }^{7}$.

We have now passed in review the different conditions under which the globe is associated with Zeus. It remains to ask what was the origin of the symbol, and what was its significance.

Its origin appears to have been twofold. On the one hand, the

[^28]type of the infant Zeus seated on a globe surrounded by stars is of Greek extraction. On the other hand, most of the representations considered above can be legitimately derived from the cultstatue of Iupiter Capitolinus, which had at its left side a ball resting on a pedestal or pillar. This was a definitely Roman adjunct : it had no counterpart in the temple of Zeus at Olympia.

Enquiry might be pushed further. The temple of Iupiter Capitolinus was, as is well known, essentially an Etruscan building. Now a ball resting on a pedestal or pillar occurs in Etruscan art sometimes as a grave-stéle ${ }^{1}$, sometimes as a sacred land-mark or boundary-stone ${ }^{2}$. Such monuments varied much in shape and size. A fine example from Orvieto, now in the Museum at Florence, consists of a rectangular moulded base topped by a spheroidal black stone (fig. 30) ${ }^{3}$. Another, in the Orvieto Museum, is a cone of tufa hollow inside, and bears an inscription (Tinia Tinscvil) which connects it with Tinia, the Etruscan Iupiter (fig. 31) ${ }^{4}$. Are we then to infer that in the cella of Iupiter Capitolinus, side by side with the most august statue in Rome, there was a grave-stele or a boundary stone? The fact is luckily beyond question ${ }^{5}$. When the foundations of the temple were first laid by Tarquinius Priscus, the god Terminus -otherwise known as Iupiter Terminus-was already in possession of the site and resisted the process of exauguration. Hence the ancient boundary-stone that passed as his image was allowed to remain in close proximity ${ }^{6}$ to the statue of Iupiter Capitolinus. Moreover, a small opening was contrived in the roof above it, since sacrifices to Terminus had to take place in the open air. Lactantius asserts that the rude stone worshipped as Terminus
${ }^{1}$ Durm Baukunst d. Etrusk. ${ }^{2}$ p. 128 fig. 141, Raoul Rochette op. cit. pp. 141 n. 5 , 402, 405. These balls on pillars were originally Grabphalli (Forrer Reallex. p. 297) : see A. Koerte in the Ath. Mitth. 1899 xxiv. 6 ff. pl. i, 1, A. Dieterich Mutter Erde Leipzig and Berlin 1905 p. 104 f .
${ }^{2}$ Raoul Rochette op. cit. p. 404 f. pl. 75 (a funeral urn in the museum at Volterra): G. Körte I Rilievi delle Urne Etrusche Berlino 1890 ii. 1. 97 pl. 38, 3 describes and figures the object on the pillar as 'un vaso tondo.' Cp . the stone balls on our lodgegates (see, however, S. Baring-Gould Sirange Survivals ${ }^{3}$ London 1905 p. 53 ).
${ }^{3}$ L. A. Milani in the Rendiconti della Reale Accademia dei Lincei. Classe di Scienze Morali, Storiche e Filologiche. Serie Quinta. Roma 1900 ix. 295 fig. $\ddagger$, Studie e materiali di archeologia e numismatica Firenze 1902 i. 60 f. fig. 226.

A similar Grabaufsatz from Orvieto, now at Berlin, is an elliptical block of polished serpentine resting on a moulded base of trachyte (. 4 nt . Skulpt. Berline p. 481 no. $12 \not 4 \ddagger$ fig.).

4 Milani locc. citt. ix. 293 fig. 3 cp. ib. p. $29+$ 'un cono tufaceo vuoto internamente,' i. 60 f. fig. 227 . Cp. J. Six 'Der Agyieus des Mys' in the Ath. Mitth. 1894 xix. $3 \neq 0 \mathrm{ff}$.
${ }^{5}$ The evidence is collected by Preller-Jordan Römm. Myth. ${ }^{3}$ i. 255 f., Wissuwa Rel. Kiull. Röm. p. ${ }^{12}+$ f., C. Hülsen in Pauly-Wissowa Real-Euc. iii. 1532.
${ }^{6}$ Dion. Hal. 3. 69 т入クбioy rov̂ Ėous.
was that which Saturn was said to have swallowed in place of Iupiter ${ }^{1}$. This confusion suggests that Terminus' stone had a round top to $\mathrm{it}^{2}$-as was in fact the case, if I am right in my conjecture with regard to the globe of Iupiter Capitolinus.


Fig. 30.
But, it will be asked, if this globe was originally the stone of Terminus, how came it to be regarded as a symbol of the sky? Partly, I suppose, because it was a round object standing under the clear sky; but partly also because a globe on a pillar was used by Greek astronomers as a model of the sky. Thus imperial
${ }^{3}$ Lact. div. inst. अ. 20.
${ }^{2}$ In Roman art the stone of Kronos is figured as a half-egg on the top of a short pillar (infra ch. ii \& 10 (d)).

- See F. Hultsch in Pauly-Wissowa Real-Enc. ii. 1853 f.
copper coins of Samos figure Pythagoras seated or standing before a globe, which rests on a pillar, and pointing to it with a rod ${ }^{1}$.


Fig. ${ }^{11}$.
Enthroned as master in the realm of knowledge with a long sceptre in his left hand and a himátion loosely wrapped about him
${ }^{1}$ L. Burchner in the Zeitschr. f. Num. 1882 ix. 121 ff., Brif. Mus. Cat. Ciens Ionia pp. 373, 376, $3^{81}, 390,39^{2}$, pl. 37, 14, J. J. Bernoulli Griechisishe Itonoj, raf hic' Mupehen 1901 i. 75 Mün2taf. 1, 21 and 23.

## The Blue Globe

he is, as J. J. Bernoulli points out, a decidedly Zeus-like personage


Fig. 32.


Fig. 33 . (fig. 32) ${ }^{1}$. Similar in pose and pretension is the figure of Hipparchos on imperial coppers of Nikaia in Bithynia ${ }^{2}$. And analogous scenes could be cited from Roman mosaics?

Lastly-to pass from the origin to the significance of the symbol-we observe that the globe is coloured blue in the Pompeian painting ${ }^{4}$, blue ${ }^{5}$ or blue-green ${ }^{6}$ in the Roman mosaics. Obviously therefore it signifies the sky rather than the earth, a conclusion confirmed by the fact that it came to be banded with the astronomical zones (figs. 25, 27 ), or quartered into templa and spangled with stars (figs. 22, 24, 29, 337).

## iii. The Blue Mantle.

A third method of characterising Zeus as god of the blue sky may perhaps be detected in the practice of giving him a blue or bluish mantle.

Zeus with the blue nimbus had his knees enveloped in a himátion of gleaming violet lined with blue ${ }^{8}$. Zeus with the blue globe wore a violet-blue cloak with a blue gold-embroidered border and sat on a throne mantled in greenish blue ${ }^{9}$. A decorative panel

[^29]with black ground from the Casa dei hronzi shows him clad in a sky-blue wrap and sitting on a seat which is draped in reddish brown ${ }^{1}$. An important painting of the hieros gámos from the Casa del poeta tragico represents Zeus seated on a rock with a light violet robe hanging like a veil over his hair and thrown loosely round his shoulders, back, and legs². Again, a picture of Zeus drawing lots has him enthroned with a peacock-blue himátion about his knees ${ }^{3}$. The splendid wall-painting of a youthful fair-haired Zeus found in the Casa dei Vettii similarly shows the god with a peacock-blue himation round his legs ${ }^{4}$. Other Pompeian examples portray him seated, his legs wrapped in a red mantle with a blue ${ }^{5}$ or green ${ }^{6}$ border. A painting from Herculaneum gives him a whitish nimbus and drapes him from the waist downwards in a reddish himátion; but it is to be observed that here Zeus is represented as reclining among the clouds with a rainbow arched above him and a background of blue sky ${ }^{\text { }}$. Finally, in a fresco of the Hadrianic age, found at Eleusis, he is once more seen on a throne, his legs swathed in a violet-blue himátion edged with green ${ }^{8}$.

It would seem, then, that Hellenistic art normally depicted Zeus as wearing a mantle of violet-blue. And this in all probability corresponded with cult-practice. Alexander the Great is known to have worn a purple cloak, when he masqueraded as Zeus Ammon. Anaxenor, a famous musician of Magnesia on the Maiandros in the days of M. Antonius the triumvir, was clad in purple by his fellow-countrymen as priest of Zeus Sosipolis ${ }^{10}$. And
${ }^{1}$ So Zahn Die schönsten Ornamente etc. ii pl. 54 (coloured). According to Helbig Wandgemälde etc. p. $3^{\mathrm{r}}$ no. 103, his garment is reddish and his seat covered with a blue robe.
${ }^{2}$ Helbig op. cit. p. 33 f. no. 114, infra ch. iii § I (a) iii.
${ }^{3}$ Sogliano op. cit. p. 19 f. no. 73, Arch. Zeit. 1868 xxvi. 35 pl. 4.
${ }^{4}$ So A. Sogliano in the Mon. d. Linc. 1898 viii. 263 f. fig. 11 ('le gambe coperte di mantello paonazzo'). A. Mau in the R'öm. Mitth. $1896 \times \mathrm{xi} .23$ had stated that the robe was red with a blue border ('in veste rossa con margine turchino'). A fine, though uncoloured, photographic reproduction is given by Herrmann Denkm. d. Malerei pl. 46, 2. See further J. Six in the Jahrb. d. kais. deutsch. arch. Inst. 1910 xxv. 155 .
${ }^{5}$ Sogliano op. cit. p. 21 no. 75 .
${ }^{8}$ Id. ib. p. 20 no. 74.
${ }^{7}$ Helbig op. cit. p. 32 f. no. 1 I3, H. Roux-M. L. Barré Herculanume et Pomptét Paris 1870 ii. 184 f. pl. 54, Gwida del Mus. Napoli p. 289 no. 1259.
${ }^{8}$ 'E $\phi$. 'Ap才. 1888 pl. 5, supra p. 2 n. 2, Collignon Hist. de la Sculpr. gr. i. 528 says: 'le bas du corps couvert d'un himation bleu.'



${ }^{10}$ Strab. 648 , infra p. 58 n. 6.
a Roman dedication to Iupiter Purpurio may be taken to imply that the god wore a purple garb ${ }^{\text {² }}$.

The first and most obvious explanation of this conventional colouring is the fact that Zeus was king of all and, as such, would of course wear the purple or blue of royalty. If we pursue the enquiry and ask why royal robes were blue or purple, we enter the region of conjecture. In its origin perhaps the usage was prophylactic, red (i.e. blood-colour) ${ }^{2}$ passing into purple, and purple into blue.

But, whatever the ultimate significance, it is probable that by Hellenistic times, if not earlier, a fresh meaning had been read into the ancient custom, the purple or blue robe of Zeus and of his earthly representative being interpreted as a symbol of the sky ${ }^{3}$. Hence in both cases it came to be spangled with golden stars. At Elis the god Sosipolis was painted as a boy clad in a starry chlamýs ${ }^{4}$. His name recalls the Zeus Sosipolis of Magnesia on the Maiandros ${ }^{5}$, who is known to have had a sacred purple robe ${ }^{6}$. It is highly probable that these two divinities were alike related to the Cretan Zeus?. Again, Demetrios Poliorketes, who posed as Zeus ${ }^{8}$, had a dark-tinted chlamy's inwoven with stars of gold and with the twelve signs of the zodiac? Scipio, when he triumphed in 20I B.C., was 'dressed according to ancestral custom

[^30]in a purple garment with golden stars woven into it ${ }^{1}$ '; and, as triumphing general, he would be clad in the tunica palmata and the toga picta of Iupiter ${ }^{8}$. Nero after his Greek agonistic successes entered Rome in the triumphal car of Augustus, wearing a purple robe and a chlamy's sprinkled with golden stars ${ }^{3}$. These are but a few out of many who in their day, as victorious kings or kingly victors, aped the style and claimed the honours of the sky-god. Martianus Capella in his high-flown way tells how Iupiter himself, when assuming his robes of state, 'over a garment of glittering white drew a glassy vesture, which, dotted here and there with starry eyes, shone with quick quivering fires ${ }^{4}$.

In this connexion we may notice a representation of the sky, which appears repeatedly in Roman art ${ }^{5}$, but has been traced back to a Hellenistic source ${ }^{6}$. The half-length figure of a bearded man is seen holding a mantle arched above his head. E. Q. Visconti ${ }^{7}$ proposed to name him 'le Ciel,' i.e. Caelus, the Latin rendering of the Greek Ouranós; and this proposal has been universally adopted, for the mantle-bearer, though never accompanied by an inscription, clearly symbolises the sky. He is, as Prof. von Duhn observes, a Zeus-like figure ${ }^{8}$. Indeed, the Roman writers from Ennius downwards make Caelus first the grandfather and then the father of Iupiter ${ }^{9}$. Nay more, oriental, especially Syrian ${ }^{10}$, worshippers identified him with Iupiter himself ${ }^{11}$. Hence his type affected that
${ }^{1}$ Appian. Pun. 66.
${ }^{2}$ Liv. 10. 7. 10, Suet. Aug. 94, Iuv. 10. $3^{8 \text { f., Ael. Lamprid. Alexander Severus }}$ 40. 8, Iul. Capitol. Gordiani tres 4. 4, Vopisc. Probus 7. 7. 4 f., Serv. in Verg. ecl. 10. 27. See further Frazer Lect. Hist. Kingship p. 197 ff.
${ }^{3}$ Suet. Ner. 25. Dion Cass. 63. 20 calls it $\dot{a} \lambda о v \rho \gamma l \delta a \quad \chi p u \sigma b \pi a \sigma \tau o v$, which-as J. E. B. Mayor on Iuv. 10. $3^{8}$ points out-is the phrase used by Plout. v. Aem. Paul. 34 of the triumphal robe.
${ }^{4}$ Mart. Cap. 66 dehinc vesti admodum candidae obducit amictus hyalinos, quos stellantibus oculis interstinctos crebri vibratus ignium luminabant.
${ }^{5}$ O. Jahn Archäologische Beiträge Berlin 1847 p. 85 n .28 and in the Ber. sächs. Gesellsch. d. Wiss. 1849 p. 63 ff., Matz-Duhn Ant. Bildzo. in Rom ii. 185 no. 2711, 429 f. no. 3315 f., 445 ff. no. 334 I , iii. 4 f. no. 3449 , R. von Schneider in the Arch.-ep. Mitth. 1895 xviii. 185 f.
${ }^{6}$ H. Dressel Fünf Goldmedaillons aus dem Funde von Abukir Berlin 1906 pp. 25-31 (extr. from the Abh.d.berl. Akad. 1906) makes it highly probable that the superb portrait of Alexander the Great on the obverse of a gold medallion found in Egypt (ib. p. 9 f . pl. $2, \mathrm{C}$ ), though executed in the third century A.D., reproduces with fidelity a cameo of the Hellenistic age. If so, then, as Eisler op. cit. i. 65 points out, the sky-god in the centre of Alexander's shield is our earliest monumental evidence of the type.
${ }^{7}$ Visconti Mus. Pie-Clem. iv. 159 f.
${ }^{8}$ Matz-Duhn op. cif. iii. 5.
${ }^{9}$ G. Wissowa in Pauly-Wissowa Real-Enc. iiii. 1276 f.
${ }^{10}$ F. Cumont in Pauly-Wissowa Real-Emc. i. 696 f.
${ }^{11}$ Corp. inscr. Lat. vi no. $8 \mathrm{i}=$ Dessau Inscr. Lat. sel. no. 3949 optvmvs • MAXimv's • 1
of Iupiter, who on the column of Trajan appears as a half-length figure with arched mantle launching a thunderbolt against the Dacians (fig. 34) ${ }^{1}$-a design destined to influence both Raphael ${ }^{2}$ and Michelangelo ${ }^{3}$.

By a curious duplication, not to say triplication, Caelus with his mantle spread above him is seen immediately beneath the throne of Iupiter on a sarcophagus at Amalfi (fig. 35) ${ }^{4}$ and on another in the Villa Medici at Rome ${ }^{5}$. This conception too was taken over by Christian art ${ }^{6}$. The famous sarcophagus of Iunius Bassus, a prefect of Rome who died in 359 A.D., shows the same


Fig. 34 .
personification of the sky supporting, not Iupiter with a thunderbolt enthroned between Iuno and Minerva or between Sol and Luna, but Christ with a roll enthroned between Saint Peter and Saint Paul (fig. 36)?. Another fourth-century sarcophagus in the

CAELVS • AETERNVS • IVP[pi]|TER • IVNONI • REGINAE • | MINERVAE - IVSSVS • LIBEN[s] | DEDIT • PRO • SALVTEM • SVAM | M • MODIVS • AGATHO • ET • PR[ 0 ] | FAVSTI • PATRONI • HOMINIS • [s]|ET • HEIPIDIS • SVAES • CVM • S[uis]. Dessall, however, reads optumus maximus.. | Caelus aeternus, Iupp $[i] \mid t e r$, and thinks that optumus maximus was a later addition intended to be taken with Iuppiter. He interprets [ $s$ ] as $s$ [ancti?]. See further Cumont Textes et mons. de Mithra ii. 104, 233 ff .
${ }^{1}$ C. Cichorius Die Reliefs der Traianssüule Berlin 1896 ii. 116 f. pl. 19.
${ }^{2}$ A. P. Oppé Raphael London 1909 pl. 174,2 'The third day' and pl. 182, 1 'God appearing to Isaac ' in the Loggia of the Vatican.
${ }^{3}$ G. S. Davies Michelangelo London 1909 pl. 36 'The separation of land and sea' and pl. $37^{\text {' TThe creation of Adam ' in the Sistine Chapel' at Rome. }}$

* M. Camera Istoria della città e costiera di Amalfi Napoli 18.36 p. 40 ff. pl. 3 (poor), E. Gerhard Antike Bildwerke München Stuttgard \& Tübingen 1828-1844 p. 371 pl. 118 (Caelus with a rayed crown rises from the sea, adjoining which is the figure of Mother Earth.)
${ }^{5}$ O. Jahn in the Ber. süchs. Gesellsch. d. Wiss. 1849 Phil. -hist. Classe pl. 4, Wien. Vorlegebl. A pl. II, 3, Robert Sark. Relfs. ii. 13 ff. pl. 5, II and I I', Roscher Lex. Myth. iii. 1625 f. figs. 10 and Io $a$.
${ }^{6}$ See O. Jahn Archäologische Beiträge Berlin 1847 p. 85 n. 28 and F. Piper Morthologie der christlichen Kunst Weimar 1851 ii. 44 ff.

7 The sarcophagus stands now in the crypt of the Vatican and in such a position that


Fig. 35.


Fig. 36 .
it cannot be well photographed. Illustrations of the whole front side are given e.s. by A. Bosio Roma Sotterranea Roma 1632 p. 45 (good), G. Bottari Sculture e pitture sagre Roma' 1737 i. 35 ff. pl. 15 (fair), E. Pistolesi Il Vaticano descritto ed illustrato Roma 1829-1838 ii pl. 19, E. Guhl und J. Caspar Denkmäler der Kiunst etc. Stuttgart 1831 ii. 56 f. pl. 36, 8, W. Lowrie Christian Art and Archueology New York 1901 p. 262 fig. 100, K. Woermann Geschichte der K'unst Leipzig and Vienna 1905 ii. 58 pl . 10 , and of the

Lateran Museum repeats the type ${ }^{1}$, which was probably a stockpattern. A last trace of it may be detected in a painting at Lucca by Fra Bartolommeo. God the Father, enthroned in heaven, uplifts his right hand in blessing and holds in his left an open book inscribed A $\omega$. Beneath his feet is a small cherub overarched by drapery?


Fig. 37.


Fig. 38.

That such drapery really represents the sky may be proved by the fact that on a coin commemorating the consecratio or apotheosis of the elder Faustina (fig. 37) ${ }^{3}$ the empress, carried up to heaven by the eagle of Jupiter, has the same wind-blown mantle spangled with stars. Again, the drapery held by Caelus in a relief at Berlin (fig. 38) ${ }^{4}$ is not merely an arc, but almost a complete circle enclosing other concentric circles-an obvious symbol of the sky.

[^31]
## § 3. Zeus Lýkaios.

## (a) Wolf-god or Light-god?

On the summit of Mount Lykaion in Arkadia was a far-famed cult of Zeus Lýkaios. Tradition said that Lykaon, son of Pelasgos, had founded the town of Lykósoura high up on the slopes of the mountain, had given to Zeus the surname of Lýkaios, and had instituted the festival called $L \dot{y} k a i a^{1}$. On the significance of this group of names scholars are by no means agreed. Some take them to be pre-Greek or non-Greek ${ }^{3}$. Thus Fick maintains that they represent a Hittite tribe to be identified with the Lycaonians and Lycians of Asia Minor ${ }^{3}$, while Bérard argues for a Phoenician cult comparable with that of Baal ${ }^{4}$. Most critics, noting the essentially Greek aspect of the names in question, are content to seek an explanation in the language of Greece. But even here opinions are divided. Some, starting from the undeniable fact that the wolf ( lykos $^{\prime}$ ) plays a part in the local myths ${ }^{5}$, hold that Zeus Lýkaios was in some sense a 'Wolf-god ${ }^{6}$.' This view, however, is open to a grave objection. The word Lýkaios cannot
${ }^{1}$ Paus. 8. 2. I, Aristot. frag. 594 Rose ap. schol. Aristeid. p. 323, 12 f. Dindorf, schol. Eur. Or. $16_{47}$, marm. Par. ep. 17 p. 8 Jacoby, Plin. nat. hist. 7. 205.
${ }^{2}$ P. Weizsïcker in Roscher Lex. Myth. ii. 2173.
${ }^{3}$ A. Fick Vorgriechische Ortsnamen Göttingen 1905 pp. 92, 132.
${ }^{4}$ V. Bérard De l'origine des cultes arcadiens (Bibliothèque des écoles françaises d' Athènes at de Rome Paris 1894 lxvii) pp. $4^{8-93}$. Cp. also J. A. Hartung Die Religion und Mythologie der Griechen Leipzig 186 - 1866 iii. 6, 26 ff., W. Mannhardt Wald- und Feldkulte ${ }^{2}$ Berlin 1904-1905 ii. 342, 346.
${ }^{5}$ Infra pp. 70 ff ., 77 ff .
${ }^{6}$ F. Creuzer Symbolik und Mythologies Leipzig and Darmstadt 184 I iii. 76 f. Aúxauos $=$ Avкópyos, Lupercus, 'Protector against the Wolf.' J. A. Hartung op. cit. iii. 6, 27 n. 45 Auxaios, 'Wolf-god,' the wolf (入úkos connected with $\lambda \hat{\prime} \sigma \sigma a$ ) denoting fierceness.
O. Jahn 'Über Lykoreus' in the Ber. sächs. Gesellsch. $d$. Wiss. 1847 Phil.-hist. Classe p. $4^{22}$ drew a parallel between Zeus $\Lambda$ úkatos of Mt. Lykaion and Zeus Avкúpetos of Mt. Parnassos (Steph. Byz. s.v. Auk'úpta), pointing out that in the myths of both localities the 'wolf' symbolises the exiled founder of the cult. W. Immerwahr K'ult. Myth. Arkad. i. 21 ff. and W. H. Roscher in the Jahrb. f. class. Philol. 1892 xxxviii. 705 follow O. Jahn.
O. Gruppe Gr. Myth. Rel. p. 805 likewise takes Zeus Aíkauos to be Zeus god of 'wolves' i.e. exiles (ib. p. 918 n. 7). H. D. Müller Ueber den Zeus Lykaios Göttingen 1851 p. 13 f. and in his Mythologie der griechischen Stämme Göttingen $\mathbf{1 8 5 7}_{57}$-1861 ii. 78 ff . Auxaîos, 'Wolf-god,' the wolf being a symbol of his chthonian character (ill. p. 93 f.). V. Jurgiewicz De love Lycteo Odessee $1859 \mathrm{pp} .1-32$ reaches the same conclusions as II. D. Mitler, adding Slavonic and Germanic parallels (ib. p. 19 ff ).

Others with more circumspection abandon the slippery path of symbolism. W. Mannhardt Wald-und Feldkulte ${ }^{2}$ ii. $33^{6} \mathrm{ff}$. explains the dúkaua as a solsticefestival involving a procession of 'Harvest-wolves' (cp. the Hirpi Sorani). W. Robertson Smith in The Encyclopadia Britannica ${ }^{9}$ Edinburgh 1886 xxi. 136 s.v. 'Sacrifice,' Leclures on the Religion of the Semites ${ }^{2}$ London 1907 p. 366 n. 5 , regards Zeus Aúxatos as the god
be derived from lykos: it must be an adjective formed from a substantive $l y k e^{1}$. But there is in Greek no such word as "ly $k e$, 'wolf'; and, if there were, it would mean 'a she-wolf ${ }^{2}$ ', whereas the myths of Mount Lykaion mention none but he-wolves. Far more probable is the theory of those who understand Lýkaios as 'god of Lights.' The word lýke is quoted by Macrobius as an old Greek word for 'day-break",' and its compound amphi-lýke is used in the Iliad of 'twi-light ${ }^{5}$.' They belong to a well-known family of words with
of a totemic Wolf-clan. L. R. Farnell Cults of Gk. States i. 41 is disposed to accept his theory. J. G. Frazer on Paus. 8. $3^{8 .} 7$ (iv. $3^{86}$ ) says: 'The connexion of Lycaean Zeus with wolves is too firmly established to allow us seriously to doubt that he is the wolfgod.' C. W. Vollgraff De Ovidi mythopoeia Berolini 1901 pp. $5-36$ holds that the ritual of Zeus Aúkaos and the myth of $\Lambda u \kappa \alpha ́ \omega \nu$ presuppose the Arcadian cult of a sacred wolf, to which human victims were offered.
${ }^{1}$ Adjectives in -atos naturally derive from $a$-stems. The only exceptions are words
 so go back to locatives in -at (K. Brugmann Griechische Grammatik ${ }^{3}$ München 1900 p. 181: see also F. Bechtel in Collitz-Bechtel Gr. Dial.-Inschr. iii. 2.507 no. 5295 and
 as Avxaios, can hardly be thus explained as a locatival formation.

9'A she-wolf' is regularly $\lambda$ úкaıva (cp. кd́т $\rho a \iota \nu \alpha$ ), never * $\lambda \hat{\kappa} \kappa \eta$. See W. Pape Etymologisches Wörterbuch der griechischen Sprache, zur Übersicht der Wortbildung nach



${ }^{3}$ C. O. Müller The History and Antiquities of the Doric Race trans. H. Tufnell and G. C. Lewis Oxford 1830 i. 326 ff ., id. Prolegomena zu einer wissenschaftlichen Mythologie Göttingen 1825 p. 290 f., J. F. Lauer System der griechischen Mythologie Berlin 1853 p. 180 ff., Gerhard Gr. Myth. p. 16r f., K. Schwenck Die Mythologic der Griechen Frankfurt a/M. 1843 p. 19, id . in the Rhein. Mus. 1839 vi. 54 I f., Welcker Gr. Götterl. i. 2 10, L.-F. A. Maury Histoire des Religions de la Grèce antigue Paris $1857-1859$ i. 58 ff ., L. Preller in Pauly Real-Enc. iv. 589, P. Welzel De Iove et Pane dis Arcadicis Vratislaviae 1879 pp. 4, 22 ('luce enim clarius est Iovem ' $A \mu$ áptov eundem esse ac Diespitrem et Avkaiov eundem ac Lucetium' cp. Macrob. Sat. 1. 15. 14), Preller-Robert Gr. Myth. i. 127. E. Meyer Forschungen zur alten Geschichte Halle 1892 i. 61 (followed by C. Alhers De diis in locis editis cultis apud Graecos Zutphaniae 1901 p. 33 f.) argues that 'ein in Wolfsgestalt verehrter Gott zum Lichtgott Zeus geworden ist,' but that the names Aúkalos, $\Lambda u \kappa \alpha ́ \omega \nu$, etc. 'sind Ableitungen von dem verschollenen nomen $\lambda u \kappa \alpha$ ( $\lambda v \kappa \eta$ ) "Licht (Tag ?)," und haben mit $\lambda u к о-$ s...nichts zu thun.' The latest and most efficient champion of the 'light'-theory is H. Usener Götternamen Bonn 1896 pp. 177 -216, who holds that $\Lambda u ́ k o s ~ w a s ~ a n ~ a n c i e n t ~ g o d ~ o f ~ l i g h t ~ r e p l a c e d ~ b y ~ Z e u s ~ \Lambda u k a i o s ~ a n d ~$ Apollon Aúrecos or Aúxios.
${ }^{4}$ Macrob. Sat. 1. 17. 37 ff. prisci Graecorum primam lucem, quae praecedit solis exortus, $\lambda u ́ \kappa \eta \nu$ appellaverunt $\dot{\alpha} \pi \dot{\partial}$ тov̂ $\lambda \epsilon u \kappa o v ิ$. id temporis hodieque $\lambda u \kappa \delta \phi \omega s$ cognominant. Etc.




 $\lambda u ́ v \eta$ 'darkness ' and $\lambda u \kappa \in \eta$ 'a wolf-skin' as also $i b$. p. $809,40 \mathrm{ff}$.
numerous relatives in both Greek and Latin ${ }^{1}$. Indeed, our word 'light' is of kindred origin.

But etymology, unless supported by ritual and myth, can afford no certain clue to the nature of an ancient deity. Fortunately in the present case that support is forthcoming. Zeus Lykaios was sometimes at least conceived as a sky-god, for his priest acted as rain-maker to the district². Again, Achaios the tragedian, a younger contemporary of Sophokles, appears to have spoken of Zeus Lýkaios as 'starry-eyed' (astérơpos)³. An epithet of similar formation and of the same meaning (asteropos) is used by Euripides of the aithér or 'burning sky' in connexion with Zeus4. This suggests that Zeus Lykaios was a god of the aithér. Indeed, Creuzer long since pointed out that Zeus Lýkaios is none other than the Arcadian Zeus ${ }^{5}$, whom Cicero and Ampelius describe as the son of Aether ${ }^{6}$. H. Usener further observes that, just as a Boeotian myth makes Lykos succeed his brother Nykteus on the throne ${ }^{7}$, so the Arcadian myth makes Lykaon succeeded by his son Nyktimos, the inference being that both pairs of names denote the alternation of 'daylight' (lyk-) and 'darkness' (nykt-). ${ }^{8}$. If Zeus Lykaios was thus a god of daylight, certain statements made by Pausanias a propos of his cult gain a fresh significance. Lykósoura founded by Lykaion was 'the first city that ever the sun beheld?'
${ }^{1}$ Prellwitz Etym. Wöterb. d. Gr. Spr. ${ }^{2}$ pp. 266, 275 cites for the stronger form of the root the Latin lūx, lüceo, lüna, for the weaker the Greek d $\mu \phi \iota \lambda<্ к \eta, \lambda u к \alpha \beta a s$ 'year' (lit. 'light-circuit': Fick in the Gölt. Gel. Anz. 1894 clvi. 240 cp . Hesych. đßa' $\tau \rho 0 \chi 6 s)$,入uкаuyǹs 'twi-light,' $\lambda u \kappa 6 \phi \omega s$ 'twi-light,' $\lambda u ́ \chi^{\nu o s ~ ' l a m p, ' ~ e t c . ~ S e e ~ f u r t h e r ~ L . ~ M e y e r ~}$ Handb. d. gr. Etym. iv. 519 ff , who adds גuкo廿ia 'twi-light,' and Walde Lat. elym. Wörterb. s.v. lïceo p. 349 f., who connects $\lambda$ ú $\gamma \delta o s$ ' white marble' with the same group of words.
: Infra p. 76.
 dं $\sigma \tau \varepsilon \rho \circ \pi \circ \hat{\vartheta})$ Z Zuòs $\theta v \sigma l a s$, cp. F. G. Welcker Die Griechischen Tragödien Bonn 1841 iii. 963. Arcad. p. 67,13 Barker vouches for the accent $\dot{d} \sigma \tau \epsilon \in \rho o \pi o s: ~ t h e ~ a n a l o g y ~ o f ~ \chi a \rho o \pi b s, ~$ 'bright-eyed,' suggests $\dot{\alpha} \sigma \tau \epsilon \rho o \pi \delta s, ~ c p . ~ \dot{\alpha} \sigma \tau \epsilon \rho \omega \pi \delta s$.
W. H. Roscher in the Jahrh. f. class. Philol. 1892 xxxviii. 705 supposes that dorteporos denotes 'the god of lightning' ( $\dot{\alpha} \sigma \rho \rho a \pi \eta$, $\dot{\alpha} \sigma \tau \epsilon \rho \circ \pi \eta)$.
 33 Nauck" ap. Plout. de plac. philos. 1.6 and Sext. adv. math. 9. 54 т6 $\tau^{\prime}$ dं $\sigma \tau \epsilon \rho \omega \pi \dot{\partial} \nu$ oưpavô̂ $\sigma \in \hat{\lambda}$ as (so Plout., סé $\epsilon a s$ Sext.).
${ }^{5}$ F. Creuzer Symbolik und Mythologic ${ }^{3}$ Leipzig and Darmstadt $18_{4} 1$ iii. 74 f.
${ }^{6}$ Cic. de nat. deor. 3. 53, Ampel. 9. Cp. supra p. 37 n. 3.
${ }^{7}$ Infra ch. i $\$ 7$ (d).
${ }^{8}$ H. Usener Götternamen p. 199. The myths are collected and analysed in Roscher Lex. Myth. ii. 2169 ff ., 218 ff., iii. 492 ff ., 498 f . W. H. Roscher Selenc und Vorvanultes Leipzig 1890 p. 140 ff. regards Nykteus and Lykos as personifications of the Evening. and the Morning-star: he is followed by Wörner in the Lex. M/yth. iii. 496 f .
${ }^{5}$ Paus. 8. 38. 1.

On the very top of Mount Lýkaion was a mound of earth, known as the altar of Zeus Lýkaios, from which the greater part of the Peloponnese was visible: before the altar stood two columns bearing gilded eagles and 'facing the sun-rise ${ }^{1 .}$ ' Finally, Pausanias says: 'Of the wonderful things to be seen on Mount Lýkaion the most wonderful is this. There is a precinct of Zeus Lykaios on the mountain, and no man is allowed to enter it. Should any one disregard the rule and enter, he cannot possibly live longer than a year. It was said too that within the precinct all things, both beasts and men, alike cast no shadow. Consequently, when a beast takes refuge in the precinct, the hunter will not break in along with it, but waits outside and looking at the beast sees no shadow cast by it. Now at Syene on the frontier of Aithiopia, so long as the sun is in the sign of Cancer, shadows are cast neither by trees nor by animals; but in the precinct on Mount Lykaion there is the same lack of shadows at all times and seasons?.' This marvel, which is attested by other grave and respectable authors ${ }^{3}$, though sceptics were not wanting ${ }^{4}$, probably hangs together with the Pythagorean belief that 'the souls of the dead cast no shadow and do not wink ${ }^{5}$.' The shadowless creature would on this showing be the man or beast already devoted to death. Dr Frazer, commenting on the passage quoted above from Pausanias, writes: 'Untutored people often regard the shadow as a vital part of a man and its loss as fatal. This belief is still current in Greece. It is thought that to give stability to a new building the life of an animal or a man is necessary. Hence an animal is killed and its blood allowed to flow on the foundation stone, or the builder secretly measures a man's shadow and buries the measure under the foundation stone, or the foundation stone is laid upon a man's shadow. It is supposed that the man will die within a yearobviously because his shadow is believed to be buried under the

[^32]building.' Trespassers on the precinct of Zeus Lykaios not only lost their shadows, but were actually put to death ${ }^{2}$. Plutarch states that such persons were called 'deer' (elaphoi)", that if they had entered the precinct voluntarily they were stoned to death, and that if they had entered it through ignorance they were sent away to Eleutherai4. But, if the ultimate explanation of the shadowless precinct on Mount Lykaion lies in the connexion once thought to exist between shadow and soul, it by no means follows that this was the explanation given by Greeks of the classical period. They may well have forgotten the real meaning of a belief to which they still clung and have attributed it to some irrelevant cause. That is what in point of fact they did. Polybios the historian, who as a native of Megalopolis would take a personal interest in matters Arcadian, writes as follows anent certain Carian superstitions: ' It appears to me that such tales are only fit to amuse children, when they transgress not merely the limits of probability but those of possibility as well. For instance, to assert that some bodies when placed in light cast no shadow argues a state of extreme obtuseness. Yet Theopompos has done this; for he declares that those who enter the holy precinct of Zeus in Arkadia cast no shadow, which is on a par with the statements that I mentioned just now ${ }^{5}$.' Theopompos, then, the historian of Chios, explained the miracle of Mount Lýkaion by saying that beasts and men on the summit cast no shadow because they were there 'placed in light'.' This can only mean that a divine light encircled the mountain-top and made all shadows impossible. Mount Lýkaion, in fact, resembled
${ }^{1}$ J. G. Frazer on Paus. 8. 38. 6 (iv. $3^{8}{ }_{4}$ ), citing B. Schmidt Das Volksteben der Neugriechen Leipzig 187 r i. 196 f . See also infra ch. i § 6 (g) vi. The way for this explanation was prepared by Plout. loc. cit., F. G. Welcker Kleine SChriften Bonn 1850 iii. 161, E. L. Rochholz Deutscher Glaube und Brauch im Spiegel der heidnischen Vorseit Berlin 1867 i. 119, H. D. Müller Mythologie der griechischen Stümme Güttingen 1869 ii. 96 f. On the identification of soul with shadow see further E. B. Tylor Primitive Cultures ${ }^{3}$ London 189 I. 430 f., cp. 85 f., W. Wundt Völkerpsychologie Leipzig '906 ii. 2. 40 ff., 84 ff.
${ }^{2}$ Pseudo-Eratosth. catast. 1, schol. Arat. phaen. 91, schol. Caes. Germ. Aratiat p. $38 \mathrm{r}, 16 \mathrm{ff}$. Eyssenhardt, Hyg. poet. astr. 2. 1, 2. 4 s
${ }^{3}$ They may have been dressed as deer before being chased or killed. To the examples of human exapot that I collected in the Journ. Hell. Stud. $18 y+x$ xiv. 133 fi . should be
 7 ff . Ahrens) and the man disguised as a stag, slain and eaten, in an epic fragment dealing with I)ionysos (F. G. Kenyon in H. van Herwerden's .flbum Gratulatorium Trajecti ad Rhenum 1902 p. 137 ff. and A. Ludwich in the Berl. philol. Woih. Jan. 3, 1903 p. 27 ff.).
${ }^{4}$ Plout. quaestt. Gr. 39.
${ }^{5}$ Polyb. 16. 12.6 ff.


Olympos as described in the Odyssey ${ }^{1}$, and was itself called Olympos. Pausanias says: 'They speak of it also as Olympos, while others of the Arcadians name it the Sacred Peak².' This Olympic glory, though not, as Theopompos presumably held and as Roscher ${ }^{3}$ certainly holds, the true explanation of the shadowless precinct, would be in thorough keeping with the character of Zeus Lykaios as a god of light.

## (b) Peloponnesian coin-types of Zeus Lýkaios.

It is almost certainly Zeus Lýkaios whose figure appears on the federal silver coinage of Arkadia throughout the greater part of the fifth century b.c. ${ }^{4}$ These coins bear on their reverse side the legend Arkadikón, more or less abbreviated, and appear to have been struck by the Heraeans as presidents of the national Arcadian games held on Mount Lýkaion ${ }^{5}$. Early specimens show Zeus seated on a throne with a himátion wrapped about his waist: he holds a sceptre in one hand, and over the other flies an eagle (figs. 39, 40) ${ }^{6}$. On later specimens the back of the throne terminates in a swan's neck (figs. $\left.4^{1}, 42\right)^{7}$, and the eagle occasionally flies towards Zeus (fig. 43). Sometimes a thunderbolt is held on the lap of the god (figs. 43, 44) ${ }^{9}$. Sometimes, but rarely, he is repre-
 עєфеौaıs $\dot{\alpha} \sigma к l a \sigma \tau a$.
${ }^{2}$ Paus. 8. 38. 2. An Arcadian Olympos is mentioned by schol. Ap. Rhod. 1. 598, cp. Serv. in Verg. Aen. 8. 352, Hyg. fab. 225 p. 132 f. Schmidt. Roscher (Jahrb. f. class. Philol. 1892 xxxviii. 706) and Mackrodt (Roscher Lex. Myth. iii. 848, 24 f.) understand

${ }^{3}$ W. H. Roscher 'Die Schattenlosigkeit des Zeus-abatons auf dem Lykaion' in the Jakrb. f. class. Philol. 1892 xxxviii. 7or-709.
${ }^{4}$ Head Hist. num. ${ }^{2}$ p. 447 f., Babelon Monn. gr. rom. ii. i. 843 ff. pl. 38, 8-18, Brit. Mus. Cat. Coins Peloponnesus p. 169 ff. pl. 31 , $11-24$, pl. 32, 1-9, P. Gardner Types of Gr. Coins pl. 3, 15, 16, 43, Overbeck Gr. Kunstmyth. Zeus pp. 26f., 155, Münztaf. 2, x-3. Cp. infra p. 90.
${ }^{5}$ This was first shown by Imhoof-Blumer Monn. gr. p. 196.
${ }^{6}$ Babelon Monn. gr. rom. ii. 1. 843 ff. pl. 38, 8, 9, 12, Brit. Mus. Cat. Coins Peloponnesus p. $169 \mathrm{f} . \mathrm{pl} .31,11-15$, P. Gardner Types of Gk. Coins pl. 3, 43. I figure two specimens from my collection.
${ }^{7}$ Fig. 41 is from a specimen in the British Museum, fig. 42 from another in my collection.
${ }^{8}$ Rrit. Mus. Cat. Coins Peloponnesus p. 171 f. pl. 35, 23 (fig. 43), pl. 32, 3, Imhoof-Blumer Choix de monn. gr. (1871) pl. 2, 76, id. in the Zeitschr. f. Num. 1876 iii. $29{ }^{1} \mathrm{pl} .7,3$ and 4, Overbeck Gr. Kunstmyth. Zeus Münztaf. 2, 2 a .
${ }^{9}$ Babelon Monn. gr. rom. ii. I. 845 ff. pl. $3^{8,13}$ describes a specimen in the Luynes collection on which Zeus holds corn-ears (fig. 44). I take the object in his right hand tu be a thunderbolt, as did F. Imhoof-Blumer in the Zeitschr.f. Num. 1876 iii. 290 pl. 7, 2 .

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sented as standing with himátion, sceptre and eagle (fig. 45) ${ }^{1}$. After the victory of Epameinondas at Leuktra in 371 b.c. the Arcadian League was reconstituted and issued coins with the types of Zeus


Fig. 39 .


Fig. 40.


Fig. 4 I.


Fig. 42.


Fig. 43 .


Fig. 44.


Fig. 45 .

Lýkaios and Pan Lykaios ${ }^{2}$. The obverse design of the silver stater (fig. 46) is a magnificent head of Zeus wearing a bay-wreath : the reverse (figs. 47, 48) is Pan seated on a rock, over which he has


Fig. ${ }^{66}$.


Fig. 47 .


Fig. $\mathbf{4 8}^{8}$


Fig. 49 .
spread his cloak; he is human except for his horns and holds in his right hand a throwing-stick (lagobolon), while a pipe (s)rinx) lies at his feet. The rock is inscribed Oly- (O^Y) or Olym(OMYM) ${ }^{3}$, and in one die (fig. 49) Chari- (XAPI). ${ }^{4}$. There can be no doubt that the laureate head is that of Zeus Lykaios. It used to
${ }^{1}$ Brit. Mus. Cat. Coins Peloponnesus p. 169 pl. 31, 10 (fig. 45), Babelon Monn. gr. rom. ii. I. $8_{49}$ f. pl. 38 , 18. F. Imhoof-Blumer pullishes a similar specimen in his Choix de monn. gr. 1871 pl. 2, 79 and in the Zeitschr.f. Num. 1876 iii. 292 pl. 7, i.
${ }^{2}$ On Pan Aúrauos see Roscher Lex. Myth. ii. 2168, 20 ff., iii. 1350 f.
${ }^{3}$ Head Hist. num. ${ }^{2}$ pp. 444 f., 450 , Brit. Mus. Cat. Coins Peloponnesus pp. lix, 173, pl. 32, 10, P. Gardner Types of Gk. Coins pl. 8, 32 and 37, Overbeck Gr. Kiunstmyth. Zeus pp. 93, 105 f., G. F. Hill Historical Greek Coins London 1906 p. 73 f., pl. 3. 37. Figs. $4^{6-47}$ and fig. $4^{8}$ are drawn from two specimens in the British Museum.
${ }^{4}$ F. Imhoof-Blumer in the Zeitschr. f. Num, 18 i+ i. 128 n. 3, ib. $18 ; 6$ iii. 288 f . pl. 7 , 1 (in the Hague collection), cp. ib. 1875 ii. 6,139 ff., $2 \neq 6 \mathrm{ff}$, and in the Num. Zeitsithr. $188+$ xvi. $26+$ pl. 5, 7 (at Klagenfurt, from the same dic). If figure the latter specimen.

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be commonly supposed that the rock inscribed Oly- or Olym- was the Arcadian Olympos, i.e. Mount Lýkaion. Prof. Brunn alone maintained that the inscription was the signature of the dieengraver ${ }^{1}$. Since the publication of the specimens reading ChariBrunn's view has met with almost universal acceptance ${ }^{2}$. Recently, however, Dr Head has suggested that Olym- and Chari- may be abbreviated names of festivals for which the coins were issued ${ }^{3}$. Still, the old view is not definitely disproved. It remains possible that the name of the mountain, placed on the coin for purposes of identification ${ }^{4}$, was afterwards replaced by the name of a selfsatisfied engraver.

## (c) Human sacrifice to Zeus Lýkaios.

Across the brightness of Mount Lykaion we have already seen one cloudlet pass. Such was its awful sanctity that the wilful intruder upon the holy ground was doomed to die, while even the unintentional trespasser must needs be banished. But those who knew more intimately the ritual of the mountain-top were aware that a gloom far deeper than this habitually hung about it. There is indeed a persistent rumour of human sacrifice in connexion with the cult. For the said ghastly tradition Platon is at once our earliest and our most explicit authority. Sokrates in the Republic remarks that at the sanctuary of Zeus Lykaios he who tasted the one human entrail, which was cut up and mixed with the entrails of other victims, was believed to become a wolfs. The author of the Platonic Minos implies that human sacrifice occurred on Mount Lykaion ${ }^{6}$; Theophrastos-as quoted by Porphyrios and Eusebiosstates that it was offered at the festival of the Lykaia? Pausanias

[^33]veils the ugly fact by a decent circumlocution: ' $O n$ this altar they offer secret sacrifices to Lycaean Zeus, but I did not care to pry into the details of the sacrifice. Be it as it is and has been from the beginning ${ }^{1}$.'

The concurrent testimony of these writers may be held to prove that Zeus Lýkaios was indeed served with human flesh, but it hardly enables us to determine how long this hideous custom survived. Theophrastos, who succeeded Aristoteles as head of the Peripatetic school in 322 B.C., says-'up to the present time'; and he is in general a trustworthy witness. But whether we can infer from the guarded language of Pausanias that five centuries later, in the reign of the refined and philosophical Marcus Aurelius, the same gruesome rite was still kept up seems to me at least very questionable ${ }^{2}$. It would of course be talked about for many generations after it had been as an actual practice mitigated, superseded, or simply discontinued.

We should like to know more of the cannibal who was turned into a wolf. And here fortunately further evidence is forthcoming. We have in fact three parallel accounts, which deserve to be studied side by side. They unfold a most remarkable sequel :

Pliny
nat. hist. $8.8 \mathrm{I}-82$.
'Euanthes, who holds a high place among the authors of Greece, reports the following tradition as derived from Arcadian writings. A man belonging to a clan descended from a certain Anthos is chosen by lot and led to a particular pool in that locality. Here he hangs his clothes on an oak-tree, swims across, and goes off into desert places, where he is transformed into a wolf and for nine years associates with

Saint Augustine de civ. Dei 18.17.
'To prove this, Varro narrates other equally incredible tales-that of the notorious magician Kirke, who likewise changed the comrades of Odysseus into animals, and that of the Arcadians, who were taken by lot, went across a particular pool, and there turning into wolves lived with beasts like themselves in the desert places of that locality. But, if they did not feed on human flesh, then

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## Pliny

nat. hist. 8. 81--82.
other wolves of the same sort. If during this time he has abstained from attacking men, he returns to the same pool and, having swum across it, gets back his shape looking nine years older than before. The story adds that he resumes the same clothing. The lengths to which Greek credulity will run are really amazing. Any falsehood, however outrageous, has its due attestation.

Again, Skopas, writer of a work on Olympic Victors, relates that Demainetos the Parrhasian at a human sacrifice, which the Arcadians were even in his day making to Zeus Lýkaios, tasted the entrails of the boy that had been immolated and thereupon turned into a wolf; but that in the tenth year he was restored to athletics, came back, and won a victory in the boxing - match at Olympia.'

Saint Augustine
de civ. Dei 18. 17.
after nine years had gone by they swam once more across the same pool and were transformed into men again.

In conclusion he has actually mentioned by name a certain Demainetos, asserting that he, having tasted the sacrifice of an immolated boy, which the Arcadians were wont to make to their god Lýkaios, was thereupon changed into a wolf; and that in the tenth year he was restored to his own form, practised boxing, and won in a match at Olympia.'

PAUSANIAS
6. 8. 2.
'As to a certain boxer named Damarchos, a Parrhasian of Arkadia by race, I was not prepared to believe-with the exception of his victory at Olympia-the story told by sundry braggarts. For they say that he changed from a man into a wolf at the sacrifice of Zeus Lýkaios, and that in the tenth year afterwards he became a man again.'

Pliny and Saint Augustine are obviously drawing from the same well, viz. Varro ${ }^{1}$. Only, whereas Pliny cites Varro's sources without Varro's name, Saint Augustine cites Varro's name without Varro's sources. The sources in question are both satisfactory for our purpose-the ascertaining of popular belief. Euanthes was an author of repute, and moreover bore a name which is known to have occurred in Arkadia ${ }^{2}$ : he professedly follows Arcadian writers. Skopas ${ }^{3}$ was probably wrong about the victor's name;

[^35]for Pausanias read and copied the actual inscription on the man's statue-base ${ }^{1}$. But whether the name was Demainetos or Damarchos makes no difference to us: the story told of him is identical.

Varro's statement, as evidenced by the foregoing extracts, is twofold. It contains on the one hand Euanthes' general account of the Arcadian custom, on the other Skopas' particular exemplification of it. Comparing the two, we at once detect a discrepancy. Both agree that a man became a wolf for a period of nine years, after which he returned to human shape. But, whereas Euanthes speaks of him as having been chosen by lot, Skopas describes him as having tasted the entrails of an immolated boy. This discrepancy would indeed vanish altogether, if we assumed that the method of selection indicated by Platon in a passage already quoted-' he who tasted the one human entrail,' etc.-might be viewed as a kind of cleromancy or sortition. But it is better to suppose that the casting of lots was a later and more civilised substitute for the arbitrament of the cannibal feast.

Be that as it may, Euanthes has preserved various details of primitive import. He tells us that those who thus cast lots among themselves (and therefore, presumably, those who at an earlier date gathered about the banquet of human flesh) belonged to a clan descended from a certain Anthos. Now H. W. Stoll ${ }^{2}$ and J. Töpffer ${ }^{3}$ have pointed out that the names Ánthos, Ánthas, Ánthes, Antheus were given in sundry parts of the Greek world to mythical figures of a common type-the handsome youth who comes early to a cruel death just because he personifies the short-lived vegetation of the year'. One of these 'Flower'-heroes, Anthas or

Damarchos from Euanoridas of Elis, whose 'Oג $\mu \mu \pi \iota \nu \hat{\imath} k a \iota$ he had just mentioned (Paus. 6. 8. 1). Müller further conjectures that in Plin. nat. hist. 8. 82 we should read itayue Euanoridas qui Olympionicas scripsit (MSS. item or ita or itaque copas, whence Jan cj. Scopas, Schwartz in Pauly-Wissowa Real-Enc. i. 896 Harpocras, Gelenius Agriopas). But again see Jacoby in Pauly-Wissowa Real-Enc. vi. 845, and cp. Plin. nat. hist. index to 8 Euanthe apoca or apocha (so MSS.: Scopa Jan, Agriopa Gelenius, Agrippa vulg.) qui 'Oגvurıovixas. Immerwahr Kult. Myth. Arkad. p. 13 f. pushes Muller's speculation one stage further and proposes to identify Euanthes with Euanoridas, whom he calls 'Euanoridas-Euagriopas-Euanthes Agrippa' !
${ }^{1}$ Paus 6. 8. 2. Both $\Delta a \mu \alpha i \nu \epsilon \tau<s$ (Collitz-Bechtel op. cit. i. 352 no. 1231 R 26, 38, $C_{42}$ ) and $\Delta \alpha_{\mu}$ apoos (ib. i. 341 no. 1189 A minor 15,358 no. $1246 D_{4}$ ) are Arcadian names.
${ }^{2}$ H. W. Stoll in Roscher Lex. Myth. i. 369 f.
${ }^{3}$ J. Töpffer in Pauly-Wissowa Real-Enc. i. $235^{8}$.
4 Thus Anthos, son of Hippodameia and Autonoos the ruler of a meglected and therefore barren land, was attacked and eaten by his father's horses, which he had driven from their scanty pasture: he was transformed by Zeus and Apollon into the bird $a \nu \theta o s$, and as such still retains his hostility to horses (Ant. Lib. 7 : see also I)'Arey W.

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Anthes, the son of Poseidon, was driven out of Troizen and founded Halikarnassos ${ }^{1}$. His descendants the Antheadai ${ }^{2}$ formed a priestly clan which, as we happen to know from an inscription found at Halikarnassos ${ }^{3}$, managed the cult of Poseidon in that city for over five hundred years. Poseidon was worshipped at the mother-city Troizen as Poseidon Phytámios ${ }^{4}$, so that the functions of the Antheadai were almost certainly concerned with the propagation of vegetable life ${ }^{5}$. Arguing from analogy, I conclude that in Arkadia likewise the descendants of Anthos were a priestly clan charged with the upkeep of vegetation in connexion with the cult of Zeus Lykaios ${ }^{6}$.

That the 'Flower'-hero might be associated with Zeus no less than with Poseidon we see from an inscription of Roman date found at Athens ${ }^{7}$. It is a list of persons combining to build a gymnasium 'for Zeus Keraiós and Anthas.' Mr J. G. C. Anderson, who published this inscription with a careful commentary, remarked that many of the contributing members bore Boeotian names. He therefore proposed to identify Zeus Keraiós with Zeus Ámmon of Thebes ${ }^{8}$ and to regard Anthas either as a separate personage, the

[^36]eponym of Anthedon in Boiotia ${ }^{1}$, or more probably as a cult-title of Zeus comparable with that of Zeus Anthaleús, who is mentioned in a sacrificial calendar from the Epakria district ${ }^{2}$. The cult would thus be one of a Zeus presiding over animal and vegetable fertility, a god presumably worshipped by a guild of farmers. Mr Anderson's conclusion is sound, though his premises are shaky. I doubt whether Zeus Keraiós is a mere synonym of Zeus Ámmon. His 'horns' may be those of a bull, not a ram. In that case he resembled Zeus Ólbios, a god of fertility who in northern Greece had bovine horns ${ }^{3}$, or Zeus Xénios (?) of Kypros, to whom the horned Kerástai were wont to sacrifice strangers till Aphrodite, offended at their savagery, changed them all into bullocks ${ }^{4}$. Again, O. Höfer objects that, if Anthas had been merely a cult-epithet, we should have expected a repetition of the name Zeus before it ${ }^{5}$. But this objection only brings into clearer light the indisputable fact that in Attike the hero Anthas stood in intimate relation to Zeus. Anthos occupied a like position on Mount Lykaion.

Now Anthos, son of Autonoos and Hippodameia, deprived his father's horses of their pasture and was therefore devoured by them ${ }^{6}$-a fate recalling that of Lykourgos, king of the Thracian Edonoi, who in order that his land. might not remain barren was taken by his subjects to Mount Pangaion and there destroyed by horses ${ }^{7}$. That a similar end overtook Anthos on Mount Lykaion is at least a permissible conjecture ; for the charred bones found nowadays on the summit of this mountain ${ }^{8}$ are said by the peasants to be 'the bones of men whom the ancients caused to be here trampled to death by horses, as corn is trodden by horses on a threshing-floor ${ }^{9}$.'

Conjecture apart, there is good reason to think that in time of

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drought Zeus Lykaios was placated with the sacrifice of a boy. Theophrastos indeed is reported to have said that this took place 'at the Lykaia' -an expression which, strictly taken, denotes the regular festival celebrated probably at the beginning of May ${ }^{2}$. But the context of that very passage implies that human sacrifice, at least as exemplified by the cults of the Arcadian Zeus and the Carthaginian Kronos, was not a rite recurring at stated intervals but the last resort of a starving populace, practised only when crops failed and famine was imminent ${ }^{3}$. Even then the responsible clan devolved its blood-guiltiness upon a single man, who expiated his crime by disappearing from the neighbourhood. He hung his clothes upon a certain oak, swam across an adjoining pool, and was lost to sight in the wilderness beyond. What happened to him there nobody knew. It was whispered that he became a were-wolf.

The same combination of drought, oak-tree, and water occurs again in Pausanias' account of rain-magic on Mount Lykaion. It appears that, when the ground was parched and the trees blasted by the heat, the priest of Zeus Lýkaios took the branch of an oak-tree, stirred with it the water of the spring Hagno, and so caused the long-desired shower to fall. It can hardly be doubted that the oak-tree and the pool of the one case are the oak-tree and the spring of the other. If so, we have every right to say that

[^38]an oak-tree sacred to Zeus Lyikaios grew beside the spring Hagno. The primitive cults of Greece, as of other lands, constantly associated a holy tree with a holy well.

The simple folk of Arkadia were acorn-eaters ${ }^{1}$. Pelasgos, their first king,-says Pausanias²-'introduced as food the fruit of oaktrees, not of all oaks, but only the acorns of the phegós oak. Since his time some of the people have adhered so closely to this diet that even the Pythian priestess, in forbidding the Lacedaemonians to touch the land of the Arcadians, spoke the following verses:-

There are many acorn-eating men in Arcadia
Who will prevent you; though I do not grudge it you.'
Plutarch goes further and declares that there was 'a certain kinship' between the Arcadians and the oak-tree: they believed that they were the first of men to spring from the ground, just as it was the first of trees ${ }^{3}$. But the relation of the oak to Zeus on the one hand and to his devotees on the other is a subject to which we shall have to return. For the present I pass on, noting merely that the existence of a clan whose business it was to promote vegetation at an ancient centre of oak-worship, if viewed in connexion with this alleged 'kinship' between the worshippers and the tree, is a phenomenon curiously suggestive of totemism.

A rite so unusual and impressive as the human sacrifice on Mount Lykaion had of course its explanatory myth. I quote again the garrulous but profoundly interesting Pausanias. From Pelasgos, introducer of the acorn-diet, he slips on to Pelasgos' son Lykaon, who gave to Zeus the surname Lýkaios and founded the Lycaean games. 'In my opinion,' he continues, 'Lycaon was contemporary with Cecrops, king of Athens, but the two were not equally sage in the matter of religion. For Cecrops was the first who gave to Zeus the surname of Supreme, and he refused to sacrifice anything that had life; but he burned on the altar the

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national cakes which the Athenians to this day call pélanoi. Whereas Lycaon brought a human babe to the altar of Lycaean Zeus, and sacrificed it, and poured out the blood on the altar ; and they say that immediately after the sacrifice he was turned into a wolf. For my own part I believe the tale: it has been handed down among the Arcadians from antiquity, and probability is in its favour. For the men of that time, by reason of their righteousness and piety, were guests of the gods, and sat with them at table ; the gods openly visited the good with honour, and the bad with their displeasure. Indeed men were raised to the rank of gods in those days, and are worshipped down to the present time....But in the present age, when wickedness is growing to such a height, and spreading over every land and every city, men are changed into gods no more, save in the hollow rhetoric which flattery addresses to power; and the wrath of the goa's at the wicked is reserved for a distant future when they shall have gone hence. In the long course of the ages, many events in the past and not a few in the present have been brought into general discredit by persons who build a superstructure of falsehood on a foundation of truth. For example, they say that from the time of Lycaon downwards a man has always been turned into a wolf at the sacrifice of Lycaean Zeus, but that the transformation is not for life; for if, while he is a wolf, he abstains from human flesh, in the ninth year afterwards he changes back into a man, but if he has tasted human flesh he remains a beast for ever ${ }^{13}$.'

The myth of Lykaon has come down to us through various channels with a corresponding variety of detail. A useful conspectus is drawn up by $O$. Gruppe ${ }^{2}$, from which it appears that the sacrifice was offered either by Lykaon himself (this was the common tale) ${ }^{3}$ or by his sons ${ }^{4}$ (a variant meant to save the face of Lykaon). The victim is described occasionally as a guest of Lykaon ${ }^{5}$, or a Molossian hostage ${ }^{6}$, more often as a child ${ }^{7}$ of the

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neighbourhood ${ }^{1}$, more often still as Lykaon's son ${ }^{2}$ Nyktimos ${ }^{3}$ or grandson Arkas ${ }^{4}$. The child was according to one account sacrificed on the altar of Zeus ${ }^{5}$, but according to the usual version dished up for his consumption at table ${ }^{6}$. Punishment for this impious act fell on Lykaon, who was transformed into a wolf ${ }^{7}$, or struck by lightning ${ }^{8}$, or had his house struck by lightning while he himself became a wolf ${ }^{9}$. Some said that his sons suffered with him, all alike being killed by lightning ${ }^{10}$, or that they were killed by lightning and he changed into a wolf ${ }^{11}$; some even said that the sons were punished as guilty and not the father ${ }^{12}$. Many added that the flood followed in consequence of the crime ${ }^{13}$.

These rillets of tradition cross and recross one another with such complexity that it is difficult to map them or to make out which after all is the main stream. Nevertheless it seems certain that many, if not most, of them derive from distant sources of genuine folk-lore. Probably we shall not be far wrong, ifanticipating the results of a later section-we attempt to rewrite the story thus. Lykaon, king of the country and representative of Zeus Lykaios, was as such held responsible for the weather and the crops ${ }^{14}$. If the land were distressed with drought, the king, in accordance with primitive custom ${ }^{15}$, must be put to death, passing on his divine rights and duties to a less impotent successor. In course of time this stern rule was modified ${ }^{18}$. The king might
 pseudo-Hekat. loc. cil. Ėva T $\hat{\nu} \nu$ é $\gamma \chi \omega \rho t \omega \nu$ тatôapl $\omega \nu$.
${ }^{2}$ Interp. Serv. in Verg. ecl. 6. 41, Arnob. adv. nat. 4. 24 .
${ }^{3}$ Clem. Al. protr. 2. 36.5 p. 27, 19 ff. Stählin, Nonn. Dion. 18. 20 ff., schol. Lyk. Al. 48 r .
4. Pseudo-Eratosth. catast. 8, Hyg. poet. astr. 2. 4, schol. Caes. Germ. Aratea 89.
${ }^{5}$ Paus. 8. 2. 3.
${ }^{6}$ Zeus had come in the guise of a working-man (Apollod. 3. 8. 1, Tzetz. in Lyk. At. 48 t , pseudo-Hekat. loc. cit.) or stranger (Nikol. Dam. and Souid. locc. citt.).

7 Paus. 8. 2. 3, Serv. in Verg. Aen. 1. 731, Myth. Vat. 1. 17, 2. 60.
${ }^{8}$ Interp. Serv. in Verg. ecl. 6. 41.
${ }^{2}$ Pseudo-Eratosth. catast. 8, Hyg. poet. astr. 2. 4, schol. Caes. Germ. Aratca 89, ()v. met. 1. 230 f., Lact. Plac. in Stat. Theb. 11.128.
${ }^{10}$ Apollod. 3. 81, Tzetz. in Lyk. Al. 481. The youngest, Nyktimos, escaped, for Ge held up her hands, clasped the right hand of Zeus, and assuaged his anger.
${ }^{11}$ Hyg. fab. ${ }_{17} 6$.
12 Nikol. Dam. and Souid. locc. citt., schol. Lyk. Al. 481. A second version given by schol. Lyk. ib. states that Zeus destroyed the sons of Lykaon with lightning till (re stretched forth her hand and interceded for them, and that he turned some of them into wolves (cp. pseudo-Hekat. loc. cit.).
${ }_{13}$ Apollod. 3. 8. 2, Tzetz. in Lyk. Al. 481, interp. Serv. in Verg. ecl. 6. +1, Myth.
Vat, 1. 189.
${ }^{14}$ Frazer Golden Bough ${ }^{2}$ i. 154 ff., ${ }^{3}$ The Magic Art i. 396 ff.
${ }^{15} \mathrm{Id}$. ib. ${ }^{2}$ i. 158 f ., ${ }^{3}$ The Magic Art i. $35^{2} \mathrm{ff}$.
${ }^{16} \mathrm{Id} . \mathrm{ib} .{ }^{2}$ ii. 55 f., ${ }^{3}$ The Dying God p. 160 ff . See also Folk-Lore 1904 xv. 393 ff .,

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satrifice his sum, or srandson, or the son of one of his subjects, or coons, fy a further relaxation, a stanser from afar in lieu of his mwn life. Ile thas dincharsed his original debt ; but only to incur "toshor of apual masnituke for by slaying his son or grandson "r subject he woubl rember himself liable to the early law of homol-heal If a matn sew a nember of an alien tribe or city, hi: munt wither 'x slam himself in return or else pay a sufficient hfoul-price. liut if he slew a member of his own tribe or city, monhondprice was allowed: he must be put to death, or-it was the moly posible alternative-flee into perpetual exile. The king, therefore, taken in this dilemma, sought to escape by the expedient of the common feast, which enabled him to share his guilt with whers. The feasters in turn transferred it to a single member of the 'Flower'-clan. And he had forthwith to pay the penalty wherwise incumbent on the king; he had, that is, either to die the wath or to flee the country.

It would scem, then, that the myth of Lykaon has in effect preserved the first stages of a custom whose final form is given in the statements of Skopas and Euanthes. Not often does an actiolosical myth supply so satisfactory an aition. Viewing the story ats a whole, we cannot but feel that the connexion of Zeus L, likies with the light sky is a more fundamental feature of it than the transformation of his worshippers into wolves. He as god of the light sky normally bestowed the sunshine and ripened the crops. They on certain rare and exceptional occasions incurred bloodguiltiness in his service and had to disappear. They might be killed, or they might be exiled. Some of our authorities declare that \%eus struck them with lightning-an appropriate end for worshippers of a sky-god². Others state that they became were-woslues-again an appropriate fate for exiles and vagabonds ${ }^{3}$. This belief in were-wolves, which has from time immemorial prevailed throughout Europe ${ }^{4}$ and is even now to be traced in

[^41]Arkadia ${ }^{2}$, naturally attached itself to the rite of eating human flesh ${ }^{2}$. And lycanthropy often involved metamorphosis for a given term of years, after which the were-wolf returned to human shape ${ }^{3}$. But nowhere else, so far as I am aware, did this superstition stand in any special relation to the cult of Zeus. I conclude, therefore, that Zeus Lykaios was not essentially, but only as it were by accident, a 'Wolf'-god. His original character was that of a 'Light'-god controlling the sunshine, the rain, and the crops.

## (d) The Precinct of Zeus Lýkaios.

In 1903 Mr K . Kourouniotes trenched the altar and laid bare the precinct of Zeus Lykaios. I will here summarise the results of the excavation ${ }^{4}$.

The top of Mount Lykaion (fig. 50) ${ }^{5}$ has three crests-Stephini, the highest point (about 4615 ft above sea-level); Áe Lids, somewhat lower (about 4550 ft ); and Diaphórti, on which is a ruined tower, probably Turkish in origin. It is with Áe Lids that we are concerned. This summit takes its name from Saint Elias ${ }^{6}$, whose little chapel stands on the south-east edge of a small level space adjoining the crest on its south side. The level is known locally as Tabérna from a shop, which was once established here to supply necessaries for the saint's festival.
London 1865 , W. Hertz Der Werwolf Stuttgart 1862 , W. Fischer Dämonische Wesen, Vampir u. Werwolf, in Geschichte und Sage (Aberglaube aller Zeiten iii) Stuttgart 1906. See also R. Leubuscher Dissertatio de Lycanthropia Medio aevo Berlin 1850, F. G. Welcker 'Lykanthropie ein Aberglaube und eine Krankheit' in his Kleine Schriften Bonn 1850 iii. $157-184$, W. H. Roscher 'Das von der "Kynanthropie". handelnde Fragment des Marcellus von Side' in the Abh. d. sächs. Gesellsch. d. Wiss. Phil.-hist. Classe 1897 xvii. 3. 1-92.
${ }^{1}$ J. C. Lawson Modern Greek Folklore and Ancient Greek Religion Cambridge 1910 p. 240 . On the were-wolf in modern Greece generally consult N. G. Polites $\pi \in \rho$ l

 bibliography is given.
${ }^{2}$ Hertz op. cit. p. 39 (quoted by Gruppe Gr. Myth. Rel. p. 920 n. 3) adduces Indian and German examples of men transformed into beasts after tasting human flesh.
${ }^{3}$ E.g. S. Baring-Gould op. cit. pp. 58 (Ireland : seven years), 59 ('Ossyrian' sic: seven years), P. Sébillot Le Folk-lore de France Paris 1906 iii. 55 (Normandy : seven years, sometimes three).
${ }^{4}$ K. Kourouniotes in the 'Eф. 'A $\rho \chi .1904$ pp. $153^{--214 . ~ S e e ~ a l s o ~ F . ~ H . ~ M a r s h a l l ~ i n ~}$ the Class. Rev. 1905 xix. 280 f . Kourouniotes has further excavated the hippodrome etc. on Mt Lykaion (Практ. d́px. غ̇т. 1909 pp. 185-200 with figs., cp. Am. /ourn. Arch. 19rs xv. 417).
${ }^{5}$ From a photograph kindly sent to me by Mr Kourouniotes, through whose generosity I am enabled also to make use of the unpublished photograph (pl. viii) and the illustrations in the ' $\mathrm{E} \phi$ 。 ${ }^{\text {' }} \mathbf{A} \rho \chi$. loc. cit.


## 82 The Precinct of Zeus Lýkaios

The altar of Zeus forms the apex of Áe Lids. It is circular in shape and flat like a threshing-floor, measuring 97 ft 6 ins . across. It is composed mainly of the remains of sacrifices, the rock being covered to a depth of 5 ft with a layer of ashes etc. In this layer are numerous bones, mostly those of small animals, but also of oxen and pigs : no human bones were recognised. All the bones had been burnt.- Among the débris are large charred stones at


Fig. 50.
irregular intervals, lying singly or gathered together in small heaps. These served to prevent the ashes from being blown away from the exposed and wind-swept height ${ }^{1}$. Small fragments of phialai and skyphoi dating from the fifth and fourth centuries B.C. were found in the sacrificial stratum, also two small kotyliskoi, sundry portions of lamps, chips of roof-tiles-one inscribed ${ }_{O E I}^{A P}$ in lettering of the
${ }^{1}$ Cp. Plin. nat. hist. 2. 240 in Laciniae Iunonis ara sub diu sita cinerem inmobilem esse perflantibus undique procellis (quoted by Kourouniotes) and the evidence collected infra p. $103 \mathrm{nn} .1-4$, with regard to the summits of Olympos, Kyllene, and Athos.

Proof of the sanctity attaching to ashes has come to light at Orchomenos in Boiotia. Inside the houses of the second pre-Mycenaean stratum H. Bulle found numerous $\beta 6 \theta \rho o u$, carefully lined with yellow clay. These pits were circular in plan and U -shaped in vertical section. They were for the most part filled with ashes, which appear to have been kept for religious reasons (H. Bulle Orchomenos München 1907 i. 25 f.).

$$
i^{1}
$$

fourth century-and an almost shapeless terra cotta bird. The metal finds included a silver coin of Aigina (c. 500 B.C.), two small tripods of beaten bronze, and an iron knife-altogether a meagre and disappointing collection.

The precinct, which occupies the level called Taberna, is approximately 180 ft broad by 400 ft long. It is marked out by a line of unworked stones, a boundary that men or beasts could easily cross ${ }^{1}$. The earth here is blackish, but has no bones in it. Kourouniotes believes that the discoloration is due to the blood of animals slain as it were on the prothysis before they were burnt on the altar. Perhaps a geologist or an analytical chemist could supply a less gruesome explanation. In the soil of the precinct were found fragments of roof-tiles, part of an iron chain, a large key, a greave decorated with swans and serpents in relief and inscribed $\mathbb{E N} \triangle A S A N E \ldots . . . A I A \otimes A N A I^{2}$, a bronze statuettebase, and two bronze statuettes. One of these was a beardless Hermes (c. 490-470 B.c.) in chitoniskos, chlamýs, pîlos, and winged boots; the other a later figure, probably of the same god, with chlamýs and pétasos ${ }^{3}$.

A little lower down than the eastern limit of the precinct Kontopoulos had discovered in 1897 two large bases about 23 ft apart, undoubtedly those of the two eagle-bearing columns mentioned by Pausanias ${ }^{4}$. In a gully north-east of the summit he had found also one marble drum from a Doric column of twenty flutes, and had erected it on the southern base (pl. viii) ${ }^{5}$. Kourouniotes continued the search, and was rewarded for his pains. He obtained other blocks belonging to the bases, which were thus proved to have resembled the three-stepped statue-bases of the fifth and fourth centuries B.C. The columns themselves were still standing in Pausanias' day, but the gilded eagles had gone ${ }^{6}$. Kourouniotes accounts for their disappearance as follows. He points out that in the market-place at Megalopolis Pausanias saw an enclosure of stones and a sanctuary of Zeus Lýkaios containing altars, two tables, and two eagles ${ }^{7}$; and he suggests that these

[^42]
## $8_{+}$The Precinct of Zeus I ykaios

cagtes had been carriad off from the precinct on Mount Lykaion. Howewer that may be disking close to the northern base on the mombtainside. Kourounintes came upon an interesting series of bromse statucttes illustrative of the cult ${ }^{\text {a }}$.

The carlicit of them, which he refers to the seventh century B.C., is a dums fisme of \% cus with short legs and long body. The send tames erect. His raised right hand grasps a thunderbolt, his cut-atetched left has an cagle perched upon it (fig. 51)?.


Fig. 5 I.
The second statuctte shows Zeus striding forward with uplifted right hand and extended left. In the former there was once a bolt, in the latter perhaps an eagle (fig. 52) ${ }^{3}$. Similar statuettes, which

[^43]
exemplify a type current about 480 B.C..$^{1}$, have been found at Olympia (fig. 53 ) ${ }^{2}$ and at Dodona (fig. 54$)^{3}$.

Thirdly (fig. 55) ${ }^{4}$ we have Zeus seated squarely on a throne, which is now lost. His hair is long and falls over his back; his beard is pointed; and his lips are drawn up in the usual archaic expression. He wears a chitón with short sleeves, and a himátion draped under his right arm and over his left shoulder. His feet, which are bare, rest on a footstool. Both arms are bent at the elbow, and both hands hold attributes. In the left is the lower


Fig. 55.
half of a thunderbolt; in the right-not, as we should have expected, a sceptre-but a short rod with a knob at the bottom and a crook at the top closely resembling the Roman lituos, the direct ancestor of the pastoral staff still borne by our ecclesiastical hierarchy ${ }^{5}$.

[^44]Kourouniotes reminds us that, according to tradition ${ }^{1}$, Euandros, son of Hermes, led a colony from Pallantion in Arkadia into Italy, where he built a town Pallantion on the Palatine, and introduced the cult of Pan Lýkaios and the festival of the Lykaia, later known as the Lupercalia. This tradition points to an early connexion between Arkadia and Italy; and it is open to us to believe that the use of the lituos came to the latter from the former. But what exactly was the lituos? In shape it differs but little from that of the ordinary crooked stick carried by old-fashioned Greeks ${ }^{2}$ : Monsieur H. Thédenat, after a review of the evidence, concludeson the strength of a note by Servius ${ }^{3}$-that the augur's lituos may have been a royal sceptre ${ }^{4}$. This conclusion is borne out by the Hittite rock-carvings of Boghaz-Keui(c. 127 I B.C.), where the priestly king carries a large reversed lituos ${ }^{5}$. I would venture one step further and suggest that the lituos is ultimately the conventionalised branch of a sacred tree ${ }^{6}$. If Zeus Lýkaios bears a lituos, it is because his sceptre, so to speak, was an oak-branch. His priestwe have seen-took an oak-branch in hand, when he acted as rainmaker on Mount Lykaion ${ }^{7}$. But, whether the lituos represents an original branch or not, it certainly serves as a quasi-sceptre. For this statuette (c. $550-500$ B.C.) can hardly be dissociated from the fifth-century coinage of Arkadia, which-we have said ${ }^{8}$-shows Zeus Lýkaios seated on a throne with a sceptre in his hand. In all probability both the statuette and the coins represent the cult image of the god ${ }^{?}$.
${ }^{1}$ Pauly-Wissowa Real-Enc. vi. 839 ff.
${ }^{2}$ E. Saglio in Daremberg-Saglio Dict. Ant. i. 639 ff. A black-figured amphora shows Zeus enthroned with a crooked stick as sceptre (Mus. Eir. Gregor. ii pl. 48, 2, 2 b).
${ }^{3}$ Serv. in Verg. Aen. 7 . 187 lituum, id est regium baculum, in quo potestas esset dirimendarum litium.
${ }^{4}$ H. Thédenat in Daremberg-Saglio Dict. Ant. iii. 1277 f. L. Siret in L'Anthropolog'ie 1910 xxi. 303 would connect it with neolithic axe-handles: he sees in its form and theirs the arm of a cuttle-fish !
${ }^{5}$ J. Garstang The Land of the Hittites London $1910 \mathrm{pp} .217,229 \mathrm{pls} .68,71$.
${ }^{6}$ Walde Lat. etym. Wörterb. p. 345 derives lituus, Gothic lipus, Old High German lid, 'limb,' from a root "lei-t-, 'to crook or bend,' which with another delerminative gives the Old Icelandic limr, 'limb,' lim, 'branch,' and the Anglo-Saxon lim, 'limb, branch.'

On the royal sceptre as a conventionalised tree see Folk-Lore 1904 xv .370 ff .
${ }^{7}$ Supra p. 65 ; infra ch. ii $\delta 9$ (a) iii.
${ }^{8}$ Supra p. 68. Specimens were found by Kourouniotes on Mt Lykaion.
${ }^{9}$ The lituos is not elsewhere known as an attribute of Zeus. A bronze statuette found at Olympia shows him holding in his left hand a broken object, which ends below in a stud or knob. This Furtwängler Olympia iv. $17 \mathrm{pl} .7,40,40 \mathrm{a}$ took to be the handle of a sword: Kourouniotes would restore it as a lifuos (so also Stals Marbere al fronses: Athines ${ }^{2}$ p. 289 f. no. 6163 ).

I fourth fisture，more clumsy in style，gives us Zeus standing on a spuate base：Ife is chothed in a long himation．In his clenched right hand he holds the remains of a thunderbolt；in his elenched left，no attribute at all（firg 56） ．

l＂ig．5（）．

A fow other fragments－a right hand grasping part of a bolt ${ }^{2}$ ， the fore－part of a right foot＂，and an eagle with spread wings （figs． $57(\%, b)^{4}$－possibly belong to a larger statue，or statues，of \％eus，and may be assigned to the early fifth century ${ }^{\text {b }}$ ．

[^45]

Fig. $57 a$.


Fig. 57 b.
(e) The Cult of Zeus Lýkaios at Kyrene.

The cult of Zeus Lýkaios spread from Arkadia to Kyrene. There appears, indeed, to have been some ancestral link between these two places; for more than once Arcadians were called in to settle with authority political disputes that had arisen at Kyrene ${ }^{1}$.

1 Hdt. 4. 161 (Demonax of Mantineia, shortly after 550 B.C.), Polyl. 10. 22. 2 f. and Plout. v. Philopoim. 1 (Ekdemos and Demophanes, or Megalophanes, of Megalopolis, in the third century B.c.). See also Archiv f. Rel. 1906 ix. $4^{2}$ n. 1.

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Herodotos relates that the Persian army, on its return from the capture of Barke ( 512 B.C.), encamped upon the 'hill of Zeus Lykaios' near Kyrene ${ }^{1}$. This certainly implies a Cyrenaic cult of that deity. Moreover, Ludvig Müller pointed out that the figure of Zeus Lykaios on the early silver coins of Arkadia (fig. 43) ${ }^{2}$ is reproduced on a gold statér of Kyrene (fig. 58) ${ }^{3}$. Here too we see the god enthroned towards the left with a sceptre in his right hand, while an eagle flies directly towards him. Other specimens of the Cyrenaic stater vary, as did the Arcadian coins, only with more freedom, the position of the eagle, which sometimes flies before Zeus with a snake in its talons ${ }^{4}$, sometimes rests on the


Fig. $5^{8 .}$


Fig. 61.


Fig. 59.


Fig. 62.


Fig. 60.


Fig. 63.
right hand of the $\operatorname{god}^{5}$, sometimes perches behind him on a stem or branch curved like a lituos (figs. 59, 60) ${ }^{6}$, and sometimes is absent altogether ${ }^{7}$. The remarkable adjunct of the eagle on a lituosshaped branch cannot, so far as I know, be precisely paralleled.

[^46]
## The Cult of Zeus Lykaios at Kyrene 9I

An eagle above and in contact with a transverse lituos is said to occur on a late bronze coin of Panormos (fig. 61) ${ }^{1}$. But a better analogy is afforded by the eagle on a pine-tree before the seated figure of Zeus Aitnaîos, which appears on a unique tetradrachm of Aitne (fig. 62$)^{2}$, or by the eagle on a crooked bough, probably representing the oaks of Zeus Strátios, which is found on imperial bronze coins of Amaseia (fig. 63 ) ${ }^{3}$. In view of the fact that the eagle and the lituos were both attributes of Zeus at the precinct on Mount Lykaion ${ }^{4}$ the combination of the two furnishes an additional reason for believing that the throned Zeus of Kyrene was indeed Zeus Lýkaios ${ }^{5}$.


Fig. 64 .
In one detail the Zeus of these Cyrenaic coins differs from the Zeus of the Arcadian coins. His free arm is consistently shown resting on the low back of his seat in an attitude of easy indolence. Now this is a trait which is not seen in any other representation of Zeus on Greek coins. In fact, the only close parallel to it ${ }^{8}$ in the whole range of ancient Zeus-types is the careless and yet majestic

[^47]pose of Zeus in the Parthenon frieze (fig. 64) ${ }^{1}$. It is, therefore, highly probable that the cult-statue of Zeus Lýkaios existing at Kyrene in the period to which the gold coins belong was the work, if not of Pheidias himself, at least of some sculptor much under his influence. If further evidence be required, one may point to the fact that in a temple of Helios and Selene at Byzantion there was preserved as late as the eleventh century a white marble statue of Zeus ascribed to Pheidias, of which we are told that it 'seemed to be seated on a sofa?'. Whether the product of Pheidiac art or not, Zeus at Kyrene reclined on his throne in an attitude of unusual repose. This, if I am not mistaken, earned for him the curious sobriquet of Elinymenos ${ }^{3}$, Zeus 'Taking his Siesta ${ }^{4}$.'

## (f) Zeus Lýkaios on a Spartan ('Cyrenaic') Kýlix.

F. Studniczka ${ }^{5}$ in dealing with the cults of Kyrene observed that a seated Zeus on a 'Cyrenaic' kýlix in the Louvre (fig. 65 ) ${ }^{6}$ bore a striking resemblance to the seated Zeus of the Arcadian coins, and proposed to identify the former with the latter as Zeus Lykaios. And such he may well be. For the force of Studniczka's comparison is in no way weakened by Mr J. P. Droop's discovery that the original home of 'Cyrenaic' ware was not Kyrene but Sparta ${ }^{7}$. From Mount Lykaion to the Eurotas valley was no far

[^48]
## Zeus Lýkaios on a Spartan Kýlix 93

cry; and, if Alkman the great lyric poet of Sparta composed a hymn to Zeus Lýkaios ${ }^{1}$, the Spartan potters very possibly represented the same deity on their cups. The Louvre kýlix is on this showing the artistic counterpart of Alkman's poem. Zeus, wearing a chiton and tightly swathed in an ornamental himátion, is seated on his altar-a large stepped structure of stone blocks ${ }^{2}$-, while his eagle wings its way directly towards him. The god's long hair hangs over his back, and his upper lip is shaved in genuine Spartan style ${ }^{3}$.


Fig. 65.
Another 'Cyrenaic' kýlix, now in the Royal Museum at Cassel, shows a male figure enthroned in conversation with Hermes (fig. 66) ${ }^{4}$. It is at first sight tempting to regard this too as a representation of Zeus Lýkaios, in whose precinct sundry statuettes of Hermes were


${ }^{2}$ See W. Reichel Über vorhellenische Götterculle Wien 1897 p. 40 f.
3 W. Ridgeway in Anthropological Essays presented to Edward Burnelt Tylor Oxford 1907 P. 305.

+ Jahrb. d. kais. deutsch. arch. Inst. 1898 xiii Arch. Anz. p. 189 f. figs. 2-3.


Fig. 66.


Fis. 67
found ${ }^{1}$. But the bird behind the throne is, as J. Boehlau remarked ${ }^{2}$, merely put in to fill up the blank space and cannot pass muster as the eagle of Zeus. Moreover the vase is not to be dissociated from two others of the same sort. One of these, a kýlix in the Munich collection, again depicts a male figure on a lion-legged throne, conversing with similar gestures. His interlocutor is a female figure, conceived on a smaller scale and enthroned over against him. The supports of the larger throne are in the shapes of a tree and an animal-species difficult to determine (fig. 67$)^{3}$. The second vase, a fragmentary kylix in the British Museum, once more shows a man on a lion-footed throne. Before him stands a woman, who raises her left hand with a gesture of reverence and in her right hand presents a pomegranate (fig. 68)4. This last vase fortunately enables us to fix the character of the other two; for its resemblance to the contemporary funereal reliefs of Lakonike ${ }^{5}$ is quite unmistakeable. Indeed, further inspection reveals numerous points of contact between all three vases and the reliefs in question. I conclude, therefore, that what the reliefs were


Fig. 68. in sculpture the vases were in ceramic art-a memorial of the divinised dead. This satisfactorily accounts for the enthronement

[^49]
## 96 Zeus-like deities in wolf-skin garb

of the man and the woman, for the presence of Hermes the 'Conductor of Souls,' for the reverential attitude of the worshipper, and for her gift of a pomegranate. Finally, just as the funereal


Fig. 69.
reliefs tended towards simplification of type', so a 'Cyrenaic' kýlix in the National Museum at Athens reduces the whole scene of the enthroned dead to a mere head and shoulders (fig. 69) ${ }^{2}$.

## (g) Zeus-like deities in wolf-skin garb.

A small bronze statuette, found in the Rhine-district and procured by F. G. Welcker for the Museum of National Antiquities at Bonn, was believed by J. Overbeck to represent Zeus Lýkaios. The god stands erect holding a deep bowl or pot in his outstretched right hand and leaning with his raised left hand on some object now lost. He is clad over head, shoulders, and back in a wolf-skin, the fore-paws of which have been cut off, sewn on inside, and

[^50]Zeus-like deities in wolf-skin garb 97


Fig. 70.


Fig. 71.

98 Zeus-like deitics in wolf-skin garb

17.i. ; 2.


## Zeus-like deities in wolf-skin garb 99

knotted round the wearer's neck (fig. 70) ${ }^{1}$. It will not be denied that this interesting bronze shows a Zeus-like god wearing a wolfskin. But we shall not venture to describe him as Zeus Lýkaios. For there is neither literary nor epigraphic evidence to prove that the Arcadian Zeus travelled as far north as he did south. And, even if that had been the case, his cult-type was widely different from this. Rather we shall agree with S . Reinach ${ }^{2}$, who ranges the Bonn statuette ${ }^{3}$ along with a whole series of bronzes representing the Gallo-Roman Dis pater, the ancestor-Caesar tells us ${ }^{4}$-of all the Gauls. Such figures regularly hold a bowl in one hand and rest the other on a long-handled mallet. Many of them also wear a wolf-skin hood (fig. 71 $)^{8}$, though the nature of the skin is seldom so clearly marked as in this example. Reinach himself suggests that the Gaulish mallet-god may have got his wolf-skin from some Greek identification of him with the Arcadian Zeus Lýkaios ${ }^{6}$. But it must not be forgotten that in Etruscan tomb-paintings at Orvieto (fig. 72) ${ }^{7}$ and Corneto (fig. 73) ${ }^{8}$ Hades likewise is coifed in a wolfskin $^{8}$; and from the Etruscan Hades to the Gallo-Roman Dis pater there is but a short step.
${ }^{1}$ J. Overbeck in the Jahrb. d. Vereins v. Alterthumsfreund. im Rheinl. 1851 xvii. $69-74$ pl. 2, id. Katalog der königl. preuss. rhein. Mus. vaterländ. Alterthümer Bonn 1851 p. 98 no. 5, id. Gr. Kunstmyth. Zeus p. 266 f. Overbeck is followed by Gruppe Gr. Myth. Rel. p. 1116 n. 8.
${ }^{2}$ Reinach Bronses Figurés pp. $137-185$. ${ }^{3}$ Id. ib. p. 181.
${ }^{4}$ Caes. de bell. Gall. 6. 18.
${ }^{5}$ Drawn from a cast of the bronze found at Saint-Paul-Trois-Châteaux (Drôme) and now in the Museum at Avignon (Reinach op. cit. p. 141 no. 146, Rép. Stat. ii. 2r no. 8). Another fine specimen from Vienne (Isère) is in the British Museum (Brit. Mus. Cat. Bronzes p. 142 no. 788, Gaz. Arch. 1887 xii. 178 pl. 26).
${ }^{6}$ Reinach op. cit. p. 141 n. 2, cp. p. 162 n. 8.
${ }^{7}$ G. Conestabile Pitture murali e suppellettili etrusche scoperte presso Orvieto nel 1863 da Domen. Golini Firenze 1865 pl I I, Roscher Lex. Myth. i. 1807 f.
${ }^{8}$ Mon. d. Inst. ix pls. 15 and $1_{5} a$, W. Helbig in the Ann. d. Inst. 1870 xlii. 27, C. Scherer in Roscher Lex. Myth. i. 1805.
${ }^{9}$ W. H. Roscher in the Abh. d. sächs. Gesellsch. d. Wiss. Phil.-hist. Classe 1897 xvii. 3. 44 f., 60 f. compares Lykas the hero of Temesa, who was 'horribly black' and wore a wolf-skin (Paus. 6. 6. 11) and Lykos the hero of Athens, who had the form of a wolf (Eratosth. ap. Harpokr. s.v. $\delta \epsilon \kappa \dot{d} \xi \omega \nu$, alib.), arguing that in Greece as elsewhere 'die Todtengeister Wolfigestalt annehmen.' A gold pendant seal of the sixth century в.c. from Kypros shows a male figure with the head and tail of a wolf thrusting a sword through a panther or lion (Brit. Mus. Cat. Pewellery p. 167 no. 1599 tig. 49 pl. 26). Furtwängler Masterpicces of $G k$. Sculpt. p. 80 n .1 recognises as Thayatus a winged youth with a wolf-skin or dog-skin cap, who carries off a girl on an Attic statuette-vase belonging to the end of the fifth century b.c. (Ath. Mitth. 1882 vii. 38 fff . pl. 12). A beardless head wearing a wolf-skin occurs on a copper coin of Sinope (II. Dressel in the Zeitschr. f. Num. 1898 xxi. 218 pl. 5, 6, Waddington-Babelon-Reinach Monn. gr. d'-As. Min. i. 196 pl. 26, 15 ); but this, to judge from a copper coin of Amisos (Frit. .Mus. Cat. Coins Pontus etc. xvi, 20 pl. 4, 3, Head Hist. num. ${ }^{2}$ p. 497 (Amazon Lyka-tia?), ImhoofBlumer Gr. Mïnzen p. $4^{6} \mathrm{pl}, 3,20$ ), is probably female. Furtwängler loc. itt. interprets

## 100 The cult of Zeus on Mount Olympos

## § 4. Zeus and Olympos.

(a) The cult of Zeus on Mount Olympos.

Ólympos was an ancient, perhaps a pre-Greek ${ }^{1}$, name for a whole series of mountains in Greece and Asia Minor. Of the Arcadian Olympos I have already spoken. Lakonike had its Olympos near the town of Sellasia². Pisa in Elis was situated between two mountains named Ossa and Olympos ${ }^{3}$, homonyms of the greater Ossa and Olympos in Thessaly and Makedonia. A mountain near Laurion in Attike is still called Olympos ${ }^{4}$, as is another and loftier height near Eretria in Euboia ${ }^{6}$, and a third in Skyros ${ }^{6}$. A mountain-village in Karpathos bears the same name ${ }^{7}$. The Mysian Olympos is a mountain-chain forming the boundary between Bithynia and Mysia. It was sometimes confused with Mount Ide: indeed four peaks of Mount Ide opposite to the town of Antandros bore the name Olympos ${ }^{8}$. There was another Olympos in Galatia ${ }^{9}$, unless we should identify it with the Mysian range, another in Lydia ${ }^{10}$, another in Lykia ${ }^{11}$, yet another in Kilikia ${ }^{12}$. Lesbos too had its Mount Olympos ${ }^{13}$, and Kypros had two heights that bore that name ${ }^{14}$. Finally Panchaia, the fabulous island of Euhemeros, had an Olympos of its own ${ }^{16}$.

[^51]

I
Mount Olympos (the Homeric $\mu a \kappa \rho o s^{\prime}$ " $0 \lambda \nu \mu \pi \pi s$ ) from the port of Litokhoro.
[This photograph was taken by Mr A. J. B. Wace about $7 \cdot 30$ o'clock on an August morning, when there was still a little snow on the summit.]

See page 101.


2
Diagram showing Mount Olympos rising through the wir into the withir. Sie page 101 ft .

Of all these mountains the most important, from a religious and mythological point of view, is the great Macedonian ridge that culminates in a peak still known as Élymbor. Soaring to a height of 9,754 feet above sea-level, it affords a wide panorama : the eye travels south to Mount Parnassos, south-west to the range of Pindos, north to the confines of Makedonia, east to Mount Athos and the sea beyond ${ }^{2}$. Equally striking is the view of the mountain from below'. Dr Holland, who saw it from Litokhoro, writes: 'We had not before been aware of the extreme vicinity of the town to the base of Olympus; but when leaving it...and accidentally looking back, we saw through an opening in the fog, a faint outline of vast precipices, seeming almost to overhang the place ; and so aerial in their aspect, that for a few minutes we doubted whether it might not be a delusion to the eye. The fog, however, dispersed yet more on this side, and partial openings were made ; through which, as through arches, we saw the sunbeams resting on the snowy summits of Olympus ${ }^{4}$.' Dr Holland adds that these summits 'rose into a dark blue sky, far above the belt of clouds and mist that hung upon the sides of the mountain.'

The ancients were much impressed by the fact that Olympos rears its crest above the rain-clouds ${ }^{5}$. They fancied that birds could not fly over it ${ }^{6}$, and that at such an altitude the air was too thin to support human life ${ }^{7}$. In short, Olympos penetrated the aér or 'moist sky' and reached the aithér or 'burning sky' (pl. ix $\mathbf{I}, 2)^{8}$. It was in the Greek sense of the term an 'aetherial'

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height', and therefore formed a fitting abode for Zeus the 'aetherial' god ${ }^{2}$. It is sometimes stated ${ }^{3}$ that the only evidence of a Zeuscult on Mount Olympos is the name of the town Dion ${ }^{4}$ at its foot. But that is a mistake. Maximus Tyrius informs us that 'in primitive times men dedicated to Zeus likewise, in place of statues, the tops of mountains, Olympos and Ide and any other mountain that nears the sky ${ }^{5}$.' An anonymous Latin mythographer records an actual cult of Zeus on Mount Olympos ${ }^{6}$. And sundry details concerning it are mentioned by Solinus, Plutarch and Augustine. On the summit of the mountain there was an altar to Zeus, and it was believed that offerings left upon it would not be affected by
${ }^{1}$ Cp. aetherius used of Olympus by Verg. Aen. 8. 319, 10. 621, 11. 867, Mart. ep. 9. 3. 3 .
${ }^{2}$ Supra p. 26.
${ }^{3}$ Farnell Cults of Gk. States i. 51.
${ }^{4}$ At $\Delta i ̂ o \nu$ Archelaos king of Makedonia established a festival of Zeus 'OXv́ $\mu \pi<o s$ (Diod. 17. 16, Arrian. I. 11. I, Ulp. in Dem. de fals. leg. p. 242, cp. Steph. Byz. s.v. Diov, Dion Chrys. or. 2 p. 73 Reiske), which was celebrated also by Philippos ii (Dem. de fals. leg. 192, Diod. 16. 55, Dion Chrys. or 2 p. 73 Reiske), and by Alexandros iii (Diod. 17. 16, cp. Arrian. 1. 11. 1), who intended to rebuild the temple there (Diod. 18. 4). The existing temple was pillaged by a band of Aetolians under Skopas in the reign of Philippos v (Polyb. 4. 62, 5. 9). In 169 b.c. the Romans under the consul Philippus treated the temple with greater respect (Liv. 44. 7). Later a Roman colony was founded at Dium (Ptolem. 3. 13. 15, Plin. nat. hist. 4-35) ; and coins struck there in imperial times show Zeus standing with phiâle, sceptre, and eagle (Brit. Mus. Cat. Coins Macedonia etc. p. 7 I, Kasche Lex. Num. iii. 349 f. cp. 35 I, Suppl. ii. 605 ff.), with a snake erect before him (fig. $8_{4}$ ) or on either side of him (Rasche op. cit. iii. 350 , Suppl. ii. 607 ), with thunderbolt and sceptre (id. ib. Suppl. ii. 606), standing in a distyle temple (id. ib. iii. 349 f., Suppl. ii. 606). The snakes occur also with the figure of Athena (Brit. Mus. Cat. Coins Macedonia etc. p. 71, Rasche op. cit. iii. 350 , Suppl. ii. 605 f., 608). L. HeuzeyH. Daumet Mission Archéologique de Macédoine Paris 1876 Texte p. 268 identify the site of the temple of Zeus at Dion with that of the church of Haghia-Paraskívi.

 de sacr. 10.

We must distinguish from this dedication of a mountain to a definite deity the old and originally zoistic belief that the mountain had a divine life of its own : Dion Chrys. or.

 äpa入ua of Mount Argaios on coins of Kaisareia in Kappadokia (Brit. A/us. Cat. Coins Galatia etc. p. xxxviii ff., G. Macdonald Coin Types Glasgow 1905 pp. 167 ff , 216). On the later personification of mountains in general see A. Gerber Die Berge in der Poesie und Kunst der Alten München 1882, Gruppe Gr. Myth. Rel. p. 1059 n. 2, and on that of the Mysian Olympos in particular, W. Drexler in Roscher Lex. Myth. iii. 859 f. Fig. 75 shows Mt Sipylos on a copper coin of Magnesia ad Sipylum in my collection (cp. Brit. Mus. Cat. Coins Lydia p. 14I f.): the type is probably derived from that of Zeus (see $i$. p. 139 f. pl. 16, 2 f.).
Fig. 75.
${ }^{6}$ Myth. Vat. I. 192 Iovis Olympici, id est caelestis; qui dictus Olympicus ab Olympo monte, ubi colebatur, et poetae pro caelo ponere solent; est enim mirae altitudinis.

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wind or weather, but would be found again after a year's interval precisely as they had been left ${ }^{1}$. Every year victims were led in procession up the mountain-side, and those who led them, on reaching the top, found intact certain letters formed in the ashes on the occasion of their last visit ${ }^{2}$. The same beliefs attached to Mount Kyllene in Arkadia ${ }^{3}$ and to Mount Athos in Chalkidike ${ }^{4}$. The Zeus-cult of Mount Olympos has even survived, in a modified form, to the present day. On the highest peak of the mountain is a small chapel of Saint Elias, built of rude stones collected on the spot. To it once a year go the monks from the monastery of Saint Dionysios in the ravine of Litókhoro. Their procession starts at night by torch-light, and they say a mass in the chapel on the summit ${ }^{5}$. Here, as elsewhere ${ }^{6}$, Zeus himself has been replaced by Saint Elias. But his eagle still haunts the height, at least in the popular imagination. A folk-song heard by Mr J. S. StuartGlennie, when ascending from the pass of Petra, makes Olympos exclaim :
${ }^{1}$ Solin. 8. 6 ara est in cacumine Iovi dicata, cuius altaribus si qua de extis inferuntur, nec difflantur ventosis spiritibus nec pluviis diluuntur, sed volvente anno cuiusmodi relicta fuerint eiusmodi reperiuntur : et omnibus tempestatibus a corruptelis aurarum vindicatur quidquid ibi semel est deo consecratum. After.consecratum codd. A. P., two good manuscripts, insert litterae in cinere scriptae usque ad (ad usque P.) alteram anni cerimoniam permanent. Th. Mommsen does not admit this addition into his text (Berolini 1864) ; but at least it agrees with the authorities cited infra n. 2. See further supra p. 82 n . I .
${ }_{2}$ Plout. frag. 96 Diibner $a p$. Philop. in Aristot. met. I p. $82 \tau \dot{\alpha} \gamma \dot{\alpha} \rho \dot{u} \psi \eta \lambda b \tau \tau \tau a \tau \omega \hat{\nu}$ b́p $\bar{\nu}$




 imperf. 1. 14 in illo autem neque nubes concrescere asseruntur neque aliquid procellosum existere, quippe ubi ventus adeo nullus est, ut in vertice Olympi montis, qui spatia huius humidi aeris excedere dicitur, quaedam literae in pulvere solere fieri perhibeantur et post annum integrae atque illaesae inveniri ab iis qui solemniter memoratum montem ascendebant.

Probably omens were drawn not only from the flame and the smoke of the sacrifice (L.-F. A. Maury Religions de la Grice Paris 1857 ii. 444 ff.), but also from the accidental arrangement of the ashes on the altar. It was customary to leave these undisturbed from one sacrifice to the next (Pers. sat. 6. $4+$ f., Plin. nat. hist. 2. 240).
${ }^{3}$ Plout. loc. cil., Gemin. elem. astr. I. It (the thigh-pieces and ashes of the yearly sacrifice to Hermes on the top of Mount Kyllene are found undisturbed by those who take part in the next year's procession, because the summit is cloudless and windless).
+Solin. 11. 33 (Mount Athos is believed to be too high for rain to fall on its summit, because the altars there have none of their ashes washed away and lose nothing of their bulk).
${ }^{3}$ H. Holland Travels in the Ionian Isles, Etc. p. 303, L. Heuzey L.e .Mont Ulympe ed -'Acarnanie pp. 135, 138.
intrach. i\$ $5(\mathrm{f})$.

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I seventy mountain-summits have, and two-and-sixty fountains;
To every bush an Armatole, to every branch a Klephte..
And perched upon my highest peak there sits a mighty eagle;
A mirror, in his talon grasped, he holds on high exalted,
And in it he his charms admires, and on his beauty gazes! ${ }^{1}$

## (b) Dionysiac traits in the cult of Zeus on Mount Olympos.

The Zeus of Olympos was associated with other mountain powers. Such were the Muses, whose name-as Prof. J. Wackernagel has shown-is most simply derived from mont- 'mountain ${ }^{2}$.' According to the orthodox tradition, the Muses were daughters of Zeus ${ }^{3}$, the Zeus of Olympos ${ }^{4}$, by Mnemosyne ${ }^{5}$; but variants are not wanting ${ }^{6}$, and it is permissible to suppose that in the far past Zeus had as his consort the Mouisa or 'Mountain'-mother, whose pipes and timbrels were borne by a band of inspired female followers. Zeus, says Ovid ${ }^{7}$, took the form of a shepherd when he met Mnemosyne-a tale which recalls that of Attis and Kybele; indeed hundreds of terra-cottas representing Attis as a shepherd

[^53]were found by Monsieur P. Perdrizet at Amphipolis'. Again, not only in the Muse-mother Mnemosyne, but also in the prominence originally accorded to one of the Muses, Kalliope ${ }^{2}$ or Thaleia ${ }^{3}$, we may detect a trace of the ancient goddess, whose glory had paled before the rising light of Zeus. Kalliope was said by some to have borne children to Zeus ${ }^{4}$. And as to Thaleia we have evidence both monumental and literary. A red-figured vase-painting from Nola


Fig. 76.

## ${ }^{1}$ Bull. Corr. Hell. 1895 xix. 534, Roscher Lex. Myth. ii. 1906 f.

2 O. Bie in Roscher Lex. Myth. ii. 3243 notes that in Hes. theog. 79 Kalliope is $\pi \rho \dot{\circ} \phi \in \rho \in \sigma \tau \dot{a} \tau \eta \ldots \dot{\alpha} \pi \alpha \sigma \dot{\epsilon} \omega \nu$, and that on the François-vase ( $600-550$ B.C.) she is distinguished from the other Muses by her full-face position and her syrinx (Furtwangler-Reichhold Gr. Vasenmalerei i. 5 pl. $1-2 \mathrm{~K} \triangle L \mid O \Gamma E)$. She is not named by Homer (h. Hel. if.

${ }^{3}$ Infra p. 105 f .

- Strab. 472, infra p. 106.


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formerly in the Hamilton collection (fig. 76) ${ }^{1}$ shows Zeus as a mighty eagle in a blaze of celestial splendour carrying Thaleia from earth to heaven. The maiden has been playing at ball and picking flowers on a mountain-side. The mountain is indicated by the little Satyr on high ground. To the right are the ball and the basket of Thaleia ; to the left, the flowers and the altar of Zeus, too near to which she had ventured. The myth, as preserved for us by Clement of Rome ${ }^{2}$, Rufinus ${ }^{3}$, and Servius ${ }^{4}$, makes this Thaleia a nymph of Mount Aitne in Sicily, whom Zeus in the form of a vulture (or eagle?) wooed and won. He subsequently entrusted her to the earth-goddess, in whose domain she brought forth the twin Palikoi. In all probability Thaleia the mountain-nymph is only the romanticised Sicilian form of Thaleia the mountain-muse ; and, if so, her story hints at a relationship between Zeus and the Muses other than that of the Homeric and Hesiodic tradition.

Thaleia the muse became by Apollon mother of the Korybantes ${ }^{5}$. Another account made their parents Zeus and Kalliope, and explained that the Korybantes were one with the mystic Kabeiroi ${ }^{6}$. Others declared that Korybas, eponym of the Korybantes, was a son of Iasion by Kybele ${ }^{7}$, the Asiatic mountain-goddess. Others again-for the theme had many variations ${ }^{8}$-spoke of the

[^54]Korybantes as the first men, who had sprung from the ground in the shape of trees ${ }^{1}$. It all comes to the same thing. The Korybantes were akin to the great mountain-goddess or earth-mother, whom they served with wild enthusiastic rites. Their name, if I am not mistaken, is derived from *korybé the Macedonian form of koryphé, 'a mountain-peak,' and means the 'Peak'-men². In Roman times, if not earlier, the Korybantes were connected with Mount Olympos. According to Clement of Alexandreia ${ }^{3}$, they were three brothers, two of whom slew the third, wrapped his head in a crimson cloak ${ }^{4}$, decked it with a wreath and buried it, bearing it on a bronze shield to the foot of Olympos. Bloodshed and burial were the essential features of their mysteries ${ }^{5}$. The priests of the mystics, who were known as Anaktoteléstai' or 'initiates of the Kings',' forbade wild celery (sélinon) with its roots to be placed on the table, believing it to be sprung from the blood of the slain Korybas ${ }^{8}$. Further, these Korybantes-says Clement-were called Kabeiroi ; and the story told of them was that the two fratricides took up the basket containing the member of Dionysos and brought it to Etruria ${ }^{9}$, where they lived in exile teaching the Etruscans to worship the

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basket and its contents ${ }^{2}$. Note that the dead Kabeiros is here termed Dionysos and that a portion of him is kept in a basket to serve as a nucleus of fresh life.

Firmicus Maternus adds that the slain brother 'consecrated beneath the roots of Mount Olympos' was 'the Kabeiros to whom the inhabitants of Thessalonike used to make supplication with blood-stained mouth and blood-stained hands?.' This Kabeiros is known to us from coins (figs. 77,78$)^{3}$ as a young man with a


Fig. 77.


Fig. 78.


Fig. 79.
large ring or rings round his throat, who holds a species of doubleaxe and a rhytón or drinking-horn. The rhytón ends in the forepart of a goat ${ }^{4}$-a fact which leads us to conjecture that it was a cornu copiae, like the horn of Amaltheia ${ }^{5}$. Indeed, a horn or horns must have been part of the ritual furniture of the cult ; for some coins show the Kabeiros with a horn apparently planted in the ground beside him (fig. 79) ${ }^{6}$, others with a horn erect on a base to the right and a flaming altar to the left (fig. 80) ${ }^{7}$, others again with a pair of horns set in bases on either hand (fig. 81) ${ }^{8}$. The double-axe, the

[^56]horns, the goat, the feast of raw flesh, all suggest a religious context resembling that of the Cretan Kouretes.


Fig. 80.


Fig. 8 r .

Elsewhere too the Kabeiroi were marked by the same characteristics. One of Strabon's sources, after identifying the Korybantes, children of Zeus by Kalliope, with the Kabeiroi, states that the latter departed to Samothrace, previously called Melite, and adds that their doings were of a mystical nature ${ }^{1}$. The names borne by the Samothracian Kabeiroi-Axieros, Axiokersa, Axiokersosare probably to be connected with a word for 'axe'?. An amulet found at Vindonissa (Windisch) represents the head of a doubleaxe or hammer inscribed with these three names reduced in each case to the significant abbreviation AXI (fig. 82) ${ }^{3}$. The initiates wore purple waist-bands ${ }^{4}$ and rings of iron and gold ${ }^{5}$. Statius definitely compares the sacred dances of the Samothracians to those of the Kouretes ${ }^{4}$. A relief of imperial date from Hierapolis in Phrygia, now at Berlin (fig. 83) ${ }^{7}$, shows three youths advancing side by side : they have bushy hair, a thick ring round the neck, a loincloth about the waist, and a heavy doubleaxe or hammer resting on the right


Fig. 82. shoulder ; part of a fourth youth is visible beside them. O. Kern

[^57]
## I Io Dionysiac traits in the cult of Zeus

in 1900 recognised these youths as the Kabeiroi wearing their Samothracian rings: their loin-cloths too are clearly the Samothracian bands. Kern further adduced another relief, which he had


Fig. 83 . seen in 1893 at Üzuimlii, a village near Magnesia on the Maiandros: this represented four nude males, each carrying a hammer on the right shoulder and moving to the left, led by a fifth, draped and hammerless ${ }^{1}$. A. Conze ${ }^{2}$ and O. Puchstein ${ }^{3}$ have made it probable that yet another Kabeiros swinging a double-axe or hammer is to be seen in the nude bearded god attacking a bovine giant on the southern frieze of the great Pergamene altar ${ }^{4}$. At Pergamon, as Puchstein observes, the Kabeiroi were said to have witnessed the birth of Zeus ${ }^{5}$. Their general resemblance to the Cretan Kouretes is, in fact, beyond dispute ; and we are free to contend that in the district of Olympos the Korybantes and Kabeiroi were essentially Curetic.

Their cult was flourishing in the third Christian century. Cyprian, bishop of Antioch, was as a youth of fifteen initiated for forty days on Mount Olympos by seven hierophants into certain obscure mysteries ${ }^{6}$. In this home of the gods he was taught the meaning of musical notes and sounds. He had a vision of tree-trunks and herbs of divine potency. He witnessed the

[^58]succession of seasons and the difference of days, the changing spirits that caused the former and the opposing influences that determined the latter. He beheld choruses of daimones chanting, warring, lying in ambush, deceiving and confounding each other. He saw too the phalanx of each several god and goddess. After sundown he fed on fruits (not meat). And, generally speaking, he was initiated into the decay and birth of herbs, trees, and bodies. It is altogether a singular recital, but we can hardly be wrong in supposing that these were puberty-rites, Corybantic or Cabiric in character ${ }^{1}$.

It would seem, then, that from first to last certain orgiastic quasi-Dionysiac elements appear in the cults of Olympos, and it is highly probable that throughout the worship of Zeus was affected by them. In early days the Muses were to Zeus what the mountain-roaming Maenads were to Dionysos. This explains Hesychios' statement that the Macedonians called the Muses thoirides ${ }^{2}$ - a name elsewhere given to the Maenads ${ }^{3}$. Eustathios' assertion that the Muses, like the Maenads, were nurses to Dionysos $^{4}$ may be a Byzantine blunder ${ }^{5}$; but the very possibility of such blundering proves the similarity of Muse and Maenad. At Dodona ${ }^{6}$,
${ }^{1}$ L. Preller in Philologus 1846 i. 349 ff. argues that the reference is to Orphic rites in the neighbourhood of Olympos. Orphic admixture is indeed likely enough. Orpheus, himself the son of one of the Muses, played for them on Olympos (Eur. Bacch. 560 ff. .), there taught Midas (Konon narr. 1), and there according to many met his death (Hyg. poet. astr. 2. 7) and was buried (Anth. Pal. 7. 9. I f. Damagetos, cp. Apollod. 1. 3. 2) : see further O. Gruppe in Roscher Lex. Myyth. iii. 1082 f. L. Heuzey-H. Daumet Mission Archéologique de Macédoine Paris 1876 Texte p. 270 f. identify Orpheus' tomb with a tumulus near the village of Karitza.

${ }^{3}$ O. Hoffmann Die Makedonen, Göttingen 1906 p. 97 n. 132 argues that $\theta o{ }^{\circ} \mathrm{p}$ р $\delta$ es is a
 Báкхau, cp. Nonn. Dion. 9. 261 and probably Soph. frag. 698 Nauck $^{2} a p$. Athen. 592 B).


${ }^{5}$ Yet Dionysos was often associated with the Muses: see Gruppe Gr. Myth. Rel. Pp. 76 n. 9, 213 f., 245 n. 6, 743 n. 3,829 n. 3,1427 n. 7,1435 n. I.
${ }^{6}$ Six nymphs of Dodona, identified with the Hyades and named Kisseis, Nysa, Erato, Eriphia, Bromie, Polyhymno, or Arsinoe, Ambrosie, Bromie, Kisseis, Koronis, were by some apparently regarded as the nurses of Zeus (Hyg. fab. 182), though others explained that Zeus had given them Dionysos to tend (Pherekyd. frag. 46 (Frag. hist. Gr. i. 84 Müller) ap. schol. Il. 18. 486, Myth. Vat. 1. 120, alib.). See Gruppe Gr. Mych. Rel. p. 825 n. 4 : 'Die Hyaden sind Erzieherimnen des Bakchos...; in verschollenen dodonaiischen Legenden vielleicht auch des Zeus, wie ihre Gleichsetzung mit den Dodonides... und der N. der Hyade Dione nahelegen.'

Strab. 329 relates on the authority of Souidas the historian (=Kineas firass 3 (Frug. hist. Gr. ii. 463 Müller)) that the cult of the Dodonaean Zeus came originally from the Pelasgian district about Skotoussa, that most of the women of Skotoussa followed along with it, and that the priestesses of Dodona were descended from them.

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at Tegea ${ }^{1}$, at Megalopolis ${ }^{2}$, on Mount Ide near Gortyna ${ }^{3}$, on Mount Ide in Phrygia ${ }^{4}$, on Mount Arkton near Kyzikos ${ }^{5}$, Zeus had his troop of nursing nymphs. Why not on the slopes of Mount Olympos? In late times the Dionysiac connexion was intensified. Korybantes and Kabeiroi came to the fore ; and certain shrewd persons recorded their conviction that the original Kabeiroi had been two in number-Zeus the elder and Dionysos the younger ${ }^{6}$.

[^59]
## Development in the meaning of Olympos

If the Zeus worshipped at Dion was thus Dionysiac in character, akin to the Phrygian Zeus Sababzios ${ }^{1}$, we can understand why he has the snake as his attribute (fig. 84) ${ }^{2}$ : the slain Korybas became a snake ${ }^{3}$, and snakes were allimportant in the mysteries of Sabázios ${ }^{4}$. Twelve miles south of Dion was a town, which the Tabula Peutingeriana calls Sabatium ${ }^{3}$, i.e. Sabázion, a cult-centre of Sabázios ${ }^{6}$. It may even be suggested that the monastery of Saint Dionysios, from which starts the modern counterpart of the


Fig. 84. ancient procession to the altar of Zeus $^{7}$, has in the name of its patron saint preserved a last echo of the Dionysiac cult.

Whether these Dionysiac traits in the worship of Zeus were original and essential, or whether they are to be explained as merely the result of contamination with an alien cult, is a large problem that still awaits solution. It will be convenient to deal with it, not at the present stage of our argument, à propos of Olympos, but in a later chapter, when we shall be taking a more comprehensive survey of the relation of Zeus to Dionysos.

## (c) Development in the meaning of Ólympos. Zeus Olýmpios.

In the Homeric, the Hesiodic, and the Orphic poems Olympos, the seat of the gods, is to be identified with the Macedonian mountain; and the same identification holds good for the Alexandrine epic of Apollonios Rhodios ${ }^{8}$. The poet of the Odyssey describes Olympos in a passage of surpassing beauty:

[^60]
## II4 Development in the meaning of Olympos

So spake bright-eyed Athena and withdrew
To Olympos, where men say the gods' sure seat Stands firm for ever: neither wind can shake, Nor rain can wet, nor snow come nigh the same. Cloudless the brilliance that is there outspread And white the glitter that is over all.
Therein blest gods have joyance all their days ${ }^{1}$.
This is the literary echo of the folk-belief that attributed a windless, cloudless aither to the mountain-top ${ }^{2}$. Homeric and Hesiodic poetry spoke of 'the palace of Zeus,' sometimes 'the palace of Zeus with its floor of bronze,' as built by Hephaistos upon Olympos ${ }^{3}$. And here too we may detect the creed of the country-side. For L. Heuzey, writing in 1860 of the villagers from the neighbourhood of Olympos, says ${ }^{4}$ : 'If you tell them that you have ascended the highest peaks, they always ask-"Well, what did you find there?" Some of them described me a mysterious palace adorned with columns of white marble, adding that these had been seen long ago by a shepherd, but that they would not be seen now-a-days. Others spoke to me of a huge circus in which the ancients held their games. The Klephts too have always attributed marvellous virtues to the fresh air of Olympos, its snows, and its icy mountainsprings. It figures in their songs as a paradise, whither they go to recover from the contests of the plain below : here the body gets stronger, wounds heal themselves, and limbs grow lithe for fresh fighting. Throughout the rest of Greece a magic potency attaches to the following words:

> From Olympos, the summit, From the three peaks of Heaven, Where are the Fates of Fates, May my own Fate Hearken and come! ${ }^{5}$
may be the precise picture here intended, the phrases $\pi \epsilon \delta \delta o \nu \delta \epsilon$ and $\pi \epsilon \rho \dot{\rho} \dot{\rho} l_{\nu}$ Oú $\lambda u$ úrooo surely prove that the poet is contrasting the gods on the plain with Zeus on the mountain. As to Od. 6. 41 ff ., cited on p. 114 , the absence of wind, rain, snow, and cloud, there described as characteristic of Olympos, agrees well with Greek beliefs about the mountaintop (supra p. 102 f .), while the presence of 'bright sky' and 'white glitter' is no less suitable ; indeed alj $\lambda \eta$ recalls $a l \gamma \lambda \eta_{\epsilon \epsilon c}$, which Mackrodt takes to be an epithet of the earthly mountain in Il. 1. 532, 13.243, Od. 20. 103.
${ }^{1}$ Od. 6. 4 r ff. $\quad$ Supra p. 101 ff .
${ }^{3}$ Il. 1. 425 f., 53 I ff., 566 ff., 11. 75 ff., 20. 4 ff., 2 I. $43^{8,505, ~ H e s . ~ s c . ~ H e r . ~} 47 \mathrm{I}$.
${ }^{4}$ L. Heuzey Le Mont Olympe et l'Acarnanie Paris 1860 p. 138 f ., N. G. Polites IIapaסbocts Athens 1904 i. 97 no. 173 , ii. 777. My friend Mr A. J. B. Wace, when at Salonika, was told by a man from the neighbourhood of Olympos that somewhere on the mountain there are said to be the remains of a temple with columns.
${ }^{5}$ 'A $\pi \grave{\partial}$ тò̀ "Oגıи
 der Neugriechen Leipzig 1871 i. 219 n. I would read Птò $\boldsymbol{f}$ for 'A $\pi \dot{\partial}$ tòv, $\tau$ ' oủpavoû for toû

## Development in the meaning of Ólympos 115

By the fourth, and even by the fifth, century before our era the word Ólympos had acquired a further significance. It meant no longer the mere mountain, but the 'sky' above it. Thus Sophokles in his Antigone makes Kreon, when at Thebes, swear 'by yon Olympos ${ }^{1}$,' and Euripides in his Andromeda makes the heroine apostrophise Night as follows:

> O holy Night,
> How long the course thou drivest,
> Charioting the starry ridges
> Of holy aither
> Through dread Olympos ${ }^{2}$.

Both poets contrast Olympos in the sense of 'sky' with 'earths.' The same usage is found in prose. The author of the Platonic Epinomis speaks of the visible heaven as 'the kosmos or Olympos or sky, whichever you choose to call it ${ }^{4}$,' while the author of the Aristotelian treatise $O n$ the Universe declares that God 'being pure has his station above in a pure place, even that which we truly name ouranós, since it is the "boundary" (hóros) of things "above" (áno), and Ólympos as "wholly-shining" (holo-lampés) and separate from all such darkness and disorderly movement as arises among us by means of storm and stress of winds ${ }^{5}$.'

The change in meaning from Olympos the 'mountain' to Olympos the 'sky' would readily follow from the belief that the mountain rose into the aither. And for the prevalence of this belief there is abundant evidence ${ }^{6}$. It is even probable that in ancient days the inhabitants of the district actually spoke of the

[^61]
## II6 Development in the meaning of Ólympos

summit of Mount Olympos as 'heaven ${ }^{1}$.' Modern peasants call it 'the three peaks of Heaven². And a primitive notion that has left traces of itself in almost every country of Europe regards a mountain as the natural abode of souls ${ }^{3}$.

Mount Ide in the Troad, which also bore the name of Olympos ${ }^{4}$, was likewise supposed to rise into the aithér. Aischylos in his Niobe mentions Tantalos and his family as-

> near akin to gods
> And nigh to Zen, men who on Ide's height
> Have built an altar of Ancestral Zeus
> In aithér and still vaunt the blood divine ${ }^{6}$.


Fig. 86.
Zeus was worshipped under the title Olympios not only at the foot of the Macedonian Mount Olympos ${ }^{6}$, at Pisa near the Elean Olympos ${ }^{7}$, and on the slopes of the Mysian Olympos ${ }^{8}$, but also far
${ }^{1}$ Solin. 8. 5 primum excellenti vertice tantus attollitur, ut summa eius caelum accolae vocent, Lact. Plac. in Stat. Theb. 3. 262 Olympi ardua. quod caelum dixere ideo, quia


Fig. 85. apex eius omnibus invisibilis est, Eustath. in Od. p. 1550, 5 I f.

 occurs in Il. 1. 497, 5. 750, 8. 394, 16. 364, 19. 128.
${ }^{2}$ Supra p. II4.
${ }^{3}$ The latest (1912) article on the subject is E. Mogk 'Bergkult' in Hoops Reallex. p. 255 f.
${ }^{4}$ Supra p. 100 3. 8. ${ }^{3}$ Aisch. Niobe frag. 162 Nauck ${ }^{2}$.
${ }^{6}$ Supta p. 102 n. 4.
7 As lord of Olympia and patron of the famous Olympian games (Roscher Lex. Myth. iii. 844).

[^62]and wide throughout the Greek area (fig. 86) ${ }^{1}$, even where there was no mountain with which his cult could be associated ${ }^{2}$.

## § 5. The Mountain-cults of Zeus.

## (a) Chronological Development of the Mountain-cults.

The mountain-cults of Zeus may be grouped roughly in chronological order according as they centred round (1) a simple altar, (2) an altar with a statue of the god, (3) an altar with a statue enclosed in a temple ${ }^{3}$.

Examples of the earliest type occur in several Greek myths. Deukalion, for instance, according to one version of his legend, was borne safely over the waters of the flood to a mountain-height above Argos and in gratitude for his escape built upon it an altar to Zeus Aphésios ${ }^{4}$. Althaimenes, who fled from Crete to Rhodes lest he should unwittingly become the slayer of his father Katreus, put in to shore at a place which in memory of his former home he named Kretenia : on climbing Mount Atabyrion he got a distant view of Crete and, thinking still of Cretan cults, there set up an altar to Zeus Alabýrios ${ }^{5}$. Herakles, after sacking Oichalia and carrying off Iole the daughter of king Eurytos, went to Mount Kenaion the north-western promontory of Euboia, and there dedicated altars and a leafy precinct to Zeus Patrôios ${ }^{6}$. On Mount Helikon, near the spring Hippokrene, Zeus Helikónios had an altar, round which the Muses were believed to dance ${ }^{7}$. On the peak of Mount Ide called Gargaros there was an altar and a precinct of Zeus Idaîos, where Hektor was wont to sacrifice ${ }^{8}$. Mount Arachnaion in Argolis had altars of Zeus and Hera? The singular ritual of Mount
river flowing to the right show the nature of the mountain-side. This god has been taken to be Zeus (Overbeck Gr. Künstmyth. Zeus pp. 155, 161, Münztaf. 2, 16, Müller-Wieseler-Wernicke Ant. Denkm. i. 89 pl. 9, 5, Class. Rev. 1904 xviii. 80). But ImhoofBlumer Gr. Afïnzen p. 82 f. no. 144 pl. 6,16 regards him as the mountain-god Olympos. Infrap.124. Another coin of the same town has a seated Zeus inscribed ПPOYCAEIC
$\triangle I A ~ O \wedge Y M \Pi I O N\left(H e a d ~ H i s t, ~ n u m .{ }^{2}\right.$ p. 444).
${ }^{1}$ Inscr. Gr. ins. iii Suppl. no. ${ }^{1} 3+5$ (a rock-cut inscription of the third century b.c. in the precinct of Artemidoros at Thera : see F. Hiller von Gaertringen Die Insel Thera

 тtuenos ктlбey 'Apreulठopos.
${ }^{2}$ See the list given in Roscher Lex. Myth. iii. $\mathbf{8 4 0}_{\mathbf{4}}-\mathbf{8 4 7}_{\mathbf{4}} \mathrm{cp}$. Farnell Cults of Gr. States i. 155 f.
${ }^{3}$ The evidence is collected in Append. B, where the arrangement of it is topographical.
${ }^{4}$ Ib. Phliasia.
1b. Rhodes.
${ }^{6} \mathrm{Ib}$. Euboia.
7 Ib. Boiotia.
${ }^{8} \mathrm{Ib}$. Troas.
${ }^{9}$ 1b. Argolis.

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Kithairon, which will claim our attention later, involved the erection on the mountain-top of temporary wooden altars destined for the bonfires of Zeus Kithairobnios ${ }^{1}$. High up on the Cretan Mount Ide was a permanent rock-cut altar of Zeus Idaîos? ${ }^{2}$. Thus with some variety of detail, according to local circumstances, the primitive cult of Zeus required an altar on the summit or as near it as might be.

Even where that cult was celebrated
On a tall mountain, citied to the top,
Crowded with culture !
hieratic conservatism was apt to maintain the open-air altar. A case in point is furnished by Pergamon. The Akropolis of that marvellous city crowns a hill that rises a thousand feet above sealevel and commands a view of unequalled beauty over the valleys of Teuthrania. Thanks to the excavations begun by A. Conze and K. Humann on behalf of the Prussian government in 1878, a fairly accurate picture may be drawn of Pergamon in its glory, as it was when Pliny called it ' by far the most famous town in the province of Asia ${ }^{3}$.' The silhouette of the city seen from below against the sunrise (pl. x) ${ }^{4}$ shows the sky-line cut by two magnificent temples. In the centre rises the Doric fane of Athena Poliás or Nikephóros, a building of greyish trachyte, flanked on its northern and eastern sides by a two-storeyed stod or 'colonnade.' Immediately behind the northern stod are the halls in which the Pergamene Library was lodged. Further north, and therefore in our illustration more to the left, stands out the huge temple of the deified Trajan, a sumptuous Corinthian pile of white marble, surrounded on three sides by airy colonnades. Athena, then, had her temple, and Trajan had his. But Zeus ${ }^{5}$ was content with the altar that smokes

[^63]$$
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$$

on the terrace adjoining the Akropolis. True, it was an altar on a colossal scale (fig. 87) ${ }^{1}$. A substructure, measuring about 100 feet


Fig. 87.
square by about 18 feet in height, was mounted by means of a broad staircase and adorned all round with a frieze, which represented in high relief the battle of the Gods and the Giants. The substructure was topped by an Ionic colonnade, the back wall of which was decorated with a smaller frieze depicting scenes from the mythical history of the town. Above all rose the actual altar of burnt offering, which, to judge from our only representation of it, a Pergamene coin struck by Septimius Severus (fig. 88) ${ }^{2}$, was protected by a soaring baldachin ; the adjoining colonnades were


Fig. 88. surmounted by statues of deities, and the flight of steps was
the great altar was dedicated is not attested by the extant blocks of the votive inscription. M. Fränkel in Pergamon viii no. 69 supposes that the altar was that of Zeus and Athena Nikephoros; A. Brückner in the Jahrb. d. kais. deutsch. arch." Inst. $190_{4}$ xix Arch. Anz. p. 218 ff ., that it was dedicated to all the gods. But it is commonly regarderl as the altar of Zeus alone.
${ }^{1}$ Pergamon iii. 1 pl. 19. Ground-plan ib. pl. 15. Elevation of west side ib. pl. 18.
${ }^{2}$ Brit. Mus. Cat. Coins Mysia p. 152 pl. 30, 7. That this coin shows the great altar was first recognised by A. Héron de Villefosse in the Comptes rendus dé l'. Acuad. des inscr. et belles-lettres 1901 p. 823 ff. figs. and in the Rev. Num. 1902 p. 234 f. Sise also Jahrb. d. kais. deutsch. arch. Inst. 1902 xvii Arch. Anz. p. 12 fig., Am. Journ. Arch. 1902 vi. ${ }_{461,}$ Pergamon iii. I. 4 f. fig., 65 f., Head Hist. num. ${ }^{2}$ p. 536.

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flanked by two figures of humped bulls on large pedestals. The whole complex of marble was reckoned one of the wonders of the world ${ }^{\text {. . Built into and concealed by its foundations was a previously }}$ existing building with an apse at one end ${ }^{2}$. It bears so close a resemblance to the apsidal Kabeirion of Samothrace ${ }^{3}$ that I would venture to see in it a shrine of the Kabeiroi, who appear on another coin of Pergamon ${ }^{4}$ and are said to have witnessed the birth of Zeus on this very hills. But, if the site of the great altar was once occupied by a Kabeirion, where was the former altar of Zeus?


Fig. 89.
Just where we should have expected it to be-higher up, on the actual summit. J. Schrammen observes that the extreme point still shows traces of a square structure (fig. 89) ${ }^{6}$, and acutely
${ }^{1}$ Ampel. 8. 14.
${ }^{2}$ Pergamon iii. 1. 83 ff . figs. Atlas pl. 2.
${ }^{3}$ A. Conze-A. Hauser-G. Niemann Archaeologische Untersuchungen auf Samothrake Wien 1875 p. 45 ff. figs. $15-29$ pls. 11 -52, 69 f., A. Conze-A. HauserO. Benndorf Neue archaeologische Untersuchungen auf Samothrake Wien 1880 p. 19 ff . figs. 4-8 pls. 2-16, Durm Baukunst d. Gr. ${ }^{2}$ pp. 195, 231, ib. ${ }^{3}$ p. 424.

4 Zeitschr. f. Num. Igoi xxiv. 120 f., Head Hist. mum. ${ }^{2}$ p. 536.
Supra p. 110 n. 5.
${ }^{6}$ Pergamon iii. I. 74 f. fig.
conjectures that the altar of Zeus mentioned by Pausanias was not the gorgeous monument of Eumenes ii but this more homely place of sacrifice ${ }^{1}$. If so, it was impressive from its sheer simplicity. Like the altar of Zeus Olympios in the Altis at Olympia, it was a mere heap of ashes, consisting entirely of the calcined thighs of victims sacrificed to Zeus?

The dedication of an altar with neither temple nor statue of the god is characteristic of the early so-called aniconic stage of Greek religion. But it must not be supposed that the absence of a visible representation of Zeus was due merely to the backward state of sculptural art at the time when the cult in question was founded. Rather it must be traced back to the primitive conception of Zeus as the Bright Sky, alive and potent, but not as yet anthropomorphic ${ }^{3}$, and therefore not as yet represented by a statue.

With the change to anthropomorphism came the introduction of statues into the mountain-cults of Zeus. Where there had been an altar and nothing more, there was now, if the cult moved with the times, an altar and a statue of the god standing beside it. Thus on the top of Mount Hymettos there was an altar and statue of Zeus Hyméttios ${ }^{4}$. On Mount Parnes Zeus was worshipped under several names: as Ómbrios and Apémios he received sacrifices on one altar, as Semaléos on another; and, apparently beside this latter, was a bronze statue of Zeus Parnéthios ${ }^{5}$. Mount Laphystion, near Orchomenos in Boiotia, had a precinct and a stone statue of Zeus Laphýstios: tradition told how king Athamas was here on the point of sacrificing his own son and daughter, Phrixos and Helle, when in the nick of time Zeus sent the ram with the golden fleece to aid their escape ${ }^{6}$. The summit of Mount Athos was sacred to Zeus Athôios, who had there one or more altars and a (bronze ?) statue ${ }^{7}$. Doubtless too the statue of Zeus Aitnaîos on Mount Aitne ${ }^{8}$, that of the Chaeronean Zeus on the crag called Petrachos ${ }^{9}$, and that of Zeus Anchésmios on Mount Anchesmos near Athens ${ }^{10}$ had altars of their own.

A third and final stage in the evolution of the cult was reached, when the figure of the god came to be suitably housed in a temple. But this was an innovation not brought about all at once. Zeus Ithomátas, for example, was worshipped on the top of Mount Ithome
${ }^{1}$ Id. ib.
${ }^{2}$ Append. B Mysia. On altars made of ashes see E. Reisch in Pauly-Wissowa Real-Enc. i. 1668 f., J. G. Frazer on Paus. 5.13 .8 (iii. 556 f.).

Supra p. Iff.

- Ib. Boiotia.
${ }^{9}$ 1b. Boiotia.
${ }^{4}$ Append. B Attike.
7 /b. Makedonia.
${ }^{10}$ Ib. Attike.

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in Messene ; but the statue of the god, made by the famous Argive sculptor Hageladas, was kept in the house of a priest annually appointed for the purpose ${ }^{1}$. At last Zeus was installed in a house of his own. And splendid indeed must have been the effect of a Greek temple with its ivory-white columns and its richly-coloured entablature seen against the dazzling blue of a southern sky. Hardly less beautiful would it appear when its marbles glimmering in the moonlight contrasted with the mysterious shadows of its colonnade ${ }^{2}$. The first temple built upon a height for Zeus of which we have any record is the temple of Zeus Polieu's constructed by Phalaris in the first half of the sixth century on the Akropolis of Akragas some 1200 feet above sea-level. Polyainos ${ }^{3}$ tells the following tale with regard to its foundation:
'Phalaris was a contractor of Akragas. The citizens of that town desired to make a temple of Zeus Poliexis at a cost of 200 talents on their Akropolis: the site was rocky, the foundation very solid, and moreover it would be the right thing to establish the god on the highest available point. So Phalaris tendered an offer that, if he were appointed as overseer of the work, he would use the best craftsmen, furnish materials without extravagance, and provide satisfactory sureties for the funds. The people, considering that his life as a contractor had given him experience in such matters, entrusted him with the task. On receipt of the public moneys, he hired many strangers, purchased many prisoners, and brought up to the Akropolis plenty of materials-stones, timber, and iron. While the foundations were being dug, however, he sent down a crier with this proclamation: "Whosoever will denounce those persons that have stolen stone and iron from the Akropolis shall receive such and such a reward." The people were angered at the theft of the materials. "Well then," said Phalaris, "suffer me to fence in the Akropolis." The city granted him permission to fence it in and to raise a circuit-wall. Hereupon he freed the prisoners and armed them with his stones, axes, and double-axes. He made his attack during the festival of the Thesmophoria, slew most of the citizens, secured the women and children, and thus became tyrant of Akragas.'

Again, on the summit of the Larisa or Akropolis of Argos, a rocky cone rising abruptly from the plain to a height of 950 feet, there was a cult of Zeus Larisaíos. Pausanias, who visited the spot

[^65]in the second century of our era, says that the temple of Zeus Larisaios had no roof and that his statue, made of wood, was no longer standing on its base ${ }^{1}$. This implies that the temple was then a ruin; but when it was first founded is not known. Mount Sagmatas, the ancient Mount Hypatos, is a bold, rocky eminence above Glisas in Boiotia, attaining a height of 2434 feet. 'From the summit,' says Dr Frazer, 'the view is extensive and fine, embracing the great expanse of the Copaic plain (a lake no longer), the dark blue water of the deep lake of Hylica environed by barren and rugged mountains, the Euboean sea, and on the horizon the peaks of Parnassus, Helicon, and Cithaeron?' Upon the flat top of this mountain Pausanias found a cult-statue and temple of Zeus Hypatos ${ }^{3}$; but again we cannot tell the date of its foundation. The same is true of the temple of Zeus Akraîos on the Pindos range between Thessalia and Epeiros ${ }^{4}$, of the temple of Zeus Kásios built by the descendants of the Dioskouroi on Mount Kasion in Egypt ${ }^{5}$, and of the temple dedicated to Zeus Kásios at Kasiope in Korkyra ${ }^{6}$. Probably they were all comparatively recent. The temple of Zeus Solymeús on Mount Solymos in Pisidia does not appear to have been a very ancient structure ${ }^{7}$. And in several cases it is clear that the primitive altar of Zeus received the additional glory of a temple at a much later date. Althaimenes, we saw, set up a simple altar to Zeus Atabýrios on the Rhodian Mount Atabyrion: but Mr C . Torr notes that the temple-walls and precinct-wall of Zeus are still to be seen on the mountain 4070 feet above the sea ${ }^{4}$. Herakles, we said, dedicated altars and a leafy precinct to Zeus Patrôios on the headland of Mount Kenaion : but Seneca in his tragedy Herakles on Oite writes-

Here on a soaring rock no cloud may strike
Shines the old temple of Kenaian Zeus ${ }^{9}$.
The precinct of Zeus Kýnthios and Athena Kynthia on the top of Mount Kynthos in Delos included a small temple, the position of which can still be traced; but this is expressly said by M. Lebègue to be of late date ${ }^{10}$.

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## (b) The Mountain as the Throne of Zeus.

The mountain sacred to Zeus was sometimes regarded as his seat or throne. Coins of Gomphoi or Philippopolis from about 350 B.C. onwards show Zeus Akraîos seated on a rock and holding a sceptre in his right hand (fig. 90) ${ }^{1}$ : in place of the rock, which must represent Mount Pindos, later specimens substitute a throne (figs. 91, 92)2. Again, coins of Kyrrhos in Syria struck by Trajan and


Fig. 90.


Fig. 9 r .


Fig. 92.
other emperors have Zeus Kataibátes sitting on a rock with thunderbolt, sceptre, and eagle ${ }^{3}$ : the rock is presumably some neighbouring height. Similarly a coin of Ankyra in Galatia struck by Antoninus Pius represents Zeus, with a sceptre in his right hand and a Victory in his left, seated on a rock ${ }^{4}$ : Ankyra too was situated in a mountainous district. We have already noted an imperial coin of Prousa in Bithynia, which shows Zeus or a Zeus-like mountaingod reclining on the summit of the Mysian Olympos (fig. 85).


Fig. 93.
I add a few other numismatic examples, the interpretation of which is more doubtful. Copper coins of Larisa on the Orontes, struck in the first century B.C., have the head of Zeus as their obverse and the throne of Zeus as their reverse type (fig. 93). This perhaps implies that a neighbouring height was regarded as

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the god＇s seat．Similarly the throne and thunderbolt of Zeus on coppers of Olba in Kilikia，struck probably at the end of the first century B．C．（fig．94）${ }^{1}$ and the beginning of the first century A．D）． （fig．95）＇，may mean that Uzundja－Burdj，＇Tall Castle＇（ 3800 ft ．


Fig． 94.


Fig． 95 ．
above sea－level），on which Zeus Ólbios had his hierón ${ }^{3}$ ，was con－ ceived as his sacred seat，though here an allusion to an actual throne occupied by the priestly king ${ }^{4}$ is equally possible．

Vase－painters of the fourth century B．C．sometimes represent Zeus seated or reclining on a mountain in the upper register of their design．Thus a fine hydria from Ruvo，painted in the style of the potter Meidias ${ }^{5}$ and now preserved at Karlsruhe ${ }^{6}$ ，introduces the god as part of a Polygnotan background to a familiar scene－ the judgment of Paris（pl．xi）${ }^{7}$ ．In the midst sits Paris himself， here as often named Alexandros．As a Phrygian he wears a rich Oriental costume；but as a shepherd he carries a short thick staff and is accompanied by his dog．He turns to speak with Hermes， who has brought the three goddesses to Mount Ide．The laurels and the rocky ground mark the mountain－side．Aphrodite，
${ }^{1}$ Brit．Mus．Cat．Coins Lycaonia etc．pp．lii f．， 119 pl．21，7，Zeitschr．f．Num．188； xii． 369 （from the same die），Head Hist．num．${ }^{2}$ p． 726.
${ }^{2}$ Brit．Mus．Cat．Coins L．ycaonia etc．p． 124 pl．22，7，Head Hist． num．${ }^{2}$ p．727， G．F．Hill in the Num．Chron．Third Series 1899 xix． 189 f．no． $3 \gamma$（no． $3 \beta$ has throne turned to left），Anson Num．Gr．i． 137 f．nos． 1354 f．pl．26．The legend of the specimen here figured is $\triangle Y N A \Sigma T O[Y]$ O＾BE［ $\Omega N]$ TH乏 IEPA乏 KAI KENNAT｜KAI－ヘAAA $\Sigma E \Omega N-\mid A\left(=\right.$ trous $\left.\operatorname{an} a^{\prime}\right)$ ．
${ }^{3}$ J．T．Bent in the Journ．Hell．Stud．r89r xii． 220 ff．，R．Heberdey and A．Wilhelm ＇Reisen in Kilikien＇（cited infra ch．ii § 9 （h）ii（弓））．

4 Infra ib．
${ }^{5} \mathrm{G}$ ．Nicole Meidias et le style fleuri dans la céramique attique Geneva 1908 pp． 65 － $69 \mathrm{pl} .2,2$.

6．Winnefeld Vasensamml．Karlsmuhe p． 63 ff．no． 259.
${ }^{7}$ Furtwängler－Reichhold Gr．Vasenmalerei i． 14 Iff ．pl． 30.
In sarcophagus－reliefs etc．representing the judgment of Paris this seated Zeus is sometimes transformed into a seated mountain－god：see Robert Sark．－Relfs．ii．i1 ff． pl．+ ，Io， $10^{\prime}, 10^{\prime \prime}($ Villa Pamfili $)=$ Mon．d．Inst．iii pl．3，Ann．d．Inst． $1839 \times$ xi． 244 ff． pl．H，Overbeck Gall．her．Bilduo．p． $2 \ddagger 0$ f．pl．11，5，Roscher Lex．Myth．iii． $1 \mathrm{~h}_{2}+\mathrm{fig} .9$, 9 a；Robert op．cit．ii． 18 pl．5， 12 （Palestrina）；cp．Robert op．cit．ii． 1 ；fig．（Villa Ludovisi）$=$ Mon．d．Inst．iii pl．29，Ann．d．Inst． $18+1$ xiii． 84 ff．，Overbeck Gall．hier． Bildw．p． 138 ff．pl．1t， 12.

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confident of success, is seated quietly behind Hermes. She rests one hand on a sceptre, the other on a little Eros, whose brother she has already sent forward to whisper seductive words in the ear of the judge. Above her we see Eutychia, the goddess of good luck, and an attendant maiden preparing wreaths for the coming victory: In front of Paris, but wholly disregarded by him, stands Athenaa majestic figure closely resembling the Parthenos of Pheidias. Hardly less majestic, and not a whit more successful in attracting the notice of Paris, is Hera, who draws near on the left supported by her maid Klymene. In the background appears Eris, who first brought about the strife and now would watch its dénouement. On the right Helios drives up his four-horse chariot from behind the mountain, recalling an analogous figure in the eastern pediment of the Parthenon. On the left sits Zeus, leaning on the rocky slope. He wears a laurel-wreath in his hair and a limátion wrapped about his knees. His right hand holds a sceptre; his left, a winged thunderbolt. Helios and Zeus give the setting of the scene in time and place ${ }^{2}$. For Ide is the home of Zeus Cdaîos². Moreover, it was in obedience to the bidding of Zeus that Hermes brought the goddesses before Paris ${ }^{3}$.

Equally essential is the relation of Zeus to the main design in the case of the Poniatowski vase-a great Apulian krater with medallion handles, which was found near Bari and is now in the Vatican collection ${ }^{4}$. Its obverse (fig. 96) shows Triptolemos on his winged car drawn by two serpents. He is wreathed with myrtle, and holds in his left hand a sceptre and a bunch of corn. One of his serpents is feeding from a phiale held by a seated goddess, possibly one of the Horai. The other turns towards a standing goddess, almost certainly Demeter, who holds a wheel-torch under her left arm and is offering more corn to Triptolemos. Behind her at a lower level stands another goddess, probably Hekate, bearing a lighted torch. Above and beyond these figures rises a mountain, indicated by broken dotted lines, upon which we see two goddesses and higher up two gods. The goddesses cannot be identified with

[^68]certainty, but are in all probability meant for Aphrodite and Peitho'. The gods are Hermes and Zeus. Hermes has his usual attributes, and, with one foot raised on the rocky ground, balances the similarly posed figure of Peitho. Zeus, crowned with laurel, reclines on the mountain-top. He has a himátion folded about his legs, shoes on his feet, a bracelet on his left arm, and an eagle-sceptre in his left hand. The moment depicted seems to be this. Zeus has


Fig. 96.
sent Hermes to bring back Persephone from the Underworld? Demeter-her wrath thereby appeased-is instructing Triptolemos in the art of agriculture and sending him forth on his mission of
${ }^{1}$ The identification of the goddesses on this vase has been much canvassed : see Overbeck op. cil. pp. 552-562. I have relied on another Apulian vase, now at St Petersburg (infra ch. i § 6 (d) i( $\beta$ )), which represents the same scene in a very similar fashion and fortunately supplies us with the inscribed names TPICTOAEMO乏 (in serpent-car), $\triangle H M H T H P$ (on the left filling a phiale for him), $1 \Omega P A I$ (further to the left, one standing, the other seated), $A \Phi P O \triangle I T H$ (on the right at a higher level, seated), $\lceil Е \not \Theta \Omega$ (further to the right, standing beside Aphrodite with knee raised on rock), NEI^OE (river at foot of main design).
${ }^{2}$ H. Dem. 334 ff., alib. (see R. Foerster Der R'aub und die k'ückieht der l'irsephone Stuttgart $1874 \mathrm{pp}$. 29-98 'Der Mythus in der Dichtkunst ').

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civilisation. On this showing the mountain upon which Zeus reclines is the Macedonian Olympos ${ }^{3}$.

An Apulian pelike from Ruvo, now at Naples ${ }^{2}$, has on one side a design (pl. xii) ${ }^{3}$, the background of which somewhat closely resembles that of the vase just described. The scene is laid on a mountain near the Phrygian Kelainai, where Marsyas the fluteplaying Silenos was defeated and flayed by Apollon4. In the centre of the composition sits Apollon, wreathed with laurel and wearing a himátion drawn up over the back of his head. He is already victorious, and a winged Nike is presenting him with the victor's fillet, but his fingers still play with the four chords of his lyre. Below him on a spotted skin sits the defeated Silenos. His skin flute-case lies behind on the ground. He holds the flutes in his left hand and leans his head on his right in deep dejection. And no wonder. For of the three Muses, who are present as judges of his skill ${ }^{5}$, one, though she has flutes herself, stands spell-bound listening to Apollon's strains, another is seated harp in hand chanting the victor's praises to the delight of a pet-dog from Malta, while the third has risen from her judgment-seat and is reading out of a roll the fearful penalty prescribed for the vanquished. Behind her a girl is already bringing up a basket with flowers and a fillet, as though for a sacrifice. Marsyas himself will be the victim. On the mountain-top are three seated deities ; but not one of them is likely to help. Zeus naturally sympathises with his son, Artemis with her brother. Aphrodite, who scoffed at the effects of flute-playing ${ }^{6}$, is unconcernedly holding a phiále to serve as a divining-glass for Eros? Still less does the she-goat cropping its food in the corner take thought for Marsyas' fate. Confining our attention to Zeus, we note that his connexion with the tragedy is but slight. He is here mainly ${ }^{8}$ as the divine dweller on the

[^69]Plate XII



Relief signed by Archelaos of Priene.

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heights above Kelainai, and he adopts the attitude now familiar to us as that of the mountain-god.

This type of Zeus reclining occurs again on a relief signed by Archelaos son of Apollonios, a native of Priene ${ }^{1}$. That well-known work of art, referable to the end of the third century B.C., was found near Bovillae about 1650 A.D. and is now in the British Museum (pl. xiii) ${ }^{2}$. Its subject is usually described as the apotheosis of Homer. Before us rises a steep mountain-side, at the foot of which Hómeros is seen enthroned. He holds a roll in his right hand, a sceptre in his left. His throne is supported by two kneeling female figures inscribed Iliás and Odýsseia: the former carries a sheathed sword, the latter holds up the stern-ornament of a ship. In front of Homer's footstool lies another roll with a mouse at one end of it, a frog (?) at the other, to indicate the Battle of the Frogs and Mice. Behind the poet stands a woman named Oikouméne, ' The World,' who is holding a wreath above his head, and a man, named Chrónos, 'Time,' who is uplifting a roll in either hand. Since in features and hair these two figures (fig. 97) resemble Ptolemy iv Philopator and his wife Arsinoe, it has been conjectured that we have here the king and queen of Alexandreia portrayed as allegorical personages ${ }^{3}$. Before the poet is a lighted altar inscribed $\wedge \wedge$, behind which stands a humped bull. The sacrificial attendant with jug and bowl is Mŷthos. Historia strews incense on the altar, Polesis holds up two flaming torches, while Tragodia, Komodia, a smaller figure named Phýsis, 'Nature,' and a group of Areté, ' Virtue,' Mnéme, 'Memory,' Pistis, 'Faith,' and Sophia, 'Wisdom,'
${ }^{1}$ Inscr. Gr. Sic. Il. no. $1295^{\circ}$
${ }^{2}$ Brit. Mus. Cat. Sculpture iii. 244 ff. no. 2191 fig. 30, Baumeister Denkm. i. if 2 fig. in8, Collignon Hist. de la Sculpt. gr. ii. $67+$ ff. fig. 354, Overbeck Gr. Plastik' ii. $\ddagger 63 \mathrm{ff}$. fig. 226, Roscher Lex. Myth. ii. 3266 ff . For further details and divergent theories see the monographs of G. Cuper Apotheosis Homeri Amsterdam 1683, Schott Explication nouvelle de l'Apothíose d' Homère etc. Amsterdam 1714 , E. Braun Apotheose des Homer Leipsic 1848 , A. Kortegarn De tabula Archelai Bonn 1862, C. Watzinger Das Relief des Archelaos zon Priene (Winckelmannsfest-Progr. Berlin 1xiii) Berlin 1903, and the other authorities cited by A. H. Smith in the Brit. Mus. Cat. Sculpture iii. 253 f .
${ }^{3}$ C. Watzinger op. cit. p. 17 ff . figs. $8-9$, following and improving upon the identifications proposed by S. Sharpe, viz. Ptolemy vi Philometor and his mother Kleopatra. Both E. Braun and Sir C. T. Newton remarked a family likeness between the head of X póvos and those of the later Ptolemies. F. Hauser in the Jaliesh. d. oest. arch. Inst. 1905 viii. 85 f. fig. 28 ( $=$ Imhoof-Blumer Monn. gr. pl. H, 13, cp. Num. Chron. Fourth Series $190+$ iv 307 ff . pl. 15,11 ) proposes a fresh identification based on the coin-portraits of the Syrian king Alexandros i Balas and his wife Kleopatra. The allegel likeness is to me, I confess, hardly convincing. Mr A. H. Smith, however, whom I consulted by letter, kindly writes (Oct. 17, 1911) : 'I think Hauser has a better case than Watzinger. His coin is surprisingly like. But I gather, from what Hauser says, that the other version of the coin rather shook his own faith.'

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draw near with gestures of acclamation. The whole scene takes place in front of a curtained colonnade. Above it stands Apollon in a cave with a kithara in his hand and an omplalós at his feet: against the omplualos lean the bow and quiver of the god, and one of the Muses ${ }^{1}$ raising a roll stands before him. To the right of the cave and immediately in front of a large tripod with domed cover is the statue of a man holding a roll, which statue-as Goethe was the first to suggest-probably represents a poet ${ }^{2}$ who has won


Fig. 97.
a tripod in some poetical contest ${ }^{3}$ and has celebrated the event by dedicating this votive relief. To the left of the cave and above it, winding up the mountain-height, are the eight remaining Muses,
${ }^{1}$ This figure has often been called the Pythian priestess. Her true character was determined by S. Reinach, and replicas were cited by W. Amelung : see C. Watzinger op. cit. p. 6.
${ }^{2}$ Others have interpreted the figure as Homer, Hesiod, Orpheus. But, had a famous poet of ancient date been meant, his name-as in the case of OMHPOI-would have been inscribed below him. The existing head is a restoration.
${ }^{3}$ C. Watzinger op. cit. p. 21 cp. Paus. 9. 31. 3. Brückner ib. cites a yet closer parallel, viz. an inscribed slal, from Teos (middle of and cent. b.c.), now in the Fitzwilliam Museum at Cambridge, which concludes a decree in honour of the flute-player Kraton

 no. 3068 , 22 ff . $=$ Michel Recueil $d^{\prime \prime}$ Inscr. gr. no. 1016, 22 ff .).

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arranged in typical attitudes and furnished with conventional attributes. Higher still, and on a larger scale than the Muses, is their mother Mnemosyne ${ }^{1}$. All these lead upwards to Zeus himself (fig. 98), who is seated or reclining on the mountain-top with a himátion wrapped about his legs, a sceptre in his right hand, and an eagle at his feet.

The significance of the whole design is tolerably clear. The ideal poet, inspired by Apollon and the Muses, ultimately derives his message from their omnipotent sire; he delivers to mankind the oracles of Zeus. Nay more, in a sense he is Zeus. Enthroned as a divine king on earth he is a human counterpart of the divine king enthroned in heaven ${ }^{2}$, heaven being located on the summit of


Fig. 98.
the mountain. Nor was this a mere fancy-flight of Hellenistic imagination. It was, as we shall see in due course, a religious conviction inseparably bound up with immemorial Hellenic customs.

But the relief before us has a special as well as a general significance. C. Watzinger, who follows W. Amelung in ascribing the types of Apollon and the Muses to Philiskos of Rhodes ${ }^{3}$, and further attempts to explain the reclining Zeus as a Rhodian development of an originally Dionysiac motif4, suggests the following possibilities. Apollonios Rhodios, or some other epic poet

This identification, first proposed by G. Cuper in 1683 , is now commonly accepted.
C. Watzinger op. cit. p. 17 justly says: ' In zeusähnlicher Haltung sitzt Homer,' and ib. p. 20 calls attention to the actual cult of Homer established at Alexandreia by Ptolemy iv Philopator (Ail. var. hist. 13.22) and existing also at Smyrna (Sitrab. 646).
${ }^{3}$ C. Watzinger op. cit. p. 4 ff .
${ }^{4}$ Id. ib. p. $1_{4} \mathrm{ff}$.

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of the Rhodian schoul, was successful in a poetical contest, held at Wexanderia on behalf of Iprllon and the Muses $^{1}$. He commemomated his vietory by dexlicating in a temple at Rhodes a votice relicf made for him by Archelaos of Prience, a sculptor belonesint to the khodian school of art. The locality of the conter thus accounts for the portraits of Ptolemy iv and Arsinoe, for the divine homours patid to Homer², and for the emphasis laid on Iprllom and the Muses, while the nationality of the poet and the arti-tic tradutions of the sculptor explain the adoption of Philiskos typeri. \%eus, himself of a Rhodian type, is Zeus Atabjrios reclining on the highest peak of the island ${ }^{3}$. He was worshipped ako on the akropolis of Rhodes, as was Apollon, in whose sanctuary l'hiliskos' sroup presumably stood.

Watzinger's reconstruction of the circumstances is attractive and hancs well together. But it is beset by uncertainties. We (d) mot 做渂 that these types of Apollon and the Muses were those devised by Philiskos ${ }^{4}$, or that the motif of a reclining Zeus wisinated in Rhodes. The former is at most a probable guess ; the latter is at most an improbable guess. Again, we do not know that Archelaos the sculptor belonged to the Rhodian school of sculpture, or that the supposed poet belonged to the Rhodian echool of poetry, or that the contest took place at Alexandreia, or that it had anything to do with the cult of Apollon and the Nuscs. In short, the whole explanation is hypothetical. And wher hypotheses are equally possible. For example, it might be maintained that an epic poet of the Alexandrine school won a prize-tripod" at the Panionia, the great festival of Poseidon HeliRimios held in the territory of Priene ${ }^{6}$. He naturally got a local sculptor to carve his votive tablet. The sculptor of course introduced IInmer as the prototype of all epic poets, paid the customary compliment to the king and queen of his patron's town, andpossibly prompted by the epithet Helikónios-represented Mount Heliknon with \%eus /hclikónios ${ }^{7}$ on its summit and the Muses rescending its side. The Muses suggested Apollon, and, at the expense of tupographical accuracy, Mount Helikon is merged in ancother height of the same range and reveals Apollon, omphalos and all, standing in his l)elphic cave*.


But guess-work is fatally facile. It will be more profitable to notice a point which, so far as I am aware, has escaped the observation of Watzinger and his predecessors-the extraordinary similarity of the Archelaos relief to the Marsyas vase from Ruvo. In both the artist has portrayed success in a contest of poetry or music. In both we see a mountain-side with Apollon half way up it playing the kithára or lyre. In both there are the Muses arranged at different levels on the slope-one holding two flutes, another seated to play the kithára or harp, a third standing with a roll in her hand. Lastly, in both the mountain is topped by a strikingly similar figure of Zeus. I would infer that Archelaos was indebted for his design, or at least for essential elements of his design,-not indeed to vase-painters of the fourth century B.C.-but to contemporary fresco-painters, who like their humbler brethren of the potter's trade were still at work under the far-reaching influence of Polygnotos ${ }^{1}$.


Fig. 99.
There are extant two other representations of Zeus on the mountain to which allusion must here be made. A bronze medallion of Lucius Verus shows Zeus seated on a mountain, holding a thunderbolt peacefully on his knee with his left hand, while his right arm leaning on the mountain-top supports his head. The emperor in military costume and himself crowned by

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an armed figure of Roma is offering to the god a small wreathbearing Nike (fig. 99) ${ }^{1}$. The inscriptions on this medallion ${ }^{2}$ prove that it was struck in the year 167 A.D. and commemorates the vistories won for Verus in the east by his stern lieutenant Avidius Cassius. Not improbably the artist hinted at the name of the actual victor by depicting the emperor making his presentation to the mountain-god Zeus Kásios ${ }^{3}$. Lastly, a bronze coin of Ephesos, struck under Antoninus Pius, represents Zeus seated on a throne, which is set upon the flat summit of a mountain. Beneath this mountain lies another mountain-god holding a horn of plenty and inscribed Peion. Over his head descends a shower from the raised right hand of Zeus, while the left hand of that deity supports a thunderbolt. At the foot of the mountain on which Zeus sits enthroned is a temple ; at the back of the same mountain, a threestoreyed building ; and in the distance, perched upon rocks, appear two similar buildings and a clump of cypress-trees between them (fig. 100$)^{4}$. There can be no doubt that Zeus is here represented as enthroned on Mount Koressos, a height


Fig. 100. which dominates the whole valley of Ephesos and looks down on its neighbour Mount Peion.

The foregoing examples of a mountain conceived as the throne of Zeus must not be attributed to any original effort of imagination on the part of the Hellenistic artist. Behind the die-sinker and the sculptor lay popular belief and longstanding ritual practice. Those who in ancient days visited Argos to see the famous statue of Hera, made by Polykleitos of ivory and gold, found the goddess in her temple seated on her throne. In one hand she carried a pomegranate, in the other a sceptre; and about both of them stories were told. The story about the pomegranate was mystic in character and too sacred to be, rashly bruited abroad. That about the sceptre aimed at explaining the odd fact that a cuckoo was perched on the tip of it, and was as follows. When Zeus was in love with the maiden Hera, he transformed himself into a cuckoo, was caught and petted

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by her, and so gained his desires. The scene of this idyll was Mount Kokkjgion, or the 'Cuckoo' Mount, near Hermione, on the top of which there was a sanctuary of Zeus, while on the top of the neighbouring Mount Pron was a corresponding sanctuary of Hera. Now the older name of Mount Kokkygion was Thírnax or Thrónax, which means the 'Throne?.' It seems, therefore, highly probable that this mountain was regarded by the Greeks as the throne of Zeus. Indeed, it is possible that an actual throne, reputed to be that of Zeus, was visible on the mountain. When Pythagoras made a pilgrimage to Crete, he entered the cave near the top of Mount Ide wearing black wool, stayed there according


Fig. 101.
to custom thrice nine days and, among other ritual acts, inspected the throne which was strewn for Zeus once a year ${ }^{2}$. It is noticeable, too, that Pergamon, whose altar to Zeus we have already considered, is described in The Revelation of S. John the divine as the place ' where Satan's throne is ${ }^{3}$.'

It is not, then, to be wondered at, if the Greeks brought into connexion with their Zeus a remarkable series of cult-monuments scattered up and down the mainland of Asia Minor, the islands of the Archipelago, and even Greece itself. Throughout these districts the tops of mountains and hills have been by some unknown people

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at some unknown date-possibly by the Hittites in the fourteenth and following centuries B.C.-adorned with thrones, large or small, cut out in the living rock. H. Gelzer records a 'throne of Nahat' on a mountain in Armenia ${ }^{1}$. Near Ikonion in Lykaonia F. Sarre climbed an isolated rocky mound named Tuzuk-Dagh, some 150 feet above the level of the plain, and found on the summit a rockcut seat or throne with traces of steps leading up to it ${ }^{2}$. On the


Fig. 102. Kara-Dagh or 'Black Mountain,' an outlying ridge of Tauros, is an isolated hill the Kizil-Dagh, which rises sharply from the plain to a height of about 360 feet. Here in 1907 Prof. Sir W. M. Ramsay and Miss G. Bell found 'a pinnacle of rock forty feet high, roughly carved into the shape of a seat or throne with high back' (fig. IOI)...'On the throne is incised a figure of the god, sitting, holding a sceptre in the left hand and a cup in the right ${ }^{8}$ ? Prof. A. H. Sayce regards the seated figure as that of a king and interprets the Hittite inscription that accompanies it as the royal name Tarkyanas (fig. 102) ${ }^{4}$. Dr J. Garstang accepts this reading as against Prof. Ramsay's Tarkuattes, but adds: 'it is conceivable that we have here a representation of the deity called by a name which was that used also by the priest ${ }^{5}$.' The priestly king thus postulated was doubtless the dynast of Barata at the mountain-foot ${ }^{6}$. Rock-cut thrones have been repeatedly seen in Phrygia by A. Körte? The rock-cut

[^73]altars of Kybele discovered by Prof. Sir W. M. Ramsay on the plateau of Doghanlu, the Phrygian town of Midas, resemble thrones at least as much as altars ${ }^{1}$. The most striking example of these rock-cut thrones is, however, one on Mount Sipylos in Lydia. Pausanias, a native of the locality, calls it the 'throne of Pelops? ${ }^{2}$.' And Dr Frazer in his commentary describes the scenery as follows': 'On the south side of the fertile valley of the Hermus, Mount Sipylus (Manissa-dagh) towers up abruptly, like an immense wall of rock. Its sides are very precipitous, indeed almost perpendicular. The city of Magnesia, the modern Manissa, lies immediately at its foot. About four miles east of Magnesia the mountain wall of rock is cleft, right down to the level of the Hermus valley, by a narrow ravine or cañon, which pierces deep into the bowels of the mountain. It is called by the Turks the Varik Kaya or "rifted rock." The cañon is only about 100 feet wide; its sides are sheer walls of rock, about 500 feet high ; there is a magnificent echo in it. A small stream flows through the bottom; it is probably the Achelous of Homer (Iliad, xxiv. 616). It is plain that the ravine has been scooped out in the course of ages by the stream wearing away the limestone rock; but it would naturally be regarded by the ancients as the result of a great earthquake, such as are common in this district. On the western edge of the cañon, half-way up the mountain-wall of Sipylus, there shoots up a remarkable crag, which stands out by itself from the mountain-side. On one side it is possible from its summit to drop a stone 900 feet sheer into the cañon; on all other sides it rises with a perpendicular face 100 feet from the mountain. Even to reach the foot of this crag from the plain, stout limbs and a steady head are needful; for the ancient mule-path, partly hewn out of the rock, partly supported on walls on the edge of precipices, has mostly disappeared ; and there is nothing for it but to cling as best you can to the bushes and the projections of the rock. In this way you at last reach the foot of the cliff, the sheer face of which seems to bar all further advance. However, on the western side of the crag there is a cleft or "chimney" (cheminée), as they would call it in Switzerland, which leads up to the top, otherwise quite unapproachable, of the crag. In antiquity there seems to have been a staircase in the "chimney." The first few steps of it may be seen under the bushes with which the rocky fissure is overgrown. The upper surface of the crag, reached

[^74]through this cheft, is mow here level; on the contrary, it slopes like the roof of a homse and is indeed set steep) that to climb up it is difficult. There are bewerer, twenty or thirty foundations of honsis cut in the rack and rising one above the other like the -teps of an immense staircase. Nso there are seven or eight bell-shaped cisterns.

The ancient settlement on the summit of this remarkable crag would sem th be that to which classical writers gave the name of Tantalis or the city of Tantalus. They affirmed, indeed, that the


Fis. 103.
city had disappeared into a chasm produced by an earthquake; but probably the immense ravine beneath suggested the idea of the carthquake, and popular mythology completed the legend by asserting that the old city had been hurled down into its depths. Sce P'ausanias, vii. 24. 13 ; Pliny, Nat. Hist. ii. 205, v. 117 ; Aristides, Orat. xv. vol. I. p. 37 I sq., ed. Dindorf; cp. Strabo, i. p. 58.

On the very topmost pinnacle of the crag there is a square cutting in the rock, resembling the seat of a large armchair, with back and sides complete. It is about 5 feet wide, 3 feet from front to back, and 3 feet high at the back. The back of the seat (as it may be called) is simply the top of the precipice, which falls straight down into the ravine, a sheer drop of 900 feet. Across the ravine soars the arid rocky wall of Sipylus. On the other side the eye
ranges over the valley of the Hermus, stretched like a map at one's feet. There seems to be little doubt that this remarkable rock-cut seat, perched on the pinnacle of the dizzy crag, is no other than the "throne of Pelops" mentioned by Pausanias in the present passage. What the original intention of the cutting may have been, is a different question. Professor W. M. Ramsay thinks it was probably an altar on which offerings were laid.'
C. Humann, who discovered this throne in the year 1880, gives a most graphic account of his experiences in reaching it; and I am indebted to his article for the accompanying sketch (fig. IO3) ${ }^{1}$. W. Reichel adds the suggestion that the houses built on the upper part of the peak belonged in reality to a colony of priests, whose duty it was to serve the god represented by the throne above them. He also conjectures that this god was Apollon or some other form of the sun-god, if not Hypsistos himself, and that the name of Pelops became attached to the throne as did that of Danaos to the throne of Apollon Lýkios at Argos, or that of Midas to the throne at Delphoi ${ }^{2}$. Reichel holds that in all these cases the empty throne was by rights the throne of a god, which came to be regarded wrongly as the throne of a by-gone king. Its transference from a god to a king is-I would point out-much facilitated, if we may suppose that the king was viewed as the god incarnate. And in the case before us there are good reasons for suspecting that Pelops was regarded as in some sense a human Zeus ${ }^{3}$. Thus a rocky seat connected by the Greek inhabitants of Magnesia with Zeus, the chief Magnesian god ${ }^{4}$, would readily come to be called the 'throne of Pelops.' This does not of course preclude the possibility that the orlginal possessor of the throne was neither Pelops, nor Zeus, but some other pre-Greek occupant such as Plastene, Mother of the Gods, whose primitive rock-cut image is still to be seen in its niche on the mountain-side 300 feet above the plain ${ }^{5}$.
${ }^{1}$ C. Humann 'Die Tantalosburg im Sipylos' in the Ath. Mitth. 1888 xiii. 22-4 I . The measurements of the throne, as given by him, are: height above sea-level $350^{\mathrm{mm}}$ or

${ }^{2}$ W. Reichel Über vorhellenische Götterculte p. 32 f. For the throne of Danaos in the temple of Apollon Lýkios at Argos (Paus. 2. 19. 5) see ib. p. 18, and for that of Midas at Delphoi (Hdt. 1. 14) ib. p. 17.
${ }^{3}$ Class. Rev. 1903 xvii. 271 ff., Folk-Lore 1904 xv. 398 ff. See further an important chapter on the origin of the Olympic games by Mr F. M. Cornford in Miss J. E. Harrison's latest book Themis (ch. vii).
${ }^{4}$ W. M. Ramsay in the Journ. Hell. Stud. 1882 iii. 56 : 'on the autonomous coins of Magnesia Zeus is the most characteristic type.' Cp. Append. B Lydia.
${ }^{5}$ W. M. Ramsay in the Journ. Hell. Stud. 1882 iii. 33 ff., C. Humann in the Ath. Mitth. 1888 xiii. 26 ff. with map and pl. 1, 2, J. G. Frazer on Paus. 5. 13. 7 (iii. 553 f.).

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However that may be, the Greeks do seem to have associated these rock-cut thrones with Zeus. High up on the south-eastern slope of Mount Koressos at Ephesos is another example of them. At the top of a precipitous cliff two steps are hewn out, which give access to a large oblong seat with end-pieces or arms and a high vertical back. In the angle made by this seat and its back another


Fig. 104.


Fig. 105.
step is contrived, standing on which a man can easily reach a hole, presumably a receptacle for offerings, excavated behind the back in a second and higher horizontal surface. The whole arrangement is clearly seen in a sketch and section by Niemann (figs. 104-105) ${ }^{1}$. There is no traditional name attached to this throne; nor is there

[^75]any inscription showing to what deity it was dedicated. Nevertheless, in view of the fact that the coin of Antoninus Pius cited above (fig. 100) actually represents Zeus enthroned upon Mount Koressos, it will hardly be denied that the Ephesians must have deemed this rock-cut seat the throne of Zeus. Whether the throne itself was the work of a Hellenic or of a pre-Hellenic population remains, as before, an open question. Possibly it had once belonged to the Amazonian mother-goddess, who continued to be worshipped at Ephesos as Artemis Protothronie, 'She of the First Throne ${ }^{1}$ '.


Fig. 106.
Sometimes the name of the god to whom the Greeks referred the throne is happily settled by means of an inscription. Off the west coast of Rhodes lies the little island Chalke, where on a hilltop are to be seen numerous traces of an ancient Greek Akropolis. Among these traces F. Hiller von Gaertringen noted a double rock-cut throne (fig. 106$)^{2}$. A single step leads up to two seats with a common arm between them. The seats exhibit a circular smoothing or polish; and on their front surface in late and rude characters is an inscription recording the names of Zeus and

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Hekate ${ }^{1}$. In Rhodes itself, not far from Lartos, there is a rockcut throne some nine or ten feet above the road-way: over against this throne, on the opposite side of the road, is an inscription carved on the face of a steep rock, eighteen feet or so above the ground, in letters not later than the third century B.C.; the inscription is a votive couplet dedicating a tablet (now lost) to Hekater. Again it must be considered doubtful whether Zeus and Hekate were the original occupants of these thrones.

That doubt hardly arises in connexion with a remarkable series of rock-cuttings accompanied by inscriptions found at Thera in $1896^{3}$. At the south-eastern end of the ridge on which the town of Thera stood, and fully 1000 feet above sea-level, are the ruins of a very ancient building in polygonal masonry, possibly a herôion of the eponym Theras ${ }^{4}$. Below the floor of this building, and therefore older yet, is a group of inscriptions graved on the underlying rock ${ }^{5}$. Three of them give the name Zeuis ${ }^{6}$, two Kourés ${ }^{7}$, one both Zeîs and Kourés ${ }^{8}$, the rest Apobllon ${ }^{9}$, Boreaîos ${ }^{10}$ i.e. Zeus Boreaîos, Deúteros ${ }^{11}$, Dióskouroi ${ }^{12}$, Khitron ${ }^{13}$, Lokhaía Damía ${ }^{14}$, Háidas or Potidâs ${ }^{15}$, Pelórios ${ }^{18}$ and Polieús ${ }^{17}$ i.e. Zeus (?) Pelorios and Zeus Polieús. Out-

[^77]side the ancient building, but close to it, are other similar inscriptions naming a variety of gods-Apollon ${ }^{3}$, Ártamis ${ }^{2}$, Athanaia ${ }^{3}$, Bîris ${ }^{4}$, Erinyes ${ }^{5}, G a^{6}$, Hermás ${ }^{7}$, Koirara, Khárites ${ }^{9}$, and perhaps Thero ${ }^{10}$. In this miscellaneous company Zeus or some epithet of Zeus is of frequent occurrence. We find Zeiis in letters of the seventh century together with lines of uncertain meaning (fig. 107) ${ }^{\text {1 }}$, Hikésios i.e. Zeus Hikésios in sixth-century script ${ }^{13}$, Zeuis again from the beginning of the fifth century onwards ${ }^{13}$, perhaps Zeìs Poliexis or Zeìs Patrôios ${ }^{14}$ and certainly Stoichaîos i.e. Zeus Stoichaios in the fifth century ${ }^{18}$,
${ }^{1}$ Inscr. Gr. ins. iii no. $37^{2} \mathrm{~A} \pi \sigma|\lambda \lambda| \omega \nu 0|s \mathrm{M} \alpha \lambda \epsilon| d \tau \alpha$ Xa८ $\rho เ \pi \mid \pi \iota \delta \hat{a} \nu=$ Collitz-Bechtel ib. no. 4737.
${ }^{2}$ Inscr. Gr. ins. iii no. 373 'A $\rho \tau \alpha ́ \mu \iota \mid$ тos = CollitzBechtel ib. no. $473^{8}$.


Fig. 107.
${ }^{3}$ Inscr. Gr. ins. iii no. 364 'A Aavalas = Collitz-Bechtel ib. no. 472 I .
4 Inscr. Gr. ins. iii no. $3^{6} 5$ Bîp[ı]s -- = Collitz-Bechtel ib. no. 4722 . For Biris cp. Paus. 3. 19. 3 and see Pauly-Wissowa Real-Enc. iii. 490.
${ }^{5}$ Inscr. Gr. ins. iii no. $3^{67}{ }^{\prime}$ Eps[ $\left.\nu u ́\right]$ es (so Kern, cp. Hdt. 4. 149) $=$ Collitz-Bechtel ib. no. $47^{25}$.
${ }^{6}$ Inser. Gr. ins. iii no. 374 Гâs | iapóv = Collitz-Bechtel ib. no. 4739.
7 Inscr. Gr. ins. iii no. 370 Heppâs=Collitz-Bechtel ib. no. $472 \%$.
8 Inser. Gr. ins. iii no. 371 and Suppl. no. 1311 Copas or Coúpas = Collitz-Bechtel ib. no. 4728.
${ }^{9}$ Inser. Gr. ins. iii Suppl. no. 1312 Kápırєs = Collitz-Bechtel ib. no. 4728.
${ }^{10}$ Inscr. Gr. ins: iii no. 369 Фєрєтíuas and $\Theta \bar{\epsilon} \rho$ ós (so Wilamowitz) $=$ Collitz-Bechtel $i b$. no. 4726. Өqpós, gen. of $\Theta \dot{\eta} \rho$, would refer to the 'Beast' Chiron (supra p. I42 n. I3). But F. Hiller von Gaertringen ad loc. notes that in the reign of Pheretime a tribe of Өmpaiou was established at Kyrene (Hdt. 4. 161). This suggests that $\theta_{\bar{\epsilon}}^{\mathbf{\epsilon}}$ pos may be $\theta_{\eta p o u ̂ s, ~ g e n . ~}^{\text {g }}$. of $\Theta \eta p \omega$, an eponymous nymph (cp. Paus. 3. 19. 8, 9. 40. 5., and see L. Malten Kjrrene Berlin 19II p. 76).
${ }^{11}$ Inscr. Gr. ins. iii Suppl. no. 1313, F. Hiller von Gaertringen Die Insel Thera iii. 63 f. fig. 45 .

12 Inscr. Gr. ins. iii nos. 402 [H]cкé $\sigma \iota o s, 403 \mathrm{H} \iota \kappa \in \in[\sigma \iota s], 404 \mathrm{H} \iota \kappa \in \sigma[$ cos $]=$ Collitz-Bechtel ib. nos. $473^{1}-4733$.
${ }^{13}$ Inscr. Gr. ins. iii nos. 401 [Z]eùs Túx $\omega$ vos and later 399 Zei's | ['A]racık $\lambda \in u ̂ s, 400$
 $\pi \in \rho l^{\prime} O \lambda[v \mu] \mid \pi \iota \delta \delta \omega \rho \circ \nu=$ Collitz-Bechtel ib, nos, 4730,4753 . Cp. Inser. Gr. ins. iii no. +25 Z $\bar{v} \boldsymbol{v} \delta[s]=$ Collitz-Bechtel ib. no. 4734*

1s Inscr. Gr. ins. iii no. $375 \mathrm{Z} \mathrm{\eta} \mathrm{\nu d}[\mathrm{~s}] \mid \mathrm{II}[\mathrm{o} \mathrm{\lambda séos}]$ or II[arpótov] (the initial II alone was engraved and possibly represents the name of a dedicant) $=$ Collit $\%$. Bechtel ih. no. +i +0 a .
${ }^{15}$ Inscr. Gr. ins. iii no. $37^{6}$ Уtooxalov $=$ Collitz-Bechtel ib, no. tito b. Cp. Betker






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lastly Melichios in the fourth ${ }^{1}$ and Zeùs Melichios in the fourth or third century ${ }^{2}$. Beside most of these inscriptions, both within and without the old building, certain small sinkings, round, square, or irregularly shaped, and hardly more than a foot in length and breadth, are made in the rock. These look as though they had been intended to receive altars or dedications of some sort, or perhaps, as F. Hiller von Gaertringen suggests, to serve instead of altars themselves ${ }^{3}$. P. Wolters, however, describes them as 'seat-shaped cuttings' (sitzartigen Einarbeitungen)', and W. Reichel goes so far as to call them 'rock-thrones' (Felsthrone). The principal deities worshipped at an early date in this 'agora' of the gods ${ }^{6}$ ' were clearly Zeus and Koures. Not improbablyas E. Maass has argued ${ }^{7}$-Kourés was a cult-epithet of Zeus himself ${ }^{8}$. If so, the Curetic cult of Thera was analogous to the Curetic cult of Crete9. In this connexion a dedication of hair to the Dymanian nymphs is noteworthy ${ }^{10}$. Moreover, it can hardly be accidental that the same site was later occupied by the Gymnasium of the épheboi ${ }^{11}$. It is likely too that the cult stood in some relation to the adjoining grotto, where warm currents of moist air issue from two holes in the rock-wall and an intermittent roar-perhaps that of the sea far below-can be faintly heard. The explorers' workmen would not risk sleeping in the cave. If it was to the Kouretes of Thera what the Dictaean and Idaean caves were to the Kouretes of Crete ${ }^{12}$, we may legitimately suspect that it once contained a throne of Zeus.
${ }^{1}$ Inscr. Gr. ins. iii no. 406 є $\sigma \sigma \tau \dot{\alpha} \mid \mathrm{M} \eta \lambda\langle\chi \iota[o s]=$ Collitz-Bechtel $i$ ib. no. 4i52. On єưarby see L. Ziehen in the Ath. Mitth. 1899 xxiv. 267 ff .

${ }^{3}$ F. Hiller von Gaertringen on Inscr. Gr. ins. iii nos. 350-363.
${ }^{4}$ P. Wolters in the Ath. Mitth. 1896 xxi. 255.
${ }^{5}$ W. Reichel Über vorhellenische Götterculte Wien 1897 p. 31.
${ }^{6}$ On the deities named in the rock-inscriptions of Thera see F. Hiller von Gaertringen Die archaische Kultur der Insel Thera Berlin 1897 p. 17 ff. and Die Insel Thera i. 149 ff., iii. 63 f .
${ }^{7}$ E. Maass in Hermes 1890 xxv. 406 n ., taking Koupท́s to be for Kouporpóфos (which is improbable) and comparing Apollon Kovpéas of Teos (Dittenberger Syll. inscr. Gr. ${ }^{2}$
 no. $807=$ Bull. Corr. Hell. 1880 iv. 168 ).
${ }^{8}$ Cp. supra pp. $15,104 \mathrm{ff}$.
${ }^{9}$ H. Usener in F. Hiller von Gaertringen Die Insel Thera i. I 49 n. 34 compared the коupis of Thera with the $\pi \rho \omega \tau$ окоúp $\begin{gathered}\text { Ephesos and most ingeniously suggested that the }\end{gathered}$ enigmatic personage $\Delta \epsilon \dot{u} \tau \epsilon \rho o s$ may have been the 'second' in command of a band of human коup $\hat{\tau \epsilon \varsigma . ~ I ~ i n c l i n e, ~ h o w e v e r, ~ t o ~ t h i n k ~ t h a t ~} \Delta \epsilon$ út $\epsilon \rho$ os means 're-born' ( $\delta \epsilon u \tau \epsilon \rho \delta$ $\pi$ or $\mu \mathrm{os}$ ) and is an epithet of Koup s , the youthful Zeus.
${ }^{10}$ Inser. Gr. ins. iii no. $377[\Delta](\nu)(\mu) \alpha \nu(\omega) \nu|[N \cup ́ \mu] \phi a \iota| \kappa \delta(\mu)(\alpha) \iota \ldots \beta^{\prime}=$ Collitz-Bechtel ib. no. 4741. See F. Hiller von Gaertringen Die Insel Thera i. 284.
${ }^{11} \mathrm{Id} . \mathrm{ib}$. i. 33 f., 289 ff ., iii. 115 ff . ${ }^{12}$ Append. B Crete.

Between Megara and Eleusis lies the mountain-range of Kerata. The highest of its four peàks ( 1527 ft )-as Prof. A. Milchhöfer first noted ${ }^{1}$-is thought by the peasants of Megara to have been the spot whence Xerxes on his throne watched the battle of Salamis. Since the site agrees with Akestodoros' description ${ }^{2}$, W. Reichel twice visited it in order to verify Milchhöfer's report. At the south-east corner of the little plateau that crowns the topmost peak he found an isolated rock partially hewn into the shape of a seat with rounded back and projecting footstool (fig. 108)3. The seat commands a wide view, but is so placed that one sitting on it would face north and look directly away from Salamis! Reichel concludes that it is a very ancient


Fig. 108.
mountain-throne, to which in popular belief the story of Xerxes has become attached*.

In an angle of the Mouseion Hill at Athens there are no less than seven such seats (figs: 109-110). Carefully cut in the rock along one side of a platform or terrace, with a single step in front of them, they give the impression of being a row of seats

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Fig. ro9.


Fig. 10.
for judges or the like, forerunners perhaps of the Council on the Areiopagos. They are about two hundred yards from the rock-cut niche in the Pnyx where Zeus Hýpsistos was worshipped ${ }^{1}$. It seems possible, therefore, that we have here an open-air tribunal at which decisions were delivered under the inspiration of Zeus. In fact, I incline to identify the seven seats with the so-called 'Seats of Zeus,' the place at Athens where, according to old tradition, Athena when she contended with Poseidon for possession of the Akropolis, begged Zeus to give his vote for her, promising on her part to sacrifice the first victim on the altar of Zeus Polieis's.


Fig. 111.
At Phalasarna in western Crete three sandstone thrones are hewn in the lower slopes of a coast-hill near the necropolis. The best-preserved of them was described by R. Pashley in 1837 as 'a great chair-cut out of the solid rock: the height of the arms above the seat is two feet eleven inches; and its other dimensions are in proportion ${ }^{3}$.' But the most interesting feature of this throne, the pillar carved on the inner surface of its back, was first observed and drawn by L. Savignoni and G. de Sanctis in 1901 (figs. 111,

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112)!. If we may press the analogy of other Cretan pillar-cults, the divine occupant of the throne was either Rhea ${ }^{2}$ or Zeus ${ }^{3}$.


Fig. 112.
(c) The Mountain as the Birth-place of Zeus.

The Zeus-legends that clung about the mountain-tops related to the birth or infancy of the god, his marriage-unions, his sons, and his death.
${ }^{1}$ L. Savignoni and G. de Sanctis in the Mon. d. Linc. 1901 xi. 363 ff. figs. $60-61$; plan ib. p. 349 f. fig. 47. Cp. F. Studniczka in the Jahrb. d. kais. deutsch. arch. Inst. 1911 xxvi. 85 fig. 20.
2. A. Evans in the Journ. Hell. Stud. 1901 xxi. 165 ff. L. Savignoni and G. de Sanctis loc. cit. p. 366 f. cite Paus. 2. 4. 7 (on the way up the Akrokorinthos) M $\eta \tau \rho d s$

${ }^{3}$ A. J. Evans loc. cit. pp. 163 ff., 170 ff. Cp. infra ch. ii § 3 (a) ii ( $\delta$ ) and, for the association of a pillar with the throne of Zeus, supra p. 34 f .

Kecently A. Fick in the Zeilschrift fiir verglecichende Sprachforschang 1911 xliv. 341 ff.
 points out that $\bar{\epsilon} \lambda \lambda a$ (for " $\epsilon \delta \lambda a$, as sella for *sedla) is 'ein uraltes Wort,' which survived in Laconian till late times, cp. Hesych. кабє( $\lambda \lambda) a \cdot \kappa \alpha \theta \epsilon \delta \rho a$, and suggests that Dodona was called" Exila as heing the 'Seat' or 'Throne' of Zeus. In support of this view he

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Zeus Kretagenés' (figs. 113, 114, 115) or Kretogenés' was 'Born in Crete,' his birth being located first in a cave of Mount Dikte ${ }^{3}$ (on


Fig. 113 .


Fig. 114.


Fig. 115 .


 ${ }_{11} \epsilon \lambda a \sigma \gamma \omega ̂ \nu$ édpavov, $\mathfrak{\eta} \in \nu$, Ephoros frag. 54 (Frag. hist. Gr. i. ${ }_{2} 47$ f. Müller) ap. Strab. $3^{27}$

${ }^{1}$ J. N. Svoronos Niumismatique de la Crète ancienne Macon 1890 i. 194 no. 45 pl . 18, 2 a copper of Hierapytna struck by Augustus (Gotha) with head of Zeus to right wearing fillet and legend TAN KPHTAГENH. $\mathbf{\Sigma}$ IEPA (fig. II 3 ), ib. i. $28_{4}$ no. $52 \mathrm{pl} .26,30$ a copper of Polyrhenion struck by Augustus (Paris) with laureate head of Zeus to right, thunderbolt below, and legend TAN K[PHTALE]NHS MOATP (fig. II4), ib. i. 342 no. 45 pl. 33, 10 a copper of Crete in genere struck by Titus (Paris and Vienna) with a nude Zeus erect, thunderbolt in raised right hand, chlami's round left arm, surrounded by seven stars and legend ZEYL KPH|TARENHE (fig. $\mathrm{H}_{5}$ ), Head Hist. num. ${ }^{2}$ pp. $469,475,479$, Overbeck Gr. Kunstmyth. Zeus pp. 107, 216 Münztaf. 1, 38, 3, 19, cp. Svoronos in the ${ }^{\text {'E }}$ ¢. 'A $\rho \chi$. 1893 p. 203 f. pl. 1, 8; Lebas-Waddington Asie Mineure no. 394 (cp. no. 406)
 cp. W. Judeich in the Ath. Mitth. 1889 xiv. 395 ; Steph. Byz. s.v. Гása ...êк入 $\eta \theta \eta$ Ø $\delta$ è каi


 M. Schmidt in the Zeitschrift fiir vergleichende Sprachforschung 1863 xii. 220), Marcus Diaconus v. Porphyrii episcopi Gazensis $6+$ (Abh. d. berl. Akad. 1874 Phil..hist. Classe




 Gentianus Hervetus in the Acta Sanctorum edd. Bolland. Februarius iii. 65.5. Eramt autem in ciuitate simulacrorum publica templa octo : nempe Solis, et Veneris, et Apollinis, et P'roserpinae, et Hecates, et quod dicebatur Hierion seu sacerdotum, et Fortunae ciuitatis. quod vocabant Tycheon, et Marnion, quod dicebant esse Critre generis (Cretzyronis Henschen) Iouis: quod existimabant esse gloriosius omnitus templis, qua sunt whique. The context enables us to form some idea of the character, ritual, and temple of Marmas (infra ch. ii $\$ 9(\mathrm{~g})$ ). See further O. Hüfer in Roscher Lex. Myyth. ii. 1422, W. Drexler ib. ii. 2379, Gruppe Gr. Myth. Rel. p. 1673 n. I.
${ }^{2}$ Corp. inscr. Gr. ii no. $255+$, 1 -6 ff. (vath between Latos and Olous) $\dot{\mu \nu}[\hat{b}] \omega$ tà $\nu$
 iii. 2. 333 fi. no. 5075,73 .
${ }^{3}$ Append. B Crete.

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which he is said to have built a city ${ }^{1}$ ) and, later ${ }^{2}$, in a cave high up on the side of Mount Ide ${ }^{3}$. Both districts had strange stories to tell of the way in which the divine child had been nurtured by doves

or bees, a goat or a pig, while Kouretes and Korybantes clashed their weapons to drown his infant cries (figs. 116, 117) ${ }^{4}$. But Lydia

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was prepared to dispute with Crete the honour of having been his birth-place ${ }^{1}$ : Mount Sipylos ${ }^{2}$, Mount Tmolos (fig. 118) ${ }^{3}$, and Mount Messogis (figs. 119, 121) ${ }^{4}$ were in that respect rivais of Dikte


Fig. 18.


Fig. II9.


Fig. 120.


Fig. 121.


Fig. 123.
and Ide. It is probable that the legends of Zeus' birth and infancy were localised on the mountains of Phrygia also ; for coins of Akmoneia (figs. 122, 123) ${ }^{5}$, Apameia (fig. 124) ${ }^{6}$, Laodikeia on the
example is in the British Museum (Ant. Terrakotten pl. 25, cp. pl. 135 a variant of the second century in the Louvre).

I figure two specimens of the second type: (a) fig. 116 (after O. Benndorf in the Jahresh. d. oest. arch. Inst. 1902 v. 151 f. fig. 38) a fragment of terra-cotta, the design of which differs in some respects from that of the reliefs enumerated by Overbeck Gr. Kunstmyth. Zeus p. 336 f . Atlas pl. 4,4 : the infant is named Z€YC and is seated on a rock with a wingless thunderbolt behind him.-(b) Fig. 117 the corresponding part of the above-mentioned relief from Cervetri $( \})$ acquired by the British Museum in 1891 (Brit. Mus. Cat. Terracottas p. 379 no. D 501 pl. 39, H. B. Walters The Ait of the Romans London 19 rI p. 136 pl. 58 ) : the inscription is here $Z \in Y[C]$.
${ }^{1}$ Lyd. de mens. 4. 71 p. 123 , 13 ff. Wünsch.

## 2 Append. B Lydia. <br> ${ }^{3} \mathrm{Ib}$.

4 Ib. The coin of Tralleis here figured for the first time (fig. I 19) is at Paris (Mionnet Descr. de méd. ant. Suppl. vii. 47 I no. 715 ) : I am indebted to M. Babelon for the cast from which my illustration was made. ...TPA^AIAN $\Omega N$ and $\triangle I O C$ IONAI.
${ }^{5}$ Brit. Mus. Cat. Coins Phrygia pp. xxiv, 20 pl. 4, 4 a copper struck by Trebonianus Gallus A KM O NE $\Omega$ N, Head Hist. num. ${ }^{2}$ p. 663 (fig. 122). F. Lenormant Monnaies ot midailles Paris 1883 p. 18ı fig., E. Babelon in the Rev. Num. 189 r ix. $38 \mathrm{f} . \mathrm{pl} .4,+$ (fig. 123) a bronze medallion of Gordianus iii showing Rhea with her foot raised on a rock.
${ }^{6}$ Mionnet Descr. de med. ant. iv. 238 no. 268 and 239 no. 270, Brit. M/us. Cat. Coins Phrygia p. xl, Head Hist. num. ${ }^{2}$ p. 667, Müller-Wieseler Denkm. d. alt. K'unst ii. 16 f .

## 1 ₹2 The Mountain a the Birth－place of Zeus

 nur－ad h Khea with the en，he bide him and the Kouretes grouped atronn：Jo intace from at onin of Natonia（fies 125），a similar

 Katmendmane：Jom an almost iclentical type occurring at
 T1 anus Deatur and Valerianus（laris）．In F．Wieselers

 EPMON ПAへH「VPI\P入OV ATAMESN．


 मomme－an eagle above，the simius of the town with 1．Whe Kit．rom ant the Lyko．






 Homeata cathet at limel：ЄПIHPAKA（：IDOYB • SEYSAPXATOГA CTCФ


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Seleukeia on the Kalykadnos (figs. $126^{1}, 127^{2}$ ) may have reference to the Corycian Cave in Mount Korykoss. It is not, however, certain that the child seated on a throne and surrounded by dancing Kouretes is Zeus, at least in the ordinary acceptation of that name. It may be that the Greeks would rather have termed him Dionysos; for a coin of the Ionian Magnesia (fig. 128) ${ }^{4}$ shows


Fig. 128.


Fig. 129.
the same childish figure seated in like manner on a princely seat with a covered basket and snake visible beneath it ${ }^{5}$. But we have not yet exhausted the list of mountains where Zeus was said to
${ }^{1}$ Imhoof-Blumer Kleinas. Miünzen ii. 484 no. 13 pl . 18, 21 a copper struck by Caracalla C $€ \wedge € \vee K € \Omega N \| T \Omega N|\Pi P O[C] K A| \wedge V K$.
${ }^{2}$ Mionnet Descr. de méd. ant. v. 260 no. 911. A. von Rauch in the Berliner Blïtter für Müns-Siegel und Wappenkunde 1870 v. 23 pl. 56, 31, Overbeck Gr. K'unstmyth. Zeus p. 337 a copper struck by Macrinus (von Rauch) C€^€Y[K€ $\Omega \mathrm{N}] \mid \mathrm{T} \Omega \mathrm{N}$ $\Pi P O C \cdot T \Omega \cdot[K A \wedge Y K A \triangle N \Omega]$. For other specimens see W. Wroth in the Num. Chron. Third Series 1895 xv .103 no. 24 pl. 5, 16, G. F. Hill in the Journ. Hell. Stud. 1897 xvii. 90 f. pl. 2, 18 and in the Brit. Mus. Cat. Coins Lycaonia etc. p. 134 pl. 24, 2, Imhoof-Blumer Kleinas. Mïnzen ii. $4^{8} 4 \mathrm{n} .2 \mathrm{pl} .18,22$; and for a copper of similar design struck by Severus Alexander, E. Babelon Inventaire de la collection Waddington Paris 1898 по. 4467 pl. 11, 1 .
${ }^{3}$ Gruppe Gr. Myth. Rel. pp. 337 f., I 393.
${ }^{4}$ Imhoof-Blumer Gr. Mïnsen p. 121 no. $315 \mathrm{pl} .8,33$ a copper struck by Caracalla (Paris) with legend $€ \Pi I$ 「 • M • AVP • VAヘOV • €ПIKPATOYC • and MAГNHT $\Omega$ N.
${ }^{5}$ Cp. Imhoof-Blumer ib. p. 120 fi. no. 314 pl. 8, 34 , no. 316 pl. 8, $3^{2,}$ no. $3^{17}$, no. 318 pl. 8, 31, no. 318 a.

An ivory relief in the Milan Museum (Arill. Zeit. 1846 iv. 217 ff . pl. 38. Ann. Firit. Sch. Ath. 1908-1909 xv. 320 fig. 5) shows the child Dionysos seated on a stool in front of a rocky cave flanked by Kouretes and Maenads.

Another relief (E. Gerhard Antike Bildwerke München Stuttgard \& Tübingen 18281844 p. 348 pl. 104, 1), said to be in the Vatican (but see F. Matz in the Am. d. Inst. 1870 xlii. 100 n .3 ), represents him seated on a shield, while Kouretes clash their weapons about him: to the right a snake crawls out of a half-open basket on the lid of which a goat-footed Pan is stamping; beyond Pan is a shaggy Silenos.

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have been born. Pergamon ${ }^{1}$ certainly, and possibly Mount Ide in the Troad ${ }^{2}$, were of the number. Among the Greek islands Naxos had its own story of the birth of Zeus ${ }^{3}$, connected perhaps with Mount Drios4. Kronos was said to have swallowed the stone that Rhea gave him instead of Zeus at Chaironeia in Boiotia, on a rocky height called Petrachos ${ }^{5}$ : Thebes too claimed to be the birth-place of Zeus ${ }^{6}$ and could point to a place that took its name from the event? ${ }^{7}$. In Messenia local piety declared that Zeus had been, if not born, at least brought up by the nymphs upon the summit of Mount Ithome ${ }^{8}$. But of all the non-Cretan districts Arkadia had established the strongest claim to be considered the cradle of Zeus ${ }^{9}$ : here on Mount Thaumasion Kronos had swallowed the stone ${ }^{10}$, and here on Mount Lykaion Zeus was born ${ }^{11}$ and reared ${ }^{12}$.

## (d) The Mountain as the Marriage-place of Zeus.

The union of Zeus with Hera was likewise referred by the Greeks to a variety of mountain-tops. The Iliad in a passage of more than usual beauty describes how the two slept together on a peak of the Trojan Ide :

So Kronos' son, and clasped his bride to his breast.
Beneath them Earth divine made grass to grow
New-nurtured, and the dewy lotus-bloom, Crocus and hyacinth, thick and soft withal, Which raised them from the ground. Thereon they lay, And o'er them spread a cloud magnificent And golden : glittering dew-drops from it fell. Thus slumbered still the Sire on Gargaros' height, Vanquished by sleep and love, his wife in his arms ${ }^{13}$.
${ }^{1}$ Append. B Mysia.
${ }^{2}$ Prop. 3. 1. 27 Idaeum Simoenta Iovis cunabula parvi-if that is the right reading of the line, and if Propertius is not guilty of confusing Mt Ide in the Troad with Mt Ide in Crete.
${ }^{3}$ Aglaosthenes Naxiaca frags. I, 2 (Frag. hist. Gr. iv. 293 Müller).
4 Infra p. 163 ff ., Append. B Naxos.
${ }^{5}$ 13. Boiotia.
${ }^{6}$ Lyk. Al. 1194 with schol. and Tzetz. ad loc.
${ }^{7}$ Aristodemos ap. schol. Tl. 13. 1, cp. Paus. 9. 18. 5.
${ }^{8}$ Append. B Messene.
${ }^{9}$ See e.g. Clem. Al. protr. 2. 28. I p. 20, 30 ff . Stählin, Cic. de nat. deor. 3. 53, Ampel. 9. 1.
${ }^{10}$. Steph. Byz. s.v. Oav $\mu \dot{d} \iota o v$, Paus. 8. 36. 2 f.
${ }^{11}$ Kallim. h. Zeus + ff., Strab. 348, Paus. 8. 36. 3. Zeus was washed at his birth in the cold waters of the river Lousios (Paus. 8. 28. 2), and swaddled at Geraistion (et. mag. p. $327,44 \mathrm{f}$ ).
${ }^{23}$ Paus. 8. 38. 2 f.
${ }^{18}$ 11. 14. 346 ffo , cp. Petron. sat. 127. 9.


Mount Taygeton as seen from Sparta.
[Mount Taleton is the highest point towards the southern (left-hand) end of the range.]

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Others named Mount Oche in Euboia, Mount Kithairon in Boiotia, Mount Kokkygion in Argolis, as the scene where Zeus took Hera for his bride ${ }^{1}$. It was said too that Zeus met Semele on Mount Sipylos ${ }^{2}$, that he consorted with Leto in a shady nook and natural bower on Mount Kithairon ${ }^{3}$, that he seduced Kallisto in the neighbourhood of Mount Lykaion ${ }^{4}$, that he carried off Europe to his cave in Mount Dikte ${ }^{5}$. He formed liaisons, moreover, with more than one mountain-goddess or mountain-nymph. Mount Agdos, a rocky summit of Galatia, bore to him a bisexual child Agdistis, about whom one of the wildest and most archaic of all Greek tales was told ${ }^{6}$. According to the Orphic cosmogony, the original rulers of 'snowy Olympos' were Ophion and the Oceanid Eurynome : the former gave place to Kronos, the latter to Rhea, who in their turn were eclipsed by Zeus?. But Eurynome became by Zeus the mother of the Charites ${ }^{8}$ and of Asopos the river-god ${ }^{9}$. Again, the ancient systematisers of mythology, who recognised five different Athenas, distinguished one as the daughter of Zeus and Koryphe, adding that this, the fourth, Athena was identical with the inventress of four-horse chariots, whom the Arcadians called Koria ${ }^{10}$. Pausanias speaks of the Arcadian temple of Athena Koria as standing on the koryphé or 'peak' of a mountain ${ }^{11}$. It is, therefore, practically certain that in Arkadia Zeus was paired with a mountain-goddess or mountain-nymph named Koryphe. Another of his amours was with Taygete, Atlas daughter ${ }^{12}$, of whom was born Lakedaimon, the eponym of the Lacedaemonians ${ }^{13}$. But Taygete was herself the eponym of Mount Taygeton ${ }^{18}$, the fine range which stretches some seventy miles from Belbina to Tainaron and culminates in Mount Taleton (7902 feet) above Sparta (pl. xiv). Colonel Mure says of this majestic mountain-mass: 'Whether from
${ }^{1}$ Append. B Euboia, Boiotia, Argolis.
2 16. Lydia.
${ }^{3}$ Euseb. praep. cv. 3. 1. 3.

- Pseudo-Eratosth. catast. 1. 8, schol. Arat. phaen. 91.
${ }^{5}$ Append. B Crete.
${ }^{6}$ 1b. Galatia.
7 Ap. Rhod. 1. 503 ff., Tzetz. in Lyk. Al. 1191 ff., schol. Aristoph. nub. 247.
${ }^{8}$ Hes. theog. 907, Paus. 9. 35. 5, Orph. h. Char. 60. If.
${ }^{9}$ Apollod. 3. 12. 6.
${ }^{10}$ Cic. de nat. deor. 3. 59; cp. Clem. Al. protr. 2. 28. 2 p. 2 I, I f. Stählin, who states that the fourth Athena was the daughter of Zeus and derived her Messenian title of Kopuфабla from her mother.
${ }^{11}$ Paus. 8. 2I . 4 .
12 Schol. Pind. Ol. 3. 53.
${ }^{13}$ Hellanikos frag. 56 (Frag. hist. Gr. i. 52 Miller) ap. schol. Il. 18. 486, Apollot. 3. 10. 3, pseudo-Eratosth. calast. 23, Paus. 3. 1. 2, Hyg. fab. 155, Myth. Vat. 1. 234 .

14 Paus. 3. 1. 2.

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its real height, from the grandeur of its outline, or the abruptness of its rise from the plain, (it) created in my mind a stronger impression of stupendous bulk and loftiness than any mountain I have seen in Greece, or perhaps in any other part of Europe ${ }^{1}$.' Here surely was a mountain-bride worthy of Zeus himself. Pelasgos, the forefather of the Pelasgians, was, according to one account, the son of Zeus by Larissa ${ }^{2}$, whose name repeatedly occurs as that of a Pelasgian burgh or rock-fortress ${ }^{3}$. And lastly a Sicilian myth told how Aitne, the name-sake of Mount Aitne, had been embraced by Zeus and then, through fear of Hera, hidden away in the Earth till she bore twin sons, the Palikoi, whose strange volcanic springs still interest travellers that visit the Lago dei Palici near the town of Palagonia ${ }^{4}$.

Mountain-eponyms were either female or male. Zeus not only consorted with the former, but also became the father of the latter. Thus Gargaros ${ }^{5}$, Geraistos ${ }^{6}$, Olympos (?) ${ }^{7}$, Solymos ${ }^{8}$, Tainaros ${ }^{4}$, were all regarded as his sons. Atlas, the supporter of the sky, who as early as the middle of the fifth century B.C. was identified with a great mountain in north-western Africa ${ }^{10}$, was, according to one genealugy, the son of Zeus ${ }^{11}$. A daughter of Atlas ${ }^{12}$ named Plouto ${ }^{13}$ bore to the same god Tantalos, whose name was given to

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a mountain in Lesbos ${ }^{1}$ and whose town was situated on an almost inaccessible crag of Mount Sipylos².

The remarkable tradition, current in the vicinity of Mount Olympos, that heaven and earth once met upon the summit will be discussed in another connexion.

## (e) The Mountain as the Burial-place of Zeus.

The Cretans declared that Zeus was a prince, who had been ripped up by a wild boar and buried in Crete,-an assertion which is supposed to have earned for them their traditional reputation as liars ${ }^{3}$. Numerous writers of Hellenistic and Byzantine times mention the tomb of Zeus as an object of interest in Crete ${ }^{4}$, though they do not agree as to its exact locality. Ennius ${ }^{5}$ places it at Knossos, Varro ${ }^{6}$ and Porphyrios ${ }^{7}$ on Mount Ide, Nonnos ${ }^{8}$ on the top of Mount Dikte. Conceivably more districts than one had a local legend of Zeus dead and buried on a mountain. His tomb

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appears to have been marked by a stone ${ }^{1}$, and to have borne an inscription, which is variously recorded ${ }^{2}$. In the first century of our era Pomponius Mela says that the tomb with its inscribed name affords 'hardly a clear trace of Zeus who is there burieds.' But a thousand years later Michael Psellos notes the legend as still living, and relates that the Cretans show a hill or cairn above the grave of Zeus!. Buondelmonti, who visited Mount Juktas in 1415 , speaks of a cave on the right hand side of a road leading thither and states that at the upper end of the cave is the tomb of Zeus bearing an illegible inscription ${ }^{5}$. Belon in 1555 reports that the sepulchre of Jupiter as described by the ancients is yet to be seen on the mountain of the Sphagiotes ${ }^{6}$. Modern travellers have the same tale to tell. When R. Pashley visited Crete in 1834, he stayed at Arkhanes on the eastern side of Mount Juktas. 'I was
${ }^{2}$ Loukian. Iup. trag. 45.
 Porph. loc. cit. ITӨAГOPAS TRו $\triangle$ II followed by an epigram beginning $\hat{\omega} \delta \epsilon \in \theta a \nu \omega$
 h. Zeus 8 Mivwos $\tau 0 \hat{v} \Delta \iota \partial ̀ s ~ \tau a ́ \phi o s ~ w i t h ~ t h e ~ f i r s t ~ w o r d ~ o b l i t e r a t e d ~ t h r o u g h ~ a g e, ~ K e d r e n . ~ l o c . ~$

${ }^{3}$ Mel. 2. II 2.
 $\tau \grave{\nu} \boldsymbol{\epsilon} \pi \boldsymbol{\imath} \tau \hat{\psi} \tau \alpha \dot{\alpha} \phi \varphi \delta \delta \iota \kappa \nu v ́ o v \sigma \iota ~ к o \lambda \omega \nu \delta \nu$. The passage is printed in Tzetzes' Allegoriae Iliadis etc. ed. J. F. Boissonade Lutetiae 1851 p. 348.
${ }^{5}$ E. Legrand Description des îles de l'Archipel par Christophe Buondelmonti Paris 1897 i. 148 f. = Christophorus Bondelmontius descriptio Cretae: 'Versus autem trionem per tria miliaria iuxta viam euntem ad montem Jurte (Iucte Legrand) ad dexteram spileum in saxo parvo ore est, cuius longitudo Xlif, latitudo vero iv passuum, in cuius capite sepulcrum Iovis maximi est cum litteris deletis. Haec autem spelunca in durissimo silice fabricata sine aliqua figura; super eundem tumulum, magna circum ædificia quasi per quartum in circuitu unius miliaris hodie per totum campum frumentum et prata crescunt. Post hæc ecce ad meridiem viam capiendo ad montem hodie Jurtam (Iuctam Legrand) devenitur per periculosissimam viam. Hic mons a longe faciei effigiem habet, in cuius fronte templum Iovis usque ad fundamenta deletum invenitur ; in naso tres ecclesiæ sunt congestæ, scilicet Salvatoris, Pandon Aghion, id est ecclesia Omnium Sanctorum, et Sancti Georgii. Versus austrum, prope Ideum montem, ubi est barba, sub monte atro, Tegrinnum castrum inexpugnabile videtur, et prope ipsum est rus Sancti Blasii amplissimum. Ab alia parte, versus orientem, planus est bachi fertilissimus Archanes nomine, in quo plura et ampla rura manent. Versus trionem, in radicibus montis huius monasterium Dominarum existit.' $I d$. ib. i. $20 \mathrm{f} .=$ Christophorus Bondelmontius








${ }^{6}$ I'. Belon Obserations sur Plusieurs Singularit's Paris 1555 i cap. 17 p. 31 cited by N. G. Polites Mapa8obets Athens 1904 ii. 778.

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of course anxious.' he says ${ }^{1}$, 'to hear something of the sepulchre of Zeus; but it was in vain that I inquired of my host...for any cave on the mountain. He knew of nothing of the kind ; and all that I could learn from him was that, about a mile off, there is a fountain with an inscription on it. When I had thus failed in obtaining any information about the cave, I said, rather meaning to tell him an old story, than supposing that I should learn any thing, that one Zeus, a god of the Hellenes, was said to have been buried there; and that it was his tomb that I wished to see ${ }^{2}$. I had


Fig. 130.
pronounced the very name by which a place on the summit of the mountain is known to all the people in the neighbourhood, although only a few shepherds have ever seen it. My host had never heard it called by any other name than the tomb of Zeus, and therefore had not understood me at first, when I inquired after a cave.... I found, as a guide up the mountain, a shepherd, who had become acquainted with the tomb of Zeus in tending his flock. A good hour was spent in reaching the summit, towards the northern

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extremity of which I observed foundations of the massive walls of a building the length of which was about eighty feet. Within this space is an aperture in the ground, which may perhaps once have led into a moderate-sized cave; but, whatever may have been its former size, it is now so filled up, that a man cannot stand in it, and its diameter is not above eight or ten feet.'

In 1899 Mr A. Taramelli published a sketch-plan of Mount Juktas (fig. 130) ${ }^{1}$, marking a grotto near its southern summit and the precinct-wall on its northern summit. The grotto is a natural cavern facing west and known as the Nostò Neró. It is about six metres from front to back and has two small fissures running left and right into the rock (fig. 131) ${ }^{2}$. The earth on the floor of the


Fig. 131.


Fig. 132.
cavern, perhaps a metre in depth, has yielded terra cotta figures of animals and fragments of pottery ${ }^{3}$. The precinct-wall forms an irregular square of 'Cyclopean' masonry (fig. 132). On the north, where it rises to an average height of three metres and at a few points to five metres (fig. 133) ${ }^{5}$, there seems to have been a gateway.
${ }^{1}$ A. Taramelli in the Mon. d. Linc. 1899 ix. 350 fig. 23.
${ }^{2}$ Id. ib. 1899 ix. 357 fig. 27.
${ }^{3}$ My friend Prof. R. C. Bosanquet writes (June 9, 19ri): 'There is a cave on Mit Juktas, a long narrow cleft, into which I have crawled and in which I have found Hellenic pottery. It is on the left of the present path from Arkhanais to the peak on which Evans has begun to explore a Minoan sanctuary. There was a monastery of some importance on the peak in Buondelmonti's time; he obtained a manuscript from it. See Legrand's edition of B. (preface, I think) ' [É. Legrand op. cit. p. xxv Anno Domini m.cccc.xv, v mensis septembris, ego presbyter Christoforus de Bondelmontibus de Florentia emi hunc librum in monte Iucta in monasterio S. Salvatoris insula Crela, hyperperis XI.].
${ }^{4}$ A. Taramelli in the Mon. d. Linc. 1899 ix. 353 ff. fig. 25 .
${ }^{5}$ Id. ib. 1899 ix. 353 fig. 24.

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To the south the wall abuts on a rocky elevation, which forms the highest peak of the mountain and shows clear traces of artificial cutting. Mr Taramelli, who notes 'scanty traces of a building in the middle of this precinct ${ }^{1}$,' inclines to regard it as a stronghold. He found in it much broken pottery of various dates, including pieces of Minoan pithoi.

This account is confirmed by Sir Arthur Evans, who was told by Dr J. Hazzidakis, president of the Cretan Syllogos at Kandia and now ephor of antiquities, that the remains on the top of Mount Juktas are still known to the country folk as Mnéma tỗ Ziá, 'the Tomb of Zeus²' Sir Arthur Evans himself explored the summit


Fig. 133 .
twice, and says ${ }^{3}$ : 'All that is not precipitous of the highest point of the ridge of Júktas is enclosed by a "Cyclopean" wall of large roughly oblong blocks, and within this enclosure, especially towards the summit, the ground is strewn with pottery dating from Mycenaean to Roman times, and including a large number of small cups of pale clay exactly resembling those which occur in votive deposits of Mycenaean date in the caves of Dikta and of Ida, also intimately connected with the cult of the Cretan Zeus. No remains of buildings are visible in this inner area, which tends to show that the

[^84]
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primitive enclosure was the temenos of a sanctuary, rather than a walled city. On the uppermost platform of rock, however, are remains of a building constructed with large mortarless blocks of which the ground-plan of part of two small chambers can be roughly traced. A little further on the ridge is the small church of Aphendi Kristos [sic], or the Lord Christ, a name which in Crete clings in an especial way to the ancient sanctuaries of Zeus ${ }^{1}$ and marks here in a conspicuous manner the diverted but.abiding sanctity of the spot. Popular tradition, the existing cult, and the archaeological traces point alike to the fact that there was here a "holy sepulchre" of remote antiquity.'

Mount Juktas is not the only Cretan locality that claims connexion with Zeus. A. Soutzo ${ }^{2}$, writing in 1829, states that a village situated at the foot of Mount Ide is called Zoílakkons, 'the Valley of Zeus,' and records the local tradition that the god, when he came to visit the summits of Ide, used to descend here. Soutzo adds that the inhabitants of the country still invoke Zeus by using the ejaculation 'Hear me, god Zônos ${ }^{4}$ !' This is confirmed

[^85]by A. Papadakes, who in 1879 reports that at Anogeia ${ }^{1}$ in Mylopotamo there is a place named Zồ tò lákko after the tomb of Zeus. The dwellers in the district, if troubled or displeased at what they hear, will sometimes throw up their hands and cry 'Hear me, god Zônos!' or 'Hear me for the sake of God's seat!' or 'for the sake of God's throne?!' I. D. Kondylakes in 1896 gives their exclamation in the form 'God Zanos !'

If these names are indeed to be connected with that of Zeus, they must be regarded as masculine forms corresponding with the feminine Dióne ${ }^{4}$. In that case we should obtain a Greek parallel to the Latin Dianus, Diana.

## (f) Zeus as a Mountain-god superseded by Saint Elias.

Apart from the tomb of Zeus in Crete, the surviving traces of these mountain-cults in the place-names of modern Greece are few in number.

In the centre of Naxos rises a conical mountain, 3737 feet in height, from the summit of which it is possible to count some twenty-two islands and to see on the horizon the mountain-chains of Asia Minor ${ }^{5}$. This peak, known as Drios in ancient times ${ }^{6}$, now bears the name $\mathrm{Zia}^{7}$ or $\mathrm{Dia}^{8}$-a name which connects it not only
our Lord,' or $\pi \in \rho$ ' $v \zeta \delta \nu \epsilon$, 'By the Lord, by God' (Das alte Griechenland im' newen Bonn 186.4 p. 50, J. G. von Hahn Albanesische Studien Jena 1854 ii. 106, iii. 37).
 used at Arachova on Mt Parnassos and elsewhere in the sense of 'Tell that to the marines !,' are explained by B. Schmidt op. cit. i. 28 as a survival from the days when


${ }^{1}$ Prof. R. C. Bosanquet informs me that Anogeia 'is the nearest village to the Idaean Cave. It lies very high on Ida, and the natives, shepherds and snow-carriers, are different from their neighbours in dress, customs, etc.'
 (N. G. Polites Пapa $86 \sigma$ els Athens 1904 i. 97 f. no. 174, ii. 777 f.).
${ }^{3}$ I. D. Kondylakes in the Athenian journal 'Eoria June 26, 1896, quoted by N. G. Polites loc. cit.
${ }^{4}$ Zeus is paired with Dione at Dodona, and the oath $\pi \in \rho$ teve jove is described as Albanian (supra p. 162 n. 4). The geographical coincidence is noteworthy.

My friend Mr R. M. Dawkins kindly tells me that d priori he would have expected the name Zeús to survive in modern Greek as $\Delta$ dids. The acc. $\Delta$ la would normally become $\Delta l a$ or $\Delta l a v$, pronounced $\Delta!d$ or $\Delta!d v$, whence a new nom. $\Delta!d a s$ with gen. $\Delta_{l} d$ would be formed.
${ }^{5}$ Smith Dict. Geogr. ii. 406.

${ }^{7}$ Pauly-Wissowa Real-Enc. v. 298.
${ }^{8}$ 16. v. 1709.

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second was a revolution from bencath-the spiritual unrest and upheaval of the lower orders, which found expression in many an upwarl effort, the patsionate cult of Diony sos with its rites of death and rebirth, the pure precopts of Orpheus bringing hopes of a brisht hereafter, the Pythagnean propoganda eager to explain the true contre of human life, the sacramental mysteries claiming to grardmen's souls thromel the grave itself. Thirdly there was a revolution from without - the influx of foreign faiths from Egypt Syria, Asia Minor, Persia, which in bewildering succession poured into the Mcediterrancan area till Mithraism, modified into the solar monotheism of Aurelian, seemed like to merge all other creeds in that of Sol Invictus, the Unconquered Sun.' These were indeed Titanic fonces. But $\%$ cus, who had vanquished the Titans, somehow still held his own. Phikosophers, elaborating the presuppositions of popular belief, found it convenient to give the name of Zeus to their ultimate principle or at least to one of their cosmic elements ${ }^{1}$. Again, points of contact between the Orpheo-Dionysiac rites and the religion of \%eus were not wanting. If Orpheus was pricst of Dionysos, and if Dionysos was son of Zeus, a modus aticonti was after all not impossible ${ }^{2}$. Further, the importers of stramge cults from the east incvitably began by identifying their unfamiliar sanctitics with the familiar gods and goddesses of Greece, and in an age of syncretism soon obtained recognition for various types of solar '/eus". In short, the Hellenic sky-god, thanks to his own all embracing character, was not readily submerged by the risins waters of rationalism, mysticism, and orientalism.

The revolution from above, the revolution from beneath, the revolution from without, had alike ended in something of a compromise. Then for the first time-and here I desert the lead of Dicturich came a revolution from within. It was in its essence a movement of great simplicity, nothing more than the response of human hearts to the call of Jesus Christ. Nothing more, but also mothing less. . Ind that call, once heard, left no room for compromice. 'They forsook all,'-we read-'and followed him.'

Had they but continued as they began, the victory was already assured. There is a sound of coming triumph in the words

 Revolution won inticn.' 'That is in a sense true; and accordingly we find the nearest approaches to Christanity weither the the rationalism of Greece nor in the orientalism of Rome, but in the heart-felt aypration of Orphic and Dionysiac devotees. It was by no accident that the art of the (atacomb repeated again and again the figure of Orpheus, or that the literature of the dark ages described the tragedy of Calvary in language borrowed from the Bacchants of Euripiles.
of Paul: 'The weapons of our warfare are not of the flesh, but mighty before God to the casting down of strong holds.' His converts should have gone on conquering and to conquer. But, alas for champions who knew not of what Spirit they were. Fain to reinforce that Spirit's sword, they turned aside to the old armoury of argument, altercation, and abuse. Pagan attacks were met by Christian counter-attacks, and the apologists with all their merits were in some cases men mainly remarkable for their erudition. As the new religion spread, matters were equalised externally and more than equalised: the persecuted became the persecutors. Gratian urged on by the influence of Ambrose began to plunder heathen temples for the benefit of Christian priests. Theodosios prohibited under the severest penalties the perpetuation of pagan worship. Justinian carried on and completed the outward victory. But meantime those who thus tried to secure an intellectual and temporal ascendancy were shrewd enough to perceive that the scathing periods of church-fathers ${ }^{1}$ and even imperial mandates of extermination were powerless to suppress the long-standing rites of paganism. They concluded that definite substitutes must be found for the discredited objects of popular cult. And found they were. Indeed, it is not too much to say that in the fourth century of our era a momentous transformation was already in progress, by which Christian saints gradually usurped the position of pagan gods and demigods.

How far this process of substitution was due to deliberate policy and official action on the part of church or state, is a question hotly disputed, and in the comparative dearth of contemporary evidence ${ }^{2}$ hard to decide. A priori arguments of course are not wanting. On the one hand the great majority of Christians then, as now, were 'corrupted from the simplicity and the purity that is toward Christ.' Such persons presumably followed the dictates of worldly wisdom ${ }^{3}$. On the other hand we have also to reckon with a cause less conspicuous than ecclesiastical interference, but
${ }^{1}$ The Christian apologists largely ignored the small fry of Greek mythology and saved their finest scorn for the inconsistencies and immoralities of Zeus: see e.g. Clem. Al. protr. 2. 36. 5-2. 37.4 p. 27, 19 ff. Stählin, Arnob. adv. nat. 5. 20-23, Firm. Mat. 12. 1-9, Rufin. recogn. ro. 20-23, Aug. epist. 5, de civ. Dei,4. 25, alib.
${ }^{2}$ See, however, Beda hist. eccles. 1. 30, Ioul. epist. 78 Hertlein, Leo Magnus serm. 8. 9 -cited by Miss M. Hamilton Greek Saints and Their Festivals Edinburgh and London 19 so p. 4 ff . Add cod. Theod. 16. 10. 3.
${ }^{3}$ An instructive case is the proposed rebuilding of the Marneion at Gaza as a Christian
 $\theta \in \in \iota \nu$ тô̂ elò $\begin{aligned} & \text { teiou (Marcus Diaconus v. Porphyrii episcopi Gasensis 75)-a course }\end{aligned}$ eventually disallowed (infra ch. ii \& 9 (g)).

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second was a revolution from beneath-the spiritual unrest and upheaval of the lower orders, which found expression in many an upward effort, the passionate cult of Dionysos with its rites of death and rebirth, the pure precepts of Orpheus bringing hopes of a bright hereafter, the Pythagorean propaganda eager to explain the true course of human life, the sacramental mysteries claiming to guard men's souls through the grave itself. Thirdly there was a revolution from without-the influx of foreign faiths from Egypt Syria, Asia Minor, Persia, which in bewildering succession poured into the Mediterranean area till Mithraism, modified into the solar monotheism of Aurelian, seemed like to merge all other creeds in that of Sol Invictus, 'the Unconquered Sun.' These were indeed Titanic forces. But Zeus, who had vanquished the Titans, somehow still held his own. Philosophers, elaborating the presuppositions of popular belief, found it convenient to give the name of Zeus to their ultimate principle or at least to one of their cosmic elements ${ }^{1}$. Again, points of contact between the Orpheo-Dionysiac rites and the religion of Zeus were not wanting. If Orpheus was priest of Dionysos, and if Dionysos was son of Zeus, a modus vivendi was after all not impossible ${ }^{2}$. Further, the importers of strange cults from the east inevitably began by identifying their unfamiliar sanctities with the familiar gods and goddesses of Greece, and in an age of syncretism soon obtained recognition for various types of solar Zeus ${ }^{3}$. In short, the Hellenic sky-god, thanks to his own all-embracing character, was not readily submerged by the rising waters of rationalism, mysticism, and orientalism.

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${ }^{1}$ Supra p. 27 ff. . ${ }^{2}$ Supra pp. 104 ff., 153, alib. ... ${ }^{8}$ Infra p. 186 ff.
${ }^{4}$ Dieterich op. cit. p. 480 says ' Die Revolution von unten ist zugleich aber auch eine Revolution von innen.' That is in a sense true; and accordingly we find the nearest approaches to Christianity neither in the rationalism of Greece nor in the orientalism of Rome, but in the heart-felt aspirations of Orphic and Dionysiac devotees. It was by no accident that the art of the Catacombs repeated again and again the figure of Orpheus, or that the literature of the dark ages described the tragedy of Calvary in language borrowed from the Bacchants of Euripides.
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even more protent－－the incalculable force of old associations． These affected at once phaces，circumstances，and names．Men would resint ${ }^{\text {whe }}$ thamiliar cult－centre and expect the new wocupant of the shrine to bestow the customary blessing．Again， folle－tates．ceon if ratied to the rank of myths by the sanction of literature womkl radily attach themselves afresh to new heroes， prosided that thence in their doings and sufferings bore some resemblamce to the old．Especially would Christian saints whose names h．ppencel to be derived from those of heathen deities tend to d＂puire pusers and prerosatives properly belonging to the said defities．In these and other such ways the old order changed； or mather．the old order did not change，but at most submitted to it new nomenclature．Causation apart，the practical result was this：the old gods and goddesses，the old heroes and heroines， wften with their precincts，their temples，and their very statues ${ }^{1}$ ， wore rechristened and re－consecrated in the service of the new religion：．For a second time and in a subtler sense Gracia capta firmme aictorem cepit．

A few typical cases will be in point．At Byzantion the pagan twins Kastor and Polydeukes had been wont to cure the sick by means of incubation．The Christian twins Kosmas and Damianos followed suit，doing the same thing at the same place；indeed， unconverted Greeks are reported to have called them Kastor and Polyolcukes and to have been solemnly rebuked by them for the very pardomable misnomer．These Christian Dioskouroi，like their pasan predecessors，appeared to persons imploring their aid as

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horsemen, and even as stars ${ }^{1}$. Other cases are recorded by Ioannes Malalas ${ }^{2}$. After telling how the Argonauts founded at Kyzikos a temple of Rhea Mother of the gods, which the emperor Zenon transformed into a church of Mary Mother of God, he continues : 'The Argonauts...were next attacked by Amykos, and fearing his might took refuge in a certain bay thickly covered with wildwood. Here they saw in a vision a man of dreadful aspect with wings as of an eagle on his shoulders, a spirit who came to them from the sky and announced that they should conquer Amykos. So they took heart and attacked him. Having conquered him they showed their gratitude by founding a sanctuary on the spot where they had beheld the vision and erecting there a statue of the spirit seen by them. They called the place or the sanctuary itself Sosthénes, because they had fled thither and been saved; and the place still bears the name. When Byzantion had become the seat of empire, Constantine the Great saw this sanctuary, in fact he left home in order to restore it. Being now a Christian, he observed the statue standing there on its pillar and remarked that from the Christian point of view it looked like an angel in the garb of a monk. Awed by the place and its fane, he went to sleep there after praying that he might learn what angelic spirit the statue represented. He was told in a vision the name of the spirit, offered prayer towards the east, and called the place of prayer, or the locality, by the name of the holy archangel Michael.' Again, one of the principal deities of Byzantion was, as we might have expected, Poseidon ${ }^{3}$. The emperor Justinian selected a spot on the Golden Horn and there built a church to Saint Priskos and Saint Nikolaos, laying the foundations of it actually in the water ${ }^{4}$. Similarly at the entrance to the harbour of Mykonos-another centre of Poseidon-worships-stands a shrine of Saint Nikolaos, who calms the waves ${ }^{6}$. It may be supposed that in these and many other places the saint has succeeded to the god, but the continuity of the mariner's cult remains unbroken. 'There is no vessel, great or small, upon

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Greek waters,'-says Mr G. F. Abbott-'which has not the saint's icon in its stern, with an ever-burning lamp in front of it, or a small silver-plated picture of the saint attached to its mast. In time of storm and stress it is the name of St Nicholas that instinctively rises to the lips of the Greek mariner, and to him candles are promised, and vows registered. He is to the modern sailor all that Poseidon was to his ancestors ${ }^{1}$.'

As in cult, so in legend pagan elements are still to be traced. Saint Niketas has a cavern with a painted roof by way of a chapel near Cape Sudsuro in south-eastern Crete. Four or five centuries ago, says local tradition, a girl was carried off from the chapel by a Barbary corsair but miraculously restored on the anniversary of her captivity by Saint Niketas. He flies through the air on a white-winged horse, and marks on the rock still show where the horse alighted. Captain T. A. B. Spratt, who visited the chapel, mindful of Pegasos and Hippokrene, justly concludes that the saint is 'a sort of Bellerophon²' Again, many well-known figures in classical mythology are said to have been saved from the sea by riding on the back of a dolphin (Arion, Eikadios, Enalos, Koiranos, Phalanthos, Taras, Theseus, etc.): others had their corpses brought ashore by a dolphin, which itself expired on reaching land (so with minor variations in the case of Palaimon or Melikertes, Dionysios and Hermias of Iasos, Hesiod, and an anonymous boy at Naupaktos). Both incidents reappear in the records of the hagiographers. Saints Martinianos of Kaisareia, Kallistratos of Carthage, Basileios the younger of Constantinople, were each rescued from a watery grave by a couple of dolphins; and the corpse of Saint Loukianos of Antioch was brought ashore by a gigantic dolphin, which breathed its last on the sand ${ }^{3}$. Or again,--to take an example that will appeal to students of Homer-'Saint Elias had been a sailor, but left the sea repenting of the evil life he had led. Others say he left because of the hardships he had suffered. He determined to go where it was not known what the sea or boats were. Shouldering an oar, he went on asking people what it was. When he came to the top of a hill he was told it was wood. He saw that they

[^89]had never seen boats or the sea, and he stayed on the hilltops ${ }^{1}$.' Who fails to recognize Odysseus ${ }^{\text {2? }}$

Sometimes the shift from heathen deity to Christian saint is barely disguised by a slight deflection of the ancient name; sometimes it dispenses with any disguise at all. At Athens the Tritopatreis were superseded by the Trinity ${ }^{3}$. Dionysos lives on in the person of Saint Dionysios, to whom his cult ${ }^{4}$ and myth ${ }^{5}$
${ }^{1}$ Miss M. Hamilton in the Ann. Brit. Sch. Ath. 1906-1907 xiii. 356 n. I after N. G. Polites IIapa $\delta \sigma \sigma \varepsilon$ es Athens 1904 i. 116 no. 207, ii. 801 f. My friend Dr W. H. D. Rouse in The Cambridge Review 1905-1906 xxvii. 414 tells how he heard the same tale from an old Coan skipper :-" Ah well," says Giorgis, "'tis a poor trade this, as the holy Elias found." "What was that ?" I asked. "The prophet Elias," quoth he, "was a fisherman; he had bad weather, terrific storms, so that he became afraid of the sea. Well, so he left his nets and his boat on the shore, and put an oar over his shoulder, and took the hills. On the way, who should he see but a man. 'A good hour to you,' says he. 'Welcome,' says the man. 'What's this, can you tell me?' says St Elias. 'That?' says the man, 'Why that's an oar.' Eh, on he goes till he meets another man. 'A good hour to you,' says St Elias. 'You are welcome,' says the man. 'What's this?' says St Elias. 'Why, that's an oar, to be sure,' says the man. On he goes again, until he comes to the very top of the mountain, and there he sees another man. 'Can you tell me what this is?' asks St Elias. 'That?' says the man, 'Why, that's a stick.' 'Good!' says St Elias, 'this is the place for me, here I abide.' He plants his oar in the ground, and that is why his chapels are all built on the hill tops."'
${ }^{2}$ Od. If. 119 ff , $23.266 \mathrm{ff}{ }^{3}$ A. Struck Griechenland Wien u. Leipzig 191 I i. 131 f.
${ }^{4}$ The ancient deme of Ikaria is habitually called by the peasants Dionyso-a clear trace of the god Dionysos. When Chandler visited the place in 1766 , its church was sacred to St Dionysios, presumably Dionysios the Areopagite (C. D. Buck in Papers of the Americant School of Classical Studies at Athens 1886 - 1890 v. 47 ff.: see also Miss M. Hamilton Greek Saints and Their Festivals Edinburgh and London 1910 p. 15 f.).

Mr J. C. Lawson Modern Greek Folklore and Ancient Greek Religion Cambridge 1910 p. 43 says: 'It is perhaps noteworthy too that in Athens the road which skirts the south side of the Acropolis and the theatre of Dionysus is now called the street of S. Dionysius the Areopagite. I was once corrected by a Greek of average education for speaking of the theatre of Dionysus instead of ascribing it to his saintly namesake.'
${ }^{5}$ Irof. C. Siegel of Hamburg at Kokkino in Boiotia in 1846 heard the following folk-tale: - 'When Dionysios was still a child, he travelled through Hellas on his way to Naxia. But, since the road was long, he got tired and sat on a stone to rest. As he sat there looking in front of him, he saw a little plant spring from the ground at his feet, and thought it so pretty that he at once resolved to take it with him and plant it. He pulled it up and went off with it. But the sun was so hot that he feared it might wither before he reached Naxia. Thereupon he found a bird's leg, stuck the plant in it, and went on. However, in his holy hand the plant grew so fast that it soon came out at both ends of the bone. Again he feared it might wither, and thought what he could do to prevent it. He found a lion's leg, which was bigger than the bird's leg, and stuck the bird's leg with the plant into the lion's leg. But the plant soon grew out of the lion's leg also. Then he found an ass's leg, which was still bigger than the lion's leg, and stuck the plant with the bird's leg and the lion's leg into the ass's leg, and so came to Naxia. When he wanted to plant the plant, he found its roots twined fast about the bird's leg, the lion's leg, and the ass's leg. As he could not pull the roots out without hurting them, he planted the plant just as it was. It sprang up quickly and to his delight bore the finest of grapes. Of these he at once made wine for the first time and gave it to men to drink. But now what wonders followed! When men drank of it, at

## 1-2 \%ens superseded by Saint Elias

have inevitably passed. Saint Merkourios, who nowadays cures cor-athe in A.,mon, in deseribed by Malalas in terms of Mercurius
an a divince mencenger commissioned to slay the emperor Julian². Smother latin deity first canonised in Italy and then naturalised in (ifcoce is Vinus, who is known as saint Venere in western Ahanis amd as the Holy Wother Venere among the Vlachs of P'indus The myth of Hippolytos is told afresh of his Christian namers.ates, while his consont the virgin goddess has handed over her fertival to the $v i r s i n$ of the victorious faith ${ }^{5}$. Even gender proved mo har to such reformations. Saint Artemidos in Keos is the protector of ailing children, being-as Mr J. T. Bent was the first (0) observe-credited with the attributes of Artemis ${ }^{6}$.
 II men they dhmh decper still, they remembled asses.' The tale is published in trans-

 11. ( Ammy in /a /ritition is8\% i. 8y. For parallels see O. Dähnhardt Natursasen
 nean: Bunn int + r. $_{2}+1$., and Miss M. Hamilton in the Ann. Brit. Sik. Ath. 1906
 that the 1)wny-ios in quertion was the monk of Meteora of the twelfth century because


 1. 6. n. 1.2









 arleer wita- on the -ultoect.

1. Rendet Harsn Tin Imotaturs of the Codex Bizut London 1901 p. 102, Class.


The groumd-plan of the preane at 1 consoi in Arkadia published by W. Reichel and



 of these weaklings, ami the hanch dedicated to him is some little way from the town on the hillhow- : thither a mother will take a child aflicted by any mysterious wasting, "viruck by the Someit," as they ay. She then strips off its clothes and puts on new omes, bewerl by the pricot, leaving the wh! ones as a perquisite to the Church; and then if perchance the chidd grom- -tones the will thank St Artemidos for the blessing he has vouchafed, unconscious that by we doing she is perpetuating the archaic worship of




Kistophóros from Eleusis, known as Saint Demetra.
See page 173 M. I.

Similarly Demeter changed her sex, but retained her sanctity, in the cult of Saint Demetrios ${ }^{1}$; Eileithyia in that of Saint
fructifying and nourishing properties of the Ephesian Artemis has been transferred to her Christian namesake. We found traces of the worship of Artemis having existed in Keos along with that of Apollo in ancient times, for Barba Manthos had a little image of the Ephesian Artemis in his collection, which he had found in a temple at Karthaia.' See further J. T. Bent in The Journal of the Anthropological Institute 1885-6 xv. 392, J. C. Lawson Modern Greek Folklore and Ancient Greek Religion p. 44, Miss M. Hamilton Incubation London 1906 p. 174, in the Ann. Brit. Sch. Ath. $1906-1907$ xiii. 352, and in Greek Saints and Their Festivals p. 17 f.
${ }^{1}$ At Eleusis the cult of Demeter was hard to kill, as will be admitted in view of the following facts. In the Fitzwilliam Museum at Cambridge is the upper half of a colossal кเбтофб́pos in Pentelic marble, referable to the fourth or third cent. в.c. (pl. xv). It was found at Eleusis in 1801 by E. D. Clarke and J. M. Cripps 'on the side of the road, immediately before entering the village, and in the midst of a heap of dung, buried as high as the neck, a little beyond the farther extremity of the pavement of the Temple. Yet even this degrading situation had not been assigned to it wholly independent of its antient history. The inhabitants of the small village which is now situate among the ruins of Eleusis still regarded this Statue with a very high degree of superstitious veneration. They attributed to its presence the fertility of their land; and it was for this reason that they heaped around it the manure intended for their fields. They believed that the loss of it would be followed by no less a calamity than the failure of their annual harvests; and they pointed to the cars of bearded wheat, among the sculptured ornaments upon the head of the figure, as a never-failing indication of the produce of the soil ${ }^{\text {' }}$ (E. D. Clarke Travels in various countries of Europe Asia and Africa ${ }^{4}$ London 18 r 8 vi. 601 ). 'The Eleusinians, whose superstitions ${ }^{\text {b }}$ [ ${ }^{\mathrm{b}}$ It was their custom to burn a lamp before it, upon festival days.] respecting it were so great that Dr. Chandler paid a large sum for permission to dig near it, relate, that as often as foreigners came to remove the statue, some disaster ensued. They believed that the arm of any person who offered to touch it with violence, would drop off; and said, that once being taken from her station by the French, she returned back in the night to her former situation ' (E. D. Clarke Greek Marbles brought from the shores of the Euxine, Archipelago, and Mediterranean, etc. Cambridge 1809 p. $3^{2} \mathrm{f}_{\mathrm{o}}$ ). On the evening preceding the removal of the statue an ox, loosed from its yoke, butted with its horns against the marble and then ran off, bellowing, into the plain of Eleusis. This roused all the terrors of the peasantry, whose scruples were not removed till the priest of Eleusis arrayed in his vestments struck the first blow with a pickaxe. Even then the people maintained that no ship would ever get safe to port with the statue on board. Curiously enough the Princessa, a merchantman conveying it home from Smyrna, was wrecked and lost near Beachy Head, though the statue itself was recovered. As to the notion that the absence of the statue would cause the crops to fail, E. D. Clarke adds: 'The first year after the departure of the Goddess, their corn proved very abundant, and they were in constant expectation that Ceres would return. The next year, however, was not so favourable; and they begin to fear she has deserted them.' He justly cp. Cic. in Verr. 2.4. 114 Cerere violata, omnes cultus fructusque Cereris in his locis interiisse arbitrantur (id. ib. p. 35 ff ). The statue-on which see also A. Michaelis Ancient Marbles in Great Britain trans. C. A. M. Fennell Cambridge 1882 p. ${ }^{2} \psi^{2}$ ff.-has been called successively Demeter,
 the inhabitants of Eleusis spoke of it as 'A ${ }^{\prime}$ ia $\Delta \dot{\eta} \mu \eta \tau \rho a$ and, in order to secure goord harvests, used to present it with garlands of flowers (F. Lenormant Monographic de la voie sacree eleusinienne Paris 1864 i. 398 n.). In 1860 , when he undertook his
 saint unknown to the calendar. An Albanian papas or priest, who was said to be

## $17+$ <br> Zeus superseded by Saint Elias

$11+$ yours wh whil wis certanly a contemarian, told him the tale here summarised

$\therefore$ Dhamtar war a damtable whl woman, who lived at Athens. She had a
 (K1, 中 中, wism). (1ne (i.s a the girl wan combing her hair, which was golden in contur an! wathet on the :rmuml, a Turhish aso from the neighbourhood of Souli - It hot ath teil ith hove whth her. He was a wicked man and a magician. When She revettet hiv whance, he wewled to carry her off to his harem. So one Christmas
 mathen. ath diapite ber aite of distress rode off with her on his horse. The horse Whe a mavellon creature: it was black with fiery nostrils, and could in a single :..nmed fans fomm eat to west. In a few moments it carried the ravisher and his sc:im tht, the mountains of Epeiros. Dhimitra on her return from church was brokenhearte. 14 the low of her daughter. She asked the neighbours, who, dreading Turkish vengeance, dared not tell what they knew. She questioned the Tree that grew in front of the hounc, but the Tree could give no information. She enquired of the Sun, the Nom, ihe Stars, but all in vain. At last the Stork that nested on the roof of her h.mee sard: "We have long been living side by side. You are as old as I am, and have alway: been kind to me. Once you helped me to drive off a bird of prey, which wantel to steal my little ones. So I will tell you what has happened. A Turk on a Wach horse has carried off your daughter towards the west. Come, I will help you look fur her." They set sut together over the snowy mountains. But those whom they met by the way either mocked at them or gave no answer to their questions. 1)himitra wept and wailed, and men-since they do not care for sorrow-closed their dours against her. On reaching Lepsina (Eleusis) she fell, overcome with fatigue ; indeed she would have died, had not Marigo, wife of Nicolas the khodja-bachi or headman of the village, seen her by the road-side and taken her in. In return for the hopitality of Nicolas and Marigo, Dhimitra blessed their fields and made them fruitul. Nicolas' son, the smartest pallikar in the district, pursued the quest, on condition that he might wed the stolen girl. Accompanied by the faithful Stork, he walked for many days, and one night in the heart of the mountains found forty dragons watching a great cauldron, which was boiling on a fire. He lifted the cauldron with one hand, lighted at torch at the fire, and replaced the pot. The dragons; astonished at his strength, took him with them to help in getting possession of a maiden kept by a magician in a very high tower. Nicolan' son drove nails into the tower, climbed up withdrawing the mail after him lest the dragons should follow, and squeezed through a narrow winlow at the top. He then told the dragons to do the same. This gave him time (i) kill them one by one as they entered and to throw their bodies down on the other -ide of the tower, where there was a large court-yard and a magnificent garden and castle. He afterwards went down into the tower and found Dhimitra's daughter. While he was making love to her, the aga fell upon him, and they wrestled together. The ast transormert himself into a lion, a serpent, a bird of prey, a flame, and in these various disguisen struggled for three days, till at last he slew and quartered the young fallikar. He then foreed the daughter of Ihhimitra to yield to his desires, though he hai hithertw rewpecterl her virginity. But in the night the Stork flew off, fetcherd a magic horls, and rubbed it on the lips of the dead youth; whereupon he came to life agrain, and attacked the aga with greater fury than before. He invoked the ail of the l'anghia, woing that, if successful, he would become a monk in the monatery of l'hancomemi (in Salamis). He thus prevailed and overthrew his adversary. The stork pecked out the areis eyes and also a white hair from his black top-knot-the hair on which the magician's life depended. The pallikar brought the girl back to Iephina just at the begiming of spring, when the flowers first appear: he then became a monk in accordance with his vow. St Ihimitra with her daughter quitted the place, and no one knows where they have gone; but ever since, thanks to her benediction, the fieids of Lepsina have been fertile.'

## Zeus superseded by Saint Elias

Eleutherios ${ }^{1}$. Sometimes the actual name of the deity was dropped, but the cult-title preserved and the distinctive characteristics that went with it assigned to the Christian homonym. Thus H. Usener has made it probable that behind Saint Pelagia lurks the goddess Aphrodite Pelagia', behind Saint Tychon the god Hermes Týchon

This folk-tale has been impugned by J. Psichari Etudes de philologie neo-grecque Paris 1892 p. lxxxix, but is justly vindicated by L. M. J. Garnett Greek Folk Poesy London 1896 ii. 17 If f., 45 I f. and J. C. Lawson Modern Greek Folklore and Ancient Greek
 ${ }^{\top} E \lambda \lambda \eta \nu \omega \nu$ Athens 187 I i. 46 ff. cites as partial parallels J. G. von Hahn Griechische und albanesische Märchen Leipzig 1864 ii. 33 ff. no. 68 and 112 ff . no. 97 . It would seem, then, that the rape of Persephone by Hades (transformed under Ottoman misrule into a. Turkish aga), the wanderings and woes of Demeter, the hospitality of Metaneira and Keleos (here Marigo and Nicolas : the latter name-as Lenormant remarks-has in Albanian the diminutive Kolio), and the travels of Keleos' son Triptolemos, all survive in the long-lived memory of the people.

Lenormant op. cit. j. 402 n . supposes that a shift of sex has taken place in the legend of St Demetrios, a young man who on account of his good looks was carried off by a tchiffik-bachi named Kara-Scheïtán ('Black Devil') and done to death for refusing his infamous desires. The cult of this saint originated near Jannina. J. G. Frazer Pausanias v. 6 records G. B. Grundy's conjecture that the church of St Demetrios or Demetrion about a mile to the north of Kriekouki in Boiotia occupies the site of a sanctuary of Demeter mentioned by Hdt. 9. 57, 62, 65 and Plout. v. Aristid. 11. Miss M. Hamilton in the Ann. Brit. Sch. Ath. $1906-1907$ xiii. $350=$ Greek Saints and Their Festivals p. 13 f. writes: 'St Demetrios is the popular patron of Greek husbandmen and shepherds, and the protector of agriculture in general. The functions of the Earth-Mother are perpetuated in him, and his festival in October [Oct. 26], just before sowing-time, has great importance in the land of peasant-farmers. All over the country, at Eleusis as in every other district, his churches are found.' Miss Hamilton does not, however, consider it proved 'that St Demetrios was givent to the new converts as representative of the banished Demeter.' But, whether this is a case of ecclesiastical policy or not, J. T. Bent is at least justified in asserting that 'the attributes of Demeter have been transferred to St Demetrios' (The Tournal of the Anthropological Institute 1885-6 xv. 392). The same writer elsewhere observes : ' Demeter, in the present order of things, is also represented by a man, St Demetrius, who in certain places is the special protector of flocks, herds, and husbandmen, and in this capacity is called " of the dry land" (Ereplayòs), as opposed to St Nicholas, the saint of the sea' (The Cyclaules London 1885 p. 339): cp. J. C. Lawson op. cit. pp. 43 f., 79.
${ }^{1}$ The old metropolitan church of Athens is called not only after the Panagia Gorgoepekoos (infra ch. ii $\$ 9$ (h) ii (a)) but also after St Eleutherios, a saint invoked by
 once occupied by a cult of Eileithyia (Corp. inscr. Att. ii. 3 no. 1586, cp. Paus. 1. 18. 5).
 (Pauly-Wissowa Real-Enc. v. 2102 f.), whence the transition to 'Eגev $\theta \hat{\rho}$ oos was simple: see B. Schmidt Das Volksleben der Neugriechen Leipzig 1871 i. 38 n. 7 and especially K. Michel and A. Struck in the Ath. Mitth. 1906 xxxi. 314 ff . In Crete too Eileithyia has been succeeded by St Eleuthrrios (E. Bybilakis Neugriechisches Leben Berlin 1840 p. 2). Indeed, the same thing has happened throughout the archipelago (J. T. Bent in The Journal of the Anthropological Institute 1885-6 xv. 392). See further Miss M. Hamilton Greek Saints and Their Festivals p. 18 f.
${ }^{2}$ H. Usener Legenden der heiligen Pelagia Bonn 1879 p. iv ff. (supplemented by F. C. Burkitt in The Journal of Theological Studies 1910 xi. 61 ff. and E. Maas 'Aphrodite und die heilige Pelagia' in the Neue Jahrb. f. klass. Altertum igro xxv

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or Aphroditos Týchon ${ }^{1}$; and Dr J. Rendel Harris has shown some reason for believing that Saint George himself is but Zeus Georgós in a thin disguise?

457 ff.) argues that the cult of Aphrodite in the Levant produced a whole crop of saints. These include among others of like origin (i) Pelagia nicknamed Margarito, a dancer of Antioch, who being converted by Bishop Nonnos donned male attire and lived for three years on the Mount of Olives as the monk Pelagios. Festival Oct. 8. (2) Margarita, who fled from her bridal chamber in male costume to become the monk Pelagius. On account of her blameless conduct she was made prior of a nunnery; but, when the nuns' female porter was found to be with child, the prior was accused and driven out. She now retired to a cave and led the hard life of a hermit. Shortly before her death, however, she avowed her sex, thereby proving her innocence, and was thenceforth known as St Reparata. The legend probably belongs to the Maronite monastery of Kanobin on Mt Lebanon. On Oct. 8 the Romish church worships a St Reparata, a virgin of Kaisareia in Palestine, of whom it is said that, when she was beheaded by Decius, her soul flew up to heaven in the form of a white dove. (3) Porphyria, a prostitute of Tyre, who became the nun Pelagia. (4) Pelagia, a virgin of Antioch, who finding her house surrounded by troops dressed herself as a bride and committed suicide probably by leaping from the roof. Festival, according to the Roman calendar June 9; according to the Greek synaxaria June 9, June 10, or more often Oct. 8. (5) Pelagia of Tarsos, who was betrothed to a son of Diocletian, but became a Christian and was baptised by Klinon. The news of her baptism caused the young man to kill himself; whereupon Pelagia, after refusing to marry his father, was done to death in the jaws of a red-hot bronze bull. Festival May 4 , May 5, Oct. 7, or more commonly Oct. 8.
 Lyd. de mens. 4. 64 p. 117, 21 Wünsch тeגaria dè $\dot{\eta}$ ' Aфpodín, Corp. inscr. Lat. iii no. 3066 (Dessau Inscr. Lat. sel. no. 3179) Veneri Pelagiae. For Porphyria, Anakr. frag. 2, 3 Bergk ${ }^{4}$ торфире́ $\eta \tau^{\prime}$ 'Aфроঠit $\eta$, interp. Serv. in Verg. Aen. 1. 720 Venus... dicitur...et Purpurissa. For Mapyapıt由́, Margarita, Plin. nat. hist. 9. 116 divus Iulius thoracem quem Veneri Genetrici in templo eius dicavit ex Britannicis margaritis factum
 from 'Aфpodit to 'Aфpbסitos and the cult of the masculine Venus, on whom see K. Tüpel in Pauly-Wissowa Real-Enc. i. 2794 f. and Gruppe Gr. Myth. Rel. p. 1359 n. 3.
${ }^{1}$ H. Usener Der heilige Tychon Leipzig and Berlin 1907. St Tychon was bishop of Amathous in Kypros. The central incident in his career is the following. He was present, when certain vine-dressers were pruning vines at a place called Ampelon. Taking one of the withered branches rejected by them, he prayed that it might have $i \kappa \mu \dot{\alpha} \delta a j \omega \hat{\eta} s$,
 own hands and bade the vine-dressers witness the result. It sprang up to be a memorial of him ; and on his festival, June 16 , when grapes are not yet fit to eat, the vine of St Tychon bears clusters that are either ripe or rapidly ripening. Indeed, when laid on the holy table and distributed to the communicants, they at once become dark and sweet, though a moment before they may have been light and bitter.

Usener detects as the heidnische Unterlage of this saint the minor Dionysiac divinity Túq $\omega \nu$, sometimes identified with Hermes (O. Kern Die Inschriften von Magnesia am




 Kưvelos, ' $\triangle \phi \rho \delta \delta$ стоs Tóx $\omega \nu$ ).
${ }^{2}$ Zeus $\Gamma$ ewp $\boldsymbol{6}$ bs was worshipped at Athens on Maimakterion 20 with bake-meats and



Cases of this kind could be multiplied without much difficulty. But the facts are sufficiently notorious. Confining our attention to the mountain-cults of Zeus, we note that as a rule they were transferred to Saint Elias. The precise extent to which this was done on Greek soil will be seen from the map accompanying Appendix B. Inspection shows that Saint Elias has succeeded to

таукартiav $\nu \eta \phi d \lambda$ (ov). His import was obviously agricultural, and his festival fell in the season of sowing: see Nilsson Gr. Feste p. 1 I 5.

St George too is an agricultural power. F. C. H. L. Pouqueville Voyage de la Grece ${ }^{2}$ Paris 1827 vi. 142 f. says: 'saint Georges protège les laboureurs et les moissons.' G. F. Abbott Macedonian Folklore Cambridge 1903 p. 44 quotes a folk-song from Sochos, in which St George carries 'wheat and barley, and grains of pearl,' and is asked to 'Give to the bride chestnuts and to the groom walnuts.' J. Rendel Harris The Annotators of the Codex Bezae London 1901 p. 83 shows that in south Italy St George 'is the protector of cattle' with an 'agricultural and pastoral value,' and op. cit. p. soof. cites from Frazer Golden Eough ${ }^{2}$ i. 209 ff. [ib. ${ }^{3}$ The Magic Art ii. 75 f., cp. 79 for a Russian parallel] evidence that in Carinthia and among the gypsies of Transylvania and Roumania the chief figure on the festival of St George (April 23) is a 'Green George' clad in leaves and blossoms, who is carried in procession along with a tree, or officiates beside a young willow tree set up in the ground, and is finally ducked in person or in effigy with the express intention of securing rain and food for the cattle.

Dr Rendel Harris can therefore urge similarity of name and similarity of function in favour of his proposed identification. Yet we must not jump to hasty conclusions with Mr J. O'Neill, who in his book The Night of the Gods London 1893 i. 198 wrote: 'Of course we have...a supreme antique origin for St George's Day in the Athenian pagan calendar which put the feast of Zeus Geôrgos [sic] in the month of Mêmaktêrion [sic] (Nov.-Dec.).' Dr Rendel Harris op. cit. p. 100 does not thus blink the difficulty: 'the confirmation is lacking of a connexion between Zeus Georgos and April $23 r \mathrm{r}$, the inscription being incomplete, and we must leave this part of the problem unsolved, merely remarking that on the Latin side of the house the date in question is that of the Vinalia, which can be demonstrated to be sacred to Jupiter.'

Further evidence is, however, available. The chief centre of the cult of St George was Lydda or Dióspolis-the 'city of Zeus'-in Samaria. Here he was born; here, after his martyrdom at Nikomedeia, he was buried; and here a church was subsequently erected in his honour (E. Robinson Biblical Researches in Palestine etc. London 1841 iii. 51). The saint stood in some relation to a sacred pillar. According to the Greek menaia as reported in the Acta Sanctorum edd. Bolland. Aprilis iii. 142, when the church at Ramleh was being built, a pious widow wished to contribute a column. She had bought it and conveyed it as far as the coast, when the prefect or curator Palatinus refused her gift and would not transport it by sea with the other columns. Hereupon the widow besought St George, who appeared and, after writing on the marble with his finger ' Let this column of the widow occupy the second place on the right hand side of the church,' helped her to fling it into the sea. Next day it was found lying in the mouth of the harbour, having reached its destination before all the other columns, to the amazement of Palatinus, who acknowledged his ertor. Arculfus de locis sanctis 3. 4, a work written down by Adamnan c. 688 A.D. and translated by J. R. Macpherson (Palestine Pilgrims' Text Society London 1895 iii. 1 ff.), states that in a house at Diospolis there was a ' marble column of George the Confessor, to which, during a time of persecution, he was bound while he was scourged, and on which his likeness is impressed.' An unbeliever, mounted on horseback and instigated by the Devil, struck with his lance at the saint's likeness. The head of the lance penetrated the marble as if it were mere snow and could not be withdrawn; its shaft was broken against the outside. The horse too fell dead on the

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Zeus at many，not to say most，of the important cult－centres both on the mainland（Mount Olympos，Mount Lykaion，Mount Arachnaion，Mount Taleton，etc．）and in the archipelago（Mount Kenaion，Mount Oche，Mount Kynados，etc．）．

Mr N．G．Polites in a valuable monograph on the sun in modern Greek folk－tales has argued that Saint Elias represents， not only the mountain－Zeus，but Helios as well ${ }^{1}$ ．There is，to
pavement，where the bloodmarks from its haunch were still to be seen．Its rider put out his hands to the marble column and his fingers stuck fast in it．He was released by prayer and penitence；but his finger－prints remained，and Arculfus had seen them． Again，a layman on horseback，before starting on an expedition，vowed that，if he returned in safety，he would present St George with his horse．He did return in safety， and tried to cheat the saint by depositing 20 solidi of gold as the price of his horse；but he found that the horse remained rooted to the spot．A second time he tried，depositing 30 solidi，with the same result．Four times he mounted and dismounted，till 60 solidi lay before the column．At last he offered the saint the 60 solidi and the horse；after which he departed with joy．It seems probable that the column represented St George as a horseman armed with a lance，and by no means impossible that it portrayed his triumph over the dragon；for as early as 346 A．D．an inscription from Ezr＇a or Edhr＇a in southern Syria speaks of him as $\tau$ ov̂ кал入ıvlкov árlov $\mu$ áp $\quad$ vpos $\Gamma \in \omega \rho \gamma$ lov（Corp．inscr．Gr．iv no． 8627 ， 7），and，when the race of the Bagratides ascended the throne of Georgia towards the end of the sixth century，one of the devices that they emblazoned on their arms was that of St George slaying the dragon（Rev．S．C．Malan A Short History of the Georgian Church London 1866 p． $\boldsymbol{I}_{5}$ n．10，p． 28 n．19）：see the Rev．G．T．Stokes in Smith－Wace Dict． Chr．Biogr．ii． 646 ．If the column at Diospolis was of this type，it must have resembled the＇Jupiter－columns＇of Germany，Belgium and France，which are commonly surmounted by a sky－god，probably Ziu，conceived as a warlike Iupiter on horse－back spearing a serpent－legged giant（E．Wagner＇Neptun im Gigantenkampf auf römischen Monumenten＇ in the Wesideutsche Zeitschrift 1882 i． 36 ff．，F．Hettner＇Juppitersäulen＇ib． 1885 iv． 365 ff ．，Haug＇Die Wochengöttersteine＇$i b .1890$ ix． 17 ff ， ，$i d$. ＇Die Viergöttersteine＇ib． 1891 x． 9 ff．， 125 ff．， 295 ff ．，A．Prost＇Les travaux consacrés an groupe de l＇Anguipède et du Cavalier jusqu＇en 189I＇in the Mémoires de la Societé des Antiquaires de Firance 189 I pp．15－54，Friedhof Die sogen．Gigantensäulen（Beilage zum Jahresbericht des Lyzeums Metz 1892），G．A．Müller Die Reitergmuppe auf den römisch－germanischen Giganten－ Säulen Strassburg and Bühl 1894，A．Riese＇Über die sogen．Juppitersäulen＇in the Jahrbuch der Gesellschaft für lothringische Geschichte und Altertumskunde 1900 xii． 324 ff．，Forrer Reallex．p． 389 f．s．v．＇Jupitersäulen，＇and especially F．Hertlein Die Juppitergigantensüulen Stuttgart 1910）．However that may be，the legend of St George and the dragon suggests comparison with that of Zeus and Typhoeus，and furnishes a fresh point d＇appui for the conjecture that St George is a modification of Zeus Georgos．

I may here note one or two recent works bearing on the subject．The monograph by E．Siecke Drachenkämpfe：Untersuchungen zur indogermanischen Sagenkunde Leipzig 1907 must be used with the greatest caution（see R．Wünsch in the Archiv f．Rel．IgIr xiv． 561 ff ．）．C．S．Hulst St．George of Cappadocia in Legend and History London 1909 is chiefly of value for its list of monuments（pp．135－149）and bibliography（pp．r50－156）． J．F．Campbell The Celtic Dragon Myth with additions by G．Henderson Edinburgh 19 II includes many Celtic folk－tales．The most important contribution of late years is that of Dr J．G．Frazer Golden Bough ${ }^{3}$ ：The Dying God pp．105－112＇The Slaughter of the Dragon＇（a suggested reconciliation of the totemic with the cosmological interpretation）．
 $\dot{\epsilon} \pi i$ rov̂ $\beta l o \nu \tau \omega ิ \nu N \epsilon \omega \tau \epsilon \in \omega \nu$＇E入入 $\dot{\eta} \nu \omega \nu$ Athens 1871 i． 19 ff ．Others too have held that St Elias is the successor of Helios（e．g．T．Trede Das Heidentum in der römischen Kirche

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begin with, the obvious fact that Elias or Helias and Hélios sound much alike-a fact expressly noted by Sedulius, a Christian poet writing c. 430 A.D. ${ }^{1}$ Again, Christian art in the fourth century


Fig. 134.
portrayed the translation of Saint Elias under the type of Helios driving his chariot up the sky (fig. 134) ${ }^{2}$. When in the course of

Gotha 1889 i. 315, cp. ii. J43, G. F. Abhott Macedonian Folklore Cambridge 1903 p. 240 f., Miss M. Hamilton Greek Saints and Their Festivals p. 19 ff.), but without advancing any fresh arguments in support of that view.
${ }^{1}$ Sedul. carm. pasch. r. 168 ff. (after describing the translation of Elijah) quam bene fulminei praelucens semita caeli | convenit Heliae, merito qui et nomine fulgens | aethere dignus erat : nam, si sermonis Achivi |, una per accentum mutetur litera, Sol est. On the forms 'H $\lambda$ las, 'H $\lambda$ elas, 'H H ias, 'H $\lambda$ elas see Grimm-Thayer Gk-Eng. Lex. of the New Test. s.v. 'Hגlas.
${ }^{2}$ F. Piper Mythologie und Symbolitit der christlichen Ḱunst Weimar 1847 -1851 i. 1. 75f. 2. 504 f. (a sarcophagus in St Peter's at Rome=G. Bottari Sculture e pitture sugre estralte divi cimiterj di Roma Rome 1737 i pl. 29 ; another in the Louvre at Paris = Clarac Mus. de Sculpt. pl. 227 fig. $356=$ my fig. 134, Keinach Resp. Stat. i. 117 ; a third at Milan=G. Allegranza Spiegazione e reflessioni...sopra alcuni sacri monumenti antichi di Milano Milano 1757 pl .5 ), G. Bottari op. cit. Rome 1746 ii pl. 52 (sarcophagus),

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the same century Chrysostom declared that poets and painters had borrowed their conception of Helios' car from the scriptural account of the prophet Elias ${ }^{1}$, his blunder was not unnatural. Finally, rites that are probably derived from a primitive sun-worship are still celebrated in honour of Saint Elias. On July 20-a day described in the Greek calendar as that of 'The fiery ascent to heaven of the holy and glorious prophet Helias the Thesbite ${ }^{2}$ pious folk toil up to the topmost peak of Mount Taygeton, now known as Hágios Elias or Hagioliás. Here, when it gets dusk, they kindle numerous bonfires and throw plenty of incense on to them as an offering to Saint Elias. The dwellers of the district, especially those inhabiting the village of Kardamyle, as soon as they see the blaze on the mountain-top, set light to heaps of hay and straw, and keep the day by dancing round or leaping over them. This custom takes the place of the midsummer fires kindled elsewhere in Greece, and indeed throughout Europe, on June 24, the festival of Saint John the Baptist ${ }^{3}$. Miss M. Hamilton notes 'that the ikon of St Elias in the shrine on the top of Taygetos bears the inscription, "The Prophet of the Sun ${ }^{4}$."

The foregoing arguments may be held to prove that in the fourth century and later Saint Elias was sometimes viewed as the Christian counterpart of Helios. But they do not suffice to prove that Saint Elias is worshipped on mountain-tops in virtue of his equation with that deity. For of all the heights on which Saint Elias has a chapel, and they are very numerous, the only one possessing a definite tradition of Helios-cult is Mount Taleton in Lakonike, where horses used to be sacrificed to the sun ${ }^{5}$. On the

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other hand，a fair number of the heights in question，including Mount Taleton，were well known as centres of Zeus－worship．It appears，therefore，that on the mountains Saint Elias is the successor of Zeus rather than of Helios ${ }^{1}$ ．

But we have yet to ask why the mountain－Zeus was replaced by this saint in particular ${ }^{2}$ ．Probably，in the first instance，the memorable scene on Mount Carmel，where Elijah prevailed over the priests of Baals，impressed the popular mind with a vivid picture of the prophet as a mountain－power．The still more majestic scene of Elijah on Mount Horeb ${ }^{4}$ doubtless deepened the same impression．And the final appearance of Elijah on the Mount of Transfiguration ${ }^{5}$ would give a Christian sanction to the Jewish tradition．Again，Elijah，like Zeus，controlled atmospheric
testimonio sunt Lacedaemoni，qui in monte Taygeto equum ventis immolant，ibidemque adolent，ut eorum flatu cinis eius per finis quam latissime differatur．et Sallentini，apud quos Menzanae Iovi dicatus vivos conicitur in ignem，et Rhodi，qui quod annis（quotannis Lindemann）quadrigas soli consecratas in mare iaciunt，quod is tali curriculo fertur circumvehi mundum．This passage not only gives us fresh and interesting information with regard to the burnt－sacrifice of a horse on Mt Taygeton，but also compares it with the burning of a live horse for Iupiter Menzana by the Sallentini．Now these Sallentini were Messapians（K．Penka Die vorhellenische Bevölkerung Griechenlands Hildburghausen I9II p．35）or，more exactly，a Cretan colony settled in south Italy by Idomeneus of Lyttos（Strab．282，Varro ap．Prob．in Verg．ecl．6． 3 I p． $35^{2}$ f．Lion and Fest．p． $329 a$ 32 ff．Miiller，Paul．ex Fest．p． 328 Mïller，Verg．Aen．3． 400 f．）．I should conjecture that their Iupiter Menzana（perhaps＝Montanus，cp．mentum，mentula，etc．as related to mons）was a mountain－god closely akin to the Cretan Zeus，whose solar character is shown by his cult－title Ta入atós，Ta入入aîos（infrach．i § $6(\mathrm{~h}) \mathrm{v}$ ）．On this showing the horse burnt on Mt Taygeton was originally a sacrifice to Zeus Ta入єтiтas（Append．B Lakonike）， a Cretan solar Zeus．The Rhodians＇annual rite of flinging a solar team into the sea can be paralleled from Illyricum ：nonnulli saturno，cumı suos devoraret，pro Neptuno equum oblatum devorandum tradunt，unde Illyricos quotannis ritu sacrorum equum solere aquis immergere ：hoc autem ideo，quod Saturnus humoris totius et frigoris deus sit（interp． Serv．in Verg．georg．1．12），vel quod equuleus，ut putant，loci eius suppositus Saturno fuerit，quem pro Neptuno devoraret ；．．．cui ob hoc in Illyrico quaternos equos iaciebant nono quoque anno in mare（Paul．ex Fest．p． 101 Müller：see G．Wentzel in Philologus 1891 1．389）．
${ }^{1}$ Zeus was in Hellenistic times not infrequently identified with Helios，especially with the solar Sarapis and Mithras（infra p． 186 ff．）．But it is reasonable to suppose that the early Christians would have based their substitution of St Elias for Zeus on some universally recognised characteristic rather than on some exceptional aspect of the latter． Besides，we have no cause to think that Zeul．Helios was worshipped on mountains．
＂We cannot here assume any verbal confusion．Of Zeus＇Eגteús nothing is known beyond Hesych．＇Eגıeús＇Zeìs èv $\mathrm{O}_{\eta}^{\prime} \beta$ ßats．
${ }^{3}$ I Kings 18．18－40．Mount Carmel＇became known as Mount St Elias，and behind the high altar in the chapel is shown the grotto in which St Elias is said to have dwelt． Pilgrimages to this place have always been made，and on return home pilgrims would in many cases piously erect a local Carmel，dedicating the chapel to the saint＇（Miss M． Hamilton in the Ann．Brit．Sch．Ath．1906－1907 xiii．355）．
${ }^{4} 1$ Kings $19.8-18$.
${ }^{5}$ Matthew 17．1ff．，Mark 9． 2 ff．，Luke 9． 28 ff．

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phenomena. 'He prayed fervently that it might not rain ; and it rained not on the earth for three years and six months. And he prayed again ; and the heaven gave rain, and the earth brought forth her fruit ${ }^{1}$.' On the former occasion 'the heaven was shut up².' On the latter, as a Greek liturgy has it, 'Elias by his fasting opened the heavens ${ }^{3}$.' Carmel was connected with 'clouds and wind, and...a great rain ${ }^{4}$;' Horeb, with 'a great and strong wind ${ }^{5}$ ' : even on the Mount of Transfiguration 'there came a cloud overshadowing them ${ }^{6}$.' During the time of drought Elijah was fed by ravens ${ }^{7}$, as Zeus was fed by doves ${ }^{8}$. Lastly, Elijah, like Zeus, was associated with various manifestations of celestial brightness. On Carmel 'the fire of the Lord fell9.' Horeb witnessed 'after the earthquake a fire ; but the Lord was not in the fire: and after the fire a still small voice ${ }^{10}$.' Twice Elijah, from the hill-top on which he dwelt, called down fire from heaven and destroyed the troops of Ahaziah king of Israel ${ }^{11}$. When the end came, 'there appeared a chariot of fire, and horses of fire,...and Elijah went up by a whirlwind into heaven ${ }^{12}$.' Such an one fitly shared in the glory of the Transfiguration. And such an one, we may add, was not unsuitably substituted by the Christian church for the Greek sky-god Zeus.
' This hilltop saint,' says Miss M. Hamilton ${ }^{13}$, 'is believed by the peasants to be lord of sunshine, rain, and thunder. In several ways these powers are indicated in his worship; the site of his chapels is the place where the sun shines longest from its rising to its setting, and where rain is first seen and felt....On the island of Kastellorizo ${ }^{14}$...the festival of St. Elias is celebrated by the

[^91]performance of a rain-charm wrought through the imitative magic of vicarious drenching. In the morning all the children throw each other into the sea, and later on old men and young join with them, until no person clad in dry clothes can walk through the streets with impunity. Those who resist are dealt with by strong fishermen. This compulsory bathing continues till Vespers, and then the bells call the drenched multitudes to church. The town itself looks as if a heavy rain-storm had fallen. And then the dwellers on that island, where drought causes the greatest suffering, pray to St. Elias for a good wet season.'

At Constantinople and in its vicinity people think that thunder is caused by the prophet Elias speeding across the sky on his chariot-a relic of the belief, which in the middle ages was common throughout Greece, that thunder was due to God or Saint Elias pursuing a dragon in heaven. Another relic of the same belief is the frequent phrase: 'The lightning is chasing the snakes'.' A manuscript at the monastery of Leimon in Lesbos records the following conversation between Epiphanios and Andreas with regard to Byzantine notions on the subject:

Epiphanios. Do they speak truly who declare that the prophet Elias is in his chariot thundering and lightening among the clouds, and that he is pursuing a dragon?

Andreas. Far from it. To accept such a statement on mere hearsay is utter folly. Men bereft of sense have concocted the tale out of their own imagination, as also the story that Christ made sparrows out of clay in the sight of the Jews, threw them into the air, and away they flew, or that he turned snow into flour. Those stories are false, and so is this, and all the extravagant doctrines forged by heretics.... Elias, then, did not go up to heaven (far from it !), nor does he sit on a chariot ; but he has power over the rain, and can ask God that in time of drought he will give rain to the earth.... As to the fact that lightning burns a dragon, I have no doubts. The thing is true. Only, the hurler of the lightning is not Saint Elias but the angel of the Lord appointed for the purpose. A dragon is produced thus : the Devil observes etc. ${ }^{2}$

Saint Elias has taken the place of the thunder-god not only in Greece but throughout a wide area of Europe and even of Asia. A folk-tale from Bukowina in Austria makes Saint Elias steal thunder and lightning from the Devil, who had misused them ${ }^{3}$. Another from the same place, current also in Hungary, tells how

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Elias drove all evil spirits out of heaven by causing thunder, lightning, and a torrent of rain for forty days and nights ${ }^{3}$. In a Rumanian tale Judas steals the sun and moon from heaven, while Petrus is asleep: Elias offers to vanquish him, is armed with lightning and thunder, and succeeds in binding him to a column with iron fetters ${ }^{2}$. In Servian songs Elias is expressly called gromornik Iliya, the 'thunderer Elias': hecontrolslightning, thunder, and the clouds of heaven ${ }^{3}$. According to Mr W. R. S. Ralston, 'The Servians say that at the division of the world Ilya received the thunder and lightning as his share, and that the crash and blaze of the storm are signs of his contest with the devil. Wherefore the faithful ought not to cross themselves when the thunder peals, lest the evil one should take refuge from the heavenly weapons behind the protecting cross. The Bulgarians say that forked lightning is the lance of Hya who is chasing the Lamia fiend: summer lightning is due to the sheen of that lance, or to the fire issuing from the nostrils of his celestial steeds. The white clouds of summer are named by them his heavenly sheep, and they say that he compels the spirits of dead Gypsies to form pellets of snow-by men styled hail-with which he scourges in summer the fields of sinners ${ }^{4}$.' Mr Ralston further shows that Elias has inherited the attributes of the old Slavonic thunder-god Perun. The Russians hold that 'the Prophet Ilya thunders across the sky in a flaming car, and smites the clouds with the darts of the lightning. In the Vladimir Government he is said "to destroy devils with stone arrows".... On his day the peasants everywhere expect thunder and rain, and in some places they set out rye and oats on their gates, and ask their clergy to laud the name of Ilya, that he may bless their cornfields with plenteousness. There are districts, also, in which the people go to church in a body on Ilya's day, and after the service is over they kill and roast a beast which has been purchased at the expense of the community. Its flesh is cut up into small pieces and sold, the money paid for it going to the church. To stay away from this ceremony, or not to purchase a piece of the meat, would be considered a great sin ; to mow or make hay on that day would be to incur a terrible risk, for Ilya might smite the field with the thunder, or burn up the crop with the lightning. In the old Novgorod there used to be two churches, the one dedicated to "Ilya the Wet," the other to "Ilya the Dry."

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To these a cross-bearing procession was made when a change in the weather was desired : to the former in times of drought, to the latter when injury was being done to the crops by rain. Diseases being considered to be evil spirits, invalids used to pray to the thunder-god for relief. And so, at the present day, a zagovor or spell against the Siberian cattle-plague entreats the "Holy Prophet of God Ilya" to send "thirty angels in golden array, with bows and with arrows " to destroy it ${ }^{1}$.' Similarly J. Grimm argued that Saint Elias had stepped into the shoes, not only of the Slavonic


Fig. ${ }^{135}$.
Perun, Perkun, but also of the Germanic thunder-god Thor or Donar. As Thor overcame the Midhgardh-serpent and yet, touched by its venomous breath, sank dead upon the ground, so in the ninth-century Bavarian poem Muspilli Eliah does indeed destroy Antichrist, but in the act himself receives a deadly wound'. 'The comparison,' says Grimm, 'becomes still more suggestive by the fact that even half-christian races in the Caucasus worship Elias

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as a god of thunder. The Ossetes think a man lucky who is struck by lightning, they believe Ilia has taken him to himself; survivors raise a cry of joy, and sing and dance around the body, the people flock together, form a ring for dancing, and sing: O Ellai, Ellai, eldaer tchoppei! (O Elias, Elias, lord of the rocky summits). By the cairn over the grave they set up a long pole supporting the skin of a black he-goat, which is their usual manner of sacrificing to Elias....They implore Elias to make their fields fruitful, and keep the hail away from them ${ }^{1}$. Olearius already had put it upon record, that the Circassians on the Caspian sacrificed a goat on Elias's day, and stretched the skin on a pole with prayers (fig. 135) ${ }^{2}$. Even the Muhammadans, in praying that a thunder-storm may be averted, name the name of Ilya ${ }^{8}$.

In view of the wide popularity of Saint Elias both within and without the confines of Greece, it is not surprising that the very name of Zeus has been erased from the memory of the people or at most drags on a hole-and-corner existence in out-of-the-way islands.

## § 6. Zeus in relation to the Sun.

## (a) Direct identifications of Zeus with the Sun.

That Zeus as god of the bright sky was essentially connected with the sun is a priori probable enough. But in the domain of religion a priori argumentation is apt to be misleading; and, owing to the notorious vagaries of solar mythology, it must be rigorously excluded from the present section of our subject.

Philosophical writers of Hellenistic and Byzantine times definitely identify Zeus with the sun. Thus Cornificius Longus, a grammarian of the Augustan age, said that, when Homer spoke of Zeus visiting the Aithiopes, he really meant the sun ${ }^{4}$. Diogenes Laertios about the year 200 A.D. commemorates the death of Thales in the following epigram:

> Thales the sage once watched the racers' strife When thou, O Zeus the Sun, didst snatch his life
> Hence to the very heaven: I praise thee, for Grown old on earth he saw the stars no more ${ }^{6}$.

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A century later Arnobius describes the identification of Zeus with the sun as a tenet of the philosophers ${ }^{1}$. The emperor Julian, a neo-Platonist of the Syrian school, who wrote his remarkable oration in praise of The Sovereign Sun for the Saturnalia of 361 a.I., is a case in point ${ }^{2}$. He notes that the Cypriote priests had common altars and common precincts for the Sun and for Zeus ${ }^{3}$; nay more, that Apollon himself had declared-

## Zeus, Hades, Helios Sarapis-one ${ }^{4}$.

About 400 A.D. Macrobius, an equally enthusiastic advocate of solar cult, devotes a whole chapter to proving that Zeus must be the sun ${ }^{5}$. Ioannes Laurentius the Lydian in his work on the Roman calendar, which was written in the early part of the sixth century, repeatedly takes that view ${ }^{6}$. And Eustathios, archbishop of Thessalonike, who lived during the latter half of the twelfth century, does the same in his learned commentary on the Iliad and Odyssey? These authors and others like them attempt to justify their opinion by citing certain passages from Homer ${ }^{8}$, Hesiod ${ }^{9}$, Orpheus ${ }^{10}$, Pherekydes ${ }^{11}$, Sophokles ${ }^{12}$, and Platon ${ }^{13}$. But it is obvious that speculations of this sort, whether ancient or modern, deserve no credence whatever unless they are supported by evidence of actual cult.
${ }^{1}$ Arnob. adz. nat. 3. 30.
${ }^{2}$ See Ioul. or. 4. 136 A, 143 D, 144 C, 149 B and c.
${ }^{8}$ Id. ib. 335 D, 143 D.

 169 Abel $a p$. Macrob. Sat. 1. 18. 18).
${ }^{5}$ Macrob. Sat. I. 23 . Iff.
${ }^{6}$ Lyd. de mens. 3. 10 p. 45, 20 f. Wünsch, $i 6$. p. 47, 8 and 10 f., 4. 3 p. 67, 3 f. and 10.
${ }^{7}$ Eustath. in II. pp. 40, 29, 128, 14 ff., 728, 16, id. in Od. pp. 1387, 26, 1713,14 f., ${ }^{1726}$, 6 ff .
${ }^{8}$ Il. 1. 423 ff. (the visit of Zeus, escorted by the other gods, to the Aithiopes) is interpreted in this sense by Macrob. Sat. 1. 23. I f., somn. Scip. 2. ro. ro f., Eustath. in
 similarly understood by et. mag. p. 409, 9 : cp. infra ch. i \& 6 (g) ix. Il. 2. I34 $\Delta \Delta d$ s
 गुरlov कु Tov̂ Xpóvov.

 infra ch. i \& 6 (g) ix.
${ }^{10}$ Macrob. Sat. 1. 23.22 cites Orph. frag. 235 Abel, of which the last couplet runs :
 Cp. infra p. 197 n. 2 f.

${ }^{12}$ Soph. frag. 1017 Nauck $^{2}$ : see infra ch. i \& 6 (g) ix.
${ }^{13}$ Arnob. adv. nat. 3. 30, Macrob. Sat. 1. 23. 5, Eustath. in Od. pp. 1713 , 14 f., 1726 ,



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And, even if such evidence is forthcoming, we must not at once conclude that Zeus was a sun-god in his own right. It may be merely a case of international worship, the syn-


Fig. ${ }^{136}$. cretistic identification of Zeus with a foreign solar deity.

For instance, among the religious phenomena of the Hellenistic age few are more remarkable than the vogue of Sarapis or Serapis. This deity, whatever his origin ${ }^{1}$, was regarded by Egyptians of the Ptolemaic period as the Apis of Osiris ( $\dot{A} s \dot{a} r-H \bar{a} p z)$, a human mummy with a bull's head and the sun's disk between his horns ${ }^{2}$. The Greeks conceived him as a chthonian Zeus ${ }^{3}$ (fig. I 36) ${ }^{4}$ and indicated his solar powers by means of a rayed crown (fig. 137) ${ }^{5}$. All round
${ }^{1}$ In recent years there has been much discussion as to the origin of Sarapis (see e.g. the ressume's of Gruppe Myth. Lit. 1908 p. 611 ff . and of R. Wünsch in the Archiv f. Rel. 1911 xiv. 579 n .1 ). Three possible views have been mooted: (1) that Sarapis was from the first an Egyptian deity, who arose from the fusion of Osiris with the Apis of Se-n-hapi, the 'Place of Apis,' near Memphis. This is held to explain not merely the compound
 the tradition that the statue of Sarapis was brought to Alexandreia from Sinope (Plout. de Is. et Os. 28 f., Tac. hist. 4. 83 f.), since Se-n-hapi was known to the Greeks as


 l'histoire des religions 1902 xlvi. I ff., I. Lévy ib. 1909 lx. 285 ff ., 1910 lxi. 162 ff ., G. Lafaye in Daremberg-Saglio Dict. Ant. iv. 1248 ff .
(2) That Sarapis was originally the Babylonian god Ea, whose cult-title sar apsí, 'King of the Ocean, King of the Deep Sea,' became by a series of normal changes Sar apsi, "Sar aps, "Sar apis, "Kar apis. Sarapis is first mentioned in connexion with Babylon (Plout. v. Alex. 73, 76, Arrian. 7. 26. 2). His ancient cult at Sinope may go back to an early Assyrian occupation of the town. His worship was introduced into Egypt by Ptolemy i Soter, who deliberately identified him with Osiris-Apis. This arrangement of the facts explains inter alia the relation of Sarapis to Iao, whose name is the final form of the Babylonian Ea (Eau or Eañ, later Iau or Iau). So C. F. LehmannHaupt in Roscher Lex. Myth. iv. $33^{8-364, ~ c p . ~ A . ~ D i e t e r i c h ~ K l e i n e ~ S c h r i f t e n ~ L e i p z i g ~}$ and Berlin 191 f p. 159 ff .
(3) That Sarapis was a barbaric Europaean deity known to the Macedonians and by them equated with the Babylonian god (evidence discussed in Roscher Lex. Myth. iv. $35^{2} \mathrm{ff}$.).
${ }^{2}$ E. A. Wallis Budge The Giods of the Egyptians London 1904 ii. 195 ff . with figs., P. D. Scott-Moncrieff in the Journ. Hell. Stud. 1909 xxix. 87, C. F. Lehmann-Haupt in Roscher Lex. Myth. iv. 345 f., infra ch. i \& 6 (g) i.
${ }^{3}$ Plout. de 1s. et Os. 28 tô̂ Iİoútwlos, Tac. hist. 4. 83 Iovis Ditis; Dessau Inscr. Lat. sel. no. 4391 Lambaisa in Numidia (Iovis Plutonis Serapis sacer).

4 Brit. Mus. Cat. Coins Lydia p. 369 pl 39, 4 a copper of imperial date struck at Tripolis in Lydia : SEVC CAPATIC wearing a modies on his head and extending his right hand over Kerieros at his feet. A similar figure and legend appear on coppers of Alexandreia struck by Vespasian, both as a seated and as a standing type (Brit. Mus. Cat. Coins Alexandria p. 31).
${ }^{5}$ Brit. Mus. Cat. Bronzes p. 173 no. 939. Height $2 \frac{1}{2}$ inches. Restored: left fore-

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the Mediterranean are found frequent dedications to 'Zeus the Sun, the mighty Sarapis ${ }^{1}$ ', or simply to 'Zeus the Sun, Sarapis?'.


Fig. ${ }^{137}$.
arm, right hand, sceptre, and chair. We may assume that the eagle at his left side was originally balanced by a Kerberos at his right side.

Examples of Sarapis with a rayed crown, including a marble bust, lamps, gems, coins, etc., are collected by L. Stephani Ninsbus, und Strahlenkranz St Petersburg 1859 p. 42 ff. (extr. from the Mémoires de l'Acadénie des Sciences de St.-Pétersbourg. vi Série. Sciences politiques, histoire, philologie. ix. 36 ff .).
 Dokhan, 4713 e Djebel-Fateereh, $4713 f$ ( $=$ Dittenberger Orient. Gr. inscr. sel. no. 678) Djebel-Fateereh, Inscr. Gr. ins. ii no. ${ }^{11}+$ Mytilene, Inscr. Gr. Sic. It. nos. $914-916$ Ostia, 1023 -1024 Rome, 1030-103ı Rome, 1127 Praeneste, cp. 1084 Rome.

So Dessau Inscr. Lat. sel. nos. 4395 Lutri in Crete (Iovi Soli optimo maximo Sarapidi), 4396 Rome (I. o. m. Soli Sarapidi).



## 190 Direct identifications of Zeus with the Sun

A papyrus of the second century A.D. found at Oxyrhynchos preserves the following question addressed to his oracle:

To Zeus the Sun, the mighty Serapis, and to the gods that share his temple. Nike asks whether it is expedient for her to buy from. Tasarapion her slave Sarapion also called Gaion. Grant me this ${ }^{1}$.

The so-called Anastasy papyrus in the British Museum, a book of magical formulae written probably in the fourth century A.I). ${ }^{2}$, equates Zeus the Sun not only with Sarapis but also with the ancient Indo-Iranian god Mithras ${ }^{3}$, who under Chaldean influence came to be regarded as the sun ${ }^{4}$, commencing one of its mystic sentences with the words:
I invoke thee, O Zeus the Sun, Mithras, Sarapis, the Unconquered, etc. ${ }^{5}$
 $\left.\Sigma \in \rho \dot{\alpha} \pi \tau_{0} \iota\right)$.

So Dessau Inscr. Lat. sel. nos. 4398 Apulum in Dacia (Sarapidi Iovi Soli), 4399 Rome (Sol. Serapi Iovi). Cp. ib. no. 4397 Sassoferrati in Umbria (Iovi Soli invicto Sarapidi).
${ }^{1}$ A. S. Hunt in The Oxyrhynchus Papyri London 191I viii. 250 no. Ir49 46 'H $\lambda i \boldsymbol{\psi}$

${ }^{2}$ F. G. Kenyon The Palaeography of Greek Papyri Oxford 1899 p. 1.6.
${ }^{3}$ Dr J. H. Moulton Early Religious Poetry of Persia Cambridge 191 I p. 36 f. 'An extremely important Aryan god whose province came very near that of Dyauš was Mithra (Skt. Mitra, Av. Miəra etc.). He seems to have belonged to the upper air rather than to the sun. Prof. E. V. Arnold says there is little support in the Veda for the solar connexion, unless it be in hymns which compare Agni to Mitra. Nor is the Avestan yazata decisively sun-like. His name has no very convincing cognates in Indo-European languages, and we are rather tempted to speculate on a prehistoric link between the Aryans and Babylon, or some source influenced by Babylon. The "firmament" of the first chapter of Genesis was very prominent in early Semitic mythology ; and it is remarkable that the Assyrian metru, "rain," comes so near to Mithra's name". [* I owe this to my colleague Prof. H. W. Hogg. See further p. 47 below. J. H. M.] If this is his origin, we get a remarkable basis for the Avestan use of the word to denote a contract, as also for the fact that the deity is in the Avesta patron of Truth, and in the Veda of Friendship. He is "the Mediator" between heaven and earth, as the firmament was by its position, both in nature and in mythology : an easy corollary is his function of regulating the relations of man and man.'
F. Cumont Die Mysterien des Mithra ${ }^{2}$ trans. G. Gehrich Leipzig 191 I p. Iff. is still content to regard Mithra as an Indo-Iranian god of light ('Beide Religionen erblicken in ihm eine Lichtgottheit, welche zugleich mit dem Himmel angerufen wird, der dort Varuna, hier Ahura heisst' etc.).

The now famous cuneiform records of Kappadokia show that Mitra, Varuna, Indra, and Nasatya were already worshipped by the Mitani, an Indo-Iranian people dwelling next to the Hittites in the north of Mesopotamia, as far back as $c$. the fourteenth century b.c. (E. Meyer ' Das erste Auftreten der Arier in der Geschichte' in the Sitzungsber. d. Akad. d. Wiss. Berlin 1908 p. I4 ff. and in his Geschichte des Altertums Stuttgart 1907 i. $2^{2} .579,829,837$ ).
${ }^{4}$ F. Cumont in Roscher Lex. Myth. ii. 3056 ff. Dr J. H. Moulton op. cit. p. 35 : ' Mithra... is sufficiently solar to give his name to the Sun in modern Persian (Mihr).'
${ }^{5}$ C. Wessely Griechische Zauberpapyrus Wien 1888 p. 103, 5 f. $\epsilon \pi \iota \kappa a \lambda о \nu \mu a \iota ~ \sigma \epsilon ~ \zeta \epsilon v . ~$ $\eta \lambda \iota e \cdot \mu \theta \rho \alpha \cdot \sigma \alpha \mid \rho a \pi \iota \cdot \alpha v \iota \kappa \tau \tau \epsilon \kappa$ к.т. $\lambda$.

Cp. F. Cumont Textes et monuments figurés relatifs aux mystìres de Mithra Bruxelles

## Direct identifications of Zeus with the Sun 19 I

Philon of Byblos, who flourished c. 100 A.D., wrote what purported to be a translation of an ancient Phoenician history by a certain Sanchouniathon of Berytos ${ }^{1}$. An extract from the translation preserved by Eusebios states :

The descendants of these men (Aion and Protogonos) were called Genos and Genea, and dwelt in Phoinike. When a drought befell, they stretched their hands to heaven towards the sun; for he was the one god that they worshipped as lord of heaven, calling him Beelsamen, which signifies 'Lord of Heaven' among the Phoenicians or 'Zeus' among the Greeks ${ }^{2}$.


Fig. 138.
Zeus is here the Greek equivalent of the Phoenician Ba'al-šamin, 'Lord of Heaven,' who was honoured not only in Phoinike and its colonies but throughout the whole of Syria ${ }^{3}$, and was sometimes at least conceived as a sun-god ${ }^{4}$. It is he who appears on a fine bronze disk at Brussels published by Monsieur F. Cumont (fig. I38) ${ }^{5}$.
1896 ii. 134 no. 256 a Mithraic relief at Dorstadt (figured ib. ii. 307 f. no. 19r) inscribed Io (vi) S (oli) invi(cto) | deo genitori | r(upe) n (ato) etc., ib. ii. 140 no. 319 Dalmatia? $\mathrm{D}($ eo) $\mathrm{S}(\mathrm{oli}) \mathrm{I}$ (ovi ?) o(ptimo ?) m(aximo ?) | aeterno | etc., ib. ii. 174 no. 5.56 Rome I(ovi ?) S(oli ?) I(nvicto ?) P(raestantissimo ?) d(eo ?) M (agno ?) | etc.
${ }^{1}$ Gruppe Cult. Myth. orient. Rel. i. 350-409, W. Christ Geschichte der griechischen Litteratur ${ }^{3}$ München 1898 p. 764 .
${ }^{2}$ Philon Bybl. frag. 2 (Frag. hist. Gr, iii. 565 f. Muller) $a p$. Euseb. praep. cv. I. io. 7.
${ }^{3}$ F. Cumont in Pauly-Wissowa Real-Enc. ii. 2839 f., W. W. Baudissin Adonis und Esmun Leipzig 19II p. 26.
${ }^{4}$ C. J. M. de Vogué Inscriptions sémitiques Paris 1868 p. 19 no. 16 a bilingual
 [ Toô 'H]\oov.
${ }^{5}$ F. Cumont in the Festschrift für Otto Benndorf Wien 1898 pp. 291-295.

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The mask of Zeus wearing an oak-wreath is seen between the spread wings of an eagle, which stoops its head and grips with its talons a snake coiled in a circle. The tail of the reptile, first seized by its jaws and then passed round its neck, symbolises both the universe and eternity ${ }^{1}$, and attests the character of the Syrian Zeus.

At Tripolis in Phoinike the local Báal was Hellenised as a celestial and probably solar Zeus Hagios. Coins of imperial date show a square-topped and sometimes battlemented structure with a radiate bust of the god in a pediment and a lighted altar below


Fig. 139 .


Fig. 140.
between figures representing the sun and moon (figs. I39, 140) ${ }^{2}$. This is perhaps a great altar of semi-oriental form, comparable with the Persian fire-altars ${ }^{8}$.

[^96]
## Direct identifications of Zeus with the Sun 193

Again, a series of inscriptions from Trachonitis establishes the cult of a deity, whose full title was 'Zeus the unconquered Sun, the god Aumos ${ }^{1}$.' Thus a stone over the door of a cell in the monastery of Deir el Leben records the following act of piety:

Of Zeus the unconquered Sun, the god Aumos. The enclosure of the court was founded by Kassios Malichathos of the village of Reimea and by Paulos Maximinos of the village of Faithful Mardochoi ${ }^{9}$.


Fig. 142.
Passing from Palestine to Asia Minor, we still find local sungods identified with Zeus. A sample will serve. A stele from Maionia (Menneh) now at Koloe (Koula) associates the radiate bust of a Lydian sun-god, here called Zeus Masphalatenos, with that of the moon-god Men (fig. 142).

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Obviously these and other such identifications ${ }^{1}$ do not suffice to prove that Zeus himself, the


Fig. 143 . Greek Zeus, was essentially solar in character. At most they show that his attributes permitted of his being identified roughly and for practical purposes with a variety of barbaric sun-gods. The only example of Zeus being worshipped as the Sun on Greek soil is to be found at Kastri, on the site of Arkesine, in Amorgos, where a very early rock-cut in-

$$
\begin{aligned}
& \text { Zeus } \\
& \text { the Sun }{ }^{2} \text {. }
\end{aligned}
$$

If the second word has been rightly deciphered by Monsieur Dubois ${ }^{3}$, we are driven to conclude that at least as early as the fifth century B.C. the inhabitants of Amorgos recognised a solar Zeus. This isolated case must then be due, as Dr Farnell saw, to 'some peculiar
['H $\lambda(\psi]$ ] and so illustrates Acts $I_{4}$. 12 Barnabas $=$ Zeus, Paul $=$ Hermes (The Times Nov. 11, 1909, Am. Tourn. Arch. 1910 xiv. 102).
${ }^{1}$ Zeus Ádados (Iupiter Heliopolitanus), Zeus Dolichaios (Iupiter Dolichenus), Zeus Talaiós, Tallaîos, Taletitas, Zeus Ámmon, Zeus Askraîos, etc. will be separately considered in later sections.

A seated Zeus radiate occurs on silver coins of Antialkidas (Brit. Mus. Cat. Coins Greek and Scythic Kings p. 25 f. pl. 7, 9, 14) and Hermaios (ib. p. 62 pl. 15, 1, 2, 3, 5) and on copper coins of Manes (ib. p. 70 pl. 16, 9) and Spalirises (ib. p. 101 pl. 22, 2); a standing Zeus radiate on silver coins of Heliokles (ib. p. 21 pl. 7, 3; p. 23 pl. 7,5 f.), Azes (ib. p. 73 pl 17, 8-11), Spalahores with Vonones (ib. p. 98 pl. 21, 7 f.), Spalagadames with Vonones (ib. p. 99 pl. 21, 10), and Spalirises (ib. p. $100 \mathrm{pl} .22,1$ ). The majority of these are described as laureate, not radiate, by Prof. P. Gardner locc. citt.: he admits, however, that pl. 17, 8 Azes and pl. 22, 2 Spalirises are radiate, and such may well be the character of them all.

Iupiter Capitolinus has a rayed crown on a terra cotta lamp from Herculaneum now at Naples (Antichità di Ercolano Napoli 1792 viii (Le Lucerne ed i Candelabri d'Ercolano) If. pl.). Doubtful examples of a radiate Iupiter in wallpaintings are Helbig Wandgem. Camp. p. 22 no. 67 Atlas pl. $2=$ Overbeck Gr. Kunstmyth. Zeus p. $189 \mu$ Atlas pl. 1, 42, and E. Gerhard Hyperboreisch-Römische Studien für Archäologie Berlin 1833 p. $106=$ L. Stephani Nimbus und Strahlenkranz p. 14 no. 3. Denarii of the gens Egnatia show a distyle temple in which are two standing deities, Iupiter with sceptre and radiate head, and Libertas ; above the former is a thunderbolt, above the latter a Phrygian cap (so Babelon Monn. rép. rom. i. 474 f. fig. after Cavedoni, cp. H. A. Grueber in the Brit. Mus. Cat. Rom. Coins Rep. i. 399 n. 3, 400 pl .42 , 16 : on the temple of Iupiter Libertas see H. Jordan-C. Hülsen Topographie der Stadt Rom im Alterthum Berlin 1907 i. 3. 167).
${ }^{2}$ H. Roehl Imagines inscriptionum Gracarum antiquissimarum ${ }^{2}$ Berolini 1898 p. 55 no. 28, E. S. Roberts An Introduction to Greek Epigraphy Cambridge 1887 i. 191 no. 160 f.
${ }^{3}$ Bull. Corr. Hell. 1882 vi. 19r.

## Cult-epithets of Zeus that may be solar 195

local syncretism or foreign influences ${ }^{1}$.' But unfortunately it is far from certain that Monsieur Dubois' restoration of the second line is sound. Monsieur Delamarre, who has recently edited the inscription for the Berlin Corpus, argues from the analogy of dedications in Thera that we need rather the name of the dedicator in the genitive case ${ }^{2}$. And, if that be so, the inscription is no longer in point.

## (b) Cult-epithets of Zeus that may be solar.

But, if it must be admitted that the Greeks did not directly identify Zeus their sky-god with the sun, it can hardly be denied that indirectly Zeus was connected with solar phenomena. Some of his cult-epithets are suggestive of such a connexion. Thus at Chios Zeus was entitied Aithiops, 'He of the Burning Faces,' a name elsewhere given to a son of Hephaistos, eponym of Aithiopia ${ }^{4}$, and to one of the horses of the Sun ${ }^{5}$. Conceivably, however, Zeus may have been termed Aithiops in his character of Aither, 'the Burning Sky ${ }^{8}$, rather than in any solar capacity. Again, at Thorikos on the south-east coast of Attike, an unworked block of stone has been found bearing the inscription ${ }^{7}$ :

| Hópos | Boundary |
| :---: | :---: |
| iepoû | of the precinct |
| $\Delta$ còs | of Zeus |
| வủavtท̂- | Auante- |
| pos | $r$. |

This Zeus Auanter, 'the Scorcher,' is explained by Mr N. G. Polites as the god of summer heat ${ }^{8}$ - a conception which might refer to the glowing sky in general, but with more probability attaches to the sun in particular.

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## 196 The Sun as the Eye of Zeus

## (c) The Sun as the Eye of Zeus.

Fortunately evidence of a less equivocal nature is to hand. There is reason to think that the Greeks, like various other peoples ${ }^{1}$, at one time regarded the sun and moon as the eyes of the animate sky ${ }^{9}$. The sun especially was the eye of Aither, 'the Burning Sky ${ }^{3}$,' and might therefore be called the eye of Zeus. Euripides in his tragedy The Mysians spoke of Zeus as 'sun-eyed'.' A magical hymn preserved in a papyrus of the Berlin Museum addresses the sun-god thus:

Sun famed-for-steeds, Zeus' earth-embracing eye, All-bright, high-travelling, fallen-from-Zeus, heaven-ranging ${ }^{5}$.
And Macrobius states that 'antiquity calls the sun the eye of Zeus ${ }^{6}$. The phrase seems to have been current in the jargon of later oracles also-witness sundry responses of Apollon first published by N. Piccolos ${ }^{7}$. The god bade one Poplas attain his ends-

Praying the ageless eye of all-seeing Zeus ${ }^{8}$.
On another occasion he advised the same man to propitiate-
The brilliant eye of Zeus, giver of life ${ }^{9}$.

[^99]And again he announced to a second worshipper, Stratonikos by name:

Thou still hast long to live; but reverence
The eye of life-giving Zeus with offerings meet ${ }^{1}$.
An Orphic hymn, after identifying Zeus with various parts of the cosmic whole-the sun and moon included, goes on to say more expressly:

As eyes he has the sun and the shining moon?
Another Orphic hymn likewise describes the sun as at once the eye of the world and Zeus:

Immortal Zeus,
Clear-skied, all-radiant, circling eye of the world ${ }^{3}$.
In a somewhat similar vein Nonnos of Panopolis in Egypt, a poet who wrote about the year 400 A.D., makes Dionysos address to the sun-god of Tyre a remarkable hymn, in which that divinity is saluted not only as 'Sun' and 'all-bright eye of Aithér', but also by a fusion of religious ideas as 'the Assyrian Zeus' and 'the cloudless Zeus of Egypt ${ }^{\text {T }}$

It may be added that the Greeks of the Peloponnese still speak of the sun as 'God's eye ${ }^{5}$ ', and that the Albanians swear by the eye of the sun or of the star ${ }^{6}$.

## (d) The Sun as a Wheel.

## i. The Solar Wheel in Greece.

Another conception of the sun that has left its mark upon Greek mythology and religion is that of a revolving wheel.

[^100]
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Euripides the poet-philosopher is represented by Aristophanes as declaring that Aithér at the creation devised-

The eye to mimic the wheel of the sun ${ }^{1}$.
Again, Aristophanes, who makes fun of everybody including himself, in his comedy Daidalos seems to have shown the sun as a wheel spinning in the air, and puts into the mouth of one of his characters the illusion-destroying couplet:

Stage-carpenter, when you want to send the wheel Spinning aloft, say, 'Hail, thou light of the sun ${ }^{2}$ !'
The conception of a solar wheel is, however, seldom expressed in extant Greek literature. For the most part it has been obscured by progressive civilisation and lies half-hidden beneath later accretions. For all that, it can be detected by patient search as the ultimate explanation of not a few myths, ritual objects, and divine insignia.

## (a) Ixion.

I begin with the myths-and in primis that of Ixion, a personage of paramount importance for the proper understanding of early Greek beliefs. The orthodox tale with regard to him is told succinctly by the scholiast on Euripides: 'Ixion was a Lapith by race, and married Dia the daughter of Eioneus. He plotted against his father-in-law, when he came to fetch the bridal gifts. He dug a pit in his house, filled it with fire, and flung Eioneus into it. Wherefore he incurred the wrath of heaven. But Zeus took pity on Ixion and received him and let him be in his own holy place, giving him a share of immortality too. He in his wantonness saw Hera and was enamoured of her. She, not brooking his mad desires, told Zeus. Whereupon Zeus was wrathful and, wishing to learn whether the thing was true, made a cloud (nephéle) in the likeness of Hera. Ixion on seeing it thought it to be Hera and lay with it and begat a child of double nature, part man, part horse, wherefrom the rest of the Kentauroi are sprung. But Zeus in anger bound Ixion to a winged wheel and sent him spinning through the air. Ixion under the lash repeats the words: "We must honour our benefactors." Some say that Zeus hurled him into Tartaros. Others, again, that the wheel was made of fire ${ }^{3}$,'

[^101]To Ixion and his offence we must return at a later stage of our argument: it is the peculiar character of his punishment that is here in point. Since Theodor Panofka first discussed the matter in $1853^{1}$, it has been commonly agreed that Ixion bound to his blazing wheel and sent spinning through the upper air or under the nether gloom must be the sun-god and no other ${ }^{2}$. Hence his constant association with fire: he was called the son of Phlegyas, the 'Flaming,' by Euripides', the son of Aithon, the 'Glowing,' by Pherekydes ${ }^{4}$; and it was by means of a fiery pit thinly covered with logs and dust that he entrapped and slew Eroneus the father of Dia ${ }^{5}$.

Moreover, Ixion's wheel as represented in Greek, Etruscan, and Roman work is possibly solar. At least, its claims to be regarded as solar are deserving of further investigation. The extant representations include the following:

A brown chalcedony scarab from the Castellani collection, now in the British Museum, shows Ixion as a nude bearded figure, whose hands are bound to the rim of a large wheel. Between the spokes is the Etruscan inscription Ichsiun. This gem (fig. 144) ${ }^{6}$ may be assigned to the second half of the fifth century.

Contemporary with it, if not somewhat earlier (about 450-440 B.C.), is a red-figured kantharos of fine style, likewise in our national collection. Its reverse design (fig. 145$)^{7}$ depicts the preparations for the punishment


Fig. 144 . of Ixion. The culprit, held fast by Ares and Hermes, stands before the throne of Hera, while Athena ${ }^{8}$ brings up a fourspoked wheel fitted with a pair of wings.
${ }^{1}$ T. Panofka 'Zufluchtsgottheiten' in the Abh. d. berl. Akad. 1853 Phil.-hist. Classe p. 285 ff.
${ }^{2}$ Roscher Lex. Myth. ii. 770 . L. Laistner Das Rätsel der Sphinx Berlin 1889 i. 299 ff. holds that the myth of Ixion is essentially akin to German folk-tales of elves appearing in the form of a fiery wheel, which creaks, pipes, screams etc. But such tales are themselves meteorological in origin (E. H. Meyer Germanische Mythologie Berlin 1891 p. 62).
${ }^{3}$ Eur. Ixion frag. $4^{2}{ }_{4}$ Nauck ${ }^{2}$. Strab. 442 makes him the brother of Phlegyas.

* Pherekyd. loc. cit. Altwolos, which Müller corrected into Atowvos.
${ }^{5}$ Pherekyd. ib.
${ }^{6}$ Brit. Mus. Cat. Gems pp. 22, 68 no. 334 pl. E, Furtwängler Ant. Gemımen i pl. 18, 10, ii. $8 \%$.
${ }^{7}$ Brit. Mus. Cat. Vases iii. 143 f. no. E 155 . The most satisfactory interpretation of the vase as a whole is that propounded by Sir Cecil Smith in the Class. Rer. 1895 ix. 277-280. I have borrowed his fig. $b$, which is more accurate than Raoul-Rochette Monumens inédits d'antiquité figurke Paris $1833 \mathrm{pl} .40,1$, being based on a tracing by Mr F. Anderson.
${ }^{8}$ Infra p. 23 n. 8.

A great Apulian amphora with volute handles, found at Ruvo and now preserved in the Hermitage at St Petersburg, has for its obverse decoration a pair of contrasted scenes. The body of the vase shows Hades enthroned in his palace between Persephone and Hermes. Grouped near by are Apollon and Artemis on the one side, Aphrodite, Eros and Pan on the other. And below are six of the Danaides with their water-pots ${ }^{1}$. The neck (fig. 146$)^{2}$ gives us the upper, not the under, world. Here in the centre we see Ixion, clothed indeed, but fast fettered to a triple wheel, from whose outer


Fig. 145.
rim rays dart forth in all directions. On the right Hephaistos ${ }^{8}$ leans against a tree-trunk, still holding the hammer with which he has riveted the fetters. On the left a winged Erinys ${ }^{4}$ with snakes in her hair is engaged in turning the wheel. Two other figures complete the scene-Iris ${ }^{5}$ the counterpart of Hermes, and Zeus ${ }^{6}$ the counterpart of Hades. Iris with wings and a caduceus occupies the

[^102]
extreme right; Zeus enthroned and holding his eagle-sceptre, the extreme left.

A Campanian amphora from Cumae, now at Berlin, has another striking representation of the scene as its principal design (pl. xvi) ${ }^{2}$. The figures composing it have been first drawn in accordance with the usual technique of the vase-painter and subsequently coloured in more or less natural tints-the result being a polychrome decoration suggestive of fresco-work. Raised aloft in mid air is Ixion. He is naked and bound, spread-eagle fashion, to the four spokes of a double wheel. His bonds are so many serpents; and two of them, twining about his legs and body, raise their heads to bite him on the shoulders. The rims of his wheel, which are painted a whitish yellow, a bright and a dark red, send forth red tongues of flame; these, however, do not radiate light outwards, but heat inwards, and so add to the anguish of the sufferer. Immediately beneath him a winged Erinys rises from the ground with snaky hair and uplifted torch. Ixion's wheel is turned by a couple of winged female figures, who have been interpreted as Nephelai ${ }^{2}$. Hephaistos, having completed his ghastly work, stands back to survey it, cap on head and hammer in hand. He is balanced by a second spectator, Hermes, who turns his back upon the scene but, fascinated by it in spite of himself, glances upwards in the direction of Ixion.

A wall-painting, which still adorns a dining-room in the house of the Vettii at Pompeii, provides us with yet another type (fig. 147) ${ }^{3}$. The artist, realising that the agony of Ixion must be suggested to the mind rather than presented to the eye, has given us but a glimpse of the hero fastened face downwards on a mighty eightspoked wheel. Behind him stands the grim figure of Hephaistos, who lays his left hand on the wheel and with his right is about to grasp a spoke and set it in motion. His anvil, hammer and pincers are near him on the ground. At this supreme moment, when the torture is on the point of commencing, Hermes the mandatory of

[^103]$$
x^{i}
$$


Zeus ${ }^{1}$ arrests the wheel and looks round to see if there is any sign of relenting on the face of Hera. Hera, however, is already enjoying her anticipated triumph and, prompted by Iris $^{2}$ at her elbow, hardens her heart : the dread sentence will be duly carried out. In the foreground sits a swathed figure, who turns with an imploring look and gesture, not indeed towards Hera-that would be useless,


Fig. 147.
-but towards the more sympathetic Hermes. She has been justly regarded as Nephele ${ }^{3}$ interceding for her lover. The whole picture
${ }^{1}$ Hyg. fab. 62.
${ }^{2}$ Iris is neatly characterised by the nimbus round her head.
${ }^{3}$ See Herrmann loc.cit., who successfully disposes of the rival interpretations-Erinys or Nemesis (Herrlich), the mother of Ixion (Sugliano), 'a personification of the spirit of one who has died ' (Mau). Wagner in Roscher Lex. M/yth. iii. 182 argued that she must be Nephele on account of her swathed form.

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is finely conceived and almost certainly repeats a Greek motif. Indeed, we have seen the same dramatis personae in the vasepaintings already reviewed-Hera seated on her throne, Iris standing with raised right hand, Hephaistos with his hammer beside the wheel, Hermes with his caduceus glancing round, and even Nephele, though here by a fine original touch she is represented as doing her best to avert, not to forward, the punishment of Ixion. It seems possible to go one step further and to determine the date of the Greek prototype. Here much help is afforded by the style of Hermes, its most prominent figure. He might well be a bronze statue by Lysippos. The proportions of head, trunk, and legs, the pose of the feet, the attitude of the head turned away from the leg that bears the weight, would all support this contention. And the resemblance of the whole figure to the Lansdowne Herakles, pointed out by G. Rodenwaldt ${ }^{1}$, would go to confirm it, if-as Prof. P. Gardner has urged ${ }^{2}$-the Herakles is essentially Lysippian in character. On this showing we may conclude that the Pompeian picture had as its direct ancestor a Greek fresco dating from the age of Alexander the Great.

An Etruscan mirror recently acquired by the British Museum and hitherto unpublished ${ }^{3}$ (pl. xvii) figures Ixion bound to a great winged wheel in the early 'running' attitude ${ }^{4}$, which here denotes rapid revolution. He is nude except for the fillet about his hair and the bands that fasten him to the eight-spoked wheel. The flower twice introduced between adjacent spokes serves as a stopgap and has no special significance. The mirror is referred by Mr H . B. Walters to the third or possibly to the fourth century b.C. The ivy-wreath and the rendering of hands, feet, etc. suffice to prove that it is archaistic, not archaic.

Finally, a Roman sarcophagus, found in a brick sepulchral monument behind the second mile-stone on the Via Appia Nuova and now in the Galleria dei Candelabri of the Vatican, has its right end decorated with reliefs symbolic of the Under-world (fig. 148)5.

[^104]

Etruscan mirror: Ixion on his wheel.
See page 204.

Sisyphos raises the stone above his head. Tantalos lifts the water towards his mouth. And between them Ixion revolves on a strong seven-spoked wheel, his attitude recalling the earlier representation of him on the Etruscan mirror (pl. xvii).


Fig. ${ }^{48}$.
It remains to enquire how far the foregoing figures bear out the suggestion that Ixion's wheel was solar. A wheel, a winged wheel a wheel darting rays outward, a wheel flaming inwards and bound about with snakes-all these are beyond question conceivable ways


Fig. 149.
of depicting the sun. For example, the Egyptians used to place a winged solar disk flanked by two uraeus-snakes over the gateway of every temple-court (fig. 149) ${ }^{1}$. This custom was explained by
${ }^{1}$ On the origin of the winged disk see $\mathbf{S}$. Reinach 'Aetos Prométheus' in the Rev. Arch. 1907 ii. $59-8 \mathrm{I}=\mathrm{id}$. Cultes, Mythes et Religions Paris 1908 iii. 68-9r, infra ch. i $\S 6$ (d) i $(\epsilon)$; and on its development Count Goblet d'Alviella Recherches sur l'histoire du globe ailé hors de l'Égypte Bruxelles 1888 (extr. from the Bulletins de l'Académie Royale des Sciences, des Lettres et des Beaux-Arts de Belgique iii Série 1888 xvi. 623 ff . no. 12). Cp. also Stevenson 'The Feather and the Wing in Mythology' in Oriental Studies (Oriental Club of Philadelphia) Boston 1894 pp. 236-239. In Egypt the winged disk is found as early as the sixth dynasty, e.g. on a triumphal stele of Pepi i in WadiMaghara (Sinai) published by J. de Morgan Recherches sur les origines de l'Esypte Paris 1896 i. 235 fig. 596 . I figure a fine eighteenth-dynasty example from the door to the chapel of Thothmes i at Deir el Bahri, drawn by R. E. F. Paget for A. Wiedemann Religion of the Ancient Egyptians London 1897 p. 75 fig. 14. The wings are probably those of the falcon (falco peregrinus), not the sparrow-hawk: see G. Bénédite in the Mon. Piot $1909 \times$ xii. 5 ff.

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means of the following myth ${ }^{1}$. Heru-behuṭet ${ }^{2}$, the Horos of Edfû, when he fought the enemies of his father Râ, changed himself into a winged disk of many colours. As such he flew up to the sun, sighted his foes, and started in pursuit. He took with him Nekhebet the goddess of the South and Uatchit the goddess of the North in the form of two snakes that they might destroy the adversaries. Having gained the day, Heru-behuṭet was thenceforward called 'the Darter of Rays who emergeth from the horizon'; and Râ ordained that the winged solar disk should be set over every sacred spot for the banishing of evil.


The winged disk is found also, with slight modifications, in Phoinike, where it was similarly used to consecrate the lintels of temple-buildings ${ }^{3}$. An interesting example, discovered by E. Renan ${ }^{4}$

[^105]at Aïn el-Haydt, the 'Fountain of the Serpents,' is confronted by an eagle with spread pinions (fig. I50). This arrangement suggests that the solar disk was regarded as a sort of bird ${ }^{1}$.

Without attempting to trace in detail the further fortunes of the winged disk-a task which has been undertaken by Count Goblet d'Alviella ${ }^{2}$-we may glance for a moment at its oriental analogue. The symbol has two main varieties in Mesopotamian art. One is a disk, sometimes transformed into a rosette or a wheel, with open wings and a fan-shaped tail: this disk is surmounted by a scroll resembling a pair of inverted volutes, from which depend two undulating streamers (fig. 151) ${ }^{3}$. The other shows a half-length human figure emerging from its centre: the


Fig. 151.


Fig. 152.
tail serves him for a kilt, and the scroll appears on either side of his head (fig. 152) ${ }^{4}$. This is the well-known sign of Ashur (Zeus Assýrios $)^{5}$, patron god of the city Ashur and head of the Assyrian pantheon. On sculptured slabs and cylinders it is commonly seen hovering above the king or priest. And, mounted on a pole, it was actually borne as a sacred standard into battle ${ }^{6}$.

From Assyria both varieties of winged disk passed into Persia. The first lost its scroll, but retained its two undulating appendages.
${ }^{1}$ Infra ch. i $\$ 6$ (e).
${ }^{2}$ Count Goblet d'Alviella op. cit. p. 8 ff . I have followed this lucid and wellinformed writer in the main lines of his classification.
${ }^{3}$ A. H. Layard The Monuments of Nineveh First Series London 1849 pl. 6.
${ }^{4}$ Id. ib. First Series pl 13.
${ }^{5}$ Nonn. Dion. $4^{\circ} .393$, supra p. 197 n. 4 .
${ }^{6}$ M. Jastrow The Religion of Babylonia and Assyria Boston etc. 1898 p. 194 n. I cites a description of this symbol given in a text of Sennacherib (Meissner-Rost Bauinschrifien Sanherib's p. 94). While not committing himself to the view that Ashur was ever a nature-god, Dr Jastrow concludes (op. cit. p. 195 f.) : 'it we are to assume that Ashur personified originally some natural power, the symbol of the winged disc lends a strong presumption in favor of supposing him to have been some phase of the sun.

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The second with equally little alteration served as the emblem of Auramazda (Zeus Oromasdes) ${ }^{1}$. He appears in the reliefs of


Fig. 153 .
Persepolis encircled by the same solar ${ }^{2}$ ring, which is winged and furnished with the like appendages: his royal robe (kándys), as before, passes into the tail-feathers ${ }^{3}$. A specimen


Fig. I54. figured by F. Lajard illustrates both types at once, the latter being superposed on the former (fig. 153$)^{4}$. Cilician coins struck by the Persian satrap Tiribazos ( 386 - 380 B.C.) show the same deity Auramazda rising from a similar ring or wheel : he holds a wreath in one hand, a lotus-flower in the other (fig. 154 ).

## ${ }^{1}$ Supra p. IO n. I.

${ }^{2}$ Sepulchral reliefs from Persepolis give the symbol a lunar significance, the crescent moon being inscribed in the ring (see G. Hiising 'Iranischer Mondkult' in the Archiv $f$. Rel. 1901 iv. 349-357).
${ }^{3}$ G. Maspero The Passing of the Empires London 1900 p. 577, cp. 681.
${ }^{4}$ F. Lajard Recherches sur le culte, les symboles, les attributs, et les monuments figure's de Venus Paris 1837 pp. 156 f .
${ }^{B}$ Brit. Mus. Cat. Coins Lycaonia etc. Issos p. 90 pl. 15, 3; Mallos p. cxxii (cp. Hunter Cat. Coins ii. 537 pl. 59, 15); Soloi p. 148 pl. 26, 2; Tarsos p. 164 pl. 29, 1. I have figured the coin of Tarsos. Head Hist. num. ${ }^{2}$ Pp. 722, 724, 728, 730.

Sir G. Rawlinson ${ }^{1}$ and Monsieur J. Menant ${ }^{2}$ have argued that the winged disk of Mesopotamia had its prototype in a sacred bird. And it is certainly possible to arrange an evolutionary series of extant forms, if we may assume the successive loss of head, legs, and tail (fig. 155 ). ${ }^{3}$. But it is doubtful whether such a series affords the best explanation of the scrolls and curvilinear appendages noticed above. These suggest rather a combination of snake-forms with bird-forms, as was demonstrably the case in Egyptian art.

However that may be, the various types of solar disk do make it possible to believe that Ixion's wheel stood for the sun. And this possibility is raised to a probability, when we take into account certain other features of his myth to be discussed later and certain other myths to be


Fig. ${ }^{155}$. considered almost immediately.

Assuming, then, that Ixion's wheel in some sense stood for the sun, we have yet to explain the peculiar use that is made of it in the myth. A mortal man, raised to the abode of Zeus and gifted with immortality, aspires to the hand of Hera. He expiates his sacrilege by being bound to a solar wheel, on which he is both lashed with a whip and burnt with fire. Prof. G. Lafaye has recently argued that the punishment meted out to Ixion was but the mythological echo of a punishment actually inflicted on delinquents ${ }^{4}$. The culprit was stretched upon a wheel and, while it revolved, was flogged, burnt, and on occasion beheaded. This

[^106]
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mode of torture, which can be traced back to the fifth ${ }^{1}$ and even to the sixth century B.C. ${ }^{2}$, is often mentioned by Hellenic and Hellenistic writers. Aristophanes, for example, in his Peace makes the chorus curse any man that seeks war for his personal profit:

May he be stretched and flogged upon the wheel ${ }^{3}$.
Similarly in the romance of Achilleus Tatios the ill-starred Leukippe, brought to bay by her tyrannical master, defies him in the following terms: 'Order up your tortures. Bid him bring a wheel. Here are my hands; let him stretch them out. Bid him bring whips too. Here is my back; let him lay on. Bid him fetch fire. Here is my body, ready to be burnt. Bid him bring a sword as well. Here is my throat; let him cut it! Behold a novel sighta single woman pitted against your whole array of tortures and triumphant over all!!' Later, her lover Kleitophon finds himself in an equally sensational plight: ' $I$, as a condemned criminal, was to be tortured that they might discover whether Melitte had been privy to the murder. Already I was bound, stripped of my clothing, and hoisted up by nooses. Some were fetching whips, others fire and a wheel. Kleinias with a groan was calling upon the gods, when lo, the priest of Artemis, wreathed with bay, was seen approaching.' Etc. ${ }^{5}$ The verb commonly used of this torture, trochizein, 'to punish on the wheel,' is employed by the epigrammatist Asklepiades in an allusion to Ixion ${ }^{6}$; and the emperor Elagabalos, who bound parasites to a water-wheel, spoke of them as 'Ixions of the stream".' Torture by the wheel, regarded by the Romans as a specially Greek institution ${ }^{8}$, is well known in connexion with Christian martyrdoms and mediaeval punishments. The final relic of it-the 'Catharine wheel' of our November fireworks-by a curious reversion, or rather by an interesting survival, still brings before us, if we have eyes to see it, the blazing wheel of Ixion.

But, while fully admitting Prof. Lafaye's contention that the

[^107]wheel of the mythical Ixion was the torture-wheel of real life, I would urge that we have not thus got to the bottom of the matter. Why were men burnt upon a revolving wheel? Why on a engine of this particular shape? Why not tied to a stake, or cross-bar, or triangles, for instance ? Because-I venture to reply-this form of punishment, like so many others (impaling, hanging, crucifixion, perhaps even ordinary flogging), originated in the service of religion, or at least in a definitely religious idea. And the idea in the present case was that the victim represented the sun. The mythical Ixion, if I am not mistaken, typifies a whole series of human Ixions, who in bygone ages were done to death as effete embodiments of the sun-god. Evidence in support of this view will be forthcoming in subsequent sections.

## ( $\beta$ ) Triptolemos.

Triptolemos is first mentioned in the Homeric Hymn to Demeter, a poem referable to the seventh century B.C., as one of the 'kings' or chiefs at Eleusis, whom Demeter instructed in mystic rites for the fertility of the soil ${ }^{1}$. Apart from the fact that his name thrice heads the list, there is nothing to distinguish him from the other chieftains of the place-Diokles or Dioklos, Dolichos, Eumolpos, Keleos, Polyxeinos. The position of divine nurseling and favourite is reserved for Demophon, son of Keleos and Metaneira. But in course of time Triptolemos appears to have usurped the place of Demophon. His story is thus told by Apollodoros²: 'Metaneira the wife of Keleos had a child, whom Demeter took and reared. Wishing to make the babe immortal, she put it down every night in fire and so took off its covering of mortal flesh. Demophonfor that was the child's name-grew so fast by day that Metaneira kept watch, found him plunged in fire, and shrieked aloud. Consequently the babe was destroyed by the fire ${ }^{3}$, and the goddess revealed herself. But for Triptolemos, the elder of Metaneira's children, she made a chariot-seat (diphros) of winged snakes. She gave him grain, and he, soaring aloft through the sky, sowed the whole world with it.' Others make Triptolemos the son of Eleusis ${ }^{4}$,
${ }^{1}$ H. Dem. 474 ff ., cp. 153 ff .
2 Apollod. 1. 5. 1-2.
${ }^{3}$ In the $h$. Dem. 250 ff. (cp. Ov. fast. 4.555 ff.) the child is not destroyed by the fire, but only robbed of immortality through his mother's interruption of the rite-a ceremony of purification (F. B. Jevons An Introduction to the History of Religion London 1896 p. 365, E. E. Sikes on h. Dem. 239) and initiation (W. R. Halliday in the Class. Rer. igII xxv. 8 ff.).
${ }^{4}$ Pauyasis frag. 24 Kinkel ap. Apollod. 1. 5. 2.

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or of Eleusius by Hioma ${ }^{2}$, or of Eleusinus by Cathonea ${ }^{2}$ or Cyntania ${ }^{3}$-variants which attest his connexion with Eleusis. The hero Eleusis was said by some to be the son of Hermes by Daeira, daughter of Okeanos ${ }^{4}$; and it is noteworthy that another account represented Triptolemos as the child of Okeanos and $\mathrm{Ge}^{5}$. Verses ascribed to Orpheus asserted that Eubouleus and Triptolemos were sons of Dysaules, and that Demeter, as a reward for information given her about her daughter, entrusted them with grain to sow ${ }^{6}$. Dysaules, Triptolemos, and Eubouleus were reckoned by the Orphists among the 'earth-born' dwellers of Eleusis ${ }^{7}$. Choirilos, an early tragedian of Athens, took Triptolemos to be the son of Raros ${ }^{8}$. Others made him the son of Rar ${ }^{9}$, or the son of Keleos son of Raros ${ }^{10}$ —names which point to the Rarian Plain near Eleusis. One late writer, doubtless by a mere confusion, has him as the son of Icarus (sic), eponym of the Attic deme Ikaria ${ }^{11}$. But in the time of Pausanias there was only one real rival to the Athenian tradition, namely that of the Argives, who maintained that Trochilos, a priest of the mysteries, had fled from Argos to Attike and had become by an Eleusinian wife the father of two sons-Eubouleus and Triptolemos ${ }^{19}$.

In this tangle of names Aristophanes found ample material for a parody of the divine pedigree ${ }^{13}$. But it will be observed that, so far as Triptolemos is concerned, all roads lead to Eleusis. His cult left traces of itself from Syracuse to Gordyene, from Scythia to Egypt; but all such traces are compatible with the belief that Eleusis was its prime centre ${ }^{14}$. It is, therefore, to Attic art that we naturally turn for further light on the wheeled seat of Triptolemos ${ }^{15}$.

[^108]Vase-illustrations of the sixth century differ in some respects from those of the fifth, and again from those of the fourth. Sixth century vases, of which some seven are known, show Triptolemos as a bearded man holding a bunch of corn and sitting on a wheeled seat. The seat is a more or less simple affair, and is arranged in profile towards the right. Hence one wheel only is visible. This


Fig. 156.
has four spokes and sometimes rests on the ground, sometimes rises into the air (fig. 156$)^{1}$. Wings and snakes are wholly absent ${ }^{2}$.

1870, id. Supplement zu den Studien über den Bilderkreis von Eleusis Leipzig 1872, and above all by that master of detailed investigation Overbeck Gr. Kunstmyth. DemeterKora pp. 530-589 Münztaf. 9, Gemmentaf. 4, Atlas pls. 14-16.
${ }^{1}$ Gerhard Auserl. Vasenh. i pl. 44, Lenormant-de Witte op. cit. iii pl. 67, Overbeck op. cit. Atlas pl. 15, 1, Keinach Rép. Vases ii. 33, 7 f. This black-figured amphora, once in the Fontana collection at Trieste, is now at Berlin.
${ }^{2}$ A black-figured lékythos from Boiotia now at Athens (Collignon-Couve Cat. Vases d'Athines p. 308 no. 967 ) shows Triptolemos with a sceptre in a car winged and drawn by a snake. This vase is presumably a belated example of the black-figure technique like the pseudo-archaic Panathenaic prize-jars, on which the columns of Athena are sometimes surmounted by a small representation of Triptolemos holding corn-ears in

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Further, there is a remarkable similarity between the equipment of Triptolemos and that of Dionysos. A small amphora, formerly in the collection of M. Lenormant, has Triptolemos with corn-ears and sceptre on its obverse, Dionysos with kántharos and vinebranches on its reverse, side. Both are seated in the same attitude on approximately similar thrones, and are obviously travelling across the world to dispense their respective bounties of corn and wine (fig. $157 a$ and $b)^{1}$. Another amphora, which passed from the


Fig. ${ }_{57}$ a.


Fig. 157 b.
collection of Viscount Beugnot into the Musée Vivenel at Compiègne, represents Triptolemos conducted by Hermes on one side, Dionysos conducted by Seilenos on the other. Triptolemos has corn-stalks; Dionysos, a kántharos and a vine with grapebranches. Their travelling seats are similar, but not identical; for that of Dionysos has old-fashioned spokes ${ }^{2}$ and is fitted with wings
a winged car drawn by snakes (Brit. Mus. Cat. Vases ii. 277 ff. nos. B $603, \mathrm{~B} 604$, B 607, B 608 ).
${ }^{1}$ Lenormant-de Witte op. cit. iii pl. 49 A, Overbeck op. cit. Atlas pl. 15, $5 a$ and $5 b$. C. Strube Studien über den Bilderkreis von Eleusis Leipzig 1870 p. 8 takes the figure with the kíntharos and vine-branches to be Ikarios, not Dionysos. The hero favoured by Dionysos would then balance the hero favoured by Demeter.
${ }^{2}$ On these see A. C. Haddon The Study of Man London and New York 1808 p. 16t ff. ('The Evolution of the Cart') and H. L. Lorimer 'The Country Cart of Ancient Greece' in the Journ. Hell. Stud. 1903 xxiii. 132 ff.


Fig. ${ }^{1} 88 a$.


Fig. 1586 .

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(fig. $158 a$ and $b)^{1}$. $A$ propos of this resemblance between Triptolemos and Dionysos we must here notice a red-figured kýlix from Vulci, now at Berlin (fig. 159) ${ }^{2}$. Dionysos is again seen sitting on


Fig. 159 .
a winged and wheeled seat. As on the Lenormant and Beugnot vases, he is wreathed, wears a chitón and a himátion, and carries a kantharos. Only, in place of a vine he grasps a double axe, the 'ox-slaughtering servitor of king Dionysos,' as Simonides termed it ${ }^{3}$.
${ }^{1}$ Gerhard op. cit. i pl. 4 r , Lenormant-de Witte op. cit. iii pls. 48 f., Overl,eck op. cit. Atlas pl. 15, 4, Reinach op. cit. ii. 32, 4-6. For Strube's view see supra p. 214 n. 1.
${ }^{2}$ Furtwängler Vasensamml. Berlin ii. 548 no. 2273 , Gerhard op. cit. i pl. 57, if., Lenormant-de Witte op. cit. i pl. 38, Reinach op. cit. ii. 38,8 f. The inscription according to Furtwängler, reads KE(D|.TOSKA.OS, i.e. perhaps $K \eta \phi i[\sigma] \cos \kappa \alpha[\lambda] \delta s$, not-as had been previously supposed-"Hфauनтos кал $\overline{\text { bs }}$. The god with a double axe on a mule escorted by a Satyr and two Maenads in Laborde Vases Lamberg i pl. 43 (=Inghirami Vas. fitt. iii pl. 263) is probably Hephaistos rather than Dionysos, cp. Tischbein Hamilton Vases iv pl. $3^{8}$ ( $=$ Inghirami op. cit. iii pl. 265 , Lenormant-de Witte op. cit. i pl. 43).
${ }^{3}$ Simonid. frag. ${ }^{1} 72$ Bergk ${ }^{4} a p$. Athen. 84 cff . For further evidence connecting Dionysos with the double axe see infra ch. ii $\S 3$ (c) i (o).

Furtwängler loc. cit. takes this axe-bearing figure to be Triptolemos, not Dionysos, a most improbable view, though accepted by Reinach op. cit. ii. 38.

Triptolemos and Dionysos dispensing their several bounties of corn and wine from a two-wheeled throne suggest comparison with a spring custom observed at Kosti in northern Thrace. 'A man, called the $\chi \omega \dot{\chi} \omega \sigma \tau 0 s$ or коикŋрos, dressed in sheep or goat

Passing from the sixth century to the fifth, or at least from black-figured to red-figured vases, we find Triptolemos invariably depicted as a beardless youth, not a bearded man. His seat is always winged and sometimes, especially on the later ${ }^{1}$ vases, furnished with snakes. In the great majority of cases the scene represented is that of Triptolemos starting on his long journey. Demeter for


Fig. 161.
the most part fills him a phićle, that he may pour a libation before he goes. Two vases, out of many, will serve as illustrations. A
skins, wearing a mask and with bells round his neck, and in his hand a broom of the kind used for sweeping out ovens, goes round coliecting food and presents. He is addressed as king and escorted with music. With him is a boy carrying a wooden bottle and a cup, who gives wine to each householder, receiving in return a gift. They are accompanied by boys dressed as girls. The king then mounts a two-wheeled cart and is drawn to the church. Here two bands are formed of married and unmarried men respectively, and each tries to make the king throw upon themselves the seed which he holds in his hands. This he finally casts on the ground in front of the church. He is then thrown into the river, stripped of his skin clothes ( $\delta \lambda \delta \gamma v \mu$ ros), and then resumes his usual dress' (R. M. Dawkins in the Journ. Hell. Stud. 1906 xxvi. 201 f.).
${ }^{1} \mathrm{Cp}$. an electrum stater of Kyzikos c. $450-400$ B.C., which shows the hero with his corn-ears drawn by two winged snakes (Brit. Mus. Cat. Coins Mysie p. 26 pl .6 , 9, Babelon Monn. gr. rom. ii. 2. 1425 f. pl. 175,1, W. Greenwell in the Num. Chron. Third Series 1887 vii. 53 f. no. 16 pl . 1, 17). I figure a specimen


Fig. ino. in the $\mathrm{M}^{\mathrm{c}}$ Clean collection, Cambridge (fig. 160 ).


Fourth-century vase-paintings of Triptolemos may be subdivided into an earlier and a later group. The earlier group, comprising two specimens referable to the first half of the century,


Fig. 162.
represents the initiation of Herakles, or of Herakles and the Dioskouroi, either into the lesser mysteries at Agra ${ }^{1}$ or Melite ${ }^{2}$, or

Overbeck op. cit. Atlas pl. 15, 21, Reinach op. cit. i. 398, I ff. Overbeck ib. p. 540 n. d. and p. 587 compares a late jasper at Berlin (Furtwängler Geschnitt. Steine Berlin p. I3ıf. no. 2913 pl. 25), on which Triptolemos appears in a chariot drawn by two winged snakes and surrounded by enormous grains of corn. For similar coin-types see Overbeck $i b$. p. 584 f. Münztaf. 9, 4-6, Brit. Mus. Cat. Coins Alexandria pp. 49, $71,82,120,1 \neq 8$, 163,264 pl. 2, nos. 408, 582, 1332 (Alexandreia), ib. Pontus etc. pp. 156, $158 \mathrm{pl} .32,11$ (Nikaia), ib. Lydia p. 260 pl. 27, 4 (Sardeis), ib. Lycaonia etc. p. 195 f. (Tarsos).
${ }^{1}$ Steph. Byz. s.v. "Aypa кal "Aypat. The schol. Aristoph. Plout. 1013 states that the $\mu \kappa \kappa \rho d \mu \nu \sigma \tau \eta \rho i a$ were devised by the Athenians in order to provide for the initiation of Herakles, who as a stranger could not otherwise have been initiated, but does not mention Agra.
${ }^{2}$ Schol. Aristoph. ran. jor.
(more probably) into the greater mysteries at Eleusis². A pelkke from Kertsch, now at St Petersburg (fig. 163)², shows Demeter seated in the centre with Persephone standing beside her. The former has a high head-dress and a sceptre; the latter leans on a column and holds a long torch. Between them stands the youthful Ploutos with a horn of plenty. To the left we see Aphrodite, Eros, and a male figure holding two torches-probably Eumolpos rather than a mere daidonichos; to the right, a seated female figure, whom we cannot identify with any assurance, and Dionysos


Fig. 163.
characterised by his ivy-wreath and his thyrsos. In the background, on the left, Herakles approaches. He carries his club in his right hand, but as an initiate wears a myrtle-wreath and holds in his left hand a bäcchos or bundle of sacred boughs ${ }^{3}$. Above all-like the

[^109]sun-god in the sky-hovers Triptolemos on his winged car. A bell-kratér from Santa Agata de' Goti, now in the British Museum (fig. 164) ${ }^{1}$, again depicts Demeter seated and Persephone standing beside her-the one with a sceptre, the other with a torch. Triptolemos on his wheeled seat, which is fitted with large wings and snakes, faces towards and converses with Demeter. To this Eleusinian company two daidonichoi (perhaps we may venture to regard them as Eubouleus and Eumolpos) are about to introduce Herakles and the Dioskouroi. Herakles has his club;


Fig. 164 .
one of the Dioskouroi is accompanied by his star; all three wear wreaths and carry the mystic bácchoi. In the background, over a hill, appears a Doric building and two Doric columns: these may be taken to represent the Telesterion. In the foreground is set a stool (?), near which lie two uncertain objects of oblong shape, possibly tablets (?) required by the initiates.

The later group of fourth-century vases is decorated with a scene probably drawn from the theatre, not the Telesterion, though
ßákरos appears on silver (Brit. Mus. Cat. Coins Attica, etc. p. 29 pl. 8, 3, p. 73 pl. 13, 6) and copper coins of Athens (ib. p. $23 \mathrm{pl} .6,1+\mathrm{f}, \mathrm{pp} .81,91 \mathrm{pl} .15,17$ ), and on copper coins of Eleusis (ib. p. $112 \mathrm{ff} . \mathrm{pl} .20,1-4$ ). It is also carved on the frieze of the small Propylaea (Durm Baukunst d. Gr. ${ }^{2}$ p. 118 coloured plate) and on that of the great altar at Eleusis (Daremberg-Saglio Dict. ant. ii. ${ }^{56} \mathrm{r}$ fig. 2633 ), as well as on that of the altar from the Elensinion at Athens (ib. ii. 570 fig. 2638).
${ }^{1}$ Brit. Mus. Cat. Vases iv. 45 f. no. F 68, Lenormant-de Witte op. cil. iii. 180 f. pl. 63 A, E. Gerhard Gesammelle akademische Abhandlungen Berlin 1868 pl. it, 1, Overbeck op. cit. Atlas pl. 18, 19.
attempts to connect it with the Triptolemos of Sophokles have failed for lack of evidence ${ }^{1}$. These vases, of which four are known ${ }^{2}$, regularly exhibit the departure of Triptolemos, though with considerable variations and innovations as to the surrounding figures, landscape, etc. A common feature is their treatment of the hero's wheeled seat, which in three out of the four cases has become a chariot facing us full-front and drawn by two monstrous snakes. As the snakes increase in size, the wings diminish ${ }^{3}$ and on two of the vases are absent altogether. One of these, an Apulian amphora from the Pizzati collection now at St Petersburg, is here reproduced (pl. xix) ${ }^{4}$. It shows Demeter, as on the earlier red-figured vases, filling the phiale of Triptolemos, who richly clad in a stage costume stands erect in his chariot. A trait new to the vase-painters is that two ears of corn are visible in his hair, which is confined by a white band ${ }^{5}$. Close to Demeter and Triptolemos are two Horai appropriately holding corn-stalks. The background is occupied by figures frequent on Apulian vases and of no special significance here, viz. a group of Aphrodite, Eros, and Peitho on the right, and Pan with his sŷrinx leaning against a tree-trunk on the left. In the foreground flows a river inscribed Neîlos, 'the Nile.' The locality is further indicated perhaps by the flora, certainly by the fauna. Lotiform plants are growing on the river-bank, and a lynx-cat with a bird in its mouth is decidedly reminiscent of Egypt ${ }^{6}$.

With the St Petersburg amphora F. Matz ${ }^{7}$ and O. Kern ${ }^{8}$ justly compare two other monuments that exhibit Triptolemos in an Egyptian setting-the tazza Farnese of the Naples Museum, a magnificent sardonyx cup probably fashioned at Alexandreia in the Ptolemaic period ${ }^{9}$, and the Petrossa cup of the Vienna collection, a gold phiale of later, clumsier workmanship found in 1837 by a

[^110]$$
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-
 Triptolemos with Isis and the Nile-god, the inference being that on Egyptian soil the Greek agricultural hero was identified with Osiris.

On the tazza Farnese Triptolemos has not only a bag of seed on his left arm, but a plough-pole and yoke in one hand, a ploughshare in the other. On the Petrossa phiale he holds a couple of ploughs. O. Kern ${ }^{2}$ argues that all the evidence, whether literary ${ }^{3}$ or monumental ${ }^{*}$, connecting Triptolemos with the plough is comparatively late, in fact that he first became a ploughman in the Alexandrine age owing to his identification with Osiris, who was regarded by the Greeks and Romans as the inventor of the plough ${ }^{5}$. This view has, however, been successfully refuted by O. Rubensohn ${ }^{6}$, who points out that in genuinely Egyptian sources Osiris is never conceived as a ploughman, so that in Hellenistic times he must have got the plough from Triptolemos, rather than Triptolemos from him. Moreover, Rubensonn is able to adduce two vases of the pre-Hellenistic period, on which Triptolemos is definitely associated with a plough. One is a bell-kratér of Attic make, which may be dated about 450 B.C. It was found at Cumae and is now in the Bibliothèque Nationale at Paris. On it we see (pl. xx$)^{7}$ Triptolemos, who has had his lesson in ploughing from Demeter and is about to start on his tour of instruction. He is in the act of mounting his winged seat, the high back of which terminates in a griffin's head. He takes with him his sceptre and a bunch of corn, but turns for a final word of advice or farewell to Persephone, who carries two torches, and her mother, who still holds the plough ${ }^{8}$. The other vase cited by Rubensohn is a skyphos
${ }^{1}$ F. Matz loc. cit. pp. $135-137$ pl. 52.
${ }^{2}$ O. Kern loc. cit. pp. 102-105.
${ }^{3}$ Varro fragg. 77, 78 Funaioli $a p$. interp. Serv. in Verg. georg. 1. 19, Ov. fast. +. 559 f., Plin. nat. hist. 7. 199, Anth. Pal. If. 59. 4 ff. (Makedonios), cp. Souid. s.v. 'Papás.
${ }^{4}$ Overbeck op. cit. p. 588 f. Gemmentaf. 4, 15-16, 18 (Furtwängler Geschnitt. Steine Berlin p. 316 no. 8630 pl. 61, p. 248 no. 6747 pl. 48), id. ib. p. 625 f. Atlas pl. 87 , ${ }^{2}+$ (Mazzara sarcophagus).
${ }^{5}$ Philostephanos $\pi \epsilon \rho l$ evpp $\mu$ át $\omega$ v frag. 28 (Frag. hist. Gr. iii. 32 f. Miiller) ap. interp. Serv. in Verg. georg. 1. 19, Serv. in Verg. georg. 1. 147, Prob. in Verg. georg. 1. 19, Myth. Vat. 3. 7. 1, cp. what is said of Horos by Nigidius ap. interp. Serv. in Verg. georg. 1. 19.
${ }^{6}$ O. Rubensohn 'Triptolemos als Pfuiger' in the Ath. AFitth. 1899 xxiv. 59-71.
${ }^{7}$ De Ridder Cat. Vases de la Bibl. Nat. ii. 315 f. no. $4^{2}$ t, Lenormant-de Witte op. rit. iii. 112 f., 183 f. pl. 64 , Overbeck op. cit. pp. 518 ff., 538 f. Atlas pl. $155, ~_{5} 13$.
${ }^{8}$ So Gerhard, Lenormant and de Witte, Rubensohn, de Ridder. Overbeck thought that the holder of the torches was meant for Demeter, the holder of the plough for


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The Solar Wheel in Greece
of Boeotian fabric at Berlin, referable to the fifth century or at latest to the early decades of the fourth century B.C. Triptolemos here (fig. 165$)^{1}$ holds the plough himself, while Demeter presents him with the corn-stalks and Persephone, as before, carries a couple of torches ${ }^{2}$. The skijphos thus forms a pendant to the krater. On the kratér the goddess grasped the plough, her protégé the corn. On the skiphlos their positions are precisely reversed. But it can hardly be doubted that both vases alike represent Triptolemos about to start on his mission. The winged car is absent from the skýphos, either because this vase depicts a slightly earlier moment


Fig. 165.
than the other, or perhaps merely by way of simplifying a somewhat ambitious design.

However that may be, it is plain that Triptolemos' association with the plough is not only Hellenistic, but Hellenic too. We need not, therefore, hesitate to accept the derivation of his name put forward by Agallis of Korkyra in the third century B.C. ${ }^{3}$ Triptoblemos is indeed the hero of the 'thrice-ploughed' (tripolos) field ${ }^{\downarrow}$. And Dr P. Giles has argued from the form of his name

[^111]with its $-p t$-, not $-p$-, that his worship came to Eleusis along with improved methods of cultivation from the fertile plains of northern Greece ${ }^{1}$.

If such be the name and nature of Triptolemos, what are we to make of his wheeled seat? I believe it to have been simply an early expression to denote the sun. Just as Herakles, when he crossed the sea, voyaged in the solar cup lent him by Okeanos or Nercus or Helios himself2, so Triptolemos, when he crosses the earth, travels on the solar wheel received at the hand of Demeter. It will be observed that this explanation of the myth squares well with its progressive representation. The earliest vase-paintings showed Triptolemos sitting on a one-wheeled seat. This we naturally took to be a two-wheeled seat seen in profile ${ }^{3}$. But I now suggest that it arose from a yet earlier religious conception, that of the hero sitting on the single solar wheel. A possible survival of this conception occurs in the Astronomica of Hyginus, where we read that Triptolemos 'is said to have been the first of all to use a single wheel, that so he might avoid delay on his journey ${ }^{4}$.' It is noteworthy, too, that in the Argive tradition ${ }^{5}$ the father of Triptolemos was Trochilos, 'he of the Wheel' (trochós), the inventor-

 $\pi a i \delta \omega \nu$ тekv $\sigma \sigma \epsilon \iota$ with the remarks of O . Kern in Pauly-Wissowa Real-Enc. ii. 1215 ff . s.v. " $\Delta \rho 0$ oto iepol.
${ }^{1}$ P. Giles in the Proceedings of the Cambridge Philological Society 1908 p. 16.
${ }^{2}$ Gruppe Gr. Myth. Rel. p. 468 n. 6.
${ }^{3}$ Supra p. ${ }^{113}$.
${ }^{4}$ Hyg. poet. astr. 2.14 qui primus omnium una rota dicitur usus, ne cursu moraretur.
J. Déchelette Manuel d'archéologie Paris 19ro ii. I. 416 n. 3 calls attention to a passage in the Rig-veda i. $16_{4}, 2$, which describes the solar chariot ' of the single wheel' drawn by 'the single horse' of seven-fold name.

This raises a suspicion that more than one mythical charioteer, who lost a wheel and thereby came to grief, was originally a solar hero. Myrtilos, the charioteer of Oinomaos, who compassed his master's death by inserting s. linch-pin of wax, or by not inserting a linch-pin at all, and was subsequently thrown out of Pelops' car into the sea near Geraistos, is a figure comparable with Phaethon; indeed, according to one version he was the son of the Danald Phaethousa (schol. Ap. Rhod. 1. 752, schol. Eur. Or. 998) : on Apulian vases he often has as his attribute a wheel (Reinach Rép. Vases i. 128, 3, 140, 2, 290) or a couple of wheels (ib. i. 167, Heydemann Vasensamml. Neapel p. 524 f. no. 3227). In a parallel myth (Class. Rev. 1903 xvii. 270 f.) from Thrace Dryas, like Oinomaos, is killed through the removal of his linch-pins (Parthen. narr. am. 6, cp. Konon narr. so).
K. Tumpel in Roscher Lex. Myth. ii. 3318, 3320, Pauly-Wissowa Real-Enc. ii. 2261 has drawn up a list of handsome young charioteers, who came to an untimely end. He regards them all as various forms of the solar hero common to the coast-districts of the eastern Aegean. They include the following names-Apsyrtos, Atymnos, Killas, Malaos, Myrtilos, Phaethon, Tenages. To these we may add Sphairos, a suggestive name given by the Troezenians to Killas (Paus. 5. 10. 7), and the great Troezenian hero Hippolytos himself, not to mention his alter ego Virbius.
${ }^{5}$ Supra p. 212.
some said-of the first chariot ${ }^{1}$. But the word trochilos means also 'a wren.' And it can hardly be fortuitous that the Athenians made Triptolemos the son of Keleós, the 'Green Woodpecker,' while the Argives made him the son of Trochilos, the 'Wren.' Conceivably both birds were bound to a wheel, like the iynx, and used as a solar charm². But, to return from fancy to fact, red-figured as distinct from black-figured vases added wings and snakes to


Fig. 166.
Triptolemos' seat ${ }^{3}$. In this again it followed the example of the solar vehicle; for a whole series of black-figured Attic vases at Cambridge ${ }^{4}$, Paris ${ }^{5}$, Berlin ${ }^{6}$, Vienna ${ }^{7}$, Athens ${ }^{8}$, Boston ${ }^{9}$, represents

[^112]Helios rising as a draped male figure standing between (i.e. on a car drawn by) two winged horses, the solar disk being visible over his head. The Berlin vase joins to the disk a couple of serpentiform appendages, thereby recalling the winged and snaky disks of Egyptian and Assyrian art ${ }^{1}$. Indeed, a late bas-relief in black stone brought by E. Renan from Gharfin near Gábeil, the ancient Byblos, shows Triptolemos, who stands in a car drawn by two snakes and scatters grain, within a naïskos actually decorated with the Egyptian disk (fig. 166) ${ }^{2}$. This, however,-as F. Lenormant was careful to point out-may be a matter of mere decoration. The crescent moon associated with the hero suggests rather that Triptolemos was here identified with the Phrygian god Men ${ }^{3}$, as elsewhere with the Egyptian Osiris ${ }^{4}$, the Lydian Tylos ${ }^{5}$, and the Cilician Ba'al-tarz ${ }^{6}$. Finally, the corn-ears borne along on Triptolemos' wheeled seat are comparable with the corn-ears attached to the triskelés on the coins of Panormos, etc. ${ }^{7}$-a symbol which, as we shall see, was solar in origin and, moreover, equipped with both wings and snakes.

In the foregoing section we have traced the gradual development of Triptolemos' snake-drawn chariot from the simple solar wheel. This derivation is emphatically confirmed by the myth of Antheias, as told in Pausanias' account of Patrai:
'Those who relate the earliest traditions of Patrai declare that Eumelos, a native of the soil, was the first to dwell in the land as king over a few people. When Triptolemos came from Attike, Eumelos received cultivảted crops and, being taught to build a city, named it Aroe after the tilling of the ground. They say that once, when Triptolemos had fallen asleep, Antheias the son of Eumelos was minded to yoke the snakes to the chariot of Triptolemos and to try his own hand at sowing. But fate overtook him and he fell out of the chariot. Thereupon Triptolemos and Eumelos founded a city in common and called it Antheia after the name of Eumelos' son ${ }^{8}$.'

Antheias falling off the car of Triptolemos is, as O. Gruppe

[^113]observes ${ }^{1}$, 'a genuine variant of the Phaethon legend,' and supports our contention that Triptolemos' car was of solar origin.

Triptolemos was said to have received his car from Demeter ${ }^{2}$ a statement which cannot be traced back beyond the second century B.C. ${ }^{3}$ It must, however, have been commonly accepted in Roman times, for a cameo at Paris (fig. 167) ${ }^{4}$ shows Claudius and Messalina in the guise of Triptolemos and Demeter; the former scatters the grain from his paludamentum, the latter leans forward with corn-ears and poppies in her left hand, a roll in her right.


Fig. 167.
Moreover, later literature makes Demeter travel in a snake-drawn chariot when in search of her daughter Persephone. In this way

[^114]she approached Eleusis ${ }^{1}$, and in this way she quitted it again ${ }^{2}$. Art follows suit. Demeter in her snakechariot appears first on Roman denarii of the moneyer M. Volteius about the year 88 b.c. ${ }^{3}$, then on those of C. Vibius Pansa in 43 B.C. ${ }^{4}$, and not infrequently on late Greek coins ${ }^{\text {® }}$. Occasionally she holds corn-ears and a sceptre ${ }^{6}$, or a poppyhead and a sceptre ${ }^{7}$, more often a couple of torches (fig. 168) ${ }^{8}$, rarely corn-ears and torches too ${ }^{\circ}$. The scene of her quest was common on sarcophagi of Roman date;


Fig. 168.
${ }^{1}$ Ov. met. 5. 642 ff., fast. $4 \cdot 497$ f. In Orph. h. Dem. Eleus. 40. I4 f. Demeter 'Eגєvoula has a snaky chariot.
${ }^{2}$ Ov. fast. 4. 56If. In Ov. met. 8. 794 ff . Ceres sends an Oread in her snakechariot to fetch Fames from Scythia. But the mode of conveyance may be a touch due to Ovid himself.
${ }^{8}$ Babelon Monn. retp. romi. ii. 566 no. 3.
${ }^{4}$ Id. ib. ii. 545 f. no. 17.
${ }^{5}$ See Overbeck op. cil. pp. 502 f., 66o f. Münztaf. 8, 38-40, 9, $17-21$.
${ }^{6}$ So on late bronze coins of Athens (Brit. Mus. Cat. Coins Attica etc. p. 90 pl. 15 , ${ }^{15}$, p. 91 pl. 15, $17, \mathrm{cp}$. p. 89). The earlier bronze coins of Eleusis, which are said to represent 'Demeter or Triptolemos seated 1 . in winged car drawn by two serpents, and holding in r. two ears of $\operatorname{corn}^{\prime}$ ( $i b$. Attica etc. p. 112 pl. 20, 1), show Triptolemos rather than Demeter (Overbeck op. cit. p. 581 ff., Head Hist. num. ${ }^{2}$ p. 391 : yet see E. Beulé Les monnaies d"Athenes Paris 1858 p. 289 ff .).

7 So on an imperial coin of Nikomedeia in Bithynia (Imhoof-Blumer Gr. Münzen p. 8 r no. 135 ).
${ }^{8}$ So on imperial coins of Thessalonike (Brit. Mus. Cat. Coins Macedonia etc. p. 117), Hadrianopolis in Thrace (Overbeck op. cit. p. 66r), Kretia-Flaviopolis (Brit. Mus. Cat. Coins Pontus etc. p. $137 \mathrm{pl} .29,4$, Waddington-Babelon-Reinach Monn.gr. d'As. Min. i. 334 no. 8 pl. 54, 2, 338 no. 30), Nikaia in Bithynia (Overbeck op. cit. p. 660), Erythrai in Ionia (id. ib., Imhoof-Blumer Gr. Münzen p. 117 no. 296 pl. 13, 19), Magnesia ad Maeandrum (Brit. Mus. Cat. Coins Ionia p. 165 pl. 19, 8), the Ionian League (ib. Ionia p. 16), Kyzikos (ib. Mysia p. 47 pl. 12, 12), Ankyra in Galatia (Overbeck op. cit. p. 66 r Miinztaf. 9, 21), Amorion (Brit. Mus. Cat. Coives Phrygia p. 54), Brouzos (ib. Phrygia p. $11+$ pl. 14, 6, Imhoof-Blumer Monn. gr. p. $39+$ no. $69=$ Choix de monn. gr. 1871 pl. 5,187 ), Hierapolis in Phrygia (Overbeck op. cit. p. 660), Pessinous (id. i6. Münztaf. 9, 20, Imhoof-Blumer Gr. Munzen p. 229f. no. $762=i d$. and O. Keller Tier- und Pflansenbilder auf Münzen und Gemmen Leipzig 1889 p. 73 no. $3^{1}$ pl. 12), Apollonis in Lydia (Head Hist. num. ${ }^{1}$ p. 548), Gordus-Iulia (Brit. Mus. Cat. Coins Lydia p. 96 pl. 10, 6), Magnesia ad Sipylum (ib. Lydia p. 152 ), Maionia (ib. Lydia p. 134 pl. 14, 8), Nysa (ib. Lydia p. 178, Overbeck op. cit. p. 660 Münztaf. 9, 17), Sardeis (Brit. Mus. Cat. Coins Lydia p. 254), Stratonikeia (Overbeck op. cit. p. 660), Kelenderis (Brit. Mus. Cal. Coins Lycaonia etc. p. 58 pl. 10, 14, Imhoof-Blumer Monn. gr. p. 351 no. 19), Korakesion (Brit. Mus. Cat. Coins Lycaonia etc. p. xxxv n. 6).

The goddess has one torch only on imperial coins of Kretia-Flaviopolis (Waddington-Babelon-Reinach op. cit. i. 337 no. 25 pl. 54, 10), Claudio-Seleucia (Brit. Mus. Cat. Coins Lycia etc. p. 254).
${ }^{9}$ So on imperial coins of Hyrkanis (Brit. Mus. Cat. Coins Lydia p. 125 pl. 13, 6), Sardeis (ib. Lydia p. 273).
and here she is seen holding a torch and drawn by two monstrous snakes usually winged near the chariot-wheels ${ }^{1}$, or in more agitated guise holding two torches and drawn by snakes winged at the neck ${ }^{2}$. Sarcophagi of the former type show the snake's tail twined about the hub of the wheel, which takes the form of a lion's head (fig. 169) ${ }^{3}$. This detail perhaps points to the solar character of the vehicle in question ${ }^{4}$. For Greeks and Romans alike, therein agreeing with the Egyptians ${ }^{5}$ and the nations of the


Fig. 169.
nearer east ${ }^{6}$, looked upon the lion as an animal full of inward fire and essentially akin to the sun ${ }^{7}$. The lion on Roman military
${ }^{1}$ Overbeck op. cit. p. 612 f. Atlas pl. 17, 1, $3=$ R. Foerster in the Ann. d. Inst. 1873 xlv. 72 ff. pl. eF r, 2.
${ }^{2}$ Overbeck op. cil. pp. 624 f., 642 Atlas pl. 17, 7, 9, 22, 24, cp. ib. 20, 21.
${ }^{3}$ Overbeck op. cit. Atlas pl. 17, 3.
${ }^{4}$ Against this explanation is the apparent presence of a leonine head on the hub of Hades' chariot-wheel (Ann. d. Inst. loc. cit. pl. EF 1-it is not clearly seen in Overbeck op. cit. Atlas pl. 17, 1). Yet Hades too may well have been credited with a fiery, if not with a solar (Class. Rev. 1903 xvii. 176), car.
${ }^{3}$ E. A. Wallis Budge The Gods of the Egyptians London 1904 ii. 14, 359 ff . See Plout. symp. 4. 5. 2, Ail. de nat. an. 5. 39, 12. 7, Horapoll. hierogl. 1. 17, Macrob. Sat. 1. 21. 16 f., Mart. Cap. 183.
${ }^{6}$ F. X. Kortleitner De polytheismo universo Oeniponte 1908 pp. 20I f., 268, F. Cumont in Roscher Lex. Myth. ii. 3041, A. Jeremias ib. iii. 255.

7 Ail. de nat. an. 12. 7, Tertull. adv. Marc. 1. 13, Macrob. Sat. 1. 21. 16, Myth. Vat. 3.8. 13 .
standards was interpreted as a solar emblem ${ }^{2}$. The Mithraic sun-god was figured with a lion's face? ${ }^{2}$. The sign Leo was called 'the house of the sun ${ }^{3}$,' and-be it noted-the sun was in Leo when Persephone was carried off 4 . What is perhaps more to the point, it was Helios that took pity on Demeter and told her where her daughter was to be sought ${ }^{5}$. Did he not also lend her his chariot for the search ${ }^{6}$ ?

Other deities too on occasion appear in a like conveyance. Dionysos, according to certain ceramic artists of the sixth and fifth centuries B.C., roamed the world $a$ ă la Triptolemos on a wheeled and winged seat ${ }^{7}$. And even Athena is represented, on a red-figured pyxis of fine style at Copenhagen, as drawn in a chariot by yoked snakes to the judgment of Paris.
${ }^{1}$ Lyd. de mens. 1. 22 p. 12, 15 Wünsch.
${ }^{2}$ Lact. Plac. in Stat. Theb. 1. $720=$ Myth. Vat. 2. 19, Tertull. adv. Marc. 1. 13, Porph. de abst. 4. 16.
${ }^{3}$ Ail. de nat. an. 12. 7, Macrob. Sat. 1. 21.16 , Serv. in Verg. georg. 1. 33.
${ }^{4}$ Schol. Arat. phaer. $150 . \quad{ }^{1}$ H. Dem. 62 ff.
${ }^{6}$ In h. Dem. loc. cir. 63, 88 Helios has a chariot drawn by horses. So has the questing Demeter on many sarcophagi (Overbeck op. cit. p. 627 ff. Atlas pl. 17, 4, 8, 10 , 11, 17, 18, 19, 23). But another line of tradition gave Helios a snake-drawn chariot: see infrach. i $86(\mathrm{~d}) \mathrm{i}(\gamma, \delta)$.

Gruppe Gr. Myth. Rel. pp. 130, 538 n. 2, $546,1138 \mathrm{n} .2,1145,1149,1167 \mathrm{n} .1$ suggests that Helios was often associated in cult with Demeter. But of this I find no convincing proof.
${ }^{7}$ Suppra p. 214 ff .
${ }^{8}$ A. Conze Heroen- und Göttergestalten der griechischen Kunst pl. 102, 1, A. DumontJ. Chaplain-E. Pottier Les céramiques de la Grèce propre Paris 1888 i. $368 \mathrm{f} . \mathrm{pl} .10=$ Roscher Lex. Myik. iii. 1617 f. fig. 7. Hera's chariot on this vase is drawn by four horses; that of Aphrodite by two Erotes. Probably the artist gave Athena a team of snakes because the snake was associated with her on the Akropolis at Athens: cp. also the cults of Athene Mapeia on the road from Sparta to Arkadia (Paus. 3. 20. 8), of Athena 'Tyeia at Acharnai (Paus. 1. 31. 6) and Athens (Paus. I. 23. 4 with J. G. Frazer $a d$ loc.), and the word $\delta$ pácatva used of Athena in Orph. h. Ath. 32. I1.

Athena is not normally connected with the solar wheel. In a vase-painting already described (supra p. 199) she brings up the winged wheel of Ixion and may perhaps be regarded as Athena 'Epydun later ${ }^{\text {o replaced by Hephaistos }}$ (supra p. 200 ff.). Certain small silver coins of Lampsakos (fig. 170 ) have as their reverse type a head of Athena, whose helmet is marked with a wheel (Brit. Mus. Cat. Coins Mysia p. 80 no. 21. The specimen figured is from my collection) : cp. a silver obol of Massalia c. 500 B.C. with obv.


Fig. ${ }^{17} 0$. archaic head wearing a helmet on which is a wheel, rev. a four-spoked wheel (E. Muret-M. A. Chabouillet Catalogue des monnaies gauloises de la Bibhotheque Nationale Paris 1889 p. 12, H. de la Tour Allas de monnaies gauloises Paris 1892 no. 520 pl. 2, Head Hist. num. ${ }^{2}$ p. 6), and a barbarised copy of it-both found at Morella in Spain (E. Muret-M. A. Chabouillet loc. cit., H. de la Tour op. cit. no. $524 \mathrm{pl} .2, \mathrm{R}$. Forrer Keltische Numismatik der Rhein-und Donaulande Strassburg 1908 p. 81 figs. I54, 155 pl. 7). A. de Ridder Collection de Clercy Paris 1905 iii (Les Bronzes) 206 f. no. 296 pl. 48 publishes a bronze statuette of Athena holding lance and owl. The crest of her helmet is supported by ' une rouelle,' as on Panathenaic amphoras found in Kyrenaike (ib. p. 203; but see G. von Brauchitsch Die panathenäischen Preisamphoren Leipzig and Berlin 1910p. 46 ff .).

In this connexion we must take account of a unique silver drachmé or quarter-shekel, which has been for many years in the British Museum ${ }^{1}$ (pl. xxi and fig. $\left.{ }_{171} a, b\right)^{2}$. It is struck on the Phoenician standard ${ }^{3}$. The obverse shows a bearded


Fig. 171. head in three-quarter position (not dou-ble-struck) facing towards the right and wearing a crested Corinthian helmet with a bay-wreath upon it. The reverse has a square incuse surrounded by a spiral' border, within which we see a bearded divinity enthroned. He wears a long garment, which covers his right arm and extends to his feet. He is seated on a winged and wheeled seat: the wing is archaic in type and rises high behind his back; the wheel has six spokes and an inner ring round its axle. The god has an eagle (or hawk?) ${ }^{4}$ on his outstretched left hand. Before him in the lower right hand corner of the square is an ugly bearded head. In the field above the seated deity are the Phoenician letters $4 \wedge \mathbb{N}$, that is, $Y H W^{5}$.

The credit of being the first to decipher and to interpret aright the inscription belongs to Monsieur C. Clermont-Ganneau. As far back as 1880 he suggested to Prof. P. Gardner and Dr B. V. Head that it was the triliteral form of the divine name Jehovah; and in

[^115]Plate XXI



Quarter-shekel of Gaza showing the Hebrew Godhead as a solar Zeus.
See page 232 ff .

1892, when lecturing at the College de France he treated it as such ${ }^{1}$. Dr Ginsburg's rival attempt to read it as the name of Jehu, king of Israel, makes shipwreck-as A. Neubauer was prompt to point outon the chronology, the coin being nearly five centuries later than Jehu's reign ${ }^{2}$. There can, in fact, be little doubt that we have here a gentile representation of the Hebrew Godhead.

Now a bearded god enthroned with an eagle on his hand is a common art-type of Zeus. And it will be remembered that in 168 b.c. Antiochus iv Epiphanes transformed the temple at Jerusalem into a temple of Zeus Olympios and the temple on Mount Gerizim into a temple of Zeus Xénios ${ }^{3}$ or Hellénios ${ }^{4}$. Further, the winged wheel is, as we have seen, solar in its origin. It follows that the coin represents Jehovah under the guise of a solar Zeus ${ }^{\text {b }}$.

This conclusion is confirmed by the fact that Iáo-the form usually taken by Jehovah's name in magical texts of the Hellenistic age ${ }^{6}$-was equated sometimes with Zeus, sometimes with Helios. A papyrus at Berlin, acquired by Lepsius at Thebes in Egypt and published by Parthey in 1866, records an incantation, which begins by summoning Apollon in company with Paian to quit Parnassos and Pytho, and then continues in a quasi-Semitic strain:

Come, foremost angel of great Zeus Idio, And thou too, Michael, who holdest heaven, And, Gabriel, thou the archangel, from Olympos?
The Anastasy papyrus of the British Museum, published by Wessely in 1888, includes among other magical formulae the following prose invocation: 'I summon thee the ruler of the gods-Zeus, Zeus,
${ }^{1}$ In the Judaeo-Aramaean papyri recently found at Elephantine (Assouan) the name of Jehovah is similarly triliteral (A. H. Sayce and A. E. Cowley Aramaic Papyri discovered at Assuan London 1906 p. 37 n. on pap. B, 4, E. Sachau Aramäische Papyrus und Ostraka aus... Elephantine Leipzig 1911 p. 277 Index).
${ }^{2}$ C. D. Ginsburg and A. Neubauer locc. citt.
${ }^{3}{ }_{2}$ Maccab. 6. I f., Euseb. chron. ann. Abr. 1850 (v. l. 1848) ii. 126 f. Schoene.
${ }^{4}$ Ioseph. ant. Iud. 12. 5. 5, Zonar. 4. 19 (i. 317 Dindorf). See Append. B Samaria.
${ }^{5}$ Mrs H. Jenner Christian Symbolism London 1910 p. 67 states that in the convent church of Kaisariani on Mt. Hymettos 'the winged fiery wheel is a throne for the Divine feet of Almighty God.'
${ }^{6}$ W. W. Baudissin Studien zur semitischen Religionsgeschichte Leipzig 1876 i. 179254, G. A. Deissmann Bibelstudien Marburg 1895 pp. 1-20, Gruppe Gr. Myth. Rel. p. 1603 n. 3 ff . This is not, of course, necessarily inconsistent with the view that Iao is the final form of the Babylonian god Ea (see C. F. Lehmann-Haupt in Roscher Lex. Myth. iv. 358 ff., supra p. 188 n. 1).
${ }^{7}$ G. Parthey Zzeei griechische Zauberpapyri des Berliner Museums Berlin 1866 p. 128.
 к.т.入. Baudissin op. cit. i. 198 observes that arrye入e here refers to Apollon, the theme of the preceding lines. Zeus is identified with Jehovah, and Apollon his mouthpiece with the angel of Jehovah.

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that thunderest on high，king Adonaï，lord Iaoouee ${ }^{1}$ ．＇Apollon Klários，whose ancient oracle near Kolophon in Asia Minor enjoyed a new lease of life in Roman times ${ }^{2}$ ，was once questioned concerning the nature of the dread mysterious $\mathrm{IaO}^{3}$ ．His answer has－thanks to Macrobius－been preserved ：

> They that know mysteries should conceal the same． But，if thy sense be small and weak thy wit； Mark as the greatest of all gods Iao－ In winter Hades，Zeus when spring begins， Helios o＇the summer，autumn＇s soft Iao ${ }^{4}$ ．

[^116] túpapve＇Adwvat（so Buresch for MS．a $\alpha a \iota v a \iota ~ s i c$ ），кúpıe＇Iawouทє（sic）＝F．G．Kenyon Greek Papyri in the British Museum London 1893 i． 80 no．46， 469 ff ．
${ }^{2}$ K．Buresch Klaros Leipzig 1889 p． $3^{8} \mathrm{ff}$ ．
\＄Hardly less remarkable was the response given by Apollon Klários touching his own godhead（Cougny Anth．Pal．Append．6．140，сp．the Tübingen $\mathbb{X} \rho \eta \sigma \mu 0 i$ r $\hat{\nu} \nu$
 confused in Kedren．hist．comp． 41 c f．（i． 73 f．Bekker）．
${ }^{4}$ Oracl．（Cougny Anth．Pal．Append．6．135）ap．Macrob．Sat．1．18． 19 ff．Macrobius
 auctoritas fundatur oraculo Apollinis Clarii，in quo aliud quoque nomen soli adicitur，qui in isdem sacris versibus inter cetera vocatur＇Iáw．Clearly，then，the autumn－god of the oracle must be some form of Dionysos．Hence for the concluding words $\dot{\alpha} \beta \rho \delta \nu \nu$＇Iá $\omega$ C．A．Lobeck Agiaophamus p．46I ingeniously conjectured d $\beta \rho \delta \nu$＂$A \delta \omega \nu \iota \nu$ and L．Jan ad loc．yet more ingeniously $\dot{\alpha} \beta \rho \delta{ }^{\nu}{ }^{\text {＂IIaкхov．Baudissin op．cit．i．} 215 \text { quotes in support of }}$ Jan＇s emendation a gem inscribed IA $\mathcal{I}$ IA H ABPA IAXH I $\omega \Phi \omega \equiv$ A $\omega$ ，which he renders：＇Iao，Ia，der volle Jubelruf，Io，Licht，AO．＇But Buresch op．cit．p．$\vdots_{2}$ f． surmises that the gem should be read IAW IAH ABPAइA三 HIW etc．；in which case Baudissin＇s argument collapses．Indeed，Baudissin now（Adonis und Esmun Leipzig 191 I p．124）supports Lobeck＇s conjecture．Buresch himself op．cit．p． 49 and Gruppe Gr．Myth．Rel．p． 1603 n． 4 defend the text $\dot{\alpha} \beta \rho \dot{\nu} \nu$＇Iá $\omega$ ，on the ground that the epithet $\dot{\alpha} \beta \rho o ̀ \nu$ suffices to describe the Dionysiac character of the Jewish deity．

This identification of Jehovah with Dionysos is later than the identification with Zeus． In fact it seems possible to trace the steps by which the transition was effected．On the Phoenician coin under discussion Jehovah appears as a solar Zeus（supra p． 232 f．）．To Antiochos Epiphanes he was Zeus Olýmpios，Xénios，Hellénios（supra p．233）．Varro， perhaps following Poseidonios，equated him with Iupiter Capitolinus（Gruppe Gr．Myth． Rel．p． 1603 n．4，quoting Reitzenstein Zwei religionsgesch．Fir．p． 78 n．）．The first hint of the new comparison occurs in the age of Tiberius（Val．Max．I．3． 3 Cn．Cornelius Hispalus．．．Iudaeos，qui Sabazi Iovis cultu Romanos inficere mores conati erant，repetere domos suas coegit）．After this we find successive identifications with Bacchos（Plout． symp．4．6．2），Liber pater（Tac．hist．5．5），Dionysos（Lyd．de mens．4． 53 p． 111 ， 7 ff． Winsch）．

The connexion of Jehovah with Helios may have been facilitated by the belief that Iáo meant＇Light＇（Lyd．de mens．4． 53 p．IIO， 25 ff．Wünsch ò $\delta e \in ~ ' P \omega \mu a \hat{o} o s$ Báppav $\pi \in \rho i$


 Baudissin rightly read＇Iá $\omega$ ）．The gem cited above has $\phi \hat{\omega} \xi$ for $\phi \hat{\omega} s$ ，as another gem gives Mi日pa\} for Mi日pas (Baudissin Studien zur semitischen Religionsgeschichte i. 215). The Anastasy papyrus invokes $\phi \omega \sigma \phi_{0} \rho^{\prime}$＇I $\dot{\alpha} \omega$（C．Wessely op．cit．Brit．Mus．pap．+6 ．

Iao is here expressly identified with both Zeus and Helios. These identifications might be illustrated by some of the bizarre devices to be seen on Gnostic amulets. For example, an onyx published by Spon (fig. 172) ${ }^{1}$ represents a youthful, beardless Zeus enthroned with sceptre, thunderbolt, and eagle, the legend on the back being lao Sabao(th)?

The Phoenician quarter-shekel-to judge from its weight, style, and fabricwas struck about 350 B.C., and therefore furnishes our earliest evidence of Jehovah


Fig. 172. conceived by the gentiles as Zeus. Unfortunately we do not know where the coin was issued. The eminent numismatist J. P. Six ascribed it, along with a series of somewhat similar pieces, to Gaza Minóa in southern Palestine ${ }^{3}$. If this attribution is sound-and it has been widely accepted ${ }^{4}$,-I would suggest that the helmeted head with a bay-wreath on the obverse is that of Minos the eponymous founder, who figures as a helmeted warrior holding the branch of a sacred bay-tree on later coins of the town (fig. 174) ${ }^{5}$. The grotesque face or mask on the

179 f. $=$ F. G. Kenyon op. cit. i. 70 no. 46, 175 f.) and $\delta \epsilon \sigma \pi \sigma \tau^{\prime}$ 'Id $\omega$ ф $\phi \sigma \sigma \phi$ ópe (Wessely ib. 46. $304 \mathrm{f} .=$ Kenyon ib. i. 74 no. 46,300 f.) : see H. van Herwerden in Mnemosyne N.S. 1888 xvi. 323 f. Finally, in the Gnostic gospel Pistis Sophia 26, 34, 193, 322 we get Ieñ (who is distinguished from three several divine powers named Iaô: see Baudissin op. cit. i. 186)

 ultimate source of these conceptions is, doubtless, 'the glory of the Lord' familiar to us from the Old Testament (B. Stade Biblische Theologic des Alten Testaments Tübingen 1905 i. 94 f.).
${ }^{1}$ J. Spon Miscellanea erudita antiquitatis Lugduni 1685 p. 297 f. 'Amuleta' no. 14, Montfaucon Antiquity Explained trans. D. Humphreys London 172 fii ii. $232 \mathrm{pl} .50,34$ -
${ }^{2}$ Another gem given by Montfaucon op. cit. 1725 Suppl. i. $24^{2}$ pl. $52,4=$ fig. 173 bears no inscription, but exhibits the same latter-day syncretism. It shows Zeus enthroned with a sceptre (?) in his hand amid a group of signs apparently representing the heavenly bodiesa winged globe, the moon, the evening star, the constellation Cancer, and other symbols of more doubtful meaning. For Babylonian and Greek ideas were freely blended in an omnicredulous age.
${ }^{3}$ J. P. Six in the Num. Chron. New Series 1877 xvii. 229 f., cp. ib. 1878 xviii. 125 'dans le sud de la cinquième satrapie.'
${ }^{4}$ E.g. by Head Hist. num. ${ }^{2}$ p. 805 , Babelon Monn. gr. rom. ii. 2. 655 f. ple 124, 5 .
${ }^{5}$ Eckhel Doctr. num. vet. ${ }^{9}$ iii. 449, 45 T, Rasche Lex. Num. suppl. ii. 1196, Head Hist. num. ${ }^{2}$ p. 805 , inscr. MEINW. K. B.


Fig. 173 . Stark Gaza und die philistäische Kïste Jena 1852 p. 580 ff. regards the alleged connexion of Minos with Gaza as 'eine gelehrte Sagenbildung aus römischer Zeit '; but he is over-sceptical.
reverse is probably, as E . Babelon surmised, that of $\mathrm{Bes}^{1}$; and the bust of Bes too is a known type on autonomous silver coins of Gaza ${ }^{2}$. Further, there was at Gaza an image of Io the moongoddess with a cow beside it ${ }^{3}$. And Iao, the supposed sun-god, was early represented as a golden calf4. Is it not permissible to think that the inhabitants of Gaza imported the cult of the Jewish deity as a pendant to that of their own Io? Certainly their Cretan ancestors had worshipped the sun and the moon as a bull and a cow respectivelys. Nor need we be surprised at their


Fig. 174.
Fig. ${ }^{175}$.


Fig. ${ }^{176}$.


Fig. ${ }^{777}$.
borrowing the type of Triptolemos' throne, wheeled and winged. Triptolemos, according to Argive tradition, was the son of Trochilos, the 'Wheel'-man ${ }^{6}$; and Trochilos in turn was the son of Kallithéa', another name of $\mathrm{Io}^{8}$. Moreover, Triptolemos is said to have gone eastwards in quest of Io, taking with him a company of Argives, who founded Tarsos in Kilikia ${ }^{9}$, Ione $^{10}$ or Iopolis on Mount Silpion

[^117]in Syria ${ }^{1}$－better known as Antiocheia on the Orontes ${ }^{2}$－，＇and even settled in Gordyene beyond the Tigris ${ }^{3}$ ．If Triptolemos followed Io thus far afield，he may well have pursued her to Gaza ${ }^{4}$ ．
（i． 4.3 Foerster）states that Triptolemos founded at Ione a sanctuary of Zeus N $\boldsymbol{\epsilon} \mu \epsilon \cos$ ， whom the inhabitants after learning agriculture called Zeus＇Eтıќ⿱丷天甲тьos．
${ }^{1}$ Io．Malal．chron． 2 p． 28 ff．Dindorf，Chron．Paschale i． 74 ff ．Dindorf，cp．Io． Antioch．frag．6． 14 （Frag．hist．Gr．iv． 544 Miller），Kedren．hist．comp． 20 Df．（i． 37 f． Bekker），Souid．s．v．＇I $\omega$ ，Exc．Salmasii in Cramer anead．Paris．ii．387， 22 f．The narrative of Ioannes Malalas，our fullest source，is as follows：－In the days of Pikos Zeus a certain man named Inachos，of the tribe of Japheth，arose in the west．He was the first king over the land of Argos，where he founded a town and named it Iopolis；for he worshipped the moon，and 16 is a mystic name by which the Argives have known the moon from that day to this（infra，ch．i \＆ $6(\mathrm{~g})$ viii）．Inachos，then，built a temple to the moon with a bronze stelle inscribed＇Ì $\mu a ́ \kappa \alpha \iota \rho a ~ \lambda a \mu \pi a \delta \eta \phi o ́ \rho e . ~ H i s ~ w i f e ~ M e l i a ~ b o r e ~ h i m ~$ two sons，Kasos and Belos，and a fair daughter called Io after the moon．Pikos Zeus， king of the west，sent and carried off Io，by whom he became the father of Libye．Io，in shame and anger，fled to Egypt and stayed there；but on learning that Hermes，son of Pikos Zeus，ruled over Egypt she was afraid and went on to Mt．Silpion in Syria，the site of the later town of Antiocheia．According to Theophilos，Io died in Syria；accord－ ing to others，in Egypt．Inachos meantime sent her brothers and kinsfolk in search of her under the guidance of Triptolemos．The men from Iopolis in Argos heard that she had died in Syria．So they went and sojourned there awhile，knocking at the door of each house and saying $\Psi v \chi \grave{\eta}$＇Iov̂s $\sigma \omega \xi \in \sigma \theta \omega$ ．But，when they had a vision of a heifer that spoke with human voice and said to them＇Evrav̂日á $\epsilon i \mu \epsilon \epsilon^{\prime} \gamma \dot{\omega} \dot{\omega}$＇＇I $\omega$ ，they decided to stop where they were on Mt．Silpion，arguing that Io must be buried on that very mountain． They therefore founded a sanctuary for her there and a town for themselves，named Iopolis．They are in fact still called Ionitai by the Syrians of the district．And to this day the Syrians of Antiocheia，in memory of the search－party of Argives sent out to find Io，year by year at the self－same sesson knock on the doors of the Hellenes．The reason why these Argives took up their abode in Syria was because Inachos had bidden them either return with his daughter to Argos，or not return at all．So the Ionitai aforesaid founded a sanctuary of Kronos on Mt．Silpion．The sources other than Malalas give no



In this，as in other Levantine stories of Io，we may suppose that the Argive heroine was but the Greek equivalent of a foreign deity．In Egypt she was identified with Isis， cow－goddess and moon－goddess（infra ch．i \＆ 6 （g）viii）；in Syria，with Astarte，whose art－type with bovine horns and lunar disk was determined by that of Isis（E．Meyer in Roscher Lex．Myth．i．652）．Cp．Philon Bybl．frag．2． $2_{4}$（Frag．hist．Gr．iv． 569 Müller）


 Antiochenes probably implies a ritual search for Astarte as a goddess of fertility annually lost and found（cp．Gruppe Gr．Myth．Rel．p． 970 n．8，infra ch．iii \＆\＆（a）i）．The Babylonian form of this incident was the well－known＇descent of Ishtar，＇daughter of the moon－god Sin，into the nether world（M．Jastrow The Religion of Babylonia and Assyria Boston etc． 1898 p． 563 f．）．
${ }^{2}$ Strab． 750.
${ }^{3}$ Strab． $7+7.750$ ，Steph．Byz．s．v．Topovaia（from Gordys，son of Triptolemos）．Cp．the supposed image of Io with budding horns at Nineveh（Philostr．v．Apoll．1．19 p． 19 Kayser）．

Others told how Inachos sent out Kymos（not Triptolemos），who founded Kyrnos in Karia（Diod．5．60），and Lyrkos，son of Phoroneus，who settled at Kaunos in Karia （Parthen，narr．am．I．Iff．＝Frag．hist．Gr．iv． $3^{13}$ f．Muller）．
＊That the influence of Triptolemos was felt at Gaza might be inferred from the fact

## (y) Kirke.

Another mythological personage that travelled in the sun's wheeled chariot was Kirke, the first mistress of magic. In the Argonautica of Valerius Flaccus she is carried off from Kolchis by a team of winged snakes ${ }^{1}$, and Aphrodite, personating Kirke, is believed to have returned thither in the same equipage ${ }^{2}$. O. Gruppe thinks that this trait was borrowed by the poet from the myth of Medeia ${ }^{3}$; and that is certainly a possibility to be reckoned with ${ }^{4}$. At the same time it must be remembered that Kirke was the daughter of Helios and as such might well claim to use the solar car. Apollonios of Rhodes had in fact described how Helios once took her in his own car from east to west, from Kolchis to Etruria ${ }^{5}$; and Apollonios, according to a Greek commentator, was but following the still earlier narrative of Hesiod ${ }^{6}$. So that, whether Valerius Flaccus was or was not the first to mention Kirke's team of snakes, Kirke riding in the solar chariot is a much older conception. Conformably with it the author of the Orphic Argonautika invests her with a solar halo :

Straightway a maiden met them face to face,
The sister of Aietes great of soul,
Daughter of Helios-Kirke was the name
Asterope her mother and far-seen
Hyperion gave her. Swift to the ship she came,
And all men marvelled as they looked upon her;
For from her head floated the locks of hair
Like glittering sunbeams and her fair face shone,
Yea, gleamed as with a gust of flaming fire?
In a Pompeian wall-painting Kirke's head is surrounded by a circular blue nimbus ${ }^{8}$. But a Roman lamp and a contorniate medal that Dagon the chief god of the Philistines is described as Zeus Arbtrios in Philon Bybl.

 Pauly-Wissowa Real-Enc. iv. 1985 f.

1 Val. Flacc. 7. 120 ut aligeri Circen rapuere dracones.
${ }^{2}$ Id. 7.217 ff. o tandem, vix tandem reddita Circe | dura tuis, quae te biiugis serpentibus egit | hinc fuga ?
${ }^{8}$ Gruppe Gr. Myth. Rel. p. 544 n. 5 .
${ }^{4} \mathrm{Cp}$. Val. Flacc. 1. 224 aligeris secat anguibus auras $(5 \cdot 453)$ of Medeia. For the supposed influence of the Medeia-myth on the Kirke-myth see further K. Seeliger in Roscher Lex. Myth. ii. 1194, 38 ffo, 1202, 51 ff.
${ }^{5}$ Ap. Rhod. 3. 309 ff.
${ }^{6}$ Schol. Ap. Rhod. 3. $3^{11}=$ Hes. frag. 195 Flach. K. Seeliger in Roscher Lex. Myth. ii. 1300 denies it.
${ }^{7}$ Orph. Arg. 1214-1221. In Ap. Rhod. 4. 725 ff. Kirke recognizes Medeia by her


${ }^{8}$ Helbig Wandgem. Camp. p. 293 no. 1329, F. Mazois Les ruines de Pomptí Paris
show her wearing a rayed crown ${ }^{1}$, the proper attribute of a solar power, whose island-home is placed by Homer precisely at the sunrise ${ }^{2}$.

That Kirke was in some sense solar is further shown by the parallels to her myth which can be adduced from various quarters. Thus in the Celtic area we have many accounts of the Otherworldvisit. These fall into two well-defined groups. On the one hand, in such tales as The Voyage of Bran, The Adventures of Connla, Oisin, The Sick-bed of Cuchulain, and Laegaire mac Crimthainn the hero crosses the sea to an Elysian island, where he mates with a divine queen and so becomes its king. On the other hand, in such tales as The Adventures of Cormac, The Adventures of Tadg, and The Bailé an Scáil he is entertained, but not married, by the queen, and receives at her hands a magic cup, after which he returns home in safety. Intermediate between the two groups is The Voyage of Mael-Duin, where we get at once the marriage, the entertainment, and the safe return. I have discussed these tales elsewhere ${ }^{3}$ and here would merely point out that the goddess-queen inhabiting with her maidens the Otherworld island is regularly solar ${ }^{4}$. Indeed, in the story of Laegaire mac Crimthainn she bears the appropriate name Deorgreine, 'Tear of the Sun.' J. G. von Hahn compared the Kirke-myth with a modern Greek folk-tale from Wilza in Çagori, in which a princess living with her maidens in an island mates with a prince described as 'sprung from the sun' and subsequently tries to kill him through the machinations of an iron dervish ${ }^{5}$. But the closest parallel ${ }^{6}$ to the Homeric story is cited by
1824 ii. 85 pl. 43, W. Zahn Die schönsten Ornamente und merkwiürdigsten Gemällde aus Pompeji, Herkulanum und Stabiae Berlin 1859 iii pl. 44, Overbeck Gall. her. Bildw. i. 784 Atlas pl. 32, 14, R. Engelmann Bilder-Atlas zum Homer Leipzig 1889 Od. pl. 9, 47.
${ }^{1}$ Arch. Zeit. 1865 xxiii pl. 194 figs. 4 and 3, J. E. Harrison Myths of the Odyssey London 1882 p. 77 f. pl. $24 a, b$, Roscher Lex. Myth. ii. $1197-1199$ figs. $3,4$.
 'Hèloo.
${ }^{3}$ In Folk-Lore $1906 \times$ vii. 141-173. The latest writer on the Celtic island-Elysium is the Rev. J. A. MacCulloch The Religion of the Ancient Celts Edinburgh 191 I P. 385 fi.
+Folk-Lore loc. cit. p. 156 ff . For a criticism of my view see G. L. Gomme Folklore as an historical science London 1908 p. 106 ff .
${ }^{5}$ J. G. von Hahn Griechische und albanesische Märchen Leipzig $186_{4}$ i. 79 ff. no. 4 , ii. 186 ff . In another Greek folk-tale, translated by E. M. Geldart Folk-Lore of Modern Grece London 1884 p. 22 ff . 'My lady Sea' (Thera) from the original text in the journal Mapvacoos, the prince marries a beautiful maiden whose sire is the Sun and whose mother is the Sea. On children of the Sun in Greek folk-lore see N. G. Polites " 0 "H $\lambda$ tos каг $\grave{\alpha}$

${ }^{6}$ For Indian parallels see G. Gerland Altgriechische Märchen in der Odysee Magdeburg 1869 p. 35 f., E. Rohde Der griechische Noman und seine Vorläufer Leipzig 1876 p. 173 n .2 ; for a Mongolian parallel, F. Bender Die mürchenhajien Bestandtheile der

Miss J. E. Harrison ${ }^{1}$ and K. Seeliger ${ }^{2}$ from The Thousand and One Nights, viz. The Tale of King Bedr Batim³. I quote Miss Harrison's summary of it :
'King Bedr Bâsim, like Odysseus, is seeking to return to his kingdom. He is shipwrecked, and escapes on a plank to [a tongue of land jutting out into the deep, on which is a white city with high walls and towers]; he desires to go up to it. But as he tries to approach, "there came to him mules and asses and horses, numerous as the grains of sand, and they began to strike him and prevent him from going up from the sea to the land." Later on a sheykh, who plays the part of Hermes, tells him that this is the city of the Enchanters, wherein dwells Queen Lab, an enchantress, who is like to a she-devil. A curious, and, I think, significant fact is, that the [Old] Persian word "lab" means sun". We remember that Circe was daughter of Helios. The conceptions of magic and sun-worship seem to have been closely interwoven, and this seems the more natural if the Greek myth were of Eastern origin. The sheykh tells Bedr Bâsim that the strange mules and horses and asses are the lovers of this wicked witch. With each of them she abides forty days, and after that enchants them into beastshapes. Queen Lab sees Bedr Bâsim, and falls in love with him. He goes up to her castle, but after some suspicious experiences begins to fear that his appointed day is drawing nigh. [He has seen a white she-bird consorting with a black bird beneath a tree full of birds, and has learnt that this was Queen Lab with one of her many lovers.] His friend the sheykh gives him a magic "saweek." This "saweek," which he is to give to the queen in place of her own magic potion, is the meal of parched barley made into a sort of gruel-thick, but not too thick to drink-a curious parallel to the "mess of cheese and barley meal and yellow honey mixed with Pramnian wine." Queen Lab fares worse for her evil deeds than did Circe. Bedr Bâsim gives her the "saweek," and commands her to become a dappled mule. He then puts a bridle in her mouth and rides her forth from the city, and the sheykh thus addresses her:--"May God, whose name be exalted, abase thee by affliction."'

The name Kirke denotes a 'Hawk' (kirkos). ${ }^{5}$. But this does not militate against our solar interpretation of the myth. For not only in Vedic mythology is Sūrya, the sun, sometimes conceived as a bird ${ }^{\text {e }}$, but Mithraic worshippers spoke of Helios as a hawk? In
homer. Gedichte Darmstadt 1878 p. 22 ff. ; on both, Gruppe Gr. Myth. Rel. p. 708 n. 2. Cp. also the tales noted by the Rev. J. A. MacCulloch op. cit. p. 385 f.
${ }_{3}^{1}$ J. E. Harrison op. cit. p. 86 f. $\quad{ }^{2}$ K. Seeliger in Roscher Lex. Myth. ii. 1195 f.
${ }^{3}$ Nights 751 ff. ed. Captain Sir R. F. Burton. The name Badr Basim means ' Full moon smiling.'
${ }^{4}$ So Burton; but Profs. E. G. Browne, A. A. Bevan, and J. H. Moulton, to whom I have applied, all view the statement with the greatest suspicion. The last-named wittily declares that lab is 'moonshine'!
${ }^{5}$ This rather obvious derivation has, I find, been anticipated by C. de Kay Bird Gods New York 1898 p. 164, of whose ornithological interpretations (' $£ \hat{e}$ tes' $=$ eagle, ' Oulixes' $=$ owl, etc.) the less said, the better.
${ }^{6}$ A. A. Macdonell Vedic Mythology Strassburg 1897 pp. 31, 152, E. W. Hopkins The Religions of India Boston etc. 1895 pp. 45, 49, 113, 123 f., $140,164$.
 preceding context.

Egypt too the hawk was sacred to the sun ${ }^{1}$, or to Horos, Râ, Osiris, Seker, and other solar deities ${ }^{3}$ : it was here regarded as the only bird that could look with unflinching gaze at the sun ${ }^{3}$, being itself filled with sunlight ${ }^{4}$ and essentially akin to fire ${ }^{5}$. These beliefs certainly found an echo in Greek literature ${ }^{6}$; and they may serve to explain the frequent association of the hawk with Apollon ${ }^{7}$. To Homer the hawk was the 'swift messenger of Apollon,', who himself on occasion took its form ${ }^{9}$. Aristophanes implies that Apollon was sometimes represented with a hawk on his head or on his hand ${ }^{10}$. The mythographers told how Apollon had transformed Daidalion son of the Morning Star into a hawk ${ }^{11}$. And later writers agreed that the hawk was the sacred bird of Apollon ${ }^{12}$ or of Helios Apollon ${ }^{23}$. All this goes to make it probable that Kirke was originally a solar power conceived as a 'Hawk.' A relic of her ornithomorphic state may perhaps be traced in the curious Homeric description of her as a 'dread goddess endowed with human speech ${ }^{14}$.' Had she been purely anthropomorphic, the phrase would have been superfluous, not to say impertinent. Given that her name betokened her nature, the explanation is not only pardonable, but necessary. Again, it might fairly be urged that the Italian myth of Kirke's love for Picus ${ }^{15}$ becomes more intelligible if the

[^118]
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former was, like the latter, a humanised bird. And the parallel of the 'Speaking Bird,' which in a Sicilian folk-tale turned men into statues ${ }^{1}$, is at least worth noting.

The exact species of the kirkos cannot be determined from the casual notices of it found in ancient authors ${ }^{2}$. But the same word is used by the modern Greeks ${ }^{3}$ of the gyr-falcon (falco gyrfalco Linnæus), a bird so called from its wheeling flight. Now there was another word kirkos in ancient Greek, which was akin to the Latin circus, circulus, and meant 'circle ${ }^{4}$.' It is, therefore, tempting to suppose with A. Kuhn ${ }^{5}$ that the bird kirkos derived its name from the circularity of its motion. Circular motion would make it all the more appropriate as a symbol of the sun. Still, in view of the enormous number of purely onomatopoeic bird-names, it is safer to assume ${ }^{6}$ that kirkos the 'hawk' was so called on account of the shrill cry kirk! kirk! with which it wheels its flight? ${ }^{7}$. If so, any connexion with kirkos a 'circle' must be due to popular misconception ${ }^{8}$.
J. F. Cerquand long since surmised that Kirke's name was related to circus, a 'circle'; but he regarded Kirke as a moongoddess and Odysseus as a sun-god ${ }^{9}$. Obviously, however, the connexion with circus would suit a sun-goddess as well as, if not

[^119]better than, a moon-goddess ${ }^{1}$. Moreover, it is easy to imagine more ways than one in which a circle might be fittingly attributed to a solar Kirke. She was a 'Hawk,' and the hawk may have been fastened tynx-like to a solar wheel. ${ }^{2}$. She was a magician, and magicians have always dealt in magic circles ${ }^{3}$. But above all she was a goddess comparable with the island-queen of Celtic myths ${ }^{4}$, and Celtic myths-especially in their Welsh form-spoke of the island-palace as the 'Revolving Castles.' In that castle was a mystic vessel, the pagan original of the Holy Grail. And it is to be noticed that the heroes best qualified to seek the Grail on the one hand are the chief representatives of the 'Table Round,' and on the other stand in intimate relation to the hawk ${ }^{6}$. Thus Arthur's favourite knight was Gwalchmei, the 'Hawk of May,' whose brother, even stronger than himself, was Gwalchaved, the 'Hawk of Summer.' The latter is better known to us as Galahad; the former, as Gawain -a name which Sir John Rhŷs derives from Gwalch-groyn, the 'White Hawk,' or Gwalch-hevin, the 'Summer Hawk'.' Now in the myth of Kirke it is easy to recognize the mystic vessel and the human Hawk. But can we also detect any trait to correspond with the 'Revolving Castle' or the 'Table Round'? In short, has the notion of circularity left any mark upon it? Not, I think, on Greek soil, real or imaginary. But it is to Italy rather than to Greece that we should look for correspondence with Celtic myth; and the Italian Kirke seems to have dwelt on a circular island. In the territory of the Volsci-whose name may be akin to that of the Welsh ${ }^{8}$

[^120]and consequently denote a 'Hawk' tribe'-was the coast town of Cercei, later called Circei (the modern Circelli), at the foot of the Cerceius or Circeius mons (Monte Circello). This calcareous and cavernous mountain was originally an island; and here the myth of Kirke, the 'Hawk,' was localised', where her image was said to catch the first rays of the rising sun ${ }^{3}$. Nonnos makes her as the mother of the Italian Faunus inhabit-
$$
\text { Deep-shaded circles of a rocky home } 4 \text {. }
$$

He is presumably referring to Monte Circello and, if I mistake not, intentionally hinting at its circularity.

On the whole I am disposed to conclude that Kirke began life as a solar hawk, that originally and in Greece she had nothing to do with Revolving Castles or Tables Round, but that later and in Italy ${ }^{5}$, under the influence of folk-etymology, she may have been brought into connexion with Celtic ideas of the solar circle.

## ( $\delta$ ) Medeia.

We come now to Medeia, the niece or, according to some, the sister of Kirke ${ }^{6}$. As grand-daughter of Helios she too could summon the solar chariot at need. Diodoros ${ }^{7}$ relates that Medeia, when she fled from Kolchis with the Argonauts, put in to Iolkos and there plotted the death of king Pelias. She made a hollow image of Artemis, stuffed it with all sorts of charms, and passed herself off as a priestess of the goddess. She declared that Artemis had come from the country of the Hyperboreoi, travelling through the air in a car drawn by serpents and seeking the world over for the most pious of kings, in order that she might establish her cult with him and bless him with renewed youth. As proof of her

[^121]${ }^{6}$ Roscher Lex. Myth. ii. 2482.
7 Diod. 451 f.
words, Medeia changed her own looks from those of an old woman to those of a maid, and further by means of her enchantments caused the alleged serpents to appear in visible form. The king, convinced of her powers, bade his daughters do whatever she commanded. Medeia came by night to the palace and ordered them to boil the body of their sleeping father in a caldron. When they demurred, she took an old ram, bred in the house, cut it limb from limb, boiled its body, and by her magic art produced out of the caldron the figure of a lamb. The maidens, thus persuaded, slew their father, whom Medeia cut up and boiled. She then sent them up to the palace-roof with torches, saying that she must offer a prayer to Selene. The torches served as a fire-signal to the Argonauts, who were lying in wait outside the city. They at once attacked it, overcame all resistance, and secured the palace. In this romantic narrative Diodoros is following the Argonautai or Argonautika of Dionysios Skytobrachion, an Alexandrine grammarian of the second century B.C. ${ }^{1}$ The snaky chariot is here that of Artemis the moon-goddess, as on a copper coin of Aureliopolis in Lydia, struck under Commodus, which shows Artemis with a crescent moon on her head in a chariot drawn by two serpents ${ }^{2}$. But Artemis, thinly disguised as Hekate ${ }^{3}$, is in this story made the mother of Medeia and daughter of Helios. The serpent-chariot, therefore, may have been either solar or lunar in its origin.

Ovid, after recounting the murder of Pelias, adds that Medeia would have had to pay the penalty of her crime, had she not forthwith mounted into the air on her winged snakes ${ }^{4}$ and made her way by a devious track to Corinth. His version of her escape seems modelled on the common account of her disappearance from Corinth, not without some admixture of Triptolemos' tour.

As to what happened at Corinth, various tales were told ${ }^{5}$. According to our oldest authority, Eumelos ${ }^{6}$, whose Korinthiaka was composed about 740 B.C., Helios had by Antiope two sons, Aloeus and Aietes: Helios gave Arkadia to the former, Corinth to
${ }^{1}$ Pauly-Wissowa Real-Enc. v. 939 ff.
${ }^{2}$ Rasche Lex. Num. i. 1350, viii. 713 , Head. Hist. num. ${ }^{2}$ p. 659.

 $\dot{\omega} \mu \dot{\partial} \tau \eta \tau \iota \delta \iota o v o \mu a \sigma \theta \hat{\eta} \nu a \iota$. Medeia herself was said to have founded a sanctuary of Artemis on one of the islands in the Adriatic, whither Iason had sailed vii the river Istros ! (Aristot. mir. ausc, $\mathrm{IO}_{5}$ ).
${ }^{4}$ Ov. met. 7.350 f. quod nisi pennatis serpentibus isset in auras | non exempla foret poenae. fugit alta etc.
${ }^{5}$ These are collected and discussed by K. Seeliger in Roscher Lex. Myth. ii. 2492 ff .
${ }^{6}$ Eumel. frag. 2, 3, 4 Kinkel.
the latter. But Aietes, dissatisfied with his portion, went off to Kolchis, leaving Bounos ${ }^{1}$, a son of Hermes by Alkidameia, as regent on behalf of himself and his descendants. On the death of Bounos, Epopeus, son of Aloeus, succeeded to the throne. Marathon, son of Epopeus, fled to Attike to escape the lawless violence of his father, and, when Epopeus died, divided the kingdom between his own two sons, Sikyon and Korinthos. Korinthos leaving no issue,


Fig. 178.
the Corinthians sent to Iolkos for Medeia, daughter of Aietes, to come and reign over them. Iason was king in virtue of his wife's descent. The children born to them Medeia hid in the sanctuary of Hera, thinking to make them immortal. In this she failed. Iason detected her action and would not forgive it, but sailed away to Iolkos. So Medeia too took her departure and left the kingdom to Sisyphos.

[^122]This genealogy throws some light on early Corinthian religion; for it enables us to see that the kings of Corinth were regarded as near akin to Zeus, or perhaps even as successive incarnations of him. Korinthos, the eponym of the town,-who must be carefully distinguished from Korinthos, the personification of the town ${ }^{2}$,-is represented on a bronze mirror, found at Corinth and now in the Louvre, as a majestic Zeus-like man seated on a throne and holding a sceptre. A himátion is wrapped about him, and Leukas the Corinthian colony is in the act of placing a wreath upon his head (fig. 178) ${ }^{2}$. This Korinthos, according to Eumelos, was the son of Marathon. But Pausanias, who cites the Eumelian pedigree, begins by the following naive admission: 'That Korinthos was the son of Zeus has never yet, to my knowledge, been seriously asserted by anybody except by most of the Corinthians themselves ${ }^{3}$.' The claim of the Corinthians was indeed so well known to the Greeks in general that it passed into the proverb 'Korinthos son of Zeus' used in cases of wearisome iteration ${ }^{4}$. If then the Corinthian populace regarded Korinthos, son of Marathon, as the son of Zeus, it is not unlikely that Marathon was held to be an embodiment of Zeus. Indeed, a scholiast on Aristophanes-if the text of his scholion is sound-declares: 'This "Korinthos son of Zeus" was the son of Zeus a king of Corinth ${ }^{5}$.' Again, Marathon in his turn was the son of Epopeus; and an epic poet, probably of the seventh century b.C., informs us that Epopeus had the same wife as Zeus ${ }^{6}$. It would seem then that, when Medeia came to Corinth, the kings of the town had for three successive generations (Epopeus, Marathon, Korinthos) stood in a relation of peculiar intimacy to Zeus. What
${ }^{1}$ The former is masculine (Roscher Lex. Myth. ii. I38I f.), the latter feminine (Athen. 301 D).
${ }^{2}$ A. Dumont in the Monuments grecs publies par Association pour Pencouragement des Etudes grecques en France No. 21873 p. 23 ff. pl. 3, K. D. Mylonas in the 'E $\phi$.
 V. Duruy History of Greece English ed. London 1892 ii. 130 n . \& fig.
${ }^{2}$ Paus. 2. I. I.
${ }^{4}$ Pind. Nem. 7.155 with schol., Aristoph. ran. 439 with schol., eccl. 828 with schol., frag. 434 Dindorf, Plat. Euthyd. 292 E with schol., Ephor. frag. 17 (Frag. hist. Gr. i. 237 Müller), Liban. ep. 565 , Theodoros Hyrtakenos in Boissonade anecd. ii. 433,2 f., Zenob. 3. 21, Makar. 7. 46, Apostol. 6. 17, 12. 30, Hesych. s.v. $\Delta i d$ K Kbpıvos, Phot. lex.
 Kóplv 0 os, $\dot{v} \pi \dot{\varepsilon} \rho o v \pi \varepsilon \rho \iota \tau \rho o \pi \eta$. On the attempts made by the later grammarians to explain this proverb see Appendix C.
 tunately the text is not free from suspicion. Cod. V omits the word $\beta a \sigma i \lambda t \omega s$; and F. H. M. Blaydes ad loc. would read ßaбileús. Blaydes' emendation may be right, for

${ }^{6}$ Infra ch. i. 87 (d).

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now of Medeia herself? 'Zeus,' says the old scholiast on Pindar, 'was enamoured of her there; but Medeia would not hearken to him, as she would fain avoid the wrath of Hera!.' Curiously enough the love of Zeus for Medeia was balanced by the love of Hera for Iason ${ }^{2}$. Analogous cases ${ }^{3}$, to be considered later, suggest that this reciprocity implies the Zeus-hood, so to speak, of Iason ${ }^{4}$ and the Hera-hood of Medeia.

Thus the myth of Medeia as told by Eumelos serves to connect the earliest dynasty of Corinth with Zeus; but it does not help us to decide whether the serpent-chariot was of solar or lunar origin. On this point Euripides is the first to satisfy our curiosity. His Medeia, when about to be banished from Corinth by king Kreon, makes her escape to Athens in the car of Helios-a device somewhat unfairly criticised by Aristotle ${ }^{5}$. Ere she goes, she flings the following defiance at her husband:

> Cease this essay. If thou wouldst aught of me, Say what thou wilt: thine hand shall touch me never. Such chariot hath my father's sire, the Sun, Given me, a defence from foeman's hand ${ }^{6}$.

Euripides does not, indeed, definitely state that the Sun's chariot was drawn by serpents. But later writers are unanimous. Medeia, say they, received from the Sun a chariot of winged snakes and on this fled through the air from Corinth to Athens ${ }^{7}$. That her

[^123]peculiar conveyance was long felt to be of a specially fiery sort, may be gathered from a high-faluting description of it by Dracontius, who wrote at the close of the fifth century A.D.:

Then came the snakes
Raising their combs aloft and viperous throats Scaly; and lo, their crested crowns shot flame. The chariot was a torch, sulphur the yoke, The pole bitumen; cypress was the wheel; Yea, poison made that bridle-bit compact, And lead that axle, stolen from five tombs ${ }^{1}$.

In art, as in literature, Medeia escapes from Corinth on a serpentchariot. Roman sarcophagi, which date from the second century of our era, represent her mounting a car drawn from left to right by two winged snakes of monstrous size ${ }^{2}$. In her right hand she grasps a short sword. Over her left shoulder hangs the body of one of her children. The leg or legs of the other child are seen projecting from the car. Of this type there are two varieties. In the first, of which but a single specimen is known, Medeia has a comparatively quiet attitude ${ }^{3}$. In the second, of which there are seven examples, she adopts a more tragic and pathetic


Fig. 179. pose, raising her sword 'aloft and turning her head as if to mark Iason's futile pursuit (fig. 179)4. There can be little doubt that this sarcophagus-type was based on the tradition of earlier paintings. In fact, almost identical with it is the scene as shown on an amphora from Canosa now at

[^124]
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Naples (fig. 180) ${ }^{2}$. Medeia on a car drawn by two snakes, which are not winged, holds the reins in her left hand and one end of a fluttering sail-like himation in her right. She turns her face towards Iason, who pursues her hotly on horseback. He is accompanied by a couple of followers, probably the Dioskouroi, for one of them wears a pillos and above them we see two stars. Of the children, one lies dead upon the ground, fallen on his face beside the fatal sword; the other, dead also, is with Medeia in the car; the back of his head and one arm being visible beside her. In front of and facing Medeia stands Erinys, a nimbus round her head; she holds a sword in one hand, a torch in the other. Lastly, on the extreme right Selene rides her horse: she too has her head circled with a nimbus, which is painted red-brown and yellow. She is present possibly as a goddess of magic, who might naturally be associated with Medeia ${ }^{2}$, but more probably to furnish a variation on the hackneyed sun-and-moon theme, Selene on the lunar horse forming


Fig. 180.
a pendant to Medeia on the solar car. There is every reason to think with L. von Urlichs ${ }^{3}$ and C. Robert ${ }^{4}$ that the above-mentioned sarcophagi-and this amphora cannot be separated from thempresent us with a scene ultimately derived from Euripides' play. Mr J. H. Huddilston ${ }^{5}$ says with justice: 'I know of no monuments of ancient art that grasp the spirit of a Greek tragedy more effectually than the Medeia sarcophagi. The strange and secret power of the sorceress hovers over and pervades the whole. The dreadful vengeance exacted by the slighted queen is shown in the most graphic manner. Standing before the Berlin replica, which is the best preserved and most beautiful of all the sculptures, one cannot

[^125]but feel that he is face to face with a marvellous illustration of the great tragedy. The marble all but breathes; the dragons of Medeia's chariot may be heard to hiss.'

Euripides was not the last to compose a drama about Medeia; and it is in all probability a post-Euripidean play that is illustrated by another Apulian vase, the famous Medeia-krater of Munich ${ }^{1}$. This magnificent example of later ceramic art has for its principal theme a representation of the vengeance taken by Medeia on Iason, who in her despite contracted wedlock with king Kreon's daughter (pl. xxii) ${ }^{2}$. In the centre of the scene rises the royal palace containing a throne surmounted by two eagles and a pair of circular shields slung from the roof. The king's daughter Kreonteia ${ }^{3}$ (Kreonteía) has just received from Medeia the fatal gift of a poisoned crown4. The casket in which it came stands open on the ground before her. But the poison is potent and is already doing its deadly work. The princess falls in her agony across the throne. Her father ([Kré]on), dazed with grief, drops his eagle-tipped sceptre, and with one hand clutches at his grey locks, while he supports her prostratc form with the other. From right and left two figures hasten to the rescue. Kreon's son (Hippótes) ${ }^{5}$ is first to arrive and vainly attempts to pluck the crown from his sister's head. The queen too (Merópe) ${ }^{6}$ hurriedly approaches with gestures of grief and alarm. Behind her are an old paidagogós and a young handmaid; the former cautiously advancing, the latter disposed to pull him back. Behind Hippotes is an elderly veiled woman, evidently the princess's nurse, who hastens to escape from the horrible sight.
${ }^{1}$ C. Robert Bild und Lied Berlin 1881 p. 37 ff. and J. H. Huddilston op. cit. p. 145 ff . hold that this vase was intended to illustrate the Medeia of Euripides, and that the points in which its design differs from the subject as conceived by Euripides are to be regarded as natural and legitimate additions or subtractions on the part of the painter. A. Furtwängler in his Gr. Vasenmalerei ii. 164 ff. refutes their view and concludes that the vase echoes the work of some unknown poet.
${ }^{2}$ Jahn Vasensamml. München p. 260 ff. no. 810, Furtwängler-Reichhold op. cit. ii. $161-166 \mathrm{pl} .90$ (which supersedes all previous reproductions). The vase was found in a tomb near Canosa, Sept. 16, 18 r 3.
${ }^{3} \mathrm{~K} \rho$ eovteia is her name, not an abbreviation of Kpeovteia ( $\pi$ ais), nor of Kpebyteca ( $\dot{\nu}$ áктора), nor yet the title of a drama comparable with $\mathrm{O} \ell \delta \iota \pi \delta \delta є \iota a$, 'Opégrєıa, etc. Other sources name her I'גaúkn (Roscher Lex. Myth. i. 1676 no. 4) or K $\rho \notin o v \sigma a$ (ih. ii. 1426 f . no. 3). In Euripides she is nameless.
${ }^{4}$ Hyg. fab. 25 coronam ex venenis fecit auream eamque muneri filios suos iussit novercae dare.
${ }^{5}$ The name Hippotes is attested by Diod. 4. 55, schol. Eur. Med. 20, Hyg. fab. 27, though none of these authors describes him as playing the part here assigned to him.
${ }^{6}$ The painter of this vase is our sole authority for Merope as the mother of Iason's bride, though elsewhere she is mentioned as the wife of Sisyphos or as the wife of Polyhos (Roscher Lex Myth. ii. 2838 f.).

Meantime still greater horrors are in progress before the palace. Medeia (Médeia), wearing a Phrygian cap and an embroidered oriental costume, has grasped by the hair one of her two boys and is about to run him through with a sword, in spite of the fact that the little fellow has taken refuge on a square altar ${ }^{1}$. He is making desperate efforts to reach his father (Iáson), who with spear and sword, followed by an armed retainer, is hurrying towards himbut just too late to prevent the murder. Another retainer behind Medeia's back safeguards the second boy, who otherwise would share his brother's fate ${ }^{2}$. Between Iason and Medeia is the chariot drawn by two monstrous snakes, which will carry her beyond reach of his vengeance. In it stands her charioteer, a sinister-looking youth with snakes in his hair and torches in his hands. His name Oîstros shows that the artist, doubtless copying the dramatist ${ }^{3}$, conceived him as a personification of Medeia's frenzy, past, present, and future ${ }^{4}$. Standing on a rocky eminence at the extreme right and pointing with a significant gesture to the over-turned bridal bath ${ }^{5}$ and the whole tragic scene before him is a kingly figure draped in a costume resembling that of Medeia. The inscription eidolon Aétou, the 'ghost of Aetes,' suggests that in the play Medeia's father, who during his lifetime had done his best to thwart her marriage, appeared after his death to point the moral. If so, he probably spoke from the theologeîon, a raised platform here indicated by the rock. Finally, in the background by way of contrast with all the human action and passion we get the tranquil forms of the gods-Herakles and Athena on one side, the Dioskouroi on the other. Their domain is bounded by a pair of Corinthian columns supporting votive tripods, perhaps a hint that the whole painting was inspired by a successful play.

[^126]${ }^{5}$ Furtwängler $o p$, cit. ii. 163 n. .


Krater from Canosa: the vengeance of Medeia.
Siat pase 2 : 1 f .


## (e) Iynx.

When the Argonauts first came to Kolchis, Aphrodite helped Iason to win Medeia by means of an zynx or 'wry-neck' fastened to a magic wheel. Pindar describes the incident in a noteworthy passage:

Kyprogeneia, queen of the quick shaft,
Down from Olympos brought
The wriggling wry-neck bound beyond escape-
The mad bird-to a wheel of four-spoked shape,
And then first gave it unto men and taught
The proper craft
To the son of Aison, that he might be wise
With all the wisdom of her sorceries
And thereby steal Medeia's shame
Of her own parents,-yea, the very name
Of Hellas her desire
With Peitho's whip should spin her heart on fire ${ }^{1}$.
We are nowhere told that this $i y n x$-wheel stood for the sun. But that it did, is-I think-a possible, even a probable, inference from the following facts. To begin with, the heroes had after a long series of adventures reached their goal-Aia, the land of the sunrise ${ }^{2}$, ruled by Aietes the offspring of Helios,-and more than one event that befell them in this locality is susceptible of a solar interpretation. Again, Aphrodite is stated to have brought the iynx-wheel 'from Olympos,' an obvious source for celestial magic ${ }^{3}$. In' his description of the bird on the wheel Pindar uses a peculiar, indeed barely logical, phrase, to which only one precise parallel
${ }^{1}$ Pind. Pyth. 4. 213 ff . It should be noticed that there is a certain parallelism between the beginning and the end of this extract. As Iason spins the magic iynx-wheel,






 каi $\psi$ бфov àmote入eiv): see P. C. Lévesque in Histoire et mémoires de linstitut royal de France, classe d'hist. et de litt. anc. Paris 1818 iii. 5 ff., who argues that the $\dot{\rho} 6 \mu \beta$ os 'avoit le plus souvent la forme du jouet nommé parmi nous sabot ou toupie,' and O . Jahn in the Berichte süchs. Gesellsch. d. Wiss. Phil.-hist. Classe 1854 p. 257. A vase representing such a top is figured by G. Fougères in Daremberg-Saglio Dict. Ant. ii. 1154 fig. 3087.
${ }^{2}$ See J. Escher-Bürkli in Pauly-Wissowa Keal-Enc. i. 919 f., 942 f.
${ }^{3}$ Prof. J. B. Bury in the Journ. Hell. Stud. 1886 vii. 157 ff. argues that the tuy was originally a moon-charm or invocation of the moon•goddess 'I $\omega$. But it is very doubtful whether Io was ab initio a moon-goddess (infra ch. i § 6 (g) viii), and quite impussible to connect her name with $\operatorname{lvy\xi }\left(l u \dot{j}^{\prime} \omega\right)$. See also the criticisms of D'Arcy W. Thompson A Glossary of Greek Birds Oxford 1895 p. 73.

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could be quoted; and that occurs in the same poet's previous description of Ixion ${ }^{1}$. But Ixion's four-spoked wheel, as I have already pointed out ${ }^{2}$, probably represented the sun. It may, therefore, fairly be surmised that the four-spoked $i y n x$-wheel also was a mimic sun. We have in fact definite evidence that on the shores of the Euxine Sea the sun was conceived as a four-spoked wheel. Coins of Mesembria in Thrace $c .450-350$ b.c. have the name of the town (META or ME $\Sigma \zeta_{7}$ ) inscribed between the four spokes of a wheel, which is surrounded by rays diverging from its rim (fig. 181) ${ }^{3}$. This, as Dr B. V. Head observes, is the radiate wheel of the midday


Fig. 18 I .


Fig. 182.


Fig. 183.


Fig. 184.


Fig. 185.
(mesembria) sun ${ }^{4}$. Again, coins of Kalchedon in Bithynia c. $480-$ 400 B.C. show a four-spoked radiate wheel (fig. 182) ${ }^{5}$, which on other specimens c. 400 loses its rays (fig. 183$)^{6}$ : this example is

[^127]instructive for the light that it sheds on a numerous series of wheel-types in the coinage of Greece and Italy ${ }^{1}$. The toothed or radiate wheel is found once more as a countermark on a coin of Populonia in Etruria (fig. 184) ${ }^{2}$. It is also known as a motif on


Fig. 186.
'Dipylon ' pottery (fig. 185$)^{3}$, where again it may well have denoted the sun.

The magic wheel as seen on Greek vase-paintings (fig. 186) ${ }^{4}$ has

[^128]256 The Solar Wheel in Greece
likewise a jasced or more probably a pearled edge. This little object was strung on a double cord passing through its centre and Was ent spimaing with a jork': made of glittering bronze ${ }^{2}$ and rotatimer rapidly on its axis, it would provide the magician with a very parsable imitation of the sum (fige 187).


Fig. 187.
On this showing the masic wheel of the Greeks was the western analogre of the eastern 'praying-wheel,' whose essential relation to sun-worship, hat been satisfactorily established by W. Simpson ${ }^{3}$.
$\$_{22} \mathrm{i}$ pl. 16. (d) J. V. Millingen Péntures antiques it incilites de vases grees Rome ws.3 pl. +5 an Apulian kimer.

For other varietien eee lirit. Mus. Cat. Vitses iv. $16+\mathrm{ff}$, no. F $3.3 \mathrm{I}=$ Arch. Zeit. 1853

${ }^{1}$ E. Saglio in Warmberg Saglio Dict. Ant. iv. \$6, f.
Theokr. 2. .30.
W. Simpon The Budithish Prajing-IVheel London a 8 g passim.

It remains to ask why a wry-neck was attached to the solar wheel. And here we are naturally reduced to mere conjecture. Two main reasons suggest themselves. On the one hand, the bird can and does twist its head round in a most surprising fashion: hence its names wry-neck or writhe-neck in our own country, Drehhals or Wendehals in Germany, torcol, tourlicou, tourne tête, etc., in France, torcicollo in Italy, capu tortu in Sicily ${ }^{1}$. This odd faculty of rotary movement may well have been thought to quicken or intensify the rotation of the solar wheel. On the other hand, the wry-neck breeds in the hole of a tree and, if disturbed, utters a peculiar hissing noise calculated to make the observer believe that its hole is tenanted by a snake ${ }^{2}$ : this reason, added to the mobility of its neck and tongue, has earned for it the sobriquet of suake-bird in Sussex, Hampshire, and Somerset, Natterwendel in Switzerland, Nattervogel in Germany, cô de couleuvre in the department of Meuse ${ }^{3}$. Now the solar wheel, as we have had occasion to note more than once ${ }^{4}$, tends to be represented with the wings of a bird and a couple of snakes. The wry-neck, combining as it did the qualities of both bird and snake, was a most desirable appendage.

Alexandrine wits were busied over the task of providing the wry-neck with a suitable myth. According to Zenodotos, Iynx was called by some Mintha, being a Naiad nymph whose mother was Peitho ${ }^{5}$. Kallimachos in his work On Birds made Iynx a daughter of Echo, who by her spells attracted Zeus to Io and suffered the feathery change at the hands of Hera ${ }^{6}$. Nikandros told how Pieros, king of Pieria, had nine daughters, who vied with the nine Muses in dance and song. A contest was arranged on

[^129]Mount Helikon. The mortals, vanquished by the immortals, were transformed into birds; and the iynx was one of these ${ }^{1}$.

But the earlier unsophisticated view saw in the wry-neck merely a bird appropriate to the solar wheel, and useful therefore as a fertility-charm. This explains its connexion with Dionysos, who bore the titles Iyngies and Ijngyi ${ }^{2}$. Finally, the fertility-charm, as so often happens, dwindled into a love-charm, and the iynx or iynxwheel was associated with the deities of soft emotion-Aphrodite and Eros, Himeros and Peithos.

If the iynx-wheel was indeed a representation of the sun, we might reasonably expect to find it in the entourage of Apollon. For this god, though not himself primarily or originally solar, can be shown to have absorbed into his cult certain features of early sun-magic ${ }^{4}$. In point of fact there is some ground for thinking that the $i y n x$ was aḍmitted into the Apolline cult at Delphoi. That past master in magic Apollonios of Tyana, when wishing to prove that the Delphic god did not disdain wealth and luxury, remarked that at Pytho Apollon had required temple after temple, each greater than its predecessor, and added that 'from one of them he is said to have hung golden iynges which echoed the persuasive notes of siren voices ${ }^{5}$.' This obscure passage has been brought into connexion with another equally obscure. Pausanias, à propos of the third or bronze temple at Delphoi, states: 'I do not believe that the temple was a work of Hephaestus, nor the story about the golden songstresses which the poet Pindar mentions in speaking of this particular temple:-

> And from above the gable

Sang charmers all of gold.
Here, it seems to me, Pindar merely imitated the Sirens in Homer ${ }^{6}$.

[^130]Now Monsieur S. Reinach in an ingenious and penetrating article has argued that the early Greeks, conforming to a custom widespread throughout western Europe, sought to protect their temples against lightning by means of an eagle, the lightning-bird par excellence, bound and fastened to a post in either pediment: the pediment in fact thence derived its name aetós, aétoma ${ }^{1}$. I would suggest that on or in both pediments of the primitive temple at Delphoi was another bird bound and fastened with like intent-the iynu on its wheel (later replaced by a simple iynx-wheel), which secured the protecting presence of the sun itself. This suggestion may be reinforced by two lines of argument. On the one hand, when we come to deal with the solar disk, we shall find that the pediment of a sacred edifice was the favourite place for that symbol ${ }^{2}$. On the other hand, Apulian vases often depict a pair of four-spoked wheels hanging from the roof of a temple ${ }^{3}$ or palace ${ }^{4}$ or chieftain's hut ${ }^{5}$. These wheels are commonly supposed to be chariot wheels ${ }^{6}$. But, although in heroic days the wheels of a chariot when not in use might doubtless be taken off and kept separately ${ }^{7}$, we should hardly imagine that they were habitually





 à $\epsilon \delta \delta \nu \nu \eta \lambda \eta \delta o ́ v \epsilon s$. The fragment is referred to by Athen. $290 \mathrm{E} \tau \omega \hat{\nu} \pi a \rho \dot{\alpha} \Pi \iota \nu \delta \dot{\alpha} \rho \varphi \mathrm{~K} \eta \lambda \eta$ -

 by Eustath. in Od. pp. 1689, 33 f., 1709, 58 ff.
${ }^{1}$ S. Reinach 'Aetos Prométheus' in the Rev. Arch. 1907 ii. 59 ff . $=$ Cultes, mythes at religions Paris 1908 iii. 68 ff ., cp. J. E. Harrison 'Prométhée et le culte du pilier' in the Rev. Arich. 1907 ii. 429 ff. and 'Bird and Pillar Worship' in the Transactions of the Third International Congress for the History of Religions Oxford 1908 ii. 159.
${ }^{2}$ Infra p .292 ff .
${ }^{3}$ The temple of Apollon at Delphoi (O. Jahn Vasenbilder Hamburg 1839 p. 1 ff. pl. I, K. Boetticher Der Omphalos des Zeus zu Delphi (Winckelmannsfest-Progr. Berlin) Berlin 18:9 pl. 1 ; and perhaps Reinach Rtp. Vases i. 351). The temple of Hera at Thebes (?) (Id. ib. i. $16 \mathbf{r}, 4$ ).
${ }^{+}$The palace of Hades (Id. ib. i. 258 , $4=$ infra ch. ii $\S 9$ (d) ii ( $\gamma$ ), i. $355=$ supra p. 200, i. +55, r). The palace of Lykourgos at Nemea (Id. ib. i. 235).
${ }^{3}$ The hut of Achilles (Am. Journ. Arch. 1908 xii. 406 f. pl. 19).

- Raoul-Rochette Monumens inédits d'antiquité figuré Paris 183 I p. 210 n. 2, PrellerRobert Gr. Myth. i. 805 n. I. In the Class. Rev. $1903 \times$ vii. 176 I adopted this explanation myself, but took the chariot in question to be that of the sun. I was, as I now see, half-wrong, half-right.

 carefully covered with a cloth ( 17.8 .44 I , cp. ib. 2. 777 f.). Before the wheels were removed the chariot might be set atilt against the front wall of the building (II.8. 435, Od. 4. 42).
hung from the ceiling of a palace, still less from that of a temple ${ }^{1}$. And why-we may pertinently ask-is the rest of the supposed chariot never shown ${ }^{2}$ ? A wheel can perhaps serve on occasion as a tachygraphic sign for a chariot ${ }^{3}$. But the painters of these great Apulian vases would surely sometimes have represented the vehicle


Fig. 188.
as a whole had that been their meaning. It is therefore permissible to conclude that the wheels depending from the roof of temple and palace are rather to be interpreted as magic wheels of a

[^131]prophylactic sort, in a word as iynges. However that may be, the Delphic zynx is evidenced by other works of art. A series of Etruscan funerary reliefs at Florence, Volterra, etc., represents the death of Neoptolemos ${ }^{1}$. A cista in the Museum at Volterra (fig. 188) ${ }^{2}$ will serve as an example. The hero, suddenly attacked by Orestes, has fled for refuge to the altar in front of the Delphic temple ${ }^{3}$, and, in order to put himself still more effectually under the protection of the god, clasps with uplifted hand a six-spoked


Fig. 189.
wheel apparently conceived as hanging from the entablature. A priestess on the left would wrest the sacred wheel from his grasp. A priest on the right is horror-struck at the murder. And the scene is completed by the presence of a winged Fury. The wheel,

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with which alone we are concemed, has been very variously interpreted ${ }^{2}$. It is 1 submit -none other than the Delphic iynx. That this symbol should be fommed so far west as Etruria need not surprise us. Wic have here asain to reckon with the possibility of Celtic influence. A silver disk firming part of a hoard unearthed in 1836 at Notre-1 hame 中' Nemen near Brisac (Maine-et-Loire) and later acyuired by the Lourre brings the wheel-presumably the Gallic solar whed"-into chase relation with Apollon (fige. 189) ${ }^{3}$.
lhikstrato, who in his. l.ife of :Ipollonios spoke of the golden inges that hong from the Delphic temple as 'echoing the persuasive notes of siren wices? records an interesting parallel from the far cast. In describing the pralace of the king of Babylon he mentions a hall, whose ceiling was vaulted like a sky and roofed with sapphire, a stone of the blucst and most heavenly colour. Images of the gods whom they worship are set up above, and appear as golden figures emerging from the upper air. Here the king passes judsment; and iynges of gold are hung from the roof, four in number, assuring him of divine Necessity and bidding him not to be uplifted above mankind. These the Magians declare that they themselves attune, repairing to the palace, and they call them the wices of the gends?. W'e should, I think, attempt to elucidate Ihilositratos' account in the light of a stone tablet found by the veteran exploner Mr Hormuzd Rassam at Abû-Habbah, the site of the old Babylonian city Sippar (fig. 190) ${ }^{6}$. This monument, which is now in the British Museum, is officially described as follows:

Kute of. sit. ii. 130 angmes that the figure holding the wheel must be Myrtilos, not Xeoppoletin , at all, freathe in one example ( $\mathrm{pl} .5(6,8)$ four horses are present. But the horech may sputce well he those of Nesptolemos or Orestes, or may even represent the raceothre at Inelphoi. Where (orestes according to the feigned tale (soph. El. 688 ff .) was kilied by his eswn retive team. The pillar in the background of our illustration is eqpally interisive: it -tatid, I think. for the Delphic omphalos, though it might perhaps le. explained at the seal-puet of ()inomace race. Our real and conclusive reason for regardine the -cone ans the death of Neoptolemos, not Myrtilos, is that the former was



- Infire p. 2xאf.
${ }^{3}$ F. Lajard hivhtrike sur li cutte du cypris pyramidul Paris 1854 pp. 10\%, 26 ff ., 362 pl. 20.





"T. (i. P'inches it the Transuctions of the Society of Bithlical Archucology 1885 viii. $1^{6}+\mathrm{ffi}$, C. J. Ball l.isht from the East London 1899 pp. $155-157$, L. W. King Baby-
 Lenden 1yol p. 6.5.
'Tablet sculptured with a scene representing the worship of the Sun-god in the Temple of Sippar, and inscribed with a record of the restoration of the temple by Nabu-pal-idinna, king of Babylonia, about B.C. 870. In the upper part of the tablet the Sun-god is seen seated within a shrine upon a throne, the sides of which are sculptured with figures of mythical beings in relief; in his right hand he holds a disk and bar, which may be symbolic of the sun's orbit, or eternity. Above his head are the three symbols of the Moon and the Sun and the planet Venus. The roof of the shrine is supported by a column in the form of a palm-trunk. Before the shrine upon an altar or table stands the disk of the sun, which is held in position by means of ropes tightly drawn in the hands of two divine beings who form part of the celestial canopy. Approaching the disk are three human figures ; the first of these is the high priest of the Sun-god, who is leading by the hand the king to do worship to the symbol of the solar


Fig. 190.
deity, and the last figure is either an attendant priest or a royal minister. The shrine of the god stands upon the Celestial Ocean, and the four small disks upon which it rests seenı to indicate the four cardinal points. The text describes the restoration of the Temple of the Sun-god by two kings called SimmashShikhu (about B.C. 1050) and E-ulbar-shakin-shum (about B.C. 1020). It then gres on to say that Nabû-pal-idinna, king of Babylonia, found and restored the ancient image of the Sun-god and the sculptures of the temple, which had been overthrown by the enemies of the country.... He also beautified the ancient figure of the Sun-god with gold and lapis-lazuli.... This tablet was made by Nabut-pal-idinna in the ninth century before Christ, but he probably copied the sculptured scene at the top from a relief of a very much older period ${ }^{1}$.'
${ }^{1}$ E. A. Wallis Budge British Musenm. A Guide to the Babylonian and Assyrian Antiquities London 1900 p. 128 f. pl. 22 no. $91,000$.

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Comparing now the tablet with the words of Philostratos, we note that it exhibits a throne-room with a ceiling vaulted like the sky, from which emerge certain divine figures. It also mentions lapislazuli and gold, thereby recalling the sapphire vault and golden images of the Greek author. Above all, the solar disk suspended by cords and the emblems of sun, moon, and star seen beneath the ceiling are analogous to the four zynges said to have been hung from the roof. I shall venture to conclude that Philostratos was not talking at random, but was describing an actual chamber in the Babylonian palace, such as we know to have been constructed by various grandees from that day to this ${ }^{1}$. Golden disks representing the principal heavenly bodies there dangled from a mimic sky. That of the sun, upheld by two genii of gold, announced by its mobility and resonance the divine will. Indeed, all alike were known as 'the voices of the gods.'

We have thus won our way to an explanation, which further clears up the only difficulty remaining with regard to the Delphic iynges. They-we argued-were wheels on or in the pediments of the early temple at Delphoi. Now if, as Philostratos says ${ }^{2}$, these golden tynges 'echoed the persuasive notes of siren voices' (literally, 'echoed a certain persuasion of Sirens'), and if, as Pindar says ${ }^{3}$, 'from above the gable sang charmers all of gold,' we may suppose that the Delphic wheels were suspended from the hands of siren-like figures placed upon the roof much as we see the solar disk suspended on the Babylonian tablet.

That the iynx as a bird was sacred among the ancient Babylonians and Persians has been inferred by Dr L. Hopf ${ }^{4}$ and Prof. D'Arcy Thompson ${ }^{5}$. This inference, so far as it is based on the Philostratos-passage above discussed, is obviously precarious. Marinos, it is true, states that Proklos was familiar with Chaldean rites 'and by moving a certain $\begin{aligned} & y n x \\ & \text { in the correct manner caused a }\end{aligned}$ rain-fall and freed Attike from a destructive drought ${ }^{6}$.' But that this charm was strictly Chaldean, may well be doubted. And, even if it was, the wheel rather than the bird is probably meant ${ }^{7}$. The

[^133]same consideration disposes of an allusion to the tynx in a supposititious fragment of Zoroastres ${ }^{1}$. The Rev. W. Houghton, who has minutely studied the birds of the Assyrian monuments and records, discusses no fewer than fifty-seven species; but the wry-neck is not among them ${ }^{2}$. Clearly, then, we cannot without further proof assert that the wry-neck was a sacred bird in Babylonia and Persia. At most we might maintain that the bird-like solar wheel or disk or ring of Assyrian and Persian art ${ }^{3}$ originated in the custom of binding a bird, some bird, not necessarily the wry-neck, upon a revolving wheel to serve as an imitative sun-charm.

## (弓) Isis, Nemesis, Tyche, Fortuna.

The $i y n x$-wheels suspended at Delphoi suggest comparison with other temple-wheels. Aristotle in his treatise on Mechanics alludes to certain revolving wheels of bronze and iron as dedicated in sanctuaries ${ }^{4}$. Dionysios the Thracian (c. 170-90 B.C.) wrote a book on the symbolism of wheels; and Clement of Alexandreia cites from it a passage in which mention is made of 'the wheel that turns in the precincts of the gods, being derived from the Egyptians ${ }^{5}$.' Plutarch too has a reference to these Egyptian wheels. By way of explaining Numa's precept that men should turn round when they pay adoration to the gods, he remarks: 'The turning round of the worshippers is said to be an imitation of the rotatory movement of the world. But the meaning would rather seem to be as follows. Since temples face the east, the worshipper has his back to the sun-rise. He here changes his position and turns round towards the (sun-) god, completing the circle, and with it his prayer, by means of both deities (i.e. by turning from the sun-god to the god of the temple again). Unless indeed the Egyptian wheels have a hidden significance and this change of position in like manner teaches us that, inasmuch as no mortal matter stands still, it is right to accept with contentment whatever turns and twists God gives our life ${ }^{6}$.' Still more explicit is Heron, an Alexandrine mathematician of the third century b.C., who twice describes the wheels in question. 'In the sanctuaries of the Egyptians,' he says,

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'by the door-posts are bronze wheels that can be made to revolve, so that those who enter may turn them about, because bronze is believed to exercise a purificatory influence. There are sprinklers too so that those who enter may sprinkle themselves.' Heron proposes to make a wheel, which, if turned round, shall emit water for the sprinkling'. Again, another of his problems is the 'construction of a treasury provided with a revolving wheel of bronze, termed a purifier; for this those who come into the sanctuaries are accustomed to turn round.' Heron's idea is to decorate the treasury with a bird, which, as often as the wheel is turned, shall turn itself about and whistle ${ }^{2}$. The first of these passages is accompanied by a diagram of the wheel, or rather disk,


Fig. 19r. which is thin, solid, and vertical. In the second the wheel is thin and vertical, with six spokes.

In 1900 Prof. A. Erman drew the attention of Egyptologists to these alleged Egyptian wheels ${ }^{3}$, and with excellent result; for the next year Prof. F. W. von Bissing published a wheel of the sort that he had procured at Thebes (fig. 191) ${ }^{4}$. It is a copper disk revolving on an iron pin in such a way as to project from a copper box once sunk in a wall or gate-post. The box bears an inscription hard to decipher, but apparently referring to the wheel as a 'golden ring (or disk)': hence the discoverer infers that the wheel was formerly gilded.

Whether these wheels were Egyptian in origin or imported into Egypt from some foreign religious system, is a furtherquestion. Prof. W.M.Flinders Petrie surmised that Buddhist missionaries in the time of Asoka must have found their way to the valley of the Nile; and Mr W. Simpson, who has done so much for the

[^135]elucidation of ritual wheels, inclines to accept that view ${ }^{1}$. Count Goblet d'Alviella suggests the following lines of transmission²:


None of these authors call in question Plutarch's statement that the Greeks derived their temple-wheels from Egypt. J. Capart, however, thinks that the current may have set the other way, the custom being introduced into Egypt by the Greeks ${ }^{3}$. Decisive considerations are not as yet to hand. But, whatever the precise lineage of these Graeco-Egyptian temple-wheels may have been, it can hardly be doubted that they were akin to the 'wheel of Fortune' -a common sight in mediaeval churches, where it was made of wood, hung up to the roof, worked with a rope, and regarded as an infallible oracle ${ }^{4}$. Indeed, it seems probable that the automatic gypsy-wheel of our railway platforms is a degenerate descendant of the same respectable stock.

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The wheel as a cult-utensil gave rise to the wheel as a divine attribute. Fortune's wheel is often mentioned in Latin literature from the time of Cicero onwards ${ }^{1}$, but is comparatively seldom seen on the monuments ${ }^{2}$. An example or two from imperial coin-types will serve to illustrate the conception ${ }^{3}$. Thus a coin of Elagabalos shows Fortuna with a rudder in her right hand, a cornu copiae in her left, seated on a throne beneath which is a four-spoked wheel (fig. 192)4. On another of Gordianus Pius the


Fig. 192.


Fig. 193.


Fig. 194.
throne has almost vanished and we have Fortuna Redux seated apparently upon a mere wheel (fig. 193). On a third of Gallienus her attributes have passed by a somewhat cynical transition to Indulgentia Augusti, who stands leaning on a short column and holding a rod in her right hand (fig. 194).
${ }^{1}$ Cic. in Pis. 22, Tib. 1. 5. 70, Tac. dial. de or. 23, Fronto de orat. p. 157 Naber, Amm. Marc. 26. 8. 13, 31. 1. 1, Boeth. de cons. phil. 2 pr. I, 2 pr. 2, cp. Sen. Agam. 7 If . So Hor. od. 3. ro. ro ne currente retro funis eat rota, according to Acron and Comm. Cruq. ad loc. ; but see W. Hirschfelder's note on the passage. Later references are collected by J. Grimm Teutonic Mythology trans. J. S. Stallybrass ii. 866 ff., iv. 1567 f.
${ }^{2}$ Fortuna standing-a bronze statuette (K. Friederichs Berlins antike Bildwerke Dusseldorf 187 I ii. 424 no. 1978 cited in Roscher Lex. Myth. i. 1506). Fortuna, with rudder in right hand and cornu copiae in left, seated over a wheel-a brown paste at Berlin (Furtwängler Geschnitt. Steine Berlin p. 87 no. 1510 pl. 16 ; id. Ant. Gemmen i. pl. 27, 61, ii. 137). Fortuna standing with rudder and cornu copiae in her hands and a wheel at her feet-two gems (Montfaucon Antiquity Explained trans. D. Humphreys London 1721 i. 197 pl .89 nos. 16,17 after A. Gorlay. Modern work?). Cp. Fatum personified as a female standing with left foot raised on a six-spoked wheel and body inclined in the act of writing (Fata Scribunda)-a grave-relief (Roscher Lex. Myth. i. 1445 after Zoega Bassirilicvi i pl. 15).
${ }^{3}$ The coin-types of Fortuna are most fully listed by Rasche Lex. Num. iii. ir $35-$ ri79, Suppl. ii. 1089-irio. I figure three specimens from the Cambridge collection.
${ }^{4}$ Cohen Mon. emp. rom. ${ }^{2}$ iv. 338 no. 147. A similar design is found on the reverse of a bronze medallion of Albinus (W. Kubitschek Ausgewähhlt römische Medaillons der kaiserlichen Münzensammlung in Wien Wien 1909 p. 8 no. 71 pl. 5, Gnecchi Medagl. Rom. ii. 73 nos. 1,2 pl. $92,1-3$ ).
${ }^{5}$ Cohen $o p$. cit. ${ }^{2}$ v. $3^{1}$ no. 98 . Id. ib. no. 96 (the same type in gold) is well figured in the Sale Catalogue of M. le Vicomte de Ponton d'Amécourt Monnaies d'or romaines et byzantines Paris 1887 p. 7 I no. 481 pl. 18. Mr F. W. Lincoln has a fine specimen of it. A very similar reverse occurs on coppers of the same emperor (Cohen ib. nos. 99, 100).
${ }^{6}$ Cohen op. cit. ${ }^{2}$ v. 337 no. 33 r. On a bronze medallion of Gallienus Fortuna Redux is standing with a rudder in her right hand, a cornu copiae in her left, and a wheel at her feet (Gnecchi Medagl. Rom. ii. ro7 no. 8 pl. 113, 9).

## The Wheel of Nemesis

The wheel of Nemesis, on the other hand, though rarely alluded to in literature ${ }^{1}$, is common enough in art ${ }^{3}$. A marble relief, found in the Peiraieus and now in the Louvre (fig. 195) ${ }^{3}$, represents the goddess as winged and standing on the back of a naked man. In her left hand she holds a measuring rod; beneath her right is a large four-spoked wheel. Beside her a bearded snake raises its head. This sinister figure occupies the interior of a little chapel and is accompanied by the following epigram:

I am-you see-the Nemesis of men,
Well-winged, immortal, dwelling in the sky.
I flit throughout the world exultingly
And have all mortal tribes within my ken.
Artemidoros, proud and wise - I trow-,
Wrought me in stone and duly paid his vow.


Fig. 195.



 Amm. Marc. I4. II. 25 f. Adrastia...quam vocabulo duplici etiam Nemesin adpellamus: ius quoddam sublime numinis efficacis, humanarum mentium opinione lunari circulo superpositum...pinnas autem ideo illi fabulosa vetustas aptavit, ut adesse velocitate volucri cunctis existimetur, et praetendere gubernaculum dedit, eique subdidit rotam, ut universitatem regere per elementa discurrens omnia non ignoretur, Claud. de bello Getico 63 I f. sed dea, quae nimiis obstat Rhamnusia votis, | ingemuit flexitque rotam.
${ }^{2}$ O. Rossbach in Roscher Lex. Myth. iii. 144 f., 156 ff ., and in greater detail HI. Posnansky Nemesis und Adrasteia (Breslauer philologische Abhandlungen v. 2) Breslau 1890 pp. 109 ff .
${ }^{3}$ P. Perdrizet in the Bull. Corr. Hell. $1898 \times x i i .600$ pl. 15, J. Delamarre in the Rev. Philol. N.s. 1894 xviii. $266-270$. Cp. the coins of Alexandreia and the statuettes from Memphis (?) and Sebennytos(?) discussed by P. Perdrizet in the Bull. Corr. Hell. 1gI2 xxrvi, 248-274 pl. If.

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A limestone relief in the museum at Gizeh (fig. 196) ${ }^{1}$ shows Nemesis in the act of flitting through the world. The sculptor has made a clumsy attempt to combine three different modes of pro-gression-wings spread for flight, limbs in the attitude of running,


Fig. 196.
and a wheel as a vehicle. Beside the goddess is her familiar animal, the griffin, one of its forepaws likewise resting on a wheel. Griffin and wheel are frequently associated with Nemesis on coins and gems ${ }^{2}$. An interesting development of the type occurs at


Fig. 197. Smyrna, where there was an ancient cult of two wingless Nemeseis ${ }^{3}$. On the reverse of a coin struck by Commodus (fig. 197) ${ }^{4}$ we have a corresponding duplication of attributes; the two Nemeseis are drawn by a pair of griffins in a two-wheeled car. The wheel has become a chariot. The same thing has happened on a red jasper in the British Museum (fig. 198)³. A winged Nemesis holding her robe with her right hand and an apple-branch in her left is standing in a car drawn by a large snake. The transformation of the wheel into a chariot

[^137]even led to the total disappearance of the former. On a small prase at Berlin the goddess with a wreath or branch in her left hand and a measuring-rod in her right is drawn by a couple of snakes in a car, the wheels of which are not visible at all ${ }^{1}$.

Isis too was occasionally represented with a wheel ${ }^{2}$. A billon statuette found in France and formerly in the Charvet collection ${ }^{3}$ shows the goddess fairly laden with attributes. On her wings are the busts of Sun and Moon. In her left hand she holds a twofold cornu copiae; in her right


Fig. 198. a rudder, corn-ears, fruit, and a purse. Round her right arm coils a snake; and at her feet is a wheel with projecting hub. Again, on an engraved cornelian ${ }^{4}$ she is recognisable by her characteristic head-dress. A snake in her right hand is feeding out of a phiale in her left ; and at her feet, as before, is the wheel.

It is supposed that Isis borrowed her wheel from Nemesis ${ }^{5}$, and that Nemesis in turn borrowed it from Fortuna ${ }^{6}$. These borrowings would be facilitated by the general resemblance subsisting between the deities in question.

Fortuna is commonly regarded as the goddess of luck or destiny ${ }^{7}$, and such she undoubtedly became. But that this was her original character can be maintained only by those who are prepared to leave many features of her cult unexplained. Mr Warde Fowler in his admirable book on The Roman Festivals hinted that Fortuna might be ranked among 'deities of the earth, or vegetation, or generation ${ }^{8}$ ', being 'perhaps not only a prophetess as regards the children, but also of the good luck of the mother in
${ }^{1}$ Furtwängler Geschnitt. Steine Berlin p. 115 no. ${ }^{2451}$ pl. 22, O. Rossbach in Roscher Lex. 11yth. iii. 164. Furtwängler, however, regarded this gem as figuring Nike with wreath and staff standing behind a round altar on the forepart of a ship (?).

2 Roscher Lex. Myth. i. 155 I, ii. 544, Gruppe Gr. Myth. Rel. p. 1040 n. 6.
${ }^{3}$ Catalogue de la vente Charvet Paris 1883 p. 17 If . no. 1831, Reinach Rép. Stat. ii. 263 no. 7, Roscher Lex. Myth. i. 1551, ii. 546.
+A. L. Millin Galerie Mythologique Paris 1811 i. 88 no. 350 pl. 79. The bibliography of this gem is given by W. Drexler in the Zeitschr.f. Num. 1887 xiv. 127 f .
${ }^{5}$ For ${ }^{\dagger}$ I $\sigma \iota s$ N $\epsilon \mu \varepsilon \sigma \iota s$ see Roscher Lex. Myth. ii. 544 f., iii. I $_{4}$ f., H. Posnansky op. cit. pp. $57,123,167$. We have also to reckon with an "Iats Túx $\eta$, Isis Tyche or Isityche (Roscher Lex. Myth. i. 1530 ff., 1549 ff., ii. 545 f.). Cp. P. Perdrizet in the Bull. Corr. Hill. 1913 xaxvi. 256 ff.
${ }^{\circ}$ For N' $\epsilon \epsilon \epsilon \boxed{\iota}$ in relation to Túxŋ or Fortuna see Roscher Lex. Myth. iii. r 35 ff., H. Posnansky op. cil. pp. 38 n. 1,52 ff., 166.
: Preller-Jordan Röm. Myth. ${ }^{3}$ ii. 179 ff., R. Peter in Roscher Lex. Myth. i. 1503 ff., Wissowa Rel. Kult. Röm. p. 206 ff .
${ }^{9}$ W. Warde Fowler The Roman Festivals London 1899 p. 67, cp. The R'eligious Experience of the Roman People London 19II pp. 235, 245. n. 30.

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childbirth ${ }^{1}$.' This suggestion was published in 1899; and in 1900 Prof. J. B. Carter considered the problem of Fortuna's origin 'unsolved as yet ${ }^{2}$.' Nevertheless in 1905 I felt justified in urging that she was at the first no mere personification of luck, but rather a great goddess of fertility ${ }^{3}$. And that is still my conviction, based on a variety of accepted facts-the derivation of her name from the root of ferre, 'to bear,', the agricultural and horticultural character of her reduplicated self Fors Fortuna ${ }^{5}$, her own intimate association with the Mater Matuta ${ }^{6}$, her worship by women under the titles Virgo or Virginalis ${ }^{7}$, Muliebris ${ }^{8}$, Virilis ${ }^{9}$, Mammosa ${ }^{10}$, by man as Barbata ${ }^{11}$, her cult at Praeneste as Primigenia ${ }^{12}$, at Rome as Viscata ${ }^{13}$, her tutelage of latrines ${ }^{14}$, her attributes the cornu copiae ${ }^{15}$, the modius or grain-measure ${ }^{18}$, and the ears of wheat ${ }^{17}$. The transition of meaning from fertility to luck, and from luck to destiny, is not hard to follow.

Némesis is popularly conceived as an embodiment of divine indignation or vengeance, her name being explained as the verbal substantive from némo, 'I impute ${ }^{18}$.' H. Usener regarded her as

[^138]the personification of distributive rather than retributive fate, connecting the name with némo, 'I assign ${ }^{1}$.' In so doing he revived an etymology already current in Graeco-Roman times ${ }^{2}$. There are, however, grave objections to any such abstract interpretation. The cult of abstractions was comparatively late. The cult of Nemesis was comparatively early. Thus at Rhamnous it was flourishing in the fifth century B.C. ${ }^{3}$, and at Smyrna in the sixth ${ }^{4}$. Moreover, the attributes of the goddess at Rhamnous and her twin statues at Smyrna do not suggest a transparent personification of the sort required by these hypotheses. There is more to be said for O. Gruppe's view that Nemesis was an earth-goddess, essentially 'wroth' (nemesizomai) with those who annually oppressed her, but willing at the same time to give them oracles ${ }^{5}$. Nevertheless this explanation too has its weak spot. We must not derive Némesis from nemesizomai, but nemesizomai from némesis. Thus Némesis will not mean 'wroth,' but 'wrath.' In short, we are once more involved in the difficulty of supposing that Nemesis was a personification.

In seeking an escape from this impasse we should, I think, start from the analogy of Lachesis. As Láchesis was a goddess of the lot (lacheîn, 'to get by lot,' láchos, 'lot'), so Némesis was a goddess of the greenwood (némo, 'I pasture,' némos, 'glade')-a patroness of animal and vegetable life. As such she would correspond with Nemetona, a Diana-like deity of the Celts (Celtic nemeton, 'sacred wood' $)^{6}$. Indeed, she would be the Greek counterpart of the Italian Diana Nemorensis (Nemus, 'the Glade'). This is no merely speculative philological equation, but a fact borne out by a comparison of cult with cult. Diana Nemorensis as a woodland goddess had
${ }^{1}$ H. Usener Götternamen Bonn 1896 p. 37 r .

 غ́кáのтџ.
${ }^{3}$ Roscher Lex. Myth. iii. $\mathbf{1} 24 \mathrm{ff}$.

+ Ib. iii. 121 ff .
${ }^{5}$ Gruppe Gr. Myth. Rel. pp. 45 n. 8, 1086 n. 2, cp. 45 n. 9.
${ }^{6}$ On Nemetona see M. Ihm in Roscher Lex. Myth. iii. 166 f., A. Holder Alt-celtischer Sprathschatz Leipzig 1904 ii. 713. She is compared with Diana by A. Bacmeister Kellische Briefe ed. O. Keller Strassburg 1874 p. 47.

The word nemeton appears in place-names such as Augustonemetum, $\Delta \rho \boldsymbol{D}^{\prime} \dot{\mu} \mu \in \tau о \nu$, Medionemetum, etc. See Holder op. cit. ii. 712 , who cites also from the Cartulaire de ()uimperlé a. IO3I silva quae vocatur Nemet. Hence the Old Irish nemed, 'sacred grove, sanctuary,' the Old Frankish nimid, 'sacred place in the wood,' and other related words (Hlolder loc. cit., L. Meyer Handb. d. gr. Etym. iv. 275 ff., Prellwitz Etym. Wörterb. d. Cr. Spr. ${ }^{2}$ p. 309, Walde Lat. etym. Wörterb. p. 409 f., M. Schönfeld Wörterbuch der altsirmanischen Personen- und Völkernamen Heidelberg 1911 p. 171 s.vv. 'Nemetes,' ' Nemetiales ').

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both beasts and trees in her charge. On the one hand, many bronze statuettes from her precinct at Noemi represent her as a huntress', and two bronze figures of hinds were found at the entrance of her temple". (On the other hand, Grattius in his poem on hunting describes as follows the huntsman's festival: 'In the glades beneath the sky we fashion cross-road altars; we set up split torches at I)ianas worelland rite; the puppies are wreathed with their wonted adornment; and in the midmost part of the glade men lay their very weapons upon flowers, weapons that are idle during these rites and the festal time of peace. Then comes the cask: the cakes that smoke on their green tray are brought forward, the kid with homs just budding from his gentle brow, and the apples still hanging on their boughs, after the manner of the lustral rite, whereby our whole company purifies itself for the goddess and praises her for the year's capture ${ }^{3}$.' It is a legitimate inference from this passage that apple-branches


Fig. 1ヵり. played an important part in the ritual of Diana Jomorcnsist. A. Furtwängler has acutely recognised the goddess on a whole series of Italian gems and pastes ${ }^{5}$. The specimen here figured exhibits her as a draped female standing by a wreathed altar with a stay at her side; she holds an applebranch in her right hand, a bowl of apples in her left (fig. 199) ${ }^{6}$. Furtwängler was at first disposed to identify the goddess on this and other examples of the type with Nemesis-an identification justified in one case at least, where she is lifting her hand towards her chin in the regular Nemesisattitude (fig. 200) ${ }^{7}$. This raises the question whether we have here Nemesis contaminated with Diana Nemorensis, or whether Nemesis in her own right could have apple-branch and stag. P'ausanias'

[^139]
## 1 <br> $2^{74}$



$\mathbf{I}^{a}$
$\mathbf{I}^{b}$
$2^{a}$
$2^{6}$
iriv1; rev. Nemesis standing.
See pages 275, 281.
account of Nemesis at Rhamnous enables us to decide in favour of the latter alternative: 'On the head of the goddess is a crown decorated with stags and small figures of Victory; in her left hand she carries an apple-branch, and in her right a bowl, on which are wrought Aithiopes (pl, xxiii, I)'.' Thus Nemesis at Rhamnous had the same insignia as Diana at Nemi, to wit, an apple-branch ${ }^{2}$ and stags; and presumably for the same reason, because the Greek, like the Italian, goddess was a woodland ${ }^{3}$ power controlling both vegetable and animal life. After this we are not surprised


Fig. 200. to find that Nemesis was in Roman times identified with Artemis or Dianas. Of their identification we have both literary and monumental evidence. A metrical inscription found in 1607 on the Appian Road and commemorating the munificence of Herodes Attikos invokes Nemesis in the following hexameter line:

Thou too that watchest the works of men, Rhamnusian Oapis ${ }^{5}$. Oitpis, as Dr Farnell remarks', 'was an ancient and half-forgotten name of Artemis...resuscitated by later poetry' and interpreted by the Greeks as the 'Watcher' (opizesthai). The cult-image at Rhamnous is described by Pomponius Mela as 'Pheidias' Nemesis ${ }^{7}$ ' and by Julius Solinus as 'Pheidias' statue of Diana ${ }^{8}$ '! Adjoining the amphitheatre at Aquincum (Alt-Ofen) in Lower Pannonia was a chapel to Nemesis. Here a dedication 'To the ${ }^{1}$ Paus. I. 33. 3. Pl. xxiii, I is a restoration of the statue based on the extant fragment of
the head ( $\mathrm{r}^{a}$ and $\mathrm{r}^{b}$, Brit. Mus. Cat. Sculphure i, 264 f . no. 460 ) and on the coin described
infra p. 281. See further O. Rossbach in Roscher Lex. Myth. iii. $47-155$ with fig. 2.
${ }^{2}$ Nemesis lifting her drapery in one hand and holding an apple-branch in the other occurs on Graeco-Roman gems (Brit. Nus. Cat. Gems p. 138 nos. 1140-1142, H. Posnansky op. cit. p. 161 f., 166 pl . I figs. 23, 24, 27, 40). Quasi-autonomous bronze coins of Smyrna show a somewhat similar figure lifting her drapery in one hand and holding a filleted branch in the other : she is recognized as Nemesis by H. Posnansky op. cit. p. 133 pl. I fig. 21 , but is called Demeter (?) by B. V. Head Brit. Mus. Cat. Coins Ionia p. 249 pl. 26, 6.

Mr F. M. Cornford points out to me (May 10, 1911) that, according to Hes. o. d. 223 cp .215 f . Nemesis was of the same family as the apple-guarding Hesperides.
${ }^{3}$ Diana was often paired with Silvanus (e.g. Dessau Inscr. Lat. sel. nos. 3266-3268: see further A. v. Premerstein in Philologus 1894 liii. 409). So on occasion was Nemesis (Dessan op. cit. no. $3747^{\text {a, b b }}$ ).

See A. v. Premerstein loc. cit. p. 407 ff., who has collected most of the relevant facts.
${ }^{5}$ Inscr. Gr. Sic. It. no. 1389 ii $2=$ Cougny Anth. Pal. Append. 1. 263. 2 ض゙ r' $^{\prime} \pi^{i}$ हैpya
 7. Mel. 2. 3. 46 Rhamnus parva, inlustris tamen, quod in ea fanum est Amphiarai et
hidiaca Nemesis. Phidiaca Nemesis.

Solin. 7. 26 Ramne quoque, in qua Amphiarai fanum et Phidiacae signum Dianae.
goddess 'Diana Nemesis Augusta' came to light, dated in the year 259 A.D. ${ }^{1}$ Similarly at Carnuntum (Petronell) in Upper Pannonia the amphitheatre had attached to it a sanctuary of Nemesis, the excavation of which in modern times has led to some remarkable finds ${ }^{2}$. In the apse of the building, on an inscribed base, stood the statue of Nemesis herself (fig. 203). ${ }^{3}$. The goddess conforms to the late Roman type of Artemis or Diana. She is dressed in a short chitón, which leaves the right breast bare, and an outer garment worn like a girdle round the upper part of her figure and falling over her left arm. On her head is a crescent moon with a small disk above it. On her feet are high hunting-boots. She has a winged griffin on one side, a wheel on the other. Her right hand holds both a rudder and a whip; her left hand, a sheathed sword ${ }^{4}$. Close to her and sheltered by the same apse stood a second statue, that of Commodus, on a base which was inscribed in the year 184 A.D. but was subsequently, owing to the official condemnation of the emperor's memory, turned with its face to the wall. The statue seems to have represented Commodus as Iupiter with an eagle at his feet ${ }^{5}$. If he was king, Nemesis was queen; for a neighbouring altar erected in 199 A.D., was inscribed as 'Sacred to Nemesis the

[^140]

Fig. 201.


Fig. 202.
as Jupiter standing with thunderbolt in right hand, spear in left, and eagle at his feet (fig. 202) inscribed Iovi ivveni etc. (Rasche Lex. Num. iv. 885 f., cp. Gnecchi Medagl. Rom. ii. 56 no. $43 \mathrm{pl} .8 \mathrm{r}, 3$ ), or advancing with thunderbolt in right hand and spear in left, surrounded by seven stars (Rasche $i b$. iv. 878 f. Iovi defensori etc.), or seated with branch in right hand, spear in left, or again with patera in right hand and eagle at his feet (id. ih. iv. 882 f. IOVI EXSVP or exsvper etc. See Dion Cass. 18. 15, Lamprid. v. Commod. ir. 8).


Fig. 203.

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Queen and Diana ${ }^{1}$.' It thus appears that at Carnuntum the consort of this Diana-like Nemesis was a human Jupiter-a fact to be borne in mind when we are comparing the cult of Nemesis with that of Diana Nemorensis. It may be objected that the cult of Nemesis at Carnuntum was late, that emperor-worship was ubiquitous, and that therefore the combination of the former with the latter was accidental and of no special significance. But the same combination occurs elsewhere and has


Fig. 204. antecedents that deserve investigation. A copper coin of Akmoneia in Phrygia (fig. 204) ${ }^{2}$ shows the emperor Septimius Severus galloping towards a mountain. He holds a whip in his right hand, and before him flies an eagle apparently grasping a thunderbolt. On the mountain are two female figures in the attitude of Nemesis; at its base is a recumbent youth, naked to the waist, who is probably meant for the local river-god. The interpretation of this scene is difficult and in some points doubtful ; but at least it is clear that the emperor, regarded as Zeus, was at Akmoneia brought into connexion with the Nemeseis. Confirmation is afforded by a somewhat analogous coin-type of Smyrna. Pausanias à propos of the Smyrnaeans writes ${ }^{3}$ : 'The present city was founded by Alexander, son of Philip, in consequence of a vision which he had in a dream. They say he had been hunting on Mount Pagus, and when the chase was over he came to a sanctuary of the Nemeses, and there he lighted on a spring and a plane-tree before the sanctuary, the tree overhanging the water. As he slept under the plane-tree the Nemeses, they say, appeared to him, and bade him found a city there and transfer to it the Smyrnaeans from the old town. So the Smyrnaeans sent envoys to Clarus to inquire about the matter, and the god answered them :-

> Thrice blest, yea four times, shall they be Who shall inhabit Pagus beyond the sacred Meles.

So they willingly removed, and they now believe in two Nemeses instead of one.' Copper coins of Smyrna struck by Marcus Aurelius ${ }^{4}$ and Philippus Senior (fig. 205) ${ }^{5}$ represent this vision of

[^141]Alexander. The king, a recumbent youth naked to the waist, is sleeping beneath a plane-tree, at the foot of which is a bucranium. Beside him lie his shield, spear, and greave. Beyond him stand the two Nemeseis holding a bridle and a cubit-rule respectively, and making their customary gesture. The significance of this gesture has been much discussed ${ }^{1}$. I take it to have been originally that of a bride, comparable with Hera's handling of her veil?. The goddess, in short, needed a partner; and Alexander, whom Apelles painted at Ephesos with a


Fig. 205. thunderbolt in his hand ${ }^{3}$, may have passed muster as her divine consort. This is of course mere surmise. But, if we follow the figure of Nemesis back into the past as far as we are able, we still find her paired with Zeus, not to say with a human Zeus. For the Kypria, an early epic of uncertain authorship, told how 'Zeus king of the gods' became by her the father of the Dioskouroi and of Helene ${ }^{4}$. Moreover, since the Dioskouroi and

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Helene are elsewhere termed the children of Tyndareos ${ }^{1}$, it seems reasonable to conjecture that the original consort of Nemesis was a king who bore the part of Zeus. Be that as it may, Nemesis was already associated with Zeus in epic times ${ }^{2}$. The myth was localised at Rhamnous by the comedian Kratinos in his Nemesis ${ }^{3}$; and it is a curious coincidence, if no more, that the same poet in


Fig. 206.
the same play spoke of Perikles as a human Zeus ${ }^{4}$. The fact that this myth first emerges in the Kypria recalls a famous statér of doublet of Nemesis-discovers it with a gesture of surprise. To the right stand the Dioskouroi, brothers of the unborn Helene ; to the left, Tyndareos, reputed father of all three. See further R. Kekulé Ueher cin sriechisches Vasengemälde im akademischen Kunstmuseum zu Bonn Bonn 1879 pp. $1-26$ with figs. and pl.
${ }^{1}$ Roscher Lex. Myth. i. II 58 ff.
${ }^{2}$ Were Zeus $\mathbf{N} \epsilon \mu \epsilon \iota o s$ and $\mathbf{N} \epsilon \mu \epsilon a$ (infra ch. i $\S 6(\mathrm{~g})$ viii) originally an analogous pair of woodland deities?
${ }^{3}$ Kratinos ap. pseudo-Eratosth. catast. 25 and schol. Caes. Germ. Aratea p. 405, 9 ff. Eyssenhardt, cp. schol. Kallim. h. Artem. 232 : see A. Meineke Frag. com. Gr. ii. 81, H. Posnansky op. cit. p. 16 ff.
 кdрıє, Meineke cj. караıé, Sintenis cj. Kapaîe: Append. B).

Kypros（pl．xxiii，2）${ }^{1}$ ，which has Zeus enthroned as its obverse， Nemesis standing as its reverse type．In the former J．P．Six detected a modification of the masterpiece at Olympia；in the latter，a copy of the cult－statue at Rhamnous．The god has a phicile（？）in his right hand，a sceptre in his left．The goddess is wearing a head－dress，which may no doubt be a mere wreath but is possibly ${ }^{2}$ the Rhamnusian crown of stags and small Victories． The fibula on her right shoulder is decorated with the head of a griffin，her favourite animal．In her lowered left hand she holds the apple－branch ${ }^{3}$ ；in her extended right，a phiale with a thymia－ térion beneath it：

The final proof that Nemesis was near akin to Diana Nemorensis may be found in a consideration of the term Nemesiaci．Com－ modianus，a Christian poet of the fifth ${ }^{4}$ century，describes the devotees of Diana as Nemesiaci ${ }^{\text {b }}$ or＇followers of Nemesis＇－a

[^143][^144]metathesis of mames intelligible on the assumption that the Diana in question was Diana . Vemerensis. That assumption is borne out by the wording of the perm:

1s it not mfimenes that a prudent man
Should be seduced to "wirship a cut branch' () call a len_ Diann: Ye berlieve ()ne drumk at down, full-ted, and doomed to die ${ }^{3}$, Who -peaks just what he thinks with feigned art And, whit he plays the god' full solemnly, Feceds his ann cmerails: Thus abominable, He fouls his fetlow-citizens wholesale, (Gathers a brotherthood akin to himself And with them feigns a tale to adorn the god. He knows not how his own fate to foretell", let dares to do the like for other folk,-sh:oulders the nod at times, at times just drops him. He turns himself about revolving still With a tilu-pronged stick, till you might think he were Impireer by the gocthead of the same ${ }^{7}$.
 tiomed in the frllowing moter.
${ }^{1}$ The manucript reading in the first line is sirum C. A. edd. antt., nirium B. A mars., and in the stom line talion C. B. A. edd. antt. Two brilliant emendations have been propmed. E. Lulwiy in the Teulner text ( 18 ;8) adopts his own cj. Non ignominium cot \ibhium seduci prulentem | et colere talem aut Dianam dicere lignum? and comment (f. insio) : hoe 1. nomen proprium desiderari ex uerbis hisce 'colere talem aut Dianam dicere lignum adparet ; neque uero deae nemoris numen quodlibet coniungi ponest, wit whus detu nemoriv ac uemationis Dianae similis uel eiusdem deae sacerdos, fuem corc I IVhium, antiquisimum Regem Nemorensem ac sacerdotem Dianae in nemore Aricien-i cultac, codticum scriptura probatur. B. Dombart keeps uirum, which has the -upport of " (conl. (Thedtenhmensis, s. xi) our best MS., and very ingeniously cj. taleam,
 the purtet, stuke tales athrare tatellas? 1. 17.12 sed stipem ut tollant ingenia talia funcrum, 1. 18. is seetalant enim, et aruit tale sigillum, 2. 17. iff. Christianve raden Fors. The worl is, in fact, something of a mannerism in this poet.
 text hat been corement to tiarios lyg the aid of Clem. Al. frotr. 4. 46. 3 p. $35,17 \mathrm{f}$. Stahlin and Stral. (6.30) pro Diama indelatum.
 cum en certamen -ingulate inire, qui locum eius petetrat.
 Seuere dum agit. B. 1.mlwig cj. Seuere deum agit. B. Dombart, after Hanssen's cj.
 the price of thama acted the part of a grod ; but ep. It ipsos sacerdotes collitis.
*The Miss, have fu it (a) ( . . 1. : póscit 13.) which gives a possible sense-'begs entrail, for himself. Bur all the editors adopt the reading fouscit: this prolably means - feeds his can entrails, sersse- himself' (cp. 3 crudo).
"Since every moment he is liable to be attacked by his would-be successor (cp. 3 perituro).
${ }^{7}$ The poet appears to mean that the priest of Diana held a forked stick, like a dowser's disining-rof, and spun himself round as though inspired by the movement of

These are no gods ye worship: false the claim
Their priests put forward. 'Tis the priests themselves
Ye worship with vain fears. Nay, if thou art wise, Flee even now the sanctuaries of death ${ }^{1}$.
A decree of Honorius and Theodosius, dated 412 A.D., after providing for the recall of runaway slaves, deals with several societies and sects among which runaway slaves might be sought. One such sect is that of the Nemesiaci or fanatic followers of Nemesis ${ }^{2}$. They are mentioned again, and for the last time, about the middle of the fifth century by Maximus, bishop of Turin, who in one of his sermons gives an interesting account of their rustic cult and crazy priest (Dianaticus) ${ }^{3}$.

Dr Farnell has argued that Nemesis was from the first no
his stick. 'Nearly all dowsers assert that when the rod moves in their hands...they experience a peculiar sensation, which some describe as felt in the limbs like the tingling of an electric shock, others as a shivering or trembling, and others as an unpleasant sensation in the epigastric region. With all there is more or less of a convulsive spasm, sometimes of a violent character' (Sir W. F. Barrett in the Proceedings of the Society for Psychical Research xv. 299 cited by F. W. H. Myers Human Personality London 1904 i. 48I). This seems to be the first explicit mention of the dowser's rod. But I have elsewhere suggested that it was the origin of the Pythagorean $Y$ (Class. Rev. 1902 xvi. 375 f.).

For similar $\theta$ єофорои́ $\mu \in \nu 0$ see J. E. B. Mayor on Juv. 4. 123.
${ }^{1}$ The phrase sacraria mortis would be especially appropriate to such a cult as that of Diana Nemorensis, whose priest was ever the murderer of his predecessor.
${ }^{2}$ Cod. Theod. $1+7.2$ collegiatos et vitutiarios et Nemesiacos signiferos cantabrarios et singularum urbium corporatos simili forma praecipimus revocari. quibus etiam supplicandi inhihendam facultatem esse censuimus, ne originem (quod fieri non potest) commutare ulla iussio videatur; ac si forte per sacram auctoritatem cognoscitur aliqui liberatus, cessante beneficio ad originem revertatur, dat. vi kalend. Decembr. Rav. Honor. ix et Theod. v AA. Coss.

It will be remembered that the rex Nemorensis was regularly a runaway slave (Frazer Lect. Hist. Kingship p. 16).
${ }^{3}$ Maximus Taurinensis serm. iol (lvii. 734 Migne) nihil ibi liberum est a scelere, ubi totum versatur in scelere. cum cellan ingressus fueris, reperies in ea pallentes cespites mortuosque carbones, dignum sacrificium daemonis, cum mortuo numini rebus mortuis supplicatur. et si ad agrum processeris, cernis aras ligneas et simulacra lapidea, congruens ministerium, ubi diis insensibilibus aris putrescentibus ministratur. cum maturius vigilaveris et videris saucium vino rusticum, scire debes quoniam, sicut dicunt, aut Dianaticus aut aruspex est ; insanum enim numen amentem solet habere pontificem; talis enim sacerdos parat se vino ad plagas dene suae, ut dum est ebrius poenam suam ipse non sentiat. hoc autem non solum de temperantia, sed et de arte faciunt, ut minus vulnera sua doleant, dum vini ebrietate iactantur. vanus plane vates est, qui putat crudelitate astruere pietatem. quam misericors in alienos deos ille qui in suos est pontifices tam cruentus! nam ut paulisper describamus habitum vatis huiusce: est ei adulterinis criniculis hirsutum caput, nuda habens pectora, pallio crura semicincta, et more gladiatorum paratus ad pugnam ferrum gestat in manibus, nisi quod gladiatore peior cst, quia ille adversus alterum dimicare cogitur, iste contra se pugnare compellitur. ille aliena petit viscera, iste propria membra dilaniat, et, si dici potest, ad crudelitatem illum lanista, istum numen hortatur.
vague personification of a moralising sort, but a definite figure of ancient religion. Her name-he thinks-was a title given at Rhamnous to a goddess of birth and death resembling Artemis, and at Smyrna to two goddesses (originally to one goddess) of vegetation resembling Aphrodite. He holds that the appellative, if Homeric or post-Homeric in date, marked 'the goddess who feels righteous indignation at evil acts and evil words,' if preHomeric, 'denoted distribution of any lot, the lot of life to which


Fig $30 \%$
each is born ${ }^{1}$.' I agree with this able scholar in thinking that Nemesis was a substantial deity of early date akin to Artemis, if not also to Aphrodite; but for that very reason I cannot be content to saddle her with a cult-title denoting either 'indignation' or 'distribution.' The cult of -ations and -utions is late, not early. I incline to believe-that Némesis, a concrete 'goddess of the

[^145]Greenwood' (némos), became a goddess of vengeance simply through an illogical but almost inevitable confusion with the abstract substantive némesis meaning 'righteous wrath.' Némesis and némesis, so far as etymology is concerned, were doubtless sprung from-the same parent stem, but in point of usage they belonged to widely divergent branches of it. In the apple-bough held by Nemesis at Rhamnous, perhaps too in the plane-tree before the sanctuary of the Nemeseis at Smyrna, we may detect a last trace of the original character of the woodland goddess.

Returning now to the main topic of the present section-the ritual wheels of Isis, Nemesis, Tyche, and Fortuna-we have yet to notice one extant specimen of a different but analogous sort. It is a wheel of cast lead from the Millingen collection in the British Museum (fig. 207), which was in all probability used for purposes of divination. It revolves upon a central pin, and has four spokes radiating from the angles of an inner square. Between every pair of adjacent spokes is a standing male figure, who holds a wreath in his right hand, a spear or sceptre in his left ${ }^{1}$. Round the rim are Roman numerals (vi vir etc.) and groups of letters. Some of these are to me illegible; but over the figure uppermost in my illustration can be clearly seen PREPE, presumably the Greek prépei, 'it is fitting,'-a word appropriate to the diviner's art ${ }^{2}$.

It is probable, though not quite certain ${ }^{3}$, that all such wheels of Fortune were once intended to figure forth the sun. For-apart from the fact that the sun was sometimes, as we have seen, conceived as a wheel by the Greeks-there is the noteworthy circumstance that the dedication-day of the temple of Fors Fortuna was June $24^{4}$, the summer solstice ${ }^{5}$. Moreover, on the third Sunday in June, which would correspond approximately with Midsummer Day, at Douai a large wheel called the roue de fortune used to be carried in procession before a wicker-work giant known

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as le grand Gayant and other figures termed les enfants de Gayant ${ }^{2}$. This enables us to bring the wheel of Fortune into connexion with a whole series of customs observed by the peasants of central Europe. Dr Frazer has shown that at Midsummer a blazing wheel is trundled down hill ${ }^{2}$; burning disks or wheels are flung into the air ${ }^{3}$; a tar-barrel is kindled and swung round a pole ${ }^{4}$; and fresh fire is made by rotating a wheel on a wooden axle ${ }^{6}$. A clue to the meaning of these rites is furnished by G. Durandus in his account of the feast of Saint John the Baptist (Midsummer Day) ${ }^{6}$ :
'At this festival three special rites are performed. For in some districts on the eve of the feast men and boys, in accordance with ancient custom, collect bones and certain other unclean things, and burn them together, so that a smoke rises from them into the air. Moreover, they bring brands or torches, and with them go the round of the fields. There is a third rite too ; for they roll a wheel. Those who burn the unclean things and make the smoke rise aloft derive this practice from the heathen. For in ancient days dragons, stirred to lust at this time of year on account of the heat, used to fly through the air and often let fall their seed into wells and springs. Thus the waters were infected; and the year was then deadly by reason of the corruption of the air and the waters, for whosoever drank of them died or suffered some grave disorder. Philosophers, remarking this, bade fire be made frequently and everywhere round wells and springs, and any unclean things likely to cause an unclean smoke be burnt there; for they were aware that dragons could be put to flight by a smoke of that sort. And, since such things took place especially at this time of year, the custom is still kept up by some. For dragons are actual animals, as it says in the psalm "Praise the Lord from the earth, Ye dragons," not thracones, that is passages of the earth, as some have asserted. These animals fly in the air, swim in the waters, and walk through the earth. They cannot abide anything unclean and flee before a stinking smoke, like elephants before the grunting of swine. There is another reason why the bones of animals are burnt, to wit in memory of the fact that the bones of John the Baptist were burnt by the heathen in the city of Sebaste. Or this may refer to the New Testament; for the boys cast away and burn what is old to signify that, when the new law comes, the Old Testament must cease; for it is said "Ye shall not eat the oldest of the old, and when the new comes in ye shall cast out the old." Brands too or blazing torches are brought and fires are made, which signify Saint John, who "was a burning and a shining light," the forerunner who came before "the true light, even the light which lighteth every man that cometh into

[^147]the world." As it is said in John vi, He is a burning light, shining before the Lord, who hath prepared a way for the Lord in the wilderness. In some places a wheel is rolled, to signify that just as the sun comes to the highest parts of its circle and can get no higher but then descends in the circle, so too the glory of John, who was thought to be the Christ, descends, according to the witness that he himself bore when he said "He must increase, but I must decrease." And some say that this was said because the days then begin to decrease and at the nativity of Christ to increase. But as to their decreasing before the feast of Saint John and increasing before the birthday of Our Lord, this we must understand of their nativity in the mother, that is to say, of the time when each was conceived; because John was conceived when the days were decreasing, as in September, Christ when they were increasing, as in April. Or take it of the death of each; for the body of Christ was uplifted on the cross, whereas the body of John was cut short by being beheaded.'
From this singular medley of superstition and piety, which agrees with the accounts given by other mediaeval Latinists and can be traced back to the twelfth century ${ }^{1}$, one fact stands out clearly. The Midsummer wheel represented the sun. Dr Frazer, after recording in detail a large number of examples, concludes as follows": 'The best general explanation of these European firefestivals seems to be the one given by Mannhardt, namely, that they are sun-charms or magical ceremonies intended to ensure a proper supply of sunshine for men, animals, and plants.... This view of the festivals is supported by various arguments drawn partly from the rites themselves, partly from the influence which they are believed to exert upon the weather and on vegetation. For example, the custom of rolling a burning wheel down a hillside, which is often observed at these times, seems a very natural imitation of the sun's course in the sky, and the imitation is especially appropriate on Midsummer Day when the sun's annual declension begins. Not less graphic is the mimicry of his apparent revolution by swinging a burning tar-barrel round a pole. The custom of throwing blazing discs, shaped like suns, into the air is probably also a piece of imitative magic. In these, as in so many cases, the magic force is supposed to take effect through mimicry or sympathy; by imitating the desired result you actually
${ }^{1}$ John Beleth, a Parisian divine, who wrote his Summa de divinis officiis about 1162 A.D., appears to have been the immediate source of G. Durandus; for the extract, which J. Grimm Teutonic Mythology trans. J. S. Stallybrass ii. 620 f. gives from Beleth Summa Dillingen 1572 cap. 137 fol. 256 , agrees substantially, in part even verbally, with the corresponding sections of Durandus Rationale, which was written in 1286 A.D. Very similar again is cod. Harleian. 2345 art. 100 cited by J. Brand Popular Antiquities rev. Sir H. Ellis London 1849 i. 298 n. I and more fully by J. M. Kemble The Saxons in England ${ }^{2}$ London 1876 i. 36 r f. See further E. Kuhn Die Herabkunft des Feuers und des Göttertranks Gutersloh 1886 p. 47 ff., W. Mannhardt Wald- und Feldkulte ${ }^{2}$ Berlin 1904 i. 509, Frazer Golden Bough ${ }^{2}$ iii. 267.
${ }^{8}$ Frazer Golden Bough ${ }^{2}$ iii. 300 f.
produce it; by counterfeiting the sun's progress through the heavens you really help the luminary to pursue his celestial journey with punctuality and despatch. The name "fire of heaven," by which the midsummer fire is sometimes popularly known ${ }^{1}$, clearly indicates a consciousness of the connection between the earthly and the heavenly flame.'

## ii. Zeus and the Solar Wheel.

But-it may be objected-although it is certain, or almost certain, that the wheel in such ceremonies stands for the sun, what reason is there to suppose that the solar wheel was in any special way connected with Zeus? That is a question to which a full and complete answer can be returned only when we shall have discussed further the relation of Ixion to Zeus. Meantime it may be shown that Iupiter on Celtic soil and Zeus among the Greeks were somehow associated with the wheel.

A Celtic god, whose solar character was determined by Monsieur H. Gaidoz, is represented as holding a wheel on his shoulder?. He is sometimes equated with the Roman Iupiter, and then holds the wheel either on a support beside him (fig. 208) ${ }^{3}$ or on the ground at his feet

[^148](fig. 209) ${ }^{1}$. Altars dedicated to Iupiter and marked with one or more wheels, a wheel and a thunderbolt, a wheel between two thunderbolts, etc., are not uncommon in the Celtic area ${ }^{2}$ and attest the widespread worship of the same solar deity.

In Greece the evidence is literary, not monumental. Lykophron the pedant, who $c$. 274 B.C. composed his outrageously obscure tragedy the Alexandra, included in it the following comparatively lucid lines:

Howbeit one there is, who past all hope Helpeth us friendly, he the Oak-tree-god Promantheìs Aithiops Gyrápsios called ${ }^{3}$.
A colossal stone statue found in 1876 at Séguret (Vaucluse) and now in the Museum at Avignon shows Iupiter in Roman military costume. His lowered right hand grasps a ten-spoked wheel resting on a support. Beside his left foot is his eagle, behind which a snake issues from a tree-trunk (Rev. Arch. 1884 ii. 11 f. pl. 1).
${ }^{1}$ A bronze statuette (height ${ }^{1} 14 \mathrm{~m}$.) found in 1774 at Le Châtelet near Saint-Dizier (Haute-Marne) and now in the Musée de Saint-Germain. The god holds a thunderbolt in his raised right hand, a six-spoked wheel in his lowered left. On a brass hoop, which passes over his right shoulder and


Fig. 209. through a handle affixed to his back, are slung nine $\mathbf{S}$-shaped pendants of bronze. See further A. Héron de Villefosse loc. cit. i. 3 ff. fig. 2, Reinach op. cit. p. 33 ff. no. 5, I. Déchelette Manuel d'Archeologie préhistorique Paris 1910 ii. 1. 466 fig. 196.

An altar from Vaison shows Iuno with patera and peacock, Iupiter in military costume with a thunderbolt in his right hand, a wheel in his left, and an eagle at his feet (Rev. Arch. 188ı i. 5 f., $188_{4}$ ii. i2).

On an altar from Theley in the Museum at Trèves a youthfui deity with cloak and crown held an object now lost in his right hand, and raises a six-spoked wheel like a shield in his left hand: a smallish bird is perched at his feet (Rev. Arch. 1884 ii. 10 f. fig. 7 after F. Hettner 'Juppiter mit dem Rad' in the Westdeutsche Monatsschrift $188_{4}$ iii. 27-30).

With the foregoing monuments Reinach op. cit. p. 35 compares two others not definitely identified with Iupiter: (1) A bronze statuette found at Hartsbourg, formerly Saturbourgh, shows the Germanic god Chrodo (? cp. M. Schönfeld Wörlerbuch der allgermanischen Personen- und Völkernamen Heidelberg 1911 p. 142 s.v. 'Chrodebertus') standing on a fish : he holds a six-spoked wheel in his uplifted left hand, a basket of fruit and flowers in his lowered right (Montfaucon Antiquity Explained trans. D. Humphreys London 172 I ii. $261 \mathrm{pl} .56,3$ after H. C. Henninius, cp. M. Mayer in Roscher Lex. Myth. ii. $\mathrm{I}_{4} \mathrm{f}_{\mathrm{r}}$ ). (2) On the marvellous silver bowl found at Gundestrup in Jutland a bearded and partly bald or tonsured god raises both hands and thereby eclipses half of a many-spoked wheel, which is apparently turned by a beardless male figure in a horned helmet ( S . Muller 'Det store solukar fra Gundestrup i Jytland' in the Nordiske Fortidsminder 1892 pl. 5, A. Bertrand La Religion des Gaulois Paris 1897 p. 368 f. fig. 58).
${ }^{2}$ To the lists in the Rev. Arch. 188 I i. 5 ff., ib. $188_{4}$ ii. 13 f., Reinach op. cit. p. 35 , J. Déchelette op. cit. ii. 1. 467 f. add now J. Curle $A$ R'oman Frontier Post and its People Glasgow 1911 p. 334 f. fig. 49 an earthenware mould showing Iupiter with helmet, shield, club, and eight-spoked wheel.



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Isaac Tzetzes in his twelfth－century commentary on Lykophron＇s work informs us that the deity here in question was Zeus，and adds that he was named＇the Oak－tree－god＇in Pamphylia，Promanthenis at Thourioi，Aitlioops and Gyrápsios in Chios ${ }^{1}$ ．Not much is known about the Zeus－cults of Chios ${ }^{2}$ ；but there are traces of solar deities in the myths of the island ${ }^{3}$ ，and the name Aithiops or Aithops，＇He of the Burning Face，＇is applied elsewhere to one of the sun－god＇s horses ${ }^{4}$ ．It is，therefore，not unreasonable to suppose that Aithtops Gyrápsios denoted Zeus in his solar aspect．But Gyrápsios means
＇He of the Round Wheels，＇so


Fig． 210. that the Chian Zeus is here de－ scribed as＇ He of the Burning Face，He of the Round Wheel＇ －a combination of epithets that may fairly be referred to the conception of the sun as a glow－ ing wheel．Nevertheless it would be unwise to infer from this passage an early cult of a solar Zeus in Chios．Lykophron，writing in the third century b．C．，not improbably found the local worship influenced by that of some Asiatic sun－god．After all，it is but a few miles from Chios to the coast of Asia Minor，where Zeus－ cults in general tended to take on a solar character ${ }^{6}$ ．And the title Gyrápsios has the air of being a late and erudite compound rather than an early and popular formation．

[^149]
## iii. Zeus and the Solar Disk.

Closely akin to the wheel is its genetic precursor ${ }^{1}$ the disk. 'The Paiones,' says Maximus Tyrius, 'worship Helios, and the Paeonian image of Helios is a small disk on the top of a long pole?' With this ritual object I have elsewhere ${ }^{3}$ compared the sceptre surmounted by a circle held by Aphrodite Ouranía on coins of Ouranopolis in Makedonia ${ }^{4}$ (fig. 210 ) and the kopo or olivewood staff topped by a bronze ball representing the sun in the Boeotian Daphnephoria ${ }^{5}$. But indeed the same conception could be traced much further afield: it accounts satisfactorily, as I shall hope to show on another occasion, for the various forms taken by Maypoles and 'Celtic' crosses throughout Europe.

Confining our attention to Greece, we note that a revolving disk of bronze, originally mounted on a long columnar handle, was


Fig. 211.

[^150]found at corinth and is mow in the Berlin Museum. It is decorated on both sides with a love-scene in relief (fig. 211)'. A very similar disk, likewise found at corrinth, is in the Louvre?. Almost the only difference between the two is that on the l'aris specimen the young man and the maden have cach a thyeros in hand. The fact that both disks hail from corinth, where IIclios and Aphrodite held the citadel in succession and were worshipped in the same temple ${ }^{4}$, is suggestive of solar magic. Nor need the intrusion of a Dionysiac motif make difficultics. A well-known Orphic verse identified 1) iomsus with Heliws. However, the exact purpose to which these implements were put, and indeed the precise name by which they were callect, escapes us.

Sometimes the solar disk was affixed to buildings by way of prophylaxis". (). Benndorf has shown that the earliest Greek akroteriz were developments from the ornamented end of the ridgepole and consequently were circular or nearly circular in form ${ }^{7}$. He further observes that they were patterned in a variety of ways. The olleste example known to us, that of the Heraion at Olympia (c. $700-6501$ 1.(.), is a great disk of terra cotta measuring some seven and a half feet in diameter. Its interior is strengthened with spoke-shaped ribs. Its exterior is painted with concentric zones and has a radiate rim". Another akrotérion from the same precinct was the godden phicile with a relief of Medousa, which the Lacedamomians and their allies set up over the temple of Zeus after the battle of Tanagra ( 457 B.C. $)^{9}$. In other cases too the disk of terra cotta or marble bore an apotropaeic face ${ }^{10}$. Thus an Apulian krater in the Louvre shows both gables of a richly decorated

- I. Irenwangler in the /ahorb. d. kais. deutsch. arch. Inst. 189+ ix Arch. Anz. 1. 119 f. no. 17 , id. Ant. Gimmen ii. 122.
" /uhro. d. Kuis. deutsith. wroth. Inst. 1900 xv Arch. Anz. p. 157 no. 111 , E. Saglio in Daremberg Gaglio Mict. Ant. iv. $86+$ fig. $594^{2}$.
$\therefore$ P'tus. 2. + 6 .
* Mt. 2. 5. 1. See also (iruppe (ir. Alyth. Rel. p. I 32 f.
${ }^{5}$. Seefritp. is? n. + .
* Xorblern parallet are not wanting: see S. Baring-Gould Strange Sumivals

r (). Benndorf "(leer den Ursprung der (iebelakroterien" in the Jahresh. d. oest. arch. Inst. 1 タyy ii. 151 , 1 m . Joren. Arch. 1899 iii. 602 f .
* A. Buetticher $1 / 1$ mpiria : das Pest unat seime Statte2 Berlin 1886 p. 201 ff. fig. 44 and
 quand (ireck Ar hiketure New Vork ryog p. $23^{8}$ ff.

 $\dot{\alpha} \sigma \pi i \delta t$. Bennthorf lut. Cit. P. S'cp. P'aus. 6.19.1. $\dot{\alpha} \sigma \pi i s \dot{v} \pi \dot{\epsilon} \rho$ rô̂ $\dot{\alpha} \in \tau o \hat{u}$ of the Megarian treasury at olympia.
${ }^{14}$ Benndorf lec. cit. p. 10 f., (p). Ant. Denkm. ii. 5. 7 f. pls. 53, 53 A (antefixes from Thermos).
building surmounted by a round Gorgóneion (fig. 212)². Finally, two Doric temples of a late date near the monastery of Kourno on the Taygeton promontory have akrotéria shaped like a ring with an inner wheel or rosette ${ }^{2}$. Now all these forms are intelligible as variations of the solar disk; and that they really symbolised the sun may be inferred from the fact that in Roman times they were often replaced by the four-horse chariot of the sun-god himself ${ }^{3}$.

Again, when we remember the Egyptian custom of putting the solar disk with its uraeus-snakes over every sacred doorway ${ }^{4}$, we


Fig. 212.
shall be emboldened to assign a solar origin to the phiale or circular shield so frequently found in representations of classical pediments. This phialle or shield is at first flanked by a couple of snakes (fig. 213$)^{6}$. But the snakes gradually degenerate into
${ }^{1}$ O. Jahn in the Ann. d. Inst. 1848 xx. 212 f. pl. L, Overbeck Gall. her. Bildzu. i. 74 I f. pl. 30,8 , Lenormant-de Witte El. mon. cér. iii. 189 f. pl. 71.
${ }_{2}$ Lebas-Reinach Voyage Arch. p. 139 f. pls. ii-2, ii-5, 3, ii-7, ii-11, 5.
${ }^{3}$ Prop. 2. 31. 11, Plin. nat. hist. 28. 16, 35. 157, Plout. v. Poplic. 13, Fest. p. 2746 9 ff. Nüller. Cp. T. L. Donaldson Architectura Numismatica London 1859 p. 6 ff. no. 3, p. 12 ff. no. 4 , p. 35 ff. no. 8, Stevenson-Smith-Madden Dict. Rom. Coins p. 170 f., Daremberg-Saglio Dict. Ant. i. 45 fig. 82, Durm Baukunst d. Röm. ${ }^{2}$ p. 102 ff. figs. I12115, supra p. 45 fig. 15.

Occasionally the quadriga of the sun-god occupies the pediment: so on a bronzerelief of Zeus Sabazios in his shrine (infra p. 392 n. r).

4 Supra p. 205 f .
${ }^{5}$ Roule\%. Vases de Leide p. 79 ff. pl. 19. Cp. an Apulian amphora at Naples, on which the pediment of Hades' palace has a Gorgoneion between two fish-tailed monsters (Heyclemann Visensamml. Neapel p. 510 ff . no. 3222 , Mon. d. Inst. viii pl. 9, Baumeister Denkm. iii. 1927 fig. 2042 A).

Early Greek architects commonly filled the angles of their pediments with the tails of snaky or fishy figures, and their example was followed far and wide (see e.g. A. Foucher

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Fig. 213.


Fig. 214.


Fig. 215 .


Fig. 216.


Fig. 217.


Fig. 218.
a mere pattern (figs. $214-217)^{1}$, and end by vanishing altogether (fig. 218)?

Whether the disks or shields suspended in temples ${ }^{3}$ and palaces ${ }^{4}$ were ever regarded as apotrópaia, we do not know. But at least


Fig. 219. they afford a close parallel to the wheels hung in like positions, which we took to be 亿ynges $^{5}$.

On an carly silver coin of the Thraco-Macedonian region a disk is borne through the sky by a winged and long-haired figure in the attitude of Knielauf ${ }^{\circ}$ or speedy flight (fig. 219) ${ }^{7}$. This figure is best interpreted as that of the local sun-god ${ }^{8}$. Its nearest

L'Art grico-bouddhique du Gandhâra Paris 1905 p. 241 ff. figs. 119-123, 125). I surmise that this practice originated in the representation of a solar disk with a snake on either side of it. Artistic convenience may have dictated that the snakes should turn towards the disk, not away from it. But the device was from the first intended to serve a practical purpose, that of safe-guarding the edifice.
${ }^{1}$ Fig. $21+$ is from an Apulian pelike at Naples, which depicts the rape of the Palládion from the temple of Athena (Heydemann op. cit. p. 529 ff. no. 323 I, Ann. d. Inst. 1858 xxx. 246 ff . pl. M).

Fig. 215 is from an Apulian krater in the British Museum (Brit. Mus. Cat. Vases iv. 142 f. no. F 284 , Inghirami Vas. fitt. i. 41 ff. pls. 19, 20).

Fig. 216 is from an Apulian kálpis at Cambridge (E. A. Gardner Cat. Vases Cambridge p. 83 no. 247 pl. 39).

Fig. 217 is from another Apulian krater in the British Museum (Brit. Mus. Cat. Vases iv. 143 f. no. F 286 unpublished: cp. an A pulian hydría ib. iv. $1 \% 4$ no. F 35 I unpublished).
${ }^{2}$ Furtwängler-Reichhold Gr. Vasenmalerei ii. 16 rff . pl. 90 the Medeia-vase at Munich, on which see supra p. 251 f . Many other examples could be cited, e.g. Furtwängler-Reichhold op. cit. i pl. 10, Mon. d. Inst. x pl. 27, Bullettino Italiano 1862 i pl. 7, Lenormant-de Witte Él. mon. cer. iv pl. 27.

In numismatic art too a similar sequence of types could be made out : a gocd collection of materials is in Anson Num. Gr. v pls. 4-13, cp. Stevenson-Smith-Madden Dict. Rom. Coins Pp. 128, 458, 485, 526 fo, etc.

The pediment of the Ionic própylon at Magnesia was ornamented with a round shield (Magnesia am Maeander p. 133 with p. 127 fig. 133).
${ }^{3}$ E.g. Compte-rendut St. Pet. 1863 p. ${ }^{2} 5$ I ff. Atlas pl. 6, 5 (temple of Apollon at Delphoi), supra p. 40 fig. II (precinct of Zeus at Mykenai).

4 E.g. Furtwängler-Reichhold of. cit. ii pl. 90 (palace of Kreon at Corinth), Mon. $d$. Inst. viii pl. 9 (palace of Hades).
${ }^{5}$ Supra P. 259 ff.
${ }^{6}$ E. Schmidt 'Der Knielauf und die Darstellung des Laufens und Fliegens in der älteren griechischen Kunṣt' in the Münchener archäologische Studien Munchen 1909 pp. 249-397.

7 Brit. Mus. Cat. Coins Macedonia etc. p. 136 fig., Babelon Monn. gr. rom. ii. I. 1257 f. pl. 59, 6. B. V. Head's suggestion (Brit. Mus. Cat. Coins Macedonia etc. pp. xix f., xxv ff.; but see Hist. num. ${ }^{2}$ p. 203) that the object carried by the running figure may be $\odot$, the initial of the town Therma, is most improbable (Imhoof-Blumer . Honn. gr. p. 10 ffi.). E. Babelon loc. cit. describes it as 'une couronne' : but this is ruled out by the central dot.

A silver coin at Paris nearly related to the foregoing shows a similar figure clad in a long chitón (Babelon op. cit. ii. 1. 1255 ff . pl. 59, 5).
${ }^{8}$ So P. Gardner in the Num. Chron, New Series $1880 \times x .58$.
analogue occurs on silver coins of Mallos in Kilikia c. $425-385$ b.C. (fig. 220) ${ }^{1}$. Here we see a beardless god, draped from the waist downwards, winging his way in hot haste and holding in both hands a disk, on which is an eightrayed star. Two details deserve attention. The spiral on the top of the god's head recalls the similar adornment of other winged figures ${ }^{2}$ and is suggestive of a feather head-dress ${ }^{3}$ : as such it would point us towards Crete and north Africa. The


Fig. 220. god's skirt too might be compared with those of the young men on the Haghia Triada sarcophagus ${ }^{4}$. Now Talos the sun-god appears on coins of Phaistos as a beardless youth, winged and hastening along with a round stone in either hand ${ }^{5}$. And the Minotaur, another solar personage, is a very similar figure on coins of Knossos ${ }^{6}$. I should conjecture, therefore, that the disk-bearing god on the coins of Mallos is a solar deity akin to the Cretan Talos or Minotaur. Fortunately it seems possible to trace his type back to earlier forms. A statér at Berlin shows him with Janiform

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head, holding a disk which is not stellate ${ }^{1}$. A stater in the Hunter collection gives him four wings and a plain disk (fig. 221) ${ }^{2}$. Another in the same cabinct makes him both Janiform and four-winged, placing beneath him the front part of a man-headed bull (fig. 222) ${ }^{3}$. lict another from the same collection adds a bull's head facing us upon the disk (fig. 223)'. It may fairly be claimed that these coins



Fig. 222.


Fig. 223.
go some way towards connecting the Cilician god with the Minotaur. F. Imhoof-Blumer would see in him Kronos ${ }^{5}$, whose head he identified on a later silver coin of Mallos ${ }^{6}$. And certainly this explanation suits the bull's head borne by the Janiform figure ; for Kronos appears elsewhere with that attribute ${ }^{7}$. But we need not therefore disallow the comparison with Talos and the Minotaur. Kronos is essentially connected with both ${ }^{8}$. Perhaps we may venture to regard the older disk-bearer as a solar Kronos, the younger as a solar Zeus. Further, it has been argued by J. N. Svoronos" that Mallos in Kilikia was a colony of Malla in Crete, where the principal cult was that of Zeus Monnitios ${ }^{10}$. If Svoronos is right, we are justified in pressing the analogy of the Cretan solar deitics.

[^152]Hellenistic literature once or twice connects Zeus with the solar disk. Lykophron describes how the body of Aias, cast up on the beach, will be parched by 'the ray of Seirios' and hidden in the sea-weed by Thetis-

Helper of Diskos, mightiest power, Kynaitheús ${ }^{1}$.
The scholiast states that the word Seirios, which properly denotes the Dog-star, is here used improperly of the sun ; that Diskos means Zeus, who was so called in memory of the diskos or stone swallowed in his stead by Kronos; and that Kynaitheís was a cult-title of Zeus in Arkadia? The scholiast's comment is repeated by Tzetzes ${ }^{3}$ and apparently postulates a solar Zeus known as Diskos. This squares with Nonnos' hymn to the sun, in which the poet invokes that luminary not only as the Assyrian and Egyptian 'Zeus ${ }^{4}$, but also as-

Driving around all heaven with fiery disk ${ }^{5}$.
Finally, it may be suspected that, when Mithraic (?) sun-worshippers spoke of the Diskos as 'Father' and 'god',' they were not independent of the same religious conception.

## iv. The Lycian Symbol.

Lycian coins of the fifth and fourth centuries B.C. are characterised by a symbol, which might be called indifferently a wheel or a disk. It consists of a central ring or circle, from which radiates a

[^153]variable number of lines curving either to the left or to the right, but never straight. Of these lines there are usually three (fig. 224), sometimes four ${ }^{2}$ (fig. 225), occasionally two ${ }^{3}$ (fig. 226), and in a single exceptional case but one ${ }^{4}$ (fig. 227). The symbol in question


Fig. 224.


Fig. 225.


Fig. 226.


Fig. 227.
is now and again subjected to further complications. An example in the Paris collection ${ }^{5}$ (fig. 228) has the ring with three radiating lines mounted on a round shield or disk from behind which appear four similar lines curving alternately to left and right. Or, again,


Fig. 228.


Fig. 229 .


Fig. 230.
animal forms are introduced. One branch may end in the head of a monster ${ }^{8}$ (fig. 229), or snake ${ }^{7}$ (fig. 230); or all the branches may be furnished with the heads of cocks ${ }^{8}$ (fig. 231), or of swans or

[^154]ducks ${ }^{1}$ (fig. 232). On occasion an owl occupies the central ring ${ }^{2}$ (fig. 233). But on the Lycian series the radiating lines are never modified into human legs. The significance of this symbol has been frequently debated. Monsieur Babelon, after passing in


Fig. ${ }^{231}$.


Fig. ${ }^{232}$.


Fig. 233.
review the various hypotheses that have been put forward, concludes in favour of the solar explanation advanced by L. Müller and Mr E. Thomas ${ }^{3}$. L. Müller, comparing analogous symbols throughout the west of Europe ${ }^{4}$, and Mr Thomas, doing the same for India and the east ${ }^{8}$, arrived independently at substantially similar results. Both regard the Lycian sign and its parallels as representations of the sun. Mr Thomas sums up in the following sentence: 'As far as I have been able to trace or connect the various manifestations of this emblem, they one and all resolve themselves into the primitive conception of solar motion, which was intuitively associated with the rolling or wheel-like projection of the sun through the upper or visible arc of the heavens, as understood and accepted in the crude astronomy of the ancients ${ }^{6}$.' This verdict, for Lykia at least, is confirmed by the fact that on Lycian coinage after the time of Alexander the Great the radiate head of Helios is a constant type ${ }^{7}$. But, when we seẹk to define the deity to whom the Lycian wheel originally belonged, we are deserted by the evidence. The conjecture of C. von Paucker ${ }^{8}$ and E. Curtius ${ }^{9}$, that it marked the worship of a three-fold Zeus, is disposed of by the examples with one, two, and four branches.

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There is more to be said for Monsieur Babelon's view that it was the symbol of a national god of light, who perhaps originated in Crete, perhaps came from the east ${ }^{1}$, but in any case at a later date entered the Greek pantheon and was assimilated to Apollon, being famed throughout the classical world as Apollon Lýkios ${ }^{2}$.

## v. The Lycian Symbol and the Kyklops.

This, however, is to leave unsolved the problem-who or what was the national light-god before the advent of the Greek Apollon ? I am disposed to think that he was, or became, the monstrous form known to the Greeks as the Kyklops ${ }^{3}$. Objections will at once occur to readers familiar with the Odyssey and its myth of Polyphemos. How is the plural Kyklopes to be reduced to a singular Kyklops? What had the Kyklopes who kept sheep on the mountains of Sicily, or for that matter the Kyklopes who worked at the underground smithy of Hephaistos, to do with a sun-god? How are we to bridge the distance from Magna Graecia in the west to Lykia in the east? And by what process did a solar wheel develop into a ferocious giant? These are questions that must be answered, if my hypothesis is to be regarded as tenable at all.

To begin with, then, Hellanikos asserts that 'the Kyklopes derived their name from one Kyklops, son of Ouranos ${ }^{4}$.' It follows that his readers in the fifth century b.C. knew of certain Kyklopes, different from the Kyklopes of the Homeric tradition, inasmuch as they were named after a single Kyklops, who passed as being the son of 'the Sky.' This sky-connexion is elsewhere insisted on. The scholiast on Aristeides the rhetorician writes: 'They say that there are three kinds of Kyklopes, those in the Odyssey, who are Sicilian; the Cheirogastores; and the so-called Sky-dwellers ${ }^{5}$.'

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Nor can we dismiss this as the figment of a late grammarian ; for Hesiod ${ }^{2}$, perhaps a thousand years earlier, had spoken of the Kyklopes as Ourantdai, 'sons of the Sky,' and Zenon the Stoic c. 300 B.C. gave a physical explanation of the name ${ }^{3}$.

Again, there is reason to connect the Kyklopes with Lykia. The seven Kyklopes, who built the great walls of Tiryns for king Proitos, were brought over for the purpose from Lykia ${ }^{3}$. Thus, whereas Theophrastos declared that towers were invented by the Tirynthians, Aristotle referred their invention to the Kyklopes ${ }^{4}$. Towers to the modern ear are not suggestive of a sky-god; but we must bear in mind Pindar's mysterious statement that the souls of the righteoustravel the road of Zeus to Kronos' tower ${ }^{6}$;
and also the names applied by the Pythagoreans to the central fire of the universe, viz. 'the tower of Zan,' 'the watch-tower of Zan,' 'the house of Zeus ${ }^{6}$.' A revolving tower, as we have seen $^{7}$, was a Celtic conception of the Otherworld. Some such belief may underlie the reputation, which the Kyklopes enjoyed in ancient times ${ }^{8}$, of being master-builders. We still speak of 'Cyclopean' masonry.

Next we have to consider the possibility of deriving the oneeyed giant of Sicily from the solar wheel of Lycia in point of actual shape. The Lycian symbol appears to have developed in two very different directions. On the one hand, by the beginning of the fourth century B.C. it had become reduced to a simpler combination of lines? ${ }^{9}$. The central circle had dwindled to a dot, from which
${ }^{1}$ Hes. theog. 502 Oipanidoas.
${ }^{2}$ Zen. frag. 116 Pearson ap. schol. Hes. theog. 139 aaîoas $\delta e ́ ~ \phi \eta \sigma \iota \nu$ aúroùs tô̂ Oủpavoû
 $\Sigma_{\tau \epsilon \rho 6 \pi \eta}$, "Aprns, which Zenon may have found in Hes. theog. 140.
${ }^{3}$ Apollod. 2. 2. 1, Strab. $37^{2}$ (cited also by Eustath. in II. p. 286, 30f., in Od. p. r622, 53 f.). Cp. schol. Eur. Or. 965.
${ }^{4}$ Plin. nat. hist. 7. 195 .
 (schol. vet. Pind. Ol. 2. 104, 106, 123).








7 Supra p. 243.
${ }^{8}$ Roscher Lex. Myth. ii. 1687 ff. Note Sen. Thy. 407 f. Cyclopum sacras | turres.
${ }^{9}$ The change is already noticeable on a coin of the Lycian dynast Thibo.. (Babelon Monn. gr. rom. ii. 2. 211 f. pl. 94,12 ).

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radiated three curved lines or crescents. This form occurs at Olba in Kilikia ${ }^{1}$ (fig. 234); at Thebe


Fig. ${ }^{234}$. in Mysia ${ }^{2}$; at Abydos ${ }^{3}$, Birytos ${ }^{4}$, and Rhoiteion ${ }^{8}$ in the Troad; in Makedonia ${ }^{6}$; at $\mathrm{Argos}^{7}$; and at Megara ${ }^{8}$. On the other hand, the tendency towards theriomorphism and anthropomorphism was also at work.
The addition, already observed, of animal heads to the component members of the symbol ${ }^{9}$ was but the commencement of changes, which were carried further in neighbouring lands. Thus the silver coins of Aspendos in Pamphylia from about 500 B.C. onwards are characterised by three human legs, turned either to the right or to the left, but radiating from a common centre and so constituting a genuine triskelés ${ }^{10}$. Sometimes this triskelés is centred about a small four-spoked wheel ${ }^{11}$ (fig. 235). Occasionally it is superposed on a lion ${ }^{12}$ (fig. 236) or an eagle ${ }^{13}$ (fig. 237). But usually it consists of three human legs

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and nothing more. The same design recurs at Selge ${ }^{1}$, Etenna ${ }^{2}$, and Adada ${ }^{3}$ in Pisidia ; at Hierapytna ${ }^{4}$ in Crete ; in Melos ${ }^{5}$, at Athens ${ }^{6}$,


Fig. 235.


Fig. ${ }^{236}$.


Fig. 237.
in Aigina ${ }^{7}$, at Phlious ${ }^{8}$; at Syracuse ${ }^{9}$; at Kaulonia ${ }^{10}$ and Terina ${ }^{11}$ in Bruttium ; at Suessa Aurunca ${ }^{12}$ in Latium ; and probably elsewhere too ${ }^{13}$ (fig. 238). Some of these examples exhibit a well-marked central disk ; for instance, a recently discovered silver coin of Melos ${ }^{14}$ c. $500-450$ B.C. (fig. 239), a unicum of Aigina c. 480 B.C. ${ }^{18}$, or certain

Kojiki and Nihongi tradition see N. Gordon Munro in the Transactions of the Asiatic Society of Japan 19ri zxxviii. 51 fig. 40, 63.
${ }^{1}$ Brit. Mus. Cat. Coins Lycia etc. pp. cxv f. 258 f. pl. 39, 10-13, Head Hist. num. ${ }^{2}$ p. 7 II .
${ }^{2}$ Brit. Mus. Cat. Coins Lycia etc. p. cxix, Head Hist. num. ${ }^{2}$ p. 708.
${ }^{3}$ Brit. Mus. Cat. Coins Lycia etc. p. cxvii pl. 30, 2 f., Head Hist. num. ${ }^{2}$ p. 705.
${ }^{4}$ J. N. Svoronos Numismatique de la Crète ancienne Macon 1890 i. 188 pl. 17, 6, Head Hist. num. ${ }^{2}$ p. 468.
${ }^{5}$ Infra n. 14 .
${ }^{6}$ Babelon Monn. gr. rom. ii. 1. $7^{17}$ f. pl. 33, 10 ff. notes other examples of the triskeles occurring at Athens, on lead tokens and small bronze counters. On the preSolonian silver coinage it is inscribed in a circle.

7 Infra n. 15.
${ }^{8}$ Babelon Monn. gr. 'rom. ii. 1. 718, 81I ff. pl. 33, 12, Head Hist. num. ${ }^{2}$ p. 408.
${ }^{9}$ Brit. Nus. Cat. Coins Sicily p. 191 ff., ib. Corinth etc. p. 98 f. pl. 25, 5-9, Head Hist. num. ${ }^{2}$ p. 180 f. G. F. Hill Coins of Ancient Sicily London 1903 p. 152 f. suggests that the triskeles, which appears first on the coins of Agathokles, from 317 B.C. onwards, was originally his private signet, adopted at a later date, perhaps by the Romans, as the emblem of all Sicily. Cp. Hill ib. p. 152 ff. fig. 44 pl. 11, 8, 9 and 14, Babelon Monn. rip. rom. i. 191, 35 If f., 40 Iff., 414,427 , ii. 7 (no. $\mathrm{I}_{75}$ ), 66,277 f., 499, 539. A. Allienus, proconsul in Sicily in 48 b.c., struck a denarius, which shows Trinacrus, son of Neptunus, holding the triskeles in his hand: see Hill op. cit. p. 224f. pl. 15, 5, Babelon Monn. rép. romb. i. 137 f., ii. 13.
${ }^{10}$ Brit. Mus. Cat. Coins Italy p. 336, Garrucci Mon. It. ant. p. 157 pl. 111, 30.
${ }^{11}$ Brit. Mus. Cat. Coins Italy p. 393, Carelli Num. It. vet., p. 99 pl. 179. 35 f. (symbol).
${ }^{12}$ Brit. Mus. Cat. Coinṣ Italy p. 123, Carelli Num. It. vet. p. 17 pl. 64, 7 (symbol).
${ }^{13}$ Brit. Mus. Cat. Coins Italy p. 57 aes grave of uncertain provenience, Garrucci Mon. 1t. ant. p. 23 pl. 45, 4.
${ }^{14}$ From the specimen in the $\mathrm{M}^{c}$ Clean collection at Cambridge: obv. pomegranate; rev. triskeles with central disk in dotted circle MNAI [..]. See R. Jameson in the Rev. Nium. iv Série 1909 xii. 192 ff. pl. 5, 11 and pl. 6, 25 , Head Hist. num. ${ }^{2}$ p. 892.
${ }^{15}$ Brit. Mus. Cat. Coins Attica etc. p. 136 pl. 24, 8, Babelon Monr. gr. rom. ii. i. $\sigma_{57} \mathrm{ff}$., 813 ff. pl. 30,20 , Head Hist, num. ${ }^{2}$ pp. 397, 408. Babelon and Head following J. P. Six in the Num. Chron. Third Series 1888 viii. 97 regard the coin as proof of an alliance between Aigina and Phlious.
c.

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searce specimens of pre-Solonian coinage at Athens. The ThracoMacedonian tribe of Demomes added palmettes between the legs ${ }^{2}$ (fige zq(o). The P'isidians of Sclge" (fig. 241) and the Lucanians of

lig. 23 K.


Fig. 239.


Fig. 240.

Velia fitted the ankles with wings. Elsewhere the humanising tendency transformed the central disk into a face ${ }^{5}$. That was the case in Sicily". Silver and copper coins of Agathokles, issued

between 317 and 310 B.C., have for their reverse type a triskelés with wings attached to the feet and a Gorgon's head in the middle ${ }^{7}$
${ }^{1}$. Sufore 1). 30: n. 6.
${ }^{2}$ firit. I/us. Cat. Coins Macedonia etc. p. 150, Babelon Momn. gr. rom. ii. I. Io39ff.
 at Cambridge.

* Lrif. .1/us. C"at. C'oins Lycia etc. pp. Ixxiii, 263 pl. 40, 12.

4 lirit. Vus. Cat. Coins Italy p. 314f., Carelli Num. It. vet. p. it pl. 139, 42 (-ymbul).
${ }^{5}$ At l-tros in Lower Mocsia occurs the strange type of two young male heads in juxtaponition, one of the two being upside down (Firit. Miss. Cat. Coins Thrace etc. p. 25 f. . He.ut //ist. num. H p. 274 ). Head 3 . ${ }^{1}$ p. 235 held that this design 'probably refer lo the cult of the 1)ishuri, which was very prevalent on the coasts of the Euxine,' lut il. "p. 2it sugrgent- that it "may be meant for the rising and the setting sun-god' and compare 'the rayle llelion om the early coins of Rhodes.' Since other coins of Istros show a four-sposell wheel ( 1 ppend. D), I would rather conjecture that the two heads in question are a mave atcompt to represent the face of the sun-god in actual rotation.
${ }^{13}$ Batreton . Winn. rif. rom. i. 1y 2 a bronze coin of M. Antonius showing as symbol a triskelis, the cemral dot of which is marked like a face: the coin is of Sicilian mintage.
i (. F. Hill (oins af Anicnt Sicily p. 155 pl . 11, 10 (my fig. 2 2 2), Brit. Mus. Cut. (oine Sicily p. 193.

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(fig. 242). On an aureus struck by the Roman moneyer L. Aquillius Florus in 20 B.C. to commemorate the Sicilian exploits of M'. Aquillius eighty years earlier there is a similar device, but the winged Gorgóncion is larger ${ }^{1}$ (fig. 243). Bronze coins of Panormos from 254 B.C. onwards adopted the same combination of triskelés and aigis: moreover, they complicated it still further by the introduction of three ears of barley between the revolving legs ${ }^{2}$ (fig. 244). The design recurs on late copper coins of Iaita ${ }^{8}$; and on the denarii struck in Sicily by L.Cornelius Lentulus Crus and C.Claudius Marcellus, the consuls of 49 b.C., who fled from Rome at the approach of Caesar ${ }^{4}$ (fig. 245). From a numismatic point of view, therefore, Mr G. F. Hill is justified in describing this 'contamination' of the triskelés with the Gorgóneion as 'of Agathoclean origins'. But it would be interesting to know whether the combined de-


Fig. 245 . vice was invented by Agathokles himself, or borrowed from elsewhere. It may be surmised that Agathokles, who was a soldier rather than an artist, saw it first on the shields of some of his numerous foreign mercenaries. For, not only was the simple triskelés a frequent emblem on shields ${ }^{8}$, but Dioskourides, an Alexandrine epigrammatist of the third century B.C., represents a Cretan warrior as dedicating a shield that was adorned with precisely this combination of triskelés and Gorgóneion:

Not vain, methinks, the blazon that Polyllos' son doth please, Hyllos, who bears his buckler as a mighty man from Crete.
The Gorgon that turns men to stone and eke the triple knees He bade them paint: you'll find them there, saying to all they meet-
'Look not thou down on me, my foe; that look of thine will freeze' Or 'Flee the man who runs apace with these his threefold feet ${ }^{7}$.'
However that may be, it is practically certain that the central face was originally not that of the winged and snaky-tressed Gorgon, but that of the sun-god pure and simple-witness a Punic stéle, dating from about the time of Iuba, which was found in 1823 near

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Vacca (Bedja) or Sicca Venerea (Kef) in Tunis and is now in the museum at Lyon. This stone was erected as a votive offering to Ba'al-hammann, the principal Punic deity of north Africa, who, though the word hamman probably does not mean 'Fiery ${ }^{1}$,' appears to have been a sky-god or sun-god of some sort ${ }^{2}$. W. Gesenius ${ }^{3}$ translated the accompanying inscription as follows :

To Lord Baal the Sun-god, king eternal, who hath heard the words of Hicmatho and of thy servant Hicembal the governor...


Fig. ${ }^{246}$.
Baal had blessed the cattle of this Hiempsal (so his name should be written), governor of a Numidian province. Hiempsal, therefore, by way of a thank-offering caused a representation of himself to be carved (fig. 246) with a cow standing beneath it. The intervening symbol, which for us has the main interest, Gesenius does not attempt to elucidate. But it may fairly be regarded as a sign and token of Baal himself, the sky-god or sun-god, and cited in support of the contention that the triskelés had a solar significance. The same explanation probably applies to a very similar triskelés

[^159]found on copper coins of Ebora Cerialis, one of the chief towns of the Turduli in Hispania Baetica ${ }^{1}$ (figs. $247-248$ ) ; for the district,


Fig. ${ }^{347}$


Fig. 248.
according to M. Agrippa and M. Varro ${ }^{2}$, was over-run by Carthaginians, who would presumably bring the cult of their Punic Baal with them.

## vi. The Kyklops of the East and the Kyklops of the West.

Taking into account these zoömorphic transformations of the solar wheel, I shall venture to propound a fresh classification of the Kyklopes in Greek mythology. Let us distinguish the Kyklopes of the eastern Mediterranean (including the Aegaean) from those of the western Mediterranean (especially Sicily). What is common to the two groups, what in fact enables them to be considered species of a single genus, is the central disk representing the actual orb of the sun : hence the appropriate name for both was $K$ ýklops, 'the Round One,' or more exactly, ' He of the Round Aspect.'

The eastern Kyklopes were called also Cheirogástores ${ }^{3}$ or Gasterócheires', that is, 'Arm-bellies' or 'Belly-arms,' in connexion with Lykia and Tiryns ; Encheirogástores or Engastrócheires ${ }^{5}$, that
${ }^{1}$ A. Heiss Description générale des monnaies antiques de l'Espagne Paris 1870 p. 322 ff. pl. 47 Turduli $3,4,5$, 10 . I reproduce no. 3 with a Celtiberian legend to be transliterated Ibovri-r (genitive of Ebora) and no. so with a Latin legend read by Heiss (eb)orenti(n)orum. See also G. D. de Lorichs Recherches numismatiques concernant principalement les médailles celtiberiennes Paris 1852 pl. 76, 12.
${ }^{2}$ Ap. Plin. nat. hist. 3. 8.
${ }^{3}$ Eustath. in II. p. 286, 30 f., apparently quoting Strabon either from memory or in a text different from ours. A comparison of schol. Aristeid. with schol. Hes. (supra p. 302 n .4 ) shows that the Kyklopes who built Mykenai were sometimes at least known as Cheirogitstores.
${ }^{4}$ Strab. 372 and ap. Eustath. in Od. p. 1622, 53 f.
${ }^{5}$ Deiochos frag. 5 (Frag. hist. Gr. ii. 17 f. Muller) ap. schol. Ap. Rhod. I. 989 mentions
 identifies them with the $\Gamma \eta \gamma e \nu \epsilon \in s$ of Ap. Rhod. loc. cit., monstrous forms with six arms,

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is, 'Bellies-in-arms' or 'Arms-in-bellies,' in connexion with Thessaly, Kyzikos, Thrace, Euboia, and Mykenai. Such names would be not unsuitably given to giants, who represented in anthropomorphic guise the solar symbol with its central ring and radiating mémbers.

A distant echo of this mythopoeic stage may be heard in Platon's Symposium ${ }^{1}$, where Aristophanes, as usual half in jest and half in earnest, makes a speech in praise of Love and in the course of it describes humanity as it was in the remote past:
' Our nature long ago was not what it is now; but otherwise. In the first place, mankind was divided into three sexes. It comprised not only the present two, male and female, but a third as well, which was a compound of them both. The name of this third sex still survives, though it has itself become extinct. In those early times the androgynous was at once a name and a species, being a blend of male and female in one common nature; whereas now-a-days it is merely a name given by way of reproach. Then again, every man's shape was rounded throughout, his back and sides being in the form of a circle ${ }^{2}$. He had four arms, and as many legs as arms, and two faces on a round neck, resembling each other in every respect. On his two faces, which looked opposite ways, he had a single head with four ears. Moreover, he had two sets of generative organs, and everything else to match. He walked upright, as he does still, in whichever of the two directions he pleased. When he started to run fast, he looked like tumblers who bring their legs round so as to point upwards and tumble along in a circle: just in the same way did the men of those days move rapidly along in a circle, resting their weight on their limbs, which were eight in number. The reason why the sexes numbered three may be put thus. The male was originally the offspring of the sun ; the female, of the earth ; the common sex, of the moon, for the moon too shares the nature of both. They and their mode of progression were alike circular because they resembled their parents. So it came to pass that in point of power and strength

[^160]they were terrible ；and in their pride they attacked the gods．Indeed，what Homer says of Ephialtes and Otos refers in reality to these ；I mean，that they attempted to scale the sky，intending to make an assault upon the gods．＇

Aristophanes goes on to tell how Zeus frustrated their efforts and punished their pride by cutting them in halves like so many eggs．Ever since that fell catastrophe man has gone about the world in search of his other half．And，if Zeus hears much more of his insolence，he will cut him in halves again，so that in future he will go hopping on a single leg！This interesting recital，despite the humorous turn given to its denouement，is evidently based on the serious beliefs of the past．When Platon speaks of a third sex compounded of the other two，he has in mind the＇whole－natured types＇of Empedokles ${ }^{1}$ ，that is to say，types neither male nor female，but both．And，when Platon relates his human Catherine－ wheels to the sun，the earth，and the moon，he recalls the same philosopher－poet＇s expression＇the swift limbs of the Sun2．＇But he is also throughout thinking of Pherekydes＇twin Moliones ${ }^{3}$ and of the Orphic Phanes，first－born of the gods，a strange bi－sexual being ${ }^{4}$ ，perhaps two－bodied ${ }^{5}$ ，certainly four－eyed ${ }^{6}$ ，and commonly identified with the sun．According to one account，Phanes had the heads of rams，bulls，a snake，and a lion ${ }^{8}$ ，together with golden wings ${ }^{9}$ ：according to another，golden wings on his shoulders，heads of bulls attached to his sides，and on his head a monstrous snake resembling all manner of wild beasts ${ }^{10}$ ．This composite conception suggests comparison with the various theriomorphic and anthropo－ morphic modifications of the Lycian solar wheel ${ }^{11}$ ．

In the western Mediterranean anthropomorphism went a step further．We hear of no Cheirogástores with multiple limbs．The

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Kyklopes of Sicily and Italy had originally one large circular eye in the middle of the forehead ${ }^{1}$ (fig. 249) ${ }^{2}$. This is throughout the prevailing type of the Kyklops in Greek and Latin literature. But with vase-paintings, wall-paintings, engraved gems, bas-reliefs and sculpture in the round the case was different. Here a growing sense of artistic fitness prescribed, first that the Kyklops should have his normal eyes, whether shut or open, as well as his abnormal eye ${ }^{3}$, and last that his abnormal eye should dwindle away into nothing, leaving him two-eyed like other folk4. Thus it comes about that Servius in the fourth century A.D. can write: ' Many say that Polyphemos had one eye, others that he had two, others


Fig. 249.
again that he had three; but the whole tale is a make-belief ${ }^{\circ}$.' Virgil, in the passage on which Servius was commenting, adheres to the original conception of the western Kyklops and speaks of his eye as-

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Huge, lurking there alone 'neath his fell brow, Like to some Argive shield or torch Phoebean ${ }^{1}$.
This last line draws from Servius the just remark that the one simile refers to the size (and shape), the other to the glow, of Polyphemos' eye : the 'Argive shield' was circular, and the 'torch Phoebean' must be either the moon or the sun ${ }^{2}$. Parmenides in one of his fragments mentions 'the round-eyed (literally kýklops) moon ${ }^{3}$.' But it is more probable that Virgil is comparing the eye of the Kyklops with the sun. Ovid does so expressly in the Metamorphoses, where Polyphemos defends his claim to good looks in the following lines :

One only eye my midmost forehead bears,
But like a mighty shield. Yea, all these things
Yon sun beholds, and with one only orb ${ }^{4}$.
Of course no simile or collection of similes can prove that the Kyklops' eye stands for the sun in heaven. But we have seen that according to one version, which can be traced back to Hesiod, the Kyklopes were known as 'children of the Sky ${ }^{5}$ '; that, in the words of Hellanikos, they ' derived their name from one Kyklops, whose father was the $\mathrm{Sky}^{6}{ }^{\text {' }}$; and that the Greeks regarded the sun as the eye of the animate sky ${ }^{7}$. A presumption is thus raised that we are on the right track in investigating the story of the Kyklops as though it were a nature-myth and in identifying the round eye, from which he took his name, with the shining orb of the sun.

The distinction that I have drawn between the many-armed Kyklopes of the east and the one-eyed Kyklopes of the west
${ }^{1}$ Verg. Aen. 3. 636 f.
${ }^{2}$ Serv. in Verg. Aen. 3. 637.

${ }^{1} \mathrm{Ov} . \mathrm{met}^{1} \mathrm{I} 3.85 \mathrm{Iff}$.

- Supra p. 303. ${ }^{-1}$ Supra p. $302 . \quad{ }^{2}$.- Supra p. 196 f.
${ }^{8}$ L. Frobenius Das Zeitalter des Sonnengottes Berlin 1904 i. $367-412$, after a wide survey of analogous myths all the world over, comes to the conclusion that the maneating ogre (or ogress), who lives in a cave and is a famous builder, must be regarded as a star if he has one eye, as a constellation if he has many heads and arms: he is attacked hy the solar hero or sun-god, who wrests from him the means of making fire. On this showing Odysseus would be the sun-god and Polyphemos a star! W. Schwartz Indogermanischer Volksglaube Berlin 1885 p. 169 ff . argues that one-eyed beings such as the Kyklopes are storm-powers, their fiery eye denoting the lightning (see infra ch. ii $\$ 3$ (b)). W. H. Roscher Lex. Myth. ii. 1689 , 59 ff. suggests that the one eye of the Kyklops refers to the crater of Mt. Aitne, and V. Bérard Les Phéniciens et COdyssée I'aris 1903 ii. 130 has given a similar volcanic explanation: cp. R. Browning Paracelsus sc. 5 'groups | Of young volcanos come up, cyclops-like, | Staring together with their eyes on flame.' I follow W. Grimm 'Die Sage von Polyphem' in the Abh. d. berl. Akad. 1857 Phil.-hist. Classe p. 27 and A. Kuhn Die Herabkunft des Feners und des cö̈ttertranks ${ }^{2}$ Gutersloh 1886 p. 63.


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corresponds fairly well with a difference indicated in Hesiod's Theogony. The poet, enumerating the children of Earth (Gaîa) and Sky (Ouranos), writes:

She brought forth too Kyklopes proud of heart, Brontes and Steropes and strong-souled Arges,
Who gave the thunder and wrought the bolt of Zeus.
They verily in all else were like the gods,
But had one eye amid their forehead set.
[Kyklopes were they named by reason of
A round eye, one, upon their forehead set.]
Power, violence, and guile were in their deeds.
Others again from Earth and Sky were sprung,
Three sons of size and strength, not to be named, Kottos, Briareos, Gyes, prideful brood.
A hundred arms were waving from their shoulders, All unapproachable, and fifty heads
Grew from the shoulders on each stalwart neck.
Monstrous their power, strong to match their size ${ }^{1}$.
The one-eyed Kyklopes are here mentioned side by side with certain many-armed giants of the self-same parentage. If we may regard these Hekatóncheires ${ }^{2}$ as analogous to the Cheirogástores, Hesiod's division is just that between the Kyklopes of west and east.

Nor need we be surprised to find the sun conceived in two forms so widely different by people residing within the same area of civilisation. A useful parallel is afforded by the religion of ancient Egypt. The oldest group of Egyptian deities was headed by a divine pair named Nu and Nut, god and goddess respectively of the watery mass of the sky. The pyramid text of Pepi i addresses ' Nut, in whose head appear two eyes ${ }^{3}$--presumably the sun and moon. Similarly a late papyrus in the British Museum ${ }^{4}$ makes Nu speak of his Eye in terms which can only refer to the sun ${ }^{5}$. Again, when the attributes of Nu were transferred to the god $R \bar{a}^{\overline{6}}$, the Eye of Rā was identified with a variety of solar
${ }^{1}$ Hes. theog. 139 ff.
${ }^{2}$ 'Eкaтórरetpes Apollod. I. I. 1, Palaiph. 19 (20), Eudok. viol. 22 I, et. mag. p. 213 , 14 f., ib. p. 327, 41, Plout. de amic. mult. 1. cp. v. Marcell. 17. Briareos is éкатórxє $\quad$ роs in Il. 1. 402, Eustath. in Il. p. 123, $\ddagger 2$. Gyas is centimanus in Hor. od. 2. 17. 14, 3. 4. 69 , Ov. am. 2. 1. 12, trist. 4. 7. 18, as is Typhoeus in Ov. met. 3. 303 : cp. Boeth. de inst. arithmet. 1. 19 p. 40, 26 Friedlein, and Pompon. digest. 1. 2. 2. 36 (Centemmamus as nick-name of Appius Claudius Caecus).
${ }^{3}$ Pap. 10, 188, written for Nes-Àmsu, or Nes-Min, priest of Panopolis, c. 312 b.c.
${ }^{4}$ E. A. Wallis Budge Osiris and the Egyptian Resurrection London 1911 i. 156.
${ }^{5}$ E. A. Wallis Budge The Gods of the Egyptians London 1904 i. 298 f., 306.
${ }^{6}$ E. A. Wallis Budge The Gods of the Egyptians i. 135. According to G. Maspero The Dazun of Civilization' London rgor p. 88 n . I the name $R \mathbb{Q}$ 'means the sun, and nothing more.'

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powers ${ }^{1}$. Rā himself was fused with the Theban deity A men, and a hymn written in the time of the twentieth or twenty-first dynasty for the great resultant god Amen-Rā says :
'Thou art the beautiful Prince, who risest like the sun with the White Crown, and thou art the lord of radiant light and the creator of brilliant rays.... Thy flame maketh thine enemies to fall, and thine Eye overthroweth the Sebdu fiends ${ }^{2}$.'

Rā was likewise fused with Tem the local sun-god of Annu, that is On or Heliopolis, thus forming the double god Rā-Tem ${ }^{3}$ : accordingly we hear of the Eye of Tem as another designation of the sun. Lastly, Rā was fused with Horos ${ }^{5}$ (Heru), who was regarded as the Face ( $H e r$ or $H r a \dot{a}$ ) of heaven, and said to have two eyes, the sun being the right eye, and the moon the left ${ }^{6}$. But these numerous descriptions of the sun as the eye of this, that, or the other deity by no means prevented the Egyptians from depicting it in curiously incongruous ways. For example, Ȧmen-hetep iv or Amenophis iv, the Hôros of Manethon, about the year 1430 b.c., despite the first element in his own name, cut himself off from the old capital Thebes and the Theban cult of Amen. He adopted a new name, Khut-en-Ȧten, and founded a new capital, Khut-Ȧten, some two hundred miles south of Cairo on the east bank of the Nile: the site of his foundation is now marked by the Arab villages of Haggi Kandîl and Tell el-'Amarna. Khut-en-Aten means the 'Spirit' or 'Glory of Ȧten'; and Khut-Äten, the 'Horizon of Áten.' This Áten was a very old Egyptian deity, whose original home was near Ȧnnu or Heliopolis. 'Ȧten,' says Dr Wallis Budge, 'was the physical body of the Sun?.' And monuments of Khut-en-Áten often show the king, with or without his family, illuminated by the sun's rays ${ }^{8}$. In these representations the rays

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of Aten are made to terminate in human hands (fig. 250) ${ }^{1}$, which sometimes hold emblems of life and sovereignty in their grasp?

Such solar symbols are, indeed, deep-seated in human nature, and, like many other natural phenomena, contrive to coexist in spite of obvious inconsistencies. A Greek of the classical period at least might speak of the sun as a revolving wheel and yet credit tales of the Kjiklopes and the Cheirogástores, though logically the former should have forced him to identify the disk with the eye of a giant and the latter should have called up the image of a monster's circling hands. Of course, the further we are removed


Fig. ${ }^{2} 50$.
from the exclusiveness of primitive religion, the easier it is to hold simultaneously ideas that in their origin were incompatible. For, as belief wanes, convictions become views, and views pass into a

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mere succession of pictures or metaphors. A fin-de-siècle poet opens his Sunset in the City with the lines-

Above the town a monstrous wheel is turning, With glowing spokes of red,
Low in the west its fiery axle burning ${ }^{1}$
but at a distance of half a dozen pages changes the scene-
The sun has shut his golden eye
And gone to sleep beneath the sky ${ }^{2}$ -
while elsewhere in the same little volume he prefers to speak of the sunbeams as-
the curious fingers of the day ${ }^{3}$.

## vii. The Kyklops and Zeus.

But, to return to the Greeks, we have next to enquire in what relation the Kyklopes, whether eastern or western, stood towards Zeus. So far as the eastern Kyklopes are concerned, the evidence is of the scantiest. The scholiast on Euripides, probably confusing the many-armed with the one-eyed Kyklopes, states that the former, the Encheirogástores, fashioned the thunderbolt for Zeus ${ }^{4}$. And the Platonic Aristophanes in his whimsical narrative tells how certain wheel-shaped and quasi-human beings, who might have been, but are not, called Cheirogástores, made an attack upon Zeus and the other gods ${ }^{5}$. Clearly no conclusion can be based on such premises. At most it may be said in quite general terms that the Cheirogástores belong to the same category as the Titanes. They are, that is, elder and unsuccessful rivals of Zeus.

In dealing with their western compeers, the Kyklopes par excellence, we are on firmer ground. Hesiod speaks of the Kyklopes that made the thunder and the thunder-bolt for Zeus as 'like the gods ${ }^{6}$.' And the names that he gives them ${ }^{7}$-Bróntes, Steropes, Arges-are all but identical with sundry titles of Zeus, namely
${ }^{1}$ R. Le Gallienne English Poems ${ }^{4}$ London $\mathbf{1 8 9 5}$ p. 89.
${ }^{8}$ Id. ib. p. 83 .
${ }^{3}$ Id. ib. p. 18. Mr Owen Seaman in The Ballle of the Bays London 1896 p. 39 has an altogether delightful parody entitled 'An Ode to Spring in the Metropolis. (After R. Le G.),' in which occurs the following allusion to our metaphor: 'And O the sun!| See, see, he shakes | His big red hands at me in wanton fun ! | A glorious image that! it might be Blake's, | Or even Crackanthorpe's!'
${ }^{4}$ Schol. Eur. Or. 965 , supra p. 309 n. 5 .
${ }^{5}$ Supra p. 310 f.
${ }^{6}$ Supra P. 314.
7 Ibid.

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Brontôn, 'the Thundering ${ }^{1}$,' steropegereta, 'the lightning-gathererer ', argés, 'the brilliants'. Again, the Kyklopes not only made the thunder and lightning of Zeus, but could on occasion wield his weapons on their own behalf. The late epic of Nonnos describes in bombastic style how Argilipos, Steropes, and Bróntes fought on the side of the gods against the Indians :

The stout Kyklopes circled round the foe,
Helpers of Zeus. Above that murky throng
Argilipos was flashing as he swung
A radiant brand and, armed with chthonian bolt
Fire-tipped, took torches for the fray. Thereat
Quaked the dark Indians, mazed at such a flame
That matched the fiery whirl-wind from the sky.
He, blazing, led the way: 'gainst hostile heads
Sparks from his earth-born thunderbolt were shot.
Ash spears he beat and many a blade, that Kyklops,
Swaying his hot shafts and his burning pike,
A brand his dart, and, man on man destroying,
Still scorched the Indians with his archer flame.
[Not one Salmoneus only he convicted
Of bastard bolts, not one god's-enemy
Alone he slew, nor only one Euadne
Made moan for Kapaneus extinguished there.]
Steropes next had armed him and was wielding
A mimic blaze, a gleam that echoed back
The lightning of the sky, both flash and fade,
Sprung into being from the western flame,
Seed of Sicilian fire and glowing hearth.
A cloud-like robe he wore, within whose fold
He hid his sheen and then the same revealed
With double quivering, like the light of heaven;
For lightning's gleam now goes, now comes again.
Then Brontes went a-warring and beat out A song sonorous, while he bellowed back
The clappings of the thunder and with spray Unwonted, made of earth-born snow, shed water False-fashioned, little-lasting, from the skyHe and his drops, a bastard, cloudless Zeus.

But Zeus the Father marked the Kyklops aping His own fell din and laughed amid his clouds ${ }^{4}$.
On terra-cotta brasiers of Hellenistic date there is often stamped a grotesque bearded head, sometimes wearing a pointed cap and
${ }^{1}$ Infra ch. ii \& 4 (d).
${ }^{2}$ Infra ch. ii 83.
${ }^{3}$ Supra p. 3 I.
. 4 Nonn. Dion. 28. 172-201, cp. ib. 14. $52-60$ where Brórtes, Sterópes, and Árges are named among other Kyklopes opposed to the Indians. For the Kyklops' imitation of Zeus' thunder see Eur. Cycl. 327 f .
accompanied by a thunderbolt or thunderbolts ${ }^{1}$ (figs. 251-253). W. H. Roscher ${ }^{2}$ follows A. Furtwängler in regarding this type as that of the Kyklops. If they are right-and Furtwängler's arguments are plausible ${ }^{3}$-, we have here monumental evidence of the Kyklops conceived as the owner of the thunderbolt.

Again, a connexion of some sort between the Kyklops and Zeus is implied by the myth of Geraistos. Minos, after the death of Androgeos went to war with Athens, the direct or indirect cause of his bereavement. When the war dragged on and he failed to capture the town, he prayed to Zeus that he might be avenged on the Athenians. Thereupon famine and pestilence befell them, and, at the advice of an ancient oracle, they first slew the daughters of the Lacedaemonian Hyakinthos on the tomb of Geraistos the


Kyklops (or the son of the Kyklops). This proved unavailing ; and they had in the end to listen to Minos' demand of seven youths and seven maidens as food for the Minotaur ${ }^{4}$. But Geraistos, the eponym of the village and promontory in Euboia ${ }^{5}$, who is presumably to be identified with the Geraistos of the Athenian myth, is said to have been the son of Zeus ${ }^{6}$. Thus either Geraistos the

[^165]Kyklops was the son of Zeus; or Geraistos was, according to some, the son of the Kyklops, according to others, the son of Zeus. Both inferences presuppose that the Kyklops was somehow related to Zeus.

Lastly, T. Panofka ${ }^{1}$ and W. Grimm ${ }^{2}$ long since pointed out that the three-eyed Kyklops of Sicily bears a striking resemblance to an extremely archaic statue of Zeus with three eyes seen by Pausanias on the Argive Larisa ${ }^{3}$. .M. Mayer ${ }^{4}$ arrived independently at a similar conclusion. He holds that the original Kyklops was one with the three-eyed Zeus of Argos, who in turn is strictly comparable with other three-eyed figures in Greek mythology in particular with the three-eyed Argos Panóptes ${ }^{5}$, with the three-eyed guide of the Herakleidai ${ }^{6}$, and with the various heroes named Triops or Triopas?. On this showing, then, the three-eyed Kyklops is but another form of the three-eyed Zeus. When, however, M. Mayer over the section of his work devoted to this question prints the words 'Zeus Kyklops ${ }^{8}$,' he is going too far. Polyphemos, it is true, boasts that the Kyklopes care nothing for Zeus, deeming themselves superior to the gods, and that he, the speaker, would not refrain from laying hands on Odysseus through any fear of incurring Zeus' enmity'. But nowhere in Greek literature do we get a definite identification of the Kyklops with Zeus. The nearest approach to it is Nonnos' description of the Kyklops Brontes as 'a bastard Zeus ${ }^{10}$.' Rather, we must suppose that the Kyklops was originally a sky-god like Zeus, his round eye being the sun and his weapon the thunderbolt. He was, in fact, analogous to, but not identical with, the Hellenic god.

It is not at present possible to determine the race to which this

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## The Blinding of the Kyklops' Eye 32 I

one-eyed sun-god properly belonged ${ }^{1}$. Precisely similar figures are to be met with in Celtic ${ }^{3}$ and Germanic ${ }^{3}$ mythology-a fact which is suggestive of a remote origin in the past. Moreover, in the Celtic area at least the one-eyed giant is regularly black-skinned ${ }^{4}$. Does this point to his connexion with a melanochrous race?

## viii. The Blinding of the Kyklops' Eye.

Polyphemos' claim that the Kyklopes were 'much superior' to the gods has in one respect been substantiated. For Zeus, as we have seen, lives no longer in the mind of the modern peasant, whereas far and wide through southern and central Europe folktales still tell the old story of the Kyklops and his lawless deeds. In Appendix E I have collected a number of such tales, and shall here say something by way of comment upon them.

A constant feature of the Kyklops-Märchen is the boring out of the giant's eye by means of a red-hot stake. This incident is repeated in a variety of slightly differing forms: we hear of a sharp
${ }^{1}$ According to the schol. Eur. Or. 965 the Kyklopes, a Thracian tribe (cp. Aristot. mir. ausc. 121) named after its king Kyklops, were driven from their land by war and settled in various parts, most of them in Kouretis: from Kouretis they came to help Proitos and built the walls of Tiryns for him, those of Argos for Akrisios. Lobeck Aglaophamus ii. 1132 note d identified this Kouretis with Euboia, where there are other traces of the Kyklopes (supra p. 319 f., Istros ap. schol. Il. 10. 439). Maass in Hermes 1889 xxiv. $\sigma_{44}$ f. thinks that colonists from Chalkis in Euboia brought the Kyklops-myth to Chalkidike, arguing that the mother of Polyphemos, viz. Thoösa daughter of Phorkys ( Od. I. $7_{1} \mathrm{f}$.), who according to one account seems to have lived on the coast of Euboia
 ='A日bws). W. H. Roscher Lex. Myth. ii. 1689, 47 ff. further observes that the Sicilian Kyklopes are located in the Chalcidian colonies Naxos and Leontinoi (Strab. 20, Eustath. in Od. pp. 1618, 2, 1644, 42). But these combinations, however ingenious, are altogether too speculative.

Timaios frag. 37 (Frag. hist. Gr. i. 200 Müller) ap. et. mag. p. 220, 5 f. states that Galatia took its name from Galates, son of Kyklops and Galatia. Appian. Illyr. i says that Polyphemos the Kyklops had by Galateia three sons, Keltos, Illyrios, and Galas, who ruled over the Keltai, Illyrioi and Galatai respectively.

Io. Malal. chron. 5 p. 114 Dindorf asserts that Sikanos, king of Sicily, had three sons, Kyklops, Antiphantes (sic), and Polyphemos, who divided the land between them.
${ }^{2}$ E.g. Balor (H. D'Arbois de Jubainville Le cycle mythologique irlandais et la mythologie celtique Paris 1884 p. 208 ff., J. Curtin Hero- Tales of Ireland Boston 1894 p. 283 ff., C. Squire The Mythology of the British Islands London, Glasgow and Dublin 1905 pp. 48 f., 112 f., 238 f., J. A. MacCulloch The Religion of the Ancient Celts Edinburgh 1911 pp. 59, 89), Searbhan Lochlannach (Folk-Lore 1906 xvii. 438 ff.), or the giants and ogres of France (P. Sébillot Le Folk-Lore de France Paris 1904 i. 37, 272, 295, 434 f., 1903 ii. 125).
${ }^{3}$ E. H. Meyer Germanische Mythologie Berlin 1891 Index p. 312 s.v. Einäugigkeit, J. Grimm Teutonic Mythology trans. J. S. Stallybrass London 1888 iv . 1440.
+Append. E. J. Grimm op. cit. ii. 516 n .2 speaks of 'sooty Cyclops' on the strength of Kallim. h. Artem. 66 ff.

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red-hot pole ( Whems), of a harp piece of wood (Servia), of red-hot spits (France, Abmo Z. Kı!nthos, Kappodokia, Kypros, Sindbad), of a red-hot iron (Harz Mountains, Finland), of a red-hot poker (Erice), of a red-hot knife (Oghuzians), of a stabbing in the eye (Carclia, lorkshire), or of a molten mass poured in the eyes (1)olopathos, Roumania, Esthonia).

The wdest obtamable version of the story is of course the Kyklopsimyth of the (odysseg, which in its present shape must be placed at least as carty as the year 800 B.C. ${ }^{1}$ and in its original form groes back doubtless some centuries further. D. Muelder, after a minute and painstaking criticism of the myth, sets aside all later accretions and interpolations and prints what he conceives to have been the primitive Kyklops-poem². In this the episode of the red-hot stake is of fundamental importance. The passage, as reconstituted by . Nueder, runs thus:

This to my thinking seemed the best advice. Beside the fold the Kyklops' great club lay of ollive-wood yet green, which he had felled To bear when dry. We, looking on the same, Likened its size to the mast of a black ship, Some merchantman broad-beamed and twenty-oared That gets to harbour far across the main, So huge its length, so huge its girth to view. Therefrom I, standing close, cut off a fathom, (rave to my men, and bade them fine it down. They smoothed it: I stood by and pointed it, And took and turned it in the blazing fire. Then neath the heap of embers I thrust in The bar to heat it; and my comrades all 1 heartened, lest in terror they should fail me. But, when the olive-bar was like to catch, Green as it was, and glowed with dreadful light, I fetched it from the fire, while they stood round. And some god breathed great courage into us. They tox水 the olive-bar, so sharp at the point, And full in his eyeball plunged it. I uplifted Twirled it abose, as a man drills with a drill A timber for ship-building, while below His frllows spin their strap and hold amain It dithere emad. and still the drill runs on. Junt so we took the fiery-pointed bar, And cwifted it in his eye: the blood flowed round It hou ond, and the blast singed all about His lidh and cyebrows, as the ball was burnt

[^167]
## Prometheus' Theft of Fire

Till even its roots were crackling in the fire. And, as a man that is a coppersmith Dips a great axe or adze all hissing hot
In water cold to temper it, for this
Is the strength of steel, so hissed the Kyklops' eye
About that bar of olive; and he groaned
A ghastly groan-yea, round us rang the rockAnd we in a panic fled, while he from his eye Plucked out the bar bedabbled with much blood ${ }^{1}$.
Now, if we have been right in supposing, with W. Grimm and A. Kuhn ${ }^{2}$, that the single eye of the Kyklops was an early representation of the sun in the sky, it remains to enquire what was the original significance of this rather gruesome scene? Why should the hero thrust a sharp stake into the solar eye? And why is that stake regularly described as being red-hot?

## ix. Prometheus' Theft of Fire.

An answer to these questions would hardly have been forth-coming-since even in the Odyssey the incident has been already worked over and incorporated into a wonder-voyage-had it not been for the fortunate preservation of a more or less parallel myth, that of Prometheus. He is said to have stolen fire from Zeus 'in a hollow fennel-stalk ${ }^{3}$-an expression cleared up by J. T. Bent, who, writing of the Greek islands, says: 'One can understand the idea well: a peasant to-day who wishes to carry a light from one house to another will put it into one of these reeds to prevent its being blown out ${ }^{4}$. As to the manner in which Prometheus obtained the
${ }_{2}{ }^{2}$ Od. 9. 318-328, 375-397.
${ }^{2}$ Supra pp. 313 n. 8, 320 , infra ch. i \& 6 (h) i.
${ }^{8}$ Hes. theog. 565 ff., o. d. 50 ff. є̀ $\nu \kappa о t \lambda \omega \nu \alpha \rho \theta \eta \kappa \iota$, Plin. nat. hist. 7.178 ignem...adservare ferula Prometheus, Hyg. poet. astr. 2. I5 devenit ad Iovis ignem; quo deminuto et in ferulam coniecto, etc., fab. 144 Prometheus in ferula detulit in terras, interp. Serv. in Verg. ecl. 6. 42 ferula ignem de caelo subripuisse, Acron in Hor. od. 2. 13. 37 raptor per ferulam ignis divini.
${ }^{4}$ J. T. Bent The Cyclades London 1885 p. 365. Id. ib.: 'In Lesbos this reed is still called $\nu \alpha ́ \rho \theta \eta \kappa \alpha(\nu \alpha \rho \theta \eta \xi) . \quad I d$. in the Journ. Anthrop. Inst. 1885-6 xv. 40 (in Karpathos) 'If a woman wishes to carry a light from one house to the other she puts it into a reed, which here alone have I heard termed עa $\theta \eta \kappa \alpha$ or $\nu a \rho \theta \eta \xi$, the same word and the same use for the reed which mythology teaches us Prometheus employed when he brought down fire from heaven.' The same custom is found in Kypros, according to Sittl on Hes. cheog. 567 , cited by E. E. Sikes in his ed. of Aisch. P. v. p. xvii n. I, where a further reference is given to Miss M. H. Kingsley Travels in West Africa London 1897 p. 600 : 'In most domesticated tribes, like the Effiks or the Igalwa, if they are going out to their plantation, they will enclose a live stick in a hollow piece of a certain sort of wood, which has a lining of its interior pith left in it, and they will carry this "fire box" with them." The schol. Hes. theog. 565 and Proklos in Hes. o.d. 52 observe that the $\nu d \rho \theta \eta \xi$, having a soft pith, will keep a fire smouldering within it; and Plin. nat. hist. I3. 126 says that

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stolen fire, different accounts were current in antiquity. Aischylos possibly, and Accius certainly, represented the fire as stolen from Mount Mosychlos, a wooded volcano in Lemnos now submerged by the sea'. Platon supposes that Prometheus stole it from 'the common abode of Athena and Hephaistos ${ }^{2}$,' in fact from the celestial Erechtheion, where presumably, as in its terrestrial counterpart, a perpetual fire was kept burning. Platon, however, is philosophising, and an obviously older explanation is given by Servius ${ }^{3}$ :
'It is said that Prometheus, when he had made mankind, ascended by the help of Minerva into the sky, and, applying a small torch to the wheel of the sun, stole fire, which he showed to men.'
An anonymous mythographer of the ninth or tenth century, plausibly identified by Angelo Mai with a certain Leontius mentioned in J. Brassicanus' commentary on Petronius", expands this meagre statement:

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## x. The Fire-drill in relation to Prometheus, the Kyklops, and Zeus.

A. Kuhn in his remarkable study on The Descent of Fire has made it probable, not to say certain, that this myth of Prometheus thrusting a torch into the solar wheel rests upon the actual custom of obtaining fire by the use of a fire-drill ${ }^{1}$. If so, Diodoros was not far wrong when he wrote:
'Prometheus son of Iapetos is said by some mythographers to have stolen fire from the gods and given it to men; but in truth he was the inventor of the fire-sticks, from which fire is kindled?

The fire-drill, an instrument employed by primitive or backward tribes all the world over ${ }^{3}$, consists essentially of two sticks, the one vertical, the other horizontal. The former is commonly made of harder wood and regarded as male, the latter of softer wood and regarded as female, the production of fire between them being spoken of as a sexual act. The Rev. J. G. Wood states that the fire-drill may be seen any day in South Africa:
> 'The operator lays one stick on the ground, and holds it down with his feet, while he places the pointed end of the other stick upon it. This second stick is mostly of harder wood than the first. He then twirls the upright stick between his palms, pressing it slightly downwards, and in a short time he works a small conical hole. Presently, the sides of the hole begin to darken, and a quantity of fine dust falls into it. By the continuous friction so much heat is evolved that the sides of the hole become black, the dust becomes red hot, and, when blown upon, bursts into an evanescent flame. A little fine and very dry grass is then carefully laid upon it, and the blowing continued until the grass takes fire. It is then covered with small dry sticks, and those again with larger, until a good fire is made?'

My illustration (fig. 254) shows a couple of fire-sticks of this sort obtained for me from a Mutoro of Central Africa by my brother-inlaw the Rev. H. E. Maddox: three holes have already been drilled in the under stick and a fourth has been commenced. Sometimes the
${ }^{1}$ A. Kuhn Die Herabkunft des Feuers und des Göttertranks ${ }^{2}$ Gutersloh 1886 pp. $18 \mathrm{ff}, 35$.
${ }^{2}$ Diod. 5. 6\%.
${ }^{3}$ On the fire-drill see E. B. Tylor Researches into the Early History of Mankind and the Development of Civilization ${ }^{3}$ London 1878 p. 238 ff . More recent literature on the sulject is cited by Frazer Golden Bough' ${ }^{\text {: }}$ The Magic Art ii. 207 ff. (ch. xv 'The FireDrill'). Add the illustrated chapters of N. Joly Man before Metals ${ }^{3}$ London $\mathrm{I}_{8} 8_{3}$ p. 188 ff ., J. G. Wood Man and his Handiwork London 1886 p. 415 ff., M. Hoernes Nutur-und Urgeschichte des Menschen Wien und Leipzig 1909 ii. I ff. and the monographs of M. Planck Die Feuerzeuge der Griechen und Römer Stuttgart 1884, G. Sarauw Le fen et son emploi dans le Nord de l'Europe aux temps préhistoriques et protohistoriques Gent 1907 (extr. from the Annales du xx. Congrès archéol. et histor. de Belgique i. 196-236).
${ }^{4}$ Rev. J. G. Wood op. cit. p. 415.
upper stick is made to rotate by means of a cord or strap. Thus the Rev. J. Stevenson describes the Brahman's method of getting fire from wood:
'It consists in drilling one piece of arani-wood into another by pulling a string tied to it with a jerk with the one hand, while the other is slackened, and so on alternately till the wood takes fire. The fire is received on cotton or flax held in the hand of an assistant Brahman ${ }^{1}$ ''

This type of fire-drill has survived as a toy among the Swiss in the canton of Neuchatel ${ }^{2}$, and as an implement of every-day use among the Eskimo and the inhabitants of the Aleutian Isles (fig. 255) ${ }^{8}$. Further modifications are occasionally introduced, such as the employment of a bow instead of a strap, or the weighting of the


Fig. 254.


Fig. 255 .
spindle with a heavy disk: the former may be seen in a Dacotah fire-drill (fig. 256) ${ }^{4}$, the latter in an ingenious self-winding apparatus used by the Iroquois Indians (fig. 257). This Iroquois drill bears some resemblance to an eye pierced with a stake. And primitive folk are quick to catch at quasi-human features. Thus Dr Frazer reports that the fire-boards of the Chuckchees in the north-east extremity of Asia

[^169]'are roughly carved in human form and personified, almost deified, as the supernatural guardians of the reindeer. The holes made by drilling in the board are deemed the eyes of the figure and the squeaking noise produced by the friction of the fire-drill in the hole is thought to be its voice. At every sacrifice the mouth of the figure is greased with tallow or with the marrow of bones ${ }^{1}$.'

Now, if uncivilised people can regard the fire-stick in its hole as turned about in the eye of a voracious and supernatural herdsman, who squeaks at the process, it becomes-I think-credible that the myth of Odysseus plunging his heated bar into the Kyklops' eye originated in a primitive story concerning the discovery of the same simple utensil. Is it a mere coincidence that the Homeric episode culminates in a simile drawn from a strap-drill ${ }^{2}$ ?

On this showing the hero of the Kyklops-adventure must have been originally a divine or semi-divine figure comparable with that


Fig. 256.


Fig. ${ }^{557}$.
of Prometheus. Recently K. Bapp has sought to prove that Prometheris was an appellative or cult-title of the Titan whose true name was Ithas or Ithax ${ }^{3}$. He relies on two glosses of Hesychios. One of these informs us that Ithas or Ithax was Prometheus the herald of the Titans ${ }^{4}$. The other enables us to connect the name with a verb meaning 'to be heated' (ithainesthai) ${ }^{5}$. The root of this verb is idh-, the weak grade of aidh- from which aitho, 'I burn,'

[^170]aithir，＇the burning sky，＇etc．are formed＇．It thus appears that Prometheus was essentially a＇Fire＇－god－a conclusion that suits well his relations to Hephaistos and the Kabeiroi ${ }^{2}$ ．But his name Ithax can hardly be dissociated from Ithake ${ }^{3}$ ，the home of Odysseus Ithaticsios or Íthatoos ${ }^{4}$ ．In short，I suspect that behind Odysseus the hero stands an older and more divine personage akin to Prometheus the fire－sod．It is surcly significant that Odysseus，when pressed by l＇enchope on his return to declare his lineage，gives himself out as the grandson of the Cretan Minos and says totidem verbis：

Ny famous name is Aithon ${ }^{5}$ ．
Further．I would suggest that this is the reason why the art－type of（）dyseus，ig．on coppers of Ithake（ng． 258$)^{6}$ ，is indistinguishable


ド心 ご心。


Fig．2亏و．


Fig． 260.
from the art－type of Hephaistos，e．g．on coppers of Methana （fiss 259）${ }^{7}$ ，and virtually identical with that of the bearded Kabeiros ${ }^{8}$ ， $\epsilon \cdot \%$ ．on coppers of Birytos（fig．260）${ }^{9}$ ．
${ }^{1} \mathrm{O}_{\mathrm{n}}$ this point our philological authorities are unanimous：see L．Meyer Handb，d． Sr．Etym．ii． to $^{7}$ and I＇rellwit\％Ety＇m．Wörterb．d．Gr．Spr．${ }^{2}$ p．194 s．v．itapós，Boisacq


Hys．jut 31 gives the name of Prometheus＇eagle as Aithon（cp．Il．15．690）．

：3 Akomilem fras． 30 （Fras．hist．Gr．i． 103 Mitler）ap．schol．Od． 17.207 states that





 Entath．in（）d．p．isfin， 36 ff ．F．F．Zielinski in Philologus isgi 1．I46 ff．argues that Orlyseus assumed the name Aifow because his mother Antikleia，daughter of Autolykos and Mestra（ O ：mit．x．$\quad 3.3$ ），was granddaughter of Mestra＇s father Aithon（Nik．ap．
 It has been conjectured that Achaios＇satyric drama Athon（T＇rag．Gr．frag．p． 747 ff ． Natuck－2）had reference tw（）dyscus：hut？
${ }^{\text {b }}$ Brit．Mus．Citt．Coins l＇eloponnesus p．105f．pl．21，8，9，11， 13 （my fig．258）， Head／list． 1 umm．${ }^{2} \mathrm{p} .42 \mathrm{~K}$ ．

T Lirit．D／us．Cat．Coin I＇eloponnesus p． 163 pl．30，10， 11 （my fig．259），Head Mest．num．：p．442．
＂A volive vase from the Thethan Kabeirion is inscribed＇Oגvб⿱㇒日勺t $\delta a s \mathrm{Ka} \mathrm{\beta i} \mathrm{\rho ot}$（Ath． Mitth．Ixyo xv．399）．
${ }^{4}$ Brit．Mus．C＇at．Conn．Trons etc．p． 40 f．pl．8．\＆f．，Head Hist．Mum．${ }^{2}$ p． 542. I figure a specimen in my collection．See also Roscher Lex．Myth．iii． 680.

Other points of rescmblance between the hero of the Kyklops－tale，Prometheus，and

The Sanskrit word for 'fire-drill' is pramantha, and persistent attempts have been made to bring the name Prometheu's into connexion with it ${ }^{1}$. Strictly speaking, however, we cannot regard Promethen's as the phonetic equivalent of pramantha ${ }^{2}$; and it is only by invoking the uncertain aid of popular etymology that we are enabled to set the two side by side ${ }^{8}$. On the other hand, it is highly probable that pramantha the 'fire-drill' does explain
the Kabeiros are not lacking. Several versions of the Kyklops-tale make the giant give the hero a ring that binds him to the spot etc. (Append. E Abruzzo, Dolopathos, Oghuzians, Roumania). Zeus, when he fastened Prometheus to Mt. Kaukasos, swore never to release him from his chains; but, on being warned by Prometheus not to marry Tethys, lest he should beget a son to dethrone him as he had himself dethroned Kronos, he did out of gratitude release Prometheus, and, to keep his oath, gave him a ring to wear fashioned out of his chains, in which was set a stone from Mt. Kaukasos (interp. Serv. in Verg. ecl. 6.42, cp. Hyg. poet. astr. 2. 15 , Plin. nat. hist. 37. 2, Isidor. orig. 19. 32. 1). Aisch. frags. 202, 235 Nauck $^{2} a p$. Athen. 674 D appears to have given Prometheus a garland instead of a ring. An Etruscan mirror shows him wearing a willow(?)-wreath and presented by Herakles and Kastor with two rings (Gerhard Etr. Spiegel iii. $13{ }^{1}$ pl. 138, Roscher Lex. Myth. iii. 3094 f. fig. 5 b). On the rings of the Kabeiroi see supra p. 108 f.

Again, Prometheus, like the Kabeiros (supra p. 108 ff ), was an axe-bearer (infra ch. ii $\S 9$ (h) ii ( $\eta$ )); and K. Bapp in Roscher Lex. Myth. iii. 304 r acutely compares Axiothea the name of his wife (Tzetz. in Lyk. Al. 1283) with the Cabiric names Axieros, Axiokersa, Axiokersos (supra p. 109). Odysseus' wife too is famous for her ordeal of the 'axes' (Transactions of the Third International Congress for the History of Religions Oxford 1908 ii. 194, infra ch. ii \& 3 (c) i ( $\chi$ )).
${ }^{1}$ A. Kuhn Die Herabkunft des Feuers und des Göttertranks ${ }^{1}$ Gutersloh 1858 p. 17, ib. ${ }^{2}$ Glitersloh 1886 p. 18, A. F. Pott in the Zeitschrfft für vergleichende Sprachforschung 1860 ix. 189 f., cp. $i b .1857$ vi. 104, A. Kaegi The Rigveda trans. R. Arrowsmith Boston 1886 p. 132 n. 121, E. W. Hopkins The Religions of India Boston etc. 1895 pp. 1o7, 168.

Miss J. E. Harrison has kindly drawn my attention to W. Schultz ' Das Hakenkreuz als Grundzeichen des westsemitischen Alphabets' in Mentnon 1909 iii. 175 ff . This ingenious, hut over-venturesome, writer attempts to connect Prometheus as inventor of the fire-drill with Prometheus as inventor of the alphabet, the link being the swastika.
${ }^{2}$ J. Schmidt Zur Geschichte des indogermanischen Vocalismus Weimar 1871 i. 118, A. A. Macdonell Vedic Mythology Strassburg 1897 p. 91.
${ }^{3}$ E.g. by assuming that Prometheus' name was originally $\Pi \rho \rho \mu a v \theta \epsilon u ́ s$ or ${ }^{\text {* }} \Pi_{\rho \rho \mu \epsilon v \theta e u ́ s, ~}^{\text {, }}$ 'He of the fire-drill,' and that it was distorted into $\Pi \rho \rho \mu \eta \theta \in \dot{s}$ s to suit the supposed connexion with $\pi \rho о \mu \eta \theta \in a$, , fore-thought.'
${ }^{4}$ Pramantha, the 'fire-drill,' can hardly be separated from Pramanthu, the younger brother of Manthu and son of Vira-vrata, the son of Madhu and Sumanas (Sir M. Monier-Williams A Sanskrit-English Dictionary new ed. Oxford 1899 pp. 685, 1006), who is mentioned in the Bhăgavata Puräna. My friend Prof. E. J. Rapson writes to me: 'The names Manthu and Pramanthu occur in a long genealogy of one Priyavrata, a kingly sage, but none of their achievements are recorded. It is quite possible that they may occur elsewhere in the Purāṇas, but at present I have failed to find them mentioned anywhere else. They belong to a class not of deities, but of mighty men of old who as kings and priests became almost gods on earth.' It is certainly tempting to suppose that the brothers Pramanthu and Manthu correspond with the brothers Promethecis and Epimethens; but evidence is lacking.

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Promantheís, a title under which Zeus was worshipped at Thourioi ${ }^{1}$. Lykophron mentions him in juxtaposition with Zeus Aithtops Gyrapsios of Chios²-a combination that strengthens his claim to be considered a god 'of the Fire-drill.' Dr Frazer has cited examples from south-west Africa (the Herero) and north-east Asia (the Koryaks and Chuckchees) of the male fire-stick or fire-board being identified with an ancestor, addressed as 'Father,' and venerated as the supernatural guardian of the hearth and home ${ }^{3}$. He has further suggested a like origin for the association of Iupiter with Vesta in Italian religion. It is not, therefore, difficult to believe that at Thourioi, a Greek colony in south Italy, analogous ideas expressed themselves in a cult of Zeus ${ }^{5}$.

## xi. The Solar Wheel combined with Animals.

From the vantage-ground gained in preceding sections we can explain a whole series of bronzes found by Messrs Saltzmann and Biliotti at Kameiros and now in the British Museum. The graves

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## The Solar Wheel combined with Animals

from which these little objects came contained geometric pottery of the eighth and seventh centuries B.C. The bronzes themselves are in the form of a wheel with four, six, seven, eight, or nine spokes, from the centre of which rises a shaft supporting either a duck (fig. 263 ) ${ }^{1}$ or the heads of two animals adossés. The animals thus combined are mostly goats (figs. $26 \mathrm{I}, 262)^{2}$, but cows ${ }^{3}$, rams ${ }^{4}$, and asses (?) ${ }^{5}$ also occur. In one case (fig. 261) ${ }^{6}$ the wheel has become a square base, but remains four-spoked. In another the central shaft terminates in a mere loop, no animals being added to it ${ }^{7}$. In yet another we have a rude human figure winged and mounted on


Fig. 26 r .
Fig. 262.
Fig. 263.
a similar wheel ${ }^{8}$. Since the principal cult of the early Rhodians was that of Helios ${ }^{9}$, it can hardly be doubted that the wheel represents the sun. And it is reasonable to conjecture that the

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animals placed upon the solar wheel are in some sense devoted to Helios ${ }^{1}$. If so, the absence of horses is noteworthy ${ }^{2}$.


Fig. ${ }^{264}$.
An early colony of the Rhodians was Rhode, the modern Rosas, in the north-east corner of Spain. It was founded, according to
${ }^{1}$ J. Déchelette 'Le culte du soleil aux temps préhistoriques' in the Rez'. Arch. 1909 i. 305 ff ., ii. 94 ff . and Manuel d'archéologie Paris 1910 ii. 1. 413 ff . claims to have discovered dozens of swans or ducks associated with the solar wheel in the art of the bronze age throughout Europe.
${ }^{2}$ Supra p. 180 n. 5.

Strabon ${ }^{2}$, many years before the establishment of the Olympic festival ( 776 B.C.). In its neighbourhood therefore we might look to find a parallel for the Rhodian bronzes. In point of fact it was near Calaceite in the province of Teruel that a farm-labourer in 1903 discovered, along with a bronze cuirass and two iron swords, the remarkable bronze here shown (fig. 264) ${ }^{2}$. It is a horse which stands on a wheel and bears on its back a column topped by a similar wheel, the whole being some 20 cm . in height. Column and wheels alike are decorated with guilloche-patterns. The former has a bell-shaped capital and base ; the latter have smaller wheels serving as spokes. The body of the horse is connected with the wheel-base by means of a stay or support with spreading foot. This Iberian bronze may be referred to the 'Dipylon' or 'Villanova' period of the Early Iron Age, i.e. approximately to the same date as the Rhodian bronzes. Like them it represents an animal on the solar wheel, or rather in between a pair of solar wheels. We are well on the road towards the conception of the solar chariot.

## xii. The Solar Chariot.

The transition from solar wheel to solar chariot was perhaps facilitated by a half-forgotten belief that the sun itself was a horse. That belief meets us in the mythologies of various Indo-Europaean peoples ${ }^{3}$ and very possibly underlies the Greek practice of offering horses to Helios ${ }^{4}$. When the growth of anthromorphism made men no longer content to regard the sun either as a wheel or as a horse, it needed no great effort of imagination to combine both ideas and henceforward to believe in the driver of a celestial chariot ${ }^{5}$.
${ }^{1}$ Strab. 654 .
${ }^{2}$ J. Cabré 'Objetos ibéricos de Calaceite' in the Boletin de la Real Academia de Buenas Letras de Barcelona 1908 p. 400 pl., Rev. Arch. 1909 i. 320 f. fig. Io, Jahrb. d. kais. deutsch. arch. Inst. 1910 xxv Arch. Anz. p. 294 f. fig. 7 (from a photograph of the bronze as pieced together in the Louvre. Its discoverer, believing it to be of gold, had broken it into fragments; but fortunately J. Cabré had seen it while yet entire).
${ }^{3}$ A. Kuhn Die Herabkunft des Feuers und des Göttertranks ${ }^{2}$ Gütersloh 1886 p. $5_{1}$ f., A. Rapp in Roscher Lex. Myth. i. 1998 f., A. A. Macdonell Vedic Mythology Strassburg 1897 p. 31, H. Oldenberg La religion du Veda Paris 1903 pp. 38, 64 ff., 300, E. W. Hopkins The Religions of India Boston etc. 1895 p. 4I, W. Mannhardt Wald-und Feldkulte ${ }^{2}$ Berlin 1905 ii. 203, E. H. Meyer Germanische Mythologie Berlin 1891 pp. 59, 94, 293, R. M. Meyer Altgermanische Religionsgeschichte Leipzig 1910 p. 105.
${ }^{4}$ Supra p. 180 n. 5.
${ }^{5}$ A. Kuhn op. cit. ${ }^{2}$ p. 5 I ff., A. Rapp loc. cit., J. Déchelette in the Rev. Arch. 1909 i. 307 ff . and Manuel d'archéologic Paris $19 \mathrm{ro} \mathrm{ii}. \mathrm{r}$.413 ff .

The conception of Helios as a rider on horse-back is not Greek (pace Rapp loc. cit. p. 1999), but hails from Asia Minor (Gruppe Gr. Myth. Rel. p. 381 n. 13 and p. 1532
lividence of the combination has been found here and there in Greek art. I vilver band from a prehistoric grave at Chalandriané


1染 26.
in Syros (Syra) shows a horse with a collar, a solar disk, and a bird-like human figure (?) side by side (fig. 265) ${ }^{1}$. Monsieur J. Dechelette claims that this is the pre-Mycenaean prototype of


Fig. 266.
the solar equipase". Again, bronze tripods of geometric style from Olympia have two large ring-shaped handles, on which is set a
 the namerons repreentations of a solar rider whose type is discussed by R. Dussaud in the Rer. Ahth. 1 yo. i. $3^{\text {foy }}$ If.).
${ }^{1}$ ('h. Tamutan in the Eq. Afpx. 1899 p. 123 f. pl. 10, 1.
z ]. Dechetette loue ,ill., comparing the famous Trundholm chariot (S. Müller ('rgeschichle Europos Lrawhurs 110 = col. pl. 2, M. Hoernes Natur- und Urgeschichle
 Suith in the I'rocitions of the Seriety af Antiquaries of London 1903 6-13 figs. 5-7).
horse (fig. 266) ${ }^{1}$, more rarely a bird ${ }^{2}$ or bull's head ${ }^{3}$ or lion ${ }^{4}$. Since the Delphic tripod is sometimes treated as a winged vehicle bearing Apollon across the sea ${ }^{5}$, it is conceivable that tripodhandles were assimilated to the sun. But neither of the band from Syros nor of the handles from Olympia can we say that they must be solar ; they may be merely decorative. More to the point is the earliest type of Helios as a charioteer on Attic black-figured vases $^{6}$ (figs. 267, 268) ${ }^{7}$. The god emerges from the sea with a team of two or four horses. But the only wheel visible is the disk above his head; and his horses turned inwards or outwards, as the


Fig. 267.


Fig. 268.
case may be, recall in effect the back-to-back arrangement of the Rhodian bronzes (figs. 261, 262).
${ }^{1}$ A. Furtwängler in Olympia iv. 72 ff. e.g. no. 574 pl. 30 , no. 607 pl. 33, no. 624 pl. 30 , no. 640 pl .30 , and the restorations pl. $34, \mathrm{c}, \mathrm{d}$, e. I figure pl. 33 , a.
${ }^{2}$ Id. ib. p. 73 no. 539 pl. 27 , p. 79 no. 573 pl. 28 (two birds), p. 93 no. 638 pl. 29, and the restoration $\mathrm{pl} .34 ; \mathrm{b}$.
${ }^{3}$ Id. ib. p. 79 no. 572 pl. 29, cp. no. 576 fig.
${ }^{4}$ Id. ib. p. 93 no. 64 r pl. 30.
${ }^{5}$ On a red-figured hydría in the Vatican (Mon.d. Inst. i pl. 46, Ann. d. Inst. 1832 iv. 333 ff., Lenormant-de Witte Êl. mon. cér. ii. 20 ff. pl. 6, Overbeck Gr. Kunstmyth. Apollon pp. 63, 360 Atlas pl. 20, 12, Daremberg-Saglio Dict. Ant. i. $3^{15}$ fig. 370, Baumeister Denkm. i. 102 fig. 108, Gruppe Gr. Myth. Rel. p. 1235 n. 2). Lenormantde Witte op. cit. ii. 20 n . 10 cite a winged tripod from a coin of Agrigentum (G. L. Castelli Prince of Torremuzza Sicilice populorum et urbium, regum quoque et tyrannorum veteres nummi Palermo ${ }_{17} 8 \mathrm{I}$ pl. 7, 17 ).
${ }^{6}$ Supra p. 226 f.
${ }^{7}$ Fig. $10_{4}=$ supra p. 226 n. 4 : fig. $105=i b$. n. 5.
${ }^{8}$ Doubiless the grouping of the horses is primarily due to the fact that the artist could not as yet correctly fureshorten his chariot: cp . the metopes from temple C at Selinous (Perrot-Chipiez Hist. de l'Art viii. 483 ff. fig. 245, Brunn--Bruckmann Denkm.der gr.und

Later this type of Helios and his chariot came to be enclosed in the solar disk. A fine example is furnished by a silver-gilt plaque found in a tomb at Elis and acquired in 1906 by the British Museum (pl. xxiv, 1) ${ }^{1}$. Its embossed design shows Helios with radiate head driving his horses up from the sea. His cloak is fastened with a big circular stud. A curved exergual line represents the horizon, and two plunging dolphins the sea. Nothing of the chariot is visible. But the whole disk with its shining concave surface and its divergent lines suggests the on-coming sun in a marvellously successful manner. A crescent of bronze (pl. xxiv, 2) ${ }^{2}$ likewise embossed with acanthus-leaves, lotus-work, and two large lilies, equally well suggests the quiet moon. This latter plaque was found in another tomb at Elis along with a whole series of phalara or 'horse-trappings'; and such no doubt was the character of our solar disk also. Mr F. H. Marshall dates them all c. 300 B.C. These phálara, as L. Stephani pointed out, had an apotropaeic value ${ }^{3}$. Indeed, they have it still. My brother-in-law Mr C. H. C. Visick, who owns a good collection of modern horse-amulets ('horses' money'), informs me that most of them are demonstrably derivatives of the sun or moon.

On a red-figured kratér from Apulia now at Vienna (fig. 269) ${ }^{4}$ the complete chariot appears surrounded by a rayed disk. The oval shape of this disk was determined by the turn of the horses to right and left, and can hardly have been meant to reproduce the optical illusion of the sun's orb flattened on the horizon. An interesting reminiscence of the solar wheel is the swastika on the

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2
Phílara from tombs at Elis:

1. Helios rising, on a silver-gilt disk.
2. Lily-work etc., on a bronze crescent.
driver's breast ${ }^{1}$. The addition of a thunderbolt to the left of the disk requires explanation ${ }^{2}$. At first sight it is tempting to interpret the scene as that of Phaethon in his father's chariot struck by the bolt of Zeus. But, as T. Panofka long ago observed, this would ill suit the peaceful pose of the charioteer, who extends his hand in


Fig. 269.
greeting, not in terror. Rather we should recollect that two of the sun's steeds, according to the oldest tradition, were named Bronté and Sterope, 'Thunder' and 'Lightnin gs.' The sun-god has much in common with the thunder-god.

[^174]${ }^{3}$ The sun's horses bear the following names:

c.

$\left.\begin{array}{lll}\begin{array}{ll}\text { Aethops } \\ \text { Al Ow } \\ \Phi a c \theta \omega y\end{array} & \begin{array}{l}\text { Bronte } \\ \text { A } \sigma \tau \rho a \pi \dot{\eta}\end{array} & \begin{array}{l}\text { Sterope } \\ \text { B } \rho o \nu \tau \eta\end{array} \\ \begin{array}{l}\text { Sous }\end{array} \\ \begin{array}{l}\text { Aethon } \\ \text { Actaeon } \\ \text { Ster }\end{array} & \text { Aethon } & \text { Phlegon } \\ & \text { Bel } & \text { Ia o }\end{array}\right\}$

Zeus too was sometimes conceived as driving a chariot ${ }^{1}$. But his chariot, in the Greek area at least", is regularly connected with storm ${ }^{3}$, not sunshine. It cannot, therefore, be maintained that Zeus the charioteer was directly identified with the sun.

## xiii. The Solar Wreath.

The first of May is kept as a day of jest and jollity by the modern Greeks. Parties go to picnic in plains and meadows, returning with sprays of the fragrant protomaïa. The young folk make wreaths of flowers and corn. These must be left hanging over the door of the house till May-day comes round again. They are then replaced by next year's garlands, and the withered relics are burnt ${ }^{5}$. I figure (pl. xxv) a wreath of the sort, which I obtained in 1901 at Eleusis, where it was hanging over the door of an inn. The inn-keeper told me that such wreaths are thrown on to the bonfire of Saint John the Baptist (June 24), and that the master of the house is expected to jump over the flames ${ }^{6}$. We have already

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May-garland of flowers and corn from Eleusis.
See page 338.
seen that Saint John's bonfire was in all probability a sun-charm ${ }^{1}$. If so, the wreath burnt upon it may well have represented the sun itself-another case of the solar apotrópaion being fixed above the lintel ${ }^{?}$.

Analogous customs are, of course, common throughout Europe. Here in Cambridge the children are out early on the first of May begging all and sundry to 'Remember the May Lady.' They carry garlands, which vary much in shape. The most complete form that I have come across consisted in two hoops set at right angles to each other and decorated with a branch of may: from the point of intersection dangled a doll (fig. 270, a). Other forms in use are a single hoop of flowers or coloured tags with crossed strings and a doll in the centre (fig. $270, b$ ), a hoop without the cross and doll (fig. 270, c), a cross and doll without the hoop (fig. 270, d), a mere cross without hoop or doll (fig. 270, e). All alike are dubbed 'the May Lady.' The several shapes attest a progressive degradation (globe, wheel, hoop) and ultimate confusion with a different type (cross). Is it rash to conjecture that the Maygarland once stood for the sun ${ }^{3}$, the doll in the flowery hoop being an effigy of the earth-goddess ${ }^{4}$ blossoming beneath his rays?

The wreath of protomaïa hung over the doorway in modern Greece had its ancient counterpart in the eiresione. This is commonly described as a branch of olive (or bay) twined with wool and decked with fruits etc., which was paraded from house to house, hung over the lintel for a twelvemonth, and ultimately burnt ${ }^{5}$. But it is noticeable that the same name was given to 'a wreath of flowers ${ }^{6}$-a May-garland rather than a May-pole. The festivals with which the eiresione was connected are the Panathenaia, the Pyanepsia and the Thargelia, i.e. festivals of the greater city deities. But E. P'fuhl ${ }^{7}$ and A. Dieterich ${ }^{8}$ have shown that the private rite attracted to and absorbed by these public festivals was performed-as the scholiast on Aristophanes affirms-for

## ${ }^{1}$ Supra p. 286 ff . <br> ${ }^{2}$ Supra pp. 205 ff., 292 ff .

${ }^{3}$ The first of the shapes here shown (fig. 270, a) can hardly be separated from that of the intersecting hoops which topped the May-pole, and these appear to have represented the sun (supra p. 291).
${ }^{4}$ Cp. infra ch. i \& $6(\mathrm{~g}) \times$ xiii (the garland of Helloti's).
${ }^{5}$ Buetticher Baumkiultus pp. 393-397, S. Reinach in Daremberg-Saglio Dict. Ant. ii. 497 f. fig. 2616, O. Kern in Pauly-Wissowa Real-Enc. v. 2135 f.
${ }^{6}$ Schol. Aristoph. Plut. 1054 è $\lambda \dot{a} \mathrm{\nu}$



© E. Pfuhl De Atheniensium pompis sacris Berolini 1900 pp. 86-88.
${ }^{8}$ A. Dieterich Kleine Schriften Leipzig and Berlin 1911 p. 338 n. 2.
ito The Solar Wreath


Fig. 270 .

Helios and the Horai ${ }^{1}$. It is, therefore, open to us to maintain that of old, as to-day, the worthy Greek householder hung over his doorway a solar wreath destined to be burnt as a sun-charm on the midsummer fire.

## (e) The Sun as the Bird of Zeus.

In Egypt the sky-god Horos was early confused with the sun-god Râ?. 'One by one all the functions of Râ,' says Prof. Maspero, 'had been usurped by Horus, and all the designations of Horus had been appropriated by Râ ${ }^{3}$.' Thus the sparrow-hawk,or, as Monsieur G. Bénédite has recently contended ${ }^{4}$, the falconwhich was originally conceived as the embodiment of Horos ${ }^{5}$, came to be regarded as the symbol of $R \hat{a}^{b}$, or in other words was transferred from the sky to the sun ${ }^{7}$, and was further developed into the phoenix ${ }^{8}$, whose solar connexions are notorious ${ }^{9}$. Moreover, the Horos of Edfû (Heru-behuṭet) was known far and wide as the winged solar disk ${ }^{10}$. Now Aischylos in his Suppliants, a play dealing with a Graeco-Libyan myth ${ }^{11}$, makes Danaos, the twinbrother of Aigyptos, say to his daughters-

Call now likewise on yonder bird of Zeus.
${ }^{1}$ Schol. Aristoph. eq. 729, Plut. 1054, Souid. s.v. $\epsilon \rho \epsilon \epsilon \sigma \omega \dot{\omega} \eta$, cp. Theophrast. $a p$. Porph. de abst. 2. 7.
${ }^{2}$ E. A. Wallis Budge The Gods of the Egyptians London 1904 i. 146, K. Sethe Zur altägyptischen Sage vom Sonnenauge Leipzig 1912 p. 5 f.
${ }^{3}$ G. Maspero The Dawn of Civilizalion ${ }^{4}$ London 1901 p. 100.
${ }^{4}$ G. Bénédite in the Mon. Piot. 1909 xvii. 5 ff.
${ }^{5}$ G. Maspero op. cit. ${ }^{4}$ p. 86, E. A. Wallis Budge op. cit. i. 466.
${ }^{6}$ G. Maspero op. cit. ${ }^{4}$ p. 100, E. A. Wallis Budge op. cit. i. 322, A. Erman $A$ Handbook of Egyptian Religion trans. A. S. Griffith London 1907 p. 22.
${ }^{7}$ So in the Veda the eagle is connected primarily with Indra the thunder-god (A. A. Macdonell Vedic Mythology Strassburg 1897 p. 152), but secondarily with Sürya the sun, which is not only compared with a flying eagle, but directly called an eagle (id. ib. p. $3^{1}$ ).
${ }^{8}$ G. Maspero op. cit. ${ }^{4}$ p. 136 n. $5, \mathrm{cp}$. Hdt. 2. 73 (of the phoenix) Td̀ $\mu$ èv aúroû $\chi \rho v a b$ -
 Plin. nat. hist. 10. 3 aquilae narratur magnitudine, auri fulgore circa colla, cetero purpureus, caeruleam roseis caudam pinnis distinguentibus, cristis fauces caputque plumeo apice honestari, Solin. 33. 11 ( copies Pliny). Others (H. Brugsch Nouvelles recherches sur la division de l'annte p. 49 f., A. Wiedemann 'Die Phönixsage im alten Ägypten' in the Zcilschrift für ägyptische Sprache und Altertumskunde $1878 \times v i .89-106$, id. Herodots sweiles Buch p. 314 ff., A. Erman op. cit. p. 23) derive the phoenix from the heron (bennu) of Heliopolis. As represented in Egyptian (Lanzone Dizion. di Mitol. Egiz. p. $198 \mathrm{ff} . \mathrm{pl} .70,1-3$ ), classical and post-classical art (Roscher Lex. Myth. iii. 3465 ff ), the phoenix is more like a heron than a sparrow-hawk, but does not closely resemble either. Turk in Roscher loc. cit. p. 3450 is content to describe it as 'ein Wundervogel.'
${ }^{9}$ D'Arcy W. Thompson A Glossary of Greek Birds Oxford 1895 p. 182 ff .
${ }^{10}$ Supra p. 205 ff.
${ }^{11}$ Infrach. ii 89 (d) ii (a).

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The Danaides do so in the words-

$$
\text { Lo, thus we call on the saving rays of the sun }{ }^{1} \text {. }
$$

This invocation of the sun as the 'bird of Zeus' is probably a deliberate Egyptism on Aischylos' part, and must not in itself be taken to prove that the Greeks entertained the same idea. There are, however, certain beliefs and practices current in ancient Greece which become more intelligible on the assumption that the sun was once viewed as a bird.

The Orphists, jealous guardians of antiquated ideas, opened their Rhapsodic Theogony with a somewhat similar invocation:

Sun that soarest aloft on golden wings ${ }^{2}$.
The solar wheel upon which Ixion was bound is not unfrequently figured with wings $^{3}$; and the solar chariot that took Triptolemos across the world is winged likewise4. A bird was on occasion affixed to the $\ell y n x$-wheel ${ }^{5}$. The Lycian symbol is sometimes furnished with bird-heads ${ }^{6}$. The triskelés is superposed on a bird ${ }^{\text {; }}$, or itself fitted with wings ${ }^{8}$. And the Greeks were familiar with a variety of winged solar deities?

Apart from these examples of the winged sun, several myths merit attention. That of Kirke, as we have seen, presupposes the belief in a solar hawk ${ }^{10}$. Ovid tells how Daidalion, grieving for the death of his daughter Chione, flung himself from the summit of Parnassos and, as he fell, was transformed by Apollon into a hawk ${ }^{11}$. Hyginus adds that daedalio means ' $a$ hawk ${ }^{12}$.' More probably the name is a mere patronymic, the 'son of Daidalos ${ }^{13 \text { ' }}$; for parallels occur in various versions of the Daidalos-myth. According to Athenian tradition, Talos son of Daidalos' sister was hurled from the Akropolis and in mid air changed by Athena into a partridge ${ }^{14}$. But Talos is definitely identified by Hesychios with the sun ${ }^{15}$. It would seem, then, that behind the stories of Daidalion

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turned into a hawk and of Daidalos' nephew Talos turned into a partridge lay the old conception of the solar bird. Again, in another version, which has been traced back to the Cretans of Euripides ${ }^{1}$, Daidalos imprisoned in the Labyrinth made wings for himself and his son Ikaros: Daidalos got safely away, but Ikaros soaring too high had his wings melted off by the sun and fell into the sea. Many mythologists, arguing from the analogy of Phaethon etc., have concluded that Ikaros was the sun conceived as falling from the height of heaven ${ }^{2}$. If this conclusion, which squares well with the foregoing account of Talos, is valid, we have once more the sun represented by a bird-like figure. A folk-tale from Zakynthos, in which B. Schmidt recognised certain traits of the Ikarosmyth ${ }^{3}$, is here to the point:

In the time of the Hellenes there once lived a king, who was the strongest man of his day ; and the three hairs on his breast were so long that you could take them and twist them twice round your hand ${ }^{4}$. Another king once declared war against him, and on a certain month the fighting began. At first the other king was victorious; but afterwards the strong king with his army beat the enemy and pursued them to their town. He would there and then have destroyed them all, had they not given 400,000 dollars to his wife, who betrayed him and cut off his three hairs. This made him the weakest of all men. The enemy then took him prisoner, bound him, shut him up in a fortress, and gave him only an ounce of bread and an ounce of water a day. However, his hairs soon began to grow again. So Captain Thirteen-that was his name-and thirteen of his companions were flung by the enemy into a pit. As he was the last to be flung in, he fell on the top of his companions and escaped death. But his enemies then covered the pit with a mountain. On the second day
${ }^{1}$ C. Robert in Pauly-Wissowa Real-Enc. iv. 2001, G. Knaack in Hermes 1902 xxxvii. 598 ff., Gruppe Myth. Lit. 1908 p. 525 f.
${ }^{2}$ E.g. Gilbert Gr. Götterl. p. 180 and the author of the latest monograph on the subject R. Holland Die Sage von Daidalos und Ikaros (Abh. zu dem Ber. der Thomasschule) Leipzig 1902-buth cited and criticised by Gruppe Myth. Lit. 1908 p. 523 f., who adheres to his opinion that 'Ikaros...ist der im Laufe des April und im Anfang Mai in der Sonnennähe verschwindende Orion' (Gr. Myth. Rel. p. 946) or perhaps, like Phaethon (ib. pp. 42, 336, 960), the Morning Star (ib. pp. 960, 1310 ). But the analogy of Talos, whom Gruppe admits to have been the sun (ib. p. $1310{ }^{6}$ Ein Helios war ursprtinglich der kretische Talos'), makes strongly for the solar view.
${ }^{3}$ B. Schmidt Griechische Märchen, Sagen und Volkslieder Leipzig 1877 p. 91 f.
 (v. 47, where for 'a sea-devil clawed him with a thirteen-pronged fork' read 'the god of the sea struck him with a three-pronged fork'), J. C. Lawson Modern Greek Folklore and Ancient Greek Religion Cambridge 1910 p. 75 f.
+B. Schmidt op. cit. p. 229 and Das Volksleben der Neugriechen Leipzig 1871 i. 206 n. 2 cp . a tale from Syra in J. G. von Hahn Griechische und albanesische Märchen Leipzig ${ }_{186}{ }^{2}$ ii. ${ }^{279} 9 \mathrm{ff}$. and another from Kypros in A. A. Sakellarios Tà Kumptaкd Athens 1855 no. 8 , in both of which the hero's strength is vested in three golden hairs on the top of his head. So in a tale from Epeiros (J. G. von Hahn op, cit. i. 215 ff.). See further Frazer Golden Bough ${ }^{2}$ iii. 358 f., 390 f., i6. ${ }^{3}$ Taboo p. $2^{\prime}{ }_{3}$ f., Gruppe Gr. Myth. Rel. p. 882, O. Höfer in Roscher Lex. Myth. iii. 3262 ff.

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after he was thrown into the pit he found a dead bird somewhere. He stuck its wings on to his hands and flew up. He knocked his head on the mountain and sent it spinning up to the sun. He then flew further afield and soared high into the air. But a rain-storm came on and softened the clay, with which he had stuck the feathers on. So Captain Thirteen fell into the sea. Out came the sea-god ${ }^{1}$ and with his three-pronged fork gave him such a blow that the sea turned red with his blood, and changed him into a big fish, a dolphin. He told him too that he could never change back again till he found a girl willing to marry him. Now the sea in which the dolphin lived was of such a sort that no ship entering it could get out again. It so happened that a king and his daughter came that way. They got in easily enough but couldn't get out again; and so fearful a storm overtook them that their ship broke up. Nobody was saved but the princess and the king; for the dolphin took them both on his back to a small island, and then set them ashore on the coast they had come from. The princess resolved to wed the dolphin, and, to get him up to her castle, had a big canal dug from the sea to it. When all was ready for the wedding, the dolphin shook off his skin and changed into a young man of gigantic strength and great beauty. He married the princess, and they lived happily ever after-but we here more happily still.'
This tale combines the characteristics of Ikaros with those of Pterelaos, the Taphian hero whose life depended on a golden hair. Amphitryon and his allies could not capture Taphos till Komaitho the daughter of Pterelaos, in love with the hostile chief, plucked or cut the fateful hair from her father's head ${ }^{2}$. O. Gruppe ${ }^{3}$ infers from the name Pterelaos that a bird played an important part in the Taphian legend ${ }^{4}$, and justly compares the Megarian myth of Nisos and Skylla, which not only contained the same episode of the purple or golden life-lock but also involved the metamorphosis of the father into a sea-eagle and of the faithless daughter into a heron ${ }^{5}$.

Ikaros' tomb was shown on a headland of Ikaria, the island west of Samos ${ }^{6}$. Daidalion and Talos were both precipitated from a rocky eminence. And the story of Skylla was associated with the point Skyllaion near Hermione ${ }^{7}$. This recurrence of a headland suggests comparison with the ritual of the Leucadian promontory. The 'White Rock,' as Homer calls it ${ }^{8}$, is a cliff that

[^177]rises on one side perpendicularly from the sea to a height of at least 200 ft and has on its summit remains of the temple of Apollon Leukaitas. Once a year at the festival of Apollon the Leucadians, to avert evil, flung a criminal from the top of their cliff. Wings of all sorts and birds were attached to him in order to lighten his 'leap'; and many persons in small boats waited down below to pick him up and, if possible, get him in safety beyond the boundary ${ }^{1}$. Dr Frazer regards 'these humane precautions' as probably 'a mitigation of an earlier custom of flinging the scapegoat into the sea to drown²' But this hardly explains the peculiar feather-garb, which surely implies that the victim was a quasi-bird like Ikaros. It is significant that the eponym Leukadios was the son of Ikarios ${ }^{3}$. Further, the Leucadian 'leap' was persistently connected with Sappho's love for Phaon ${ }^{4}$, the favourite of Aphrodite, who was said to have founded a temple for his goddess on the Leucadian rock ${ }^{5}$. But Pháon, as K. O. Müller pointed out ${ }^{6}$, is simply a doublet of Phaéthon, 'the Shining One.' There is, therefore, much to be said for the view recently advanced by A. Fick ${ }^{7}$ that the Leucadian 'leap' was the ritual of a solar festival ${ }^{8}$, that


${ }^{2}$ Frazer Golden Bough ${ }^{2}$ iii. 126 and on Paus. 10. 32. 6 (v. 401). Cp. C. O. Muller The History and Antiquities of the Doric Race Oxford 1830 i. 260 f .
${ }^{3}$ Alcmaeonis frag. 5 Kinkel and Ephoros frag. 57 (Frag. hist. Gr. i. $24^{8}$ Mitller) ap. Strab. 452 , cp. ib. 461 , Eustath. in Od. p. 1964, 52. This Ikarios is called Ikaros by Eustath. in Il. p. 293, 12 f., schol. B. L. Il. 2. 581, schol. Eur. Or. 457.

4 Menand. Leucadia frag. I (Frag. com. Gr. iv. 158 f. Meineke) ap. Strab. $45^{2}$ and Serv. in Verg. Aen. 3. 279, Turpilius (Com. Rom. frag. p. 113 ff. Ribbeck) ap. Serv. loc. cit., Phot. lex. s.v. ムeuкárךs. See further J. Ilberg in Roscher Lex. Myth. iii. 2272 ff.

Others declared that the 'leap' had first been taken by Kephalos son of Deïoneus out of love for Pterelas (Strab. 452, cp. ib. $4^{61}$ ), or by Leukates to escape the love of Apollon (Serv. in Verg. Aen. 3. 279).

Ptol. Hephaist. $a p$. Phot. bibl. p. 153 a 7 ff. Bekker gives a long list of lovers who had leapt from the rock, commencing with Aphrodite herself. She thereby got rid of her


${ }^{5}$ Serv. loc. cil.
${ }^{6}$ K. O. Muller Dorier ${ }^{2}$ i. 233, id. Geschichte der griechischen Litteratur ${ }^{4}$ i. 292 f. On ф́́ $\epsilon \nu$, $\phi a \in \epsilon \epsilon \epsilon \nu$ see L. Meyer Handb. d. gr. Etym. iii. $34^{8}$ ff., Prellwitz Etym. Wörterb. d. Gr. Spr. ${ }^{2}$ p. 482.

7 A. Fick Vorgriechische Ortsnamen Göttingen 1905 p. 137 ff., id. Hattiden und Dantubier in Griechenland Göttingen 1909 p. 43. Fick ascribes this cult of the sun-bird to the Leleges. His notion that ' $I \tau \epsilon \rho \epsilon$ ' as ist der "auf Fligeln Daherfahrende," von $\pi \tau \dot{\epsilon} \rho o \nu[s i c]$ und $\bar{\epsilon} \lambda a$ treiben, fahren gebildet ' (Vorgr. Ortsn. p. I 38 ) ignores the forms
 Lex. Myth. iii. 3264).
${ }^{8}$ On a copper of Nikopolis in Epeiros (?), struck by Trajan, Apollon Leukites (ИWМОПА. АЕVKATHC) is shown, a nude figure on a pedestal with volates: he

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Ikaros, Nisos, Pterelaos are so many mythical expressions of one belief, and that all alike imply the primitive conception of the sun as a bird.

## (f) The Sun and the Ram.

## i. The Ram and the Sun in Egypt. Zeus Ámmon. <br> (a) Khnemu and Ȧmen.

Another animal that came to be associated with the sun in Egypt was the ram. Khnemu, the great god of Elephantine ${ }^{1}$, was represented originally as a $\mathrm{ram}^{2}$, but in historical times generally as a ram-headed human figure. From the beginning of the New Kingdom (s. xvi b.c.) onwards he was fused with the sun-god Râ and worshipped throughout southern Egypt as Khnemu-Râ, a ram-headed deity often depicted as wearing the solar disk ${ }^{3}$. Râ himself was on occasion addressed as a ram, to judge from one of The Seventy-five Praises of Rd found at Thebes on the walls of royal tombs of the nineteenth and twentieth dynasties:
'Praise be to thee, o Râ, exalted power. Thou raisest thy head, and thou makest bold thy brow, thou ram, mightiest of created things ${ }^{4}$ ?
At Herakleoupolis (Henen-su) Khnemu was equated with the local solar god Her-shef, who not only receives many of the titles of Râ but is also represented with a ram's head ${ }^{5}$. At Mendes too Khnemu
has a quiver and holds a bow in his lowered left hand, a torch in his extended right (J. Friedländer in the Arch. Zeit. 1869 xxvii. 103 pl. 23, 21, Imhoof-Blumer Moonn. gr. p. 141, Head Hist. num. ${ }^{2}$ p. 321). The torch suggests that the cult was solar.
${ }^{1}$ Lanzone Dizion. di Mitol. Egiz. p. 956 ff. pl. 336 f., W. Drexler in Roscher Ler. Myth. ii. 1250 ff , K. Sethe in Pauly-Wissowa Real-Enc. iii. 2349 ff .
${ }^{2}$ This is inferred from the hieroglyphic form of his name (Sethe loc. cit. p. 2350).
${ }^{3}$ A. Wiedemann Religion of the Ancient Egyptians London 1897 p. 128, E. A. Wallis Budge The Gods of the Egyptians London 1904 ii. 51 ff., Drexler loc. cit. p. 1252 f., Sethe loc. cit. p. 2351.

A coin of the Hypselite nome, struck under Hadrian, shows Isis holding in her hand a ram with a disk on its head (Brit. Mus. Cat. Coins Alexandria p. 363 ), i.e. Khnemu-Rà in the form of a ram (cp. Sethe ib.).
${ }^{4}$ E. A. Wallis Budge opp. cit. i. 342 .
${ }^{5}$ Id. ib. ii. 58 ff., Drexler loc. cit. i. 1848 ff. and ii. 1252, R. Pietschmann in PaulyWissowa Real-Enc. ii. 1271 f. Cp. Ariston Alex. frag. 3 (Frag. hist. Gr. iii. 324 f.






A magnificent gold statuette of Her-shef with a ram's head was found by Prof. Flinders Petrie at Herakleoupolis: it dates from the twenty-fifth dynasty, s. viii b.c. (.1/an $190_{+}$
was identified with another local form of Râ, namely Ba-neb-Tettu, 'the Ram, lord of Tettu?'.

Amen, the provincial god of Thebes ${ }^{2}$, who rose with the rise of Theban power till as Ȧmen-Râ he became 'King of the Gods' of all Egypt ${ }^{3}$, was another ram-divinity. He was figured sometimes as a ram, more often as a ram-headed or ram-horned god wearing the solar disk. But, whereas the ram of Khnemu belonged to a very ancient Libyan species with goat-like horns projecting horizontally from its head, the ram of Amen, like the rams of 'Minoan' art, had horns curving sharply downwards:-a fact of which we are reminded by the 'ammonites' of our geologists. In the time of the eighteenth dynasty (s. xvi b.c.) Khnemu acquired the horns of Amen in addition to his own ${ }^{5}$, while en revanche Ȧmen acquired those of Khnemu and was even represented as a ram of the Khnemu-species ${ }^{6}$.

## ( $\beta$ ) Ȧmen and Zeus Thebaieús.

Herodotos, who speaks of Ámen-Râ more than once as the Theban Zeus ${ }^{7}$, reports a remarkable myth concerning him :
'All who have a temple of Zeus Thebaieís or belong to the Theban nome abstain from sheep and sacrifice goats.... But those who possess a temple of Mendes or belong to the Mendesian nome abstain from goats ${ }^{8}$ and sacrifice sheep. The Thebans, then, and those who on their account abstain from sheep explain that this custom of theirs arose in the following way. Herakles was very eager to set eyes on Zeus, and Zeus did not wish to be seen by him. At
p. II ff. pl. H, W. M. Flinders Petrie The Arts and Crafts of Ancient Egypt Edinburgh \& London 1909 p. 94 fig. 107).
${ }^{1}$ E. A. Wallis Budge op. cit. ii. $64 \mathrm{ff}, 353$ f., A. Erman A Handbook of Egyptian Religion trans. A. S. Griffith London 1907 p. 205 f.
${ }^{2}$ Lanzone Dizion. di Mitol. Egiz. p. 29 ff. pl. 18 ff., E. Meyer in Roscher Lex. Myth. i. 283 ff., R. Pietschmann in Pauly-Wissowa Real-Enc. i. 1853 ff.
${ }^{3}$ R. Pietschmann ib. i. 1874 s.v. 'Amonrasonther.'
${ }^{4}$ O. Keller Dic antike Tierwelt Leipzig 1909 p .309 ff ., who holds that the tradition of Herakles importing sheep from north Africa into Greece (Palaiph. 18 (19), Varr. rer. rust. 2. 1. 6) corresponds with a cultural fact.
${ }^{5}$ K. Sethe in Pauly-Wissowa Real-Enc. iii. 2350. Cp. Euseb. praep. co. 3. 12. I






${ }^{6}$ R. Pietschmann in Pauly-Wissowa Keal-Enc. i. 1855, A. Wiedemann op. cit. p. 118 f.

${ }^{8}$ On the goat-cult of Mendes see Pind. frag. sor Christ with n., Hdt. 2. 46 , Plout. Gryll. 5, Souid. s.v. Mévòqv.

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last, when Herakles was importunate, Zeus thought of this device. He flayed a ram, cut off its head, donned the skin, held the head in front of him, and so showed himself to Herakles. From this circumstance the Egyptians make the statue of Zeus ram-faced ; and the Ammonians have got it from the Egyptians, since they are settlers of the Egyptians and Ethiopians and speak a patois of both languages. In my opinion, the Ammonians took their name too from the same event, Amoin being the Egyptian term for Zeus. The Thebans for the reason I have stated do not sacrifice rams but treat them as sacred. However, once a year, on the festival of Zeus, they, like their god, cut up and flay a ram : they thus clothe the statue of Zeus and then bring before it another statue, that of Herakles. When they have so done, all who are round about the temple beat themselves in mourning for the ram and then bury it in a sacred sarcophagus ${ }^{1}$.'

The rite implied by this myth has not hitherto been found represented on the monuments ${ }^{2}$. But it is by no means improbable that Amen-Râ (Zeus Thebaieús) was annually confronted with Shu (Herakles), who is often called 'the son of $R \hat{a}^{3}$ ' and as god of the atmosphere 'draws the air before $R \hat{a}^{4}$,' 'brings the sweet breath of life to the nose of Osiris ${ }^{5}$, etc. The great hymn to Amen-Râ in the Oasis of El-Charge even identifies that god with "the soul of Shu ${ }^{6}$.

## ( $\gamma$ ) Ámen and Zeus Ámmon.

Herodotos, therefore, did not hesitate to identify the Greek Zeus with Ȧmen-Râ, the Theban ram-god and sun-god. Doubtless, when Lucian in the second century of our era makes Mômos, the
 temple (Hdt. 1. 182): she was a woman chosen for good looks and good birth; and she gave her favours to whom she would till she was past the age for child-bearing, whell lamentation was made for her and she was bestowed upon a husband (Strab. 816). The journey of Zeus to Aithiopia (Il. r. $4^{2} 3$ f.) and his union with Hera (supra p. I 54 ff.) were localised at Thebes. Every year the shrine of Zeus was taken across the river into Libye, returning after certain days, as though the god had come from Aithiopia; and on the occasion of great public festivals two shrines, presumably for Zeus and Hera, were carried up a mountain, which was strown by the priests with all kinds of flowers (Diod. 1. 97, schol. 1l. I. +25). Thebes had a temple dedicated to the parents of Zeus and Hera; and two golden shrines of Zeus, the larger of which belonged to Zeus the sky-god, the smaller to Ammon the former king and father of the people (Diod. 1. 15). On account of this popular cult Thebes came to be called $\Delta \iota \sigma \sigma \pi 0 \lambda \iota s$ or $\Delta \iota \sigma \sigma \pi 0 \lambda \iota s \mu \epsilon \gamma \dot{d} \lambda \eta$ (Pauly-Wissowa Reab-Enc. v. Ii44f.).

On the connexion between Ammon and Herakles see Arrian. 3. 3. 1, Eustath. in Dionys. per. 11 , interp. Serv. in Verg. Aen. 4. 196, Vopisc. Aur. 22 ff . (the name Heraclammon), and Gruppe Gr. Myth. Rel. p. 1506 n. 1.
${ }^{2}$ H. Brugsch cited by H. Stein on Hdt. 2. $4^{2}$
${ }^{3}$ Lanzone Dizion. di Mitol. Egiz. p. 1163 f.
${ }^{4}$. E. Naville Book of the Dead. ch. 55 and 38 B, I. For these and the following references I am indebted to Roeder in Roscher Lex. Myth. iv. 57 r.
${ }^{5}$ Pap. Salt. 825, Lanzone Dizion. di Mitol. Egiz. p. 1167 pl. 386, 4.
${ }^{6}$ H. Brugsch Keise nach der grossen Oase El Khargeh in der Libyschen Wiüste Leipzig 1878 , pl. 15, 5.
god of ' Mockery,' ask Zeus how he can permit ram's horns to be affixed to him and makes Zeus apologise for the disgrace ${ }^{1}$, Greek refinement had come to despise these barbaric identifications. But in earlier days and with simpler folk it was not so. The Greeks in general delighted to trace an analogy, sometimes quite unessential, not to say far-fetched, between their own deities and those of the foreigners among whom they were sojourning. It was a cheer to meet a familiar face in a strange country, even if the garb was outlandish and some of the accessories novel. If the Egyptian Amen


Fig. 271.
was ' King of the Gods,' pious Greeks would regard him as their own Zeus and would readily discover further points of. resemblance ${ }^{2}$. In fact, they would be glad to worship him under his new-found
${ }^{1}$ Loukian. deor. concil. rof.
${ }^{2}$ A. Wiedemann op. cit. p. 118 remarks that Amen-Râ'was sometimes coloured blue, probably because that was the culour of the heavens in which he ruled as Sun god' (ib. n. 3 'Amen is coloured green in the tomb of Seti I'). If so, we may cp. the blue nimbus, globe, and mantle of Zeus (supra p. 33 ff .). But Khnemu was coloured blue as a water-god or Nile-god (supra p. 347 n. 5, K. Sethe in Pauly-Wissowa Real-Enc. iii. ${ }_{2}^{2351)}$. The two alleged reasons are not necessarily incompatible: Homer speaks of the


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aspect as Zeus Ámmon. They did not indeed represent him as a ram or even give him a ram's head; for the whole trend of Greek religious art was away from theriomorphism. But they hinted at the animal-conception by adding to the divine head ram's ears and downward-curving horns. The Naples bust (fig. 271) ${ }^{2}$, which goes back to a fifth-century original of quasi-Pheidiac type ${ }^{3}$ perhaps existent once at Kyrene ${ }^{4}$, shows how far they succeeded in combining the infra-human with the supra-human, the ram with Zeus.

So Zeus through contact with Ámen became Zeus Ámmon. Where the change first took place, we cannot with certainty determine. It may have been at Thebes, the original nidus of the Amen-cult ; for Herodotos definitely states that the Ammonians got their worship from that of Zeus Thebaienis. On the other hand, the fact that he calls the Theban god Zeus Thebaieuis rather than Zeus Ámmon makes it more probable that we should look away from Thebes to the Ammóneion-the remote Oasis of Siwah, where the Theban Pharaohs planted their favourite religion ${ }^{6}$ in a spot destined to become famous throughout the ancient world. Hence the cult radiated, perhaps southwards to Meroe, where the oracular Ammon is known to have been worshipped ${ }^{7}$, certainly northwards to Kyrene, where Zeus was honoured under a variety of titles ${ }^{8}$ and Ammon came to be reckoned as a patron-god?

There is, further, some little uncertainty as to the date at which

[^178]this Egyptising Zeus arose. At Kyrene his head first appears on silver coins about the year 500 B.C. ${ }^{1}$ The cult seems to have spread as early as the sixth century to Lakonike ${ }^{2}$. A herm of bluish marble found beneath the mediaeval fortress Passava, the ancient Las, near Gythion shows a pillar surmounted by a simple ram's head (fig. 272) ${ }^{3}$. Whether this is, as Miss Harrison has suggested to me, an indigenous ramgod $^{4}$, or whether it should rather be classed as a theriomorphic Ammon, we have at present no means of deciding. At Gythion itself Pausanias found a sanctuary of Ámmon along with Apollon Kárneios, a bronze statue of Asklepios, a spring of the same god, a holy sanctuary of Demeter, and a statue of Poseidon Gaiaóchos ${ }^{5}$. Ammon was here in excellent company, Apollon Kárneios, Demeter, and Poseidon Gaiaóchos being old and honoured deities of the land ${ }^{6}$; besides, he was appropriately placed, next to Apollon Kárneios, whose cult-title marks him as an


Fig. 272. ancient ram-god ${ }^{7}$, and to Asklepios, who stood beside him at

[^179]
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Kyrence alsol．At Spanta there was another sanctuary of Ammon， concemins which l＇ansinias remarks：
－From the eatlient time the orate in libye is known to have been consulted by the lamedacmomath mome forquently than by the rest of the Hellenes．It
 （1）！am by nishe and foretuld that it would be better for him and for Lakedaimon （1）dewist from the war with the ．Tphytatens．So Lysandros raised the siege amd malued the laticdammomians to revere the god more than ever ；and the Aphytachs ate not a whit behind the Ammonian Libyans in their respect for
 appears an the principal type on its conage from 424 B．C．onwards ${ }^{4}$ ． Ly andres himedf had a brother named Libys after a Libyan king， who was a friend of the family ${ }^{5}$ ．And，when Lysandros found it expedient to be aboent awhile from Sparta，he obtained permission （t）su（on a pilgrimage to Libye＂．He even attempted to bribe the wracle of immen in the Oasis，hoping to obtain its support for certain revolutionary measures that he was contemplating；but the gend sent emissaries to accuse him before the Spartans．On his acguittal the Libyans withdrew，protesting that，when，in accord－ ance with an ancient oracle，Lacedaemonians came to settle in Libye，Libyan justice would be found superior to that of Sparta？ The spartans，apparently，were in the habit of consulting various wacles，that of $I$ Immon among them，on matters of importance ${ }^{8}$ ； and it was said that the oracle of Ammon preferred the laconic brevity of the Spartans to the elaborate ritual of the other Greeks？． Another town that had established relations with the Oasis as carly as the first half of the fifth century was Thebes．Pausanias speaks of a temple of Ammon as built there，and adds：
－The image was dedicated by Pindar：it is a work of Kalamis．Pindar also sent a hymm in honour of fimmon to the Ammonians in Libye．This hymn wats still to be seen in my time on a triangular slab beside the altar which I＇thematos，son of Lagon，dedicated to Ammon ${ }^{10}$ ？
the tertital of the Karmeia（Theokr．5．83）．Altogether，the ram－connexion is well－ （－talimberl．

Sue further A．Fiftem hielfrege ：ur sriechischen Religiongeschichti i．Der vor－dorische Widkerght Christiania wgo ply 1－2t．
${ }^{1}$（irupe（ir．Vyt i．lith P．15：5 n．5，citing J．Zingerle in the Ath．Mitth． 1896 い．－リ


－Jirit．M／us．Cat．Cinin Macelonia cte．p．61，Head Hist．mum．${ }^{2}$ p． 209 f．
$\Rightarrow$ Diext．14．13．${ }^{3}$ Plout．or．L．ys． 20.

＂（iic．dédiz．1．りミ．9 Plat．Alcab．ii． 149 B．
a＂P＇aus．9．16．1．

# Ba‘al-ḥammân and Zeus Ámmon 353 

A brief fragment of it containing the invocation-
Ammon, lord of Olympos,-
is quoted by a Greek commentator on the Pythian odes ${ }^{1}$. Perhaps, as O. Gruppe supposes ${ }^{2}$, a belief that Thebes in Boiotia was connected with Thebes in Egypt may have led the inhabitants of the one to honour with a temple the chief divinity of the other.

Having thus secured a firm footing on Greek soil, the cult of Zeus Ámmon continued for some centuries to flourish ${ }^{3}$, though it never spread much further afield ${ }^{4}$. Its most brilliant episode was undoubtedly the visit of Alexander the Great to the Oasis, when the victor was recognised by the god as his very son. This was indeed a memorable moment. No other mortal could claim the allegiance of Europe, Asia, and Africa. No other god united in himself the ideals of the same three continents. The former did well to seek the sanction of the latter when inaugurating for the first time in history a world-wide empire. But the climax marked by Alexander's visit was followed by a decline protracted throughout the Graeco-Roman age ${ }^{5}$. Strabon in the time of Augustus already speaks of the oracle as fallen into much contempt and in fact as well nigh forgotten ${ }^{6}$.

## (8) Ba'al-hammân and Zeus Ámmon.

In the last paragraph I described Zeus Ammon as at once European, Asiatic, and African. The description stands in need of further proof; for hitherto we have considered the god only as a blend of the Greek Zeus with the Egyptian Amen. It is, however, certain that his cult was not altogether free from Semitic influence.

This appears in primis from the fact that, whereas Greek writers invariably call him Zeus Ammon, Latin authorities commonly speak of Iupiter Hammon. The aspirate has come to him through confusion with Ba'al-hammân, a Phoenician deity greatly
 inother possible fragment of the hymn see infra p. 366 f.
${ }^{2}$ Gruppe Gr. M1yth. Rel. p. 1559.
${ }^{3}$ See the list of cult-centres in G. Parthey 'Das Orakel und die Oase des Ammon ' in he Abl. d. berl. Akad. 1862 Phil.-hist. Classe pp. $154-156$, and coins in Head Hist. zum. ${ }^{2}$ p. 963 Index.
${ }^{4}$ Latin inscriptions rarely mention the god: Dessau Inscr. Lat. sel. nos. $44^{24}$ (from a |uarry near Syene) I. o. m. Hammoni Chnubidi, | Iunoni Reginae, quor. sub | tutela hic nons est, etc., $4+25$ (Carnuntum) I. o. m. | Ammoni etc., +226 (Rome) Iovi | Hammoni | i Silvano | etc., 4427 (Carthage) Iovi Hammoni | barbaro Silvano | etc.
${ }^{5}$ See Gruppe Gr. Myth. Rel. p. 1560 n. I.
${ }^{6}$ Strab. 813.

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venerated along the north coast of Africa ${ }^{1}$. The meaning of Ba'alhamman is disputed: some Semitic scholars translate 'Fiery Lord ${ }^{2}$ ' or 'Lord of Heat ${ }^{3}$ '; but the more probable rendering is 'Lord of the Stone Pillars"' In any case the name not unnaturally modified that of Amen or Zeus Ammon. Nor was the borrowing all on one side. If Ba'al-ḥammân lent his initial $H$ to Zeus Ammon, Zeus Ammon lent his horns to Ba'al-hammân. In 1879 Prof. Berger published a short series of monuments which represent Baalhammân with undeniable ram's-horns ${ }^{5}$. A Cypriote terra cotta formerly in the Albert Barre collection portrays him enthroned, his hands resting on a couple of rams ( $\mathrm{pl} . \mathrm{xxvi}, \mathrm{I})^{6}$. A leaden plate found in the Baths of Iuba ii at Caesarea Iol (Cherchel) in Mauretania shows his head four times repeated $(\mathrm{pl} . \mathrm{xxvi}, 2)^{7}$. At Carthage, where the ram is his constant attribute ${ }^{8}$, he was associated with Tanit ${ }^{9}$, a north-African form of the great Phoenician mothergoddess Astarte ${ }^{10}$. As chief god and goddess of the district they are the central ornament of a silver band, probably once a priestly diadem, found in a tomb near Batna in Algeria (pl. xxvi, 3) ${ }^{11}$. The bust of Tanit with a mural crown and that of Ba'al-hammân with ram's-horns are placed on either side of a star (sun ?) and flanked by the serpents of Esmun twisted round a pair of pillars to right and left : beyond these are the figures of a goat and a ram ridden by two Erotes, and a further succession of religious symbols with which we are not here concerned. Again, Count Baudissin ${ }^{12}$ cites an inscription from Mauretania Caesariensis, in which Tanit, there called Panthea, is invoked as 'partner in the rites of the horned

[^180]$$
2^{84}
$$


I


1. Ba'al-hammân enthroned, a terra cot
2. Heads of Ba'al-hammân (Iupiter Ha
3. A silver diadem from Batna in Alge


2

os.
eaden plate from Caesarea Iol. 3a'al-ḥammân, Tanit, etc.

See page 354.

# Ba‘al-hammân and Zeus Ámmon 

Thunderer...Iuppiter Hammon¹'. Ba‘al-hammân was in fact completely assimilated to Zeus Ammon.

Semitic influence penetrated to the Ammoncion itself. Of its ritual in the fourth century B.C. a twofold account has come down to us:

## DIODORCS 17. 50.

'The image of the god is surrounded with emeralds and certain other objects, and has a method of divination quite peculiar to itself. It is taken round on a golden boat by eighty priests. They carry the god on their shoulders, proceeding mechanically in whatever direction the will of the god leads their steps. Together with them follows a crowd of girls and women, singing paeans all along the road and chanting traditional hymns to the $\operatorname{god}^{2}$.'

## CURTIUS 4. 7. 23 f.

'That which is worshipped as a god has not the same shape as artists have commonly given to deities. It looks most like an omphalós set with emerald and gems. When a response is desired, the priests bear this deity on a golden boat, many silver saucers hanging on either side of the boat. Women and girls follow them, raising an artless chant in accordance with traditional custom, whereby they think that Zeus will be propitiated and deliver a true oracle ${ }^{3}$.'

Both of these statements were doubtless drawn from the lost work of Kallisthenes, Aristotle's kinsman, who himself took part in Alexander's expedition. 'H. Meltzer ${ }^{4}$ by a detailed study of discrepancies has made it probable that the Roman writer is more accurate than the Greek: thus, whereas Diodoros uses the vague term 'image' (xóanon), Curtius describes the cult-object as most nearly resembling an omphalos. Meltzer would see in it the baitylos or baitýlion of Ba'al-ḥammân, a sacred stone, half-fetich,
${ }^{1}$ Corp. inscr. Lat. viii no. $9018=\mathrm{F}$. Bücheler Carmina Latina epigraphica Lipsiae 1895 i. 121 no. 253 [Pan]thea cornigeri sacris adiuncta Tonantis, | [q]uae Libycis Maurisque simul venerabilis oris | [his] etiam colitur te[rr]is, quam Iuppiter Hammon | [inter] utrumque lat[us] m[e]diam cum Dite severo | [dext]er sede tegit : etc. Tanit as Virgo Caelestis is at once Iuno and Ceres, and so is placed between Iupiter and Dis. See Wissowa Rel. Kult. Röm. p. $3^{114}$ n. 8.







${ }^{3}$ Curt. +.7.23 f. id quod pro deo colitur non eandem effigiem habet quam vulgo diis artifices accomodaverunt: umbilico maxime similis est habitus, smaragdo et gemmis coagmentatus. hunc, quum responsum petitur, navigio aurato gestant sacerdotes, multis argenteis pateris ab utroque navigii latere pendentibus. sequuntur matronae virginesque patrio more inconditum quoddam carmen canentes, quo propitiari lovem credunt ut certum edat oraculum.

- H. Meltzer 'Der Fetisch im Heiligtum des Zeus Ammon' in Philologus 1904 Ixiii. 186-223.


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half-idol, mid-way between the aniconic block and the anthropomorphic statue. He reminds us that Ba'al-hammân appears to have taken his name from such sacred stones, and notes that the Cypriote Aphrodite was likewise 'worshipped in the form of an omphalos ${ }^{1}$.'

I am disposed to accept Meltzer's conclusion and to support it by two further considerations. In the first place, Ba'al-hammân was akin to the Baal of Tyre, better known as Melqarth or the Tyrian Herakles? If, therefore, the Tyrian Herakles can be shown to have had a cult-object similar to the emerald-set ompluálós of Zeus Ammon, it will-in view of the rarity of such objects become highly probable that the example in the Oasis belonged by rights to Ba'al-hammân and that its usage attests his influence on the cult of Zeus Ammon. Now Theophrastos à propos of emeralds has the following paragraph:
' This stone is scarce and of no great size,-unless we are to believe the records concerning the kings of Egypt. Certain writers declare that the king of Babylon once sent to Egypt as a gift an emerald four cubits in length and three in breadth, and that in the sanctuary of Zeus too there were dedicated four obelisks of emerald forty cubits long and from four to two cubits broad. This is what the writers in question assert. Of the so-called Bactrian emeralds the one at Tyre is the largest. It is a good-sized stele in the sanctuary of Herakles, -unless indeed it is of pseudo-emerald, for that species too is to be found.' Etc. etc. ${ }^{3}$

This passage proves that the Tyrian Herakles had an ágalma


Fig. ${ }^{273}$. of emerald. It is, I suspect, represented on imperial coins of Tyre, which show a portable shrine containing a sacred stone shaped much like an omphalós (fig. 273). However that may be, our passage further indicates that such emerald-blocks had reached Egypt and that obelisks ${ }^{5}$ of the sort were to be seen there in a precinct of Zeus, i.e. of Ȧmen-Râ. Since

[^181]$\dot{A} m e n-R a ̂$ in the tomb of Seti i was himself coloured green ${ }^{1}$, it is clear that the choice of emeralds was deliberate. Certain magical virtues belonging to this stone ${ }^{3}$ were connected by Theophrastos with the fact that it is coloured like water ${ }^{3}$; and it was probably this resemblance to the watery sky that made it appropriate to the service of Zeus Ammon4. Perhaps it was as the son of Ammon that Alexander the Great had his portrait engraved by Pyrgoteles on an emerald ${ }^{\text {s }}$.

In the second place, the method of divination practised at the Ammóneion was not, as Diodoros and Curtius thought, unique. At Ba'albek the image of Zeus Ádados ${ }^{6}$ and at Bambyke that of a Zeus-like Apollon ${ }^{7}$ indicated the divine will in the selfsame manner. Both these cults were Syrian, and we may fairly infer that the usage of the Oasis was Semitic too.

Yet, while admitting H. Meltzer's contention that the omphalos of Zeus Ammon was Semitic, I would point out that the golden boat on which it journeyed is hardly to be explained by oriental

Plin. nat. hist. 37. 74 et fuisse apud eos in Iovis delubro obeliscume e quattuor smaragdis quadraginta cubitorum longitudine, latitudine vero in parte quattuor, in parte duorum is much more credible.
${ }^{1}$ Supra p. 132 n. 2.
${ }^{2}$ The term $\sigma \mu \dot{d} p a \gamma \delta o s$, strictly used, denotes a crystalline green quartz: it was, however, loosely applied to other green stones (Furtwängler Ant. Gemmen iii. 394, cp. 388).
${ }^{3}$ Theophr. lap. 4 and 23, cp. Timoth. Pers. 32 f., Nonn. Dion. 5. 178 ff.
 or 'plasma di smeraldo' would conciliate the gods and secure a plenteous rain-fall (Orph. lith. 267 ff ). It was credited also with medicinal powers, especially if engraved with the Khnemusnake (Galen. de simplicium medicamentorum temperamentis ac facultatibus 9. 2. 19 (xii: 207 Kühn)): many 'Gnostic' examples are extant (Furtwängler op. cit. iii. 388, W. Drexler in Roscher Lex. Myth. ii. 1258).
' Plasma' was occasionally used for the figure of Zeus enthroned (Furtwängler Geschnitt. Steine Berlin p. III no. 2355 pl. 22, p. 266 no. 7134 ) or for that of Asklepios enthroned as


Fig. 274. Z.us (id. ib. p. iti no. 2356, T. Panofka in the Abh. d. berl. Akad. $18+5$ Phil.-hist. Classe p. 289 pl. 1, 10). I append a laureate head of Zeus carved in high relief out of 'plasma,' from a ring in my possession (fig. 274, enlarged $\uparrow$ ) : the stone is good work of Roman date.
 rouîta as fragments of the earth's true surface, which have slipped from the aither into the aér-a notion probably based upon folk-belief. Cp. Ex. 24. 10, Ezek. 1. 26, 10. 1, Rev. 4. 3.
${ }^{5}$ Plin. nat. hist. 37. 8.
${ }^{6}$ Infrach. i\& $6(\mathrm{~g}) \times x(a)$.
-Infrach. is 6 (g) xx ( $\delta$ ).

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ideas of a cosmic ship', but is simply the Egyptian solar barque. Ammon was identifed with the setting sun of Libya's; and the Esegtians believed that the sun-god, after travelling all day in his moming barque, at nisht-fall reached the Mountains of the West, where he was received by the goddess of the West and entered his evening barque to begin his nightly voyage through the Underworld. Sesonisis. ice Scesostris (Rameses ii), is even said to have dedicated in the temple of Amen-R $\hat{A}$ at Thebes a boat of cedar wood, 280 cubits in lengeth. gilded without and silvered within's. If, then, we assume a combination of the Semitic omphalos with the Esyptian trat, the whole ritual becomes intelligible ${ }^{3}$.

## (є) Zeus Ammon and the Snake.

fimmon was said to have transformed himself into a snake in order to win his bride"; and snakes at Kyrene were called by the

[^182]
## Zeus Ámmon and the Snake

name of Ammon'. The association of the god with this reptile was probably due not so much to Semitic as to Egyptian influences.


Fig. 275.
 $\delta \dot{e} \pi a \iota \delta \iota \kappa \delta_{s}-\delta \phi \rho a \lambda \alpha \theta_{o \iota \tau} \cdot \kappa_{\text {. }} . \lambda$. This has been explained as a reference to the story of

 hosti, and especially Cougny Anth. Pal. Append. 2. 217.27 f. oúd' aû Maкฑס̀̀vv ó Baathè̀s



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True, we have already seen the snakes of Esmun, the Punic Asklepios ${ }^{1}$, brought into connexion with the horned Ba'al-hammân²; we cannot, therefore, exclude the possibility that the snake of Zeus Ammon owed something to the Semites.

But snakes undoubtedly played a large part in Egyptian religion ${ }^{3}$. Of the vipera cerastes, which has been found at Thebes in mummified form ${ }^{4}$, Herodotos writes:
' In the neighbourhood of Thebes there are sacred snakes, which do no harm to man. They are small of size and have two horns springing from the top of the head. When they die, they are buried in the sanctuary of Zeus; for they are deemed sacred to this god ${ }^{5}$.
It is very possible, then, that the snake of Amen, the Theban Zeus, was transferred to Zeus Ammon.

Again, Isis and Sarapis were often represented as a pair of human-headed uraeus-snakes or asps ${ }^{7}$. Sarapis alone appears in the same shape on imperial coins of Alexandreia ${ }^{8}$. A handsome bronze formerly in the Demetriou collection and now at Athens (fig. 275) ${ }^{9}$ shows a Sarapis of this sort equipped with the horns of Ammon ${ }^{10}$. The god raises himself from an oblong base perhaps meant for his kiste or sacred 'chest ${ }^{11}$.' On his head are traces of the usual kálathos or modiuts. Over his shoulders is a cape incised with a net-work pattern, probably a form of agrenón. Round his neck hangs an amulet shaped like a small shrine. The arms are missing. The body is that of a scaly asp, adorned in front with

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four inlaid eyes and ending in a bearded snake's-head. The aesthetic effect of this complex whole is surprisingly good. If man and beast are to be blended at all, the Greek method of representing a snake's body with a human head was infinitely preferable to the Egyptian method of representing a snake's head with a human body.

But syncretism went further even than this. The pantheistic type of Sarapis, as it is commonly called ${ }^{1}$, or the pantheistic type of Ammon, as P. Kabbadias would term it ${ }^{2}$, appears on gems ${ }^{3}$ and coins of imperial date. For example, a coin of Alexandreia struck by Hadrian (fig. 277) ${ }^{4}$ represents Zeus with the rays of Helios, the modius of Sarapis (Zeus Helios Sara$\mathrm{pis}^{\bullet}$ ), the horizontal ram's-horns of Khne-


Fig. ${ }^{277}$. mu, the spiral ram's-horn of Ammon, the cornu copiae of Neilos, and the trident of Poseidon combined with the serpent-staff of Asklepios ${ }^{6}$.

## (૬) Zeus of the Oasis a Graeco-Libyan god.

Stripping off these later accretions and subtracting also the earlier Semitic traits, we are left with the Greek Zeus and the Egyptian Ȧmen-Râ, who at some period prior to the fifth century B.C. and probably in the Oasis of Siwah coalesced into the sun-god Zeus Ammon. But we have yet to ask how Zeus found his way into the Oasis, and what was the original aspect of his worship in that isolated spot.

Here we must take account of a startling hypothesis put forward in 1871 by J. Overbeck ${ }^{7}$. That admirable scholar argues at length ${ }^{8}$

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in support of the view that Zeus Ammon was essentially a Greek god ${ }^{1}$, whose cult had spread from Europe to Africa, not vice versá. His conclusion rests largely on the alleged fact that Ámen was never represented by the Egyptians as ram-headed. But that fact we now know to be no fact. Overbeck was misled by G. Parthey ${ }^{2}$; and Lepsius was able to prove that such representations occur as far back as the reign of Seti i (c. I300 B.C. $)^{3}$. This blunder has unfortunately blinded the eyes of subsequent critics to the force of other arguments adduced by Overbeck. He justly lays stress on the early appearance of Zeus Ammon among the accepted gods of Greece and on the wide popularity that in course of time he achieved. Of what really barbaric god could it be shown, for example, that he was portrayed for cult-purposes by Kalamis ${ }^{4}$ and other fifth-century artists ${ }^{5}$, or that he was honoured with public rites at Athens in 333 B.c. ${ }^{6}$ ? In view of these circumstances it is worth while to enquire whether after all there was not some longstanding affinity between the Zeus of the Oasis and the Zeus of continental Greece.

Now it is a well-established fact that during the nineteenth dynasty Egypt was twice attacked by a combination of northern tribes. Rameses ii c. I 300 b.c. had to fight the Hittites (Kheta) and their allies, who included Lycians (Luka), Dardanians (Dardenui), Mysians (Masa), Maeonians? (Maunna?), or Ionians? ( Yaunna ?), Pedasians (Pidasa), and Cilicians (Qalaqiša)?. Again, in the reign of Merenptah c. 1250 B.C. Egypt was invaded by Achaeans (Ȧqaizvaaša), Tyrsenians (Thuirša), Sardinians? or Sardians? (Šardina), Sagalassians (Šakalas̆a), and Libyans (Labî). Similarly during the twentieth dynasty Rameses iii between 1200

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and II50 B.C. witnessed yet another attempted invasion by northerners, among whom were Philistines (Pulusatha), SiculoPelasgians ? (Zakkala), Oaxians ? (Waašaša), Teucrians (Tákarai), and Danaans (Daìnàu, Danauna) ${ }^{1}$. Several of these identifications are doubtful ; but that Egypt was thus repeatedly exposed to a general movement of Mediterranean peoples, many of whom were forefathers of the historical Greeks, is fortunately beyond all question. Prof. Flinders Petrie would even carry back the said Graeco-Libyan league well into the third millennium B.C. ${ }^{2}$ This extreme view must be left for Egyptologists to criticise. But on the strength of the ascertained facts I have elsewhere suggested that the invaders may have planted in the Oasis a cult of their sky-god Zeus, who at some later date was fused firstly with the Theban Ámen-Râ and secondly with the Punic Ba'al-hammân³. If so, we should expect to find that the cult of Zeus in the Ammóneion resembled the most archaic cults of the same god on Greek soil, e.g. that of Zeus Náios at Dodona. Was this actually the case ?

The Zeus of the Oasis is by Nonnos termed Zeus Asbÿstes after the Asbystai, a Libyan tribe occupying the Hinterland of Kyrene, and under that denomination is compared with the Zeus of Dodona:

Lo, Zeus Asbystes' new-found answering voice
The thirsty sands oracular sent forth
To the Chaonian dove ${ }^{4}$.
The same comparison of the Libyan with the Dodonaean Zeus was made some 850 years earlier by Herodotos, who not only declares that-
'The oracular usage of Thebes in Egypt and the oracular usage of Dodona in point of fact resemble one another ${ }^{5}$,
-but also reports at first hand with every appearance of fidelity the local myths of both cult-centres :
'This is the tale that the Egyptians tell concerning the oracles of Hellas and Libye. The priests of Zeus Thebaieus stated that two priestesses were
${ }^{1}$ H. R. Hall op. cit. p. 175 ff., G. Maspero op. cit. p. 459 ff., E. A. Wallis Budge op. cit. vi. 37 f.
${ }^{2}$ W. M. Flinders Petrie in the Journ. Hell. Stud. 1890 xi. 271 -277. The sherds of Middle 'Minoan' and Late 'Minoan' ware found by him in the Fayum (ib. pl. I4) are not necessarily the deposit of hostile invasions; they may surely be due to peaceful trading.
${ }^{3}$ Class. Rev. 1903 xvii. 403 f., cp. Folk-Lore 1904 xv. 295.


 тоע éx $\omega \nu$ l̀
${ }^{5}$ Hdt. 2. ${ }^{58}$.

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carried off fom Thehew low Phemicians, that one of them-so they had heardwar sold into libere, the wher into Ilellas, and that these women were the original tounctern of the wrowe among the aforesaid peoples. When I asked them of the evilemee on which this definite statement was based, they said in reply that a wreat hue and ery had been made by them for these women, and that they had heen um. hle th find them, but that they had subsequently learnt about them just wh. 11 the: tok me. The foregoing account, then, I heard from the prices at The hes. The following is the statement made by the prophetesses at lextoma. 'lwn hark dowen started to tly from Thebes in Egypt. One came 10 Lifere the wher to Doxtoma, where it settled on an oak and announced with human woice that on that wery spot must be established an oracle of Zeus. becoming thin a divine injunctiom, they had acted accordingly: They say that the dowe which went to Libye bade the Libyans make an oracle of Ammon; and that too belongs $t 0 \%$ ous. This was the tate told by the priestesses of lodona, the chent of whom was named Promeneia, the next Timarete, the youngest Nikandra; and the other Dodonaeans dwelling about the sanctuary asreed with them ${ }^{1}$.

Herodotos, who-if any man-was accuainted with the facts, clearly believed that the cult of the Oasis and the cult of Dodona were akin. Two priestesses according to the Egyptian version, two doves according to the Greek version, had simultaneously founded the twin oracles of Zeus. This testimony on the part of one who had himself visited both Thebes and Dodona is not lightly to be set aside or explained away as a case of Aigypto-mania.

The same story with some interesting differences of detail occurs in later writers. Thus Silius Italicus in the first century of our era relates that Hannibal after the capture of Saguntum sent Bostar to enquire of Aimmon what the issue of the war would be, and that Bostar on reaching the Oasis was welcomed by the Libyan Mrisbas:
> "These shady woods and tree-tops heaven-high, (iroves trodden by the foot of lupiter, Worship, with prayer, friend Bostar. All the world Knows of his bounty, how he sent twin doves To settle in mid Thebes. Whereof the one That winged her way to the Chaonian coasts Fills with her fateful coo Dodona's oak. The other, wafted o'er Carpathian waves, With the same snowy pinions crossed to Libye And founded this our fane-Cythereia's bird. Here, where ye see an altar and dense groves, She chose a ram (i tell the miracle) And perched betwixt the horns of his fleecy head Chanted her answers to Marmaric tribes.
> Then on a sudden sprang to sight a wood,

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A grove of ancient timber, and the oaks
That now touch stars came from that primal day.
Hence our forefathers feared; for lo, the tree
Hath deity and is served with altar-flames ${ }^{1}$.'
It will be noticed that Silius is not simply paraphrasing Herodotos. He makes the doves start from Thebes in Greece, not from Thebes in Egypt, as is clear from his reference to the Carpathian sea, and he adds the episode of the dove settling on the ram. The latter feature, if not the former, reappears in the learned scholia on Servius ${ }^{2}$ and points to the existence of a non-Herodotean tradition ${ }^{3}$. Silius' statement about the ancient grove and the oak-tree with altars burning before it is of considerable moment, because-if true-it goes far towards proving the essential similarity of the Dodonaean and the Libyan cults. We cannot, I think, reject the statement on the ground of botanical improbability. Authorities both ancient and modern mention several species of oak as growing in north Africa ${ }^{4}$; and Pliny even states that in the neighbourhood of Thebes at a distance of 300 stades from the Nile was a wooded tract with springs of its own (an oasis ?) producing oaks, olives, etc. ${ }^{5}$ Again, Ammon appears to have had a sacred grove on the shores of the Syrtis ${ }^{6}$; and various writers attest the existence in
${ }^{2}$ Sil. It. 3. $675-69 \mathrm{I}$. The concluding lines ( 688 ff .) run : mox subitum nemus atque annoso robore lucus | exiluit, qualesque premunt nunc sidera quercus | a prima venere die : prisco inde pavore \|'arbor numen habet coliturque tepentibus aris. Cp . ib. io f. corniger Hammon | fatidico pandit venientia saecula luco, 666 f . lucos nemorosaque regna | cornigeri Iovis.
${ }^{2}$ Interp. Serv. in Verg. Aen. 3. 466 Iuppiter quondam Hebae (ieg. Thebae) filiae tribuit duas columbas humanam vocem edentes, quarum altera provolavit in Dodonae glandiferam silvam Epiri, ibique consedit in arbore altissima, praecepitque ei qui tum eam succidebat, ut ab sacrata quercu ferrum sacrilegum submoveret : ibi oraculum Iovis constitutunı est, in quo sunt vasa aenea, quae uno tactu universa solebant sonare. altera autem columba pervenit in Libyam, et ibi consedit super caput arietis, praecepitque ut Iovis Ammonis oraculum constitueretur.
${ }^{3}$ L. Beger Thesaurus Brandenburgicus selectus Coloniae Marchicae 1696 iii. 221 (Montfaucon Antiquity Explained trans. D. Humphreys London 1721 i. 28 f. pl. io no. 4, Reinach Rsp. Stat. ii. 771, 8) published a bronze at Berlin, which according to him represents the dove on the head of the Ammonian ram. More probably it is a variation of the type of an eagle on a ram's head (Babelon-Blanchet Cat. Bronzes de la Bibl. Nat. p. 494 no. 1252 fig., Reinach op. cit. ii. 771, 7).

- Plin. nat. hist. 16. $3^{2}$ (parva aquifolia ilex=quercus coccifera Linn.) ; La Grande Encyclopedie x. 1065 b, 1066 a, b (qu. ballota Desf., qu. suber Linn., qu. Mirbeckii Durieu).
${ }^{5}$ Plin. nat. hist. 13.63 circa Thebas haec, ubi et quercus et persea et oliva, ccc a Nilo stadiis, silvestri tractu et suis fontibus riguo.

 The great Ammóneion is loosely connected with the Syrtis by Lucan. $4.673,10.38$, Prudent. apoth. 443.


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the Ammóncion of an oracular grove without specifying oak-trees ${ }^{1}$. Finally, Clement of Alexandreia and Eusebios allude to an ancient oracular oak as worshipped amid the desert sands? This can be none other than the oak of Ammon $^{3}$. I conclude, therefore, that Silius' statement is not to be dismissed as a mere poetic fiction, but to be accepted as a fact.

If Zeus had an oak-cult of immemorial antiquity in the Ammóneion, we might reasonably expect that it would figure in the earliest traditions of the Libyan tribes. Now the Oases of the eastern Sahara were occupied in classical times by the Garamantes ${ }^{4}$, whose eponym was Garamas-also called Amphithemis-the son of Apollon by Akakallis daughter of Minos ${ }^{5}$. Of the Garamantes in general it is recorded that they were pious folk, who had a temple or temples established in their midst ${ }^{6}$; but of Garamas in particular we fortunately possess an older and more definite account. A lyrical fragment ${ }^{7}$ attributed by Schneidewin to Pindar and recognised by Bergk as coming from the Hymn to Zeus Ámmon ${ }^{8}$ declares that in the beginning men sprang from Mother

[^186]${ }^{8}$ Supra P. $35^{2}$ f.

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Earth, though it is hard to discover who was the first of her sons. After naming in true Pindaric fashion various possible claimants our fragment proceeds:

The Libyans say that first-born Garamas
Rose from parched plains and made his offering , Of Zeus' sweet acorn.
May we not venture to see in these lines another confirmation of Silius' statements concerning the oaks of the Oasis?

Again, the fauna as well as the flora of the two oracular centres was alike. Birds, according to Aristophanes, were an essential feature of both ${ }^{1}$. The doves of Dodona are sufficiently notorious ${ }^{2}$. But, as we have already seen, the sister oracle in the Oasis was likewise founded by a dove from Thebes. Moreover, Semiramis is said to have learnt her destiny from Ammon ${ }^{8}$ and to have fulfilled it by becoming a dove ${ }^{4}$. Finally, small wild doves are numerous in the Oasis nowadays ${ }^{5}$.

The institution of both oracles was also connected with a shepherd. Proxenos, a contemporary of king Pyrrhos, in his History of Epeiros wrote ${ }^{\theta}$ :
'A shepherd feeding his sheep in the marshes of Dodona stole the finest of his neighbour's flocks and kept it penned in his own fold. The story goes that the owner sought among the shepherds for the stolen sheep, and, when he could not find them, asked the god who the thief was. They say that the oak then for the first time uttered a voice and said-"The youngest of thy followers." He put the oracle to the proof, and found them with the shepherd who had but recently begun to feed his flock in that district. Shepherds go by the name of followers. The thief was called Mandylas ${ }^{7}$. It is said that he, angered against the oak, wished to cut it down by night; but that a dove showed itself from the trunk and bade him desist from so doing. He in fear gave up the attempt and no longer laid hands on this sacred tree. The Epeirotes, however, were wroth with him for his rash deed.' Etc. ${ }^{8}$
Similarly with regard to the Oasis Leon of Pella, a contemporary
${ }^{1}$ Aristoph. av. 716 自 $\sigma \mu \dot{e} \nu \delta^{\prime} \dot{v} \mu i ̄ \nu \nu^{\prime} A \mu \mu \omega \nu \ldots \Delta \omega \delta \dot{\omega} \nu \eta$. Alexander the Great was guided to the oracle of Ammon by two or more ravens (Aristoboulos ap. Arrian. 3. 3. 6; Kallisthenes $a p$. Plout. v. Alex. 27, Strab. 814; Diod. 17.49, Curt. 4. 7. 15, Eustath. in Dionys. per. 211).

* Class. Rev. 1903 xvii. 185 f.
${ }^{3}$ Diod. 3. 14 .
- Id. 2. 30.
${ }^{5}$ G. Rohlfs Von Tripolis nach Alexandrien ${ }^{2}$ Bremen 1882 ii. 115 ff., 121 mentions that the Fountain of the Sun is known locally as Ain el hammam, which he renders 'the Doves' Bath.' But this appears to be a mistranslation : infra p. $\mathbf{3 8 2}$.
${ }^{6}$ Proxenos Epirotica frag. 2 (Frag. hist. Gr. ii. 462 Muller) apo schol. Od. 14. 32\%.





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of Alexander the (ireat, in his treatise On the gods of Egypt obervedt:

- When 1) hany a maled wow ligypt and all its borders and was said to have beeqt the wrizinal insentor of everything, a certain llammon came from Africa and fombin him it sast thesk of sheep, partly to secure his fasour and partly to "in :he wedit of hanins insented something himself. In return for this present llom! - W in sabl 10 hatw granted him a domain over against the Egyptian Thelon : amt thone who make effigies of Hammon furnish him with a horned he:al in waler that men maty remember how he was the first to discover sheep.' Fu
It was probably this Hellenistic romance which led Pausanias to remark: 'Immon derived his name from the shepherd who founded the sanctuary. Nor must we forget the tradition noticed above which makes the foundress dove settle on the head of a ram ${ }^{3}$.

Buth sites possessed a miraculous spring. Pliny observes:

- It I)odonat the spring of Zeus is cold and puts out torches that are plunged in it, but kindlen such as are put out and brought near to it. It always fails at midday, wherefore they call it the Resting Water; but it soon increases till it is full at midnight, from which time onwards it again gradually fails ${ }^{4}$.... The pool of \%eus Hammon, cold by day, is hot by night".'
Many other writers from Herodotos to Eustathios describe this pool as 'the Fountain of the Sun' and assert that throughout the moming it grows cooler and cooler till at midday it is quite cold, but that as the day declines it gains in warmth becoming tepid at sundown and fairly bubbling with heat at midnight ${ }^{6}$. The current explanation of the phenomenon was that by night the sun went below the earth and there boiled the water-a view which Lucretius is at pains to disprover.
 foet. astr. 2. 20. The sequel is quoted infra p. 373 n .9 .

P'aus +. 23. 10. So in Byzantine times Eudok. viol. 75, Eustath. in Dionys. for. 211.
: (ichlaril (ir. . $1 / \mathrm{y}^{\prime}$ th . p. 166 f . suggested rather vaguely that the ram-symbolism properiy helonging to some old (ireek cult led to the confusion of a Greek with an legyptian ram-go!. It is by no means unlikely that the ram was sacred to a Graeco-Libyan Yeus betore this gext came to be idemtifed with Amen-Ka. But the indications recorded in the text dorn suthee th prose it.

+ Mu, Ma 2. + 3 . Solin. 7. 2, Mug. de cia. Dei 21.5 , Methodios ap. et. mag. p. 98, 22 fi. (f). ()v. mit. 15. . 11 f . The interp. Serv. in Verg. -Ien. 3. 466 states that the spring flowell from the ronts of a huge oak and itself gave oracles by means of its mumburing sound.

 15. 3 ext. Curt. 4. 7. 22, Melat 1. 39, Sil. It. 3. 60y ff., Arrian. 3. 4. 2, Solin. 27. 45,
 loctan quendan in quo aries terram pede suo scalpsit, e quo loco fons manavit.
- Lucr. loc. cit.


## Zeus of the Oasis a Graeco-Libyan god 369

In short, it app is that the whole apparatus of the oracle at Dodona-its grove, its oak of special sanctity, its doves, its holy well-was to be matched in the Oasis of Ammon. Strabon adds that both oracles gave their responses in the self-same manner, 'not by means of words, but by certain tokens' such as the flight of doves ${ }^{1}$.

Nor was the character of Zeus himself different at the two cultcentres. Zeus Náios of Dodona was essentially a god ' of Streaming Water ${ }^{2}$ ': the oracular spring-we are told-burst from the very roots of his famous oak ${ }^{3}$. So with Zeus Ammon. The close connexion between his cult and water comes out clearly in Diodoros' description of the Oasis ${ }^{4}$ :
'The Ammonians dwell in villages, but have in the midst of their territory an akropolis secured by a threefold wall. Its first rampart encloses a palace of the ancient rulers; the second, the womens' court, the apartments of the children, wives, and kinsfolk $^{5}$, together with guard-houses, and besides the precinct of the god and the sacred spring, which is used to purify all that is offered to him ; the third includes the quarters of the king's body-guard and their guard-houses. Outside the akröpolis at no great distance is built a second temple of Ammon shaded by many large trees. Near this temple is a fountain, which on account of its peculiar character is called the Fountain of the Sun.' Etc.

The same association of the desert-god with water occurs in a tale for which our earliest authority is Hermippos the pupil of Kallimachos (c. 250 B.C.) ${ }^{6}$. When Dionysos in the course of his



 al àvaveú $\sigma \epsilon \omega \nu=$ Eustath. in Dionys. per. 211. See also Hdt. 2. 58 cited supra p. 363.
let Zeus Naios and Zeus Ámmon both gave oracles in verse. For those of the former ee Congny Anth. Pal. Append. 6. 175 f.; for those of the latter, Cougny ib. 6. 179 and .) Parthey 'Das Orakel und die Oase des Ammon' in the Abh. d. berl. Akad. 1862 hil. -hist. Classe p. 143
 spring at Teuthrone in Lakonike (Paus. 3. 25. 4). Other cognates are $\nu \alpha \omega, \nu \hat{a} \mu \alpha$, a $\sigma \mu$ ós, vapobs, N $\eta p \epsilon$ ús, N $\eta$ cd́s, etc. (L. Meyer Handh. d. gr. Etym. iv. 230 f., Prellwitz itym. Wörterb. d. Gr. Spr. ${ }^{2}$ p. 306 f., Walde Lat. etym. Wörterb. p. 415). See further lass. Rev. 1903 xvii. 178 f. and O. Höfer in Roscher Lex. Myth. iii. 2 fo
${ }^{3}$ Supra p. 368 n. 4.
${ }^{4}$ I iod. 17.50 . This and the parallel passage in Curt. 4. 7.20-22 are derived from ie same source, presumably Kallisthenes.
${ }^{5}$ IViod. loc. cit. $\sigma \cup \gamma \gamma \in \nu \hat{\omega} \nu$ : Curt. loc. cit. pellicibus. Curtius has again (supra p. 355) reserved a detail dropped by Diodoros.
${ }^{6}$ Hermıpos ap. Hyg. poet. astr. 2. 20, Nigidius ap. schol. Caes. Germ. Aratea 401, 6 ff. Eyssenhardt, Amp. 2, Lact. Plac. in Stat. Theb. 3. 476 , Serv. in Verg. Aen. 196, schol. Lucan. 4. 672.

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triumphal progress came into Africa, he was overtaken by thirst in the desert and like to perish with all his host. A ram appeared to them in their extremity and having led them safely to a plentiful pool in the Oasis there vanished ${ }^{1}$. Dionysos founded on the spot a temple of Zeus Ammon, and set the helpful ram among the stars, ordaining that when the sun was in Aries all things should revive with the fresh life of spring. In this connexion it should be observed that from Berytos in the east to Pompeii in the west Ammon-masks were used as fountain-mouths? ${ }^{2}$.

Finally, as Zeus Náios was paired with Dione, so Zeus Ammon had a female partner worshipped at Olympia as Hera Ammonia ${ }^{3}$ and associated with him on certain extant gems (fig. 278) ${ }^{4}$. Or, if

it be urged that the original consort of Zeus at Dodona was Ge rather than Dione ${ }^{5}$, I would point to the fact that in the Libyan Oasis too we have found a tradition of Mother Earth ${ }^{6}$-a tradition the more noteworthy because in purely Egyptian religion the earth-deity was not a goddess, but a god.

The conclusion to which the evidence here adduced appears to

[^187]point is that the cult of Zeus in the Oasis was, as Herodotos declared, really akin to the cult of Zeus at Dodona. I submit that it was a relic of an early Graeco-Libyan occupation of north Africa ${ }^{1}$.

## ( $\eta$ ) The youthful Ámmon.

On gold, silver (figs. 280-283), and copper coins of Kyrene struck c. $431-285$ B.C. we have not only a bearded but also a beardless


Fig. 280.


Fig. 28r.


Fig. 282.


Fig. 283.


Fig. 284.


Fig. 285.
type of Ammon ${ }^{2}$. The same mature and youthful heads with a downward-curving ram's-horn appear on electrum héktai of Lesbos c. $440-350$ B.C. ${ }^{3}$, on coppers of Aphytis c. $424-358$ B.C. ${ }^{4}$, on silver
${ }^{1}$ The myth of Danaos and the Danaiides belongs to the same Graeco-Libyan stratum (infra ch. ii $\S 9$ (d) ii (a)). Diod. 17.50 states that the precinct of Zeus Ammon was

${ }^{2}$ Bearded: Head Coins of the Ancients p. 53 pl, 26, 44 ( $=$ my fig. 280), id. Hist. mum. ${ }^{2}$ pp. 865 , 869 ff., Hunter Cat. Coins iii. 570 pl. 92, 7 f., 572, 574 pl. 92, 16. Fig. 28ı is from a specimen in the McClean collection, fig. 282 from another in the Leake collection, it Cambridge (W. M. Leake Numismata Hellenica London 1856 African Greece p. 2).

Beardless: Head Coins of the Ancients p. 69 pl. 35, $40\left(=\right.$ my fig. 283), id. Hist. num. ${ }^{2}$ गp. 86\%, 869, 87 I fig. 388, Hunter Cat. Coins iii 569 ff. pl. 92,6 , 10- 12.
${ }^{3}$ Bearded: Brit. Mus. Cat. Coins Troas etc. p. 161 pl. 32, 26, Babelon Monn. gr. oms. ii. 2. 1219 f. pl. 160,15 .

Beardless : Brit. Mus. Cat. Coins Troas etc. p. 167 pl. 34, 2I f., Babelon Monn. gr. om. ii. 2. 1227 f. pl. 16 r , 30 f., Head Hist. num. ${ }^{2}$ pp. $210,559$.

All these heads have in front a curious set of upstanding curls (?), perhaps derived rom an Egyptian head-dress misunderstood (cp. the coin of Kyrene discussed by -. Müller Numismatique de l'Ancienne Afrique Copenhague 1860 i. 85 , Overbeck Gr. Yunstmyth. Zeus p. 295 Münztaf. 4, 16).

+ Bearded: Brit. Mus. Cat. Coins Macedonia etc. p. 6r, Overbeck op. cit. p. 297 IUnztaf. 4, 20 f .

Beardless : Mionnet Descr. de méd. ant. Suppl. iii. 47 no. 319, Head Hist. numm. ${ }^{2}$ 210.

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(figs. 284, 285) and copper coins of Tenos from the fourth to the second century B.C. ${ }^{1}$, and on coppers of Mytilene in the second and first centuries B.C. ${ }^{2}$ Similarly in the west on


Fig. 286. silver coins of Metapontum c. $400-350$ B.C. both types occur (fig. 286) ${ }^{3}$, and on silver coins of Nuceria Alfaterna after c. 308 b.c. the younger without the older head ${ }^{4}$.

The identification of this youthful figure is a matter of some difficulty. The general trend of fourth-century religious art is doubtless towards juvenile forms. But the usual succession of bearded and beardless types hardly accounts for the simultaneous recognition of a senior with a junior Ammon. The latter must be either a different god from the former, or at least a distinct phase of his personality: Among names suggested are Aristaios ${ }^{5}$ and Apollon Karneîos ${ }^{6}$. Aristaios was worshipped as Zeus in Arkadia ${ }^{7}$ and bears a name which appears to have been a cult-title of Zeus ${ }^{8}$; he was also an important figure in the mythological history of Kyrene ${ }^{9}$, and he not improbably passed for a shepherd-god ${ }^{10}$. But we have not the least

[^188]reason to suppose that he was himself ever regarded as a ram or represented with ram's horns. There is more to be said for the proposed identification of the youthful horned head with that of Apollon Karneios. This deity too was worshipped as Zeus at Argos ${ }^{1}$; moreover, he was essentially a ram-god ${ }^{2}$, and one who, as we have already seens, was associated at Gythion with Zeus Ammon. Nevertheless a comparison of the towns issuing coins of the youthful Ammon type ${ }^{4}$ with the known cult-centres of Apollon Karneîos ${ }^{5}$ is disappointing. Kyrene is the only name common to the two lists.
L. Müller in his great work on the coinage of north Africa was the first to set this question on a more satisfactory basis by adducing the available literary evidence ${ }^{6}$. He pointed out that Zeus Ammon was connected with Dionysos, partly by certain tales recorded above-how the former brought sheep to the latter ${ }^{7}$, how the latter founded the temple of the former ${ }^{8}$-but partly also by the definite belief that Dionysos was the son of Ammon and horned like his father ${ }^{9}$. Hence L. Müller ${ }^{10}$ and subsequently L. Stephani ${ }^{11}$ did not hesitate to identify the youthful Ammon of the coins with the Libyan Dionysos ${ }^{12}$. By way of confirmation they note that on the coins of Aphytis, Tenos, and Mytilene the reverse type is
the olorbios $\delta a l \mid \mu \omega \nu$ of Pind. Pyth. 4. 49 f. as 'a sheep-pasturing god' and identifies him with Aristaios. Welcker Gr. Götterl. i. 489 cites from J. R. Pacho Relation d'un Voyage dans la Marmarique, la Cyrénaique, etc. Paris 1827-1829 pl. 51 a Cyrenaic tomb-painting, which shows Aristaios with a ram on his back, a pedum in his hand, surrounded by sheep and encircled by fish.
${ }^{1}$ Theopomp. frag. 171 (Frag. hist. Gr. i. 307) ap. schol. vet. Theokr. 5. 83 öтє тд̀v
 $\dot{\eta} \gamma \dot{\eta} \sigma a \sigma \theta a \iota ~ r o \hat{v} ~ \sigma \tau \rho a \tau o v$. . Perhaps, however, Theopompos merely meant that at Argos Apollon bore the titte' $\mathbf{A} \boldsymbol{\gamma} \boldsymbol{\eta} \tau \omega \rho$ (Pauly-Wissowa Real-Enc. ii. 4I) as Zeus did at Sparta (Wide Lakon. Kulte pp. 1, 13).
${ }^{2}$ Supra p. 351 n. $7 . \quad{ }^{3}$ Supra p. 351.
${ }^{4}$ Supra p. 37 If f.
${ }^{5}$ K. Wernicke in Pauly-Wissowa Real-Enc. ii. 55 f.
${ }^{6}$ L. Muller Numismatique de l'Ancienne Afrique Copenhague 1860 i. sor ff.
${ }^{7}$ Supra p. 367 f.
${ }^{8}$ Supra p. 369 f.



 Miller) ap. Hyg. poet. astr. 2. 20 qui autem Libero factum voluerunt adsignare, quod non petierit ab Hammone, sed ultro ad eum sit adductum, simulacra illa cornuta faciunt et arietem memoriae causa inter sidera fixum dicunt. The context is given supra p. 368.
${ }^{10}$ L. Muller loc. cit.
${ }^{11}$ L. Stephani in the Compte-rendu St. Pet. 1862 p. 76 ff.
${ }^{12}$ The first to suggest Dionysos was Eckhel Doctr. num. vet. ${ }^{2}$ iv. ir8; and his suggestion has been widely accepted (see L. Muller op, cil. i. 102 f.).

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commonly Dionysiac-a kántharos, a bunch of grapes, a herm of Dionysos. But this is an argument on which it is easy to lay too much stress.

Stephani further drew attention to a series of double busts which combine the head of Ammon with that of a more or less certain Dionysos ${ }^{1}$. Sometimes a bearded head with ram's horns is joined to a bearded and hornless head ${ }^{2}$. Where the latter is wreathed with vine-leaves ${ }^{3}$ or ivy-leaves ${ }^{4}$, it undoubtedly represents Dionysos. Where the wreath is absent ${ }^{5}$, we cannot feel the same assurance. Again, a bearded head with ram's horns is joined to a beardless head with short bovine horns ${ }^{6}$. Here opinion is divided, some supposing that Ammon is combined with a semi-bovine Dionysos ${ }^{7}$, others that he is linked to a second water-god, the Libyan Triton ${ }^{8}$. Exceptional is a double bust in the Vatican, which yokes two youthful heads, one having ram's horns and a slight beard, the other small bovine horns ${ }^{9}$. Stephani concludes that the artist wished to unite the Libyan with the Greek Dionysos ${ }^{10}$; Overbeck, that the head with ram's horns is more probably a portrait in the guise of Ammon ${ }^{11}$. Another isolated example is a double herm of Ammon and a satyr at Berlin, surmounted by a capital in the form of a kálathos ${ }^{12}$. On the whole, a survey of these double busts makes it clear that Ammon stood in close relation to the Dionysiac circle.

Finally, Stephani published an Apulian bell-kratér at Saint

[^189]Petersburg, on which is a scene of considerable interest (fig. 287) ${ }^{1}$. A youthful god with ram's horns stands leaning on a pillar, a bay-branch in his left hand. He is conversing with a matronly female figure seated before him. Behind him Pan with goat's horns holds a larger branch of bay with leaves and berries. He is balanced by a second female figure raising a phiále. The sanctity of the place is shown by the bucranium and fillet hung in the background, by the incense-burner visible between the two principal persons, and perhaps by the sprigs of bay etc. in the foreground. Stephani, followed by S. Reinach, suggests that we have here the horned Dionysos of Libye ${ }^{7}$ promising pardon


Fig. 287.
${ }^{1}$ Stephani Vasensamml. St. Petersburg i. 380 ff. no. 880, Comple-rendu St. Pet. 1862 p. 79 ff. Atlas pl. 5, 2 and 3, Reinach Rép. Vases i. 13, If.
${ }_{2}^{2}$ This identification is confirmed by an unpublished Apulian jug at St Petersburg (Stephani Vasensamml. St. Petershurg ii. 28 f. no. 1tig, though F. Wieseler in the Nachr. d. kön. Gesellsch. d. Wiss. Göttingen Phil.-hist. Classe 1892 p. 226 f. says Apollon Karneios), which represents a definitely Dionysiac scene. In the centre sits a young man (Dionysos) with ram's horns, originally painted yellow, on his head : he wears an upper garment, which has slipped on to his lap, and yellow shoes. In his right hand he holds a cup, in his left a lyre, both partly yellow. Before him stands a woman (Ariadne?) in chitón and himation, who offers him a bunch of grapes with her left hand, a white wreath with her right: her arm-bands and necklaces are yellow. Behind Dionysos stands a second woman leaning on a pillar, which is yellow in part. She wears a chiton, a small fluttering garment, shoes, arm-bands and necklaces, and holds in her right hand an aldbastron (?). At her back is a fillet ; and in the field are four partly yellow rosettes.

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to Kheal. If so, the seene is presumably laid in the Ammoneion. The bay-branches sussest that the . Apulian artist based his conception of this for off spot on the more familiar oracle of the Delphic Apollon. But it may be remarked that the cider fimmon wears a bay-wreath on coins of Kiymene. Temos, and Metapontum, as does his youmser comenterpart on conins of Metapontum and Tenos. We ate mit, therefore firecil th assume a confusion or contamination of cult-

In view of the fimegning evidence it would, I think, be unsafe to conclude that the commeximbetween Zeus Aimmon and Dionysos Wan cosentially late: Hemolotos* states that at Meroë, where Zeus (. Immen") had an arate, the only grods worshipped were Zeus and 1) hombers. Tud the conins at least suffice to prove the existence of a youthful. Immen as carly as the fifth century B.C.

## $\left.{ }^{( }{ }^{*}\right)$ The Oasis of Siwah.

The last glimpse that we get of the Ammóneion in classical times is a sad onc. Athanasios states that in 356 A.D. many Aderly bithops of the Egyptian church were driven out by Genmios the Arian persecutor ; those from Libye were banished to the Great Oasis, those from the Thebaid to the Ammonian district. After this, darkness descends and shuts out the view.

From the fourth to the eighteenth century we know nothing of the Ammimeion beyond a few casual and partly fantastic references
${ }^{1}$ According to the romantic version of Diod. 3.71-7.3, Khea and Kronos took with them the Titans and attacked Ammon, who thereupon fled to Crete and, having married Krete the dauthter of one of the reigning Kouretes, became lord of the district. Meantime Kromos and Rhea had usurped the realm of $A m m o n$. But Dionysos, helped by the Amazon, atm Athena, vamquishel the Titans and reinstated his father. He took the usurpers captive, hut promised them forgiveness and exhorted them to be reconciled with him. Rieat loyally accepterl his overtures: Kronos was insincere. After this, Dionysos foundel the oracle of immon, and made the child Zeus king of Egypt. Etc., etc.
"Hdt. 2. 2y. Wie mus, however, remember that I)ionysos may mean Osiris (id. 2. $42,(4+1$.
 N!eroe) (lelubrum Hammoni el ibi religiosum et toto tractu sacella.








 28. Theoderet. ecel. hist. 2. 14.
in Arabic geographers ${ }^{1}$. The Arabs obtained possession of Egypt and presumably of the Oases also in the seventh century. A certain king Kofthim-we are told-built two towns in remote Oases and equipped them with palaces, fountains, pools, brazen pillars and magic idols : the traveller who set eyes upon the idols stood rooted to the spot until he died, unless one of the natives released him by blowing in his face ${ }^{2}$. Another king Ssa, son of Assad, established a town in a distant Oasis (probably that of Ammon), which was attacked in 708 A.D. by Musa, son of Nosseir. Musa marched his troops for seven days through the desert, but found the town protected by walls and gates of brass. He made a futile attempt to take it, and was forced to retire with heavy losses ${ }^{3}$. In $943-944$ A.D. the king of the Oases was Abdelmelik Ben Meruan, of the Lewatah tribe, who had several thousand riders under his command. Seven years later the king of the Nubians came, explored the Oases, and carried off many prisoners. The devastation must have been great; for Edrisi, the Geographus Nubiensis, says that in his day ( $s$. xii) the small Oases had no inhabitants, though water, trees, and ruined buildings were still to be seen ${ }^{4}$. It was otherwise with the Oasis of Santariah or Siwah, which in Edrisi's time was occupied by Mohammedans with a resident Imam $^{5}$. Abulfeda (1273-133I A.D.) describes the Oases with their palm-groves and springs as islands in the sand ${ }^{6}$. Makrisi ( 1364 -144I A.D.) has more to say :

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the fourth, philosophers, astronomers, physicians, and masters of learning ; on the fifth, builders ; on the sixth, foremen of guilds; and lastly on the seventh, the bulk of the commoners. Each class was bidden "to look upon those only that were below it, not those that were above it, for they would never be on an equality with their betters." This rule was an education in itself. The wife of Minakiush slew him with a knife : so he died after a reign of sixty years ${ }^{1}$.'
Makrisi further tells at third hand how the officer of a certain Emir saw in the country of the Oases an orange-tree, which every year bore 14,000 ripe fruit ${ }^{2}$. The Oasis of Santariah or Siwah was in his own day inhabited by 600 Berbers, who spoke a dialect akin to Zialah or Zenatah and suffered much from fevers and evil spirits ${ }^{3}$. Leo Africanus (c. 1517 A.D.) speaks of the Oases as a district situated to the west of Egypt in the Libyan desert. The district comprised three fortresses, numerous houses, fruitful fields and dates in great abundance. Its inhabitants were almost wholly black, very rich, and remarkably avaricious ${ }^{4}$.

The first Europaean to reach the Oasis of Siwah in modern times and to recognise in it the long-lost Ammoneion was the English traveller W. G. Browne, who left Alexandria with a caravan of Arab traders on February 24, 1792, and, following much the same route as Alexander the Great, entered Siwah on March 9. Here he stayed four days, making geographical, ethnographical, and archaeological notes ${ }^{5}$. A few years later came the German F. C. Hornemann, who, obtaining a permit from General Bonaparte then in Egypt, joined a large company of pilgrims returning from Mecca vid Cairo to the west of Africa and spent eight days in Siwah, September 22-29, 1798. His observations confirmed those of Browne ${ }^{6}$. The French were next in the field. The incautious and ill-starred engineer Boutin or Butin towards the middle of $1819^{7}$, and the more careful and successful traveller Cailliaud at
${ }^{1}$ G. Steindorff Durch die Libysche Wüste zur Amonsoase Bielefeld und Leiprig r90+ p. 79 f.
${ }^{2}$ Langlès op. cit. ii. 390, Parthey op. cit. p. 173.
${ }^{8}$ Langlès op. cit. iit. 384, Parthey op. cit. p. 173.
${ }^{4}$ Langlès op. cit. ii. 354, Parthey op. cit. p. 173. Wansleben, who visited Egypt in 1664, 1672, and 1673 A.D., praised the dates of Siba as the best (S. Ideler in the Fundgruben des Orients Wien 1814 iv, 401, Parthey op. cit. p. 173).
${ }^{5}$ W. G. Browne Travels in Africa, Egypt and Syria, from the year 1792 to 1798 London 1799 . There is also a German translation (Leipzig und Gera 1800).
${ }^{6}$ Fr. Hornemanns Tagebuch seiner Reise von Cairo nach Murzuck, der Hauptstadt des Konigreichs Fessan in Afrika in den Jahren 1797 und 1798 , aus der deutschen Handschrift desselben herausgegeben von Carl König, Weimar 1802. Hornemann himself, having been commissioned to explore north Africa by the London Association for promoting the Discovery of the Interior Parts of Africa, continued his route westwards from Siwah and never returned home. But his letters were forwarded to England by Bonaparte. The minute-book of the African Association containing an account of them formed part of the Leake collection and is now preserved at Cambridge.
${ }^{7}$ Parthey op. cit. p. 177. Boutin took with him a portable boat, in which to navigate
its close ${ }^{1}$, both reached their distant goal. Others followed suit, among whom may be specially mentioned the Prussian general H. von Minutoli and his party (1820) ${ }^{2}$, the Englishmen G. A. Hoskins $(1835)^{3}$ and Bayle St John (1847) ${ }^{4}$, the Scot J. Hamilton (1853) ${ }^{5}$, and the German G. Rohlfs $(1869,1874)^{6}$. But the journey even now-a-days is seldom undertaken ${ }^{7}$ : the desert is a serious deterrent ${ }^{8}$, and the inhabitants have no great love for strangers ${ }^{9}$.
the mysterious Lake Arashieh; but the inhabitants of Siwah burnt his boat, and did their best to rob and murder the explorer-a fate that ultimately overtook him in the mountains of Syria.
${ }^{1}$ F. Cailliaud Voyage à Méroé, au Fleuve Blanc, au-delà de Fazoql dans le midi du Royaume de Sennar, à Syouah et dans cing autres Oasis, fait dans les années 1819, 1820, 1821 et 1822 Paris 1826 i. 86-122. Cp. Jomard Voyage à COasis du Syouah, a"apres les matériaux recueillis par M. le chevalier Drovetti et par M. Frédéric Cailliaud, pendant leurs voyages dans cette Oasis, en 1819 et en 1821 Paris 1823.
${ }^{2}$ H. von Minutoli Reise zum Tempel des Jupiter Ammon in der libyschen Wüste und nach Ober-Aegypten in den Jahren 1830 und 1821, herausgegeben von Dr E. H. Toelken, Berlin 1824, with an Atlas of $3^{8}$ plates and a map.
${ }^{3}$ G. A. Hoskins Visit to the Great Oasis of the Libyan Desert London 1837.
4 Bayle St. John Adventures in the Libyan Desert and the Oasis of Jupiter Ammon London 1849.
${ }^{5}$ J. Hamilton Wanderings in North-Africa London 1856.
6 G. Rohlfs Von Tripolis nach Alexandrien ${ }^{1}$ Bremen $1871{ }^{2}$ Bremen $1882^{3}$ Norden 1885 in two vols., id. Drei Monate in der libyschen Wiiste Cassel 1875, W. Jordan Physische Geographie und Meteorologie der libyschen Wüste, nach Beobachtungen, ausgefuhtt im Winter 1873-74 auf der Rohlfs'schen Expedition, Cassel 1876.
${ }^{7}$ L. Robecchi-Bricchetti (1886) 'Notizie sull' oasi di Siuwah' in the Archivio per Antropologia e la Etnologia 1887 xvii, id. 'Un' Escursione attraverso il deserto Libico all' Oasi di Siuva 1886 ' in the Bollettino della Società Geografica Italiana 3. Série. 2. I 889 pp. 388-399, 468-488 (cp. Bulletin de la Societé Khediviale de Geographie 3. Série. 1888-89 pp. 83-1 18), id. All oasi di Giove Ammone, viaggio Milan 1900.
11. Burchardt (1893) 'Über den Besuch der Oase Siwah im Februar d. J.' in the Verhandl. der Gesellschaft für Erdkunde su Berlin $\times x .387$ f.
W. Jennings-Bramley ( 1896 ) 'A Journey to Siwa in September and October $1896^{\prime}$ in the Geographical Journal London 1897 x. 597-608.
C. von Grünau (1898) 'Bericht über meine Reise nach Siwah' in the Zeitschrift der Gesellschaft für Erdkunde zu Berlin 1899 xxxiv. 271 -280. Cp. the Am. Journ. Arch. 1899 iii. 515.
A. Silva White (1898) From Sphinx to Oracle. Through the Libyan Desert to the Oasis of Jupiter Ammon London 1899.
G. Steindorff (1899-1900) 'Vorläufiger Bericht uber seine im Winter 1899/1900 nach der Oase Siwe und nach Nubien unternommenen Reisen' in the Ber. sächs. Gesellsch. d. Wiss. Phil.-hist. Classe 1900 pp. 209-239, id. 'Eine archäologische Reise durch die Libysche Wüste zur Amonsoase Sîwe' in Petermanns Geogr. Mitteilungen 1904 Heft viii with a map by Dr B. Hassenstein, id. Durch die Libysche Wiiste zur Amonsoase Bielefeld und Leipzig 904 (with full bibliography ib. p. 156 f.).
${ }^{3}$ Archonides or Andron of Argos, a man who all his life ate plenty of dry salt food without feeling thirsty or drinking, travelled twice to the Oasis of Aimmon on a diet of dry meal ; and Magon of Carthage did so thrice (Aristot. frag. 99 Rose 1494 a 7 ff.). Their 'record' remains unbroken!
${ }^{9}$ A certain Mr Blunt, who came to Siwah disguised as an Arab, was detected and

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The situation of Siwah was determined by Browne, Cailliaud, and W. Jordan. It lies $29^{\circ} 12^{\prime}$ north of the equator by $25^{\circ} 30^{\prime}$ east of Greenwich ${ }^{1}$, and-as Rohlfs has pointed out-forms part of the vast depression, which runs without a break from the Greater Syrtis to Egypt ${ }^{2}$. According to W. Jordan's reckoning, the Oasis is actually 29 metres below the level of the Mediterranean ${ }^{3}$. Aristotle, indeed, shrewdly conjectured that the Ammonian district and other low-lying patches were due to the gradual evaporation of an arm of the sea ${ }^{4}$. Similarly Eratosthenes in his Geography remarked that the precinct of Ammon and the route leading to it were strewn with shells and a deposit of salt ${ }^{6}$ : he even hazarded the guess that this remote oracle acquired its fame at the time when


Fig. 288.
it was an accessible coast-town ${ }^{6}$ ! In point of fact the Oasis is dotted with lagoons (sebcha), which overflow in winter and, partially drying up in summer, leave an incrustation of salt several inches thick. In early days special sanctity attached to this pure had to flee for dear life: his camp was plundered and his tent was burnt (G. Steindorff Durch die Libysche Wiüste sur Amonsoase p. 3 f.).
${ }^{1}$ G. Rohlfs Drei Monate in der libyschen Wuiste p. 185 gives the position as determined by W. Jordan at $29^{\circ} 12^{\prime}$ north of the equator by $25^{\circ} 30^{\prime}$ east of Greenwich. Browne had fixed it at $29^{\circ} 12^{\prime}$ and some seconds north of the equator by $24^{\circ} 54^{\prime}$ east of Greenwich. Cailliaud had made the longitude $23^{\circ} 3^{8^{\prime}} 0^{\prime \prime}$ east of Paris $\left(=25^{\circ} 58^{\prime} 13^{\prime \prime}\right.$ east of Greenwich).

- G. Rohlfs Von Tripolis nach Alexandrien ${ }^{2}$ ii. 113 .
${ }^{3}$ G. Rohlfs Drei Monate in der libyschen Wüste p. 185. Rohlfs' earlier calculation showed a mean depth of 52 metres (Von Tripolis nach Alexandrien ${ }^{2}$ ii. 113).

4 Aristot. meteor. 1. 14. $35^{2}$ b 30 ff.
${ }^{8}$ Eratosthenes $a p$. Strab. 49.
${ }^{6}$ Eratosthenes ap. Strab. 50.
white salt: it was dug up in large crystals, packed in palm-baskets, and taken by certain priests of Ammon to Egypt as a gift for the Persian king or other favoured individual, being in request for sacrificial purposes ${ }^{1}$. It is still an article of export. As to the shells mentioned by Eratosthenes, G. Rohlfs found and figured a variety of fossils, including astroite, ostracite, etc. ${ }^{2}$ He also obtained from a running ditch near Siwah a number of small fish, which K. A. Zittel identifies with the Cyprinodon dispar discovered by Desor in the artesian wells of Algeria and regards as a relic of the primeval Sahara-lake ${ }^{3}$.


Fig. 289.
Despite the saline character of its soil, the Oasis can boast more than thirty springs of fresh water. Of these the most famous, though no longer the most copious, is Ain el hammam (fig. 289)*
${ }^{1}$ Arrian 3. 4. 5 f., itin. Alex. 52 p. 160 Müller, Deinon Persica frag. 15 (Frag. hist. Gr: ii. 92 Müller) af. Athen. 67 A-B, Eustath. in Od. p. 1500 , 2. On sal Hammoniacus see further Plin, nat. hist. 31. 78 f., Ov. medic. fac. fem. 94, Colum. 6. 17. 7, Cels. de med. 6. 6. 39. The name has passed into the modern pharmacoperia as 'sal ammoniac,' 'Salmiak,' etc̣. G. Rohlfs Von Tripolis naih Alexandrien' ii. 121 pl. 4, 2 describes and illustrates a salt-crystal from the Oasis.
${ }^{3} I d$. ib. pls. 3 f.
${ }^{3}$ G. Rohlfs Drei Monate in der libyschen Wiiste p. 187 n .1.
${ }^{+}$G. Steindorff Durch die Libysche Wiiste zur .tmonsouse pp. 58 fig. 43, 62, 101 f .

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traditionally identified with the Fountain of the Sun ${ }^{1}$. It measures about 110 paces in circumference, and is enclosed by an early wall still in excellent repair? The
 ancients believed that its temperature varied inversely with the height of the sun ${ }^{3}$-an error refuted by modern thermometers ${ }^{4}$ and due to the fact that the observers were themselves warmer by day than by night. G. Rohlfs took Ain el hammam to mean 'the Fountain of the Doves'; but G. Steindorff points out that it is rather 'the Fountain of the Bath'-he himself saw women and children bathing in it. I may add that hammam, 'bath,' is in reality the same word as that which forms the second


Fig. 290.
To the north of Ain el hammam is Umma beida (fig. 290) ${ }^{5}$, where remains of
${ }^{1}$ Supra p. 368 f.
${ }^{2}$ G. Rohlfs Von Tripolis nach Alexandrien ${ }^{2}$ ii. 115.
${ }^{8}$ Supra P. 368.
4 The temperature of the water is constant $-84^{\circ}$ Fahrenheit (Bayle St John), $85^{\circ}$ Fahrenheit (J. Hamilton), $29^{\circ}$ Centigrade (G. Rohlfs, whose observations were taken at all times of day and night, and G.
 Steindorff, who made repeated experiments alwaysi with the same result).
${ }^{5}$ H. von Minutoli Reise etc. p. 372 Atlas pl. 6, I: $a=$ the village Agermi, $b=$ the

## The Oasis of Siwah

the second or smaller temple of $A m m o n^{1}$ are still to be seen. It is, however, falling more and more into decay. W. G. Browne (1792) saw five of its roofing stones yet in position and one on the ground. He gives the inside dimensions of the building as 32 ft long by 15 ft broad. F. C. Hornemann (1798) estimates the length roughly at 10 to 12 paces, the whole breadth at about 24 ft . But it is to H . von Minutoli (1820) that we owe the first detailed description of the temple ${ }^{2}$. It appears from his account that the precinct, 70 paces long by 66 wide, was surrounded by a wall, of which the great corner-stones were in situ. Within this wall were traces of other walls-direction and purpose


Fig. 29r.
uncertain. In the middle of the precinct rose a mass of limestone roc.s, artificially shaped to serve as a platform or stylobate some 8 ft high. The temple itself was built of limestone blocks, large and small, bonded with mortar. Orientated north and south, it comprised two parts-a prónaos and a nad́s. On the north the extant portion of the pronaos-wall was not quite $9 \frac{1}{2} \mathrm{ft}$ in length, and the larger of its side-walls was of about the same size. The temple-doorway was still standing. Minutoli sketched it from the
ruins Umma beida, $c=$ remains of the precinct-wall, $d=$ the Fountain of the Sun, $e=$ another spring connected with it and forming a marsh to the south of the ruins.
${ }^{1}$ Supra p. 369.
2 H. von Minutoli op. cit. p. 95 ff.

## $3^{8}+$ The Ram and the Sun in Egypt

north-east (fig. 201) ${ }^{1}$ and from the south with the village Agermi in the distance (fig. 20.? $)^{\text {: }}$ : he alse had copies made of its reliefs, which represcont. Immon in Figyptian form (fig. 293) ${ }^{3}$. In addition to this main doorway the primoos, to judge from the gaps in its walls. had two side-entrances opposite to each other. The Walls of the mais to cont and west were still $15 \frac{1}{2} \mathrm{ft}$ long, $4 \frac{9}{3} \mathrm{ft}$ thick, and wre 10 ft hish: The south wall had completely disappeated, so that the orisinal lensth of the structure could not be detommed. Three of the huse roofing stones, 5 ft broad by 3 ft thicio, still spanned the entice breadth of the building $(243 \mathrm{ft})$ : of


Figg. 292.
the five seen by Browne two had been overthrown through an carthouake in sisos. The whole temple was covered, inside and outsible, with relicfs and hieroglyphs. On the exterior and on the larger figures of the interior all traces of colour had vanished. Elsewhere the prevailins green and blue was fairly well preserved. Near the main contry was a ruined vatult, which, Minutoli thought, might perhaps have belonged to a secret passage giving access to

[^191]the inner shrine. His guides spoke of an underground way from the temple to a hill full of catacombs just beyond the Fountain of the Sun. But the vault could not be explored without pumping apparatus.
G. Rohlfs ${ }^{1}$ in 1869 found nothing of the precinct-wall left save the huge blocks forming its south-east angle. He reports that 'the upper part of the limestone rock, either by art or by nature, exhibits great blocks of alabaster, in which are curiously crystallized rosettes in many cases a foot in diameter.' The precise orientation of the temple was $348^{\circ}$ with a deviation of $15^{\circ}$. No


Fig. 293.
subterranean corridors are now to be seen, though the people talk of secret passages to Agermi and Siwah. Rohifs further notes that the doorway seen by H. von Minutoli (1820) and by Bayle St John (1847), and with it the whole pronaos, have gone. He found, however, the side-walls of the naós standing to a height of about 25 ft and separated by a space of 16 ft . The extant walls were 14 and io ft long respectively, and were roofed in by three colossal monoliths, which on their under surface showed wellpreserved eagles (sic) with outspread wings. Two roof-stones lay on the ground and fragments of perhaps two others. The outside of the naós appeared never to have had any hieroglyphs on it ; and ${ }^{1}$ G. Rohlfs Von 2ripolis nach Alexandrien ${ }^{2}$ ii. 128 ff.

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its reliefs were wholly weather-worn. But the inside still exhibited on the east wall 53 columns of hieroglyphs, of which the middle 47 were complete, and on the west wall 52 , with 49 complete. The small blocks of the lower courses and the large blocks of the upper courses were alike covered with them. Below and above them were symbolic designs, between which in many places the original colouring, especially green and blue, could be seen. The best-preserved figure was that of the horned Ámmon seated at the south end of the temple to receive the homage of human figures with the heads of jackal and sparrow-hawk. Within the temple was a great block of marble, which on all four sides showed a large human head with ram's horns: this may have been the base on which stood the statue of Zeus Ámmon. The head, a hideous fright of twice life-size, doubtless had reference to him $^{2}$. Rohlfs was told by the natives that the temple had been built by Iskender (Alexander), the founder of Skendria (Alexandreia)?

Thirty years later (1899) G. Steindorff ${ }^{3}$ was still able to do good service by making an accurate survey of the rapidly dwindling ruin and a transcript of its hieroglyphs. The west side-wall of the inner chamber has now collapsed, and with it the last of the roofblocks have fallen. These blocks, of which several strew the ground, were decorated on their under surface with two rows of uraeus-snakes and vultures, representing Uatchit the goddess of the North and Nekhebet the goddess of the South ${ }^{4}$ : the reliefs were enclosed by three bands of inscriptions dealing with the erection of the temple. The east side-wall, though damaged at the top, is standing to a height of 6.12 m . It consists of 26 limestone blocks, which attain a maximum length of 7 m . Its upper part had originally an ornamental frieze, sparrow-hawks sheltering the king's name with their wings, and below a series of sacrificial scenes in which the ruler of the Oasis also took part. Beneath these comes a lengthy ritual text in 51 columns. It speaks of the princely builder of the temple as 'the chief of the foreigners, Un-Amon, the blessed, the son of Nefret-ronpet.' Under the ritual text are reliefs in three registers. The highest tier shows a ram-headed Egyptian deity enthroned beneath a canopy. He has the horns of both Khnemu and Amen ${ }^{\text {s }}$, the double plumes, the

[^192]solar disk and uraeus on his head. In his right hand he holds a sceptre, in his left the symbol of life, which he extends to a man kneeling before him. The deity is 'Amen-Râ, the lord of the councillors ${ }^{1}$, the great god, who dwells in the Oasis.' His suppliant, Un-Amon, has an ostrich-feather upright on his brow, therein resembling the Timihû or Libyans as depicted in Egyptian art ${ }^{2}$. Behind Amen-Râ stands his wife Mut, the 'Mother'-goddess, wearing the united crowns of the South and the North. Behind Un-Amon are seen several other deities including the humanheaded Ámen-Râ of Thebes (Zeus Thebaieús) ${ }^{3}$ and his consort Mut. The next tier of reliefs shows a god with the head of a sparrow-hawk, Shu (Herakles)4 representing the dry atmosphere and his wife the lion-headed Tefnut representing the moisture of the sky, Set (Typhon), the earth-god Seb with his wife the skygoddess Nut, and another goddess whose name is lost. The lowest tier figures Horos with the head of a sparrow-hawk, Uatchit and Nekhebet, and the ram-headed Khnemu of Elephantine. Steindorff notes that Un-Amon appears to have built this temple in the reign of Nehtharheb (Nektanebes), a king of the thirtieth dynasty, who reigned $378-36$ I B.C., and points out that it was therefore standing in all its glory at the time of Alexander's visit.

The chief temple of Ámmon was however that situated on the Akropolis of the Ammonians, now known as Agermi ${ }^{5}$. This limestone hill has on its summit an open piazza surrounded by houses, in one of which lives the sheikh, the richest man of the whole Oasis. H. von Minutoli caught a glimpse of the temple wall, which crowns the precipitous northern side of the hill, but was prevented from entering the place and did not discover its true character. J. Hamilton made his way into the building, and was the first to report that it is an Egyptian temple with pronaos and naós complete. He also found near by an ancient well some 50 ft deep. A more detailed account of this temple was given by G. Rohlfs, who recognised in it the great temple of Ammon. He had many obstacles to overcome. Grime, smoke and darkness combined to make investigation difficult. And, worse still, the temple had been largely filled in and blocked by the houses of a crowded modern population. Nevertheless this indefatigable explorer contrived to make out the main outlines of the ancient structure. Its

[^193]2. R. Lepsius Denkmaeler aus Aegypten und Aethiopien Berlin 1846 - 1856 vi pl. r36,

[^194]
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prónaos, now roofless, is a chamber 15 ft long by 10 ft broad, with a single great doorway as the main entry on the south side (fig. 294). No hieroglyphs were here to be seen. On the north two large doors of Egyptian design 18 ft high lead into the naós. This measures 24 ft long by 18 ft broad and is 18 ft in height. In


Fig. 294.
it Rohlfs found numerous hieroglyphs and reliefs. With the help of several candles he copied some of them and in due time submitted them to the Egyptologist H. Brugsch. Brugsch reported 'that the texts are written in old Egyptian script, that they refer to a series of male deities which, to judge from their extant crowns,

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represent Ámmon and the ram-headed Harschaf the Arsaphes of the Greeks, and lastly that the texts contained speeches of those deities addressing a god named Urtestu that is Lord of the nations. This appellative proves that the king was not a native but must have belonged to a foreign dynasty.' Here again more exact results were obtained by Steindorff ${ }^{1}$. The reliefs are accompanied by inscriptions of the fourth century b.C. On one side of the nad́s stands Set-erdaïs, 'chief of the foreigners, the son of the chief of the foreigners, Retneb,' and pays homage to a row of deities with Amen himself at their head. The chief, whose figure is much damaged, wears the costume of an Egyptian king but, like the light-skinned Libyans mentioned above, has an ostrich-plume in his hair. On the other side of the naós a similar scene shows the real Pharaoh making an offering to the gods. He wears the crown of Lower Egypt ; and the name inscribed in his cartouche may be completed as Khnemma-Re, the first name of Akoris or Hakoris, a king of the twenty-ninth dynasty, who reigned at Mendes $396-383$ B.C. and succeeded in freeing his realm from the Persian yoke. Whether he actually built this temple or merely redecorated it, can hardly be decided.

Rohlfs also discovered in the thickness of the inner long wall on the east side a secret passage 2 ft broad leading to a great spring on the south side of the piazza. This spring filled a deep and roomy cutting in the rock. Looking down into it, he could see just above the level of the water a small platform on which the priests' passage ended. To the south of the temple he found a great wall of colossal blocks, but was unable to trace it far. Outside Agermi on the south-west are other remains of walls, perhaps those of an outer precinct. The net result of these discoveries was fully to confirm the accuracy of the description cited above from Diodoros?

About a furlong to the south of Agermi Rohlfs detected the ruins of a Greek temple lying east and west. Its outline could be made out by means of blocks projecting from the soil; but of the upper part of the structure nothing was to bee seen beyond the shafts of two fluted columns. The débris formed a mound 18 paces long by 14 broad.

Some twelve kilometers to the east of Agermi Steindorff ${ }^{3}$ found the remains of another building known as Qasr el-Ghashashaim.

[^195]
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A single wall faced with limestone blocks is in situ. But a lintel decorated with the winged solar disk and a few lengths of dentils suffice to prove that here stood a Graeco-Egyptian temple. An adjacent mound yielded Greek sherds and copper coins, while away to the east stretch the relics of a once flourishing Greek community.

Lastly ${ }^{1}$, at a distance of $\mathrm{I}_{\frac{1}{2}}$ hours to the south-west of Siwah, on the edge of the oasis and the sand dunes, Rohlfs discovered a mound 12 ft square on which are sundry limestone blocks. The name Bab el medina, 'the Town-gate,' suggests that here once stood a triumphal arch. A marble ram (fig. 295) ${ }^{2}$ obtained from


Fig. 295.
this remote spot was brought back in triumph to the Berlin Museum.

## ii. The Ram and the Sun in Phrygia. Zeus Sabázios.

Another cult in which the ram played an important part was that of the Phrygian Zeus Sabazios.

The extant representations of this deity have been carefully collected and discussed first by C. Blinkenberg and subsequently by Eisele. The latter concludes that, though they may all belong to the Roman imperial age, yet in most cases they imply an older Phrygian type, probably that of some famous cult-image ${ }^{3}$. The

[^196]
## The Ram and the Sun in Phrygia

series includes bronze votive hands, which sometimes bear the name of Sabazios ${ }^{1}$ or Zeus Sabázios ${ }^{2}$, and sometimes represent him seated or standing with his feet on a ram's head (fig. 296) ${ }^{3}$; a few bronze statuettes, which portray him in similar attitudes on the same support (fig. 297) ${ }^{4}$; and a couple of bronze reliefs,


Fig. 297.

Fig. 296.
possibly breastplates worn by priests of Sabázios ${ }^{5}$, which figure him standing amid a crowd of attributes with his right foot

[^197]
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(on the ram's head (pl xxvii). The persistence of the ram as a foretstool is most moteworthy: In the art of the Babylonians, Hittites. cte", a gool standing on an animal is commonly explained as a superposition of the later on the carlier form of the same divine being Similarly I should comjecture that the Phrygian Sothizes was originally comecived as a ram and remained essentially a ram-gret.

But. just at the legyptian ram-god fimmon had sacred snakes, and was said to have become a snake to win his bride ${ }^{3}$, so the Pheysidn ram-send Sellmeios had sacred puff adders and was himwalf said th have taken their form for the like purpose. Both animals figure in his myth, which has come down to us with sime rhetorical embelli-hment in the pages of Clement and other apolegists:" Their acorunts, printed in fuil below, may be thus
 15 as arale of at in the Nationatmuect at Copenhagen. In the centre stands Sabiazios wearing thrygian co-tume. Hi- right hand holds a pine-conc ; his left, a sceptre tipped "tith a votive hamd. Ilis right foot rests on a ram's head. Round him are numerous attribne coco. indmbing the thmmerbolt and eagle of Zeus. All these are placed in a diatyice tomple, the pertiment uf which contains the sun-god's chariot between two stars. The uper angle of the plate are occupied by the Dioskouroi with their horses.

: Suftap. 3EN n. 6.





























Zeus Sabisios on a bronze relief at Copenhagen

# The Ram and the Sun in Phrygia 

summarised:-Zeus, desiring to consort with his own mother Deo or Demeter, turned himself into a bull and so compassed his end.



 єiow入ıкठ́s,



Arnob. adz. nat. 5. 20 f. erat nobis consilium praeterire, praetervehi illa etiam mysteria, quibus Phrygia initiatur atque omnis gens illa, nisi nomen interpositum his Invis prohiberet nos strictim iniurias eius ignominiasque transire...quondam Diespiter, inquiunt, cum in Cererem (inicere codd.: inire Scaliger) suam matrem libidinibus improbis atque inconcessis cupiditatibus aestuaret, (nam genetrix haec Iovis regionis eius ab accolis traditur) neque tamen auderet id quod procaci adpetitione conceperat apertissima vi petere, ingeniosas comminiscitur captiones, quibus nihil tale metuentem castitate imminueret genetricem : fit ex deo taurus et sub pecoris specie subsessoris animum atque audaciam celans in securam et nesciam repentina immittitur vi furens, agit incestius (v. l. incestus) res suas et prodita per libidinem fraude intellectus et cognitus evolat: ardescit furiis atque indignationibus mater, spumat; anhelat, exaestuat, nec fremitum continere tempestatemque irarum valens ex continua passione Brimo (primo codd.) deinceps ut appellaretur adsumpsit, neque alia cordi est res ei, quam ut (quin codd.) audaciam filii poenis quibus potis est persequatur. Iuppiter satagit fractus metu nec quibus remediis leniat violatae animos reperit. fundit preces et supplicat: obstructae sunt dolentes (v.1. dolentis) aures. adlegatur deorum universus ordo: nullius auctoritas tanta est ut audiatur; ad postremum filius vias satisfactionis inquirens comminiscitur remedium tale. arietem nobilem bene grandibus cum testiculis deligit, exsecat hos ipse et lanato exuit ex folliculi tegmine. accedens maerens et summissus ad matrem et, tamquam ipse sententia condemnasset se sua, in gremium proiicit et facit (iacit codd.) hus eius. virilitate pignoris visa sumit animum mitiorem et concepti fetus revocatur ad curam : parit mensem post decimum luculenti filiam corporis, quam aetas mortalium consequens modo Liberam, modo Proserpinam nuncupavit. quam cum verveceus (zurziricus codd.) Iuppiter bene validam, floridam et suci esse conspiceret plenioris, oblitus paulo ante quid malorum et sceleris esset adgressus et temeritatis quantum, redit ad priores actus, et quia nefarium videbatur satis patrem cum filia comminus uxoria coniugatione misceri, in draconis terribilem formam migrat, ingentibus spiris pavefactam colligat virginem et sub obtentu fero mollissimis ludit atque adulatur amplexibus. fit ut et ipsa de semine fortissimi compleatur Iovis, sed non eadem condicione qua mater: nam illa filiam reddidit liniamentis descriptam suis, at ex partu virginis tauri species (specie cold.) fusa, Iovialis monumenta pellaciae. auctorem aliquis desiderabit rei : tum illum citabimus Tarentinum notumque senarium, quem antiquitas canit dicens: taurus druconem genuit, et taurum draco. ipsa novissime sacra et ritus initiationis ipsius, quibus Scbadiis nomen est, testimonio esse poterunt veritati, in quibus aureus coluber in sinum remittitur (dimittitur codd.) consecratis et eximitur rursus ab inferioribus partibus atque imis. Id. ib. 5. 37 Iuppiter, inquit, in taurum versus concubitum matris suae Cereris alpetivit: ut expositum supra est, nominibus his tellus et labens pluvia nuncupatur. legem allegoricam video tenebrosis ambiguitatibus explicatam. irata Ceres est et exarsit et arietis proles pro poena atque ultione suscepit. hoc iterum video communibus in prolorpuiis promptum ; nam et ira et testes, satisfactio, suis in moribus et condicionibus dicta sunt. quid ergo hic accidit, ut ab Iove, qui pluvia, et ab Cerere, quae appellata est terra, res transiret ad verum Iovem atque ad rerum simplicissimam dictionem ?

Firm. Mat. so Sebazium colentes Iovem anguem, cum initiant (v. 1. initiantur), per

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Deo in fierce anger took the title Brimó，＇the Wrathful，＇and would not be appeased till Zeus came before her in a mood of mock－ repentance，pretended to have made a eunuch of himself，and in proof of his words flung the severed parts into her lap．In reality they were those of a fine ram，which he had gelded．The issue of his union with Deo was Kore or Pherephatta，with whom he again had intercourse under the form of a monstrous snake．This time the offspring was shaped like a bull．Hence the well－known line：

Bull begat Snake，Snake begat Bull．
Hence too the practice of those who were initiated into the rites of Zeus Sabazios by passing a golden adder through their bosoms and out below．

In this crude，not to say repulsive，tale we have beyond a doubt the aetiological myth of the Sabazios－cult．The devotees of the great mother－goddess sacrificed to her their own virility or，failing that，the virility of a ram ${ }^{1}$ ．Why they did so，we do not know for certain．Dr Farnell ${ }^{2}$ suggests that they wished to assimilate themselves to her and took this desperate way of becoming feminine， or at least non－masculine．But this explanation hardly fits all the facts ${ }^{3}$ ．More probably the worshippers sought to increase the
sinum ducunt，id．26．I sequitur adhuc aliud symbolum，quod pro magno miserorum hominum credulis auribus traditur：tav̂pos $\delta \rho \alpha ́ k o \nu \tau o s ~ к a l ~ \tau a u ́ \rho o v ~ \delta \rho a ́ k \omega \nu ~(\delta \rho a ́ k \omega \nu ~ \tau a u ́ \rho o v ~$ Wower）$\pi a \tau$ йp．
${ }^{1}$ H．Hepding Attis seine Mythen und sein Kult Gieszen 1903 p．192：＇Diese Erzählung sieht aus wie das altıov für Ablösung der Selbstentmannung durch ein Widderopfer（criobolium ？）．＇So too Frazer Golden Bough ${ }^{3}$ ：Adonis Attis Osiris ${ }^{2}$ p． 224 n．I．
${ }^{2}$ Farnell Cults of $G k$ ．States iii． 300 f ．（of the $\Gamma$＇á $\lambda \lambda o t$ ）：＇Even the self－mutilation necessary for the attainment of the status of the eunuch－priest may have arisen from the ecstatic craving to assimilate oneself to the goddess and to charge oneself with her power， the female dress being thereupon assumed to complete the transformation．＇ Cp ．also W．Leonhard Hettiter und Amazonen Leipzig and Berlin 191 p． 131 ff．

Gruppe Gr．Myth．Rel．p． 1545 n． 5 is content to explain the rite as primarily＇eine Poenitenz＇and cp．Arnob．adv．nat．5． 7 mammas sibi demetit Galli filia pellicis， ib．5． 13 quid admiserat Gallus，quid pellicis filia，ut ille se viro，haec mammarum honestate privaret？But this aetiological tale is equally intelligible on Farnell＇s showing （assimilation to the Amazonian goddess）．Nor can we lay stress on the view of the Naassenes（Ophites）that the emasculated Attis symbolises the soul freed from sensuality （Hippolyt．ref．haeres． 5.7 p． 99 Miller）．Other practices of the 「á入入oc Gruppe regards as vices arising＇aus den niedrigsten Motiven．＇Yet even these might be covered by Farnell＇s charitable hypothesis．

E．g．the deposition of the genitalia in the＇chambers＇of Rhea Lobrine（schol．Nik．


 Cambridge 1910 p．219．Apparently the relics were buried in the ground and stêlai，
fertilising powers of their goddess by thus thrusting upon her their own fertility. As Dr Frazer ${ }^{1}$ has argued a propos of eunuch priests in the service of Asiatic goddesses generally,-'These feminine deities required to receive from their male ministers, who personated the divine lovers, the means of discharging their beneficent functions : they had themselves to be impregnated by the lifegiving energy before they could transmit it to the world.' Further reflexion will, I think, show that herein lies the true explanation of the Phrygian rite. Sabdzios-mystics referred their action to the example of the god-'this wether-sheep Zeus' (verveceus Iuppiter), as Arnobius contemptuously calls him². Nay more, they were believed to have borrowed his name and to have been dubbed Saboí because he was Sabos ${ }^{3}$. It is therefore hard to resist the
possibly of phallic form, erected over them : this I infer from Hesych. $\theta a \lambda \alpha \mu a \iota \cdot \sigma \tau \hat{\eta} \lambda a \iota$ $\dot{\epsilon} \pi \kappa \kappa \in \mid \mu \epsilon \nu a \iota$ тoîs alסolots $\tau \hat{\omega} \nu \dot{\alpha} \pi \sigma \kappa 6 \pi \omega \nu$. See further the passages quoted by Hepding op. cit. p. 164. Gruppe Gr. Myth. Rel. p. 1545 f. justly observes that such practices attest 'die alte Vorstellung von der Ehe mit der Göttin.'
${ }^{1}$ Frazer Golden Bough ${ }^{3}$ : Adonis Attis Osiris ${ }^{2}$ p. 224.
${ }^{3}$ Arnob. adv. nat. 5. 21 cited supra p. 392 n. 5 med.
A. de Gubernatis Zoological Mythology London 1872 i. 414 gives an interesting parallel from the legend of AKalyâ in the Ramayanam: 'It is said in this passage that the god Indras was one day condemned to lose his testicles by the malediction of the ṛishis Gâutamas, with whose wife, Ahalyâ, he had committed adultery. The gods, moved to pity, took the testicles of a ram and gave them to Indras, who was therefore called Meshâṇ̃as; on this account, says the Râmâyaṇam, the Pitaras feed on wethers, and not on rams, in funeral oblations.' Indras is himself called a ram in a Vedic hymn (Rig-veda I. 51. I cited ib. i. 403).






















It is obvious that such passages would lend themselves indifferently to two opposite views: (a) that the Saboi were called after Sabós, (b) that Sabos was called after the

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conviction that the initiate actually posed as the divine consort of the mother-goddess. Nevertheless, as A. Dieterich has pointed out ${ }^{1}$, the culminating rite of Sabazios was a sacred marriage in which the god, represented by the golden adder, was drawn through the bosom of his worshipper ; and here the worshipper, whether man or woman, is conceived as female, being none other than the bride of the god. We have, then, in this difficult and complex cult to reckon with the amazing fact that the mystic was identified first with the god, and then with the goddess! Two ways of escape from this improbable situation present themselves. Either we must fall back after all on Dr Farnell's explanation; or-and this I should prefer-we must assume that in course of time, perhaps with the shift from mother-kin to father-kin, the ritual had altered. The old rite, in which the initiate played the part of the god, was indeed retained, at least in a mitigated form ; but its meaning was forgotten ${ }^{2}$, and it was supplemented by a new rite, in which the initiate played the part of the goddess.

That development of some sort had taken place within the cult seems clear. Originally, as we have said, Sabázios appears to have been a ram-god. But in later times it was the snake not the ram that characterised him in the eyes of the multitude. Agreeably with this, the ram figures in the relations of Zeus Sabazios to the older goddess Deo or Demeter, the snake in his relations to the younger goddess Kore or Pherephatta. Behind both goddesses looms the venerable form of the earth-mother, from whom they were alike differentiated. For most scholars will certainly accept the wellconsidered verdict of Dr Farnell, who insists that in Demeter and Kore 'the single personality of the earth-goddess is dualized into

Saboi. Broadly speaking, we may say that the former is the ancient and the latter the modern interpretation.
${ }^{1}$ A. Dieterich de hymnis Orphicis Marpurgi Cattorum 1891 p. 38 f. (=Kleine Schriften Leipzig and Berlin 1911 p. 98 f.), id. Mutter Erde Leipzig and Berlin 1905 p. 110 ff ., id. Eine Mithrasliturgie ${ }^{2}$ Leipzig and Berlin 1910 p. 123 ff . : 'Der Ritus der durch den Schoss des Mysten gezogenen Schlange kann gar nichts anderes bedeuten sollen als die geschlechtliche Vereinigung des Gottes mit dem Einzuweihenden. Dem Sinne des rituellen Symbols ist es kein Anstoss, dass das Bild real unvorstellbar wird, wenn der Myste ein Mann ist. Dem Gotte gegenüber sind sie weiblich, wie das bei analogen Bräuchen gerade auch in jener späten Zeit die Gnostiker deutlich aussprechen. Der Gott ist immer das Männliche gegenüber dem Menschen, der sich ihm leiblich eint, mag man nun die $\psi v \chi$ ry als weiblich in Auffassung und Deutung des Rituals ausdriicklich gemeint haben oder nicht.'

On the snake as phallic see F. L. W. Schwartz Die altgriechische Schlangengotheiten ${ }^{2}$ Berlin 1897 p. 31, Gruppe Gr. Myth. Rel. p. 866 n. 1, R. Eisler Weltenmantel und Himmelszelt Munchen 1910 i. 123 n. 4. J. Maehly Die Schlange im Mythus und Cultus der classischen Volker Basel 1867 p. 26 misses the point.
${ }^{2}$ See Varro ap. Aug. de civ. Dei 7. 24, Lucr. 2. 614 ff.


A Corn-maiden from Lesbos.

$$
\text { See page } 397 \text { n. } 4 \text {. }
$$

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two distinct and clearly correlated personalities ${ }^{1}$,' ' pre-Homeric offshoots of Gaia?' He further notes the significant fact that Demeter was often worshipped without her daughter, Kore rarely without her mother ${ }^{3}$. It is therefore permissible to suggest that there was a time when the Phrygian cult recognised one goddess not two, the earth-mother rather than the corn-mother and corndaughter. Whatever the origin of the corn-daughter ${ }^{4}$, she may well have been later than the earliest form of the said cult.

I am therefore emboldened to hazard the provisional guess that $a b$ initio the Phrygians worshipped a fertilising sky-father and a fertilised earth-mother; that originally and for long the goddess was of more importance than the god, being duplicated for the sake of fuller recognition ; but that ultimately their positions came
${ }^{1}$ Farnell Cults of Gk. States iii. II4.
${ }^{2}$ Id. ib. iii. 119.
${ }^{3}$ Id. ib. iii. 117.
4 Dr F. B. Jevons in his able book An Introduction to the History of Religion London 1896 p. 364 f. suggested that in the primitive rites of Eleusis a sheaf of ripe corn was
 and preserved from harvest to seed-time as the Corn-mother, and that the green blade or young plant when it appeared above ground was known as the Corn-maiden. He argued ib. p. 239 that rites appropriate to Kore were celebrated in the spring, rites appropriate to Demeter later in the year. Dr J. G. Frazer Golden Bough ii. 216 f . advocates a similar view : ' It is probable, therefore, that Demeter and Proserpine, those stately and beautiful figures of Greek mythology, grew out of the same simple beliefs and practices which still prevail among our modern peasantry, and that they were represented by rude dolls made out of the yellow sheaves on many a harvest-field long before their breathing images were wrought in bronze and marble by the master hands of Phidias and Praxiteles. A reminiscence of that olden time-a scent, so to say, of the harvest-field-lingered to the last in the title of the Maiden (Kore) by which Proserpine was commonly known. Thus if the prototype of Demeter is the Corn-mother of Germany, the prototype of Proserpine is the harvest-Maiden, which, autumn after autumn, is still made from the last sheaf on the Braes of Balquhidder. Indeed if we knew more about the peasant-farmers of ancient Greece we should probably find that even in classical times they continued annually to fashion their Corn-mothers (Demeters) and Maidens (Proserpines) out of the ripe corn on the harvest-fields.'

These opinions gain much in probability from a discovery made by my friend Dr W. H. D. Kouse, who obtained in Lesbos an actual Corn-maiden of strikingly human shape. By his kind permission I have had a drawing (pl. xxviii) made from the original, now deposited by the Folk-Lore Society in the ethnographical collection at Cambridge. Dr Rouse in Folk-Lore 1896 vii. 147 pl. 1 writes: "The first ears are plaited into a curious shape ; they call it $\psi \dot{d} \theta \alpha$, or "mat," and no one could (or would) tell me any more about it. But its shape strikes me as very odd, and it bears no small resemblance to a human figure in a cloak, with arms outstretched....In some of them the neck is alorned with a necklace of beads. I saw these in all parts of Lesbos, always with the ame shape ; and also on the mainland of Greece, where they called it $\sigma t \tau a \rho t ~(" c o r n ~ ") . ~$ Is it fanciful to imagine that this is really a corn-baby? It ought, however, to be made of the last sheaf, not the first.' The scruple here expressed by Dr Rouse is surely of little import. If Kore was the young corn as distinguished from the old corn, her puppet might well be made of the first ears.

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to be equalised or even reversed. Certain wiseacres in antiquity, venturing to expound the true inwards of the Sabaizios-mysteries, asserted that Zeus was the rain and Demeter the earth ${ }^{1}$. Arnobius takes them to task; but perhaps they were not after all so utterly misguided. Whether the bull-shaped offspring of the sky-father and the earth-mother was from the first a sharer in their cult is a question that may for the moment be postponed. There is no a priori reason to doubt it.

The Sabazian myth has much in common with Orphic tradition. For Orpheus too represented Zeus as united successively with his mother Rhea or Demeter and his daughter Phersephone or Kore. Rhea, to avoid him, turned into a snake. Thereupon he became another snake, and twined about her with the so-called Heraclean knot, which is symbolised by the caduceus of Hermes. Rhea bore to him Phersephone, a horned child with four eyes, two in their normal position, two on the forehead, and an extra face on the back of her neck. Zeus, again taking the form of a snake, consorted with his own monstrous progeny. The child born of this second union was Dionysos ${ }^{2}$, i.e. the chthonian Dionysos or Zagreus ${ }^{3}$. Nonnos in Orphic vein describes him as a horned infant, who mounted the throne of Zeus himself and sat there grasping the thunderbolt in his tiny hand. But Hera soon roused the Titans to smear their faces with gypsum and to attack him as he was looking in a mirror. In his efforts to escape he took the forms of a youthful Zeus brandishing the aigis, an aged Kronos dropping rain, a babe of shifting shape, a wildly excited youth (koiros), a lion, a horse, a horned snake, a tiger, and a bull; in which final disguise he was cut to pieces by the knives of the Titans ${ }^{4}$. Elsewhere the same poet makes Dionysos himself recall his former exaltation :

> 'Grant to my love one grace, o Phrygian Zeus. Rhea my nurse told me while yet a child How Zagreus-Dionysos long ago-Once lisped thy name, and lo, thou gavest him

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The lightning, thine own fiery shaft, and with it The roaring thunder and the rushing drops. So, still a babe, he was a second Zeus And sent the rain-storm ${ }^{1,}$.

With the details of this myth and their ritual implications we are not here concerned. But in passing we note one point of importance: Dionysos was conceived as in some sense Zeus reborn $\%$. This squares with the Sabazios-myth, in which the tauriform offspring of Kore duplicated the tauriform Zeus.

It would seem, then, that the myth of the Phrygian Zeus Sabázios and the myth of the Orphic Zeus were closely related but not identical. Reciprocal influence between the kindred cults is probable enough; and a certain assimilation to that of Attis will not be denied ${ }^{3}$. But, broadly speaking, we may claim that the parallelism of the Phrygian and Orphic traditions is best explained on the assumption that both alike were rooted in the religion of the old Thraco-Phrygian stock. Nor need we hesitate to describe the early Thraco-Phrygian god as Zeus, provided that we recognise once more the Dionysiac character of his cult. For we have already found evidence in north-eastern Phrygia of a very primitive

[^199]Zeus，whose Dionysiac nature was clear from his altar adorned with two grape－bunches and a plough ${ }^{1}$ ．Moreover，the name Sábíaios is，as all admit，a mere ethnic ${ }^{2}$ ．The Sáboi are called by Eustathios Thracians ${ }^{3}$ ，by Stephanos Phrygians ${ }^{4}$ ．Their god Sábos or Sabaizios was a Thraco－Phrygian Zeus，whose avatar was a Thraco－Phrygian Dionysos．

Finally Zeus Sabiaizios came to be identified with the sun ${ }^{5}$ ．An inscription from Nikopolis in Moesia records a dedication to＇Zeus Helios the Mighty Lord，the Holy Sebazios ${ }^{6}$ ．＇And in Thrace on the hill Zilmissos there was a circular hypaethral temple of Sol Liber Sebadius，the Dionysiac form of the same deity？
${ }^{1}$ Suppa p．4．Note also Hesych．s．v．Bayaîos．．．．̀̀ Zè̀s Фpírlos．P．Kretschmer Einleitung in die Geschichte der griechischen Sprache Göttingen 1896 p．81＇von＂baga， gr．фáyos＇showed that this epithet implied an early＇Oak＇－god：cp．Class．Rer＇． 1904 xviii． 79 ．
${ }^{2}$ A．Fick Vorgriechische Ortsnamen Göttingen 1905 p． 65 f．＇Sáos oder Láov Berg auf Samothrake，シ̌áos und इaóvvqoos die Insel selbst．Der thrakisch－phrygische Gout，der von den Griechen meist $\Sigma a ́ \beta o s, \Sigma a \beta a ́ j o s ~ g e n a n n t ~ w u r d e, ~ h i e s s ~ e i g e n t l i c h ~ \Sigma a ́ f o s ~ \Sigma a f a ́ o ́ ı o s, ~$ was aus der phrygischen Inschrift von Blaundos $\Delta i l$ Eaajitu［Roscher Lex．Myth．iv．
 Makedonen hiessen，zweifellos，erwiesen wird．Éáßou，richtiger demnach $\sigma \dot{\alpha} f o$＂hiessen auch seine（des Gottes）Heiligthimer und die Geweiheten＂［Preller－Rohert Gr．Myth． ii． 701 n．I］．Damit ist der Sinn der Namen Eáos，इáo－vvŋoos völlig aufgehellt；auch die thrakischen 之á̈ol，mit denen Archilochos zu kämpfen hatte，mögen nach dem Gotte इáfos benannt sein，＇id．Hattiden und Danubier in Griechenland Göttingen 1909 p．$q^{\delta \delta}$ f． ＇Auf die thrakische Herkunft des Dionysos－Dienstes weisen Namen und Beinamen des
 $\Delta \epsilon v a ́ \delta a l \cdot ~ o i ~ \sum a ́ ı o 九 ~ u ́ \pi " ' I \lambda \lambda u p l \omega \nu$ Hesych．．．die $\Delta \epsilon v a ́ \delta a \iota$ ，Verehrer des Gottes $\Delta \epsilon u$ ，hiessen bei den Illyriern die thrakischen Diener des Gottes Savos．Von den Thrakern überkamen zunächst die Makedonen den Dienst des Savos，Saradios ；darauf zielt die Glosse Hesychs
 richtige Form wird wohl $\sigma a v a ́ \delta o u$ sein．＇O．Hoffmann Die Makedonen，ihre Sprache und ihr．Volkstım Göttingen 1906 p． 6 （cp．p． 97 f．）：＇Die Vavádaı lassen sich nicht trennen von dem Namen des thrakisch－phrygischen Gottes इavá̧̧os（insehriftlich），इaßásios， Sabadios，der als Vegetationsgott dem Dionysos am nächsten stand und gleich diesem durch orgiastische Feste gefeiert wurde（Strabo $\times 47^{\prime}$ ）．＇



${ }^{5}$ P．Perdrizet in the Bull．Corr．Hell． 1896 xx．Ior holds that Sabázios as a sun－grod was the Phrygian counterpart of Men the moon－god，with whom he was certainly brought into connexion（see Eisele in Roscher Lex．Myth．iv． 262 and especially Prokl．in Plat．

 Sabdazios as due to Orphic influence in the case of the Thracian cult and perhaps to late solar monotheism in the case of the Moesian inscription．
${ }^{6}$ Arch．epp．Witth． 1886 x． 241 no． 6 an altar from Nikopolis（Jent－Nikup）inscribed
 cult－title＂ $\mathrm{A} \boldsymbol{\gamma} i(\mathrm{c}$ cp．the solar Zeus＂A $\boldsymbol{\gamma}$ tos at Tripolis（supra p．192）．
${ }^{7}$ Macrob．Sat．1．18．I item in Thracia eundem haberi solem atque Liberum accipimus，quem illi Sebadium nuncupantes magnifica religione celebrant，ut Alexander

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If the foregoing considerations are well founded, it follows that there was no small resemblance between Zeus Ámmon and Zeus Sabaizios. In both cases a ram-god developed into a sun-god. In both the deity became a snake. The Libyan Zeus had his sacred oak $^{1}$ : the Phrygian Zeus as Bagaîos was an oak-god ${ }^{2}$. Zeus Ammon had a goddess to wife, possibly Mother Earth herself ${ }^{3}$, and begat a youthful Ammon most probably identified with the Libyan Dionysos ${ }^{4}$. Zeus Sabázios consorted with Demeter and Kore, perhaps before them with the earth-mother, and likewise begat a Phrygian Dionysos.

Now there are strong reasons for believing that the GraecoLibyans were near akin to the Thraco-Phrygians, and that both sets of tribes had relatives among the early Cretans ${ }^{5}$. It is therefore of interest to find in Crete, the half-way house between them, sundry traces of the same worship. We do not, it is true, get here any ' Minoan' evidence of Zeus as a ram-god, unless indeed we may see with Sir Arthur Evans in a clay sealing from the palace at Knossos (fig.


Fig. 298. 298) ${ }^{6}$ the infant Zeus nursed by a horned sheep. But observe that in Crete the ram gave place to other animals of a like significance, especially to the agrimi or wild-goat and to the bull ${ }^{7}$.
scribit : eique deo in colle Zilmisso aedes dicata est specie rotunda, cuius medium interpatet tectum. rotunditas aedis monstrat huiusce sideris speciem : summoque tecto lumen admittitur, ut appareat solem cuncta vertice summo lustrare lucis inmissu, et quia oriente eo universa patefiunt. Perhaps we may compare the story of Perdikkas in Hdt. 8. I 37 f . W. Tomaschek in the Sitzungsber. d. kais. Akad. d. Wiss. in Wien Phil.-hist. Classe
 with M. Schmidt's note ad loc.).
${ }^{1}$ Supra p. 364 ff .
${ }^{2}$ Supra p. 400 n. I.
${ }^{3}$ Supra p. 370.

+ Supra p. 371 ff.
5 The evidence is persuasively marshalled by Sir Arthur Evans in the Journ. Hell. Stud. 1897 xvii. 372 ff. ("Crete the Meeting-point of Thraco-Phrygian and Libyan Elements'). For a review of recent research in the same direction see K. Penka Dic zorkellenische Bevölkerung Griechenlands Hildburghausen 191 I.
'A. J. Evans in the Journ. Hell. Stud. 1901 xxi. 129 fig. 17 and in the Ann. Brit. Sith. Ath. 1902-1903 ix. 88 fig. 60 . The sealing is enlarged ( $\frac{8}{1}$ ).
${ }^{7}$ Infra ch. i $86(\mathrm{~g})$ xvi.
At Gortyna there appears to have been an annual festival (Tioupot), in which Zeus as a Satyr (Tioupos) consorted with the earth-goddess Europe (infra ch. i § 6 (g) xviii). Now, accurding to Serv. in Verg. ecl. I prooem., Laconum lingua Tityrus dicitur aries


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The well-known fragment of Euripides' Cretans ${ }^{1}$ suffices to prove that the mysteries of Zeus Idaîos, the mountain-mother, and Zagreus were already connected with that island in the fifth century B.c. Not improbably they had been celebrated there from time immemorial. Silver coins of Priansos in Crete from c. 430 b.c. onwards represent a goddess enthroned beneath a palm-tree, who caresses with her hand the head of a great snake (fig. 299) ${ }^{2}$. F. Lenormant ${ }^{3}$, Prof. P. Gardner ${ }^{4}$ and Mr W. Wroth ${ }^{5}$ have made out a strong case for regarding this goddess as Persephone the mother of Zagreus. J. N. Svoronos would see in her Hygieia ${ }^{6}$. Dr B. V. Head cautiously observes: 'The goddess fondling the serpent may be Persephone approached by Zeus in the likeness of a serpent..., or possibly Hygieia'. Whatever her name, she could doubtless claim kinship with the snake-goddess of Knossos, Gournia, and Palaikastro ${ }^{8}$. Other silver coins, probably struck at


Fig. 299.


Fig. 300.


Fig. 301.

Gortyna between 66 and 3I B.C., belong to the large series of kistophoroi. This quasi-federal currency had on its obverse side
maior qui gregem anteire consuevit : sicut etiam in comoediis invenitur. And Gruppe Gr. Myth. Rel. p. 1388 n. 8 thinks that this use of clrupos came to Sparta from Crete. It is therefore just possible that at Gortyna Zeus was originally a ram-god. But?

The head of Zeus Ammon, both bearded and beardless, occurs on coins of the Cretan towns Arkadia c. 300 b.c. (J. N. Svoronos Numismatique de la Crete ancienne Macon 1890 i. 26 f. pl. 2, 16-21, Brit. Mus. Cat. Coins Crete etc. p. 12 pl. 3, 7 f., Hunter Cat. Coins ii. 170, Head Hist. num. ${ }^{2}$ p. 458) and Knossos c. $200-100$ b.c. (Svoronos op. cit. i. 78 f. pl. 6, 24, 26, Brit. Mus. Cat. Coins Crete etc. p. 23 pl. 6, 9, Hunter Cat. Coins ii. $176 \mathrm{pl} .4 \mathrm{I}, 4$, Head Hist. num. ${ }^{2}$ p. 462 ).
${ }^{1}$ Eur. Cretes frag. 472 Nauck ${ }^{2}$.
${ }^{2}$ J. N. Svoronos Numismatique de la Crète ancienne Macon 1890 i. 295 f. pl. 28, ${ }^{21-23}$, Brit. Mus. Cat. Coins Crete etc. p. 73 pl 18, 6 ( $=$ my fig. 299), 7, Head Hi:t. num. ${ }^{2}$ p. 476.
${ }^{8}$ F. Lenormant in the Gaz. Arch. 1879 v. 24.
${ }^{4}$ P. Gardner Types of Gk. Coins p. 162 pl. 9, 5.
${ }^{5}$ W. Wroth in the Brit. Mus, Cat. Coins Crette etc, p. xxxii f., cp. Journ. Hell. Stud. $188_{4}$ v. 87 f.
${ }^{6}$ J. N. Svoronos loc. cit.
${ }^{7}$ Head loc. cit.
${ }^{8}$ The examples of a 'Minoan' snake-goddess are listed by H. Prinz in the Ath. Mitth. r910 xxxv. 157 f.

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an ivy-wreath enclosing a kiste with half-open lid, from which a snake creeps out, and on its reverse two snakes twisted together with a bow-case between them. The Cretan modification of the latter type introduces Zeus with thunderbolt and eagle in place of the bow-case (fig. 300) ${ }^{1}$.

The early Cretans are known to have carried their civilisation westwards as far as Sicily and south Italy. They took with them their cult of a god identified with Zeus ${ }^{2}$. For this among other reasons ${ }^{3}$ we may accept Eckhel's ${ }^{4}$ interpretation of a type occurring on certain small fifth-century silver coins of Selinous (fig. 301) ${ }^{5}$ : Persephone seated on a rock, as befits the daughter of a mountainmother, coquets with Zeus, who approaches her as a bearded snake. The same type is found on a small silver coin of Segesta ${ }^{6}$. No wonder Orphic and Pythagorean doctrines received so ready a welcome in Magna Graecia. It was their old, though not their oldest, home.

## iii. The Golden or Purple Ram of the Etruscans and Italians.

Etruscan books declared that a ram born of a remarkable or unusual colour portended universal prosperity to the emperor${ }^{7}$. Tarquitius, who translated into Latin an Etruscan collection of omens, wrote: ' If a sheep or ram be sprinkled with purple or golden colour, it increases plenty and great prosperity for the prince of the order and clan; the clan continues to have illustrious descendants and becomes more flourishing in them ${ }^{8}$.' Hence
${ }^{1}$ J. N. Svoronos op. cit. p. 334 pl. 32, 1 (Naples), Head Hist. num. ${ }^{2}$ pp. 479, 535.
${ }^{2}$ Infra ch. ii 83 (a) ii (8).
${ }^{3}$ See Overbeck Gr. Kunstmyth. Demeter-Kora p. 668 f. Münztaf. 9, $27 a, b$.
${ }^{4}$ Eckhel Doctr. num. vet. ${ }^{2}$ i. 240 f.
${ }^{5}$ Brit. Mus. Cat. Coins Sicily p. 142, Hunter Cat. Coins i. 218 pl. 16, 2, G. F. Hill Coins of Ancient Sicily London 1903 p. 86 pl. 6, 5, Head Hist. num. ${ }^{2}$ p. 169. I figure a specimen in my collection.
${ }^{6}$ Head Hist. num. ${ }^{2}$ p. 166, citing G. Tropea Numismatica Siciliota del Mus. Handralisca in Cefalì rgor p. 29 no. 5. Eisele in Roscher Lex. Myth. iv. 260 notes a similar type at Gela; but his reference to Mionnet Descr. de med. ant. i. 236 is mistaken. Cp. also denarii of C. Memmius c. 60 B.c., on which Ceres appears enthroned with three corn-ears in her right hand, a torch in her left, and a snake at her feet (Babelon Monn. r'p. rom. ii. 218 fig.)-a type revived in imperial times (Rasche Lex. Num. viii. 696).
7. Serv, in Verg. ecl. 4. 43, Macrob. Sat. 3. 7. 2.
${ }^{8}$ Macrol). loc. cit. Rheginos $a p$. Tzetz. chil. 1. 468 f. cites from Isigonos (frag. 5 Westermann) the statement that sheep have wool of a golden colour.

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Virgil in his famous fourth Eclogue, anticipating the dawn of a brighter age, says:

Nor wool shall learn its parti-coloured lies;
But in the meadows of himself the ram
Shall change his fleece for sweetly-blushing purple
Or saffron stain, and of its own accord
Scarlet shall clothe the lambs what time they graze ${ }^{1}$.
One of the omens portending the accession of Diadumenus was that twelve purple sheep, one of them parti-coloured, were born on his father's estate ${ }^{2}$.

In the folk-tale of Cupid and Psyche the second task imposed on the unhappy Psyche is thus described by Apuleius ${ }^{3}$ :


#### Abstract

'Just as Aurora drove up, Venus called Psyche, and began: "Do you see that wood, all along the banks of the river that flows past, with its lower waters falling into the fountain close by us? There are sheep there with gleaming fleeces that grow with the colour of gold, grazing and wandering about, with no one looking after them. Seek out one tuft from all that growth of costly fleece, any way you like, and bring it to me : that is my comınand." Psyche went off with a will, not however with the intention of doing as she was bid, but to seek rest in her misfortunes by hurling herself from the cliff over the stream. But the green reed by the river, the nursling of soft music, was divinely inspired by the gentle rustling of the balmy breeze, and gave its oracle forth. "O Psyche, exercised by great and numerous woes, pollute not my sacred waters by thy most wretched death, nor yet approach the formidable sheep on yonder bank. For they are wont to become heated from the raging sunshine and rush about madly and savagely, bringing death to mortals in their fury, with their sharp horns and stony foreheads and, sometimes too, envenomed teeth. But when midday has assuaged the heat of the sun, and the cattle have settled down to rest in the cool that comes up from the river, thou canst hide thyself secretly beneath that giant plane-tree, which drinks from the same current as myself: and then, when the sheep have passed from their first fury and are relieved of mental tension, strike the foliage of the neighbouring wood : there thou shalt find the golden wool, which is everywhere clinging and cleaving to the undergrowth." So spake the reed, so frankly and humanely, and taught poor Psyche the way of health, though her sickness was unto death. She did not fail to put in practice the instruction she had received through her hearing, and of which she had no cause to repent. She was careful in everything, and, by an easy exercise of petty theft, she filled her bosom with the soft yellow gold, and brought it back to Venus.'


Fulgentius, writing about the year 500 A.D., describes these sheep with golden fleece as 'the flocks of the Sun4.' And he is probably right; for their fury varied, as Apuleius says, with the heat of that luminary. Psyche finding the fleece of gold adhering

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to the tree-stems near the big plane-tree will-I suspect-prove to be a doublet of Iason finding the fleece of gold hung on an oak-tree in the grove of Ares ${ }^{1}$.

## iv. The Golden or Purple Lamb of Atreus.

Analogous beliefs in Greece appear to connect the purple or golden ram not only with the prosperity of the ruler but also with the sun. A Greek commentator on the Iliad tells the following tale :
'Atreus, son of Pelops and king of the Peloponnese, once vowed that he would sacrifice to Artemis the fairest offspring of his flocks. But, when a golden lamb was born to him, he repented of his vow and kept the lamb shut up in a chest. Proud of his treasure he used boastful language in the market-place. Thyestes, vexed at this, made love to Aërope and induced her to give him the treasure. Having secured it he told his brother that he had no right to boast in that way, and asserted in the hearing of the multitude that the man who had the golden lamb ought to have the kingdom. When Atreus had agreed to this, Zeus sent Hermes and bade him make a compact about the kingdom, informing him that he was about to cause the sun to travel backwards. Atreus made the compact, and the sun set in the east. Wherefore, inasmuch as heaven had borne witness to the avarice of Thyestes, Atreus received the kingdom and drove Thyestes into banishment ${ }^{2}$ ?
This tale was celebrated in antiquity. It can be traced back to the Alkmaionis ${ }^{3}$, an Argive epic probably written in the sixth century b.c. And Euripides, who took a special interest in primitive religious ideas, has repeated allusions to it ${ }^{4}$. The myth has come down to us with the usual number of slight variations ${ }^{5}$,
${ }^{1}$ Apollod. 1. 9. 6.
${ }^{2}$ Schol. Il. 2. 106 (codd. A. D.), cp. schol. Eur. Or. $8 \mathbf{1} 2$ (codd. A. C. Fl. 33).
${ }^{3}$ Alcmaeon. frag. 6 Kinkel ap. schol. Eur. Or. 997: see T. Voigt De Atr. et Thyest. $f a b$. p. 26 ff.
${ }^{4}$ Eur. I. T. 8 r ff., Or. 995 ff., El. 700 ff.
${ }^{5}$ The lamb was brought to Argos by Ant[ops ?] (Alcmaeon. frag. 6) or Hermes (Eur. Or. 995 ff .) or Pan (Eur. El. 700 ff .) ; or was found in the flocks of Atreus through the wrath of Hermes, who wished to avenge the murder of his son Myrtilos (schol. Eur. Or. ${ }_{12}$ Gu. I., ib. 990 A. B. I. C., ib. 995 A. B. M. I., ib. 998 A. B. M. I., Tzetz. chil. I. 433 f.), or through the wrath of Artemis (Pherekydes ap. schol. Eur. Or. 997 A. B. I.) ; or was simply born in the flocks of Atreus (schol. Eur. Or. $8 \mathbf{1} \mathbf{2}$ Fl. 33. A, schol. Il. 3. 106 A. D.). The sun and the Pleiads reversed their usual course for a single day (schol. Eur. Or. 812 Gu. I., ib. 998 A. B. M. I., Tzetz. chil. 1. 444 ff.) or permanently (Plat. politic. $268 \mathrm{E}-269 \mathrm{~A}$ ). The myth is sometimes combined with that of Thyestes' feast (Eur. Or. 1007 f., schol. Eur. Or. 812 Gu. 1., Tzetz. chil. 1.447 ff.), sometimes not (Eur. 1. T: 811 ff., El. 700 ff., schol. Eur. Or. 812 Fl. 33, ib. 990, 995, 997, 998, schol. Il. 2. ro6). One account makes Atreus strangle the golden lamb that appeared and then keep it in a box (Apollod. epit. 2. 1o f., Apollonios ap. Tzetz. chil. 1. 436 ff .); another makes him sacrifice to Artemis the flesh of the golden lamb born in his flocks, but save its fleece (schol. Eur. Or. 812 C.; cp. ib. Fl. 33).

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among which the most interesting are perhaps Simonides' statement that Atreus' golden lamb was purple ${ }^{1}$, and Seneca's mention of a ram, not a lamb:

Pelops' high steading hath a noble beast, A magic ram, leader of that rich flock.
Over and o'er its body hangs the hair,
One wave of gold; and from its back new kings
Tantalean their golden sceptres bear.
Its owner reigns-the whole line's fortune follows it.
Safely it grazes in a place apart,
A thing of sanctity shut in by stone?
Atreus' golden lamb was regarded by some ancient writers as a silver bowl or cup enriched with a gold lamb in the centre of $\mathrm{it}^{3}$.


Fig. 302.
Others perhaps identified it with the sceptre 'which Hephaistos made for Zeus, and Zeus gave to Hermes, and Hermes to Pelops, and Pelops bequeathed to Atreus, and Atreus to Thyestes, and Thyestes passed on to Agamemnon ${ }^{4}$.' For an olpé by the painter Amasis ( $550-530$ B.C.) shows Herakles holding bow and arrow in his left hand and extending his right towards a king, whose

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sceptre ends in a ram's head (fig. 302) ${ }^{1}$. This may be interpreted as Herakles with Eurystheus, whose successor was Atreus of the golden lamb.

But such regalia cannot explain the myth; at most they presuppose it. It seems certain that the golden lamb (or ram) belongs to a very ancient stratum of Greek religion. And in view of the ram-Zeus, whom we have found among the Graeco-Libyans and Thraco-Phrygians, I shall venture to suggest that the golden lamb was a theriomorphic epiphany of Zeus, the forefather of the Pelopidai. This might account for the repeated mention of a ram in connexion with the family. Pausanias, when describing the route from Mykenai to Argos, says :
'We come to the grave of Thyestes on the right. Over the grave is the stone figure of a ram, because Thyestes obtained the golden lamb, after he had committed adultery with his brother's wife ${ }^{2}$ ?
A little further on he speaks of Thyestes' tomb as 'the Rams ${ }^{3}$ ' in the plural. At Olympia the annual magistrates used to slay a victim into a pit for Pelops, the father of Atreus and Thyestes, and the victim was a black ram, the neck of which was given to the 'woodman' of Zeus'. Pelops himself had won the kingdom from Oinomaos, king of Pisa, whose practice it was to sacrifice a ram to Zeus before starting on the chariot-race with the competitor for the hand of his daughter Hippodameia ${ }^{5}$. The scene is

## ${ }^{1}$ Wien. Vorlegebl. 1889 pl. 4.

Note that a ram's head was a frequent design on thrones, e.g. that of Zeus on the krater of the Villa Papa Giulio and on the Madrid puteal (infra ch. ii \& 9 (h) ii ( $\eta$ )), or that of Damasistrate on her stele (Staïs Marbres et Bronzes: Athènes ${ }^{2}$ P. 124 f. no. 743, Reinach Rep. Reliefs ii. 4 (1 no. 3).
${ }^{2}$ Paus. 2. 18. r. On ancient Phrygian and modern Armenian tombs marked by stone rams see J. G. Frazer ad loc.
${ }^{3}$ Paus. 2. 18. 3.
${ }^{4}$ Paus. 5. 13. 2 f.
Cp. the black sheep, male and female, slain into a pit by Odysseus for Teiresias etc. ( 0 d. $10.516 \mathrm{ff} ., 11.23 \mathrm{ff}$.) : Polygnotos in the Cnidian Lésche at Delphi represented the victims as black rams (Paus. 10. 29. 1) ; a vase at Paris shows a black-striped sheep and a ram's head by the mouth of the pit (Furtwängler-Reichhold Gr. Vasenmalerei i. 300 pl. 60, Reinach Rép. Vases i. 126, If., Roscher Lex. Myth. iii. 67 I f. fig. Io). So at Lebadeia a ram was sacrificed over a pit for Agamedes (Paus. 9. 39.6). Those who consulted the oracle of Kalchas on a hill called Drion in Daunia sacrificed to him a black ram and slept on its skin (Strab. 284). Near the foot of the same hill was a sanctuary of Podaleirios (Strab. ib.) and his tomb: Daunians who slept there on sheep-skins received oracles in dreams (Lyk. Al. 1050 ff., Timaios frag. 15 ap . Tzetz. in Lyk. Al. 1050). At the sanctuary of Amphiaraos near Oropos enquirers slew a ram and likewise slept on its skin (Paus. I. 34. 5). The nymph Albunea had a dream-oracle near Tibur: those who consulted it slept on the skins of slain sheep (Verg. Aen. 7. 81 ff.). See further Loukian. de dea Syr. 55 on a similar practice at Hierapolis, and Hieron. comm. in Ies. 65 (xxiv. 657 Mignc) on incubation in the cult of Aesculapius.
${ }^{5}$ Diod. 4. 73.

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represented on a vase from Ruvo (fig. 303) ${ }^{1}$. Pelops in Phrygian attire clasps the hand of Hippodameia over a flaming altar. By the bride stands her father Oinomaos in full armour. Behind him a wreathed attendant, perhaps Myrtilos, brings the ram for the sacrifice: the wheel at his feet is a short-hand indication of the approaching chariot-race. The Fury on the right and Aphrodite with Eros on the left suggest the two alternatives of death or victory. A fine polychrome vase from S. Agata de' Goti, now in the Naples collection, depicts the scene as viewed a few moments later (fig. 304) ${ }^{2}$. Pelops and Hippodameia, already mounted on the four-horse car, are glancing backwards at Oinomaos, who,


Fig. 303 .
helped by a couple of wreathed attendants, is about to sacrifice the ram at an altar burning before a high pedestalled statue of Artemis. The goddess carries in either hand a bow and a phiale; her head-dress is topped by three letters, which yield no intelligible sense. Behind the ram is a youthful, but unnamed, spectator with two spears and a shield; he too is wreathed and sits upon his chlamys. In the upper register Myrtilos, wearing a wreath and the long chiton of a charioteer, brings up the four-horse car of Oinomaos. The statue of Artemis is flanked by the figures of Poseidon and Athena, the remaining corner being filled in by a group of Zeus with the boy Ganymedes, hoop and hoop-stick in hand, and a daintily-dressed Aphrodite. P. Weizsäcker suggests that the attitude of Zeus, who turns his back upon the sacrifice, is

[^202]meant to imply that the god will not hear the prayer of Oinomaos ${ }^{1}$. If so, the artist is guilty of some confusion ; for the statue before which the offering is about to be made is certainly not a Zeus, but an archaic Artemis. However, other representations of the same scene-and they are fairly common-consistently show the pillar or statue in the central position to be that of Zeus ${ }^{2}$; and this agrees with the literary tradition ${ }^{3}$.


Fig. 304 .
In the myth of Atreus possession of the golden lamb and control of the sun's course were alike accepted as proofs of fitness to reign. Hence I formerly conjectured that the golden lamb symbolised the sun itself ${ }^{4}$. This, however, is an ill-supported guess: solar symbolism was at best a secondary development of the myth, not its primary meaning.

## v. The Cattle of the Sun.

In Homeric times the Sun-god was looked upon as the owner of cattle both great and small. He had seven herds of oxen and seven fair flocks of sheep in the island of Thrinakie. In each herd
${ }^{2}$ P. Weizsäcker in Roscher Lex. Myth. iii. 777.
${ }^{2}$ Supra p. 36 ff. pls. iii, iv, $\mathbf{1}, \mathrm{v}$.
${ }^{3}$ Diod. 4. 73. On the Argive identification of Apollon Kárneios with Zeus see supra p. 373 n. I.
${ }^{4}$ Class. Rev. 1903 xvii. 184, Folk-Lore 1904 xv. 27 r.
Later rationalists explained away the golden lamb and the reversal of the sun's course by saying that Thyestes discovered the constellation of Aries and that Atreus pointed out the difference between the real and apparent motions of the heavenly bodies : see Eur. frag. 861 Nauck ${ }^{2} a p$. Achill. Stat. isag. in Arat. phaen. 123 E, Polyb. ap. Strab. 23, Loukian. de astrolog. 12. Tzetz. chil. I. 470 takes Hermes to be the planet Mercury and Artemis to be the moon.
or flock were fifty oxen or sheep, as the case might be. They were not subject to birth or death; and they were tended by Phaethousa and Lampetie, two nymphs, whom Neaira bore to the Sun-god himself ${ }^{1}$. Apollonios Rhodios describes Phaethousa as shepherding the sheep with a silver staff in her hand, while Lampetie kept the oxen with a crook of shining mountain-bronze: the oxen themselves were milk-white with golden horns ${ }^{2}$. Aristotle gave what the Greeks called a 'physical' explanation of this myth, referring the $350(=7 \times 50)$ oxen to the days of the lunar year ${ }^{3}$ : the scholiast on the Odyssey grasps at the clue and surmises that the $350(=7 \times 50)$ sheep in like manner denote the corresponding nights ${ }^{4}$. F. G. Welcker half a century since defended and reinforced this view ${ }^{5}$. But are we prepared to interpret in the same way the oxen of the Sun-god, which the giant Alkyoneus drove from Erytheia ${ }^{6}$ and kept at Phlegrai on the Thracian Isthmos ${ }^{7}$ ? And what of the cattle lifted by Hermes, which, according to one account, belonged to the Sun ${ }^{8}$ ? It is surely of more moment to observe that, even in historical times, actual flocks and herds were kept for the Sun-god in various parts of Greece. There were cattle of the Sun at Gortyna in Crete ${ }^{9}$. The Homeric hymn to the Pythian Apollon, which cannot be later than the year 586 B.C. and may be much older ${ }^{10}$, relates that certain Cretans-

> Passing Lakonis reached the sea-girt town
> And fields of the Sun that brings delight to men, Even Tainaron, where the deep-fleeced sheep are fed Of the kingly Sun and range a lovely land ${ }^{11}$.

Lastly, at Apollonia in Illyria the Sun-god had flocks about which we are better informed. Herodotos ${ }^{12}$ in one of his delightful digressions gives us the following narrative :

[^203]'At this same Apollonia are sheep sacred to the sun. By day they feed beside a river, which flows from Mount Lakmon through the district of Apollonia and enters the sea near the harbour of Orikos. But by night they are guarded by certain chosen men, the richest and noblest of the citizens, each guardian keeping watch for a twelvemonth. For the Apolloniates set great store by these sheep in consequence of an oracle. And the flock is folded in a cave at a distance from the town. Here then on the occasion of which I speak this man Euenios, chosen for the post, was mounting guard. One night he fell asleep while on duty ; and wolves, creeping past into the cave, destroyed some sixty of the sheep. He, when he saw what had happened, kept his counsel and told no man, intending to buy other sheep and substitute them. However, the Apolloniates discovered the facts, and, on ascertaining what had occurred, brought him before a tribunal and condemned him to forfeit his eyesight, since he had slept at his post. But, as soon as they had blinded Euenios, their sheep ceased to have lambs and their land no longer bore crops as before. Responses were given them both at Dodona and at Delphoi, when they enquired of the priests the reason of their present misfortune, to the effect that they had sinned in depriving of his eyesight Euenios, the guardian of the sacred sheep, for that they (the gods) had sent the wolves, and now would not desist from avenging him till the citizens had paid for their misdeeds whatever penalty he himself chose and deemed right ; but that, if this were duly done, the gods on their part would bestow upon Euenios a gift that would make many a man call him blessed. These were the oracles delivered to the Apolloniates. They kept strict silence about the matter, and entrusted the management of it to certain citizens, who acted in the following way. When Euenios was sitting on his seat, they came and sat beside him. They began to talk of one thing and another, and at last fell to sympathising with his calamity. Thus taking him in, they asked what penalty he would choose, supposing the Apolloniates were minded to promise reparation for their misdeeds. He, not having heard the terms of the oracle, made the following choice : if they would give him fields that belonged to such and such citizens-and here he named those whom he thought to possess the two finest plots in Apollonia-and in addition a house, which he knew to be the best in the town, why, once possessed of those, he said, he would have no grievance left and would be well content with that as a penalty. So he said his say, and the men sitting beside him replied: "Euenios the Apolloniates hereby pay you this as a penalty for the blinding of your eyes, in accordance with oracles that they have received." At this he was much put out, realising the whole plot, and how he had been deceived : but they bought the property from its owners and gave him what he had chosen. And from that time onwards he had prophetic powers implanted in him, so that his fame spread far and wide ${ }^{1}$.'

The story of Euenios, who kept the sheep of the Sun-god in a cave and was blinded for losing them by sleeping at his post, bears a superficial resemblance to the myth of Polyphemos. But

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the inference that I wish to draw from it is this. If, about the year 500 B.C., the inhabitants of Apollonia jealously guarded a flock of sheep under the belief that they belonged to the Sun-god and ensured the fertility of their own flocks and fields, it seems highly probable that the myth of the golden lamb presupposes a similar custom in the heroic age. The luck of the Pelopidai depended on the safe-guarding of a particular sheep, believed to be -if I am right in my surmise-not merely the property, but the visible embodiment, of Zeus.

## vi. The Golden Lamb in a folk-tale from Epeiros.

This connexion between the golden lamb and Zeus goes far towards explaining a remarkable folk-tale heard by $\mathrm{Dr} \mathrm{J}. \mathrm{G}$. Hahn at Kapéssovo, a village in the district of Zagóri to the northeast of Jánnina in Epeiros ${ }^{1}$ :-

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open of itself; and, after they had gone through many more chambers, they came to a second door. Here the king again cried: "Open, Tartara Martara of the earth !" Then the door flew open of itself; and they came to the room, where the princess lived. Its floor, walls, and ceiling were of solid silver. The king, when he had greeted the princess, gave her the lamb. She was delighted with it: she stroked it and fondled it and played with it. But when, shortly afterwards, the lamb eased itself, the princess said to the king: "Father, the lamb has eased itself!" And he replied: "It is just a lamb, why should it not?" Then he left the lamb with the princess and went his way.

During the night the young fellow drew off the skin. And the princess, seeing that he was so handsome, fell in love with him and asked: "Why did you hide in the skin and come here?" He replied: "When I saw that so many failed to find you and lost their lives, I contrived this trick and came to you." Then the princess exclaimed: "Ah, you have done well! But you must know that, even if you have found me here, your wager is not yet won. For then my father changes me and my maidens into ducks and asks you: 'Which of these ducks is the princess?' But I will turn my head round and plume my feathers with my beak, so that you can recognise me."

When they had prattled away for three days together, the herdsman came back to the king and demanded his lamb. And the king went to his daughter to fetch it. She was woe-begone at her sporting with the lamb being so soon over. But the king said : "I cannot leave it with you, for it is only lent." He took it away and returned it to the herdsman.

The young fellow now pulled off the skin, went to the king and said: "Sire, I can find your daughter." The king, seeing the handsome lad, answered him: "I'm sorry for your youth, my boy. This adventure has already cost so many their lives, and it will be the death of you too." "I stand by my word, sir king ; I will either find her or lose my head." So saying, he went in front of the king, and the king followed him till they came to the great door. Then said the young man to the king: "Speak three words, and it opens." And the king made answer : "What words are they? Shall I say: Lock, Lock, Lock ?" "No," cried he, "say: Open, Tartara Martara of the earth!" The king did so, and the door opened. They went in, and the king bit his moustache for anger. Then they came to the second door, where the same thing happened over again. They entered, and found the princess.

Next the king said: "Well done, you have found the princess. But now I am going to turn her and her maidens into ducks; and, if you can guess which of them all is my daughter, then you shall have her to wife." And without more ado the king changed all the maidens into ducks, brought them before the young man, and said to him: "Now show me, which is my daughter." Then the princess, as she had agreed to do, plumed her wings with her beak; and the young man answered: "The one yonder, pluming her wings, is the princess." There was then no help for it ; the king had to give her to him for a wife, and he lived with her in grandeur and in happiness.'

Popularia carmina Gracia recentioris Lipsiae 1860 no. 368. I Kárw $\sigma \tau \grave{\alpha}$ Td $\rho \tau \alpha \rho a \tau \eta ิ s \gamma \hat{\eta}$,
 Cambridge 1910 p. 98. The same word Taprapa survives in Rhodes as a name for the deepest part of Hades (B. Schmidt Das Volksleben der Neugriechen i. 235 citing Benetoklis in the 'Eфףuєpls $\tau \hat{\omega} \nu \Phi_{i} \lambda_{0 \mu} \mu \boldsymbol{\theta} \hat{\omega} \nu 1860$ p. 1257). Md́prapa is a meaningless jingle formed on the analogy of Táprapa (J. Pio op. cit. p. 238).

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Dr J. G. von Hahn points out-and indeed it is sufficiently obvious-that the folk-tale recalls the myth of Danaë ${ }^{1}$. It is instructive to summarise the two in parallel columns :-

The myth of Danaè.
Akrisios, king of Argos, kept his daughter Danaë shut up in an underground chamber of bronze.
Despite the king's precautions, Zeus visited her in a shower of gold, and became by her the father of Perseus.
The king enclosed Danaë and Perseus in a chest, and flung them into the sea.

The folk-tale from Epeiros.
A certain king kept his daughter shut up in an underground chamber of silver.
Despite the king's precautions, a young man visited her in the fleece of a golden lamb, and won her for his wife.

A comparison of the myth, localised at Argos, dated in the reign of king Akrisios, and throughout marked by definite names, with the folk-tale, which, like so many Märchen, is placeless, timeless, nameless, shows at once that the former is more developed than the latter. In particular, the whole episode of Danaë and Perseus in the chest, which forms so striking a feature of the myth, is a sequel added to the original tale. It re-appears in quite a different connexion in another folk-tale from the same village of Kapéssovo ${ }^{2}$. But the first part of the Danaë-myth is strictly parallel to the first folk-tale, and the gold-showering Zeus of the one is comparable with the golden lamb of the other. This variation is intelligible, if, as I have supposed, the golden lamb of Atreus and Thyestes was the epiphany of Zeus himself.

## vii. The Golden or Purple Ram of Phrixos.

The golden lamb of the Pelopidai, with its relations to Zeus on the one hand and to the sun on the other, can hardly be discussed without reference to the golden ram of Phrixos and Helle. The myth in question has come down to us through a large number of channels, good, bad, and indifferent ${ }^{3}$. The oldest version

[^206]accessible in its entirety is that of Sophokles, who told the tale in the following form ${ }^{1}$. Athamas had two children, Phrixos and Helle, by the goddess Nephele. Afterwards he deserted her and took to him a mortal woman in her stead. Nephele out of jealousy flew up to the sky, and punished him by sending a drought upon his realm. Envoys dispatched to consult the Pythian Apollon were bribed by the step-mother to bring back word that the drought could be stayed only if Athamas sacrificed Phrixos and Helle. Athamas, on hearing this, sent to fetch his children from the flocks, when a ram speaking with human voice warned them of their danger. They fled with the ram. Helle, in crossing the strait at Abydos, fell from the ram and was drowned in the sea, called after her Helléspontos, 'Helle's sea.' But Phrixos, riding on the ram, got safely to the country of the Kolchoi. Here he sacrificed the ram, which by the agency of the gods had become golden-fleeced, to Ares or to Hermes. Phrixos settled in these parts, which in memory of him were named Phrygia, 'Phrixos' land.' Meantime Nephele proceeded to avenge her children. Athamas in his turn, garlanded like a victim, was led out to be sacrificed at the altar of Zeus. But in the nick of time Herakles appeared and rescued him.

In Sophokles' version the step-mother is anonymous. But names were easy to supply. Pindar called her Demodike, Hippias Gorgopis, and Pherekydes of Leros Themisto. More popular, however, than any of these was Ino, the daughter of Kadmos and Harmonia, king and queen of Thebes. Her story was linked with that of Athamas at least as early as the fifth century B.c. ${ }^{3}$ The resultant myth is thus set out by Apollodoros ${ }^{4}$ :
'Of the sons of Aiolos Athamas, ruler of Boiotia, became by Nephele the father of two children, Phrixos a boy and Helle a girl. Again he married Ino, of whom were born to him Learchos and Melikertes. Ino, plotting against the
${ }^{1}$ Schol. Aristoph. nub. 257, Apostol. 11. 58, Eudok. viol. 28, cp. schol. Aisch. Pers. 70.
${ }^{2}$ Schol. Pind. Pyth. 4. 288. For the MSS. $\Delta \eta \mu \omega \tau \iota \kappa \eta \nu(\Delta \eta \mu \sigma \tau \iota \kappa \gamma \nu$ Gott.) A. Boeckh at loc. (=Pind. frag. 49 Christ, 49 Schroeder) restores $\Delta \eta \mu o \delta / \kappa \eta \nu, ~ c p . ~ H y g . ~ p o e t . ~ a s t r . ~$ 2. 20 Crethea autem habuisse Demodicen uxorem, quam alii Biadicen dixerunt. On the name 「'op $\bar{\omega} \pi$ เs (Hippias frag. 12 (Frag. hist. Gr. ii. 62 Müller)) see E. Wilisch in Roscher Lex. Myth. 1. 1727 f. $\Theta \epsilon \mu \sigma \tau \omega \dot{\prime}$ (Pherekyd. frag. 52 (Frag. hist. Gr. i. 86 Müller)) occurs in several versions of the myth (as first wife in Herodoros ap. schol. Ap. Rhod. 2. II4t, Athen. 560 D, as second wife in Eur. ap. Hyg. fab. 4, Hyg. fab. I, as third wife in Apollod. 1. 9. 2, Nonn. Dion. 9. 302 ff .).
${ }^{3}$ Hdt. 7. 197, Eur. ap. Hyg. fab. 4, Eur. (?) frag. 399 Nauck ${ }^{2}$ ap. Plout. de sera num. vind. II.

+ Apollod. 1. 9. I f. An almost identical account is given by Tzetz. in Lyk. Al. 22, lenob. $4 \cdot 3^{8}$, Eudok. viol. 342,478 , Hyg. fab. 2 f. Ap. Khod. 2. $6_{54}$ ff., 1143 ff. utilises the same version. Eudok. viol. 954 blends this with the Sophoclean form of the myth.


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children of Nephele, persuaded the women to parch the wheat. They took it without the knowledge of the men and did so. The earth receiving wheat that was parched failed to give her yearly crops. Consequently Athamas sent to Delphoi to ask how he could be rid of this barrenness. But Ino induced the messengers whom he had sent to declare that, according to the oracle, the curse upon the crops would be removed, if Phrixos were sacrificed to Zeus. Athamas, hearing this, was compelled by the inhabitants of the land to obey, and set Phrixos beside the altar. But Nephele caught him up along with her daughter, and, having obtained from Hermes a ram with a golden fleece, gave it to them. Carried by the ram through the sky, they traversed land and sea. But, when they were over the sea that lies between Sigeion and the Cherronesos, Helle slipped off into the deep; and, as she perished there, the sea was called Hellespontos after her. Phrixos came to the Kolchoi, whose king was Aietes, son of the Sun-god and of Perseïs, and brother of Kirke and Pasiphaë the wife of Minos. Aietes welcomed him and gave him Chalkiope, one of his daughters. Phrixos slew the ram with the golden fleece as a sacrifice to Zeus Phýxios and gave its skin to Aietes: he nailed it round an oak-tree in a grove of Ares. Phrixos moreover had by Chalkiope the following children, Argos, Melas, Phrontis, and Kytisoros. At a later date Athamas, owing to the wrath of Hera, was deprived of his children by Ino also. For he himself went mad and shot Learchos, while Ino flung herself and Melikertes with her into the sea. Driven out of Boiotia, Athamas enquired of the god where he should dwell. The oracle replied that he should dwell wherever he was entertained as a guest by wild beasts. So he travelled through much country, till he fell in with wolves dividing sheep among themselves: they, when they caught sight of him, left their shares and fled. Athamas settled there, called the land Athamantia after his own name, married Themisto, the daughter of Hypseus, and begat Leukon, Erythrios, Schoineus, and Ptoös.'

The myth of the golden ram was connected with two cultcentres of Zeus Laphystios, one at Halos in Thessaly ${ }^{1}$, the other near Orchomenos in Boiotia ${ }^{2}$. In both localities there was an Athamantine Plain ${ }^{3}$; and it is reasonable to assume that a Thessalian tribe, of whom Athamas was the eponymous king, had migrated into Boiotia ${ }^{4}$, and that there the story of Athamas had been blended with that of the Boeotian heroine Ino. Another cult-centre brought into connexion with the same myth was in the territory of the Moschoi, at the eastern end of the Black Sea, where Strabon records a sanctuary of Leukothea (that is, Ino) founded by Phrixos and possessing an oracle once wealthy but plundered by Pharnakes and Mithridates: there, he says, no ram is offered in sacrifice ${ }^{5}$. Tacitus adds that the neighbouring tribes

[^207]${ }^{4}$ Cp. Paus. 9. 34. 6 f.
${ }^{5}$ Strab. 498.

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of Hiberi and Albani regarded themselves as descended from Iason and his Thessalians ${ }^{1}$.

But, without attempting to determine the ethnology of this myth, for which task the data available are hardly sufficient, we may at least note that the golden ram has something to do with Zeus. Athamas is about to sacrifice Phrixos to Zeus, when the ram appears and carries him in safety through the air to a land in the far north-east ${ }^{2}$. Much the same thing happened to Iphigeneia, when she was on the point of being sacrificed to Artemis at Aulis ${ }^{3}$ : the goddess suddenly substituted for her a stag, according to the usual tradition, or a bear ${ }^{4}$, or a bull ${ }^{5}$, or an old woman ${ }^{6}$, and carried off the intended victim in a cloud to be her own priestess among the Tauroi. Now these animals, the stag, the bear, the bull, are precisely those that were regarded as most sacred to Artemis herself ${ }^{7}$. It is therefore highly probable that the golden ram was the sacred animal-whatever that implies-of Zeus La phystios. This accounts for the belief, current in the vicinity of the Boeotian Mount Laphystion, that it was Zeus who sent the ram with the golden fleece ${ }^{8}$. The commonly received version of the myth makes Phrixos sacrifice the ram that has saved him to Zeus Phýxios, 'the god of escape?.' Hyginus says simply 'to Zeus,' and adds that the hero 'fastened the skin in the temple ${ }^{10}$,' that is, in the temple of Zeus ${ }^{11}$. The Latin commentary on the Aratea of Germanicus Caesar states that Phrixos 'sacrificed the ram, and dedicated its golden fleece to Zeus ${ }^{12}$.' Finally, we are told by Apollonios that Aietes would not have received Phrixos in his halls, had not Zeus himself sent Hermes from heaven to prepare the way before him ${ }^{13}$. Clearly Zeus had his share in the action throughout ${ }^{14}$.

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But, while recognising that the golden ram was intimately related to Zeus, we have yet to ask-what was the significance of the ram itself? In ancient times this question called forth an amazing crop of rationalistic replies, stupid, stupider, and stupidest ${ }^{1}$. The only one worth weighing at all is that put forward by Strabon, who, in his account of Kolchis, writes as follows of the Soanes, a tribe inhabiting the heights of Mount Kaukasos above Dioskourias:
'In their country, so it is said, the torrents bring down gold, which is caught by the barbarians in vats pierced with holes and on fleecy skins; from which practice arose the myth of the golden fleece ${ }^{2}$,'

But religion in general, and mythology in particular, has suffered much at the hands of would-be rationalists. The only really reasonable method of solving such problems is to abjure ingenious guesses, get back to the earliest ascertainable form of the myth and seek to understand it in comparison with other analogous myths. Now the earliest ascertainable form of the myth in question is that utilised by Sophokles. In his version Phrixos and Helle were with the flocks of Athamas, when they were warned
$\Phi$ Úgıos at his bidding (Ap. Rhod. 4. 119 ff .), or to Ares or Hermes (Sophoclean version : supra p. 156, cp. Eudok. viol. 954) : Phrixos was brought home to Athamas by Hermes (Hyg. poet. astr. 2. 20). The ram was the offspring of Poseidon and Theophane (Hyg. fab. 3, 188), daughter of Bisaltis; when she was besieged by a multitude of suitors, he carried her off to the island of Crumissa, changed her into a sheep, himself into a ram (cp. Ov. met. 6. ${ }_{117}$, Paus. 8. 8. 2, and see further Overbeck Gr. Kunstmyth. Poseidon pp. 344-347), the inhabitants of Crumissa into flocks, the suitors into wolves, and consorted with her in animal form (Hyg. fab. 188) : he also rescued and had intercourse with Helle (Roscher Lex. Myth. i. 2028).
${ }^{1}$ Dionysios of Mytilene, an Alexandrine grammarian of the second century b.c., in his mythological novel The Argonauts represented the 'Ram' as a paidagogos named Kriós, who warned Phrixos of Ino's plot (schol. Ap. Rhod. 1. 256, 2. 1144, 4. ${ }^{177}$, Eudok. viol. 262, cp. Palaiph. 30, Apostol. 11. 58, Eudok. viol. 342, 954). When Phrixos was captured by the Kolchoi, Krios was sacrificed to the gods, and his skin, in accordance with an old custom, was nailed to the temple: Aietes, being warned by an oracle that he would perish as soon as strangers landed and carried off the skin of Krios, built a wall about the precinct, established a guard there, and covered the skin with gold to make it seem worth guarding (Diod. 4. 47). Others preferred to suppose that the ram was the figure-head of Phrixos' ship, and that Helle, while suffering from seasickness, leaned overboard and fell into the sea ! (schol. Ap. Rhod. 1. 256, Diod. 4. 47, Eudok. viol. 954). This must surely have been the theme of some farcical performance such as the Athamas, a satyric play by Xenokles (Ail. var. hist. 2. 8), or the pantomines written about the flight of Phrixos and Helle etc. (Loukian. de saltat. 42, 67). Further choice samples may be found in Eudok. viol. 262 : the golden fleece was a treatise on alchemy written on skins, or, according to Charax of Pergamon frag. 14 (Frag. hist. Gr. iii. 639 Miiller), a hand-book on the art of writing with gold ink bound in parchment (cp. Eustath. in Dionys. per. 689). See further Souid. s.v. סépas, anon. de incredib. 3 p. 321 f. Westermann, Favorin. lex. p. 1877, 5 f.
${ }^{2}$ Strab. 499, cited by Eustath. in Dionys. per. 689. My friend and colleague Prof. W. Ridgeway The Origin of Metallic Currency and Weight Standards Cambridge 1892 p. 70 finds this explanation 'extremely plausible.' 'Plausible,' yes; probable, no.

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and rescued by the miraculous ram ${ }^{1}$. In fact, the golden, or subsequently gilded, ram was found among the flocks of Athamas, just as the golden lamb was found among the flocks of Atreus ${ }^{2}$. Another point of resemblance between the two is that Simonides, who spoke of Atreus' golden lamb as purple ${ }^{3}$, spoke also of Athamas' golden ram as white, and again as purple ${ }^{4}$. I am therefore disposed to see in the golden ram of Athamas, as in the golden lamb of Atreus, a theriomorphic epiphany of Zeus. This, in fact, is definitely stated by the first Vatican mythographer, who says that Pelias sent Iason to Kolchis 'in order that he might fetch thence the golden fleece in which Zeus climbed the sky.'. The words that I have italicised are indeed, as G. H. Bode observes, foreign to the usual tradition ${ }^{6}$; but they are not on that account open to suspicion, and they must be accepted as a record of the belief that the golden ram, when he ascended the sky, was none other than Zeus in animal form.

Again we may suspect a solar interpretation as a secondary development of the myth. Thus the analogy between Helle, who fell from the golden ram into the Hellespont, and Phaethon, who fell from the sun's chariot into the river Eridanos ${ }^{7}$, becomes intelligible. And the elevation of the ram to a position among the signs of the zodiac ${ }^{8}$ is seen to be appropriate. It is noticeable that the constellation of Aries 'rules the season of the year when wheat is sown' or ' when all things are born anew'.' Medeia the grand-daughter of the Sun-god, naturally chose a ram for her experiment in rejuvenation ${ }^{10}$.


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## viii. Zeus Aktaîos or Akraîos and his Fleeces.

But, if the myth of the golden lamb and that of the golden ram imply animal epiphanies of Zeus, we are encouraged to look round for further evidence of him as a ram-god in the actual rites of the Greek area.

And here we must first turn our attention to Mount Pelion in Magnesia. On the summit of this mountain there was a sanctuary of Zeus Aktaîos, to which once a year a peculiar procession wended its way. When the dog-star rose and the heat was at its greatest, the priest of Zeus chose out the chief men of the district, being careful to seluct only those that were in the prime of life. They proceeded to make the ascent of the mountain, clad in fleeces that were thick and fresh ${ }^{1}$. Why they did so, they probably could not have explained. Dikaiarchos, the disciple of Aristotle, thought that they wore the skins as a protection against catching cold on the mountain heights ${ }^{2}$. But it is certain that the details of the rite were determined by religious, not hygienic, considerations. I would suggest that those who took part in the procession were originally endeavouring to assimilate themselves to Zeus the ram-god ${ }^{3}$. Zeus scaled the sky as a ram with a golden fleece, and his worshippers put on thick new fleeces when they mounted to his abode. If I am
 ap. schol. Ap. Rhod. 4. 816). Lastly, a dedication found at El-Burdj below Kalaiat-



 Ganneau Recueil d'archtologie orientale Paris 1898 ii. 74 f., 1901 iv. 250 sees in this a survival of human sacrifice: C. Fossey in the Bull. Corr. Hell. 1895 xix. 303-306 thinks that $\dot{\alpha} \pi \boldsymbol{\pi} \boldsymbol{\theta} \boldsymbol{\epsilon} \boldsymbol{0} \hat{\nu}$ means merely 'enterrer' and that the ashes of Neteiras were 'déposées dans un vase sacré': Dittenberger Orient. Gr. inscr. sel. no. 611 follows Fossey, but refers $\delta i$ oṽ к.r. $\lambda$. to the man, not to the caldron). These passages might be used to support the conclusions of Mr F. M. Cornford, who detects in the Pelops-mytn the ritual of a New Birth (J. E. Harrison Themis Cambridge 1912 p. 243 ff.).
${ }^{1}$ Append. B. A possible parallel to this rite in the Naxian cult of Zeus M $\eta \lambda \omega \sigma \sigma \omega$ ('Clad in a sheep-skin'?) has been already noted (supra p. 164 f.). Mr A. J. B. Wace in hiinteresting account of 'The Mayday Festival on Pelion' (Ann. Brit. Sch. Ath. 1909-1910 xvi. 244-249) observes that the $\gamma$ 'fos or 'old man,' who is killed and brought to life again, wears a black sheep-skin mask. Mr Wace (ib. p. 251) holds that this character 'is in all probability the representative of Dionysos, of whose worship...these festivals are to be regarded as a survival.'
${ }^{2}$ Dikaiarch. 2. 8 (Geogr. Gr. min. i. roy Muller).
${ }^{3}$ Gilbert Gr. Götterl. p. 148 thinks that the fleeces were worn on the mountain in order to imitate, and thus produce, the fleecy rain-clouds for which the country-side was thirsting. If so, cp . the means by which the rain-maker elsewhere assimilates himself to rain (Frazer Golden Bough ${ }^{3}$ : The Magic Art i. 260 f., 269 f.) and the use of a fleece in the modified rain-charm (?) of Judges 6. 36-40. But Gilbert's whole explanation of the rite is precarious.

## Zeus Aktaîos or Akraîos and his Fleeces 421

right in holding further that the golden ram came to symbolise the sun, it is easy to see why the procession made the ascent of the mountain at the hottest season of the year.

The Zeus of Mount Pelion was honoured, not only as Aktaîos 'He of the Point,' but also as Akraîos, 'He of the Summit.' It appears from an inscription that white victims without blemish were sacrificed to him as Akraios, and further that their skins were sold on the sixteenth day of the month Artemision by sundry important officials including his priest ${ }^{1}$. The sixteenth of Artemision, according to the Attic calendar, would be the sixteenth of Mounichion². Hence we might look to find fresh light on the cult of Zeus Akraîos from ceremonies observed in Attike on Mounichion the sixteenth. It is therefore of interest to remark that the day was considered as in some respects critical for the sun and moon. Cakes called amphiphôntes were then brought to the sanctuary of Artemis Mounichia ${ }^{3}$ and to the shrines of Hekate at the cross-roads'. They were called amphiphôntes, 'shining on both sides,' because they were made when the sun and moon were both shining in the morning ${ }^{5}$, moon-set being, so to speak, caught up by sun-rise and the sky lit with a two-fold illumination ${ }^{6}$. Apollodoros preferred to derive the name from the fact that the cakes, which were made of cheese ${ }^{7}$, had small torches stuck in them round about and kindled for the occasion ${ }^{8}$-a custom surviving still in the becandled loaves of the Greek Church? ${ }^{9}$. The festival of Artemis Mounichia was so far analogous to that of Artemis Brauronia that A . Mommsen treats the two as one and the same ${ }^{10}$. It is, then, noteworthy that at the Brauronian celebration girls between

[^209]the ages of five and ten, selected for the purpose, acted as bears before the goddess and in that capacity wore saffron robes ${ }^{1}$. For we are thus enabled to complete the correspondence of the Attic with the Thessalian cults. The parallel traits are as follows :-

## Thessaly <br> Ram-cull.

Zeus, once regarded as himself a ram, wears the golden fleece belonging to the ram.
Men clad in new fleeces honour Zeus with a procession. The skins of white victims (rams?) slain for Zeus are sold on Artemision the sixteenth.
Solar significance probable.

## Attike <br> Bear-cult.

Artemis, once regarded as herself a bear", is called Chitóne or 'She who wears the chitons.'
Girls clad in saffron robes honour Artemis with a mimicry of bears. The festival takes place apparently on Mounichion the sixteenth.

Lunar significance probable.

On this showing the saffron robes of Artemis' devotees would hold to the cult of the moon-goddess the same relation that the new fleeces of Zeus' worshippers held to the cult of the sun-god. It seems possible that in both cases the colour of the ritual-garb was determined by the colour of the celestial body. However, other views are tenable ${ }^{4}$, and the point cannot be pressed.

## ix. Zeus Meilíchios, Zeus Ktésios, and the Fleece of Zeus.

The skin of a victim sacrificed to Zeus was used by the Greeks in various purificatory rites. Individuals, who wished to be purified, stood upon it supporting themselves on their left foot onlys. When a multitude or a locality was to be cleansed, it is more probable that the skin was carried round in procession ${ }^{6}$. This was done towards the close of the month Maimakterion, the victim having been slain for Zeus Meilichios ${ }^{7}$. Further, the skins of

[^210]animals sacrificed to Zeus Meilichios and to Zeus Ktésios were kept and used by those who marshalled the procession of the Skirophoria, by the torch-bearer at Eleusis, and by others who directed rites of purification ${ }^{1}$. It follows that this purificatory skin, though used in a variety of ceremonies, was in every case the skin of a victim sacrificed to Zeus? ${ }^{2}$. Moreover, it was regularly called the 'fleece of Zeus' or the 'Zeus-fleeces'. These name's may be taken to imply that Zeus was originally believed to be, not merely the god to whom as to an owner the fleece belonged, but the very animal from which the fleece was stripped. Hence to stand upon the fleece, or to have the fleece carried round one, was to claim identification with the deity and consequent freedom from guilt. The same idea may underlie the old Roman custom that a man who had unwittingly perpetrated a homicide must take his stand upon a ram ${ }^{4}$. The Romans themselves derived their custom from that of the Athenians ${ }^{5}$.

A few representations of the 'fleece of Zeus' have come down to us in Greek vase-paintings and Roman reliefs. A red-figured hydria in the Lambert collection (fig. 305$)^{6}$ shows a scene of initiation, probably at Eleusis. In the centre a nude youth crouches beside a large shallow bowl with his left foot on a spotted object. This object is plausibly regarded by F. Lenormant ${ }^{7}$ and J. de Witte ${ }^{8}$




${ }^{2}$ I cannot, therefore, but regard as somewhat misleading Miss J. E. Harrison's statement (Proleg. Gk. Rel. ${ }^{2}$ p. 24) : 'this fleece was by no means confined to the ritual of Zeus.' Indeed, I dissent wholly from her view (ib. p. 23) that the $\Delta$ wícia of Zeus
 nothing whatever to do with Zeus, but are rather to be referred to the root that appears in Latin as dīro- (Greek *סīoo- סīo-) and denote consequently a 'festival of curses' with its associated 'rites of placation and purgation.' True, we cannot derive siá $\sigma a$ from síbs ; but we can and ought to derive it from Dios, the adjective meaning 'of' or 'belonging to Zeus' (supra p. 3 n .3 ). I would explain in the same way the $\Delta i a$ of Teos (Michel Recueil d Inscr. gr. no. 1318, Nilsson Gr. Feste p. 33) and the חávóca of Athens (Phot. lex. s.v. Hávסıa, Bekker anead. i. 292, 10 f., Harpokr. s.v. Hávסeta, Mominsen Feste d. Stadt Athen p. 432 f.). The termination of the word $\Delta i \alpha-\sigma \iota a$ may be due, as my friend

 ímodıoтоитєiv (supra p. 422 n. 7 ), 'to send away evil by means of the Zeus-fleece': see Stephanus Thes. Gr. Ling. ii. 1528 D-1529 A, i. 2.1420 D- 142 IC .
${ }^{4}$ Cic. top. 64, Serv. in Verg. ecl. 4. 43, georg. 3. 387.
${ }^{8}$ Cincius $a p$. Fest. p. $347^{b} 2$ f. Müller, cp. ib. p. 35 t a 8 ff.
${ }^{6}$ Daremberg-Saglio Dict. Ant. ii. 265 fig. 2450 (E. Pottier).
${ }^{7}$ F. Lenormant in the Contemporary Review 1880 ii. 137.
${ }^{8} \mathrm{~J}$. de Witte Description des.callections d'antiquilés conservées à l'Hìtel Lambert Paris 1886 p. 68 pl. 22.
as the skin of the sacrificed ram. Behind the youth are three women holding torches and a plemochóe (a top-shaped vase used for libations in the Eleusinian ritual'); before him are two others


Fig. 305.
with uncertain objects in their hands, a pot on a brazier and a pitcher in a high receptacle. Another red-figured vase formerly in the Hamilton collection (fig. 306) ${ }^{2}$ has a somewhat similar


Fig. 306.
design. A nude youth, wearing a string of amulets, kneels upon his right knee and seems about to catch a mouse in the presence of two women. Monsieur S. Reinach ${ }^{3}$ has suggested that we have here a fragmentary scene resembling that of the Lambert hydría, i.e. the purification of an éphebos before the Eleusinia by means of the 'fleece of Zeus.' Since, however, the mouse figured among

[^211]the attributes of Zeus Sabázios ${ }^{1}$, I would rather suppose the scene taken from the mysteries of that god $^{3}$. Nor do I feel at all confident that the line upon which the youth kneels is meant for the contour of a fleece ${ }^{3}$.

The Roman evidence is less shaky. Terra-cotta reliefs of the Augustan age exhibit the initiation of Herakles into the Eleusinian


Fig. 307 .
mysteries as a pair of pendant panels ${ }^{4}$. In one we have the assembled deities. Demeter is seated on a kiste, which is covered with a fleece ${ }^{5}$ : round the goddess and her seat twines the sacred snake. Behind her stands Kore ; before her, Iakchos ${ }^{6}$ in fringed chitón and nebrís, leaning upon his leafy bácchos ${ }^{7}$ and caressing the snake (fig. 307) ${ }^{8}$. In the other panel we have the purification of Herakles.

[^212]He sits on a stone seat spread with a skin, which in the most authoritative examples of the type appears as a lion-skin ${ }^{2}$. At his feet is a ram's head, representing-as F. Hauser has pointed out the 'fleece of Zeus2,' and recalling-as we may add-the Sabazian foot-stools ${ }^{3}$. The hero holds a torch in his left hand. Above his bowed and veiled head a priestess raises the liknon. A priest bears


Fig. 308.
poppy-capsules in a phiále and pours a libation over a pig held by an attendant. Later variants in marble modify the figures to right and left (figs. $308^{4}, 309$ ). They also combine the two panels in a
plastica Roma $18 \mathbf{4}_{2}$ p. 70 ff. pl. $1_{7}$, reversing his design in accordance with the photograph published by Von Rohden-Winnefeld op. cit. iv. I. 8 fig. 9. Overbeck Gr. Kunstmyth. Demeter-Kora pp. 510, 564, 579 Atlas pl. 16, 10 and F. Lenormant in Daremberg-Saglio Dict. Ant. i. 1070 fig. $13^{11}$ perpetuate Campana's error. The lower part of Kore belongs to another relief of the same type; and the middle part of her is a faulty modern restoration. The best specimen, that in the Museo delle Terme at Rome no. 4358 (Von Robden-Winnefeld op. cit. pl. 45), is unfortunately defective as regards Demeter's seat.
 But see F. Hauser ib. p. 287 f .
${ }^{2}$ Id. ib. p. 288, cp. Harrison Proleg. Gk. Rel. ${ }^{2}$ p. 547.
${ }^{3}$ Supra p. 39 If .
${ }^{4}$ Here again the best specimen in terra-cotta, that of the Museo delle Terme no. +357 (Von Rohden-Winnefeld op. cit. pl. 46), fails us at the critical point-the ram's head. Indeed, all terra-cotta examples are fragmentary. I have therefore figured a marble relief at Naples (Guida del Mus. Napoli p. 167 no. 568 ), of post-Augustan date, perhaps part of a sarcophagus-front, which was published in reverse by G. Winckelmann Monumenti artichi inediti Roma 1821 ii pl. 104 and with extensive modern restorations in the Real Museo Borbonico Napoli 1829 v pl. 23, Bull. Comm. Arch. Comun. di R'oma 1879 pl. 4-5, 2 (see Von Rohden-Winnefeld op. cit. iv. 1. 8 n . I bis, G. E. Rizzo in the
single frieze of ample dimensions. This is the case with an urn of Greek marble found in 1878 near the Porta Maggiore at Rome and perhaps derived from the columbarium of the gens Statilia ${ }^{1}$. But the finest example of the frieze is the front of a splendid sarcophagus of Pentelic marble found in 1903 at Torre Nova on the via Labicana (fig. 309) ${ }^{2}$. With regard to the prototype of the whole series, H. von Rohden and H. Winnefeld assume a date not earlier than the second century B.C. ${ }^{3}$, while Schreiber ${ }^{4}$, Pringsheim ${ }^{5}$ and others argue that it represented the Alexandrine rather than the Attic Eleusinia ${ }^{6}$. Recently, however, J. N. Svoronos has made a most ingenious attempt to prove that the Torre Nova sarcophagus


Fig. 309 .
together with certain Athenian reliefs, coins, etc. preserves the types of the Eleusinian triad (Demeter, Kore, Iakchos) designed by Praxiteles for the Iakcheion at Athens ${ }^{7}$.

Röm. Mitth. 1910 xxv. 103 ff. figs. 5 f., and J. N. Svoronos in the 'Eф. 'ApX. 1911 p. 44 fig. 2).
${ }^{1}$ Helbig Guide Class. Ant. Rome ii. 261 ff. no. 1ro8, first published by Countess E. Caetani-Lovatelli in the Bull. Comm. Arch. Comun. di Roma 1879 vii. $5 \mathrm{ff} .=$ ead. Antichi monumenti illustrati Roma 1889 p. ${ }^{2} 3$ ff. See also G. E. Rizzo in the Röm. Mitth. 1910 xxv. 106, 130 fig. 9, pl. 7, Harrison Proleg. Gk. Rel. ${ }^{2}$ p. 546 ff. figs. $153-$ ${ }^{155}, \mathrm{~J}$. N. Svoronos in the 'E $\phi$. 'A $\rho \chi$. 191I p. 44 fig. 3 .
${ }^{2}$ G. E. Rizzo in the Röm. Mitth. 1910 xxv. $89-167$ pls. 2-5, F. Hauser ib. pp. ${ }^{273-292, ~ J . ~ N . ~ S v o r o n o s ~ i n ~ t h e ~ ' E \phi . ~ ' A p \chi . ~} 1911$ p. 42 ff. fig. I.
${ }^{3}$ Von Rohden-Winnefeld op. cit. iv. I. 8.

+ Schreiber in the Verh. d. 40. Philologenversamml. in Görlitz 1889 p. 310.
${ }^{5}$ Pringsheim Archäologische Beiträge zur Geschichle des eleusinischen Cults p. 9 ff . The vertical plume of wheat-ears worn by Demeter resembles the head-dress of Isis; and the flowery fillet of the priest is quasi-Egyptian : etc.
${ }^{8}$ See, however, G. E. Rizzo loc. cit. p. 140 ff .
${ }^{7}$ J. N. Svoronos in the 'E $\phi$. 'A $\rho \chi$. 19II pp. 39-52.


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Analogous customs are still observed here and there on Greek soil. Sir Arthur Evans in his remarkable account of a pillar-shrine at Tekekioii, a Turkish village between Skopia and Istib in Makedonia, says: 'The floor is strewn with the fleeces of sacrificed rams ${ }^{1}$.' And Dr W. H. D. Rouse, describing another Moslem shrine on the highest point of the citadel at Mytilene, notes : 'They keep sheepskins here, and the worshippers wrap themselves in these when they pray ${ }^{2}$.' He justly suggests comparison with the 'fleece of Zeus.'

It will be seen that these scattered indications of a divine ram in the cults of Zeus Meilichios, Zeus Ktésios, etc. fit on to and corroborate the evidence already adduced of a Graeco-Libyan ${ }^{3}$ and Thraco-Phrygian Zeus ${ }^{4}$, who appeared sometimes as a ram, sometimes as a snake. For both Zeus Meilichios and Zeus Ktésios were likewise anguiform, as we shall have occasion to note when we come to discuss their cults. Moreover, just as Zeus $A^{\prime} m m o n^{5}$ and Zeus Sabázios ${ }^{6}$ had a secondary Dionysiac form, so Zeus Meilichios was replaced in Naxos by Dionysos Meilichios ${ }^{7}$.

## x. The Significance of the Ram in the cults of Zeus.

We have now passed in review the various cults in which Zeus appears as a ram-god, and it is time to draw conclusions. From the welter of detail and local divergence two or three facts of constant import emerge. In the first place it is clear that over a wide area of the ancient world, from Meroe in the south to Moesia in the north, Zeus was intimately associated with the ram: the Graeco-Libyan Zeus Ammon, the Thraco-Phrygian Zeus Sabizios, the Thessalian Zeus Laphýstios, the Zeus Aktaîos or Akraîos of Mount Pelion, the Zeus Meilíchios and the Zeus Ktésios of Athens, are cases in point. Secondly, it would seem that in the long run most of these cults took on a solar character; but that

[^213]this aspect of them was usually late ${ }^{1}$ ，seldom early ${ }^{2}$ ，and never original．Thirdly，it will not be denied that there was a well－ marked tendency for the ram－Zeus to mate with the earth－mother and to beget a son in his own likeness－a god commonly known as Dionysos．

These are the broad facts；and they do not countenance the idea that the ram was a solar animal ${ }^{3}$ and on that account associated with Zeus．Rather it was the principal beast of a pastoral popu－ lation，an obvious embodiment of procreative power ${ }^{4}$ ，and as such
${ }^{1}$ E．$g$ ．the cult of Zeus Helios Sebisios belongs to Roman times（supra pp．390，400）．
${ }^{2}$ Zeus was already identified with Amen－Râ in the sixth century B．c．（supra p． 350 f．）．
${ }^{3}$ K．Schwenck Etymologische mythologische Andeutungen Elberfeld 1823 p． 4 I，A．de Gubernatis Zoological Mythology London 1872 i． 400 ff ．

The curious statement that the ram sleeps on its left side from the autumnal to the vernal equinox，but on its right side during the other half of the year（Ail．de nat．an． 10．18，Macrob．Sat．I．21．18，Myth．Vat．3．15．1，cp．Plout．terrestr．an aquat．anim． sint callidiora 25），at most proves that a bond of sympathy was believed to unite the earthly ram with its heavenly counterpart，the constellation Aries．
${ }^{+}$To the Greeks，as to others，the ram was von Haus aus a fertilising force．On the amatory propensities of the creature see Aristot．hist．ant．6． 19.573 b 17 ff ，Varr．rer．rust． 2．1．17．2．2．I3 f．，Colum．de re rust．7．3，Plin．nat．hist．8．188．A strip of ram＇s skin was used in a love charm（Plin．nat．hist．30．141）；ram＇s wool，as an aid in child－birth（id．ib．20．6）and female disorders（id．ib．29．32）．A ram was said to have been enamoured of Glauke a Chian citharist（Theophr．ap．schol．Theokr．4．31， Ail．de nat．an．1．6，5．29，8．II，z＇ar．hist．9．39，Plout．terrestr．an aquat．anim．sint callidiora 18，Plin．nat．hist．10．51）．The tomb of Laïs at Corinth was surmounted by a lioness standing over a prostrate ram（Paus．2．2．4，cp．Imhoof－Blumer and P．Gardner Num．Comm．Paus．i． 19 pl．E，73－76，Brit．Mus．Cat．Coins Corinth，etc． p． 92 pl．23，11，Head Hist．num．${ }^{2}$ p．405）．The same idea probably underlies the wide－spread use of the ram as a decoration of tombs in general（Frazer Pansunias iii．18\％）． Its employment for fountain－jets etc．（L．Stephani in the Compte－rendus St．Pet． 1862 p．138，cp．supra p． 370 ）is of like significance：the spring at the monastery of Kaisariani on Mt Hymettos，which has been identified with the Ku入入ov $\Pi \eta \dot{\rho} a$ of the
 Phot．lex．s．vv．Kı入入єia，Kú̀ $\lambda o v \pi \mathfrak{r j} p a v, ~ M a k a r . ~ 5 . ~ 41, ~ A p p e n d . ~ p r o v . ~ 3 . ~ 52, ~ O v . ~ a r s ~ a m . ~$ 3.687 ff ．），still gushes out through an old ram＇s head of marble and as of yore is believed to aid conception，pregnancy，and delivery（L．Ross Archäologische Aufsätze Leipzig 1855 i．220－222，Miss M．Hamilton Greek Saints and Their Festivals Edinburgh and London 1910 p． 15 If．）．

Hence the ram was associated with the deities of generation，Hermes，Aphrodite， Dionysos，Attis，etc．The evidence，literary and monumental，has been collected by E．Gerhard＇Widdergottheiten＇in the Arch．Zeit． 1850 viii．149－160 pl．15，1－7， L．Stephani in the Compte－rendu St．Pet． 1869 pp．18－1 39 Atlas pl．1，13，15，S．Eitrem Beiträge zur griechischen Religionsgeschichte i．Der vor－dorische Widdergott Christiania $1910 \mathrm{pp} .1-34$.

Conclusive is the fact that the phallds itself is sometimes made to terminate in a ram＇s head．So with a bronze pendant representing Hermes found at Herculaneum（Antichitic di Ércolano Napoli ${ }_{7} 771$ vi（De＇Bronzi di Ercolano ii）p． $3^{89}$ ff．pl． 96 ，Roux－Barré Hew． et Pomp．viii Musée Secret p． 197 ff ．pl．46）and a bronze statuette of the pantheistic Khnemu at Marseilles（G．Maspero Catalogue du musée égyptien de Marseille p．131 no．562，W．Drexler in Roscher Lex．Myth．iii．1257）．

This combination of ram with snake in the cults of Zeus（supra pp． 358 ff ．， 390 ff ．，

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associated both with the fertilising sky-god and with the allgencrating sun". The ram thus supplice the tertium comparationis, which on oncasion served to bring tugether the Hellenic Zeus and the barbaric sum-god.

Now need we hesitate to admit that the Greeks themselves, quite apart from foreign influence, regarded the ram as a possible manifestation of Teus. Theriomomphic epiphanies of this god are of frepuent accurrence in mythology. And the myths, though mamipulated ats so much artistic material by the poets of a literary ase indubitably attest the serious beliefs of the past. We are therefore well within our rights in maintaining that the golden lamb of Atreus and the golden ram of Phrixos were but animal forms of \%cus.

## (g) The Sun and the Bull.

## i. The Bull and the Sun in Egypt.

As Zens was related to the ram, so or nearly so was he related to the bull. There is indeed a curious parallelism between the two animal-cults, which must have existed side by side from a remote Indo-Europacan past ${ }^{3}$. Shepherds and neatherds expressed their religions beliefs in closely analogous forms, of which many similar traces have survived in ancient literature and art. It is therefore both desirable and posisible in dealing with Zeus and the bull to adhere to the same lines that we followed in dealing with Zeus and the ram. As before, we shall begin by noticing certain Egyptian, and therefore non-Indo-Europaean, cults, which were at an early
$\mathrm{t}^{28}$ ) i likewise appropriate to a fertilising god (suprap. $39^{6} \mathrm{n}$. 1). S. Reinach in the Rez. Avith. $180 y$ ii. 210 ff . and in his Cultes, Wythes at Recligions Paris 1906 ii. 58 ff . resard, Zagreus is a horned serpent and compares him with the horned serpent that werur: repeatedly on monuments of the continental Celts (id. Bronses Fïgurés p. r95 ff.). The Cettic serpent is regularly ram-headed. Hence a more certain classical parailel is a broken limestume pillar, fromed at the village of is $\tau \dot{a}$ Фí $\chi \theta$ ca near Mykenai, round Which twines a raised hand, probably meant for a serpent, ending in a ram's head: a mutilated inscription of the fourth century b.c. mentions 'Екárך and фєрбєфбpך (Ath.
 F. Baumgarten, who first puldished the piliar, cp . a bronze caducens with ram's-heads instead of make -hearls (Niller -Wieseler Denkm. d. alt. Künst ii. $255 \mathrm{pl} .30,337$ C).
! /nfor, ch. ii ss and sy.

 ферё́阝зоя, к.т.入.
; (). Schrader Prehistoric Antigutities of the Aryan leoples trans. F. B. Jevons London

 M. Howrnes Natur- und Cirgeschuhtides Menschen Wien u. Leipzig 1909 i. 565 ff.

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date more or less assimilated by the Greeks. As before, we shall end by showing that the Greeks themselves had inherited from their own Indo-Europaean ancestors ideas so similar that they were readily fused with those of surrounding foreigners.

We begin, then, with Egypt. Here from a remote past bulls and cows had been regarded as objects of peculiar veneration. Evidence of their divinity is forthcoming even in the predynastic age ${ }^{1}$. The two most famous bulls of Egypt were Ur-mer at Heliopolis and Hāp at Memphis. The Greeks, who transliterated these names as Mneîis and Âpis respectively, describe the former as sacred to the .Sun, the latter as sacred to the Moon². Mnevis was the biggest of bulls : he was jet-black, for exposure to the sun blackens the body: the hairs of his tail and of his whole body stood erect, unlike those of other bulls, just as the sun runs counter to the sky: his testicles were very large, since desire is aroused by heat, and the sun is said to engender nature ${ }^{3}$. His cult was established by king Kaiechos of the second dynasty, according to Manethon ${ }^{4}$, and lasted on into Ptolemaic times, as appears from the Rosetta stone ${ }^{5}$. After death he was identified with Osiris as Osiri-Ur-mer, the Greek Osorómneuis or Osórmneuis ${ }^{6}$. Egyptian monuments represent him as a bull with the solar disk and the uraeus between his horns ${ }^{7}$, or as a human figure with a bull's head ${ }^{8}$. Of myths connected with him we know little. Indeed, Ammianus Marcellinus remarks that 'nothing worth mentioning is said of him?' Aelian, however, relates that a certain Bokchoris, king of Lower Egypt, who had a reputation for justice and piety that he did not deserve, being minded to annoy the Egyptians, brought in a wild bull to fight with Mnevis. Both bellowed, and the wild bull charged, but, missing his aim, struck his horn into the trunk of a persea-tree, where Mnevis gored him to death. Bokchoris

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thereupon did reverence to the victor, but he had earned for himself the hatred of the Egyptians. And-to conclude in the words of Aelian - 'if any one thinks it a scandal to drop from a zoölogical discussion into an occasional folk-tale, he is a fool !'.

Apis too (fig. 310$)^{2}$ had to be black beyond other bulls ${ }^{3}$. He was moreover distinguished by as many as twenty-nine bodily marks ${ }^{4}$, of which a few are reported by classical authors. Thus Herodotos ${ }^{\text {b }}$ states that Apis had a white triangle on his forehead ${ }^{\text {d }}$, a beetle under his tongue ${ }^{7}$, an eagle on his back, and double hairs in his tail ${ }^{8}$. Various marks brought him into connexion with the


Fig. 310. sun and moon. Since he was sacred to the moon rather than the sun ${ }^{\circ}$, this twofold characterisation might have been thought superfluous. But some persons regarded Mnevis as the father of Apis ${ }^{10}$. And Porphyrios explains that, as the moon gets her light from the sun, so Apis must needs have the tokens of both luminaries: the sun, he adds, is evidenced by the blackness of the bull's body and by the beetle under his tongue, the moon by the halved and the gibbous signs ${ }^{11}$. Others say that the most important mark of all

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was a white crescent on his right side, which denoted the moon ${ }^{1}$. Apis was the calf of a cow not suffered again to conceive offspring ${ }^{2}$. It was believed that this cow had been impregnated by a ray of light from heaven ${ }^{3}$, or, according to some, from the moon ${ }^{4}$. When a new Apis was discovered, the Egyptians put on their best clothes and fell to feasting ${ }^{5}$; for his appearance portended good crops and other blessings ${ }^{6}$. Aelian states that honours were heaped upon the lucky man in whose herd he had been born. Sacred scribes with hereditary knowledge of the requisite signs came to test his credentials. A special house was built for him in accordance with the most ancient prescriptions of Hermes (that is, Thoth), a house facing the sun-rise and large enough to contain stores of milk, on which for four months he was reared. After that time, he was, during the rise of a new moon, taken by the sacred scribes and prophets, in a barge yearly adorned for this purpose, to Memphis?. Diodoros gives a somewhat different account of what took place. According to him, the Apis-calf was first brought to Neiloupolis, where he was kept for forty days. During this period, but never afterwards, women came into his presence and exposed their persons before him. Then he was put on board a barge with a gilded cabin and conveyed as a god to the precinct of Hephaistos (that is, Ptah) at Memphis ${ }^{8}$. Once at Memphis, he was maintained in the lap of luxury ${ }^{9}$. His stall had a window in it, through which strangers could see him. But, since they desired a better view, the Egyptians had arranged an adjoining court-yard, into which he was driven on stated occasions. The court-yard contained another stall for his mother. The shrine of Apis stood beside the large and wealthy temple of Hephaistos (Ptah). The latter had a drómos or 'approach,' in which stood a colossus made of a single block of stone. Here bulls, bred for the purpose, were pitted against each other, a prize being awarded to the victorious bull ${ }^{10}$. Apis had his own well and spring of drinking water, for
${ }^{1}$ Ail. de nat. an. 11.10, Plin. nat. hist. 8. 184, Amm. Marc. 22. 14. 7, Solin. 32. 17,


${ }^{2}$ Hdt. 3. $28 . \quad{ }^{3}$ Hdt. 3. 28, Ail. de nat. an. 11. Io, Mela 1. 9.
${ }^{4}$ Plout. de Is. et Os. 43 , Souid. s.v." A $\pi$ tôes.
${ }^{8}$ Hdt. 3. 27, cp. Ail. de nat. an. 11. 10.
${ }^{6}$ Amm. Marc. 22. I4. 6.
${ }^{7}$ Ail. de nat. an. II. 10.


${ }^{\circ}$ Ail. de nat. an. 11. 10, Diod. 1. 84.
${ }^{11}$ Strab. 807. A description of the court-yard built for Apis by Psammetichos is given in 1 Idt. 2. 153.

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attendants and priests declared that Nile-water was too fattening. He had also a seraglin of finc cows'. Once a year a cow, distingrushed by a special set of signs, was exhibited before him: tradition sadd that she wat always found and destroyed on the selfsame daye During wne werk in the year Apis' birthday was celebrated: a gold and a silver bowl were sunk in the Nile at a place in Memphis called from its configuration /'liala, 'the Saucer'; and the crocodiles of the river harmed no one till noon on the day following the birthrtay werk. The stile of Palermo records the first colebration of amother festival, the 'Kumning round of Apis,' but sives us no indication as to its character. Omens and oracles were drawn from the bodily movements of Apis". When he licked the himsition of Fiudoxos the Condian, the priests averred that the astronomer would be famous but short-lived". When he turned away from (Gemmanicus Caesar, who was offering him food, that meant that (iermanicus was a doomed man". Apis had two chapels called bridal-chambers: if he entered the one, it was a good sign ; if the other, mischief was brewing*. He was attended by choirs of boys, who sang his praises and then, suddenly becoming possessed, would burst wut into predictions of the future". Onnens were also drawn from the first words heard on quitting his sanctuary ". Thus Apis lived for the mystic number of five times five years ${ }^{11}$. After his allotted span, the priests drowned him in their sacred spring, and mourned with shorn heads till they found his successor ${ }^{12}$. Large sums of money were spent on his obsequies ${ }^{13}$; his burial place was kept a profound secret ${ }^{14}$ : and all ligypt lamented his
${ }^{1}$. Wil. di nat. ant. 11. 10. 1)ind. 1. St.

- Plin. nat. has\%. 8. sאf, Anm. Marc. 22. 14. 7, Solin. 32. 20.

Plin. nat. hist. S. 18f, Solin. 32. 21, Amm, Mare. 22.15. 17. According to Timaios the mathematician op. Plin. nat. hist. 5. 5s, Phiala was the source of the Nile.
${ }^{4}$ E. . . Wallin Bulge ().iris and the Esyptian Resurdetion London and New York 1901 i. .308.

5 Lact. Plate in stat. Yind $3 \cdot+78$ motu corporis sui, epp. Claud. de guart, cons. Hon. Fir) - whmions admugit comblous. Apis.
 x. yo.
${ }^{7}$ Plin. Mut. hist. S. 185. Amm. Mare. 22. 1f. S, Solin. 32. 19.
" flin. lei it., Amm. Mare. loc, cit., Solin. loc: iit.
4. .il. de mat. an. 11. 10, Plin. mat. hist. 8. 185, Solin. 32. 20, Myth. Vat. 1. 79.
t11 Paun. 7. 22. , , 1.
if Thout h K...t (has. Sce, however, R. I'ietschmann in Pauly-Wissowa Real-Enc. i. 2 KOK
12. Plin. Mat. hist. S. 18+, Mmm. Marc. 22. 14. 7, Solin. 32. 18, Myth. Vat. 1. 79.
i: 1)iexl. 1. $8+f$.




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death ${ }^{3}$. So the cult of Apis went on from the days of Menes $\left(M i \hat{n} \hat{)^{2}}\right.$, the first king of the first dynasty, to the downfall of paganism ${ }^{3}$. Apis was commonly ${ }^{4}$ identified with Osiris ${ }^{5}$. Most of the priests taught that the former must be regarded as a comely image of the soul of the latter ${ }^{6}$. More exactly, on the death of Osiris his soul passed into Apis and was re-incarnated in the succession of bulls that bore that name. Others said that, when Osiris was slain by Typhon, Isis gathered up his remains and deposited them in a wooden cow (bouls) wrapped about with fine linen (býssos), from which fact the town of Boúsiris was supposed to have drawn its name ${ }^{7}$. Osiris-Apis ( $\left.\dot{A} s a r-H a \bar{a} p i\right)$ under the name of Sarapis was worshipped far and wide throughout the countries bordering on the Mediterranean during the Hellenistic age ${ }^{8}$, till Tertullian exclaimed indignantly: 'It is not Egypt nowadays, no, nor Greece, but the whole world that swears by this African!'s He was regarded as lord of the underworld, an Egyptian Hades ${ }^{10}$. But his powers were not merely chthonian, as appears from the fact that he was frequently identified with Zeus and with Helios ${ }^{11}$. This last identification squares with the opinion of those who assert that Apis, if we could but recover the Egyptian conception of him and get rid of the comparatively recent classical tradition, would prove to have been a solar before he became a lunar deity. That is the view of O . Gruppe ${ }^{12}$, of E. Meyer, and of W. H. Roscher ${ }^{13}$, who all lay stress on the disk
G. Maspero The Passing of the Empires London 1910 p. 501 ff ., E. A. Wallis Budge The Gods of the Egyptians London 1904 ii. 350 f .
${ }^{1}$ Diod. 1. 85, Loukian. de sacrif. 15 , de dea Syr. 6, Tib. 1. 7.28, Amm. Marc. 22. 14 . 7, Solin. 32. 18, Myth. Vat. 1. 79.
${ }^{2}$ Ail. de nat. an. 11. 10. The Apis-cult, like the Mnevis-cult, was founded by king Kaiechos of the second dynasty, according to Manethon (supra p. 43 I n. 4).
${ }^{3}$ E. A. Wallis Budge The Gods of the Egyptians ii. 35 I .

- Apis was also compared with Horos, whom the Egyptians deemed the cause of good crops and prosperous seasons; and the diverse colouring of Apis was taken to symbolise the diverse crops (Ail. de nat. an. II. Io).
${ }^{8}$ Strab. 8o7.
${ }^{4}$ Plout. de /s. et Os. 29, cp. ib. 20, 43. At Memphis Apis was regarded as the 'second life of Ptaḥ' (E. A. Wallis Budge The Gods of the Egyptians ii. 350).
${ }^{7}$ Diod. 1. 85 .
${ }^{8}$ Supra p. 188 ff.
10 C. Scherer in Roscher Lex. Myth. i. 1803 f.
${ }^{8}$ Tertull. ad nat. 2. 8.
${ }^{11}$ Supra p. 188 ff.
${ }^{12}$ Gruppe Gr. Myth. Rel. p. $157^{2}$ n. 9: ' Nun ist dies allerdings eine Neuerung ; der altagyptische Apis trägt awischen den Hörnern die Sonne und scheint dieser geweiht gewesen zu sein.'
${ }^{13}$ E. Meyer and W. H. Roscher in Lex. Myth. i. 420 : ' Daher hat auch Apis (wie übrigens alle Stiergottheiten Ägyptens) eine solare Natur; als Symbol wird ihm der Sonnendiskus zwischen die Hörner gesetzt. [Die Scheibe zwischen zwei Hörnern ist in . g gypten immer die Sonne, nie der Mond.]'


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that is seen between the horns of Apis in extant Egyptian representations ${ }^{1}$ as symbolising the sun, not the moon. The matter is one for Egyptologists to decide.

At Hermonthis, eight miles to the south-west of Thebes, Strabon records a cult of Apollon and of Zeus, adding: 'Here too an ox is kept ${ }^{3}$. Macrobius, after mentioning Mnevis and Apis as proofs that in Egypt the sun was represented by a bull, continues: 'At the town of Hermunthis they worship a bull, which is consecrated to the sun in the magnificent temple of Apollo. They call it Bacis (v.l. Bacchis). It is distinguished by certain miraculous signs which suit its solar character. For it changes its colour every hour, so they declare ; and the hairs, they say, with which it is covered, grow the opposite way to those of all other beasts, so that it is regarded as


Fig. 3 II.
an image of the sun opposing the movement of the universe ${ }^{3}$.' E. A. Wallis Budge ${ }^{4}$ comments as follows : 'The Egyptian equivalent of the name Bacis, or Bacchis, is BAKHA,...and this bull is

[^216]styled the "living soul of Rā,"...and the "bull of the Mountain of the Sunrise (Bakhau), and the lion of the Mountain of the Sunset." He wears between his horns a disk, from which rise plumes, and a uraeus;' on his forequarters is a peculiar growth of hair, and 'over his hindquarters...a vulture with outspread wings (fig. 311) ${ }^{1}$.'

The Egyptians worshipped a black bull called Onouphis at a place whose name was too awkward for Aelian ${ }^{2}$ to transliterate. He tells us, however, that this bull was the largest of bulls, that its peculiarity was the unique direction taken by its hairs, and that it was fed on Median grass. E. A. Wallis Budge identifies it with the bull of Hermonthis, and thinks that Onouphis 'is probably a corruption of some Egyptian name of Osiris Un-nefer ${ }^{3}$.'

At Momemphis, in the Delta, there was a cult of Aphrodite (Hathor) and a sacred cow ${ }^{4}$. Aphroditopolis, in the Heptanomis, on the east side of the Nile, was originally called Depêhet, that is, the 'Cow's head ${ }^{5}$ ': its inhabitants kept a sacred white cow. Many other Egyptian towns, both in the Delta and outside it, kept a sacred bull or cow, as the case might be ${ }^{7}$.

## ii. Zeus, Io, and Epaphos.

Now the Greeks at an early date came into contact with all this Egyptian zoölatry and were much impressed by the cattle sacred to the sun and moon.

Herodotos, the first student of comparative religion, boldly identifies Dionysos with Osiris ${ }^{8}$ and asserts that the so-called Orphic and Bacchic rites were in reality Egyptian and Pythagorean? Whatever the precise value of such generalisations may be, we can at least infer that there were substantial points of agreement between the Dionysiac religion and its Egyptian counterpart ${ }^{10}$. Among these would be (as the whole of the present section attests) the worship of a great fertilising bull, which tended to

[^217]acquire solar powers. It is, therefore, allowable to conjecture that the obscure and presumably non-Greek ${ }^{1}$ name Bákchos was in fact borrowed $^{2}$ from that of the Egyptian bull Bakhas ${ }^{3}$. The name thus taken over, say by the Libyo-Greeks, appears to have passed into Crete ${ }^{4}$ and Asia Minor ${ }^{5}$, thence finding its way into Europacan Greece ${ }^{6}$. Hesychios' statement that bäkchos was a Phoenician word for 'lamentation' is hardly more than an etymological guess'.

Less problematic is another and a better-known case-that of Apis. The Greeks named him Épaphos ${ }^{8}$ and brought him into connexion with their own mythology ${ }^{9}$, declaring that he was the son of Io by Zeus, who impregnated her by a touch ${ }^{10}$ at Kanobos. The story is summarised by Aischylos in the earliest of his extant plays, the Suppliants, where the fifty daughters of Danaos fleeing from the fifty sons of Aigyptos seek the protection of Pelasgos, king of Argos, on the ground of kinship. The passage was thus rendered by Prof. L. Campbell :

> Chorus. 'Tis said that in this Argive land erewhile Io was doorkeeper of Hera's Fane.

King. Certes she was; strong Rumour makes us know. Is't said that Zeus to mortal maid came near?
Cho. Yea, and that Hera knew, and would prevent.
King. How ended such a high-enkindled feud?
Cho. Your goddess turned the woman to a cow.
King. But was the hornèd heifer safe from Zeus?
Cho. He took the likeness of a leaping bull.
King. What then contrived the mighty Queen of Heaven?

[^218]Cho. She set a sleepless watch, with myriad eyes.
King. What all-seeing herdman of one heifer? Say.
Cho. Argus, the child of Earth,-whom Hermes slew.
King. What framed she more for the poor cow's annoy?
Cho. A goading gad-fly, giving her no rest.
King. 'Tis called the "breese" by neighbours of the Nile.
Cho. This drave her, banished, on a distant course.
King. Your tale fits smoothly with the truths I know.
Cho. Canopus and then Memphis saw her come.
Cho. Zeus with a finger-touch begat a child.
King. How then was named the heifer's birth divine?
Cho. Named from the touch that gat him, Epaphus.
Cho. Libya that holds a wide extent of earth.
King. What other child of hers hast thou in mind?
Cho. Bel, with two sons, sire of my father here.
King. Of thrilling moment is this name. Declare it.
Cho. Datiauis, whose brother fifty sons begat.
King. His name, too, let thy liberal words reveal.
Cho. Ægyptus. Now thou knowest my primal race. Act therefore as toward Argive visitants.
King. In truth ye seem to me to be of kin Ancestrally to Argos ${ }^{1}$.
(Ihis version of the myth involves a sort of thrust and parry between Zeus and Hera, which appealed to the dramatic instinct of Aischylos and is well expressed in the rapid exchange of his short, sharp, single lines. Zeus deals the first blow by falling in love with Hera's priestess, Io. Hera thwarts Zeus by changing Io into a cow. Zeus outwits Hera, becoming a bull to prosecute his amour. Hera, not yet vanquished, sets Argos Panóptes, the 'Allseeing,' to guard the cow. Hermes, presumably at Zeus' bidding, slays Argos. Hera, as a last resource, drives the cow by means of a gad-fly to the furthest limits of the world. Even at the furthest limits of the world Zeus touches her and gains his end Thus the omnipotence of Zeus is vindicated: play-wright, performers, and audience return home well-content.

Not so we. Aischylos' plot is obviously put together out of old, indeed primitive, materials. And we are, for the moment, mainly interested in recovering the original form of the story. This may be, probably is, a task beyond our powers. Nevertheless it will not do to neglect divergent accounts that have reached us from other sources. They may at least help towards the reconstruction of an earlier version.

[^219]More than one writer, for example, assumes that Io was changed into a cow by Zeus, not by Hera. According to Apollodoros', who in his great 'Library' of Greek myths has preserved, so to speak, a variorum edition of this tale, Zeus attempted to divert Hera's suspicions from his own intrigue with Io by transforming the latter into a white ${ }^{2}$ cow and swearing that he had never had intercourse with her ${ }^{3}$. Hera thereupon asked Zeus to make her a present of the cow and stationed Argos Panoptes as its guardian. Argos bound the cow to the olive-tree ${ }^{4}$ that was in the sacred grove of the Mycenaeans ${ }^{5}$. Zeus bade Hermes steal the cow. Hiérax', the 'Hawk,' revealed the design ${ }^{7}$. And Hermes,
${ }^{1}$ Apollod. 2. 1. 3.
${ }^{2}$ Cp. Ov. met. I. 6ıof. inque nitentem | Inachidos vultus mutaverat ille iuvencam, Iuv. 6. $5_{2} 6$ si candida iusserit Io, Val. Flacc. 4. $3^{80}$ verbere candentes quotiens exhorruit armos.
${ }^{3}$ Hence the belief that lovers might perjure themselves with impunity (Hes. frag. 5 Flach ap. Apollod. 2. 1. 3, schol. Plat. symp. 18 в в, Hesych. s.v. 'Aфробícos б́pкоs, ср. Kallim. ep. 27. 3 f. Wilamowitz=Stob. flor. 28. 3 (ed. Gaisford i. 383)).

4 Plin. hat. hist. 16. 239 Argis olea etiamnum durare dicitur, ad quam Io in tauram mutatam Argus alligaverit. This olive-tree is shown on a


Fig. $3^{12}$. black-figured amphora at Munich (Sieveking-Hackl Vasensamml. München i. 58 ff. no. 58 s fig. 69 pl. 21, Overbeck Gr. K'unstmyth. Zeus p. 474, T. Panofka 'Argos Panoptes' in the Abh. d. berl. Akad. i837 Phil.-hist. Classe pl. 5), a redfigured amphora of the Coghill collection (Overbeck op. cil. p. 466 f., Panofka op. cit. pl. 4, 1), a stámnos from Caere now at Vienna (Masner Samml. ant. Vasen u. Terracotten Wien p. 52 no. 338, Overbeck op. cit. p. 477 f., Ann. d. Inst. 1865 pl. I-K, Reinach Rép. Vases i. 314, Roscher Lex. Myth. ii. 279 f .), a green jasper of which a replica in paste was in the Stosch collection (fig. 312, Overbeck op. cit. p. $4^{83} \mathrm{f}$., Panofka op. cit. pl. 3, 1), a wall-painting from the Casa di Meleagro at Pompeii (Overbeck op. cit. p. 470 f., Panofka op. cit. pl. 1, 6).
 $\kappa 6 \rho \eta s$.

7 Two other birds were brought into connexion with the myth. (i) Iynx the 'wryneck,' daughter of Echo or Peitho, sacred to Nike and Aphrodite, by magic mean: inspired Zeus with love for Io, and was punished by Hera, who transformed her into a stone (Phot. lex. s.v. "I $u \boldsymbol{\gamma} \xi$ ) or into a wry-neck (Kallim. frag. $100^{c} .8$ Schneider ap. schol. Theokr. 2. 17 , cp. schol. Pind. Nem. 4. 56). (2) When Argos was slain, Hera transformed him into a peacock (schol. Aristoph. av. 102, anon. miscell. 6 in Myth. Graec. ed. Westermann p. 347, Nonn. Dion. 12. 70 f., Mart. 14. 85. 1 f., Myth. Vat. 1. 18, 2. 5. 2. 89 ) or clecorated the tail of her peacock with his eyes ( Ov. met. 1. $\mathbf{7 2 2} \mathrm{f}$.), or the peacock sprang from his blood (Mosch. 2. 58 ff .) or was sent up by the Earth where he fell (Opp. de auc. 1. 24). The peacock appears on the gem mentioned above (n. 4), cp. Boetticher Baumkultus fig. 35 and the peacocks kept in the temple of Hera at Samos (Antiphanes Homopatrii ap. Athen. 655 B, Eustath. in Il. p. 1035,47 f., Brit. . Wus. Cal. Coins Ionia pp. $369-372,386,390$ f. pl. 36, 11, $13,37,15$, Head Hist. num. ${ }^{2}$ p. 606). At the Argive Heraion Hadrian dedicated a peacock of gold and shining stones (Paus, 2.

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when he could not be hidden, slew Argos with a stone ${ }^{1}$. Hera then sent the gad-fly to drive the cow far away. The cow, after traversing the Ionian Gulf, Illyria, Mount Haimos, the Bosporos, Skythia, Kimmeria etc., at length reached Egypt, where it recovered human form and gave birth to Epaphos on the banks of the Nile.

Again, opinions differed as to the colour of the cow. Souidas identifies Isis with 'Io, whom Zeus carried off from (the town of) Argos and, fearing Hera, changed now into a white, now into a black, and now into a violet cow? ${ }^{2}$. Moschos, a bucolic poet of the third century B.C., adorns the golden basket of his Europe with a device representing Io as a golden cow ${ }^{3}$. And Virgil arms Turnus, king of the Rutuli, with a shield on which was a golden cow likewise denoting Io4.

## iii. Priests and Priestesses with Animal Names.

But, whether Io was transformed into a cow by Hera or by Zeus, and whether the colour of the said cow was white or black or violet or golden, are, after all, questions of minor importance. What we want to know is the original relation subsisting between the principal figures of the myth, Zeus, Hera, Argos, Io, and the significance of the bull and the cow in regard to each.

Io, the kleidoinchos or 'key-keeper' of Hera, was changed by her goddess into a cow. This, the Aeschylean form of the myth, suggests, if I am not mistaken, that the priestesses of the Argive Hera were known as 'cows.' Examples of priests and priestesses bearing animal titles are fairly frequent. Dionysos often had a bovine character, and Dionysiac mysteries were celebrated by a class of priests called 'cow-herds'.' Their name presupposes that

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the god, or his worshippers', or both, were 'cows.' Similarly Poseidon was sometimes a bull-god, and the young men who served as his cup-bearers at an Ephesian feast were 'bulls?'. A sanctuary of Artemis Pold, 'the Colt,' constructed c. 200-1 50 B.C., has recently come to light in Thasos ${ }^{3}$. A Laconian inscription commemorates an 'Aurelia Epaphro, who was colt of the two most holy deities, Demeter and Kore ${ }^{4}$.' In a rite at some unspecified place, probably in Lakonike or Messene, two girls were called 'the colts of the Leukippides5.' And the term 'sacred colt' was applied to a priest or priestess in Ptolemaic Egypt ${ }^{6}$. Among the Iobacchoi of Athens officials appointed by the priests to act as 'chuckers-out' were named 'horses?'. At the Peiraieus one Chryseros, a man of bumble estate, was 'horse' for the orgeônai or 'worshippers' of Euporia Beléla, Oraía, Aphrodite, and the Syrian goddess ${ }^{8}$. The girls who, clad in saffron robes, joined in the ritual of Artemis Brauronia were 'bears?'. Those
their god was originally worshipped. They are found occasionally in other cults too, e.g. in Crete in the cult of the chthonian Zagreus and the Kouretes and in the service of Hekate. An d $\rho \chi$ ¿ßour $\delta \lambda$ os of Apollon Sminthios in mythical times is mentioned by Polemon frag. 31 Preller.'
 interpreted by R. Schöll Satura philologa in hon. H. Sauppii p. 177 and A. Dieterich De hymnis Orphicis Marburg 1891 p. 5 (=Kleine Schriften Leipzig and Berlin 1911 p. 7 If .). They were probably mistaken : see M. Fränkel Die Inschriften von Pergamon Berlin 1895 ii. 485 . O. Kern, however, in Pauly-Wissowa Real-Enc. iii. $101_{4}$ infers the existence of human $\beta 6$ es from that of the priestly $\beta$ קouк $6 \lambda$ ot. See also infra ch. i $\$ 6(\mathrm{~g})$ $\mathrm{xx}(\zeta)$ on children called $\beta 6 \epsilon s$ at Hierapolis Bambyke.
${ }^{2}$ Amerias ap. Athen. 425 c taûpol. Cp. Journ. Hell. Stud. 1894 xiv. 129 f.
${ }^{3}$ T. Macridy ' Un hieron d'Artemis $\Pi \omega \lambda \omega$ ' à Thasos' in the Jahrb. d. kais. deutsch. arch. Inst. $1912 \times x$ vii. $1-19$ pls. $1-4$ with inscr. no. $2 \Phi(\lambda \omega \nu \Phi a v o ̈ \lambda \epsilon \omega \mid$ tìv éauroû


${ }^{4}$ Corp. inscr. Gr. i no. 1449. Wide Lakon. Kulte pp. 79 n. 1, 179,33 r regards this $\pi \hat{\omega}$ गos as a priestess or attendant of the goddesses.

 Wide Lakon. Kulte p. $33^{1}$ f. conjectures that the Leukippides themselves were once conceived as $\pi \hat{\omega} \lambda o l$, and compares the description of the Dioskourni at the close of liur. Antiope (Hermathena 1891 p. 47, Hermes 1891 xxvi. 242): $\lambda \epsilon u \kappa \grave{\omega} \delta \dot{E} \pi \omega \dot{\omega} \lambda \omega \tau \grave{\omega} \Delta i d s ~ \kappa \epsilon \kappa \lambda \eta$.

 with J. Alberti ad loc.
${ }^{6}$ See G. A. Gerhard in the Archiv f. Rel. 1904 vii. $520-523$.
${ }^{7}$ Dittenberger Syll. inscr. Gr. ${ }^{2}$ no. 737, 144 f. in $\pi \mathrm{oc}$, J. v. Prott and L. Ziehen Léses Graecorum sacrae ii. no. 46, 144 f. The inscription is referred by E. Maass and W. Dittenberger to a date shortly before 178 A.D.
${ }^{8}$ Dittenberger Syll. inscr. Gr. ${ }^{2}$ no. 739, 17 f. $7 \pi \pi$ os, who dates the inscription between 200 and 211 A.D.
${ }^{9}$ Supra p. 42 I f.

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who were initiated into the leontika or 'leonine' mysteries of Mithras adopted a variety of animal disguises and animal names. The men were called 'lions,' the women 'lionesses,' the attendants 'ravens.' The fathers were 'eagles' and 'hawks'.' The 'doves' at Dodona were by many of the ancients held to be priestesses ${ }^{2}$. The histiátores or 'entertainers' of Artemis Ephesia, who observed rules of ceremonial purity for a year, were called by the citizens esseness, a title that properly denotes 'king bees".' Aischylos in his Priestesses spoke of the 'bee-keepers,' who opened the templegates of Artemis ${ }^{5}$. The priestesses of Demeter were known as 'bees ${ }^{6}$.' So too were women initiated into her mysteries ${ }^{7}$. Pindar



 especially F. Cumont Textes et monuments figure's relatifs aux mysteres de Mithra Bruxelles 1899 i. 314 ff., 1896 ii. 535 Index, Die Mysterien des Mithra ${ }^{2}$ trans. G. Gehrich Leipzig rgrip. r 38 ff., and in Roscher Lex. Myth. ii. 3062 , who cites much additional evidence from inscriptions etc. and arranges the initiates from lowest to highest in the following order: corax, gryphus, niiles; leo, Perses, heliodromus; pater; pater patrum or pater patratus. A relief from Konjica in Bosnia shows a Mithraic communion attended by a corax, a Perses, a miles, and a leo: the first and the last of these wear masks representing a raven's head and a lion's head ( F . Cumont Die Mysterien des Mithra ${ }^{2}$ p. 139, pl. 3, 7, Daremberg-Saglio Dict. Ant. iii. 1949 fig. 5087).
${ }^{2}$ Hdt. 2. 55-57, Strab. 7 frag. 1 p. 73 Kramer, Eustath. in Od. p. 1760 , 43 f., Paus. 10. 12. 10, schol. Soph. Trach. 1 72. But the evidence is far from conclusive. Herodotos offers it only as his personal opinion that the $\pi \epsilon \lambda \epsilon$ cá $\delta \in s$ were barbarian women who chattered like doves; Strabon remarks that in the language of the Molottians and Thesprotians old women were called $\pi \epsilon \lambda \iota a t$, old men $\pi \epsilon \lambda \iota o \iota$, and surmises that the $\pi \epsilon \lambda \epsilon a^{\prime} \delta \epsilon s$ were three old women; Eustathios quotes Strabon's view; Pausanias has $\tau \dot{a} s$
 a vague ol סè obltw.

 ${ }_{k a i}$ Xìıaбтìy к.т.ג., J. T. Wood Discoveries at Ephesus London 1877 Append. 4. 2 $\dot{\epsilon} \sigma \sigma \eta \nu \in \dot{\sigma} \sigma a s ~ a ̀ \gamma \nu \omega ิ s ~ к a l ~ \epsilon \dot{\sigma} \sigma \beta \beta \hat{s}$, cp. E. L. Hicks The Collection of Ancient Greek Inscriptions in the British Museum iii. 2. 85 Oxford 1890 nos. $447,44^{8,451, ~ 457, ~} 467,578$ c.
${ }^{4}$ Souid. s.v. $\dot{\varepsilon} \sigma \sigma t \nu$, et. mag. p. 383, 30 ff., et. Gud. p. 213, 6 ff.
 See Journ. Hell. Stud. 1895 xv. 12 :




 $\lambda \in \gamma \in \sigma \theta a u$.

 Pind. frag. 158 Christ ( 158 Schroeder) ap. schol. Pind. Pyth. 4. 106 a $\tau d s \pi \epsilon p i$ rd $\theta \in i ́ a$

alludes to the Pythian priestess as a 'Delphic bee'.' And, lastly, the chief-priestesses of the Great Mother (Kybele) were still being called 'bees' at the commencement of our era ${ }^{2}$. Such titles imply that the deity worshipped was originally believed to appear in animal form, and that the worshipper, from motives that cannot readily be proved and must not hastily be assumed, pretends to be the animal in question.

## iv. Hera and the Cow.

Now Hera had much to do with cows. The word boôpis, which strictly signifies 'cow-eyed, cow-faced, of cowlike aspect,' had already in Homeric days come to be used as a complimentary epithet meaning 'large-eyed, fine-eyed' applicable to nymphs ${ }^{3}$ and even to mortal women ${ }^{4}$. But it is noticeable that fourteen times in the Iliad-for the word is never found in the Odyssey-occurs the phrase 'cow-eyed lady Hera ${ }^{5}$.' This stereotyped description always occupies the second half of the hexameter line, and is in fact a tag from a pre-Homeric system of versification, in which it formed a complete dactylic line ${ }^{6}$. It is, therefore, a reasonable conjecture that boôpis as an epithet of Hera had come down to the epic minstrel from a distant past, when it was used in the sense of 'cow-eyed' or 'cow-faced ' and presupposed the primitive conception of Hera as a cow ${ }^{7}$.

Traces of the same conception appear at the principal cultcentres of the goddess. Thus at Samos her image, to judge from coin-types of imperial date (figs. $313^{8}, 314^{9}$ ), was a dressed up wooden

[^221]post with a pair of cow's horns attached near the top of it. Hera, in fact, bore some resemblance to the horned Astarte of the Semites ${ }^{1}$. And her originally bovine character doubtless facilitated the later identification of her with Isis $^{2}$-witness the Ovidian story that, when the gods fled before Typhoeus into Egypt ${ }^{3}$, Hera became a snow-white cow ${ }^{4}$. Again, the great Argive Heraion was situated at the foot of a mountain ( 1744 ft in height), which in ancient times was called Euiboia and is still known as Evvia ${ }^{5}$. Pausanias was told that the neighbouring river Asterion had three daughters Euiboia, Prósymna, and Akrata, that they were the nurses of Hera ${ }^{6}$, and that the ground about the Heraion, the district below it, and the mountain opposite to it were named after them ${ }^{7}$. Dr Farnell, however, points out ${ }^{8}$ that Prósymna, 'She to


Fig. 3r3.


Fig. 314
whom the hymn is raised',' and Akraia, 'She who is worshipped on the summit ${ }^{10}$, were two cult-titles of Hera in the Argolid, and
'modius, round which serpent twines'). The notion that Hera's head is surmounted by a snake seems to be based on a few examples (e.g. Brit. Mus. Cat. Coins Ionia p. $3^{80}$ pl. 37, 5, Iulia Mamaea), which show one horn pointing up and the other down-as on coins of Lappa (J. N. Svoronos Numismatique de la Crète ancienne Macon 1890 i. 2 II f. pl. 19, 28-36). It must, however, be admitted that the head-gear of the Samian Hera is very variously represented on the coins (Overbeck Gr. Kunstmyth. Hera p. 15 Munztaf. $\mathrm{I}, \mathrm{a}-\mathrm{g})$.
${ }^{1}$ W. Robertson Smith Lectures on the Religrion of the Semites* London 1907 p. 310, S. R. Driver Modern Research as illustrating the Bible (The Schweich Lectures 1908) London 1909 p. 58 fig.
${ }^{2}$ W. Drexler in Roscher Lex. Myth. ii. $513 \mathrm{ff} . \quad{ }^{8}$ Supra. p. 370 n. 1:
${ }^{4}$ Ov. met. 5. 330 nivea Saturnia vacca (latuit).
${ }^{5}$ Paus. 2. 17. 1 with J. G. Frazer ad loc.
${ }^{6}$ Plout. symp. 3. 9. 2 makes Eußoca the sole nurse of Hera, cp. et. mag. p. 388, 54 ff.
7 Paus. 2. 17. 1. On Prosymna see further A. Frickenhaus in Tiryns i. 118-120.
${ }^{8}$ Farnell Cults of Gk. States i. 182.
 fluv. 18. 3 кєîvtab $\delta \underset{\text { è }}{\pi 0 \lambda \lambda o i ~(s c . ~ s t o n e s ~ l i k e ~ b e r y l s, ~ w h i c h ~ t u r n ~ b l a c k ~ w h e n ~ t h e ~ m a n ~ h o l d i n g ~}$
 Tıjbөcos év roîs'Appolıкoís (frag. hist. gr. iv. $5^{22}$ Miiller), Stat. Theb. i. $3^{8} 3$ celsae Iunonia templa Prosymnae with Lact. Plac. ad loc. Prosymna civitas est, ubi colitur Iuno.
${ }^{20}$ Paus. 2. 24. I states that on the way up to the akropolis of Argos there was a
suggests that Euiboia, 'She who is rich in oxen,' was a third. Noméa, a few miles away from the Heraion, was said by some to have taken its name from the cattle sacred to Hera, which were there 'herded' by Argos'. The first systematic exploration of Tiryns and Mykenai yielded an extraordinary number of small terra-cotta cows, as many as 700 being found on the akropolis of the latter town alone? These Schliemann took to be figurines of Hera herself in the form of a cow, Hera boôpis ${ }^{3}$; but more critical investigators regard them as votive substitutes for actual cattle ${ }^{4}$. Sir Charles Waldstein, on the site of the Heraion, discovered some interesting examples of bronze cows, one of which, as Mr D. G. Hogarth observed, shows markings indicative of a sacrificial fillet ${ }^{5}$. In Seneca's Agamemnon ${ }^{6}$ the chorus, consisting of Mycenaean women, chant to their goddess Hera :

> At thy fane the bull's white wife Falls, who never in her life Knew the plough nor on her neck Bore the yoke that leaves the fleck.

At Argos the festival of Hera was known as the Héraia or Hekatómbaia or as 'The Shield from Argos'.' The first name explains itself. The last refers to the fact that, at the accompanying athletic contest, the prize was a bronze shield ${ }^{8}$. The festival was
sanctuary of Hera 'Aкpaia, cp. Hesych. s.v. 'Aкpia. On the cult of Hera 'Aкpaia at and near Corinth, and also on the Bosporos, see G. Wentzel in Pauly-Wissowa Real-Enc. i. 1193. Gruppe Gr. Myth. Rel. pp. 128 n. 8, 183 n. 7, thinks that the Corinthian cult was modelled on the Argive.
${ }^{1}$ Schol. Pind. Nem. argum. 3 p. 425 Böckh, cp. et. Mag. p. 176,35 ff., Loukian. dial. deor. 3 .
${ }^{2}$ H. Schliemann Mycence London 1878 p. 73 f.
${ }^{3} I d$. ib. p. 19 ff.
${ }^{4}$ Perrot-Chipiez Hist. de l'Art vi. 8ig.
${ }^{5}$ C. Waldstein The Argive Heraeum Boston and New York 1905 ii. 201 ff. pl. 75, 23-27.
${ }^{6}$ Sen. $A g .364 \mathrm{ff}$. In Kos a choice heifer was sacrificed to Hera 'Apyela, 'Exeia, Bacileta (Dittenberger Syll. inscr. Gr. ${ }^{2}$ no. 617, 5 f.).
${ }^{7}$ Nilsson Gr. Feste p. 42 ff .
 that the prizes were not bronze in the mass, but tripods, cauldrons, shields, and bowls. Id. ib. 152 b says simply: 'the bronze that is given at Argos as a prize to the victor.' $I d$. ib. 152 C : 'The prize was a bronze shield, and the wreaths were of myrtle.' Id. ib. 152 d : 'Bronze is given as the prize, because Archinos king of Argos, who first established a contest, being appointed to look after the supply of arms, made the award of armour from his store.' Polyain. 3.8 states that Archinos was put over the armoury at a time when the Argives were arming: he offered a fresh weapon to each citizen, receiving in exchange the old weapons, so as to dedicate them to the gods; but, having collected all the old without supplying the new, he armed a mob of mercenaries, aliens, etc. and so became tyrant of Argos. If this is rightly referred (Pauly-Wissowa Real-Enc.ii. 541) to the period of the Chremonidean War ( $266-263$ B.c.), it is clear that the schotiast on
called Hekatómbaia because it included a great procession headed by a hundred oxen, which were killed, cut up, and distributed to all the citizens ${ }^{1}$. Was it as devotees of Hera Argeia that the Coan women, when Herakles left Kos, 'wore horns' ${ }^{2}$ ?

## v. Kleobis and Biton.

Further details concerning the Argive cult may be gathered from Herodotos' tale of Kleobis and Biton³. These were two Argive youths of exceptional strength. When Hera's festival came on, their mother had to be drawn in a car to the temple. But the oxen did not arrive in time from the field. So the young men harnessed themselves to the car and drew their mother five and forty furlongs to the temple. The Argives stood round about and congratulated them of their strength, the women complimenting the mother on her sons. She, over-joyed, stood before the statue of the goddess and prayed her to grant the lads, who had shown her such honour, that which was best for man to obtain. After this prayer, when they had sacrificed and feasted, the young men were put to sleep in the temple itself and never woke again. The Argives had statues of them made and dedicated at Delphoi on account of their valour ${ }^{4}$.

Herodotos' account is supplemented in some points by that of others, for the story was a favourite one with ancient writers. Thus we learn that the mother's name was Kydippe ${ }^{5}$ or Theano ${ }^{6}$; that she was priestess of the Argive Hera ${ }^{7}$; that it was not lawful


 infra ch. iii \& I (a) viii ( $\gamma$ ).
${ }^{1}$ Schol. vet. Pind. Ol. 7. 152 d. M. P. Nilsson cp. Parthen. narr. am. 13.3 (the story of Harpalyke). The festival is called 'Ekar $\delta \mu \beta a u a$ in the Corp. inscr. Gr. i no. 1715 , 4, 'Eкатонßoîa in the Corp. inscr. Att. ii. 3 no. 1367 , Corp. inscr. Gr. i no. 1515 b 8 (ib. а 9 'Екотоуßоі̂a sic).
${ }^{2}$ Ov. met. 7. ${ }^{6} 63$ f. ${ }^{8}$ Hdt. r. 31.
${ }^{+}$The French excavators of Delphoi found to the west of the Athenian Treasury two nude male figures which, as Homolle at once conjectured (Bull. Corr. Hell. 1900 xxiv. $445-462$ pls. 18-21, cp. Fouilles de Delphes iv. 1. 5-18 pls. I f.) and as A. von Premerstein subsequently proved ( Jahresh. d. oest. arch. Inst. 1910 xiii. $4^{1-49}$ ff.), are the very statues mentioned by Herodotos. On them see further Perrot-Chipiez Hist. de I Arl viii. 452 ff. pls. 9 f. fig. 226.
${ }^{5}$ Auth. Pal. 3. 18. 2 with arg., Souid. s.v. Kpoî̃os, Philarg. in Verg. georg. 3. 532 (v.l. Chryside).
${ }^{6}$ Souid. s.v. Kpoî̃os.
7 Plout. consol. ad Apoll. 14, Loukian. Charon 10, arg. Anth. Pal. 3. 18, Palaiph. 50 ( 51 ), Eudok. viol. $435^{c}$, Souid. s.z. Kpoî́os, Cic. Tusc. 1. 113 , Serv. and Philarg. in lierg. georg. 3. 532, Myth. Vat. 1. 29, 3. 66.
for her to go to the temple except on an ox-car ${ }^{1}$ drawn by white oxen $^{2}$; that, if she had not performed the rite to time, she would have been put to death ${ }^{3}$. Kleobis and Biton, otherwise called Kleops and Bitias ${ }^{4}$, when no oxen could be had because a plague had killed them all ${ }^{5}$, are said to have stripped off their clothes, anointed themselves with oil, and stooped their necks to the yoke ${ }^{6}$. After sacrificing at the temple they drank ${ }^{7}$ and feasted with their mother ${ }^{8}$ before going to sleep. In another version they bring the car and their mother safely home, and then worn out with fatigue succumb to their fatal sleep, while Kydippe, having learnt wisdom from their example, puts herself to death?

A second tale of Biton's prowess was told in verse by Lykeas, an antiquary of Argos ${ }^{10}$. It was to the effect that once, when the Argives were driving certain beasts to Nemea in order to sacrifice to Zeus, Biton full of vigour and strength caught up a bull and carried it himself. 'A statue of him bearing the bull was set up at


Fig. 315.


Fig. 316.

Argos in the sanctuary of Apollon Lýkios ${ }^{11}$. Biton's exploit has commonly been regarded as a mere athletic feat; but, as we shall see later ${ }^{12}$, it is highly probable that a definite ritual practice lay behind it.

Returning to the joint performance of the two brothers, we note that at Argos opposite the sanctuary of Zeus Némeios there was a stone relief of Kleobis and Biton in the act of drawing their mother to the Heraion ${ }^{13}$. An imperial Argive coin, now in the Berlin collection (fig. 315$)^{14}$, shows the scene and may perhaps be

[^222]considered a copy of this relief ${ }^{1}$. An ancient glass-paste, however, also at Berlin (fig. 316$)^{2}$, differs from it in several points. The eighteenth column of the temple erected at Kyzikos to Apollonis, wife of Attalos i and mother of four sons distinguished for their filial affection ${ }^{3}$, was adorned with reliefs of Kleobis and Biton ${ }^{4}$; but how the subject was treated we do not know. The only representation of importance that has survived to modern times is carved on a sarcophagus in the library of S. Marco at Venice (fig. 317) ${ }^{5}$. The scene, enclosed by a grove of oak-trees, falls into four divisions. On the left Kydippe, erect in her car, is apparently drawn by two diminutive oxen, while Kleobis and Biton grasp the pole. The moment depicted is that of their arrival at the Heraion, as is clear from the rising rocky ground and the position of the


Fig. 317.
human and animal figures. In the centre stands the temple with four Corinthian columns spirally fluted : the pediment is decorated with a basket of fruit and a couple of snakes. Before the temple Kydippe raises two torches in an attitude of prayer. In front of her, face downwards on the ground, lie the two boys asleep, if not already dead. The third division represents a goddess, probably Selene, whose two-horse chariot is escorted, not as usual by Hesperos or the Dioskouroi, but by Kleobis and Biton. This implies that the Argive Hera was conceived by the artist of the sarcophagus as a moon-goddess, who took with her through the midnight sky the

[^223]souls of the two lads. On the right we see them reunited to their mother in heaven ${ }^{1}$.

## vi. Trophonios and Agamedes.

Another celebrated example of euthanasia, coupled with this by the author of the Platonic Axiochos ${ }^{2}$, by Plutarch ${ }^{3}$, and by Cicero', was that of Trophonios and Agamedes. The Platonist tells us that, after building the precinct of the god at Pytho, they went to sleep and never rose again. Plutarch, or rather Pindar ${ }^{5}$ from whom Plutarch got his information, states that Agamedes and Trophonios, having built the temple at Delphoi, asked Apollon for their reward. He promised to give it to them on the seventh, or, as Cicero has it, on the third day from that time. Meanwhile he bade them feast. They did his bidding, and on the fateful night went to sleep, but woke no more. Philosophers and moralists of course made capital of such stories. But to the dry critic there is something decidedly sinister about the plot. The heroes are first feasted, not to say fattened, in a temple, afterwards put to sleep there, and then-found dead next morning. The Homeric Hymn to Apollon, our earliest ${ }^{6}$ source for the tradition, asserts that Phoibos Apollon himself laid the foundations of his Pythian fane both broad and long; that on these Trophonios and Agamedes, the sons of Erginos, loved by the deathless gods, placed a threshold of stone; and that the building was finished by throngs of men with wrought stones to be a minstrels' theme for ever? Taken in connexion with the Platonic and Pindaric story, this narrative has to my ear very much the sound of a foundation-sacrifice, such as are still in a modified form practised by Greek builders ${ }^{8}$. True,

[^224]Agamedes and Trophonios are described by the Homeric poet as 'loved by the deathless gods.' But we do not forget Menander's significant line:

Whom the gods love, dies young ${ }^{1}$.
The same euphemistic meaning probably attaches to the peaceful end of Kleobis and Biton. But we need not pursue the subject further, as we are at present concerned to show that Hera was essentially connected with cows. Her Homeric epithet 'coweyed ${ }^{2}$,' her legendary transformation into a snow-white cow ${ }^{3}$, her irnage with cow's horns at Samos', her probable cult-title 'She who is rich in oxen ${ }^{5}$,' her sacred herd at Nemea ${ }^{6}$, her numerous votive cattle ${ }^{7}$, the white cow ${ }^{8}$ or the choice heifer offered to her in sacrifice ${ }^{9}$, the Argive festival of the hundred oxen ${ }^{10}$, the white steers that drew her priestess to the Heraion ${ }^{11}$, amount to a conclusive proof that Hera had much to do with cattle, and furnish some support for my conjecture ${ }^{12}$ that in Io, the priestess changed by the goddess into a cow, we should recognise an attendant of the animal deity called by her animal name ${ }^{18}$.

## vii. The Proitides.

Confirmation of this view may be sought in the myth of the Proitides or daughters of Proitos, king of Tiryns and the surrounding district. A. Rapp in a careful discussion of their myth has shown that the troubles which befell them were, in different versions, ascribed to Dionysos, to Aphrodite, and to Hera ${ }^{14}$. Confining our attention to the Argive goddess, we find that Akousilaos, the logographer of Argos in Boiotia, who lived in the second half of the sixth century B.C. and provided a mythological quarry for Pindar ${ }^{15}$, associated the Proitides with Hera. They went mad, he
${ }^{1}$ Menand. dis exapaton frag. 4 (Frag. com. Gr. iv. 105 Meineke).
${ }^{3}$ Supra p. 444. ${ }^{3}$ Supra p. 445. ${ }^{4}$ Supra p. 444 f.
${ }^{3}$ Supra p. 445 f. ${ }^{3}$ Supra p. 446 . 7 Supra p. 446.
${ }^{8}$ Supra p. $446 . \quad{ }^{9}$ Supra p. 446 n. 6. ${ }^{10}$ Supra p. 446 ff.
${ }_{11}$ Supra p. 447 f. 12 Supra p. 441 ff.
${ }^{1:}$ Is this the ultimate significance of Kleobis and Biton acting as oxen to draw the car of the priestess? The schol. Bernens. in Verg. georg. 3. 532, who drew from the storts of the fifth-century writers Titus Gallus, Gaudentius, and Junius Philargyrius (M. Schanz Geschichte der römischen Litteratur-2 Munchen 1899 ii. 1. 91), says: Sacerdotes Junonis iif est Cleobis et Biton currus sollemnibus sacris deducere solebant, verum deficientibus bobus etiam collo sacra portasse dicuntur. Junonis sacris animalia defecerunt, id est, aut Komanorum expleta sunt funera quos illa persecuta est, aut restituta sunt sacra, quae infesta Junone defecerant. It would perhaps be rash to infer from this muddle-headed notice that Kleobis and Biton were themselves priests or priestly attendants.
${ }^{14}$ A. Rapp in Roscher Lex. Myth. iii. 3001 ff.
15 A. and M. Croiset Histoire de la litt'rature grecque P'aris 1890 ii. 539 f .
said, 'because they made light of Hera's wooden statue ${ }^{1}$.' Pherekydes of Leros, another logographer, who c. 450 B.C. wrote a work on mythology resembling that of Akousilaos but ampler in scope ${ }^{2}$, agreed in this matter with his predecessor ${ }^{3}$ :
' Melampous, the son of Amythaon, effected many miracles by means of his seer-craft, but his most famous exploit was this. Lysippe and Iphianassa, the daughters of Proitos, king of Argos, had owing to youthful imprudence ${ }^{4}$ sinned against Hera. They had gone into the temple of the goddess and derided it, saying that their father's house was a wealthier place. For this they were driven mad ${ }^{5}$. But Melampous came and promised to cure them completely, if he received a reward worthy of his cure. For the disease had now lasted ten years and brought pain not only upon the maidens themselves, but also upon their parents. Proitos offered Melampous a share of his kingdom and whichever of the daughters he desired to wed. So Melampous, by means of supplications and sacrifices, appeased the wrath of Hera and healed their disease. He received in marriage Iphianassa, obtaining her as the reward ${ }^{6}$ of his cure.'

We hear no more of the Proitides and Hera till Roman times. Then, fortunately for our understanding of the myth, Virgil had occasion to compare Pasiphae with the Proitides:

> Ah, luckless maid, what madness seized thee? Once
> Did Proitos' daughters fill with lowings false
> The fields; yet none pursued so base a love
> For cattle, though she had feared for her neck the plough
> And oft-times sought on her smooth brow the horns?

The Latin commentators explain that the daughters of Proitos had boasted themselves to be more beautiful than Hera ${ }^{8}$, or had entered her temple in a solemn service and preferred themselves to her ${ }^{9}$, or, being her priestesses, had stolen gold from her raiment and used it for their own purposes ${ }^{10}$. In consequence of this

[^225]offence Hera ${ }^{1}$ sent upon them the delusion that they were cows: they dashed off into the woods and even bellowed aloud ${ }^{2}$, till Melampous cured them and married one of them, receiving along with her part of king Proitos' domains ${ }^{3}$.

Here, then, is a further trace of the attendants or priestesses of the Argive Hera being called 'cows.' In 1894 I ventured on the general statement that within the bounds of Hellenic mythology animal metamorphosis commonly points to a preceding animalcult ${ }^{\text {t }}$. I am now disposed to add the surmise that in some cases at least, those of Io and the Proitides among them, animal-metamorphosis implies an animal-priesthood, in which the priest or priestess is supposed to be the animal specially connected with his or her divinity ${ }^{5}$.

## viii. Hera and Io.

It is usually assumed without any attempt at proof that Io was a hypostasis or by-form of Hera ${ }^{6}$. This somewhat vague and shadowy conception may pass muster, if by it we mean that the priestess of Hera was originally regarded as Hera incarnate. Io Kallithyessa, to give her the full title recorded by Hesychios ${ }^{7}$, of which sundry variants are extant elsewhere ${ }^{8}$, is consistently
${ }^{1}$ Lact. Plac. in Stat. Theb. 2. 230 says: furore immisso a Venere.

${ }^{3}$ Serv. in Verg. ecl. 6. $4^{8,}$, Lact. Plac. in Stat. Theb. 2. 220, 3. 453, Myth. Vat. I. 85, 2. 68. Lact. Plac. in Stat. Theb. 3. 453 speaks of actual metamorphosis : Iuno in iuvencas vertit puellas.

- Journ. Hell. Stud. 1894 xiv. 160.
${ }^{5}$ P. Friedländer Argolica Berlin 1905 p. 36 has already conjectured that Tirynthian girls were the $\beta 6 \epsilon s$ of Hera just as Athenian girls were the äpкrot of Artemis.
${ }^{6}$ So Miss J. E. Harrison in the Class. Rev. 1893 vii. 76, Farnell Cults of Gk. States i. 182, 200, K. Wernicke in Pauly-Wissowa Real-Enc. ii. 797, E. E. Sikes on Aisch. P.v. 561, Gruppe Gr. Myth. Rel. pp. 183, 460, 466, 469,505 n. 2, 1127,1325 n. 4 .
 J. Scaliger's correction of the last word to "Hpas (ev "A $\rho \gamma \epsilon \epsilon$ "H $\rho a s$ Knaack) has won universal acceptance, cp. Aisch. suppl. 291 f., Apollod. 2. 1. 3, anon. de incredib. 15 p. $3^{2} 4$ Westermann.
${ }_{8}$ Ka入入өÖך (Phoronis frag. 4 Kinkel ap. Clem. Al. strom. 1. 164.2 p. 102, 23 ff. Stählin








described in all our sources as the priestess of Hera，never as a goddess in her own right．Still，that she was in some sense divine， appears from several considerations．Her second name Kallithjessa has the ring of a genuine cult－title．The learned Lykophron calls her boôpis，as though she were Hera ${ }^{1}$ ．And she was in Alexandrine times commonly identified with Isis $^{2}$ ，the Egyptian cow－goddess ${ }^{3}$ ． She was thus at once a priestess and a goddess，human yet divine， a state of affairs best explained on the assumption that the deity was embodied in the ministrant．

The equation of Io with Isis，originally suggested by the cow－ form common to them both ${ }^{4}$ ，and doubtless helped by the jingle of their names，seems to have led to a further identification of Io with the moon．For Isis，as queen of heaven and wife of the Hellenistic divinity Zeus the Sun，Sarapis ${ }^{5}$ ，was by the later Greeks regarded as the Egyptian counterpart of Hera ${ }^{6}$ ，Zeus and Isis being sun－god and moon－goddess respectively ${ }^{7}$ ．Hence Io，once identified with Isis，must be the moon as well．Indeed，Greek and Byzantine writers from the second century of our era onwards assert that Ió in the Argive dialect denoted the＇moon ${ }^{8}$＇－an assertion of very doubtful validity．

## 

 name appears also in Synkell．chron． 149 D（i． 283 Dindorf），Hieron．chron．ann．－tbr． 376），Ka入入aiөvia（Aristeid．$\pi \epsilon \rho l$ 兑 $\eta$ тopı $\kappa \hat{\eta} s 6$ Canter（ii． 3 Dindorf）with schol．Aristeid． p． $3^{61}$ Dindorf），$K a \lambda \lambda \iota \theta \epsilon \in \alpha$（schol．Arat．phaen．161）．

A．Frickenhaus in Tiryns i．ig ff．follows Wilamowitz in restoring Ka入入ı $\theta$ on as the original name．Combining the fragment of Plutarch with that of the Phoronis，he argues that Kallithya was priestess of Hera at Tiryns（where he has identified her primitive temple and even the precise site of her＇long column＇and＇seated image＇on the floor－ level of the ancient mégaron），but that Io was priestess of Hera $\Pi_{\rho o \sigma v \mu \nu a i a ~ a t ~ A r g o s . ~}^{\text {a }}$ This distinction is more ingenious than convincing．It assumes that，when Kadditura （Synkell．loc．cit．）or K $\alpha \lambda \lambda \iota \theta \in a$（schol．Arat．loc．cit．）is described as priestess $\dot{\epsilon} \nu$＂$A \rho \gamma \epsilon$ ，the reference is to Tiryns，and that the epic fragment＇İ̀ кa入入ı论 $\sigma \sigma \alpha a$（adj．）rests on a mere confusion．
${ }^{1}$ Lyk．Al．1292．Yet see supra p． 444 n． 3 and n． 4.
${ }^{2}$ Apollod．2．1．3，Diod．1．24，et．mag．p．476， 50 ff．，Souid．s．v．＇Iats，Myth．Vat．i． 18，alib．See W．Drexler in Roscher Lex．Myth．ii． 439 ff．，supra p． 237 n．I（where the identification of Io with Astarte also is noted）．
${ }^{3}$ W．Drexler in Roscher Lex．Myth．ii． 362 f．
${ }^{4}$ The comparison is at least as old as Hdt．2．4I．
${ }^{5}$ Supra p． 189.
${ }^{8}$ Supra p． 445 n． 2.
${ }^{7}$ On the Hellenistic Zeus ${ }^{\text {Hitos see supra p．} 186 \mathrm{ff} \text { ．Isis was to the Greeks，though }}$ probably not to the Egyptians，a moon－goddess identified with $\Sigma_{\epsilon \lambda \lambda \eta} \boldsymbol{\eta} \eta$ ：see W．Drexler in Roscher Lex．Myth．ii． 437 ff．




In modern times various arguments have been adduced to connect both Io and Hera with the moon. L. Ross pointed to a Coptic word ioh meaning 'moon,' and thought that Io was a moongoddess corresponding with Ioh a moon-god ${ }^{1}$. W. H. Roscher believes that Hera was essentially a lunar divinity, and rests his belief on three main grounds-the similarity subsisting between Hera and Iuno, whom he views as a moon-goddess; the fact that Hera was a patron of women, marriage, child-birth, etc.; and analogies that can be made out between Hera and other lunar deities such as Artemis, Hekate, Selene ${ }^{2}$. O. Gruppe ${ }^{3}$ holds that in the seventh century B.C. oriental influence transformed the Argive cow-goddess, whom he calls Hera-Io, into a moon-goddess. The result, he supplses, was twofold. On the one hand, the wanderings of Io were perhaps compared with the apparently erratic course of the lunar goddess ${ }^{4}$, the horns of the cow being identified with the horns of the moons ${ }^{5}$. On the other hand, the moon-goddess came to be described as boôpis ${ }^{6}$, like the Argive Hera, and was sometimes represented as actually bovine ${ }^{7}$, or horned ${ }^{8}$,
statement is made by Io. Antioch. frag. 6. 14 (Frng. hist. Gr. iv. 544 Mitler), Eustath. in Dionys. per. 92, Chron. Paschale i. 74 Dindorf, Kedren. hist. comp. (i. 37 Bekker), Souid. s.v. 'Tú, Exc. Salmasii in Cramer anecd. Paris. ii. 387,22 ff., supra p. 237 n. 1.
${ }^{1}$ L. Ross Italiker und Gräken p. 84, cited by R. Engelmann in Roscher Lex. Myth. ii. 269 .
${ }^{2}$ W. H. Roscher Iuno und Hera (Studien zur vergleichende Mythologie der Griechen und Römer ii) Leipzig 1875, and in Roscher Lex. Myy/h. i. 2075, 2087 ff. The unsatisfactory nature of these arguments is pointed out by Farnell Cults of Gk. States i. 180 f.
${ }^{3}$ Gruppe Gr. Myth. Rel. p. 184.
${ }^{4}$ E.g. Gruppe quotes Verg. Aen. I. 742 errantem lunam.
${ }^{5}$ Lact. div. inst. i. 21 Lunae taurus mactatur, quia similiter habet cornua.

 oracle (Cougny Anth. Pal. Append. 6. 193) as tav $\bar{\omega} \pi \tau s,=$ Porphyr. $\pi \epsilon \rho i \tau \hat{\eta} s \dot{\varepsilon} \kappa ~ \lambda o \gamma i \omega \nu$ фı入oroфias ap. Euseb. praep. ev. 4. ${ }^{23}$. 7, h. mag. in Sei. 16 Abel tavpŵmı...taupoкápave,

 Hera is ravpêtıs in Nonn. Dion. 47.711 (so Hecker for $\gamma \lambda a v \kappa \omega ́ \pi \iota \delta o s)$, Anth. Pal. 9. 189. I; Io in Nonn. Dion. 32. 69.
 Plac. in Stat. Theb. 1. 720 Luna vero, quia propius taurum coercet adducitque, ideo
 In Loukian. philops. it the moon brought down by magic appears first in the form of a woman, then in that of a fine cow ( $\beta$ ous $\dot{\epsilon} \gamma \dot{\gamma} \boldsymbol{\nu} \epsilon \tau 0 \pi d \gamma \kappa a \lambda o s$ ), and lastly in that of a puppy.
${ }^{8}$ Paus. 6. ${ }^{24} 6$ saw in the market-place of Elis stone statues of Helios and Selene, the former with rays on his head, the latter with horns. Selene in the poets is $\dot{\alpha} \mu \phi i к \epsilon \rho \omega s$,

 Epith. deor. p. 62.
or riding on a steer ${ }^{1}$, or at least drawn in a chariot by white steers or cows?

Whether Io or Hera had anything to do with the moon before this oriental influence began to operate, is a difficult question. E. Siecke has attempted to bring the story of Io into line with sundry other moon-myths, which he refers to a common IndoEuropaean stock ${ }^{3}$. But, if we abandon the argument from analogy, and confine ourselves to definite literary tradition relating to Argos and the Argive cult, we cannot satisfactorily prove either that Io or that Hera was originally connected with the moon. At most we can put together the following indications. The Argives in historical times associated the cult of Hera with that of Zeus Némeios4. Nemea, however, was not, as we should have expected, the daughter of Zeus and Hera, but the daughter of Selene and Zeus ${ }^{5}$. Again, whereas Hesiod spoke of the famous Nemean lion-

Whom Hera reared, the noble wife of Zeus, And placed on Nemea's knees, a bane to men ${ }^{6}$, -

Hyginus says 'the Nemean lion, whom the Moon had reared?'. Epimenides, in a passage quoted by Aelian, wrote:

For I too am a child of the fair-tressed Moon, Who with dread shudder cast the monstrous lion At Nemea, bearing him for lady Hera ${ }^{8}$.

[^226]Anaxagoras told the same tale ${ }^{1}$, and others followed suit ${ }^{2}$, so that the lion came to be called the offspring of the Moon ${ }^{3}$. These references certainly lead us to suppose that from the time of Epimenides, that is to say from about 625 B.C. ${ }^{4}$, the Argive Hera was closely connected, if not identified, with the Moon. More than that it would be unsafe to maintain.

## ix. Zeus and Argos.

It may next be shown that, what Io was to Hera, Argos was to Zeus.

The ancient systematisers of mythology recognized a variety of Dionysoi. One of these is described by Diodoros as having been the son of Zeus by Io, as having reigned over Egypt, and as having discovered the mysteries ${ }^{5}$. Now in the Dionysiac mysteries, as celebrated in Asia Minor, Crete, Thebes, etc., certain priests were termed boukbloi or 'cow-herds,' presumably because they tended their god conceived as in bovine form or ministered to the worshippers who adopted his animal name ${ }^{6}$. The important inscription, which has preserved for us the regulations of the iobbakchoi, an Athenian sect worshipping the Dionysiac divinity Iobbakchos ${ }^{7}$,
${ }^{1}$ Anaxag. ap. schol. Ap. Rhod. 1. 498.
${ }^{2}$ Herodor. frag. 9 (Frag. hist. Gr. ii. 30 Mïller) ap. Tatian. ap. Iust. Mart. p. 267, Plout. de facie in orbe lunae 24, Steph. Byz. s.v.'Antoas, Nigidius ap. schol. Caes. Germ. Aratea p. 393, 20 ff. Eyssenhardt.
${ }^{3}$ Euphorion frag. 47 Meineke ap. Plout. symp. 5. 3. 3 M ${ }^{\prime} \nu \eta s$ raî $\delta a \quad \chi \alpha \rho \omega \nu a$, interp. Serv. in Verg. Aen. 8. 295 Lunae filius et invulnerabilis dictus est, cp. Sen. Herc. fur. 83 sublimis alias Luna concipiat feras, Lact. Plac. in Stat. Theb. 2. 58 leonem de his polis ortum etc. According to Demodokos ap. Plout. de fluv. 18. 4 Mt Apaisanton (in Argolis) used to be called Mt Selenaion. For Hera, wishing to punish Herakles, got Selene to help her. Selene, using magic spells, filled a basket with foam, out of which a huge lion was born. Iris bound him with her own girdles and brought him down to Mt Opheltion. He tore and slew a shepherd of the district named Apaisantos. Hence Providence ordained that the place should be called A paisantos after his victim.
${ }^{4}$ H. Demoulin Epimenide de Crete Bruxelles rgor p. 136.
${ }^{5}$ Diod. 3. 74. In Cic. de nat. deor. 3. 58 (Dionysum) quartum Iove et Luna, cui sacra Orphica putantur confici we should perhaps read Semela for Luna and, with Moser ad loc., suppose a confusion between Semele and Selene: cp. Lyd. de mens. 4. $5^{1}$ p. 107, 10 f.
 Saturnio et Semela. In Euseb. praep. ev. 3. 13. 18 tis $\gamma \mathrm{a} \rho \dot{\rho}$ roûrov (sc. $\Delta \mathrm{e} \delta \nu \nu \sigma o \nu$ ) $\gamma \epsilon \nu \nu \dot{\eta} \sigma a \sigma a$,
 Cuperus Vumism. p. 255, but Lobeck Aglaophamus ii. II33 defends $\Sigma \epsilon \lambda \dot{\eta} \nu \eta$, comparing



- Supra p. 441 f.




mentions a priestly personage called the boukolikos'. His name is placed next to that of Dionysos, whose connexion with the bull is indicated by the bull's head carved above the Dionysiac symbols at the top of the inscribed column ${ }^{2}$. The derivation of the name Iobbakchos is unknowns. But Diodoros' statement that Io was the mother of Dionysos makes it probable that some ancient mythologists, no doubt wrongly, deduced it from Io and Bakchos. However that may be, we are, I think, justified in inferring, from the analogy of the Dionysiac boukblos tending the Dionysiac bull, that Argos, who as boukolos tended the 'cow' Io, was but the mythical prototype of a priest tending an actual or nominal cow.

But, if Argos was human, he was also divine. We have already seen that his name Argos 'the Glittering' is comparable with that of Zeús 'the Bright One' and marks him as 'a sort of Zeus".' A mortal Zeus, however; for his grave was shown at Argos ${ }^{5}$, where he had a precinct and a sacred wood impiously burnt by Kleomenes ${ }^{6}$. He resembled Zeus in nature as well as in name. Zeus, says Aischylos, became a bull to consort with $\mathrm{Io}^{7}$. Argos too was not only regarded as a fertilising power ${ }^{8}$, but also connected by his exploits with cattle. Being of exceptional strength, he slew a bull that was laying waste Arkadia and himself put on its hide; he withstood and killed a Satyr, who was oppressing the Arcadians and taking away their herds; he managed to destroy Echidna, child of Tartaros and Ge, who seized passers by and carried them off, by waiting till she fell asleep; and, lastly, he avenged the murder of Apis by doing to death those who were guilty of it ${ }^{9}$. If

[^227]Argos was not, like Zeus, a bull, at least he wore a bull's hide. And this was no unimportant detail of his myth: Apollonios Rhodios in his account of the Argonauts tells how-

Argos, Arestor's son, from foot to shoulder
Had girt a bull's hide black, with shaggy hair ${ }^{1}$.
And Hyginus describes the same hero as 'an Argive clad in a hairy bull's hide?' On the strength of this hide Miss Harrison, following an acute conjecture of H. D. Miiller, suggested 'that Argos Panoptes is the real husband of Io, Argos who wore the bull-skin..., who when he joins the Argolautic expedition still trails it behind him..., who is the bull-god ${ }^{3}$.' But we are never told by any ancient authority that Argos was either a bull or a god ${ }^{4}$. It seems wiser, therefore, to suppose that he wore the bull-skin in order to assimilate himself to the Argive bull-god Zeus ${ }^{5}$. On this showing Argos was to Zeus very much what Io was to Hera.

Again, as Io bore the further title Kallithýessa, so Argos was also Panóptes. Kallithýessa, 'She of the fair sacrifices,' was probably a cult-title of Hera'. Panóptes, 'He who sees all,' occurs repeatedly in the poets as a title of Zeus $^{7}$, a fact which supports
${ }^{2}$ Ap. Rhod. 1. ${ }^{2}{ }^{2}$ f.



${ }^{3}$ Miss J. E. Harrison in the Class. Rev. 1893 vii. 76, after H. D. Müller Mythologie der griechischen Stämme, Göttingen 186 r ii. 273 ff. Miss Harrison has recently somewhat shifted her view-point and writes to me as follows (June 14, 1912): 'I now absolutely hold your position that Argos was a celebrant-only I go much further in thinking, not that Argos was the god, but that the god Argos arose out of the worshipper.'
${ }^{4}$ Aug. de civ. Dei 88.6 states that Argos after his death began to be regarded as a god, being honoured with a temple and sacrifices: while he was reigning (as king at Argos), these divine honours were paid to a certain private man named Homogyros, who had first yoked oxen to the plough, and had been struck by lightning.
${ }^{5}$ Cp. Journ. Hell. Stud. 1894 xiv. 120 f. On a krater from Ruvo, belonging to the Jatta collection, Argos is clad in a bull's hide (fig. 318 from Mon. d. Inst. ii pl. 59, Lenormant-de Witte Él.mon. cér. iii pl. 10r, Roscher Lex. Myth. ii. 274, Reinach Rép. Vases i. 111, 4); but Overbeck Gr. Kunstmyth. Zeus p. 593 n. 189 points out that on other vases he wears other hides, the artistic being less conservative than the literary tradition.

The Jatta krater shows a well-marked tendency to duplicate its figures. In the lower register the Satyr on the left is balanced by the Satyr on the right. In the upper register Eros and Aphrodite on the left are mirrored by almost identical forms (Peitho? and Pothos? according to S. Reinach) on the right. Zeus seated on the mountain next to Hera similarly corresponds with Argos seated on the mountain near to Io. The latter couple is the bovine counterpart of the former-witness the bull's hide of Argos, the cow's horns and cow's ear of Io.

- Supra p. 453 f.
${ }^{7}$ Aisch. Eum. 1045 Zev̀s ó пavóntas (so Musgrave for MSS. Zeis mavtbтtas), Orph.

my contention that Argos was akin to Zeus. Hesychios, in one of his brief but illuminating glosses, observes: 'Panóptes, "manyeyed," Zeus, the Achaeans ${ }^{1}$.' This I take to mean that the Achaeans (and the ruling house at Argos in heroic days was Achaean) recognised a Zeus Panoptes, whom they identified with the many-eyed Argos. A remarkable confirmation of Hesychios' words has recently come to light. Built into a Byzantine wall below the terrace of Apollon Pýthios at Argos, W. Vollgraff has found a small altar of greyish limestone inscribe1 in lettering of the third century$\triangle I F O \Sigma \Gamma A N O \Pi T A$, 'Of Zeus the All-seeing?'.

The title Panóptes is also used of the sun. Aischylos makes his Prometheus, bound fast to the mountain-peak and left alone, exclaim :

On the all-seeing (panópten) circle of the sur I call ${ }^{3}$.
And Byzantine writers more than once apply the same epithet to the sun ${ }^{4}$. Hence it might appear that both Argos Panóptes and Zeus Panóptes had or came to have a solar character. An anonymous commentator on the Phainomena of Aratos remarks that the poet wrote-

And all the roads are full of Zeus ${ }^{5}$ -
'because even the poets call Zeus all-seeing (panópten) everywhere: "O Zeus all-seeing (panópta)" and "Sun, who observest all things ${ }^{6}$." Since the commentator in question has just been discoursing on the view of those who identify Zeus with the sun ${ }^{7}$, it is obvious


 Gr. frag. p. 758 Nauck ${ }^{2}$ ) and Nauck's cj. Al $\sigma \chi$ ט́los (ib.) are unconvincing. Cp. Phot.
 $\pi о \lambda \nu \dot{́} \phi \theta a \lambda \mu$ оऽ.
${ }^{2}$ W. Vollgraff in the Bull. Corr. Hell. 1909 xxxiii. 445 f.
 Nauck ${ }^{2} a p$. Strab. $33 \delta \pi a \nu \tau \delta \pi \tau a s{ }^{*} \mathrm{H}$ 入ıos.


${ }^{5}$ Arat. phaen. 2.




 Nauck ${ }^{2}$.



that he interprets the title of Zeus Panóptes in a solar sense. Again, according to Pherekydes, Hera gave Argos an extra eye in the back of his head ${ }^{1}$. And the ancient statue of Zeus on the Argive Larisa was likewise three-eyed, having the third eye on its forehead ${ }^{2}$. Argos Panoptes and the Argive Zeus were on this account compared by M. Mayer ${ }^{3}$ with the three-eyed Kyklops, whose abnormal eye not improbably denoted the sun ${ }^{4}$. In this connexion, however, it must be borne in mind that Empedokles speaks of Zeus argés, 'the brilliant ${ }^{5}$ '; that Hesiod names one of the Kyiklopes Arges ${ }^{8}$; and that the same Kyklops is sometimes called, not A rges, but $\mathrm{A}_{\mathrm{rgos}}{ }^{7}$. These titles, no doubt, ultimately refer to the brilliant sky-god, but as manifested in the burning aither or the blazing thunderbolt rather than in the shining sun.

The author of the Hesiodic poem Aigimios associated the story of Argos and Io with Euboia, and derived the name of the island from the cow into which the latter was transformed ${ }^{8}$. He represented Argos as four-eyed in a line borrowed by an Orphic writer to describe Phanes ${ }^{9}$. Strabon too mentions a cavern called The Cow's Crib on the east shore of Euboia, adding that Io was said to have given birth to Epaphos there and that the island drew its name from the fact ${ }^{10}$. The Etymologium Magnum states that Euboia was so called 'because, when Isis was turned into a cow, Earth sent up much grass thitherwards...or because Io became a right beautiful cow and lived there ${ }^{11}$.' If Zeus changed Io into a white cow ${ }^{12}$, it was perhaps because ' in Euboia almost all the cattle are born white, so much so indeed that the poets used to call Euboia argiboios ${ }^{13}$ ', "the land of white cattle." Argoura in Euboia, where Hermes was believed to have killed Panoptes ${ }^{14}$, was doubtless connected by the populace with Argos the 'watcher' (ouros). These witnesses suffice to prove that Euboia had an Io-myth analogous to that of the Argolid ${ }^{15}$.

[^228]Coins of Euboia from the earliest times exhibit a variety of bovine types ${ }^{1}$, the interpretation of which is doubtful ${ }^{2}$. None of them can be proved to have any connexion with the cult of Zeus or Argos, Hera or Io. Still, the ox-head bound with a fillet, which appears at Eretria (?) $(\text { fig. } 319)^{3}$, Histiaia ${ }^{4}$, and Karystos ${ }^{5}$, is best explained as a religious type ; and it is not unreasonable to conjecture that the allusion is to the cult of Hera", who perhaps, as at Argos $^{7}$, bore the title Euboiu ${ }^{8}$. The head of Hera, likewise bound with a fillet and often mounted on the capital of an lonic column, is found on coppers of Chalkis from c. 369 B.C. onwards ${ }^{9}$, and an inscribed figure of the goddess sitting on a conical stone with phicile and filleted sceptre occurs on a copper of the same town struck by Septimius Severus ${ }^{10}$. At Histiaia ' rich in grape-clusters ${ }^{11}$ '


Fig. 3 r9.


Fig. 320.
the bull stands before a vine (fig. 320) ${ }^{12}$, and we legitimately suspect. a Dionysiac meaning.

From Euboia it is but a step to Thespiai, where a boundary-

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stone (fig. 321) ${ }^{1}$ has come to light inscribed in late charactersӨEOY | TAYPOY, 'Of the god


Fig. 32 I. Bull ?'. It has been conjectured that this god was the bovine Dionysos ${ }^{3}$, but definite proof is lacking.

## x. The Myth of Pasiphae.

Turning next to Crete, we may find the counterpart of Io and Epaphos in Pasiphae and the Minotaur.

Two principal versions of their story are extant. Apollodoros ${ }^{4}$, after telling how Zeus for love of Europe became a bull and carried her off across the sea to Crete, how there she bore him three sons, Minos, Sarpedon, and Rhadamanthys, how Asterion, ruler of Crete, reared the lads, how they, when they were full-grown, quarrelled and scattered, Sarpedon to Lykia, Rhadamanthys to Boiotia, while Minos, staying in Crete, married Pasiphae, daughter of Helios by Perseis, continues his narrative as follows:
' Now Asterion died childless, and Minos desired to become king of Crete, but was prevented. However, he asserted that he had received the kingdom from the gods, and by way of proof declared that whatever he prayed for would be vouchsafed to him. So he sacrificed to Poseidon and prayed that a bull might be sent up from the deep, promising that he would offer it in sacrifice when it appeared. Thereupon Poseidon heard him and sent up a magnificent bull ; and Minos received the kingdom. But the bull he dispatched to join his herds and sacrificed another. He was the first to establish maritime sway and became lord of well nigh all the islands. But Poseidon, wroth with him because he had not slain the bull, maddened it and caused Pasiphae to hanker after it. She, being enamoured of the bull, asked help of Daidalos, a mastercraftsman who had fled from Athens by reason of a manslaughter. He made a wooden cow on wheels, hollowed it out inside, flayed a cow, sewed the hide round about his handiwork, placed it in the meadow where the bull was wont to pasture, and put Pasiphae within it (fig. 322) ${ }^{5}$. The bull came and consorted

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with it as though it were a real cow. Pasiphae then bore Asterios, who is called Minótauras (fig. 323) ${ }^{1}$. His face was the face of a bull (taîros), but


Fig. 322.
the painting of Ixion already figured (supra p. 203). The scene is laid in Daidalos' workshop, where an assistant is busy at the carpenter's bench. Daidalos lifts the lid from his wooden cow and explains its mechanism to Pasiphae, who holds two golden rings-perhaps the price of his handiwork. Behind Pasiphae stand an old nurse and a younger maid. The painting is further discussed by A. Mau in the Röm. Mitth. 1896 xi. +9 ff., A. Sogliano in the Mon. d. Linc. 1898 viii. 293 ff., and P. Herrmann loc. cit.
${ }^{1}$ A late red-figured kýlix at Paris (De Ridder Cat. Vises de la Bibl. Nat. ii. 623 f. no. 1066) published by F. Lenormant in the Gaz. Arch. 1879 v. 33-37 pls. 3-5 as having (a) an inner design of Persephone with Zagreus on her knee, $(b)$ two outer designs of omophagy-a Maenad holding a severed human leg between two Satyrs, and a Maenad with a severed human arm similarly placed. Lenormant's interpretation of (a), though accepted at least in part by De Ridder loc.cit., must rest upon the assumed connexion
c.

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the remaining parts were those of a man. Minos in accordance with certain oracles shut him up in the Labyrinth and guarded him there. The Labyrinth


Fig. 323 .
between (a) and (b). But Sir Cecil Smith in the Journ. Hell. Stud. 1890 xi. 349 justly objects that 'in late r.f. kylikes such a relation of subject between the exterior and interior is rare; the usual practice being to have in the interior a definite subject, and to leave the exterior for meaningless athlete subjects or Bacchic subjects, as here; if these exterior scenes have any mythical significance, it is to the Pentheus rather than to the Zagreus legend. In any case the epithets $\tau a v \rho \delta \kappa \kappa \in \rho \omega s, \& c$., applied to Dionysos are not sufficient to warrant us in identifying a definite Minotaur type with Zagreus; especially as on the one other distinct Zagreus scene (Müller-Wieseler, Denkm. ii. No. 413; see Heydemann, Dionysos-Geburt, p. 55) [cp. Brit. Mus. Cat. Vases iii. 188 no. e 246 the hydria under discussion] he is represented as an ordinary human child.' In common, therefore, with Sir Cecil Smith and others (T. Panofka in the Arch. Zeit. 1837 Anz. p. 22", E. Braun in the Bull. d. Inst. 1847 p. 121, J. de Witte in the Arch. Zeit. 1850 Anz. p. $213^{*}$, H. B. Walters History of Ancient Pottery London 1905 ii. 148) I take the scene here figured to be Pasiphae with the infant Minotaur. The basket and goose merely indicate the gynaikonatis.

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was the one made by Daidalos, a building which by means of intricate windings led astray those that would escape from it.'

The other version of the myth connects the bull with Zeus, not Poseidon. The first Vatican mythographer tells it thus ${ }^{1}$ :

- Minos, the son of Zeus and Europe, once drew near to the altars to sacrifice to his father, and prayed the godhead to furnish him with a victim worthy of his own altars. Then on a sudden appeared a bull of dazzling whiteness (nimio candore perfusus). Minos, lost in admiration of it, forgot his vow and chose rather to take it as chief of his herd. The story goes that Pasiphae was fired with actual love for it. Zeus, therefore, being scorned by his son, and indignant at such treatment, drove the bull mad. It proceeded to lay waste, not only the fields, but even the walls of the Cretans. Herakles, sent by Eurystheus, proved to be more than a match for


Fig. 324. it and brought it vanquished to Argos. There it was dedicated by Eurystheus to Hera. But Hera, loathing the gift because it redounded to the glory of Herakles, drove the bull into Attike, where it was called the bull of Marathon and subsequently slain by Theseus, son of Aigeus (fig. 324$)^{2}$.'

Both Apollodoros and the Vatican mythographer are evidently concerned to present the reader with a consecutive and consistent story. The myth, as they relate it, is composite. I do not propose to discuss in detail its several parts, but rather to call attention to the fact that, taken as a whole, it bears a strong resemblance to two types of Greek tales, represented respectively by the golden lamb or ram and by the white cow that we have already considered.

## xi. The Bull and the Sun in Crete.

The golden lamb found among the flocks of Atreus and the golden ram found among the flocks of Athamas we regarded as a divine beast, the animal form of Zeus, which by a secondary development came to symbolise the sun ${ }^{3}$. The lamb of Atreus was for Simonides purple, the ram of Athamas purple or white ${ }^{4}$.
${ }^{1}$ Myth. Vat. 1. 47. The same version is found in Myth. Vat. 2. 120, Lact. Plac. in Stat. Theb. 5. 43 I.
${ }^{2}$ Brit. Mus. Cat. Coins Attica p. ro6, E. Beulé Les monnaies d' Athenes Paris 1858 p. 398 f. fig., Imhoof-Blumer and P. Gardner Num. Comm. Paus. iii. 145 f. pl. DD, 7 f., Harrison Myth. Mon. Anc. Ath. p. 522 fig. 79. The coin has been thought to represent a dedication by the township of Marathon on the akropolis at Athens (Paus. I. 27. ro with J. G. Frazer ad loc.): but this notion is disproved by the extant fragment of the group (O. Benndorf 'Stiertorso der Akropolis' in the Jahresh. d. oest. arch. Inst. 1898 i. 191 ff.), which agrees with the scene on a red-figured kylix at Florence (L. A. Milani in the Museo italiano di antichild classica iii. 239 pl. 3, Reinach Rép. Vases i. 529).
${ }^{3}$ Supra pp. 405, 409, 419 f.

- Suppa pp. 406, 419.


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I would venture to offer the same explanation of the dazzling white bull that shone conspicuous in the herd of Minos ${ }^{1}$. Ovid, thinking perhaps of the marks that characterised the Apis-bull², says of it:

> Beneath the shady vales of wooded Ide Was once a white bull, glory of the herd, Signed with a line of black between the horns:
> That its one fleck; the rest was milk to see ${ }^{3}$.

As in Egypt ${ }^{4}$, so in Crete, the fertilising bull was in the long run identified with the sun. Apollodoros states that Tálos or Talồs, the man of bronze, about whom we shall have more to say ${ }^{5}$, was by some called Tantos'. But Tálos or Talôs means 'the sun7', and Taîros means 'a bull.' It follows that some who wrote on Cretan mythology spoke of the Sun as the 'Bull.' Presumably, therefore, the Cretans, or at least certain Cretans, conceived him to be a bull. But, more than this, another lexicographer expressly asserts that the Cretans called the sun the 'Adiounian bull' on the ground that, when he changed the site of his city, he led the way in the likeness of a bull ${ }^{\text {s }}$.

A similar story is told of Ilos, son of Tros, who came to Phrygia, won a wrestling-match arranged by the king, and received as his prize fifty boys and fifty girls. The king, in accordance with an oracle, gave him also a dappled or variegated cow with instructions that wherever it lay down he should found a city. The cow went before him to the hill of the Phrygian Ate and there lay down. So Ilos founded his city and called it Ilion ${ }^{9}$. Or, as another authority told the tale, when Ilos (whose name appeared to mean 'Cow-herd ${ }^{10 \text { ' }}$ ) was feeding his cattle in Mysia, Apollon gave him an oracle to the effect that he should found a city wherever he saw one of his cows fall : one of them leapt away, and

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he followed it till it bent its legs and fell down on the site of Ilion ${ }^{1}$. This cow was probably divine ; for in Phrygia ${ }^{2}$, as elsewhere in ancient times ${ }^{3}$, to kill a plough-ox was a capital offence ${ }^{4}$. A third story of like character tells how Kadmos, ir. obedience to a Delphic oracle, followed a cow belonging to Pelagon, son of Amphidamas, and on the spot where it lay down founded the city of Thebes; but of this I must speak more in detail in a later section ${ }^{5}$.

## xii. The Cow and the Moon in Crete.

If the brilliant bull in the herd of king Minos had thus come to symbolise the sun, we can discover a meaning in another story told of the same monarch. A pollodoros ${ }^{6}$ says of Glaukos, son of Minos :
'Glaukos, while still an infant, was pursuing a mouse ${ }^{7}$ when he fell into a jar of honey and was drowned. After his disappearance Minos had search made for him everywhere and consulted the oracles about the right way to find him.


 $\theta$ ávaros av̉t $\hat{\psi}$, Nikol. Damask. frag. 128 (Frag. hist. Gr. iii. 46I Müller) éà $\delta$ dé $\tau \iota s$


${ }^{3}$ Varr, rer. rust. 2. 5. 4 ab hoc (sc. bove) ąntiqui manus ita abstineri voluerunt, ut capite sanxerint, siquis occidisset. qua in re testis Attice, testis Peloponnesos. nam ab hoc pecore Athenis Buzuges nobilitatus, Argis Homogyros (supra p. 459 n. 4), Colum. de re rust. 6 praef. cuius (sc. bovis) tanta fuit apud antiquos veneratio ut tam capitale esset bovem necasse quam civem.
${ }^{4}$ Cp. the $\beta$ ou申óvıa at Athens (infra ch. ii $\S 9$ (h) ii), the sacrifice of a calf dressed in buskins to Dionysos 'Avөpఉroppaírचjs in Tenedos (Ail. de nat. an. 12. 34), and analogous rites (W. Robertson Smith Lectures on the Religion of the Semites ${ }^{2}$ London 1907 p. 304 ff., Frazer Golden Bough ${ }^{3}$ : Spirits of Corn and Wild ii. 4 ff., W. Warde Fowler The Roman Festivals London 1899 p. 327 ff.). Prometheus was said to have been the first to kill an ox (Plin. nat. hist. 7. 20g) : see Roscher Lex. Myth. iii. 3055.
${ }^{5}$ Infra ch. i \& 6 (g) xviii.
${ }^{6}$ Apollod. 3. 3. 1, cp. Tzetz. in Lyk. Al. 811, Aristeid. or. 46. 307 (ii. 398 Dindorf) with schol. Aristeid. p. 728, 39 ff. Dindorf.
₹ For $\mu \hat{v} \nu$, which is supported by Tzetz. in Lyk. Al. 81i, A. Westermann, after Commelin, reads $\mu v i a \nu$, 'a fly,' cp. Frag. hist. Gr. i. 152 Müller $\mu v i a \nu$.

The first part of the story implies the custom of preserving the dead in honey (W. Robert-Tornow De apium mellisque apud reteres significatione Berolini 1893 p. 128 ff.) and burying him in a pithos (cp. Gruppe Gr. Myth. Rel. p. 816 n. 5). Glaukos' pursuit of the 'fly' may be based on the art-type of Hermes evoking the dead from a burial-jar, while a soul in the form of a bee (Gruppe op. cit. p. 801 n. 6) hovers above it: the type is best represented ly gems (figs. 325, $326=$ Muiller-Wieseler Denkm. d. alt. Kunst ii. 252 f. pl. 30, 333, 332, cp. ib. $33^{2^{a}}$ ). See further Harrison Proleg. Gk.


Fig. 325 .


Fig. 326. R'el. ${ }^{3}$ p. 43 f.

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The Kouretes told him that he had in his herds a three-coloured $\cdot$ cow $^{1}$, and that the man who could offer the best similitude for the colour of this cow would also give him back his son alive. So the seers were called together, and Polyidos, son of Koiranos, likened the colour of the cow to the fruit of a bramble. He was therefore compelled to search for the boy, and by some prophetic art he found him.',
With the rest of the story we are not here concerned. It is, however, worth while to compare the opening of the tale as told by Hyginus ${ }^{2}$ :
'Glaukos, son of Minos and Pasiphae, while playing at ball, fell into a big jar full of honey. His parents sought him and enquired of Apollon about the boy. To them Apollon made answer: "A portent has been born to you, and whoever can explain it will restore to you your boy." Minos, having listened to the oracle, began to enquire of his people what this portent might be. They said that a calf had been born, which thrice in the day, once every four hours, changed its colour, being first white, then ruddy, and lastly black. Minos, therefore, called his augurs together to explain the portent. When they were at a loss to do so, Polyidos, son of Koiranos, showed ${ }^{3}$ that it was like a mulberry-tree ; for the mulberry is first white, then red, and, when fully ripe, black. Then said Minos to him: "The answer of Apollon requires that you should restore to me my boy."'
It will be observed that, according to Apollodoros (and Tzetzes bears him out ${ }^{4}$ ), the task set to test the powers of the seer was, not to explain the significance of the three-coloured cow, but to find a suitable comparison for its colours. The cow did not signify a bramble-bush or a mulberry-tree, but in aspect or colour they might be taken to resemble it. Now a common folk-lore explanation of the moon's spots is that they are a thorn-bush carried by the man-in-the-moon ${ }^{5}$. It might therefore be maintained that the bramble-bush or mulberry-tree was a possible description of the moon. And, if so, then the three-coloured cow, or calf that changed its colour three times a day, was merely another way of describing the moon. I am the more disposed to advance this view because Io, who was so often identified with the moon ${ }^{6}$, became according to one account now a white cow, now a black, now a violet ${ }^{7}$, and because Bacis or Bacchis the sacred bull at

[^232]Hermonthis, which is known to have been consecrated to the sun, was said to change its colour every hour ${ }^{1}$.

A 'Caeretan' hydria in the Louvre (fig. 327) ${ }^{2}$ represents Zeus as a three-coloured bull bearing Europe across the sea to Minos'


Fig. 327.
isle; but the coloration is here a matter of Ionian technique, not of Cretan mythology.

## xiii. The Sacred Cattle of Gortyna.

Further evidence of the Cretan cult of a solar bull and a lunar cow is forthcoming at Gortyna and at Knossos. A Cretan name for the Gortynians was Kartemnides ${ }^{3}$, which in all probability means 'Cow-men' or 'Cow-herds,' since the Cretans said karten for 'cow' and Gortynians kartaîpos for 'ox' or 'bull"'. Special

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herds of cattle belonging to the sun used to be kept at Gortyna ${ }^{1}$; and Virgil represents Pasiphae's bull, whose solar character we have already considered ${ }^{2}$, as lying beneath an evergreen oak or following the Gortynian cows ${ }^{3}$. Bronze coins of Gortyna show Zeus as a bull galloping across the sea, which is suggested by a couple of dolphins ${ }^{4}$, or carrying Europe on his back (fig. 328$)^{5}$ : in both cases a surrounding circle
Fig. 328 . of rays stamps him as a god of light.

## xiv. The Labyrinth at Knossos.

At Knossos ${ }^{6}$ was the Labyrinth built by Daidalos for the safekeeping of the Minotaur ${ }^{7}$. Diodoros ${ }^{8}$ and Pliny ${ }^{9}$ state that it was an imitation of the yet more famous Egyptian Labyrinth. Mr H. R. Hall describes the latter building as follows: ' It was a great temple, with magnificent pillared halls, side-chambers, and outbuildings, erected by the greatest pharaoh of the Twelfth Dynasty, Amenemhat III (circa 2200 B.C.), immediately in front of his pyramid at Hawara: there is no doubt that it was the funerary temple of the pyramid, erected by the king for the due performance of the funeral rites after his death ${ }^{10}$.' Classical writers had a more or less confused idea of the purpose served by the building.
${ }^{1}$ Supra p. 410 n. 9.
${ }^{2}$ Supra p. 467 f.
${ }^{8}$ Verg. ecl. 6. 53 ff.
${ }^{4}$ J. N. Svoronos Numismatique de la Crète ancienne Macon 1890 i. 174 f. pl. 16, 4 and 5, Brit. Mus. Cat. Coins Crete etc. p. 45 pl. 11, 14.
${ }^{5}$ J. N. Svoronos op. cit. i. 173 pl. 15, 26, Brit. Mus. Cat. Coins Crete etc. p. tā, pl. II, ir, Overbeck Gr. Kiunstmyth. Zeus p. 462 Münztaf. 6, ir. I figure from my collection a similar coin of Knossos, struck in alliance with Gurtyna (cp. J. N. Svoronos op. cit. i. 81 pl. 7, 11 -14, Brit. Mus. Cat. Coins Crete etc. p. 22 pl. 6, 2 f.).
${ }^{6}$ Some late writers (Claud. de sext. cons. Hon. Aug. 634, Kedren. hist. comp. 122 C (i. 215 Bekker)) place the Cretan Labyrinth at Gortyna.
${ }^{7}$ Roscher Lex. Myth. ii. 1778 ff.
${ }^{8}$ Diod. I. 61 and $97 . \quad{ }^{9}$ Plin. nat. hist. 36.84 ff.
${ }^{10}$ H. R. Hall 'The Two Labyrinths' in the Journ. Hell. Stud. 1905 xxv. 328. l'rof. Flinders Petrie investigated the site of the Egyptian Labyrinth in 1888 with meagre results (W. M. Flinders Petrie Hawara, Biahmu, and Arsinoe London 188y) pp. 4-8 pl. 25 map of neighbourhood with conjectural ground-plan). In 1911 he was more successful, and at a depth of from 20 to 25 feet recovered the upper parts of half a dozen statues of the gods of the twelfth dynasty, especially of Sebek the crocodile-god, who seems to have been the principal deity of the precinct ; he also found in the detiris of the brick core of the pyramid traces of the 21 chapels for the Egyptian nomes, c.g. two large shrines of red granite each containing two life-size figures of Amenemhat iii, besides many fragmentary wall-sculptures, including one which shows the king seated between goddesses holding fish, and another in which he is kneeling in a boat and opening the shrine of a holy tree (W. M. Flinders Petrie in Record's of the Past 1911 x. 30.3-315.5 with figs., id.-G. A. Wainwright-E. Mackay The Labyrinth Gerveh and Mas.rhuneh London 1912 pp . 28-35 with restored plan of western half of Labyrinth and pls. 23-32). Prof. J. L. Myres in Ann. Arch. Anthr. 1910 iii. 134-136 has a restoration of the Labyrinth based on the description of Herodotos.

Herodotos speaks of its twelve courts as a memorial of the dodecarchy ${ }^{1}$. Strabon calls it 'a vast palace composed of as many palaces as there were formerly nomes,' and siates that the nomes were accustomed to assemble in their respective courts ' with their own priests and priestesses for sacrifice, oblation, and judicial award on matters of importance ${ }^{\text {? }}$ '. Diodoros thinks it the 'tomb' of the king who built it ${ }^{3}$, as does Manethon ${ }^{4}$. Pliny says: 'Different


Fig. 329.
interpretations are put upon the construction of this edifice. Demoteles takes it to have been the palace of Moteris; Lykeas, the tomb of Moiris. Most authorities suppose that it was reared as a building sacred to the Sun, and such is the common belief $\mathrm{f}^{3}$.

With regard to the Cretan Labyrinth too very various opinions have been advanced ${ }^{6}$. Nowadays most scholars hold that Sir

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Arthur Evans was justified in identifying it with the complex palace that he excavated at Knossos. And this view can certainly claim the support not only of such writers as Diodoros and Pliny, who suppose a Cretan imitation of an Egyptian building ${ }^{1}$, but also of the Attic painters of red-figured vases, who represent Theseus as dragging the Minotaur forth from an edifice with a façade of Doric (fig. 329) ${ }^{2}$ or Ionic columns ${ }^{3}$. Nevertheless, to admit that Attic painters c. 450-430 B.C. regarded the Labyrinth as a sort of palace is not necessarily to assert that such was its original character. The red-figured vases in every case show to the right


Fig. 330 .
of the colonnade a broad band decorated with swastika-patterns checker-work; and it is from behind this band that the body of

[^235]the Minotaur emerges. E. Braun long ago suggested that the patterned space stands for the Labyrinth ${ }^{1}$. And P. Wolters has recently proved that the further back we trace the whole design, the more important becomes this particular feature of it ${ }^{2}$. On a black-figured lékythos from Vari (fig. 330) ${ }^{3}$ the Minotaur, grasping a couple of stones, is haled out from behind a stele or broad column covered with maeanders etc. The Labyrinth is here no palace;


Fig. 331.
it can hardly be termed a building at all. On a black-figured skyphos from the akropolis at Athens (fig. 331)4 the resemblance

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to a stone structure is still more remote ${ }^{1}$, the Labyrinth appearing merely as a patterned oblong side by side with the dramatis personae. Wolters concludes that the black-figured vases presuppose a primitive composition, in which the action portrayed was accompanied by a ground-plan of the scene. He finds a parallel in the Etruscan oinochoe from Tragliatella (fig. 332) ${ }^{2}$, on which


Fig. ${ }^{332}$.
O. Benndorfs recognised soldiers engaged in the game of 'Troy' (Truia). It would seem, then, that Attic tradition points backwards to a time when the Labyrinth was depicted, not as a palace, but as a maeander or swastika-pattern.


Fig. 333 .


Fig. 334.


Fig. 335.

The same result is reached on Cretan soil. Coins of Knossos from c. 500 b.C. onwards represent the Labyrinth by a swastika or by some derivative of the swastika ${ }^{4}$. The pattern develops in two directions. On the one hand, the swastika together with its four

[^237]incuse corners (figs. 333, 334) passes into a framework enclosing a square (fig. 335), and its central star (sun?) is replaced by a human (fig. 336) or bovine head (fig. 337) or whole figure (fig. 338) ${ }^{1}$. On


Fig. 336.


Fig. 337.


Fig. $33^{8 .}$
the other hand, the swastika apart from its incuse corners (figs. 339, 340,341 ) becomes a maze, which is first square (fig. 342 ) and then circular (fig. 343) but retains at least a trace of its original form to


Fig. 339 .


Fig. 340 .


Fig. 341 .


Fig. 343 .
the last. Thanks to Sir Arthur Evans, we now know that this Labyrinth-design was already familiar to the Cnossians of the Bronze Age. In one of the corridors of the second palace at Knossos 'the fallen plaster...showed the remains of an elaborate series of mazes ${ }^{2}$,' based on the motif of the swastika ${ }^{3}$.

Numismatique de la Crète ancienne Macon 1890 i. 65 ff. pls. 4 ff . and in the 'E $\phi$. 'Apx. 1889 p. 199 ff. nos. 13-21, Head Hist. num. ${ }^{2}$ p. 460 f., Anson Num. Gr. vi pl. 13 , 764-771, 14, 773-806.
${ }^{1} \mathrm{Cp}$. Roman mosaics, which represent the slaying of the Minotaur within a large framework of maeander-pattern (see Welcker Alt. Denkm. ii. 303 f. and for further bibliography P. Gauckler in Daremberg-Saglio Dict. Ant. iii. 2101 notes 17 and 18 fig. 5340 ).

2 A. J. Evans in the Ann. Brit. Sch. Ath. 1901-1902 viii. ro3.
${ }^{3} \mathrm{Id}$. ib. viii. 104 fig. 63. Cp. ih. p. 103 f.: 'A simple key or maeander pattern

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The swastika as a representation of the Labyrinth can perhaps be traced further afield. At Gaza the god Marnas, otherwise called Zeus Kretagenés ${ }^{1}$, had a circular temple surrounded by concentric colonnades, which appears to have borne some resemblance to the Cretan Labyrinth ${ }^{2}$. If so, it becomes possible that the Phoenician letter mem on autonomous coppers of Gaza (fig. 344) ${ }^{3}$ was not merely the initial of Marnas ${ }^{4}$, but also a quasiswastika like the Labyrinth-devices on coins of Knossos ${ }^{6}$.

However that may be, it seems certain that both Attic and Cretan art presuppose the swastika as the earliest ascertainable form of the Labyrinth. That much-disputed symbol has a voluminous literature of its own ${ }^{6}$, and critics are not yet unanimous as to its ultimate significance. But among recent investigators there


Fig. 344 .
is something like a consensus in favour of the view that it was a stylised representation of the revolving sun ${ }^{7}$. On this showing,
appears on some of the sealings found by Mr. Hogarth at Zakro [ Tourn. Hell. Stud. 1902 xxii. 88 no. 133 pl .1 Io]. A still earlier example of the same class occurred in a magazine of the Earlier Palace together with fine "Middle Minoan" pottery on the East slope.'
${ }^{1}$ Supra p. 149. See now G. F. Hill Some Palestinian Cults in the Graeco-Roman Age London 1913 p. 14 ff. (extr. from the Proc. Brit. Acad. v).
${ }^{2}$ Infra ch. ii $\S 9(\mathrm{~g})$. The old ground-plan came near to being retained, when the edifice was rebuilt as a Christian church (supra p. 167 n. 3). Mazes still survive in the flooring of continental churches (infra p. 485 f.).
F. De Saulcy Numismatique de la terre sainte Paris 1874 p. 210 pl 11, 2 : cp. supra p. 236 figs. 175-177.
${ }^{4}$ F. De Saulcy op. cit. p. 210, Head Hist. num. ${ }^{2}$ p. 805. Cp. Damaskios dubit. et


 deemed sacred to Zeus.
${ }^{5}$ This suggestion was first made by Sir Arthur Evans in the Ann. Brit. Sch. Ath. 1902-1903 ix. 88 f.
${ }^{6}$ To the bibliography of the swastika given by T. Wilson (supra p. 337 n. r) add Z. Nuttall The Fundamental Principles of Old and New World Civilizations Cambridge Mass. 1901 (Archaeological and Ethnological Papers of the Peabody Museum, Harvard University, vol. ii) pp. 1-602.
${ }^{7}$ So e.g. Count Goblet d'Alviella The Migration of Symbols p. 50, A. C. Haddon Evolution in Art London 1895 p. 282 ff., A. Bertrand La Religion des Gaulois Yaris 1897 p. 140 ff. J. Déchelette Manuel d'archóologie Paris 1910ii. I. 453 ff. Cp. supra pp. 301, 336 f.
the original Cnossian Labyrinth was not the great palace unearthed by Sir Arthur Evans, at least was not the whole of that palace, but was a structure which somehow lent itself to an imitation of the sun's movements in the sky.

But how are we to conceive of such a structure? Probably it was an orchéstra or 'arena' intended for the performance of a mimetic dance. Perhaps even it was marked out with mazy lines to aid the intricate evolutions of the dancers-a practice undoubtedly known to the later Greeks ${ }^{1}$. If, therefore, we are to identify the Labyrinth with any structure so far found, I should suppose that it was the paved rectangular space near the north-west corner of the Cnossian palace. This space, discovered by Sir Arthur Evans ${ }^{2}$ in 1901 and by him dubbed 'the Theatral Area,' is an


Fig. 345
east-and-west oblong of 12.94 by 9.89 metres enclosed by two flights of steps or seats ( 18 on the east, 6 decreasing to 3 on the south side) with a square bastion at their common angle. Its rough paving was probably once covered with coloured cement or hard plaster, on which we may believe the labyrinthine lines to have been set out more or less as in the foregoing ground-plan³.
 A. E. Haigh The Attic Theatre ${ }^{2}$ Oxford 1898 p. 137.
${ }^{2}$ A. J. Evans in the Ann. Brit. Sch. Ath. 1902-1903 ix. 99-112 fig. 68 plan and section, fig. 69 view.
${ }^{3}$ I have here combined a plan of the 'Theatral Area' (based on that of A. J. Evans loc. cit. p. 103 fig. 68) with the labyrinth-pattern of the wall-painting (supra p. 477 n. 2 f.). But, of course, other arrangements are equally possible.
A. Mosso The Palaces of Crete and their Builders London 1907 p. 313 notes 'a square figure with nine small holes incised on a step of the theatre.' He suggests that it was 'a Mycenaean game' and compares 'similar figures cut by idle people on the pavements of the basilicas in the Roman Forum.'

The Cnossian orchéstra bears no slight resemblance to the oblong theatre at Thorikos (fig. 346) ${ }^{1}$. Since Thorikos was once a flourishing 'Minoan' settlement, it might be suggested that the peculiar form of its theatre was a heritage from early times. Perhaps we may venture even a step further and recognise certain analogies between the Cretan Labyrinth and the ordinary Attic theatre. If the former was occupied by dancers arranged as a swastika, the latter had regularly its 'square chorus'.' If a 'clew' was needed in the one ${ }^{3}$, a rope-dance ( $k \not \partial r d a x$ ) was executed in the other ${ }^{4}$. Ariadne, as the mythographers put it, when deserted by Theseus was taken up by Dionysos. Prof. R. C. Bosanquet points out to me that even in Roman times the orchéstra of the theatre at Athens was laid out as a swastika-mosaic (pl. xxix) ${ }^{5}$. There was in


Fig. 346.
fact some excuse for Conrad von Querfurt, who, writing from Sicily in 1194 A.D., tells his old friend the prior of Hildesheim how
${ }^{1}$ W. Miller in Papers of the American School of Classical Studies at Athens 18851886 iv. 1-34, W. Doerpfeld and E. Reisch Das griechische Theater Athens 1896 p. IIo fig. 43, A. Marquand Greek Architecture New York 1909 p. 338 fig. 372, Duım Baukunst d. Gr. ${ }^{3}$ p. 465 fig. 419 , A. Struck Griechenland Wien u. Leipzig 1911 i. 194 fig. 22 I.
${ }^{2}$ On the $\tau \epsilon \tau \rho \alpha \alpha^{\prime} \omega \nu$ os $\chi$ opós of tragic, comic, and satyric plays, and its relation to the кúk $\lambda \cos \chi$ орós of dithyramb, see Class. Rev. 1895 iк. 376 .
${ }^{3}$ Diels in Pallat De fabula Ariadnaea Berolini 1891 interprets the clew as a rope. dance (Gruppe Gr. Myth. Rel. pp. 254, 603 n. 7).

4 I have discussed a 'Minoan' precursor of the $\kappa 6 \rho \delta a \xi$ in Journ. Hell. Sturt. 1894 xiv. 101 f .
${ }^{5}$ The plan here given (very slightly restored) is based on Mr A. M. Poynter's careful survey of the existing remains (Ann. Brit. Sch. Ath. 1806-1897 iii. 176-179 pl. 15).


The swastika-mosaic in the theatre at Athens.
charmed he had been to find at Taormina the Labyrinth of the Minotaur ! ${ }^{1}$

The solution of the Labyrinth-problem ${ }^{2}$ here advanced is borne out by a thrice-familiar passage in the Iliad. Daidalos, we read,
once wrought in Knosos broad
A dancing-ground for fair-haired Ariadne ${ }^{8}$.
The scholiast explains that Theseus, having escaped from the Labyrinth by means of Ariadne's clew, with the youths and maidens whom he had rescued 'wove a circling dance for the gods that resembled his own entrance into and exit from the Labyrinth, Daidalos showing them how to dance it ${ }^{4}$. Eustathios ${ }^{5}$ adds that this was the first occasion on which men and women danced together, that Sophokles had alluded to 'the dances of Knossos ${ }^{6}$,' and that old-fashioned folk in his own day, sailors especially, danced a certain dance with many twists and turns in it meant to recall the windings of the Labyrinth. Lucian too specifies as Cretan dance-themes 'Europe, Pasiphae, both the Bulls, the Labyrinth, Ariadne, Phaidra, Androgeos, Daidalos, Ikaros, Glaukos, the seer-craft of Polyeidos, and Talos the bronze sentinel of Crete ${ }^{7}$.'

The Labyrinth-dance was not confined to Crete. Plutarch in his Life of Theseus ${ }^{8}$ writes:
'Sailing away from Crete, he put in at Delos. Here he sacrificed to the god, dedicated the image of Aphrodite that he had received from Ariadne, and in company with the young men danced a dance, which, they say, is still kept up by the Delians. It imitates the circuits and exits of the Labyrinth by means of a certain measure that involves turnings and re-turnings. This type of dance, as Dikaiarchos shows, is called the Crane by the Delians ${ }^{9}$. Theseus danced it
${ }^{1}$ D. Comparetti Vergil in the Middle Ages trans. E. F. M. Benecke London 1895 p. 257 f.
${ }^{2}$ Sir Arthur Evans loc. cit. p. 111 concludes 'that this first of theatres, the Stepped Area with its dancing ground, supplies a material foundation for the Homeric tradition of the famous "choros" [ 12. 18. 591 ff.].' But he does not expressly identify the said 'Area' with the Labyrinth of mythology. Indeed, he cannot, because he regards the whole palace as the Labyrinth (Ann. Brit. Sch. Ath. $1899-1900$ vi. 33). To me it seems more probable that the Labyrinth proper was the dancing-ground made by Daidalos, and that the close relation of this dancing-ground to the palace at Knossos led the Greeks as early as the fifth century b.c., if not much earlier, to view the Labyrinth erroneously as a palace.
${ }^{3}$ Il. 18. 59 If .
${ }^{3}$ Eustath. in Il. p. 1166, 17 ff.
7 Loukian. de salt. 49.




round the keratón ${ }^{1}$ altar, so named because it consists of horns (kérata) all taken from the left side. They state also that he instituted a contest in Delos and therein was the first to award a palm to the victors.'

## Again, the game of 'Troy",' which the Etruscan potter repre-

Ergotimos, Attic work of c. $600-550$ B.c., Theseus, lyre in hand, is leading the dance, which consists of seven youths and seven maidens: they have just landed from their ship (Furtwängler-Reichhold Gr. Vasenmalerei i. 60 f. pl. I3).

I have elsewhere (Transactions of the Third International Congress for the History of Religions Oxford 1908 ii. 186 f.) pointed out that this curious combination of bull and crane recurs in the Celtic area. On an altar found at Paris in 1710 , beneath the apse of Notre-Dame, four sculptured panels show (a) Iupiter (Iovis) with sceptre and eagle, (b) Volcanus (volcanvs) with tongs, (c) a bearded god (esvs) felling a willow-tree with uplifted axe, $(d)$ a great bull wearing a long saddle-cloth or dorsuale. On his head and hack are three cranes visible against the foliage of the willow. The inscription above is tarvios - trigaranvs, 'the Bull with the Three Cranes' (see A. Bertrand La Religion des Gaulois Paris 1897 p. 351 f. fig. 50 and especially S. Reinach Cultes, Mythes et Religions Paris 1905 i. 233 ff. figs. I-4). On another altar found near Trèves in 1895 the three sculptured faces show (a) Mercurius with caduceus, purse, etc. and his consort (Rosmerta?) standing on either side of an altar. A small animal (goat? ram?) is between the feet of Mercurius. Beneath runs the incomplete inscription mercyrio vo vs (b) the lower portion of a small draped female figure, (c) a beardless (?) wood-cutter cleaving or splitting a tree, probably meant for a willow. High up on the tree are a bull's head to the left and three large birds with long beaks to the right (Bertrand op. cit. p. 352 f. fig. 51 , Reinach op. cit. i. 234 ff. figs. 5 f.). H. Steuding in Roscher Lex. Myth. i. 1603 cp . the stout shepherd Garanus (Verrius Flaccus ap. Serv. in Verg. Aen. 8. 203) or Recaranus (Aur. Vict. orig. gent. Rom. 8, where Steuding ingeniously cj. Trigaranus), who slew Cacus the thief of Geryones' oxen.

It may also be remarked that a Japanese crest has three storks or cranes grouped together on the solar disk (N. Gordon Munro in the Transactions of the Asiatic Society of Japan 1911 xxxviii. $3.64 \mathrm{pl} .20,22, \mathrm{cp} .21$ ).
${ }^{1}$ The form кєparév is found also in a Delian inscription (Dittenberger Syll. inscr. Gr. ${ }^{2}$ no. 588, 172). Plout. terr. an aquat. anim. sint callidiora 35 regards the кєрátvos $\beta \omega \mu \dot{s}$ s of Delos as one of the seven wonders of the world (so anon. de incred. 2, Mart. lib. spec. I. 4) and states that it was made of right horns only, without glue or bonding of any sort. Anon. de incred. 2 says that it was composed of the right horns of victims offered to the god on a single day. Kallim. h. Ap. 6 I ff . asserts that the four-year-old Apollon built it with the horns of goats shot by Artemis on Mt Kynthos. It is also mentioned by Ov . her. 21. 99. The existing remains are described by T. Homolle 'L'autel des cornes à Délos' in the Bull. Corr. Hell. 1884 viii. 417 ff. pls. 17 ff., Durm Baukunst d. Gr. ${ }^{2}$ p. ${ }^{2} 30$ figs. 152 f., L. Bürchner in Pauly-Wissowa Real-Enc. iv. ${ }_{2} 468$. They include a long narrow temple measuring 67.20 by 8.86 metres. This is divided into three parts. First comes a $\pi \rho \delta$ bacos with four Doric columns. Then, an elongated vaobs, the centre of which forms a sunk oblong space. This is separated from the third and innermost portion of the edifice by two pairs of Doric half-columns forming three intercolumniations: the middle opening has on either side of it a pilaster, the capital of which is the forepart of a kneeling bull. Lastly, there is an inner vabs, oblong in shape, where once stood the famous horn-altar. It is noteworthy also that a colonnade 12,5 metres in length, which runs along the northern side of the precinct, has its triglyphs decorated with bulls' heads. Examples of the forepart of a bull used as an architectural member are collected by A. H. Smith in the Brit. Mus. Cat. Sculpture ii. 263 f .
? G. E. Marindin in Smith-Wayte-Marindin Dict. Ant. ii. 899 f. Cp. also Hesych.

sented as a maze ${ }^{1}$ and Virgil expressly compares with the Cretan Labyrinth ${ }^{2}$, was said to have been first introduced into Latium by Ascanius and his Trojans. This tradition, if sound, points to the former existence of a labyrinthine dance in Asia Minor. It may, therefore, be worth while to suggest that the Labyrinth-pattern, which occurs on coins of Priene ${ }^{4}$, Magnesia on the Maiandros ${ }^{\text {b }}$, Tripolis ${ }^{6}$, and Apameia ${ }^{7}$, was not originally a graphic sign for the 'meandering' river, but an ancient religious symbol akin to, if not identical with, that which represented the Labyrinth at Knossos. Thus the humped bull within the Labyrinth on coins of the Cretan colony ${ }^{8}$ Magnesia, c. $350-190$ B.c. (fig. 347) ${ }^{9}$,


Fig. 347. would be comparable with the Minotaur ${ }^{10}$, while the swastika beneath the feet of Apollon on the later tetradrachms (fig. 348$)^{11}$ suggests a solar interpretation. If we were better acquainted with the history of 'Minoan' migrations, it might be possible to trace the route by which the Labyrinth-dance and the Labyrinth-pattern passed from east to west ${ }^{12}$ 。

Miss Harrison in a letter to me dated June 14, 1912 makes the interesting suggestion that the Tputiò $\pi \dot{\eta} \delta \eta \mu a$ of Neoptolemos at Delphoi (Eur, Andr. 1139) may stand in some relation to the game of 'Troy.' This strikes me as not impossible, since we have already found Neoptolemos grasping the solar wheel in the same sanctuary (supra p. 261). Yet I should hardly agree with Miss Harrison that 'the usual aetiology is sheer nonsense':


 Here at least is a bona fide piece of folk-lore.
${ }^{1}$ Supra p. 476 fig. $332 . \quad{ }^{2}$ Verg. Aen. 5. $588 \mathrm{ff} . \quad{ }^{3}$ Id. ib. 5. 596 ff.
${ }^{4}$ Brit. Mus. Cat. Coins Ionia p. 229 ff. pl. 24, 3-6, 9, Hunter Cat. Coins ii. 358, Head Hist. num. ${ }^{2}$ p. 590 f.
${ }^{5}$ Brit. Mus. Cat. Coins Ionia p. 158 ff. pl. 18, 1-11, 19, 2, Hunter Cat. Coins ii. 346 f. pl. 5 I, 3 f., Head Hist. num. ${ }^{2}$ p. 582 fig. 296.
${ }^{6}$ Brit. Mus. Cat. Coins Lydia p. $3^{64}$ pl. 38, 6, Head Hist. num. ${ }^{2}$ p. 661.
${ }^{7}$ Brit. Mus. Cat. Coins Phrygia pp. 74 f., 85, 92 f. pl. 10, 2-5, 8-10, Hunter Cat. Coins ii. 478 f. pl. 56, 13 , Head Hist: num. ${ }^{2}$ p. 666.
${ }^{8}$ Schol. Ap. Rhod. 1. 584 : see Roscher Lex Myth. ii. 1997 f.
${ }^{9}$ I figure a copper in my collection.
${ }^{10}$ The Cretan bull, ab initio a fertilising agent, would readily become a bovine rivergod, his swastika being re-interpreted as the sinuous line of the river.
${ }^{31}$ Brit. Mus. Cat. Coins Ionia p. 162 pl. 18, 9 ( $=$ my fig. 348), ro, 11 .
Prof. R. C. Bosanquet draws my attention to the fact that in the temple of Apollon at Didyma the marble roof of a stair-case known as the $\mathbf{\Lambda} \alpha \beta \dot{v} \rho \iota \nu \theta o s$ ( $B$. Haussoullier in the Rev. Philol. N. S. 1905 xxix. $26+$ ff.) had a carved and painted swastika-pattern (T. Wiegand 'Sechster vorläufiger Bericht uber Ausgrabungen in Milet und Didyma' in the Abh. d. berl. Akad. 1908 Phil.-hist. Classe P. 35, 'Siebenter...Bericht' ib. 1911 P. 49 f. fig. 16).
${ }^{12}$ The Labyrinths of the Kyklopes in the caves near Nauplia (Strab. 369 tø $\phi \epsilon \xi$ चेs $8 \varepsilon$
 the Lahyrinth in Samos made by Theodoros (Plin. nat. hist. 34. 83), the Labyrinth in

In Italy they gained a firm footing, as we may infer not only from the literary allusions to the game of


Fig. $34^{8 .}$ 'Troy ${ }^{1}$ ', but also from the many Roman mosaics that represent Theseus and his foe in a labyrinthine frame?

Finally the Labyrinth was taken over from paganism by Christianity. At Orléansville in Algeria the Christian basilica, founded in 324 A.D., had among other mosaics a Labyrinth, the centre of which was occupied by the words SANCTA eCCLESIA repeated in a complicated form ${ }^{3}$. One of the state robes of the Christian emperors prior to the ninth


Fig. 349.
century was coloured a fiery red and adorned with a Labyrinth of gold and pearls, in which was a Miriotaur of emerald holding a finger to his lips ${ }^{4}$. A picture by Bartolommeo Veneto ( $1502-1530$ ),
Lemnos (?) with its 150 columns attributed to Smilis Rhoikos and Theodoros (id. ib. $36 . y 0$. where Hirt's cj. Samizes for codd. Lemnius certainly suits the clause: architecti fecere Zmilis et Rhoecus et Theodorus indigenae), the amazing Labyrinth at Clusium constructed as a tomb for himself by Porsenna (id. ib. 36.91-93 citing Varro, cp. Isid. orig. 15. 2. 36: see Durm Baukunst d. Etrusk. ${ }^{2}$ p. 140 ff .), were all buildings and merely attest the fact that the name attached itself to any complicated structure.

1 Supra p. $476 . \quad{ }^{2}$ Supra p. 477 n. I.
${ }^{3}$ F. Prévost in the Rev. Arch. 1847-1848 ii. 664, 800 ff. pl. 78.
4. A. F. Ozanam Documents inédits pour servir à l'Histoire Littiraire de l'Italic Paris 1850 pp. 92, 178 citing the Graphia aureae urbis Riomae (cod. Laurent. plut. Ixxxix infir. no. +1): De diarodino imperatoris at laberintho aureo facto in eo. Unde diarodino utitur ad imitandum divini ignis effigiem, qui semper ad alta extollitur, et quia per sanguinem
now in the Fitzwilliam Museum at Cambridge, represents an unknown man wearing a Labyrinth of the sort on his breast ${ }^{1}$. A small Labyrinth ( $19 \frac{1}{2}$ inches across) still exists incised upon a porch pier of Lucca cathedral (fig. 349) ${ }^{2}$. The central group of Theseus and the Minotaur has all but vanished under the pressure of countless tracing fingers, but the adjoining inscription attests the designer's meaning. Similar examples are, or were, in the church of S. Michele at Pavia (s. xi), at Aix in Provence, on the walls of Poitiers cathedral. Labyrinths of larger size are not very


Fig. $35^{\circ}$.
uncommon in continental churches ${ }^{3}$. A fine specimen, composed of grey and white marble, decorates the middle of the nave in
Romani subjugaverunt orbem terrarum. Habeat et in diarodino laberinthum fabrefactum ex auro et margaritis, in quo sit Minotaurus digitum ad os tenens ex smaragdo factus, quia sicut non valet quis laberinthum scrutare, ita non debet consilium dominatoris propalare. I am indebted for this and for several of the following references to a valuable article by the Rev. E. Trollope on 'Notices of Ancient and Medirval Labyrinths' in The Archaeological Journal 1858 xv, 216- 235 .
${ }^{1}$ F. R. Earp $A$ descriptive Catalogue of the Pictures in the Fitzwilliam Museum Cambridge 1902 p. 14 f. no. 133 fig. Mr A.S. F. Gow, Fellow of Trinity College, Cambridge, kindly drew my attention to this interesting picture.
${ }^{2}$ J. Durand in Didron Annales Archéologiques Paris 1857 xvii. 124 f. with pl. The inscription runs: hic quem Creticus edit Dedalus est laberinthus, $\mid$ de quo nullus vadere quivit qui fuit intus, | ni Theseus gratis Adriane (sic) stamine iutus. The facade of the cathedral dates from 1204.
${ }^{3}$ W. Meyer 'Ein Labyrinth mit Versen' in the Sitzungsber. d. kais. bayr. Akad. d. Wiss. Phil.-hist. Classe 1882 ii. $267-300$ enumerates nine examples (ib. p. 283 ff . Chartres, Poitiers, St Quentin, Amiens 1288 A.D., Arras, St Omer, Sens, Reims C. 1300 A.D., Bayeux in $s$. xiv) and brings them into connexion with Labyrinths drawn in mediaeval manuscripts. E. Krause Die Trojaburgen Nordeuropas Glogau 1893 p. 88 ff. ('Kirchen-Labyrinthe') figures four (Sens, St Omer, St Quentin, Bayeux) after E. Bosc Dictionnaire raisonne d'Architecture Paris 1879.

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Chartres cathedral (fig. 350). It measures 30 feet in diameter, and its winding path is 668 feet long. The centre was formerly adorned with a representation of Theseus and the Minotaur. Such a maze was called in the middle ages domus Dedali or maison Dedahu or even, as in the inscription at Amiens, Maison de Dalus. But new uses were found for the old design. Towards the close of the Crusades men who had broken vows of pilgrimage to the Holy Land did penance by treading these tortuous chemins de Jerusatem until they reached the central space, often termed le ciel. Later the same Labyrinths were used as a means of penance for sins of omission and commission in general.

In Great Britain mosaic mazes are exceptional and late ${ }^{2}$, but turf-cut mazes fairly common and early ${ }^{3}$. They are mostly


Fig. 35 .
situated close to a church or chapel, so that not impossibly they served a penitential purpose. One at Alkborough in Lincolnshire, 44 feet across, even resembles in design (fig. 351$)^{4}$ the Labyrinth of Lucca cathedral. After the Reformation ecclesiastical mazes were converted into pleasure-grounds. Aubrey states that before

[^238]
## The Labyrinth at Knossos

the civil wars there were many mazes in England, and that the young people used on festivals to dance upon them, or, as the term was, to tread them ${ }^{1}$. Stukeley in 1724 writes:
'The lovers of antiquity, especially of the inferior class, always speak of 'em with great pleasure, and as if there were something extraordinary in the thing, tho' they cannot tell what.... what generally appears at present is no more than a circular work made of banks of earth in the fashion of a maze or laberinth, and the boys to this day divert themselves with running in it one after another, which leads them by many windings quite tho' and back again ${ }^{2}$ ?

## A century later T. Wright observes:

'At the maze (called there mazes) at Comberton, in Cambridgeshire, it has been a custom, from time immemorial, among the villagers, to hold a feast every three years about the time of Easter ${ }^{3}$.
This maze, which has recently been restored by the Rev. F.G. Walker, was almost identical in type with one at Wing in Rutlandshire ${ }^{4}$. When transformed into the play-ground of the village school, it


Fig. 352.
was in danger of extinction; but I have repeatedly seen the schoolchildren in single file tread the nearly obliterated windings. Antiquarians, monkish or otherwise, appear to have assumed the

[^239]Roman lineage of these turf-mazes; for in England they are commonly called 'Troy-town' and in Wales Caerdroia, 'Troywalls ${ }^{1}$.' Another name for them is 'Julian's Bowers,' or in northern dialect 'Jullinbores'?' Stukeley ${ }^{3}$ even proposed to connect this name with that of Iulus'!

Similar mazes are reported from various parts of northern Europe. In Norway and Sweden they are constructed of stones and known as Trojin, Trojeborg, Trojenborg, Tröborg${ }^{5}$. A maze some 18 metres wide at Wisby on the island of Gothland (fig. 352) ${ }^{6}$ is, as $\operatorname{Dr}$ E. Krause points out, curiously like the circular Labyrinth


Fig. 353 .
on a coin of Knossos (supra p. 477 fig. 343). ${ }^{7}$. In Finland and Lapland the same custom obtains, though here the name most in

[^240]use is Babylon ${ }^{1}$. I append an example about 12 ft across observed and drawn by E. von Baer in 1838 , when he was weather-bound at Vier, a small uninhabited island in the Gulf of Finland (fig. 353)². Iceland too has analogous Labyrinths made of stones or earth, the native name for which is Völundarhus, 'Weland's House.'

It would seem then that in Great Britain, Scandinavia, the northeast of Russia, and Iceland rough mazes of unknown antiquity exist, which conform to the same general pattern as that of the Cretan Labyrinth. The first to grasp the full significance of this curious fact was Dr E. Krause. In a very noteworthy monograph devoted to the subject and in a subsequent appendix to the same ${ }^{3}$ he endeavoured to show that the maze of the countryside was no imitation of the classical Labyrinth, but that rather the classical Labyrinth was an imitation of it. Maze and Labyrinth alike were survivals of a remote past and were originally used for the purposes of a mimetic solar rite ${ }^{4}$. Pliny believed that the Cretan Labyrinth was a copy of the Egyptian, and contrasted the intricate handiwork
${ }^{2}$ Dr J. R. Aspelin of Helsingfors (quoted by E. Krause op. cit. p. 19) notes other names: 'In den Kirchspielen Kemi und Jio, unweit von Torneo, werden die Steinsetzungen Jatulintarha (Riesenhage) genannt, von Jio bis Alt-Karleby Pietar-inleikki (St. Peterspiel). Die schwedischen Bauern zwischen Alt-Karleby und Christianstadt nennen sie Jungfrudans (Jungferntanz). Zwischen Christianstadt und Abo werden sie Nunnantarha (Nonnenhage) genannt, in dem schwedischen Archipel von Abo und am Aland Trojenborg und Rundborg, in der schwedischen Gegend von Helsingfors wieder Jungrudans und ausserdem Zerstörung Jerusalems, Stadt Ninive, Jericho u. s. w. Mehr östlich bis in die Gegend von Wiborg findet man die Benennungen Jütinkatu (Riesenstrasse), Kivitarha (Steinhage) und Lissabon.'
${ }^{2}$ E. Krause op. cit. p. 13 ff. fig. 2.
${ }^{3}$ E. Krause Die Trojaburgen Nordeuropas Glogau 1893 pp. 1-300, id. Die nordische Herkunft der Trojasage bezeugt durch den Krug von Tragliatella (Nachtrag zu den Trojaburgen Nordeuropas) Glogau 1893 pp. 1-48.
${ }^{4}$ Thus far at least we may frankly accept Dr Krause's results, without necessarily endorsing his conclusions as to the precise character of the rite involved. He holds that the original Labyrinth-dance represented the rescue of the sun-goddess from the castle of a wintry demon. Corresponding with this northern spring-rite was a northern springmyth, in which the solar heroine (Freya, Brunhild, etc.) was freed from the prison of a superhuman builder or smith. Aınong Indians, Persians, and Southern Slavs the baleful power was a three-headed monster named Druho, Druja or Draogha, Trojanu. Dr Krause argues (Die Trojaburgen Nordeuropas pp. ix f., 109 ff., 277 ff., Nachtrag p. $4^{1}$ ff.) that the whole story of the Trojan War presupposes this northern myth, with Helene for solar heroine. He thinks (Die Trojaburgen Nordeuropas p. ioff.) that the names of Troy-town, Trojaburg, etc., are not due to a diffused tradition of the Homeric Troy, but to the existence of a Germanic word Troie, 'fortress, doublet, dance' (rootmeaning: 'Umwallung, Umhüllung, Umkreisung'). And he attempts (ib. p. $4^{8} \mathrm{ff}$., Nachtrag p. 46 f.) to connect the Labyrinth-design with the cup-marks and concentric circles of the neolithic age.

These speculations, which are set forth with much learning and ingenuity, are for the most part well worth weighing ; but I confess that, with sundry notable exceptions, they impress me as being more plausible than convincing.
of Daidalos with the paltry representations of it to be seen in mosaic-floors ' or' (he added contemptuously) 'with the games of children in the country, which enclose a walk of several thousand paces within a narrow strip ${ }^{1}$.' How little he realised that the country maze was the original, of which Daidalos' masterpiece was but an artistic elaboration :

Another point to be noticed is this. In Italy and France, where ecclesiastical Labyrinths abound, no rustic mazes are now to be seen. Conversely in Great Britain, Scandinavia, Finland, Lapland, Iceland, where rustic mazes are numerous, no ecclesiastical Labyrinths occur. Hence we infer that in southern Europe the rustic maze was pressed into the service of the church, while in western and north-western Europe it remained as a relic of paganism.

Further, it can hardly be accidental that the distribution of mazes and Labyrinths corresponds so closely with that of the megalithic monuments of Europe ${ }^{2}$. This suggests that the original maze-makers were akin to, or even identical with, the unknown builders of cromlechs, menhirs, and avenues.

In conclusion, it is clear that the Labyrinth, once the orchéstra of a solar dance, has throughout mediaeval and modern times been subjected to a slow process of degradation. The final stage was reached, when the maze of the village-green was superseded by the ' Labyrinth,' the 'Dædal,' and the 'Wilderness'-topiary puzzles of a purely secular sort.

From Knossos to Hampton Court may be a far cry; but it will be admitted that in the chain connecting them hardly a link is missing.

## xv. The Minotaur.

Our enquiries into Cretan religion have hitherto led us towards two conclusions. On the one hand, in Cretan myth the sun was conceived as a bull ${ }^{3}$. On the other hand, in Cretan ritual the Labyrinth was an orchéstra of solar pattern presumably made for a mimetic dance ${ }^{4}$.

In view of these results it would seem highly probable that the

[^241]dancer imitating the sun masqueraded in the Labyrinth as a bull. That, if I mistake not, is the true explanation of Pasiphae's child, the Minotaur. He was the crown-prince of Knossos in ritual attire, and his bull-mask proclaimed his solar character ${ }^{1}$. Why the crownprince rather than the king should have discharged this duty ${ }^{2}$, and why every ninth year he required a tale of human victims ${ }^{3}$, are points for later consideration. Here I am concerned to note merely his probable relation to the sun and to the dance.

Dr J. G. Frazer ${ }^{4}$, after discussing the dance of the youths and maidens at Knossos in connexion with Labyrinths old and new, pens the following paragraph, with which I find myself largely in agreement ${ }^{5}$ :
'A dance or game which has thus spread over Europe and survived in a fashion to modern times must have been very popular, and bearing in mind how often with the decay of old faiths the serious rites and pageants of grown people have degenerated into the sports of children, we may reasonably ask whether Ariadne's Dance or the Game of Troy may not have had its origin in religious ritual. The ancients connected it with Cnossus and the Minotaur. Now we have seen reason to hold, with many other scholars, that Cnossus was the seat of a great worship of the sun, and that the Minotaur was a representation or embodiment of the sun-god. May not, then, Ariadne's dance have been an imitation of the sun's course in the sky? and may not its intention have been, by means of sympathetic magic, to aid the great luminary to run his race on high? We have seen that during an eclipse of the sun the Chilcotin Indians walk in a circle, leaning on staves, apparently to assist the labouring orb. In Egypt also the king, who embodied the sun-god, seems to have solemnly walked round the walls of a temple for the sake of helping the sun on his way. If there is any truth in this corjecture, it would seem to follow that the sinuous lines of the Labyrinth which the dancers' followed in their evolutions may have represented the ecliptic, the sun's apparent annual path in the sky. It is some confirmation of this view that on coins of Cnossus the sun or a star appears in
${ }^{1}$ In 1890 Miss J. E. Harrison wrote : ' It seems possible that the man-bull form of the Minotaur may have been suggested by the necessities of a mimetic dance, the part of Minotaur being taken by a man with a bull-head mask' (Myth. Mon. Anc. Ath. p. cxxvii). This view I supported and sought to strengthen in the Journ. Hell. Stud. 1894 xiv. 124 n. 247. In the Class. Rev. 1903 xvii. $\ddagger 10$ f. I went further and conjectured that, since the Cretans conceived of the sun as a bull, Minos as sun-king wore a bullmask, and that this ritual costume gave rise to the legend of the Minotaur. In Folk-Lore 1904 XV .272 I shifted my ground and, for reasons which will subsequently appear, contended that the Minotaur was, not Minos himself, but Minos' son in the ritual disguise of the solar bull. See also G. Murray The Rise of the Greek Epic ${ }^{2}$ Oxford 191: pp. 156-158.
${ }^{2}$ Folk-Lore $1904 \times \mathrm{xv} .392 \mathrm{f}$.
${ }^{2}$ Class. Reo. 1903 xvii. 41 , Folk-Lore 1904 xv. 394 ff.
${ }^{4}$ Frazer Golden Bough ${ }^{3}$ : The Dying God p. 77, cp. ib. ${ }^{3}$ The Magic Art i. 312.
s I had almost completed my own account of the Labyrinth before reading Dr Frazer's important and helpful chapter. We have approached the matter from different angles, he dealing with the octennial tenure of the kingship, I with the solar bull; but at this point our results approximate.
the middle of the Labyrinth, the place which on other coins is occupied by the Minotaur.'
From the concluding sentences of this paragraph I should dissent. The fact that the earliest known form of the Labyrinth is a derivative of the swastika leads us to believe that the dance represented the revolving sun rather than the ecliptic. But that the Minotaur, like the Chilcotin Indians walking in a circle and leaning on their staves, was engaged in a piece of mimetic ritual seems to me highly probable. I would interpret in this sense an unpublished stater of Knossos in the McClean collection at Cambridge (fig. 354). This interesting coin has for its reverse design a Labyrinth clearly based on the swastika-pattern, and for its obverse a Minotaur of unique type. He has a bull's head and tail ; but from under his mask-for such it must be-hang two unmistakeable tresses of human hair, and as he hastens along he leans upon a staff. A figure better adapted to express the solar dance it would be hard to imagine.

Such a dance doubtless served to promote the year's vegetation; and it has been argued with much probability by E. Neustadt ${ }^{1}$ that the crown of Theseus or Ariadne was originally a flowery crown comparable with the May-garland. Bakchylides speaks of the


Fig. $35+$
former as 'dark with roses ${ }^{2}$ '; Timachidas, of the latter as made from the 'Theseus-flower ${ }^{3}$.' The wreath in question, whether his or hers, was transformed into a constellation at a later date when magic had yielded to science. Yet even then tradition did not forget that a shining crown of some sort was connected with the Labyrinth. According to Epimenides, Theseus after slaying the Minotaur escaped from the Labyrinth by virtue of a glittering crown, which Dionysos had given to Ariadne. This crown, formed by Hephaistos of fiery gold and Indian gems, made light for the hero in the dark maze: it was afterwards placed by Dionysos among the stars ${ }^{4}$.

[^242]Again, the Minotaur was also called Astérios' or Asterion ${ }^{2}$, 'the Starry.' A red-figured amphora from Nola, now in the Vatican collections, shows Theseus slaying him in the presence of Ariadne, who holds a crown, and Minos, who holds a sceptre: the Minotaur's body is bespangled with many stars, and in this some have seen an allusion to his name ${ }^{4}$. But that is improbable; for on other


Fig. 355.
vases he is flecked or patched with queer-looking marks merely to denote that he has a bull's pelt (fig. 355$)^{5}$. A red-figured kýlix by
${ }^{1}$ Apollod. 3. 1. 4, Tzetz. in Lyk. Al. 653, 1299, 1301 , cp. Nonn. Dion. 13. 222 ff., 546 ff., 40. 284 ff. (Asterios, son of Minos by Androgeneia).
${ }^{2}$ Paus. 2. 31. 1. Rufin. recognit. 10. 21 makes Asterion the son of Iupiter by Idea (=Idaia), wife of Minos.
${ }^{3}$ Gerhard Auserl. Vasenb. iii. 36 f. pl. 160 , Mus. Etr. Gregor. ii pl. 57, Helbig Guide Class. Ant. Rome ii. 307 no. 80, Reinach Rép. Vases ii. 81, 10.
${ }^{4}$ So Schirmer in Roscher Lex. Myth. i. 657, K. Wernicke in Pauly-Wissowa RealEnc. ii. 1785, J. N. Svoronos in the Bull. Corr. Hell. 1894 xviii. 1150
${ }^{5}$ L. Stephani Der Kampf zwischen Thesens und Minotuuros Leipzig 1842 p. 82 pl. 3 (black-figured Minotaur flecked with white), p. 83 pl. 8 (black-figured Minotaur with spots, mostly T-shaped, of white), Brit. Mus. Cat. Vases ii. 105 no. B 148 (black-figured Minotaur stippled with hair), etc.

Bril. Mus. Cat. Vases iii. 111 f. no. E 84 (red-figured Minotaur, covered with brown

Douris, found at Vulci and now in the British Museum, sprinkles him with eyes like those of Argos, another bovine personage (fig. $356)^{1}$. More to the point, perhaps, are the silver coins of Knossos


Fig. 356.
from c. 500 B.C. onwards: these represent him surrounded with a row of dots, which may or may not be meant for stars ${ }^{2}$. Clearer, though still not quite convincing, is a Corinthian pinax of
strokes to indicate hair), Collignon-Couve Cat. Vases d' Athènes p. 367 fo no. 1173 (redfigured Minotaur 'tacheté de points'), etc.
${ }^{1}$ Brit. Mus. Cat. Vases iii. 73 f. no. E 48, Gerhard Auserl. Vasenb. iii. 153 pl. 234, Baumeister Denkm. iii. 1789 fig. 1873, A. S. Murray Designs from Greek Vases in the British Museum London 1894 p. 24 no. 29 pl. 8, E. Pottier Douris Paris 1905 p. 75 ff. fig. I1, Reinach Rép.Vases ii. 118, W. Klein Die griechischen Vasen mit Meistersignaturen ${ }^{-1}$ Wien 1887 p. 158 no. 16, C. Robert in Pauly-Wissowa Real-Enc. v. 1859. Mr H. B. Walters in the Brit. Mrus. Cat. Vases iii. 73 notes: 'the mask of the Minotaur is edged with a triple wavy black line at the neck, and shaded with light brown strokes.... His body and limbs are thickly overspread with dotted circles, like the eyes of Argus. The division between this skin and the surface of the hands and feet is marked by fine brown lines.'
${ }^{2}$ J. N. Svoronos Numismatique de la Crìte ancienne Macon 1890 i. 65 f. pl. 4, 23 fi.,
the early sixth century B.C., which was found at Pente Skouphia in 1879 and is now in the Berlin Museum (fig. 357) ${ }^{1}$ : on this he appears in the centre of four unmistakeable stars, which are hardly to be regarded as mere filling. It would, however, be hasty to conclude that the Minotaur was a nocturnal rather than a diurnal power. The terms astér and ástron were applicable to the sun ${ }^{2}$ and moon ${ }^{3}$ as well as to the stars, so that we should be justified in explaining the title Astérios, Asterion as 'god of all the Celestial Lights.'


Fig. 357.
As to the Minotaur-dance, we have already seen that Cretan dance-themes included 'Europe, Pasiphae, both the Bulls, the Labyrinth, Ariadne,' etc. ${ }^{4}$ These, doubtless, were late pantomimic

Babelon Monn. gr. rom. ii. I. 133 I ff. pl. 62, 21 ff., Brit. Mus. Cat. Coins Crete etc. p. 18 pl. 4, 7 f., Head Hist. num. ${ }^{2}$ p. 460.
J. N. Svoronos in the Bull. Corr. Hell. 1894 xviii. If 5 connects the star, often found as a monetary type at Knossos (e.g. figs. 358, 359 from small silver and copper coins in my collection), with the Minotaur's name 'A $\alpha \tau e \rho / \omega v$.


Fig. 358.


Fig. 359.
${ }^{1}$ Ant. Denkm. ii. 6 pl. 29, 14 ( $=$ Furtwängler Vasensamml. Berlin i. 75 no. $663+$ i. 77 no. 730), E. Pernice in the Jahrb. d. kais. deatsch. arch. Inst. 1897 xii. 29 fig. 21 .







- Supra p. $4^{81}$.
performances, but it is likely enough that their motifs were traditional. A black-figured hydria in the British Museum, on which are seen three Minotaurs running towards the right with arms akimbo (pl. $\mathbf{x x x})^{2}$, has possibly preserved a reminiscence of such dances. It is also noteworthy that a black-figured lékythos at Athens, which represents Theseus slaying the Minotaur in the presence of two females, gives the monster a bull's tail but a human head?

My notion that the Minotaur was a Cnossian prince masquerading as a bull receives no slight support from Diodoros ${ }^{3}$. After speaking of the Egyptian Labyrinth built by king Mendes or Marros and its Cretan copy made by Daidalos for Minos, the historian goes on to remark that five generations later there came to the throne of Egypt a certain Keten, identified by the Greeks with Proteus ${ }^{4}$, a contemporary of the Trojan War. This Keten was said to have been a shape-shifter, who took the form now of an animal, now of a tree, now again of fire or the like. The priests declared that he was enabled to do so by his knowledge of astrology, and that the practice having become traditional with Egyptian kings gave rise to Greek tales of shape-shifting. 'For,' continues Diodoros, 'it was customary with the rulers of Egypt to put about their heads the foreparts of lions, bulls, and snakes, as tokens of their rule. They had upon their heads now trees, now fire, and sometimes many fragrant odours; by which means they both arrayed themselves in fine style and struck superstitious terror into others.' The researches of Messieurs Maspero and Moret have proved that the Egyptian king and queen did actually figure as god and goddess in certain solemn rites, when masked men and women played the parts of animal-headed deities ${ }^{5}$. I suggest that the Cnossian prince did much the same.

[^243]Plate XXX


xvi. 'Minoan' Bull-fights.

Few features of the 'Minoan' civilisation are more striking than its devotion to the bull-ring. Statuettes, reliefs, paintings, and seal-stones make it abundantly clear that toreadors, male and female, played an important part in the life of their people. The evidence, which comes to us from Crete, Mykenai, Tiryns, Vaphio, Orchomenos, Athens, etc., has been recently classified and discussed by A. Reichel ${ }^{1}$. This careful investigator thinks that the sport originated in Crete, and distinguishes three stages in its evolution. Its earliest form was the capture of a bull by one or more unarmed men, who clung tenaciously to its horns ${ }^{2}$. Out of this developed the favourite 'Minoan' display, an acrobatic performance calling for the utmost nerve and dexterity. It comprised various feats, of which the most popular was the following. The athlete rushed towards the charging bull, grasped it by the horns, turned a somersault over its head, and letting go with his hands was shot over its back into safety ${ }^{3}$. Many centuries later a less hazardous form of bull-baiting is found in the Thessalian taurokathápsia ${ }^{4}$. The toreador on horseback pursued the bull till it was exhausted, and
${ }^{1}$ A. Reichel 'Die Stierspiele in der kretisch-mykenischen Cultur' in the Ath. Mitth. 1909 xxxiv. 85-99 with figs. and pl.
${ }^{2}$ Two terra-cotta figures of the 'Early Minoan' period found by Xanthoudides at Koumasa near Gortyna (A. Mosso The Palaces of Crete and Their Builders London 1907 p. 219 fig. 99, A. Reichel loc. cit. p. 93 nos. 18 and $19=$ fig. 11 ).

With these may be compared the capture of the big bull by a posse of men in Lanzone Dizion. dï Mitol. Egiz. pl. 206.
${ }^{8}$ A. Reichel loc, cit. pp. 85-88 nos. x-6.
${ }^{4}$ The literary and monumental evidence of the tavpoкäd $\psi$ ia is collected by J. Baunack in the Rhein. Mus. 1883 xxxviii. 297 ff., M. Mayer in the Jahrb. d. kais. deutsch. arch. Inst. 1892 vii. 72-81 (cp. Journ. Hell. Stud. 1894 xiv. 127 ff.), M. N. Tod in the Ath. Mitth. 1904 xxix. $50-56$, and E. Cahen in Daremberg-Saglio Dict. Ant. v. 50-52.

Fifth-century coins of Larissa have obv. a Thessalian youth, who grasps a plunging bull by the horns, and rev. a bridled and galloping horse (fig. 360 from a specimen in my collection, cp. Babelon Monn. gr. rom. ii.


Fig. 360 . 1. 1013 ff. pl. 43, 8-12, Brit. Mus. Cat. Coins Thessaly etc. p. 25 ff. pls. 4,12 f., 5, 1-4). Since a fourth-century drachm of the same town shows obv. a mounted Thessalian galloping, and rev. a bull in full flight (Brit. $1 / u s$. Cat. Coins Thessaly etc. p. 29 pl. 5, 13), it seems probable that on all these coins of Larissa we should combine the two types and recognise scenes from the таvpoкa日̇́ұıa (G. Macdonald Coin Types Glasgow 1905 p. 99 pl. 3, 10, Head Hist, num. ${ }^{2}$ p. 298 f.). Similar scenes occur on coins of Krannon, the Perrhaiboi, Pharkadon, Pherai, Skotoussa, and Trikke (see Babelon op. cit. ii. 1. 1021 f. pl. 43, 16; 1023 ff. pl. 43, $17-20 ; 1029$ ff. pl. 43, 25; 1031 f. pl. 43, 29; Brit. Mus. Cat. Coins Thessaly etc. p. 16 pl. 2, 11 f. ; p. 39 pl. 8, 7; p. 42 pl. 9, If.; p. 46 pl. 10, 1-3; p. 5 If. pl. 11, 5-7 and 12 ).
then leaping upon it twisted its horns and broke its neck. Clearly the Thessalian sport, in which the hunter is mounted and the bull is killed, cannot be identified with the Cretan sport, in which the athlete is on foot and the bull is not killed. If the two are related at all, the one must be viewed as a modification of the other. The taurokathápsia, introduced into Italy by Iulius Caesar, appealed to the sensation-loving Romans, and ultimately gave rise to the bullfights of Spain and France.

Reichel further suggests that in 'Minoan' times this bull-grappling had some religious significance; but he does not venture to determine the cult with which it was connected or the meaning that attached to it.

As to the taurokathápsia, it has been commonly-though not universally ${ }^{1}$-regarded as a rite in the cult of Poseidon ${ }^{2}$. But so far as Thessaly is concerned there is not a particle of evidence ${ }^{3}$, and in the case of other districts the attribution is at best conjectural ${ }^{4}$. Even if definite proof were


Fig. 36 r . forthcoming that in the Roman period this Thessalian sport was held to be an appanage of Poseidon, we could not with any assurance argue back from Thessaly to Crete across a gap of fifteen hundred years. It is surely safer to assume that the Cretan bull-sports stood in some relation to the Cretan bull-god, who at Knossos was represented by the Minotaur. On this showing we might look to find the bull-grasping feat associated with the Labyrinth. In point of fact, we do so

[^244]find it. A banded agate in Sir Arthur Evans' collection (fig. 361) ${ }^{1}$ represents an athlete in the act of turning his somersault over the horns of a mighty bull, which partly conceals and partly is concealed by a patterned square. This square bears to the whole design the same relation as the patterned oblong to the slaughter of the Minotaur on the vases already discussed (figs. 329-331). In short, it depicts the Labyrinth as the scene of the action ${ }^{2}$.

The essential feature of the 'Minoan' sport appears to have been the grasping of the bull's horn or horns. Now the same trait is found in the oldest art-types of one Thessalian and three Cretan myths, that of Iason grappling the Colchian bulls ${ }^{3}$, that of Herakles capturing the Cretan bulls, that of Theseus slaying the Minotaur (cp. figs. 329, 330) ${ }^{5}$, and that of Europe borne off by the bovine Zeus (cp. pl. xxxii, fig. 4II) ${ }^{8}$. It is perhaps permissible to suggest that behind these art-types lurks a traditional pose of the bull-grasper. Iason and Herakles seizing the bull by the horn or twisting a rope about its hind legs vividly recall the bullcaptors of the Vaphio cups. Theseus gripping the Minotaur by the horn or locked with him in a deadly wrestling-bout is a figure curiously reminiscent of the 'Minoan' cow-boy. Europe, who on the later monuments slips off the bull's back and hovers or floats beside him still clinging to his horn (cp. fig. 414), in effect reverts to the airy performance of the 'Minoan' cow-girl. Such resemblances may of course be fortuitous; but, given the Thessalian and Cretan connexion, they may be vestigial.

In any case it seems probable that the religious value of the original bull-sports lay in the athlete's contact with the horn of a sacred bull. A clue to the meaning of such contact is,
${ }^{1}$ Furtwängler Ant. Gemmen i pl. 6, 9, ii. 26 figured to a scale of $\frac{2}{1}$, A. Reichel loc. cit. p. 87 f. fig. 4. Reichel points out that Furtwangler erroneously described the man as about to cut the throat of the bull. But Reichel himself apparently shares Furtwängler's view that the bull is drinking out of a big trough !

2 It may be objected that the Labyrinth at Knossos was ill-adapted for a bull-ring (-tirn. Brit. Sch. Ath. 1902-1903 ix. 110 ). But Sir Arthur Evans' intaglio is said to have come from Priene, where we have already found the Labyrinth-pattern occurring as a coin-type (supra p. 483). Possibly the allusion is to some Labyrinth other than that of Knossos.
${ }^{*}$ K. Seeliger in Roscher Lex. Myth. ii. 79 ff., H. Heydemann Iason in Kolchis (Winckelmannsfest-Progr. Halle 1886).
${ }^{4}$ A. Furtwängler in Roscher Lex. Myth. i. 2201. Cp. Theseus and the Marathonian bull on a red-figured kylix (Brit. Mus. Cat. Vases iii. 123 no. E 105), which shows the hero holding a club in his right hand and grasping the bull's horn with his left.
${ }^{3}$ A. Furtwängler in the Arch. Zeit. $1884 \times$ liii. 106 ff . pl. 8, 3 ( $=$ Kleine Schriften München 1912 i. 463 f. pl. 15, 3), Roscher Lex. Myth. ii. 3007 fig. 2.
" J. Escher-Birkli in Pauly-Wissowa Real-Enc. vi. 1296 f. Literary references to Europe as holding the horn are collected by L. Stephani in the Compte-rendus St. Pet. 1866 p. 124 n. 11.

I think, afforded by a lenticular sardonyx found at Orvieto (fig. 362$)^{1}$, which represents a man grasping by the horn a couple of bulls or bull-like figures. The vessels carried in the hands of these quasi-bulls and the trees (palms?) between


Fig. 362 . which they are standing justify the conjecture that théy are engaged in some fertility-rite. The bull-let us suppose-is a beast preeminently charged with fertilising force ${ }^{2}$. Its force is gathered up and culminates in its horn ${ }^{3}$, bovine horns being sometimes a synonym of strength ${ }^{4}$. Any one who grasps the bull's horn ipso facto obtains a share in its peculiar power.

At Laussel near Marquay (Dordogne) Dr Lalanne has recently discovered what we may venture to regard as a prehistoric prototype of such rites ${ }^{5}$. On limestone blocks inside a rock-shelter a man of slender waist and three steatopygous women are carved with all the marvellous realism of palaeolithic art ${ }^{6}$. The man is an archer in the act of drawing his bow. Of the women one places her left hand on the lower portion of her body and holds a bison's horn in her right (fig. 363). This may of course be a graphic hint of the eating and drinking that resulted from a successful chase. But it is highly probable that the use of a drinking-horn presupposes the magical efficacy of the horn as such? And it is at least possible that we have here part of the cave-dwellers' ritual-the right hand raised to grasp the fertilising horn, the left lowered in a gesture familiar to us from representations of the oriental mother-goddess.

This explanation throws light on sundry other obscure points in Cretan mythology and ritual. To begin with, Monsieur R. Dussaud rightly insists that the bull was not the only animal
${ }^{1}$ Journ. Hell. Stud. 1894 xiv. 120 fig. 14 after O. Rossbach in the Ann. d. Inst. 1885 lvii. 195 ff. pl. G-H, 8. .
${ }^{2}$ Infra p. 514 ff .



${ }^{4}$ B. Stade Biblische Theologie des Alten Testaments Tübingen 1905 i. 121 (citing Num. 23. 22, 24. 8), G. B. Gray A critical and exegetical Commentary on Numbers Edinburgh 1903 p. 354 f., and especially I. Scheftelowitz 'Das Hörnermotiv in den Religionen' in the Archiv f. Rel. 1912 xv. 451 ff .
${ }^{5}$ (i. Lalanne in L'Anthropologie 1912 xxiii. 129 ff. figs. I ff., The Illustrated London News July 13, 1912 cxli. 56 with 3 figs., H. G. Spearing The Childhood of Art London 1912 p. 505 f. I am indebted to Miss Harrison for calling my attention to this interesting discovery and for suggesting that it may furnish a prototype of the rites in question.
${ }^{6}$ The figures are $c .18$ inches high, and the relief $c .2$ inches deep. That of the woman here shown is polished, except the head, and there are traces of red paint.
${ }^{7}$ See the facts collected by I. Scheftelowitz in the Archiv f. Rel. 1912 xv. 483 ff.
used in these ceremonial games'. 'Minoan' seal-stones show gymnasts treating the agrimi or Cretan wild-goat in the self-same manner ${ }^{2}$; and Sir Arthur Evans has suggested 'that this animal was sacred to the indigenous "Zeus" at an earlier period than the bulls.' If goat and bull were thus alternatives, the fertilising force which resided in the horn of the latter should be found in the horn of the former also. And it is. Few symbols of ancient religion have lasted longer or been more widely accepted than the horn of Amaltheia, the cormu copiae from which all good things flow. This is usually described in literature as the horn of the goat, which


Fig. 363.
nourished Zeus as an infant in Crete, Amaltheia being either the nymph owning the goat or the goat itself ${ }^{4}$. But in art, as Philemon remarks, it is 'a cow's horn ${ }^{5}$.' Of countless illustrations I figure (pl. xxxi) one-an Athenian bell-krater in the Hope collection at Deepdene ${ }^{6}$, which represents Herakles in Olympos feasting on the

[^245]dainties contained in the cornu copiae of Zeus. Pherekydes, the earliest writer to give us an explicit account of this horn; says :
'Amaltheia was a daughter of Haimonios and had a bull's horn. This had the power of providing whatever one liked to eat or drink without stint or effort ${ }^{1}$.'
The name Haimonios takes us to Thessaly', where the 'Minoan bull-sports were modified into the taurokathapsia. If my explanation is sound, the said sports from first to last were designed to promote fertility by bringing the youthful gymnasts into direct contact with the horns of the fertilising bull ${ }^{3}$.

The same religious idea finds expression in the cult of Dionysos. This deity at an early stage of his development was identified with


Fig. 364 . both bull ${ }^{4}$ and goat ${ }^{5}$, and, even when he had become fully anthropomorphic, he was apt to maintain a close connexion with the sacred animal ${ }^{6}$. Thus on coins of Mauretania struck at Siga by Bocchus iii ( 50 ? - 33 B.C.) we see Dionysos with a thyrsos in his right hand and a bunch of grapes beside it : he is holding by one horn a diminutive bull (fig. 364) ${ }^{7}$. Here and there his worshippers put themselves publications (Tischbein Hamilton Vases iv pl. 25, A. L. Millin Galerie mythologique Paris 18 II pl. 125, 467 , Reinach Rép. Vases ii. 327,2 ) are inadequate. Behind the throne of Zeus stands Hera (Reinach loc. cit. suggests 'Hébé (?)' : Welcker Alt. Denkm. iii. 305 f. had thought of Persephone behind a seated Plouton).

With the whole scene cp. a kálpis from Ruvo at Naples (Heydemann Vasensamiml. Neapel p. 280 f. no. 2408 , A. Michaelis in the Ann. d. Inst. 1869 p. 201 ff. pl. GH, Reinach op. cit. i. 323, 1), which shows Herakles holding the cornu copiae and seated before a standing Zeus (Michaelis loc. cit. suggests Plouton?).
${ }^{1}$ Pherekyd. frag. 37 (Frag. hist. Gr. i. 82 Müller) ap. schol. Soph. Trach. arg.

 Apollod. 2. 7. 5 (see Jebb's ed. of Soph. Trach. p. 3).

A later version made the horn of plenty that which Herakles broke off from the tauriform Acheloios (Ov. met. 9. 85 ff., Hyg. fab. 31, Philostr. min. imagg. 4. 3). Various harmonists stated that Acheloios' horn was the horn of Amaltheia (Diod. 4. 35, Strab. 458, Dion. Chrys. or. 63 p. 327 Reiske), or that Acheloios had presented Herakles with Amaltheia's horn as ransom for his own (Zenob. 2. 48, schol. II. 21. 194, Tzetz. in Lyk. Al. 50).
${ }^{2}$ O. Kern in Pauly-Wissowa Real-Enc. vii. 2220, Gruppe Gr. Myth. Rel. p. 341 n. 3.
${ }^{3}$ For the transference of quality from the horns to that which touches them cp . the belief that seed-corn, if it fell on the horns of ploughing oxen, would produce hard (i.e. horny) grain (Theophr. de caus. plant. 4. 12. 13, Plout. symp. 7. 2. 1, Geopon. 2. 19. 4).
${ }^{4}$ Gruppe Gr. Myth. Rel. p. $1_{425}$ n. 4 collects the evidence and adds a brief bibliography. See also Farnell Cults of Gk. States v. 126.
${ }^{5}$ Gruppe op. cit. pp. 822 n. 3 ff., 1428 n. 9 ff., Farnell op. cit. v. 127 , 165 f.
${ }^{6}$ Mithras in the great Mithraic myth rides the bull, grasping it by the horns, to which he clings even when thrown off the creature's back ( F . Cumont Textes et momuments figurés relatifs aux mystères de Mithra Bruxelles 1896 i. 169f., 305, id. Die Mysterien des Mithra ${ }^{2}$ trans. G. Gehrich Leipzig igit p. 120 f. pl. 3, 6).
${ }^{7}$ L. Muller Numismatique de l'Ancienne Afrique Copenhague 1862 iii. 97 ff, no. 9


Bell-krater at Deepdene: Herakles in Olympos taking fruit from the cornu copiae of Zeus.
in contact with the bull by methods resembling those of the 'Minoan' athletes. Of Kynaitha in Arkadia Pausanias writes :
'There is here a sanctuary of Dionysos, and in winter a festival is held, at which men anoint themselves with oil, pick out a bull from a herd of cattlewhichever bull the god puts it into their head to take,-lift it up and carry it to the sanctuary. Such is their mode of sacrifice ${ }^{1}$ '. .

Again, near Nysa in Lydia was a village called Acharaka, which had a grove and temple of Plouton and Kore. Above the grove was Charon's Cave, where cures were wrought by incubation etc. ${ }^{2}$ The god is represented on imperial copper coins as Zeus Ploutodótes (fig. 365)³, 'Giver of Wealth 's; and it will be observed that this title, of which Ploiton ${ }^{5}$ is but a shorter


Fig. 365 .
fig. 9, Head Hist. num. ${ }^{2}$ p. 888. The obverse of this coin has a bearded male head, which, according to Mïller, represents a personification of the people. Perhaps we may conclude that Dionysos and his bull were vitally connected with the full-grown manhoord of the people as a whole.

Dionysos holds up a spirally twisted horn, probably meant for a cornu copiae, on a black-figured pinax from Marathon (Ath. Mitth. 1882 vii. +00 pl. 3 f., Farnell op. cit. v. ${ }^{2}+5$ pl . 35), with which cp. a black-figured kýlix by Nikosthenes (Arch. Zeit. I 885 xliii. 25 I pl. I6, I f., Reinach Rép. Vases i. $4^{62, \text {, } 1 \text { f.: Dionysos seated to right holding horn with dancing }}$ Maenad and Silenos on either hand), a black-figured psykter at Deepdene (Dionysos seated to right holding horn between two dancing Maenads), and another black-figured vase formerly in the Hamilton collection (Tischbein Hamilton Vases v pl. 22, Reinach Rép. Vases ii. 340, 1): see further L. Stephani in the Compte-rendu St. Pett. 1867 p. 180 f. Coins of Nysa in Lydia show a cormu copiae filled with corn-ears, poppy, and grapebunches : a child, seated on it, raises one of the bunches and is commonly regarded as Dionysos (F. Imhoof-Blumer Lydische Stadtmiïnzen Geneva and Leipzig 1897 p. 108 f., Head Hist. num. ${ }^{1}$ p. 552; but in Brit. Mus. Cat. Coins Lydia p. 179 pl. 20, 8 Dr B. V. Head identifies the child as Ploutos).
${ }^{1}$ Paus. 8. 19. 2. P. Stengel Opferbräuche der Griechen Leipzig and Berlin 1910 p. 108 f . compares this lifting of the live bull en route for sacrifice with the exploit of Biton (Paus. 2. 19. 5, supra p. $44^{8}$ ) and the order of Menelaos (Eur. Hel. 1559 ff .), but distinguishes it from the raising of oxen already struck that their blood might flow over the altar etc. (alper $\theta$ au roùs $\beta$ oûs) : the former was an exceptional, the latter a normal usage.
${ }^{2}$ Strab. 649 , cp. 579, Eustath. in Dionys. per. 1153. A. Bouché-Leclercq Histoire de la divination dans l'antiquite Paris 1880 ii. 373 n. 1 : 'Arundell et Pococke ont retrouvé le souvenir vague d'une grotte insondable et quelques vestiges de l'oracle près d'Akkeuy ou Akchay, nom dans lequel on reconnait encore celui d'Acharaca.'
${ }^{3}$ Imhoof-Blumer Ǩleinas. Mïnzen i. 178 no. 2 pl. 6, 9 (Domitian), Brit. Mus. Cat. Coins Lydia pp. 1xxxiii, 175 pl. 20, 1 (Nero), Head Hist. num. ${ }^{2}$ p. 654: П^OVTO. $\triangle O T H C$ NVCAE $\Omega$ N.
${ }^{4}$ Other examples of the title are collected by O. Höfer in Roscher Lex. 1/yth. iii.
 $\pi$ 入оитоб̈ттиp (Anth. Pal. 9. 525. 17).

 картоîs èvaurû̀.
equivalent ${ }^{1}$, was common to Zeus $^{2}$ and to Dionysos ${ }^{3}$. Strabon ends his account of the cult as follows:
'A yearly festival is held at Acharaka...on which occasion about the hour of noon the young men from the gymnasium, stripped and anointed with oil, take up a bull and carry it with speed to the Cave. When they let it go, it advances a little way, falls over, and dies ${ }^{4}$.'

This strange procession is illustrated (fig. 366) ${ }^{5}$ by a copper coin of Nysa struck by Maximus. Six naked


Fig. 366. youths carry on their shoulders a humped bull of gigantic size. In front of them marches a naked flute-player, who (so far as I can judge from a careful inspection of the original) is linked to the bull's horn by means of a wavy line perhaps representing a fillet. Thus all who took part in the rite were brought into immediate contact with the sacred animal.

The festival (panégyris) was doubtless shared by other cities in the valley of the Maiandros ${ }^{6}$. I am therefore inclined to surmise that a second illustration of it is to be found on a copper of Magnesia struck under Caracalla (fig. 367$)^{7}$. A young man is seen holding


Fig. 367 . by the halter a humped bull, which goes before him but collapses at the entrance of a cavern. These two remarkable cointypes in fact give the beginning and the end of the procession described by Strabon.

Somewhat similar to the Arcadian and Lydian rites is the scene depicted on a red-figured vase formerly in the Hamilton

## ${ }^{1}$ Gruppe Gr. Myth. Rel. p. 1066 n. 15.

In art Plouton often bears the cornu copiae: see C. Scherer in Roscher Lex. Myth. i. 1787,1800 ff, Famell Cults of Gk. States iii. 286 pl. 32, a.
 Плоитод́̈тұ к.т.入. See O. Höfer in the Jahrb.f. Philol. u. Pädag. 1894 cxlix. 262 and in Roscher Lex. Myth. ii. $\mathbf{1 5 7 9}$, iii. ${ }_{2567}$, who notes that Nysa was a colony of Sparta (Strab. 650), where there was a temple of Zeus IIतoú $\sigma$ os (Paus. 3. 19. 7).

${ }^{4}$ Strab. 650.
${ }^{5}$ Brit. Mus.4 Cat. Coins Lydia pp. 1xxxiii, 181 pl. 20, 10, Head Hist. num. ${ }^{2}$ p. 654.
${ }^{8}$ So Dr B. V. Head in Brit. Mus. Cat. Coins Lydia p. Ixxxiii.
${ }^{7}$ Brit. Mus. Cat. Coins Ionia p. 166 pl. 19, 10. Head Hist. num. ${ }^{2}$ p. 583 describe, the type as 'Herdsman (Eurytion?) driving bull into cavern'-a very improbablle suggestion.
collection (fig. 368) ${ }^{1}$. Three young athletes, having deposited their clothing on a pillar in the gymnasium, are about to hoist the bull


Fig. 368.
on to their backs in the presence of an official. We cannot of course determine either the locality or the cult ; but the Greeks


Fig. 369 .
${ }^{1}$ Tischbein Hamilion Vases ii. 18 ff. pl. 3, Inghirami Vas. filt. i. 49 pl. 24, Lenormant -rle Witte El. mon. cér. iii. 187 pl .69 , Reinach R'cp. Vases ii. 293, 4.
would probably have called the men keratesseís or keraelkeîs ${ }^{1}$. They are in any case the successors of the 'Minoan' bull-grapplers.

I end with an amusing, if not instructive, example of typefusion. A red-figured vase at Saint Petersburg (fig. 369) ${ }^{2}$ shows not only Europe on the bull escorted by two Erotes, but also three koûroi-perhaps we should say kourêtes,-who with unmistakeable gestures beckon her on towards their home in Crete.

## xvii. Ritual Horns.

Sir Arthur Evans in his pioneer-work (190I) on the 'Mycenaean Tree and Pillar Cult ${ }^{3}$, was the first to discuss comprehensively

the ritual horns, which in 'Minoan' cult-scenes are set in various positions of importance-at the foot of a sacred tree, on the top of an altar, as the socket of a double axe, at the base of a column, along a precinct-wall, etc. He regarded them as 'a more or less

[^246]conventionalised article of ritual furniture derived from the actual horns of the sacrificial oxen' and strictly comparable with the Semitic 'horns of the altar ${ }^{1}$.'

During the last decade other archaeologists have accepted and extended this comparison. R. Paribeni, for instance, has proved (1904) that the 'Minoan' horns present a striking analogy to the terra-cotta or stone crescents (Mondsichel, Mondbilder, croissants) of the late bronze age and early iron age found in the pile-dwellings of Switzerland, Savoy, Lower Austria, Hungary, and Italy? These vary in shape according to their antiquity. At first they have a heavy altar-like base; but in process of time they develope four feet and then tend to become theriomorphic, the tips of the horns


Fig. 37 r.
being themselves decorated with the heads of horned beasts-bulls, rams, and stags (figs. 370, $a-d)^{3}$.

Recently (1910) Monsieur J. Déchelette has further compared
${ }^{1}$ Id. ib. 1901 xxi. 137 f.
${ }^{2}$ R. Paribeni 'Corni di consecrazione nella prima età del ferro europea' in the Bullettino di paletnologia italiana Third Series $1904 \times x \times 304-310$ figs. 1-7.
${ }^{3}$ M. Hoernes Urgeschichte der bildenden Kunst in Europa Wien 1898 p. 503 ff . pl. 16, 1-6, id. Natur- und Urgeschichte des Menschen Wien und Leipzig 1909 ii. 564, 568 fig. 252, Forrer Reallex. p. 488 s.vv. 'Mond und Mondbilder' figs. 405-408, J. Schlemm Wörterbuch zur Vorgeschichte Berlin 1908 pp. 354-357 figs. a-h, J. Déchelette Manuel d' archéologie préhistorique Paris 1910 ii. 1. 472-479 fig. 199, 1-3, A. Mosso The Dawn of Mediterranean civilisation London $1910 \mathrm{pp} .343-345$.

Fig. 370, $a$ is a crescent of red sandstone (in part restored) from a station on the Ebersberg, now in the Zurich Museum ; fig. 370, b, from the lake-dwelling at Le Saut in Savoy; fig. 370, $c$, from the nekropolis of Golasecca in north Italy; fig. 370, $d$, a terra-cotta from a tumulus of the early iron age at Oedenburg in Hungary. W. M. Flinders PetrieG. A. Wainwright-E. Mackay The Labyrinth Gerzeh and Mazghuneh London 1912 p. 23 pl. 7,13 publish a black pottery cow's horn tipped with a cow's head from a predynastic grave at El Gerzeh.

## Ritual Horns

the Cretan type of horned altar (fig. 371$)^{1}$ with one found at Oficio near Almeria in the south of Spain. Here Monsieur L. Siret in a deposit dating from the beginning of the bronze age came upon an altar-shaped structure of earth built against a wall and surmounted by ritual horns (fig. 372, $a, b)^{2}$.

It appears, then, that ritual horns were used at an early date, not only in Crete, but also in various countries to the east, north, and west of the Mediterranean basin. If, however, we would ascertain the original significance of the custom, we must, I think, turn our attention towards the south; for here only can we hope to


Fig. 373.
find outlying regions that have not been repeatedly swept by the ebb and flow of advanced civilisations.

My brother Dr A. R. Cook, on returning from a visit (19051906) to the Dinka tribes of the White Nile, informed me that the boys there make small models of cows out of mud. He brought back a specimen (fig. 373), which though only three inches in length shows well the humped back, large horns, and slit ears characteristic of the native cattle. He also reported that outside the hut of every chief is a big heap of mud roughly shaped like a bull and known
${ }^{1}$ M. J. Lagrange La Crette ancienne Paris 1908 p. 83 fig. 62 (about $\frac{1}{3}$ ) a votive altar in red baked clay with horns painted white and remains of a metal tenon beneath, found at Knossos in the treasury of the serpent-goddess and now preserved in the Museum at Kandia.
${ }^{2} \mathrm{~J}$. Déchelette op. cit. ii. 1. 80 f. fig. 25 .
as such. These heaps have a pair of bullock's horns stuck into them and a cattle rope attached to them. I figure one that my brother photographed at Sheik Agoit's, not far from Bor, which has bullock's horns at one end, goat's horns at the other, and consequently a pair of ropes (fig. 374).


Fig. 374.
Dr C. G. Seligmann in letters dated March 15 and March 22, 191 I, very kindly supplies me with further information about these singular structures and allows me to publish two examples that he photographed in the Tain villages near Bor (figs. 375, 376). The


Fig. 375 .


Fig. 376.
erection is, he says, a form of shrine known as buror made for the spirit (atiep) of an ancestor to inhabit. I quote from Dr Seligmann's note-book ${ }^{1}$ :
${ }^{1}$ See now his article in J. Hastings Encyclopadia of Religion and Ethics Edinburgh r911 iv. 710.
'Several generations ago one Nyet founded a village which, as is usual with the Dinka, is called after him ; his companions, who were for the most part his relatives and descendants, used his name as their clan name, i.e. they call themselves golonyet, "(men of the) Clan Nyet." At the present day men of this clan inhabit the villages of Arek and Meden. Der the late head of Arek village moved to this site some forty years ago soon after the death of Anet, who with his followers lived near the Alliab boundary at a place called Unedol.

Directly the houses were built Der erected a shrine for the atiep of Anet to live in "just as a house" ; for the spirit knows of the wanderings of its people and moves with them. This was done at the instance of a tiet, who said that, if this were not done, Der and his children would sicken and perhaps die. The shrine itself consists of a mound of mud at one end of which are fixed the horns of a bullock. In front of this end of the mound there is one of the pickets to which cattle are commonly tethered*. [*In shape the whole thing presents a certain resemblance to a bullock sunk in the earth so that only its back projects ; but I could not learn that this resemblance was intentional, though a Dinka whom I met at Omdurman, where he had lived for a long time, told me that in his country mud representations of cattle were erected over the graves of powerful men.] The bullock providing the horns was sacrificed by Der who explained aloud that he was making a place for the atiep of his father Anet. The bullock was killed by plunging a spear into its heart.

Concerning this sacrifice Mr Shaw states that the eldest son should give the first thrust and that altogether five thrusts are given by the sons. If there be only one son of the dead man, paternal first cousins would give the additional thrusts. As the bullock lies moribund on the ground, its throat is cut and the blood collected in a pot, cooked over the fire, poured into gourds and eaten by the clansmen among whom the meat is distributed. Small pieces of all the organs and parts of the animal are reserved and scattered on the ground for the spirits of the dead.

At every new moon some dura ${ }^{1}$, a few drops of new milk, and a little butter are placed upon the shrine at sunset. The shrine is repaired whenever necessary without sacrifice or any ceremony.

Shrines of this kind (büor) are found in all the Tain and at least in some of the Bor villages ; but usually these do not resemble the back of a bullock, the mud being built into a more or less circular mound flattened above. A stick or young sapling 6 or 8 feet tall is thrust into the ground near the horns and a cattle rope is hung to this. Among the Tain Dinka the sons of a dead man will procure a bullock and build a bŭor whenever possible; the widow makes the mud mound, and into this the sons stick the horns of the bullock. This is done not only to propitiate the spirit of the deceased, but, as Mr Shaw informs me, as a resting-place for his spirit (atiep); and in one case he has seen a mat spread over the bǔor during the heat of the day in order to provide shade for the atiep.'

The evidence here cited points to the following conclusion. Among the Dinka a shrine originally representing a mud bullock and viewed as the abode of a paternal spirit has developed into a horned altar, on which food etc. is placed. I suggest that a similar evolution lies behind the use of horned altars in the Mediterranean

[^247]area. Of course in classical times, though the term 'horned altar' survived ${ }^{1}$, its origin had been long forgotten. The object itself had commonly passed into alien and almost unrecognisable forms.


Fig. 377.


Fig. 379.


Fig. $37^{8 .}$


Fig. $3^{80}$.

Thus the ritual horns of 'Minoan' art (fig. 377)² were stylised into mere cones by the 'Dipylon' painter (fig. 378$)^{3}$ and finally

[^248]transformed into spit-rests (krateutai $)^{1}$, andirons, or altar-fenders by successive generations of practical folk (figs. $379^{2}, 380^{3}$ ).


Fig. $3^{8 \mathrm{r}}$.


Fig. $3^{82}$.


Fig. 383 .


Fig. 384.


Fig. 385 .


Fig. 386.
writes: ' The temptation is strong to see in the table and triangle a horned altar, but the hatched triangle is frequently used to fill vacant spaces, and appears for that purpose on this very vase, while the band of chequers lower down, makes it doubtful if the table had any more significance.' Miss Harrison Themis p. 76 ff. fig. io $b$ has, however, gone far towards proving that the scene represented two rain-makers working their rattles before a sacred shield placed on an altar. If so, the interpretation of the triangles as horns becomes highly probable.
${ }^{1}$ Terra-cotta spit-rests from Thessaly of neolithic date have been described and figured
 fig. 120 f. pl. $30,1,2$; p. 345 f. figs. 276 f., A. J. B. Wace-M. S. Thompson Prehistoric Thessaly Cambridge 1912 p. 43 fig. 19; pp. 60 f., 73; p. 85. For bronze examples of the Hallstatt period, decorated with horned ox-heads etc. at either end, see M. Hoernes Urgeschichte der bildenden Kunst in Europa Wien 1898 p. 443 fig. 137, p. sor f. fig. 165.
${ }^{2}$ Detail of black-figured pyxis-lid or kýlix-lid found at Cuma in 1908 (E. Gabrici in the Röm. Mitth. 1912 xxvii. 124 ff. pl. 5), to which Miss Harrison kindly drew my attention.
${ }^{3}$ Detail of an Apulian amphora from Ruvo (Heydemann Vasensamml. Neapel p. 517 f. no. $3^{223}$, Mon. d. Inst. ii pl. 43, E. Braun in the Ann. d. Inst. 1837 ix. 198 ff., O. Jahn ib. 1848 xx .204 ff., Overbeck Gall. her. Bildw. i. 735 f. Atlas pl. 30, 4, J. H. Huddilston Greek Tragedy in the light of Vase Paintings London 1898 p. 127 ff. fig. 18). Archaic altars of this type have been found in south Italy and Sicily, e.g. the great ashaltar of Demeter at Selinous (K. Koldewey-O. Puchstein Die griechischen Tempeln in Unteritalien und Sicilien Berlin 1899 p. 84, F. Studniczka in the Jahrb. d. kais. deutsth. arch. Inst. 1911 xxvi. 94 f. fig. 30).

Similarly ram's horns affixed to an altar (fig. 381) ${ }^{1}$ became volutes curving either downwards (figs. $382^{2}, 383^{3}, 384^{4}$ ) or upwards (fig. 385$)^{5}$; and these volutes in turn were combined with a simple (fig. 385) or more elaborate pediment (fig. 386$)^{6}$ and treated as architectural akrotéria. The climax of magnificence is reached in the Ludovisi altar, which has both sculptured fenders and upturned decorative volutes ${ }^{7}$. The fenders, as viewed from the side, still bear some faint resemblance to the 'Minoan' altar-horns.

Here and there religious conservatism retained clearer traces of the old usage. The keraton at Delos was, according to Kallimachos, constructed by Apollon from the horns of the goats shot by Artemis on Mount Kynthos ${ }^{8}$; according to


Fig. 387 . Plutarch, from left horns ${ }^{9}$ or from right horns only ${ }^{10}$. Again, the Kabeiros of Thessalonike had a horn, which was either planted in the ground beside him ${ }^{11}$ or fixed on a base resembling an altar ${ }^{12}$.

[^249]The closest parallel to the Dinka bull-shrine is, however, to be somght, not in any artistic modification of the horned altar, but in an artless custom of the country-side. Antigonos of Karystos, C. 2501 1.c. Writes:

In E.eyp if you bury the on in certain places, so that only its horns project Where the ground, and then sim thene off, they say that bees fly out ; for the ox putretion and is resolved inte been!."

This curious method of , htaining a swarm is often mentioned by chasical athors, and lingored on through mediaeval times well into the sixteenth contury. The fullest account of it is given by Fhomentinus", who begins by naming his authorities:
lobas king of the libyans states that bees must be made in a wooden coffer; 1) emokrites and liaro in the Roman tongue state that they should be made in thouse, which is even better:

Then follows the recipe for making them. A fat bullock, thirty monthis old, is confined in a narrow chamber measuring ten cubits cere way and pierced by a door and four windows. He is then beaten till bones and flesh alike are crushed, though blood must not be dralln. Next, every aperture in his body is stuffed up with pitched rags, and he is laid on a heap of thyme. The door and windows are plastered up with mud so as to exclude light and air. - ifter three weeks the chamber is thrown open, but care must be taken not to admit a strong wind. When aired enough, the relics are fastened up as before and left for ten days longer. On the cleventh day clusters of bees will be found, while of the bullock nothing remains but horns, bones, and hair. 'King' bees come from the spinal marrow, or better still from the brain; ordinary bees from the flesh. The main idea of this singular superstition is that the life of the bull passed into that of the bees ${ }^{4}$. As Ovid puts it,-

$$
\text { One life thus slain begat a thousand lives }{ }^{5} \text {. }
$$

The buried bull or bull-shrine, if we may so describe it, was in fact the centre of a vital force, which radiated outwards especially through the head and horns. If, as I am contending, some such custom is really presupposed by the horned altar of the Mediterranean peoples, we can understand why the suppliant clung to its horns ${ }^{6}$

1 Antig. hut. mir. 19.
$\because$ W. Kobert-Tornow he apium mellisyue apud reteres significatione et symbolica et mytholosica Berolini is9.3 Pp. 19-28, Journ. Hell. Stud. 1895 xv. 8-10.
"Genpon. 15. 2. 21 ff .

- Journ. Hell. Stud. 1895 xv. gf.
()N. fast. i. 3xo mille animas una necata dedit.

1 Kings 1. 50, 5r, 2, 28.
or nffered sacrifice ${ }^{1}$ and prayer ${ }^{2}$ holding it as by a handle. He was thereby himself filled with the life of the divine beast. Moreover, the frequent practice of affixing a bucranium to the altar or carving bucrania upon it ${ }^{3}$ is seen to be highly appropriate, if not actually reminiscent of its origin.

The foregoing method of procuring bees from a bull was believed by the ancients to have come from Egypt or Libye. We may therefore venture to compare with it a remarkable scene depicted in the Egyptian Book of the Dead (fig. 388) ${ }^{4}$. According to Dr Budge, Hathor the cow-goddess of the Underworld looks out through a clump of papyrus-plants from the funeral mountain, at the foot of which is the tomb. Now it is highly probable that such vignettes were originally inspired by actual custom. And Mr F. W. Green kindly informs me that at Deir el Bahri the relative positions of Hathor-shrine, mountain, and tombs agree well with those


Fig. 388. here represented ${ }^{5}$. The divine cow buried in the earth, but yet looking forth upon the world and by her own peculiar virtue causing fresh vegetation to spring up, thus furnishes an exalted parallel to the humbler rite of the buried bull and its resultant swarms.
${ }^{1}$ Varr. ap. Macrob. Sat. 3. 2. 8 inde Varro Divinarum libro quinto dicit aras primum asas dictas, quod esset necessarium a sacrificantibus eas teneri : ansis autem teneri solere vasa quis dubitet? Cp. interp. Serv. in Verg. Aen. 4. 219. Varro's etymology is of course faulty, but his facts are sound.
${ }^{2}$ Verg. Aen. 6.124 talibus orabat dictis arasque tenebat (cp. 4. 219, 12. 201) with Serv. ad loc. rogabant enim deos ararum ansas tenentes. For other examples see the Thes. Ling. Lat. ii. 386, 7 ff. ${ }^{3}$ E. Saglio in Daremberg-Saglio Dict. Ant. i. 351.

+ E. A. Wallis Budge Facsimite of the Papyrus of Ani ${ }^{3}$ London 1894 pl. 3\%, id. The Gods of the Egyptians London 1904 i. 430 pl. 18, cp. Lanzone Dizion. di Mitol. Egiz. pp. 896,898 f. pls. 321, t, 323.
${ }^{5}$ Mr H. R. Hall points out to me that Mr Somers Clarke (Proceedings of the Society of Riblical Archeology 1905 xxvii. 179) has explained the pyramidal tomb-chapel in the vignette as copied from a pyramid at Deir el Bahri, which was especially connected with Hathor-worship, and the hills as being the cliffs of the same locality.

To the same cvcle of ideas belongs the Mithraic sacrifice of a bull (fig. 389, 390) ${ }^{2}$. Mithras-whose myth has been largely


Fig. 389.

[^250]

Fig. 390.
wearing Phrygian cap and kneeling in front of rock. (d) Higher up an oblong space shows four scenes separated by three cypresses: Mithras appearing out of the foliage of a tree (cypress?); Mithras dragging the bull by its hind legs, while a snake threatens its mucule; Mithras extending his hand towards the radiate crown on the head of Sol (hands broken) ; Sol with radiate nimhus (traces visible) kneeling before Mithras (body restored).
(c) The top member of the frame has three cypresses enclosing two scenes: Sol standing in his chariot (horses and rocks restored) extends his hand to Mithras, who is about to mount the chariot; Luna reclining in her chariot is drawn by two horses down a rocky slope. ( $f$ ) The angles of the frame contain medallions of four wind-gods-winged heads, of which three at least are bearded and one, if not more, ejects a cone of wind from his lips. ( $g$ ) Below the upper and above the lower medallions are the four seasons: on the left above, Spring with rose-wreaths in hair and round neck; on the right above, Summer with band round brow; on the right below, Autumn with wreath of corn (?) and flowers and fruit in bosom (?) ; on the left below, Winter with covered head. ( $h$ ) Between Winter and Spring are two scenes: below, a bearded figure resting on rocks (Oceanus?); above, a bearded figure with chlamis on left arm and elongated nhject (stick? sword? thunderbolt?) in right hand advancing towards rock or shapeless person (Iupiter and Giant?). Between Summer and Autumn are two more scenes:
reconstructed from his monuments ${ }^{1}$-was bidden by the raven, messenger of the Sun, to slay the great bull that had escaped from his cave. Reluctantly he went in pursuit and caught the bull just as it re-entered the cave. Closing its nostrils with his left hand, with his right he plunged a knife deep into its flank. Thereupon wonders ensued. Fresh forms of life sprang from the body of the dying beast. Corn arose from its spinal marrow-witness the bunch of corn-ears at the end of its tail. A vine grew from its blood. The one plant furnished the mystics with bread, the other with wine. In vain did the emissaries of darkness, the scorpion, the ant, and the snake, attack the moribund monster, fastening on its genitals or seeking to drain its blood. The seed of the bull, collected and purified by the Moon, begat all manner of serviceable creatures ; and its soul, guarded by Mithras' faithful hound, ascended to heaven, where under the name of Silvanus it became the protector of all flocks and herds. In short, the death of the bull meant new life to the world at large?

Before passing from the present section we must face one outstanding difficulty. We have been maintaining that the horned altar of the Mediterranean originated as the shrine of a buried beast. It may be objected that, on this showing, the altar-hardly to be distinguished from the divinity dwelling in it-was at one time the actual object of cult.

That is a conclusion from which in fact we must not shrink.
above, Mithras as a child emerging from rock (hands lost); below, Mithras as a youth advancing to seize the branches of a bush, of which the lower part is seen.

Fig. $390=B a c k$. (a) In the recess representing the cave the bull lies dead. Behind it stand two figures-on the left Mithras in oriental dress and Phrygian cap holding a horn, on the right Sol with long hair, chlamýs, belt, etc. carrying a whip. Sol holds out a big bunch of grapes to Mithras, who raises his hand in admiration. Between them a Phrygian cap, surrounded by a circlet with seven rays (in part restored), rests on a pole. To right and left of the bull are two children in oriental dress and Phrygian caps bearing baskets of fruit (the child on the left almost entirely modern). (b) Above the cave is a scene now much damaged. In the centre a male figure, probably Silvanus, stands erect (lower half can be traced) ; and about him are grouped, from left to right, various animals-boar, hound, horse (hoof and part of leg visible), sheep (?), hound, hound, hound, bull.

This relief was originally so mounted as to turn about in its three-sided frame on two iron pivots. Hence the absence of decoration on the back of the frame.
${ }^{1}$ F. Cumont Textes et monuments etc. i. 159 ff., in Roscher Lex. Myth. ii. 3050 ff . . in Daremberg-Saglio Dict. Ant. iii. 1953, Die Mysterien des Mithra ${ }^{2}$ p. 118 ff.


 $\gamma^{\prime} \nu \in \sigma \iota \nu \quad \lambda \epsilon \lambda \eta \theta \delta \delta \tau \omega$ áкoú $\omega \nu$. The parallelism between the procreation of bees from a bull and the Mithraic myth is here distinctly recognised.
W. Robertson Smith ${ }^{2}$ long since pointed out that in the Semitic area 'the sacred stone is altar and idol in one,' citing inter alia Porphyrios' strange account of the worship at Dûmat:
'The Dumatenes in Arabia used every year to sacrifice a boy and to bury him beneath an altar, which they treat as an image ${ }^{8,}$

Even more explicit is the divinity of the altar in the cult of certain Syrian gods. A long day's march west of Aleppo rises a bare and almost conical mountain known to the Greeks as Koryphe ${ }^{3}$ and to the modern inhabitants as Djebel Shêkh Berekdt. On the summit is a levelled precinct c. 68 metres square, enclosing the tomb of the Mohammedan saint who has dispossessed the former occupants of the site. The walls of the precinct bear on their outer surface dedicatory inscriptions, nine of which, ranging in date from c. 70 to $c$. 120 A.D., were copied by an American archaeological expedition in 1899-19004. The votive formula is:
'To Zeus Madbachos and to Selamanes, gods of the country ${ }^{5}$.'
Already in 1897 Prof. C. Clermont-Ganneau ${ }^{6}$, though hampered by inexact transcripts, had with the utmost acumen divined the true meaning of both names. He compared Selamanes with the Assyrian god Šalmânu and the Phoenician Šlmn, the 'Peaceful or Peace-bringing One ${ }^{7}$.' And he suggested that Mádbachos, if that were the right spelling, might be connected with the Aramaic madbah, 'altars.' He even ventured to add that, if so, Zeus Mádbachos would be the Syrian equivalent of a Greek Zeus Bomós, a god identified with his own altar. Three years later this hypothetical deity was actually found. A day's journey south of
${ }^{1}$ W. Robertson Smith Lectures on the Religion of the Semites ${ }^{2}$ London 1907 p. 205.



 E $\theta$ eviou $\Delta$ tós.
${ }^{3}$ Theodoret. relig. hist. 4 (1xxxii. 1340 Migne).
${ }^{4}$ H. C. Butler in the Am. Journ. Arch. 1900 iv. 434 f., W. K. Prentice ib. 1902 vi. 27 f. and more fully in Hermes. 1902 xxxvii. $91-120$ with ground-plan, figs., etc.
 $\theta$ eoîs $\pi a \tau \rho \omega \dot{\omega}$ : nos. 3, 4 ? omit $\theta$ eois : no. 9 omits both $\theta$ eoîs and $\pi a \tau \rho \omega$ ous).
${ }^{6}$ C. Clermont-Ganneau Etudes d'arch'ólogic orientale Paris 1897 ii. 35-54 especially p. 49 n. 2, id. Recueil d'archéologic orientale Paris 1901 iv. 164 f.
${ }^{7}$ So too G. Hoffmann in the Zeitschrift für Assyriologie xi. 246, E. Littmann ap. W. K. Prentice in Hermes 1902 xxxvii. 117 f., O. Höfer in Roscher Lex. Myth. iv. $6 \not{ }^{4} \mathrm{I}$.
${ }^{8}$ So too E. Littmann ap. W. K. Prentice loc. cit. p. 118, M. Lidzbarski in the Ephemeris für semitische Epigraphik 1908 ii. 81, Gruppe Myth. Lit. 1908 p. 639, L. R. Farnell in The Year's Work in Class. Stud. 1909 P. 6I, R. Eisler Weltenmantel und Himmelsselt München 1910 ii. 733 n. 7.

Dehil Shikh Berkêt is a place called Burdj Bäkiphon, situated at the morthem end of Plehel liarishir. Here was once a fine Roman temple, built in the time of the Antonines; and a few paces to the cast of it are the foundations of a very ancient altar. Temple and altar were enclosed by a procinct-wall, now almost wholly destroyed. ()n the lintel of the precinct-door D)r I:. Littmann deciphered a derlication to \%eus lommes, the god whose existence was postulated by I'rof. (Cemont-(ianme:atu.
\%eus bomós, mo doubt, was the (irecised form of a Syrian god. But the Hellenic \%eus too was here and there believed to inhabit a hewn slat of pillar of stone, $\because \%$ at Sikyon, in Arkadia, at liarentum: The Frontispiece of this volume will serve to show

[^251]The - tatement of Maximus Tyrius that the earliest men dedicated mountain-topsOlympo, Hele. cle. as $\dot{a} \gamma \dot{\alpha} \lambda \mu a \tau a$ to Zelln (suffor p. 102 n. s) may he an erroneous inference from the fact that Zeun was worshipped on such high-places, or a generalisation from the cave of Mt Argaios (il.). There is, however, good evidence for the identification of natural somes. pmbably meteorites, with Zeus: $\because \sigma$. the stone near Gythion called Kern-Kantútas (infira ch. iis ro(f)) : the stome at Delphoi said to have been swallowed
 Fimea in Sirin. who was regarded as a solax Zeus or Iupiter (infrach. ii s. 10 (c)).

Amoner antifially-shaped stones we may notice several typen-the pillar, the pyramid, the promit en a pillar, the omplates.

Zell- is represented on Apulian vases by a pillar pure and simple (suprap. 36 fig. 9), or los a pillar inscribed $\triangle \mid O \sum$ (supra p. 36 ff . pl. iii). This presumably had behind it Jonstatanding local tradition; for it is known that Zeus Karabairns had a pillar-cult at Tarentum in very carly times (infrat ch. ii $\$ 3$ (a) ii ( $\delta$ )). Cp. also an Apulian bellCotat dirit. 1/us. Cat. Iaves iv. +2 no. F (62) on which is a stepped stéle bearing the in-cription TEPM $\Omega N$, i.: Zeus T'ép $\mu \omega \nu$ as the equivalent of Iupiter Terminus (Plout. $\therefore$ Alom. If with l'lat. Kes. $8+2$ E. f., l em. de Halonnes. 39 f. $=$ Anth. Pal. 9. 786).


 at Kimhyra (supra p. 16, n. 三) and the bronze pyramids of Iupiter Dolichenus (infra ch. i $\leq 6(\mathrm{~g}) \mathrm{xx}(\theta))$.
 Khmmaio ih. Ig11 p. $1 \leqslant 0$ lig. 1 , infra ch. ii \& 3 (c) iv ( $\epsilon$ )), Zeus Háotos (K. A. Rhomaios
 deitios, representet at Tegeat by small pyramids surmounting four-sided pillars of Doliana marthe: these pillars are inscribed $>|O \Sigma \Sigma T| O R \Gamma A O, \triangle I O \Sigma \Gamma A|\Sigma| O$, an ANTIO|XOCKA $\triangle A M O C T P A T O C \mid \triangle I I \sqcap A ~ T P W I W$

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how such beliefs lingered on into our own era. Behind the god as portrayed by latter-day Pompeian art still stands the squared block from which in a sense he has emerged. That block was once his vehicle, his seat, his abode, for all practical purposes his embodiment. As time went on, the sacred stone was differentiated into a variety of distinct forms, to each of which was assigned its separate use. It did duty as the god's altar ${ }^{1}$. It was modified into his throne ${ }^{2}$. It survived as a perch for his eagle ${ }^{3}$, or as a pedestal for his statue ${ }^{4}$. But from first to last it was, strictly interpreted, the place where Zeus was to be found rather than the very Zeus himself. The distinction might indeed be overlooked by the vulgar; but it was vital to the progress of religion.

## xviii. The Marriage of the Sun and the Moon in Crete.

If the bull that consorted with Pasiphae stood for the sun, Pasiphae herself, concealed in her wooden cow ${ }^{5}$, stood for the moon. Plutarch ${ }^{6}$ informs us that at Thalamai-a frontier town between Messene and Lakonike-there was a sanctuary and oracle of in lettering of the fifth century b.c., of the third or perhaps late fourth century b.c., and of the end of the second century A.D., respectively. A triple iconic herm at Tegea is inscribed $Z E Y \Sigma\|\sqcap O \Sigma E\| \triangle A N \| \triangle A M[A] \mid T H P$ in lettering of the first century A.D. (id. ib. p. 156 f. fig. 12). The pyramid-on-pillar is obviously tantamount to the iconic herm.

In the east we find omphaloid stones regarded as Zeus: e.g. the omphalos of Zeus Ká $\sigma$ os at Seleukeia Pieria (Append. B Syria) ; that of Zeus (?) at Chalkis sub Libano (Append. B Syria) ; that of Zeus " $\mathrm{A} \mu \mu \omega \nu$, the Semitic character of which has been already discussed (supra p. 355 ff.).

It would seem, then, that the genuinely Greek forms of aniconic Zeus included (a) natural stones such as meteorites, and (b) artificially-shaped stones of certain definite types-the pillar, the pyramid, and a combination of the two.
${ }^{1}$ E. Reisch in Pauly-Wissowa Real-Enc. i. 1642. An instructive case is that of Zeus Kataußárךs at Tarentum (infra ch. ii \& 3 (a) ii ( $\delta$ )).

* See W. Reichel Über vorhellenische Götterculte Wien 1897 pp .38 -50 ('Altäre als Throne '). Cp. Iupiter seated on a pillar (supra p. 62 fig. 38) and Zeus Aúkcuos seated on his altar (supra p. 93 fig. 65 ). A comic scene depicted on a bell-kratér from Apulia (L. Stephani Parerga archaeologica St Petersburg 1851-1876 no. 18, F. Wieseler in the Ann. d. Inst. $1859 \times x x i .379$ ff. pl. N, Reinach Retp. Vases i. 302,2 , W. Reichel of. cit. p. 42 fig. 12) shows Zeus sitting on his altar and threatening with uplifted bolt Herakles, who stands before him greedily eating the fruit that he ought to be presenting-a painful contrast to the pious personage, who is pouring a libation on the altar to the right.
${ }^{3}$ Supra p. 34 f. pl. ii (well-mouth at Naples), p. 35 n. 6 fig. 8 (paste at Berlin), $\mathrm{pp} .66,83 \mathrm{pl}$. viii (pillars on Mt Lykaion).
${ }^{4}$ E.g. supra p. 38 f. pl. iv, 1, p. 39 n. 2 pl. iv, 2 (Apulian vase in British Museum), p. $39 \mathrm{pl} \cdot \mathbf{v}$ (Apulian vase in Soane Museum), p. 39 f. fig. 11 (Campanian vase at Dresden), p. 279 n. 4 fig. 206 (red-figured vase at Bonn).
${ }^{5}$ Supra P. 464 f.
${ }^{6}$ Plout. v. Agid. 9.


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Pasiphaa, whom some took to be a daughter of Atlas and mother by Zeus of Ammon, while others identified her with Kasandra the daughter of Priam who had died there and been called Pasipháa, 'She that gives light to all,' because she gave to all her oracular responses ${ }^{1}$. Plutarch adds that, according to Phylarchos ${ }^{2}$, Daphne the daughter of Amyklas when fleeing from the embraces of Apollon was changed into a laurel (dáphne) and received the gift of prophecy: it is implied, though not stated, that Pasipháa was an epithet of the illuminating Daphne. Pausanias still further complicates the case by speaking of the oracle as that of $\mathrm{Ino}^{3}$. It seems clear that the Laconian Pasiphaa was an ancient oracular goddess, whose nature had been so far forgotten that it had become possible to identifyher with a variety of better-known mythological characters. Fortunately for our understanding of the facts Pausanias, an honest eye-witness, goes on to describe the sacred precinct:
'Two bronze statues stand there in the open air, one of them a statue of Pasiphae ${ }^{4}$, the other of Helios : the statue in the temple itself could not be seen clearly owing to its wreaths, but this too is said to be of bronze. There is als, a sacred spring of water that is sweet to drink. Pasiphae is not a local deity of Thalamai but an epithet of Selene ${ }^{5}$.'
This is in all probability the truth of the matter. The statues of Pasiphae and Helios were statues of the moon-goddess and the sun-god ${ }^{6}$. When, therefore, in the Cretan myth, the ' bull of dazzling whiteness ${ }^{7}$, approached Pasiphae in her cow, we are justified in supposing a union between the sun and the moon.

Behind the myth, as is so often the case, we may detect a ritual performance, in which the Cnossian queen actually placed within a wooden cow was symbolically married to a bull representing the sun-god ${ }^{8}$. We know, at least, that in the territory of the Cnossians,
${ }^{1}$ By means of incubation (Plout. v. Cleom. 7, Cic. de divin. 1. 96). See further Tert. de anim. 46, Aristox. Tarent. frag. 76 (Frag. hist. Gr. ii. 288 Miller) ap. Apollon. Dysk. hist. mir. 49.

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near the river Theren, there was in historical times a sanctuary, at which once a year the people of the district assembled to offer a solemn sacrifice and to celebrate with ancient mimetic rites the marriage of two divinities then described as Zeus and Hera ${ }^{1}$. I would suggest that the later union of Zeus with Hera ${ }^{2}$ had here taken the place of an earlier ceremony, the ritual pairing of the solar bull with the lunar cow.

That a queen should submit to being enclosed in a wooden cow will not surprise those who are familiar with primitive religious rites. In view of the similarity existing between Cretan and Egyptian bull-worship it is to be noted that the queens of Egypt were sometimes buried in cow-shaped sarcophagi, being thus made one with Hathor the cow-goddess ${ }^{3}$. Herodotos ${ }^{4}$, for example, describes how Mykerinos (Men-kau-Râ), a king of the fourth dynasty, when his daughter, an only child, died, buried her in a hollow wooden cow. This cow stood, or rather knelt, in a decorated chamber of the royal palace at Sais, its head and neck thickly plated with gold, and the rest of its body covered with a scarlet cloak. Between its horns was a golden disk to imitate the sun; and once a year, when the Egyptians made mourning for a certain god, presumably Osiris, the cow was brought out into the light, for the princess on her death-bed had besought her father that once a year she might look upon the sun. Whether the 'Minoans' ever assimilated their dead rulers to bulls and cows we do not know, though it has been conjectured by Mr B. Staes that the splendid silver cow's head with golden horns and a gold-plated rosette between them, found in the fourth shaft-grave at Mykenai, was originally affixed to the exterior surface of a wooden coffin ${ }^{5}$.

In various parts of the world it has been held that the stars are the children of the sun and moon ${ }^{6}$. This view perhaps obtained in

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Crete；for the Minotaur，offspring of the solar bull and the lunar cow，was－as we have said＇－named Astérios or Asterion，＇the Starry．＇

Dr J．G．Frazer，following K．Hoeck ${ }^{2}$ and W．H．Roscher ${ }^{3}$ ，holds that the same custom of sun－and－moon marriage is attested on the one hand by the myth of Zeus and Europe，on the other by that of Minos and Britomartis or Diktynna：
＇The moon rising from the sea was the fair maiden Europa coming across the heaving billows from the far eastern land of Phoenicia，borne or pursued by her suitor the solar bull．The moon setting in the western waves was the coy Britomartis or Dictynna，who plunged into the sea to escape the warm embrace of her lover Minos，himself the sun．The story how the drowning maiden was drawn up in a fisherman＇s net may well be，as some have thought，the explanation given by a simple seafaring folk of the moon＇s reappearance from the sea in the east after she had sunk into it in the west ${ }^{4}$ ．＇

But here，as it seems to me，more caution is needed．I do not deny that ultimately both Europe and Diktynna came to be regarded as moon－goddesses－the former through the influence of Phoenician religion，the latter by assimilation to the lunar aspect of Artemis．But I do deny that originally and essentially either Europe or Diktynna stood for the moon．The matter is one that in this connexion must be further investigated．

Europe bore to Zeus a son Dodon ${ }^{5}$ or Dodonos ${ }^{6}$ ，the eponym of Dodona．This implies that there was a recognised similarity between the cults of Crete and Epeiros，Zeus and Europe being the Cretan equivalents of Zeus Náios and his Dodonaean partner？ If so，Europe was at first a great earth－mother，who sent up vegetation from her home in the ground ${ }^{8}$ ．Strong support for this view is to be found in the fact that at Lebadeia in Boiotia those who went down into the oracular cave sacrificed not only to Trophonios and his sons，but also to Apollon，Kronos，Zeus
${ }^{1}$ Supra p． 493 ff ．
${ }^{2}$ K．Hoeck Kreta Göttingen 1823 i． 90 ff，ib． 1828 ii． 170.
${ }^{3}$ W．H．Roscher Über Selene und Verwandtes（Studien zur griechischen Mythologie und Kulturgeschichte vom vergleichenden Standpunkte iv）．Leipzig 1890 pp． 45 f．， 116 f．， 128 ff ．
${ }^{4}$ Frazer Golden Bough ${ }^{3}$ ：The Dying God p． 73.
${ }^{5}$ Akestodoros（Frag．hist．Gr．ii． 463 f．Müller）ap．Steph．Byz．s．v．$\Delta \omega \delta \delta \dot{\omega} \nu \eta$ ．
${ }^{6}$ Schol．T．V．II．16． 233.
${ }^{7}$ This was seen by J．Escher－Bürkli in Pauly－Wissowa Real－Enc．vi．1287 f．；but this scholar went off on a wrong track，when he detected at Dodona the cult of a divine pair Eúpúota and Eivoúan．
${ }^{8}$ Paus．10．12． 10 （in the chant of the Dodonaean priestesses）「â кaptoùs advít，$\delta$ iod «入й̧́ere $\mu$ rrépa 「aîav，cp．Class．Rev． 1903 xvii． 179 f．

Dr L．R．Farnell likewise concludes that Europe was＇the Cretan earth－goddess＇ （Cults of Gk．States ii．479），＇the Eteocretan earth－goddess＇（ib．ii．632），later assimi－ lated to Astarte．

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Basilenis, Hera Henióche, 'and to Demeter, whom they surname Europe, declaring that she is the nurse of Trophonios ${ }^{1}$.'

Moreover, the little that we know of Europe's own cult fully bears out her chthonian and vegetative character. She had a festival in Crete, the Hellotia, at which a garland of myrtle, twenty cubits in circumference, was carried in procession. It was said to contain the bones of Europe, and like Europe herself was called Hellotis ${ }^{2}$. This enormous wreath was clearly some sort of Maygarland, probably, as Dr M. P. Nilsson conjectures, with a puppet inside it ${ }^{3}$. Now we have already seen that in Greece such garlands are burnt on the Midsummer bonfire ${ }^{4}$. It is therefore noteworthy that at Corinth, where the same festival was attached to the cult of Athena, tradition tells of a fire on to which a certain Hellotis flung herself and her little sister Chryse ${ }^{5}$.





${ }^{3}$ Nilsson Gr. Feste p. 96 remarks that this can hardly be a case of actual bones carried in procession, and suggests that originally a puppet or xóanon called Hellotis was concealed in the wreath, which was later regarded as the relic of a dead heroine.

Farnell Cults of Gk. States ii. 479 'as the Cretan god dies, so his spouse, the earthgoddess, dies, for we hear of the funeral rites of Europa in the Corinthian festival of 'Eллढ́тьa.' More exactly, 'in the Cretan festival of 'Eג入ஸ́rıa, which was celebrated also at Corinth.'
F. Dümmler in Pauly-Wissowa Real-Enc. ii. 1971 'In Gortyn feierte man unter dem Namen Hellotia der Europe ein Totenfest.' This unduly emphasises the funereal character of the rite, which in all probability involved not merely the death but also the rebirth of the vegetation-goddess, laughter as well as tears.

The only other references to a definite cult of Europe in Crete are Dictys Cretensis 1. 2 ad eos re cognita omnes ex origine Europae, quae in ea insula summa religione colitur, confluunt benigneque salutatos in templum deducunt. ibi multarum hostiarum more patris immolatione celebrata exhibitisque epulis large magnificeque eos habuere. itemque insecutis diebus reges Graeciae, et si ea quae exhibebantur magnifice cum laetitia suscipiebant tamen multo magis templi eius magnifica pulchritudine pretiosaque extructione operum afficiebantur, inspicientes repetentesque memoria singula quae ex Sidone a Phoenice patre eius atque nobilibus matronis transmissa magno tum decori erant, Solin. 11. 9 Gortynam amnis Lenaeus praeterfluit, quo Europam tauri dorso Gortynii ferunt vectitatam. iidem Gortynii et Adymnum colunt Europae fratrem : ita enim memorant. videtur hic et occurrit, sed die iam vesperato augustiore se facie visendum offerens (see K. Timpel in Pauly-Wissowa Real-Enc. ii. 226r).
${ }^{4}$ Supra p. $33^{8}$ ff.
${ }^{5}$ The schol. Pind. Ol. 13. 56 gives various altıa for the Hellotia of Athena Hellotis. Of these the oldest and most reliable (Nilsson Gr. Feste p. 96 ) is the following: Tı $\mu \dot{\nu} \delta \delta \rho o u$





Nilsson op. cit. p. 95 infers that a large puppet called Hellotis was burnt (or two large puppets, Hellotis and Eurytione) together with a small puppet called Chryse, and points

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Vurnpe, then, was a Cretan earth-goddess responsible for the vegretation of the year. V'iewing her as such, we begin to understand better both her monmments and her myth. Artists innumberable represented her (pl. xxxii) as she rode upon the divine hull: clinging with onc hand to his fertilising horn and holding in the wher at fower, symbol of her own fertility. Theophrastos and later writers asered that \%eus took her to wife on or under an "worgecm plane-tree near Gortyna': the exceptional foliage of the free wate attributed to the fecundity of the goddess.

Fat •la rexemblane of the rite the the beertian Daitala. He alon notes the addition of



Tine cult of Athema EDActis at Marathom, mentined ly the schol. P'ind. Ol. 13.

 (19) |1. $=3.3$.



 + (6. 22 f. J. Excher-Bairkli in I'auly-Wissowa Real-Enc. vi. I296-1298) I figure but
 materpicece painted ly an Ittic artist (. tio b.c., was found in Ix, A.t. still lying on a twne tahke in the opistheidemos of the temple of A phain in Aigina. Here, an A. Furt wangler remarks, it may have been used for pouring a lilation when Pindar's onde to the goddess (P'aus.2.30. 3) was performed. (). Jahn published it in colour (D)ie Entfiuhrung der
 han - suffered some further damage: the bracelet on Europe's right arm has disappeared; her gulden flower is hardly to be traced; her right fuot has gone: so have her golden carring and the golden balls hanging from her hair ; the inscription IEV $\Sigma$ is reduced to 1 . What is left has been carefully redrawn by K . Reichhold for A. Furtwängler (Aegina
 I have had Jahn's coldur-plate copied with the insertion of various details-the inner markings of the bull, etc. - first brought to light by Furtwangler and Reichhold.

The bull in black for aesthetic rather than religious reasons, and I doubt whether any mythuingical meaning attaches to the golden lirds with which Europe's poplos is adorned. The wa is simply omitted (contrast infica figs. 405,41 f).
11. P'inn in the Ath. Witth. 1910 xxv. 169 n .2 hint that the key to the myth of Fiunne in fumished by certain Hittite cylinders, on which we see $c$ or. (a) a nude goddess howhing a fustom an the stand on a recumbent bull with hirds, hares, and a lion grouped armond and at wowhiper kneeling on either side of her (IW. H. Ward in the Am. Journ. A) $\boldsymbol{A}$. 18yg iii. 27 fig. 34 ); (b) a mude groddess holding a festoon as she stands on a recumbent bull, the hater of which is in the hands of a god grasping a club and a crook and treading upon mountain-tnps (W. H. Ward Cylinders and other ancient seals in the lihorary of $\int$. I'ierpont Korsan New Sork rgog pl. 31, 237). The latter design suggests that the hall bekonged to the grod, not to the groddess.
l'rof. K. C. Bosanquet tells me, on the authority of F. Halbherr, that a single pecimen of the evergreen plane is still growing in a village near (Gortyna.




$$
b^{-1}
$$



Zeus and Europe on a white-ground kylix at Munich.

See page 526 n. I.

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Coins of Gortyna from c. 430 B.C. onwards show a goddess seated in a tree, one of the most charmingly picturesque figures to be found in the whole field of ancient numismatics. Most scholars have concluded, and concluded rightly, that this can be none other than Europe, the bride of Zeus ${ }^{1}$. She is, however, seated not

Kímp५ $\pi \lambda$ áravos cival toıaúry, Varr. rer. rust. 1. 7. 6 itaque Cretae ad Cortyniam dicitur platanus esse, quae folia hieme non amittat, itemque in Cypro, ut Theophrastus ait, una, Ilin. nat. hist. i2. If est Gortynae in insula Creta iuxta fontem platanus una insignis utriusque linguae monimentis, numquam folia dimittens, statimque ei Graeciae fabulositas superfuit Iovem sub ea cum Europa concubuisse, ceu vero non alia eiusdem generis esset in Cypro. This last passage is quite misconceived by J. Escher-Buirkli in PaulyWissowa Real-Enc. vi. 1290: 'Auf Kypros endlich war die Vermählung des Zeus mit

 Zévs, èv Kútppu, quot capita tol sententiae: see J. Alberti and M. Schmidt on the Hesychian gloss, also O. Hoffmann Die griechischen Dialekte Göttingen 189 I i. 112.
 Zeís) stands alone. Whether it preserves an older form of the myth, or is due to the analogy of the Pasiphae-story, can hardly be determined.
${ }^{1}$ So e.g. W. Wroth in the Brit. Mus. Cat. Coins Crete etc. pp. xxxiv, 37 ff,, 1. Gardner Types of Gk. Coins p. 165 , G. Macdonald in the Hunter Cat. Coins ii. 184 ff . (Europa ?), Head Hist. num. ${ }^{2}$ p. 466 f. Mr G. F. Hill A Handbook of Greek and Roman Coins London 1899 p. 163 says cautiously 'the Cretan goddess seated in her tree.'

The chief dissentient is Mr J. N. Svoronos, who in the Rev. Belge de Num. 1894 p. 113 ff . argues that the coins in question illustrate a myth preserved by Kallim. h. Artem. 189 ff . Britomartis, a Gortynian nymph in the train of Artemis, was loved by Minos, and, being pursued by her lover, took refuge $\lambda a \sigma i \eta \sigma \iota \nu$ únò $\delta p v \sigma l$. When after a nine months' chase he was about to seize her, she plunged from a height into the sea; and, being caught by the nets of the fishermen, was thenceforward called Diktyna, while the height was named Mt Dikte. The latter part of this tale is aetiological and late. Mr Svoronos thinks that the earlier version of it can be restored from the coin-types: Minos, taking upon him the form of an eagle, wooed and won his oak-nymph in a Cretan oak. This reconstruction is supported by two main considerations. On the one hand, Mr Svoronos regards Minos as a hypostasis of the Cretan Zeus, citing Echemenes frag. I

 that the tree on the coins is an oak ; and here he is able to adduce the opinion not only of numismatists such as Prof. P. Gardner (Types of Gk. Coins p. 166 'serrated leaves as of oak') and Messrs F. Imhoof-Blumer and O. Keller (Tier- und Pfanzenbilder auf Miinsen und Gemmen des klassischen Altertums Leipzig 1889 p. 63 'Der Baum sieht mehr einer Eiche als einer Platane ähnlich'), but also of Mr Spyridion Miliarakis, Professor of Botany at Athens, who states that 'les feuilles des arbres...qui sont les mieux représentées de toutes, ainsi que tout le reste, laissent reconnaître facilement à tnute personne qui connaitt les arbres de la Grèce, que ce n'est pas un platane, mais bien un chêne ( $\delta \rho \hat{\rho}$ s).'

Mr Svoronos' view is attractive. In the Class. Rev. 1903 xvii. 404 f . I accepted it and argued further in its support. But I now believe that I was mistaken : $(a) \mathrm{It}$ is more likely that the coins of Gortyna would represent the famous union of Zeus with Europe, which took place under a neighbouring plane-tree, than the comparatively obscure pursuit of Britomartis by Minos, which-so far as our literary evidence goes-was connected with places remote from Gortyna and was never consummated in a marriage-union at all. (6) The supposed metamorphosis of Minos into an eagle is a matter of pure conjecture,

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in a plane-tree, but on the crown of a pollard willow. The long serrated leaves (fig. 393), the small burgeoning catkins (fig. 396), the well-marked hollow in the bole (figs. 391 ff.), above all the


Fig. 39 r.


Fig. 392.

Fig. 393 .



Fig. 394.


Fig. 395 .


Fig. 396.
shock-head of slender shoots (fig. 394), which in some cases have obviously been lopped (figs. 397, 398), all go to confirm this identification ${ }^{2}$.
being nowhere mentioned by any classical author. (c) Well-preserved specimens of the coin, e.g. Brit. Mus. Cat. Coins Crete etc. p. 38 pl 9, 5 (my fig. 393), certainly show serrated leaves; but serrated leaves need not be oak-leaves.
${ }^{1}$ Since this paragraph was written, Mr E. J. Seltman informs me that he has alway: regarded the tree as an ancient willow. In such a matter the opinion of an experiencerl numismatist is worth more than that of a botanist. A botanical friend, whom I consulted. declared that the tree most nearly resembled a tree-fern !

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Fig. 397.


Fig. 399 .


Fig. $39^{8 .}$


Fig. 400.

Doubtless the local die-sinker knew what he was about, and gave Europe the willow that belonged to her. Yet we need not tax Theophrastos, who spoke of a plane, with blundering. Both trees grow in damp marshy soil ${ }^{1}$ and probably flourished side by side at Gortyna. A similar variation occurs in the case of another Cretan Zeus-cult ; for, whereas Theophrastos mentions a fruitful poplar growing in the mouth of the Idaean Cave ${ }^{2}$, Pliny apparently regards it as a willows ${ }^{3}$. There was in fact special cause to connect Zeus with the willow in the neighbourhood of Gortyna. On Mount Ide he had been nursed by Helike ${ }^{4}$, whose name denoted
${ }^{1}$ Theophr. hist. pl. 1. 4. 2, cp. 3. 13. 7.
${ }_{2}$ Theophr. hist. pl. 3. 3. 4, cp. 2. 2. 10, Append. B Crete.
${ }^{8}$ Plin. nat. hist. 16. IIo, Append. B Crete.
4 Supra p. 112 n. 3. Another account stated that Zeus was reared by the daughters of Olenos, two nymphs called Aiga and Helike ; and that these persons respectively gave their names to Olenos in Aulis, Aiga in Haimonia, and Helike in the Peloponnese (Hyg. poet. astr. 2. 13: see B. Bunte ad 2oc.). E. Neustadt De Jove Cretico Berolini 1906 p. 2I f. holds that this Helike was in Arkadia. But more probably Olenos, Aiga, and Helike were the eponyms of Olenos or Olene, Aiga or Aigai, and Helike in Achaia. An autonomous copper struck at Aigion in the same district shows (fig. 401) Zeus as an infant suckled by the she-goat Amaltheia between two trees with an eagle above him (Overbeck Gr. Kunst-myth. Zeus p. 327 f. Miinztaf. 5, I, Imhoof-Blumer and P. Gardner Num. Comm.


Fig. 40 r . Porus. ii. 85 f. pl. R, 4 , Miller-Wieseler-Wernicke Ant. Denkm. i. 58 f. pl. 5, 12, Head Hist. numı. ${ }^{2}$ p. $4^{13}$ ) : cp. Strab. 387 خ̀ $\delta^{\prime}$ Al $\gamma \dot{\alpha}$ (kai $\gamma \dot{d} \rho$



c.

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'Willow'.' And a nurseling of the willow might naturally be mated with a willow-bride. If Europe was indeed a willow-goddess, she probably patronised basket-work; and the flower-basket that she herself bears is a significant attribute". The Greek painter is



Aconding to 1lyg. fabl. $13 y$, Amathatia an mure of the infant Zewn in Crete hung his cradte on a tree, in orter that he might met lec found in heaven or on carth or in the sea, and, wherent his crica from leing heard, hade the young Kourctes clath their small bronze -hield and speas romel the wee L'afortunately we are not tohd whether the tree in question wan a willow. In a ( whh tale the nymph of a willow-tree married a mortal and bowe him chiddren. One day the willow was cut down and the nymph died. But at crathe fashioned out of tis wonel hat the pewer of lulling her batee to sleep (W. R. S. Ralston in the Comemperary Recteme 18.88 i. 525 , Mrs J. 11. Philpot The Sacred Tree 1.ondon (S9\% p. 62). A Japanese tale likenise tells how Hige, the nymph of a willowtree, wed 1 feitaro, a young farmer. and hears him a child Chiyodo, but vanishes when her tree is cut down (R. (iordon smith Ancient Tales and Folklori of Japan London 1908




 acutely surmised that Europe's basket was not a mere piece of prettiness but 'vielmehr ein Attribut von tieferer Bedeutung.' In addition to the amphora at St Petershurg and the passage from Moschos, he was able to cite from the Waldeck collection at Arolsen a copper of Tyre struck by Gallienus, on the reverse of which appears Europe with her barket (fig. +oz). He noted also that a copper struck by Valerian with the same type had been sold at Berlin in 184 s. An example of this latter coin now in the British Museum is, however, thus described by Mr G. F. Hill: 'Europa, wearing long chiton and himation, standing to front, holding in 1. a vave, r. hand on breast; on 1., approaching her out of the water, forepart of a bull; alone it, the Ambrosial Rocks with olive-tree between them; below, murex-shell; in field r., ЄV PW ПH ; inser. COI, TV RO MET' (Brit. Mus. Cat.


1 is. +0.3 Coins Phoenicia pl. cxlii, $2 y 0$ pl. 34, I3).

Possibly the flower-trasket of Europe was derived from a custom akin to the 'gardens of Adtonis.' Mosch. r. 37 (cp. r. 6t) speaks of the former as $\chi$ р́́धєov tá入apov; Theokr. 15.113 f., of the latter as
 \%.ull was akin to Adonis (supra p. 155 n. 3, infra ch. i § 6 (g) xxi).

The wicker basket on coins of Kibyra in Phrygia (Brit. Mus. Cat. Coins Phrygia pp. xlviii. 135 ff . pls. 16, 9, $17,5-7,18$, If.,


Fig. 404. 4. 8 f., 51,3 f.) may have the same significance. I figure two specimens from my collection, a quasi-autonomous copper from the time of M. Aurelius (fig. 403 ) and a copper struck by Trajan Decius (fig. +04).

Certain silver coins of Gortyna c. $200-\sigma_{7}$ B.C. have obv. head of Zeus, rev. Athena holding Nike etc. or Apollon seated on a rock. Buth these reverse types are inscribed COPTYNI $\Omega$ N OLBOL. The word OLBOZ has been taken for a dialect form of túnos (13. V. Head in the Num. Chron. New Series 1873 xiii. 117, cp. Zeitsih? . f. Num. $1^{18} 7+\mathrm{i} .3_{1}$ ), or for a magistrate's name (J. N. Svoronos

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careful to put it in her hand even when she is crossing the sea on the bull's back (fig. 405) ${ }^{1}$. The Hellenistic poet devotes twentysix lines to an elaborate description of it ${ }^{2}$. Is it over-rash to


Fig. 405.
conjecture that the very name Európe or Európeia was a cult-title rightly or wrongly taken to mean the goddess 'of Flourishing Willow-withies ${ }^{3}$ ?

Numismatique de la Crete ancienne Macon 1890 i. 177 pl. 16, 14 f., Head Hist. num. ${ }^{2}$ p. 467). But the name occurs nowhere else, and no other magistrate ever inscribed his name on coins of Gortyna. Hence it is tempting to regard $\operatorname{\theta IBO\Sigma }$ as a term connected with some religious festival. If so, Europe's basket may give us the clue:
 Kímpıo. On this group of words see H. van Herwerden Lexicon Graecum suppletorium el dialecticum Lugduni Batavorum 1902 p. 370 Append. 1904 p. 102.
${ }^{1}$ A red-figured amphora of archaising style from the Campana collection, now at St Petersburg (Stephani Vasensamml. St. Petersburg ii. 241 f. no. 1637 and in the Comple-rendu St. Ptt. 1866 pp. 107, 118 f., Atlas pl. 5, 1-3, O. Jahn op. cit. p. 22 f.).
${ }^{2}$ Mosch. 2. 37-62.
${ }^{3}$ The name Eúpúñ has been regarded by recent writers ( 1 ) as Pelasgian and therefore un-Greek (A. Fick Vorgriechische Ortsnamen Güttingen 1905 p. 21): (2) as I'hoenician and akin to the Semitic ereb, 'western' (H. van Herwerden Lexicon (iraecum suppletorium et dialecticum Lugduni Batavorum 1902 p. 950), cp. Hesych, s.vv.
 (ir. Myth. Rel. pp. 252 Europa, die 'finstere,' 867 von Europa, wahrscheinlich der -Verfinsterten': (3), as a Greek compound of ev́pús and or, 'eye,' equivalent in meaning to Euputry (J. Escher-Biirkli in Pauly-Wissowa Real-Enc. vi. 1287).

None of these solutions is altogether satisfactory. I assume that Eúpóm $\boldsymbol{\eta}$, whatever its real origin, was at one time understood or misunderstood by the Greeks as the feminine of $\epsilon v . \rho \omega \pi$ os, a compound of $\epsilon \hat{v}$ and $\dot{\rho} \hat{\omega} \pi \epsilon \varsigma$, 'willow-withies,' cp. $\epsilon \tilde{v}$ - $\rho t \pi=s$ from $\bullet \dot{u}+\dot{\rho} \leqslant \pi \eta$.

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However that may be, it seems clear that the Gortynian coins represent Europe as a willow goddess. At first she sits pensively in her bare tree, leaning her head on one hand (figs. 391, 392). Then, as the branches begin to leaf, by a subtle change of gesture she raises her head and fingers her fine-spun clitón (figs. $393^{2}, 394^{3}$ ). Next a strange thing happens. The lines of the tree-trunk shape themselves afresh, and there comes into sight the head of a mighty eagle, betokening the presence of Zeus (fig. 395) ${ }^{4}$. At his advent the tree bursts into bloom. He is on the branch now, an eagle still, but small enough not to scare Europe, who is once more sunk in a reverie heedless of his approach (fig. 396) ${ }^{5}$. A moment later, and the great bird with a glorious spread of wings is in full possession of his lover. With one hand she clasps him to her; with the other she raises her drapery to form a bridal veil (figs. $397^{6}, 398^{7}$ ). As the consort of Zeus she is henceforward a second Hera. Enthroned on the tree-trunk with the eagle at her side, she borrows the stephinc and the cuckoo-sceptre of the Argive goddess (fig. 399) ${ }^{8}$. Hera herself did not disdain the title Europia?

Sundry details of this remarkable series have yet to be explained. The reverse of every coin shows the divine bull now moving across a grassy plain (fig. 393), now treading on rough ground (fig. 394), now again accompanied by a fly (figs. 392, 397, 399). The fly is hardly to be viewed as a meaningless adjunct. Remembering the gad-fly that pursued the heifer $\mathrm{Io}^{10}$ and the bees that were believed to issue from the buried bull ${ }^{11}$, we might even suppose that the fly was an emanation of Zeus himself ${ }^{12}$.

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The coins that represent the eagle in Europe's lap often add a bull's head apparently affixed to the trunk of the willow (figs. 397, 398). An interesting parallel is here provided by the Trèves altar, which likewise seems to portray a bull's head high up on a willow-tree ${ }^{1}$. Probably the head of the fertilising bull was hung on the trunk to ensure its continued fertility, just as the whole bull was suspended and slain on Athena's olive at Ilion (fig. 406) ${ }^{2}$. An odd custom perhaps susceptible of the same


Fig. 406. explanation is mentioned by Apollonios of Rhodes, who tells how the Argonauts landed on the Circaean Plain :

And here there grew
Many wild oaks and willows in a row On whose high tops were corpses hung by ropes Fast-bound. For still the Colchians may not burn Dead men with fire, nor lay them in the ground And pile a mound above them, but must wrap In untanned ox-hides and without their town Hang them on trees. Howbeit earth obtains An equal share with sky, for in the earth Their women-folk they bury. Such their rule ${ }^{3}$.

Gr. Wyth. Rel. p. 800 ff.). If Zeus became an ant in Thessaly (Clem. Al. protr. 2. 39.



 formiculam parvulam, ut Clitoris videlicet filiam Myrmidonis redderet apud Thessalos matrem, Isid. orig. 9. 2. 75 Eratosthenes autem dicit Myrmidonas a Myrmidone duce Iovis et Eurymedusae filio, Serv. in Verg. Aen. 2. 7 Eratosthenes dicit Myrmidonas dictos a rege Myrmidono (leg. Myrmidone) Iovis et Eurymedonae (leg. Eurymedusae) filio, interp. Serv. ib. a rege Myrmidono (leg. Myrmidone) Iovis et Eurimedontis (leg. Eurymedusae) filio), he may have become a fly in Crete. He would thus have been the Cretan (? cp. Plin. nat. hist. 21. 79) equivalent of the Philistine god worshipped at Ekron as $B a^{6} a l$ Zebub, a name translated by the LXX Báa入 Mvia $\theta \in \dot{b}$ s and best understond of a zoömorphic deity (S. Bochart Hierozoicon ed. E. F. C. Rosenmiller Lipsiae 1796 iii. $34^{6}$ f., W. Drexler in Roscher Lex. Myth. ii. 3301 ff .). On Zeus 'Amómutos see infra ch. ii \& 3 (c) iv ( $\beta$ ).
${ }^{1}$ Supra p. 48 I n. 9.
${ }^{2}$ H. von Fritze in W. Dörpfeld Troja und Ilion Athens 1902 ii. 49 pl pl. 63, 68 f., 514-516, A. Brückner ib.ii. 563-566, Nilsson Gr. Feste p. 235, P. Stengel Opferbräuche der (iriechen Leipzig und Berlin 1910 p. 124 f., J. E. Harrison Themis Cambridge 1912 p. If ${ }_{4}$ f. I figure a specinen in my collection.
H. von Fritze op. cit. ii. 514 holds that, since inscriptions of Ilion mention $\dot{\eta} \beta o u ̂ s$, the animal hung in the tree must be a cow. But on the coins it is a bull, and it is rightly so described by W. Wroth in the Brit. Mus. Cat. Coins Troas etc. pp. $6_{4}, 66 \mathrm{ff}$. pls. 12, 10, 13, 5 .




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Was the intention here to communicate the life of the dead to the tree, or the life of the tree to the dead ?

The oldest specimens of the Gortynian coins (figs. 391, 392) bear the enigmatic legend Tisyroi (ZO4VMST) partly on, partly off the tree. The word appears to be a dialect form of Tityroi; and it has been suggested that Tityros was the name of a Cretan township ${ }^{1}$. But our evidence for such a town is of the flimsiest ${ }^{2}$. Besides, in Greek numismatics the name of the issuing state is regularly expressed in the genitive, not the nominative, case ${ }^{3}$. I would therefore submit that Tityroi here, as elsewhere, denotes 'Satyrs".' The earliest mention of these woodland spirits makes them akin to the Kouretes ${ }^{5}$ -a point insisted on by Strabon ${ }^{6}$; and it is on record that the Kouretes clashed their weapons round the tree in which the cradle of Zeus was hung'. Not improbably, then, the Tityroi or 'Satyrs' danced round the tree in which Zeus met Europe. Indeed, I would venture to explain the coin-legend by assuming that at Gortyna a yearly festival known as the Tityroi was held ${ }^{8}$, at which a Satyric

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drama set forth the union of the sky-god Zeus with the earthgoddess Europe. The part of Zeus would be played by one of the Satyrs-if, at least, we may argue from the analogous myth of Antiope, who was wooed by Zeus in the form of a Satyr ${ }^{3}$.

The purpose of this mimetic rite would presumably be to promote fertility. The marriage of the earth-goddess in her willow would entail a prosperous year for the whole neighbourhood. Somewhat analogous in its conception is a marble relief of the first century a.d. found at Loukou near Astros in Thyreatis and now at Athens (fig. 407) ${ }^{2}$. A matronly figure sits on a throne, which is adorned with a Sphinx and bears the inscription Epiktesis, 'Increase.' Before her on a base is a statue of Euthenia, 'Fertility ${ }^{3}$,' holding a basket of fruit. Behind this goddess rises a smooth Doric pillar, on the top of which stands another goddess in the guise of Artemis Agrotéra ${ }^{4}$, who uplifts her hand ${ }^{5}$ close to the branch of a leafy tree. The tree is insufficiently characterised: E. Gerhard took it to be a plane ${ }^{6}$, J. N. Svoronos an olive ${ }^{7}$; most critics are content to call it $a$ tree. Its stem is hidden by the pillar. A fillet hangs from one of its boughs. A snake too, now barely discernible, winds from behind the base of Euthenia over the treetrunk down towards the phialle resting on the lap of Epiktesis. In the field beside the tree, and in all probability referring to the goddess on the pillar, is the inscription Teleté, 'Initiation.' It is,
116), gladiatoribus (Cic. Phil. 1. 36). Numismatic parallels are $\triangle$ IOC 「ONAI (supra p. ${ }^{5} 51$ fig. 119 ) and ЄIOVC 「AMOI (Brit. Mus. Cat. Coins Lydia pp. cxlvi, $\left.34^{8} \mathrm{pl} .36,8\right)$ at Tralleis attached to 'scenes in certain religious mysteries connected with the Io legend' (B. V. Head ib. p. cxlvi), perhaps also OPTYГOӨHPA at Tarsos (Brit. 1 Ius. Cat. Coins Lycaonia, etc. pp. 1 xxxvif., $182 \mathrm{f} . \mathrm{pl} .33,7$ ) as the name of a 'quail-hunt' in the cult of Sandas or Herakles (see Frazer Golden Bough ${ }^{3}$ : Adonis Attis Osiris ${ }^{2}$ pp. 85,99 n. 2).
${ }^{1}$ Infra ch. i \& 7 (d). Another version made Zeus consort with Antiope in the form of a bull (ib.).
${ }^{2}$ E. Gerhard in the Ann. d. Inst. 1829 i. 132-134 pl. C, Boetticher Baumkultus pp. 98,542 fig. 48, Friederichs-Wolters Gipsahgüsse p. 725 no. $\mathbf{1 8 4 7}^{47}$, H. von Prott in the -th. Mitth. 1902 xxvii. 265 f., H. Schrader in the Winckelmannsfest-Progr. Berlin 1x. 5,33 n. 7, Staïs Marbres et Bronzes: Athènes ${ }^{2}$ p. 239 n. 1390, Waser in Pauly-Wissowa Real-Enc. vi. 1498, Svoronos Ath. Nationalmus. pp. 336-340 pl. $55^{\circ}$

${ }^{4}$ Cretan coins struck by Domitian show not only a caduceus between two cornua copiae inscribed EYOHNIA | [EBALTH (J. N. Svoronos Numismatique de la Crite ancienne Macon 1890 i. 343 pl. 33,15 f.), but also $\triangle I K T Y N N A \mid \Sigma E B A \Sigma T H$ (infra p. $54^{2}$ n. 1): see F. Imhoof-Blumer in the Journ. Intern. d'Arch. Num. 1908 xi. 143 f .

- The gesture of the goddess is similar to that of the tree-nymph in the Real Museo Borbonico Napoli 1839 xii pl. 8, Boetticher Baumkultus fig. 33.
${ }^{6}$ E. Gerhard loc. cit. p. 133 'forse un platano.'
${ }^{7}$ Svoronos Ath. Nationalmus. p. 337 'wahrscheinlich ein Ölbaum.'


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I think, the inscription that affords the best clue to the meaning of the whole scene. Dionysos had by the Naiad Nikaia a son Satyros ${ }^{1}$ and a daughter Telete ${ }^{2}$. If the former represents the male, the latter stands for the female element in the cult-a koire of


Fig. 407.
Dionysos' train ${ }^{3}$. As a personification of the initiatory rite she is closely associated with Orpheus. On Helikon, the 'Mount of

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Willows ${ }^{1}$ ( $?$ ),' Pausanias saw a statue of Orpheus with Telete at his side ${ }^{2}$. And in Polygnotos' great fresco of the Underworld at Delphoi Orpheus was painted leaning against a willow and touching its branches with his hand ${ }^{3}$, just as Telete in this relief stands beside the tree close up against its foliage. Both he and she derived fertility from contact with the sacred tree. The relief from Loukou was probably set up over the grave of an Orphic votary. The Sphinx spells Chios; and J. N. Svoronos cites an example of the rare name Epiktesis from a Chian inscription ${ }^{4}$. We may therefore unreservedly accept the view propounded by this acute scholar, that the dead woman, thanks to her well-omened name, was conceived henceforward as a new heroine of 'Increase' to be reverenced along with the older goddess of ' Fertilitys'.

Details apart, it is abundantly clear that Europe was at first an earth-goddess worshipped at Gortyna in a sacred tree. For all that, there is good reason to think that she ultimately came to be regarded as the moon. Her mother was Teléphassa', the 'Farshining,' or, according to another and probably older account, Argiópe', the 'Bright-eyed,' both names being possible appellations of a moon-goddess. Európe herself bore an equivocal title, which to ancient ${ }^{8}$, as to modern ${ }^{9}$, speculation would readily suggest the 'Broad-eyed' moon. W. H. Roscher compares it with that of Eurypháessa, the 'Broad-shining' mother of Selene ${ }^{10}$. He also points out that Europe riding a white bull ${ }^{11}$ resembles Selene riding
${ }^{1}$ Boisacq Dict. étym. de la Langrue Gr. p. 243 (after A. Fick and F. Solmsen) cp. Viminalis. But see now Bölte in Pauly-Wissowa Real-Enc. viii. I.
${ }^{2}$ Paus. 9. 30. 4. . ${ }^{3}$ Paus. 10. 30. 6.

+ G. I. Zolotas in 'A $\theta \eta \nu \mathrm{axx} .353$ EПIKTH $\Sigma \mid \Sigma$ TOI $\Sigma$ EAY[THइ] YIOI $\Sigma$ к.т.入.
${ }^{8}$ Svoronos Ath. Nationalnus. p. 339 f.
 s.t: Ө́áros), T $\eta \lambda \epsilon \notin a ́ \eta ~(s c h o l . ~ E u r . ~ R ' h e s . ~ 28, ~ S t e p h . ~ B y z . ~ s . v . ~ \Delta a ́ p \delta a \nu o s), ~ T ~ T ~ \eta \lambda \epsilon ́ \phi ~ \eta ~(s c h o l . ~$ Eur. Phoen. 5).

7 Pherekyd. frag. to (Frag. hist. Gr. i. 83 Muller) ap. schol. Ap. Rhod. 3. 1185 , Hyg. fab. $6,178,179, \mathrm{cp}$. Lact. Plac. in Stat. Theb. 2. 289 where L. reads Agriopes.
*Eustath. in Il. p. 141, 25 ff. cp. єúpúora Z Zús with "H $\rho a$ ßowimts and with Eúpoúr $\eta$, thut uffers as alternative renderings 'large-eyed' and 'loud-voiced.' Id. ib. p. 955, ig f.


- Supra p. 53 In. 3.
${ }^{10}$ W. H. Roscher Üher Selene und Verwandtes Leipzig 1890 pp. 95, 128 f . and in the Lex. M $/ \mathrm{yth}$. ii. 3192 . Euryphaessa was, however, the mother of Helios, not of Selene (h. Hel. 2).
${ }^{11}$ Phrynichos frag. 16 Nauck ${ }^{2}$ ap. Eustath. in Od. p. ${ }^{4} 430,63$ f. кal tâ̂pos



 інии $\boldsymbol{\sigma} \boldsymbol{\sigma}$ ато.


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on a bull or drawn in a chariot by white bulls or cows', and that Europe", like Selene", was regarded as a huntress. His argument will appeal to the eye, if we compare the common Greek type of Europe with certain Roman types of Selene (fig. 408) ${ }^{4}$, of Artemis Tammopiles (fige fog $)^{\circ}$, and of Nike riding on the lunar Apis (fis. +10)"


Furope, however, does not become demonstrably lunar till she reaches P'hoinikei and is identified with Astarte. The most important piece of evidence is a passage in the treatise On the Syrion Goditiss:

- There is another large temple in Phoinike, at Sidon. The Sidonians call it the temple of Astarte, and Astarte I take to be Selenaia. But, as one of the priests informed me, it is the temple of Europe the sister of Kadmos. She was the daughter of king Agenor, and after her disappearance the Phoenicians homomet tre with the temple and whe a pious tale about her to the effee that \%eus, desirous of her beauty, took the form of a bull and carried her off, bearing

Supial 1). +í6.
*Pscudo-Eratosth. catast. 33, Poll. 5. 39, Hyg. poit. astr. 2. 32, schol. Caes. (ierm. 1rahan 1) +14, 5 ff . Eyssenhardt.
W. 11. Roscher ל̈\%her Selene und lerwande's Leiprig i8go p. 92 ff , id. Nachtriäse
 .3yth. ii. .3los f.
'From it dinarius of L. Valerius Aciscuius ( $46-45$ B.c. $)$ in my collection : wb: ACISClIJS Filleted head of Apollon as Sol with star above it and hatchet behind it in boriker ofdots: rev. [I. VALEKIVS] Luna with crescent-shaped veil riding ox towards the right. The types are so interpreted by W. H. Roscher Üher . Sikene und lirwandte's
 lemandedes Leipris 1sg5 p, $4^{2}$ with fig. on p. 37 , $i d$. in Roncher Lex. Wyth. ii. 3537 with tigs ( Aher explanations in Babelon Mon. rip. rom. ii. 515,519 figs. and Brit. Mirs. Cat. Kom. Coins, Rep). i. 5.34f.n. 2 pl. 5.3, 1-3.

${ }^{5}$ From a copper of Amphipolis, struck by Tiberius, in my collection:
 /ex. Num. i. 54.5, frit. Mus. Cat. Coins Macedonia, etc. pp. 50, 52 ff ., Hunter Cizt. Coins i. 278 ff ., Head /Iist. mum. ${ }^{2}$ p. 216 f . See further K. Wernicke in Pauly-Wissowa Real-line. ii. 1399f.
${ }^{6}$ From a gem in I'. 1). Lippert Daktyl. Scrin. 3 no. 61 (Miiller-Wieseler Denkm. 1. alt. K'unst ii. 125 pl. 16, 176a).
${ }^{7}$ (On Europe in Phoinike see I. Fscher-Biarkli in Pauly-Wissowa Keal-Enc. vi. I291, wher rejects the combinations of (iruppe (ir. . Myth. Rel. p. 251 ff .

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her to Crete. The rest of the Phoenicians gave me the same story-and indeed the coinage in use at Sidon shows Europe seated on the bull Zeus,- -but they do not allow that the temple is that of Europe ${ }^{1,}$.
Coppers of Sidon from c. 174 B.C. onwards exhibit the type in question (fig. 411) ${ }^{2}$, but in no way confirm the identification of Europe with the moon ${ }^{3}$. A later rationalising account in Ioannes Malalas states that at Tyre the rape of Europe was commemorated in the evening, which would at least suit a lunar connexion :
'Tauros king of Crete attacked the city of Tyre and, after winning a sea-fight, captured it in the evening. He


Fig. 4II. spoiled the place and took many prisoners, among them Europe, daughter of the king Agenor. Agenor and his sons were away on the frontier fighting ; wherefore Tauros king of Crete made a sudden attack by sea. To this day the Tyrians commemorate that evening calling it Kake Opsine, "Evil Gloaming." Tauros carried off Europe to his own country, and, since she was a virgin and comely withal, took her to wife. Moreover, he called those parts Europe after her !'

Again, Phoenician and lunar elements are discernible in the myth that associates Europe with the founding of Thebes ${ }^{5}$. The scholiast on the Iliad ${ }^{6}$, who cites as his sources the Boiotiaka of Hellanikos ${ }^{7}$ and the Bibliotheke of Apollodoros ${ }^{8}$, tells the tale as follows:
'Boiotia used to be called Aonia from the Aones, who dwelt there. Its name was changed to Boiotia, according to some, by reason of Boiotos the son of Poseidon and Arne, according to others, by reason of the cow driven by Kadmos at the bidding of the Pythian oracle. For, when Europe, the daughter of Phoinix, was carried off from Sidon by Zeus, Kadmos her brother was sent by her father in quest of her. Having failed to find her, he repaired to Delphoi to consult the god. The god bade him trouble no more about Europe but take as
${ }^{1}$ Loukian. de dea Syr. 4 .
${ }^{2}$ Brit. Mus. Cat. Coins Phoenicia p. cvii f. and p. 316 Index. I figure the reverse of a copper, struck by Elagabalos, in my collection : A P | SI DON | COLMET = Aurelia Pia $\mid$ Sidon | Colonia Metropolis. This coin ingeniously suggests that the bull is about to cross the sea by putting a short ground-line beneath his hind-legs.
${ }^{3}$ K. Hoeck Kreta Göttingen 1823 i. 93,96 interprets the crescent-shaped veil of Europe as a lunar trait. But see L. Stephani in the Compte-rendu. St. Pet. 1866 p. 125 f . $I d . i b$. p. 105 notes also that the comparison of the bull's horns with the horns of the moon, though emphasised in literature (Mosch. 2. 87 f., Ach. Tat. 2. 15), is never brought out in art.
${ }^{4}$ Io. Malal. chron. 2 p. 30 f. Dindorf.
${ }^{5}$ On the connexion of Europe with Kadmos see O. Crusius in Roscher Lex. Myth. ii. $8_{24}$ ff., C. W. Vollgraff De Ovidi mythopocia Berolini 1901 pp. 61-80, Gruppe Myth. lit. 1908 p. 537 f.

- Schol. Il. 2. 494.
${ }^{7}$ Hellanik. frag. 8 (Frag. hist. Gr. i. 46 f. Muller).
${ }^{8}$ Apollod. 3. 4 if.


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his guide a cow and found a city wherever this cow, tired with the way, lay on its right side. On receipt of this oracle he pursued his course through Phokis. He next fell in with a cow among the herds of Pelagon and followed after her as she went. She, passing throughout Boiotia, tired and lay down on the spot where Thebes is now. Kadmos, wishing to sacrifice the cow to Athena, sent some of his men to fetch lustral water from the spring of Ares. But the snake that guarded the spring and was said to be the child of Ares slew most of those whom he sent. Kadmos in anger killed the snake and, at Athena's suggestion, sowed its teeth. From them sprang the earth-born ones. Ares was enraged at this and about to destroy Kadmos, when Zeus prevented him. Zeus gave him to wife Harmonia, the daughter of Ares and Aphrodite, but first bade him in return for having destroyed the snake serve for a year ${ }^{1}$; the Muses were to sing at his wedding, and each of the gods to bestow a gift upon Harmonia.'

The whole story gains immensely in coherence and significance, if we assume that the guiding cow was none other than Europe in animal form. The lost sister is thus recovered at the last, and the Pythian oracle is vindicated from the charge of irrelevance. Besides, it was, to say the least of it, appropriate that Zeus as a bull should mate with Europe as a cow. If that be so, some further details of the story are of interest. Pausanias, reporting the local Theban tradition, states 'that this cow was purchased from the cowherds of Pelagon, and that on each of the cow's flanks was a white mark like the circle of the moon, when it is full ${ }^{2}$.' Pausanias adds that the place, where the cow sank down exhausted, was still shown, that there was an open-air altar on the spot and an image of Athena dedicated by Kadmos, and that this Athena bore the Phoenician title Óngar. A scholiast on Euripides ${ }^{4}$ gives what purports to be the actual oracle delivered to Kadmos ${ }^{5}$ :

> Kadmos, Agenor's son, mark well my word.
> At daybreak rise, quit Pytho the divine,
> And clad as thou art wont, with oaken spear
> In hand, fare forth through Phlegyai and Phokis
> Until thou reach the cowherd and the cows Of Pelagon Fate's nurseling. Then draw nigh, And take the lowing cow whose either flank

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> Hath a white mark round as the rounded moon: Follow her guidance on thy trodden track. Yea, and a token plain will I declare Such as thou canst not miss. When first the horn Of the ranging cow is lowered and her knee Sinks on the grassy plain, then do thou straightway Offer her with pure hand and heart to Earth The dark-leaved and, thine offering complete, Upon the hill-top build a broad-wayed town, Sending the War-god's guardian fierce to Hades. And famous among men shall be thy name, Blest Kadmos, who hast won a deathless bride.

This cow, which was believed to have given its name to Boiotia ${ }^{1}$ and to the Boeotian mountain Thourion ${ }^{2}$, is connected by Prof. von Baudissin with the Phoenician moon-goddess on account of its moon-like marks ${ }^{3}$. The connexion is probable enough, and, if (as I have suggested) the cow was Europe, my original contention that Europe became a moon-goddess owing to Phoenician influence is established.

Dr Frazer's other example of sun-and-moon marriage was that of Minos with Britomartis or Diktynna ${ }^{4}$. But again I must insist that neither Diktynna nor Britomartis was originally lunar. Diktynna was a Cretan form of the mountain-mother ${ }^{5}$, whose name probably hangs together with that of Mount Dikte or Dikton ${ }^{6}$. Coins of the province struck by Trajan represent her seated on her rocks between a couple


Fig. 412. of Kouretes as nurse of the infant Zeus (fig. 412) ${ }^{7}$. Here, as
${ }^{1}$ Supra p. 539, schol. Eur. Phoen. 638.

 $\Sigma_{v p \iota \sigma \tau l} \lambda \epsilon ́ \gamma \epsilon \tau a t \dot{\eta} \beta$ oûs, cp. et. mag. p. 450, 41 f. A 'cow' is in Syriac tôrěthê, Aramaic tor, Hebrew 5 Kor, which point to an original Semitic form tauru: the word appears to have been borrowed by the Semites from the Indo-European area, rather than vice versa (Walde Lat. etym. Wörterh. p. 616 f : : but see II. Möller Vergleichendes indogermanischsemitisches Wörterbuch Göttingen 1911 p. 255 f.).
${ }^{3}$ W. W. Baudissin Studien zur semitischen Religionsyeschichte Leipzig 1876 i. 273.
4 Supra p. 524.
${ }^{5}$ Eur. I. T. $126 \Delta i \kappa k u p{ }^{\prime}$ oúpeía. Cult on Mt Tityros or Diktynnaion (Strab. 479 cited supra p. 534 n. 2, cp. Hdt. 3. 59, Ptol. 3.15 .5 with C. Müller ad loc., Dionys. per. 118 ff., Anth. Plan. 258. I ff., Philostr. v. Apoll. 8. 30 p. 342 Kayser, Plin. nat. hist. 4. 59, Mela 2. 113 , Solin. 11. 6, Mart. Cap. 659, Anon. Ravennas 5. 21 p. 398, 3 Pinder-Parthey).
${ }^{6}$ See K. Wernicke in Pauly-Wissowa Real-Enc. ii. 1371, O. Jessen ib. v. 587. H. Usener Golternamen Bonn $189^{6}$ p. 41 f. observes that $\Delta k \kappa \tau v v a$ is the feminine form of $\Delta i k t v s$, as $\Delta i \kappa \tau \eta$ of "iktos. In Serv. in Verg. Aen. 3. 171 the eponymous nymph of Mt Dikte is named Dicte; but the interp. Serv. ib. tells of her the tale that is elsewhere told of Britomartis.
${ }^{7}$ J. N. Svoronos Numismatique de la Crette ancienne Macon 1890 i pl. 33, 23 (my

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elsewhere', she is assimilated to the huntress Artemis-an assimiladion which in literature can be traced back to the time of Euripides ${ }^{2}$. Britomartis too, a grodeles closely related to Diktynna ${ }^{3}$, was readily equated with . Artemis'. I silver coin of Chersonesos to the north of the like range has for its obverse a noble head of Zeus Wearing a bay-wreath and for its reverse a goddess sitting on a decorated throne with a hind erect upon her outstretched palm (ti ge +13): There can be little doubt that the die-sinker has


copied the actual cult-statue of Britomartis, who is known to have had a temple at Chersonesos". Nor is the combination of Zeus with Britomartis meaningless: the two were linked fig. +12) and 24, Brit. Mfrs. Cat. Coins Crete etc. p. 3 pt. 1, 9, Head Hist. Mum. ${ }^{1}$ p. $3^{3} \neq$ F. Imhonf-Blumer in the Journo. Intern. d' Arch. Nam. 1908 xi. $1+2$ ff. pl. 9, 8.
${ }^{1}$ A copper of Domitian shows $\triangle I K T Y N N A!\Sigma E B A \Sigma T H$ as Artemis the huntress with bow and hound (Svoronos op, cit. i. 343 pl. 33, 17, Head Hist. mum. ${ }^{2}$ p. 479).


${ }^{3}$ K. Wernicke in Pauly-Wissowa Real-Enc. ii. 1370 ff ., K. Timpel ib. iii. 880 f., リ21. (). Jensen ib. ソ. 585 ff , Parnell Cults of (\%k. States ii. 476 , Grope Gr. Myth. Rel. p. 2: f f.

If we may trust Soling. if. 8 Crates Dianam religiosissime venerantur, Britomartem centiliter nominates, quod sermone nostro somat virginem dulcem (cp. Hesych. ßøıтט́-

 a cult-cpithet of Iiktynna.

 $\dot{\eta}^{\text {"Aptemes. In Delos the festival of Britomartis followed immediately upon that of }}$ Artemis (Ninon Cir. Piste p. 209 citing Bull. Corr. Hell. 1882 vi. 23 line 186


* Drawn from a specimen in my collection. The only other specimen of this fine coin known th me is that in the British Museum, which owing to its poor state of preservation was wrongly described by W. Wroth in the Numb. Chron. Third Series 1895 xv .96 f . pl. 5, 11. Mr I. J. Sultan, from whom I procured my coin, points out that 'The seated Artemis with the deer on her hand forms an interesting pendant to the standing Apollo with the deer by Canachu.' (1'lin. nat. hist. 3+. 75, alib.; Brit. Mus. Cat. Coins Ionia

 $\tau \epsilon \omega s$ iepóv. According to Soling. if, 8 aedem numinis (sc. Britomartis) praeterquain mucus vestigia nullus licito ingreditur. ea aedes ostentat manes Daedali.


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together at least in one remarkable tradition ${ }^{2}$. When Artemis came to be regarded as a moon-goddess ${ }^{3}$, the way was open for Diktynna on the one hand ${ }^{3}$, Britomartis on the other ${ }^{4}$, to be identified with the moon ${ }^{\text {s }}$. But it must be observed that this identification was not made till Roman times; and even then no hint is dropped that the consort of Diktynna or Britomartis was solar. It is, therefore, highly precarious to quote the myth of Minos and Britomartis or Diktynna as a case of sun-and-moon marriage.

## xix. Zeus and the Bovine Figures of Cretan Mythology.

In the last section we considered the myth of Pasiphae at Knossos and the myth of Europe at Gortyna. Both were found to involve the agency of a great fertilising bull. But here their resemblance ended; for, whereas the story of the bull and Pasiphae pointed to the annual celebration of a sun-and-moon marriage at Knossos, the story of the bull and Europe pointed rather to the annual celebration of a sky-and-earth marriage at Gortyna. It remains to ask what was the relation of Zeus to the bovine figures of both myths.

The Cnossian myth dealt with a solar bull, a lunar cow, and their offspring the semi-bovine Minotaur, whose astral character was indicated by his name Astérios or Asterion. We have here evidence of a religious complex, forming an independent whole and apparently of great antiquity. Aegean place-names suggest that this cult of sun, moon, and stars was not confined to Crete, but extended to other islands ${ }^{6}$. Its connexion with Zeus, however, is

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late and superficial. Pasiphae's bull according to certain Roman mythographers was sent by Zeus ${ }^{1}$, according to Christian writers of the fourth and subsequent centuries was Zeus himself ${ }^{2}$. But no ancient authority, either classical or post-classical, can be cited in support of the view that the Minotaur was Zeus incarnate ${ }^{3}$.

On the other hand, from Hesiodic ${ }^{4}$ and even Homeric ${ }^{5}$ times onward Zeus figured as the partner of Europe. The bull that bore her from Phoinike to Crete, though sometimes said to have been sent by Zeus ${ }^{6}$, is usually described as the god himself in animal shape ${ }^{7}$. In short, Zeus as a bull is an integral part of the Europemyth. But here the moon was a much later accretion ${ }^{8}$, and the sun a mere afterthought, perhaps not even that ${ }^{9}$.

307, Verg. culex 15, Solin. 11. 19) was derived from the Titaness Asteria or Asterie. whose tale was variously told. To escape wedlock with Zeus, she flung herself into the sea like a star (Kallim. h. Del. 36 ff.) or a quail (Apollod. 1. 4. 1). She scorned the advances of Zeus, and he, to punish her, changed her into a quail and cast her into the sea, where she became Ortygta, the 'Quail'-island, later called Delos (Hyg. fab. 53, , Lact. Plac. in Stat. Theb. 4. 796, cp. schol. Lyk. Al. 401, Serv. in Verg. Aen. 3. 7.3, Myth. Vat. 1. 37, 2. 17, 3. 8. 3). She was ravished by Zeus, who took the form of an eagle (Ov. met. 6. 108). She was wooed by Poseidon, not Zeus (Nonn. Dion. 2. i 24 f., 33. $336 \mathrm{ff}, 42.4 \mathrm{IO}$ ). Zeus became a quail to consort with her sister Leto (schol. Pind. Pyth. arg. p. 297 Boeckh) or changed Leto into a quail (Serv. in Verg. Aen. 3. iz). Asteria bore to Zeus Hekate (Mousaios $a p$. schol. Ap. Rhod. 3. 467 , Cic. de nat. deor. 3 . 46 ) and the Phoenician Herakles (Eudoxos of Knidos ap. Athen. 392 D, Cic. de nat. deor. 3. $4^{2}$ ). Others connected the name Asteria with the cult of Apollon (Solin. 11. 19). (3) Asteria was an old name of Rhodes (Plin. nat. hist. 5. 132). (4) The 'A $\sigma \tau$ epiou $\nu \eta$ ŋos off Lade contained a tomb of Asterios, son of Anax son of Ge, with a corpse ten
 (6) 'A $\sigma \tau \epsilon \rho / s$, the island near lthake, was later known as'A $\sigma \tau \epsilon \rho l a$ ( Pauly-Wissowa ReatEnc. ii. 1787).
${ }^{1}$ Supra p. 467.
${ }^{2}$ Epiphanios ancoratus 105, Nonn. narr.ad Gregorii invect. 1. 91 p. 158 = A. Westermann Scriptores poeticae historiae Graeci Brunsvigae 1843 p. 369, 1, schol. Clem. Al. protr. 4. 49. 3 p. 312,15 Stählin. Cp. the statements that Pasiphaa, daughter of Atlas, bore Ammon to Zeus (supra p. 52 If .) and that Idaia, wife of Minos, bore Asterion to the same god (supra p. 493 n. 2).
${ }^{3}$ This view I rashly advanced in the Class. Rev. 1903 xvii. 410 , cp. Folk-Lore $190_{4}$ xv. 272. It is, I now think, untenable.
${ }^{4}$ Hes. frag. 209 Flach and Bakchyl. frag. 47 Jebb ap. schol. Il. 12. 292.
${ }^{5}$ Il. 14.321 f.
${ }^{6}$ Akousilaos frag. 20 (Frag. hist. Gr. i. 102 Müller) ap. Apollod. 2. 5. 7, cp. schol. Caes. Germ. Aratea p. 395, 24 ff. Eyssenhardt. See further L. Stephani in the Compterendu St. Pet. 1866 p. 87 f.

1 Roscher Lex. Myth. i. 1410 ff., Pauly-Wissowa Real-Enc. vi. 1295 f.
${ }^{8}$ Supra p. 537 ff.
${ }^{9}$ The circle of rays surrounding the bull (supra p. 472 fig. 328) and Europe (supra p. 529 fig. 400 ) on coppers of Gortyna is possibly solar (cp. J. N. Svoronos in the Bull. Corr. Hell. 1894 xviii. 118) ; but, since it occurs also on other coins of the same town with types of an eagle grasping a snake (J. N. Svoronos Numismatique de la Crete ancienne Macon 1890 i. 174 pl. 16, 3, Brit. Mus. Cat. Coins Crete etc. p. 44 pl. 11, 10) or a naked male figure with shield. and spear (Svoronos op. cit. i. 175 f. pl. 16, 8, 9, 10,

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The conclusion to which these facts point is tolerably clear. At Knossos, where sun, moon and stars were essential, Zeus was not. At Gortyna, where Zeus was essential, sun, moon and stars were not. It follows that at Knossos and Gortyna Zeus had originally nothing to do with sun, moon and stars. Those writers that distinguish a Cretan solar Zeus from the ordinary Hellenic sky-god ${ }^{1}$ must look elsewhere for arguments. The Gortynian Zeus was indeed, like Apollon at Athens, called Hekatómbaios; but he shared that title with the Arcadian Zeus². And the oxen slain on his altar need not imply that he was solar. They would be equally appropriate to any fertilising god ${ }^{3}$.

It remains, of course, both possible and probable that sooner or later the Zeus of Gortyna took on a solar complexion. If Europe under Phoenician influence became the moon ${ }^{4}$, there was every inducement for Zeus to become the sun. Now Byzantine scholars actually mention a Gortynian cult of Zeus Astérios ${ }^{5}$. There is therefore much to be said for Dr Farnell's conjecture that Zeus

12, Brit. Mus. Cat. Coins Crete etc. p. 44 pl. 11, 9), I should prefer to regard it as a glory suitable to any divine personage. It is hardly to be classed as a 'purely decorative borter' (G. F. Hill A Handbook of Greek and Roman Coins London 1899 p. 158).
${ }^{1}$ E.g. Gilbert Gr. Götterl. p. 459: ‘die Zeusmythologie von zwei völlig verschiedenen Ausgangspunkten sich entwickelt hat, indem der kretische Zeus, Zeus Kronion, ein durchaus anderer ist als der Zeus Pelasgikos der Achaeer: ist jener ein Sonnengott, so ist dieser ein Himmelsgott,' cp. ib. 293 'Die Geburt des Zeus auf Kreta ist ein feststehendes Dogma des hellenischen Glaubens und der hier geborene Sonnen-Zeus ist ein völlig anderer als der hellenische Himmelszens,' alib.


${ }^{3}$ That Zeus at Gortyna was a rain-god appears from Kallim. frag. 100 f no. $37=$



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- Supra pp. $5_{2}+$ ff., 537 ff.















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Astérios was a sun-god of Phoenician character ${ }^{1}$. Only, we must suppose that this solarisation of the Gortynian Zeus took place at a comparatively early date. The relevant facts are these. The Cnossian Minotaur, who in some sense represented the sun-god ${ }^{2}$, was called Astérios or Asterion ${ }^{3}$. At Gortyna too the sun-god must have been worshipped; for here he had herds of cattle ${ }^{4}$.


Fig. 414 .
Hesiod, Bakchylides and others state that Zeus, having consorted with Europe, bestowed her upon the Cretan king Asterion ${ }^{5}$ or

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Astérios ${ }^{1}$ or Asteros ${ }^{2}$, who married her and, being childless himself, reared the children that she bore to Zeus. Finally, Tzetzes asserts that Sarpedon, Minos, and Rhadamanthys, these very fosterlings, were the sons of Zeus Astérios $^{3}$. It looks as though the contamination of the Gortynian Zeus with the solar cycle had begun as early as c. 700 B.C. At what date king Asterion or Astérios developed into Zeus Astérios, it is hard to say. A red-figured amphora and red-figured fish-plates at Saint Petersburg show Europe on the bull approaching Crete, where she is met by a Zeus-like king, presumably Asterion or Astérios. He advances to greet her sceptre in hand (fig. 405) ${ }^{4}$, or awaits on his throne the arrival of her cortege, the coming marriage being indicated by the presence of two Erotes (fig. 414) ${ }^{5}$. Perhaps the shift from king Astérios to Zeus Astérios was the work of the Hellenistic age-an age notoriously marked by recrudescence of the early belief in the essential divinity of kings ${ }^{6}$.

But by Hellenistic times Astérios had ceased to connote 'Solar.' To the average understanding the word now meant 'Starry' and nothing else. Hence Zeus was brought into more definite relation to the starry sky. Silver coins of Crete struck by Nero show Zeus with a thunderbolt in one hand, a sceptre in the other, surrounded by seven stars (fig. 415)? A copper struck by Titus represents Zeus $K$ retagenés amid the same group of stars in the act of hurling his bolt (fig. 115$)^{8}$. On another copper struck by Trajan the infant Zeus is seated on a globe with a goat beside him and the stars above (fig. 28). Nor was the connexion between the god and the king forgotten. We have already compared the last-named cointype with that on which Domitian's infant son appears sitting on a globe and flanked by the stars (fig. 27) ${ }^{10}$. Similarly silver coins of
${ }^{1}$ Diod. 4.60 , Nonn. Dion. 13. 222 ff., $35 \cdot 3^{88}$ ff., $37.4^{6}$ ff., 8 r ff., 724 ff., 40.284 ff., Hieron. chron. ann. Abr. 570, cp. ib. 572.
 C. von Holzinger ad loc.). Cp. Aug. de civ. Dei 18. 12, who calls him Xanthus.
${ }^{3}$ Tzetz. chil. I. 473, in Lyk. Al. I 301 (supra p. 545 n. 5).
${ }^{4}$ Supra p. 531.
${ }^{5}$ A fish-plate found at Elteghen in 1879 (L. Stephani in the Compte-rendu St. Pet. 1880 p. 105 ff . with fig.). Cp. three very similar plates from Great Blisnitza previously published (id. ib. 1866 p. $79 \mathrm{ff} . \mathrm{pl} .3,1$ and 2, Vasensamml. St. Petersburg ii. 379 f. no. 1915. Overbeck Gr. Kuntsmyth. Apollon p. 365 Atlas pl. 6, $20 a, b$, Reinach R'sp. Vases i. $21,22,5,6)$.
${ }^{6}$ Class. Rev. 1903 xvii. 278, Folk-Lore 1904 xv. 303.
${ }^{7}$ Hunter Cat. Coins ii. $165 \mathrm{pl} .40,2, \mathrm{~J}$. N. Svoronos Numismatique de la Crite ancienne Macon 1890 i. 340 no. 34 (Vienna) pl. 32, 22 ( $=$ my fig. 415 ), cp. ib. no. 35 pl. 32,21 on which Zeus wears a himation and an eagle is added in the field.

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Crete struck under Caligula and Claudius have a head of Augustus with radiate crown (fig. 416) ${ }^{1}$, or Augustus radiate with sceptre and phiále sitting on a curule chair (fig. 417) ${ }^{2}$ or on a car drawn by four elephants (fig. $\left.4^{18}\right)^{3}$, in each case encircled by the same seven stars. The emperor poses as the Cretan Zeus ${ }^{4}$.


Fig. 415 .


Fig. 416.

What was this group of seven stars? Dr B. V. Head, who formerly ${ }^{5}$ left them nameless, now ${ }^{6}$ follows J. N. Svoronos ${ }^{7}$ in identifying them with the septem triones', the 'seven stars' par excellence, best known to us as the Great Bear. They are in fact sometimes (fig. 418) grouped about the divinised emperor in ap-


Fig. 417.


Fig. 418.
proximately the same position as on a modern star-map, four of them forming an irregular square and three a broken line. This constellation was called Helike and connected with the Cretan nurse of Zeus?. Popular fancy may have traced in it some

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resemblance to a 'Willow' or a 'Willow'-leaf '. If so, the sacred tree of Europe attained a scientific euthanasia in the text-books of Hellenistic astronomy, as did the bull of Zeus, which was likewise placed among the stars to be the constellation Taurus? ${ }^{3}$.

## xx . The Bull and the Sun in Syria.

## (a) Zeus Ádados and Iupiter Heliopolitanus.

The bull appears as a sacred animal in connexion with the sky-gods of Syria also. And here again the cults in question took on a solar character and were ultimately fused with that of Zeus or Iupiter.

This was the case with Adad or Hadad, ' king of the gods ${ }^{3}$ ' and consort of Atargatis. Since a common designation of Adad describes him as a deity of the west or Amurru4, it has been conjectured that he was originally a god of the Amorites, imported into the Euphrates-valley by an Amoritish wave of migration. However that may be, his worship, widely spread in Palestine and Syria ${ }^{5}$, had reached Greece before the close of the second century B.C.-witness a series of inscriptions found by the French in Delos ${ }^{6}$. From these it appears that a certain Achaios son of Apollonios, a native of Hieropolis resident among the Delians, dedicated a temple etc. ' to Adatos and Atargatis the gods of his fatherland ' and was elected, presumably by his fellow-countrymen, to serve as priest thereof for the year 137-1 36 B.C. ${ }^{7}$. Repairs of the sanctuary

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were carried out in the pricsthood of Scleukos son of Zenodoros, another llieropolitan․ A third priest, the son of one Apollonides, hailed from the same town*. But after a time the little Syrian community had perforce to content itself with Athenian priests ${ }^{3}$, and wats so far IIellenised as to acquiesce in a dedication 'to Zeus Adulos.: The cult was now strengthened by the addition of the ever-poppular Asklepios" and the identification of Atargatis with Aphrodite Hagne, who however seems gradually to have ousted Adad from his place of honour ${ }^{7}$.

The worship of Adad continued to spread westward, but from a second centre of diffusion and with a slightly different complexion. It Baralbik, an old town ${ }^{8}$ between the ranges of Libanos and Intilibanos, the Syrian god was so far solar that, when in the age of the Diadochoi Grcek settlers occupied the site, they identified him with their own Helios and named the town Heliopolis. This name, which survived an influx of Roman colonists probably in the time of Augustus ${ }^{\text {s }}$, enabled the priests of the Esyptian Heliopolis to claim that the Syrian cult was a mere off-shoot of their own ${ }^{10}$. But there is no doubt that they were wrong: the Heliopolitan god was essentially a Grecised form of the Syrian Adad. If colonists

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came from Rome to Ba'albek, Adad found his way from Ba'albek to Rome. In the grove of Furrina on the east side of the Ianiculum several foreign deities were worshipped. Here an altar has recently come to light bearing the three-fold inscription 'to the god Adados,' 'to the god Adados of Libanos ${ }^{1}$,' and 'to the god Adados of the Mountain-top2.' These titles perhaps indicate the growing tendency to equate Adad with Zeus the mountain-god rather than with Helios. Indeed, the Romans in general spoke of him as Iupiter Heliopolitanus. Antoninus Pius (138-161 A.D.) began ${ }^{3}$ and his successors down to Caracalla (211-217 A.D.) helped to complete on the akropolis of Ba'albek a sumptuous complex of buildings, which included temples of Iupiter and Bacchus. Of these we shall have more to say. For the moment we are concerned to note that, starting from this great cult-centre, the worship of Iupiter Heliopolitamus travelled far afield. He is mentioned, for example, in inscriptions from Athens ${ }^{4}$, from Aquincum ${ }^{5}$ Carnuntum ${ }^{6}$ and Siscia ${ }^{7}$ in Pannonia, from the Latovici on the borders of Venetia ${ }^{8}$, from Puteoli ${ }^{9}$, the Portus Romanus ${ }^{10}$ and Rome itself ${ }^{11}$, from
${ }^{1}$ A Phoenician dedication 'to the Baal of Libanon, his Lord' has been found in Kypros (Corp. inscr. Sem. no. 5, W. W. Baudissin Adonis und Esmun Leipzig 1911 pp. 37, 66).
${ }^{2}$ P. Gauckler in the Comptes rendus de l'Acad. des inscr. et belles-letlres 1907 p. I 44 ff ., C. Clermont-Ganneau Recueil d'Archéologie Orientale Paris 1907 viii. 51, R. Dussaud in Pauly-Wissowa Real-Enc. vii. $216 \mathrm{r}, 2163$. The altar is of white marble, 0.55 m . high : the inscription on its front is unfinished- $\Theta € \omega$ A $\triangle A \mid \triangle \omega$ ANE $\mid \triangle H$ (sic); that on the right reads $\Theta € \omega \mathrm{~A} \triangle \mathrm{~A} \triangle \omega$ | (a carved patera) | $\triangle \mid B A N \in \omega T H$; that on the left $\Theta € \omega \mathrm{~A} \triangle \mathrm{~A} \triangle \omega$ | (a carved ewer) | AKPOPEITH.

 $\theta \in a \mu \dot{\mu} \tau \omega v$.
${ }^{4}$ Corp. inscr. Lat. iii Suppl. no. $7280=$ Dessau Inscr. Lat. sel. no. 4284 [I. o.] m. et Ve|neri et | Mercurio | Heliupoli|[t]anis.
${ }^{5}$ Corp. inscr. Lat. iii no. 3462 (cp. iii Suppl. no. 13366 ) $=$ Dessau Inscr. Lat. sel. n๐. 4297 I. o. m. | Dulceno | Heliopolitan.
${ }^{6}$ Corp. inscr. Lat. iii Suppl. nos. III39, 1 II $38=$ Dessaul Inscr. Lat. sel. nos. 4285 [I.] o. m. H., | Veneri | Victrici, 4286 I. o. m. | Heliopoli|tano.
${ }^{7}$ Corp. inscr. Lat. iii no. $3955=$ Dessau Inscr. Lat. sel. no. 4293 I. o. m. | Heliopolitano.
${ }^{8}$ Corp. inscr. Lat. iii no. $3908=$ Dessau Inscr. Lat. sel. no. 4296 I. o. m. D. 1 et I. o. m. H.
${ }^{9}$ Am. Journ. Arch. 1898 ii. 374 no. $2=$ Dessau Inscr. Lat. sel. no. 4289 [ex] iussu I. o. m. Heliopolitan[i], Corp. inscr. Lat. x no. 1578 (cp. ib. no. 1579) $=$ Dessau Inscr. Lat. sel. no. 4290 ex iusso I. o. m. He[1]io|politani (cp. ib. no. 429 I).
${ }^{10}$ Corp. inscr. Lat. xiv no. 24 = Dessau Inscr. Lat. sel. no. 4294 I. o. m. $\mid$ Angelo | Heliop. See infra p. 567 n. 5 .
${ }^{11}$ Corp. inscr. Lat. vi nos. 420, 423, 422, $421=$ Dessau Inscr. Lat. sel. nos. 398
 $\mu\left[t \bar{\eta} s{ }^{2}\right.$. | Imp. Caes. M. Aur. Commodo | Antonino Pio [Felici Aug.]| Sarm. Germanic[0], 4287 (altar shewing relief of a goddess with mural crown, who holds rudder

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Massilia ${ }^{1}$ and Nemausus ${ }^{2}$ in Gaul, even from Magna in Britain (i.e. Carvoran on the wall built by Hadrian) ${ }^{3}$.

As to the character and ritual of the cult thus propagated an interesting account is given by Macrobius ${ }^{4}$ (c. 400 A.D.) :
'The Assyrians too worship the sun under the name of Iupiter, Zeus Helioupolites as they call him, with important rites in the city of Heliopolis. The image of the god was taken from a town in Egypt ${ }^{5}$, which is likewise named Heliopolis, in the days of Senemuris or Senepos king of the Egyptians, and was conveyed to its destination first by Opias, legate of Deleboris king of the Assyrians, and by Egyptian priests, the chief of whom was Partemetis. After being kept for long by the Assyrians, it subsequently reached Heliopolis. Why this was done, and how, starting from Egypt, it came to be where it now is, an object worshipped with Assyrian rather than Egyptian rites, I refrain from saying, since it has nothing to do with the matter in hand. But that this divinity is at once Iupiter and the sun is manifest both from the nature of its ritual and from its outward appearance. It is in fact a golden statue of beardless aspect, standing like a charioteer with a whip in its raised right hand, a thunderbolt and corn-ears in its left-attributes which all indicate the combined power of Iupiter and the sun.
'In the cult attaching to this temple divination is a strong point ; and divination is regarded as the prerogative of Apollon, who is to be identified with the sun. The image of the god of Heliopolis is carried on a litter resembling those used for the images of the gods at the procession of the Circus Games. It is usually borne by the chief men of the district. They shave their heads, purify themselves by a prolonged period of chastity, and are moved by the divine spirit, carrying the litter not according to their own inclination but where the god impels them to go ${ }^{6}$; just as at Antium we see the images of the Fortunae move forwards to deliver their responses. Persons at a distance also consult this god, sending documents folded and sealed: he replies in order to the contents about which they express a wish to consult him. Thus, when the emperor Trajan was going to lead an army from that district into Parthia, certain friends of his, devout men whose faith in this deity was based on convincing proofs, advised him to consult the oracle about the issue of his enterprise. Acting with Roman prudence, he first tested its trustworthiness, to make sure that human guile had no hand in the matter. He began by sending a sealed letter, to which he desired a written reply. The god bade paper be brought,
in right hand, cornu copiae in left, and stands between two lions) I. o. m. H. | conservatori | imperii | d. n. Gordiani | Pii fel. invicti Aug., $429^{2}$ I. o. m. H. Aug. | sacr., Genio Forinarum | et cultoribus huius | loci, 2546 I. o. m. Heliopolitano. Of these inscriptions the first three probably came from the sanctuary on the Ianiculum (supra p. 551).
${ }^{1}$ Corp. inscr. Lat. xii no. 404 = Dessau Inscr. Lat. sel. no. 4295 Iovi o. m. H. prop. (Propitio? Froehner, Propitio? vel Propagatori? Hirschfeld).
${ }^{2}$ Corp. inscr. Lat. xii no. 3072 = Dessau Inscr. Lat. sel. no. 4288 I. o. m. Héliopolitán. !et Nemauso (on the left of this stone is the relief described and figured infra p. 569 f ; ; on the right a shield and a dagger? are carved; on the base is a sacred cista).
${ }^{3}$ Corp. inscr. Lat. vii no. 752 I. o. m. | Helio|poli[t?], cp. ib. no. 753 I. o. m. [D.] H .
${ }^{4}$ Macrob. Sat. 1. 23. 10-20. ${ }^{5}$ Cp. Loukian. de dea Syr. 5.
${ }^{6}$ Cp. supra p. 357.

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sealed, and sent off, with nothing written on it. The priests, ignorant of the real circumstances of the correspondence, were fairly amazed at this action. Trajan, on receiving his answer, was deeply impressed; for he himself had sent a blank sheet to the god. He then wrote and sealed another letter, in which he asked whether he would return to Rome when the war was over. The god thereupon ordered that a centurion's vine-staff, one of the offerings dedicated in his temple, should be brought, broken into bits, wrapped in a handkerchief, and taken to him forthwith. The issue of the thing became clear when Trajan died and his bones were brought back to Rome. For the appearance of his remains was indicated by the broken pieces, and the time of his approaching death by the fact that it was a vine ${ }^{1}$.

To prevent my argument from ranging through a whole list of divinities, I will explain what the Assyrians believe concerning the power of the sun. They have given the name $A d a d$ to the god $^{2}$ whom they venerate as highest and greatest. The name is interpreted to mean "One One ${ }^{3}$." Him therefore they adore as a god mighty above all others. But with him they associate a goddess called Adargatis ${ }^{4}$. To these two they ascribe all power over the universe, understanding them to be the sun and the earth. They do not mark the subdivision of their power into this, that, and the other sphere by means of numerous names, but prefer to show forth the manifold glory of the double deity by the attributes with which they are adorned. These attributes of themselves proclaim a solar character. The image of Adad is seen conspicuous with rays slanting downwards, which shows that the force of the sky consists in the sunbeams sent down to the earth. The image of Adargatis is conspicuous with rays turned upwards, to show that whatever the earth produces springs from the force of the beams sent up on high ${ }^{6}$. Beneath this same image are the forms of lions, showing that it stands for the earth; just as the Phrygians represent the Mother of the gods, that is the earth, carried by lions.'

It might be inferred from Macrobius' account that the deities worshipped at Báalbek were Adad and Atargatis. It is, however,
${ }^{1}$ That is, the centurion's vine showed that Trajan would die in the course of the campaign ( $\mathbf{I I}_{7} \mathbf{A}$ A.D.), it being a mark of military authority.
${ }^{2}$ Clearly Zeus Helioupolites is meant : see W. Drexler in Roscher Lex. Myth. i. 1987, 41 ff.
${ }^{3}$ Opinions are divided as to the value of this interpretation (W. Drexler ib. i. 1987 f., E. Meyer ib. i. 2900 f.). My friend, the Rev. Dr C. H. W. Johns, Master of St Catharine's College, Cambridge, informs me that Macrobius, who is taking Adad to be a reduplicated form of edu, the Assyrian, Syriac, and Hebrew word for 'one,' is certainly wrong. The name must be connected with the verb adadu, which had two distinct meanings, viz. (1) 'to be sharp, keen, pointed,' and (2) 'to love.' If we associate Adad with the first ${ }^{\text {adadu }}$, the reference may be to his piercing weapon, the thunderbolt ; if with the second adadu, we may compare the forms addu, daddu, and such names as David and Dido, which properly denote 'the Beloved One.' K. Dussaud in Pauly-Wissowa Real-Enc. vii. ${ }^{2} 157$ says: 'Der Charakter des Gottes berechtigt die Annäherung mit dem arabischen hadda, "zerbrechen, krachen."' See further A. Jeremias in Roscher Lex. Myth. iv. 23.

+ On Atargatis see F. Cumont in Pauly-Wissowa Real-Enc. ii. 1896, E. Meyer in Roscher Lex. Myth. i. 650 ff .
${ }^{5}$ Bundles of rays resembling wings start from the shoulders of various Assyrian deities, e.g. Šamaš the sun-god (Ohnefalsch-Kichter Kypros p. 18ıf. pl. 84, 3-7, G. Maspero The Dawn of Civilization ${ }^{4}$ London 1901 p. 656, M. Jastrow Bildermappe sur Religion Babyloniens und Assyriens Giessen 1912 p. 100 pl. $4^{8} \mathrm{ff}$. nos. 170 ff .).


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probable that another Syrian god, Seimios by name, received joint honours with them; for inscriptions attest a Heliopolitan triad Latinised as Iupiter, Venus, and Mercurius.

Ba'albek, the seat of this remarkable cult, has seen many changes. Of its Syrian, Greek, and Roman phases we have already spoken. It remains to sketch its subsequent history and to indicate the present condition of its ruins.

Heliopolis was for long a battle-ground of paganism and Christianity. Of this great struggle we get but intermittent glimpses. In 297 A.D. Gelasinos the mime ${ }^{2}$ was suddenly converted while in the very act of parodying the Christian rite of baptism: he at once made a profession of his faith, and was thereupon dragged out of the theatre by the enraged audience and stoned to death ${ }^{3}$. Later, Constantine the Great (306-337 A.D.) destroyed the temple of Aphrodite, instituted a Christian church in its stead, and abolished by law the ancient local custom of prostitution before and even after wedlock ${ }^{4}$. The pagans were furious and retaliated by prostituting the Christian virgins and heaping upon them the most infamous tortures ${ }^{5}$. About the same time the people seized the deacon Kyrillos, who had defaced many of their idols, did him to death and-if we may believe Theodoret-ripped him up and got their teeth into his liver.

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Heathenism was for a while triumphant ${ }^{1}$. But in 379 A.D. Theodosios finally demolished ${ }^{2}$ the great temple of Zeus and built a Christian church upon its site ${ }^{3}$. Even so religious rioting was not ended. About 400 A.D. Rabbûla, the future bishop of Edessa, went with his friend Eusebios to Ba'albek 'in order to obtain the crown of martyrdom by raising a disturbance in the great Temple -somewhat after the fashion of the late Mr Kensit. But the crown of martyrdom was not destined for Rabbula, and the two enthusiasts only succeeded in getting themselves thrown down the temple steps'.' According to Michael the Syrian, the 'great and famous idol' of Ba'albek was still to be seen in the time of Justin ii (565-578 A.D.) ${ }^{5}$.

Ba'albek passed into Mohammedan hands in 634 A.D., and was subject to Arab rule till 1517, when the Turks gained possession of Syria. The akropolis with its ruined temples was early transformed into a strong citadel, the Kala'a, which still stands much as it stood at the close of the thirteenth century with walls and towers, ports and loop-holes, in a wonderful state of preservation ${ }^{6}$.
'No ruins of antiquity,' says Mr W. B. Donne, 'have attracted more attention than those of Heliopolis, or been more frequently or accurately measured and described. They were visited by
${ }^{1}$ Id. ib. 4. 22.
${ }^{2}$ It had been already overthrown by earthquakes ( O . Puchstein in the Jahrb. d. kais. deutsch. arch. Inst. 1901 xvi. 138, id. Führer durch die Ruinen von Ba'albek Berlin 1905 p. 5).







Various attempts have been made to connect the word Badavlou with the name Basal (see the note by J. Markland in Dindorf's ed. of the Chronicon Paschale ii. 394 ff , M. A. Levy Phönizische Studien Breslau 8856 i. 32 n. 1, and F. X. Kortleitner De polytheismo universo Oeniponte 1908 p. 203). But Prof. F. C. Burkitt and Mr N. McLean both assure me that they are highly improbable, and independently suggest that we have here the Greek $\beta$ a入aveîov, which appears in Syriac as balãnā (cp. S. A. Cook A Glossary of the Aramaic Inscriptions Cambridge 1898 p. 30). This is the more likely because in Christian times one of the lustration-basins in the precinct at Ba'albek was actually transformed into a swimming-bath (infra p. 559 n. 3).
${ }^{4}$ F. C. Burkitt Early Eastern Christianity London 1904 p. 50, citing J. J. Overbeck S. Ephraemi Syri, Rabulae Episcopi Edesseni, Balaci aliorumque opera selecta Oxford 1865 p. 196 ' Exploits of Mar Rabbetla.'
${ }^{5}$ Michael the Syrian trans. J. B. Chabot ii. 262 f., cited by R. Dussaud Notes de mythologie syrienne Paris 1903 Add. and in Pauly-Wissowa Real-Enc. viii. 5 !.
${ }^{6}$ For further details of successive changes made in mediaeval times see O. Puchstein in the Jahrb. d. kais. deutsch. arch. Inst. 1902 xvii. 99-101, id. Fiuhrer durch die Ruinen von Ba'albek Berlin 1905 p. 5 f.

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Thevet in 1550; by Pococke in 1739-40; by Maundrell in 1745; by Wood and Dawkins in 1751; by Volney in 1785; and by many subsequent travellers, including the Duke of Ragusa, in $1834^{1}$.' Nevertheless, despite the good work done by these explorers ${ }^{2}$, several problems still awaited solution. Fortunately a visit of the German emperor and empress on Nov. I, 1898, led to a further and in many respects final exploration of the site (1900-1904) by O. Puchstein and a band of able associates. The results obtained by them ${ }^{3}$ may be here summarised.

The Propýlaion ${ }^{4}$ in accordance with an ancient oriental scheme consisted of two towers united by a colonnade, and was approached by a broad flight of steps. The steps have disappeared; but much of the two-storeyed towers and at least the bases of the twelve columns remain, three of these bearing Latin inscriptions, which tell how Longinus, a life-guard of the first Parthian legion, and Septimius, an imperial freedman, in gratitude for the safety of Caracalla adorned their capitals with a sheathing of gilded bronze ${ }^{\text {. }}$.

Immediately behind the Propýlaion lies a hexagonal court, once surrounded by columns, of which scanty traces are left ${ }^{6}$. The

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Fig. 419 .

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original intention of this court ${ }^{1}$ is not known. Certain Heliopolitan coins struck by Philippus Senior and his wife Otacilia (figs. $420^{2}, 421^{3}, 422^{4}$ ) have been thought to represent a cypresstree seen through the central gate-way of the Propylaion ${ }^{5}$. If that were so, we might reasonably conjecture that the hexagonal court enclosed a sacred cypress-tree or cypress-grove. But the bestpreserved specimens of these coins fully confirm the view ${ }^{6}$


Fig. 420.


Fig. $4^{21}$.


Fig. 422.
advocated by Monsieur R. Dussaud ${ }^{7}$ that we have here a corn-ear (cp. infra fig. 427) rather than a cypress-tree. The god within held
${ }^{1}$ It was, perhaps in the fourth century A.D., transformed into a Christian church and roofed over for the purpose, its walls being then first pierced with windows ( $O$. Puchstein Führer durch die Ruinen von Baxalbek Berlin 1905 p. 12).
${ }^{2}$ Brit. Mus. Cat. Coins Galatia, etc. pp. 1xxvii, 292 pl. 36, 6 Philippus Senior, with legend COLIVLAVGFE | IO MH | COL HEL, Coloniae Iuliae Augustae Felicis (Iovi Optimo Maximo Heliopolitano) Coloniae Heliopoleos. Ib. p. 293 Otacilia, with the same legend. Cp. F. De Saulcy Numismatique de la terre sainte Paris 1874 pp. 12 f., 403 Philippus Senior, 14 Otacilia.
${ }^{3}$ F. De Saulcy op. cit. p. 12 f. pl. 1, 5 Philippus Senior, with legend COLHEL | IO MH. Ib. P. I4 Otacilia, with the same legend.
${ }^{4}$ F. Lajard Recherches sur le culte du cyprès pyramidal Paris 1854 pp. 97 ff., 360 pl. 6, 5 Philippus Senior (Paris), with legend COLHEL | IO MH. Cp. Hunter Cat. Coins iii. 221 no. 6 Philippus Senior.
${ }^{5}$ The tree is described as a cypress by Rasche Lex. Num. iv. 93, Suppl. ii. 1344 f., Eckhel Doctr. num. vet. ${ }^{2}$ iii. 335, F. Lajard op. cit. p. 97 ff., F. De Saulcy op. cit. pp. 12 ff ., 403. Mionnet Descr. de méd. ant. v. 302 no. 123 wrongly took it to be a cedar. A cypress is the central object on other coppers of Heliopolis, which show two naked athletes seated on rocks and supporting an agonistic urn above it ( $\mathbf{F}$. Lajard op. cit. p. 100 Valerian, Brit. Mus. Cat. Coins Galatia, etc. p. 295 pl. 36, 12 Gallienus).

Cypress-trees are not often associated with Zeus. But the temple of Zeus Netmeios at Nemea stood in a cypress-grove (Paus. 2. 15. 2) and the shrines used by the mystics of Zeus Idaîos in Crete were roofed with cypress-wood (Eur. Cretes frag. 472 Nauck ${ }^{2}$ ) : cp. the coin of Ephesos (supra p. 134 fig. 100) and Hermippos frag. 24 (Frag. hist. Gr. iii.




${ }^{6}$ T. L. Donaldson Architectura numismatica London 1859 p. 123 fig. 34.
${ }^{7}$ R. Dussaud Notes de mythologie syrienne Paris 1905 p. 92 ff.

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corn-ears in his hand. Is it possible that his fore-court contained a patch of sacred corn ${ }^{1}$ ?

Beyond the hexagon was a large square court ${ }^{2}$ with Corinthian porticoes on three sides of it, but never finished on the fourth. The bases and capitals of the columns were of limestone; their shafts of red Egyptian granite-monoliths 7.08 metres in height and finely polished. Numerous fragments of the richly decorated entablature still strew the ground. This court was flanked by apsidal niches and rectangular recesses; and beneath the floor was a vaulted souterrain. In the middle of the court was the great altar of burnt offering, now sunk in the floor of the later Christian basilica ${ }^{3}$. To right and left of the altar was an oblong reservoir for lustrationwater, adorned with a mosaic floor, above which rose a circular baldachin presumably covering a fountain-statue. The whole court,

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Fig. 423 .
as inscriptions attest, was set out with bronze portraits of the imperial family (Sabina the daughter of Marcus Aurelius, Septimius Severus, Gordian, etc.) and of other prominent persons (such as the officer Velius Rufus), all dedicated by colonists in Heliopolis.

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At the western end of the altar-court rose the temple of Zeus ${ }^{1}$ (fig. 423). An imposing stylobate, some 7 metres higher than the level of the court, was mounted by means of a broad flight of steps. The temple-platform, exclusive of the steps, measured $47^{\prime} 70$ metres


Fig. $4^{24}$.
in width by 87.75 metres in length. Round it stood a single row of unfluted Corinthian columns. Ten of these were visible at either end and nineteen down each of the long sides. Six of them on the

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south still carry their entablature (fig. 424) ${ }^{1}$. The nabs itself, except for sundry patches of a cement-paving, has entirely disappeared. And its foundation-walls are so imperfectly preserved that at present

it has not been found possible to reconstruct the complete groundplan with certainty. It is, however, clear that the temple was pseudodipteral, i.e. that in lieu of an inner row of columns it had


Fig. 428.
a very broad pteron or ambulatory. The whole building is shown in perspective on coins of Septimius Severus, his wife Iulia Domna, Caracalla, Philippus Senior, and Otacilia (figs. $425^{2}, 426^{3}, 427^{\circ}$ ). It

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was supported on three sides-north, west, and south-by a terrace ${ }^{1}$ consisting of a huge outer wall and a filling of massive stones. The construction of this outer wall was no light task, even for the all-daring engineers of Rome. A strong foundation of headers and stretchers was topped by a podium of colossal blocks. The lowest visible course was designed to exhibit a moulded base, though the


Fig. 429 .
moulding was never completed. On this rested the main face of the podium (fig. 428$)^{2}$. At the western end it was formed by three gigantic monoliths, each 4.34 metres high by 3.65 metres deep, and respectively $19 \cdot 10,19 \cdot 20$, and 19.56 metres long ${ }^{3}$. These enormous

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blocks were fitted together with astonishing precision (fig. 429) ${ }^{1}$, and, as R. Wood pointed out ${ }^{2}$, earned for the temple that towered above them the popular name of the Trilithon ${ }^{3}$. The unknown architect dreamed of employing an even vaster block; for in the neighbouring quarry lies half-finished a stone, which measures at one end some 4.30 , at the other some 530 , metres square and


Fig. 430.
attains a length of $21^{\prime} 72$ metres (fig. 430). Greeks and Romans alike seem to have argued that, the greater the god, the more grandiose must be his dwelling place ${ }^{6}$. And Zeus as lord of all

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demanded a supreme effort. But here, as in the case of the abandoned temple at Agrigentum ${ }^{1}$, men were attempting
'The high that proved too high, the heroic for earth too hard.'
Adjoining the great temple of Zeus was a second sacred edifice (fig. 431) ${ }^{2}$, smaller indeed but throughout more richly decorated and now standing in a far better state of preservation. Approached by a fine flight of 33 steps and raised on a stylobate 4.75 metres high, it is a peripteral temple with eight Corinthian columns on the short and fifteen on the long sides. These columns are unfluted, but those of the pronaos and the engaged columns of the interior are fluted. The roof of the pteron, the door-way of the naós, the inner surface of the walls, are all exquisite examples of Roman architecture. But perhaps the most interesting feature is an didyton


Fig. $43^{1 .}$
at the west end of the building. Nine steps led up to the chancel, which was divided by half-columns into a central sanctuary and two wings. On the right a door gave access to a crypt, consisting of two vaulted chambers, below the ádyton-floor. On the left seven stairs led up to a side-chamber, in which stood a table for offerings. In the middle, between the half-columns, a broader flight of seven steps formed the approach to an elaborate baldachin, beneath which, protected by screens, stood the actual cult-image. But of what deity? Since the door-way has on the under surface of its lintel an eagle grasping a winged caduceus between garland-bearing Erotes (fig. 432) ${ }^{3}$, it used to be assumed that this was the temple of Zeus,

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## Zeus Adados and Iupiter Heliopolitanus 565

the larger building being then regarded as that of Helios. But the coins figured above ${ }^{1}$ make it certain that the larger building was the temple of Zeus; and the relief of the eagle carrying a caduceus, which occurs on other Syrian lintels, viz. on two of the precinctgates of Baitokaike (Hösn Suleiman) ${ }^{2}$, is in all probability an apotropaeic sign combining the solar eagle ${ }^{3}$ with the caduceus of Hermes the gate-keeper. Better evidence is to be found in other parts of the temple-sculpture. The door-frame is embellished with bunches of corn and poppies and a string of vine-leaves and ivy. Low down on the left may be seen the infant Dionysos suckled by a nymph, with Pan, Satyrs, and Bacchants arranged above him; on the right, Erotes hard at work vintaging. The pronaos has also


Fig. $43^{2}$.
an unfinished frieze, which represents a procession of twelve persons, headed by Nike, leading an ox and a fat-tailed sheep to sacrifice at an altar : of these persons one carries a roll of carpet, another a basket, a third a kiste. More convincing still is the adornment of the ádyton. One of the landings leading up to it is decorated with three dancing Bacchants. The baldachin on either side of the steps had reliefs, which can still be in part at least made out. On

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the left Dionysos leans against a vine with Ariadne beside him and his thiasos grouped around. On the right the same deity as a child is seated on a pantheress, danced about by Bacchants and Maenads. It can hardly be doubted that the temple as a whole was that of Dionysos, who at Heliopolis as elsewhere was worshipped side by side with Zeus.

We have yet to notice a remarkable and much-canvassed cointype of Philippus Senior (figs. $433^{1}, 434^{2}$ ). On a rocky eminence covered with shrubs rises a large temple with a flight of many steps leading up to it, and what looks like a terrace-wall beside it. Between the steps and the temple is an altar, and near by stands a vase. The precinct-wall encloses a considerable space to the left of the temple; and in the field beyond this space is a caduceus. Now the Germans have shown that the temple of Dionysos was later than the temple of Zeus and belonged to the same period


Fig. 433 .


Fig. 434.
as the Propylaion, which they hold to have been constructed c. 200 A.D. ${ }^{8}$ Since, however, the capitals of the Propylaion were still being decorated in the reign of Caracalla (211-217 A.D. $)^{4}$, it is very possible that the new buildings were not finished till the time of Philippus Senior (244-249 A.D.). If so, it is open to us to suppose that certain coins issued by this emperor-himself an Arab of Trachonitis ${ }^{5}$-represented the akropolis as it looked before the recent building-operations ${ }^{6}$, whilst others struck in the names of the emperor and his wife displayed the new Propylaion in all its

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glory ${ }^{1}$. On this showing the temple here figured is that of Zeus ${ }^{2}$. To him belong the altar and the vase of purification, which were perpetuated on a grander scale by the altar of burnt offering and the lustration-basins of the later court ${ }^{3}$. The caduceus is the symbol of Hermes, who watched over the portals of the precinct ${ }^{4}$ and was closely associated in worship with Zeus himself ${ }^{5}$.

## ( $\beta$ ) Iupiter Heliopolitanus and the Bull.

Thus far we have not found the Heliopolitan god associated with bulls. But copies of his cult-image, recognised in recent years, make it certain that he stood with a bull on either hand ${ }^{6}$. Of these copies the more important may be passed in review ${ }^{7}$.

A stéle of local limestone, discovered in 1900 at Deir el-Qala'a by Prof. S. Ronzevalle of Beirut University, has a countersunk relief representing a god erect between two bulls (fig. 435) ${ }^{8}$. The dedication [I] O M H fixes the type as that of Iupiter Heliopolitanus ${ }^{9}$. Moreover, the figure, though defaced, bears out in the main the description cited from Macrobius ${ }^{10}$. It is, in fact, a beardless

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charioteer with a whip in his raised right hand. He wears, however, a kálathos or 'basket' on his head, adorned with two tiers of ovatelanceolate leaves. Two long tresses of hair fall over his shoulders.


Fig. 435 .

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A disk is suspended round his neck. The upper part of his body appears to be covered with scales. The lower part is encased in a sheath, which is carved with panels containing flowers of three or four petals apiece ${ }^{1}$.

A nother limestone stele, found in 1752 in the basin of the famous fountain at Nîmes and now preserved in the Maison-Carrée, bears in front a joint-dedication to Iupiter Heliopolitanus and Nemausus². The latter god is symbolised on the right side of the stone by an oval shield and a carnix or Gallic trumpet. The former is represented on the left by his cult-image (fig. 436) ${ }^{3}$. On his head, which is beardless and faces the spectator, rests the kalathos, decorated with leaves and a string of jewels (?). His right hand clasps a whip, his left a bunch of corn. A collar of some sort hangs about his neck, and there are traces of two busts below it. The compartments of the sheath are filled with flowers


Fig. 436. of four and six petals each : one of these flowers is seen in profile
${ }^{1}$ Another limestone stele from the same district repeats this design (S. Ronzevalle loc. cit. p. $4_{54}$, R. Dussaud in the Rev. Arch. 1903 i. $348,356,359=i d$. Notes de mythologic syrienne Paris $1903 \mathrm{pp} .30,39,+2$ ). It is badly preserved, but retains in the left hand a fragment of the bunch of corn, and perhaps of the thunderbolt too, mentioned by Macrobius (so Dussaud locc. citt.: Ronzevalle saw in it a fir-cone partially sunk in an oval support).
${ }^{2}$ Corp. inscr. Lat. xii no. $3072=$ Dessau Inscr. Lat. sel. no. 4288 I. o. m. Héliopolitán. | et Nemauso | C. Iulius Tib. fil. Fab. | Tiberinus p. p., domo | Beryto, vótum solvit (supra p. 552 n .2 ) in letters belonging to the end of the second century. Cp. the inscription on the stelle from Beirut (supra p. 567 n .8 ). The dedicators of the two monuments were obviously related to one another.
${ }^{3}$ Height of stelle $0.90^{\mathrm{m}}$. F. Lenormant in the Gaz. Arch. 1876 ii. 78 ff . pl. 21 published the left-hand relief, but made serious mistakes about it, supposing that the god was bearded, that his head was in profile to the right, that he was accompanied by one lion instead of two bulls, etc. These blunders were suspected by Ronzevalle loc. cit. p. $4+4$ f. and F. Studniczka in the Arch.epp. Mitth. 1884 viii. 6r. But for the first really accurate description of the stelle we are indehted to R. Dussaud in the Rev. Arch. 1903 i. $3+7,353-355$ fig. $1_{3}=$ id. Notes de mythologie syrienne Paris 1903 pp. $30,36-38$ fig. 13 .
+Pliny in his list of precious stones includes 'Adad's kidney,' 'Adad's eye,' and

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on its stalk. On the sides of the case are two thunderbolts. And to right and left of the god are the remains of his bulls.

A third stéle, found at 'Ain-Djouch, a well-pool to the east of Ba'albek and published by O. Puchstein in 1902 (fig. 437)¹, again shows the god standing with uplifted lash between two bulls, Immediately in front of him is a herm, attesting his intimate connexion with Hermes ${ }^{2}$. To right and left of the monument is a bull with a winged thunderbolt above it. Adad ${ }^{3}$, Zeus, and Iupiter could alike claim to be storm-gods.


Fig. 437.
Somewhat more elaborate is a stéle of white marble, which came to light at Marseille in 1838 and is now in the Musée Calvet at Avignon (pl. xxxiii) ${ }^{4}$. Round the neck of the god is a pendant

[^275]Plate XXXIII


Iupiter Heliopolitanus on a marble stéle from Marseille.

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composed of the solar disk with two uraeus－snakes．In the centre of his body－sheath appears a beardless herm wearing a kálathos； and below，a lion＇s head representing the djinn ${ }^{1}$ ，who bore the Grecised name Gennaíos²．Of the six busts visible on either side of the herm，the upper two are Helios with a nimbus and Selene with a crescent，then a deity with a kálathos and a nude Hermes（？），
（Corp．inscr．Gr．iii no． $4536=$ Kaibel Epigr．Gr．no． 835 Baл $\mu \rho \kappa \omega \dot{\theta}$ ，коlраขє кш́ر $\mu \nu$ ， cp．Cougny Anth．Pal．Append．i． $317 a$ ），Latinised as Iupiter Balmarcodes（Dessau Inscr．Lat．sel．nos． 4327 Iovi Balmarcodi， 4328 I．o．m．Balmarcodi），who is known to have been called Kúpoos 「evyaîos，Gennaeus Dominus（F．Cumont in Pauly－Wissowa Real－Enc．ii． 2834 f．，vii． 1174 ，infra n．2）；and that the lower part of the relief closely resembles the base of a marble statuette from Byblos，now in the American College at Beirut，which shows the two bulls，the lion＇s head，and three busts above it（Herakles？ a goddess？with veil；a goddess ？）．
${ }^{1}$ On djinn $>$ Tevvaios see R．Dussaud in the Rev．Arch． 1903 i． 374 n．4， $3^{81} \mathrm{rn} 2=.i d$. Notes de mythologie syrienne Paris 1903 p． 57 n．4，p． 64 n．2，cp．ib． 1905 p． 85 f．
${ }_{2}$ There was a lion－shaped image of 「evvaios in the temple of Zeus at Heliopolis




 Gen（naeo）Dom［ino］｜Balmarc［odi］｜C．Vinni［．．］）．A Palmyrene god，presumably Malakbel（R．Dussaud in the Rev．Arch． 1903 i． $374=i d$ ．Notes de mythologie syrienne Paris 1903 p．57），is called $\Theta \epsilon \grave{s}$ Гevyéas（Dittenberger Orient．Gr．inscr．sel．no． 637 Өє
 Júotpov i．e．in March Ig6 A．D．）．At Kefr－Nebo，twelve or thirteen hours＇ride from Aleppo，is a dedication of an oil－mill etc．to a triad of gods including one simply described as $\Lambda \epsilon \epsilon \omega \nu$（V．Chapot in the Bull．Corr．Hell． 1902 xxvi．18I ff．no． $26 \Sigma \epsilon \mu i \psi \psi$ кal
 dated in the year 223 A．D．）and an inscription at Ny－Carlsberg of uncertain provenance （Leontopolis？cp．Strab．812，Ail．de nat．an．12． 7 ；or Heliopolis？？）mentions the sanctuary of a god bearing the same name（Dittenberger Orient．Gr．inscr．sel．no． 732


 but before $187 / 6$ B．C．）．

These leonine gods were solar（R．Dussaud Notes de mytho－ logie syrienne Paris 1905 pp .85 f. ，91 f．），and G．F．Hill in the Journ．Hell．Stud．19II xxxi． 59 pl．3， 8 has recognised as 「evvaios the lion that appears on coins of Berytos with a radiate head under Valerian（Rasche Lex．Num．i．1514，iv． $1570, \mathrm{cp} .1580$ ）and with a globe on his head under Gallienus （Brit．Mus．Cat．Coins Phoenicia pp．xlviii f．，lix， 92 pl 11 ， $6=$ my fig． $43^{88}$ ）．A similar significance probably attached to the lion＇s head with a ball，often radiate，emerging from its


Fig． 438. brow on early electrum coins struck in the time of Alyattes？，610－ 561 B．C．（D．G．Hogarth Excavations at Ephestes London 1908 pp． 82 ff ．， 90 ff ．pls．1， $32-51,2,52-73$, Brit．Mus．Cat．Coins Lydia pp．xix， $1-4$ pl．1， $1-10$ ，Babelon Monn．gr．rom．ii．1． 35 ff ，， 50．f．pl．2，4－16，Head Hist．num．${ }^{2}$ p． 644 f．）：fig． 439 is from a specimen in my collection．


Fig． 439.

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lastly a helmeted figure (Ares ?) and a bearded god (Herakles?). The sides of the sheath are adorned with disks.

Minor works of art repeat the type with variations ${ }^{1}$. The bronze statuettes in particular add Egyptising details, which recall the belief that the cult-image at Heliopolis came from Egypt?


Fig. 440 .
A bronze in the Joanneum at Graz (fig. 440) ${ }^{3}$ has the kálathos ornamented with a globe and corn-ears. The wig and the small false beard beneath the chin ${ }^{4}$ are decidedly Egyptian in character.
${ }^{1}$ For the coins (Neapolis in Samaria, Eleutheropolis and Nikopolis in Iudaea, Dion


Fig. 44r. in Dekapolis) and gems see R. Dussaud in the Rev. Arch. 190.3 i. 349, ii. 9 r n. $4=$ id. Notes de mythologie syrienne Paris 1903-1905 pp. 33, 67 n .4 . Of the coins listed by him the most interesting is that of Dion figured infra p. 590. Among the gems note a red jasper from the Montlezun collection at Paris, published by F. Lajard Recherches sur le culte, les symboles, les attributs, ot les monuments figure's de Venus Paris 1849 pl. 14 G, 5 (fig. 44r: enlarged ${ }^{\text {? }}$ ), which surrounds the god's head with a radiate nimbus.
${ }^{2}$ Supra p. 550 n. 10 P. Perdrizet in the Rev. Arch. 1903, ii. 399-401 'Sur l'origine égyptienne de Jupiter Héliopolitain' argues in favour of accepting Macrobius' assertion. S. Reinach Cultes, Myythes at Religions Paris 1912 iv, 402-420 discusses the statue of an empress (?) as Isis or Isis Tyche found at Ba'albek.
${ }^{3}$ W. Gurlitt in the Arch.ep. Mitth. 189r xiv. 120 ff., from whose article I have taken the cuts representing the front, side, and back of the statuette ; Reinach Rep. Stat. iii. y nos. 4,5 .
${ }^{4}$ R. Dussaud in the Rev. Arch. 1903 i. 356 f. fig. $15=i d$. Notes de mytholoric

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The sheath is figured in front with three busts, Kronos ${ }^{1}$ above, Helios and Selene beneath; at the back with an eagle holding a wreath in its beak. Below the busts and the eagle are rosettes


Fig. $442 a$.


Fig. $44^{2} b$.
of six or seven petals apiece. And on either side of the sheath is a thunderbolt.
syrienne Paris 1903 p. 39 ff. fig. 15 raises needless doubts (P. Perdrizet in the Rev. Arch. 1903 ii. 401 ).
${ }^{1}$ So R. Dussaud in the Rev. Arch. 1903 i. 358 =id. Notes de mythologie syrienne Paris 1903 p. 41. W. Gurlitt loc. cit. p. 134 had suggested Caelus.

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A bronze from the Hamilton collection, now in the British Museum (fig. $442 a, b)^{1}$, has again an Egyptian-looking wig, and a lotos-flower on the kalathos. Besides the usual busts etc. there is an eagle with spread wings on the back and a thunderbolt below each arm.

The finest examples of this type are two bronzes in the de Clercq collection at Paris, both obtained at Tortosa in 1868 . One (fig. $443 a, b)^{2}$ shows the god wearing not only an Egyptian wig but


Fig. $443 a$.


Fig. 443 b.
also a rudimentary pschent like that often worn by Horos. Beneath his chin is a short tenon for the attachment of a false beard. The
${ }^{1}$ Published as 'The Ephesian Artemis' in the Brit. Mus. Cat. Bronzes p. 183 no. roro pl. 27 , but correctly labelled in the show-case. Cp. P. Perdrizet in the Rev. Arch. 1903 ii. 399-40I fig. I.
${ }^{2}$ De Ridder Cat. Bronzes de la coll. de Clercq p. 143 ff. no. 218 pls. 35, 1, 36, 2 f., R. Dussaud Notes de mythologie syrienne Paris 1905 p. 127 fig. 32.

Very similar is a bronze statuette from Kefr Djezzin near Byblos, which formerly belonged to J. Loeytved of Beirut and is now in the Berlin collection (C. ClermontGanneau Recueil d'archéologie orientale Paris 1905 vi. 78-81, in f. pl. I, R. Dussaud op. cit. p. 125 ff. fig. $3^{\mathrm{I}}=\mathrm{my}$ fig. 444). This too has Egyptising hair, a pschent, a small false beard, and numerous busts. J. Rouvier detected traces of gilding upon it.

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whole coiffure is, in fact, Egyptian. The busts etc. on the sheath are exceptionally well preserved. In front at the top are Helios (?) and Selene, the former without rays round his head, the latter with a crescent between her breasts. Next come Kronos with his bill-hook and Zeus with his sceptre (?), Ares with helmet and lance, Aphrodite with sceptre and fourrayed star. Then follows a central panel showing Hermes in his winged pétasos. To right and left of him is a star with eight rays; and below him are two lion-heads. The sides of the figure are occupied by a couple of large winged thunderbolts. At the back between the shoulders is an eagle with spread wings grasping another bolt. Below this, two winged snakes knotted together and supporting or surrounding the solar disk. Finally, a series of five more busts-Poseidon with a trident; Demeter veiled and


Fig. 444.


Fig. 445 a.


Fig. 445 b.

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sceptred; Athena with aigis, helmet, and lance; Artemis with quiver; Herakles with lion-skin and club.

The second statuette is simpler (fig. $445 a, b)^{1}$. The beardless head wears a bay-wreath and is surmounted by a kálathos, on which are leaves or possibly rays in low relief. The breast has a single bust, that of a rayed Helios; the back, an eagle with spread wings holding a bolt. Beneath the arms are two wingless bolts. The rest of the sheathing is covered with disks that have a central boss. The bronze is broken off below.

It is noticeable that no bulls are figured on any of these statuettes. But it has been conjectured that bulls were originally associated with them ${ }^{2}$; and the conjecture is confirmed by the fact that together with each of the Tortosa figures was found a bronze bull ${ }^{3}$.

## ( $\gamma$ ) Adad or Ramman and the Bull.

Adad was connected with the bull long before he became known throughout the Greek and Roman world as the Zeus or Iupiter of Heliopolis. In the Babylonian and Assyrian religion Adad was also called Ramman ${ }^{4}$, an epithet which, being the participle of the verb ramanu, 'to bellow or roar,' denotes properly' 'the Bellowing or Roaring One.' Now Ramman is commonly represented on the cylinders as standing on the back of a bull (fig. 446) ${ }^{5}$ or as planting one foot on a bull. It may,
${ }^{1}$ De Ridder Cat. Bronzes de la coll. de Clercq p. 145 f. no. 219 pls. 35, 2, 36, 4. R. Dussaud op. cit. p. 128 fig. 33.
.${ }^{2}$ This was the view of W. Gurlitt loc. cit. p. 125 n. 9 and of F. Studniczka in the Arch. ep. Mitth. 1884 viii. 61.
${ }^{3}$ De Ridder Cat. Bronzes de la coll. de Clercq p. $25^{2}$ f. no. 363 (found with statuette no. 218 : head turned slightly to right), id. ib. p. 252 no. 362 (found with statuette no. 219 : head turned slightly to left, and tufts of hair between the horns forming a sort of rosette).
${ }^{4}$ On the admitted identity of Adad and Ramman see e.g. A. Jeremias in Roscher Lex. Myth. iv. 19 ff., R. Dussaud in Pauly-Wissowa Real-Enc. vii. 2157 ff., M. Jastrow The Religion of Babylonia and Assyria Boston etc. 1898 p. 156 f., id. Die Religion Batyr. loniens und Assyriens Giessen 1905 i. 146 ff., id. Aspects of Reliyious Belief and Practici in Babylonia and Assyria New York and London 1911 p. 117 ff., G. Maspero The Dawn of Civilization ${ }^{4}$ London 1901 p. 658 n. 5 .

It remains, however, possible that Adad and Ramman were at first locally distinct forms of the sky-god, Adad hailing from the west-country Annurra (supra p. 549 n. 4) and Ramman perhaps from Arabia (A. Jeremias loc. cit. p. 25). But ?
${ }^{5}$ The bull is sometimes winged, as in the rock-cut relief at Maltai (Roscher Lex. Myth. iv. 48 fig. 5), sometimes unwinged, as on the stele of Esarhaddon ( $680-669$ B.c.) from Sinjerli in north-west Syria now at Berlin (von Luschan Ausgrabungen in Sendschirli Berlin 1893 i. if- 43 pl. I).

I figure a cylinder of sapphirine chalcedony from the ruins of Babylon, now in the

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therefore ${ }^{1}$, fairly be inferred that Adad, otherwise styled Ramman, -the Rimmon ${ }^{\text {3 }}$ or Hadadrimmon ${ }^{3}$ of the Old Testament,-was essentially related to the bullst. And, since a Susian deity obviously akin to Ramman is represented with bovine horns projecting from his head (fig. 447), it is probable that Adad or Ramman himself was sometimes at least conceived as a bull ${ }^{6}$.

But why was Adad regarded as a bull? The answer to this question depends of course upon the functions ascribed to the god. That he was a sky-god of some sort is certain. He was often associated with the great astrological triad Sin, Šamaš, and Ištar.


Fig. $++^{6}$.
Sin was undeniably a moon-god and Šamaš a sun-god, while Ištar had come to be identified with the planet Venus. Adad-to judge from his names Ramman, 'the Bellower,' Birku, 'the Lightning,' and from his attribute the thunderbolt-was most unmistakably a storm-god. He is, however, constantly coupled with

Billiothèque Nationale at Paris (F. Lajard Recherches sur le culte, les symboles, les attrinuts, et les montuments figurés de l'enus Paris $18 \$ 9 \mathrm{pl} .4,11, \mathrm{~W} . \mathrm{H}$. Ward in the Am. Journ. Arch. 1899 iii. 8 fig. 6), on which Ramman has a horned head-dress and stands upon a reclining bull with Istar before him and a worshipper between them.
${ }^{1}$ Sufra p. 392.
2 Kings 5. 18.
${ }^{3}$ Zech. 12. 11 .

* My friend the Rev. Dr C. H. W. Johns kindly tells me that the association of Kiamman with the bull may involve a word-play, since rimut, 'a bull,' was popularly taken to niean 'the bellower, the roarer.'
A. II. Layard The . Monuments of Nineveh First Series London $18+9 \mathrm{pl} .65$.
${ }^{\text {6 }}$ I. Schefteluwitz 'Das Hörnermotiv in den Religionen' in the flrchiv J. K'cl. 1912 Av. +56 ff .


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Šamaš̌ ${ }^{1}$, and Macrobius unhesitatingly identifies him with the sun?. Probably, then, Adad or Ramman was a storm-god, who in process of time was associated with Šamaš and ultimately viewed as himself also a sun-god. This áspect of his nature came more and more into prominence, till in the Graeco-Roman period he was worshipped throughout the Mediterranean fringe as the solar Zeus or Iupiter of Heliopolis. These two conceptions of storm-god and sun-god, which to our way of thinking seem so diametrically opposed, are


Fig. 447.
in point of fact by no means incompatible ${ }^{3}$. 'In many mythologies, says Dr Jastrow, 'the sun and lightning are regarded as correlated forces. At all events, the frequent association of Shamash and

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Ramman cannot have been accidental. This double nature of Ramman-as a solar deity representing some particular phase of the sun that escapes us and as a storm-god-still peers through the inscription...from the Cassite period where Ramman is called "the lord of justice,"-an attribute peculiar to the sun-god; but in Assyria his rôle as the thunder-and storm-god overshadows any other attributes that he may have had ${ }^{1}$.' Such being the character of Adad or Ramman, it may be conjectured that the bull was considered a fitting vehicle for him, partly perhaps because its bellowing resembled the sound of thunder, but mainly because its generative powers recalled the fertilising effects of rain and sun.

Nor is this conjecture wholly unsupported by evidence. 'Ramman,' according to G. Maspero, 'embraced within him the elements of many very ancient genii, all of whom had been set over the atmosphere, and the phenomena which are daily displayed in itwind, rain, and thunder. These genii...are usually represented as enormous birds flocking on their swift wings from below the horizon, and breathing flame or torrents of water upon the countries over which they hovered. The most terrible of them was $\mathrm{Zu}_{\mathrm{u}}$ who presided over tempests: he gathered the clouds together, causing them to burst in torrents of rain or hail ; he let loose the winds and lightnings, and nothing remained standing where he had passed.... Zu had as son a vigorous bull, which, pasturing in the meadows, scattered abundance and fertility around him². Monsieur Maspero is here paraphrrasing a Babylonian litany; which prescribes certain rites to be performed with an actual bull taken to represent a divine bull 'child of the god $Z \hat{u}^{3}$.' This divine bull is described in the text as follows: 'The great bull, the noble bull that wanders over shining pasture-ground has come to the fields bringing abundance. O planter of the corn, who dost bless the land with richest plenty, my pure hands have made their offering before thee.' Prof. Jensen connects this bull with the constellation Taurus ${ }^{5}$. But in any case it is invoked as a bringer of fertility.

The same group of ideas-storm-god, sun-god, fertilising bull-

- ${ }^{1}$ M. Jastrow The Religion of Batylonia and Assyria Buston etc. 1898 p. ! (io, id. Die Religion Bahyloniens und Assyriens Giessen 1903 i. 130.
-G. Maspero op, cit. p. $6=8$ f.
${ }^{3}$ E. T. Harper 'Die balyylonischen Legenden von Etana, Zu, Adapa und Dibbarra' ni the Beitrige sur Assyriologie Leipzig $189+$ ii. $\ddagger 16 \mathrm{f}$. See also A. Jeremias Dic baby-misch-assyrischen Vorstellungen zom Lehen naih dem Tode Leipzig 1897 p. 7.3f, P'. Jensen Itic Kosmologic der Babylonier Strassburg 1890 p. 92 fi. The text is IV R 23 no. 1 .
- E. T. Harper loc. cit. p. 417.
${ }^{5}$ P. Jensen op. cit. p. 93 .


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gathers about another Mesopotamian deity. En-lil ${ }^{1}$ or Ellis, the Sumerian god of Nippur, bore a name which meant 'Lord of the Storm.' He was also addressed as the 'Great Mountain.' His temple at Nippur was known as E-Kur, the 'Mountain-House'-a term which became the general name for a sanctuary. And his consort Nin-lil, ' Lady of the Storm,' was described as Nin-khar-sag, 'Lady of the High Mountain.' Hence it has been inferred that he came into the Euphrates valley from the mountainous region lying to the east or north-east (Elam). On entering the fertile plain, where agriculture owed so much to the sweeping rain-storm, he readily acquired the character of a god who fostered vegetation :

> O Enlil, Councillor, who can grasp thy power?
> Endowed with strength, lord of the harvest lands !
> Created in the mountains, lord of the grain fields !
> Ruler of great strength, father Enlil!
> The powerful chief of the gods art thou, The great creator and sustainer of life ${ }^{2}$ !

Ninib, the ancient sun-god of Nippur, was affiliated to En-lil, and the two exercised a reciprocal influence over each other. Thus Ninib took on the traits of the storm-god, and En-lil became solar: In this double capacity En-lil was conceived as a mighty ox or bull with glittering horns. 'An entire series of hymns and lamentations,' writes Dr Jastrow ${ }^{3}$, 'is recognised as addressed to Enlil from the opening words "the Bull to his sanctuary," where the bull designates Enlil 4. In a fragment of a hymn, Enlil is described as

Crouching in the lands like a sturdy mountain bull, Whose horns shine like the brilliance of the sun, Full of splendour like Venus of the heavens ${ }^{5}$.
In another composition the refrain reads, "A sturdy bull art thou." When we see votive offerings with the figure of a bull, or representations of a crouching bull with a human face ${ }^{6}$, we are tempted to assert that they are symbols of Enlil ; and if this be so, further

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traces of the association between the god and the animal may be seen both in the colossal bulls which form a feature of Assyrian art and were placed at the entrance to temples and palaces, and in the bull as the decoration of columns in the architecture of the Persian period ${ }^{1}$.'

With the bulls of En-lil Dr Jastrow further compares the golden calf made by Aaron at the foot of Mount Sinai ${ }^{2}$ and the golden calves set up at Bethel and at Dan by Jeroboam ${ }^{3}$. The use of gold for these images was perhaps symbolic of the fiery deity whom they represented ${ }^{4}$. A magnificent thunderbolt of wood thickly overlaid with pure gold, and manifestly broken off from a cultstatue of Adad, has been found near his temple at Ashur ${ }^{5}$. And on the Berlin bronze of the Heliopolitan god ${ }^{6} \mathrm{~J}$. Rouvier detected traces of gilding ${ }^{7}$.

The foregoing facts may serve to throw light on a dark passage in the magical papyrus at Paris:
'Zeus went up into the mountain with a golden calf and a silver knife. To all he gave a share. To Amara alone he gave none, but said: "Let go that which thou hast, and then thou shalt receive-psinother nopsither thernopsi ${ }^{8} . "$ "
A. Dieterich ${ }^{9}$ supposed that this ascent of the mountain was a ceremony in the cult of Zeus Panámaros ${ }^{10}$, whose consort might have borne the uncompounded name Amára. E. Riess ${ }^{11}$ suggests that Amara was an otherwise unknown Egyptian deity ${ }^{12}$. I would rather infer from the mention of the golden calf and the mountain
${ }^{1}$ E.g. Perrot-Chipiez Hist. de l'Art ii. 280 f., 334 ff. ; v. 486 ff.
${ }^{2}$ Ex. 32. If.
${ }^{3}$ I Kings 12. 28 ff . See further the learned dissertation of S. Bochart Hieroooicon rec. E. F. C. Rosenmilller Lipsiae 1793 i. $339-375$ ('De aureis Aaronis et Ieroboami Vitulis').
${ }^{4}$ Cf. infra ch. i $\S 6(\mathrm{~g}) \times \mathrm{x}(\theta)$, ch. ii $\S 3$ (c) iii, ch. ii $\S 3$ (c) iv ( ().
${ }^{5}$ W. Andrae Der Anu-Adad-Tempel in Assur Leipzig 1909 p. 77 f. pl. 34 .
${ }^{6}$ Supra P. 574 n. 2.
${ }^{7}$ R. Dussaud Notes de mythologie syrienne Paris 1905 p. 125.
${ }^{8}$ C. Wessely Griechische Zauberpapyrus von Paris und Lonalon Wien 1888 p. 48 pap.

 $\psi \psi \nu \omega \theta \in \rho \mid \nu \omega \psi \iota \theta \in \rho \theta \in \rho \nu \omega \psi \iota$." The cabalistic formula with which this extract ends is found again in the Gnostic Pistis Sophia p. 375 Schwartze $\psi \iota \nu \omega \theta \in \rho \theta \in \rho \omega \psi \iota \nu \omega \psi \iota \theta \epsilon \rho$ spoken by Jesus to His Father (F. Granger in the Class. Rev. $1912 \times x \mathrm{xvi}$, 191).
${ }^{9}$ A. Dieterich Eine Mithrasliturgie ${ }^{2}$ Leipzig and Berlin 1910 pp .20 f., 220 f., it. Kleine Schriften Leipzig and Berlin 1911 p. jor.
${ }^{20}$ Supra p. 21.
${ }^{11}$ E. Riess in Pauly-Wissowa Real-Enc. i. 1726.
${ }^{12}$ Id. ib. cites Corp. inscr. Gr. iii no. +908 (Philai) 'A $\mu a p i \omega \nu \mid \mu \hat{\mu} \mu \mathrm{s}$. For a gilded




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that we have here to do with a Grecised form of Adad, god of the Amorites. It may even be that the mysterious Amara was their mountain-goddess ${ }^{1}$.

## ( $\delta)$ Zeus (Adad) and Hera (Atargatis) at Hierapolis.

From Heliopolis in Koile Syria we pass northwards to Hierapolis in Kyrrhestike. This was an ancient Syrian town, originally called Mabog ${ }^{2}$, but better known as Bambyke. Its name was changed to Hierapolis by Seleukos Nikator, the founder of the Syrian dynasty". The town was celebrated for its cult of the Syrian goddess Atargatis ${ }^{4}$ or Derketo ${ }^{5}$, whom the Greeks identified with Rhea ${ }^{6}$ or Aphrodite ${ }^{7}$ or the Assyrian Hera ${ }^{8}$.

A valuable account of her temple and cult is given by the pseudo-Lucian in an Ionic treatise On the. Syrian goddess. The temple stood on a hill in the middle of the town, surrounded by two walls, one old, one recent. The Propýlaia, or gateways of the precinct, faced the north and were some two hundred yards in length? The temple itself was an Ionic building raised twelve feet above the ground and so turned as to look towards the sunrise. The golden doors of its prónaos gave access to a naós gilded throughout and fragrant with the perfumes of Arabia. Within this nave a short flight of steps led up to a thalamos or inner chamber, which was not closed by doors but visible to all, though only certain priests might enter it $t^{10}$. Our author describes its contents in detail ${ }^{11}$ :

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## Zeus (Adad) at Hierapolis

by lions, while her partner is sitting upon bulls. Indeed, the statue of Zeus looks like Zeus in every respect, head, clothing, and throne : you could not, even perversely, compare him to another. But Hera, when you come to look at her, will be found to exhibit a variety of forms. The general effect is certainly that of Hera; but she has borrowed particular traits from a variety of goddesses -Athena, Aphrodite, Selene, Rhea, Artemis, Nemesis, and the Moirai. In one hand she holds a sceptre, in the other a spindle; on her head she wears rays and a tower; and $<$ she has too $>^{1}$ a decorated band (kestós), with which they adorn none save the goddess of Heaven. Without she is covered with more grold and precious stones of very great value, some of which are white, others watery, many the colour of wine, many the colour of fire. Besides, there are many sardonyxes, jacinths, and emeralds ${ }^{2}$, brought by men of Egypt, India, Aithiopia, Media, Armenia, and Babylonia. But a point more worthy of attention is this: on her head she wears a stone called lychnis, which derives its name (the "lamp"-stone) from its nature ${ }^{3}$. By night there shines from it a broad beam of light, and beneath it the whole nave is lit up as it were with lamps. By day its radiance is feeble, but it has a very fiery appearance. There is another remarkable thing about this image (xóanon): if you stand opposite and look at it, it looks at you; as you shift your ground, its look follows you; and, if another looks at it from a different position, it has the same effect upon him as well. Between these two figures stands another golden image (xóanon) in no way resembling the rest. It has no shape of its own, but bears the forms of the other deities. The Assyrians themselves call it a sign: they have given it no special name, indeed they do not even speak of its origin and form. Some ascribe it to Dionysos, others to Deukalion, others again to Semiramis; for on the top of it there is perched a golden dove, on account of which they say that it is the sign of Semiramis?

 Dindorf and others, would imply that she wore the kestos on her head.
${ }^{2}$ Not, of course, the true emerald, which is found only in America, but the green quartz known as the peridot or false emerald (E. Babelon in Daremberg-Saglio Dict. Ant. ii. ${ }_{4} 67$ f., supra p. 357 n. 2).
${ }^{3}$ On this stone see further E. Babelon loc. cit. p. $\xi_{4} 6$. It was found in the Indian river Hydaspes to the sound of flutes while the moon was waxing (Plout. de fluz. 1. 2). The chalcedony, which resembled it, came from the land of the Lityan Nasamones, where it was said to spring from a divine shower and was found by the reflected light of the full moon (Plin. nat. hist. 37.104 , Isid. orig. 16. 1+. $5, \mathrm{cp}$. Strab. 830, 835).

+ The story of the mythical, as distinct from the historical, Semiramis is first found in Kiesias :-Near Askalon was a large lake full of fish, by the side of which Derketo had a precinct. She was represented with the face of a woman and the body of a fish. The tale told to explain her double form was as follows. She had fallen in love with a handsome Syrian youth who sacrificed to her. She bore him a daughter, and then, out of hame, made away with her lover, exposed the child in a rocky desert, and flung herself int, the lake. The babe, nurtured by doves on milk and cheese, was discovered by the herdsmen and brought up by Simmas, a man set over the royal herds, who called her Semiramis after the Syrian word for 'doves' (Kitesias $a p$. Diod. 2. 4, Tzetz. chivi, 9. s.oz ff., Whenag. supplicatio pro Christianis $30 \mathrm{p} . \ddagger_{0}$ Schwartz, Loukian. de dea Syr. 14, Hesych. $\therefore \therefore$. $\dot{\epsilon} \epsilon \mathrm{i} \rho \mathrm{p} \mu \mathrm{s})$. At the close of her life Semiramis changed herself into a dove and flew off with a number of other birds (Ktesias $a p$. Diod. 2. 20, Loukian. loc. cit., Ov. met. 4. +7 f., supra p. 367 ). Both accounts add that the Syrians or Assyrians pay divine honours to doves $(\mathrm{cp}$. Xen. an. 1. $\ddagger$. 9, Clem. Al. protr. 2. 39. 9 p. 30, if ff. Stählin,


## $5^{8}+$ The Bull and the Sun in Syria

Tiwne wey sear it foumes th the sea to get the water that 1 mentioned?

It appears, then, that the theilames at Ilierapolis contained a statue of \targatis carricd by lions", a statuc of her partner (resminling \%evis) seated on bulls ${ }^{3}$, and between them an aniconic 'sign' summonted by a dovet. It can hardly be doubted that here, as at Hedinpolis", the partner of Atargatis was Aclad identified with \%ous. The similarity of the two cult-centres, which may well mosuppoic as J. Garstang holds-a common. Hittite nucleus ${ }^{6}$, comes out clearly in connexion with their oracular practices. The



A related myth is the following. Certain fish found a great egs in the river Euphrates. They solled it ashore. A dowe, or dowes, sat on it and hatehed out Venus the Syrian grokless. She besought Iupiter to put the fish among the signs of the zodiac. And the Gyrian- still abstain from eating these lish, and regard doves as divine (Nigidius $\alpha f$. schol. ('aes. (ierm. Aratia 1-402, 12 ff . Eyssenhardt, Hyg. fah. 197, Ampel. 2. 12). The fish in quection were really Venus and Cupido, who, scared by the sudden appearance of Typho, had flung themselves into the Euphrates and taken the form of fish (Diognetos of Erythrai ap. Mys. poit. astr。2, 30, cp. Myth. Vat. r. 86).

Accorling to R. Azarian Hior Entaith 21 and R. David (ianz Cheonolosria ann. 1958, Semiramis and all the kings of Assyria had the dove as their miditary standard-a doubtful assertion (S. Bochart Hierosoicon rec. E. F. C. Rosenmiller Lipsiae 179+ ii. $528-533$ ).
C. F. Ithmann-Haupt in Roscher Lix. I/yth. iv. Gg+ conjectures that doves were asouciated with Semiramis for two reasons. On the one hand, Semiramis was assimilated 1o Istar, and the dove was sacred to that grodeless. On the other hand, the Assyrian word for dove (rummmatu) was not very unlike the Assyrian name of Semiramis (Summuramat).
${ }^{1}$ This refers to a myth and a rite described by the pseudo-Lucian io. i2f. Beneath the (emple ont Hierapolis was a small hole, through which the flood had run off. Hence I eukalion buile altars: and a temple of Ifera over it, and introduced a custom kept up in memont of the event. Twice a year water was brought from the sea by the priests and a multitute of people from Syria. Arabia, and the region leyond the Euphrates. The Water wia poured out in the temple and ran off through the small hole beneath it. See further intratp. Бg1 n. .3.

* Imperial bronze coins of Hierapolis show Atargatis in three attituries: ( 1 ) wearing a turreted head-dress, chition, and peples; holding iwo ears of com in her left hand, a frompanm in her right: and seated on a throne with a lion conching at either side of it
 at trmponam in her left hand and resting her right ellow on the throne (froit. Nus. Cat.
 1.3 pl. 7r, 2f): (3) with turreted head-(hess, chition, and piplos, hokding a sceptre in her tisht hamd, at trmpunm in her left, and seated on the back of a lion (Ritit. Murs. Cat.
 (1. I. (iarntans The Sminn (ioddess London 191.3 1). 20 ff. with Frontisp. figs. I-8.
$\therefore$ Remach in the Ria. Arik. 1902 i. 3I argues that we must not press the text of






pseudo-Lucian, having described the statues of the inner shrine, goes on to say that in the main body of the temple, on the left hand side, there was set a vacant throne of the Sun and next to jt a clothed and bearded image (xbanon) of Apollon. A propos of this last divinity he continues ${ }^{1}$ :
'When he is minded to deliver an oracle, he first stirs in his seat, and the priests at once lift him up. If they do not, he sweats and stirs again more decidedly. When they stoop and carry him, he drives them on, whirling them round in every direction and leaping from one to another. At last the chiefpriest meets him and asks him questions concerning all things. He, if he refuses to do aught, retreats backwards, if he approves of aught, drives his bearers forwards like a charioteer. So they gather their oracles and do nothing either of religious or of private import without him.'

This image of Apollon in the nave must be carefully distinguished from the image of Zeus seated on bulls in the inner place. Macrobius ${ }^{2}$ describes the former in terms that preclude identification with the latter:
'The natives of Hieropolis, Assyrians by race, comprise all the powers and virtues of the sun under the form of a single bearded image, which they call Apollo. His face is represented as having a pointed beard; and a basket (caluthus) projects above his head. His image is adorned with a breast-plate. The right hand holds erect a spear, and on it stands a small statuette of Victory. The left stretches out a flower. A Gorgon-headed aegis fringed with snakes passes over his shoulders and clothes his shoulder-blades. The eagles beside him look as if they were flying. Before his feet is a female form, to right and left of which are statues of women : these are surrounded by the twisted coil of a snake. The beard below his chin signifies that rays are shot downwards on to the earth. The golder basket rising aloft indicates the apex of the upper air, from which the sun is supposed to derive its substance. The representation of a spear and a breast-plate adds a resemblance to Mars, whom I shall subsequently prove to be one with the sun. The Victory testifies that all things are subject to the power of this luminary. The flower bears witness to the bloom of those things that are sown, generated, cherished, nurtured, and matured by the said deity. The female form stands for the earth, on which the sun is shining from above : the other two statues of women enclosed in their circle signify matter and nature regarded as fellow-servants. The snake shows the sinuous course of the luminary. The eagles, whose swift flight is high over all else, point to the altitude of the sun. A Gorgon-vest is added because Minerva, whom radition takes to be the rightful owner of this garb, is the virtue of the sun. Porphyrius too asserts that Minerva is the sun's virtue, which furnishes the minds of men with wisdom. Indeed that is why this goddess is said to have sprung from the head of Iupiter, in other words, to have arisen in the topmost portion of the upper air, where the sun originated.'

But, though we cannot equate the male statue of the inner sanctum with that of the nave, it is possible that after all they were : ffigies of the same god. When the pseudo-Lucian, who identifed the inner statue with Zeus, says that 'you could not, even
${ }^{1}$ Loukian. de dea Syr. 36, cp. ib. 10. ${ }^{2}$ Macrob. Sat. 1. 1\%. 66 ff :

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perversely, compare him to another ${ }^{1}$,' he is perhaps combating the opinion of some one who identified him as a solar power with Apollon². And, when Macrobius describes the statue that he terms Apollo, it must be admitted that the details (the kalathos, the Victory, the aigis, the eagles) are suggestive rather of Zeus. Besides, the mode of divination attributed by the pseudo-Lucian to this Apollon appears to be identical with that attributed by Macrobius to the Zeus of Heliopolis ${ }^{3}$.


Fig. $44^{8}$.


Fig. 449 .

But, whatever may be thought of the statue that both the pseudo-Lucian and Macrobius call Apollon, it seems clear enough that the principal deities at Hierapolis were Atargatis (Hera) and Adad (Zeus) with the 'sign' surmounted by a dove between them. This arrangement is confirmed by the coin-types of Hierapolis. A silver coin of Caracalla shows a god with kálathos and sceptre seated on or between two bulls and a goddess with the same attributes and a spindle (?) seated on or between two lions. The two deities are grouped on either side of a small gabled structure, in which is an object resembling a military standard and on which rests a dove (?). Beneath all is an eagle (fig. 448) ${ }^{4}$. The same design occurs on a bronze coin of Severus Alexander with the legend 'gods of Syria' and a lion in place of the eagle (fig. 449) ${ }^{5}$, a variation repeated on a bronze coin of Iulia Mamaea ${ }^{6}$. These remarkable coins represent, unless I am mistaken, the cult-objects of the inner sanctuary at Hierapolis. We see before us not only Atargatis with her lions and her partner with his bulls, but also between them the mysterious 'sign' described by the
${ }^{1}$ Supra p. 583.
2 On coins of Tarsos from Hadrian to Gallienus appears a cult-image of Apollon holding two wolves by the fore-legs and standing on an omphalós, which is sometimes flanked by two recumbent bulls (F. Imhoof-Blumer in the Journ. Hell. Stud, 1898 wiii. $171-174$ pl. $13,4-7$, Brit. Mus. Cat. Coins Lycaonia, etc. p. 202, p. 203 pl. 36, t, p. 208, p. 224, Hunter Cat. Coins ii. 551 pl. 60, 15 , Head Hist. num. ${ }^{2}$ p. 733)-a trait that he has in common with the Zeus of Heliopolis and the Zeus of Hierapolis.
${ }^{3}$ Supra P. 552.
${ }^{+}$J. Pellerin Mélange de diverses médailles pour servir de supplément aux recueils des médailles de rois et de villes, qui ont ćté imprime's en 1762 et 1763 Paris 1765 i .18 y pl. s, 12, Eckhel Doctr. num. vet. ${ }^{2}$ iii. 296, Imhoof-Blumer Gr. Münzen p. 759 no. 772.
${ }^{5} \mathrm{~F}$. Neumann Populorum et regum nummi veteres inediti Vienna 1783 ii. it ff. pl. 3, 2, Rasche Lex. Num. iv. 284 ff., Imhoof-Blumer op. cit. p. 759 nos. 773 f. pl. it, 7 , J. Garstang The Syrian Goddess London 1913 pp. 22 ff., 70 f. Frontisp. fig. I ane? p. 70 fig. 7 :
${ }^{6}$ Imhoof-Blumer op. cit. p. 759 f. no. 775.
pseudo-Lucian. We can now for the first time realise how accurate and trustworthy his description is. 'It has no shape of its own, but bears the forms of the other deities ${ }^{1}$.' This sceptre or standard is neither anthropomorphic nor theriomorphic, but the four medallions, if such they are, that are hung upon it may well have borne the effigies of the temple-deities. Again, 'on the top of it there is perched a golden dove?' The word used here for the 'top' (korpphé) is the word applied in late Greek to the apex of a triangle ${ }^{3}$. Hence the coin, which shows a bird sitting on the pediment of the aedicula, aptly illustrates the text. On the whole it seems probable that a royal sceptre or standard, enclosed in a shrine of its own, was the central object of worship ${ }^{4}$. In which connexion it must be observed that a series of silver coins, bearing in Aramaic letters the name Abd-Hadad and representations of Atargatis, has been ascribed to a sacerdotal dynasty at Hierapolis c. 332 B.C. ${ }^{5}$. This attribution squares with my contention that Atargatis at Hierapolis was associated with Adad, and that the sceptre or standard of a divine king figured prominently in the same cult. A further allusion to the cult may be detected in two small bronze coins of the town, which exhibit respectively a humped bull with a crescent above it ${ }^{8}$ and a lion in a laurel-wreath inscribed ' of the Syrian goddess ${ }^{7}$.'

In Roman times her temple was plundered by Crassus, who spent many days making an inventory of its treasures 'with scales and balances ${ }^{8}$. But with regard to the decline and fall of the cult no details are on record.

## The old name of the town, Mabog or Mambog', which had



${ }^{3}$ E.g. Polyb. 1. 42. 3, 2. 14. 8.
${ }^{4}$ See now J. Garstang The Syrian Goddess London 1913 pp. 23 ff., 73 n. 45, who cj. that this cult-object was originally a pillar-altar with a pigeon or dove upon it (like those represented in the Hittite sculptures of Fraktin and Yarre : ih. fig. +, id. The Land of the Hittites London 1910 p. 150 pl. +7 ; J. W. Crowfoot in the Journ. Hell. Stud. 1899 xix. $\ddagger$ ff. fig. 4 ), later conventionalised into a Roman standard in an aedicula ( $\sigma \eta \mu \hat{\eta} \hat{\circ} \nu=$ signum, as Prof. R. C. Bosanquet suggested).
${ }^{5}$ Brit. Nus. Cat. Coins Galatia, etc. p. liii.
${ }^{6}$ Th. pp. liv, ${ }^{1} 38 \mathrm{pl}$. ${ }^{17}, 8$ (struck in the time of Antoninus Pius).
${ }^{7}$ Ih. pp. liv, 142 pl. 177, It, Hunter Cat. Coins iii. 138, cp. Brit. Mus. Cat. Coins Calatia, etc. p. ${ }^{1} 38 \mathrm{pl}$. 17,7 (a silver coin of Hierapolis $c$. 331 b.c. inscribed in Aramaic letters with the name of Alexander: the reverse type is a lion walking towards a bird perched on a flower).
${ }^{9}$ V. W. Yorke in the Journ. IIL. ${ }^{8}{ }^{8}$ Plout. v. Crass. 17.
tion found by him at Perre (Perrin), Shud. 1898 xviii. 316 no. 22 publishes an inscripthat Malug or Mambug became in Greek Baußivy of a certain Mau|Boyєw. He suggests Sich. Ath. 1907-1908 xiv. 196 likewise posits Mambog as the Hogarth in the .tnn. Brit.

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doubtless always been current among the native Syrians, reasserted itself in post-classical days ${ }^{1}$, and the place is still called Mumbij ${ }^{*}$. Its ruins were discovered in 1699 by the Rev. H. Maundrell, who writes as follows of ' Bambych ${ }^{3}$ ':
'This place has no remnants of its ancient greatness but its walls, which may be traced all round, and cannot be less than three miles in compass. Several fragments of them remain on the east side, especially at the east gate ; and another piece of eighty yards long, with towers of large square stone extremely well built. On the north side I found a stone with the busts of a man and woman, large as the life; and, under, two eagles carved on it. Not far from it, on the side of a large well, was fixed a stone with three figures carved on it, in basso relievo. They were two syrens, which, twining their fishy tails together, made a seat, on which was placed, sitting, a naked woman, her arms. and the syrens' on each side mutually entwined. On the west side is a deep pit of about one hundred yards diameter. It was low, and had no water in it, and seemed to have had great buildings all round it, with the pillars and ruins of which it is now in part filled up, but not so much but that there was still water in it. Here are a multitude of subterraneous aqueducts brought to this city, the people attested no fewer than fifty. You can ride nowhere about the city without seeing them.'
R. Pococke in 1745 gives a more detailed account of his visit to 'Bambouch'.' After describing the walls, gates, water-channel, etc. he continues :
'At the west part of the town there is a dry bason, which seemed to have been triangular ; it is close to the town wall : At one corner of it there is a ruined building, which seems to have extended into the bason, and probably was designed in order to behold with greater conveniency some religious ceremonies or public sports. This may be the lake where they had sacred fishes that were tame. About two hundred paces within the east gate there is a raised ground, on which probably stood the temple of the Syrian goddess Atargatis.... I conjectured it to be about two hundred feet in front. It is probable that this is the high ground from which they threw people headlong in their religious ceremonies, and sometimes even their own children, though they must inevitably perish. I observed a low wall running from it to the gate, so that probably it had such a grand avenue as the temple at Gerrhæ ; and the enclosure of the city is irregular in this part, as if some ground had been taken in after the building of the walls to make that grand entrance ; it is probable that all the space north of the temple belonged to it. A court is mentioned to the north of the temple, and a tower likewise before the temple, which was built on a terrace twelve feet high. If this tower was on the high ground I mentioned, the temple must have been west of $i t$, of which I could see no remains ; it possibly might

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## Zeus (Adad) at Hierapolis

have been where there are now some ruins of a large building, which seems to have been a church with a tower; to the west of which there are some ruinous arches, which might be part of a portico.'

In 1850 Lieut.-Col. Chesney ${ }^{1}$ included 'Munbedj or Bambuche' in the report of his great expedition : within the city he noticed-

- four large cisterns, a fine sarcophagus, and, among other ancient remains, the scattered ruins of an acropolis, and those of two temples. Of the smaller, the enclosure and portions of seven columns remain ; but it seems to possess little interest, compared with the larger, which may have been that of...the Syrian Atargatis...Amongst the remains of the latter are some fragments of massive architecture, not unlike the Egyptian, and 11 arches form one side of a square paved court, over which are scattered the shafts of columns and capitals displaying the lotus.'

Nowadays even these scanty relics of the great temple have disappeared. Dr D. G. Hogarth and Mr R. Norton in 1908 were unable to locate it. Dr Hogarth says ${ }^{2}$ :
'As a result of the Circassian occupation almost all the standing remains of antiquity, noticed by travellers from Maundrell to Chesney, have disappeared. I failed to find any traces of the Theatre, the Stadium, or the two Temples. Indeed the only obvious pre-Islamic structures in situ are firstly, the walls of the outer enceinte, evidently of late construction, to judge by tombstones used therein and lately extracted by the Circassians... : these walls are banked up with silt and overgrown with grass. Secondly; scanty remains of a stepped quay-wall or revetment, with water-stairs at intervals, which surrounds a large pool, some three acres in area, in the centre of the western half of the site ${ }^{3} \ldots$ These remains extend all along the western bank and are visible also on the southern, but are obliterated elsewhere. The pool is said to be perennial and of some depth in the centre, and it can hardly be other than the [sacred lake mentioned by the pseudo-Lucian]. I cannot say if its depth be really above 200 cubits, as the treatise alleges; but the altar in the middle, to which the votaries used to swim, has disappeared....Just before the [modern town] is reached, the ground rises abruptly to a plateau, and probably here was an inner wall, making a smaller and earlier enceinte round the great Temple and its immediate precinct. The position of the Temple may have been more or less where the large mosque, built about thirty years ago, now stands; but no confirmatory indications are visible. The whole eastern half of the site right up to the eastern wall, which has been greatly quarried of late, is occupied by the houses, courtyards, and gardens of modern Mumbij. In the east centre the ground rises to a low hill on which some of the better Circassian houses are built. If this were not the site of the Temple, it was probably an Acropolis. It is not quite so near the Sacred Lake as the mosque site ${ }^{+}$.'

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## 590 Zeus (Adad) at Dion, Rhosos, etc.

## ( $\epsilon$ ) Zeus (Adad) at Dion, Rhosos, etc.

Heliopolis and Hierapolis were not the only towns in which the Syrian Zeus was worshipped as a bull-god ${ }^{1}$. To Dion, near Pella in Koile Syria, belongs a copper coin of Geta, showing a god who stands erect with a couple of humped bulls recumbent at his feet. He wears a chitón and a himátion. On his head, which is horned, is a kálathos. His right hand grasps a sceptre tipped by an eagle: on his left rests a Victory holding a wreath (fig. 450) 2. A copper of Rhosos on the Gulf of Issos likewise represents a horned deity, who stands on a base between two reclining bulls: from his head rises a crux ansata; his right hand grasps a thunderbolt, his left an ear of corn (?) ; and on either side of him are the caps of the Dióskouroi (fig. 451)3. Gabala, a Syrian coast-town between Landikeia and Paltos, worshipped a similar deity ${ }^{4}$. And a unique


Fig. 450.


Fig. ${ }^{51}$ I.


Fig. 452.
silver tetradrachm of Antiochos xii, now in the Dresden cabinet, attests the same cult. It has for a reverse type a bearded god standing on a base of two steps between a couple of recumbent bulls. He wears a pointed head-dress, a long chitón with a broad knotted belt, and a himátion buckled round his neck. Both hands are extended, and the left holds a two-leaved ear of corn (fig. 452$)^{5}$.
${ }^{1}$ The deity represented on coins of Neapolis in Samaria (F. de Saulcy Numismatiqu' de la terre sainte l'aris 1874 p. 250 f. nos. 5 -7 and perhaps p. 255 f. nos. 1-3, F. Lajard Recherches sur le culte, les symboles, les altributs, et les monuments figur's de Vinnus Paris 1837 pl. 3 B, 3 and 4), Eleutheropolis (id. ib. p. 243 no. 2) and Nikopolis in Iudaea (F. Imhoof-Blumer in the Num. Zeitschr. 1901 p. 13 f.) is the Zeus of Heliopolis (sup)a p. 572 n. 1).
${ }_{2}$ F. de Saulcy Numismatique de la terre sainte Paris 1874 p. 383 pl . 19,9 $\triangle \boldsymbol{\epsilon} \boldsymbol{H N} \boldsymbol{\omega} \mid \mathrm{C} \equiv \mathrm{H}$ (in the year 268 of the Pompeian era $=20+$ A.D.), Brit. $1 /$ us. Cat. Coins Galatia, etc. pp. lxxxv, 303 pl. 38, 4, Head Hist. num. ${ }^{2}$ p. 787.
${ }^{3}$ Imhoof-Blumer Monn. gr. p. 440 no. 8, Choix de monn. gr. ${ }^{1,2}$ pl. 7, 223, Head Hist. num. ${ }^{2}$ p. 782.

+ F. Imhoof-Blumer in the Journ. Hell. Stud. 1898 xviii. 170 n. 9, citing A. L. Millin Nouv. gall. myth. p. 89 pl. 14 no. 16 and F. Lajard Recherches sur le culte, les symboles, les attributs, et les monuments figure's de Vemus Paris $1837 \mathrm{pl} .5,5$ (where, however, the bulls appear as horses).
${ }^{5}$ Imhoof-Blumer Monn. gy. p. 437 no. 121 pl. H, 15, E. Babelon Les rois de Syrie Paris 1890 p. clxxiii fig. 39, W. Wroth in the Num. Chron. Third Series 1890 x. 327 f., Head Hist. num. ${ }^{2}$ p. 772.


## （ $\zeta$ ）Characteristics of the Syrian Zeus（Adad）．

As at Heliopolis ${ }^{1}$ ，so at Hierapolis and elsewhere the bulls asso－ ciated with Adad（Zeus）marked him as a god of thunder and fertility． The Rhosian coin，which represents him with a thunderbolt and a crux ansata，indicates both aspects of his being．At Hierapolis the latter was the more prominent，to judge from the local myth ${ }^{2}$ and ritual ${ }^{3}$ ．He was here a fitting partner of Atargatis（Hera），a
${ }^{1}$ Supra p．${ }_{57} 6$ ff．
2 According to Loukian．de dea Syr． 17 ff．，the temple at IIerapolis was rebuilt by Stratonike［the second wife of Seleukos i Nikator］，who was afterwards married to her step $\rightarrow$－son［Antiochos i soter］．Stratonike was bidden hy Hera in a dream to raise to her the temple at Hierapolis．The king［Seleukos］sent her thither under the charge of his friend Kombaloos，a very handsome youth．Kumbabos，fearing the result of this com－ mission，mutilated himself，put his aiooia in a small jar along with myrrh，honey，and other perfumes，sealed it and gave it to the king as a priceless treasure to be kept against his return．The king set another seal upon it and entrusted it to his stewards．When Stratonike had been three years building the temple，Hera，angry at the delay，struck her with a passion for Kombabos．At first she concealed her feelings；but at last she made her－ self drunk and confessed her love．Kumbabos rejected her overtures．She then threatened to lay violent hands upon herself．Whereupon he told her of his mutilation and so cured her madness．But she still loved him and enjoyed his company．Meantime the king sent for Kombabos．（Some say falsely that Stratonike accused Kombabos to him of attempting her honour：cp．the tales of Sthenoboia and Phaidra．）Kombabos was imprisoned，arraigned，and condemned to death．He then called for his treasure，broke the seal，and proved his innocence by exhibiting the contents．The king，convinced， promised to put his accusers to death，to bestow upon him much gold and silver，Assyrian raiment，and royal horses，and to grant him the right to approach bimself unannounced
 future dwelt there．A bronze statue of him by Hermokles of Rhodes，which stands in the temple，shows a feminine form in masculine attire；for such was his aspect．But a stranger woman，who once came to a festival，fell in love with him and，on discovering his condition，slew herself；so he，discouraged at it，changed his practice and put on a woman＇s dress．His friends showed their sympathy with him by mutilating themselves and sharing his mode of life．（Others tell a sacred tale to the effect that Hera loved Kombabos and，to prevent him from being lonely，sent upon his friends this desire for self－mutilation．）

In this myth Kombabos is nbviously a Syrian parallel to Attis，who，according to one version（Prudent．peristeph．10． 196 ff ．），unmanned himself to escape the embraces of Kybebe ：cp．Gruppe Gr．Myth．Rel．p． 1 ह．$+^{2}$ n．3．Hera，i．e．Atargatis，here corresponds with Kybebe．The transference of the tale from the goddess Hera to the mortal Stratonike perhaps implies that the Syrian queen played the part of the goddess．Those who identified Atargatis with Rhea ascribed the foundation of her temple and cult to Attis （Loukian．de dea Syr．15）．
${ }^{3}$ The statements of the pseudo－Lucian with regard to the ritual at Hierapolis may here be summarised：

In this Propýlaia stand two $\phi$ a入入oi，dedicated by Dionysos to his step－mother Hera， and reaching to a height of thirty fathoms．Twice a year a man climbs up one of them and spends seven days on the top．Most persons say that he associates up there with the goris，invoking their blessing upon the whole of Syria，and that the gorls，since he is near them，hear his prayers．Others connect the custom with Deukalion＇s flood，when men， to escape the water，climbed mountains and high trees［cp．supra p． $58+\mathrm{n} .1$ ］．Lucian compares rather the עєvpó⿱一𫝀口a

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goddess whom the Greeks described as＇Nature or the Cause that made out of moisture the first principles and seeds of
seated on the $\phi$ a入入oi raised for Dionysos，and notes that on the right of the temple at Hierapolis is seated a small bronze figure of a man with a large aiooiov．However that may be，the Syrian climbs his $\phi$ aג入ós，as an Arab or an Egyptian climbs a date－paln． On the top he erects a hut and receives offerings．A man standing below shouts up the name of each donor．He，up aloft，invokes a blessing upon the latter and，cluring his prayer，beats a vessel of bronze，which makes a great clanging reverberation．He keeps a sleepless vigil；for，should he sleep，a scorpion would climb up and attack him（il．if， and 28 f．）．［In the Jatirb．d．kutis．dentsch．arch．Inst． 1912 xxvii Arch．Anz．pp．I3－16 R．Hartmann attempts to show that a bronze statuette at Stutgart represents this $\phi a \lambda \lambda o \beta a \dot{i} \eta \mathrm{~s}$－an improbable view．The עevpórtarata in question may，I think，he illustrated from a black－figured kijlis at Flosence published by II．Heydemann Mittheil－ ungen aus den Antikensammlunsen in Ober－und Mittelitalien Halle 1879 p． 95 no．so （Preuss in the Archiv fiir Anthropologie N．F． 1903 i． 129 ff．figs．，A．Dieterich I／uttir Lirde Leipzig and Berlin 1905 p． 107 ff ．figs．）and Milani Stud．e mat．di arch．e mum． 1902 ii． 78 ff．figs． $262 a, 262 b$ ：cp．Ifdt．2．+8 ，I＇lout．de IS．et $O=12,36$ ．F．Cumont －E．Cumont Voyage d＇exploration archéologique dans le Pont et la petite Armúnie ii． 337 figure cylinders of emamelled terra cotta，c． $50^{\prime \prime \mathrm{m}}$ high，found at Erzingiân and thought hy the Turks to be $\phi a \lambda \lambda o i$ used in the cult of the Syrian goddess．On the beaten gong see the Journ．Hell．Stud． $1902 \times x i i$. 5－28．］

Outside the temple is a large bronze altar and countless bronze statues of kings and priests，including Semiramis，who claimed divine honours，Helene，Hekabe，Andromache， Paris，Hektor，Achilles，Nireus son of Aglaïa，Philomele and Prokne as women，Tereus as a bird，Semiramis again，Kombabos，Stratonike，Alexander，Sardanapallos．In the courtyard great bulls，horses，eagles，bears，and lions roam about：they are all sacred and harm no man（ib．39－41）．

Numerous priests slay victims，or bear libations，or are＇fire－bearers，＇or wait beside the altar：more than 300 of them come to the sacrifice．All wear white garments and a felt cap，except the chief priest，who alone wears a purple robe and a golden tiara． Besides，there are other sacred persons－flute－players，pipers，eunuchs and frenzied women（who dote upon them：ib．22）．All come to the sacrifice，which takes place twice a day．During the sacrifice to Zeus they keep silence；during that to Ilera they sing，play the flute，and shake rattles（ $i$ ib． $\mathbf{4 2}^{2}-44$ ）．

Near the temple is a lake containing sacred fish of various kinds．The large ones have separate names and come when called．One of them is decked with gold，having a golden object attached to his fin．The lake is said to be over 200 fathoms in depth．In the midst of it is a stone altar，thought by many to be floating on the water．It is always wreathed and perfumed：many persons under a vow swim to it daily and bring the wreaths．Important festivals are held here，known as＇Descents to the Lake，＇because all the deities come down to the lake．Hera arrives first to save the fish；for，if Zeus saw them before her，they would all perish．He too comes to look at them；but she blocks the way and implores him to depart．On the occasion of their greatest festivals ［cp．supra p． $5^{8}+\mathrm{n} .1$ ］they go down to the sea．Each man returns bearing a vessel of water sealed with wax．A sacred＇cock，＇living on the lake，receives the vessels，inspects their seals，and earns many mnat̂ for himself by unfastening them．The men then take the vessels to the temple，pour their libations，offer sacrifices，and so return home（ib，45－48）．

The greatest festival known to the writer is，however，celebrated at the begiuning of spring and named the＇Pyre＇or the＇Torch．＇They cut down great trees and erect them in the courtyard．On these they hang live goats，sheep，etc．together with birds， garments，and objects in gold or silver．When all is ready，they bear the deities round the trees，which they fire and consume on the spot．This festival is attended by a multi－ tude from Syria and the surrounding districts：all who come bring with them their own deities and images of the same．On certain specified days the crowd assembles in the
all things' and again as 'her who gave mankind their earliest knowledge of all that is good for them ${ }^{1}$.'

## ( $\eta$ ) Ba‘al-tars and Zeus Térsios.

Akin to the Syrian Adad, though not identical with him, was a god worshipped since Hittite times in Kilikia and the
precinct, but outside the temple: here many eunuchs and sacred men perform their orgies, cutting their fore-arms and striking each other on the back. Many, standing by, play the flute; many beat drums; others sing inspired and holy songs. On these days too, while the eunuchs are raising their din, madness falls on many a young man, who Pings aside his garments and with a great cry rushes into the midst of them. He seizes a sword; for there are swords in plenty placed there on purpose. With this he mutilates himself and runs through the town holding in his hands the parts that he has cut off. When he has flung them away into a house, he receives from that house feminine attire and a woman's ornaments (ib. 49-51).

A dead eunuch is buried in a peculiar fashion. His comrades carry him out to the suburbs, set him down on the bier, cast stones over him, and return. They may not enter the temple-precinct for the next seven days. If any of them sees a corpse, he does not enter the precinct that day, but purifies himself on the morrow and enters it. If one of their own household has died, they wait thirty days, shave their heads, and then enter. The beasts that they sacrifice are oxen both male and female, goats, and sheep. Swine only they deem unclean and neither sacrifice nor eat: others, however, deem them not unclean but sacred. They regard the dove as an object of the greatest sanctity : they will not even touch it; or, if they do so by accident, they are unclean throughout that day. Hence doves dwell with them, enter their houses, and feed for the most part on the ground (ib. 52-54).

When a man goes to Hierapolis to attend a festival, on first entering the town he shaves his head and eyebrows and then sacrifices a sheep. Most of it he cuts up and eats, but the fleece he lays on the ground. Kneeling upon it, he draws the feet and head of the beast over his own head; and at the same time offering prayer he asks the deity to accept his present sacrifice and promises a greater one in future. After that he wreathes his own head and the heads of all those that have come on the same errand with him. From the moment when he quits his own country for the journey he must use cold water both for bathing and for drinking and must always sleep on the ground, it being forbidden to mount upon a bed till he has reached his home again. In Hierapolis he is received by a host whom he does not know. Certain hosts are there assigned to each town, the office being hereditary. Those that discharge it are called by the Assyrians 'teachers,' since they explain the rites to their guests. They do not offer sacrifice in the sanctuary itself; but, having brought the victim to the altar and poured a libation over it, they lead it home alive, and, on reaching every man his own dwelling, sacrifice it and pray. Another sacrifice is performed thus: they wreathe the victims and cast them alive from the Propillaia, the victims being killed by the fall. Some even cast their own children down hence, but not as they do the beasts: they put them in a sack and lower them by hand, jeering at them the while and declaring that they are not children, but oxen [cp. supra p. $44^{2} \mathrm{nn} .1,2$ ]. They are all tattooed, some on the wrist, others on the neck. Just as at Troizen lads and lasses must not wed till they have shorn their hair for Hippolytos, so at Hierapolis young men offer the first hairs of their beards, while girls leave a sacred tress uncut from their birth onwards. On reaching the sanctuary they cut the hair and, placing it in vessels of silver or often of gold, nail it to the templewall and inscribe it with their names [cp. supra p. 23 ff .] (ib. 55-60).
${ }^{1}$ Plout. ข. Crass. 17.

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neighbouring districts. His rock-cut effigy (fig. 453) ${ }^{1}$ is still to be


Fig. 453 .
${ }^{1}$ L. Messerschmidt Conpus inscriptionum Hettiticarum Berlin 1900 p. 30 f. pl. 3+, id. ib. Berlin 1906 pp. $4^{-7}$ (cp. a second relief near Ibrîz, which appears to be an exact duplicate of the first: id. ib. Berlin 1906 p. 19 f.), E. J. Davis 'On a New Hamathite Inscription at Ibreez' in the Transactions of the Society of Biblical Archucology $18 ; 6$ is. $336-346$, id. Life in Asiatic Turkey London 1879 pp. $245-260$, W. M. Ramsay ' Basrelief of Ibriz' in the Arch. Zeit. 1885 xliii. 203-208 pl. 13 , Perrot-Chipiez Hist. de IArt iv. $7^{23}$ - 729 fig. 354, W. M. Ramsay-D. G. Hogarth ' ''rehellenic Monumentof Cappadocia' in the Recueil de Travaux relatifs à la Philologic et à PArchíologic Ésypticnnes et Assyriennes 1903 xiv. 77 ff., 85 f. pls. 3, 4, A. H. Sayce in the Proceedings of the Socicty of Biblical Archaology 1906 xxviii. ${ }^{1} 33$ f. with 11... W. M. Ramsay I'auline and other Studies London 1906 p. $1 j_{2}$ f., id. Luke the Physician London 1908 pp. 171-179 pl. 21, Frazer Golden Bough ${ }^{3}$ : Adonis Altis Osiris ${ }^{2}$ pp. $93-$
seen at Ivrîz, where a singularly fertile glen runs far into the northern flank of Mount Tauros. Prof. J. Garstang describes the scene in graphic language:
'At the foot of the rock a stream of water, clear and cool, bursts out in tremendous volume, and, supplemented by other similar sources, becomes in a hundred yards a raging and impassable torrent, roaring with a wonderful noise as it foams and leaps over the rocks in its course. Before joining the main stream of the valley it washes at a bend the foot of a bare rock, upon which from the opposite side there may be seen the famous sculptures, the most striking of all known Hittite works, and one of the most imposing monuments of the ancient East.

The treatment of these sculptures is all in relief. In composition there are two persons represented: the Peasant-god, a gigantic figure fourteen feet in height, distinguished by the bunches of grapes and bearded wheat which he holds, and the King-priest, an heroic figure eight feet in height, facing towards the god, with clasped hands raised in adoration or thanksgiving for his bounty.

The god is clad in the short tunic, short-sleeved vest, pointed cap, and shoes with turned-up toes, characteristic of the godlike figures on all Hittite sculptures. But here the sculptor has elaborated his theme, and has worked into it ideas or conceptions which we may reasonably suspect were derived ultimately from the East through the intermediary of Cilicia. The figure is squat and stolid, and the face almost Semitic.... Perhaps the most peculiar and Oriental detail is to be found in the horns which decorate the helmet, of which four pairs are visible. In front of the right foot is the suggestion of a bolted implement, possibly a plough....

There are three short inscriptions accompanying these figures. In that which is carved before the face of the god, Professors Sayce and Jensen both find the name of Sandes in the first line (the W-like sign below the divided oval that signifies divinity). In the next line, as in the overlap of the first and second lines of inscription behind the king, we find the same name (read Ayminyas) as $\ldots$..in the inscriptions of Bor and of Bulghar-Madên. This point is of importance in considering the history of the Hittite peoples when, as it seems, the central authority was no longer at Boghaz-Keui. For the date of these sculptures, if only from their close analogy in treatment to those of Sakje-Geuzi, may be put down to the tenth or ninth century B.C. It would seem indeed that we are here drawn into relation with the kingdom of (Greater) Cilicia, which, with Tyana probably as capital, took the place of the Hatti-state within the Halys, as the dominant Hittite state at the beginning of the first millennium b.c.'

Sandas was clearly a god of fertility ${ }^{1}$. The bovine horns on his tiara, the grape-bunches and corn-ears in his hands, the plough(?) at his feet, all point in that direction. At Tarsos in the fourth century B.C., while retaining his old attributes the grapes and the corn, he acquired the characteristics of Zeus. On silver coins

[^281]$$
3^{8-2}
$$

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struck in Kilikia by the satrap Datames, 378 - 374 B.C. (figs. 454 , $455)^{1}$, he appears under the name $B a^{\prime} a l$-tars enthroned with an eaglesceptre in his right hand, a corn-ear and a bunch of grapes in his left: beside him is an incense-burner, and beneath his throne a variable symbol-a pomegranate-flower, a bull's head, the fore-


Fig. 454-


Fig. 455.
part of a humped bull, the entire bull crouching, a knuckle-bone, a lion, a bird. The whole design is surrounded by a circle with projections like battlements, probably meant for the town-wall. Silver coins issued by Mazaios ${ }^{3}$ as satrap of Kilikia, 361 - 334 B.C. ${ }^{3}$, and Trans-Euphratesia, 35 I-334 B.C. (figs. 456, 457) ${ }^{4}$, together with


Fig. 456.


Fig. 457.
others issued by Arsames as satrap of Kilikia, 334-33I B.C. ${ }^{5}$, show the same deity enthroned with a lotos-sceptre and grouped in various ways with one or more of his attributes-an ear of corn, a bunch of grapes, and an eagle. On coins struck by Mazaios as general of Dareios in Syria and at Babylon, 334-33I B.C. ${ }^{6}$, and as governor

[^282]of Babylon under Alexander the Great, 33I-328 B.C. ${ }^{1}$, Ba'al-tars loses his distinctive attributes altogether. And on later pieces struck by the generals of Alexander, e.g. by Seleukos in 321-316 and $312-306$ B.C. (fig. 458$)^{2}$, he drops not only his attributes but


Fig. 458.
also his title Ba'al-tars and appears as a purely Hellenic Zeus. In the third century B.C. he was known at Tarsos as Zeus Térsios ${ }^{8}$.

The identification of Sandas with Zeus was due partly to the fact that Sandas was the chief god of the district ${ }^{*}$ and partly to the


 And the $\theta$ eds Karaußarns is coupled with Persephone in an inscription on the 'tomb of the eunuch' (R. Heberdey and A. Wilhelm Recisen in Kïlikien Wien 1896 p. 38 no. 94 D). An imperial copper of Anazarbos struck by Claudius (?) has a bust of Zeus, laureate, placed in front of a rock crowned with a fortress (fig. $4 \boldsymbol{5}=$ Imhoof-Blumer Mfonn. g\%. p. 349 no. 10 pl. F, 20 : on this fortress see V. Langlois 'Anazarbe et ses environs' in the liev. Arch. $18: 6$ xiii. $361-370 \mathrm{pl} .290$ f.). Other Zeus-types occur on the coinage of the town (Brit. Mus. Cat. Coins Lycaonia, etc. pp. cvi, 3t, $3+$ pls. 5. 10, 6, 4, Hunter Cat. Coins ii. 527, Head Hist. num. ${ }^{2}$ p. 766 f. I figure an unpublished specimen

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fact that Zeus too was a giver of fertility ${ }^{1}$. But this identification를 though favoured by the satraps and generals, did not adequately express the popular conception of Sandas, whose prototype in the Hittite religion appears to have been the son-god rather than the father-god ${ }^{3}$. Hence side by side with Zeus, the supreme dispenser of all things good, the Tarsians worshipped Herakles, the more human and approachable averter of all things evil. The coins struck by Datames, which represented Ba'al-tars as a Zeus-like deity seated on a throne, supplement this obverse type by a reverse of exceptional interest (figs. 454, 455). Within a square frame surmounted by antefixes etc. and probably intended for a sacred edifice are two male figures with an incense-burner between them.
in my collection (fig. 460): obv. [KAI $\Sigma A P E \Omega N$ 市?] | ANAZAPB $\Omega$ head of Zeus, laureate, to right; rev. $€ T O Y C \mid B \wedge P(=132=113 / 114$ A.D. $)$ head of Tyche, veiled and turreted); and it would seem reasonable to conclude that on the akropolis


Fig. 460. of Anazarbos there was an important cult of Zeus, who had here dispossessed Olymbros. See further A. von Domaszewski 'Zeves '0גúßpos' in the Num. Zeitschr. 1911 pp. 10-12.
${ }^{1}$ A coin of Titiopolis in Kilikia, struck by Hadrian, shows Zeus with sceptre and cornu copave (fig. $\psi^{61}=\mathrm{W}$. Wroth in the Num. Chron. Third Series 1900 xx. 293 no. 29 pl. 14, 10, Imhoof-Blumer Kleinas. Münzen ii. 494, Head


Fig. ${ }^{661}$. Hist. num. ${ }^{2}$ p. 734)-an attribute which be there shares with the local Tyche (Brit. Mus. Cat. Coins Lycaonia, etc. p. 23 r pl. 38, 7) : cp. supra p. 50r f. pl. xxxi, Zeus on a copper of the Italian Lokroi enthroned with a sceptre in his left hand and a cornu copiae behind him (Brit. Mus. Cat. Coins Italy p. 369, Garrucci Mon. It. ant. p. 161 pl. 113, 13), an archaistic Iupiter bearing a patera in his right hand, a cornu copiae in his left, on a base at Berlin which probably dates from the reign of Commodus and is inscribed I. o. m. 1 summo | exsuper[an] tissim[o] (R. Kekulé von Stradonitz 'L'ber das Relief mit der Inschrift C. J. L. vi. +26 ' in the Sitzungsber. d. Alkad. d. Wiss. Sierlin 1901 p. 387 ff., F. Cumont in the Archiz f. Rel. 1906 ix. $3^{2} 3$ ff., A. v. Domaszewski ib. 1911 xiv. 313, Reinach Rép. Keliefs ii. 32 no. 2), another archaising Iupiter, with Kílathos on head, patera in left hand, over which hovers a butterfly, and cormu copine in right, on an engraved gem at St Petersburg (L. Stephani in the Compte-rendu St. Pet. 1873 p. 150, ib. 1877, p. 100, Reinach Pierres Gravées p. 134 no. 3 pl. i23, cp. $i$. $\mathrm{p} . \mathrm{I}_{12}+$ no. 3 pl. i20), and a stone statuette from Frangissa in Kypros showing Ba'al-hammân between two rams with a cornu copiae in his left hand (Ohnefalsch-Richter Kypros p. 474 pl. 191, 4 , cp. supra p. $35+$ pl. xxvi, 1).
${ }^{2}$ If Sandas at Ivriz had corn-ears, grapes and a plough (supra p. 594 f.), Zeus had corn-ears at Heliopolis (supra pp. $552,558 \mathrm{f}$., $\mathbf{5 6 9}, 57^{2}$ ), grapes and a plough in Phrygia (supra pp. 4 n. 2, 399 f.).
${ }^{3}$ J. Garstang The Land of the Hittites London 1910 pp. 195, 238, 240, 378 f.

On the right stands Datames himself in chitón and himaition raising his hand with a gesture of adoration. On the left is the nude form of Herakles with arm outstretched towards the satrap. Before Datames is his name in Aramaic lettering-Tddmzo ${ }^{1}$. Behind Herakles on certain specimens (fig. 455) room is found for a second Aramaic word-ana? Now it has been universally supposed that Ana must be the name of the naked god, and attempts have been made to connect him with the Assyrian $A m u^{3}$. But I am informed by my friends Prof. R. H. Kennett, Prof. F. C. Burkitt, and Mr N. McLean, that ana is ordinary Aramaic for 'I (am),' and that 'I am Datames' would have been the normal commencement of a royal or quasi-royal proclamation. I would therefore suggest that this much-disputed ${ }^{4}$ type simply represents Datames announcing himself as a worshipper of Herakles (Sandas).

Sandas as figured on coins of Tarsos from about 164 B.C.


Fig. 462.


Fig. 463 .


Fig. $4^{6} 4$.
onwards (figs. $462-468)^{5}$ bears a much closer resemblance to the ancient Hittite son-god ${ }^{6}$. He stands on the back of a lion, which

[^283]
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is both winged and horned. He is draped and wears a tall headdress. He carries bow-case and sword, and grasps a double-axe in his left hand. Occasionally also, as befits a god of fertility, he holds a branch ${ }^{1}$ or flower (fig. 463) ${ }^{2}$ or wreath (fig. 464) ${ }^{3}$. He thus differs widely from the Grecised representation of him as Herakles. Indleed, we should not know him for the same deity; were it not that he is sometimes nude (fig. 463$)^{4}$ and alway's stretches forth his right hand in what is clearly a characteristic gesture ${ }^{6}$.

Certain coins struck at Tarsos by the Seleucid kings of Syria from Alexandros i Balas ( $150-146$ B.C.) to Antiochos ix Kyzikenos ( $113-95$ B.C.) show Sandas between two small cones or altars on


Fig. $4^{65}$.


Fig. 466.
a pyramidal structure topped by an eagle with spread wing: (figs. 465,466$)^{6}$. This erection has been thought to represent the ' Pyre ' made for Herakles (Sandas) at the Tarsian festival of Py'rá:
normally represented with his head full-face, not in profile: see E . Pottier 'Histoire d'une bête' in the Recue de l'art ancien al moderne $1910 \mathrm{p} .+1 \mathrm{y}$, H. G. Spearing The (Childhood of Art London 1912 p. 138 ff.). He wears a short tunic, shoes with upturned toes, and a conical fluted hat. He grasps a staff in his outstretcherd right hand and a double-axe in his left, while a short dagger hangs by his belt (I. Garstang Thi Land of the Hittites London 1910 p. 222 f. pl. $6_{6}^{5}$, cp. p. 228 f . pl. 71 ; bibliography ib. p. 396 (6).
${ }^{1}$ Brit. Mus. Cat. Coins Lycaonia, etc. p. 179 pl. 32, 16.
${ }^{2} \mathrm{Ib}$. p. 179 pl .33, I (flower with three petals), Imhoof-Blumer and O. Keller Tierund Pfanzenbilder auf Mïnsen und Gommen des klassischen Altortums Leipzig 188, p. $7 \circ \mathrm{pl}$. 12, 7 ( $=$ my fig. $4^{63}$ ).
${ }^{3}$ Brit. Mus. Cat. Coins Lycaonia, etc. p. 178 pl. 32, 14, p. 186 pl. 34, 2, p. 206 pl. $3^{6,}$, Hunter Cat. Coins ii. $\xi^{8} \mathrm{pl}$. 60, 11, Imhoof-Blumer and O. Keller of. cit. p. 70 f. pl. 12, 8, 9 .
${ }^{4}$ Brit. Mus. Cat. Coins Lycaonia, etc. p. 179 pl. 33, I, Imhoof-Blumer and O. Keller op. cit. p. 70 pl. 12, 7 .
${ }^{5}$ I take this gesture to be expressive of power. In the Old Testament a 'stretched out arm' is constantly found with that connotation (Ex. 6. 6, Deut. 4. 3t, 5. 15, 7. 19, 9. 29, 11. 2, 1 Kings 8. 42, 2 Kings 17. 36, alib.).
${ }^{5}$ Brit. Mus. Cat. Coins Lycaonia, etc. p. 180 f. pl. 33, 2, 3, Hunter Cat. Coins ii. 548, Brit. Ihus. Cat. Coins Seleucid Kings of Syria p. $7^{2}$ pl. 28, 8, p. 78 pl. 21, 6, p. 89 pl. 24, 3, p. 112 , Head Hist. num. ${ }^{2}$ p. 732 f., P. Gardner Types of Gk. Coins p. 206 pl. 14, 17, Anson Num. Gr. v pl. 2, 50 f., 53-55.
${ }^{7}$ So e.g. P. Gardner Typer of Gk. Coins p. 206, Head Hist. mum. ${ }^{2}$ p. 733 ('probalily the pyre' etc.). Mr G. F. Hill in the Brit. Mus. Cat. Coins Lycaonia, etc.

Dion Chrysostomos, the only author who mentions this pyre, does so in an address to the inhabitants of Tarsos ${ }^{1}$ :
'What think you? If, as we may well suppose and as men declare, founders -be they heroes or gods-often visit the states that they have founded, though none can see them, at sacrifices and certain public festivals; if, then, your own first founder Herakles were to come here, say during the Pyre, which you make for him so handsomely,--think you he would be best pleased at hearing that the city has got this reputation?'
Dr Frazer has conjectured that 'at this festival, as at the festival of Melcarth, the god was burned in effigy on his own pyre?.' That may have been so : but no ancient writer actually states that a god was burnt in effigy at Melqart's festival ${ }^{3}$, and as to Tarsos-


Fig. 467.


Fig. 468 .

Dion's words rather imply that the deity was not visible at all. In any case the erection of the Tarsian coins can hardly be identified with the pyre of .Herakles. To begin with, specimens struck by Marcus Aurelius (fig. 467) ${ }^{4}$, Tranquillina (fig. 468) ${ }^{5}$, etc. ${ }^{\text {. }}$ show the supposed pyre covered by an elaborate baldachin as if it were a permanent structure.
p. Ixxxvi speaks with more reserve ('either a permanent monument, or the pyre' etc.). Mr G. Macdonald in the Hunter Cat. Ccins ii. $5 t^{8}$ apparently rejects the identification with Herakles' pyre ('Monument...surmounted ly pyramidal structure,' etc.).




 schölion.
${ }^{2}$ Frazer Golden Bough ${ }^{3}$ : Adonis Attis Osiris ${ }^{2}$ p. 99.
${ }^{3}$ Id. ib. pp. 84-90 'raises a strong presumption, though it cannot be said to amount to a proof, that a practice of burning a deity, and especially Melcarth, in effigy or in the person of a human representative, was observed at an annual festival in Tyre and its colonies.'

- Brit. Mus. Cat. Coins Lycaonia, etc. p. 190 pl. 34, ro.
${ }^{5} \mathrm{Ib}$. p. ${ }^{221}$ pl. 37, 9, Hunter Cat. Coins ii. 55.5 pl .60 , 18. I figure a specimen is the McClean collection.
${ }^{6}$ Brit. M/us. Cat. Coins Lycaonia, etc. p. $22+$ no. 305 Trajan Decius, p. 225 no. 310 Herennius Etruscus.


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Again, the eagle on its apex resembles the eagle on the pyramidal roof above the stone of Zeus Kásios at Seleukeia Pieria ${ }^{1}$. Finally, the whole Tarsian structure is quite unlike any other pyres figured on Greek or Roman money ${ }^{2}$, but both in form and in decoration so strikingly similar to the pyramids of Iupiter Dolichenus ${ }^{3}$ that we are fully justified in explaining it by the help of their analogy.

If Sandas at Tarsos had among his attributes both grapebunches and a pyramid topped by an eagle, we may perhaps venture to connect his name with another Cilician coin-type (figs. 469-474) ${ }^{4}$, in which appears a pyramid flanked by two birds or


Fig. 469 .


Fig. 472.


Fig. 470.


Fig. 473.


Fig. 47 r.


Fig. 474.
by two grape-bunches ${ }^{5}$. Certain examples of this coinage (fig. 472) exhibit on the pyramid a symbol resembling the three-petalled flower sometimes held by Sandas ${ }^{6}$.

[^284]The significance of the pyramid as a cult-object is uncertain. I am disposed to think that, like the Babylonian zikkurat or 'high'-place ${ }^{1}$, it was the conventionalised form of a mountain ${ }^{2}$, originally viewed as the dwellingplace of the deity. Sandas' prototype, the son-god of Boghazkeui, stands on the back of a lioness, which itself is standing on a mountain-range ${ }^{3}$. Sandas' own effigy is carved on the rockwalls of Ivrîz at the foot of Mount Tauros ${ }^{4}$. Such a god might be suitably represented in relief on a stone pyramid at Tarsos.

It is possible, though not certain, that Sandas was sometimes called Di-Sandas ${ }^{5}$, the prefix serving to emphasise his relation to Zeus. If so, a parallel might be sought among such


Fig. 475. compound names of deities as Dio-Pan ${ }^{6}$, Zeno-Poseidon ${ }^{7}$, etc. ${ }^{8}$
${ }^{1}$ M. Jastrow Aspects of Religious Belief and Practice in Babylonia and Assyria, New York and London I9If p. 282 ff .
${ }^{2}$ A coin of Kaisareia in Kappadokia, struck in 113 A.D., shows a pyramid (Hunter Cat. Coins ii. 581 mo .3 ), which is perhaps equivalent to the type of Mount Argaios on other coins of the same town (ib. ii. $581 \mathrm{ff} . \mathrm{pl} .62$, Brit. Mus. Cat. Coins Galatia, etc. pp. xxxviiff., 45 ff. pl. 8 ff.). ${ }^{3}$ Infra p. 604 f. Supra p. 594 f.
${ }^{5}$ Hieron. chron. ann. Abr. 509 Hercules cognomento Desanaus in Phoenice clarus habetur, unde ad nostram usque memoriam a Cappadocibus et Heliensibus (v. Ul. Heliniensibus, Aliensibus) Desanaus (Wernicke cj. Desandus) dicitur, Synkell. chron. 153 D

 ihron. vers. Armen. (ii. 28 Schöne) Hercules in Phoenice cognoscebatur Desandas appellatus: quique hactenus quidem a Cappadocibus et Heliensibus (ita) nuncupatur.
F. C. Movers Die Phönisier Berlin $18+1$ i. 460 suggested that in Synkell. loc. cit. $\Delta \iota \sigma a \nu \delta \alpha ̀ \nu$ was a false reading for $\Sigma a ́ \nu \delta \alpha \nu$ due to dittography ( $\Delta \mathrm{I}=$ the AI of $\gamma \nu \omega \rho i \zeta \in \sigma \theta \alpha \iota$ ). But his suggestion is unconvincing.
${ }^{6}$ Corp. inscr. Gr. iii no. +538 (a rock-cut inscription from the grotto of Pan at Ríniâs, the ancient Kaisareia Paneas)=Cougny Anth. Pal. Aptind. i. 3+3 Tท́y $\delta \varepsilon \theta \varepsilon \dot{\alpha} \nu$

${ }^{7}$ Folk-Lore $190_{4} \mathrm{xv} .278$, and especially W. Drexler in Roscher Lex. Myth. iii. 1224-1230.
${ }^{8}$ H. Usener in the Strena Helhigiana Lipsine 1900 p. 315 ff., Gruppe Gr. 1/y'th: Rel. p. 1093.

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In conclusion it may be pointed out that Sandas, though essentially a god of fertility, was also in Hellenistic times connected with the sun ${ }^{1}$. The eagle on his pyramid was presumably solar, for, as Monsieur R. Dussaud has proved, the king of birds had constantly this significance in Levantine art of the GraecoRoman age ${ }^{2}$. To cite but one example: a bronze brought from Nizib by Monsieur L. de Contenson (fig. 475) ${ }^{3}$ shows a splendid eagle on a discoid base, which bears the name Hélios and probably represents a sacred stone, perhaps that of Emesa ${ }^{4}$. Again, the eight-rayed star that appears on the coins besides the flower-holding Sandas ${ }^{5}$ may also fairly be reckoned as a solar symbol.

## ( $\theta$ ) Zeus Dolichaîos and Iupiter Dolichenus.

Zeus Dolichaîos ${ }^{6}$ or Dolochenós ${ }^{7}$, better known as Iupiter Dolichenus ${ }^{8}$, furnishes another example of a Hittite god surviving into the Graeco-Roman age. He seems to have been originally akin to, or even one with, the Hittite father-god ${ }^{9}$, though-as we shall see-he bears some resemblance to the Hittite son-god also. In the central scene of the rock-carvings near Boghaz-keui (fig. 476 ) ${ }^{\text {10 }}$

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the father-deity has at his side a bull ${ }^{1}$, which as his alter ego wears


Fig. 476 .
the same high head-dress as he does. On a Hittite cylinder at Berlin ${ }^{2}$ the same god wears a horned cap and holds his bull by
(supposed to be a combination of the split oval or sign of divinity with the trident-fork that symbolises lightning) in his left. The handle of a short sword is seen at his waist; and beside him appears the fore-part of a bull wearing a high head-dress like his own.
${ }^{1}$ J. Garstang op. cit. p. 215 and in The Syriarn Godidess London 1913 p. 10 n. 30 takes this animal to be a goat. But??
${ }^{2}$ F. Lajard Introduction à l'étude du culte public et des mystrres de Mithra ên orient et en ociident Paris $18+7$ pl. 35, 2, H. Winckler in the Mitteilungen der Vorderasiatischen Gesellschaft 1896 iv. 18 f . (who reads the Babylonian inscription on this Hittite seal as 'Ach-li-ib-sar, servant of the god Tishub'), W. H. Ward in the Am. Tourn. Arch. 1899 iii. 18 f. fig. 20, A. Jeremias in Roscher Lex. Myth. iv. 53 f. fig. 15 . The king

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a leash. On another cylinder in the collection of J. Pierpont Morgan (fige 503) he asain holds the crouched bull by a leash, and (on it stands a mude festoon-boaring godeless, the prototype of Furnper. Finally, on another llittite cylinder in the British Xhseum (flys. 477 )" the god is seen standing, like Ramman', on the bull's batek.

In classical times this lons-liverl deity drew his cult-epithet from Doliche, a little town in the Syrian district of Kommagene, (m) the road from (iemanikeia to Zeugma. The rocky hill, on which his temple once stoxel, is still called Tell I iilitk and is now crowned by the small chapel of a Mohammedan saint, the successor of Dolichems himself". Strangely enough the monuments illus-


Fig. + 7 .
trative of the ancient cult have, with a single exception, been found cutside the limits of Asia. The said exception (fig. 478) is a limestone stile discovered in or near Mar'ash, hardly a day's journey from Doliche, and probably dating from the first century B.C. It represents in an architectural frame-work the god standing upright on a small bull, which appears to be moving from left to right. Ite is a bearded figure, whose raised right hand held some attribute now broken off, in all probability a double axe, and whose left hand grasps a thunderbolt. He is clad in Persian costume,

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## Zeus Dolichaîos and Iupiter Dolichemus

wearing boots, hose, a short chiton with a broad belt, and a kindys or cloak, which is fastened round his neck and is blown back by the wind.

Syrian troops-and, to a less extent, Syrian merchants, slaves and freedmen-carried the cult of this obscure divinity far and wide through the Roman world ${ }^{1}$. It is attested by a numerous series of inscriptions ${ }^{2}$ dating from $c$. 130 to $c .265$ A.1), that is, from the time of Hadrian to the time of Gallienus ${ }^{3}$. They are most in evidence during the reigns of Commodus (180-192 A.D.), Septimius


Fig. $47^{8 .}$
Severus (193-2II A.D.), Caracalla (21I-217 A.D.), and Alexander Severus (222-235 A.D.) ${ }^{4}$. Commodus was an enthusiastic votary of such deities as Isis and Mithras ${ }^{5}$. Septimius Severus was much under the influence of Iulia Domna, his Syrian wife. Caracalla, their son, himself visited Syria in 215 A.D. Alexander Severus had spent his childhood in Syria as priest of the sun-god Elagabalos ${ }^{6}$, and was, owing to the designs of Artaxerxes king of Persia,

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forced to watch the province with anxious interest ${ }^{1}$. No wonder that under these emperors with their Syrian connexion the cult of Iupiter Dolichenus became popular.

At Rome he had two sanctuaries, one on the Esquiline, the other on the Aventine. A couple of marble tablets, found in 1734 on the Esquiline near the Tropaea Marii, record that in the reign of Commodus the chapel of Iupiter Dolichenus was, at the bidding of the god, enlarged by a certain D. Iunius Pacatus and his son Alexander, and further that on August I, 191 A.D. soldiers belonging to the second cohort of the Guards presented the god with a tetrastyle dining-room (tetrastylum), a fountain (nymphaeum), a bowl with a small column, an altar with a small marble column, another small column, a little wheel (orbiculus) with a small column, and decorated the whole chapel ${ }^{2}$. On the Aventine too there was a Dolocemum, which was still standing in the fourth century ${ }^{3}$, though no dedications to the god of so late a date are recorded. It adjoined the sites of S. Alessio and S. Sabina, as is clear from several inscriptions found there ${ }^{4}$. One of these throws some light on the nature of the cult. It runs as follows ${ }^{5}$ :

## Good Luck ${ }^{6}$.

In accordance with a behest of Iupiter Dolichenus, Best and Greatest, the Eternal, to him who is the Preserver of the Whole Sky, a Godhead Pre-eminent, ${ }^{\circ}$ a Provider Invincible ${ }^{7}$, L. Tettius Hermes, a Roman knight, a candidate ${ }^{8}$ and patron of this place, to secure the sufety of himself, of Aurelia Restituta his wife,

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## Zeus Dolichaíos and Iupiter Dolichenus 609

of Tettia Pannuchia his duughter, of his household, of Aurelius Lampadius his zeell-loved brother, and the safety of the priests, the candidates, and the worshippers of this place, presented and dedicated the marble tablet with the proscaenium ${ }^{1}$ and columns.

Those, whom Iupiter Dolichenus, Best and Greatest, has chosen to serve him: M. Aurelius Oenopio Onesimus (by the sign of Acacius) notary, and Septimius Antonius (by the sign of Olympius) father ${ }^{2}$, candidates, putrons, well-loved brothers and most honoured colleagues; Aurelius Magnesius, Aurelius Serapiacus, Antonius Marianus, M. Iulius Florentinus, chief persons ${ }^{3}$ of this place; and Aurelius Severus the veteran, curator of the temple; and Aurelius Antiochus, priest; Geminus Felix and Vibius Eutychianus, litter-bearers of the god ${ }^{4}$; Co...... centianus
From this it appears that at Rome Iupiter Dolichenus was regarded as a sky-god ('Preserver of the Whole Sky'), whose principal priests-like the high officials of the Eleusinian mysteries ${ }^{5}$ -exchanged their old names for new and sacred titles. The title 'Provider Invincible' suggests that he was, on the one hand, a god who fertilised the earth for the benefit of men, on the other hand, a being comparable with various semi-barbaric deities described by the Greeks as 'Zeus the Unconquered Sun ${ }^{6}$ '. It was probably as a solar power that he ordered the erection of a statue of Apollo in his precinct ${ }^{7}$; for two inscriptions found at Rome link his name in close and yet closer connexion with that of the sun-god. One ${ }^{8}$ is a dedication-

To Iupiter Dolichenus, Best and Greatest, the Eternal, and to the Sun, the Worthy, the Pre-eminent-
the other ${ }^{9}$ a similar dedication-
To Iupiter Dolichenus, the Best, the Sun Pre-eminent, and to Iuno the Holy Mistress, the Castors and Apollo the Preservers.
${ }^{1}$ The word proscaenium is used of a facade or porch in front of the temple (De Vit Lat. Lex. s.v. 'proscenium' § 3).
${ }^{2}$ An inscription on a statue of Apollo, now at Charlottenhof near Potsdam but doubtless derived from the precinct of Iupiter Dolichenus on the Aventine, mentions the same two persons by their ritual names only: ex prae, cepto|I. o. m. D. | per | Acacium notari um | et | Olympi,um | patrem, | Antonii Mariani pater et filius | simulacrum Apollinis | statuerunt (Corp. inscr. Lat. vi nos. $+08,30-59=$ Kan op. cit. p. $7_{2}$ no. $7^{8}$ $=$ Wilmanns Ex. inscr. Lat. no. 92, $1=$ Dessau Inscr. Lat. sel. no. $43^{18}$ ). The title pater in both inscriptions means pater sacerdotum.
${ }^{3}$ principe(s) | huius loci. Cp. the principes sacerdotum of the Jews (De Vit Lat. Lex. s.v. 'princeps' $\$ 22$ ).

+ lecticari dei. This implies that the image of the god was sometimes paraded in a litter or ferculum (Smith-Wayte-Marindin Dicl. Ant. ii. 824).
${ }^{5}$ Frazer Golden Bough ${ }^{3}$ : Taboo p. 382 f.
${ }^{6}$ Supra pp. 190, 193. ${ }^{2}$ Supran. 2.
${ }^{8}$ Corp. insc. Lat. vi no. $412=$ Kan op. cit. p. 69 no. $72=$ Dessau Inscr. Lat. sel. no. 4 319: I. o. m. a. D. et | Soli digmo pres., | etc. This should be read Lovi optimo muximo aeterno (rather than Augrusto) Dolicheno et Soli dizno prestantissimo, etc. Cp. Kan op. cit. p. 76 no. 88 I. o. m. D. | et Soli | sacrum.
- Corp. inscr. Lal. vi no. $+13=$ Kan op. cill. p. $68 \mathrm{f} . \mathrm{no}$. i $\mathrm{I}=$ Dessau Inscr. Lat. sel.


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The first inscription couples, the second to all appearance identifies, Iupiter Dolichemus with the Sun. If he, like other Syrian gods ${ }^{1}$, was regarded by the Romans as a solar power ${ }^{2}$, we can understand a curious third-century relief found at Rome near the Scala santa in 1885 (fig. 479$)^{3}$. It was dedicated by M. Ulpius Chresimus, priest of Iupiter Dolichenus, not, as we should have expected, to Dolichenus himself, but 'to the Invincible Sun' etc. ${ }^{\text {s }}$; and it represents the old priest beside the young sun-god with the moon and two stars in the background.


Fig. 479 .
One of the inscriptions cited above associates Iupiter Dolichenus with a partner-goddess called ' Iuno the Holy Mistress,' and another, probably from the same Esquiline precinct, entitles her 'Iuno the Holy'.' A pair of dedications from the Aventine speaks of 'Iupiter
no. 4320 (dated 244 A.D.) : I. o. S. p. D. | et Iunoni sanctae | herae, Castorib. | et Apollini conservato|ribus, etc. This should be read Iovi optimo Soli (rather than sancto) praestantissimo Dolicheno (rather than digno) et Iunoni sanctae hérae (rather than Hérae), etc. Probably Dessau no. 4320, like Dessau no. 4319, came from the Dolocenum on the Aventine; for the former mentions the same priest, C. Fabius Germanus, as the latter and likewise refers to the candidatis huius loci (cp. supra p. 608 n. 8).
${ }^{1}$ F. Cumont in the Rev. Philol. N.S. 1902 xxvi. 8 n. 5 remarks: 'Le syncrétisme impérial a considéré tous les Baals syriens comme des dieux solaires.'
${ }^{2}$ This is needlessly doubted by Kan op. cit. p. 4 f.
${ }^{3}$ O. Marucchi in the Bull. Comm. Arch. Comun. di Koma 1886 p. 136 ff. pl. इ, A. von Domaszewski Die Religion des römisihen Heeres Trier 1895 p. 64 no. 134 pl. 3, 5, Reinach Rép. Reliefs iii. 230 no. I.

+ Corp. inscr. Lat. vi no. $31181=$ Kan op. cit. p. 74 no. 82 : Soli invicto | pro salute $\operatorname{imp}($ eratorum ) |et genio n(umeri) | eq(uitum) sing(ularium) eorum M. Ulp(ius) | Chresimus sace[rd(os)] | Iovis Dolich[eni]| v. s. 1. 1. [m.]. The inscription was found in the Castra equitum singularium (H. Kiepert et C. Huelsen Formae urbis Romae antiquae ${ }^{2}$ Berolini 1912 p. 66).
${ }^{5}$ Corp. inser. Lat. vi no. $367=$ Kan op. cit. p. 69 f. no. $7+$ (dated 218 A.d.) Iunoni sanctae | iusso Iovis | Dolychen(i)| etc.

Dolichenus, Best and Greatest,' and of 'Iuno the Queen' respectively ${ }^{1}$. Two more, from Caerleon-on-Usk in Monmouthshire ${ }^{2}$ and from Netherby in Cumberland ${ }^{3}$, again link this Iupiter with his Iuno.

The solar aspect of Iupiter Dolichenus and his association with a female partner are alike supported by the extant monuments of his cult. These are fairly numerous and for the most part represent the god as a Roman soldier in full armour. He commonly, however, wears a Phrygian cap instead of a helmet. His raised right hand holds a double axe, his left hand grasps a thunderbolt. By a device already familiar to us ${ }^{4}$ he is shown standing on the back of his sacred animal, the bull, which always appears to move from left to right.

This type occurs sometimes in the round ${ }^{5}$. For example, about the year 1648 A.D. a marble statuette, now preserved at Stuttgart, was found in the harbour of Marseille, where it had sunk in some Roman shipwreck. It portrays the god as a beardless warrior erect on the bull's back. His usual attributes are missing ; but an eagle is perched on the ground beneath the bull, and a conical pillar rises from the ground behind the warrior's back. The base is inscribed To the Dolichenian god (fig. 480). ${ }^{6}$. Again, a marble statuette found at Szalan-kemen, probably the site of Acumincum a Roman station in Lower Pannonia, and purchased for the Vienna collection in 1851, repeats the theme with some variations. The god is here bearded and wears a Phrygian cap. His breast-plate is decorated with an eagle. Another eagle is perched between the
${ }^{1}$ Corp. inscr. Lat. vi no. $366=$ Kan op. cit. p. 73 f. no. $8 \mathrm{r}=$ Dessau Inscr. Lat. sel. no. +32 I : Iovi optimo | maximo Dolichen. | Paezon Aquiliaes | Bassillaes actor | cum Paezusa filia sua |d. d.

Corp. inscr. Lat. vi no. $365=$ Kan op. cit. p. 73 f. no. $81=$ Dessau Inscr. Lat. sel. no. $+32^{21^{\mathrm{a}}}$ : Iunoni | reginae | Paezon | Aquiliaes | Bassillaes | actor cum Paezusa | filia sua d. d. Since Iuno Regina had a temple of her own on the Aventine (H. Jordanc. Huelsen Topographie der Stadt Rom im Alterthum Berlin 1907 i. 3. 16 ff., H. Kiepert et C. Huelsen Formae urbis Romae antiquae ${ }^{2}$ Berolini 1912 p. 18), it seems probable that the new-comer Iupiter Dolichenus here claimed to be the consort of this ancient gorldess, whose temple had been dedicated by the dictator Camillus.
${ }^{2}$ Corp. inscr. Lat. vii no. $98=$ Kan op. cit. p. 90 no. 112 (on an altar found in 16 :3 A.D., but now lost) Iovi o. m. Dolichu[no et]|I[un]oni [C(ornelius)?] Aemilianus Calpurnius | Rufilianus [v(ir) c(larissimus), 1]eg(atus) | Augustorum, | monitu.
${ }^{3}$ Corp. inscr. Lat, vii no. $95^{6}$ (on a small altar): I (ovi) o(ptimo) m (aximo) D (olicheno), $\mathrm{Iu}[\mathrm{n}$ (oni) r (eginae) ?, M M er(curio) sanct[ $[\mathrm{o}$, F]ortuna[e $\mathbf{v}$ (otum)] m(erito)? or else Fortunatus v. s. l. m.?
${ }^{4}$ Supra p. 606 f. fig. 478.
${ }^{5}$ Reinach Rép. Stat. ii. 21 nos. 2-5, Brit. Mus. Cat. Sculpture iii. 6 f. no. 1532 fig. 3 .
${ }^{6}$ Corf. inscr. Lat. xii no. $+03=$ Kan op. cit. p. 98 no. 132 : deo Dolichenio | Oct(avius) Paternus ex iussu eius pro salute | sua et suorum. On this statuette see further Custos Seidl loc. cit. xii. 35 f. pl. 2, Overbeck Gr. Xunstmyth. Zeus p. 271 f.

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horns of the bull. A third is indicated in relief on a short column, which serves as a support to the bull's body. The right fore-foot of the beast is raised and rests upon a ram's head ${ }^{1}$. The base, as before, bears an inscription To Lupiter Dolichenus, Best and Grentest (fig. 481) ${ }^{2}$.


Fig. 480.


Fig. 48I.

How such statuettes were erected and what was the general aspect of a Dolichenus-shrine, may be inferred from the finds made in 1891 by J. Dell at Petronell, the ancient Carnuntum in Upper Pannonia ${ }^{3}$. The shrine was a small but strongly-walled chamber approximately square in plan and entered through a doorway on the east (fig. 482) ${ }^{4}$. In the middle rose a rectangular pillar, built, like the walls, of rag-stone with inserted tiles. This pillar had
${ }^{1}$ Supra pp. 391 f., 425 ff.
${ }^{2}$ Corp. inscr. Lat. iii no. $3^{253}=$ Kan op. cit. p. $4^{2}$ no. 26: I. o. m. Dol. | Aurelii Sabinianus et Malximus et Apollinarius sacc. | vot. 1. 1. pos. Aurelius Apollinarius is presumably the M. Aur. Apollinaris, a decurio of Mursella, who dedicated two altars, likewise found at Szalan-kemen, to I. o. m. D. et deo paterno | Com(a)geno (Corp. inscr. Lat. iii Suppl. no. $102+3=$ Kan op. cit. p. 42 f. no. 27 ). On the statuette here reproduced see further Custos Seill loc. cil. xii. 34 f. pl. r, Overbeck Gr. Kimstmith. Zeus p. 271 f.
${ }^{3} \mathrm{~J}$. Dell in the Arch.eep. Mitth. $1893 \times$ xi. $176-187$ with figs. $1^{1}{ }^{-2}+$ and pl. I.
${ }^{4}$ Id. ib. p. 177 fig. $14=$ Kan op. cit. p. 47 f. fig.

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Fig. 482 .


Fig. +83 .

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once held up a vaulted roof, above which there had been a second room with a tiled mosaic flooring. The walls of the lower chamber were plastered and showed traces of paint. Its floor was laid with big square tiles. Three overturned altars ( $B, C, D$ in fig. 482) bore inscriptions To Iupiter Dolichenus,


Fig. $4^{84}$ Best and Greatest ${ }^{1}$ : the most perfect of them $(C)$ is here represented (fig. $483)^{2}$. Beside these altars the shrine contained a limestone relief, a marble statue, and a bronze statuette, all representing the god. The relief $\left(E, E_{1}\right)$ is a tapering slab with rounded top, set on a moulded base $(F)$ : its background is painted blue and inscribed in red letters with a dedication to


Fig. $4^{85}$.

Iupiter, who stands as usual on his bull (fig. 484)3. The statue ( $H$ ), broken but still well-preserved, shows him erect on the ground:

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his right hand uplifts a double-axe ; his left holds the remains of a thunderbolt and rests upon a rock (fig. 485) ${ }^{1}$. Of the statuette ( $K$ ) all that remains is a raised left arm wearing a tight sleeve and grasping a winged bolt : the sleeve was once silvered, and the spikes of the bolt have thin silver-foil twisted round them (fig. 486)?

But the most complete and interesting monuments relating to the cult of this god are certain triangular plates of bronze, about


Fig. 486.
a foot from base to apex, which have here and there come to light. The national museum at Pesth possesses a pair, which either formed back and front of the same dedication, or less probably were combined with a third, now missing, to make a pyramid. They were discovered at Kömlöd in Hungary, a place which has been

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identified with Lussonium in Lower Pannonia. The reliefs on these plates appear to have been partially gilded and silvered. The first plate (fig. 487) ${ }^{3}$ represents a bearded Iupiter Dolichenus in his accustomed attitude. Close to his head is a star (possibly the planet Iupiter). A Victory with wreath and palm approaches him. Before him burns a small altar. His bull stands on a base inscribed To Iupiter Dulchenus ${ }^{2}$ and flanked by busts of Hercules with his club and Minerva with her helmet and lance. Above the main design are two panels of diminishing size : the lower one contains busts of the Sun and Moon; the upper one, a lily-plant. The


Fig. 487.


Fig. $4^{88}$.
second plate (fig. 488$)^{3}$ is divided into five registers. Highest up is the same lily. Then comes an eagle with spread wings. Next

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to it, in a separate panel as before, are busts of the Sun with a whip (?) and the Moon with a torch. The compartment below shows in the centre an altar burning, above which a large but indistinct object (possibly a bunch of grapes with two fluttering lemnisci) appears in the air. To the left of the altar stands Iupiter Dolichenus on his bull : his right hand is raised and holds an uncertain attribute (? double-axe badly rendered); his left grasps a thunderbolt. To the right of the altar stands a goddess, presumably Iuno, on an ibex. The lowest and largest division represents Iupiter uplifting his right hand and holding a thunderbolt in his left over a lighted altar. He stands in a small distyle temple, to either side of which is a legionary standard surmounted by its eagle. These standards in turn are flanked by two deities, probably intended for forms of Iupiter Heliopolitanus ${ }^{1}$. Each of them has corn-ears or perhaps a spiky thunderbolt in his left hand: one uplifts his right hand ; the other holds in it a flower-shaped (? solar) disk. Both are standing behind the foreparts of two bulls conjoined by means of similar flower-shaped disks. The two bronze plates are bounded along their common sides by a leafpattern. It has been stated that their apex was formerly adorned with a small winged Victory standing on a globe and holding a palm-branch in her left hand. But the statement appears to be a mere conjecture: in any case the little figure has vanished.

In the Archaeological Institute at Vienna is a pair of similar, but fragmentary, plates, found at Traizmauer, the ancient Trigisamum in Noricum. The front (fig. 489$)^{2}$, which still shows traces of silvering, presents in high relief a bearded Iupiter Dolichenus with axe and bolt. Above him is an eagle with folded wings. At his right side, on a smaller scale, is a god, like himself bearded and wearing a Phrygian cap, who holds a spear in his right hand, a quartered globe or disk in his left. This god stood originally behind the foreparts of two bulls, the horn of one being visible under his arm ${ }^{3}$. Other fragments belonging to the same plate show parts of the bulls behind which a corresponding god stood on the left of Iupiter, and in a lower register beneath this figure a goddess more

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like Vemus than Iuno. I.owest of all came a handled label, probahly bearins an inseription. The back-plate (fig. 490) ${ }^{1}$, which, when fommed, was fitted into a groove formed by bending round the


Figs + xy.
edges of the front-plate ${ }^{2}$, exhibits a crescent, containing a horned hust of the Moon. Below it stands Mars with helmet, spear, and
 K. Minsterberg lec. itt. p. $231 \mathrm{f} . \mathrm{pl} .7$ (the best publication).
" (i. Lesechacke loc. cit. p. (ox. K. Münsterberg loc. cit. p. 229 .

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shield, and beside him his northern attribute-a goose with outstretched neck.

A fragment of another bronze plate, similar in character to the foregoing, was found in 1895 on the Roman frontier at Aalen in Württemberg (perhaps to be identified with Aquileia in Upper Germania) and is now at Stuttgart ${ }^{1}$. It was originally triangular in shape, gilded, and adorned with analogous designs. In the middle is a tree with leaves and fruit. To the left of it stands Dolichenus on his bull ; to the right, his consort on her cow. Below him was a helmeted god, probably Mars; below her, Minerva, beside whom appears part of the god flanked by two bulls.

At Heddernheim in Hesse-Nassau two triangular plates of cast bronze were found in 1841 and 1826, respectively, during the excavation of a Roman settlement on the Heidenfeld: they are preserved in the Museum for Nassau Antiquities at Wiesbaden². One of these plates is fortunately complete. Its front (pl. xxxiv) ${ }^{3}$ contains four rows of figures. Uppermost is a rayed bust of the Sun. Below that, a Victory with palm-branch and wreath hovers over the head of Iupiter Dolichenus. He is represented as a bearded god with a Phrygian cap and a Roman breast-plate. At his side hangs his sword in its scabbard. His right hand brandishes a double-axe ; his left grasps a thunderbolt consisting of six spirallytwisted tines, each of which is tipped with an arrow-head. The bull that supports the god has a rosette on its forehead between the eyes ${ }^{4}$. The lowest register is filled with a motley assemblage of
${ }^{1}$ Kan op. cit. p. 58 f. no. $6_{3}$, F. Haug and G. Sixt Die römischen Inschriften und Buidwerke Wiurtembergs Stuttgart 1900 i. 43 ff. no. 57 fig. 23.
${ }^{2}$ A. von Cohausen Führer durch das Altertumsmuseum zu Wiesbaden p. 236.
${ }^{3}$ Kan op. cit. p. 103 f. no. 145, b, Custos Seidl loc. cit. xii. 39 pl. 3, 3, Overbeck Gr. Kunstmyth. Zeus p. ${ }^{27} \mathrm{t}$ f., Müller-Wieseler-Wernicke op. cit. ii. I. 54 f. pl. 5, 6. Seidl's illustration being inexact (Wernicke loc. cit. p. 54 n.), I have reproduced the excellent plate given by G. Loeschcke in the Bonner Jahirbücher 1901 cvii pl. 8. The bronze triangle is $0.47^{\mathrm{m}}$ high and $0.195^{\mathrm{m}}$ broad at the base. It was found in the dibris of an ancient building along with ashes, charcoal, broken pottery and bricks.
${ }^{4}$ A slate palette from a pre-dynastic grave at $E l$ Gerzeh shows a cow's head with five-pointed stars on the tips of its horns and ears and a six-pointed star above its forehead between the horns (W. M. Flinders Petrie-G. A. Wainwright-E. Mackay The Labyrinth Gerzeh and Mazghuneh London 1912 p. 22 pl. 6, 7\%. On a relief from the neighbourhood of Tyre the bulls of the sun-god and the moon-goddess enclose with their tails a rosette and a disk with curved rays respectively (R. Dussaud in the Rev. Arch. 1904 ii. 233 fig. $21=$ id. Notes de mythologie syrienne Paris 1905 p. 89 fig. 2I, E. Pottier in the Bull. Corr. Hell. 1907 xxxi. 241 n. 7). A copper of Lappa in Crete shows a bull's head facing with a rosette on the forehead (J. N. Svoronos Numismatique de la Crète ancienne Macon 1890 i. 212 pl. 19, 36 and in the Bull. Corr. Hell. 1894 xviii. 118). The magnificent silver cow's head found in the fourth shaft-grave at Mykenai has its horns made of gold and a large rosette between them plated with gold (Perrot-Chipiez Hist. de ['Art vi. 820 ff. fig. 398). A 'Minoan' krater from Arpera in Kypros belonging

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eastern and southern deities. In the midst is Isis on a hind (?). She bears a sceptre in one hand, a sistrum in the other; and on her head is an Isiac head-dress, composed apparently of a solar disk between two feathers ${ }^{2}$. To right and left of Isis is a couple of half-figures rising from two heaps of stones. They, like Iupiter Dolichenus, are armed with breast-plates; but they seem to have helmets, not Phrygian caps, on their heads. Their upraised hands grasp four flowers with a central spike, probably lilies. And on their helmets rest busts of the Moon and the Sun : the former wears a crescent ; the latter, a rayed nimbus. The upper portion of the plate was originally intended to have been shaped like an arrow-head, as may be seen from the incised lines still traceable on it. The resemblance to a weapon ${ }^{2}$ is strengthened by a raised rib, triangular in section, which bisects the back of the plate ${ }^{3}$. With this monument also, as with that from Lussonium, a small statuette of Victory is said to have been recovered ${ }^{4}$. But that such a figure once stood on the apex is again only an improbable conjecture.

The other plate found at Heddernheim is fragmentary. Its front (fig. 491) ${ }^{5}$ has preserved the reliefs from the top two registers of a like monument. The upper division contains a bust of Sarapis; the lower, busts of the Sun and the Moon. The Sun has the horns of a bull ; the Moon, a rayed nimbus: both bear whips. Over their heads are two stars: beneath them is a third, which may have stood in relation to a figure of Iupiter Dolichenus, now lost ${ }^{6}$. The back of this plate too is decorated with a raised rib ${ }^{7}$.

Prof. G. Loeschcke has put forward the reasonable conjecture that these triangular plates of bronze were intended to represent, by their very shape, the thunderbolt of Iupiter Dolichenus ${ }^{8}$. It is

[^293]Plate XXXIV


Iupiter Dolichenus on a bronze plate from Heddernheim.
See page 619 f.

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indeed possible that they were sometimes regarded as his weapon: the half-worked barbs of the first Heddernheim plate, the raised rib on the back of it and of its fellow, the spear-like aspect of a third plate from the same locality ${ }^{1}$, all support that view. Nevertheless, since Iupiter Dolichenus never brandishes a weapon of this form but always ${ }^{2}$ a double-axe and a thunderbolt of normal shape, it is safer to conclude that the bronze triangular plates were originally substitutes for bronze pyramids or stone pyramids


Fig. 49 r
sheathed with bronze. And we have already surmised that the pyramid as a ritual object points to the cult of a mountain-deity ${ }^{3}$. The god of thunder and lightning naturally dwells on a mountaintop.

The lily-plants of the Kömlöd dedication ${ }^{4}$ and the lily-flowers

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of the Iteddernheim plate' raise a further question. What have lilies to do with a god who stands on a bull grasping a double-axe and a thunderbolt? To modern ears this sounds a strange combimation of frailty with force. We note, however, that the lilies--mountain-ranging lilies-,' as Meleagros termed them-are somehow related to the mountain". On the Kömlöd dedication they fpring from the apex of a plate, which, if we are on the right track, uriginally symbolised a mountain. On the Heddernheim plate they were held up) by deities emergent from heaps of stones. On other plates, to be considered later ${ }^{\text {t }}$, the whole pyramid is surrounded and topped by a growth of lilies. We are reminded of the Eigyptian vignette in which the divine cow looks out from the mountain-side anci thereby causes vegetation to flourish ${ }^{5}$. Now the sturm-gol on his bull was essentially a fertilising power. It may therefore be supposed that the lilies appear on his mountain as a sign and symbol of fertility".

This belicf, probably indigenous in the Mediterranean area, underlay the decorative use of the flower from 'Minoan" to mediactal times*. Lilies were wrought by Pheidias on the grolden robe of his great chryselcphantine Zeus". Another statue of Zeus at Olympia, turned towards the rising sun, held an eagle in one hand, a thunderbolt in the other, and on its head wore a wreath of lilies: it was an offering of the Metapontines and the work of Aristonous, an Aeginetan sculptor ${ }^{10}$. Yet another Zeus at Olympia, made by Askaros the Theban, a pupil of Kanachos (?), and dedicated by the Thessalians, represented the god bearing a thunderbolt in his right hand and 'crowned as it were with flowers ${ }^{11}$.' On an Etruscan mirror figuring the birth of Dionysos

1. Sutial p. Gzo.

$\therefore$ The Muscs, mountain-deities (supra p. $10+\mathrm{n} .2$ ), are крьvootéqavol (Auson. epist. (2. 14): see (iruppe Gr., 1Jyth. Rel. p. 297 n. 1.

" Illin. mut. hist. $21.2+$ alloa lilia...nihilque est fecundius una radice quinquagenos -aepe emittente hulbos.
${ }^{7}$ P'errn-Chipie\% Hist. de l'Art vi. $-8{ }_{3}$ pl. 19, 5, Sir A. J. Evans in the Ann. Brit.
 Kotmares-bis sum Palast-atil Leeiprig and Berlin 1912 p. +is.
" 1. Ie Ciuhernatis Lan mythologic des plantis Paris 1882 ii. 200 ff.


 ñoiva. And Palmer's cj. kpiva is accepted by Schubart and Walz (1838-1839, 1847),


The Duc le Luynes in the Nour'. Ann, 18 36 i. 391 compared the Talleyrand Zeus of

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Zeus (Tinia) has an eagle-sceptre in his right hand, a winged thunderbolt in his left, and a wreath of lilies on his head ${ }^{1}$. The storm-god as fertilising agent was appropriately decked with the most fertile of flowers.

In Hellenistic times the same conception made its way into mythology both poetic and popular. Nikandros tells how Aphrodite, jealous of the lily's spotless purity, placed in its centre the phallós of an ass². And a lily-flower growing in north Africa was known to all and sundry as the 'seed of Ammon $^{3}$.'

The lily as a symbol of fertility probably belonged to an earthgoddess before it was associated with a sky-god. On a gold ring found by Messrs Drosinos and Stamatakis in a complex of buildings to the south of the grave-precinct at Mykenai a goddess seated on a pile of stones beneath a tree wears a lily in her hair and her attendant handmaidens are similarly adorned ${ }^{4}$. Coins of Biannos in Crete have as reverse type a lily, as obverse a female head ${ }^{3}$ presumably that of Bianna, who appears to have been an earthpower of some sort ${ }^{6}$. Hera too, who by many enquirers from
the Louvre (Arch. Zeit. 1875 xxxii pl. 9), whose diadem is composed of palmettes alternating with half-open lotus-buds. In view of the fact that the lily was the Greek equivalent of the lotus his comparison was just.
${ }^{1}$ Gerhard Etr. Spiegel iii. 8+ ff. pl. 82, Overbeck Gr. Kunstmyth. Zeus p. 187 f. Atlas pl. 1, 37. Gerhard (op. cit. iii. 85 n . 108) thinks that the wreath consists of pomegranate-flowers : but cp. the lily-wreath and lily-sceptre of Zeus on another Etruscan mirror published by the same scholar a few years later (ib. iv. io pl. 281).
${ }^{2}$ Nik. alex. 406 ff . with schol. and Eutekn. ad loc., Nik. georg. frag. 2, 28 ff. Lehrs.
${ }^{3}$ C. Leemans Papyri Graeci Musei Antiquarii Publici Lugduni-Batavi Leyden 1885
 Wissowa Real-Enc. i. 1857.
${ }^{4}$ C. Schuchhardt Schliemann's Excavations trans. E. Sellers London 189 r p. 276 ff . fig. 281, Perrot-Chipiez Hist. de l'Art vi. 840 ff. fig. $4^{25}$, Furtwängler Ant. Gemmen i pl. 2, 20, ii. 9 f., Sir A. J. Evans in the Journ. Hell. Stud. 1901 xxi. 107 f. fig. 4 (enlarged $\frac{p}{1}$ ) and in the Ann. Brit. Sch. Ath. 1900-190r vii. 15.
${ }^{5}$ J. N. Svoronos Numisnatique de la Crete ancienne Macon 1890 i. 43 pl. 3,15 (flower), Imhoof-Blumer and O. Keller Tier- und Pfanzenbilder auf Münzen und Gemmen des klassischen Altertums Leipzig 1889 p. 63 (lily), Head Hist. num. ${ }^{2}$ p. 459 (rose).










Another Cretan virgin that suddenly vanished was Britomartis, who escaped the pursuit of Minos by disappearing in a grove at Aigina and was thenceforth worshipped as the goddess Aphaia (Ant. Lih. +0). The story of Persephone, carried off by Plouton while she watched the Nymphs dancing and plucked the lilies of Enna (Colum. de re rust.

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Empedokles downwards has been regarded as an earth-goddess ${ }^{1}$, was said to delight in the lily ${ }^{2}$. Her head on silver coins of Elis (c. $42 \mathrm{I}-365$ B.C.) wears a stephane, which is decorated at first with lilies ${ }^{3}$, later with a variety of floral patterns ${ }^{4}$. A story told of this goddess in the Geoponika ${ }^{5}$ is here in point. Zeus, desiring to make Herakles, his son by Alkmene, immortal, put the babe to the breast of Hera as she lay asleep. When the babe was sated, the milk of the goddess still flowing caused the Milky Way to cross the sky and, dropping to earth, made the milk-white lily to spring up ${ }^{6}$.

The belief that the lily was somehow connected with Zeus lingered on into post-classical times. Byzantine writers regarded
10. 269 ff .; but see Gruppe Gr. Myth. Rel. p. 1185 n .3 for variants), suggests that both Bianna and Aphaia were borne off to become queen of an underground king.
${ }^{1}$ For a critical review of the evidence see e.g. Farnell Cults of Gk. States i. 181 ff., Gruppe op. cit. p. 1125 n. 3, S. Eitrem in Pauly-Wissowa Real-Enc, viii. 398 ff.

${ }^{3}$ Brit. Mus. Cat. Coins Peloponnesus p. 64 f. pl. 12, 11, 12, 14, 16, Hunter Cat. Coins ii. 135 no. 4, P. Gardner Types of Gk. Coins p. 137 f. pl. 8, 15, Bunbury Sale Catalogue 1896 i. r33 no. 1090 pl. 7, O'Hagan Sale Catalogue 1908 p. 48 no. 459 pl. 8, Benson Sale Catalogue 1909 p. 79 no. 569 pl. 18, Head Hist. num. ${ }^{2}$ p. +22 fig. 231 , G. F. Hill Historical Greek Coins London 1906 p. 52 ff. pl. 3, 28.
${ }^{4}$ Brit. Mus. Cat. Coins Peloponnesus pp. $6_{5}$ f., 68 ff . pl. 12, $13,15, \mathrm{pl} . \mathrm{I}_{3}, \mathrm{I}_{3}$, pl. 14, 1-3, 13, P. Gardner Types of Gk. Coins p. 159 pl. 8, 39, Head Hist. num. ${ }^{2}$ p. $4_{2} 3$.

The coins of Elis mentioned in notes ${ }^{3}$ and ${ }^{4}$ must be studied in connexion with the simultaneous issues of Argos, on which the head of Hera was probably inspired by the famous master-piece of Polykleitos (see Overbeck Gr. Kunstmyth. Hera pp. 4 I ff., ior ff. Münztaf. 2, 6 ff. and 14 ff., id. Gr. Plastik ${ }^{4}$ i. 509 ff ., P. Gardner in the Num. Chron. 1879 xix. 238 ff., id. Types of Gk. Coins pp. 137 f., 159 pl. 8, 13-15, 39 f., Farnell Culls of Gk. States i. 213 ff, 232 ff . coin-pl. A, 17 and 18, A. Lambropoulos in the Zeitschr. $\%$. Num. 1895 xix. 224 ff., Sir C. Waldstein in the Journ. Hell. Stud. 1gor xxi. $30-44$ with figs. $1-3$ and pls. 2 f.). In the Class. Rev. 1903 xvii. 409 f. I conjectured that the plant $\dot{d} \sigma \tau \epsilon \rho i \omega v$, which grew on the banks of the river Asterion near the Argive Heraion and was offered to Hera, its leaves being twined into wreaths for her (Paus. 2. 17. 2), was a species of lily. This, however, is very doubtful. A. Frickenhaus in Tiryns i. 12I-12, argues well in support of the view that the $\dot{\alpha} \sigma \tau \epsilon \rho \dot{L} \omega \nu$ was, like the $\dot{\alpha} \sigma \tau \epsilon \rho \iota o \nu$ of Krateuas, 'eine violette Nelke': he might have strengthened his case yet further, had he noticed that hemiobols of Argos struck before 42 I B.C. exhibit as their obverse type a star-shaped flower (Brit. Mus. Cat. Coins Peloponnesus p. 138 pl. 27, 8, Anson Num. Gr. ii. 71 no. 766 pl 14, iii. 134 no. 1405).
${ }^{5}$ Geopon. 11. 19. Cp. pseudo-Eratosth. catast. 44, Lyk. Al. 1327 f. with Tzetz. at loc., Paus. 9. 25. 2, Diod. 4. 9. See also the painting by Jacopo Robusti il Tintoretto (1518-1594 A.D.) now in the National Gallery (no. 1313: S. Reinach Rep. Peintures ii. 730, 2), and that by Peter Paul Rubens designed in 1637 for the Torre de la Parada at Madrid (E. Dillon R'ubens London 1909 pp. 178 , 198 pl. 432) and now in the I'rado. On the folk-lore of the Milky Way see further Melusine $188_{4}-85 \mathrm{ii}$. 15 Iff . 'La Voie Lactée,' P. Sébillot Le Folk-lore de France Paris 1904 i. 34 f.
${ }^{6}$ The Corinthians called the lily $\dot{\alpha} \mu \beta \rho o \sigma i a$ (Nik. ling guae $a p$. Athen. $68 \mathrm{I} \mathrm{b}, \mathrm{cp}$. Nik. georg. frag. $2,28 \mathrm{ap}$. Athen. 683 D ); and this flower grew from the head of a statue of Alexander the Great in Kos (Nik. ap. Athen. $68_{4}$ E)-doubtless an allusion to his apotheosis (Farnell Cults of Gk. States i. 128 n. b, Gruppe Gr. Myth. Rel. p. 1123 II. 3, Class. Rev. $1906 \times x .377$ ).

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it as the flower of the planet Zeus. For example, Konstantinos Manasses, who in the middle of the twelfth century composed a universal history in 'political' verse, thus describes the creation of the stars:

Then first the sky beheld the mighty stars,
Fair spheres that vied one with another and decked
Its surface, as do flowers in the fields ${ }^{1}$.
Kronos was somewhat dark and leaden of hue;
Zeus shone like silver ${ }^{2}$; Ares glowed like fire;
Helios beamed bright as thrice-refined gold;
The globe of Aphrodite had the glint
Of tin; like bronze the red-rayed Hermes flared;
Clear as a crystal was Selene's light.
Thus many-coloured was the sky's robe seen.
Kronos was blue as is the hyacinth;
Zeus like a lily shone; a violet, Ares;
The golden Helios was a crimson rose ${ }^{3}$;
The morning star, a white-flowered pimpernel;
Hermes shot rays, a blossom steeped in red;
Selene, a narcissus with fair petals.
Such was the flower-bed that adorned the sky;
Yea, such a pleasance, diverse, gracious, gleaming,
Was planted there upon the face of heaven,
And made a star-set garden of the sky
With God for gardener, and for plants and herbs
And flowers pied the flashing of the stars ${ }^{4}$.
Another Byzantine scholar drew up in prose a list of the seven planets, to each of which he assigned its appropriate metal and plant: a later hand added a series of corresponding animals ${ }^{5}$.
${ }^{1}$ I do not remember to have met with this conceit in classical literature. It occurs, of course, in modern poetry, e.g. H. W. Longfellow Evangeline 1. 3 'Silently one by one, in the infinite meadows of heaven, | Blossomed the lovely stars, the forget-me-nots of the angels.'
${ }^{2}$ For Zeus 'Aprópou see supra p. 25 n. 2.
${ }^{3}$ J. Millingen Ancient Unedited Monuments Series ii London 1826 p. 36 pl. 19, 2 figured a terra-cotta disk, which represents the head of Helios emerging from the petals of a rose-a type probably based on coins of Rhodes (e.g. Brit. Mrus. Cat. Coins Caria, etc. p. 250 pl. 39, 16 the sun rising out of a rose, Hunter Cat. Coins ii. 441 no. $3^{88)}$.
${ }^{4}$ Konst. Manass. comp. chron. 113-1 34 Bekker.
${ }^{5}$ Piccolomini in the Rivista di Filologia ii. 159 published the following among other
 àvos dérós
 גükos ле́ш̀ $\quad$ териттера́


 are by the hand of a corrector. J. Bernays in the Arch. Zeit. 1875 xxxii. 99 cites Lobeck Aglaophamus p. 936 and Brandis in Hermes 1867 ii. 266, where passages are collected hearing on the attribution of different metals to different planets. Lists varied. Thus

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Thus the completed list embraces the mineral, vegetable, and animal kingdoms :-

| Kronos | Lead | Hyacinth | Ass |
| :---: | :---: | :---: | :---: |
| - Zeus | Silver | .Lily ... | Eagle |
| Ares. | Iron | .Violet | Wolf |
| - Helios | Gold | ...Rose | Lion |
| Aphrodite | Tin .... | . Pimpernel | Dove |
| Hermes | Bronze | ...Madder, or | Snake |
| Selene | Crystal | ...Narcissus | Cow |

These Byzantine attributions were not mere fancy-flights of late and irresponsible authors, but a systematised selection from the customs and cults of the Roman Empire. In particular, there is reason to think that silver as well as the lily was associated with Jupiter Dolichenus. The bronze statuette of the god at Carnuntum was silvered, the points of its thunderbolt being wound round with silver-foil (supra fig. 486). The triangular bronze plates from Kömlöd were partially gilded and silvered ${ }^{1}$; those from Traizmauer were silvered ${ }^{2}$; that from Aalen was gilded ${ }^{3}$. Five silver plates dedicated to Iupiter Dolichenus, and probably all derived from his temple at Heddernheim, have been published by

Cramer anecd. Paris. iii. 113, 4 ff. (cited by Gruppe Gr. Myth. Rel. p. i491 n. 4)


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K. Zangemeister and E. Gerhard. Of these, three are in the Gold Room at the British Museum. One (fig. 492) ${ }^{1}$ represents the god as standing in a distyle building, the gable of which contains a wreath. He holds a thunderbolt in his right hand, a sceptre or lance in his left. On the ground at his feet is an eagle. Beneath the building is the votive inscription ${ }^{2}$; above it, a big lily, each petal of which terminates in a similar but smaller lily, the central one supporting at its apex a floral crescent. All three petals are marked with a medial pattern closely resembling that on certain


Fig. 49 .
plates already described ${ }^{3}$. The same design comes out yet more clearly on the second specimen (fig. 493), which above and below its inscription ${ }^{5}$ has a spear-head enclosed in a frame of lily-work.

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The third silver plate (fig. 494) ${ }^{1}$ shows a distyle temple, in the gable of which are a crescent moon and two stars. The architrave is arched in the centre so as to leave room for the inscription". Below is an altar. To the left of it stands Iupiter Dolichenus on his bull with double-axe, thunderbolt, and coat of mail. It is noticeable that the arrow-shaped points of the thunderbolt have


Fig. 493. raised central ribs. To the right of the altar stands a female (?) figure, probably on an animal now broken away, holding a patera in one hand, a sceptre in the other. A Victory, hovering in the air, presents a wreath to Iupiter. The whole design was enclosed in lily-work, which is much crumpled and mutilated. The remaining two silver plates are in the Berlin Museum. One of them so nearly resembles the first of the London plates that a separate description of it is unnecessary ${ }^{3}$. The other ${ }^{4}$ represents the god standing in a distyle temple, the capitals and akroteria of which are of the lilypattern. He holds a six-pronged thunderbolt in his right hand, a sceptre or lance in his left, and wears a simple cloke hanging from his left shoulder. At his feet is an eagle perched on a globe and supporting a wreath in his beak. The field of the design is embellished with four medallions depicting Cupid with a round shield and a lance: of these medallions the upper two are connected with the temple.

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Iupiter Dolichenus was in some sense, then, a god of precious metals-a fact which leads us to remark on the frequency of the


Fig. 494.
name Aurelius in his votive inscriptions ${ }^{1}$. Doubtless the imperial Aurelii with their numerous freedmen spread the name far and
${ }^{1} \mathrm{Kan}$ op. cit. p. 17.

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wide through Romanised lands. Still, something more than this seems needed to account for the constant association of an Aurelius or an Aurelia with Iupiter Dolichenus. Thus H. Dessau prints thirty-two Latin inscriptions bearing on this divinity ${ }^{1}$. They include two emperors (M. Aurelius Antoninus and L. Aurelius Commodus) ${ }^{2}$ and no less than sixteen other persons of the same gentile name: three out of the sixteen are expressly described as priests of the god ${ }^{3}$, one as the curator of his temple ${ }^{4}$, and three others as holding various offices connected with his cult ${ }^{5}$. It seems probable therefore that the Aurelii, whose name pointed at once to the sungod $^{6}$ and to gold ${ }^{7}$, considered themselves bound by special ties of connexion with Iupiter Dolichemus.

Several dedications append to the name of this deity the curious title 'where iron is born'8; one inscription speaks of him as himself ' born where iron arises 9 .' These expressions have been usually interpreted of iron-mines in the neighbourhood of Doliche. But A. H. Kan justly objects that there is not a particle of evidence to show that such mines were ever to be found in that locality ${ }^{10}$. His own notion, however, that 'iron' means 'iron-water'
${ }^{1}$ Dessau Inscr. Lat. sel. nos. 4296-4324.
${ }^{2}$ Dessau Inscr. Lat. sel. nos. 4312, 4310.
${ }^{8}$ Dessau Inscr. Lat. sel. nos. 4299, 4305, 4316.
${ }^{4}$ Dessau Inscr. Lat. sel. no. 43 r6.
${ }^{5}$ Dessau Inscr. Lat. sel. no. 4316.
${ }^{6}$ Paul. ex Fest. p. 23, 16 f. Müller, p. 22, 5 ff. Lindsay Aureliam familiam ex Sabinis oriundam a Sole dictam putant, quod ei publice a populo Romano datus sit locus, in quo sacra faceret Soli, qui ex hoc Auseli dicebantur, ut Valesii, Papisii pro eo, quod est Valerii, Papirii. Quint. inst. or. 11. 2. 3r also alludes to the origin of the name. Ausclius $>$ Aurelius is in fact derived from the same root as aurora (Walde Lat. etym. Wörterb. p. 57).
${ }^{7}$ Paul. ex Fest. p. 9, 2 f. Müller, p. 8, 14 Lindsay (aurum) alii a Sabinis translatum putant, quod illi ausum dicebant. Vaniček and other philologists have referred aurv, mh (Ital. *ausom) to the root *aues-, 'to shine,' seen in aurora etc. (Walde op. cit. p. $5_{7}$ ).
${ }^{8}$ Corp. inscr. Lat. vi no. $423^{*}=$ ib. vi no. $30947=$ Dessaut Inscr. Lat. sel. no. $4302=$ Kan op. cit. p. 82 no. 92 (from the Carrafa vineyard on the Quirinal at Rome) Icri optimo maxino | Dolicheno ubi ferrum nascitur C. Sempronius Rectus | cent(urio) $\rangle$ ( $=$ centurio) frumentar(ius) d. d.

Corp. inscr. Lat. iii Suppl. no. $11927=$ Dessau Inscr. Lat. sel. no. $+301=$ Kan $o p$. cit. p. 57 no. 60 (Pfinz: a bronze tablet found near the camp of the first cohort of the Breuci) I. o. m. | Duliceno ; ubi ferum (sic) | [nascit]ur : T E (according to Mommsen. these are the initials of the dedicator ; according to Kan, they may be read as I E = i(ussu) E(sculapii)).

See also the inscription cited suprap. 627 n. 2.
${ }^{9}$ Corp. inscr. Lat. iii no. $1128=$ Dessau Inscr. Lat. sel. no. $4303=$ Kan of. cit. p. 26 ff . (found in 1840 A.D. at Apulum in Dacia) numini et virtutibu[s Iovis optimi maximi Dolicheni], | nato ubi ferrum exor[itur ............] | naturae boni even[tus el numini imp. Caes. T. Aeli Hadri] ani Antonini Au[g. Pii ............] | Terentiu[s ........].
${ }^{10}$ Kan op. cit. p. 26.

## Zeus Dolichaîos and Iupiter Dolichenus 631

and implies chalybeate springs is insufficiently supported by the analogy of the word Staal for Staalwater ${ }^{1}$ and the discovery of an effigy of the god in the baths at Carnuntum². F. Cumont is content to surmise that the phrases in question correspond with some Semitic epithet and imply a Commagenian myth now lost ${ }^{3}$.

But this after all is only to explain ignotum per ignotius. A clue to the meaning of the words is, I venture to think, furnished by the fact that the same description is elsewhere given of the Chalybes. Greek lexicographers describe them as 'a Scythian tribe, where iron is born ${ }^{4}$.' These iron-working Chalybes are located by different authorities at various points along the southern shore of the Black Sea ${ }^{5}$. Strabon, who places them near Pharnakia, states that in his time they were called Chaldaioi and that in former days they worked silver as well as iron ${ }^{6}$. Whether he was justified in thus identifying the Chalybes with the Chaldaioi, whom others termed Chaldoi ${ }^{7}$, may well be doubted. But his assertion that they formerly worked silver is of interest, since the Homeric Catalogue describes the Halizones (after the Paphlagonians and before the Mysians) as coming-

## From far-off Alybe, where silver's born ${ }^{8}$.

Timotheos too at the court of Archelaos sang of 'earth-born silver.'. On the whole it seems clear that in Pontos, where, as Strabon says, the great mountain-ranges are 'full of mines ${ }^{10}$,' iron and silver were regarded as the offspring of Mother Earth. This belief, natural enough in itself, had very possibly come down from the days of the Hittites, who worshipped a great mountain-mother. But Iupiter Dolichenus was near akin to this same mother. For, if his bull is that of the Hittite father-god ${ }^{11}$, his double-axe is that
${ }^{1}$ Id. ib. p. 26 n. 2. ${ }^{2}$ Id. ib. pp. 28, 47 no. 38.
${ }^{3}$ F. Cumont in the Rev. Philol. N.S. 1902 xxvi. 7 and in Pauly-Wissowa Real-Enc. v. 1279.



${ }^{5}$ W. Ruge in Pauly-Wissowa Real-Euc. iii. 2099 f.
${ }^{6}$ Strab. 549:
${ }^{7}$ Steph. Byz. s.v. X $\alpha \lambda \delta i$, Eustath. in Dionys. per. 767. See further Baumstark in Pauly-Wissowa Real-Enc. iii. 206 If.


 Eustath. in Il. p. 363, 12 ff., and A. Ludwich ad loc.

10 Strab. 549. 11 Supra p. 604 ff.

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of the Hittite son-god'. Hence I conclude that the title 'where iron is born' properly belongs to Dolichenus as successor of the Hittite son-god. It may even be that this strange appellation points backwards to a time when the god was identified with his own double-axe ${ }^{2}$ and the making of the latter implied the birth of the former: he was 'born where iron arises ${ }^{3}$.'

In any case the same geographical clue will enable us to trace the connexion of Iupiter Dolichenus with the precious metals. The Chalybes, according to Strabon, were originally workers in silver ${ }^{4}$. They also collected gold in a small island lying off their coast ${ }^{5}$. The Dolichenus-plates were of silver gilt.

Finally, to return to our point of departure, we have seen that Iupiter Dolichenus, like the Iupiter Heliopolitanus with whom he is

${ }^{4}$ Supra p. 63 r.
${ }^{3}$ Aristot. mir. ausc. 26. The Chalybes seem to be connected with gold as well as with iron by the story of the metal-eating mice. Aristotle stated that in the island of Gyaros mice ate iron ore; Amyntas, that at Teredon in Babylonia they had the same peculiarity (Ail. de nat. an. 5. 14). Theophrastos 'goes one better': in Gyaros, he says, mice drove out the inhabitants and were then reduced to eating iron ; they do the same by nature in the iron-workings of the Chalybes; and in gold mines they are so fond of making away with the precious metal that they are regularly ripped up to recover it (Theophr. ap. Plin. nat. hist. 8. 222, cp. 104, and ap. Phot. bibl. p. 528 a 33 ff. Bekker). See further Aristot. mir. ausc. 25 f., Antig. hist. mir. 18 and $a p$. Steph. Byz. s.v. 「úapos, Herond. 3. 75 f., Sen. apocol. 7. r. Since there is no iron ore in Gyaros (PaulyWissowa Real-Enc. vii. 1954), it is possible that we should assume another island of the same name off the coast of the Chalybes.
sometimes coupled ${ }^{1}$ or identified ${ }^{2}$, was essentially a thunder-god with solar powers-' the Preserver of the Whole Sky,...a Provider Invincibles.' The bull, therefore, on which he stands is comparable with the bulls of other Anatolian deities already considered and marks him as a god of fertilising sunshine and storm.
xxi. The Significance of the Bull in the cults of Zeus.

## (a) The Bull as a Fertilising Power.

Those who have had the patience to accompany me through the last twenty sections of our subject will be glad to rest awhile

> And let the accumulated gain Assort itself upon the brain.

We have gone the round of the Levant together, visiting successively Egypt, Crete, Syria, and Asia Minor. Everywhere we have found traces of the same religious history-a local worship of the bull, which drew its sanctity from immemorial usage and was associated in a variety of ways first with the principal god of the district and then with the Greek Zeus or the Roman Iupiter. In Egypt, for example, the bull Apis came to be viewed as the avatar of Osiris ${ }^{4}$ or the 'second life of Ptah ${ }^{5}$ ', but under the name Épaphos was affiliated to Zeus ${ }^{6}$. In Crete the bull was identified with the sun-god ${ }^{7}$ and worshipped with mimetic rites ${ }^{8}$; but the sun-god was later ousted by ${ }^{9}$, or fused with ${ }^{10}$, the Hellenic Zeus. In Assyria
${ }^{1}$ Corp. inscr. Lat. iii no. $3908=$ Dessau Inscr. Lat. sel. no. $4296=$ Kan op. cit. p. 46 no. 33 (Laibach) I. o. m. D. | et I. o. m. H(eliopolitano), cp. Corp. inscr. Lat. iii Suppl. no. $11131=$ Kan op. cit. p. 50 f. no. 42 (Carnuntum) I. o. m. | Dol. et rel(igioni?) | pro sa[1(ute)] Aug(usti), where Kubitschek cj. that rel was a stone-cutter's error for Hel(iopolitano) - a cult-title known to occur at Carnuntum (Corp. inscr. Lat. iii Suppl. nos. III37, III38, 1HI39).
${ }^{2}$ Corp. inscr. Lat. iii no. $3462=$ ib. iii Suppl. no. $13366=$ Dessau Inscr. Lat. sel. no. $+297=$ Kan op. cit. p. 45 no 31 (Aquincum) I. o. m. | Dulceno | Heliopolitan(o). An altar from Carvoran (supra p. $55^{2} \mathrm{n} .3$ ), used as a trough in a stable at Thirlwall, perhaps commemorates the same identified cult (Corp. inscr. Lat. vii no. 753=Kan op. cit. p. 92 f. no. 119 I. o. m. D(olicheno) | H(eliopolitano? cp. Corp. inscr. Lat. vii no. 752)).
${ }^{3}$ Supra p. 608 f.
${ }^{4}$ Supra p. 435.
${ }^{5}$ Suppa p. 435 n. 6. A bronze statuette of Apis from a Greek site in the Delta is inscribed in letters of the fifth century в.c. TOI $\neg A N E \Gamma M A N E \Sigma T A S E \Sigma O \mathcal{G} \wedge H S$
 Ba-en-ptah (Brit. Mus. Cat. Bronzes p. 376 no. 3208).

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the bull was attached to the storm-god Adad or Ramman' ; but it was as Zeus Ádados or Iupiter Heliopolitamus that he reached his apogee ${ }^{2}$. At Boghaz-Keui ${ }^{3}$ and Malatia ${ }^{4}$ the bull appears as a supporter of the Hittite father-god; but this deity, still mounted on a bull, made his triumphal progress through Europe under the title of Iupiter Dolichenuss. Thus from start to finish, through two or more millenniums and across three continents, the bull retained its hold upon popular reverence.

What gave the creature this claim to universal respect? What is his significance in ancient religion? Prof. Gilbert Murray in a recent lecture has told us ${ }^{6}$ : 'we modern town-dwellers,' he says, 'have almost forgotten what a real bull is like. For so many centuries we have tamed him and penned him in, and utterly deposed him from his place as lord of the forest. The bull was the chief of magic or sacred animals in Greece, chief because of his enormous strength, his rage, in fine his mana, as anthropologists call it.' Perhaps we may venture to narrow down this answer without loss of probability. Beyond other beasts the buil was charged with Zeugungskraft, gendering power and fertilising force ${ }^{\top}$. That, I take it, is the ultimate reason of his prestige among the cattle-breeding peoples of the Mediterranean area.

[^299]The bull as an embodiment of procreative power was naturally brought into connexion with the great fertilising agencies of sunshine and storm ${ }^{1}$. In Egypt it is of course the solar aspect of the beast that is emphasised: Mnevis ${ }^{2}$ and Apis ${ }^{3}$ and Bouchis ${ }^{4}$ all have a disk between their horns. In Crete too the solar character of the bull was well-marked and of early date-witness Talos otherwise called Taitos³, Helios transformed into the 'Adiounian bull',' the Minotaur in his Labyrinth at Knossos ${ }^{7}$, the cattle of the Sun at Gortyna ${ }^{8}$. Yet the 'Minoan' combination of bovine horns with the double-axe ${ }^{9}$ shows that the bull had been related to the storm-god also. Among the Hittites the god that bears the lightning stands either upon ${ }^{10}$ or beside ${ }^{11}$ the bull. Nevertheless this deity was likewise regarded as a sun-god; for c. I27I B.C. Hattusil ii, king of the Hatti, made a treaty with Osymandyas, i.e. User-Maât-Râ (Rameses ii) ${ }^{12}$, in which the Hittite deities were enumerated with 'the Sun-god, Lord of Heaven' at their head ${ }^{13}$. In Babylonia and Assyria the bull is in primis an attribute of the storm-god En-lil ${ }^{14}$ or Ramman or Adad ${ }^{15}$, though the names Heliopolis, Zeus Helioupolites, Iupiter Heliopolitanus imply that in the Graeco-Roman age Adad at least was equated with Helios ${ }^{16}$.

## $(\beta)$ The Influence of Apis.

Given this essential similarity of cult to cult, it was only to be expected that religious influences, affecting both thought and expression, would radiate far and wide from the chief centres of civilisation. We shall glance at three such cases of diffusion through contiguous areas.

Wassers, bald das Feuer, das Licht und die Wärme, ohne die in der ganzen Natur kein Leben sein kann.' Cp. Preller-Robert Gr. Myth. i. 713 fo
${ }^{1}$ So with the ram (supra p. 429 f.).
${ }^{3}$ Supra pp. 432-436.
${ }^{5}$ Supra p. 468 , infra ch. i 86 (h) i.
7 Supra pp. 472 ff., 490 ff.
${ }^{2}$ Infra ch. ii $\S 3$ (c) i ( $\delta$ ).
${ }^{11}$ Supra p. 605 fig. 476.
${ }^{12}$ W. Max Muller ' Der Buindnisvertrag Ramses' II. und des Chetiterkönigs' in the Mitteilungen der Vorderasiatischen Gesellschaft 1902 vii. 5. $17 \mathrm{ff} ., 38 \mathrm{ff}$., G. Maspero The' Struggle of the Nations London 1896 p. 401 ff., E. A. Wallis Budge A History of Egjipt London 1902 v. 48 ff., J. Garstang The Land of the Hittites London 1910 p .347 ff ., cp. p. 322, J. H. Breasted A History of Egypt ${ }^{2}$ New York ig11 p. 437 fi., H. R. Hall The Ancient History of the Near East London 1913 p. 363 ff., cp. p. 333.
${ }^{13}$ Then follow 'the Sun-god of the city Arinna; the Thunder-god, Lord of Heaven ; the Thunder-god of the Hatti; the Thunder-god of the city Arinna'; etc.-these thunder-gods being presumably Sandas and various localised forms of him.

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The Apis-worship of the Egyptians impressed the early Greeks ${ }^{1}$. Probably it impressed other nations also who came much into contact with Egypt-for instance, the Hittites. At Eyuk, some twenty miles north of Boghaz-Keui, the gateway of a Hittite palace built c. 1360 B.C. was flanked


Fig. 495. by an outer and an inner pair of bull-sphinxes, which may fairly be regarded as a blend of the Assyrian bull with the Egyptian sphinx ${ }^{2}$. The frontage-walls exhibit two series of reliefs. On the left is shown the cult of a sacred bull ; on the right, that of an enthroned goddess. The cornerstones on either side are occupied by the bull and the goddess respectively. It is therefore clear that the bull (fig. 495$)^{3}$ here stands for the Hittite father-god, who elsewhere appears with this animal beneath ${ }^{4}$ or beside ${ }^{5}$ him. But it is also clear that Egyptian influence has again been at work. For, Apis-like ${ }^{6}$, this bull has a variety of body-marks, a crooked stick-probably meant for a kingly sceptre ${ }^{7}$-and two disks on his side, the remains of a trilobed or trifoliate design on his haunchs'. In Roman times Apis travelled yet further afield.

[^301]His effigy is found e.g. on coins of Amastris ${ }^{1}$ and Germanikopolis ${ }^{2}$ in Paphlagonia, of Nikaia ${ }^{3}$ and Nikomedeia ${ }^{4}$ in Bithynia, of Hadrianothera ${ }^{5}$ in Mysia, of Mytilene ${ }^{6}$ in Lesbos, and was adopted by Julian the Apostate as the very sign and symbol of paganism (fig. 496) ${ }^{7}$. The far-reaching influence of the Egyptian bull seems even to have touched the remotest confines of the ancient world. Certain square silver pieces struck by Apollodotos i show Nandi, Çiva's bull, with a simplified form of the Nandi-pada or 'footprint of Nandi' on his hump (fig. 497). Copper coins of Spain often denote the


Fig. 496.


Fig. 497 .


Fig. 498.
sanctity of a bull by placing between his horns a triangular erection like a pediment, sometimes with a pellet or disk in it (fig. 498)? Such devices may or may not imply assimilation to
${ }^{1}$ Waddington-Babelon-Reinach Monn. gr. d'As. Min. i. 139 pl. 18, 27 (?), i. ${ }_{150}$ pl. 20, 35, i. 152 pl. 20, 40 , i. 154 pl. 21, 11,13 (ATIC), Brit. Mus. Cat. Coins Pontus, etc. p. 85 pl. 20, I (?), p. 87 pl. 20, 9 (?), Head Hist. num. ${ }^{2}$ p. 506 (АП।C).
${ }^{2}$ Waddington-Babelon-Reinach Monn. gr. d'As. Min. i. 164 pl. 22, 16 (?), i. 165 pl. 22, 27 (?), Brit. Mus. Cat. Coins Pontus, etc. p. 92 pl. 21, 6 (?), Head Hist. mum. ${ }^{2}$ p. 506 .
${ }^{3}$ Waddington-Babelon-Reinach Monn. gr. d' As. Min. i. 413 pl. 69, I8 (crescent over head), 19 , i. $423 \mathrm{pl} .71,24$, i. $442 \mathrm{pl} .76,6$ (?), i. $458 \mathrm{pl} .79,17$ (disk between horns), Hunter Cat. Coins ii. 249 pl. 46, 14.

+ Waddington-Babelon-Reinach Monn. gr. d'As. Min. i. 522 pl. 90 , 5 f. (?), i. 547 pl. 94, 26, Brit. Mus. Cat. Coins Pontus, etc. p. 180 (?).
${ }^{5}$ Rasche Lex. Num. i. 930, iv. 27 (crescent moon on side), Suppl. i. 894 (moon on side), Suppl. ii. 1326 (moon on side).
${ }^{6}$ Imhoof-Blumer Kleinas. Münzen ii. 5 II f. no. I pl. 20, 8 (crescent moon on side). Id. ib. p. 512 n. 4 cp. Rev. Belge de Num. 1863 pl. 3, 11, Brit. Mus. Cat. Coins Troas, etc. p. 206 no. 199.
${ }^{7}$ Rasche op. cit. i. 930 (two stars over horns and neck), ix. 75, 665.
${ }^{8}$ Brit. Mus. Cat. Coins Greek and Scythic Kings p. 34 nos. 10 f. I figure a specimen in my collection. My friend Prof. E. J. Rapson kindly refers me to his Catalogue of the Coins of the Andhra Dynasty etc. London 1908 p. clxxv for an account of the Nandifada. He adds (Feb. 11, 1913) : 'My impression is that the sign is fairly early in India. I think the great time for foreign influence of the kind suggested was the first century A.D. Sarapis, for instance, occurs on coins then. But there can be no doubt that the Persian Empire was a means of communication between Europe and Egypt on the one hand and India on the other.'
${ }^{9}$ A. Heiss Description gefnérale des monnaies antiques de l'Eispagne Paris 1870 p. 169
the type of Apis. More certainly affected by it is a bronze bull of the Hallstatt period from the famous Býčískála Cave in Moravia (fig. $499 a, b)^{1}$. This remarkable little image was discovered in 1869 at the entry of the cave by a couple of students-Dr Felkel and his cousin-then on a holiday ramble. It lay in a terra-cotta bowl surrounded by millet, which had apparently been baked along with it; and it was attached to a plate of white metal, subsequently lost. It is a statuette of cast bronze about 100 millimeters in height. The eye-holes show traces of having been filled with an iridescent glass-paste. The three lines round the muzzle represent


Fig. 499 -
a bridle, as in the case of Egyptian bulls. Small triangular plates of iron ${ }^{2}$ are inlaid on its forehead and shoulders, and a narrow
pl. 17, 6, 8 Cascantum, p. 175 pl. 18, 1 Graccurris, p. 201 ff. pl. 24, 19, 21, pl. 25, 37, 39, 40, pl. 26, 43 ( $=$ my fig. 498) Caesar Augusta, p. 34 r pl. 50, 3 Bailo.
${ }^{1}$ H. Wankel Der Bronze-Stier aus der Býcílskila-Híhle Wien $1877 \mathrm{pp} .1-32$ with col. Frontisp. ( $=i d$. in the Mittheilungen der Anthrop. Gesellschaft in Wien 1877 p. 125 f.), Reinach Rep. Stat. ii. 732, 5, Forrer Reallex. pp. 33, 130.
${ }^{2}$ So Wankel op. cit. p. 5 'die kilinstlich und muthevoll eingesetzten Eisenplättchen': Forrer op. cit. p. 33 says 'mit eingelegtem kupfernem Dreieck auf der Stirn, die schon von Woldrich mit Apis in Zusammenhang gebracht worden ist,' ib. p. 130, 'welche auf der Stirne mit rotem Kupfer ausgelegt war und derart an den roten Stirnfleck des Apisstieres erinnert.'

Reinach Bronzes Figgur's p. 278 n .4 scouts the idea that the iron triangular plates are due to any imitation of Apis. He cites a bronze cow found at Hallstatt, which served as the handle of a bowl : its eyes are iron nails, and its forehead is inlaid with a
strip along its backbone from head to tail, while there are signs of another triangular patch having concealed the casting-hole on its belly. We cannot of course suppose any direct contact between Moravia in the early iron age and Egypt. But it is possible that Egyptian objets d'art might find their way northwards from tribe to tribe and be copied by barbaric craftsmen. If so, we may have here the Egyptising form of a local bull-god comparable with the bronze bull by which the Cimbri swore ${ }^{1}$ or the three-horned bulls of bronze and stone found mostly in eastern Gaul ${ }^{2}$.

## ( $\gamma$ ) Spread of the Hittite Bull-cult.

A second case of diffusion is furnished by the Hittite bull-cult. The marked bull of Eyuk (fig. 495) was the animal form of the lightning-god and sun-god, who in one or more of the Hittite states was named Tišup, Tišub, or Tésub ${ }^{3}$. It has been plausibly suggested by A. Fick ${ }^{4}$ that we should recognise the same name in Sisyphos or Sésyphos ${ }^{5}$, the faded sun-god of Corinth ${ }^{6}$. If so, it will hardly be accidental that Sisyphos is by tradition the owner of marked oxen. Autolykos stole his cattle and tried to conceal the theft ; but Sisyphos recognised them by means of the monograms or marks upon their hoofs ${ }^{7}$ and became by Antikleia, daughter of
triangular plate of bone (E. von Sacken Das Grabfeld von Hallstatt Wien 1868 p. 155 pl. 23, 6 and $6^{a}$ ).


${ }^{2}$ Reinach Bronzes Figurés p. 278 n. I draws up a list of twenty-four examples. See further Reinach op. cit. p. 275 ff. nos. 285, 288, 292, 293, 294, id. Cultes, Mythes et Religions Paris 1905 i. 66, 243 ff., and on the Celtic cult of bulls in general G. Dottin . Tanuel pour servir à Tétude de l'Antiquité Celtique Paris $1906 \mathrm{pp} .93,235 \mathrm{ff}$., 240, ${ }^{2}+8$ f., 274 , H. d'Arbois de Jubainville Les Druides et les dieux celtiques à forme d'animaux Paris 1906 pp. 153 ff., 164 ff., 188 ff., the Rev. J. A. MacCulloch The Religion of the Ancient Celts Edinburgh 1911 pp. 38, 137 ff., 189, 208 f., 243 f., supra p. $4^{8 \mathrm{I}} \mathrm{n} .9$.
${ }^{3}$ A. Jeremias in Roscher Lex. Myth. iv. 53 f., J. Garstang op. cit. p. 29 I pl. 77, I, supra p. 605 n. 2.
${ }^{4}$ A. Fick Hattiden und Danubier in Griechenland Göttingen 1909 p. 43 f.
 Eíau申os, $\sigma \hat{\epsilon} \sigma u \phi o s$ arose from a reduplication of ooфós (Roscher Lex. Myth. iv. 97o) is untenable.
${ }^{6}$ That Sisyphos pushing his stone up the hill is a genuine solar myth was already seen by V. Henry in the Rev. Et. Gr. 1892 v. 289 ff. Other views in Roscher Lex. Myth. iv. 967 ff.
${ }^{7}$ Hyg. fab. 201 in pecorum ungulis notam imposuit, schol. Soph. Ai. 190=Souid. s.v.





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Autolykos, the father of Odysseus. Odysseus too, or rather his companions, stole the cattle of the sun-god ${ }^{1}$. Indeed, the lifting of them is a commonplace in Greek mythology ${ }^{2}$. For instance, Alkyoneus driving off the oxen of Helios from the Akrokorinthos ${ }^{3}$ appears to be a doublet of Autolykos driving off the oxen of Sisyphos from the same mountain-fastness. But whether Teśub


Fig. 500.
is to be identified with Sisyphos or not, it is certain that he was a sky-god who had the bull as his sacred beast (fig. 500) ${ }^{4}$. A small


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A relief-vase by the potter Dionysios, found at Anthedon and now at Berlin, illustrates this tale (C. Robert in the Winckelmannsfest-Progr. Berlin 1.90 ff. with figs.). Cp. also a red-figured Attic amphora from Ruvo now at Munich (Jahn Vasensamml. München p. 254 f. no. 805 , T. Panofka in the Ann. d. Inst. 1848 xx. 162 ff. pl. G, Reinach Repp. Vases i. ${ }^{277}$, H. B. Walters History of Ancient Pottery London 1905 ii. 137, 264), which according to the most probable interpretation (L. D. Barnett in Hermes 1898 xxxiii. 640 ff .) represents the subsequent marriage of Antikleia with Laertes.
${ }^{1}$ O. Jessen in Pauly-Wissowa Real-Enc. viii. 83 fo
${ }^{2}$ See W. H. Roscher Hermes der Windgott Leipzig 1878 p. $4^{2}$ n. 164 and especially Grape Gr. Myth. Rel. p. 1914 Index s.v. 'Rinderraub.'
${ }^{3}$ K. Wernicke in Pauly-Wissowa Real-Enc. i. 1581, Gruppe Gr. Myth. Rel. p. 134. The original version of the myth was reconstructed by C. Robert in Hermes $188_{4}$ xix. 473 ff. from schol. Ping. Sem. 4. 43, schol. Ping. Isth. 6 (5). 47, Apollod. 1. 6. 1.
${ }^{4}$ Relief on building-stone at Malatia, near the confluence of the Tochma Su with the Euphrates (J. Garstang in the Ann. Arch. Anthr. 1908 i. 3 f. pl. 4 f., id. The Land of the Hittites London 1910 pp . 138 f., 399 pl . 44, id. The Syrian Goddess London 1913 p. 5 f. fig. 1 , with the original aspect of the bull's horns and the libation-vase restored by means of dotted lines, D. G. Hogarth in the Ann. Arch. Anthr. 1909 ii. 180 f. pl. 4I, 4). Prof. Garstang The Land of the Hittites p. 138 writes: 'a deity, wearing a conical headdress decorated with rings, stands upon the back of a horned bull. His left leg is forward..., and on his feet are tip-tilted shoes. In his right hand, which is drawn

# Spread of the Hittite Bull-cult 

bronze bull, acquired by Monsieur Sorlin-Dorigny somewhere in the interior of Asia Minor and by him presented to the Louvre, is regarded by Monsieur Perrot as of Hittite manufacture ${ }^{1}$. It has markings on its haunch which recall those of Tešub's bull at Eyuk. Probably we should be right in assuming at various Hittite centres the cult of a life-sized bronze bull, of which copies on a smaller scale were multiplied. This assumption would at least square with some further facts. W. Leonhard ${ }^{2}$ compares with the Louvre statuette a small bronze bull of crude style seen by Prof. Cumont near Neokaisareia (Niksar) in Pontos. The find-spot was one of considerable interest ${ }^{3}$ :

- You reach a mountain-top, which commands a view "southwards over a vast stretch of country-Niksar itself, the Lykos-valley fading away into the distant haze, the wooded ranges of Lithros and Ophlimos forming the boundary of Phanaroia, and beyond with its white peaks the high mountain-chain of Asia Minor. Pines are growing on this height that no man would venture to cut, and all around are to be seen traces of a circular precinct-wall. This summit, like many others, is under the protection of Elias, and every year on the twentieth of June, the day consecrated to this prophet by the orthodox church, the villagers celebrate a 'liturgy' here. They slaughter sheep and poultry, roast them, and then fall to eating, drinking, and dancing merrily. The nature of the spot and the details of the feast are so similar to those that we have already noted near Ebimi at the sanctuary of Zeus Stratios and elsewhere too ${ }^{4}$ that we can safely infer the existence of a pagan cult on this mountain-top. The 'liturgy' of Elias has taken the place of a festival held at the summer solstice. More than that, we were assured that ancient idols are unearthed on the mountain, and by way of proof we were shown a small bronze bull of very rude make and a bull's head that we were able to acquire ${ }^{5}$.... The neck is a hollow socket, and two holes pierced in the metal show that this head must have been fixed on a wooden stem. The eye-holes are empty and were doubtless inlaid with enamel. The tongue, which hung out of the half-opened mouth, is now broken. A ring under the jaw probably served for the attachment of a
liack, there is a triangular bow, and in his outstretched left hand he seems to hold up a forked emblem, like the lightning trident, and to grasp at the same time a cord which is attached to the nose of the bull. His dress is a short bordered tunic. Facing him is a long-robed personage, in whom we recognise the king-priest, distinguished by his close-fitting cap and the characteristic large curl of hair behind the neck. In his left hand he holds a reversed lituus; his right is partly extended and seems to be pouring out ome fluid which falls in a wavy stream. He is followed by a small person who leads up...a goat clearly intended for an offering. Some hieroglyphs complete the picture.'
${ }^{1}$ Perrot-Chipiez Fist, de l'Art iv. 763 fig. 369: 'Ce taureau peut avoir été une idole, celle même que nous voyons dressée sur l'autel dans un des bas-reliefs d'Euiuk' [supra p. 636 fig. 495].

2 W. Leonhard Hettiter und Amazonen Leipzig-Berlin I9ri p. 230.
${ }^{3}$ F. Cumont-E. Cumont Voyage d'exploration archéologique dans le Pont et la Petite Arménic (Studia Pontica ii) Bruxelles 1906 p. 270 ff .

- Eid. ib. pp. 129 fo, 172 ff, , 233.
${ }^{5}$ Eid. ib. p. 271 fig. The original, $0006^{\mathrm{m}}$ in length, is now in the Musée du Cinquantenaire (inventory no. A, 963).


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small bell. When we remember that the bull was the sacred animal of the god Men, who is often represented with his foot set on a mere bull's head and a pine-cone in his hand ${ }^{1}$, we may conclude with some assurance that this great Anatolian deity was once worshipped on the height where these bronzes were found. Further, it is a propos of Kabeira that Strabon ${ }^{2}$ mentions the small town of Ameria, where there was the temple of Men Pharnakou, lord of an extensive domain and a numerous retinue of hieródouloi. He adds that the kings of Pontos had so profound a veneration for this god that they used to swear by the king's Tyche and by Men Pharnakou ${ }^{3}$.'

Prof. Cumont's conclusion that the bulls found on this Pontic mountain imply a cult of Men is not necessarily inconsistent with the view that the Hittite bull-god was there first. Men in turn was at Maionia (Menneh) in Lydia brought into connexion with Zeus ${ }^{4}$, the two deities being sometimes at least paired off as moon-god with sun-god (supra p. 193 fig. 142). Elsewhere Zeus appears to have inherited the bronze bulls of the Hittite god with no intermediary. Prof. Fick in his study of pre-Greek place-names ${ }^{5}$

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argues that Mount Atábyron or Atábyris in ${ }^{*}$ Rhodes and Mount Tâbôr in Galilee, which Iosephos calls Itabjíion ${ }^{1}$ and Polybios Ataby'rion ${ }^{3}$, bore the same Hittite name ${ }^{3}$. We are therefore free to surmise that the bronze cattle on Mount Atabyron, which bellowed ominously when any evil was about to befall Rhodes ${ }^{4}$, the Sun-god's island, were of Hittite origin ${ }^{5}$. The small bronze bulls found now-a-days on the mountain (fig. 502) ${ }^{6}$ are of later


Fig. 502.
style and must be regarded as votive offerings to the Hellenic Zeus Atabýrios? The cult of this deity spread from Rhodes to the Rhodian colony Agrigentum ; and we may reasonably conjecture that the notorious bull of bronze made by Perillos for Phalaris the Agrigentine tyrant ${ }^{8}$ was a late but lineal descendant
${ }^{1}$ Ioseph. ant. Iud. 5. 1. 22, 5. 5. 3, 8. 2. 3, 13.15 .4 , de bell. Iud. 1. 8. 7, 2. 20. 6, 4. 1. 8, y, F\%. Yoseph. 37. So also in the LXX. version of Hos. 5. 1.

 See further I. Benzinger in Pauly-Wissowa Real-Enc. ii. 1888.
${ }^{3}$ G. Beloch in the R'hein. Mus. 1894 xlix. 130 had taken 'Araßúpıov to be a Carian name derived from rdßa, 'rock' (Steph. Byz. s.v. Tגßßac).
${ }^{4}$ Append. B Rhodes.
${ }^{5}$ Yet the myth of Katreus, Althaimenes, and Apemosyne, in which ox-hides and oxherds play their part (Append. B Rhodes), points rather to a connexion with Crete. The story of Apemosyne slipping on the freshly-flayed hides strewn by Hermes in the road reads like a piece of aetiology. Sir Arthur Evans Scripta Minoa Oxford 1909 i. 28ı guesses that the ox-hide symbols on the disk found at Phaistos 'have an ideographic meaning and represent the skins of sacrificed beeves': he argues (ib. p. 285 ff .) that the disk came from the south-west coastlands of Asia Minor--'This would not exclude an insular area, such as the once Carian Rhodes, in close mainland contact.'
${ }^{6}$ C. Torr Rhodes in Ancient Times Cambridge 1885 p. 76 pl, 4.
${ }^{7}$ Append. B Rhodes.
${ }^{8}$ Append. B Sicily.

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of the Hittite breed. Finally, H. Prinz holds that the myth of Zeus and Europe is to be explained from Hittite sources ${ }^{1}$. The Hittite goddess Chipa standing on the bull held by Tešub, while she supports in either hand a flowery kirtle (fig. 503) ${ }^{2}$, certainly


Fig. 503 .
suggests that the art-type of Europe on the bull owed something to Hittite influence. And Chipa beneath her winged arch (fig. 504) ${ }^{3}$ may be compared with Helloti's in her big wreath ${ }^{4}$.


Fig. ${ }^{504}$.
( $\delta$ ) The Cretan Zeus and Zagreus.
Our third example of a transmitted religious motif is at once more certain and more interesting. The art of Mesopotamia carried westward by the Phoenicians has left its impress upon

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b^{y^{d}}
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Zeus and the Kouretes on a bropze 'shield' found in the Idaean Cave.

See page 645 ff .
[That this 'shield' is in reality a Curetic tympanon has recently been recognised by H. Thiersch in the Jothob. d. kais. deutsch. arch. Inst. 1913 xxviii Arch. An\% pp. 47-53.]
early cult-objects in Crete ${ }^{1}$. Conspicuous among these is a bronze shield of the ninth ${ }^{2}$, or possibly of the eighth ${ }^{3}$, century B.C. found in the Idaean Cave (pl. $\mathbf{x x x v})^{4}$. Round its rim are lotos-buds and a debased 'tree-of-life.' In the centre stands an athletic god who, like Rammân ${ }^{5}$, rests one foot upon a bull and, like Gilgameš6, lifts a lion high above his head. To either side is a winged attendant. All this is frankly Assyrian ; and the youthful god with his curled hair and false beard might well be mistaken for Gilgameš portrayed as triumphing over the divine bull Alâ ${ }^{7}$ and the lion ${ }^{8}$. But the fact that his attendants are each beating a pair of drums undeceives us. This is none other than the youthful Zeus of Mount Ide flanked by the Kouretes. And we observe two things: first, that we have here the earliest certain representation of Zeus; and second, that despite his Kouretes he is conceived not as an infant but as a young man in the prime of life, the 'greatest Lad of Kronos' line ${ }^{9}$.'

Now the Cretans, as Dr Rendel Harris discovered ${ }^{10}$, held that Zeus was a prince ripped up by a wild boar and buried in their midst. The manner of his death gives us good reason to suspect that he was related to the great mother-goddess of Crete as was Adonis to Aphrodite or Tammuz to Ištar. The manner of his burial confirms our suspicion; for his tomb on Mount Juktas was in the témenos of a primitive sanctuary ${ }^{11}$, apparently a sanctuary of the mountain-mother ${ }^{12}$, where in 'Middle Minoan' times votive

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limbs were dedicated for health restored ${ }^{1}$. If this was the character of the Cretan Zeus, it becomes highly probable that his death and resurrection were annually celebrated as a magical means of reviving the life of all that lives ${ }^{2}$. Of such rites sundry traces are extant in Greek literature. We must consider their bearing on the monument before us.

Porphyrios in his Life of Pythagoras says of the philosopher that,
'when he landed in Crete, he betook himself to the mystics of Morges, one of the Idaean Daktyloi, by whom he was purified with the thunder-stone, at daybreak lying prone beside the sea and at night beside a river, his head wrapped in the fleece of a black ram. Moreover he went down into the Idaean Cave, as it is called, wearing black wool, passed thrice nine days there in accordance with custom, offered a funeral sacrifice to Zeus, beheld the throne that is strown for him every year, and engraved on the tomb an epigram entitled "Pythagoras to Zeus," which begins-

> "Here lieth dead Zan, whom men name as Zeus"."

The essential points are that Pythagoras sacrificed as to a dead Zeus, and saw the throne that was annually spread for him. For whom? Presumably for the dead Zeus come to life again. It will be remembered that various coins of Asia Minor showed the
youthful satellite-son or paramour, martial or effeminate by turns, but always mortal, and mourned in various forms. Attis, Adonis or Thammuz, we may add the Ilian Anchises..., all had tombs within her temple walls. Not least, the Cretan Zeus himself knew death, and the fabled site of his monument on Mount Juktas proves to coincide with a votive shrine over which the Goddess rather than the God originally presided. So too, on the Minoan and Mycenaean signets we see the warrior youth before the seated Goddess, and in one case actually seem to have a glimpse of the "tomb" within its temenos. Beside it is hung up the little body-shield, a mourning votary is bowed towards it, the sacred tree and pillar shrine of the Goddess are hard by [id. ib. 1901 xxi. 177 fig. 53]. In another parallel scene the female mourner lies prone above the shield itself, the divine connexion of which is shown by the sacred emblems seen above, which combine the double axe and life symbol [id. ib. 1901 xxi. 176 fig. $\left.5^{2}\right]$.'
${ }^{1}$ G. Karo in the Archiv f. Rel. $1913 \times$ xvi. 260 : 'Auf dem Gipfel des Juktas, siddlich von Knossos, wo man später das Grab des Zeus zeigte, hat Evans Reste eines mittelminoischen Heligtums aufgedeckt, darunter auch ein paar geweihte menschliche Gliedmassen aus Ton, wie die aus dem Heiligtum einer Heilgottheit von Petsofâ im Osten der Insel (Brit. School Annual 1 x Taf. I 2 ). Man darf daraus schliessen, dass der Himmelsgott im minoischer Kreta zugleich Heilgott, also der Ahnherr des Zeus Hypsistos und des Asklepios war.'
${ }^{2}$ See in primis Frazer Golden Bough ${ }^{3}$ : Adonis Attis Osiris ${ }^{2}$ p. 3 ff.







infant Zeus or Dionysos seated on a throne with Kouretes grouped about him ${ }^{1}$. Moreover, we have learnt from Orphic sources ${ }^{2}$ that the chthonian Dionysos or Zagreus mounted the throne of Zeus ${ }^{3}$ and sat there grasping the thunderbolt, that in his efforts to escape the attacking Titans he ran through a whole series of changes, and that finally he was cut to pieces in the form of a bull. We concluded in fact that Dionysos or Zagreus was in some sense Zeus rebornt. That is why the earliest mention of Zagreus (s. vi B.C.) links his name with a phrase specially appropriate to Zeus ${ }^{5}$, and Nonnos (s. v A.D.) speaks of him explicitly as 'a second Zeus ${ }^{6}$ '. The series of changes that he runs through perhaps reflects the rapidity of his growth. Kallimachos lays stress on the phenomenal adolescence of the infant Zeus ${ }^{7}$. And Aratos states that his nurses-
hid the babe
On fragrant Dikton, near the Idaean Mount, Within a cave, and reared him for a year8.
A god who has to grow to maturity in a single year must be quick about it. Of his death in the form of a bull we shall have more to say.

But if the Cretan Zeus came to life again as Zagreus, that

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looks as though the Anatolian cult of mother and son had developed along Orphic lines. Was this actually the case? Have we a right to use the term Zagreus of Zeus redivizus in Crete? And, if so, what exactly do we mean by it?

In the fifth century B.C., and perhaps much earlier, Zagreus with his thunders played an essential part in the rites of Zeus Idaîos. So much at least we learn from an all-important fragment of Euripides' Cretans ${ }^{1}$. The Chorus of 'prophets' address Minos as follows:

King of Crete with its towns five-score,
Whom Phoinix' seed Europe bore
To Zeus omnipotent evermore.
Lo, I am here in thy behoof Quitting the holy fanes, whose roof Of cypress-wood is weather-proof
Thanks to the home-grown timber hacked
By Chalyb axe and then compact With bull-bound glue in its joints exact.

Pure is my life and of spotless fame
Since that moment when I became A mystic in Zeus of Ide's name,-
Darkling Zagreus' thunders made, The raw-fed feasters' feast essayed, And the mountain-mother's torches swayed.
Thus amid the Curetic band, Hallowed alike in heart and hand, A very Bacchos at length I stand.
White is the raiment that now I wear,
In birth and burial have no share,
Nor eat of food, if the life be there.
The mystics of Zeus Idaîos here tell us how their temple was made, and how they themselves were initiated into the rites of their god. The temple was roofed with beams of cypress, a tree

[^306]sacred to Rhea ${ }^{1}$ rather than to Zeus ${ }^{2}$. The requisite timber was grown on the spot. Probably it formed part of a grove belonging to the goddess ${ }^{3}$ and was felled with the double-axe, to which even in the iron age a certain sanctity still attached. The planks so hewn were fitted together with no iron nails or clamps (that would have been an impious innovation) ${ }^{4}$, but with glue made of bull's hide ${ }^{5}$ (for the bull was an animal form of the deity himself ${ }^{\circ}$ ). The initiates evidently sought to become one with the re-born god, the youthful partner of their goddess. Beginning as Kouretes, they ended as Bacchoi. Three rites are touched upon ${ }^{7}$, the making
${ }^{1}$ See F. Lajard Recherches sur le culte du cypres pyramidal Paris 1854 p. 216 and passim, Boetticher Baumkultus pp. 486-494, Ohnefalsch-Richter Kypros p. 4.5 pls. I53, 154, and Index s.v. 'Cypress,' and F. Olck in Pauly-Wissowa Real-Enc. iv. 1915-1938.
${ }^{2}$ Supra p. 558 n. 5.
${ }^{8}$ At Knossos were shown the foundations of Rhea's house and a cypress-grove of


 divéцévov).

At Ortygia near Ephesos was a grove mainly composed of cypress-trees: here Leto had brought forth her twins, while the Kouretes, standing close by on Mt Solmissos, had scared away Hera with the clash of their weapons (Strab. 639 f.).

On a lenticular gem of rock crystal actually found in the Idaean Cave 'a female votary is seen blowing a conch-shell or triton before an altar of the usual Mycenaean shape. Above the altar is seen a group of three trees apparently cypresses, and immediately in front of them the "horns of consecration." To the right of the altar is a rayed symbol, to the left is apparently another altar base, with a conical excrescence, and behind the votary another tree' (Sir Arthur Evans in the Journ. Hell. Stud. 1901 xxi. 141 f. fig. 25).

4 The best collection of relevant facts is in Frazer Golden Bough ${ }^{3}$ : Taboo pp. 225236 ('Iron tabooed'), especially ib. p. 230 ('Iron not used in building sacred edifices'). Dr Frazer cites inter alia Plin. nat. hist. 36. 100 Cyzici et buleuterium vocant aedificium amplum, sine ferreo clavo ita disposita contignatione, ut eximantur trabes sine fulturis ac reponantur.
${ }^{5}$ Miss Harrison Proleg. Gk. Rel. ${ }^{2}$ p. 481 writes: 'The shrine of Idaean Zeus...was cemented with bulls' blood. Possibly this may mean that at its foundation a sacred bull was slain and his blood mixed with the mortar ; anyhow it indicates connection with bull-worship.' The suggestion of bull's blood is over-fanciful. Stephanus Thes. Gr. Ling. vii. 1876 B translated $\tau a v p 6 \delta e r o s$ correctly enough by 'Glutine taurino compacta '; for tavpoob $\delta \lambda \lambda a$, as my colleague Mr D. S. Robertson points out to me, was simply glue. best made from the hides (Dioscor. 3. 9r (roi) p. 44 I Sprengel, cp. Aristot. hist. an. 3. 11. 517 b 28 ff., alib.) or from the ears and genitals of bulls (Plin. nat. hist. 28. 235 f.). Nevertheless such a substance may well have had a religious value in a shrine where the bull was of primary importance.
${ }^{6}$ Infra p. 650 and ch. i $\S 6$ (g) xxi ( $(, \kappa)$.
${ }^{7}$ Miss Harrison has discussed the Zagreus-rites with much insight and with a most helpful accumulation of anthropological parallels in her Proleg. Gk. R'el. ${ }^{2}$ p. 478 ft ., Themis pp. 14 ff., 5 Iff ., 56 ff ., 156 f., cp. Mr F. M. Cornford in Themis p. ${ }_{4}{ }^{2}$ f. and Prof. G. Murray ib. p. 345. These scholars have not, however, seen or at least expressed what I believe to have been an essential element, perhaps originally the

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of thunder, the banquet of raw flesh, and the roaming with torches over the mountain-side. It seems probable that the purpose of all these ritual actions was to identify the worshippers as far as possible with Zagreus, and so to bring them into the most intimate relation to the goddess. If Zagreus sat on the throne of Zeus grasping the thunderbolt, the mystics could at least produce mock thunder ${ }^{1}$ by beating drums made from the hide of the sacred bull ${ }^{2}$ : on the shield from the Idaean Cave we see them doing it. If he was slain in the form of a bull, they could devour a bull's flesh raw and thereby assimilate the very life-blood of the god. If he consorted by night with his mother, the mountain-goddess, they too full-charged with his sanctity might go in quest of her their mother ${ }^{3}$ and fructify her by their torches ${ }^{4}$. Thenceforward as
essential element, of the performance, viz. that the initiate by identifying himself with the god re-born became the male consort of the goddess. The great mother-goddess, let us say, was responsible for the fertility of all living things. To keep up her powers, she must needs be impregnated by an unending succession of youthful lovers. Hence the young men of the community, in whom Miss Harrison has rightly recognised the true Kouretes (supra p. ${ }^{2} 3 \mathrm{n} .6$ ), on entering upon manhood pose as the divine consorts of the mother-goddess. The mystics of Zeus Idaios in Crete thus fall into line with the mystics of Zeus Sabázios in Phrygia (supra p. 395 f.). And this may be ultimately the meaning of the phrase $\theta a \lambda a \dot{\mu \epsilon \nu \mu a}$ Kovpभ́т $\omega \nu$ used by Euripides (infra n. 2), of the formula $\dot{v} \pi \dot{\partial} \tau \delta \nu \pi \pi \sigma \tau \delta \nu \nu \dot{u} \pi \xi \delta \nu \nu \nu$ in the mysteries of Deo (Clem. Al. protr. 2. 15. 3 p. 13, I3 Stählin $=$ Euseb. praep.ev. 2. 3. 18 cited supra p. 392 n. 5, cp. schol. Plat. Gorg. 497 C) and of the
 Naples (Inscr. Gr. Sic. It. no. 641 i, 7, G. Murray in Miss Harrison's Proleg. Gk. Rel. ${ }^{2}$ p. 667 ff.).
${ }^{1}$ Gruppe Gr. Myth. Rel. p. 820 n. 5, cp. ib. p. 819 n. 4, conjectured that the Kouretes clashing their weapons were the mythical counterpart of earthly priests imitating a storm by way of rain-magic. Miss Harrison Themis p. 61 f. thinks that the mimic thunder was produced by means of a $\dot{\rho} \phi \mu \beta$ os or 'bull-roarer,' which we know to have been among the toys of Zagreus (Orph. frag. $196 \mathrm{Abel}=\mathrm{Clem} . \mathrm{Al}$. protr. 2. 17. 2 p. 14, 12 Stählin with schol. ad loc. p. 302, 28 ff. Stählin, Arnob. adv. nat. 5. 19). But the 'bull-roarer' is to my ear-and I have heard Mr Cornford swing it in the darkness with great effect-suggestive of a rising storm-wind rather than of rumbling thunder; cp . Frazer Golden Bough ${ }^{3}$ : The Magic Art i. 324 ' In some islands of Torres Straits the wizard made wind by whirling a bull-roarer.' A passage quoted by Miss Harrison herself from Aisch. Edoni frag. 57, 8 ff . Nauck ${ }^{2}$ (rites of Kotys or Kotyto) ravp $6 \phi \theta$ oryou
 $\phi \hat{\rho} \epsilon \tau a \mathrm{al}$ 及aputap $\beta$ j̀ strongly supports the view advanced in the text-that the sound of thunder was made by beating drums of bull's hide.

 Kopúpavtes $\eta^{\mathfrak{u} \rho o \nu}$ • | к.т. ג., Eustath. in 11. p. 77I, 54 ff, Hesych. and Zonar. lex. s.v. $\beta$ роба́тovos.
${ }^{3}$ On the Kouretes as sons of Rhea see O. Immisch in Roscher Lex. Myth. ii. I 597 f., where variants are cited.
${ }^{4}$ Frazer Golden Bough ${ }^{2}$ iii. 240 ff., 313 f., Golden Bough ${ }^{3}$ : Spirits of Corn and Wild i. .7 n .2 , shows that torches were carried about the fields with the intention of fertilising them, and Golden Bough ${ }^{3}$ : The Magic Art ii. 195 ff , 230 ff . collects examples of the

## Zeus and Human Omophagy 65 I

veritable embodiments of the god they must lead a life of ceremonial purity, being so far as men might be husbands of the goddess.

It remains to ask, Whence came the name Zagréus? and What was its significance? The word appears to be an ethnic properly denoting the god (Gilgameš?) of Mount Zagros or Zágron, the great mountain-range that parts Assyria from Media ${ }^{1}$. This name, we may suppose, travelled from Mesopotamia vid Phoinike to Crete at about the same time and along much the same route as the Assyrian influences manifest in our shield. From Crete it would readily pass to trgos $^{2}$, and so northwards to the rest of Greece. On reaching Greek soil it was naturally misinterpreted as the ' Mighty Hunters,' a title applicable enough to a prince ripped up by a wild boart. The Cretan god, in fact, so closely resembled his oriental counterpart that he borrowed both his name and his art-type. On the Idaean shield we see Zeus redivivus, already perhaps known as Zagreus, in the guise of Gilgameš, the Biblical Nimrod, 'a mighty hunter before the LORDs'.

## (є) The Cretan Zeus and Human Omophagy.

Dr Frazer after examining the traces of Adonis-worship in Syria, Kypros, etc. reaches the conclusion ${ }^{6}$
'that among Semitic peoples in early times, Adonis, the divine lord of the city, was often personated by priestly kings or other members of the royal family, and that these his human representatives were of old put to death, whether periodically or occasionally, in their divine character....As time went on, the cruel custom was apparently mitigated in various ways, for example, by substituting an effigy or an animal for the man, or by allowing the destined victim to escape with a merely make-believe sacrifice.'
belief in impregnation by means of fire. The use of torches in bridal processions may have been magical as well as utilitarian.
${ }^{1}$ This rather obvious derivation was first, I think, noted by Miss G. Davis in The Classical Association of Ireland: Proceedings for 1911 - 1912 p. 23 f. ('Is it too much to see in Zagreus a cult-name of Dionysos or Soma as "the God of Zagros" ?').
 Ariadne (Paus. 2. 23.7 f.); and it was to the cycle of Argive myth that the Alkmaionis belonged.


+Farnell Cults of Gk. States v. 129 n. b says: "The explanation of the word as "the mighty hunter" -which Euripides may have had in mind in his phrase in the Bakchai [1192], ó rà $\rho$ ävag̀ árpeús-is not plausible on religious grounds.' But Dr Farnell has apparently not noticed Dr Rendel Harris' discovery of an Adonis-like Zeus in Crete.
${ }^{5}$ Gen. 10. 9.
${ }^{5}$ Frazer Golden Bough ${ }^{3}$ : Adonis Attis Osiris ${ }^{2}$ p. 182.

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Was there anything analogrous to this in the cult of the Cretan \%eus? If I have not misconstrued the evidence, both the human rictim and his animal substitute can be detected even in our frasmentary records.
\%eus the princely hunter was slain by a wild boar. The myth was probably lecalised at Lyttos near Mount Dikte. For not only had Dikte, an older cult-centre than Ide', the statue of a beardless \%ens*, but silver coins of L.yttos from c. 450 B.C. onwards have on their obverse side an cagle flying, or more rarely standing, on their reverse the head and sometimes the forefoot of a wild boar (fig. 505 ) ${ }^{3}$.


17is. 50:.
The former type obviously alludes to Zeus, the latter to his enemy, the terror and pride of the district. Now Antikleides, a historian of the third century B.C. ${ }^{4}$, stated that the Lyttians sacrificed men to Zeus ${ }^{\text {s. }}$. The statement was made in his Nostoi and, I should conjecture, had reference to the return of Idomeneus king of Lyttos ${ }^{6}$ from the Trojan War. In that war he had played the hero's part, 'equal to a boar in bravery"'; and the Odyssey brought him home in safety to Cretes. But Servius knew of an ugly incident

## sutru1.1:0 11. 2.

 reference to the friendly vigilance of Miss Ilarrison), Zonar. lex. s.z. Dintך...évév (sic)

" I. N. Svoronos Numismatique de la Crite ancienne Macon 1890 i. 230 ff. pl. 21, 1-31, pl. 22, 1 f., Brit. .lus. Cat. Coins Crete etc. p. 55 ff. pl. 13, 12 - 15, pl. 14, 1-3, F, cp. (1, Munter C'at. Coins ii. 190 f. pl. 42 , 10 f., Head Hist. num." p. 47 I . I figure an unpublished variety in my collection (fig. .o5) : the legend is NOST[YV $\wedge$ ]?

* 1:. Schwartz in I'auly-Wissowa Real-Enc. i. $2+25$ f.
" Clem. Al. protr. $3 \cdot 4^{2}=1$ p. 32, 3 ff. Stählin $=$ Euseb). pracp. ez. 4. 16. 12 Avктlous


${ }_{5}$ Verg. A.n. 3. 401 L.yctius Idomeneus. 1)iod. 5. 79 makes him a Cnossian (infra n. i).





 poyttois.
connected with his home-coming. Idomeneus, caught in a storm, had vowed that he would offer to the gods whatever met him first on his return. The first to meet him was his own son, whom according to some he sacrificed as a victim to Zeus, according to others he threatened to sacrifice. On account of this cruelty, or because a pestilence broke out, he was driven from his kingdom by the citizens ${ }^{1}$. This tale was very possibly derived from Antikleides' Nostoi. In any case it chimes with the statement already quoted from that work, viz, that at Lyttos men were sacrificed to Zeus. A further allusion to the same grim custom may lie behind some guarded words of Agathokles, a fifth-century historian ${ }^{2}$, whom Athenaios cites to the following effect ${ }^{3}$ :
'Concerning the sanctity of swine among the Cretans Agathokles the Babylonian in his first book On Kyzikos remarks-" It is fabled that the birth of Zeus happened in Crete on Mount Dikte, where also a sacrifice that must not be mentioned takes place. The story goes that a sow suckled Zeus and, grunting as it trotted round the babe, made his whimpers inaudible to those who passed by. Hence all regard this animal as very holy, and" (says he) "would not eat of its flesh. The Praisians actually make offerings to a pig, and this is their regular sacrifice before marriage." Neanthes of Kyzikos in his second book On Ritual gives much the same account.'
${ }^{1}$ Serv. in Verg. Aen. 3. 121 Idomeneus [de semine Deucalionis natus, ] Cretensium rex, cum post eversam Troiam reverteretur, in tempestate devovit diis sacrificaturum se de re, quae ei primum occurrisset. contigit, ut filius eius primus occurreret: quem cum, ut alii dicunt, immolasset : ut alii [vero], immolare voluisset: [et post orta esset pestilentia,] a civibus pulsus [est] regno, etc., $i d$. in Verg. Aen. 11. 264 Idomeneus rex Cretensium fuit: qui cum tempestate laboraret, vovit, se sacrificaturum [Neptuno] de re quae ei primum occurrisset (si reversus fuisset ; sed) cum casu ei primum filius occurrisset, quem (mox Iovi) cum, ut alii dicunt, immolasset : ut alii, immolare voluisset, ob crudelitatem regno a civibus expulsus est, Myth. Vat. 2. 210 Idomeneus, Cretensium rex, quum post eversam Troiam reverteretur, devovit propter sedandam tempestatem, sacrificium se dare de hac re, quae ei reverso primum occurreret. contigit igitur, ut filius ei occurreret. quem quum immolasset vel, ut alii dicunt, immolare vellet, a civibus pulsus regno, etc., cp. Myth. Vat. I. 195 Idomeneus, rex Cretensium, quum post eversam Troiam reverteretur, in tempestate devovit, se sacrificaturum de re, quae ei primum occurrisset. contigit igitur, ut prima filia ei occurreret. quam quum, ut alii dicunt, immolasset; ut alii, immolare voluisset; a civibus pulsus regno, etc. The last of the writers here cited was obviously thinking of Jephthah's vow (Judges ir. 30 ff .).
${ }^{2}$ E. Schwartz in Pauly-Wissowa Real-Enc. i. 758 f. ('Aus diesem Grunde ist er ins 5., spätestens in den Anfang des 4. Jhdts. zu setzen').












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Agathokles uses of the sacrifice on Mount Dikte practically the same expression as Pausanias uses of the human sacrifice on Mount Lykaion ${ }^{1}$.

On Mount Lykaion the human victim was not only killed, but in part eaten at a common feast ${ }^{2}$. Are we to suppose that in Crete the same ghastly rule obtained? And, if it did, what was its purpose? Direct evidence is wanting. But, since the cult of Zeus Idaîos as early as the fifth century B.C. exhibited Orphic traits ${ }^{3}$, we may venture to press the analogy of Orphism in Thrace ${ }^{4}$. A red-figured hydria from Kameiros, now in the British Museum (pl. xxxvi) ${ }^{5}$, shows Zagreus devoured by the Titans in the presence of Dionysos. The vase is of Athenian fabric and dates probably from the early part of the fourth century B.C. The grotesque style (found also in the slightly earlier vases from the Theban Kabeirion ${ }^{6}$ ) suggests that the artist has drawn his subject from Dionysiac drama. Sir Cecil Smith describes the scene as follows ${ }^{7}$ :
'We see a group of three principal figures. The central one is a bearded man who faces the spectator, dressed in a short chiton girt at the waist ; over this is a long cloak decorated with horizontal patterns, including a double band of ivy or vine leaves, and fastened by two flaps knotted on the chest; on his head is a cap which hangs down the back and has a separate flap on each shoulder. With his right hand he raises to his mouth-obviously with the intention of eating-the limb of a dead boy which he has torn from the body that he holds on his left arm. The dead child is quite naked, and its long hair hangs down from the head which falls loosely backward ; the lifeless character of the figure is well brought out, in spite of the general sketchiness of the drawing.



 riveтal $\theta$ vala.

## ${ }^{2}$ Supra p. 70 ff, <br> ${ }^{3}$ Supra p. 647 f.

${ }^{4}$ The same significance should perhaps be attached to the Cypriote cult of Zeus Eilapinastes, the 'Feaster,' and Splanchnotomos, the 'Entrail-cutter' (Hegesandros of Delphoi frag. 30 (Frag. hist. Gr. iv. 419 Müller) ap. Athen. 174 A кáv Kúmp $\delta \dot{\epsilon}$ ф $\eta \sigma \iota$

 Histoire de la divination dans l'antiquité Paris 1879 i. 170 explained the title $\Sigma \pi \lambda a \gamma \chi^{\nu 0}$ rómos of the diviner's art ; but W. R. Halliday Greek Divination London 1913 p. 188 n. I rightly points out that Athenaios says nothing here about divination.
${ }^{5}$ Brit. Mus. Cat. Vases iii. 188 no. E 246, Sir Cecil Smith in the Journ. Hell. Stud. 1890 xi. $343-35 \mathrm{x}$ with two figs.
${ }^{6} \mathrm{H}$. Winnefeld in the Ath. Mitth. 1888 xiii. 81, 412 ff ., H. B. Walters in the Journ. Hell. Stud. $1892-3$ xiii. 77 ff., $i d$. History of Ancient Pottery London 1905 i. 52 f., 391 f., ii. 159 f., Class. Rev. 1895 ix. 372 ff., 1907 xxi. 169 f., cp. L. Couve in the Bull. Corr. Hell. 1898 xxii. 289 ff.
${ }^{7}$ Sir Cecil Smith loc. cit. p. 344.

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## ( . 



Zagreus devoured by the Titans

d.;ured hydria from Kameiros.

See page 654 ff.

## ,

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On the left advances a figure who is also bearded，and who expresses his surprise at the sight of the central scene by the gesture of his left hand；his long wavy hair，wreathed with vine or ivy，and the thyrsos in his right hand mark him at once as Dionysos．He wears a succinct talaric chiton decorated with vertical stripes．

On the right a bearded personage，attired in the same way as the central figure，runs away to the right，looking back，and extending his left arm as if in surprise．In his right hand he carries a long staff．Part of this figure has been broken away in the only damage which the vase has undergone，but fortunately no important part seems to be wanting．

The dress which distinguishes the two right－hand figures is that which in Greek art is invariably used to characterise the inhabitants of Thrace ${ }^{1}$ ．＇
But how comes it that the Titans are represented as natives of Thrace？These are not the great divine figures of the Greek Titanomachy，but ordinary human beings－Thracian chieftains or the like．The fact is that the word Titán，as F．Solmsen in one of his latest papers points out＇，meant＇King＇and nothing more．It
${ }^{1}$ K．Dilthey in the Ann．d．Inst． 1867 xxxix． 179 n．1 cited Hdt．7． 75 Өрク̈̈̈кes $\delta \dot{\epsilon}$



 $\chi \lambda a \mu v ́ \delta a s$.
${ }^{2}$ F．Solmsen in the Indogermanische Forschungen 1912 xxx .35 n .1 med．：＇Titáv ion．Tī $\eta_{\nu} . .$. schliesst sich zusammen mit dem Namen des attischen Demos Tırakl $\delta a \ell$ ，für den Länge der ersten Silbe durch die Schreibung Teוтaкlঠaı I G．III ifıI iii 9 （neben Titractijs 2039．2040）erwiesen wird und den wir trotz des Widerspruchs der antiken Etymologen von dem des attischen Autochthonen Tıтакós Hdt．9， 73 ableiten dürfen （Töpffer Att．Gen． 289 ff ．）．Eine Nebenform des letzteren，viтa⿱彑，besser тî $\alpha$ ，erklärt Hesych．durch évtiuas خे $\delta u \nu a ́ \sigma \tau \eta s^{\circ}$ oi $\delta e ̀ ~ \beta a \sigma \iota \lambda \epsilon u ́ s ; ~ z u ~ i h r ~ s t e h t ~ T i ́ \tau \omega \nu, ~ w i e ~ e i n ~ 459 / 8 ~$ gefallener Athener＇E $\rho \in \chi \theta \eta i \delta o s$ I G．I 433 iii 53 heisst，in demselben Verhältnis wie $\Sigma i \lambda \lambda \omega \nu \mathrm{zu} \Sigma \lambda \lambda \lambda a \xi$ o．S． 8 Anm ．3．Mit der Glossierung von $\tau \hat{\tau} \tau \alpha \xi$ vergleicht sich aufs nächste die von $\tau \iota \tau \eta ̂ \nu a \iota^{\circ} \beta \alpha \sigma \iota \lambda i \delta \epsilon s$ ，das von dem Lexikographen aus des Aischylos ＂Eктороs $\Lambda u ́ t \rho a$（Fgm． 272 Nck．${ }^{2}$ ）angefuhhrt wird．Aus all dem zusammengenommen ergiebt sich firr Tiráv als die richtige Deutung die schon von Preller（Myth．${ }^{4}$ r， 44 f ． Anm．3）befürwortete：es ist samt den anderen Nomina Weiterbildung von ritós（ $\pi 0 \lambda$ ú－

 Quaest．ep．355）．Der Name hat grade so allgemeinen，farblosen Sinn wie zahlreiche andere Götterbezeichnungen der＇mykenischen＇Zeit（Beitr．z．griech．Wortf．r．Teil S． 81 f．）．＇

I was formerly（Class．Rev．1903 xvii．177）inclined to accept the conjecture of M．Mayer Die Giganten und Titanen Berlin 1887 p．8ı ff．that Tiráv is a reduplicated form of＊Táv，＇Zeus＇（Cretan Tâva，Tavobs，etc．）．But the reduplication Tī－is insufficiently supported by the alleged parallels（ $\Sigma$ tбифоs，кîкus，$\pi i \not \subset a v ́ \sigma \kappa \omega$ ）．

A．Dieterich in the Rhein．Mus． 1893 xlviii． 280 and Miss Harrison Proleg．Gk．Rel．${ }^{2}$ p． 493 f．，Themis p． 15 have independently suggested that Orphic worshippers，about to tear the sacred bull，daubed themselves with white clay（ $\tau \boldsymbol{i} \tau a \check{a}$ known as＊Tírằos，＇White－clay－men，＇the name Tīầєs，＇Titans，＇being due to mere confusion on the part of Onomakritos（Paus．8．37．5）．It is indeed probable enough that Orphic worshippers smeared themselves with gypsum．But－apart from the fact

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was therefore an appropriate appellation of the deities belonging to a bygone age. But it could also be used, as by Aischylos ${ }^{1}$, of royalty in general. It would seem, then, that the Titans who devoured Zagreus were simply Thracian dynasts or kings. And we may fairly conjecture that behind the myth as it meets us in literature and art lies a cannibal custom, in accordance with which the chieftains of Thrace actually devoured, in part or in whole, a dismembered child and thereby assimilated the virtue of the newborn god ${ }^{2}$.

If the rite thus evidenced for Thrace once existed in Crete also, we might look to find traces of it at various intermediate points in the Greek archipelago. Nor should we look in vain. Steppingstones between Thrace and Crete are the islands Tenedos, Lesbos, and Chios. All three had their tradition of men slain, if not actually eaten, in the service of Dionysos. Porphyrios, who draws up a long list of human sacrifices, writes: ' In Chios too they used to rend a man in pieces, sacrificing him to Dionysos Omádios (" the god of Raw Flesh"), as they did also in Tenedos, according to Euelpis the Carystian ${ }^{3}$.' Clement of Alexandreia, after recording the Lyttian custom of slaying men for Zeus, continues immediately: 'And Dosidas states that the Lesbians bring the like sacrifice to Dionysos ${ }^{4}$. Euphrantides the seer, who before the battle of Salamis

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bade Themistokles sacrifice three noble Persians to Dionysos Omestés ("the Eater of Raw Flesh ")", had these and perhaps other such cases in mind.

On the whole it seems likely enough that in Crete the part of Zagreus was originally played by a human victim, who was not only killed but eaten by the local king or kings. A remarkable passage in the Odyssey describes Minos as a sort of ogre ${ }^{2}$. Commentators usually explain that he acquired this evil name on account of the cruel tribute exacted by him from the Athenians.
 Muller)).
















 If. Hermann (printed at the end of Draco Stratonicensis liber de metris poeticis ed.



 iєpatıкj. Phanias of Eresos was a pupil of Aristotle and a painstaking historian (W. Christ Geschichte der griechischen Litteratur ${ }^{5}$ München 19II ii. 1. 59 f.), and such sacrifices in time of war were not unknown (see the context in Plout. v. Pelop. 21). It is only too probable that the P'ersian youths met their fate as described by Plutarch.











"Od. 11. 322 Mivwos ìoóфpovos. The scholiasts ad loc, are puzzled: schol. Q.



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But in the Berlin fragment of Euripides' Cretans Pasiphae says to him :

## Wherefore if in the deep

Thou art fain to fling me, fling : full well thou knowest The shambles and the murdering of men.
Or if thou longest to eat this flesh of mine Raw, thou mayest eat: feast on and take thy fill ${ }^{1}$.
These words can hardly refer to the Minotaur and his victims. Or, if they do, what after all is implied by the tradition that the


Fig. 506.
Minotaur devoured youths and maidens? We have taken him to be the Cnossian crown-prince masquerading in a solar dance ${ }^{2}$. He too, like the Thracian chieftains, may have renewed his magic powers by tasting of human flesh ${ }^{3}$.

The memory of such enormities is slow to fade. A sarco-

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phagus (?)-relief in the Villa Albani (fig. 506) ${ }^{1}$ shows portions of two scenes from Cretan legend. On the right is one of the Kouretes guarding the infant god. On the left three Titans make their murderous attack on Zagreus?

## (५) The Cretan Zeus and Bovine Omophagy.

But to the Greek or Roman of classical times human sacrifice in general and cannibalistic omophagy in particular was a halfforgotten piece of barbarism ${ }^{3}$. A possible substitute for the victim was an ox ${ }^{4}$. A case in point is the curious sacrifice of a bull-calf at Tenedos, concerning which Aelian ${ }^{5}$ writes:
'The Tenedians keep a pregnant cow for Dionysos Anthroporrhaistes, "Smiter of Men," and, when it has brought forth, they tend it like a woman in child-bed. But the new-born young they sacrifice, after binding buskins upon its feet. The man who strikes it with the axe, however, is pelted with stones by the populace and runs away till he reaches the sea.'

In this singular rite the calf dressed in buskins was obviously the surrogate for a human victim in Dionysiac attire. We must suppose that originally a child, not a calf, was struck by the axe. And this raises the question whether the axe that struck him was not the very embodiment of the god, Dionysos 'Smiter of men ${ }^{6}$.'

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Later ${ }^{1}$ we shall find reason to conclude that such was indeed the case, and that in Tenedos Dionysos was worshipped in the form of a double-axe. Moreover we shall have occasion to note the close resemblance of the Tenedian axe-cult to the axe-cults of 'Minoan' Crete.

Comparing, now, these ritual facts with the Orphic myth of Dionysos or Zagreus done to death in bovine shape, we can hardly doubt that in Crete too anthropophagy was early commuted into some less horrible rite, say the rending and eating of a bull. There was indeed much to connect the Cretan Zeus with this beast. At Praisos, an Eteo-Cretan town with a temple of Zeus Diktaîos ${ }^{2}$, silver coins were struck c. 450-400 B.C. with the obverse type of a cow suckling an infant, who has been commonly and rightly identified as Zeus ${ }^{3}$ (figs. $507^{4}, 508^{5}$ ). At Phaistos a statér of


Fig. 507.


Fig. 508.
highly picturesque style, which may be dated c. 430 B.C., shows Europe sitting on a rock and greeting the bull-Zeus with uplifted
$\dot{\mu} a i \omega$ is 'to strike' rather than 'to rend,' cp. $\dot{\rho} \boldsymbol{\alpha} \sigma \tau \tau \eta{ }^{\prime} \rho$, 'a hammer,' and the compounds
 Meineke op. cit. i. 224.
${ }^{1}$ Infra ch. ii $\S 3$ (c) i (o).
${ }^{2}$ Staphylos frag. 12 (Frag. hist. Gr. iv. 507 Müller) ap. Strab. +76 roút $\omega \nu$ ф $\phi \sigma i$

 Brit. Sch. Ath. 1901 - 1902 viii. 125 ff., R. C. Bosanquet ib. 23 I ff., E. S. Forster ib. 271 ff., R. S. Conway ib. 1903 - 1904 x. 1 I 5 ff., R. M. Dawkins $i b .222$ f., R. C. Bosanquet ib. 1904 -1905 xi. 304 f., R. M. Burrows The Discoveries in Crete London 1907 p. 1 II ff. and p. ${ }_{2}{ }_{40}$ Index s.v. 'Presos,' Sir Arthur Evans Scripta Minoa Oxford 1909 I. 105.
${ }^{3}$ Zeus enthroned with sceptre and eagle appears on the obverse of silver coins of Praisos from c. 400 B.c. onwards : he is often accompanied by a bull on the reverse, and is described by Mr W. Wroth and Dr B. V. Head as Zeus Diktaîos (J. N. Svoronos Numismatique de la Crete ancienne Macon 1890 i. 388 f. pl. 27, $21-28,28$, 1, Bril. ${ }^{\text {Whus. Cat. Coins }}$ Crete etc. p. 70 f. pl. ${ }^{17}, 8$ f., Hunter Cat. Coins ii. 196 pl. 42, 19, Head Hist. num. ${ }^{2}$ p. 476).
${ }^{4}$ E. Babelon in the Rev. Num. iii Série 1885 iii. 16 pl. 8,8 (Paris), J. N. Svoronos op. cit. i. 286 pl. 27,2 , Head Hist. num. ${ }^{2}$ p. 475.
${ }^{5}$ H. Weber in the Num. Chron. Third Series 1896 xvi. 18 f. pl. 2, 10, Head Hist. num. ${ }^{2}$ p. 475 .
hand (fig. 509) ${ }^{1}$. At Gortyna coins of about the same period and of even greater artistic merit represent their union as consummated in the sacred tree ${ }^{2}$. Not unnaturally, therefore, when in the service of Zeus a substitute was required for the human Zagreus, the animal chosen was a bull. The resultant rites are described by Firmicus Maternus in a passage of great and even painful interest,


Fig. 509.
though written of course from the view-point of a Christian Euhemerist. Firmicus, dilating On the Error of Profane Religions for the benefit of the emperors Constantius and Constans (between 343 and 350 A.D.), expresses himself as follows ${ }^{3}$ :
'There are yet other superstitions, the secrets of which must be set forth-to wit, those of Liber and Libera. And here I must convey to your sacred senses a systematic account with full details, that you may realise how in these profane religions too sanctity attaches to the death of men. Liber, then, was the son of Iupiter a Cretan king. Though born of an adulterous mother, he was reared by his father with more care than he deserved. The wife of Iupiter, Iuno by name, fired with the feelings of a step-mother, tried all manner of tricks to kill the child. The father on going abroad, well aware of his wife's smouldering rage and anxious to avoid guile on the part of the angry woman, entrusted his son to suitable guardians, as he supposed. Iuno, judging this a fitting opportunity for her designs and being more than ever incensed because the father on setting out had left both throne and sceptre to the boy, first bribed his guardians with royal rewards and gifts, and next stationed her minions called Titans in the heart of the palace and, by dint of rattles and a cleverly made mirror, so beguiled the fancy of the child that he left his kingly seat and, thanks to his childish desire, was led on to their place of ambush. Here he was caught and butchered ; and, that no vestige of the murder should be found, the band of minions cut up his limbs joint by joint and divided them among themselves.
${ }^{1}$ J. N. Svoronos op. cit. i. 254 f. pl. 22, $35-37$, Brit. Mus. Cat. Coins Crete etc. p. 6 i pl. 14, 16, Head Hist. num. ${ }^{2}$ p. 473. The reverse represents Hermes seated on a tree-stump (?) with a caduceus in his right hand and a pitasos hanging from his shoulders. I figure a specimen in the $\mathrm{M}^{\mathrm{C}} \mathrm{Clean}$ collection.

Other silver coins of the same town show obv. forepart of bull, rev. head of Europe (I. N. Svoronos op. cit. i. 255 pl .23 , 1, Brit. Mus. Cat. Coins Crete etc. p. 41 pl. 10, 9 attributed wrongly to Gortyna), or obv, head of Europe, rev. forepart of bull kneeling (J. N. Svoronos op. cit. i. 255 pl. 23, 4, Hunter Cat. Coins ii. 192 pl. $\mathrm{t}^{2,}$ 12, Head Hist. mum, ${ }^{2}$ p. 473).
${ }^{3}$ Supra p. 527 ff. figs. 391 ff. ${ }^{3}$ Firm. Mat. 6. 1-5.

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Then, to add crime to crime, since they were much afraid of the tyrant's cruelty, they boiled the boy's limbs with various ingredients and devoured them. Thus they actually fed upon a human corpse-a repast never heard of till that day. His sister, Minerva by name, who had herself been party to the deed, kept his heart as her share, that she might have clear proof of her story and something to mollify her father's wrath. So, when Iupiter came back, his daughter told him the tale of crime from beginning to end. Thereupon her father, exasperated by the disastrous murder of the boy and by his own bitter grief, slew the Titans after torturing them in various ways. Indeed, to avenge his son, he had recourse to every form of torment or punishment. He ran riot in exacting all kinds of penalty by way of vengeance for the death of a son, who was none too good. The father's affection and the tyrant's power were here combined. Then, because he could no longer bear the tortures of grief and because the pain of his bereavement could not be assuaged or comforted, he made an image of his son moulded in gypsum, and placed the boy's heart, by means of which on the sister's information the crime had been detected, in that part of the figure where the contour of the chest was to be seen. After this he built a temple in front of the tomb and appointed as priest the boy's tutor: Silenus was his name. The Cretans, to soothe the fierce mood of the angry tyrant, instituted certain days as a funeral feast and coupled a yearly rite with a celebration on alternate years, performing in order due all that the boy had done or suffered at his death. They tore a live bull with their teeth, recalling the savage banquet by a yearly commemoration of it. They penetrated the solitudes of the forest uttering discordant cries and so feigning madness, that the crime might be set down to lunacy, not to guile. Before them was carried the basket in which the sister had concealed and hidden the heart. With the music of pipes and the clash of cymbals they got up a make-belief of the rattles by which the boy had been deluded. And so a servile people paying court to a tyrant made his son a god, though a god could never have had a tomb.'

The Euhemerism of this passage will be readily discounted. We are indeed likely to underestimate rather than to overestimate its importance. After all Euhemeros, to judge from the extant fragments of his famous work, seems to have based his theory of apotheosised kings in no small measure upon Cretan tradition ${ }^{1}$. The priests of his island utopia claim descent from Crete and appeal for proof to their Cretan dialect ${ }^{2}$. His Zeus Triphýlios has a couch, on which is set no effigy of the god, but a great golden pillar covered with records in a script resembling Egyptian hieroglyphs ${ }^{3}$. One may well suppose that Euhemeros had at least an inkling of the old-time glories of 'Minoan' Crete-its pillar-thrones, its aniconic cults, its linear pictographs. And, if he said that Zeus was a Cretan king when he ought to have said that Cretan kings played the part of Zeus, we can easily make allowance for the error.
${ }^{1}$ In the Class. Rev. 1903 xvii. 406 and in Folk-Lore 1904 xv. 304 I suggested that the Euhemeristic belief in Zeus as a former king of Crete was based on the divine kingship of Minos.
${ }^{2}$ Diod. 5. 46.
${ }^{3}$ Diod. 5. 46, 6. I.

## Zeus and Bovine Omophagy

Euhemerism apart, we note three points in Firmicus' account of the Cretan ritual ${ }^{1}$. It was dramatic; it was sacramental ; and it was, to his thinking at least, self-contradictory. It was dramatic ; for every year one might see the Cretans 'performing in order due all that the boy had done or suffered at his death.' It was sacramental; for they tore the live bull with their teeth in memory of the Titans feasting upon his flesh. And it was self-contradictory ; for the boy, though dead and buried, was yet living and a god to boot. The closing sentence of Firmicus recalls the panegyric of Zeus attributed to Minos:
' A grave have fashioned for thee, O holy and high One, the lying Kretans, who are all the time liars, evil beasts, idle bellies ; but thou diest not, for to eternity thou livest, and standest ; for in thee we live and move, and have our being ${ }^{2}$.'
${ }^{1}$ Firm. Mat. 6. 5 Cretenses, ut furentis tyranni saevitiam mitigarent, festos funeris dies statuunt et annuum sacrum trieterica consecratione componunt, omnia per ordinem facientes quae puer moriens aut fecit aut passus est. vivum laniant dentibus taurum, crudeles epulas annuis commemorationibus excitantes, et per secreta silvarum clamoribus dissonis eiulantes fingunt animi furentis insaniam, ut illud facinus non per fraudem factum sed per insaniam crederetur: praefertur cista, in qua cor soror latenter absconderat, tibiarum cantu et cymbalorum tinnitu crepundia quibus puer deceptus fuerat mentiuntur. sic in honorem tyranni a serviente plebe deus factus est qui habere non potuit sepulturam.
${ }^{2}$ Suprap. 157 n. 3. In the Expositor 1912 pp. 348-353 Dr J. Rendel Harris publishes a fuller version of the Theodorean matter, which he had previously cited from the Gannat Busamé. The new extract is found in the commentary of Isho'dad, the Nestorian church-father, upon the Acts of the Apostles and is rendered: "The Interpreter [i.e. Theodore of Mopsuestia] says that the Athenians were once upon a time at war with their enemies, and the Athenians retreated from them in defeat; then a certain Daimon appeared and said unto them, I have never been honoured by you as I ought; and because I am angry with you, therefore you have a defeat from your enemies. Then the Athenians were afraid, and raised up to him the well-known altar; and because they dreaded lest this very thing should have happened to them, that they had secretly neg. lected one who was unknown to them, they erected this altar and also wrote upon it, Of the Unknown and Hidden God: wishing, in fact, to say this, that though there is a God in whom we do not believe, we raise this altar to His honour that He may be reconciled to us, although He is not honoured as a known deity: therefore Paul did well to take a reason from this and to say before them, This hidden God, to whom ye have raised an altar without knowing Him, I have come to declare unto you. There is no God whom ye know not, except the true God, who hath appointed the times by His command, and hath put bounds, etc." [He hath determined the times, that is to say, the variations of summer and winter, spring and autumn.]
"In Him we live and move and have our being: and, as certain also of your own sages have said, We are his offspring." Paul takes both of these quotations from certain heathen poets.

Now about this passage, "In Him zve live and move and have our being": the Cretans said about Zeus, as if it were true, that he was a prince, and was lacerated by a wild boar, and was buried; and behold! his grave is known amongst us; so Minos, the son of Zeus, made a panegyric over his father, and in it he said:

[^310]
## $66+$ The Significance of the Bull

These lines, yuoted from a lost hexameter poem by Epimenides (? ${ }^{1}$, seem at first sight to be a flat negation of the Cretan faith, opposing to it a later and nobler conception of the deity: But, as spoken by Minne they more probably preserve to us the view taken by the gennine mystic of Idacan Zeus. If so, we may be very sure that they contain no vague transcendental philosophy, but the main point and purpose of the Cretan cult. In early days the child that represented the grol re-born, in later times the bull that served as his surmgate, was essentially a focus of divine force. Those who tasted of the sacred flesh and blood thereby renewed their life, their mosement, their very being: for they became one with the god whom they worshipped. Such a belief, thoush primitive in its inception, was obviously capable of further development. Paul, when preaching at Xthens, quoted the words of Minos and attached tu) them in perpetuity a significance at once cleeper and higher. He must have been aware that the fine concluding phrase referred originally to the Cretan Zcus; for elsewhere he cites Minos' description of the Cretans as given in the same context. Nay more, with the next breath" he adduces from Aratos a line in which

Go the hemed Paul took this sentence from Minos; and he took the quotation,
"We are the offispring of Goml,"
from . Iratus, a puet who wrote about Gond, and about the seven [planets] and the twelve [-Gns]; sayins. "From (iod we berin, from the I ord of heaven, that is Zeus: for all markets, and weas, and havens are filled with Hin name; and aloo in every place, all men are in want of H im, lecause we are IIis offopring ; and IIe out of I I is goodness giveth gronl signs to ba and to all men. He moves us to come forwarel to work; and He ordains all that is visible and invisible; and lecause of this we all worship Him, and say, 'Hail to thec, our Father, womderful and great ! ""
"Ilatw also ame other say that souls are lyy nature from Gocl.",
${ }^{1}$ In Kinntel Harris refers them to the poem of fooo lines written by Eipimenides

 gaбtépes ciprai, cited ly l'aul in Tit. 1. 12, came from the froomion of Epimenides'

 But Dor Rendel I Iami in the Expositor 1907 1). 3.36 f . acutely conjectures "that the early (retans ate their deity sacramemtally under the form of a pig: and...that, as in so many sintilar cults, they ate the nnimal raw. This would at once explain why Epimenides called them not only liar- lom abos leasts and glutton-.








Tit. 1. I2.


# The Origin of Tragedy 

that Tarsian poet, speaking on behalf of the whole human race, claims kinship with Zeus-Zeus that made the stars, Zeus that was born as a babe in Crete.

## ( $\eta$ ) The Origin of Tragedy.

The cult of Zeus annually reborn as Dionysos spread, with some variety of circumstance, throughout a large area of ancient Greece. Side by side with the bull it utilised other animals, especially the goat ${ }^{1}$. The Praesian tradition that the infant Zeus was suckled by a cow ${ }^{2}$ was overshadowed by the common belief that his nurse had been a goat ${ }^{3}$. The Bacchants are said to have torn asunder oxen and devoured their flesh raw ${ }^{4}$, but sometimes also to have treated goats in like manner ${ }^{5}$. And such was the type of Maenad idealised

 reference is to the apostle's fellow-citizen Arat. phaen. 4 f. $\pi \alpha \dot{\nu} \tau \eta \delta \dot{\varepsilon} \dot{\varepsilon}^{\prime} \Delta \dot{d} \boldsymbol{s} \kappa \in \chi \rho \eta \dot{\mu} \epsilon \theta a$ $\pi \dot{\alpha} \nu \tau \epsilon \varsigma^{-}$I rov̂ $\gamma \dot{\alpha} \rho$ кai $\gamma \dot{\epsilon} \nu 0$ os $\epsilon l \mu \hat{\nu} \nu$. Note also that Aratos introduces Zeus as Lord of the Stars, thereby recalling the Cretan Zeus Astérios (supra p. $\bar{i}+5 \mathrm{ff}$.), and that he actually goes on to describe the birth and rearing of Zeus in Crete.
${ }^{1}$ Supra p. 500 ff. ${ }^{2}$ Suspra p. 660.
${ }^{3}$ Supra pp. 112 n. 3, 150,529 n. 4. See further G. Wentzel in Pauly-Wissowa Real-Enc. i. 1130 , K. Wernicke $i b$. i. 1720 ff .


















 inctabant membra iuvenco, Pers. 1. 100 f. et raptum vitulo caput ablatura superbo Bassaris.


 same custom is probably implied by Hesych. s.v. траүךфठ́por ai кópaı د七ovúv\% óprıá-
 the most definite statement is that of Arnob. adv. nat. 5. 19 Bacchanalia etiam praeter-
by Skopas ${ }^{1}$. The variation, which implies that the worshippers lived among neat-herds and goat-herds respectively, is of importance, because it enables us to gain some insight into that vexed question, the origin of Greek tragedy.

The two Athenian festivals prominently connected with tragedy were the Lenaia in Gamelion (January to February) and the City Dionysia in Elaphebolion (March to April). The one, being held in winter when the sea was dangerous for voyagers, was a domestic celebration, confined to the Athenians themselves. The other, being held in spring when visitors from all parts of Greece came crowding into Athens, was a much more splendid affair ${ }^{2}$. It is, however, to the Lenaia rather than to the City Dionysia that we must look for the first beginnings of tragedy. For the former was throughout of a more primitive character than the latter. Dr Farnell ${ }^{3}$ justly lays stress on the fact that, whereas the City Dionysia was under the control of the Archon, the Lenaia was managed by the Basileuis. He also points out that the winter-month corresponding with Gamelion in the calendar of all the other Ionic states was Lenaion, and infers that the Lenaia was already a conspicuous festival in the period preceding the Ionic migration. Finally he observes that the Lenaia was virtually the Rural Dionysia of Athens ${ }^{4}$; for the Lenaia is not known to have been held in the demes or country-districts and en revanche the Rural Dionysia was not held under that name at Athens.

The exact site of the Lenaion is still uncertain, and will be settled only by future excavation ${ }^{5}$. But this we know, that the

[^311]Lénaion itself was a large precinct containing a sanctuary of Dionysos Lénaios, where contests were held before the Athenian theatre was built ${ }^{1}$. The said contests doubtless took place in the 'Lenaean theatre ${ }^{2}$ ' and were transferred at a later date, which however cannot be precisely determined, to the theatre on the southern slope of the Akropolis.

Recent discussion has made it clear that the names Lénaion, Lénaia, Lénaios are derived-as Ribbeck suggested ${ }^{3}$-from lênai, the 'wild women' or Maenads of Dionysos ${ }^{4}$. The supposed con-
somewhere in the valley between the Areios Pagos and the Pnyx, near to the spot where in Roman times stood the hall of the Iobakchoi) and of A. W. Pickard-Cambridge in A. E. Haigh The Attic Theatre ${ }^{3}$ Oxford 1907 pp. $368-378$ (who concludes (a) 'that the old Lenaia performances took place in a temporary wooden theatre in (or by) the market-place-wherever this was,' and (b) that 'it is still possible that the Lenaeum was once outside the walls, and afterwards came to be included in their circuit '). A. Frickenhaus, however, in the Jahrb. d. kais. deutsch. arch. Inst. 1912 xxvii. 80 ff. and in his Winckel-mannsfest-Progr. Berlin ixxii. 29 ff. has lately advanced cogent arguments for locating the Lénaion outside the Themistoclean wall close to the Dipylon Gate.


${ }_{2}$ Poll. 4 - 121 .
${ }^{3}$ O. Ribbeck Anfïnge und Entwickelung des Dionysoscultus in Attika Kiel 1869 p. 13 ff., E. Maass De Lenaeo et Delphinio Greifswald 1891 p. x, 5, H. von Prott in the Ath. Mitth. 1898 xxiii. 226, L. R. Farnell in the Class. Rev. 1900 xiv. 375 f. and in his Cults of Gk. States v. 176, 208, M. P. Nilsson Studia de Dionysiis Atticis Lund 1900 p. 109 ff . and in his Gr. Feste p. 275 f.
${ }^{4}$ Hesych. s.v. $\lambda \eta \nu a i(\lambda \eta \hat{\eta} \nu \alpha \iota$ M. Schmidt) - $\beta \dot{\kappa} \kappa \chi \alpha \iota$. 'Apкáסєs, Herakl. app. Clem. Al.












 к.т.ג., G. Hirschfeld The Collection of Ancient Greek Inscriptions in the British Museum
 $\kappa . \tau . \lambda$. on a small limestone altar (s. iii B.c.) from Halikarnassos. Theokr. 26 is entitled


 Other related names are I I $\boldsymbol{\eta}$ ats (Inscr. Gr. sept. ii no. 1253 a, i on a marble still from Phalanna, Corp. inscr. Att. iii. I no. 1091, 38, no. 1138, 39, iii. 2 no. 2175, I, Inscr. Gr. Sic. It. no. ${ }^{2+14}, 39$ on a tessera in the British Museum, no. 2447 on a marble stele
 Saxonum 1911 p. 90 f. cites numerous examples from many parts of the Greek world),
nexion with lenós, a 'wine-press,' defies both philology and common sense ${ }^{1}$. At most we can admit that the jingle between lênai and lenós led the populace in ancient times, as it has led the learned in modern times, to confuse two words which in their origin and usage were entirely distinct?

An examination of the evidence for linai and its derivatives proves that the word was used by Arcadians, Ionians, and Dorians alike. It is obviously a very old term for the female devotees of Dionysos. With their ritual we are imperfectly acquainted. The festival-calendar from Mykonos says ${ }^{3}$ :
'On the tenth of Levaion a hymn must be sung on behalf of the crops while a pregnant sow that has not previously had a litter is sacrificed to Demeter, an ungelded boar to Kore, a young pig to Zeus Bouleís. The hieropoiot are to provide these victims from the sacred fund, and with them wood and barley-meal. The magistrates and priests shall see to it that the victims are satisfactory. If there is any need of a second and satisfactory sacrifice, the hieropoiot are to provide it. Any woman of Mykonos that wishes it shall come to the festival and any women dwelling in Mykonos that have been initiated into the rites of Demeter. On the rleventh a yearling is brought to Totaplethos (?) for Semele. This is divided into nine portions (of which one is burnt for Semele and the other eight are eaten by the worshippers). On the twelfth a yearling is sacrificed to Dionysos Leneiis. On behalf of the crops black yearlings stripped of their skins are sacrificed to Zeus Chthínios and Ge Chthonia. No stranger may perform the sacrifice. The participants are to eat it on the spot.'

[^312]At Mykonos, then, in the first century b.c. the full Lenaean festival included the worship of the following deities:

Lenaion ro-Demeter, Kore, Zeus Bouleís.
Lenaion II-Semele.
Lenaion 12 -Dionysos Leneuis, Zeus Chthónios, Ge Chthonía. J. von Prott ${ }^{1}$ points out that the deities of Lenaion 10 are the Ionian triad Demeter, Kore, and Zeus Eubouleís ${ }^{2}$, who correspond with the Peloponnesian triad Demeter, Kore (Persephone), and Plouton (Klymenos, Hades). He adds that at Athens the Lenaia was preceded by a sacrifice to the same triad Demeter, Kore, and Plouton ${ }^{3}$. It follows that the ritual of Lenaion 10 was a prelude of the Lenaia, not the Lenaia itself. This occupied the last two days, on which Semele, Dionysos Leneús, Zeus Chthónios, and Ge Chthonia are the deities recognised-a group of chthonian and agricultural import. Yet here again we must distinguish the Lenaia itself from its concomitants. Since Zeus Chthónios is named after Dionysos Leneuis, while Ge Chthonia duplicates the earthgoddess Semele, we may conclude that Zeus and Ge were due to a later amplification. The preliminary hymn for the crops was balanced by a concluding sacrifice for the crops. Subtracting both prelude and sequel, we have left as the original recipients of the cult Semele and Dionysos Leneuis. Provokingly little is told us about their actual rites. The yearling eaten by the worshippers recalls the omophagy of the Cretan cult ${ }^{4}$. And the black fleeces were perhaps worn by them as by Pythagoras in the Idaean Cave ${ }^{5}$. But beyond this we are reduced to conjecture ${ }^{6}$.

It is by no accident that the same Thraco-Phrygian pair, Semele and Dionysos, figure in the Athenian Lenaia. The old scholiast on Aristophanes states that
'at the Lenaean contests of Dionysos the daidoûchos holding a torch says

[^313]"Call ye the god," and his hearers shout "Iakchos, Semele's child, Giver of Wealth ${ }^{1 . "}$ "

What happened in answer to this evocation, we are not told. But it is permissible to suppose that a figure representing Semele with the infant Dionysos in her arms issued from a cave or artificial grotto. The cornu copiae carried by the babe would mark him as the 'Giver of Wealth.' Kephisodotos' statue of Eirene holding the infant Ploutos was very possibly inspired by the Lenaean representation of Semele ${ }^{2}$ : on late coppers of Athens that show the group the child has a cormu copiae in his left hand ${ }^{3}$. How the cave or grotto would be managed, we can infer from the well-known vases illustrating the ascent of the earth-goddess. Miss Harrison in her study of these at first conjectured 'some reminiscence of Semele',' and later wrote: 'We have before us unquestionably the " Bringing up of Semele ${ }^{5}$." I understand her to suggest in the same context that the type as seen in the Attic vase-paintings was definitely based on the initial rite of the Lenaia. With that I should agree". Hermes too was, not improbably, present at the ritual evocation ${ }^{\text {i }}$, and to him Semele may have handed the new-born babe. If Kephisodotos' statue of Eirene with Ploutos was inspired by the ritual figure of Semele with Dionysos, the same sculptor's statue of Hermes nursing the infant Dionysos ${ }^{8}$ may have been based yet more closely on the succeeding scene at the Lenaia. And to the Hermes of Kephisodotos the Hermes of Praxiteles was near akin.

[^314]It would seem, in fact, that the Lenaean festival made important contributions, not only to Greek literature, but also to Greek art.
A. Frickenhaus has recently attempted to prove that a whole series of Athenian vases extending throughout the fifth century B.C. represents scenes from the Lenaia ${ }^{1}$. Late black-figured vases, mostly lékythoi, show a wooden pillar decked with a bearded Dionysiac mask and sprigs of ivy: sometimes the mask is duplicated, and drapery added beneath it, or a flat-cake above it. As a rule, four Maenads are grouped about the ágalma². Red-figured vases, usually stámnoi, complicate the scene. The god is more elaborately dressed, though he never acquires arms. Before him is a table, on which offerings of wine etc. are placed. The entourage still consists of Maenads ${ }^{3}$. In one case the pillar is not decked at all, but a Maenad on the left is carrying the infant god ${ }^{4}$. Various scholars from G. Minervini (1850) ${ }^{5}$ onwards have interpreted the masked pillar as the Theban Dionysos Perikiónios. M. Mayer ( 1892$)^{6}$ suggested Dionysos Orthos, whom C. Robert (1899) ${ }^{7}$ identified with Dionysos Lenaîos. Combining these hints, Frickenhaus argues that at some date later than the ninth and earlier than the sixth century B.C. the cult of the Theban Dionysos came to the Lenaion, which he locates outside the Dipylon gate. Here year by year the birth of Semele's son was celebrated, his pillar decked, and his table spread ${ }^{8}$. In the absence of a definite inscription certainty is unattainable. But it will probably be conceded that the vases in question do illustrate the ritual of an Attic festival of Dionysos, and that this festival may well be the Lenaia? If so, these vases strengthen our contention that the
${ }^{1}$ A. Frickenhaus Lenäenvasen (Winckelnannsfest-Progr. Berlin lxxii) Berlin 1912 pp. $1-40$ with figs. in text and 5 pls.
${ }^{2}$ Id. ib. pp. 4-6, 33 f. (nos. 1-10).
${ }^{3}$ Id. ib. pp. 6-16, 34-39 (nos. 11-27 and 29).
${ }^{4}$ Id. ib. p. 20 f., 39 (no. 28).
${ }^{5}$ G. Minervini Monumenti antichi inediti posseduti da Raffaele Barone Naples 1850 i. 34 ff .
${ }^{6}$ M. Mayer in the Ath. Mitth. 1892 xvii. $265-270$ and 446 f.
${ }^{7}$ C. Robert Der müde Silen (Winckelmannsfest-Progr. Halle 1899) p. II.
${ }^{8}$ A. Frickenhaus op. cit. pp. 27-32.
${ }^{9}$ The rites of the Rural Dionysia are so imperfectly known that we cannot rule them out as confidently as does Frickenhaus op. cit. p. 26: 'Auch die ländlichen Dionysien, wie sie Aristophanes in den Acharnern schildert, können nichts mit unseren Vasen zu tun haben.' It must not be forgotten that precisely at Acharnai there was a cult of Dionysos Kiissós (Paus. 1. $3^{1.6} 6$ with J. G. Frazer ad loc.), who was near akin to Dionysos Perikiönios (O. Kern in Pauly-Wissowa Real-Enc. v. rot6). Moreover, the Kural Dionysia was but the country counterpart of the Athenian Lenaia (supra p. 666, infra pp. 673, 688).

Within the last few months E. Petersen 'Lenäen oder Anthesterien' in the Rhein. Mus. 1913 lxviii. 239-250 has attempted to prove that the vases discussed by Frickenhaus
infant god was exhibited at the Athenian Lenaia ${ }^{1}$. And I have long since maintained that in the table, which on the same vases is set before the dressed up post, we should recognise the prototype of the dramatic stage ${ }^{\text {. }}$.

Beside the ritual directions of Mykonos and Athens we have a rhetorical passage in which Clement of Alexandreia ${ }^{3}$ contrasts the frenzy of Lenaean fiction with the calm of Christian truth :
'So Kithairon and Helikon and the mountains of the Odrysians and Thracians, where men are initiated into error, have by reason of their mysteries been divinised and hitched into hymns. For my part, fiction though they be, I can ill brook all these disasters turned into tragedy; but you have made the very recital of your woes into plays, and you deem those that act them a delightful sight. Nay, nay, let us take these dramas and Lenaean poets,-for the cup of their folly is full,--let us wreath them of course with ivy ${ }^{4}$, while they babble beyond measure in their Bacchic rite, and along with their Satyrs, their mad followers, and the whole chorus of demons to boot, let us relegate them to a superannuated Helikon and Kithairon. But for ourselves, let us summon from the heavens above Truth with luminous wisdom ${ }^{5}$ and the holy chorus of prophets to come to the holy mountain of God.'

## The scholiast, commenting on Clement's 'Lenaean poets,' lets fall a brief but valuable hint:

'A rustic ode, sung over the wine-press, which ode itself included the rending of Dionysos ${ }^{6}$ ?
refer, not to the Lenaia at all, but to the secret rites of Anthesterion 12, when-as he supposes-the Basilinna attended by her Gerairaí was married to Dionysos, i.e. to a dressed-up pillar in the old Dionysion $\epsilon^{\prime} \nu$ Ai $\mu \nu a u s$. But the arguments adduced in support of his view by this learned and ingenious scholar strike me as being far from cogent. It is, e.g., the merest assumption that the ritual marriage of the Basilinna took place on Anthesterion 12 (infra p. 686). And to argue that the vases cannot represent the Lenaia, because the Lenaia had no room for 'eine exklusive Frauenfeier,' is to forget that Léraia means 'the festival of the lenai' (supra p. 667 f .).
${ }^{1}$ Supra p. 670, infra pp. 695, 699, 707.
${ }^{2}$ Class. Rev. 1895 ix. 370 ff., cp. ib. $1907 \times x$ xi. 169 f.
${ }^{3}$ Clem. Al. protr. 1. 2. If. p. 3, 26 ff. Stählin.
${ }^{+}$Cp. Corp. inscr. Att. iii. i no. 77, 21 (Athens, s. i A.D.), J. de Prott op. cit. p. 7 ff.
 which see Mommsen Feste d. Stailt Athen p. 374 n. 7.
${ }^{5}$ Clement is, I think, pointedly contrasting the Lenaean rite as described by the scholiast on Aristophanes (supra p. 669) with Christian procedure. The former called up Iakchos from below: the latter calls down Truth from above. The former relied for its illumination on the torch of the daidonthos: the latter has all the brilliance of celestial wisdom. The former involved a revel-rout ranging an earthly mountain: the latter witnesses inspired prophets pressing on towards Mt Zion.



 биүкєкрбтұта.
A. Mommsen thinks that this note alludes to the Rural Dionysia ${ }^{1}$. Dr Farnell is more disposed to interpret it of the Lenaia ${ }^{2}$. And that is certainly right; for, not only was Clement throughout describing the Lenaean celebrations, but the scholiast is actually annotating the verb lenaîzontas and in his very next sentence mentions the Lenaia by name. Yet after all it matters little whether the scholiast is speaking of the Rural Dionysia or of the Lenaia; for we have already observed that the latter was only the Athenian variety of the former ${ }^{3}$. What does matter is that here, and here only, we learn the contents of the Lenaean chant. It dealt, as we might have surmised, with the rending of Dionysos. And the whole context in Clement leads us to conclude that this was the proper theme of Lenaean tragedy.

We are now in a position to review the facts and to estimate probabilities. In Crete ${ }^{4}$ the ritual of Dionysos, the re-born Zeus, included a yearly drama, at which the worshippers performed all that the boy had done or suffered at his death. The Titans' cannibal feast was represented by a bovine omophagy; and those who took part in this sacrament thereby renewed their own vitality. For ipso facto they became one with their god, and he with them. The true mystic was éntheos in a twofold sense: he was in the god, and the god was in him ${ }^{5}$. On the one hand, the celebrant was not only a worshipper of Bacchos but also the Bacchos whom he worshipped ${ }^{6}$. On the other hand, Dionysos was at once the god of the mysteries and the 'Mystic' (Mýstes) ${ }^{7}$, the bull eaten and the 'Bull-eater' (Taurophagos). I submit that in early days the Lenaia essentially resembled the Cretan rite, the only notable difference being that here the god was embodied in a goat, not a bull.
${ }^{1}$ Mommsen Feste d. Stodt Athen pp. 356, 379 n. I.
${ }^{2}$ Farnell Cults of Gk. States v. 176.
${ }^{3}$ Supra p. 666.
${ }^{+}$Supra p. 662 f.
5 "Ev $\theta$ eos-if we may judge from the analogy of other adjectives compounded with
 against tıaunos, t̀athos, t̀vouкos, t̀vop才os, к.т. 入.
${ }^{6}$ Supra p. 648 ff.
${ }^{\top}$ Paus. 8. $\overline{+}+5$ a sanctuary of Dionysos Múorys in the oak-clad district of Korytheis near Tegea. Cp. J. G. Frazer ad loc. and C. Robert in the Jahrb. d. kais. deutsch. arch. Inst. 1888 iii. 90 , ro4.



 ravpoф́́yov, et. mag. p. 747, 49 ff., Hésych. s.v. тavpoфáyos.

See further Gruppe Gr. Myth. Rel. p. 731 n. 3 and Frazer Golden Bough ${ }^{3}$ : Spirits of Curn and Wild ii. 22 f.
c.

The connexion of Dionysos with the goat has recently been questioned by Prof. Ridgeway ${ }^{1}$. But he ignores the express statement of Hesychios that in Lakonike Dionysos was worshipped as Ériphos, the ' $\mathrm{Kid}^{2}$ ', and the definite mention by Apollodoros of a cult of Dionysos Eriphios, the 'Kid-god,' at Metapontum³. It is the existence of these cults that gives significance to certain myths recorded by Apollodoros and by Ovid. Apollodoros relates that Zeus gave the new-born Dionysos to Hermes, who carried the babe to Ino and Athamas, that they might rear it as a girl. Hera in anger sent madness upon them. Athamas hunted his elder son Learchos like a stag and slew him. Ino cast the younger son Melikertes into a caldron that was on the fire, and then taking the dead boy sprang into the sea. She is now worshipped by sea-farers as Leukothea, and he as Palaimon. Finally, Zeus transformed Dionysos into a kid (ériphos) and so saved him from the wrath of Hera ${ }^{4}$. Prof. Ridgeway makes light of the tale as coming from a late writer. But it is never safe to pooh-pooh the evidence of Apollodoros. And this tale in particular, though not written down till the second century b.C., obviously contains ritual elements of extreme antiquity. We have already noted that in the service of Dionysos a man was literally disguised as a stag, slain and eaten ${ }^{5}$. We have also remarked that in the cult of Dionysos' nurse ${ }^{6}$, this

[^315]same Leukothea, a caldron was used to effect a ritual divinisation ${ }^{1}$. It might also be observed that at Tenedos infants were sacrificed to her son Palaimon ${ }^{2}$. Supported by the evidence of actual cult and embedded in this context of archaic rites, the statement of Apollodoros that Dionysos himself became a kid is not to be laughed out of court. Again, Ovid says that, when the gods fled into Egypt to escape Typhoeus, the son of Semele was turned into a goat ${ }^{3}$. And even Ovid, facile though he was and frivolous though he may have been, did not invent his Metamorphoses wholesale. Recent research is in fact tending towards the conclusion that he did not invent them at alls. And we have twice had occasion to accept as based on definite cult-practice transformations presupposed by this very Ovidian narrative ${ }^{5}$.

In the tale told by Apollodoros we detected certain remnants of Dionysiac ritual-the caldron of apotheosis and the young god transformed into a kid. I should conjecture that there was a version of the Dionysos-myth, in which the god boiled in a caldron and subsequently devoured was done to death not as a bull, but as a kid. I am further inclined to think that his worshippers, by way of identifying themselves with him, took the name of 'kids' and actually pretended to be seethed like him in a caldron. This may seem a rash guess. But it is not entirely unsupported by evidence. Hesychios informs us that a man who performed the rites of Adonis was known as a ' $k i{ }^{\text {® }}$.' And we have seen that the Cretan Zeus, whose death and resurrection were annually enacted, was at the first hard to distinguish from Adonis?. Possibly, therefore, Kuster was not mistaken when he interpreted this strange gloss of some Dionysiac rite ${ }^{8}$. Again, if Dionysos was worshipped as Eriphios, the 'Kid-god,' at Metapontum, we might look to find some trace of the fact in Orphic formularies. Now A. Dieterich ${ }^{9}$ with his habitual acumen pointed out that the lines engraved on

[^316]
## 676

## Goat instead of Bull

the grold tablets from Corigliano constitute a hymn of eleven hexameters, in which the Orphic votary claims a happy entrance into the future life and receives the assurance:
llappy and blessed one, thou shatt be a god instead of a mortal.'
Dicterich further remarked that immediately after this hymn comes a tweifth line containing the prose formula:
-I have fallen as a kid into milk ${ }^{1}$.'
This enigmatic phrase he referred to the cult of Dionysos Ériphos or Eriphios and explained as a solemn pass-word, in which the mystic asserted that he too as an criphos had now returned to his mother's breast and, thus raised to the rank of a god, had entered upon the land flowing with milk and honey. Dieterich's elucidation of the final formula is, however, incomplete ; for it does not really justify the expression 'I have fallen' or adequately account for the ritual bath of milk. We must, I think, start from the fact, first noted by Dr Frazer ${ }^{2}$, that semi-civilised folk relish meat boiled in milk, but often abstain from the luxury because they fancy that the boiling would injure the cow from which the milk has been drawn. Among the Baganda, for example, 'it is recognized that flesh boiled in milk is a great dainty, and naughty boys and other unprincipled persons, who think more of their own pleasure than of the welfare of the herds, will gratify their sinful lusts by eating meat boiled in milk, whenever they can do so on the sly". Moreover, tribes that commonly refuse to boil milk will not hesitate to do so on certain solemn and specified occasions: the Bahima cowmen are a case in point ${ }^{4}$. It is therefore possible that the original Thraco-Phrygian ceremony involved a ritual boiling of milk. At the Athenian festival of the Galaxia a mess of barley was actually brited in milk for the Phrygian mother-goddess ${ }^{5}$. And Sallustius,


I. (i. Jramer in . Inthrofologiall Eivals preathed or Edward Burnett Tylor Oxford

 trilee in $\backslash$ frisa there in a widely spread and deeply rooted aversion to boil the milk .f thein matte, the awomen being hased on an ideat that a cow whose milk has been insiled will yiell no more milk; (h) that, notwithstanding this belief, the Baganda boys (2, . Jo lonil their meal in milk whenever they can; ans (c) that the scriptural precept n:ty hase been dirested agrainst miscreants of this sort, whose surreptitious joys were confemmed by public opinion as striking a fatal blow at the staple food of the community.


- Lee the interesting acesunt given by my friend the Rev. J. Roscoe The Baganda


who allegorises her rites', speaks of 'the feeding on milk, as though we were being born again ; after which come rejoicings and garlands and, as it were, a return up to the Gods?'. Let us suppose, then, that the early Thraco-Phrygian 'kings,' the Titanes of the myth ${ }^{3}$. after killing Dionysos as a kid, pitched him into their caldron and boiled him in milk with a view to his being born again. The mystic who aspired to be one with his god underwent, or at least claimed to have undergone, a like ordeal. He had fallen as a slain kid into the milky caldron : henceforward he was 'a god instead of a mortal 4 ?




 Feste d. Stadt Athen p. 449 refers the Гa入á̧ıa to Elaphebolion on the ground that in the Delian calendar Elaphebolion was called $\Gamma a \lambda \alpha \dot{\xi} \dot{c} \cos \left(\operatorname{lcg} . I^{\prime} \alpha \lambda \alpha \xi \iota \omega \nu\right)$. See further P. Stengel and Bischoff in Pauly-Wissowa Real-Enc. vii. 559 f. and 571.
${ }^{1}$ Gruppe Gr. Myth. Rel. p. 1541 n. 7.


${ }^{3}$ Supra p. 655 f.
${ }^{4}$ A somewhat similar belief may lie at the back of the Roman Lupercalia; for here too human 'goats' underwent rites, which are best explained (W. Mannhardt Mythologische Forschungen Strassburg 1884 p. 99 f.) as a mimic death and resurrection by means of milk. The relevant facts are the following. On Feb. 15 the celebrants met at the Lupercal, a cave in the Palatine Hill, and sacrificed goats (Plout. v. Kom. 2I, Ov. fast. 2. 445 cp . $44^{1}$, Val. Max. 2. 2. 9, Quint. inst. or. 1. 5. 66, Serv. in Verg. Acn. 8. 343 and interp. ad loc.) and a $\operatorname{dog}$ (Plout. v. Rom. 21 , quaestt. Rom. 68, 111). In the Lupercal was an image of the god whom Justin calls Lupercus, nude but girt with a goat-skin (Iust. 4.3 . 1. 7). The luperci too were nude and wore about their loins the pelts of the newly-sacrificed animals (Q. Aelius Tubero (Hist. Rom. frag. p. 200 f. Peter) ap. Dion. Hal. ant. Rom. I. 80). They ran round the base of the Palatine striking those whom they met with strips or thongs cut from the goat-skins (Plout. \%. Rom. 21, Ov. fast. 2. 445 f., Val. Max. 2. 2. 9, interp. Serv. in Verg. Aen. 8. 343, Nikol. Damask. frag. Ior, 21 (Frag. hist. Gr. iii. $44^{1}$ Miuller)). These luperci are described not merely as 'human flocks' (Varr. de ling. Lat. 6. 34 lupercis nudis lustratur antiquum oppidum Palatinum gregibus humanis cinctum), but actually as crepi (Paul. ex Fest, p. 57 Müller, p. 49 Lindsay), i.e. 'goats' (Iaul. ex Fest. p. 48 Müller, p. 42 Lindsay, Isid. orig. 12. 1. 15 : see S. Bugge in the Jahrb. f. Philol. u. Püdag. $187^{2}$ cr. 92 f., Preller-Jordan Röm. Myth. ${ }^{3}$ i. 389, W. M. Lindsay The Latin Lunguage Oxford 1894 p. 98). Wissowa Kel. Kult. R'om. ${ }^{2}$ p. 209 n. 8 says: 'man kann die tpá $\quad$ o七-бátupoı des griechischen Dionysos-dienstes zum Vergleiche heranziehen'- an analogy noted by W. Mannhardt Wald- und Feldkulte² Berlin 1gos ii. 200. The ritual of the luperci is given with most detail by Plout. v. Rom. 21: 'They sacrifice goats. Then two young men of high rank are brought to them; whereupon some touch the forehead of the young men with a lloody knife, and others promptly wipe off the blood, applying wool steeped in milk. After this wiping the young men are obliged to laugh. Next they cut up the skins of the goats and run round naked except for their girdles, striking with the whips any one who encounters them. Voung women do not avoid this whipping, because they deem it a help towards easy labour and conception. It is a peculiarity of the festival that the luperci sacrifice a dog likewise.' See

To modern ears this rite may sound not only disgusting but incredible. Yet a partial parallel can be found for it, and nearer home than we might have imagined. Giraldus Cambrensis ${ }^{1}$ tells us how kings used to be inaugurated in Tirconnell, now the county of Donegal :
'There are some things which shame would prevent my relating, unless the course of my subject required it. For a filthy story seems to reflect a stain on the author, although it may display his skill. But the severity of history does not allow us either to sacrifice truth or affect modesty ; and what is shameful in itself may be related by pure lips in decent words. There is, then, in the northern and most remote part of Ulster, namely, at Kenel Cunil, a nation which practises a most barbarous and abominable rite in creating their king. The whole people of that country being gathered in one place, a white mare is led into the midst of them, and he who is to be inaugurated, not as a prince but as a brute, not as a king but as an outlaw, comes before the people on all fours, confessing himself a beast with no less impudence than imprudence. The mare being immediately killed, and cut in pieces and boiled, a bath is prepared for him from the broth. Sitting in this, he eats of the flesh which is brought to him, the people standing round and partaking of it also. He is also required to drink of the broth in which he is bathed, not drawing it in any vessel, nor even in his hand, but lapping it with his mouth. These unrighteous rites being duly accomplished, his royal authority and dominion are ratified.'

It remains to ask-what is the bearing of all this on the origin of Greek tragedy? To put the matter briefly, it seems probable that at the winter festival of the Lenaia as originally celebrated by the Athenians a song was sung commemorating the passion of Dionysos ${ }^{2}$, and that this song was accompanied by a mimetic performance, a passion-play ${ }^{3}$, which ultimately developed into Attic tragedy. It is, I think, significant that Thespis came from the deme Ikaria, where it was an ancient custom to dance round a he-goat (tragos) ${ }^{4}$, that for the purpose of his tragedies he first smeared the faces of the performers with white lead ${ }^{5}$, as if they

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were so many Titans ${ }^{1}$ smeared with gypsum, and finally that the titles of the plays rightly or wrongly ascribed to him by Souidas are the Prizes of Pelias or the Phorbas, the Priests, the Young Men, and the Pentheus ${ }^{2}$. The last-named tragedy certainly had reference to the rending of Dionysos; for Pentheus, a Theban embodiment of the god ${ }^{3}$, was torn asunder, if not also devoured ${ }^{4}$, by the linai themselves. Aischylos too wrote a Penthens ${ }^{5}$ and dealt with the same theme in his Xantriai ${ }^{\text {e }}$, as did Euripides in his Bakchai, Iophon in his Bakchai or Pentheus ${ }^{7}$, Chairemon in his Dionysos ${ }^{8}$, Lykophron in his Pentheus ${ }^{9}$. The extant Euripidean play was neither the first nor the last dramatic presentation of the subject. Further, we can well understand how the incidents of the passion would be told of others beside Pentheus, who in this or that part of Greece had died the Dionysiac death. Pelias was cut to pieces by his daughters and boiled in a caldron in order that he might recover his youth ${ }^{10}$. Apart from the play attributed to Thespis, Sophokles composed a Pelias ${ }^{11}$ and Euripides a Peliades ${ }^{12}$. The myth of Pelias and that of Pelops ${ }^{13}$ have been shrewdly and, I believe, rightly interpreted by Mr F. M. Cornford as presupposing a ritual of regeneration or new birth ${ }^{14}$. It is therefore noteworthy that the boiling and eating of Pelops were for centuries regarded as among the most popular of all tragic themes ${ }^{15}$. Moreover, Palaimon, once boiled in a caldron by Leukothea and later worshipped as a god ${ }^{16}$, was a stock character in the dramatic rites of the Iobakchoi ${ }^{17}$. From such personages the transition would be









${ }^{3}$ A. G. Bather 'The Problem of the Bacchae' in the. Journ. Hell. Stud. 1894 xiv. ${ }^{2}+4$ ff., Farnell Cults of Gk. States v. 167 f.
${ }^{4}$ Oppian. cyneg. 4.304 ff .
${ }^{6}$ 1b. p. 55 f.
${ }^{8}$ Ib. p. 783 f.
${ }^{30}$ Suppa p. 344 f.
${ }^{13}$ Gruppe Gr. Myth. Rel. p. ${ }^{1} 45$ regards Ielias as merely a hypocoristic form of IE $\bar{\lambda}$ 人о .
${ }^{14}$ F. M. Cornford in J. E. Harrison Themis Cambridge 1912 p. 243 ff.
${ }^{15}$ Loukian. de salt. 54.
${ }^{16}$ Supra p. 675.



easy to suffering heroes in general-Hippolytos dragged to death by his horses but brought to life again by Asklepios, Orestes reported as dead but returning to wreak vengeance on his foes, Apsyrtos murdered and dismembered by Medeia, Neoptolemos mangled beside the altar at Pytho, and many another who, as old-fashioned folk were apt to complain, had 'nothing to do with Dionysos ${ }^{1 .}$.

## ( $\theta$ ) The Attic Festivals of Dionysos.

Prof. G. Murray pursuing a different route has arrived at a similar, or at least analogous, conclusion. In a lucid and closelyreasoned note ${ }^{2}$ he shows that Greek tragedies, so far as they are extant and so far as they can be reconstructed from extant fragments, normally contain a sequence of six parts-an agón or 'contest'; a péthos, generally a ritual or sacrificial death; an angelía or 'messenger's speech' announcing the death; a thrinos or 'lamentation,' often involving a clash of contrary emotions; an anagnórisis or 'recognition' of the slain and mutilated body; a theopháneia or 'epiphany in glory.' Following a clue put into his hands by Dieterich ${ }^{3}$, Prof. Murray makes the really important discovery that Greek tragedy fills out the ritual forms of an old sacer ludus. This is what he is chiefly concerned to prove; and this, I think, he has succeeded in proving.

When, however, Prof. Murray assumes that the sacer ludus in question was the dithyramb or spring drómenon of Dionysos regarded as an 'Eniautos-Daimon' or 'Year Spirit,' I demur to his nomenclature ${ }^{4}$ and I disagree with his presuppositions. Had he

[^318]been content to speak, as the Greeks spoke, of Dionysos with no new-fangled appellative, and had he cited the Lenaia rather than the dithyramb as providing the germ or ritual outline of tragedy, I should have found myself in complete accordance with his view.

This expression of partial dissent from the opinion of so high an authority as Prof. Murray makes it necessary for me to add a word as to the relation that I conceive to have subsisted between the dithyramb and the Lenaean rite. The dithyrambic contest was essentially the opening ceremony of the City Dionysia ${ }^{1}$, which began on Elaphebolion 9 and in the fifth century was over by Elaphebolion $14^{2}$. Now the Lenaia began on Gamelion $12^{3}$. The interval between the City Dionysia and the Lenaia was therefore just ten lunar months. My suggestion is that Dionysos was conceived at the City Dionysia and born at the Lenaia. The former festival was the Lady Day, the latter was the Christmas, of the Attic year. I take it that the dithyramb was properly the song commemorating the union of Zeus ${ }^{4}$ with Semele and the begetting
${ }^{1}$ J. Girard in Daremberg-Saglio Dict. Ant. ii. ${ }_{2}+3$, O. Kern in Pauly-Wissowa Real-Enc. v. 1024 and O. Crusius ib. v. 1207.
${ }^{2}$ Mommsen Feste d. Stadl Athen p. 430 ff.
${ }^{3}$ Id. ib. p. 375.
${ }^{4}$ Ditipa $\mu$ Bos has a suffix found in other words denoting dance and song-la $\mu \beta$ os, $\theta$ plajßos, cp. tivußos. Boisacq Dict. etym. de la Langue Gr. p. 363 f. regards laußos as probably a Thraco-Phrygian word. I would support his contention by pointing out that

 Lipsiae 1866 i. ${ }^{242}$ ) and that $\delta \mathbf{\delta} \theta \dot{\sim} p a \mu \beta o s, ~ \theta p i a \mu \beta o s$, t $\theta v \mu \beta o s$ are all Dionysiac terms, the first two being cult-titles of Dionytos himself (Athen. $30 \mathrm{~B}, 465 \mathrm{~A}$, Diod. 4.5 , et. mag. p. $274,45 \mathrm{ff}$, schol. Ap. Rhod. 4 . 1J31, alit.), the last the name of a dance used in his service (Poll. 4. 104).

The first element in the compound is $\Delta i$ - for $\Delta u$ - as in $\Delta i l \phi i \lambda o s>\Delta i \phi i \lambda o s, \Delta u \pi o \lambda i \epsilon i a$ $>\Delta \iota \pi 0 \lambda \ell \epsilon \iota a, \Delta u \pi \delta \lambda \epsilon \iota a>\Delta \iota \pi \delta \lambda \epsilon \iota a, \Delta u \pi \delta \lambda \iota a>\Delta \iota \pi \delta \lambda \iota a, \Delta u \sigma \omega \tau \dot{\eta} \rho \iota a>\Delta \iota \sigma \omega \tau \eta \dot{p} \rho a$.

The second element in the compound and the crux for its interpreters is the syllable $-\theta v \rho-$, which cannot be satisfactorily connected with $\theta i$ ipa. I have suggested (in Miss Harrison's Themis Cambridge $1912 \mathrm{p} .20_{+}$) that $-\theta \mathrm{v} \rho$ - is a northern form of $-\theta \mathrm{op}$ - (on - becoming v see O. Hoffmann Die Makedonen, ilhre Sprache und ihr Volkstum Güttingen 1906 p. 242, K. Brugmann Griechische Grammatik ${ }^{4}$ Minchen 1913 p. 36), and have
 hoth the phonetic changes postulated by my explanation of $\delta, 0 \dot{0} \rho \alpha \mu \beta$ os, but also provides a parallel for the meaning that I would attach to it. If on the confines of Makedonia, E:peiros, and Thessaly $\Delta \in \iota \pi$ árvpos denoted 'Zeus the Father,' it is allowable to suppose that in the same region * $\Delta \epsilon i \theta v \rho o s$ denoted 'Zeus the Begetter' ( $\theta$ opós, $\theta o \rho \dot{\eta}$, $\theta$ obpvumal, $\theta \rho \dot{\omega} \sigma \kappa \omega$, etc.). Thus $\delta: \theta \dot{\rho} \rho a \mu \beta$ os could mean what in substance I believe it to have been 'the song of Zeus the Begetter.' In favour of this etymology is the fact that Apollon, who often has the same cult-titles as Zeus, was worshipped in Boiotia (?) as Өopaios

 301 does not hesitate to describe Zeus as consorting with Io $\pi \rho \epsilon \in \pi o v \tau a \quad \beta$ oveb $\rho \varphi$ тaí $\rho \psi$ $\delta \dot{\epsilon} \mu$ as. And in the Dictaean hymn six times over comes the impressive cry of the Chorus
of their child Dionysos ${ }^{1}$. His life-history, in which I would recognise the prototype of tragedy, was the theme of the Lenaean performance.

On this showing tragedy belonged by rights to the Lenaia and was only later attached to the City Dionysia*. Conversely it might be maintained that comedy belonged by rights to the City Dionysia and was only later attached to the Lenaia. For the great god of the City Dionysia was Dionysos Eleuthereís, whose cult was introduced by Pegasos from Eleutherai ${ }^{3}$. It is said that the Athenians at first thought scorn of the god, and that thereupon they were visited by a phallic disorder, which could not be cured till, both privately and publicly, they made phalloi in his honour ${ }^{4}$. Certainly such phalloi played their part in the City festival ${ }^{5}$; and Aristotle believed that comedy took its rise from
addressed to Zeus himself $\theta b \rho \epsilon \ldots \theta \delta \rho \epsilon \ldots \theta \delta \rho \epsilon \ldots \theta \delta \rho \epsilon \ldots \theta \dot{\rho} \rho \epsilon \ldots \theta \delta \rho \epsilon \ldots$ (Ann. Brit. Sch. Ath. 1908-1909 xv. 358 line 27 ff.).

Finally, I should surmise that in $\theta$ piaußos we have the weakest grade of the same root (cp. $\theta \rho \dot{\omega} \sigma \kappa \omega$ ). Hence the association of $\theta \rho i a \mu \beta$ os with $\delta i \theta \dot{v} \rho a \mu \beta$ os (Pratinas frag. i, 16 Hiller-Crusius $a p$. Athen. 617 F $\theta \rho \iota a \mu \beta o \delta \iota \theta \dot{\prime} \rho a \mu \beta \epsilon$ ).
${ }^{1}$ The exquisite dithyramb written by Pindar for the Athenians deals expressly with Zeus, Semele, and Dionysos: Pind. frag. 75 Christ (75 Schroeder) ap. Dion. Hal. de





Further evidence tending to show that the City Dionysia culminated in the union of Zeus with Semele and the conception of Dionysos will be adduced, when we come to consider the festival of the Pandia (infra p. 733).
${ }^{2}$ Mommsen Feste d. Stadt Athen p. 379 says 'Zur Zeit des Thespis und der älteren Dramatiker, im VI. Jahrh. und wohl noch im Anfang des V., hatten die Städter keine anderen Schauspieltage als die der Lenäen, denen mithin sämtliche in Athen zur Auffihrung kommende Sticke zuzuweisen waren. Das wurde anders, als man, verm. im V. Jahrh., die städtischen Dionysien stiftete.' This agrees with the results obtained by W. Vollgraff 'Dionysos Eleuthereus' in the Ath. Mitth. 1907 xxxii. 567 ff., viz. that Eleutherai was not incorporated with Athens till shortly before the peace of Nikias ( 42 I B.C.) and that a temple was built for the xáanon of Dionysos Eleuthererís in the theatre-precinct probably by Nikias himself (c. $420 \mathrm{~b} . \mathrm{c}$.). But, in reply to Vollgraff, Farnell Cults of Gk. States v. 227 ff . has made it probable that the introduction of Dionysos Eleutherecis and the constitution (? re-constitution: infra p. 692 n. 4) of the City Dionysia as his festival took place in the sixth century and were the work of Peisistratos.
${ }^{3}$ Paus. 1. 2. 5.
${ }^{4}$ Schol. Aristoph. Ach. 243, who describes the $\phi a \lambda \lambda 6$ ss as $\xi \dot{v} \lambda o \nu \dot{\epsilon} \pi i \mu \eta \kappa \epsilon s, \notin \chi \circ \nu$ èv $\tau \hat{\varphi}$


 no. $3^{1} A$ If ff. = Dittenberger Syll. inscr. Gr. ${ }^{2}$ no. 19 a 1 ff . $=$ Michel Recueil dr Inscr. gr. no. 72 A II ff. (in a decree concerning the colony of Brea, not much earlier than $4+3 / 2 \mathrm{~B} . \mathrm{C}$.)

this form of worship ${ }^{1}$, which was obviously appropriate to the season when Dionysos was begotten. Confirmation of the view that tragedy originated at the Lenaia, comedy at the City Dionysia, may be found in a curious but little-noticed fact ${ }^{2}$. At the Lenaia tragedy took precedence of comedy : at the City Dionysia comedy took precedence of tragedy ${ }^{3}$.

There are, however, traces of a different and probably older arrangement of the Dionysiac year. It can hardly be accidental that of the two remaining Attic festivals of the god one was held just a month before the City Dionysia and the other a month before the Lenaia. The Anthesteria took place on Anthesterion $11-13^{4}$; the Rural Dionysia, shortly before Poseideon 19. Here, then, we have again the same interval of ten lunar months. And we may legitimately suspect the same cause-a conception at the

Corp. inscr. Att. ii. I no. 321 b, 7 (in a decree of $278 / 7$ B. C., which apparently refers to a procession passing through the Dipylon Gate) - -s $\tau \hat{\eta} s$ $\phi a \lambda \lambda a \gamma[\omega \gamma i a s]$.
${ }^{1}$ Aristot. poet. 4. 1449 a 9 ff .
2 Mommsen Feste $d$. Studt Athen p. $4+1$ n. 2 remarks that at the City Dionysia first came lyrics, then comedy, then tragedy, and justly infers "dass der Agon ursprunglich nur aus ernster Lyrik und heiterer Dramatik bestand, und keine Tragüdien vorkamen.
"See the law of Euegoros cited by Dem. in .Mid. io Eúrुүopos $\epsilon i \pi \epsilon \nu$. öтav $\dot{\eta} \pi о \mu \pi \dot{\eta}$

 oi $\kappa \omega \mu \psi \delta$ оi кal oi т $\rho a \gamma \omega \delta o i, \kappa . т . \lambda$. Comedies precede tragedies also in the official lists of the contests at the City Dionysia (Corp. inscr. Att. ii. 2 no. 97 I, iv. 2 no. 97 1).
A. E. Haigh The - tuic Theatre ${ }^{3}$ rev. by A. W. Pickard-Cambridge Oxford 1907 p. 23 n. 2 makes light of this evidence 'as there is nothing to show that the contests are being spoken of in order of performance, rather than in order of relative importance.' But since Euegoros arranges the same items in a different order, according as they occur at the Lenaia or at the City Dionysia, it is probable that he is giving the official programme. This probability is raised to a certainty by the fact that his order agrees with that of the inscribed records, in which e.g. the name of Magnes precedes the name of Aischylos on a list of victors at the City Dionysia c. 469 B.C.
A. E. Haigh op. cit. ${ }^{2}$ Oxford 1898 p. 35 , op. cit. ${ }^{3}$ Oxford 1907 p. 23 f. quotes Aristoph.


 dies were performed after the tragedies.' But, noting that this passage stands near'the end of a chorus of 125 lines, I would rather interpret as follows. Aristophanes, joking at his own expense, imagines a bored and hungry spectator suddenly equipped with wings and therefore able to fly off home, get his bit of dinner, and be back in time for the next scene on the stage. That is surely the point of '̇ф' $\dot{\eta} \mu \hat{a} s \alpha \hat{v} \theta \iota s \alpha \hat{b} \kappa \alpha \tau \dot{\epsilon} \pi \tau \tau \tau \sigma$. If so, there is no allusion to tragedies at all, and we ought to accept the old emendation $\tau \rho u \gamma \psi \delta \bar{\omega} \nu$, which was certain to be corrupted into $\tau \rho \alpha \gamma \psi \delta \bar{\omega} \nu$. The passage thus emended squares with the very weighty evidence of Euegoros' law and the official inscriptions.
${ }^{4}$ Mommsen op. cit. p. $3^{8}{ }_{4}$ ff.
${ }^{5}$ Mommsen op. cit. p. 351, on the strength of Corp. inscr. Att. ii. I no. $578,36 \mathrm{f}$.
 $\chi \rho \eta \mu a \tau i \zeta][\epsilon] \iota \nu \pi \epsilon[\rho i \Delta \iota o \nu] v \sigma i \omega \nu$, cp. Corp. inscr. Alt. iv. 2 nos. $623 d$ and $623 e$ (records of the Dionysiastai, who met Пootठєŵvos djopî̀ кuplạ).

Anthesteria, a birth at the Rural Dionysia. Thoukydides speaks of the Anthesteria as 'the older Dionysia ${ }^{1}$,' presumably in comparison with 'the Dionysia ${ }^{2}$ ', i.e. the City Dionysia, in the following month. The ritual of the Anthesteria with its Pithoigia, its Chóes, and its Chytroi is fairly well known. It culminated on Anthesterion $12^{3}$, the one day in the year on which 'the oldest and holiest sanctuary of Dionysos in the Marshes' was thrown open ${ }^{4}$. For what purpose this temple was opened, while all others were religiously kept shut ${ }^{5}$, we are not told. But we have at least materials for forming a reasonable guess. Beside the altar in the sanctuary stood a marble stéle, on which was inscribed a law relating to the status and chastity of the Basilimna ${ }^{6}$, i.e. the wife of the Basilenis who had presided over the drinking-competition of the Chóes? Now it was the duty of the Basilinna to administer an oath of ritual purity to fourteen sacred women chosen by the Basilenis and named Gerairais, who took it standing at the above-mentioned altar and laying their hands upon certain baskets before they ventured to touch 'the holy things9.' In view of the ascertained character of Dionysos Eleutherenis ${ }^{10}$ I should conjecture with some confidence that these baskets contained phalloi covered with seed or the like, and that the temple was opened once a year for the performance of a phallic rite ${ }^{11}$. This conjecture is in general agreement with the wording of the oath taken by the Gerairaí:

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signing to the figure in $(a)$.' Sir Cecil Smith suggests that the scene may have reference to one of the mystic ceremonies of Athenian women, such as the Thesmophoria. If so, it might convey to us some hint of the $\pi$ o入入d кal äyıa кal $\dot{\alpha} \pi \dot{\sigma} \rho \rho \eta \tau a$ performed by the Bastlinna (Dem. c. Neaer. 73).
－I am holv，pure，and dean from all impurities，especially from intercourse ＂ith man：and I perform in Dionssos honour the Theignior and the Iohikecheia anoording to ancestral custom and at the times appointed ${ }^{1}$ ．＇

The Thessmin were presumably rites connected with the birth of the enol，very possibly the ceremonial of his conception．The ／B bikikior may have been some service associated with the Theognia in Xnthesterion，since at Xstypalaia this month was called Iobak－ chioss，or else an equivalent of the Theregnia in Elaphebolion，since the Tthenian Iobakchoi are known to have been active at the time wf the（ity Dionysiat．IIere，however，a difficulty arises．Modern scholars commonly assure us that on Anthesterion 12 the wife of the lomsilicis wat married to I Dionysos．If so，my notion that the sod was conceived on this day falls to the ground．But inspection shows that，althomgh the ritual marriage is a well－attested fact，no ancient author early or late connects it with the Anthesteria at all．When it took place，we do not know．Perhaps it synchronised with the Lenaia ${ }^{i}$ ．In any case we are left with the curious problem that the Anthesteria was a Dionysiac festival at which Dionysos himself played no obvious part．The problem is solved，if I am


 канйゥогть Хро́vots．
－IF．Blass（ed．iSgI）prints the inferior reading $\theta$ eoiva，which has rightly been rejected 1，y A．Nommsen IKertologic Leipier I86 + p． 359 n .2 and by E．Petersen in the Rhein． ．7tu：1りr3 lxviii．248．The $\theta$ goina was a name given to the demotic Dionysia as a
 －hwht have an additional reason for linking the Anthesteria with the Kural Dionysia．

II．van Herwerden Lextion Gratum suppletorium et dialecticun＇2 Lughluni Bata－ Wrum 1glo i．707．
：S．Wide in the ．the Nitth．ISyt xix． 248 ff．，especially p． 280.
E．g．F．A．Voigt in Roscher I．cx．．lytho i．rō3，L．C．I＇urser in Smith－Wayte－ Tharimdin Dito．Int．i．639．I．（iirard in Daremberg－Saglio Dict．Ant．ii．238，F．Hiller Won fatutringen in P＇anly－Wiswowa Real－Finc．i． 237.3 f．，Nommsen Feste d．Stadt Athen 1．．ig 2 fif．．Farnell Cults of GK．States v． 21 ff．，A．Frickenhaus in the fahrl．d．Wais． temvilh atch．Inst． 1912 xxvii．（oy．（i．Murray Four Stases of Grath Religion New Vork ！リ1－1－．i ！
＊）A．Frickenhaus loi cit．p．So ff．has adduced strong reasons for thinking that the

 It is posible that this torch－light procession stood in some relation to the marriage of I finyyors．

Mr 1）．S．Kobertoon，Fellow of Trinity College，（｀ambridge，kindly draws my atention（1）the fact that Frazer Golden Fiough ${ }^{3}$ ：The Magic Art ii． 137 has called in çuestion the date usually asigned to the marriage，and has even（ib．n．1）been $1 \cdot-1$ phed t＂comjecture that it took place in Gamelion．If so，it may well have happened at the I．enaia．In any case Mommsen＇s attempt（Heortologic p． 3.7 ff．，Feste d．Stadt A：ian p． $3 y^{2}$ ff．）（1）comect it with Anthesterion 12 remains conjectural and un－ comsincmers．

## Attic Festivals of Dionysos

right in my contention that Dionysos as yet was not. Let us suppose that the Anthestéria was originally a day or days set apart for magic rites intended 'to make things bloom ${ }^{1}$ ', and that, when Dionysos first came to be worshipped at Athens, this season was chosen as the fittest time for his conception. The view here adranced is not inconsistent with the Athenian belief that at the Anthesteria souls came up from the Underworld ${ }^{2}$. It is likely enough that the yearly renewal of vegetation was attributed to the agency, perhaps even to the actual re-embodiment ${ }^{3}$, of the nameless and numberless dead. If Dionysos too was to be reborn, this surely was the moment for the procreative rite. The panspermia boiled in a pot (chyitros), which gave its name to the last day of the festival ${ }^{4}$, was a piece of primitive magic applicable at once to vegetation and the vegetative god. But, if the Anthesteria resembled the City Dionysia in celebrating the conception of Dionysos, did it also resemble the City Dionysia in providing the germ of comedy? Aristophanes in a familiar chorus tells how at the precinct in the Marshes on the day of the Chytroi a scarcely-sobered kômos sang of Dionysos son of Zeus ${ }^{5}$. From such a kômos-song comedy, the kômos-song par excellence ${ }^{6}$, might well have arisen; and the more so, since we hear of definite contests as held on that concluding day ${ }^{7}$. The contests in question were

[^320]an obsolete custom revived by the orator Lykourgos (c. 396323 B.C.), who passed a law to the effect that comedians should compete in the theatre on the day of the Chytroi and that the successful competitor should enter for the more important contest of the City Dionysia ${ }^{1}$. This points to a comic contest as a timehonoured institution at the Chytroi, later superseded by the more brilliant shows of the City Dionysia, but restored in the fourth century b.C. as a first heat or preliminary competition. Theatrical displays of a quasi-comic character were certainly given at the Anthesteria during the first or second century of our era${ }^{2}$; for Philostratos ${ }^{3}$ says of Apollonios :
'The story goes that he rebuked the Athenians for the way in which they kept the Dionysiac festival in the month of Anthesterion. He supposed that they were flocking to the theatre in order to hear solos and songs, choruses and music, such as you get in comedy and tragedy. But, when he heard that, as soon as the flute gave the signal, they danced with all sorts of contortions and performed the epic and theological poems of Orpheus, playing the parts of Horai or Nymphs or Bacchants, he broke out into open censure of their conduct.'

Ten months later came the Rural Dionysia, a festival which we have already taken to be the equivalent of the Lenaia ${ }^{4}$. As such it would involve that 'rustic ode' which set forth the rending of Dionysos and so furnished the original core of tragedy. In short, the Anthesteria was an early festival of reproduction, at which the begetting of Dionysos was celebrated with rites that led on towards comedy; the Rural Dionysia was another early festival, at which the life-history of Dionysos was represented with rites that developed into tragedy. It will doubtless be objected ${ }^{5}$ that Dikaiopolis, who in Aristophanes' Acharnians conducts a private celebration of the Rural Dionysia ${ }^{6}$, equips his daughter with a basket, his slave Xanthias with a phallós, and himself sings a phallic song ${ }^{7}$,-a performance more comic than tragic. To

[^321]this objection I would reply, first, that when Aristophanes penned his play in 425 B.C. comedy had already invaded not only the Lenaia (at which the Acharnians was produced) but also its provincial counterpart the Rural Dionysia ${ }^{1}$. Authors and inscriptions alike attest both comedies and, more often, tragedies as held at this festival ${ }^{2}$. Secondly, I would point out that in Aristophanes' play the procession marshalled by Dikaiopolis leads up to a climax in which he is murderously assaulted by the Chorus. They spring upon him from an ambush, crying 'Pelt him! Pelt him! ${ }^{3}$ ' and declaring that they hate him more than Kleon, whom they mean to cut into pieces ${ }^{4}$. Now we lose half the fun of the situation, if we fail to realise that this is a travesty of the sparagmós or 'rending' of Dionysos by the Titans. It is, of course, always difficult to know when one has got to the bottom of an Aristophanic jest. It may even be that in Xanthias attacked by the Acharnians, the 'Fair'-man by the charcoal-burners, we should recognise a tragedy-turned-comedy resembling our own rough-and-tumble between the miller and the sweep ${ }^{5}$.
${ }^{1}$ The 'A $\sigma \kappa \omega \lambda c a \sigma \mu \delta s$, in which the competitors balanced themselves on an inflated goat-skin, standing the while upon one leg (Sir W. Smith in Smith-Wayte-Marindin Dict. Ant. i. 209 f., E. Saglio in Daremberg-Saglio Dict. Ant. i. $47^{2}$ f., E. Reisch in Pauly-Wissowa Real-Enc. ii. 1698 ff.), recalls the use of the $\Delta \iota \partial{ }_{2} \kappa \dot{\omega} \delta \iota o v$, upon which persons stood to be purified supporting themselves on their left foot alone (supra p. $4^{22} \mathrm{ff}$.). Perhaps the 'Aбкwlıa $\mu \boldsymbol{\rho}$ 's too originated as a serious rite, designed to bring the celebrants one by one into contact with the skin of the sacred beast. According to Hyg. poet. astr. 2. 4, Icarus (sic) slew the he-goat that had cropped his vine-leaves, inflated its skin, and made his comrades dance round it-whence the line

${ }^{2}$ Mommsen Feste d. Stadt Athen p. 355.
${ }^{3}$ Possibly the pelting received by Aischines as an actor (Dem. de cor. 262) is to be connected with his performance at the Rural Dionysia (ib. 180, 242).
${ }^{4}$ Aristoph. Ach. 280 ff.
${ }^{5}$ Dr L. R. Farnell in the Journ. Hell. Stud. 1909 xxix p. xlvii and in his Cults of Gk. Siates y. 130 f ., 234 ff ., continuing Usener's fruitful investigation of the Macedonian festival
 and Berlin $1913 \mathrm{iv} .+38 \mathrm{ff}$.), has argued that the tale of the Boeotian Xanthos slain by the Neleid Melanthos with the aid of Dionysos Me入ávaırıs (schol. Aristoph. Ach. 146 ; cp. schol. Plat. Symp. 208 D, who calls the Boeotian Xanthios and does not mention Dionysos) presupposes 'an old Thrako.Greek mummers' play in which a divine figure in a black goat-skin kills another divine figure who is the fair or bright god.' Dr Farnell holds that this play was properly a vegetation-masque performed in the winter, which, attached to the goat-god qua vegetation-god in his own northern home, was carried through Greece by the Minyans (Melanthos as a Neleid was a Minyan, as were the Fohóets and 'Oגeiac of Orchomenos in Buiotia (Plout. quaestt. Gr. 38)), acquired variety if motif as it spread from village to village, reached Athens zid Eleutherai, and uitimately became the parent of Greek tragedy. This important contention cannot be discussed in a foot-note. It certainly contains large elements of truth, and has not, in my opinion, been materially shaken by Prof. Ridgeway's criticism (W. Ridgeway The Origin of Tragedy Cambridge 1910 p. 73 ff .). But here it is in point only to quute

The relation of the four Dionysiac festivals as here determined may be conveniently set forth in tabular form. It appears that the Anthesteria and the Rural Dionysia were duplicated after a month's interval by the City Dionysia and the Lenaia respectively ${ }^{1}$. How is this duplication to be explained ? According to the Greek and Roman chronologists, the earliest attempt to correct the lunar by the solar year was the adoption of a trieteris or two-year cycle, wherein the years consisted alternately of twelve and thirteen months ${ }^{2}$. We are expressly told that this cycle was used for the mysteries of Dionysos ${ }^{3}$, who in many places had trieteric rites ${ }^{4}$. Further, we have learnt that in Crete at least these rites were performed side by side with an annual celebration ${ }^{5}$ and represented
Dr Farnell's words: 'The black man could easily degenerate into comedy; the sootcovered figure in the phallophoria [Athen. 622 D ] appears to have been comic, and this is the case now with our May-day sweep.'
${ }^{1}$ On the attempt of O. Gilbert Die Festzeit der Attischen Dionysien Göttingen 1872 to prove that 'die Lenaeen und Anthesterien sind identisch und gehören zu den ländlichen Dionysien' see O. Kern in Pauly-Wissowa Real-Enc. v. 1021 f.
${ }^{2}$ Gemin. elem. astr. 8. 26, Censorin. de die nat. 18. 2. So T. Mommsen Die römische Chronologie bis auf Caesar Berlin 1859 p. 224 f. and A. S. Wilkins in Smith-Wayte-Marindin Dict. Ant. i. 337 : see, however, F. K. Ginzel Handbuch der mathematischen und technischen Chronologie Das Zeitrechnungswesen der Völker Leipzig 1911 ii. 366 ff .
${ }^{3}$ Censorin. de die nat. 18. 2.
${ }^{4}$ Gruppe Gr. Myth. Rel. p. 956, W. Quandt De Baccho ab Alexandri aetate in Asia Minore culto Halis Saxonum 1913 p. 279 Index s.v. Tpıeтทpides.

Dr Farnell in the Transactions of the Third International Congress for the History of Religions Oxford r908 ii. 139 f. and in his Cults of Gk. States v. 177 ff. rejects the calendrical explanation of the Dionysiac rpier $\quad$ pites on grounds that to me seem unsatisfactory: (a) 'we know that the Greeks corrected their calendar every eight years ${ }^{\text {c }}$ ( ${ }^{c}$ Macr. Sat. I, 13). But there is nothing to suggest that they ever did this every other year.' This ignores the definite statements of Gemin. elem. astr. 8. 26 and Censorin. de die nat. 18. 2, who both assert that the most ancient form of the luni-solar year was the trieteris of $12+13$ months. (b) 'And it is not with Greeks but with uncultured Thracians that we are here concerned....But the barbarous tribes of Thrace were scarcely capable of such accurate solar observations as would compel them to correct their lunar calendar every other year.' If it comes to d priori argumentation, surely the very rough approximation of the trieteris is much more suitable to a barbaric tribe than the comparatively exact eight-year cycle.

But Dr Farnell is constructive as well as destructive: 'I venture to suggest, as a new hypothesis, that the "trieterica" are to be associated with the original shifting of land-cultivation which is frequent in early society owing to the backwardness of the agricultural processes ${ }^{d}$ (d Vide Hansen, Agrarhistorische Abhandlungen, i, pp. 125-126.); and which would certainly be consecrated by a special ritual attached to the god of the soil., The weak point in this ingenious view is that it does not account for the trieteric rites in other cults, of which Gruppe Gr. Myth. Rel. p. 956 n. 4 gives a formidable list. Dr Farnell attributes these to 'casual local convenience or exigencies of finance.' It is, I think, safer to postulate the two-year cycle as a vera causa of all trieteric rites.
${ }^{5}$ I cannot share the odd view advanced by A. Fick Hattiden und Damubier in Griechenland Göttingen 1909 P. 47: 'Das $\begin{aligned} & \text { Z } \\ & \text { ros der Trieteris bestand aus } 12 \text { Halbmonaten, }\end{aligned}$ wie auch die 13 Monate des Mythos von Ares' Fesselung durch die Aloaden $E_{3} 85 \mathrm{ff}$.

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## THE ATTIC FESTIVALS <br> of DIONYSOS



Fig. 511 .
als Halbmonate $z u$ verstehen sind: in jedem Monate ( $\mu \eta \nu$ ) durchläuft der Mond ja zweimal alle Lichtphasen, wenn auch in verschiedener Richtung. In Wahrheit wurde die Trieteris in jedem Mittwinter gefeiert, beim Beginne eines dritten Halbjahres.'

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44-^{2}
$$

the passion of the god ${ }^{1}$. Presumably, then, in Attike, where the intercalary month was always a second Poseideon, the trieteri's involved a ritual representation of Dionysos' death in the month following the first Poseideon. But the trieteri's was at a very early date, probably in 'Minoan' times', found to be inadequate. For, given alternate years of 354 and 384 days, every two years the error would amount to about $7 \frac{1}{2}$ days, and every eight years to about 30 days, in fact to a whole month. Hence, says Geminos, the first attempt to rectify the error took the form of an oktaeteri's, in which three (not four) months were intercalated in the third, fifth, and eighth years of the cycle ${ }^{3}$. This arrangement brought the lunar year into approximate accordance with the solar year. But it laboured under a serious disadvantage. Once in every period of eight years the intercalary month was dropped, and with it would go the trieteric rites of Dionysos. Perhaps it was to guard against this disaster, perhaps also to avoid the confusion arising from the performance of trieteric rites every third, fifth, and eighth years, that the Athenians made the rites annual and assigned them to Gamelion, the month following Poseideon. We can thus account for the celebration of the Rural Dionysia (i.e. the old annual festival) and the Lenaia (i.e. the old trieteric rites) in successive months. The date of the City Dionysia would be fixed by that of the Lenaia, the significant interval of ten lunar months being carefully observed ${ }^{4}$.

In sundry other festivals of the Attic year, all of them mystic in character and all belonging by rights to Demeter and Kore, Dionysos as a god of kindred function played a subordinate part. He appears to have gained some footing at Agra or Agrai, for the Lesser Mysteries there are described by a late author as 'a representation of Dionysos' story ${ }^{5}$.' He certainly intruded, under the name of Iakchos, into the Greater Mysteries at Eleusis ${ }^{6}$. And

[^322]he was recognised at least as an adventitious deity in the mystic rites of the Haloia ${ }^{1}$. These festivals fell in Anthesterion, Boedromion, and Poseideon. It is therefore tempting to see in them some traces of a Dionysiac cycle. Accordingly A. Mommsen has surmised that at the Lesser Mysteries on or about Anthesterion 20 Zeus begat Iakchos by Semele; that Semele bore Iakchos as a seven-months' child, who at the Greater Mysteries on Boedromion 20 was taken to Eleusis and there incorporated with Zeus; and finally that at the Haloia in Poseideon Zeus himself gave birth to Dionysos ${ }^{2}$. But this reconstruction is a mere fancy-flight, which goes far beyond ascertained facts and may be safely relegated to the limbo of improbable conjectures ${ }^{3}$.

The arrangement of the Dionysiac year that I have been advocating might be supported by a consideration of analogous festivals in Italy ${ }^{4}$. But it will be more in point to observe that
${ }^{1}$ Schol. Loukian. dial. mer. $7 \cdot 4$ p. 279, 24 ff. Rabe, Bekker anecd. i. 384, 31 ff.
${ }^{2}$ Mommsen Feste d. Stadt Athen p. 23 f.
${ }^{3}$ Mommsen loc. cil. even attempts to combine all the Attic festivals of Dionysos, with the solitary exception of the City Dionysia (which he believes to have been originally Apolline!), in a consistent Dionysiac Jahreskreis. It is a pity that a scholar who has done such good service in the collection of materials should waste his time by building them into a fantastic whole.
${ }^{4}$ We must not here be drawn into a discussion of the Roman calendar. But in passing we may note that the Liberalia of March 17 and the Saturnalia of December ${ }_{17} 7$, separated by the same interval of nine solar or ten lunar months, appear to be the old Italian equivalents of the Greek festivals examined above.

Of the Liberalia little is known (W. Warde Fowler The Roman Festivals London 1899 p. 54 ff .). The aged priestesses of Liber crowned with ivy, who sat about the streets with cakes and a brazier sacrificing on behalf of their customers (Varr. de ling. Lat. 6. 14, Ov. fast. $3.7^{25}$ ff.), recall the Gerairai of the Anthesteria (supra p. 684); and in many parts of Italy, including Rome, Liber was served with phallic rites pro eventibus seminum (Aug. de civ. Dei 7. 21, cp. 4. 11, 6.9.7.2, 7.3, 7. 16: see further G. Wissowa in Roscher Lex. Myth. ii. 202 Iff. and in his Rel. Kult. Röm. ${ }^{2}$ pp. 120, 298 f., who regards Liber as a creative or procreative god developed out of Iupiter Liber and later identified with the Greek Dionysos). T. Mommsen Römische Geschichte ${ }^{7}$ Berlin 188 ! i. 163 took the Liberalia to be 'das Fest des Kindersegens.'

The Saturnalia too stood in obvious relation to semina. In view of the fact that our own Christmas has been to a large extent grafted upon this festival (see e.g.C. A. Miles Christmas in Ritual and Tradition Christian and Pagan London 1912 pp. 20 ff., 113 , 165 ff ., 180, 359), we may reasonably conjecture that it once involved a ritual birth. Dr Frazer (Golden Bough ${ }^{3}$ : The Magic Art ii. 3ri) has also detected in it traces of a ritual marriage and (ib. p. 310 ff .) of a ritual death. The human victim originally slain at the Saturnalia (to Dr Frazer's evidence we may perhaps add Plaut. Amph. 4. 2. 15 ff . AM. Tun' me mactes, carnufex? nisi formam dii hodie meam perduint, | Fuxo, ut bubulis coriis onustus sis Saturni hostia. | Ita ego te certo cruce et cruciatu mactabo. exi foras | Mastigia. The passage is, owing to the loss of a quaternion, absent from our MSS. It is usually supposed that the gap was filled up by Hermolaus Barbarus in the fifteenth century: see J. L. Ussing ad loc. But the sentences quoted, which describe the victim of Saturn as scourged and crucified, involve a very curious anticipation of modern discoveries, and even if written by Hermolaus Barbarus may well have been drawn from
the suggested origin of tragedy in the Lenaean rite ${ }^{1}$ is borne out by the modern carnival-plays of northern Greece. These plays, which have been carefully described of late by Messrs G. F. Abbott ${ }^{2}$, R. M. Dawkins ${ }^{3}$, J. C. Lawson ${ }^{4}$, and A. J. B. Wace ${ }^{5}$, mostly occur in the winter at Epiphany or the New Year or both, though in the Pelion district they are performed on May-day. Mr Wace ${ }^{6}$ summarises what is known of them :
' It seems clear on comparing the accounts of the different festivals that though they are celebrated over a wide area, and at different seasons of the year, the same idea is present in all. In every instance there is a death and resurrection. In nearly all cases one of the two principal characters is disguised in skins, or at least a skin mask. In the songs sung at Epiphany in Thessaly, and those sung on Mayday there are several common elements. Also the mere fact that licensed chicken stealing is a feature of the festival in Thrace and Thessaly seems to point to a similar tradition. Is it then possible out of the different versions to reconstruct the main plot of the drama?.......we may imagine the full original of the drama to have been somewhat as follows. The old woman first appears nursing her baby in her arms (Viza and Léchovo), and this child is, in some way or other, peculiar (Viza). He grows up quickly and demands a bride (Viza, and on Pelion the old man is sometimes called the old woman's son). A bride is found for him, and the wedding is celebrated (at Lechovo a priest is one of the characters), but during the wedding festivities he quarrels with one of his companions who attempts to molest the bride, and is killed. He is then lamented by his bride, and miraculously restored to life. The interrupted festivities are resumed, and the marriage is consummated. It is worth noting for those who seek for the origins of Greek tragedy that this simple drama recounting, like an ancient trilogy, the life history of its hero ends with a satyric display that could be paralleled by the satyric drama that followed a trilogy. Also, in view of the survivals of Dionysos worship seen in these festivals, it should be noted that they seem to occur only in North Greece (Thessaly, Epirus, Macedonia, and Thrace), which was, after all, the reputed home of Dionysos worship.'
some source inaccessible to us) was on this showing the Italian counterpart of the child dismembered and eaten by the Thracian chiefs (supra p. 654 ff .). A Roman parallel to that gruesome rite has been already cited (supra p. 6.6 n .2 ), viz. the sparagmós of Romulus whose fragments were buried by the senators (to fertilise the soil?) ; and Frazer op. cit. ii. 313 remarks that. July 7 , the day on which Romulus disappeared, was a festival, the Nonae Caprotinae, somewhat resembling the Saturnalia.
${ }^{1}$ Supra p. 678 ff .
${ }^{2}$ G. F. Abbott Macedonian Folklore Cambridge 1903 pp. 80 ff., 88 ff.
${ }^{3}$ R. M. Dawkins 'The modern Carnival in Thrace and the Cult of Dionysus' in the Journ. Hell. Stud. 1906 xxvi. 191-206.
${ }^{4}$ J. C. Lawson 'A Beast-dance in Scyros' in the Ann. Brit. Sch. Ath. 1899-1900 vi. ${ }^{2} 5$-127 (cp. R. M. Dawkins ib. 1904-1905 xi. 72-74) and in his Modern Greek Folklore and Ancient Greek Religion Cambridge 1910 p. 223 ff.
${ }^{5}$ A. J. B. Wace 'North Greek Festivals and the Worship of Dionysos' in the Ann. Brit. Sch. Ath. 1909-1910 xvi. 232-253 and in W. Ridgeway The Origin of Trastedy Cambridge 19ro pp. 20-23.
${ }^{6}$ A. J. B. Wace in the Ann. Brit. Sch. Ath. 1909-1910 xvi. 250 f.

A divine babe who grows up with phenomenal speed and seeks a divine consort, a murderous attack made upon him by others who would occupy his place and win his bride, a miraculous restoration of the dead to a new life-these are precisely the elements that we detected in the Zagreus-cult of the Cretans ${ }^{1}$, in the Orphic mystery of the Thracians ${ }^{2}$, and in the Lenaean rite of the Athenianss. We cannot doubt that in Crete and Thrace and Athens alike we have to do with variations on a common theme, the annual birth, death, and resurrection of Dionysos, the son of the sky-father by the earth-mother.

The name of the mother and the treatment of the child varies from place to place. In Crete, where this religion appears as a development of the old Anatolian worship, the parent remains Rhea and the babe acquires the name Zagreus ${ }^{4}$. In ThracoPhrygian belief, as represented by Sabazian and Orphic myths, the earth-goddess was dualised into Demeter and Kore, by whom Zeus begat the horned infant Dionysos ${ }^{5}$. At Athens the mother keeps her northern name of Semele, and her child is Iakchos or Dionysos ${ }^{6}$. Again, among the Thracians, the originators and rightful owners of this cult, the part of Dionysos was played by a child actually dismembered and eaten. In Crete the human victim was replaced by a bull, the cannibal feast by a bovine omophagy ${ }^{8}$. At Athens civilisation would not permit even this attenuated orgy: the slaughter became dramatic make-belief, and the omophagy a banquet for the successful poet and his troupe ${ }^{8}$. The Athenians of the fourth century, sitting on cushions in their theatre to witness a triumph of the tragedian's art, had travelled far indeed from the primitive simplicity of that mimesis, in which the celebrants had identified themselves with the god to become the consorts of the goddess and so share in her all-pervading life.

## ( $)$ The Satyric Drama.

Yet even in the fourth century one touch of primitive life remained in piquant contrast with surrounding refinement. I refer to the Satyric drama. Here Prof. G. Murray has made a very interesting suggestion, which it concerns us either to accept or

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Goat instead of Bull
to reject. 'The Satyr-play,' he says', 'coming at the end of the tetralugy, represented the joyous arrival of the Reliving Dionysus and his rout of attendant daimones at the end of the Sacer Ludus.'

The guestion of the Satyr-play is so bound up with that of the Satyrs themselves that one is practically forced to begin by asking.- Who were the Satyrs? W'ere they the horse-like or the suat-like creatures of the Attic vase-painters? After a full and, I hope, impartial survey of the facts ${ }^{2}$ I am of opinion that by rights the horse-creatures were Silenoi and the goat-creatures Sityroi, but that as carly as the middle of the fifth century, and perhaps earlier, the goat-type proper to the Sátyroi had been, at least for dramatic purposes, more or less contaminated with the horse-type proper to the Silenoi*.

On the kratio of Klitias and Ergotimos (c, 600-550 B.C.) three ithyphallic creatures with equine legs, tails, and ears are inscribed Silinoit. On a kyilix signed by the same Ergotimos, now at Berlin, an ithyphallic being with human legs and feet, but equine tail and ear, is again inscribed Silenós ${ }^{5}$. On a fragmentary blackfigured oflix from the Persic dibris at Athens are the remains of a shaggy personage inscribed Silenós, but whether he is equine or otherwise does not appear ${ }^{6}$. Red-figured vases tell the same story: A kilix at Munich shows an ithyphallic figure with equine tail named Silenós: A gilded arýballos at Berlin calls another

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Satyric mask of terra cotta from Antherlon.
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nude figure with equine tail and pointed ear Silenós ${ }^{1}$. A stamnos in the British Museum (c. 440-400 B.C.) gives the name Silenós to a nude figure with pointed ear: in this case the horse-tail is absent, because Silenos has his hands bound behind him and the hanging cords produce the effect of a tail ; other exactly similar figures on the same vase are tailed like a horse ${ }^{2}$. An amphora with volutes in the Jatta collection has again a figure with equine tail and ear inscribed Silenos ${ }^{3}$. In view of these vases we may safely conclude that the type of Silenoi known to Attic painters in the sixth and fifth centuries B.C. was equine, not hircine ${ }^{4}$.

But beside these horse-creatures Attic vases of the fifth century represent goat-creatures, who are in no case inscribed. The most obvious name to give them is Sátyroi, because the Satyrs of the Hellenistic and Roman age had undoubtedly the horns, ears, tail, and tufted hair of goats ${ }^{5}$. In the absence, however, of a definite inscription, an argument can be drawn from the nature of the scenes in which these goatish beings appear. P. Hartwig ${ }^{6}$ and K . Wernicke ${ }^{7}$ have between them made out a list of fifteen
${ }^{1}$ Furtwängler Vasensamml. Berlin ii. 690 ff. no. 247 I , id. Samml. Sabouroff Vasen p. 4 ff. pl. 55, Kretschmer op. cit. p. 132, C. Fränkel op. cit. pp. 72, 98 f., A. Legrand in Daremberg-Saglio Dict. Ant. iiii. 1489 fig. 4772.
${ }^{2}$ Brit. Mus. Cat. Vases iii. 274 f. no. E 447 ( $\left.\Sigma \mid \triangle E N O \Sigma\right)$, Reinach Rép. Vases i. 122, E. Braun in the Ann. d. Inst. 1844 xvi. 200 ff., Mon. d. Inst. iv pl. ro, Kretschmer op. cit. p. $13^{2}$ (SIAENOS).
${ }^{3}$ H. Heydemann Satyr- und Bakchennamen (Winckelnannsfest-Progr. Halle 1880) p. 3 ff. with pl., L. Deubner in Roscher Lex. Myth. iii. 2117 f. fig. 8, F. Hauser in Furtwängler-Reichhold Gr. Vasennalerei ii. 328 f. fig. 107, C. Fränkel op. cit. pp. 72, 98 f. ( $\mathrm{S} \mid \wedge \mathrm{HNOS}$ ).
${ }^{4}$ Miss Harrison has pointed out to me an interesting possibility. O. Lagercrantz 'Zur Herkunft des Wortes Silen' in the Sertum Philologicum Carolo Ferdinando Tohansson oblatum Göteborg 1910 pp . $117-121$ refers $\sigma_{\iota} \lambda a \nu o ́ s, \sigma_{\iota} \lambda \eta \nu \dot{s}$ s to a root $\sigma_{\lambda} \lambda$ -
 Hengste,' and "бìतavos. He finds a nearly related word in $\kappa \hat{\eta} \lambda \omega \nu$, 'a stallion' (used of horses, of asses, and of Pan: see Stephanus Thes. Gr. Ling. iv. 1516 B-C), and further cp. кทри́dos (for *кך入v入os: Boisacq Dict. etym. de la Langue Gr. p. 45 I 'ingénieux, mais

 derive $\Sigma_{\iota} \lambda \eta \nu$ bs from the Thracian $\zeta \bar{i} \lambda \bar{\alpha}$, ' wine.' Viderint philologi.
${ }^{5}$ E. Kuhnert in Roscher Lex. Myth. iv. 488 f., 516 ff .
I take this opportunity of publishing ( $\mathrm{pl} . \mathrm{xxxvii}$ ) a fine votive mask of terra cotta, said to have been found near a spring at Anthedon and now in my possession. It measures $8 \frac{1}{2}$ inches in height, and has three holes for suspension. The eyes and nostrils are pierced; but the mouth is not. The face has the snub nose, the ears, the horns, and even the noneolae of a goat. It is wearing both a head-band and an ivy-wreath. In short, it has all the characteristics of a Satyric choreutes. Mr H. B. Walters, on grounds of style, refers it to the Hellenistic period.

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## fifth-century vases on which goat-figures occur ${ }^{1}$. They are seen

${ }^{1}$ (1) Rel-figured guttus from Nola (J. de Witte Description des antiquités et oljjets dart qui composent le cabinet de feu M. le chevalier E. Durand Paris 1836 no. 142) $=$ goat-headed figure skipping on all fours.
(2) Red-figured guttus from Nola (I. J. Dubois Description des antiques faisant partie des collections de M. le comte de Pouttalis'Gorgier Paris $18+1$ no. 384, Catalosrue des objets d'art...qui composent la collection de feu M. le comte de Pourtalès-Gorgier Paris 1865 no. 399) $=$ goat-headed figure skipping on all fours.
(3) Late black-figured oinochóe with white ground at Munich (Jahn Vasensammi. Minchen p. ${ }^{214}$ no. 682 wrongly described) $=$ goat with bearded human head skipping on all fours: with him dances a bearded Silenos.
(4) Red-figured skiphos of c. 440 b.c. from Certosa at Bologna (Pellegrini Cat. vas. gr. dipint. Bologna p. 216 no. 491, E. Brizio in the Bull. d. Inst. 1872 p. 112 no. 86, H. Heydemann Winckelnannsfest-Progr. Halle 1879 p. 63 no. 150, P. Hartwig in the Röm. Mitth. 1897 xii. 92 f. fig. 2 ) $=$ obv. human figure with goat's head, tail, and legs dancing with a goat that stands on its hind legs; rev. goat with human arms and hands skipping on all fours to compete with an actual goat. The design has been much restored.
(5) Fragment of a red-figured skíphos of c. +50 B.C. now in the possession of F. Hauser at Stuttgart (P. Hartwig in the Röm. Mitth. 1897 xii. 91 fig. 1) $=$ human figure with goat's head and tail dancing.
(6) Red-figured askós of c. 450 B.c. in the British Museum (Brit. Mus. Cat. Vases iii. 358 no. $\mathrm{E}_{735}$ ) $=$ obv. human figure with goat's horns and tail misusing a dog; rev. Silenos reclining.
(i) Red-figured jug of c. $45^{\circ} \mathrm{B}$ B.c. now in the possession of Commendatore Galeozzo at Santa Maria di Capua (P. Hartwig in the Röm. Mitth. 1897 xii. 92)=human figure with goat's feet and beast's ears striding forwards, his hands crossed at his back; round his head is twisted a curious skin, and behind him is a basket.
(8) Red-figured kratér of c. $44^{\circ}$ B.c. in the Albertinum at Dresden (P. Herrmann in the Jahrb. d. kais. deutsch. arch. Inst. 1892 vii Arch. Anz. p. 166 f., P. Hartwig in the Köm. Mitth. 1897 xii. $9^{2}$, Müller-Wieseler-Wernicke Ant. Denkm. ii. 2. 226 f. pl. 19, 1, Harrison Proleg. Gk. Rel. ${ }^{2}$ p. ${ }^{2} 77$ f. fig. 67 ) $=$ obv. three human figures (SCMOS, $\Gamma A N \triangle \dot{R}$ ? , and $\ldots . . O S$ ) with goat's horns, tail, and feet capering round Hermes ( ${ }^{e} E \rho \mu E \zeta$ ), who holds a forked stick, and Pherephatta ( $\phi \in P E \phi A T T A$ ), who rises from a grotto; rev. three draped figures.
(9) Red-figured skýphos of c. 440 B.C. in the Albertinum at Dresden (P. Hartwig in the Röm. Mitth. 1897 xii. 93 n. 1, K. Wernicke in Hermes 1897 xxxii. 298)=similar goat-figure on either side of the vase, one with equine tail.
(10) Red-figured skiphos of c. 450 B.c. from Vico Equense in the Bourguignon collection at Naples (W. Fröhner in the Ann. d. Inst. $188+$ lvi. 205 ff . pl. M, Reinach Rép. Vases i. 348, 1 f., C. Robert Archaeologische Maerchen aus alter und neuer Zeit Berlin 1886 p. 194 f. fig., P. Hartwig in the Röm. Mitth. 1897 xii. 91 f.) $=0$ bv. two human figures with goat's head and tail capering, while between them a goddess rises from the ground ; rev. two Silenoi with horse's ears and tail dancing on either side of a Maenad.
(II) Red-figured kratér of c. 450 B.c. from Falerii, now at Berlin (L. Bloch in Roscher Lex. Myth. ii. ${ }^{137} 8$, P. Hartwig in the Ath. Mitth. 1896 xxi. $38+$ n. 2 and in the Röm. Mitth. 1897 xii. 89 ff. pl. 4-5)=obv. (a) a godless with diadem and himation rising from the ground, surrounded by four dancing figures with the horns, ears, and tails of goats, (b) a lion and a bull; rev. (a) Hermes erect, caduceus in hand surrounded by four dancing goat-figures of the same sort.
(12) Red-figured kratér of $c_{1} 450$ B.c. from Altemura in the British Museum (pl. xxxviii, Brit. Mur. Cat. Vases iii. 285 f. no. E 467 , A. H. Smith in the Journ. Hell. Stud. 1890 xi. 278 ff . pls. II f., P. Hartwig in the R'öm. Mitth. 1897 xii. $9^{2}$ ) $=0 \mathrm{blv}$.
capering or dancing, for the most part alone ${ }^{1}$, but sometimes paired with a goat ${ }^{2}$ or with a horse-tailed Silenos ${ }^{3}$. Twice they dance round Hermes ${ }^{4}$; once, round a goddess rising from the ground ${ }^{3}$. Twice they cut their capers about a pair of deitiesHermes, who holds a forked stick or a caduceus, and Pherephatta, who emerges from a grotto or more simply from the ground ${ }^{6}$. Now these situations recall certain scenes in the carnival-plays of modern Greece, which we have already compared with the Lenaean performance ${ }^{7}$. In fact, it is possible to interpret the vases with reference to that performance. We might, for example, suppose some such sequence as the following :-

Scene i: Hermes, lyre in hand, sits on a rock awaiting the anodos of the earth-goddess.
Scene ii : the earth-goddess rises from an artificial cavern.
Scene iii : she hands over her child to Hermes, who acts as its foster-father.
Further, if the Lenaean drama was, as we have contended, the true parent of Attic tragedy, it was presumably followed by a Satyric display ${ }^{8}$. And it may therefore fairly be argued that
(a) the decking of Pandora, (b) four human figures dancing round a flute-player; each dancer wears a snub-nosed mask (?) with goat's horns and ears, a black waist-band to which is attached an erect phallós and a goat's tail, and shoes (?) in the form of goat's feet ; rev. (a) girls dancing round a flute-player in the presence of a choregós, (b) a group of four horse-tailed Silenoi, Maenad, etc. playing at ball. Height of vase $1 \mathrm{ft} 7 \frac{3}{5}$ ins.
(13) Red-figured krater of late Attic style, c. end of fifth century b.c., now at Gotha (Mon. d. Inst. iv pl. 34 , E. Braun in the Ann. d. Inst. $18{ }_{4} 6$ xviii. 238 ff., Lenormantde Witte Êl. mon. cér. ii. ${ }_{5} 6$, iii. 255 f. pl. 90, Reinach Rép. Vases i. 129, 2, P. Hartwig in the K'öm. Mitth. 1897 xii. 93 ) =obv. Hermes (EPMHइ) seated on a rock with an ivy-wreath on his head and a lyre in his hand: round him dance three human figures wearing head-bands and ivy-wreaths ; they have the horns, ears, tails, shaggy thighs, and feet of goats; rev. three draped figures.
(14) Red-figured kratér found at Chiusi in 1854 (Arch. Zeit. 1855 xiii. Anz. p. 6*) $=$ Hermes surrounded by goat-footed figures with inscriptions.
(15) Black-figured kyilix from Tanagra, not earlier than c. 450 B.C., now in the collection of Kyrus Simos at Thebes (G. Körte in E. Bethe Prolegomena sur Geschichte des Theaters im Alterthum Leiprig 1896 p. 339, P. Hartwig in the Röm. Mitth. 1897 xii. 91 ) $=$ ithyphallic dancer with the horns and face of a goat, but the tail of a horse, holding as amphora.

Nos. (1), (2), and ( $1_{4}$ ) of this list are known only from the records here cited. "
${ }^{1}$ Supra p. 698 n. 1 nos. (1), (2), (5), (7), (9), (15).
${ }^{2}$ Supra p. 698 n. 1 no. (4).
${ }^{3}$ Supra p. 698 n. i no. (3) : cp. the reverse of nos. (10) and (13).

- Supra p. 698 n. I nos. (13) and (14).
${ }^{5}$ Supra p. 698 n. 1 no. ( 10 ).
${ }^{6}$ Supra p. 698 n. 1 nos. (8) and (II). 7 Supra p. 694 f.
${ }^{8}$ This is not definitely recorded (A. E. Haigh The Attic Theatr ${ }^{3}$ rev, by A. W. Pickard-Cambridge Oxford 1907 p. 25) ; but our records are very incomplete.


## Goat instead of Bull

in the goatish figures of the vases we should recognise the Satyrs of the primitive Satyr-play.

This conclusion is not at variance with fifth-century representations of more advanced Satyric plays. Of such the earliest specimen (c. 450 B.C.) is perhaps the kratér from Altemura, now in the British Museum (pl. xxxviii) ${ }^{1}$, which shows a goat-chorus dancing round a flute-player ${ }^{2}$. It is by no accident that in juxtaposition with the goat-dancers the vase-painter has placed the decking of Pandora, herself but another form of the earth-goddess, 'Giver of Alls.' Of the same date, or but little later, is a group of vases including a kratér at Deepdene (pl. xxxix, I) ${ }^{4}$, a dínos at Athens ${ }^{5}$, and sundry fragments at Bonn ${ }^{6}$, which presuppose a larger and better original, possibly a fresco by Polygnotos,
${ }^{1}$ Supra p. 698 n. I no. (12).
 scathing lyrical fragment (r Bergk ${ }^{4}$, I Hiller) ap. Athen. $6 \mathrm{r} \% \mathrm{~B}-\mathrm{F}$ derides the introduction of flute-music into the rites of Dionysos.
${ }^{8}$ See e.g. P. Weizsäcker in Roscher Lex. Myth. iii. 1520 ff.
${ }^{4}$ I am indebted to my friend Mr E. M. W. Tillyard, Fellow of Jesus College, Cambridge, for the photograph of this vase, hitherto unpublished, and for the following description of it:
' Attic Bell-Krater. Height ${ }^{\cdot} 27^{\mathrm{m}}$. The preservation is perfect except for two small chips in the rim. The shape is early, the body being broad and heavy, the base tapering little and the foot being a plain disc. Above, on a higher plane than the body of the vase, is a myrtle-wreath pattern; below; is a band of double maeanders in threes, divided by saltire-squares. At the handle-bases are egg-and-dot patterns.

On the obverse is a dramatic scene with three figures. On the right is a small stool-like platform on which stands a silen in the attitude known as the oklasma. He seems to wear a black loin-cloth, of which only part is visible and above it a band with a mock erect phallos and a large horse's tail. This, of course, shows that he is represented as an actor, but the face, beard, pointed ears and hair seem to be natural and not, as one would expect, to form a mask. This confusion of mimic and real silen is probably a mere slip on the artist's part. On the left stands Dionysus [or, more probably, a choregos A. B. C.] dressed in a long, sleeved chiton and himation above. He is bearded, wears a fillet in his hair and holds a small-headed thyrsus in his right hand. In the middle stands a bearded man fronting us and with his head turned towards Dionysus. He wears a short, girded chiton. In his right hand he holds a small,

-shaped object [perhaps a double flute with phorbeid attached. A. B. C.].

The reverse shows three Manteljünglinge, one of whom holds a strigil.
The vase, now in the Hope Collection and hitherto unpublished, would date from about the middle of the fifth century. The composition is very harmonious and the style, though not strong, is skilful and easy.'
${ }^{3}$ Nicole Cat. Vases d'Alhènes Suppl. p. 226 f. no. 1055 pl. 17 ('Répétition d'un drame satyrique?'), M. Bieber in the Ath. Mitth. I9It xxxvi. 269 ff . pls. I3, if., 14, 4 f.
${ }^{6}$ M. Bieber in the Ath. Mitth. 19r1 xxxvi. 272 ff. pls. 13, 3, 14, 1-3.

representing preparations for a Satyr-play ${ }^{1}$. In this group the Satyrs, both on and off the stage, have equine tails like the Silenoí, but hairy loin-cloths which may be meant for stylised goat-skins ${ }^{3}$. Later again, but descended from the same original, are a famous kratér at Naples painted c. 400 B.C. ${ }^{4}$ and a contemporary krater at Deepdene ( $\mathrm{pl} . \mathrm{xxxix}, 2)^{5}$. Here too the
${ }^{1}$ M. Bieber loc. cil. was the first to detect that the vase at Athens and its replicas at Bonn are but 'ein ziemlich gedankenloses Excerpt aus einer grösseren und besseren Vorlage.' We may venture, on the strength of the Naples krater (infra n. 4), to conjecture that this original was a fresco by Polygnotos, whose fondness for figures arranged at different levels is notorious (see e.g. H. B. Walters History of Ancient Pottery London 1905 i. 44 ff .).
${ }^{2}$ Supra p. 696 f. A. Furtwängler Winckelmannsfest-Progr. Berlin xl. 25 ( $=$ Kleine Schriften München 1912 i. 207) cites Ktesias frag. 57 (p. 86 f. Muiller) ap. Phot. bibl.


 т $ิ$ ע $\Sigma a \tau \dot{\sim} \rho \omega \nu$.
${ }^{3}$ The 'Radornament' (Bieber) on the loin-cloth is perhaps a conventional rendering of a patchy skin.
${ }^{4}$ Heydemann Vasensamml. Neapel p. 546 f. no. 3240 , J. de Witte in the Ann. d. Inst. 1841 xiii. 303 ff., Mon. d. Inst. iii pl. 31, B. Arnold in Baumeister Denkm. i. 385, 388 ff . pl. 5 fig. 422, Reinach Rép. Vases i. ${ }^{11} 4$, E. Kuhnert in Roscher Lex. Nyth. iv. 496 ff. fig. 13 .
${ }^{3}$ Tischbein Hamilton Vases i. 122 f. pl. 39, Reinach R'ép. Vases ii. 288, 5. I have again to thank Mr E. M. W. Tillyard for the accompanying photograph and notes:

Lucanian Bell-K'rater. Height ' $325^{\mathrm{m}}$. Well-preserved except that the varnish is beginning slightly to flake off. The clay is of a rich, salmon-pink colour and the varnish deep black and rather metallic in appearance. The shape shows the middle development of the bell-krater, being neither broad nor elongated. Above is a laurel-wreath pattern of the usual type with small and carefully drawn leaves. Below is a band of double maeanders in pairs divided by saltire-squares. At each handle-base is a reserved band with black tongues painted on it.

The obverse shows three young comic actors. They all wear close-fitting leathern loin-cloths, into which are fixed large phalloi. The actor on the right being in profile, it is possible to see that he also wears a small tail, whether of a horse or a goat it is a little difficult to say. On the side of each loin-cloth is a little ornament like a fourspoked wheel. All three actors have masks. The one on the right wears his, and, with his hands clapped to the small of his back and his right leg kicked back, strikes a comic attitude. The other two stand in easy attitudes, holding their masks in their hand. On the right, on the ground, is a tympanum, seen obliquely. On the reverse are three Manteljünglinge.

The vase is of Lucanian fabric and dates from about the end of the fifth century. In style it is considerably under Attic influence and is descended directly from the class of early South Italian vases which Furtwängler thought might have come from the Attic colonies in Italy and which Hauser later proved to be connected with Heraclea ${ }^{1}$. The drawing is very easy and careful.

The vase belonged to the second Hamilton Collection and has been already published by Tischbein ${ }^{2}$. The present reproduction is from a new photograph. The vase is now in the Hope Collection.
${ }^{1}$ FRH II. p. 264.
21. pl. 39. . Reproduced on a small scale in Wieseler Theatergebande pl. V1. 3.'

Satyrs have shortish horse-tails. But those on the Naples vase are in must cases wearing a shaggy skin, presumably a goat-skin, round their loins: and those on the Deepdene vase have their waist-bands patterned in such a way as to sugrest a fringed or shaggy edge.

In short, the evidence of the vases-agreeing, as it does, with one or two literary allusions' -leads me to follow in the steps of Furtwängler", Körte", Hartwig ${ }^{\downarrow}$, Wernicke", and to conclude that the Satboi before contamination with the Silenoi were conceived at Athens as goat-like dancerst, who greeted the uprising of the chthonian godcless, mother of Dionysos.

[^326]Soph. lihneutiec col. xiv, 15 f . (The Oryrhynchus Papyri London 19 I 2 ix. 59




None of these passages affords conclusive proof that the Satyrs were hircine, since the first might be explained as a case of abbreviated comparison (see P. Shorey in Class. Phblol. 1909 iv. 433 ff .), the second is a simile, and the third implies that the goat-skin was a cheap country garb, (see W. Ridgeway The Origin of Tragedy Cambridge 19 ro p. 87). But all alike gain considerably in point, if we may assume that the Satyrs were erentially goat-like.
$\because$ A. Furtwängler Winckelmannsfist-Prostr. Berline xl. 22 ff . ( $=$ Kleine Schriften Wiinchen 1912 i. $20+\mathrm{ff}$.).
G. Körte in F:. Bethe Prolegomena sur Gischichte des Theaters im Alterthum Leipzig 1806 p .339 ff .

* I'. IArtwig in the Köm. Mitth. 1897 xii. 89 ff.

5. Wernicke in Hownes 1897 xxxii. 290 ff . and in Koscher Lex. Myth. iii. 1409 ff .
${ }^{6}$ E. Reisch 'Zur Vorgeschichte der attischen Tragiedie' in the Festschrift Theodor Comperz Wien 1 yoz p. 45 Iff . and E. Kuhnert in Roscher Lex. Myth. iv. $52+\mathrm{ff}$. have attempted to show that these goat-creatures were Pâncs, not Saityroi. In answer to their arguments I would reply: (a) We have no reason to think that the Athenians of the fifth century belicved in a plurality of Pinnes and personated them in public religious dances.



 Shph. Andromicta fias. ${ }^{1} 32$ Nauck 2 ap. schol. Theokr. loi. cit. merely proves that suhboles mentioned two or mure Silenoi. Other passages, e.g. Aristoph. eccl. ro69, I'lat. lesrg. 8 r 5 c , are of later date than the fifth century. (b) If the goat-figures on the vitu-n listed supra p. 6g 8 n . I were Pimes, they would rather have been associated with Nymph (llat. less. 815 c, Paus. 8. 37.2) and equipped with the sirinx (e.g. Brit. Nut. (itt. Fiases iii. 180 f. no. E. 228 pl. 9, Heydemann Vasensamml. Neapel p. 19 ff.


Plate XXXIX


2
I. Attic bell-kratér at Deepdene: preparations for a Satyr-play.
2. Lucanian bell-kratér at Deepdene: preparations for a Satyr-play.

At the same time it remains possible, indeed probable, that these goat-dances were not $a b$ origine connected with Dionysos, but had existed from time immemorial as a popular custom in south Europe. On August 12, 1908, Monsieur P. Bourrinet found in the Abri Mège, a Magdalenian rock-shelter at Teyjat (Dordogne)', a well-preserved 'bâton de commandement' of stag's-horn, on which were engraved various animal forms-the head of a hind, three snakes, a large horse followed by the forepart of a little horse, three swans, and lastly three 'diablotins' (fig. 5i2). These remarkable figures represent men disguised


Fig. 512.
as goats-chamois, to judge from their horns,-and engaged in jumping or dancing, probably with the intention of multiplying the supply of actual goats by means of magic mimicry ${ }^{3}$.

Nineteen years ago I figured two 'island stones' from Crete and one from Athens, on which human beings are seen dressed in the skins of goats (figs. $513,515,516)^{4}$. I pointed out then

[^327]that, according to Hesychios ${ }^{1}$, the Bacchants wore goat-skins, and I suggested that the ritual thus found in the cult of Dionysos was very possibly a relic of a more wide-spread practice. Today I can add another (fig. 514$)^{2}$ to the series of seal-stones portraying human goats and venture on a closer determination of their meaning. I suppose them to show 'Minoan' dances, the object of which was to promote fertility-originally the fertility of the local fauna-by means of imitative magic and so to safeguard the food-supply of the population.


Fig. 513.


Fig. 514 .


Fig. 515.


Fig. 516.

Given the existence of such old-world dances within the Greek area, it is reasonable to surmise that they might attach themselves to the cult of any fertility-power-Hermes, Demeter, Dionysos, or the like ${ }^{3}$. Further, if in a certain district the said power was

Gemmen ipl. 2, 40, ii. 12 f. ) = a man wearing the protome of a wild goat with three pellets in the field, one of which is rayed like a star.

Fig. 515 is a lenticular seal of cornelian, found at Athens in 1884 and now in the collection of Sir Arthur Evans (Journ. Hell. Stud. 1894 xiv. in 6 fig. in)=two human figures, one wearing the forepart of a goat, the other that of a lion.

Fig. 516 is a lenticular seal of green porphyry from Crete now in the British Museum (Brit. Mus. Cat. Gems p. 44 no. 76 pl. A, A. Milchhöfer Die Anfänge der Kunst Leipzig 1883 p. 78 fig. 50, Collignon Hist. de la Sculpt. gr. i. 57 fig. 36, Perrot-Chipiez Hist. de IArt vi. 850, 859 fig. 432, 15, Imhonf-Blumer and O. Keller Tier-und Pflanzenbilder auf Münzen und Gemmen Leipzig 1889 p. 16ı pl. 26, 57, Journ. Hell. Stud. 1894 xiv. 120 f. fig. 15, Furtwängler Ant. Gemmen i pl. 2, 41, ii. 13) =the legs of a man combined with the forepart of a goat and the forepart of a bull; two pellets in the field.

${ }^{2}$ Fig. $5^{14}$ is a lenticular seal of green porphyry in the Story Maskelyne collection (Furtwangler Ant. Gemmen i pl. 6, 6, ii. 26, Milani Stud. e mat. di arch. e num. 1902 ii. 69 fig. 193) $=$ a human goat with a hound running beside him and three linear signs in the field, viz. $\psi$ on the left, $\nabla$ on the right, and $\Delta$ beneath.
${ }^{3}$ Winter Ant. Terrakotten iii. I. 220 figs. I (=my fig. 517 ), 2, 3, $4,7(=\mathrm{my}$ fig. 519 ), $9(=$ my fig. 518 ) has classified under six types a number of archaic terra-cotta statuettes, mostly found in central Greece (the Theban Kabeirion, Tanagra, Halai, etc.), which represent an ithyphallic goat-man with hircine or human legs and a cornu copiar in his hand. P. Baur, who in the Am. Journ. Arch. 1905 ix. $157-165 \mathrm{pl} .5$ ( $=$ my fig. 520) adds yet another type to the series, proposes the name of Tityros for them all. But O. Kern in Hermes 1913 xlviii. 318 f . distinguishes Tívupos as 'Schafbockscämonen' from さátupot as 'Ziegenbocksdämonen,' citing Serv. in Verg. ecl. I prooem. (supra p. for n. i), schol. Bernens. ecl. r. ip. 749 Hagen tityrus lingua Laconica villosus aries appellatur, I'rob). in Verg. ecl. p. 349 Lion hircus Libyca (leg. Laconica) lingua tityrus appellatur, and a small bronze group of ram-headed male dancers from Methydrion now in the National
believed to take shape as a goat, his cult would almost inevitably be amalgamated with the aboriginal goat-dances. Now we have in point of fact found the Satyrs or goatish dancers of the fifth-century vases sometimes cutting capers by themselves, but sometimes also associated with Hermes, Pherephatta, and the equine followers of Dionysos ${ }^{1}$, in short with a whole posse of fertility-powers. Moreover, we have seen Dionysos himself worshipped as Ériphos in Lakonike ${ }^{2}$, as Eriphios at Metapontum ${ }^{3}$; and we have had reason to conjecture that his Thraco-Phrygian devotees identified themselves with him and hence took the name of ériphois. Finally, we have observed that Thespis the reputed founder of Greek 'tragedy ' came from Ikaria, where men danced round a tragos ${ }^{5}$. These facts suggest that the tragic chorus in pre-literary days consisted of men dressed as tragoi in order to personate a goat-Dionysos. They must have sung then, as in northern Greece they still sing ${ }^{6}$, of an annual birth, death, and resurrection. It is not therefore to be wondered at, if such a performance attracted to itself and absorbed into itself those primitive goat-dances that had subsisted in south Europe from palaeolithic times. The tragic chorus thereby acquired a Satyric supplement. Tragedy led up to the Satyr-play. And the revelrout may well have served, as Prof. Murray acutely divined ${ }^{7}$, to represent the joyous arrival of the re-born god.

Museum at Athens (F. Hiller von Gaertringen and H. Lattermann in the Abh. d. berl. Akad. 19 II Phil.-hist. Classe p. 41 pl. 13, 3a, b). Probably in Boiotia the goat-dances were absorbed into the cult of the Kabeiros just as at Athens they were absorbed into that of Dionysos.


[^328]C.

## (к) Zeus, Dionysos, and the Goat.

The Attic festivals with their amazing output of tragedy and comedy tended to obscure the early Thraco-Phrygian relations of Zeus, Dionysos, and the goat. But it would be a mistake to suppose that those relations were wholly forgotten. For example, at the Phrygian Laodikeia, a town once called Diospolis ${ }^{1}$,


Fig. ${ }^{221}$.


Fig. 522.
quasi-autonomous coppers were issued with a bust of Zeus Aseis ${ }^{2}$ on the obverse and sometimes a goat on the reverse side (fig. 521 ) ${ }^{3}$, or again with a youthful head of Demos on the. obverse and Zeus Aseis carrying the infant Dionysos with a goat beside him on the reverse (fig. 522) ${ }^{4}$.

A fragmentary kýlix of red-figured technique, painted in the style of Hieron and found on the Akropolis at Athens (fig. 523) ${ }^{5}$,
${ }^{1}$ Plin. nat. hist. 5. Io5.
${ }^{2}$ This cult-title has been usually identified with the name of the Syrian and Arabian god Azizos (O. Jessen in Pauly-Wissowa Real-Enc. ii. $\mathbf{1}_{531}$, Sir W. M. Ramsay The Cities and Bishoprics of Phrygia Oxford $18955^{\text {i. }} 33$ ), who along with Monimos was worshipped at Edessa as a supporter of Helios (Ioul. or. $4.150 \mathrm{C}, 154 \mathrm{~A}$ ), the pair being probably conceived as morning- and evening-star (F. Cumont in Pauly-Wissowa Real-Enc. ii. ${ }^{2644,}$ H. Steuding in Roscher Lex. Myth. i. 743, W. Drexler ib. ii. 3202, R. Dussaud in the Rev. Arch. 1903 i. $128-\mathrm{r} 33,1904$ i. 208 n. $3=$ id. Notes de mythologie syrienne Paris 1903 pp. 9-14, 1905 p. 75 n. 3). If so, the epithet is Semitic ('asiz, 'the Strong'). But P. Carolidis Bemerkungen zu den alten kleinasiatischen Sprachen und Mythen Strassburg 1913 p. 32 f. proposes to refer it to an Armenian ass, 'Luft, dann Geist, Dämon und Gott.' Both explanations are highly precarious.
${ }^{3}$ Brit. Mus. Cat. Coins Phrygia pp. 1xxxi, 300 pl. 36, iI J€VC AC€IC and $\wedge A O \triangle I[K] \in \Omega N$, Imhoof-Blumer Monn. gr. p. 407 no. 128, Head Hist. num. ${ }^{2}$ p. 679 .

* Brit. Mus. Cat. Coins Phrygia pp. 1xxxi, 298 pl. $36,5 \triangle H M O C$ and $\wedge \mathrm{AO} \triangle \mathrm{I}$ $K \in \Omega N$, Eckhel Doctr. num. vet. ${ }^{2}$ iii. 158 f., Rasche Lex. num. Suppl. iii. 263 , Imhoof-Blumer Monn. gr. p. 407 no. 129 pl. G, 30. The same reverse is found on a coin struck by Iulia Domna (id. ib. p. 407 no. I3r), and, with the head of Zeus turned to the left, on a coin of Otacilia (Brit. Mus. Cat. Coins Phrygia p. 323 no. 258, ImhoofBlumer Monn. gr. p. 407 no. 132 pl G, 31 ). Cp. also a coin of L. Aelius Caesar with reverse showing Zeus Aseis, who stands to the left and extends his right hand over the head of a goat (Brit. Mus. Cat. Coins Phrygia p. 3rt no. zor AC€IC $\wedge A O \triangle I K \in \Omega N$, Imhoof-Blumer Monn. gr. p. 407 no. 130 ).
${ }^{5}$ First published in the Jahrb. d. kais. deutsch. arch. Inst. 1891 vi. 43 pl. I by


## Zeus, Dionysos, and the Goat

represents a procession of deities conducted by Hermes towards an altar, beside which stand two women, one with an oinochóe and a flower, the other with a basket. Beyond the altar are trees, denoting a sacred grove. Foremost in the procession marches


Fig. 523.
Zeus carrying the child Dionysos; and we notice that the pediment of the altar is occupied by figures of a goat and two kids. A. Frickenhaus argues that this vase must be brought into connexion with others, which, as he endeavours to prove, illustrate the ritual of the Lenaia ${ }^{1}$. Be that as it may ${ }^{2}$, we have here clearly the old association of Zeus, Dionysos, and the goat ${ }^{3}$.

But it is to the theatre itself that we naturally turn for the last traces of this lingering connexion. Nor are we disappointed.
B. Graef, who after adding further fragments allowed A. Frickenhaus Lenäenvasen (Winckelmannsfest-Progr. Berlin lxxii) Berlin 1912 p. 21 f. with fig. (=my fig. 523 ) to publish the principal group in its reconstituted form and so to anticipate the final publication in Graef Ant. Vasen Athen.
${ }^{1}$ Supra p. 67 If .
${ }^{2}$ A hydria of severe style at Paris (De Ridder Cat. Vases de la Bibl. Nat. ii. 33 I f. no. 440, Inghirami Vas. fitt. iv. 115 pl. 384, Luynes Descr. de vases peints p. 16 f. pl. $28=$ my fig. $\mathbf{5}^{24}$, F. Creuzer Symbolik und Mythologie ${ }^{3}$ Leipzig and Darmstadt $18 \mathbf{8 4}^{2}$ iv. 218 pl 2, B. Graef in the Jahrb. d. kais. deutsch. arch. Inst. 1891 vi. 46 f. with fig., F. Lenormant in Daremberg-Saglio Dict. Ant. i. 603 fig. 680, Overbeck Gr. Kunstmyth. Zeus Atlas pl. 1, 19, Reinach Rep. Vases ii. 260, 1) again shows Zeus (IE $\wedge$ S ?) bearing the child Dionysos ( $\triangle \mid O И[\mathrm{~V}] \upharpoonright O \ell)$ towards two women. The first sits on a folding-stool beside a pillar, with a spray of ivy in her left hand, a stepháne on her head, and above her perhaps the word кa入bs (certainly not 'rádes). The second stands with a sceptre in her right hand and an ivy-wreath on her head. It is open to us to see in these two women the Maenads of Frickenhaus' 'Lenaean ' vases, and to suppose that the cult-pillar and its table-altar have been modified into the pillar and stool of a gynaikonitis.
${ }^{3}$ It was Miss Harrison who, with her customary kindness, pointed out to me the importance of this vase as a link in my argument.

The stage of Phaidros (s. iii or iv A.D.) is still decorated with four marble reliefs, which came from an earlier stage (probably of Neronian date) and illustrated appropriately enough the lifehistory of Dionysos. Existing publications of them ${ }^{1}$ are so inadequate that I have had fresh drawings made from photographs, and have ventured to add on a transparent overleaf a restoration of the missing parts in accordance with what I hold to have been the sculptor's design (see pocket at end of vol. i).


Fig. $5^{24}$.
The first slab (pl. xl, r) shows Zeus seated on a rock, as befits a sky-god ${ }^{2}$ the consort of an earth-goddess ${ }^{3}$. He has a himátion wrapped about his knees, and his right hand doubtless held a sceptre ${ }^{4}$. Before him stands Hermes carrying the new-born

[^329]Dionysos. And the scene is enclosed by two Kouretes ready to clash their shields and so avert mischief from the babe.

The second slab (pl. xl, 2) commemorates the god's entrance into Attike. He stands, a comely youth dressed in chitón, panther-skin, himátion, and kothornoi, beside his own altar beneath a spreading vine. His left hand held a thyrsos, his right hand probably a plicale. Approaching the altar is Ikarios, who drags a goat for sacrifice with one hand and dangles a grapebunch in the other. The old Attic hero is attended by his hound Maira and followed by his daughter Erigone, who carries a tray of cakes and fruit. Her figure is balanced by that of a Satyr with panther-skin and crook, standing on tip-toe in the pose known as aposkoperion.

On the third slab (pl. xl, 3) we have, if I am not mistaken ${ }^{1}$, a scene of great interest-the marriage of Dionysos and the Basilinna or 'Queen' of Athens'. A young man of large but somewhat soft and effeminate build, easily characterised as Dionysos by means of attributes, stands beside a young woman draped in a Doric péplos, who pulls forward an ample veil with a gesture familiar to us as that of a bride. To the right of the youthful pair is a broad matronal figure, who bears a cornu copiae in her left hand and most likely held a sceptre in her right. She
pl. 12, 1, Clarac Mus. de Sculpt. pl. 123 fig. 104, Reinach Rép. Stat. i. 22 no. 2, Overbeck Gr. Kunstmyth. Zeus pp. 171,177 f., 576 f.).
${ }^{1}$ F. Matz loc. cit., followed in the main by J. R. Wheeler loc. cit., held that the third slab represents, from left to right, Hestia, Theseus, Eirene ; the fourth slab, Eirene, Theseus, Hestia, Dionysos. Eirene and Hestia stood together in the Prytaneion (Paus. I. 18.3), and might-perhaps have symbolised the public and private happiness of the citizens; but the Greeks never hit upon a distinctive art-type for Hestia (A. Preuner in Roscher Lex. Myth. i. 2653), and the younger goddess of the third slab is obviously conceived as a bride.
J. N. Svoronos loc. cit. thinks that the two slabs show Ptolemy Philometor Soter ii and his family paying homage to Dionysos, and that the figures, from right to left, should be identified as follows: (I) his mother Kleopatra ii with sceptre ; (2) Ptolemy Philometor Soter ii with club; (3) his wife, name unknown, with sceptre and cornu copiae; $(4)$ his favourite daughter Berenike iii with sceptre and cornue copiae; (5) his young son Ptolemy king of Kypros; (6) his other daughter Kleopatra Tryphaina ; (i) his youngest son I'tolemy Auletes, whose figure may have been cut away either on political grounds or because he had irreverently assumed the title Dionysos (Loukian. de calumn. 16). This very ingenious hypothesis rests on the assumption that the reliefs came from a thymile erected in the orchestra of the theatre, for the performance of such competitions as had been previously held in the Oideion burnt by Aristion ( 85 b.c.), at the expense of I'tulemy Philometor Soter ii-a king who is known to have conferred many benefits upon the Athenians (Paus. 1.8. 6 ff.). But the existence of such a thyméle, in spite of Svoronos' long and learned advocacy, is still highly problematic.
${ }^{2}$ Supra p. 686. An Attic oinochóe of fifth-century style, now in the British Museum, has another rendering of the same scene (Farnell Cults of Gk. States v. 260).
has long since been recognised as Tyche ${ }^{1}$, that late successor of the old-world mother-goddess ${ }^{2}$. To the left a whole figure has been carefully chiselled away from the background. Since that part of the base on which it stood has been removed along with it, we may surmise that it was carried off as being a piece of exceptional beauty, to be set up again in some rich man's house. And since the marks on the back-wall indicate a slender male figure with something raised on the spectator's left, I have restored it as Eros with wings ${ }^{3}$. Tyche carrying the horn of Amaltheia was paired with a winged Eros at Aigeira ${ }^{4}$; and coins of the town struck by Plautilla prove that the former stood grasping a sceptre in her right hand, while the latter with crossed legs held a long torch or staff pointing upwards in both hands ${ }^{5}$. Together they would be appropriate witnesses of the ritual marriage.

Not less interesting is the fourth slab (pl. xl, 4), on which we see Dionysos finally installed in his own theatre. He sits in an attitude of easy dignity on a gorgeous marble throne, recalling that of the priest who personated him in the front row of the auditorium. The background shows the broken surface of the Akropolis-rock, and above its edge rise the eight columns of the Parthenon's façade. It is probable that a thyrsos or sceptre once rested against the god's left shoulder. Of the three figures before him two are already known to us. His bride, the 'Queen,' still fingering her veil, perhaps held out a wreath towards him. Tyche is present, as before, with cornu copiae and sceptre. And between them stands a short but sturdy figure with himation and clubTheseus, the embodiment of the Athenian people assembled in the theatre to pay homage to Dionysos on his throne.

The Greek genius even in its decline knew how to build old materials into new and significant shapes. This series of reliefs ostensibly illustrates the infancy, the advent, the marriage, and the installation of Dionysos. But the art-types employed are redolent of old associations. Thus the Kouretes take our thoughts

[^330]back to Crete and remind us that Dionysos himself was but a rebirth of Zeus'. Ikarios' goat recalls the ancient custom of dancing round a he-goat at Ikaria ${ }^{2}$; and the presence of the Satyr suggests the aboriginal goat-dances of south Europe ${ }^{3}$. Similarly the marriage ${ }^{4}$ and the enthronement ${ }^{5}$ of the young god are reminiscent of half-forgotten sanctities. In short, the whole frieze might serve as an epitome of the development that we have been studying throughout the last seven sections.

We cannot here pursue Roman parallels. But a passing allusion must be made to the cult of Vediovis, the youthful Iupiter ${ }^{6}$. Among the few things known for certain about this god is the statement of Gellius ${ }^{7}$ that in his temple between the Arx and the Capitolium the cult-statue held arrows and in consequence was often dubbed Apollo; further, that the ritual involved the sacrifice of a she-goat as if it were a human being ${ }^{8}$; and lastly, that the effigy of this animal stood beside that of the god. All this suggests comparison with Dionysos, e.g. with the Tenedian Dionysos Anthroporrhaistes, to whom a calf dressed in buskins was sacrificed, presumably in lieu of a human victim? ${ }^{9}$. The Dionysiac character of Vediovis seems to have struck the Romans themselves, if we may argue from certain republican coins, which
${ }^{1}$ Supra pp. 398 f., 647. ${ }^{2}$ Supra pp. 678, 689 n. 1, $705 .{ }^{3}$ Supra p. 703 ff.

- Suppapp. 649 n. 7, 650, 686, $69+$ f. ${ }^{5}$ Supra pp. 153, 398, 646 f., 650, 66 ı.
${ }^{6} \mathrm{Ov}$. fast. 3. 437 Iuppiter est iuvenis : iuvenalis aspice voltus, 445 ff . nunc vocor ad nomen : vegrandia farra colonae | quae male creverunt, vescaque parva vocant; | vis ea si verbi est, cur non ego Vediovis aedem | aedem non magni suspicer esse Iovis? Paul. ex Fest. p. 379 Müller, p. 519 Lindsay vesculi male curati et graciles homines. ve enim syllabam rei parvae praeponebant, unde Vediovem parvum Iovem et vegrandem fabam minutam dicebant.
${ }^{7}$ Gell. 5. 12. It f. simulacrum igitur dei Vediovis, quod est in aede, de qua supra (5.12.2) dixi, sagittas tenet, quae sunt videlicet partae ad nocendum. quapropter eum deum plerumque Apollinem esse dixerunt; immolaturque ritu humano capra, eiusque animalis figmentum iuxta simulacrum stat. Cp. Ov. fast. 3.438 ff. aspice deinde, manu fulmina nulla tenet. | fulmina post ausos caelum adfectare Gigantes | sumpta Iovi. primo tempore inermis erat (this is, I think, compatible with the supposition that the statue really held a thunderbolt, which was mistaken for a mere bundle of arrows-harmless, of course, without their bow)...stat quoque capra simul : Nymphae pavisse feruntur | Cretides; infanti lac dedit illa Iovi.
${ }^{8}$ The expression rilu humano (supra n. 7) is thus understood by Frazer Golden Bough ${ }^{2}$ ii. 168, ib. ${ }^{3}$ : Spirits of Corn and Wild i. 33-rightly, as I conceive.
${ }^{y}$ Supra p. 659 f. Cp. also the case of Embaros, who, after promising to sacrifice his daughter to Artemis on condition that his family should become hereditary priests of the goddess, concealed the maiden in the temple and sacrificed a she-goat dressed in her garments instead (Pausanias the lexicographer ap. Eustath. in /l. p. 331, 25 f., Append.
 3226 f., J. Escher-Birkli in Pauly-Wissowa Real-Enc. v. 2482, and on the substitution of goats for human victims Frazer Golden Bough ${ }^{3}$ : The Dying God p. 166 n. $1, i b .^{3}$ : Spirits of Corn and Wild i. 249).
are commonly believed to represent that deity ${ }^{1}$. Denarii issued by L. Caesius $c$. 91 B.C. have as their obverse


Fig. 525 . type the head and shoulders of a young god, who is brandishing a thunderbolt of three tines (fig. 525) ${ }^{2}$. A bolt of this form might be popularly viewed as a bundle of arrows; and a youthful archer would inevitably be taken for Apollo ${ }^{3}$. Denarii of C. Licinius Macer c. 85 b.C. repeat the type ${ }^{4}$. About the same date other and more obviously Apolline renderings of the head are found on coins of M'. Fonteius (figs. $526^{5}, 527^{6}$ ). That this too was


Fig. 526.


Fig. ${ }^{277}$.
intended for a young head of Iupiter is clear from the thunderbolt added beneath it. But the god wears a bay-wreath, not a mere fillet; and that trait, if original, would give a further reason for the confusion of Vediovis with Apollo ${ }^{7}$. We cannot,

[^331]however, put much faith in the accuracy of the die-sinker; for he varies loose locks (fig. 526) with archaistic ringlets (fig. 527). The reverse of Fonteius' coins shows Cupid riding on a goat ${ }^{1}$. This subject, which is fairly frequent in Hellenistic art ${ }^{2}$, seems to have arisen within the Dionysiac circle ${ }^{3}$. The thýrsos beneath the goat likewise confirms our impression that the Romans, under the allpervading influence of Greece, had come to regard Vediovis as a sort of Dionysos. The former was to Iupiter what the latter was to Zeus.

Indeed few facts in the religious history of the Mediterranean peoples are more striking than the vitality displayed by this belief in the re-born Zeus or Dionysos. A bronze medallion of Antoninus Pius (fig. 528) ${ }^{4}$ has the infant god riding his goat to an altar, which stands beneath


Fig. 528. a tree and is adorned with festoons and an eagle in relief. A coin of Gallienus in base silver ${ }^{5}$ and coins of his son Saloninus in
p. 100 ff., Gruppe Gr. Myth. Rel. p. 833 n. 1, p. 1243 n. 2, p. 1246 n. 5, Farnell Cults of Ck. States iv. 254 f., 309.

I take this opportunity of figuring a well-preserved specimen, now in my collection, of the Laconian tetradrachm with obv. head of King Areus? ( $309-\mathbf{2 6 5}$ b.cs), rev. the cultstatue of Apollon at Amyklai (fig. 529) : cp. Head Coins of the Ancients p. $79 \mathrm{pl} .43,27$, Imhoof-Blumer and P. Gardner Num. Comm. Paus. ii. 59 pl. N, 16, Brit. Mus. Cat. Coins Peloponnesus p. 121 pl. 24, 1, P. Gardner Types of Gk. Coins p. 178 pl. 15, 28, Overbeck Gr. Ǩunstmyth. Apollon pp. 6-8 Munztaf. 1, $\mathbf{1 4}_{4}-16$, K. Wernicke in Pauly-Wissowa RealEnc. ii. +3 , Montagu Sale Catalogue 1896 i. 5.5 no. 414 pl. 6 $=1897$ ii. 30 no. 215 pl. 3, Head Hist. num. ${ }^{2}$ p. 434 fig. 238.


Fig. 529 .
${ }^{1}$ Not 'Le Génie ailé d'Apollon Vejovis' (Babelon), nor 'der Genius des Vejovis' (Overbeck), nor even 'Infant winged Genius' (Grueber), but just a commonplace Cupid.
${ }^{2}$ To the examples collected by L. Stephani in the Compte-rendu St. Pet. 1863 p. 155 n. 3, ib. 1869 p. 88 n. 6, cp. ib. 1873 p. 84 n. 1, add a second relief in the Louvre (Clarac Mus. de Sculpt. pl. 192 fig. $162=$ Reinach Rép. Stat. i. 80 no. 1) and a wall-painting in the house of the Vettii at Pompeii (Herrmann Denkm. d. Malerei pl. 35 Text p. 46 Erotes fighting on goat-back).
${ }^{3}$ See e.g. L. Stephani in the Compte-rendu. St. Pef. 186ı pp. 20, 26 n. 4, ib. 1863 p. 154 f., ib. 1869 p. 55 ff.
${ }^{4}$ Gnecchi Medagl. Rom. ii. 16 nos. 60 f. pl. so, 4, Fröhner Med. emp. rom. p. 68 fig., Cohen Morn. emp. rom. ${ }^{3}$ ii. 379 f. no. 1132 fig.
${ }^{5}$ Rasche Lex. Num. iv. 876, Suppl. iii. 154, Eckhel Doctr. num. vet. ${ }^{2}$ vii. 120, 398, Cohen Monn. emp. rom. ${ }^{2}$ v. 381 no. 380 . Other coins of Gallienus in base silver show an infant suckled by a goat (Rasche Lex. Num. vi. ${ }^{1325}$, Cohen Nonn. emp. rom. ${ }^{2}$ v. 416 no. $\mathrm{i}^{81}$ piet-salecvli ; Rasche $i$ b. pietas saecvli). A medallion of Gallienus and Salonina struck in gold (Gnecchi Medagl. Rom. i. 8 no. I pl. 3, 7) and silver (id. ib.
gold ${ }^{1}$ and base silver (fig. 530) ${ }^{2}$, to be dated not long after the year 253 A.D. when the former assumed the title of Augustus and the latter that of Caesar, show the same infant with the legend Iovi crescenti, 'to the growing Iupiter.' A bronze medallion of Saloninus (fig. 53I) ${ }^{3}$ has a similar design inscribed Iovi exorienti,


Fig. 530.


Fig. 53 ${ }^{\text {. }}$
'to the rising Iupiter,'-an inscription which suggests that the young prince was viewed as a sun-god. The general significance of these designs, a fond hope that the prince in question would inaugurate a new and brighter age, is illustrated by a relief near the hippodrome on the Appian road ${ }^{4}$. The child seated on the goat is flanked by two standing figures-Sol with torches and Mercurius with a horn of plenty. The monument is dedicated 'to the Good Hope of Augustus ${ }^{\text {s.'. }}$

Sometimes the babe on whom such hopes centred ${ }^{6}$ is definitely characterised as Dionysos. Small bronze coins bearing a
i. 54 no. 1 pl. 27, 8, Cohen Monn. emp. rom. ${ }^{2}$ v. 492 no. 9) or billon (Kubitschek Röm. Medaillons Wien p. 18 no. 162 pl . 10) has an infant suckled by a goat, while a second infant (who?) is seen between the forelegs of the same goat: in front, an eagle; above, a tree and the legend pietas faleri (=valeri for Valeriana); beneath in the exergue, a thunderbolt.
${ }^{1}$ Rasche Lex. Num. iv. 876 f., Cohen Monn. emp. rom. ${ }^{2}$ v. 519 no. 25 .
${ }^{2}$ Rasche Lex. Num. iv. 877 , Suppl. iii. 154, Eckhel Doctr. num. vet. ${ }^{2}$ vii. 422 , Overbeck Gr. Kunstmyth. Zeus p. 200 f. Münztaf. 3, 7, Cohen Monn. emp. rom. ${ }^{2}$ v. 520 nos. ${ }^{26}-28,29$ fig., 30-32. I figure a specimen in my collection.
${ }^{3}$ Gnecchi Medagl. Rom. iii. 6I no. 4, Overbeck Gr. Kunstmyth. Zeus p. ior Münztaf. 3, 8, Cohen Monn. emp. rom. ${ }^{2}$ v. 520 f. no. 33 fig.
${ }^{4}$ Gruter Inscr. ant. tot. orb. Kom. iii. 1075 no. I with pl. after Boissard Antrqy. iv. 138 ('in via Appia, non procul ab Hippodromo castrensi') bonae. Spei | AVG.vut | pp tr, Preller-Jordan Röm. Myth. ${ }^{3}$ ii. 254 n. 2, cp. Wissowa Rel. Rült. Rüm. ${ }^{2}$ p. 330 n. I. I have not reproduced the plate, as Boissard's illustrations are notoriously unreliable.
${ }^{5} \mathrm{Cp}$. also a coin of Gallienus in base silver, which shows the infant seated on a goat with the legend laetit -temp (Cohen Monn. emp. rom. ${ }^{2}$ v. 384 no. 421 ).
${ }^{6}$ The case is somewhat different with Hadrian's favourite Antinoos, who was represented most frequently as a Dionysos (see e.g. C. v. Levezow Ueber den Antinous dargestellt in den Kunstdenkmälern des Alterthums Berlin 1808 pls. 7, 8, 9, 10 and the list of statues, busts, and coins by K. Wernicke in Pauly-Wissowa Real-Enc. i. 2441).
child's head wreathed in vine-leaves and grapes (fig. 532) are referred by H . Cohen ${ }^{1}$ to M. Annius Verus, the infant son of M. Aurelius and the younger Faustina ${ }^{2}$. This little fellow died in 169 A.D. after an operation at Praeneste, when only seven years of age. His death occurred during the celebration of the games of Iupiter Optimus Maximus. The emperor would


Fig. 532. not interrupt them, but had statues decreed to the boy, a golden bust of him carried in procession at the ludi Circenses, and his name inserted in the chant of the Salii ${ }^{3}$. With him, or with some other young hopeful of the imperial house, we may connect a remarkable bust of rosso antico, now at Berlin (fig. 533, 1-3). It is the portrait of a child represented as the young Dionysos wearing a garland of ivy and ivy-berries blended with vine-leaves and grapes. Attached to the child's occiput there is the head of a calf-an interesting reminder that, despite all the associations of Greek tragedy ${ }^{5}$, Dionysos was still regarded from time to time as no goat but a bull ${ }^{6}$.
${ }^{1}$ Cohen Monn. emp. rom. ${ }^{2}$ viii. 270 no. 31 'Buste d'un enfant à droite, couronné de pampre et les épaules couvertes de raisins. (Annius Vérus?),' cp. ib. no. 30 'Buste d'enfant à droite voilé et couronné de roseaux. (Annius Vérus?).' I figure a specimen in my collection.
${ }^{2}$ On other coins of M. Annius Verus see Eckhel Docir. num. vet. ${ }^{2}$ vii. $82-87$. The brothers Commodus and Verus were identified with the Kabeiroi of Syros, and their heads appear on coins inscribed KABIPWN. CYPIWN (id. ib., cp. Brit. Mus. Cat. Coins Crete etc. p. 125 f. pl. 28, 7 f., Hunter Cat. Coins ii. 211, Head Hist. num. ${ }^{2}$ p. 492).
${ }^{3}$ Iul. Capit. च. M. Ant. philos. 21. 3-5.
${ }^{4}$ Ant. Skulpt. Berlin p. 61 no. 134 fig., E. Gerhard in the Arch. Zeit. 1851 ix. 371 -373 pl. 33, Welcker All. Denkm. v. 39, E. Thraemer in Roscher Lex. Myth. i. 1151, A. W. Curtius Das Stiersymbol des Dionysos Köln 1892 p. 18 fig. 16.

Height $0.26^{\mathrm{m}}$. Restored : neck and chest, nose, chin, both lips, large parts of the ears, grapes over the right cheek, two leafy sprays over the brow; also the muzzle and right eye of the calf. The red marble was doubtless chosen as appropriate to the god of wine.
${ }^{3}$ Supra p. 665 ff.
${ }^{6}$ The bull-connexion had in fact never been wholly dropped (F. T. Welcker in the Mon. d. Inst. vi-vii pl. 6, 1-3, Ann. d. Inst. 1857 xxix. 153-160, id. Alt. Denkm. v. 36-39 pl. 2, E. Thraemer in Roscher Lex. Myth. i. $1149-1151$, A. W. Curtius op. cit. passim). Even at Athens the bull figured in the festivals of the god. At the City Dionysia in $334 / 3$ B.c. oxen were sacrificed and their hides sold (Corp. inscr. Att. ii. 2 no. 741 A, a 16 f . = Dittenberger Syll. inscr. Gr. ${ }^{3}$ no. 620 a 16 f . = Michel Recueil $d^{\prime}$ Inscr. gr. no. $82_{4}$ i 16 f.) ; later a bull was taken in procession by the epheboi and
 110/9? в.c. ; ib. no. 466, I $\downarrow$ c. 100? B.c. ; ib. no. 467,17 f. $=$ Dittenberger Syll. inscr. Gr. ${ }^{*}$ no. 521,17 f. $=$ Michel Recueil d'Inscr. gr. no. 610, 17 f. 100/99 B.C. ; Corp. inscr. Aitt. ii. I no. 468 , il f. $94 / 93$ b.c.). At the Dionysia in the Peiraieus too in $334 / 3$ в.c. oxen were sacrificed and their hides sold (Corp. inscr. Att. ii. 2 no. $741 \mathrm{~d}, a 6$ f., Dittenberger

## 716 Animals sacrificed to Zeus



Fig. 53.3.

## xxii. Animals sacrificed to Zeus.

'Down to the close of Greek religion,' says Dr Farnell', 'the animal-sacrifices were the chief part of the ritual of Zeus.' And

Syll. inscr. Gr. ${ }^{2}$ no. 620 a 6 f., Michel Recueil $d^{\prime \prime}$ Inscr. gr. no. 824 i 6 f.) ; and later a bull was paraded by the épheboi and sacrificed to Dionysos (Corp. inscr. Att. ii. I no. $46 y$, 13 f. $110 / 9$ ? B.c. ; ib. no. $467,16 \mathrm{f} .=$ Dittenberger Syll. inscr. Gr. ${ }^{2}$ no. $521,16 \mathrm{f} .=$ Michel Recueil d'Inscr. gr. no. 6ıо, 16 f. 100/99 в.c.; Corp. inscr. Att. ii. 1 no. 468,10 f. 94/3 B.C.).
${ }^{1}$ Farnell Cults of Gk. States i. yor.
the victims slain for him were, as a rule, either rams ${ }^{1}$ or more often oxen ${ }^{2}$. We are not here concerned to detail the sacrificial rites, but merely to ask why these beasts rather than others ${ }^{3}$ were chosen for the sacrifice. It is of course easy to reply that rams and oxen were the costliest victims that a pastoral or cattlebreeding people could offer. No doubt that was a consideration which, at least in classical times, partly determined the choice ${ }^{\dagger}$. Nevertheless our prolonged investigation into the ram-cults and bull-cults of antiquity has led us to conclude that the ultimate reason why both ram and bull were associated with sky-gods in general and with Zeus in particular lay in the fact that these animals possessed to an exceptional degree Zeugungskraft or fertilising force ${ }^{5}$. It would therefore probably be truer to say that bulls and rams were sacrificed to Zeus because, according to the belief of early days, the gift of so much virility increased his power to fertilise and bless. If so, it would appear that the
${ }^{1}$ Supra pp. 39, 348, 407 ff., 416 f., 420 ff., 422 ff., Aristoph. av. 568.
 22. 334 ff ., Hes. theog. 535 ff ., Dem. in Mid. 53, Cougny Anth. Pal. Append. 6. 214. 12 ff , alib. Cp. the $\Delta$ ios $\beta$ ous at Miletos (infra ch. ii $\S 9$ ( h ) i), the oxen sacrificed to Zeus Polieús and to Zeus Machanetis in Kos (ib.), the ßouфboıa at Athens (infra ch. ii § 9 (h) ii), and the epithet of Zeus Hekatombaios (supra p. 545 n. 2).

Both a bull and a ram figured in the rites of Zeus Sosipolis at Magnesia on the Maiandros (O. Kern Inschriften von Magnesia am Mäander Berlin 1900 p. 82 no. 98, id. in the Jahrb. d. kais. deutsch. arch. Inst. 1894 ix Arch. Anz. p. 78 ff., Dittenberger Syll. inscr. Gr. ${ }^{2}$ no. 553, Nilsson Gr. Feste p. 23 ff.). Cp. also the taurobolium and criobolium of Kybele and Attis (G. E. Marindin in Smith-Wayte-Marindin Dict. Ant. ii. 762 f., E. Cumont in Pauly-Wissowa Real-Enc. iv. 1718 f., H. Hepding Attis seine Mythen und sein Kult Gieszen 1903 p. 199 ff .), who was identified with the Phrygian Zeus (supra p. 399 n. 3). In view of my subsequent contention that Poseidon was originally a specialised form of Zeus, it is to be noticed that his favourite victims were 'bulls and rams' (Od. 1. 25, cp. Il. 2. 550 of Erechtheus) or 'a ram and a bull and a boar that mates with swine' (Od. 11. 13I, 23. 278).
${ }^{3}$ A goat was sacrificed to Zeus Askraîos at Halikarnassos (infrach. ii §9 (h) i) and probably at Pedasa (ib.). The same sacrifice is presumably implied by the cult-title of
 (Meineke cj. Enßaïкois)), as L. Stephani in the Compte-rendu St. Pet. 1869 p. II6 surmised, if not also by the myth of Amaltheia. A she-goat was slain for Vediovis (supra p. 711). But the flamen Dialis might not touch nor even mention a she-goat (Gell. 10. 15. 12). And in general cp. Arnob. adv. nat. 7. 21 si caper caedatur Iovi, quem patri solemne est Libero Mercurioque mactari, ...quid facinoris in hoc erit?...ego... audire desidero...quid applicitum Iuppiter ad tauri habeat sanguinem, ut ei debeat immolari, non debeat Mercurio, Libero? aut natura quae capri est, ut his rursus adcommoda, Iovialibus conveniens sacrificiis non sit?

A young pig was sacrificed to Zeus Boulen's at Mykonos (supra p. 668), a porker to Zeus Euboulcis at Delos (supra p. 669 n. 2).

On the sacrifice of horses to Iupiter Menzana see supra p. 180 n .5 .
${ }^{4}$ See e.g. Alkiphr. ep. 3. 35 cited infra ch. ii 89 (h).
${ }^{6}$ Supra Pp. 429 f., 634 f.
primitive conception of the Hellenic Zeus was closely analogous to that of the Vedic Dyaus.

1. A. A. Macolonell Vidic Mytholocy' Strasshurg 1897 p. 22 says of 1)yaus: "The only comemial feature of the personification in the KV. is in fact his paternity. In a few phangin lyatus is called a bull $\left(1,160^{3} ; 5,36^{5}\right)$ that bellows $\left(5,5 x^{6}\right)$. Here we have a twuch of theriomomphinm inasmuch as he is conceived as a roaring animal that fertilizes the earth." My friend Prof. L:. J. Kapson has most kindly supplied me (October 12, 1907) with the following translation of, and commentary on, the passages in question :-

- Rigr-Veda 1. soo. 3. "To Heaven and Earth."

> Sa zainilh futrah fitroh pavitrazion pumāli dhüro bhuvanā̆ni māyasia:
> dhenu!!! ia prsinim? versabham! sumensan! ziaicaha sulivan! payo asya duhẹata.
. The swift-comer, the son of these two parents, the purifier, the wise one, purifieth (or enlighteneth) the worlds through his power; From the speckled cow and from the bull rich in seed he milketh ever his gleaming fluicl."
I)yaus, the Heaven, is the bull rich in seed : and Prthivi, the Earth, is the speckled cow: The son of Heaven and Earth is the Sun-god. The gleaning fluid is the rain.

Irsçay tvā versanan viardhatue Dyaur:

Sa no rrsà zersarathah sustipra vrṣakrato vorsay zajrin bhare dhah.
" May the bull, the Heaven, cherish thee, the lull:
As a bull thou drivest with thy two mighty (bull-like) horses.
1), thou the bull, with bulls in thy chariot, () fair-lipped one,
() thou who hast the strength of a bull, do thou, () god of the thunderbolt, as a bull give us (booty) in the battle."
There is a constant play here on the two meanings of arsan =( 1 ) a mighty one, (2) a bull ; and it is difficult to know which meaning to select in each case. I have translated it by " bull" in every case, except in reference to the two horses, where it must mean " mighty" or "like a bull."
R.V.v. §8. 6. "To the Maruts."

> Yat präyusisicta frssatiohir astair zulupazithir, Maruto, rathebhih,
> fẹodunta aipo, rinate z'znāny.
> Ivosrigo vrsabluah krandatu Dyauh.

- When ye ga forth with speckled deer for your steeds, in chariots with strong wheels, O ye Maruts, the waters raise themselves, and the floods well forth; Then let the Heaven, the tawny bult, thunder."
The words for "bull," viz. atsan and aysabikt, are probably derived from the root $-r \cdot$ : - " to water," from which the orlmary word for "rain" varṣa comes. A secondary menning is "to impregnate." and this is the meaning which underlies that of vrsan, which alway, has the idea of " male." The word is so constantly used when the idea of manculine urength is intenderl, that it is not easy to know when, as applied to deities, it has or has wot the further specific idea of "bull." It is applied to gods, in this :ronlral cense, almost indiscriminately-to Agni, Indra, the Maruts and to Soma for instanco.

I hoult sarcely have thought that Dyaus was ever conceived by the Vedic poets as

## (h) The Sun as a Bronze Man.

## i. Talos in Crete.

We pass next from the theriomorphic to the anthropomorphic conception of the sun. The transition is best seen in the case of the Cretan Talos. His name, according to Hesychios, denoted 'the Sun'1; and he was commonly described as a bronze man ${ }^{2}$. Apollodoros, however, to whom we owe the most detailed account of him, writes: 'He was a man of bronze, but others describe him as a bull ${ }^{3}$ '. Talos, therefore, 'the Sun,' being regarded sometimes as a bull, more often as a man, fittingly illustrates the aforesaid transition of ideas.

Talos belonged to the bronze generation ${ }^{4}$, or was given by Hephaistos to Minos ${ }^{5}$, or was made by Hephaistos and given by Zeus to Europe ${ }^{6}$. He had a single vein extending from his neck to his ankles: the vein was closed at its end by a bronze nail thrust through it ${ }^{7}$. Thrice a day this bronze man ran round the island of Crete as its guardian². When the Argonauts wished to put in there, Talos observed them and flung stones at them? But he was slain by the guile of Medeia, who drove him mad, some said, by her potions, while others maintained that she promised to make him immortal and then pulled out his nail so that all the ichor flowed forth from him and he died. A
a bull. All that these passages seem to indicate is that the Heaven impregnates the earth with its rain like a bull, and that it thunders like a bull roaring.

I cannot find any other passages in which Dyaus is likened to a bull. I should have thought that the simile was applied much more often to many other deities.

So far as I know, neither Dyaus nor any other Vedic divinity is ever represented as a ram.'
[E. J. R.]

${ }^{2}$ Spenser in The Faery Queen naturally makes Sir Artegall's Talus an 'iron man' armed with an 'iron flail.'
 prints the passage: A. Westermann and the older editors prefer Tâ̂pov as a proper name.

4 Apollod. 1. 9. 26, Ap. Rhod. 4. 1639 f. with schol. ad loc., Zenob. 5. 85.
${ }^{8}$ Apollod. 1. 9. 26, Simonid. ap. schol. Plat. rep. 337 A, Zenob. 5. 85.
${ }^{6}$ Schol. Od. 20. 302, Eustath. in Od. p. 1893, 9, Ap. Rhod. 4. 1641.
${ }^{7}$ Apollod. 1. 9. 26, Zenob. 5. 85. Ap. Rhod. 4. 16.43 ff. makes it an artery (oúpçछ aiцaróєन $\sigma a)$ closed by a fine skin or membrane ( $\dot{\nu} \mu \eta \nu)$ ).
${ }^{8}$ Apollod. r. 9. 26, Zenob. 5. 85. Plat. Minos 320 c, in a rationalising passage, makes Talos go the round of the Cretan villages thrice a year with Minos' laws inscribed on tablets of bronze.
${ }^{\text {g Apollod. I. }} 9.26$ (toîs $\lambda$ ( $\theta$ ots), Ap. Rhod. 4. 1637 ( $\pi$ érpas), 1656 ( $\pi \in \tau \rho a ́ \omega \nu$ ), 1675 f. ( $\beta$ apeias... 入áryas).

## Talos in Crete

third version said that he was shot in the ankle by Poias and thus came by his death ${ }^{1}$.

Silver coins of Phaistos, struck in the fourth century B.C., exhibit Talos as a youthful winged figure striding towards the left; he hurls one stone with his right hand and holds another ready in his left: the reverse type is that of a charging bull (fig. 534) ${ }^{2}$. Third-century bronze coins of the same town show Talos in a similar attitude hurrying to the right (fig. 535) ${ }^{3}$ : the reverse here has a hound on the scent, probably the golden hound of Crete ${ }^{4}$. The resemblance of the stone-throwing Talos on coins



Fig. 535.


Fig. 536.
of Phaistos to the stone-throwing Minotaur on coins of Knossos (fig. 536$)^{5}$ is noticeable : the stones in either case may represent

[^332]

Kratér from Ruve

of Talos.
See page 72 I .
permission of Messrs F. Bruckmann A.-G., Munich.]

suns, or stars ${ }^{1}$, and such may have been the original significance of the stone-throwing Kyklops of the eastern ${ }^{2}$ and western islands ${ }^{3}$, though other interpretations are equally possible and perhaps more probable.

A magnificent krater with volute-handles, found in the nekropolis of Ruvo and now in the Jatta collection, represents the death of Talos (pl. xli) ${ }^{4}$. This vase is of special interest to the mythologist, because it appears to depict a form of the story not otherwise preserved to us ${ }^{5}$. The Argonauts have reached the Cretan coast. Zetes and Kalaïs are seen still on board their vessel. But a landing-ladder is put out from her stern across the water, which is suggested by a dolphin. A young hero, shrinking back in alarm from the central scene, springs up the ladder. On shore Kastor and Polydeukes with their horses have already pursued and caught Talos ${ }^{6}$. Polydeukes grasps him, still attempting to run, within the circle of Medeia's magic spells. Medeia herself stands by, fixing her victim with her evil eye, while she holds a basket full of potent herbs and mutters her fatal formula. Talos, overcome despite himself, falls backwards in a swoon. The nymph Krete flees in terror at the death of her watcher. Above her, in the background, appear Poseidon and Amphitrite as patrons of Argonautic prowess.

## ii. Talos in Sardinia.

Two different versions of the Talos-myth are attributed to Simonides. On the one hand, he is said to have stated that Talos before coming to Crete had dwelt in Sardinia, where he had destroyed many persons, that they grinned when they died, and that this was the origin of the expression a 'sardonic smile ${ }^{7}$.' On the other hand, Simonides is reported to have affirmed that, when the Sardinians tried to cross the sea to Minos, Talos, being wrought of bronze by Hephaistos, sprang into a fire, clasped them to his breast, and slew them gaping ${ }^{8}$. Both versions agree in connecting Talos with the Sardinians.

The matter was sufficiently sensational to appeal to the imagination of the later Greeks, and further information is forthcoming.

[^333]C.

Demon the antiquarian c. 300 B.c. stated in a work On Prozerls that the Sardinians, being settlers from Carthage, on certain days sacrificed to Kronos not only the handsomest of their captives but also such of their own elders as were above seventy years of age, and that the victims were expected to welcome their fate and even to laugh, tears being regarded as base and cowardly ${ }^{-1}$. Timaios the Sicilian historian, a contemporary of Demon, informs us that the Sardinians, when their parents grow old, bring them to the burial-ground, seat them on the edge of pits dug for the purpose, and push them over, every man beating his own father with a stick of cleft wood; further, that the old folk went to their death with cheerfulness and laughter-a fact which occasioned the Greek dictum ${ }^{2}$. Lastly, Kleitarchos, who is probably to be identified with Kleitarchos of Aigina, author of a famous geographical Lexicon (first century A.D. or earlier) ${ }^{3}$, has yet another explanation of the proverb to offer. He states that the Phoenicians in general and the Carthaginians in particular worshipped Kronos. If they desired to obtain of him some great favour, they vowed to present him with one of their children. A bronze statue of the god stood with its hands held out over a bronze furnace. In the embrace of this statue the child perished miserably. The flame licked its body, shrivelled its limbs, and distorted its mouth into a ghastly semblance of a smile ${ }^{4}$.

The foregoing accounts show that the Cretan sun-god Talos was by some authorities at least identified with the Phoenician Kronos ${ }^{5}$, a form of the Semitic deity El ${ }^{6}$. The identification was perhaps facilitated by another point of resemblance. Talos was sometimes regarded as a bull ${ }^{7}$; and his likeness to the Minotaur ${ }^{8}$ suggests that in process of time he had become bullheaded, a god half theriomorphic, half anthropomorphic. But the

[^334]${ }^{5}$ M. Mayer in Roscher Lex. Myth. ii. 1504 f.
${ }^{6}$ E. Meyer ib. i. 1228.
${ }^{7}$ Supra p. 719.
${ }^{8}$ Supra p. 720.

## Talos and the Bronze-founder's Art 723

Phoenician deity too, according to Rabbinic authors ${ }^{1}$, had a bovine head ${ }^{2}$. Identification was almost inevitable. Indeed, the two gods may have been strictly analogous.

Excavations now in progress beneath the ancient church of Santa Anastasia in southern Sardinia are said to have disclosed a large subterranean temple with a spring locally known as the 'Fount of Pains,' sacred images, and mural decorations. 'These indicate the worship of an earth goddess, and the prevalence of bull worship, as there is a ponderous statue in basalt of a male divinity with a bull head ${ }^{3}$.' Was this the Sardinian Talos?

## iii. Talos and the Bronze-founder's Art.

It is tempting to explain certain traits in the myth of Talos along rationalistic lines. The single vein running from his neck to his ankles and closed by a bronze nail thrust through it ${ }^{4}$ vividly recalls the cire perdue method of hollow-casting in bronze, a process which was invented at a remote period and lasted throughout the whole history of Greek art ${ }^{5}$. A rough model in clay or plaster,
${ }^{1}$ M. Mayer in Roscher Lex. Myth. ii. Isog f. draws attention to the old Rabbinic descriptions of Moloch, adduced by J. Selden De dis Syris syntagmata ii Londini 1617 p. -8 ff . and T. Godwin Moses and Aaron: etc. ${ }^{9}$ London 1667 p. $1_{44}$ ff., e.g. Selden op. cit. p. $7^{8}$ f. 'Doctissimi Pauli Fagij verba de Moloch, in Chaldæam paraphrasin Leuitici scripta, \& ex Ebreorum etiam monimentis sumpta, adiungam. Fuit autem Moloch Imago concaua habens septem conclauia. inum aperiebant similie offerendx: aliud Turturibus: tertium Oui: Quartum Arieti: Quintum Vitulo: Sextum Boui: @ui veroे zolebat offerre filium huic aperiebatur septimum cubiculum, et facies huius idoli erat ut faies vitudi. Manus plane dispositie ad recipiendum ab astantibus. et saltabinnt interim quo pueri (leg. puer) in idolo succenso igne cremabatur, percutientes tympana ne pueri eiulatus audiretur. Habuit haec ille ex libro Ialkut cuius autor R. Simeon. Sed ex ere conflatam imaginem esse ait R. Salomon ad Ieremixe $\overline{\mathrm{VII}}$.'
F. .. Kortleitner De polytheismo universo Oeniponte 1908 p. 221 n. 3 quotes from the Midrash Echa rabbathi on Lam. 1. 9: 'Molochi imago non constituta erat intra urbem Hierosolymorum, quemadmodum idola alia, sed extra urbem. Imago fuit in intimo septem cavearum; facies eius fuit instar vituli et manus protensae, quemadmodum qqui aliquid accepturus est palmam protendit. Incendebant eam; sacerdotes (כמרין) infantem sumebant et manibus Molochi imponebant, ubi animam eflabat.' Id. ib. p. 222 n. 3. p. 225 e, p. 227 f $\beta$ compares similar descriptions from other Rabbinic sources.
${ }^{2} \mathrm{Cp}$. Cypriote statuettes with bovine heads (L. P. di Cesnola Cyprus: its ancient cities, tombs, and temples London 1877 p. 5 t fig., Perrot-Chipiez Hist. de l'Art iii. 606 fig. $4^{14}=$ Ohnefalsch-Richter Kypros pp. 243, $423 \mathrm{pl} .94,22$ ).
${ }^{3}$ So the correspondent of the Daily Chronicle for Sept. 10, 1913, writing from Milan on Sept. 9. He also mentions 'the uncovering at Ortu Commidu, alongside some ancient copper mines, of a great prehistoric foundry with all the furnaces for smelting, and moulds for casting, just as they were abandoned...in the transition period between the ages of stome and of bronze.' I am indebted for this newspaper-cutting to the kind offices of Mr F. M. Cornford and Miss Harrison.
${ }^{4}$ Supra p. 719.
${ }^{5} \mathrm{H}$. Blumner Technolugie und Terminologie der Gewerbe und Kïnste bei Ciriechen und K'ömern Leipzig. 1887 iv. 285 ff., 325 fi., id. in Pauly-Wissowa K'eal-Enc. vi. 607 ff.,
carefully coated with wax, was worked over by the sculptor till it satisfied him in every detail. The whole was next covered with a thin slip of finely powdered pottery. This was followed by other layers of increasing thickness and coarseness, which together formed the outer mould. The shapeless mass was then exposed to a furnace or lowered into a pit with a fire at the bottom. The wax, thus melted, ran out through triangular holes left in the exterior. Bronze rods half an inch square in section had been stuck through the wax into the core and allowed to project like pins in a pin-cushion. These now held the outer and inner moulds apart. Into the intervening space molten bronze was poured through a hole in each foot of the' statue, thereby taking the place of the wax driven out by the heat. Ultimately, when the figure had cooled, the outer mould was chipped away, the ends of the bronze rods cut smooth, the core extracted through the soles of the feet, and the whole surface touched up with minute accuracy. In this technical process the hollow from head to heel, pierced with its bronze pins, was-one may suspectthe fact underlying the fiction of Talos' vein ${ }^{1}$. Perhaps, too, the fiery pit into which the mould was lowered explains Simonides' statement that Talos sprang into a fire?

## iv. Talos at Athens.

The Athenian myth of Talos likewise connected him with various advances in the mechanical arts. It was he who invented the compasses ${ }^{3}$ and the potter's wheel ${ }^{4}$. And we may note in

[^335]passing that a contrivance for describing a circle or a machine consisting in a rotatory disk was naturally attributed to one who， as the Sun＇，was himself at once circular and discoidal．Indeed， if we may trust an obscure passage in Servius，Talos was actually called by some Circinus or＇Compass？＇．Less obvious is his recorded discovery of the saw．Latin authors state that he copied the back－bone of a fish ${ }^{3}$ ．But the Greeks declared that he got the idea from the jaw of a snake ${ }^{4}$ ．Be that as it may， the Athenian Talos stood in some relation to the snake．For Daidalos，his mother＇s brother，jealous of a younger rival，pushed him over the edge of the Akropolis，and later，when asked whom he was burying，replied＇A snake ${ }^{5}$ ．＇Possibly，too，though this is the merest conjecture，his relation to the snake is responsible for the fact that he was often called Kálos，not Tálos ${ }^{6}$ ．The change，
${ }^{1}$ Supra p． 719.
2 Interp．Serv．in Verg．Aen．6．I + ab illo et usum serrae de osse interiore piscis et circinum propter nomen suum＜inventum＞．nain aliquibus Circinus putatus est appel－ latus，vel ut quidam organum inventum tradunt．We have already compared Talos son of I）aidalos＇sister with Daidalion the＇hawk＇（supra p． 342 f．）．I would suggest that Talus too according to one version of his story was transformed into a hawk（kipoos， cp．modern Greek кıркıд＇̧́l＇kestrel＇）and that this was the reason why certain persons attributed to him the invention of the compasses（circimus）．As to the saw，ancient Babylonian art likewise shows the sun－god with saw in hand（I．Löw in Or．Lit． 1912 xv． 305 f．，Am．Journ．Arch．19r3 xvii．534）．
${ }^{3}$ Ov．met．8． $24+$ ff．，Hyg．fab． 274 ，Serv．in Verg．Aen．6． 14 ，Isid．orig．19．19．9．
${ }^{4}$ Apollod．3．15．9，Diod．4．76，Tzetz．chil．1． 494 ff．
 －I bury beneath a mound of earth，but кaraxwneúm is＇I pour molten metal into a mould，＇a phrase appropriate to the cire perduc process described above；hence Daidalos＂ remark would suggest，not only＇I am burying a snake，＇but also＇I am hollow－casting a snake，＇＇I am applying to Talos the treatment that is peculiarly his own．＇Diod．ib． says tò пaîoa є̇סo入oф́⿱亠䒑nбє，cp．Hellanik．frag． 82 （Frag．hist．Gr．i． 56 Müller）ap．

 1． 492 f．，Ov．met．8． 2 ₹o f．，Serv．in Verg．georg．1． $1+3$ ）is more precise．Hyg．fab． 39 summo tecto deiecit is not incompatible with the usual account．Schol．Galean．Ov．Ibis $49^{8}(\mathrm{R}$ ．Ellis $P$ ．Ozidii Nusonis Ibis Oxford I88I p．86）praccipitavit in mari is a more substantial variant，cp．the death of Aigeus（K．Wernicke in I＇auly－Wissowa R＇eal－Enc． i． $95^{+}+$and D．G．Roberts in the Journ．Hell．Stud．1912 xxxii． 105 ff ．）．

The supposed representation of Daidalos and the dead Talos in a Pompeian wall－ painting（Helbig Wandgem．Camp．p． 359 f. no． 14 年0，E．Gerhard in the Arch．Zeit．18： 0 viii． 177 ff．pl．17，1）is explained away by（．Robert in Pauly－Wissowa Real－Einc．iv． 2006.


 hist．（ir．iv． 627 Müller））．The form Kàns is used by Paus．1．21．\＆，1．26．4，Souid． s．z＇．Itépoıos iepóv，Phot．lex．s．z．Ilepoınos iepóv（MS．Ka入ós），Apostol． 14.17 （Mss． Kä入lws），perhaps also by Hellanik．fras． 82 （Firas．hist．Gr．iii． 37 ．Mille：）ap．schol．


which is contrary to the known laws of phonetics, must be due to folk-etymology of some sort. Now in northern India a snake is, for superstitious reasons, habitually called a 'string' or a 'rope': for example, if a snake bites you, you should not mention its name, but remark 'A rope has touched me'!' If, therefore, Talos was in any sense a snake, he might be euphemistically called kálos, a 'rope.'

Latin authors narrate that, when Daidalos flung his nephew to the ground, the youth was in mid air changed by Athena into a partridge ${ }^{2}$. In fact, they commonly call him Perdix, or 'Partridge,' not Talos ${ }^{3}$. The name was applied to him by the Greeks as early as the fifth century B.C.; for it occurs in a play of Sophokles ${ }^{4}$. According to a version preserved by the Greek lexicographers, Perdix was the mother of Talos or Kalos, who, when he was killed, hanged herself and was honoured at Athens with a sanctuary beside the Akropolis ${ }^{\text {s }}$. Since the grave of Talos ${ }^{6}$ or Kalos was on the way from the theatre to the Akropolis ${ }^{7}$, it is likely that the sanctuary and the grave were close together ${ }^{8}$. The myth of Talos transformed by Athena into a partridge was probably popular in Periclean Athens. For a curious historical echo of it has been detected by L. Mercklin".

Die Sage von Daidalos und Ikaros (Abh. zu dem Ber. der Thomas-schule) Leipzig 1902
 ${ }_{19+7}$ into Ká $\lambda \omega$ бoфía $\pi \in \rho \iota \gamma \in \nu \delta \mu \in \nu o \nu$. Cp. Lact. Plac. narr. fab. 8. 3 Perdix Calai filius Atheniensis.
${ }^{1}$ Frazer Golden Bough ${ }^{2}$ i. 456 f., ib. ${ }^{3}$ Taboo p. 40I f., cp. pp. 399 (Cherokee Indians), +00 (Arabs), 401 (Herero), 408 (Malays), 411 (Javanese).
${ }^{2}$ Ov. met. 8. ${ }_{25} \mathrm{I}$ ff., Lact. Plac. narr. fab. 8. 3.
${ }^{3}$ So Hyg. fab. 39, 244, 274, Serv. in Verg. georg. 1. 143, Serv. in Verg. Aen. 6. It, Sidon. epist. 4. 3. 5, Isid. orig. 19. 19. 9, Schol. Galean. and Phil. in Ov. Itis +98 , Lact. Plac. narr. fab. 8. 3, cp. Ov. met. 8. 237, 255. Fulgent. myth. 3. 2, Myth. Vat. 1. 232, 2. 130, 3. 7. 3 call him Perdica, Perdiccas, Perdicca, Perdix (?). The mother of Talos is Perdix in Apollod. 3.15.9 (R. Wagner, after Heyne, brackets the name as a gloss), Perdika in Apollod. epit. 3. 15. 9 and in Tzetz. chil. 1. 493. The mother of
 17 (supra p. 725 n. 6).





${ }^{3}$ Souid. and Phot. lex. s.v. Пépocioos lepbv, cp. Apostol. 14. 17.


${ }^{*}$ See O. Hïfer in Roscher Lex. Myth. iii. 19:0, W. Judeich Topographie zom Athen Milnchen 1905 p. 282.
9. L. Mercklin 'Die Talos-Sage und das sardonische Lachen' in the Mémoires de Tacadémie des sciences de St. Petershourg, Mémoires des savants étranger's $18{ }_{5+}+$ vii. it f .

During the erection of the Propylaia on the Akropolis the best of the workmen missed his footing and fell. When Perikles was discouraged by this accident, Athena appeared to him in a dream and prescribed a remedy, by means of which Perikles speedily cured the man. He commemorated the event by erecting on the Akropolis a bronze statue of Hygieia Athena, or 'Health' Athena, by the side of an already existing altar. So much we learn from Plutarch ${ }^{1}$. Pliny completes the story, though with material differences throughout. A favourite slave of Perikleshe says-was building a temple on the Akropolis, when he fell from the top of the pediment. Athena showed herself to Perikles in a dream and prescribed the herb perdicium, the 'partridgeplant,' which in honour of herself was thenceforward known as parthenium, the 'Virgin's-plant.' Pliny adds that the portrait of this same slave was cast in bronze and served for the famous statue of the splanchnoptes or 'entrail-roaster'.' Whatever the details of the occurrence may have been, it seems clear that the prescription of the 'partridge-plant' was due to a reminiscence of Talos' transformation into a partridge ${ }^{3}$.

But why this connection between Talos and a partridge? On bird-metamorphoses in general I have elsewhere said my say*. Here it must suffice to observe that the partridge in particular was notorious for its generative propensities ${ }^{5}$. Hence it was regarded as sacred to Aphrodite ${ }^{6}$. And the same reason will
${ }^{1}$ Plout. v. Per: 13. This statue can hardly be identified with that by the Athenian sculptor Pyrrhos, the base of which with its inscription (Corp. insir. Att. i no. 335 $=$ Dittenberger Syll. inscr. Gr. ${ }^{2}$ no. 585 ) is still to be seen on the Akropolis immediately adjoining the S.E. angle-column of the Propylaia : see Frazer Piausanias ii. 277 ff ., W. Judeich op. cit. p. 220 ff .

2 Plin. nat. hist. 22. +3 f . The statue of the splencilncóples was by Styppax of Kypros (Plin. nat. hist. 3+. 81) : on existing copies see M. Mayer in the Jahrb, d. kais. deutsci/h. arch. Inst. 1893 viii. 218 ff. figs. $1-3$ and pl. t, and A. von Salis in the Ath. Mitth. 1906 xxxi. 352 ff . pl, 22.
${ }^{3}$ Ov. met. 8. 236 ff . states that as a partridge he watched from a branching oak-tree Daidalos burying his son Ikaros. In 2.37 garrula ramosa prospexit ab ilice perdix (so the Mss.) editors have taken offence at the notion of a partridge up a tree. An anonymous grammarian of the seventh century A.D. or later quotes the line thus: garrula limoso prospicit elice perdix ( H . Keil (irammatici Latini Lipsiae $1868 \mathrm{v} .5^{8}$ ) . Hence R. Merkel prints Limoso...elice, A. E. Housman cj. lamoso ...elice. But see P. Burmann ad loc.
${ }^{4}$ Folk-Lore $190+\mathrm{xv} .385 \mathrm{ff}$.
${ }^{5}$ Aristot. in the passages cited by H. Bunitz Index Aristotelicus Berolini 1870
 81, Athen. 389 A ff., Plin. nat. hist. 10. 1 or.

 Selene: see W. H. Koscher Über Silene und Vervoundes Leipzig $18 y 0$ p. 97 f. and in his Lex. Mytho ii. 3171).

## 728 Talos identified with Zeus

account for its association with Talos, who, as being the Sun was essentially a fertilising power.

A remarkable variant of the Perdix story is preserved by the Latin mythographers?. Perdix, the inventor of the saw, fell in love with his own mother Polykaste and pined away because of her. Fenestella, who wrote his Annals in the reign of Tiberius, commented on this myth ${ }^{3}$. According to him, Perdix was a hunter, who tired of the chase, especially as he observed that his young comrades Aktaion, Adonis, and Hippolytos all came to a bad end. He therefore abandoned his life as a hunter and devoted himself to agriculture. Hence he was said to have loved his mother, i.e. Mother Earth, and to have pined away, i.e. to have worn himself thin over her. Her name Polykaste might be spelled Polykarpe and rendered the 'Very Fruitful One.' As for the saw, that denoted the harsh tongue with which he abused his former occupation. Fenestella's rationalism is of course absurd. Nevertheless his account appears to contain elements that are far older than the rise of rationalism. Perdix, who loved Polykaste, variously identified with Mother Earth ${ }^{4}$ or the Mother of the gods ${ }^{5}$ or Diana ${ }^{6}$-Perdix, who is expressly compared with Aktaion, Adonis, and Hippolytos, an ill-fated trioPerdix, who dreaded the dangers of a woodland life, is a figure ominously like the human favourite or partner of more than one ancient goddess. His love for Polykaste was, as Claudian says, inspired by herself? And there is perhaps a special significance in the fact that her lover bore the name of a bird, of that bird which was 'the plaything of the daughter of Zeus and Leto.'

## v. Talos identified with Zeus.

Talos the 'Sun's was in Crete identified with Zeus. A Hesychian gloss explains the epithet Talaiós to mean 'Zeus
${ }^{1}$ Supra p. 719.
${ }^{2}$ Fulgent. myth. 3. 2, Myth. Vat. 1. 232, 2. 130, 3. 7. 3.
${ }^{3}$ Fulgent. myth. 3. 2 Fenestella in Archaicis and Myth. Vat. 2. 130 Fenestella Martialis should, I think, be corrected into Fenestella in Aunalibus. On Fenestella see M. Schanz Geschichte der römischen Litteratur ${ }^{2}$ München 1901 ii. 2. 201 fi, and G. Wissowa in Pauly-Wissowa Real-Enc. vi. 2177 ff.
${ }^{4}$ Fulgent. myth. 3. 2, Myth. Vat. 1. 232, 2. 130, 3. 7. 3. Cp. the joint-cult of the earth-mother and Talos (?) in Sardinia (supra p. 723).
${ }^{3}$ Myth. Vat. 2. 130.
${ }^{6}$ Myth. Vat. 3. 7. 3 Perdicem quoque primo Dianae, deinde incesto matris suac amore dicunt intabuisse.
${ }^{7}$ Claud. epigr. 19 de Polycaste et Perdice 3 f. pectore dum niveo puerum tenet andi. nutrix, | illicitos ignes iam fovet ipsa parens.
${ }^{8}$ Supra p. 727 n. 6.
Supra p. 719.
in Crete ${ }^{1}$ ．＇And that this gloss is trustworthy appears from more than one Cretan inscription．The inhabitants of Dreros in eastern Crete swore by a series of deities including Zeus Tallaîos and Helios to oppose the inhabitants of Lyttos？．At Olous too， a town close to Dreros，there was a sanctuary of Zeus Tallaîos， where a decree inviting Knossos to arbitrate between Lato and Olous was set up ${ }^{3}$ ，as was also a decree in honour of a certain physician from the island of Kasos，who had helped the Olontians in time of plague ${ }^{4}$ ．Coins of Olous，struck in the latter part of


Fig．：37．
the fourth century B．C．，have as their obverse type a head of Britomartis with fillet，bay－wreath，necklace and quiver，and as their reverse Zeus enthroned with an eagle on his right hand， a sceptre in his left（fig．537）${ }^{5}$ ．Perhaps the same deity was worshipped on Mount Ide；for a versified inscription，found near Retimo at the foot of the mountain，records a dedication to
${ }^{1}$ Hesych．Ta入acós• © Zeìs év K $\rho \dot{\eta} \neq \eta$ ．
 каi тò̀ $\Delta \hat{\eta} \nu a$ тò｜＇A



 $\pi \alpha ́ \sigma a s ~ к . т . \lambda .=$ Michel K＇ecueil d＇luscr．gr．no． 23 d 4 ffi＝Co山itz－Bechtel Gr．Dial．－ Inschr．iii．2． 239 ff ．no． $49.2 \mathrm{~A}+\mathrm{ff}$ ．The inscription was found in 1854 on a hill called $\mathrm{X} \hat{\omega} \rho \in s$ near the church of St Antonios．It appears to date from a period shortly before 220 b．c．（L．Buirchner in Pauly－Wissowa Real－Euc．v．1699）．
 Ta入入ait $=$ Michel Recueil d＇Insir．gr．no．28，14．The inscription，which belongs to the second half of the second century k．C．，was found at Delos（T．Homolle in the Bull． Corr．Hell． 1879 iii． 290 ff．pl． 6 bis）．

 The inscription was found in 1898 on the site of a Byzantine church at Olous，and this portion of it dates perhaps from s．ii B．C．
${ }^{3}$ J．N．Svoronos Numismatique de la Crèle ancienne Macon 1890 i． $2+9$ pl．22， 2.3 （cp．ib． 250 pl．22，27），Brit．Mus．Cat．Coins Crete etc．p． 60 pl．1t，12，／／unter Cat． Coins ii．192，Head Hist．num．${ }^{2}$ p． 472.

## 730 Direct identifications of Zeus with the Moon

Hermes＇established on the Tallaian heights＇，＇and we know that the mountain as a whole was famous for its cult of Zeus？

As in Crete，so in Lakonia，Talos the sun－god came to be identified with Zeus．Mount Taletón，the culminating peak of Mount Taygeton ${ }^{3}$ ，was，sacred to the Sun，and amongst the sacrifices there offered to him were horses ${ }^{4}$ ．It would appear， therefore，that the Laconians too had a sun－god akin to Talos． But Zeus，whose worship spread by degrees over most of the mountain－tops of Greece ${ }^{5}$ ，naturally usurped the position of this ancient deity．A Spartan inscription links together Zeus Taletitas with Auxesia and Damoia ${ }^{6}$ ．These were goddesses of fertility ${ }^{7}$ ， and Zeus Taletitas was presumably coupled with them as being himself a fertilising force ${ }^{6}$ ．

## § 7．Zeus in relation to the Moon．

## （a）Direct identifications of Zeus with the Moon．

We have next to enquire whether Zeus as god of the bright sky stood in any special relation to the second of the celestial luminaries．Direct identification，indeed，of Zeus with the moon is hardly to be looked for on Greek soil ；for the Greeks，at least in historical times ${ }^{9}$ ，consistently regarded the moon as femi－ nine．It is only in quasi－Greek districts that Zeus appears as a

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## Directidentifications of Zeus with the Moon 731

moon-god ${ }^{1}$. Thus silver tetradrachms of Antiochos viii Grypos, king of Syria, struck between I2I and 96 B.C., have as their reverse


Fig. 538.


Fig. 539 .
type Zeus standing erect within a laurel-wreath : he holds a long sceptre in his left hand, an eight-rayed star, possibly meant for the planet Iupiter, in his right; and on or over his head is the crescent moon (figs. 538, 539)?


Fig. 540.
${ }^{1}$ E. Siecke Draihenkimpfe Leipzig r90-pp. $28-42$ attempts to show that Zeus was originally a moon-grod: lut his arguments (the birth of Zeus on various mountains; his
 nexion with the double-axe, 'horns of consecration,' eagle, groat, ram; his fight with the Titans ; his temporary defeat by Typhoens, etc.) are far from convincing.

2 Brit. Mus. Cat. Coins Seleucirl Kings of Syria p. 88 f. pl. 24, 1, Hunter Cat.

## 732 Zeus paired with Selene (Pandîa ?')

When Zeus appears in conjunction with the god Men, as in a relief from Maionia (fig. 540) ${ }^{1}$, he is to be regarded as a solar rather than a lunar deity ${ }^{2}$.

## (b) Zeus paired with Selene (Pandìa ?).

Again, Zeus was paired with Selene, the Greek moon-goddess, as the father of Nemea ${ }^{3}$, while Dionysos, according to some authorities, was an offspring of the same union ${ }^{4}$. As early as the seventh century B.C. Alkman described certain flowers or plants,

Which the Dew, daughter of Zeus And of Selana nurtureth ${ }^{5}$.
A late Homeric hymn to Selene tells howWith her once Kronos' son in love lay locked, And she conceiving bare the maid Pandeie Of form conspicuous mid the immortal gods ${ }^{6}$.
Hyginus too records the same genealogy ${ }^{7}$; and Photios states that the Attic festival Pandia derived its name either from Pandia the daughter of Selene or from Pandion the eponym of the tribe Pandionis, adding that it was held for Zeuss. It seems probable that, as W. H. Roscher conjectured ${ }^{9}$, Pandia was originally an epithet of Selene rather than her daughter ${ }^{10}$; but that the festival Pandia was ab initio connected with this Selene Pandîa is far from clear.

Coins iii. 99 f. pl. 69, 18 f., Head Hist. num. ${ }^{2}$ p. 77 o. Fig. 538 is from a specimen in the Fitzwilliam Museum, fig. 539 from one in my collection.
${ }^{1}$ Supra p. 642 n. 2 and n. $4 . \quad{ }^{2}$ Supra p. 193 fig. 142.
${ }^{3}$ Supra p. 456 n. 5. ${ }^{4}$ Supra p. 457 n. 5.
 symp. 3. 10. 3, quaestt. nat. 24, de fuc. in orb. lun. 25, cp. Macrob. Sat. 7. 16. 31. Natalis Comes mytholog. 3. 17 p. 131 ed. Patav. quidam tradiderunt Lunam fuisse uxorem Aeris, e quo Rorem filium conceperit ac genuerit, ut ait Alcman melicus in
 be quoting, not Alkm. frag. $4^{8,}$ but a corrupt hexameter passage, which I would restore

${ }^{6} \mathrm{H} . \mathrm{Sel} . \mathrm{I}_{4} \mathrm{ff}$.
${ }^{7}$ Hyg. fab. praef. p. 12, 9 Schmidt ex Iove et Luna Pandia (pandion cod. F, curl. Schmidt).
${ }^{8}$ Phot. lex. s.v. IIávóa. So ct. mag. p. 651, 2I f., Bekker anecd. i. 292, io f.
${ }^{9}$ W. H. Roscher Über Sclene und Verzuandtes Leipzig 1890 p. 100 and in his $L i$. Myth. ii. 3172.


 $\pi a \nu \delta i a=\Sigma \lambda \eta \nu a i \eta$, and $i b .123,294,327,393$ even $\pi a v \delta i a$ alone of the moon. Orph. fim.. i1, 8 Abel has $\pi a \nu \delta i a$ इє $\lambda \eta \nu a i \eta$.

## Zeus paired with Io, Pasiphae, Europe 733

The festival itself was held on or about Elaphebolion 14, and appears to have formed the concluding act of the City Dionysia ${ }^{1}$. Its name is an extension of Dîa $a^{2}$ comparable, as Pollux saw, with Panathénaia, Paniónia, Panaitólia, Pamboiótia ${ }^{3}$. Mommsen ${ }^{4}$ and Gruppe ${ }^{5}$ suppose with much probability that the Pandia was celebrated at the time of the full moon. Now this was the time when, according to Greek belief, dew fell thickest; and dew, as we shall prove further on, was one means by which the skyfather impregnated the earth-mother ${ }^{6}$. Hence I venture to infer that the Pandia stood for the union of Zeus with Semele, whose name gave rise to frequent confusion with Selene ${ }^{7}$. On this showing the City Dionysia began with dithyrambs, which commemorated the union of Zeus with Semele ${ }^{8}$, and ended with the Pandia, which brought that union to effect. Ten lunar months later, at the Lenaia, Dionysos son of Zeus by Semele was born?

## (c) Zeus paired with Io, Pasiphae, Europe.

When Zeus came to be paired with Selene, we may fairly assume that it was as a sun-god with a moon-goddess ${ }^{10}$. The same conception has been thought to underlie several of the love-tales told about him and already in part discussed by us. Scholars ancient and modern have regarded Io as the moon ${ }^{11}$. And, if so, her lover might well be the sun. Pasiphae and her bull almost certainly represented moon and sun in some sense ${ }^{12}$. Europe, borne off from Phoinike to Crete by Zeus, apparently by Zeus Astérios ${ }^{13}$, is another case in point. For Zeus Astérios seems

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## 734 Zeus.paired with Antiope

to have been-as C. Robert ${ }^{1}$, M. Mayer ${ }^{2}$, and W. H. Roscher: ${ }^{3}$ surmised-not merely a star-god but also a sun-god ${ }^{4}$.

I must, however, insist even at the risk of some repetition that not one of these myths affords any valid proof that Zeus was $a b$ origine a sun-god, consort of a moon-goddess. We cannot assert that Io was from the outset lunar ${ }^{5}$. Pasiphae may have been ${ }^{6}$ : but it is probable that her bull, though solar, was not originally Zeus ${ }^{7}$. Finally, Europe as the moon ${ }^{8}$ and Zeus Astérios as the sun ${ }^{9}$ were Phoenician rather than Hellenic divinities.

## (d) Zeus paired with Antiope.

In the Homeric Nekyia ${ }^{10}$ Odysseus interviews the shades of fourteen famous heroines, the list being probably the work of an interpolator who belonged to the Hesiodic school ${ }^{11}$. We are concerned with but one of his characters-

> Antiope,
> Asopos' daughter, who in truth did boast
> That she had lain even in the arms of Zeus.
> Two sons she bare him, Zethos and Amphion, Who founded first Thebes of the seven gates
> And walled the same, since not without a wall
> Could they, though stout of heart, hold wide-wayed Thebes ${ }^{12}$.

In Euripides' Antiope Amphion says to his mother:
Nay, I cannot think
That Zeus in secret copying the shape
Of an evil-doer so drew nigh thy couch
As might a man ${ }^{13}$.
${ }^{1}$ Preller-Robert Gr. Myth. i. 136.
${ }^{2}$ M. Mayer op. cit. p. 80.
${ }^{3}$ W. H. Roscher Über Selene und Verwandtes Leipzig 1890 pp. 132, I38 f. and in his Lex. Myth. ii. 3193.
${ }^{4}$ Supra pp. 493 ff., 545 ff . ${ }^{5}$ Supra p. 454 ff .
${ }^{6}$ Supra p. $5^{21}$ ff. ${ }^{7}$ Supra pp. 522 f., 543 ff.
${ }^{8}$ Supra pp. 524,538 ff. ${ }^{2}$ Supra p. 545 f.
${ }^{10} \mathrm{Od}$. 11.225 ff.
${ }^{11}$ G. C. W. Warr The Greek Epic London 1895 p. 19+ n., M. Croiset Histoire de la littérature grecque ${ }^{2}$ Paris 1896 i. 279 f., W. Christ Geschichte der gyiechischen Litteratur ${ }^{-7}$ München 1908 i. 56.
${ }_{12}$ Od. If. 260 ff . The passage is paraphrased and expanded in Ap. Rhod. 1. $7.35-741$.
${ }^{18}$ Eur. Antiope frag. 210 Nauck ${ }^{2}$ ap. Clem. Al. strom. 5. 14 p. 401 , 5 ff. Stahlin





## Zeus paired with Antiope

## But Hermes as deus ex machina declares:

Thou who didst tell her that it was a man, Not Zeus, who wooed and won her-howsoe'er She might deny it-what couldst thou have said More hateful to the heart of Zeus himself, Dishonouring thus the very bride of Zeus? ${ }^{1}$
The story was localised in Boiotia ${ }^{2}$ and took on a Dionysiac colouring, Antiope being represented as a Maenad ${ }^{3}$ and Zeus as a Satyr. It is not, however, till Roman times that Zeus is


Fig. 54 I .
${ }^{1}$ Eur. Antiope frag. ultimum 44 f. (H. v. Arnim Supplementum Euripideun Bomn

 $\alpha[\tau \tau] \mu d \quad a \mathrm{as}$;

2 Antiope was born at Ilyria (Hes. frac. 78 Flach ap. schol. Il. 2. 496, Eustath. in Il. p. 265,5 , Herodian. i. 300 Lentz, Steph. Byz. s.í. 'Tpia). Her father Nykteus founded Hysia (Steph. Byz. s.v. ' $\Upsilon$ 'ia, Eur. Antiope fray. 180 Nauck ${ }^{2}$ ap. Harpokr. s.z'. 'Tolat, cp. Herodian. i. 300 Lentz, Steph. Byz. s.v. 'rpla).
${ }^{3}$ On Antiope as a Maenad in literature (Paus. 9. 17.6) and art (O. Jahn in the Arch. Zeit. $1853 \times$ xi. $65-105 \mathrm{pl} .56$ f.) consult L. Weniger in Roscher Lex. Myth. iii. 2411 f . She is described as a daughter of Lykourgos in the Kypria ap. Prokl. chrestom. I (p. is Kinkel) Tク̀v Auxoúpyou (Aúkou cj. Heyne) $\theta$ ovarépa. See further Gruppe Gr. Myth. Rel. p. 67 f., who remarks (p. 68 n. 1) that late writers regard Lykourgos, the persecutor oi Dionysos' nurses (Il. 6. г zo fi.), as a Boeotian (Firm. Mat. 6. 6 fi., Kephalion frag. 5 (Frag. hist. Gr. iii. 628 Miller) ap. Io. Malal. chron. 2 p. $4^{2}$ ff. Dindorf, Hyg. poet. astr. 2. 21).
${ }^{4}$ Kufin. recogn. 10. 22, Dracont. 2. ${ }^{2} 4$ (Poet. Lat. min. v. 129 Baehrens), Nonn. Dion. 7. 123, 16. 242 f., Myth. Vat. i. 204, Lact. Plac. in Stat. Theh. 9. $4^{23}$, schol. Ap. Rhod. 4. 1090 . K. Wernicke in Pauly-Wissowa R'cal-Enc. i. 2497 holds that of the various monuments, which have been supposed to represent Zeus as a Satyr with Antiope, two only have been rightly so interpreted, vis. an Etruscan mirror of late style in the British Museum (Brit. Mus. Cat. Bronses p. 116 no. $697=$ Gerhard Etr. Spicgel iii. $83 \mathrm{f} . \mathrm{pl} .8 \mathrm{l}, 2^{2}$ ) and a scene from the great mosaic on the l'iazza della \ittoria at P'alermo

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actually said to have played the Satyr. The language of Euripides suggests rather that he courted Antiope in the shape of an ordinary man. A variant tradition, which emphasises the analogy between Europe and Antiope, makes the latter, like the former, wooed by Zeus in the, form of a bull ${ }^{1}$. The bull-connexion reappears in a curious local custom recorded by Pausanias. When the sun was in the sign of Taurus, the Thebans used to mount guard over the tomb of Zethos and Amphion; for if the men of Tithorea in Phokis could at that time steal some of the earth from the said tomb and place it on the tomb of Antiope, then the district of Tithorea would be fertile, that of Thebes barren. The belief. was based on the following passage in the oracles of Bakis:

But whensoe'er to Zethos and Amphion
One of Tithorea's men upon the ground
Shall pour a soothing gift of drink and prayer,
What time the Bull is warmed by the great sun's might,
Then verily beware of no small bane
That comes upon the city; for the fruits
Dwindle within it, when men take of the earth
And to the tomb of Phokos bear the same.
The tomb of Phokos comes in as something of a surprise. We are expecting the tomb of Antiope. So Pausanias hastens to explain:
'The wife of Lykos (Dirke) honoured Dionysos above all the gods. Therefore, when she suffered what tradition says she suffered (being bound to a bull by Zethos and Amphion and thus dragged to death), Dionysos was wroth with Antiope. Are not the gods jealous of excessive vengeance? Antiope, men say, went mad and bereft of her wits wandered through Hellas till Phokos, son of Ornytion, son of Sisyphos, fell in with her, healed and married her. Hence Antiope and Phokos share the same grave ${ }^{3,}$.
(J. Overbeck in the Ber. süchs. Gesellsch. d. Wiss. Phil.-hist. Classe 1873 pp. 98,105 pl. 2). But the Etruscan mirror is, both by H. B. Walters and by E. Gerhard (locc. citt.), interpreted of Zeus with Semele : it represents Zeus with a crown of lilies (supra p. 622 f.) on his head and a thunderbolt in his left hand embracing a winged female figure in the presence of a tailed Satyr with two flutes. The mosaic, which may be dated $c .100$ A.D., shows (fig. 541) Antiope as a Bacchant with thyrrsos and timbrel advancing towards the left, while Zeus as an ithyphallic Satyr with lagobólon and fawn-skin (?) follows her from the right. Finally it may be noted that a painting by Correggio in the Louvre (no. II 18 ) gives Zeus as a young Satyr discovering Antiope asleep with Eros beside her (H. Schulze Das weibliche Sihönheitsideal in der Malerei Jena 1912 p. 243 fig. 108, Reinach K'p. Peintures iii. 754).
${ }^{1}$ Lact. Plac. in Stat. Theb. 7. 189 (Antiope) a Lyco expulsa per Dircen a love in taurum verso compressa est, unde Zethus et Amphion feruntur progeniti.
${ }^{\text {? Paus. } 9.17 . ~} 4$ f., cp. Steph. Byz. s.v. Titopaia, who wrongly places the grave of Zethos and Amphion at Tithorea: on its real position see Frazer Pausanias v. 57.
${ }^{3}$ Paus. 9. 17.6. At a place in Daulis called Tronis there was a shrine of the hern

Note that the constellation Taurus is here connected with Antiope as it was connected with Europe ${ }^{1}$. Moreover, the analogy subsisting between Europe and Antiope is strengthened rather than weakened by the marriage of the heroine with the local chief: Phokos, the eponym of Phokis, is to Antiope what Asterion, the Cretan king, was to Europe?

At Sikyon the story of Antiope was told in a different way ${ }^{3}$. Antiope, daughter of Nykteus the regent of Thebes, or, as rumour had it, daughter of the river Asopos, was famous for her beauty. Epopeus, son of Aloeus and grandson of Helios ${ }^{4}$, who had come from Thessaly and succeeded Korax as king of Aigialeia (later called Sikyon), was enamoured of Antiope and carried her off. Thereupon the Thebans sallied out to fight him. In the fight both Nykteus and Epopeus were wounded, but Epopeus won. Nykteus was carried back to Thebes, and on his death-bed entrusted the regency to his brother Lykos. Epopeus also died of his hurt, and was succeeded by Lamedon, who surrendered Antiope. As she went to Thebes by way of Eleutherai, she gave birth by the road-side-an incident commemorated by the old epic poet Asios:

> Antiope the daughter of Asopos, Deep-eddying stream, bare Zethos and Amphion The god-like, having met in wedlock's bond Zeus and Epopeus shepherd of the folk'.

The statement that Epopeus, king of Sikyon, and Zeus had the same wife is very noteworthy and, when compared with similar cases, points to the belief that the king was an embodiment of Zeus ${ }^{6}$. If so, his name was appropriate. Epoperis, ' He who sees all,' is but another form ${ }^{7}$ of the cult-titles Epóptes*, Epópsios", Epopetés ${ }^{10}$ borne by Zeus.
 warrior, and with Phokos, son of Ornytion, son of Sisyphos. The Phokians daily honoured him: they brought victims, poured the blood through a hole into the grave, and consumed the flesh on the spot (Paus. 10. 4. 10).
${ }^{1}$ Supra p. 549. ${ }^{2}$ Supra p. 546 f.
${ }^{3}$ Paus. 2. 6. If. Variants in Apollod. 3. 5. 5. schol. Ap. Rhod. + soyo, Heg. fahb. 8, Myth. Vat. 1. 204 ; Hyg. foth. 7 ; Lact. Plac. in Stat. Theb. +. 570 , schol. Pers. set. 1. i7, Myth. Vat. 1. 97, 2. it Antiopa ...ab Efapho...stuprata: Eypria ap. Prokl. chrestom. 1 (p. 18 Kinkel); Souid. s.v. 'Аyт ${ }^{\circ} \mathrm{b} \pi \eta$.
${ }^{4}$ Paus. 2. I. 1.
${ }^{5}$ Asios frag. I Kinkel $a p$. Paus, 2, 6. 4.
${ }^{6}$ Cp. supra p. 247 f.
${ }^{7}$ J. Escher-Bürkli in Pauly-Wissowa Real-Enc. vi. $245^{\circ}$.





c.

## 738 Zeus paired with Antiope

Intiope＇s tomb at Tithorea was honoured when the sun was in the sign of Taurus＇．Her partner at Sikyon was Epopeus， srmatson of Helios＂．Late authorities made her a priestess of Helins：Antiope，therefore，stood in some relation to the sun． At corinth that relation wats much more clearly recognised．For Eumelos in his K゙orinthickion（c． 740 B．．c．）represented Antiope，not as wife of Helios＇grandson，but as wife of Helios himself and by him mother of Alocus and Aietes．Diophanes too，better known as 1）iophantos，in his Pentic History（s．iii B．c．$)^{5}$ made Antiope the mother of Aictes＂，and therefore presumably the wife of Helios．Now if Antiope as early as the eighth century b．C．was the wife of the Sun，it is reasonable to conjecture that she was a moon－godless．Antiópi，as O．Gruppe observes＇，is＇a highly suitable appellation for the full moon，which at its rising exactly faces the sun．＇For Antiope means＇She who looks over against， or faces＇another ；and Nomnos，for example，speaks of－

Phaethon balancing the full－faced（imtiotis）Moon？
IV．H．Roscher＂，who regards Antiope as a＇moon－heroine＇or ＇hypostasis of the moon－goddess，＇draws attention to her rape by Epopeus ${ }^{\prime \prime}$ ，to her vaunted beaut ${ }^{-11}$ ，to the names of her father －Vyiteris，the＇Nocturnal，＇and his brother Ly＇kes，the＇Light ${ }^{12}$ ，＇to

[^338]her connexion with Orion ${ }^{1}$, and to her sons Amphion and Zethos, the Theban Dioskouroi, whom he believes to be the morningstar and the evening-star respectively? This last point is of very doubtful validity ${ }^{3}$. Nevertheless the analogy of Kastor and Polydeukes ${ }^{4}$ predisposes us to think that Amphion and Zethos may have stood in some relation to stars. And, if so, we obtain another illustration of the old-world idea that the stars are the offspring of a union between the sun and the moon ${ }^{5}$.

## (e) Zeus and his Lunar Consorts.

On a review of the foregoing evidence it appears that Zeus, who consorted with Selene at Nemea, was elsewhere paired with a variety of heroines-Antiope, Europe, Io-who sooner or later acquired lunar characteristics. That the moon should be called by half a dozen different names in Greece, is by no means sur-prising-witness its numerous appellations among the peasants of modern France ${ }^{6}$ and Germany ${ }^{7}$. Observe, too, that the Greek names for the moon-Pasiphae, Pandia(?), and the like-were of local, not universal, significance. Athens spoke of Pandia; Argos and Euboia, of Io; Knossos and Thalamai, of Pasiphae. Nor was there, except perhaps with Antiope and Europe in Phokis and Boiotia, any overlapping of lunar names:

What has been said will suffice to establish a further and a more important contention. The combination of a solar Zeus with a lunar consort is restricted to certain well-defined areas. It occurs in Crete and in the eastern half of central Greece, but hardly anywhere in the rest of the Greek area. This may be taken to show that Zeus was not essentially the husband of a lunar bride. His association with her savours rather of nonHellenic influence.

One other feature of these myths deserves to be mentioned. There is in them a decided tendency towards representing Zeus as a bull and his partner as a cow. The bull Zeus mates with the cow $\mathrm{Io}^{8}$. Poseidon or Zeus sent, or, as later writers put it,
of the Leukippides by the sons of Aphareus and the Dioskouroi (Gruppe Miyth. Lit.
1908 p. 394 f.).
${ }^{1}$ Pind. frag. 73 Christ ap. Hyg. poet. astr. 2. 34, Strab. 404.
${ }^{2}$ Welcker Gr. Götterl. i. $61_{4}$ f.
${ }^{3}$ Infra p. 77x. ${ }^{2}$ Infra p. 760 ff .
${ }^{5}$ Supra p. 523 n. 6.
${ }^{6}$ P. Sébillot Le Folk-Lore de France Paris 1904 i. 37 ff.
${ }^{7}$ J. Grimm Tentonic Mythology trans. J. S. Stallybrass London 1883 ii. 7oI.
${ }^{8}$ Supra p. $43^{8}$ ff.

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Zeus was the bull that had connexion with Pasiphae in her cow ${ }^{1}$. Zeus sent, or, according to the usual version, Zeus was the bull that bore Europe away to Crete ${ }^{2}$; and she in her turn appears at Thebes as a cow marked on either flank with a white full moon ${ }^{3}$. Lastly, Antiope is said by the scholiast on Statius to have been driven out by Lykos owing to the designs of Dirke, and then to have been won by Zeus, who had transformed himself into a bull for the occasion ${ }^{4}$ : there was thus a certain poetic justice about the vengeance that Antiope's sons wreaked upon Dirke, when they bound her to a bull ${ }^{5}$. It can hardly be doubted that these bull-and-cow myths hang together with the conception of the sun as a bull and the horned moon as a cow.

## §8. Zeus in relation to the Stars.

Zeus as god of the bright sky was brought into various relations with the stars also, though these minor manifestations of his brightness did not often find definite expression in cult, literature, or art.

## (a) Zeus Astérios, Zeus Seirén, Zeus Oromásdes.

Late authors attest the Gortynian cult of Zeus Astérios ${ }^{6}$, whose title may have meant originally 'god of all the Celestial Lights'; but in the Hellenistic age would doubtless be understood as 'god of the Stars' only ${ }^{8}$, perhaps with special reference to the constellation Helike9.

Other indications connect Zeus with Seirios. Once, when the dog-star was scorching the island of Keos, Aristaios is said to have made a great altar for Zeus Ikmaîos and to have sacrificed on the mountains to Seirios and to Zeus ${ }^{11 \prime}$. The combination perhaps gave rise to a separate conception. Antimachos of Kolophon (c. 400 B.C.) 'called Zeus Seirén on account of the star ${ }^{11}$.'
${ }^{1}$ Supra pp. 464 ff., 544 .
${ }^{2}$ Supra pp. 524 ff., 544.
${ }^{3}$ If I am right in my surmise supra p. 539 ff.
${ }^{4}$ Supra p. 736 n. I.
${ }^{5}$ Supra p. 736. The tauriform Zeus perhaps acted as his own executioner.
${ }^{6}$ Supra p. 545 ff. K. Wernicke in Pauly-Wissowa Real-Enc. ii. 1786 argues from the existence of the hypostases Asterion and Asterios that the cult of Zeus Asterries was early. But see supra p. 547.

7 Supra p. 495. ${ }^{8}$ Supra p. 547. ${ }^{\circ}$ Suprà p. 547 ff.
${ }^{10}$ Ap. Rhod. 2. 516 ff . See further infra ch. ii \& 8 (c).


Small copper coins of Kypros dating from the Ptolemaic period have as their obverse type a laureate head of Zeus, as their reverse Zeus standing with corn-ears in his right hand, a sceptre in his left, and a large star above his head (fig. 542) ${ }^{1}$. In view of other Cypriote coppers, which connect the star with Aphrodite and her dove ${ }^{2}$, we may venture to identify it with the planet Venus


Fig. 542. rather than with the planet Iupiter ${ }^{3}$.

Finally, stars played an important part in the cult of Zeus Oromásdes, the Hellenised Auramazda ${ }^{4}$, who was represented, like Men ${ }^{5}$

 $\Sigma \in \iota \hat{p} v \in{ }^{2}, \tau \dot{\alpha}$ ä $\sigma \tau \rho a$. See also U. von Wilamowitz-Möllendorff Tïmotheos die Perser Leipzig 1903 p. 44 and D. Miilder in Philologus 1906 lxv. 217 f. cited by O. Höfer in Roscher Lex. Myth. iv. 6or. Supra p. 299 n. 2.
${ }^{1}$ Brit. Mus. Cat. Coins Cyprus p. 1xxxi. I figure a specimen in my collection.
${ }^{2}$ Brit. Mus. Cat. Coins Cyprus p. 1xxviii pl. 22, 8 and pl. 24, 16.
${ }^{3}$ In the case of tetradrachms struck by Antiochos viii Grypos (supra p. 73ı figs. 538, 539) I interpreted the star held by the god as the planet Iupiter. But the inoon is so constantly associated with the evening-star in oriental art that it is at least equally possible to regard the star in question as the planet Venus.

+ Supra p. 10 n. I. As to the name Auramazda my friend the Rev. Prof. J. H. Moulton in his Eaily Religious Poetry of Persia Cambridge 1911 p. 73 n. writes: 'Hommel's discovery of the name Assara Mazas in an Assyrian record of the middle of the second millenium b.c. takes the divine name back to the Aryan period, or to Iranian antiquity prior to the change of $s$ to $h \ldots$...The Boghazkeui Indra and Nasatia might be Indo-Aryan, but Mazas cannot. It seems probable therefore that Mazdâh was a cult epithet of a great Ahura-some would say the Vedic Varuṇa-long before Zarathushtra.' Id. ib. p. 56 :...'Having thus discarded conceptions of Deity which failed to satisfy his spiritual sense, Zarathushtra proclaimed his own conceptions in their stead. One inherited name for God was good enough for him. Ahura in the Gâthâs already means "Lord," its etymological meaning "spiritual" having apparently died out before the division of the Aryans. Who or what was "the Lord"? His relation to Nature is wholly in accord with the Bible itself. "Who covereth Himself with light as with a garment" is almost a quotation from the Gâthâs. But his own nature is something higher yet. He is "the Wise" (Mazdäh h), which seems specially to denote the "knowledge of good and evil," the unerring instinct that can distinguish between Truth and Falsehood, which for the I'rophet were the most vital aspects of good and evil.' Id. ib. p. 57 f. : 'The elements of the combination Ahura Mazdâh in the Gáthâs are declined as separate words, arranged indifferently, and either word may be used alone. "The Wise Lord" will probably represent it to us better than "Ahura Mazdáh." It soon became fixed as a proper name. By the time of the grent Darius, the first Zarathushtrian King of Persia (it would seem), the name has become a single word, Auramazda, with flexion only at the end.' See further J. H. Moulton Early Zoroastrianism London s9' 3 pp. 30 ff., $61,90 \mathrm{ff}$, 106 ff., 422 ff., alib.

It is reasomable to suppose that the Hesychian gloss Maseis. ó Zeits mapà Фpuģ preserves in a Grecised form the cult-title Mazdih.
${ }^{5}$ A. M. Migliarini in the Ann. d. Inst. $18+3$ xv. 392 f. pl. O, 1' 2 , Reinach Pierres Graidés p. 135 nc .20 pl . 123 . Furtwängler Geschnitt. Steine Berlin p. 141 nos. 3177 f . pl. 26, p. 197 nos. $4914-4917$ pl. 35 , W. Drexler in Ruscher Lix. Myth. ii. 2692, 2745.
or Attis ${ }^{1}$ or Mithras (? $)^{2}$, wearing a stellate tiara. We are unusually well informed about this deity, thanks to the systematic exploration of the Nemroud Dagh, an outlying spur of Mount Tauros in the region of the upper Euphrates. Here in 1881 the engineer K. Sester discovered a remarkable tumulus, which in 1882 and 1883 was investigated by two expeditionary parties, that of the Germans (O. Puchstein, K. Humann, F. von Luschan) ${ }^{3}$ and that of the Turks (Hamdy Bey, Osgan Effendi) ${ }^{4}$. Their results may be briefly resumed.

Antiochos i of Kommagene ( $69-38$ B.C. or later), who in his inscriptions announces himself as "The great King Antiochos, the Just God Made Manifest, Friend of the Romans and Friend of the Greeks ${ }^{5}$, resolved to be buried on the highest mountain-peak of his domain. On the summit of the Nemroud Dagh, at an altitude

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Fig. $5+3$.
alone, were used throughout Asia Minor etc. of a rariety of grods and grodde.ses. And, as we shall see, Antisehon claimed to be a human coumerpart of Zeus cromides rather than of Mithras.
of between 6800 and $7100 \mathrm{ft}^{1}$, a prodigious cairn of stones was piled containing c. 264,750 cubic metres of material (fig. 543). Various attempts to penetrate the vast mass and rifle the dead king's chamber have been made in moderin times and have failed?. Antiochos set forth his intentions in a pompous inscription :
'When I had determined to construct the foundations of this sacred monument beyond the reach of time's wasting hand, hard by the heavenly throne, to the end that here the body of my outward form, having lived till old age in felicity and sent forth a soul beloved of the gods to the heavenly throne of Zeus Oromásdes, might sleep for endless ages, then of a truth I chose to make this spot the sacred seat of all gods in common, that so not only this heroic company of mine ancestors which thou seest might be established by my care, but also the divine shapes of manifest deities sanctified on a holy summit, and that they might have this place as a witness by no means bereft of my piety. Wherefore, as thou seest, I have established these godlike effigies of Zeus Oromásdes and Apollon Mithras Helios Hermes and Artagnes Herakles Ares and mine allnurturing country Kommagene. Moreover, made of the self-same stone-work with gods that answer prayer and throned together with them, I have set up the fashion of mine own form, and have caused the ancient honour of great deities to become coeval with a new Tyche, thereby preserving a just representation of the immortal mind which has many a time been seen to manifest itself in my support and to lend me friendly help in the carrying out of my royal projects ${ }^{3}$.' Etc., etc.

The concluding sentences of this passage refer to the fact that east and west of the cairn were two terraces, each of which had a similar series of five seated statues-ungainly colossal figures, built up of limestone blocks to a height of some 26 ft . Hamdy Bey, who saw the tumulus half-covered with snow, compares its clumsy guardians with a set of snow-men ${ }^{4}$. The central statue, somewhat larger than its neighbours, was that of Zeus Oromásdes in Commagenian costume with a short bundle of rods, the Persian baresman
${ }^{1}$ Humann-Puchstein op. cit. p. ${ }^{236}$. ${ }^{2}$ Eid. ib. p. 240 f.
${ }^{3}$ Humann-Puchstein op. cit. p. 272 f. ib is ff. ( $=$ Dittenberger Orient. Gr. inscr. sel.












 Zoroastrianism London 1913 p. 107 f. detects in these last clauses a clear reference to the Fravashi or 'double' of Persian belief.
${ }^{4}$ Humann-Puchstein op. cit. pp. 252-259, 293-298 pls. 23-31, Hanuly BeyOsgan Effendi op. cit. pp. 15-19 pls. 12, 121, 14-19, 19, 20-22.
or barsom ${ }^{1}$, in his left hand and a high tiara on his head: this tiara in front and behind had a vertical stripe on which round disks were worked in low relief, while about its edge was a diadem adorned with a row of upright winged thunderbolts (fig. 544) ${ }^{2}$. On the right of Zeus sat Kommagene, conceived as a Tyche with a kálathos and a cornwreath on her head, a horn of plenty in her left hand, and a bunch of corn-ears, grapes, pomegranates and a pear-shaped fruit in her right ${ }^{3}$. On the left of Zeus was
${ }^{1}$ J. H. Moulton Early Religious Poetry of Persia Cambridge 1911 p. 127: 'The barsom (baresman) is a Magian ritual instrument, a bundle of twigs held before the face : cf. Ezekiel viii. 17. It adapts the name of an Aryan institution of a very different kind, the Indian barhis, or carpet of grass on which the sacrifice was laid.' Id. Early Zoroastrianism London 1913 pp. 68 f., 189 ff ., 198 f ., 408 f . See further O. M. Dalton The Treasure of the Oxus etc. London 1905 p. 46 f.: 'the baregman or barsom, a small bundle of rods supposed to


Fig. 344 . be composed of branches of the date, pomegranate, and tamarisk, the gathering of which Ormuzd describes to Zarathustra in the nineteenth chapter of the Vendidad ${ }^{3}$. ( ${ }^{3}$ [A.] Hovelacque, [L'Avesta, Zoroastre et le Mazdiisme Paris 1880], p. 425 ; M. Dieulafoy, [L'Acropole de] Suse [Paris 1893], p. 393 n. 4 ; see also note to no. 48.) It was the constant accompaniment of almost every ritual act, and in his daily prayers before the sacred fire, as Strabo noted of the Magi in Cappadocia, the priest
 733 ; [J. G.] Rhode, [Die heilige Sage und das gesammule K'eligions-System der alten Baktrer, Meder, Perser etc. Frankfort 1820], p. 509.) The texts do not seem to imply that the rods were used for purposes of divination, but there is some authority for believing that this was at one time the case....The bundle of rods seems to be shown in the hands of the two statuettes nos. 1 and $2[$ p. $75 \mathrm{f} . \mathrm{pls} .2$ and 12 ], the second of which may well represent a magus of high rank; a number of the figures upon the gold plaques (see plates xiii and xiv) also hold it, and attention may be called to the fact that the object held by the deity in the Sassanian rock sculpture, fig. 42, has some resemblance to a bundle of rods.' A Graeco- Persian relief of c. 425-400 B.C., found near Daskyleion, shows two priests in Persian dress with covered mouth and nose and uplifted barsom (?), offering a ram's head and a bull's head on a pyre (?) of slender sticks (T. Macridy in the Bull. Corr. Hell. 1913 xxxvii .348 ff. fig. 4 pl. 8).
${ }^{2}$ Fig. 344 shows the seated Zeus of the east terrace (Humann-P'uchstein op, cit. p. 255 f. pls. $25-27$ and 29 . 5 f., Hamdy Bey-Osgan Effendi op, cit. p. 15 f. pls. 12 and 15) completed with the help of the head from its counterpart of the west terrace (Humann-Puchstein op. cil. p. 2g6f. pl. 31, 3, Hamdy Bey-Osgan Effiendi op. cil. p. 19 pl .19$).$
${ }^{3}$ Kommagene is the one figure whose head, though not yuite in the arigimal position. still reats upon its shoulders. She, in common with many another Asiatic Tyche Isupra p. $136 \mathrm{n} .6, \mathrm{cp} . \mathrm{p} .397 \mathrm{n} .+$ and p. 710 ), may be regarled as a late modification of the ancient mountain-mother, who after all had the longest, if not the best, claim to be honoured on such a site. Hence Antiochos (suprap. $7+4$ ) was careful to describe himself
a beardless effigy of Antiochos, in pose and costume closely resembling Zeus, except that the diadem round his tiara was decorated with alternate disks and lozenges in relief. Beyond Kommagene was Apollon. Mithras Helios Hermes ${ }^{1}$; beyond Antiochos was Artagnes Herakles Ares ${ }^{2}$. Both these deities bore a general likeness to Zeus; but, whereas Apollon held the bundle of rods, Artagnes carried a short club leaning against his shoulder. The series was terminated at either end by statues of an eagle and a lion standing on a common base. On the backs of the thrones was the long inscription, part of which has been cited above, including a preamble to explain the purpose of the whole precinct and a law to regulate its cult ${ }^{3}$.

Over against the statues of the east terrace were the remains of a large rectangular altar, once decorated with sculpture, and two long bases or walls, north and south of the terrace, in which stílai
as the new Tyche, whose cult was thenceforth to be associated with that of the olier divinities (see Humann-Puchstein op. cit. p. 339 n. 1).
${ }^{1}$ Apollon Mithras Helios is presumably a solar deity. His further identification with Hermes may be attributed to the fact that the planet Mercury was connected by the Persians with Mithras, by the Greeks either with A pollon or with Hermes (Humann Puchstein op. cit. p. 335 n .4 ). Note also that the role of $\psi v \chi 0 \pi o \mu \pi$ ós was played alike by Mithras and by Hernies (F. Cumont in Roscher Lex. Myth. ii. 3055, Dittenberger Orient. Gr. inscr. sel. no. $3^{83}$ n. 20).

2 Artagnes is the Avestan Verethraghna, the genius of 'Victory' (on whose name see J. H. Moulton Early Religious Poetry of Persia Cambridge 1911 Pp. 39 f., 146 ), as was observed by P. de Lagarde in the Nachrr. d. kön. Gesellsch. d. Wiss. Göttingzn Phil.-hist. Classe 1886 p. 148 ff . (Humann-Puchstein op. cit. p. 282 n. 1). The identification with Herakles and Ares may be due to the fact that the planet Mars, which the Persians connect with the god Bahram (=the earlier Verethraghna), was by the Greeks assigned sometimes to Herakles, sometimes to Ares (Humann-Puchstein op. cit. p. 335 n .4 , Dittenberger Orient. Gr. inscr. sel. no. $3^{8} 3$ n. 21). Further, Artagnes was perhaps represented as Herakles in Mithraic art (F. Cumont Textes et monuments figurds relitif: aux mystères de Mithra Bruxelles 1896 i. 143 and in Pauly-Wissowa Real-Enc. Suppl. i. ${ }^{1} 44$ ) and on coins of Hooerkes (Brit. Mus. Cat. Coins Greek and Scythic Kings p. $13^{\S}$ pl. 27,15 hPAYI'O, p. 154 pl. 29, I HPAKAO (?), Humann-Puchstein op. cit. p. 282
 $\theta \epsilon \hat{\omega} \nu \mu \delta \nu o \nu, \kappa a l$ єlat $\pi о \lambda \epsilon \mu \sigma \tau a l$.
${ }^{3}$ Humann-Puchstein op. cit. p. 259 ff., Hamdy Bey-Osgan Effendi op. cit. p. i ff., Dittenberger Orient. Gr. inscr. sel. no. 383. The principal enactments are that the birthday of Antiochos, viz. the 16th of Audnaios (a Macedonian month answering to the Athenian Poseideon), and his coronation day, ziz. the roth of Loios (the Macedonian equivalent of the Athenian Hekatombaion), are to be observed throughout the kingrlom as festivals in honour of his divine guardians; that the corresponding days, viz. the ifth and the roth, of each month shall be honoured by the priests; that on all these occasions the priest of the gods and heroes is to wear Persian attire, to crown all (si. the gods and heroes) with golden crowns, and to offer on the altar of the latter frankincense and perfumes, while he honours the former with rich sacrifices; that, moreover, he is to furnish the holy tables with fitting viands and jars of wine, and so to entertain citizens and strangers alike, reserving a special portion for himself and allowing every guest $\omega$ take his share and consume it where he will. Etc., etc.


Fig. $5+5 \cdot$
representing the ancestors of Antiochos had been set up, each with its wwn small altar before it ${ }^{\text {? }}$.

The west terrace also had two base-walls for the erection of similar stildi. These were placed atong its western and southern sides: The line of the seated statues was here continued northwarls by means of a third base-wall, the reliefs of which were fairly preserved. They represented, from left to right, the following figures - Antiochos receiving a bunch of grapes, apples, corn etc. from Kommagene, Antiochos greeted by Apollon Mithras Helios Hermes, Antiochos greeted by Zeus Oromásdes, Antiochos greeted by Artagnes Herakles Ares, the horoscope of Antiochos in the form of a star-spangled lion. Of these fise reliefs the first four bore dedicatory inscriptions on their backs, the last was inscribed in front. The whole series was flanked by an eagle and a lion at either end, arranged as in the case of the seated colossi ${ }^{3}$.

The central and largest relief (fig. 545)' portray's Zeus Oromásdes in Commagenian dress giving the right hand of fellowship to Antiochos, who is similarly attired. The god sits on a gorgeous throne, decorated above with a pair of eagles, on either side with mak-leaves and acorns, below with Chimaira-heads and leonine claws. He holds a sceptre in his left hand. His tiara has a pearled edge and a diadem with upright winged thunderbolts on it: it is

[^340]also plentifully sprinkled with six-rayed stars, among which is visible another winged bolt. His foot-gear, leg-coverings, etc. show the oak-pattern. Altogether he is a skilful blend of the


Fig. 547.
Commagenian and the Greek. Puchstein rightly observes that Antiochos is decked, wherever possible, with the symbols of Zcus. His crown-topped tiara ${ }^{1}$ displays a large winged bolt between
${ }^{1} \mathrm{Cp}$. the head-dress of Antiochos i of Kommagene on bronze coins struck by him (fig. $5.50, \mathrm{cp}$ ) Bigit. Mus. Cat. Coins (ialatia, etc. pp. xliv f., 105 pl . $\mathrm{f}, \mathrm{8}$, Huntir Cat. Coins iii. 120, Head Hist. num. ${ }^{2}$ p. 775) with that of Tigranes, king of Armenia, on his silver and copper moneys (Brit. Mus. Cat. Coins Seleucid Kings of Syria p. 103 ff .


Fing. 58 .


Fig. : 49 .


Fig. : : : o.
pl. 27, 5 ff. (fig. $54^{8=}$ pl. 27, 6), Hunter Cat. Cirins iii. Iff. pl. 63, iff., Head Hist. mum. ${ }^{2}$ p. $77^{2}$ f. fig. 342, G. F. Hill Historical Greek Coins London ryof p. 16.3 fi., p1. 13 , 96). Figs. 549,550 are from specimens in the Leake collection $=$ W. M. Leake Aumismata Hellenica London 1856 Kings and Dynasts p. 38.
oak-leaves. His diadem, the upper edge of his coat-of-mail, his shoulder-clasps, all have the same design of thunderbolts. Tiaraflaps, girdle, dagger-sheath, and shoes are embellished with oakleaves and acorns. Lastly the short-sleeved jerkin is covered with stars set in a kind of network or trellis. Clearly the king wished to be regarded as the human embodiment of Zeus Oromásdes, 'the Just God Made Manifest.'

Antiochos' horoscope (fig. 547) ${ }^{1}$ shows a lion with the crescent moon beneath his neck and nineteen stars so disposed about him as to correspond closely with the pseudo-Eratosthenes' account of the constellation $\mathrm{Leo}^{2}$. These stars have eight rays apiece. Distinct from them are three larger stars above the lion's back, which are sixteen-rayed and inscribed 'the Fiery Star of Herakles,' 'the Gleaming Star of Apollon,' 'the Brilliant Star of Zeus.' The whole slab, therefore, indicates a conjunction of the planets Mars, Mercury, and lupiter in the sign of the Lion. Now apart from Kommagene, who on this site probably represents the ancient mountain-mother ${ }^{3}$, Zeus, Apollon, and Herakles are the only deities recognised by Antiochos. It is therefore practically certain either that the king's choice of gods was determined by his own horoscope or that the king's horoscope was cast in accordance with his choice of gods. The former hypothesis is at least as likely as the latter. Prof. Tietjen of Berlin had elaborate calculations made by P. Lehmann, which pointed to July 17, 98 b.C., as the day most in accordance with the astronomical data ${ }^{4}$. Since the king's birthday was on Audnaios 16, i.e. in December or January, Puchstein concludes that the horoscope was cast for the conception, not for the nativity of Antiochos, whom he takes to have been a seven months' child born at the beginning of the year 97 B.C. ${ }^{5}$ U. Wilcken suggests that the horoscope had reference rather to the king's accession on Loilos io, which may well be equated with July 17, 98 B.C. ${ }^{6}$

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## Zeus as god of the Starry Sky 75 I

In any case it is obvious that astrology played no small part in the Commagenian cult of Zeus Oromásdes.

## (b) Zeus as god of the Starry Sky.

Zeus is occasionally, but not often, brought into connexion with the stars in ancient literature and art.

He is more than once conceived by Euripides as dwelling in the starry sky. The Satyrs associate him with the stars and Orion'. Menoikeus swears 'by Zeus and all his stars ${ }^{2}$ '-a phrase that impressed Plutarch ${ }^{3}$. Kreousa's handmaidens sing of the night-procession from Athens to Eleusis on Boedromion 20-

What time the star-eyed sky of Zeus himself
Joins in the dance ${ }^{4}$.
Achaios went one step further, perhaps we should say one step further back, and spoke of 'Zeus the starry-eyed ${ }^{\text {5.' Finally, }}$ Nonnos tells how Zeus stooped from heaven to earth for the sake of Semele:

Then Zeus of the air quitted his starry home For Semele's side ${ }^{6}$.
But it will be observed that these are all poetic fancies with little or no support in actual cult.

When Propertius describes the temple of Zeus at Olympia as 'imitating the sky ${ }^{7}$ ', he is in all probability alluding to a coffered ceiling ${ }^{8}$ with gilt stars on a blue ground ${ }^{9}$-a device common to
${ }^{1}$ Eur. Cycl. 21 If. (supra p. 6 n. 4).




${ }^{3}$ Plout. de aud. poet. 6.
${ }^{4}$ Eur. Ion 1078 f. (supra p. 65 n. 4).
${ }^{5}$ Achaios Azanes frag. 2 Nauck ${ }^{2}$ (supra p. 65 n. 3).


${ }^{7}$ Prop. 3. 2. 18 nec Iovis Elei caelum imitata domus.
${ }^{8}$ Cp. Manil. §. 288 f . sculpentem faciet sanctis laquearia templis | condentemque novum caelum per tecta Tonantis (with r. 532 f.), Stat. silv. 4. 2. 30 f. (on Domitian's palace) fessis vix culmina prendas | visibus auratique putes laquearia caeli, Mart. ep. 7 . 56. If. astra polumque pia cepisti mente, Rabiri (Domitian's architect), | Parrhasiam mira qui struis arte domum. | Phidiaco si digna Iovi dare templa parabit, | has petat a nostro Pisa Tonante manus.

With regard to the inner ceiling in the temple of Zeus at Olympia W. Dörpfeld in Olympia ii. II writes: 'Wie die aus Holz bestehende Decke im Einzelnen gebildet war, lässt sich nicht bestimmen; in den Ergänzungen [pls. 11, 2, 12] sind deshalb einfache Balken und eine glatte Verschalung angenommen.'
${ }^{9}$ H. Thédenat in Daremberg-Saglio Dict. Ant. iii. 903, A. Marquand Greek Architecture New York 1909 p. 236 ('The recessed cofferings were ornamented in various

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Greek with Egyptian art ${ }^{1}$. If so, we may suppose that the decoration of the roof was deliberately chosen to mark the celestial character of the god.

A notable coin-type of imperial date shows Zeus as cosmic lord surrounded by the signs, of the zodiac. Several varieties of the type are found. Thus a magnificent copper coin of Nikaia in Bithynia, struck by Antoninus Pius and now in the Paris cabinet, has (fig. 551 I) ${ }^{2}$ Zeus enthroned with sceptre and thunderbolt between


Fig. 551 .


Fig. $\mathbf{5 5}^{2}$.
the chariots of the Sun and, of the Moon; at his feet on either side are two reclining figures, Gaia with corn-ears and a horn of plenty, Thalassa with a stern-ornament and a rudder: round the whole is the zodiac, its twelve signs all clearly expressed. Even more ambitious is a copper coin of Perinthos in Thrace, struck by Severus Alexander and now in the British Museum (fig. 552). ${ }^{3}$. Within a dotted circle sits Zeus with sceptre, phicile, and eagle. In the field above him Helios drives a team of four horses, Selene a team of two bulls, the former accompanied by the crescent of the latter, the latter by the star of the former. Beneath Zeus are Gaia
ways. The Theseion affords a simple example. The soffits of the coffers each present a single star, painted probably in gold against a blue ground, and hence called ovpapós, or oipaviokos...The Parthenon and the Propylaia show doubly recessed coffers...Some of the plates of cofferings from the Propylaia still show stars' etc.), A. 'I. Smith in the Brit. M/us. Cat. Sculpture ii. 8+ ("When found the lower side of the lacunar stone fof the Mausoleum] was painted bright blue.' $\mathrm{Cp}_{\mathrm{p}}$. Durm Baukunst d. Gr. ${ }^{3}$ p. 3.30 fig. .36). The coffering of the Erechtheion is restored in gold and colours by Durm i6." p . 261 pl . opposite p. 252 ( $i b_{0}{ }^{3}$ p. 341 pl. opposite p. 316 worse).
${ }^{1}$ See J. Pennethorne The Geometry and Oplics of Ancient Architecture London and Edinburgh 1878 1). 173 f. pt. 5 pl. 3 (a comparative series of Egyptian tomb-ceilings from Thebes and of Greek temple-ceilings from the 'Thesemm' and Exechutheion, fully coloured and gilded).
${ }^{2}$ Overheck Gr. Kunstmyth. Zeus pp. 155, 160 f. Miinztaf. 2, 13, Waddington-Baleelon-Reinach Momn. sr. $d^{\prime}$ As. Min. i. +07 pl . 68, 2, Head Hist. num. " p. $5^{17}$.
" Pirit. Mas. Cat. Coins Thrace etc. p. 157 fig. ( $=$ my fig. 552 ), J. N. Svoronos in the Bull. Corr. Hell. 1894 xviii. 104 fig. 3, Head Hist. num. ${ }^{3}$ p. 271.

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and Thalassa recumbent: Gaia holds a cormu copiae; Thalassa wears a head-dress of crab's-claws and is equipped with a rudder and a prow. The whole design is enclosed by the zodiac, as before. An autonomous bronze coin of Sardeis, described by Eckhel ${ }^{1}$, had Zeus with Nike in his hand enthroned amid the signs of the zodiac. An imperial coin of Tios or Tion in Bithynia, mentioned by B. V. Head ${ }^{2}$, again shows Zeus with the zodiac. On a bronze coin of Amastris in Paphlagonia, struck by Iulia Maesa, Zeus and Hera, both holding sceptres, stand facing each other within the same border (fig. 553) ${ }^{3}$. Two bronze coins of Alexandreia, struck by Antoninus Pius in. 145 A.D. ${ }^{4}$, play further variations on the same theme: one of them duplicates the zodiacal belt and places in the centre jugate busts of Sarapis wearing his


Fig. 553. kálathos and Isis wearing her disk and horns ${ }^{5}$; the other substitutes for the inner zodiac a circular band adorned with busts of Kronos, Helios, Selene, Ares, Hermes, Zeus, Aphrodite-the deities representing the days of the week-and gives as the central figure Sarapis wearing his kálathos ${ }^{6}$. It will be observed that all the coins on
${ }^{1}$ Eckhel Doctr. num. vet. ${ }^{2}$ iii. I15, Overbeck Gr. Kunstmyth. Zeus p. 16in. a.
 (the fragment should be added to the Frag. hist. Gr. iv. 384 f. Muller) $\phi \eta \sigma \iota$ кть $\sigma \tau \eta \eta \nu \tau \hat{\eta} s$

 The great cult of the place, to judge from its coin-types, was that of Zeus $\Sigma u p \gamma \dot{\alpha} \sigma \tau \eta s$ or ミupyaarjüos (Brit. Mus. Cat. Coins Pontus, etc. p. 203 ff. pl. 36,5 and 10, Rasche Lex. Num. ix. ${ }_{3} 67$ ff., Imhoof-Blumer Gr. Mïnsen p. 64 f., Head Hist. num. ${ }^{2}$ p. 518). The meaning of the title is unknown (see Stephanus Thes. Gr. Ling. viii. 1502 B-C and
 appears to have travelled westwards; for at Adšilare near Philippopolis a certain Thracian proved his gratitude to a god called Eovpertens (Arch.ep. Mitth. 1895 xviii.
 Dessau Inscr. Lat. sel. no. $+0 \% 8$ ), and at Renzano on the Lacus Benacus a Greek paid a vow to Surgasteus and Patrus, i.e. to the chief deity and the founder of Tios (Corp. inscr. Lat. v no. $+206=$ Orelli-Henzen Inscr. Lat. sel. no. $5915=$ Dessau Inscr. Lat. sel. no. +078 dis paternis | Surgasteo | magno | Patro, | Q. M. Tryphon | v. s. 1. m.).
${ }^{3}$ Brit. Mus. Cat. Coins Pontus, etc. p. 89 pl. 20, 13, Waddington-BalelonReinach Momn. gr. d'As. Min. i. 155 pl. 21, 15, Anson Num. Gr. vi pl. 2, 127, Head Hist. num. ${ }^{2}$ p. 506.

* See G. Dattari in the Rivista Italiana di Numismatica 1901 xiv. 157-183.
${ }^{5}$ Brit. Mus. Cat. Coins Alexandria p. 126 no. 1078 pl. 12, Anson Num. Gr. vi pl. 2, 130, Head Hist. num. ${ }^{2}$ p. 863 (who cites as another astronomical type at Alexandreia : Zodiac in circle round basts of Helios and Selene').
${ }^{6}$ Brit. Mus. Cat. Coins Alexandria p. ${ }^{127} 7$ no. 1079 pl. 12, J. N. Svoronos in the Journ. Intern. d'Arch. Num. 1899 ii. 84 pl. Z', 1, Anson Num. Cir. vi pl. 2, 129 , Head Hist. num. ${ }^{2}$ p. 863.


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which Zeus is ringed with the zodiac belong to the period 138 235 A.D. and to towns that fall within, or border on, the north-west corner of Asia Minor. Hence we may ascribe them to the farreaching influence of Mithraism, which constantly employed the zodiac as the framework of its ritual reliefs ${ }^{1}$. Oromasdes, as F. Cumont points out ${ }^{2}$, travelled in connexion with the Mithraic mysteries from east to west, and is seen on Mithraic monuments as a Roman Iupiter with thunderbolt, sceptre, and eagle. Not improbably the coins in question intercept his progress and give us a glimpse of him as a Greek Zeus. After all, Zeus, Iupiter, and Oromasdes were essentially kindred figures, whose art-types were readily blended.

## (c) Zeus in Astronomy and Astrology.

Astrology has been defined by A. Bouché-Leclercq as a method of divination using astronomy as its means ${ }^{3}$. Accepting this definition, we may agree with E . Riess that the Greeks were first definitely influenced by Babylonian and Egyptian astrology towards the end of the fourth century B.C. ${ }^{4}$, though O. Gruppe has rightly insisted that astrological notions of a sort are to be found in Greece long before the age of Alexander the Great-astrometeorology already bulks big in Hesiod, and even astrology in the strict sense of the term is presupposed by Greek mystic teaching of the sixth century b.C. and by sundry passages of Herakleitos, Euripides, and Herodotos ${ }^{5}$.

In the course of the third and following centuries B.C. the Greeks partly borrowed and partly developed a very complete series of constellations. Each of these had its own myth or myths and was, more often than not, said to have been placed in the sky by Zeus. Thus the Katasterismoi ascribed to Eratosthenes of Alexandreia (c. 275-195 B.C.) enumerates some thirty-three

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constellations as the work of particular Greek deities: of this number Poseidon made one ${ }^{1}$, Apollon ${ }^{3}$ Artemis ${ }^{3}$ Dionysos ${ }^{4}$ and Hermes ${ }^{5}$ two apiece, Hera two ${ }^{6}$ and the Milky Way ${ }^{7}$, Athena four ${ }^{8}$; but no less than seventeen are said to have been created by Zeus', who was further intimately connected with the myths of at least seven others ${ }^{10}$.

If it be asked why Zeus rather than any other deity arranged the constellations, we must again take into account oriental leading. Babylonian astrology assigned the several planets to different divinities thus ${ }^{11}$ :

| Planet. | Divinity. |
| :--- | :--- |
| Iupiter. | Marduk. |
| Venus. | lstar. |
| Mercury. | Nabu. |
| Saturn. | Ninib. |
| Mars. | Nergal. |

The Greeks of the fourth century followed suit and exchanged their old descriptive names of the planets for those of various gods corresponding more or less closely with the Babylonian series.
${ }^{2}$ Delphin.
2.Sagitta, Hydra with its Corvus and Crater.
${ }^{3}$ Ursa Minor (pseudo-Eratosth. catast. 2), Equos (id. ib. 18, but Hyg. poet. astr. 2. 18 refers it to Iupiter).
${ }^{4}$ Corona, Asini. ${ }^{5}$ Deltoton, Lepus.
${ }^{6}$ Serpens (pseudo-Eratosth. catast. 3, but Hyg. poet. astr. 2. 3 refers it also to Minerva), Cancer. Hyg. poet. astr. 2. 16 refers Aquila ( $=$ the Coan king Merops) to Iuno.
${ }^{7}$ Supra p. 624
${ }^{8}$ Cepheus, Andromeda, Perseus, Argo.
${ }^{9}$ Ursa Maior, Engonasin, Ophiuchus, Scorpius, Arctophylax or Bootes, Gemini, Leo, Heniochus or Auriga, Capra, Taurus, Lyra (pseudo-Eratosth. catast. 24, but Hyg. poet. astr. 2. 7 says a Musis), Cygnus or Olor, Capricornus, Sagittarius, Orion (pseudoEratosth. catast. 32, but Hyg. poet. astr. 2. 34 refers to Diana), Canis, Centaurus.
${ }^{10}$ Ursa Minor (= Phoinike, a companion of Artemis loved by Zeus; or Kynosoura, an Idaean nymph, nurse of Zeus; or Helike, a Cretan nurse of Zeus), Virgo ( $=$ Dike, daughter of Zeus and Themis ; or Demeter, or Isis, or Atargatis, or Tyche), Deltoton ( $=\Delta$ the initial of $\mathrm{J}_{\mathrm{t}}^{\mathrm{o}}$ ), Pliades (of whom Elektra, Maia, and Taygete were loved by Zeus: according to Hyg. poet. astr. 2. 21, Iupiter placed them all among the stars), Aquarius (=Ganymedes, the cup-bearer of Zeus). Aquila (the sacred bird of Zeus: according to Aglaosthenes Naxiaca frag. 2 (supra p. 164 n .4 ), Zeus placed it among the stars), Ara (the altar at which the gods took their oath, when Zeus attacked Kronos).
${ }^{11}$ P. Jensen Die Kosmologie der Babylonier Strasshurg 1890 p. ${ }_{1} 34$ ff., A. BouchéLeclercq L'astrologie grecque Paris 1899 p. 40 ff., M. Jastrow Aspects of Religious Belief and Practice in Rahylonia and Assyria New York and London 1911 p. 217 ff ., id. Die Religion Babyloniens und Assyriens Giessen 1912 ii. 1.444 ff. and the literature cited $i b$. i. I. 426 n. 2 f., 427 n. I f., especially F. X. Kugler Sternkunde und Sterndienst in Rabel i (Entwicklung der Babylonischen Planetenkunde von ihren Anfangen bis auf Christus) Minster in Westfalen $190 \%$.

The earlier Babylonian order is Iupiter, Venus, Saturn, Mercury, Mars : the later (c. 400 B.c.) is Iupiter, Venus, Mercury, Saturn, Mars (Kugler op. cit. j. 13).

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Aristotle in his work On the Universe draws up a list, which gives both the earlier and the later names arranged in the Greek order ${ }^{1}$ :

Planet.
Saturn. Iupiter. Mars. Mercury. Venus.

## Earlier name.

## Phainon (the 'Shining').

 Phaéthon (the 'Brilliant'). Pyroeis (the 'Fiery'). Stilbon (the 'Gleaming ').Phosphóros (the 'Light-bringer').

## Later name.

## Kronos.

Zeus.
Herakles or Ares.
Hermes or Apollon.
Aphrodite or Hera.

The Babylonians assigned Iupiter to their chief deity Marduk, not because Iupiter appeared to them as the largest of the planets ${ }^{2}$ (that would rather have been Saturn), but because his bright golden disk shone so steadily and was visible for so long in the sky ${ }^{3}$. The fifth tablet of the creation-epic represents Marduk, under the name of Nibiru, as exercising a control over all the stars and especially as ordering the constellations :
'He established the stations for the great gods. The stars, their likeness, he set up as constellations ${ }^{4}$,'
Further, Marduk as the paramount god of the Babylonian pantheon had taken over from Enlil of Nippur the title Bêl or 'Lord's. Hence the Greeks, equating him with their own supreme deity, spoke of him as Zeus Bélos ${ }^{6}$. And the Romans attributed the
${ }^{1}$ Aristot. de mundo 2. 392 a 23 ff.
${ }^{2}$ M. Jastrow The Religion of Babylonia and Assyria Boston etc. 1898 p. 459.
${ }^{3}$ M. Jastrow Die Religion Babyloniens und Assyriens Giessen 1912 ii. 1. $44+$ after Kugler op, cit. i. 8 and 14 .
${ }^{4}$ M. Jastrow The Religion of Babylonia and Assyria Boston etc. 1898 pp. +34. 4s9.
${ }^{5}$ Id. ib. p. 117 f., id. Aspects of Religious Belief and Practice in Babylonia and Assyria New York and London 191 t pp. 19, 38, 100, id. Die Religion Babyloniens und Assyriens Giessen 1912 ii. 2. 1081 Index s.v. 'Marduk,' A. Jeremias in Roscher Lex. Myth. ii. 234I f., 3372.







 Berossos Babyloniaca sive Chaldaica frag. 2 (Frag. hist. Gr. ii. 498 Müller) ap. Agath. list. 2. 24 (supra p. 10 n. 1) B $\hat{\lambda} \neq \nu$ mèv tòv $\Delta i a$, Philon Bybl. frag. 2 (Frag. hisi. Gr. iii.



 See further K. Tumpel in Pauly-Wissowa Real-Enc. iii. 259 ff.

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invention of astrology to Iupiter Belus ${ }^{1}$. Late writers found it easy to drop the cult-title and to credit the Greek Zeus or the Roman Iupiter rather than their oriental counterpart with the ordering of the universe. Aristeides the rhetorician (117-c. 180 A.I.) describes the courses of moon and stars as the 'arrangement of Zeus?'. And Martianus Capella (c. 400 A.I.).) puts into the mouth of Harmonia the following hymn addressed to lupiter as ruler of the starry sky ${ }^{3}$ :

Thee, Iupiter, in my star-sounding song, Thee first I name and worship. For through thee
The sacred revolution of the sky
Is wont to wheel again in order due
The jewelled constellations. Thou Almighty
Beneath thy sceptred diadem dost bind
And sway thy kingdom, Sire of every god,
While the great universe rolls on, rolls ever,
Thanks to the mind fed by thy starry force.
As sparks on tinder that will burst aflame,
The scattered stars declare thy handiwork. Phoebus proclaims thee, while with task divine
His rays renew the purple dawn for men
And give their glory to the ambrosial day. Cynthia, queen of night, month after month Waxes with horns of gold. Beneath thine eye Through fires that light the Wain the Serpent shines
And drives apart the Bears of Arcady.
So the hard Earth soft-wrapped in circling Air
Rests on its axis, and by either pole
Rules and is ruled; so Nereus knows the bounds
Of ocean, so for food laps upper Fire,
That all things thrive with no discordant strife
And, parted, love the everlasting league,
Fearing the chaos that might break their peace.
Thou, King of Heaven, thou, Father, Best of all,
Who in thy love dost clasp the stars together,
And to thy children givest perpetual life,
All hail-my lute uplifts its lay to thee
For whom full-sounding songs sound yet again.
${ }^{1}$ Plin. nat. hist. 6. 121 durat adhuc ibi (sc. Babylone) Iovis Beli templum ; inventor hic fuit sideralis scientiae, Solin. 56. 3 Beli ibi (sc. Babylone) Iovis templum, quem inventorem caelestis disciplinae tradidit etiam ipsa religio, quae deum credit, Mart. Cap. zor ibi ( $s$ : Rabylone) Iovis Beli templum, qui inventor fuit disciplinae sideralis. Cp. Iul. Val. res gest. Alex. 3. 56 quod ubi factum est, Iovis quorue Balyylonii simulacrum motari (nutare corr. ex natare cod. Ambros.) coepit.



${ }^{3}$ Mart. Cap. 9 II f .

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Centuries later Ioannes Tzetzes' speaks of 'Zeus the astrologerking ${ }^{1}$ ' or even of 'Zeus the star-gazer ${ }^{2}$,' assuming in his Euhemeristic way that the sky-god must have been not only a king ${ }^{3}$ but also a diviner of repute. It is curious to reflect that, just as Zeus at his first beginning appeared in the guise of a human magician ${ }^{4}$, so Zeus at his latter end relapsed to the level of a human astrologer. Old age for him, as for us, meant second infancy.

For astrological purposes the planets were classified as good (Iupiter, Venus) or bad (Saturn, Mars) or both (Mercury). We hear also of stars that are diurnal (the Sun, Saturn, Iupiter) or nocturnal (the Moon, Mars, Venus) or both (Mercury). There was a distinction, too, between stars that are masculine (the Sun, Saturn, Iupiter, Mars) or feminine (the Moon, Venus) or both (Mercury). But these and other such subtleties ${ }^{5}$-though for long ages they were regarded as matters of moment by a public that believed in horoscopes, and though in some cases they have left a permanent trace upon the language of modern almanacs-we need pursue no further. They belong to the history of sidereal divination in general rather than to that of a particular divinity ${ }^{6}$. I shall therefore content myself with quoting Bouché-Leclercq's summary ${ }^{-7}$ of

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the powers ascribed by astrologers to the planet $4^{1}$, i.e. the Greek Phaéthon or Zeís, the Roman Iupiter:-
-The brilliant planet that bears the name of Jupiter has received from astrologers as many praises-and the same-as Zeus himself, "father of gods and men," received from his worshippers. Jupiter is a star naturally benevolent and beneficent, a pleasant contrast to the Babylonian Marduk. If his influence alone were dominant, earth would be a paradise : Firmicus holds that men would be actually immortal ${ }^{2}$. Ptolemy expresses this psychological character in physical terms: he emphasises the essentially temperate nature of the planet, which is at once hot and moist, the former to a greater degree than the latter, and so constitutes a just mean between the frosts of Saturn and the fires of Mars. Moreover, he attributes to Jupiter the peculiar characteristic of arousing "winds that fertilise ${ }^{3}$." Whence came these vapours and moist blasts? Ptolemy does not explain ; probably he did not know. It may be that Jupiter inherited these attributes from Marduk. In the fourth tablet of the Chaldean cosmogony we read how Marduk, when he went to fight with Tiamat, let loose a fearful tempest, "the four winds, the seven winds that he engenders." Further on Marduk is called "the god of the good wind $\ddagger$." As god of the atmosphere, of rain and storm, the Graeco-Latin Jupiter would be readily assimilated to such a deity ${ }^{5}$. In the winds "that fertilise" we have the isolated relic of a once wide-spread superstition. We shall see later that the astrologers attributed to the three superior planets and to Venus an orientation of their own corresponding with the four cardinal points. The north devolved upon Jupiter. And it was the north wind, Boreas, which was credited with such procreative virtue that female animals sometimes found themselves spontaneously impregnated by it ${ }^{6}$.
${ }^{1}$ This symbol is usually explained as the first letter of the name Zeiis, or (with more probability) as a form of thunderbolt (id. ib. p. xix).
${ }^{2}$ Firmic., ii, 13. 6 Kroll. Jupiter is a solar divinity, the Egyptian 'O $\sigma i \rho \iota \delta o s$ a $\sigma \tau \eta{ }^{\prime} \rho$ Ach. Tat., Isag., 17). Astrologers assign Cancer as his $\forall \psi \omega \mu a$, Capricornus as his татеivoua, an arrangement which would suit the Sun (see, below, ch. vii).
 Tetrab., i, 4). Heat was supposed to produce by way of reaction the northern or etesian winds, which blew after the dog-days. At the time when he wrote his $\Phi$ ḋ $\sigma \epsilon$ ts ( $a p$. Wachsmuth pI. 199-276 ed. 2), and was not as yet an astrologer, Ptolemy attributed heat to Venus, moisture to Jupiter, and moist winds to Mercury (ibid., p. 209). He changed his labels.
${ }^{4}$ Jensen, Kosmologie, pp. 283 and 295.
 lodges in Pisces.
${ }^{6}$ Boreas impregnating mares (Hom. Iliad., xx, 223 ff.) ; Zephyr fertilising Lusitanian mares-a thing reported as res incredibilis, sed vera by Varro ( $R$. rust., ii, 1, 19), Pliny [nat. hist. 8. 166] and Columella [de re rust. 6. 27]; the alleged non-existence of male vultures, the females being regularly fecundated ėк rô̂ $\boldsymbol{\pi} \boldsymbol{\text { vev́paros (Euseb., Pr. Ev., iii, }}$ 12, 3) [see further the references collected by Gruppe Gr. Myth. Rel. p. $44^{2} \mathrm{n} .3$ and E. S. Hartland Primitive Paternity London 1909 pp. 22 f., 35, 149 f .]: all these claimed to be facts so well-attested that Lactantius, with a shocking lack of taste, used them as an argument to explain the Incarnation of Jesus Christ : Quodsi animalia quadam zento el aura concipere solere omnibus notum est, cur quisquam mirum putet cum Spiritu Dei, cui facile est quidquid velit, gravatam esse virginem dicimus? (Lactant. Inst. Div., iv, 12). According to Proclus (in Anal. Sacr., v, 2, p. 176 Pitra), Boreas produced males, Notus

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However that may be, Ptolemy assigns to Jupiter the epithet that best defines his kind of influence by describing it as "temperate" (єи̃ккатоу "ौXєt ті


## (d) Zeus transformed into a Star.

A tradition fathered upon Clement of Rome ${ }^{2}$ and cited also by Tzetzes ${ }^{3}$ says that Zeus transformed himself into a star, when he begot Kastor and Polydeukes. We are reminded of the passage in the Iliad, which tells how Zeus sent Athena like a meteorite from heaven to earth :

And even as crook-witted Kronos' son
Sendeth a star-a sign to mariners
Or some broad host of men-a brilliant star,
Wherefrom springs many a spark, like unto that
Pallas Athene darted down to earth ${ }^{4}$.
This may be no more than a simile. But in the Hymn to the Pythian Apollon we have a case of actual metamorphosis. Apollon, having reached Krisa on board a vessel manned by Cretans from Knossos, leapt ashore-

Like to a star at midday, and therefrom
Flew many a spark, and lo the light reached heaven ${ }^{5}$.
It is, then, possible that the tradition with regard to Zeus was not merely a late invention. Nevertheless it is reasonable to suppose, with O. Gruppe ${ }^{6}$, that it was motived by the frequent association of the Dioskouroi with stars.

## (e) The Dioskouroi as Stars.

On the original significance of the Dioskouroi this is not the place to dilate ${ }^{7}$. My concern is merely with their epiphany as stars.
females. See, below (ch. vii), Jupiter's "winds that fertilise" invoked to fix his $\begin{aligned} & \psi \\ & \psi\end{aligned} \boldsymbol{\omega} \mu a$ in Cancer.
${ }^{1}$ This is the traditional refrain: Sub Jove temperies et nunquan turbidus aer (Lucan., Phars., $\mathrm{x}, 20^{7}$ ). The meteorological influence of Jupiter tempering the cold in winter, the heat in summer-rabidos et temperat aestus (German., Arat. Progn., iv, ir). Before the time of Ptolemy Pliny had written of Jupiter's position between Mars and Saturn interjectum ambobus ex utroque temperari Jovem salutaremque fieri (Plin., ii, \$34), and Pliny was copying Cicero (above, p. 95, 2 [Cic. de nat. deor. 2. 119, cp. Vitr. 9. i. 16]). All this seemed reasonable enough, and no further evidence was demanded.








And here it will be best to quote the available evidence before considering the various interpretations that have been put upon it.

## i. The dedication of Stars after the battles of Salamis and Aigos Potamos.

In the battle of Salamis ( 480 B.c.) the Æginetans distinguished themselves above the rest of the Greeks for their bravery ${ }^{1}$. The Delphic Apollon therefore demanded of them a special thankoffering for the victory, and they erected at the corner of his temple three golden stars on a bronze mast ${ }^{2}$. H. Pomtow in his plan of the Pythian precinct places the mast with its three stars close to the south-east angle of the temple-platform ${ }^{3}$. Herodotos, our sole informant, says nothing about the Dioskouroi ; nor do we know that they were specially worshipped in Aigina. But an analogous incident, which occurred three quarters of a century later, brings them well to the fore. After the battle of Aigos Potamos ( 405 B.C.) the victorious Spartan general Lysandros set up at Delphoi a magnificent trophy made from the spoils of the vanquished Athenians. It included a great assemblage of bronze statues, which in time became covered with a patina of exquisite blue, and visitors commented on the appropriateness of the colour ${ }^{4}$. Pausanias gives a list of the thirty seven statues ${ }^{5}$, and important remains of the oblong chamber in which they stood, together with their inscribed bases, have been discovered by the French excavators near to the principal entrance of the sanctuary on the right hand side of the Sacred Way'. Pausanias' list of the statues in

Harris has for years past made the subject peculiarly his own, and his contributions towards the elucidation of divine twins in general and the Dioskouroi in particular (The Dioscuri in the Christian Legends London 1903 pp. 1-64, The Cull of the Heavenly Twins Cambridge 1906 pp . 1 - 160 with 7 pls., 'Sons of Thunder' in the Expositor 1907 pp. 146-152, 'Some l'oints in the Cuit of the Heavenly Twins' in the Transactions of the Third International Congress for the History of Religions Oxford 1908 ii. 175 f., 'The Cult of the Heavenly Twins' in The Contemporary Neview 190) xcv. 50-61, Boanerges Cambridge $1913 \mathrm{pp} .1-42^{4}$ ) have aroused a wide-spread interest in the subject : see the comments of Gruppe Myth. Lit. 1908 pp. 57 f., 344 fi., 48 I f., 563 f .
${ }^{1}$ Hdt. 8. 93 : see further G. Busolt Griechische Geschichte Gotha 189.5 ii. ${ }^{2} 716$ n. 2.
${ }^{2}$ Hdt. 8. 122.
${ }^{3}$ H. Luckenbach Erliüuterungen sur Wandlafel von Dilphi München and Berlin $190+$ pp. 12 (perspective view by C. Schuster), 13 (plan by H. J'omtow).

${ }^{5}$ Paus. 10. 9. 7 ff.
${ }^{6}$ T. Homolle in the Bull. Corr. Hell. 1894 xviii. 186 , il. 1897 xxi. $284-288$, it. $1898 \times x i i .572-579$, and in the Comptes rendues de $\Gamma$ Acad. des inser. et belles-lettres 1901 pp. $668-686$, H. Bulle and T. Wiegand in the Bull. Corr. Hell. 1898 sxii. 332 f ., H. P'omtow in the Jahrb. d. kais. deutsich. arch. Inst. 1902 xvii Arch. Anz. pp. 44 f., 8of., and in the Alh. Mitth. 1906 xxxi. $492-563$, A. Furtwangler in the Sitcomgsher. $d$.
question is headed by the Dioskouroi : then follow Zeus, Apollon, Artemis, Poseidon, Lysandros crowned by Poseidon, the seer Agias, Hermon the helmsman of Lysandros; behind these is ranked a series of twenty eight captains from various states, who helped Lysandros to win the day. The artists of the statues are duly recorded, the Dioskouroi being the work of Antiphanes the Argive. Plutarch, who knew Delphoi well, mentions along with these statues the 'golden stars of the Dioskouroi, which disappeared before the battle of Leuktra ${ }^{1}$.' He further states that, according to some persons, when Lysandros' ship was sailing out of the harbour to attack the Athenians, the Dioskouroi were seen shining as stars on the steering paddles; and that, according to others, the meteor that fell at Aigos Potamos was a sign of this slaughter ${ }^{2}$. H. Pomtow concludes that at Delphoi the 'golden stars of the Dioskouroi' were in all probability attached to the heads of the twin-deities ${ }^{3}$. Cicero says that shortly before the fight at Leuktra ( 371 B.C.) these stars 'fell down and were not found' -an omen, doubtless, of the overthrow of Sparta at the hands of Thebes. Now, in view of the express connexion between the stars dedicated by Lysandros and the appearance of the Dioskouroi on the admiral's vessel, it can hardly be questioned that the stars erected on a mast by the Æginetans were likewise symbolic of help received from the Dioskouroi at the battle of Salamis ${ }^{5}$.

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## The Dioskouroi as Stars

## ii. The Dioskouroi as Stars in Hellenic Literature.

Literary allusions fully bear out this conception of the Dioskouroi as helpful deities, whose signs bring relief to the stormtossed mariner ${ }^{1}$. The Homeric Hymn to the Dioskouroi, which Mr E. E. Sikes dates 'at least as early as the fourth or third century B.C.,' gives a fine description of a storm at sea ${ }^{2}$ -
when the winds of winter
Hurry across the rough deep, and on ship-board
Men cry aloud to the sons of mighty Zeus
With white lambs, climbing up the after-deck, Which the great wind and wave of the sea plunge deep Into the brine, till on a sudden they come, Darting on brown wings through the upper air, And straightway stay the blasts of labouring winds And lay the white surf smooth upon the mainFair signs of trouble over ${ }^{3}$ : those that see them Rejoice at heart and cease from sorry toil.
The Dioskouroi here, quite exceptionally, appear as birds ${ }^{4}$, or at least as brown-winged forms. On Etruscan mirrors also they are occasionally winged ${ }^{5}$. To Euripides they were star-like deities, dwelling among the stars, and hastening thence to the rescue of the voyager. In the Helene (412 B.C.) Teukros says of them :

In fashion made as stars men name them Gods ${ }^{6}$.
And a chorus of Greek maidens in the same play invokes their blessing upon Helene's home-coming:

And ye, in your chariot o'er highways of sky
$O$ haste from the far land
Where, Tyndareus' scions, your homes are on high
Mid the fleshings of starland:
three stars, nor yet for their erection on a mast. But the third star may have been Apollo (supra p. 760 ) or, more probably, Helene (infra pp. $76_{\ddagger}, 769$ ) ; and the mast is obviously appropriate to a memorial of a sea-fight, especially if the Dioskouroi and Helene were believed to appear as stars on the mast of the ship (infra p. 771 ff .).
${ }^{1}$ For a full collection of passages see K. Jaisle Die Dioskuren ald Retter sur See hi Griechen und Römern and hr Fortleben in christlichen Legenden Tuibingen 1907 pp. 1-73, reviewed by R. Winch in the Archiz f. Rel. 1911 xiv. $55+$
${ }^{2}$ H. Disk. 7 ff . The passage is imitated by Theokr. 32. 8 ff .
${ }^{3}$ I follow the emendation of Prof. J. B. Bury, who corrects vaúrats oinmara кa入̀
 Rev. 1899 xiii. 183).

+ On the contention of S. Reinach in the Rev. Arch. Igor ii. 35-50 =id. Gules, Mythes at Religions Paris 1906 ii. $42-57$ that 'les Dioscures, come Apollos et Kyknos, sont des hommes-cygnes' (sons of Zeus transformed into a swan and Leda, i.e. the Phrygian Lad, 'a woman'; born from an egg; later conceived as $\lambda \epsilon \cup \kappa \circ \pi \omega$ ' $\lambda \omega$ with egg-shell pili; etc.) see Gruppe Myth. Lit. 1908 p. $\ddagger 80$. J. Rendel Harris Boanerges Cambridge 1913 p .17 ff . would connect the Twins with a variety of 'thunder-birds.'
${ }^{5}$ E. Bethe in Pauly-Wissowa Real-Enc. v. 1109.



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le who dwell in the halls of the Heavenly Home， lie nigh her，safe gulding
Helen where seas heave，surges comb，
As oer waves green－glimmering，crested with foam， Her galley is riding ${ }^{1}$ ．

Similarly in Euripides＇E゙lektra（413 13．c．）the women of Argos salute Klytaimestra as follows：

Hail，Queen of the Argive land！
All hail．（O＇Tyndareus＇daughter ！
Hail，sister of \％eus sons，heroes twain
In the glittering heavens mid stars who stand，
And their proud right this，to deliver from bane
Men tossed on the storm－vext water？．
In the Orestes（ 40 S B．C．）Helene shares their prerogative：
For，as Zeus daughter，deathless must she live，
And shall by Kastor and Polydeukes sit
In folds of air，the mariners＇saviour she＂．
iii．The Dioskouroi with Stars in Hellenistic Art．
The art－type of the Dioskouroi，with their heads surmounted by a couple of stars，though common enough in Hellenistic times （fig． 554$)^{4}$ ，especially on coins（fig．555）${ }^{5}$ ，has not as yet been dis－ covered on monuments of the strictly Hellenic period ${ }^{6}$ ．Diodoros， who drew his information from the Argonautika or Argonautai of

[^345]The Dioskouroi
Dionysios Skytobrachion (s. ii B.C.) ${ }^{1}$, relates that, when the Argonauts were overtaken by a terrible storm, Orpheus prayed to the gods of Samothrace, that straightway the wind ceased, and that,

to the amazement of all, two stars fell upon the heads of the Dioskouroi ; wherefore storm-tossed mariners ever afterwards prayed to the gods of Samothrace and interpreted the presence of the


Fig. 555 .

[^346]stars as an epiphany of the Dioskouroi ${ }^{1}$. This late tale with its confusion of the Samothracian Kabeiroi ${ }^{2}$ and the Dioskouroi need not detain us. It may be pure invention on the part of Dionysios, whose credit was none of the best ${ }^{3}$. But in any case the conception of the Dioskouroi with stars hovering over their heads was a natural development from the earlier conception of the Dioskouroi as stars themselves ${ }^{4}$ : the progress of anthropomorphism, everywhere dominant in Greek religion, could have led to no other issue.

In passing I would draw attention to a little-noticed series of Etruscan mirrors (s. iii-ii B.C.), on which the Dioskouroi are associated with a star or stars. The simplest variety of the type (fig. 556$)^{5}$ shows them as two youths facing one another with a star between them. Each is clad in Phrygian cap, short chitón, and belt, has one arm only visible and that resting on his hip, and stands beside his shield, which is grounded. Their attitude of arrested motion suggests an original group by Polykleitos or some other sculptor of the Argive school. Further examples unite the twins by means of one? (fig. 557) ${ }^{6}$, two (fig. 558) ${ }^{7}$, or three (fig. 559) ${ }^{4}$ cross-bars, sometimes omitting star or shields or both. These designs recall the dókana or 'beams' of the Dioskouroi as described by Plutarch ${ }^{9}$ and figured on Spartan reliefs ${ }^{10}$. And, whatever may

[^347]be the ultimate explanation of the dskana ${ }^{1}$, it seems probable that we have here a humanised form of them in which the side-posts


Fig. 556.


Fig. $55^{8 .}$


Fig. 557.


Fig. 559 .

Berlin p. 30 no. 305 pl. $6=$ id. Ant. Gemmen i pl. 13, 29, ii. $6 \neq$ a chalcedony scaratiod from Melos showing two pillars linked together-good work of s. v B.c.; (2) id. Geschnitt. Steine Berlin p. 236 no. 6464 pl. 45 a black stone showing two Egyptising pillars connected by a loop; (3) id. it. p. 243 no. 6617 pl. 47 a striped sardonyx showing two pillars, each surmounted by a radiate globe with a star above it and equipped with a lance and a sword; between them is a tripod (?) with a crescent moon above it. This gem is published on a scale of $?$ by its former owner E. Gerhard Über das Metroon su Athen etc. Berlin 1851 (extr. from the Abh. d. berl. Akad. 1849 Phil.-hist. Classe p. 459 f.) p. 32 no. 7 pl. 2.
${ }^{1}$ As an object of religious significance this structure of two side-posts with a connecting bar or (for stability's sake) two connecting bars, themselves sometimes connected by
have become anthropomorphic ${ }^{1}$, the connecting bar or bars being retained and perhaps accepted in lieu of the missing arms.

Another variety complicates the scene by adding a central pillar. This pillar tapers upwards (fig. 560) ${ }^{2}$ or downwards (fig. 561$)^{3}$, or takes the shape of a lotus-column (fig. 562) ${ }^{4}$ or even of a tree topped by a bird? (fig. 563$)^{5}$. The heads of the heroes may be connected by a regular pediment (figs. 561, 563); and the star between them may be accompanied by two other stars (fig. 563 ).
several vertical ties, is found over a wide area from west to east. It is akin to some forms of the gateway which in the wall-paintings of l'ompeii turns a tree into a temple (e.g. Boetticher Baumkultus pp. I55 f., $5+1$, $5+3$, figs. $36,56,58,59$, etc. : cp. Schrader Reallex. pp. $855-863$ ), to the tigillum sororium at Rome (H. Jordan--C. Huilsen Topographie der Stadt Rom in Alterthum Berlin 1907 i. 3.322 n. 2, O. Richter Topographie der Stadt Rom² München 1901 p. 311), and to the iugum under which conquered troops were made to pass (Class. Rev. 1904 xviii. 369). It resembles, as Miss Harrison has observed (M. N. Tod and A. J. B. Wace A Catalogue of the Sparta Museum Oxford 1906 p. 193 n. I), the façade of the temple of the Paphian Aphrodite on coins of Kypros etc. (E. A. Gardner in the Tourn. Hell. Stud. 1888 ix. 210-215, G. F. Hill in the Brit. Mus. Cat. Coins Cyprus p. cxxvii). Further, it is very like a Buddhist tomb at Bangkok (J. Fergusson Rude Stone Monuments London $187^{2}$ p. 413 f. fig. 177) and the carved toran or portal of many an Indian tope (J. Fergusson History of Indian and Eastern -Architecture rev. by J. Burgess and R. Phené Spiers London 1910 i. 62 ff. figs. 12 and $3^{88}$ ). Closer still is its analogy to the p ai-lou or memorial gateways of China (id. ib. i. 118 f., ii. 456,472 ff. figs. $501,502,503$ ) and the countless torii of Japan (R. A. Cram Impressions of Japanese Architecture London 1906 pp. 88, 109 f. pl. 18, F. Hadland Davis Myths \&o Legends of Japan London 1912 p. 225 ff .). The possible connexion of these types is a theme deserving of serious investigation, but not one to be undertaken in a footnote.

My friend Prof. H. A. Giles has most kindly supplied me with a note (Sept. 26, 1913) on the p'ai-lou, which may at least serve as a suggestive contribution to the subject :
' P'ai-fany and $P^{\text {fai-lout are popular names for the honorific gates put up by the Chinese }}$ in honour of chaste wives, filial children, and others. The former is simple in style, consisting of uprights and horizontals ; the latter is more ornate, with a roofing turned up at the corners. Neither term is given in the Concordance to Literature ( $P^{\bullet} e i$ weîn yü̈n fui).
' It seems to have been customary, since about B.C. rooo, for the suzerain in feudal times, and for the Emperor in later days, to reward distinguished men and women by the bestowal of some mark of favour, such as a banner, which would be exhibited at the gate of the town or village where the recipient was born. Stone animals are also mentioned; e.g. the horse, lion, and elephant. In every case, it was the local gateway which was embellished, the idea being that the fellow-townsmen of the distinguished person should each share in the honour accorded. I can find no record of the date at which isolated gates were first set up, nor any clue to their meaning or symbolism; but it seems very probable that the modern honorific gate is nothing more than the old village gate which was so long associated with the honour that it came eventually to stand for the honour itself.'
${ }^{1}$ The resultant type of the Dioskouroi was, I suspect, not uninfluenced by that of the Kouretes, who-though their origin was very different-were likewise represented as flanking-figures with shields.
${ }^{2}$ Gerhard Etr. Spiegel iii, 35 f. pl. 46, 4 (Gerhard's collection).
${ }^{3}$ Id. ib. iii. 37 ff. pl. 47, 6 (Naples).
${ }^{+}$Id. ib. iii. 36 f. pl. 46,9 (London).
${ }^{5}$ Id. ib. iii. 36 f. pl. 46, 8 (Paris).

Now several Spartan reliefs of the second century b.c. show the Dioskouroi standing on either side of a pillar-like female figure ${ }^{1}$, which has been interpreted as an archaic image of Helene ${ }^{2}$. It is


Fig. 560.


Fig. 562.


Fig. ${ }^{561}$.


Fig. $5^{6} 3$.
therefore probable that the pillar on our mirrors too is the aniconic form of the same goddess, whose star is here seen flanked by her brothers.
${ }^{1}$ A. Conze and A. Michaelis in the Ann. d. Inst. 1861 xxxiii. 39 f. pl. D, 1 and 2 , A. Furtwängler in Roscher Lex. Myth. i. 1167 fig., M. N. Tod and A. J. B. Wace A Catalogue of the Sparta Museum Oxford 1906 p. 158 nos. $201-203$ figs. 38 . f.
${ }^{3}$ A. Conze and A. Michaelis loc. cit., A. Furtwängler loc. cit.

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The lotus ${ }^{1}$ and tree not improbably point to a fertility-cult ; and on an isolated mirror (fig. 564) ${ }^{2}$ the twins have a thunderbolt ${ }^{3}$ (?) between them, and their amphorae are modified into vessels from which a stream of water descends to a lotus-bloom below.


Fig. $5^{6} 4$.


Fig. 565 .

Finally, another variety of type (fig. 565) ${ }^{4}$ treats the whole group with much greater freedom, e.g. introducing Leda's swan, but still retains the side-posts of the dokana in the form of cippi and, grotesquely enough, joins head to head by a decorated architrave.

## iv. The Dioskouroi identified with the Heavenly Twins in Hellenistic Literature.

But we have yet to ask, what were the stars with which the Dioskouroi are associated ?

Eratosthenes, or the pseudo-Eratosthenes, identified them with the celestial Twins ${ }^{5}$, as did other writers of a late date ${ }^{6}$. Recently

[^348]this view has been championed by O. Gruppe, who holds that the Dioskouroi were originally none other than the Heavenly Twins ${ }^{1}$ and seeks support for his view in the fact that Assyrian mythology gave to the same constellation the name tuamu rabuti or 'the Great Twins?.' But, as Dr J. Rendel Harris makes clear, many features of the Kastor and Polydeukes tradition are of vastly greater antiquity than the zodiac: 'we are at an earlier date in human history than star-gazing and star-naming ${ }^{3}$.'

## v. The Dioskouroi identified with various Stars by modern writers.

F. G. Welcker, comparing the Aśvins of the $V e d a$ and analogous pairs of twins found in other Indo-Europaean mythologies, argued that the Dioskouroi were personifications of the morning-star and the evening-star regarded as two, not one ${ }^{4}$. A. Jeremias ${ }^{5}$ and H. Winckler ${ }^{8}$ would equate them with the sun and moon ; O. Gilbert, with day and night ${ }^{7}$. E. Bethe holds that they were not a definite pair of stars, but any stars that shone out through a rift in the storm and seemed to promise safety to the mariners in their distress ${ }^{8}$. But these conjectures are devoid of ancient support and must therefore remain at best purely conjectural.

## vi. The Dioskouroi identified with Saint Elmo's Fire in Hellenistic Literature.

In the Hellenistic age, and probably long before that ${ }^{9}$, the stars of the Dioskouroi and of their sister Helene were identified with the electrical discharges ('corposants') that play about the spars of ships in stormy weather ${ }^{10}$. This phenomenon is known to have

[^349]attracted the attention of the Greeks as early as the sixth century B.C.: for Xenophanes (c. $576-480$ ) offered a physical explanation of it ${ }^{1}$. It is first expressly referred to the Dinskouroi by Seneca the philosopher, who say:

- In a big storm stars as it were are wont to appear sitting on the sail. Men believe that then in their peril they are being succoured by the divine power of foblux and Castor. They therefore take heart again, for it is already clear to them that the storm is weakening and the winds dropping: otherwise the fires would be bome about and not stationary 2? '?
Many other authors of the imperial age mention the stars of the Dioskouroi as appearing on the rigging of ships at sea3. Occasionally the apparition was ascribed to a different source: Polemon, like Diodoros ${ }^{4}$, seems to have spoken of the Kabeiroi in this connexion", and Arrian says that off the island of Achilles in the Euxine sea Achilles was seen on the mast or on the tip of the yard in place of the Dioskouroi ${ }^{\text {i }}$.


## vii. The Stars of the Dioskouroi and of Helene as a good or bad omen.

Different opinions were entertained with regard to the propitious: or unpropitious nature of these signs. Euripides treated Kastor, P'olydeukes, and Helene as alike beneficent powers ${ }^{7}$. But a gradual change seems to have come over classical beliefs in this respect.
and a yard-arm. Mr Bullen says: 'St. Elmo's Fire...often covers like a halo the head of a seaman engaged in work aloft, and I myself have several times seen it streaming from my fingers when holding them up for the purpose. I cannot help confessing to a curious Seeling of the uncanny on witnessing this phenomenon.... Only appearing on the blackest of nights, moving from point to point without apparently passing through the intermediate rpace, unaffected by fiercest wind or heaviest rain, and insuscuptible of being touched or moved, St Elmo's Fires form what is probably the most mysterious and lovely of all the wonlerful phenomena belonging to the ocean.' Sir J. J. Thomson informs me (Sept. 22, I(113) that one night in stomy weather he saw $S t$ Ehno's fires glimmering on the topmost print- of King s College Chapel, Cambridge.

 (i) flui. phil. 2. 18. 1.
$\because$ Sen. nat. quaestt. 1. 1. 13.
li.g. Plin. nat. hist. 2. го1, Loukian. maz̃igr. 9, dial. dior. 26. 2, Charid. 3, de mervede coniluctis I, Max. Tyr. 15. 7, Lyd. de ostent. 5. To the list given by T. H. Martin 'La fourlre et le feu Saint-Elme' in the Rizuc archeolorrigue 1866 N.S. xiii. 168 ff . K. Jaivle op. cit. p. 12 adds the papyrus romance published by J. P. Mahaffy in the R'ndicontid. Lincei is97C Classe di Scienze Morali, Storiche e Filologiche (Serie Quinta) v. 93.
+. Sufrap. 6 6. f.
" I'olemon fras. -6a (Fras. hist. Gr. iii. 137 Miiller) ap. schol. Eur. Or. 1637.
"Arrian. peripl. pont. Eiux. 3+ (Geogr. Gr. min. 1. 399 Miller).
© Supura p. -6 , f.

A distinction was first drawn between the Dioskouroi and Helene. According to Sosibios (c. 250 B.C.), the epiphany of Helene was an evil omen ${ }^{1}$ - a view perhaps based on a real ${ }^{2}$ or fancied etymology of her name ${ }^{3}$. The same thing is said by Solinus (c. 250 A.D. $)^{4}$. Pliny ${ }^{5}$ and the scholiast on Statius ${ }^{6}$ speak of the stars of Pollux and Castor as favourable signs, but describe the star of Helena in terms which point rather-as T. H. Martin showed ${ }^{7}$-to balllightning. Pliny writes:
' On mariners' yard-arms and other parts of ships such stars settle with an audible sound, changing their position like birds from perch to perch ${ }^{8}$. When they come one at a time, they are dangerous, indeed they sink ships and, if they fall to the lower parts of the hull, they set it on fire. But twin stars are a good sign and announce a prosperous voyage. It is said that at their approach the dread and threatening star called Helena is put to flight : hence this exhibition of divine power is ascribed to Pollux and Castor, and men invoke them at sea.'
The scholiast on Statius gives much the same account of the matter, adding that the star of Helena is known as Urania, that it makes a hole in the mast, that it bores through the ship's bottom, and that even bronze is melted by its heat. By degrees the Dioskouroi themselves took on the sinister character of their sister. Artemidoros of Ephesos (c. I60 A.D.) reflects the transition, when in his Oneirokritika he observes:
'The Dioskouroi are a presage of storm to men on a voyage. To men
${ }^{1}$ Sosibios frag. 16 (Frag. hist. Gr. ii. 628 Mutler) ap. schol. Eur. Or. 1637.
${ }^{2}$ 'E $\lambda e ́ v \eta$, as was shown by F. Solmsen Untersuchungen sur griechischen Laut-und Verslehire Strassburg 1901 pp . 196, $2 \boldsymbol{q}^{8} \mathrm{f}$., is probably to be connected with $\dot{\epsilon} \lambda \alpha{ }^{\nu} \eta, \dot{\epsilon} \lambda \hat{\epsilon} \nu \eta$, 'a torch' (I'rellwitz Etym. Wörterb. d. Gr. Spr. ${ }^{2}$ p. 135 f., Boisacq Dict. etym. de la Langue Gr. p. 237).
 Browning's 'Ship's-Hell, Man's-Hell, City's-Hell.'
${ }^{+}$Solin. I. 57.
${ }^{5}$ Plin, nat. hist. 2. Ior.
${ }^{6}$ Lact. Plac. in Stat. Theh. 7. 792. The distinction is made by Statius himself (Theb. 7. 79I ff., silv. 3. 2. 8 ff.).
${ }^{7}$ T. H. Martin loc. cit. p. 173.
 $\tau \hat{\jmath} s \nu \epsilon \omega \bar{\omega} \mu \in \theta_{\iota} \sigma \tau \alpha \mu \epsilon \nu o c$. This may explain the winged Dioskouroi of the Homeric hymn and of Etruscan art (supra p. 763 ). R. Basset in Mélusine $188_{4}-85$ ii. 189 writes : ' D'aprés Mas'oudi (P'rairies d'or, éd. Barbier de Meynard, t. i, ch. xvi, p. 3+4-3+5), en temps d'orage, on aperçoit en haut du mât, un objet qui a la forme d'un oiseau lumineux et qui jette une clarté si vive qu'on ne peut le fixer. Dès qu'on l'aperçoit, la mer se calme, cet objet disparait sans qu'on sache ce quill est devenu. Le fait fut attesté à Mas'oudi par des marchands de Basrah, de l'Oman et de Siraf. Dans la Méditerranée, on appelait cet oljet Es sari (le voyageur de nuit), dans la mer de Chine Ed douli.' In the north-east of Scotland these electrical discharges are known as 'Corbie's aunt' (the Rev. W. Gregor in the Folklore Journal 1883 p. 396, cp. The Folk-lori of the North-Eust of Scotland London 188 ( p. 137), presumably a popular distortion of the name 'corposant.'
ashore they are a sign of tumult, law-sunts, war, or grievous disease. But at the last they let men go scatheless from all dangers, and such as are already involved in any of these alarms they speedily deliver. For the gods are saviours, but saviours of those that have previously been in some fear or peril ${ }^{1}$ ?
Porphyrion notes that in his day (the third century A.D.) sailors regarded the stars of Castor and Pollux as commonly hostile to ships ${ }^{2}$. Fulgentius the mythographer (c. 480-550 A.D.), after moralising in his tasteless way about Iupiter and Leda, continues:
' But Castor and Pollux stand for perdition, wherefore at sea too they spoke of the signs of the Castores, which create danger ${ }^{3}$.'
In modern times the process of degradation has gone further still. Mr G. F. Abbott in his Macedonian Folklore remarks that the electric phenomena once ascribed to the Dioskouroi 'are by the modern Greek mariners called [Telónia]" or "Devils" and treated as such : the sailors look upon them as presages of disaster and try to frighten them away by dint of exorcisms and loud noises-an instance of beneficent pagan deities degraded to the rank of malignant demons ${ }^{5}$.' The name Telónia has had a curious history ${ }^{6}$. N. G. Polites states that it meant originally demons acting as publicans or custom-house officials and so hindering souls from a free entrance into heaven. The same authority informs us that these Telónia are believed to snap the mast and sink the ship : hence, directly they appear, the sailors have recourse to prayers, burn incense, recite incantations from the Key of Solomon, discharge fire-arms, pull the tails of pigs, in short do anything and everything calculated to scare away the dreaded powers ${ }^{7}$.

## viii. Saint Elmo's Fire.

Throughout the Mediterranean and the western coasts of Europe the same phenomenon is viewed sometimes as a good, sometimes as an evil sign ${ }^{8}$. It is commonly called the 'fire of Saint Elmo'-a name which has many variants ${ }^{9}$ and has been

[^350]explained in more ways than one. Apart from the inevitable 'Semitic guess ${ }^{1}$,' modern scholars have sought to derive it from elmo, the Italian form of the German Helm ${ }^{2}$, or from Hermes ${ }^{3}$, or even from Helenat. Others again advocate a connexion with Saint Erasmus ${ }^{5}$, a mediaeval patron of mariners, and K. Jaisle has succeeded in citing the intermediate forms Santeramo, Santeremo, Santermo ${ }^{6}$. Finally, Dr J. Rendel Harris argues that 'St Erasmo ...is a modification of St Remo, i.e. of the Roman Twin?' Probably the last word in this interesting controversy has not yet been written. Be that as it may, Saint Elmo's fire is also attributed to Saint Nicolas ${ }^{3}$, Saint Clara ${ }^{9}$, etc. And, just as ancient Italian sailors referred one star to Helena, two to Castor and Pollux, so modern French sailors ascribe two to Saint Elme and Saint Nicolas, three or four to the added presence of Sainte Anne or Sainte Barbe ${ }^{10}$.

It appears, therefore, that for nearly two thousand years the stars of the Dioskouroi and of Helene have been identified with these ominous electrical phenomena. To me it seems probable that from the first they bore the same meaning. If Zeus was the god of the bright sky, such atmospheric illuminations might well be referred to his children. I am, however, very far from thinking that we have reached the ultimate significance of the Dioskouroi when we have succeeded in connecting their stars with the fire of Saint Elmo. It would be truer to say that we have been reading the last and in some respects the least interesting chapter of a lengthy story. The contents of the previous chapters must be sought in the keen-witted works of my friend Dr Rendel Harris ${ }^{11}$.
Rhone fio de Sant Anteìme, English Ferme's fire. See also A. Jal Glossaire Nautique Paris 1848 p. 692 f., and F. Kluge Seemannssprache Halle 191I pp. 217-220.
${ }^{1}$ Frazer Pausinnias iii. 13 f. 'In the middle ages and in modern times such lights have been known as the fire of Saint Elmo or Saint Telmo. My friend the late W. Rubertson Smith informed me that the name Telmo resembles a Phoenician word meaning "twins."
${ }^{2}$ K. Jaisle op. cit. p. 67.
${ }^{3}$ K. Jaisle op. cit. p. 63 quotes the forms : S. Erme ( $c_{.}{ }_{1582}$ ), S. Heremo (1669), S. Hermen (1688).

+ J. K. G. Jacobssohn Technologisches Wörterbuch Berlin 1782 ii. 250 b. Cp. the following variants: French feu d' Hellene (1678), Sainte Hèline (1754), English Saine Helen's fire, German Helmenfeuer, Helenenfeuer, Flemish Elmsvuer, Helenasvuer, Breton Tan santes Helena. For the change of sex see supra p. 172 ff .
${ }^{5}$ So first in the Acta Sanctorum ed. Bolland. Iunius i. 218 f . (1695). See also D. H. Kerler Die Patronate der Heiligen Ulm 1905 p. 330.
${ }^{5}$ K. Jaisle op. cit. pp. 67-72.
${ }^{7}$ J. Rendel Harris in the Transactions of the Third International Congress for the History of Religions Oxford 1908 ii. 176. See further his Boanerges Cambridge 1913 p. 206 f.
* K. Jaisle op. cit. p. 58 f. Cp. the Italian fuoco di San Niccola, French Saim Nicolas.
${ }^{0}$ K. Jaisle op. cil. p. 59 f. In Old French the fires were ascribed to Sainte Claire.
${ }^{10}$ P. Sébillot op. cit. i. 96.
${ }^{11}$ Supra p. 760 n. 7.
§ 9. General Conchusions with regard to Zeus as god of the Bright Sky.
Having advanced thus far in our main enquiry we must pause to take our bearings afresh., A brief survey of the ground already traversed will enable us to apprehend better the position that we have reached, and will fittingly close the first stage of our journey.

Zeus, whose name means 'the Bright One,' was originally conceived in zoistic fashion as the bright sky itself-a conception that has left its mark on the language and literature of ancient Greece ${ }^{1}$.

The change from the zoistic to the anthropomorphic Zeus was occasioned, not by any despair of magic, but rather by a naïve attempt to express heaven in terms of earth. The divine sky, as supreme weather-maker, was represented under the guise of an ordinary human magician or weather-ruling king ${ }^{2}$. This transition, which had been accomplished well before the end of the second millenium b.C., meant that Zeus was no longer worshipped as the sky but as the sky-god. Yet his earlier character can still be surmised from the cult-titles and art-types of a more sophisticated age. Behind Zeus Aithérios and Zeus Aithrios, if not also behind Zeus Amários, Zeus Dîos, and Zeus Lýkaios, we detect the oldworld cult of the day-light sky ${ }^{3}$. Again, when Hellenistic artists portray Zeus with a blue nimbus round his head ${ }^{4}$, a blue globe at his feet ${ }^{5}$, a blue mantle wrapped about his loins ${ }^{6}$, what are these attributes, taken together, but an indication that the god so portrayed was once the blue sky and the blue sky only?

As god of the bright or burning sky, Zeus dwelt in aithér, the most exalted portion of the celestial vault ${ }^{7}$. And, since high mountains were supposed to rise above the lower zone of air and to penetrate the upper zone of aithér, mountain-tops were regarded as in a peculiar sense the abode of Zeus ${ }^{8}$. His mountain-cults can be classified in a roughly chronological series according as they involved a mere altar, or an altar with a statue of the god, or an altar with a statue enclosed in a temple ${ }^{9}$. Further, the mountain that dominated the district was often looked upon as his thronea prerogative that he appears to have inherited from Hittite predecessors ${ }^{10}$. Mythology associated Zeus with the mountain in a variety of ways. There he had been born ${ }^{11}$. There he consorted

[^351]with his partner, the mountain-goddess ${ }^{1}$. There, in one famous case, he lay buried ${ }^{2}$. And, when paganism, outwardly at least, succumbed to Christianity, Zeus the mountain-god was superseded by Elias the mountain-saint ${ }^{3}$.

Apart from the luminous dome of heaven, there are in normal circumstances three definite manifestations of the burning sky. To the mind of the Greek, sun, moon, and stars were made of the same fiery stuff as the aithér itself ${ }^{4}$. Zeus, therefore, must needs stand in relations of peculiar intimacy towards. these special exhibitions of his own brightness. This was probably the consideration that, to the more thoughtful portion of the community, justified the rapprochement, which from a very early period in the history of Greece began to contaminate the pure worship of Zeus with a whole medley of solar, lunar, and stellar elements. In various districts of the Mediterranean area the sun was popularly viewed as an eye ${ }^{5}$, a wheel ${ }^{6}$, a bird $^{7}$, a ram $^{8}$, a bull ${ }^{9}$, a bronze man ${ }^{10}$, or what not? But each of these manifold and in part barbaric notions was sooner or later absorbed into the all-comprehensive cult of the Greek sky-god. Again, here and there the moon as Selene ${ }^{11}$, as $\mathrm{Io}^{12}$, as Pasiphae ${ }^{13}$, as Europe ${ }^{14}$, as Antiope ${ }^{15}$, was paired with Zeusa pairing which implies that he was credited with solar powers. For this batch of myths non-Hellenic influence is even more largely responsible. Lastly, Zeus figures on occasion as ruler of the starry sky ${ }^{16}$. The Greeks, mediately or immediately following the lead of the Babylonians, assigned to him as their foremost god an important rôle in their astronomy and astrology ${ }^{17}$. They also associated, perhaps as early as the fifth century before our era, his adoptive sons the Dioskouroi with the electric stars now known as Saint Elmo's fire ${ }^{18}$.

In short, Zeus was brought into close connexion with any and every celestial luminary. But, though this is undoubtedly the case, it must be steadily borne in mind that genuine Hellenic religion never identified Zeus with sun or moon or star. If an
${ }^{1}$ Supra pp. 104-106, 154-157. ${ }^{2}$ Supra pp. 157-163.
${ }^{3}$ Supra pp. 163-186.
4. See O. Gilbert Die meteorologischen Theorien des griechischen Alterhums Leipzig 1907 p. 20. In abnormal circumstances (storms etc.) lightning is another manifestation of the aither (id. ib. p. 20 f., and infra ch. ii $83(\mathrm{a})$ ).
${ }^{5}$ Supra p. 196 f.
${ }^{6}$ Supra pp. 197-34r.
7 Supra pp. $34^{15}-346$.
${ }^{8}$ Supra pp. 346-430. Suppra pp. 430-665. ${ }^{10}$ Supra pp. 719-730.
${ }^{11}$ Supra pp. 732 f., 739. ${ }^{12}$ Supra pp. 453-457, 733, 739.
${ }^{15}$ Suppra pp. 521 ff ., 543 ff ., 733, 739 f .
${ }_{24}$ Supra pp. 524 ff., 537 ff., $54+$ ff., 733 f., 739 f. ${ }^{15}$ Supra pp. $734-740$.
${ }^{26}$ Supra pp. 751 ff., 757. ${ }^{17}$ Supra p. 754 ff. ${ }^{18}$ Supra p. 771 ff.
inscription records the cult of Zeus Helios ${ }^{1}$, if a coin represents Zeus with the moon on his head ${ }^{2}$, if a myth tells of Zeus transforming himself into a star ${ }^{3}$, we may be reasonably sure that inscription, coin, and myth alike belong to the Hellenistic age, when-as Cicero puts it ${ }^{4}$-a Greek border was woven on to the barbarian robe.

To disentangle the complex threads of syncretism is seldom an easy task; and here I cannot hope to have attained more than a limited measure, of success. Still, it seemed worth while to attempt the analysis of such far-reaching cults as those of Zeus Ammon ${ }^{5}$, Zeus Sabázios ${ }^{6}$, Iupiter Heliopolitanus ${ }^{7}$, Iupiter Dolichemus ${ }^{8}$,-cults which swept across the ancient world from north to south, from east to west.

Zeus Ammon was found to be a Graeco-Libyan god, originally worshipped in the Oasis with rites similar to those of Zeus Náios at Dodona ${ }^{9}$, but later fused firstly with the Theban Amen-Râ ${ }^{10}$ and secondly with the Punic Ba'al-hammân ${ }^{11}$. Zeus Sabázios proved to be a Phrygian deity ${ }^{12}$ closely resembling the Orphic Zeus, the parallelism of Phrygian and Orphic cults being explained by the fact that both alike were offshoots of the old Thraco-Phrygian religion ${ }^{13}$. Further, since the Graeco-Libyan Zeus Ammon and the Thraco-Phrygian Zeus Sabázios were ram-gods of identical character, it appeared probable that ultimately the former was akin to the latter; and it was conjectured that sundry traces of the same remote original might be seen scattered up and down in the cults and myths of classical Greece and Italy ${ }^{14}$.

Iupiter Heliopolitanus was the Roman name of Zeus Adados, the great god worshipped at Ba'albek or Heliopolis ${ }^{15}$. Zeus Adados in turn was essentially a Grecised (and subsequently Egyptised) form of the Syrian Adad, who both at Heliopolis and at Hierapolis had not improbably succeeded to the position once occupied by the Hittite father-god Tešub ${ }^{18}$. The cult-image of Zeus at Heliopolis stood with a bull on either hand ${ }^{17}$. That of Zeus at Hierapolis is described as 'sitting upon bulls' and figured with two bulls as

[^352]the supporters of its throne ${ }^{1}$. Obviously the Heliopolitan and the Hierapolitan gods were near relatives; and kindred deities flanked by a pair of recumbent bulls occur on the coinage of other Syrian towns². Again, Zeus Dolichaîos, better known as Iupiter Dolichemis, the god of Doliche in Kommagene ${ }^{3}$, appears to have borrowed the bull on which he habitually stands from Tešub, who on Hittite monuments has a bull either at his side or beneath his feet ${ }^{4}$. On this showing it is possible, and even probable, that both Iupiter Heliopolitamus and Iupiter Dolichemus have preserved to us essential features of the Hittite father-god.

The discussion of the foregoing cults served to bring out a certain analogy subsisting between the ram and the bull in Levantine religions. These two beasts had been treated from time immemorial as embodiments of procreative power, the former by a pastoral, the latter by a cattle-breeding population. As such they were associated in primis with the fertilising sky-god ${ }^{6}$; and I have suggested that the victims sacrificed to Zeus were commonly either oxen or rams just because these animals more than others ${ }^{7}$ were charged with Zeugingsskraft and would therefore be thought to increase the power of the god to fertilise and bless ${ }^{8}$.

Indeed, it may be claimed that throughout the present volume this conception of Zeus as à procreative god has come gradually into greater prominence. From first to last he was worshipped as a Father: and the invocation Zen páter, familiar to us from the Homeric poems, became stereotyped on Italian soil as the name Iupiter?

Two other results of general significance have emerged from the mass of detail considered in this book. Zeus as sky-father is in essential relation to an earth-mother. Her name varies from place to place and from time to time. Sometimes she is a mountain-goddess with little or no disguise-Mousa ${ }^{10}$, Koryphe, Aitne, Kyllene, Taygete, or the like ${ }^{11}$. Sometimes she is an earthgoddess that has developed into a vegetation-goddess-Demeter,
${ }^{1}$ Supra pp. 583 f., 586.
${ }^{3}$ Supra p’. 590. ${ }^{3}$ Supra pp. 604-633.
${ }^{4}$ Supra pp. 604-606,639-644. ${ }^{5}$ Supra p. $43^{\circ}$.
${ }^{6}$ Supra pp. 428-430, 633-635.
${ }^{7}$ Yet in Crete (supra pp. $\mathbf{4} \mathbf{0 1}, 501$ ) and in Karia etc. (supra p. 717 n .3 ) Zeus was associated with the goat, as was Dionysos in Lakonike, at Metapontum, etc. (supra pp. $674 \mathrm{f} ., 705$ )-doubtless for the same reason.
${ }^{8}$ Supra p. 716 ff.
${ }^{9}$ Supra p. 14. Geographically intermediate between the Greek Zeus marifp and the Latin Diespiter is the Stymphaean $\mathbf{J \epsilon} เ \pi$ árupos (supra p. 681 n .4 ).

10 Supra pp. 104-106.
${ }^{11}$ Supra pp. 154 -157.
it may be, or Persephone ${ }^{1}$, or Nemesis ${ }^{2}$. Sometimes she has lapsed from the position of an earth-goddess or a vegetation-goddess into that of a heroine-Semele ${ }^{3}$, or Europe ${ }^{4}$. But everywhere and always, either patent or latent, the earth-mother is there as the necessary correlative and consort of the sky-father.

Finally, the union of the sky-father with the earth-mother did not remain unfruitful. In the Dorian states the twin sons of Tyndáreos, the 'Shatterer ${ }^{5}$,' were aptly affiliated to Zeus, and at least as early as the seventh century b.c. ${ }^{6}$ were renamed the Dioskouroi ${ }^{7}$. But in the region occupied by the ancient ThracoPhrygian stock Zeus begat a son in his own image, Dionysos the god of animal and vegetable life ${ }^{8}$, whose worship little by little spread through the whole of Greece and everywhere inspired fresh triumphs of religion, literature, and art. Not once, nor twice, but many times in our survey of the Mediterranean lands-in the Archipelago ${ }^{9}$, at Kyrene ${ }^{10}$, in Magna Graecia ${ }^{11}$, in Crete ${ }^{12}$, at Ba'albek $^{13}$, and elsewhere-we have had occasion to notice the younger god side by side with the older god, of whom he was in a sense the second self.

The sky-god, the earth-goddess, and their offspring the life of the world are thus already before us; but as yet in imperfect outline. The more definite and detailed account of their interrelations we must reserve for another volume.
${ }^{1}$ Supra pp. 392-399. ${ }^{2}$ Supra pp. 272-285.
${ }^{3}$ Supra pp. 155,457 n. 5, 682 n. 1, 733, cp. schol. B Il. 24.615.
${ }^{4}$ Supra Pp. 524-54I.
${ }^{5}$ H. Usener in the Rhein. Mus. 1898 liii. 340 ff. ( $=$ id. Kleine Schriften LeipzigBerlin 1913 iv. 270 f.), E. Bethe in Pauly-Wissowa Real-Enc. v. 1088, Walde Lat. etym. Wörterb. p. 642 s.v. 'tundo.'
${ }^{6}$ Supra p. 142 n. 12. 7 Wide Lakon. Kulte p. 317 ff ., E. Bethe loc. cit.
${ }^{8}$ Supra pp. 390-400. ${ }^{2}$ Supra p. 37 If .
${ }^{10}$ Supra pp. $37 \mathrm{r}-376 . \quad{ }^{11}$ Suprap. 372.
12 Supra pp. 644 ff., 708 ff . ${ }^{13}$ Supra pp. $56_{4}-566$.

## ADDENDA

1'age 10 note ; : on the Persian sky-god. Prof. J. H. Moulton pursues the topic in his recent and masterly work Early Zoroastrianism London 1913 P. 391 n. 3. I quote the following: 'There is now a full discussion of the point in Rartholomae, Zum dir Wb,
 Clearly, if the old lexicographer was thinking of Herodotus he had some reason for dissociating $\perp i \alpha$ there (and $د i$ ) from Zeús, for he selects the accusative of the fem. adj.
 exactly. May we not conjecture that Hesychius had evidence prompting him to desert the obvious Zéés in Herodotus, even though $\Delta i \bar{i}$ just before would not fit $\delta i a$ ? We have strong reason for expecting to find Dyaus in Persia, since he belongs to the Vedic pantheon, though his cult is evidently dying. Bartholomae cites staikss, the name of a Persian noble in Eschylus, Persee, 977 . It is either "dizai $\cdot \chi^{5 i 5}$, "ruling in the sky." or *divai sis, "dwelling in the sky." (I think dizai and dyani may be alternative forms of the locative, related like $\chi \theta$ ovi and $\chi \alpha \mu a i$, with Skt divi $=\Delta i f i$ as a mixture.) BarthoIomae suggests that the Thracian sage Z $\dot{\alpha} \mu o \lambda \xi \iota \iota$ had a Scythian (and so Iranian) name, samar $\cdot \chi^{\text {sis }}$, "qui regnat in terra." (Since the cognate Thracian had the required $\lambda$ in the name for Earth, witressed by $\Sigma_{\epsilon \mu \epsilon} \lambda \eta$, we need not perhaps make Zamolxis a foreignor in Thrace.) But what were those Persian aristocrats thinking of when they named their infant, on either etymology? Can we explain qui regnat in culo by the doctrine of the Fravashi? If the heavenly counterpart had royal rank, the rank of the earthly double should correspond, and match the parents' ambition.'

Page 37 note I : on the great altar of Zeus at Olympia. See now L. Weniger 'Der Hochaltar des Zeus in Olympia' in the Neue Jahrb.f. klass. Altertum 1913 xxxi. $241-$ 260 with 3 figs.

Page 45: on the type of Iupiter Capitolinus in the temple rebuilt by Titus and Donitian. Two bronze medallions of IIadrian, published by Gnecchi Medag\%. Rom. iii. 20 nos. 98 f. pl. 146,6 ( $=$ my fig. ${ }_{5} 66$ ) and 5 , have as reverse type the three Capitoline deities. Behind Iupiter is Victory, wrongly described by Gnecchi as an eagle, holding a wreath.


Fig. 566.
Page 45: on Iupiter Capitolinus with globe in right hand, sceptre in left. In the ${ }^{\prime}$ Eф. 'Apx. 1912 p. 263 f. figs. 1, I' K. K. Phylaktou publishes a rock-crystal from Kypros engraved with a Iupiter of this type : Victory flies towards him, an eagle is perched on his footstool, and a star fills the space behind his throne. Mr Phylaktou's interpretation (Iulius Caesar as a bearded Zeus Olympios with the Iulium sidus) is improbable.

Page 48 fig. 21 sarcophagus-relief in the Capitoline Museum. See now Reinach Ret. Reliefs iii. 206 no. 1 and the Mus. Cafit. Cat. Sculpt. p. 264 Stanza dei Filosofi no. 1oy pl. 62. The latter characterises the relief as 'Rough Roman work' and, like the former, suggests Hehe as a possible name for the shield-learing figure. I adhere to my view that she is more probably Victory.

Page 58 note 1: on Iupiter Purpurio. Cp. Corp. inscr. Lat. xiv no. 3469 (alla chiesa di S. Giovanni di Agosta, prossimg alla fonte) Iovi opt. [max. Purpuri] oni Iunoni Mine[rvae]; C. Servilius etc., where Purpurioni was a suggestion of Mommsen.

Page 80 note 4: on were-wolves. To the bibliography add now Elliott O'Donnell Wervoives London (1913) pp. 1 -292.

Page 92 f.: on a kýlix representing Zeus Lýkaios. My friend Mr P. N. Ure informed me some time since that the Museum at Taranto possesses a 'Laconian' killix closely resembling that in the Louvre (supra p. 93 fig. 65). On a recent visit to Taranto he kindly examined the cup on my behalf and reports (March 18, 1914) that it was found at Bascino di Carrizugio fuori la cittur along with a Corinthian aryballos, and that its design is practically the same as that of the Louvre kílix, the only noteworthy differences being: (a) Zeus faces to left; the ornamentation of his clothes is simpler; his seat appears to be a chair rather than an altar; and he has no footstool. (b) The bird is somewhat larger and flies to right. (c) The field is plain, without rosettes.

Page 109: on Axieros, Axiokersa, Axiokersos W. H. Buckler and D. M. Robinson in the Am. Journ. Arch. 1913 xvii. $3^{67} 7$ propose a new derivation of these names:
 'A $\xi$ iepos ( $=$ "snake sheep,", from anghzi" and the root of elpos or fépos wool-)." Their suggestion is highly precarious.

Page $1+7 \mathrm{f}$.: on the pillar-throne at Phalasarna. In the Comptes rendurs de l'Aiad. des inscr. et belles-lettres 1907 . pp. $589-598$ with 3 figs. S. Ronzevalle publishes a small limestone throne of Hellenistic date, found near Tyre. The supports of the throne are two winged sphinxes, Egyptian in character. The seat is treated as an Egyptian cornice, below which is carved a symbolic vegetable design in Egypto-Assyrian style. Projecting from the front side of the throne-back are two round-topped stelai, which bear two figures facing each other in low relief, vis. a goddess and a beardless dedicant, with very similar costume (tunic, sleered mantle?), attribute (sceptre), and gesture (benediction and greeting?), The plinth is inscribed

$$
\begin{aligned}
& \text { לרבתי לעשתרת הט } \\
& \text { אגש לי אוּ עבדאבסת בּ בדבעל }
\end{aligned}
$$

Ronzevalle renders: 'A ma dame, Astarte, ici figurse, a itt consainie ma propre effis gic, à moi, Abdoubast, fils de Bodlla'al.'. My friend Mr N. McLean would prefer to translate: 'To my lady Ashtoreth who is within (? the throne) has been offered that which is mineI Abdubast son of Bodbaal.' Ronzeralle notes the obvious attempt on the part of the royal or priestly worshipper to assimilate himself as far as possible to the goddess, whose throne he shares.

Page 177 note 0 : on Saint George as Zeus Georgós. That Zeus Georgos was superseded by Saint George at Lydda (Diospolis) is maintained also by E. Krause Dic Trojaburgen Nordeuropas Glogau. 1893 p. 206 f.

Page 178 note o: on Saint George as dragon-slayer. To the bibliography add now J. B. Aufhauser Das Drachenzunder des heiligen Geors. (Byzantinisches Archiv V) Leipzig and Berlin 1911 pp. $1-25+$ with 19 figs., Géra. Rơheim Drachen und Drachenkïmpfer (Erweiterter Separat-Abdruck aus "Jung-Uugarn," Jahrgang נyाt) Berlin 1912
「ewpylov (extr. from $\Lambda a 0 \gamma \rho a \phi l a$ iv) Athens 1913.

Page 216 fig. 159 red-figured kytix at Berlin. L. Malten in the Jahrb. d. kais. dentsch. arch. Inst. 1912 xxvii. 254 fig. II (on .4 .257 ) pullishes a photograph of thin vase, but does not deal at length with its interpretation (Dionysos? Hephaistos? Triptolemos?).

Page 223: on Triptolemos with the plough. In the Roman villa at Brading, Isle of Wight, a mosaic on the floor of room no. 12 shows in one of its panel, Demeter presenting corn-ears to Triptolemos: she is clad in chition and himaition, and holds sceptre in left, corn in right hand; he has a chlamy's over his shoulders and grasps a plough with his left hand. See further Transactions of the Royal Institute of British Arikitects $1880-8 \mathrm{I}$ p. I 38 f . with pl.

## Plate XLII



Kýlix at Taranto: Zeus Lýkaios.
See page 782.
[From a photograph kindly supplied by Mr Q. Quagliati, Director of the Museum at Taranto.]

Page 227 fig. 166 relief from Gharfin. R. Dussaud Notes de mythologie syrienne Paris 1905 P. 153 f . fig. 36 regards this as a representation of Adonis-Esmun identified with Triptolemos.

Page $23^{2} \mathrm{ff}$. : on a coin of Gaza (?). Mr G. F. Hill in the Bril. Mus. Cat. Coins Palestine pp. Ixxxvi ff. $181 \mathrm{pl} .19,29$ describes the series to which this coin belongs as 'Philisto-Arabian.'

Page 240 f . : on the hawk as a solar bird. A fragment of a hawk found at Apollonia (Arsiff) with a disk round its neck inscribed IOTAIANOC (C. Clemmont-Ganneau Mission én Palestine et en Phénizie p. 134 no. $121 \mathrm{pl} .2,11$ ) is taken by R. Dussaud to be an emblem of the emperor Julian as sun-god (R. Dussaud in the Mission dans les rigions désertes de la Syrie mojenne p. 478 n . I and in the Rev. Arch. 1903 i. 35t).

Page $2+1$ : on the hawk as sacred to solar deities in Egypt. See now T. Hopfner Der Tierkult der alten Agypter nach den griechisch-römischen Berichten und den wich. tigeren Denkmilern (Denkschr. d. Akad. Wien 1913 ii Abh.) Wien 19r3 pp. 107-113.

Page 259 note $3:$ on iynx-wheels in temples. The vase cited as illustrating the temple of Hera at Thebes (?) is explained by F. Hauser in the Jahresh. d. oest. arch. Inst. 1913 xv. 169 fig. 108 as representing the Locrian maidens in the temple of Athena at Ilion.

Page 28 s note I : on the magical disk from Pergamon. R. Ganschinietz in the Archiz' f. Rel. $1914 \times$ xii. 346 f. cites parallels.

Page 296 fig. 219 a Thraco-Macedonian coin. J. N. Svoronos in the Journ. Intern. d'Arih. Num. 1913 xv. 201 ff . figs. 1 - 13 attributes this coin to the Paiones and, like 1 '. Gardner, interprets its type as the sun-god carrying his disk: 'On peut donc conclure que l'inexplicable symbole n'est rien d'autre que le Soleil, solis rota, le $\sigma \tau \rho \notin \phi \omega \nu$ кúk $\quad$ os,
 $\delta \phi \theta a \lambda \mu \partial े s$ mundi oculus (Comparez les monnaies de Skione oì le symbole © prend la forme complète d'un aeil, [Babelon pl. L.1I, +]) etc. et servait à indiquer au public que les pièces qui le portaient sortaient des ateliers péoniens renommés pour leur excellent métal et que leur pureté métallique était sous la garantie et surveillance du $\Delta$ ios ó $\phi$. $\theta a \lambda \mu$ ós. En outre ce signe conservait son caractère sacré qui se rapportait au grand dieu de ce peuple, le Soleil. Celui-ci avait son culte central sur le sommet du Pangée méme, source de la richesse des Péoniens. C'est là...qu'on a frappé la pièce...au type de la figure qui représente probablement le Soleil même portant son disque.'
 Weltenmantel und Himmelsselt München raroii. 365 n .2 explains this aú入ós by reference to Anaximander frags. 21 Diels ( $\tau \delta \nu \ddot{\eta} \lambda \iota o \nu$ ) кúк $\lambda o \nu$ civat... $\dot{\rho} \rho \mu a \tau \epsilon i \varphi$ т $\rho о \chi \hat{\varphi} \pi a \rho a \pi \lambda \eta \dot{\gamma} \sigma \iota \nu$,


 the so-called Mithrasliturgie and the teaching of Anaximander to be dependent upon Persian ideas.

Page $310 \mathrm{f} .:$ on Aristophanes' speech in Platon's Symposizm. K. Ziegler 'Menschenund Weltenwerden' in the Neue Jahrb. f. Klass. Altertum 1913 xxxi. $529-573$ traces the views of the Platonic Aristophanes to a contamination of Empedoclean ideas with an Orphic, and ultimately Babylonian, anthropogony.

Page $33^{8}$ note 2 : on the Persian chariot of Zeus. Cp. the Zoroastrian account in
















## Addenda





Page 360: on snakes in Egyptian religion. See now T. Hopfner Der Tierkult der alten Aigyter nach den griechisch-römischen Berichten und den zwichtigeren Denkmälern (Denkschr. d. Akad. Wien 1913 ii Abh.) Wien 1913 pp. $13^{6-1} 49$.

Page 379 note 7 : on recent journeys to the Oasis of Siwah. To the billiograply add now J. C. Ewald Falls Sizwah, Die Oase des Sonnengottes in der libyschen Wiiste Mainz, Kirchheim 1910 (noted by A. Wiedemann in the Archiv f. Rel. 1914 xvii. 206 f.) and J. C. Ewald Falls (Kaufmann expedition) Three Years in the Libyan Desert trans. E. Lee London $1913 \mathrm{pp} 262-$.290 ('With the Viceroy to the Oasis of Amon-an historic progress through the desert in the steps of Alexander the Great'). Falls figures Ain 1/îsa, Umma beida, a sculptured lion from the Ammóneion now in the Frankfurt Museum, etc.

Page 396 note I: on the snake as phallic. See now E. Kiister Die Schlange in der griechischen Kunst und Religion Giessen 1913 p. 84, p. 99 n. 6, p. 149 ff.

Page +18 note I : on the ram as figure-head of Phrixos' ship. So also schol. Plat. Menex. 243 A.

Page 430 ff : : on the bull and the sun in Egypt. See now T. Hopfner Der Tierkult der alten Ägypter nach den griechisch-römischen Berichten und den wichtigeren Denkmälern (Denkschr. d. Akad. Wien 1913 ii Abh.) Wien 1913 p. 68 ff. (pp. 76-86 Der Apis, p. 86 f. Der Mnevis, p. 88 Der Bakis, p. 88 f. Der Onuphis).

Page 442: on priests and priestesses with animal names. E. Neustadt De Tove Cretico Berlin 1906: 'Theraea...exstat inscriptio (J. G. XII 3, $41^{8}$ ) de qua Hiller v. Gaertringen haec adnotat: "Prope ecclesiam Xpıotós appellatam versus occidentem quinque sellae sive arae ex ipsa rupe exsculptae sunt. Praeter eas duo foramina stelis recipiendis idonea ibi incisa sunt." Ibi inscriptum est: $\Upsilon \Sigma \Delta A M A T P[0] \Sigma$ [KAI (? 2 )] K[0]P[Aシ]. "Ante $\Upsilon$ nulla litterarum vestigia vidi. Quamobrem supplementum [ $[\epsilon \rho \epsilon]$ ús reiciendum esse censeo." Ac profecto hic quodlibet supplementum ad irritum cadit; primum enim utique de iépeca tantum agi potest; deinde id quod homines prava coniectura inferre volunt exhibetur: îs enim Cereris certo non aliter intellegi debet quam $\pi \hat{\omega} \lambda o c$ Cereris, д̈рктоь Dianae, $\beta$ ß́єs Bacchi,' etc. But in Inscr. Gr. ins. iii Suppl. no. +18 F. Hiller von Gaertringen says: '[iepe]ús reposui Thera 1200 , ubi imagn est photographica (SGDI 4758).' F. Blass in Collitz-Bechtel Gr. Dial.-Inschr. iii. 2.176 no. $+75^{8}$ prints $\Upsilon \Sigma$
 der Raum eigentlich zu klein. Vor $\Upsilon \Sigma$ habe er keine Spuren von Schrift bemerkt; also nicht $[i \epsilon \rho e]$ ús. Doch iepeús nach Thera I. 200 (wo Abbildung).'

Page 482 note I: on the кєрátıvos $\beta \omega \mu$ bs of Delos. F. Courby 'L'autel de cornes à Délos' in the Mélanges Holleaux Paris 1913 pp. $59-68$ would identify this altar with the apsidal monument in the western part of the precinct of Apollon. But??

Page 501 f.: on a bell-krater representing. Herakles in Olympos. This vase should have been described as Campanian, not Athenian.

Page 504: on a coin of Nysa showing a bull carried by six youths. Variants are listed by Rasche Lex. Num. v. $16+\mathrm{I}$ f. and by K. Regling in W. v. Diest $N_{y s a}$ aud Maeandrum (Jahrb. d. kais. deutsch. arch. Inst. Ergänzungsheft x) Berlin 1913 p. 86 f. nos. 152-154 pl. J3, 153, who says of the British Museum specimen: 'Der Mann mit dem Strick irrig flute-player genannt.'

Page 508 ff : on the evolution of the horned altar. My suggestion that the horned altars of the Mediterranean area presuppose bull-shrines is to some extent confirmed by W. H. Ward The Seal Cylinders of Western Asia Washington 1910 pp. 30\%-310. Mr Ward in a chapter of great originality and acumen shows that a series of coarselycut haematite cylinders, probably of Syro-Hittite origin and referable to a period of c. 1500 B.C., represents an altar in the form of a bull. In some cases a flame is kindled on its back (fig. 567 ), in others a bird is perched upon it (fig. 568), in others again two human arms project from the quadruped's body (fig. 569). Mr Ward compares the image of Moloch, which had the arms of a man but the head of a calf (supra p. 723 n .1 ). And it may be added that we have already seen reason to assume 'at various Hittite centres the cult of a life-sized bull, of which copies on a smaller scale were multiplied ' (supra p. 641).

Page $\mathbf{5} 85$ : on the snake-entwined statues at Hierapolis. P. Gauckler in the Comptes rendus de l'dcad. des inscr. at belles-lettres 1900 pp .117 ff ., $4^{2} 4 \mathrm{ff}$., 617 ff . illustrates these statues by a remarkable statuette of gilded bronze (ib. p. 425 fig. 1) found lying in the cavity of a triangular altar, which forms the centre-piece of an octagonal chapel in the fourth-century Syrian sanctuary on the Ianiculum. The statuette shows a deity (Atargatis?) cased like a mummy and encircled by the seven coils of a crested snake. Seven hen's-eggs deposited between the coils recall the myth of the Syrian Venus (supra. p. $5^{8}+\mathrm{n}$.) and incline Gauckler to think 'que la statuette...représente la Nativite 'A'Atargatis.'


Fig. $56 \%^{\circ}$


Fig. 568.


Fig. 569 .

Page 660: on coins of Praisos showing Zeus suckled by a cow. My friend Prof. R. C. Bosanquet informs me (Jan. 5, 1914) that he has always taken the beast represented on these coins to be a sow, not a cow, and compared the story told by Agathokles (supra p. 653 ). It would certainly be a gain if we could regard the coins as illustrating the story in question. But fig. $50-$ is described by E. Babelon as 'Taureau' (sic), by J. N. Svoronos as 'T'ache (?),' by B. V. Head as 'Cow'; and the rendering of a sow on Greek and Roman coins is very different (see Inihoof-Blumer and O. Keller Tier-und Pfansenbilder auf Mïnzen und Gemmen des klassischen Altertums Leipzig 1889 p. 26 pl. 4, 19, 20, Brit. Mus. Cat. Coins Sicily p. If. Abakainon, ib. Italy p. 397 Tuder, Garrucci Mon. It. ant. p. 11 pl. 22, I b, p. $5^{8}$ pl. 75, 16, Babelon Monn. rep. rom. ii. 47 , Morell. Thes. Num. Imp. R'om. ii. $29^{8} \mathrm{pl}$ 10, 3 1). As to fig. $508, \mathrm{H}$. Weber says 'Cuw (?) or mare,' and Prof. Bosanquet admits that it looks 'more like a mare'; but B. V. Head is content to describe this too as a 'Cow.'
 Year's Work in Class. Stud. 1913 p. 135 draws attention to an article by Delatte in the Musee Belge 1913 p. 125, who 'proposes a new and attractive explanation of the
 Kid," milk being in Orphic-Pythagorean myth the object of desire which lured souls into birth, and which was used by magicians to evoke souls (he quotes Plut., De gen. Socr., c. 16; Porph., Antr. Nymph., 38; Papyr. Berlin., 1. 20).'

Page 676 f .: on the ritual use of milk among the Thraco-Phrygians. C. Avezou and C. Picard in the Bull. Corr. Hell. 1913 xxxvii. 97 ff. publish a quadrangular altar of white marble (height $1.02^{\mathrm{m}}$ ) from the neighbourhood of Thessalonike. On the left side is carved a pedum, on the right a caduceus. In front, between two antae, is the following

 $\dot{\epsilon} \kappa \tau \hat{\omega} \nu \mid$ l $\delta \dot{\omega} \omega \nu \dot{\alpha} \nu \dot{\epsilon} \theta \eta \kappa a \nu$. | єírux $\hat{\omega} s$. The precise nature of the cult in question is doubtful.

Page 677: on the bath of boiling milk as a means of ritual rebirth. Mr F. M. Cornford in his recent book The Origin of Altic Comedy London 1914 (a contribution of capital importance to our understanding of Greek drama) discusses the examples of rejuvenation in Aristophanes' plays and infers (p.89) 'that these stories reflect a rite of regeneration or resurrection, which has an established place in the cycle of Dionysiac ritual.' He justly observes (p. yo) that my hypothesis is strengthened by the instance of Demos in the Kinights, who renews his youth in the Sausage-seller's cauldron and emerges as a new King and (as the parallel cases allow us to add) a new God, ready for his marriage.' Mr Cornford has also kindly brought to my notice a valuable article by E. Maass in the Neut Jahrb. f. klass. Altertum $1913 \times x \times 1.627$ ff. on the Trophot of Aischylos, in which Medeia was represented as boiling the attendants of Dionysos, both male and female, in order to make them young again (Aisch. frag. 50 Nauck ${ }^{2} a p$. schol. Eur. Med. argum. and schol. Aristoph. eq. 1321). À propos of Medeia's rejuvenating cauldron Maass writes
(p. 633): 'Das Bad in siedender Milch, das von einem Zauberpferde kühl geblasen wird, belegt R. Koehler aus Sizilien, der Walachei und anderswoher in den Anmerkungen zu L. Gonzenbachs "Sizilianischen Märchen" Nr. 83 II $256 \ldots$ und in den "Kleinen Schriften" 1468 (Zigeunermärchen).'

Page 68I : on Dionysos as conceived at the City Dionysia and born at the Lenaia. I am indebted to Mr F. M. Cornford (Dec. 3, 1913) for a possible parallel in Roman religion. Ov. fast. 5. 229 ff . tells the story of the conception of Mars under the date May 2; and March 1, ten months later, is noted as the birthday of Mars in the calendar of Philocalus. If we may assume that the Roman year originally consisted of lunar months (cp. Censorin. de die nat. 20. 4), the interval becomes significant. But this is a somewhat doubtful assumption. See W. Warde Fowler The Roman Festivals London 1899 p. I ff. and also p. 36 ff .

## APPENDIXES

A Kairos
B The Mountain-cults of Zeus
C Korinthos son of Zeus
D The Wheel as a Coin-type
E The Kyklops in Folk-tales
F The Dioskouroi and Helene in Folk-tales
will be printed at the end of Volume II.

## INDEX I

## PERSONS PLACES FESTIVALS

The contents of each item are arranged, as far as possible, under the following heads: Cults Epithets Festivals Oracles Rites Priests Personations Myths Metamorphoses Genealogy Functions Etymology Attributes Types Identifications Assimilations Associations Comparisons Relations Supersedure.
In the Genealogies $\mathrm{f} .=$ father, $\mathrm{m} .=$ mother, $\mathrm{s} .=$ son, $\mathrm{d} .=$ daughter, $\mathrm{b} .=$ brother, st. = sister, gf. = grandfather, gm. = grandmother, h. =husband, w. = wife.

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Deir el-Qala'a
Cult: Ba'al-Marqod $571_{2}$

## ＊Deithyros

Etymulogy： $681_{4}$
Delos formerly called Asteria $543_{6} \quad 544_{0}$
Cults：Adad 549 f．Adatos 549 Aphro－ dite 481 Aphrodite＇A $\mathbf{\nu}$ ग̀ 550 Apol－ lon 481 （？） $513 \quad 784$ Artemis $542_{4}$ Asklepios 550 Atargatis $549578{ }_{2}$ Athena KuvOia 123 Britomartis $542_{4}$ Demeter $669_{2}$ Helios $578{ }_{2}$ Kore $669_{2}$
 $550_{4}$ Zeus＂A $\delta$ бооя $578_{2}$ Zeus Eú－ $\beta$ ou入cús 6692 7173 Zeus Kúv0ıos 123
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Delphin $755_{1}$
Delphoi
Cults：Apollon $259_{3} \quad 296_{3} 450$ f． $563_{3}$ Muses 1042
Oracles： 77 3691 411416539 f．
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Demainetos $71_{2} 72 \mathrm{f}$ ．
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Diipolieia
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Etymology: 6814
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Rites：aljl $\zeta \in \varepsilon \nu 665_{5}$ annual drama in Crete 662 f． 673 д̇ $\sigma \kappa \omega \lambda \iota \alpha \sigma \mu$ s $689_{1}$ birth $399_{2}$ bovine omophagy 662 f ． 673 bull carried 503 bull paraded by épheboi and sacrificed $716_{0}$ bull taken in procession by épheboi $715_{6}$ chorus of human tpáros（？） 705 comparison of tpárot or od́tupot

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Worshippers ：Bá $\beta a \xi 395_{3}$ Bd́rxos $395_{3}$ Baßaктทs $395_{3}$ human $\beta$ bes（？） $442_{1}$ 784 इaßáslos $395_{3}$ इapbs $395_{3}$
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Functions：bovine 441 chthonian 398 647 fertility 704 f ．god of animal and vegetable life 780 hunter $651_{4}$ as rebirth of Zens 398 f． 399647 673711713 ff ．the second self of Zeus 780 vegetation 680 ，year（？？） 680
Etymology ：400．
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Types：arrival in Attike 709 ff．bearded mask on pillar $671 \quad 672_{0}$ bovine horns（？） 374 as bull（？） $549_{3}$ bust of child with head of calf attached 715 as double axe（？） 659 L．educa－ tion $659_{2}$ effeminate（？） $599_{4}$ en－ thronement in theatre 710 f ．herm 374 horned 373 fi． $399_{2}$ horned in－ fant 695 infancy 708 ff ．infant carried by Hermes 708 f ．by Maenad 671 by Semele 670 infant guarded by Kouretes 709 infant riding on goat 713 infant seated on pantheress 566 infant seated on throne with Kouretes round him 646 f ．lead figures $570_{2}$ marriage with Baci入cvpa 709 ff ．ram＇s horns 373 ff ．resembles Hephaistos 216.2 resembles Triptolemos 214 fi． 231 suckled by Nymph 565 surrounded by Kouretes 153 on wheeled seat 214 fi． 231 x́banon $684_{4}$
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 $763_{4}$ op． $764_{6}$ lucida sidera $766_{4}$
 ovaı 764 ov̉pávtot 764 б由Tท̂pe 764
 8at $763766_{9}$
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 ＂A $\bar{a}$ àos $194_{1} 549 \mathrm{ff}$. op． 590 f． 634 778 d $\theta$ ávatos $1973{ }^{\prime}$ A $\theta \hat{\text { ö̀os }} 121$ alyío－ रos $14_{1}$ Alyoфáyos $717_{3}$ Alyúmtios 1974 299 Alééplos 26 ср． 102776 $\alpha l \theta \varepsilon \rho о к \rho \alpha т \omega \rho 26_{10}$ А $1 \theta \hat{\eta \rho}$（？） 31 cp ． 196 Aitlo 195289 f .330 Ateplos 26 ff． 33776 Alтvaîos 91121 ＇Aкраîos 123124421 f． 428 ＇Актаîns 164 f．
 14 ff． $64_{3} 776$＇A $\mu$ d́plos（？）＝＇Opáplos $16_{4}{ }^{\prime}$ А $\mu \mu \omega \nu 5774$ f． $194_{1} 338_{4} 346$ ff． $401428 \quad 521_{0} 778$＇А $\mu$ оі̂̀ $348376_{3}$
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 $545 \mathrm{ff} .6650731_{1} 733$ f． 740 d $\sigma \tau \in \rho \rho_{-}$ тоs or dаттєротф́s 65751 датеробкбтоs



 $565{ }_{2}$ Buat $\lambda$ é́s $10_{1} 524 \mathrm{f} .758_{1}$ B $\mathrm{\eta}$ रos $756_{6}$ Bıôáras $150_{2}$ Btévulos $623_{6}$ קıo－ ठы́тшр $196_{9}$ Boрєаîos（？） 142 Bb́petos $142_{10}$ Boùcús 668 f．7173 Bpòtề 317 f． $399_{3}$ B $\omega \mu$ ós 519 f．Г＇$\epsilon \omega$ prós 176 782 great $664_{0}$ Гupd $\psi$ ıos 289 f． 330 ＊$\Delta \epsilon i$ elvpos（See＂Deithyros）$\Delta \epsilon i \pi a ́ \tau v$－ pos（See Deipatyros）סéutepos 398 f ． $647_{6} \Delta \eta \mu a \rho o \hat{s} 237_{1} \Delta i$ íracos（See An－ tiochos iof Kommagene）$\Delta t$（ктaios 15
 $776 \Delta$ Lб коs $299 \Delta_{0} \lambda_{\imath}$ रaios $194_{1} 604$ fí．



 Eleus 751－＇Excé́s 1812＇Eגcxúvos


 （See Antiochos i of Kommagene）

 $363_{4}$ Eúßou入єús $669 \quad 717_{3}$ єúpи́oтa （See Euryopa（？）） $537{ }_{8}$ É̛́ á́ $^{\mu}$ соs $350_{8}$

 $570_{4}$＂H入ıos＇（See Identifications）


 O $\begin{array}{r}\text { ßaiôos } 347_{7} \text {＇Iáw } 233_{7} \text {＇Ióaîos in }\end{array}$ Crete $118402558_{5} 648650_{0} 654$ 664 ＇Iosios in Troad 117126 ＇ $1 \theta \omega$－
 Ka入入iveкos（？） $37_{1}$ Katты́тas $520_{2}$ Kapaîos（？） $280_{4}$ кapatós（？） $280_{4}$
 $124520_{2} 521_{1}$ като́ттทs $461_{6} \mathrm{~K}$ єраúós 74 f．K $\eta$ vaios 123 K $\lambda$ dôeos（？） $37_{1}$ K入d́plos（？） 371 кєpaudós 28 Kotplos （See Kúpıos）Koupウ̀s（？） 144 коирís＇山v $647_{8} \mathrm{~K}$ р $7 \tau \alpha \gamma \in \nu \gamma_{\mathrm{s}} 149478547 \mathrm{cp} .51 \mathrm{f}$.
 рi $\delta \eta$ § $148_{3} 732 \mathrm{~K}$ рovíur $545_{1} \mathrm{~K} \rho$ б́vou



 Aaptraîos 122 f．Aaфúatcos 121417 428 ムıзикб́s $362_{1}$ А 1 ßus $362_{1} 756_{6}$ Aúxatos $63 \mathrm{ffi} .350_{8} \quad 521_{2} 781 \quad 776$ Auкẃpetos $63_{6} \mu$ áyos $758_{1}$ Mádßãos

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 Maxavé́s $717_{2} \mu$ reas $233_{7} 400_{6} 504_{2}$
 1ธ̈ 645 Mérıgtos $10_{1}$ Meiníxcos $290_{2}$ $422 \mathrm{f} .428520_{2}$（See also M $\boldsymbol{\eta} \lambda \lambda(\chi \cos )$
 also Mei入ixcos）M $\eta \lambda \omega \dot{\sigma}$ cos 164 164 $520_{2} \mu \eta \tau i \epsilon \tau \alpha 14_{1} \mu \eta \tau t$ ets $14_{1}$ Movvi－ rıos 298 Mb́los $196_{6}$ Néuos 363369 $369_{1} 370524778$ N $\epsilon$ цєєо $236_{10} 280_{2}$

 $233234_{4} 280_{4}$＂Oג $\beta$ 七os $75125304_{1}$ ＇Oגúpplos or＇Oגúßpıs 5974 ＇Oגúm－




 8 таүкратѐs үd̀os 15 Пара́ $\mu а р о s$, Парŋиероs，Парұие́ptos 18 ff ． 581 Паубттทs 459 461 f． 731 таขтe－
 $399_{3}$ Пaтias $399_{3}$ Пар $\boldsymbol{\eta} \theta$ өos 121 Пítos $520_{2}$ Патทํ $399_{3}$ Патрफ̂os 116 f． $123 \quad 143$（？） $290_{2} 519_{5} \quad 520_{2}$ Пелабүкб́s $545_{1}$ Пелıураîos $290_{2}$ Пе $\lambda$ ब́pos（？） 142 Пîкos $158_{2} 237_{1}^{2}$ Плои́бtos $504_{2}$ П入оитод́бтทs 503 f ． 5042 Ho入ceús 122142143 （？） 147 $498_{1} 717_{2}$ По入ioûXos $597_{4}$ Проца⿱日ө́v́s 289 f． 329 f．Шро $\quad \eta \theta$ ev́s（？） $330_{1}$ इad́sios $400_{2}$ Eaßd́jcos $113 \quad 293_{3}$ 390 ff． $399399_{3} 428650_{0} 778$ इaßbs

 $\Sigma_{\imath \nu \omega \pi i t \eta s} 188_{1}$ इo 7582 नoфòs тoîs $\pi \hat{a} \sigma \iota 758_{1} \Sigma \pi \lambda a \gamma \chi^{\nu 0-}$ $\tau 6 \mu$ os $654_{4} \sigma \tau \varepsilon \rho о \pi \eta \gamma \in \rho \epsilon \in \tau a 317$ f．$\sigma \tau \epsilon-$

 $143_{15}$ इторжа̃os $520_{2}$ इrpditcos $91602_{2}$ $641 \Sigma \omega \sigma$ inohes 57 f． $717_{2} \Sigma \omega \tau \eta \dot{\rho} 350_{8}$ $\begin{array}{lllllll}361 & 399_{3} & 459_{2} & \text { Tajauós } & 181_{0} & 194_{1}\end{array}$ $633_{10} 728 \mathrm{f}$ ．Ta入ericas $181_{0} 194_{1} 730$ 7308 Ta入入aíos $181_{0} 194_{1} 633_{10} 729$

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 өeô̂ 20 خो тố tт

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[^0]:    ${ }^{1}$ K. Brugmann Grundriss der vergleichenden Grammatik der indogrermanischen Sprachen ${ }^{2}$ Strassburg 1897 i. 204, $210,263,276$ f., $307,527,797,1906$ ii. 1. 133 f., id. Kurze vergleichende Grammatik der indogrmuanischen Sprachen Strassburg 1904 p. 312, Schrader Reallex. p. 670, H. Hirt Die Indogermanen Strassburg 190; ii. 506. The Greek Zeús and the Old Indian Dyazis represent an Indo-Europaean *djeंu-s from the root $d \bar{i}:$ diè : deja, 'to shine.'
    ${ }^{2}$ This series as collected by Walde Lat. etym. Wörterb. s.vv. deus, dies, and Hirt op. cit. ii. 734 f . includes the following forms: Greek évosos 'at mid-day,' cúdia 'clear sky'; Latin sub divo 'under the open sky,' dies 'day'; Welsh dize dyw dydd 'day,' Breton dez 'day,' Cornish det 'day,' Irish indiu 'to-day'; Gothic sirr-teins 'daily'; Lithuanian diend 'day,' Slavonic dini 'day'; Albanian dito 'day'; Armenian tiv 'day'; Old Indian divd 'on the day,' divdm, 'day, sky.'
    ${ }^{3}$ Two misleading explanations may here be noted. (I) E. H. Meyer Germanisihe Mythologie Berlin 1891 pp. 182, 220 holds that Zeús denotes properly the 'hurler' or 'discharger' of rays (cp. H. Grassmann Wörterbuch zum R'ig-veda Leipzig 1873-1875 p. 600 s.v. div.) and infers that he must have been the lightning-god, not as is commonly supposed the god of bright day-light. But the frequent use of the word dyaus in the Rig-veda for 'sky' or 'day' (A. A. Macdonell Vedic Mythology Strassburg 1897 p. 21, P. von Bradke Dyâus Asura Halle 1885 p. Iro) and the existence of the forms recorded in the foregoing note are conclusive in favour of the common view.
    (2) Frazer Golden Bough ${ }^{1}$ ii. 369 , ib. ${ }^{2}$ iii. 456 f., suggested that Zeus was named ' Bright' as being the oak-god, i.e. god of the tree whose wood was used in fire-making. Against this view I protested in the Class. Rev. 1902 xvi. 372 , as did Gruppe Cir. .Myh. Rel. p. 1100 n. 2. And Frazer op. cit. ${ }^{3}$ ji. 358 n . I admits that he 'was disposed to set aside much too summarily what may be called the meteorological side of Zeus and Jupiter,' though he still regards the oak-tree as the primary, not a secombary, clement in their composite nature (ib. ii. 373 ff .). I now hold, and shall hope in vol. ii of the present work to show, that the oak was originally the tree of the earth-mother mather than the tree of the sky-father, and that the latter acquired it in the first instance through association with the former.

[^1]:    I Arwher ！meible hat at it serms to me－less probable，explanation would be to －ay that Jos meant originaliy＇of \％eths，＇i．c．of the personal Zeus，and that its meaning hait leon whemet and weahencel by epic usage till סios came to signify merely＇divine，＇ whike yet detic pretry retame the primary force of the word Dios，＇of Zeus．＇That ditternt datect－lowht le at difierent stages in the evolution of the meaning of a given werif，amt even that the carly prectry of one dialect shouk give only the later meaning whice the later fantry int anther lialect gave only the early meaning，is certainly thinkable． Bin the hym：he on woth in the text involves fewer assumptions．
    $\therefore$ A．Kinte in the（inel（im．Ins． 1897 clix．+09 f．publishes（after G．Radet＇En
    
    
     ：wn I unche－of thape ；wn the lave，a plough of a kind still much used in Anatolia． K．rte wherve that the pumtity of $t$ in $D$ tos is doubtful，and suggests that we have here
    
     leptius，flin thims．Jutas）．This，lowever，is highly precarions．I prefer to write
    
     Sins，diachargel a ww in hin soml and by the same act of devotion made a tomb for himeelf．
    
     200． if ．

    4．11．11． 726 with linatath．in Il．1． 881 ， 5 кatà $\mu \in \sigma \eta \mu \beta$ ian：schol．V．ad loc．says ōsà ôciliar．
    ${ }^{5}$（）d．$+4 .+\infty$ f．
    ${ }^{5}$ Ih． $4 .=0$ with scholl．V．B．F．ěv $\delta \iota o s$ ．$\mu \varepsilon \sigma \eta \mu \beta \rho \iota \nu$ ós．

[^2]:    
    
    
    
     Zeús with ànp see further infra p. 30.
    ${ }^{2}$ Aristoph. Tagenistae frag. 1. 1-5 Meineke ap. Stob. for. 121. 18 (ed. Gaisford iii.
     mpds rò̀ $\mathrm{\Delta la}$.
    ${ }^{3}$ For a Latin parallel see Ap. met. 10.21 (cod. Laur. 54. 24) dentes ad Iovem elevans (of an ass looking up).
    
    

[^3]:    ${ }^{1}$ Plout. de Alex. magn. 1. 9, 2. 2 (=Cougny Anth. Pal. Append. 3. 53) av̉ס̄aбoûnts
    
    
     adding oi $\delta e ̀$ " $\Delta t \epsilon_{s}$ " rov̂ $\dot{\eta} \lambda i o v, ~ \Pi \lambda a \tau \omega \nu \iota \kappa \omega ̂ s . ~ C p . ~ E u s t a t h . ~ i n ~ I l . ~ p . ~ g 62, ~ 64 f . ~ \Delta i o s ~ a u ̉ j a ́ s, ~$
    
     The phrase recurs in a Greek metrical inscription found at Ostia (Inscr. Gir. Sic. If.
    
    ${ }^{8}$ Eur. Hec. 707 ov่кє́t' ӧขта $\Delta \iota \partial s$ èv фа́єь.
    
    ${ }^{5}$ Id. Rkes. 331 roúmiòv aèlas $\theta e o v=$ 'to-morrow.'
    ${ }^{6}$ Id. ib. 355 Zev̀s $\delta$ Фavaios. Perhaps we shoukl rather render 'He that Appeareth '; cp. ib. $370 \phi \dot{\alpha} \nu \eta \theta$ c. The same title was borne by Apollon in Chius (IIesych. s.v. \$avaios),
     $\nu$ '́os, quia sol cotidie renovat sese. Cornut. theol. $3^{2}$ p. 67,3 f. Lang has ('A
     the Chian Apollon, and presumably also to Zeus, the epithet was at first a mere i̇vonóv, 'the god of Phanai'; for Strab. 645 in describing Chios mentions Фával, $\lambda \mu \mu \dot{\nu} \nu \beta a \theta i=$,
    
     port and promontory are referred to by other writers (Aristoph. az: 1694 with schul.,

[^4]:    ${ }^{1}$ The only writer, so far as I know, who has recognised and done justice to this blank stretch in our knowledge of Zeus is Gruppe in his masterly handbook (lir. My/h. Rel. p. 753 'die Entstehung der Vorstellung von den einzelnen Gïttern das dunkelste Gebiet der gesamten griechischen Religionsgeschichte ist,' P. 1102 ' Zwischen dem Urzeus und dem historischen Zeus liegen tiefe Klifte, die wir in Gedanken zwar leicht itherspringen können, aber nicht ttberspringen dürfen').
    ${ }^{2}$ R. R. Marett The Threshold of Religion London 1909 p. 13 ( $=$ P're-Animistic Religion' in Folk-Lore 1900 xi. 168), W. Wundt Völkerpsychologie Leejpig' 1yot ii. 2. ${ }_{171}{ }^{\text {ff. ' Die präanimistische Hypothese.' }}$
    ${ }^{3}$ Hdt. 1. 131. The passage is paraphrased also in Strab. 732.

[^5]:    
    

    My friend the Rev. Prof. J. H. Moulton, our greatest authority on early Persian beliefs, in a very striking paper 'Syncretism in Religion as illustrated in the History of Parsism' (Transactions of the Third International Congress for the History of Religions Oxford 1908 ii .89 ff .) observes $a$ a propos of this passage: "It is generally assumed that he [i.e. Herodotos] calls the supreme deity 'Zeus' merely from his Greek instinct. But it is at least possible that he heard in Persia a name for the sky-god which sounded so much like 'Zeus,' being in fact the same word, that he really believed they used the familiar name. (The suggestion occurred to me [J.H.M.] independently, but it was anticipated by Spiegel, Eran. Alt. ii. 190.) This incidentally explains why the name ' $\Omega \rho o \mu a \alpha^{\sigma} \delta \eta s$ (Auramazda) does not appear in Greek writers until another century has passed. In Yt. iii. 13 (a metrical passage, presumably ancient) we find patat dyaoš...Anrō Mainyuš, 'Angra fell Jrom heaven': see Bartholomae, s.v. dyav. Since Dyaus survives in the Veda as a divine name as well as a common noun-just as dies and Diespiter in Latinit is antecedently probable that the Iranians still worshipped the ancestral deity by his old name." Prof. Moulton further writes to me (June 23, 191I) that Herodotos 'is entirely right, as usual : his general picture of Persian religion agrees most subtly with what we should reconstruct on other evidence as the religion of the people before Zarathushtra's reform began to affect them. It is pure Aryan nature-worship-and probably pure Indogermanic ditto-, prior alike to the reform of $Z$. on the one side and the Babylonian contamination that produced Mithraism on the other.'

    Auramazda appears in later Greek authors as $Z \in \psi^{\prime} s{ }^{\epsilon} \in \gamma / \sigma \tau 0 s$ (Xen. Cyr. 5. 1. 29, cp. pseudo-Kallisthen. 1. 40) or Zev̀s $\beta$ aoincús (Xen. Cyr. 3. 3. 21, 7. 5. 57, anab. 3. 1. 12,
    
     $\kappa . \tau . \lambda .=$ Souid. s.v. 'A $\epsilon \epsilon \xi a \nu \delta \rho o s$ ) or Zev̀s кal ' $\Omega \rho o \mu a ́ \sigma \delta \eta s$ (Aristot. frag. 8 Rose ap. Diog. Laert. procm. 8) or Zeùs ' $\Omega \rho o \mu d \sigma \delta \eta$ s (Michel Recueil d'Inscr. gr. no. $735=$ Dittenberger
    
    
    
    
    
    ${ }^{2}$ I have collected the evidence in Folk-Lore 1905 xvi. 260 ff .
    ${ }^{8}$ Ennius ap. Cic. de nat. deor. 2. 4 and 65 aspice hoc sublime candens, quem invocant omnes Iovem.

[^6]:     $\epsilon i v a i \quad \phi \eta \sigma \iota \tau \delta \nu \quad \theta \epsilon \delta \nu . \quad$. Burnet Early Greek Philosophy London and Edinburgh 189z prefers to translate: 'Xenophanes...said, with reference to the whole universe', that the One was God.' But this, I believe, misses the point. Xenophanes, like I'ythagoras and many another reformer, starts with a revival of half-forgotten beliefs.
    ${ }^{2}$ H. Diels Die Fragmente der Vorsokratiker ${ }^{2}$ Berlin 1906 i. 4 1, 6 тavtax ${ }^{\delta \theta \theta \nu}$ ömotov.
     $\delta \epsilon \tau^{\prime}$ dкov́єь, Diog. Laert. 9. 19. Cp. the Homeric єủpúora Zєús and the Hesiolic тávta
    
    ${ }^{4}$ Xenophan. frag. 23 Diels ap. Clem. Al. strom. 5. $1+$ p. 399, 14 ff . Stahlin, cp. frag. 10 ff. Diels.
     Gr. Myth. Rel. p. IIoI n. justly remarks that their attempts, though etymologically mistaken, have a certain value as throwing light on their conception of the gorl. He distinguishes: (1) Zeus as the only living son of Kronos (et. mas. p. +o8, 5.5 f., cp. ce. Gud. p. 230, 16 f.); (2) Leus as the world-soul (Cornut. theol. 2 p. 3, 3 fil. Lang, at. madg. p. 408, 52 f .) ; (3) Zeus as the cause of life to all that live (Aristot. de mumd. $7.401 \mathrm{a} 13 \mathrm{ff} .=$ Apul. de mund. 37, Chrysippos infra p. 29 n. 4, Cornut. thiol. 2 p. 3, 6 Lang. Ding.

[^7]:    ${ }^{1}$ Dr Frazer in a memorable chapter (op.cit. i. 220-243) argues that, when little by little the essential futility of magic was discovered, the shrewder intelligences casting about for an explanation of its failures would ascribe them to the more powerful magic of great invisible beings-the gods-and thus would escape from the 'troubled sea of doubt and uncertainty' into the 'quiet haven' of religion. Magic, he conjectures, everywhere came first, religion second, the latter being directly due to the unmasking of the former.

    The eloquence with which Dr Frazer has stated his case is only less admirable than his learning. But for all that I believe hion to be wrong. The baffled magician would most plausibly account for his failure by attributing it to the counter-charms of some rival practitioner on earth, say a neighbouring chief, or else to the machinations of a ghost, say a dead ancestor of his own. Why should he-how could he-assume a skjogrol, unless the sky was already regarded as a divine Potency? And, if this was the case, then religion was not subsequent to magic, but either prior to it or coeval with it. No doubt, as Dr Frazer himself remarks (ib. i. 223), much turns upon our exact detinition of religion. But personally I should not refuse the term 'religious' to the attitude of reverential fear with which I suppose early man to have approached the animate Sky. Indeed, it would not be absurd to maintain that this pre-anthropomorphic conception was in some respects higher, because more true, than later anthropemophism. After all, 'God is not a man,' and early thought could hardly be drawn seatet to the idea of the Infinite than by contemplating the endless blue of Heaven.

[^8]:    ${ }^{1}$ W. Deecke 'Die griechisch-kyprischen Inschriften' in Collitz-Bechtel Gr. Dial.Inschr. i. 27 ff. no. 60, 10, 23,28 ufaus ̧âv.
    ${ }^{2}$ O. Hoffinann Die griechischen Dialekte Göttingen 189r i. 68 ff. no. ${ }^{135}, 10,23,28$
     Zeit,' taking $\dot{b} F-a i s=\dot{\epsilon} \pi i$ del (ais accus. for *aifs cp. Indian ayus 'life-time') and $\check{j}$ à as akin to djaus, dies, diu. But all this is very doubtful, as Hoffmann himself (ib. p. 228) admits. C. D. Buck Introduction to the Study of the Greek Dialects Boston etc. 1910 p. 182 n . says: ‘ $\zeta a \nu$ is possibly connected with $\zeta \mathfrak{\zeta} \dot{\omega}$ and $\zeta \dot{\omega} \omega$, live, on the basis of a third by-form $5 \bar{\alpha}-$-'
    
     $\mu e \gamma \dot{\lambda} \lambda o v$ évaurol. This last line supports the contention of W. Prellwitz Eine griechische und eine lateinische Etymologie Bartenstein 1895 p. I ff. that èviautós is strictly the day on which the year starts again 'in the same' (évl auvtê) position as before, and that it was originally an appellation of Ze és $=$ dies (ib. p. 8).
    ${ }^{4}$ P. Foucart 'Fragment inédit d'un décret de la ligue achéenne' in the Rev. Arch. 1876 N.S. xxxii. 2. 96-103 first propounded the explanation, now commonly accepted, of 'A $\mu \dot{d} \rho$ oos as 'le dieu de l'atmosphère lumineuse' (ib. p. 100). 'A $\mu \dot{\alpha} \rho a=\dot{\eta} \mu \dot{\epsilon} \rho \alpha$ is found in Locrian inscriptions (Collitz-Bechtel op. cit. nos. $1478,42, \tau+79,5, \mathrm{cp} .1478,33$ ), and $\pi \epsilon \nu \tau a \mu a p i \tau \epsilon \dot{\omega} \omega \nu$ in a Delphian inscription (ib. no. ${ }^{2561}$, D 16, = Dittenberger Syll. inscr. (ir.' no. 438,183 ). 'A $\mu \dot{d} \rho \iota o s=\dot{\eta} \mu \hat{\mu} \rho$ tos may well have been in use on the other side of the Corinthian Gulf also.
    G. Kramer on Strab. 389 and F. Hultsch on Polyb. 2. 39.6 (praef. p. Iv) hold that the name was 'A $\mu$ áptos $=$ ' $0 \mu$ áplos, cp. $\dot{\alpha} \mu a \rho \tau \hat{\eta}=\dot{\partial} \mu a \rho \tau \hat{\eta}$. Gruppe Gr. Myth. Rel. p. 1116 n. 3, following Collitz and Schulze Quaestiones epicae p. 500 n. I, takes 'A $\mu$ ápıos $={ }^{\prime} \mathrm{O} \mu \dot{\alpha}$ pıos.
    ${ }^{3}$ Strab. $3^{8 \%}$ §. MSS. Alvd́ptov or 'Apváptov. Koraes cj. 'O ${ }^{2}$ ápıov, Kramer 'A $\mu$ ápıov, Foucart ' $\AA \mu d \rho \iota o v$.
    ${ }^{6}$ Strab. 387. MSS. and cjj, as before.
    ' ${ }^{\text {D }}$ Dittenberger Syll. inscr. Gr. ${ }^{2}$ no. $229=$ Michel Recueil d" Inscr. gr. no. 199.

[^9]:    ${ }^{1}$ Overbeck Gr. Kunstmyth. Zeus pp. 113, 162, 219, Münztaf. 2, 17 and $17 a$, Miiller-Wieseler-Wernicke Ant. Denkm. i. 94 pl. 9, 18, Head Hist. num. ${ }^{2}$ p. 417 f., Brit. Mus. Cat. Coins Peloponnesus p. 12 ff. pl. 2, $15-20$, pl. 3, 1-14. I figure pl. 3, 7 .
    ${ }^{2}$ Overbeck Gr. Kunstmyth. Zeus pp. 97 f., 105, Münztaf. 1, 29, Brit. Mus. Cat. Coins Peloponnesus p. Iff. pl. 1, 1-23, pl. 2, 1-14, Head Hist. num. ${ }^{2}$ p. 417, W. Wroth in the Num. Chron. Third Series $1900^{\circ} \mathrm{xx} .286 \mathrm{f}$. pl. I4, I.
    ${ }^{3}$ Bull. Corr. Hell. 1887 xi. 373 ff., 1888 xii. 82 ff., 249 ff., 479 ff., 1891 xv. 169 ff., $1904 \times x$ viii. 20 ff ., 238 ff . See further the article by O. Höfer in Roscher Lex. Myth. iii. 1491-1497, Nilsson Gr. Feste pp. 27-31.

    4 Ilaváuapos without Zeús occurs in Bull. Corr. Hell. 1888 xii. 85 no. 9, 11, ib. p. 86 no. 10, 15, ib. p. 88 no. 11, 5. Ilavámopos (sic) was one of the Carian Kouretes along with $\Lambda \dot{\alpha} \beta \rho a \nu \delta o s$ and IIá入akos or $\Sigma \pi \alpha \dot{\lambda} \alpha \xi$ os (et. mag. p. $389,55 \mathrm{ff}$.).
    ${ }^{5}$ So Höfer loc. cit. $149^{2}$ f., Nilsson op. cit. p. 3 I n. 6. On A. Dieterich's conjectural *Amaros ~ Amara see Append. B Egypt.
    ${ }^{6}$ Strab. 660, cp. Steph. Byz. s.v. ミrparoviкeta.
    7 Zieis Maváuapos, sometimes Zev̀s ó Mavápapos or ò Zev̀s ó Maváرapos, is the common form of his name in the inscriptions (Höfer loc. cit. 1492, Iff.).

[^10]:    ${ }^{1}$ Zev̀s Mavク่ $\mu \epsilon \rho \circ$ is found in Bull. Corr. Hell. 1888 xii. 97 no. 12, ib. p. 98 no. 16, ib. p. Ior no. 21 , ib. p. 487 nos. $63,65,66$, ib. p. 488 nos. $72,75,78$ ff.
     Zeús, occurs in Corp. inscr. Gr. ii no. $275^{\text {a }}$, Bull. Corr. Hell. 1887 xi. 29 no. 41, ih. p. 376, 1888 xii. 488 nos. $68,69,70, i l$. p. 489 no. 101, ib. p. 490 nos. $105,109,1890$ xiv. 371 , Lebas-Waddington Asie Mineure no. 518. Cp. Kaibel Epigr. Gr. no. 834. i Zqui
    
    
     $\theta \epsilon \partial \nu$ i $\lambda a \dot{\sigma} \sigma$ коуto, alib. Not the god 'of the Day-light' (E. Meyer), nor the got 'of the luminous atmosphere' (P. Foucart), nor merely 'a divinity of the light ' (L. R. Farnell) : see Höfer loc. cưt. 1493.

    4 Bril. Mus. Cat. Coins Caria etc. pp. Ixxi f. 151 pl. 24, 1, p. 153 pl. 24, 4, p. 154 pl. 24,5 , pp. $156,158 \mathrm{pl} .24,10$. I figure a specimen in my collection.
    516. pp. 1xxii, 153 pl. 24, 4.
    ${ }^{6} \mathrm{Yb}$. p. 1xxii. Mr G. F. Hill kindly informs me (Aug. $1 \mathrm{t}, 1910$ ) that he too takes the rider to be Zeus.
    ${ }^{7}$ Imhoof-Blumer Monn. gr. p. 316 no. $87^{\text {a }}$ (Hadrian), id. Gr. Mionsen p. 200 no. 625 (Hadrian), Brit. Mus. Cat. Coins Caria etc. p. 159 pl. 24, 11 (Severus Alexander).

[^11]:    ${ }^{2}$ Bull. Corr. Hell. 1887 xi. 389 no. 5, I f. Dil Пavamáp кal |"H $\rho a$ Te $\lambda \in l a, 1888$ xii.
     Te| $\mathrm{\lambda las}$ (sic).
    ${ }^{2}$ Lyk. Al. 459 (Aias) $\alpha \alpha \tau a l \theta \omega \nu \theta \dot{\sigma} \sigma \theta \lambda \alpha$ K $\omega \mu \dot{\prime} \rho \varphi$ with schol. ad loc. $\mathrm{K} \omega \mu \dot{\rho} \rho \varphi \tau \hat{\varphi} \Delta u$ -
     the o short. Nilsson Gr. Feste p. 28 n .1 cp . Zeus Kvú́pos at Bargylia in Karia (Bull. Corr. Hell. 1889 xiii. 39 no. 62).
    
    
    
    
    
    
    ${ }^{5}$ Here Zeus Maváuapos and other deities had statues (Bull. Corr. Hell. 1888 xii. 85
    
    
     protection of Zeus Maváuapos and Hekate (O. Höfer in Roscher Lex. Myth. iii. 1494 f.).
    
    
    
     к.т.ג. (supra p. $10^{b}$ n. 4).
    ${ }^{8}$ O. Höfer in Roscher Lex. Myth. iii. 1494.
    ${ }^{9}$ Bull. Corr. Hell. 1887 xi. 376 no. 1, 24 ff., 380 no. 2, 12 ff., 385 no. 3 , 12 ff., 1888 xii. 102 no. 22,13 ff, 250 n. $2,1891 \mathrm{xv} .186$ no. $130 a, 25 \mathrm{ff}, 188$ no. $13 \mathrm{r}, 8 \mathrm{ff}$, 198 no. 140, 12 ff .

[^12]:    ${ }^{1}$ Bull. Corr. Hell. 1887 xi. 376 no. 1, 32 ff., 1891 xv. 182 no. 123, 5 ff., 198 no. 140 , 24 ff., 200 no. $14 \mathrm{I}, 7$ f., 204 no. 145 , 3 ff., 1894 xxviii. 40 no. 23 B, Iff.
     moNitas. ${ }^{3}$ Infra ch. iii.
    4 The evidence of the published inscriptions suggests, but does not prove, that the Heraia at Panamara was a marriage-feast. Such was in all probability the character of the Heraia at Argos (infra ch. iii).
    ${ }^{3}$ Bull. Corr. Hell. 1887 xi. 377.
     no. $140,11 \mathrm{f}$, 1904 xxviii .37 no. $21,8 \mathrm{f}$.
     7 f., 1904 xxviii. 243 no. 51, 6 f.
    ${ }^{8}$ таралащßávovтєs...тд̀v бтєфаขov то̂́ $\theta \epsilon o \hat{v}:$ Bull. Corr. Hell. 1887 xi. 375 no. 1, 9 ff., $3^{8}+$ no. 3,7 f.
    ${ }^{9} \pi \alpha \rho a \lambda a \mu \beta a ́ v \omega \nu v$ тòv $\theta \in b \nu$ : Bull. Corr. Hell. 1887 xi. 380 no. 2, I 1 .
    ${ }^{10}$ Bull. Corr. Hell. 1891 xv. 169.
    
    ${ }^{12}$ Suet. v. Domit. 4, Tertull. de cor. mil. 13, Athen. 21 I b.
    ${ }^{13}$ Brif. Mus. Caf. Coins Lycaonia etc. pp. 198, 208 pl. 36, ri, p. 220 pl. 37, 8, F. Imhoof-Blumer in the Journ. Hell. Stud. 1898 xviii. 180 f. pl. 13, 21, G. F. Hill 'Priester-I)iademe' in the Jahresh. d. oest. arch. Inst. 1899 ii. 247 f. fig. I35.
    ${ }^{14}$ G. F. Hill ib. p. 245 ff. pl. 8.
    ${ }^{15}$ Daremberg-Saglio Dicl. Ant. ii. 1523 and 1525 fig. 1986 (a priest of Bellona);

[^13]:    
    
    Arisoph. thome. 272 qume- the line correctly, but ran. 100 and 311 substitutes
    
    
    
    
     stat. Theth = 17if.
    
    
    
    
    
     v. $2(x y)$.

    11 Ampel. 9 cited inftiz $1 \cdot 2 ; 11$. 3 .
     Griehisthen lialctic (intlingen isy.; ii. 119f. no. 168.

    Aristot. ie mumt. 7. toI a 17 кai ail plos кai ail tplos.

[^14]:    
    
    
     esse aethera, qui regat terram, qua regatur tempus, in quo universa pars moderetur.
    ${ }^{1}$ This was seen by E. Zeller op. cit. i. gr n. 3 .
    ${ }^{2}$ Aristot. de anima 1. 5.411 a 8, Plat. legro. 899 B, Diog. Laert. I. 27, Aët. I. 7. II.
    ${ }^{3}$ Diog. Laert. 1. 24, Aristot. de anima 1. 2. 405 a 20 f.
     On the interpretation of these words consult E. Zeller A History of Greek Philosophy trans. S. F. Alleyne London 188 i ii. $4^{6}$ n. 1, who renders 'the sphere of bright Zeus,' and J. Burnet Early Greek Philosophy London and Edinburgh 1892 p. 136 n. 23, who says: 'It seems to me to be simply the clear noon-day sky, put for $\mu \in \sigma \eta \mu \beta \rho i a$. .'
    ${ }^{5} \Pi \hat{\rho}$ deifwov Herakl. frag. 20 Bywater, 30 Diels.
    
    
    

    7 Infrach. ii s 3 (a) i.
    ${ }^{8}$ Herakl. ap. Clem. Al. strom. 5. 14 p. 404, 1 Stählin (Euseb. praep. ev. 13. 13. 42)
     Schuster punctuates after $\mu$ ồvov (Rhein. Mus. 1854 ix. 345), Cron after ê $\theta \in \lambda \in \epsilon$ (Philologus N.F. 1889 i. 208 ff.). Bernays transposes $\varepsilon \theta \epsilon \lambda \epsilon \iota$ каi oúк $\epsilon \theta \epsilon \lambda \epsilon \epsilon$ (Rhein. Mus. 1854 ix. 256 f.).
    

    Prohably $\mathbf{Z} \eta \nu \delta s$, for $\Delta \Delta \delta s$, in order to suggest a connexion with $\varsigma \bar{\eta} \nu$, 'to live' (supra p. II n. 3).

    That Herakleitos called his first principle Zeus, appears also from Chrysipp. ap.
    
    
    

[^15]:    ${ }^{1}$ Hippokr. de victu 1.5 (vi. 476 Littré $=$ i. 633 Kühn) $\pi$ davta taủrd̀ kal oủ tà aủrá-
    
     Wachsmuth $=$ Zenon frag. 71 Pearson; ib. 1. 1. $29^{\text {b }}$ p. 37, 20 ff. Wachsmuth, Clem. Al. strom. 5. 14. p. 393, Iff. Stählin, Diog. Laert. 7. 156, Cic. de nat. deor. 2. 57 ignem... artificiosum, cp. ib. 3. 37 naturae...artificiose ambulantis, Acad. 1. 39 ignem, Tert. ad nat. 2. 2 cuius (ignis) instar vult esse naturam Zeno $=$ Zenon frag. 46 Pearson.

    Again, Zenon spoke of God as the Fiery Mind of the Universe (Stob, ecl. I. r. $29^{\text {b }}$ p. 35, 9 Wachsmuth) or as Fire (August. adv. Acad. 3. 17.38) = Zenon frag. 42 Pearson.
    ${ }^{3}$ Cic. de nat. deor. 1. 36 Zeno... aethera deum dicit, Acad. 2. 126 Zenoni et reliquis fere Stoicis aether videtur summus deus, Minuc. Fel. 19. 10 Cleanthes...modo aethera... deurn disseruit. Zenon...aethera interim...vult omnium esse principium, Tert. adv. Marcion. 1. 13 deos pronuntiaverunt...ut Zeno aerem et aetherem = Zenon frag. $4^{1}$ Pearson; Cic. de nat. deor. 1. 37 Cleanthes...ardorem, qui aether nominatur, certissimum deum iudicat, Lact. div. inst. I. 5 Cleanthes et Anaximenes aethera dicunt esse summum deum $=$ Kleanthes frag. 15 Pearson; Chrysippos ap. Cic. de nat. deor. 1. 39 deum dicit
     èvautéplov єivar $\theta$ ө́d.
    ${ }^{4}$ Cic. de nat. deor. 1. 36 neque enim Iovem, neque Iunonem, neque Vestam, neque quemquam, qui ita appellatur, in deorum habet numero (sc. Zeno), sed rebus inanimis atque mutis per quandam significationem haec docet tributa nomina $=$ Zenon frag. 110 Pearson; Minuc. Fel. 19. 10 Zenon...interpretando Iunonem aëra, Iovem caelum, Neptunum mare, ignem esse Vulcanum et ceteros similiter deos elementa esse monstrando $=$ Zenon frag. in Pearson; Chrysippos ap. Philodem. $\pi \epsilon \rho l$ 家 $\sigma \beta \in \epsilon i a s ~ 12=1$. Diels Doxographi Graeci Berolini 1879 p. 546 b 24 f. $\Delta i a$ dè tòv ai $\theta$ épa; Diog. Laert. 7.147
    
    
    
    
     deor. I. 40 aethera esse eum, quem homines Iovem appellarent, etc.
    ${ }^{5}$ Souid. s.v. K $\rho$ darचs ii. 395 a 14 ff. Bernhardy.
    ${ }^{6}$ Krates $a p$. schol. Caes. Germ. Aratea p. 379, if ff. Eyssenhardt. The same interpretation is put upon the phrase by Macrob. Sat. 1. 18. 15, in somn. Sitp. 1. 17. 14.

[^16]:    ${ }^{1}$ 11. 19. 357.
     aidㅅos" O pves with schol.
    ${ }^{3}$ Hes. o.d. 267, cp. schol. Arat. phaen. 1 p. 49, 24 Bekker.

    - Philemon frag. incert. 2. 4 Meineke: infra p. 30.
    ${ }^{3}$ E.g. schol. Il. 15.21 A.I., 188 B. L., Lyd. de mens. 4.22 p. 80,15 ff. Wïnsch, ib. 4. $3+$ P. 91, 18 ff., Serv. in Verg. ecl. 10. 27. Herakleitos, a late Stoic, in his quaest. Hom. pp. 23, 14 ff., 35, 1 ff., 37, if., 38, $1,52,19 \mathrm{ff} ., 57,16 \mathrm{ff} ., 60,7 \mathrm{ff} ., 62,3 \mathrm{ff} ., 64$, If. Soc. Philol. Bonn. also equates Zeus with aiӨtp.

    A last echo of Herakleitos the Ionian is audible in Lyd. de mens. 4.21 p. $80,4 \tau \dot{\nu} \nu \delta \dot{\epsilon}$
     тט̂p Zєús ধ̇бтt к.т. $\lambda .$, Tert. adv. Marcion. 1. 13 vulgaris superstitio...figurans lovem in substantiam fervidam et Iunonem eius in aeriam, etc.
    ${ }^{6}$ Diog. Laert. 7. 27, Clem. Al. strom. 2. 20 p. 179, 8 ff. Stählin, Souid. s.v. Z $\eta \boldsymbol{\nu} \omega \nu$ i. 726 a 10 Bernhardy $=$ Philemon Philosophi frag. (Frag. com. Gr. iv. 29 f. Meineke).
    ${ }^{7}$ Stob. ecl. 1. 1. 32 p. 39, 9 ff. Wachsmuth, Vita Arati ii. 438, schol. Caes. Germ. Aratea p. 380 , if. Eyssenhardt, et. mag. p. $389,38 \mathrm{ff}$, where II $\lambda$ át $\omega \nu$ is a mistake for $\Phi_{i} \lambda \eta \mu \omega \nu=$ Philemon frag. incert. a Meineke.

    With this identification of Zeus and 'Anp cp. Krates supra p. 29, Chrysippos ap.
    
    

[^17]:    ${ }^{1}$ See P. Decharme 'Euripide et Anaxagore' in the Rev. Et. Gr. 1889 ii. 234 ff.
    ${ }^{2}$ E. Zeller A History of Greek Philosophy trans. S. F. Alleyne London 1881 ii. 354 fi.
    
    
    
    
    ${ }^{5}$ Orph. frag. 123, 19 ff. Abel.
    ${ }^{6}$ Orph. 8. Aith. 5. I Abel.
    ${ }^{7}$ Io. Diak. in Hes. theog. $950=$ Orph. frag. 16r f. Abel.
    ${ }^{8}$ Supra p. 28. For the influence of Herakleitos on Euripides see A. E. Haigh The Tragic Drama of the Greeks Oxford 1896 pp. 234, 272.

    - Overbeck Gr. Kunstmyth. Zeus p. 190.

[^18]:    ${ }^{1}$ Helbig Wandgem. Camp. p. 30 f. no. 1or. Uncoloured drawings in the Real Museo Borhonico Napoli 1830 vi pl. 52, W. Zahn Die schönsten Ornamente und merkwuïrdigsten Gemïlde aus Pompeji, Herkulanum und Stabiae Berlin 1844 ii pl. 88. E. Braun Vorschule der Kiunstmythologie Gotha ${ }_{18} 84 \mathrm{pl}$. II, Ơverbeck op. cit. Atlas pl. 1, 39, Müller-WieselerWernicke Ant. Denkm. i. 48 f. pl. 4, II (with the fullest bibliography), alib.

    My pl. i is a reproduction of Zahn's drawing on a smaller scale. My Frontispiece is a restoration of the painting based, partly on the full notes as to colouring given by Zahn, partly on a study of the inuch better preserved paintings from the same atrium (Helbig Wandgem. Camp. p. 50 no. 175, p. 98 no. 392, cp. p. 47 no. 162), especially of the wonderful enthroned Dionysos (Herrmann Denkm. d. Malerei col. pl. 1).
    ${ }^{2}$ L. Stephani Nimbus und Strahlenkranz St Petersburg 1859 p. 13 f. (extr. from the M'́moires de l'Acadímie des Sciences de St.-Petersbourg. vi Série. Sciences politiques, histoire, philologie. ix. 36r ff.).
    ${ }^{3}$ Overbeck Gr. Kunstmyth. Zeus p. 190 compares the thoughtful attitude of Zeus on the Naples well-mouth (infran. 4) and on a medallion of Lucius Verus (infrach. i $\$ 5$ (b)). Wernicke op. cit. i. 48 f. objects that in the Pompeian painting the arm of Zeus is not supported on the back of the throne, but raised to his head in a Roman gesture of 'meditative care' (sinnende Fïirsorge) like that of Securitas on imperial coins (e.g. MüllerWieseler Denkm. d. all. Kunst i. 80 pl. 67, 362: list in Rasche Lex. Num. viii. 333402, Stevenson-Smith-Madden Dict. Kom. Coins pp. 726-728) or that of Minerva in the pediment of the Capitoline temple (Wernicke op. cit. i. $43,5^{2} \mathrm{pl}. \mathrm{5}, \mathrm{I} ,\mathrm{Overbeck} \mathrm{op}. \mathrm{cit}$. Atlas pl. 3, 20, Durm Baukinst d. Etrusk. ${ }^{2}$ p. IO2 f. figs. 112 f.). For more pronounced, but less dignified, gestures of the sort see C. Sittl Die Gebärden der Griechen und Römer Leipzig 1890 p. 47 f.
    ${ }^{4}$ Guida del Mus. Nupoli p. 94 f. no. 289, figured in the Real Museo Borbonico Napoli $182+\mathrm{i} p \mathrm{l} .+9$. Overbeck op. cit. Atlas pl. 3, 16. My pl. ii is a drawing from the cast at Cambridge.

[^19]:    the pillar is perched his eagle. In the field to right and left of his head are a star (sun ?) and a crescet moon. The god is flanked by two smaller figures of the Dioskouroi, each with lance in hand and star on head. This design probably represents a definite cultgroup e.g. at Tarentum, where the worship of the pillar-Zeus may have been combined with that of the Dioskouroi. If Lysippos' colossal Zeus (supra p. 35) was a standing, not a seated, figure, the Berlin paste perhaps gives us some idea of it.
    ${ }^{1}$ Strab. 278.
    ${ }^{9}$ Plin. nat. hist. 34- 40.
    ${ }^{3}$ Niketas Choniates de signis Constantinopolitantis 5 p. 859 f. Bekker. The type is reproduced on an ivory casket (s. ix-x) : see A. Furtwängler in the Sitzungsber. d. königl. bayer. Akad. d. Wiss. Phil.-hist. Classe 1902 pp. 435-442, O. M. Dalton Byzantine Art and Archaeology Oxford 1911 pp. 122, 216.
    ${ }^{+}$Cp. what he says about the stag of Kanachos' Apollon in nat. hist. 34. 75.
    ${ }^{3}$ Furtwängler Masterpieces of Gk. Sculpt. p. 109 f., Furtwängler-Reichhold Gr. Vasenmalerei i. 47 , ii. 107 (giving both appellations), 139 (reverting to the older nomenclature). See further H. B. Walters History of Ancient Pottery London 1905 i. 486.
    ${ }^{5}$ Arch. Zeit. $1853 \times \mathrm{xi} .44$ f. pl. $54,2$.
    ${ }^{7}$ Brit. Mus. Cat. Vases iv. 164 f. no. F 331, Ann. d. Inst. 1840 xii. 171 ff. pls. N, O, Arch. Zeit. 1853 xi. 42 ff. pl. 54, 1, Class. Rev. 1903 xvii. 27 If f. fig. 1. These illustrations being inexact, I have had a fresh drawing made. My friend Mr H. B. Walters in a letter dated May 15, 1911 writes-'The following parts of the principal subject are restored: Oinomaos from waist to knees and left side of chlamys. Myrtilos all except head and shoulders, right hand and part of left arm. Aphrodite lower part of right leg and knee with drapery. There are also bits of restored paint along the lines of fracture. All the rest is quite trustworthy, except that I am a little bit doubtful about the $\triangle I O Z$ inscription. The $\Delta$ is certainly genuine, but the other letters look suspicious, especially the $\Sigma$ ?'

[^20]:    $\cot +\frac{1}{4}+$

[^21]:    ${ }^{1}$ In Class. Rev. 1903 xvii. 272 I accepted Minervini's contention (Bull. Arch. Nap. 1858 vi . 148 f .) that these doves should be identified with those of the Dodonaean \%eus, who spoke his oracles $\delta t \sigma \sigma \hat{\omega} v \dot{\varepsilon} \kappa \kappa \pi \epsilon \epsilon \epsilon \dot{d} \delta \omega \nu$ (Soph. Trach. 172 with schol. ad loc.). But, though Aphrodite's doves are ultimately comparable with those of Zeus, we must not suppose any such recondite significance here.
    ${ }^{2}$ The opposite side of the same vase, which depicts the capture of Troy, shows inter alia Neoptolemos stabbing Priamos as he clings to a very similar pillar-altar of Zeus (pl. iv, z) : infra n. 6.
    ${ }^{3}$ J. B. Passeri Picturae Etruscorum in Vasculis Rome 1775 iii pl. 282 ff., H. Moses A Collection of Vases... London 1814 pl .23 , I. Britton The Union of Architecture, Sculpture, and Painting... London 1827 p. 51 Title-page fig. 1, 6, A general description of Sir John Soane's Museum London 1876 p. 5 fig., T. Panofka in the Ahh. d. berl. Akad. 1853 Phil.-hist. Classe pls. 1, 2 no. 5, L. Stephani in the Comple-rendu St Pft. 1863 p. 268 n. i, 1868 p. 169 , A. Conze in the Arch. Zeit. $186+\times$ sii Anz. p. $165^{\circ}$, Overbeck Gr. Kiunstmyth. Zeus pp. 6, 208 f., 602, A. Michaelis Ancient Marbles in lireat Britain Cambridge 1882 p. 48r.

    My illustration of the top register ( $7 \pm$ inches high) was drawn over ; photugraphic hlueprints taken by Mr W. E. Gray of Bayswater.
    ${ }^{4}$ On these prophylactic wheels see infra ch. i\& 6 (d) i(e).
    ${ }^{5}$ G. Treu in the Jahrb. d. kais. deutsch. arch. Inst. 1890 v Arch. Ank. p. 90, O. Höfer in Roscher Lex. Myth. iii. 969.

    - The scene as conceived by the vase-painter differs from the literary tradition (cp.

[^22]:    ${ }^{1}$ Helbig Wandgem. Camp. p. 3 r no. 102, Guida del Mus. Napoli p. 346 no. 146r, W. Zahn Die schonsten Ornamente etc. iii pl. 14 (coloured, but including Zahn's restoration of the head and wings of Nike), V. Duruy History of Rome English ed. London 1884 ii pl. 10 (coloured). Uncoloured drawings in the Real Museo Borbonico Napoli 1835 xi pl. 39, E. Braun Vorschule der Kunstmythologie Gotha 1854 pl. 14, Overbeck Gr. Kunstmyth. Zeus Atlas pl. 1, 40 (after Braun).

    My pl. vi is a reduced copy of Zahn's colour-plate with a fresh restoration of Nike's head and wings.
    ${ }^{2}$ Furtwängler Geschnitt. Steine Berlin p. ro8 f. no. 2306 pl. 21, Müller-WieselerWernicke Ant. Denkm. i. $49 \mathrm{pl} .4,12$.
    ${ }^{3}$ H. Jordan Topographie der Stadt Rom im Alterthum Berlin 1885 i. 2. 25 n. 24, O. Richter Topographie der Stadt Rom ${ }^{2}$ München 1901 p. 125 , Pauly-Wissowa Real-Enc. iii. 1534, Overheck Gr. Künstmyth. Zeus p. 6r f., id. Gr. Plastik ${ }^{4}$ ii. 43 r.
    (A. Michaelis in the Jahrb. do kais. deulsch. arch. Inst. 1898 xiii. 192 ff.

[^23]:    ${ }^{1}$ Tac. hist. 3. 7 If., Plout. v. Public. 15 , Suet. Vitell. 15 , Euseb. chron. ann. Abr. 2086, Aur. Vict. de Caes. 8. 5, 9. 7, Kedren. hist. comp. 217 A (i. 380 Bekker).
    ${ }^{2}$ Tac. hist. 4. 5.3, Plout. v. Public. 15, Suet. Vesp. 8, Dion Cass. 66. 10, Euseb. chron. ann. Abr. 2087, Aur. Vict. de Caes. 9.7, Kedren. hist. comp. 217 A (i. 380 Bekker). Suetonius' expression nolle deos mutari veterem formam is satisfied by the general resemblance of the Vespasianic Iupiter to his predecessor.
    ${ }^{3}$ Drawn from a specimen in my possession. See further T. L. Donaldson Architectura Numismatica London 1859 p .6 ff . no. 3 (pl.), Morell. Thes. Num. Imp. Rom. ii. 314 pl. 13, 23, 375 f. pl. 10, 9, Cohen Mons. emp. rom. ${ }^{2}$ i. 405 f.

    4 The Victory may have stood on a column behind the throne of Iupiter. Cp. e.g. copper coins of Ptolemais in Phoinike struck by Septimius Severus etc., which show Nike

[^24]:    ${ }^{1}$ H. Norisius Chronologica (Opera omnia: tomus secundus) Veronae 1729 p. $33^{8}$ fig., Eckhel Doctr. num. vet. ${ }^{2}$ iii. $3^{29}$, Rasche Lex. Num. ii. 341, Suppl. i. 1626. The specimen here figured after Norisius is a copper coin of Alexander Severus inscribed
     The British Museum possesses a very similar specimen, but in poor preservation.
    ${ }^{2}$ K. Sittl Der Adler und die Weltkugel als Attribute des Zeus (Besonderer Abdruck aus dem vierzehnten Supplementbande der Jahrbitcher für classische Philologie) Leipzig 1884 p. 49.
    ${ }^{3}$ Rasche Lex. Num. x. 1300 . The illustration is from a first brass of Antoninus Pius in my collection. TR POT XV $\cos 11 I I$ and $s \mathrm{C}$.
    ${ }^{4}$ From a specimen in the Fitzwilliam Museum, Cambridge. See Cohen Monn. emp. rom. ${ }^{2}$ viii. 93 no. 43, Stevenson-Smith-Madden Dict. Rom. Coins p. 867. VICTORIA AVGG and TR $\cdot \mathrm{OB} \cdot$
    ${ }^{5}$ Rasche Lex. Num. iii. 1464, Sittl op. cit. p. 49. The illustration is from a coin of Probus in my collection. LOVI CONSERVAT(ori) and VXXT.

[^25]:    ${ }^{1}$ Rasche Lex. Num. iii. 15, 1464, Sittl op. cit. p. 49. The illustration is from a coin of Hadrian in my collection. DAC P PARTHIC[O P $\cdot \mathrm{M} \cdot \mathrm{TR} \cdot \mathrm{P}] \cdot \operatorname{COS} \mathrm{P}$ P and $\mathrm{s} \cdot \mathrm{C}$.
    ${ }^{2}$ Raoul Rochette Monumens inédits d'antiquité figurée Paris 1833 p. ұor ff. pl. it, 1 and 2 (birth and death of an Eleusinian mystic), II. Heydemann in the Arch. Zeit. 1869 xxvii. 2If. pl. 16, I-4 (the story of Eros and Psyche), C. Robert in Hermes 1887 xxii. $460-464$, id. in the Jahrb. d. kais. deutsch. arch. Inst. 1890 v. 220 n. 6, id. Sark.- Relfs. iii. I. 39 ff. pl. $6-\%, 33,33^{\prime} a$ (scenes relating to the birth of Apollon). Robert's view is accepted by Helbig Guide Class. Ant. Rome ii. 145 f. no. 921 and, in part at least, by Overheck Gr. Kunstmyth. Apollon pp. 368-370 Atlas pl. 3, 18, K. Wernicke in P'aulyWissowa Real-Enc. ii. 108, B. Sauer in Roscher Lex. Myth. ii. 1975 f., H. Steuding ib. ii. 2091, 2118.
    ${ }^{3}$ Redrawn from Arch. Zeit. 1869 xxvii pl. 16, 3 with the help of Overbeck Gir. R'unstmyth. Atlas pl. 3, 18. The lines of restoration are taken from Eichler's drawing in C. Robert Sark.-Relfs. iii. 1. 40 fig. 33.
    ${ }^{4}$ The thunderbolt is due to the restorer (Robert op. cit. iii. 1. 41 ), but is prolably correct.
    ${ }^{5}$ Large parts of the Artemis are modern, viz. the head, the left fore-arm with its pyxts, the right fore-arm, the left leg, and the right foot.

[^26]:    ${ }^{1}$ Robert op. cil. iii. I. 42.
    ${ }^{2}$ Raoul Kochette op. cit. p. 4 or ff. pl. 74, 2, Overbeck op. cit. Zeus p. 172, Hera p. 131 . Dtlas pl. 10, 23. A drawing by Eichler is given in Robert op. cit. iii. I. 42 .

[^27]:    ${ }^{1}$ Robert in Hermes 1887 xxii. 463 f. and in his Sark.-Relfs. iii. 1. 42 f. condemns the whole work 'as a forgery, arguing that it was made about 1615 A.D. in free imitation of the Borghese relief. But in view of what is said by Raoul Rochette op. cit. p. $f 01 \mathrm{f}$. further investigation seems desirable. In any case the Capitoline replica may fairly be used (Kobert uses it so himself) as evidence of the original aspect of the Borghese composition.
    ${ }^{2}$ F. Buonarruoti Osservazioni sopra alcuni frammenti di vasi antichi di velro Firenze 1716 p. 110 ff. pl. 17 , I. DIGNITAS AMICORVM VIVAS CVM TVIS FELICITER.

[^28]:    ${ }^{1}$ Overbeck Gr. K'unstmyth. Zeus p. 330 Miinztaf. 5, 2, J. N. Svoronos Numismatique de la Crele ancienne Macon 1890 i. $34^{8} \mathrm{pl}$. 35, 1.
    ${ }^{2}$ Rasche Lex. Num. iv. 1002 f., Stevenson-Smith-Madden Dict. Kom. Coins p. 488 fig. The illustration is from a first brass of Antoninus Pius in my collection.
    ${ }^{3}$ Sittl op. cit. p. 49 f. states that Constantine had already placed the Christian monogram upon the globe (but Cohen Monn. emp. rom. ${ }^{2}$ vii. 231 no. If was struck after his death). On coins of Nepotianus ( 350 A.D.) etc. we see Roma enthroned holding a globe surmounted by the monogram (Cohen op. cit. ${ }^{2}$ viii. 2 no. 2 fig., W. Lowrie Christian Art and Archaiology New lork 1901 p. 241 fig. 82, a, Roscher Lex. Myth. iv. 153).
    \& A list is given by Rasche Lex. Num. iii. 1464. Cp. Souid. s.v. 'Iovotıveavós'...kai
    
    
    
    
    ${ }^{5}$ Rasche loc. cit.
    ${ }^{8}$ Brit. Mus. Cat. Bys. Coins ii. 654 s.v. 'Globus.'
    7 Ducange Gloss, med. et inf. Lat. ed. 1886 vi. 11 I s.v. 'palla' cites from Gotefridus Viterbiensis the couplet-Aureus ille Globus I'omum vel Palla vocatur, | Quando coronatur, Palla ferenda datur.

[^29]:    ${ }^{1}$ Bernoulli op. cit. i. 75 ' in zeusartiger Haltung' Münztaf. $1,21$.
    ${ }^{2}$ Brit. Mus. Cat. Coins Pontus etc. p. 167 pl. 33, 9, Bernoulli op. cit. i Muinztaf. 2, 15, ii. 186.
    ${ }^{3}$ E.g. one from Pompeii now at Naples, and another from Sarsina now in the Villa Albani (Bernoulli op. cit. ii 34 ff . figs. 3 f.). One at Brading in the Isle of Wight is published in the Transactions of the Royal Institute of British Architects 1880-81 p. 138 f . with pl.

    4 Supra p. 42. Several other paintings of the same provenance represent a globe among the attributes of Zeus (eagle, thunderbolt, sceptre, wreath, mask of Zeus) : see Helbig Wandgem. Camp. p. 3if. nos. s05, 106, ro8-II2, Sogliano Pitt. mur. Camp. p. 19 no. 72.
    ${ }^{5}$ Supra p. 51, L. von Sybel Christliche Antike Marburg 1909 ii. 329 (S. Agata dei Goti).
    ${ }^{6}$ J. Ciampinus Vetera Monimenta Romæ 1747 ii, IoIf. pl. 28 (S. Lorenzo fuori le mura).
    ${ }^{7}$ From a third brass of Constantine the Great (Cohen Monn. emp. roms. ${ }^{2}$ vii. 23I f.) in my collection. The globe, with three stars above it, rests on an altar inscribed votis xx (votis vicennalibus). The legend is beata tranqvillitas. In the exergue STR (signata Treveris) is the mint-mark of money struck at Trèves. See further Stevenson-Smith-Madden Dict. Rom. Coins p. 125.
    ${ }^{5}$ Supra P. 34.

    - Supra p. 42.

[^30]:    ${ }^{1}$ Corp. inscr. Lat. vi no. $4^{24}=$ Dessau Inscr. Lat. sel. no. 3040 (found at Rome near the Monte Testaccio) :
    licinia licinia octavia
    Qvinta pVrpvilis satvrnin
    (A thunderbolt) (Three female figures standing) (A patera)
    IOVI - OPTIMO : MAXIMO
    PVRPVRIONI
    It is commonly assumed that Iupiter Purpurio took his name from one of the three dedicants, Licinia Purpuris (Preller-Jordan Röm. Myth. ${ }^{3}$ i. 208 n. 1): it should be further assumed that the god was clad in purple.
    ${ }^{2}$ See my note in the Tourn. Hell. Stud. 1898 xviii p. xliv f., W. Headlam ib. 1906 xxvi. 268 ff ., F. von Duhn 'Rot und Tot' in the Archiv f. Rel. 1906 ix. I ff.
    ${ }^{8}$ This conception is illustrated with a wealth of examples from ancient, mediaeval, and modern life by Dr R. Eisler Weltenmantel und Himmelszelt München 19ro, to whose diligent collection of materials I am much indebted, though I cannot always agree with his conclusions.
    ${ }^{4}$ Paus. 6. 25. 4, ep. 6. 20. 2 ff .
    ${ }^{5}$ Dittenberger Syll. inscr. Gr. ${ }^{2}$ no. 553, 48, 5 I f., Head Hist. num. ${ }^{2}$ p. 892.
    ${ }^{6}$ Anaxenor the kithara-player of Magnesia as a token of high honour was painted in the purple robe of Zeus $\Sigma \omega \sigma i \pi o \lambda / s$ (Strab. 648), supra p. 57.
    ${ }^{7}$ See Gruppe Gr. Myth. Rel. p. 142, p. 1526 n. 6.
    ${ }^{8}$ Plout. v. Demetr. 10, 42, Clem. Al. protr. 4.54 .6 p. 42, 24 ff. Stählin. See FolkLore 1904 xv. 302 f.
    ${ }^{9}$ Douris frag. 31 (Frag. hist. Gr. ii. 477 ) ap. Athen. 535 F, Plout. v. Demetr. 4 I.

[^31]:    central group in the upper register by F. Münter Sinnbilder und Kunstvorstellungen der Alten Christen Altona 1825 ii. 85 , A. N. Didron Iconographie chrétienne Paris 1843 p. 256.
    ${ }^{1}$ W. Lowrie op. cit. p. 266 f. fig. 102.
    ${ }^{2}$ S. Reinach Répertoire de peintures du moyen age et de la renaissance Paris 1905 i. 606, I .
    ${ }^{8}$ Cohen Monn. emp. rom. ${ }^{2}$ ii. 427 no. 185 fig. My illustration is from a cast of a specimen in the British Museum.
    ${ }^{4}$ Ant. Skulpt. Berlin p. 364 f. no. 900, a fragmentary relief of white Italian marble. The subject is uncertain : two female figures approach Iupiter, and one of them clasps his knees (in supplication?); the god is seated on the top of a square pillar, Caelus appearing below his footstool.

[^32]:    ${ }^{1}$ Paus. 8. 38. 7, cp. Pind. Ol. 13. 152 ff. with schol. ad loc. and ad Nem. 10. 87, Polyb. 4. 33. 2, and infra p. 83 f. L.-F. A. Maury Religions de la Grece i. 59, following K. O. Müller Prolegomena zu einer wissenschaftlichen Mythologie Göttingen 1825 p. 290 f. and W. Bäumlein in the Zeitschrift für die Alterthumswissenschaft 1839 vi. 1193, inferred that Zeus Avкaios was a solar god. But K. Schwenck in the Rhein. Mus. 1839 vi. 54 If . already urged that he was a light-god rather than a sun-god.
    ${ }^{8}$ Paus. 8. 38. 6.
    ${ }^{3}$ Theopompos ap. Polyb. 16. 12. 7 quoted below, schol. Kallim. h. Zeus 13 Tâv $\zeta \hat{\omega} o \nu$
    
    
    ${ }^{4}$ Polyb. 16. 12. 7, Plout. quaestt. Gr. 39.
    ${ }^{5}$ Plout. ib. On shadowless ghosts see J. von Negelein in the Archiv f. Rel. 1902 v. 18 ff .

[^33]:    ${ }^{1}$ H. Brunn Geschichte der griechischen Künstler Stuttgart 1859 ii. 437.
    ${ }^{2}$ E.g. F. Imhoof-Blumer locc. citt., Head Hist. num. ${ }^{1}$ p. 373.
    ${ }^{3}$ Head Hist. num. ${ }^{2}$ p. 445 cp . O АVNП|KON on coins of Elis, and suggests the 104th Olympiad celebrated by the Arcadians in $3^{6} 4$ B.C. He interprets XAPI of the Charisia or Charitesia, festivals of the Charites, and notes that Charisios was the founder of Charisiai in Arkadia (Paus. 8. 3. 4).
    ${ }^{4}$ Cp. П€I $\Omega N$ on a coin of Ephesos figured infra ch. i $\S 5(\mathrm{~b})$. It should also be noticed that the reverse-type of a unique tetradrachm of Messana, now at Berlin, shows a similar figure of Pan, with his lagobblon and a hare (symbol of the city): the god is seated on a rock, over which he has thrown his fawn-skin, and by him is the inscription $\Gamma \mathrm{AN}$ (G. F. Hill Coins of Ancient Sicily London 1903 p. 130 f. pl. 8, 15). If $\Gamma$ AN describes Pan, presumably $O \wedge Y M$ may describe Olympos.
    ${ }^{5}$ Plat. rep. 565 D, cp. Polyb. 7. 13. 7, Isid. origg. 8. 9. 5.
    ${ }^{5}$ Plat. Min. $3 \times 5$ C.
    7 Theophr. ap. Porphyr. de abst. 2. 27 and Euseb. praep. ev. 4. 16. 10. But see infra p. 76 n. 3.

[^34]:    ${ }^{1}$ Paus. 8. 38. 7 trans. J. G. Frazer.
    ${ }^{2}$ From Plin. nat. hist. 8. 82 Scopas qui Olympionicas scripsit narrat Demaenetum Parrhasium in sacrificio, quod Arcades Iovi Lycaeo humana etiantum hostia faciebant, immolati pueri exta degustasse etc. (infra p. 72 n. 3) E. Meyer forschungren aur allen Geschichee Halle 1892 i. 53 n . I infers that the human sacrifice, still kept up in the days of Demainetos, had been already abandoned when the Olympionicae was writsen.

[^35]:    ${ }^{1}$ Varro de gente populi Romani frag. 17 (Hist. Rom. frag. p. 233 f. Peter).
    ${ }^{2}$ Collitz-Bechtel Gr. Dial.-Inschr. i. 357 no. 1247 B 3 cp. 20.
    C. Müller Frag. hist. Gr. iii. II no. 33 would read Neanthes for Euanthes. But see Jacoby in Pauly-Wissowa Real-Enc. vi. 846.
    ${ }^{3}$ C. Mitler Frag. hist. Gr. iv. 407 suggests that Pausanias derived the story of

[^36]:    Thompson A Glossary of Greek Birds Oxford 1895 p. 33). Anthos, eponym of Anthedon or Anthedonia the old name of Kalaureia, was lost as a child but found again by his brother Hyperes acting as cup-bearer to Akastos or Adrastos at Pherai (Mnasigeiton ap. Plout. quaest. Gr. 19). Anthes, son of Poseidon and eponym of Anthana, was slain by Kleomenes, brother of Leonidas, who flayed him and wrote on his skin $\tau$ oùs $\chi \rho \eta \sigma \mu$ oùs тпрєī̈oal (Philostephanos frag. 8 ap . Steph. Byz. s.v. 'Av日àa: but see C. Muiller's note in Frag. hist. Gr. iii. 30). Antheias, son of Eumelos, was killed by falling from the car of Triptolemos (infra ch, i $\S 6(\mathrm{~d}) \mathrm{i}(\beta)$ ). Antheus, son of Antenor, was a beautiful youth loved by Deïphobos and Alexandros, but accidentally struck and slain by the latter (Tzetz. in Lyk. Al. 132). Antheus, a prince of Halikarnassos, served as a hostage under Phobios, ruler of Miletos: Kleoboia or Philaichme, wife of Phobios, loved him and, unable to compass her desires, asked him to recover a tame partridge or a golden trinket for her from a deep well, and while he was doing it dropped a heavy stone on the top of him (Parthen. narr. am. 14).
    ${ }^{1}$ Strab. 374, 656, Steph. Byz. s.v. 'A入ıкa ${ }^{2}$ vaббós.
    ${ }^{2}$ Steph. Byzu, s.v. 'Aө̂̀vau.
    ${ }^{3}$ Corp. inscr. Gr. ii no. ${ }^{2655}$, Dittenberger Syll. inscr. Gr. ${ }^{2}$ no. 608, Michel Recueil d' Inscr. gr. no. 877.
    ${ }^{4}$ Paus. 2. 32. 8, Bull. Corr. Hell. 1893 xvii. 98 no. 18 : see further O. Höfer in Roscher Lex. Myth. iii. 2490. The inscription from Halikarnassos records the priests $\boldsymbol{\tau} 0 \hat{0}$
     кal' 'A $\pi \delta \lambda \lambda(\omega)[\nu]$.
    ${ }^{5}$ See J. Töpffer in Pauly-Wissowa Real-Enc. i. 2358 ff.
    ${ }^{6}$ On Zeus $\Lambda$ úkuos with corn-ears see supra p. 68 n. 9.
    ${ }^{7}$ Ann. Brit. Sch. Ath. 1896 - 1897 iii. 106 ff. no. I Euveúral of кaтaбкeváбavzes tò
    
    ${ }^{8}$ Paus. 9. 16. 1, cp. Kaibel Epigr. Gr. no. 833. I "A $\mu \mu \omega \nu$ os кєраиоîo (Alexandreia), no. 835.5 " $\Lambda \mu \mu \omega \nu$ os кєpaoû (Beirût), Phaistos ap. schol. Pind. Pyth. 4. 28 Zeùs $\Lambda \iota \beta u ́ n s$ Амцни кератпфорє.

[^37]:    ${ }^{1} \mathrm{He}$ is called Anthas (Paus. 9. 22. 5, Steph. Byz. s.v. 'Av0nóws), Anthios (schol. Jl. 2. 508, Eustath. in Il. 271,13 ff.), Anthedon (Steph. Byz. and Eustath. loci. cill.), and Anthes (Herakleid. Pont. ap. Plout. de musica 3) ; for all these local heroes are obviously one and the same.
    ${ }^{2}$ Am. Journ. Arch. $1895 \times 210$, J. de Prott Leges Graecorum sacrae Lipsiae 1896
    
    ${ }^{3}$ Infrach. ii \& 9 (h) ii ( $\zeta$ ).
    ${ }^{4}$ Ov. met. 10. 220 ff., Lact. Plac. narr. fab. 10. 6, infra loc. cif.
    © O. Höfer in Roscher Lex. Myth. iii. 249r.

    - Supra p. 73 n. 4.

    7 Apollod. 3. 5. 1, Folk-Lore $1904 \times v .312$ f. Other examples of men done to death by horses with a like intent are cited in the Class. Rev. $190_{4}$ xviii. 82 , Folk-Lore $190_{+}$xv. 388 n. 92. See further S. Reinach 'Hippolyte' in the Archiv f. Rel. $1907 \times .+7-60=i d$. Cultes, Mythes et Religions Paris 1908 iii. $54-67$.
    ${ }^{8}$ Infra p. 82.
    ${ }^{9}$ J. G. Frazer on Paus. 8. $3^{8.3}$ (iv. $3^{82}$ ).

[^38]:    ${ }^{1}$ Suprap. 70 n. 7.
    ${ }^{2}$ P. Welzel De Iove et Pane dis Arcadicis Vratislaviae 1879 p. 23 n. 5 on the strength
    
     See also Immerwahr Kult. Myth. Arkad. p. 20 f.
    
    
    
    
    
    
    
    
     metaitios. The excerpt in Euseb. praep.ev. 4. 16. 10 agrees with this verbatim, but is
     Avkaloss are, I think, either a loose expression for ' in the rites of Zeus Lykaios' or-less probably-a blunder for $\tau \hat{\psi} \Lambda v x a i \psi \Delta u$, due to haste and inattention on the part of Porphyrios, who did not realise that $\tau \hat{\psi} \Lambda u \kappa \alpha i \varphi \Delta u$ is needed to balance $\tau \hat{\psi}$ K $\rho \delta \nu \varphi$ and that both together are contrasted as extraordinary sacrifices with the ordinary ritual described in the words кãд $\pi \epsilon \rho$ loסov к.т. $\lambda$. On the other hand M. Mayer in Roscher Lex. Myth. ii. 1503 f . holds that the words кarà meplodov are corrupt and have expelled the name of some locality.

    - Infrach. ii § 9 (a) iii.

[^39]:    ${ }^{1}$ Hdt. I: 66, Paus. 8. i. 6, 8. 42. 6, Ail. var. hist. 3. 39, Plout. v: Coriol. 3, Artemid.
     v. Apoll. 8. 7 p. 320 Kayser, Nonn. Dion. 3. 287, Galen. de alimentorum facultatibus 2. 38 (vi. 621 Kïhn), cp. de probis pravisyue alimentorum sucis + (vi. 778 Kilhn). See further P. Wagler Die Eiche in alter und newer Zeit Wurzen 189 t i. 34 fi. Acorns figure frequently on coins of Mantineia (Brit. Mus. Cat. Coins Peloponnesus p. 18 \& f. pl. 3\&, 19) -22, 24-28).
    ${ }^{2}$ Paus. 8. 1. 6 trans. J. G. Frazer.
    
     this 'kinship' with the oak was no mere metaphor appears from lykophron's mention of
     of Arkas and the oak-nymph Chrysopeleia (Class. R'a. $1903 \times$ xii. 185).

[^40]:    ${ }^{1}$ Paus. 8. 2. 2-6.
    ${ }^{2}$ Gruppe Gr. Myth. Rel. p. 920 n. 4.
    ${ }^{3}$ It went back to Hesiod (pseudo-Eratosth. catast. 8, schol. Arat. phaen. 27, Eustath. in Il. p. 302, 18 f. Cp. Hes. frag. 136 Flach).

    4 Apollod. 3. 8. 1, Hyg. fab. 176, Nikolaos Damask. frag. 43 (Frag. hist. Gr. iii. 378 Miiller), Souid. s.v. Mukáwv, schol. Lyk. Al. 48r, pseudo-Hekat. frag. 375 (Firag. hist. Gr. i. 31 Müller) $a p$. Natal. Com. 9. 9.
    ${ }^{5}$ Serv. in Verg. Aen. 1. 731, Myth. Vat. 2. 60.
    ${ }^{6}$ Ov. met. 1. 226 f.
     $\pi$ aî̀a.

[^41]:    11. F:. Sewhhm (In the Strature of (ireck Tribal Soricty London 1895 p. 41 ff . ('The Liability for blomblied'). Moreover, 'the sanctity of the stranger-guest, who as carly in Homer aml pmolndly much carlier was placed under the protection of \%eus, was atmon an sreat av the sanctify of the kinsman's life, and to slay him was a religious sin, fir which, according to me legend. Heracles was sold into slavery to Omphale' (Farnell Cults af (i夫. .Stah, i. न. with mote d).
    
    see the fact - callemed hy (iruphe (ir. .1/yth. Kel. p. y18 n. 7.
     ly II: Kohbertum tmith li: tum on the Religion of the Semites ${ }^{2}$ London 1907 p. 88,
     the hange to werewolve in time of drought.

    * Kecent monegraphe on the subject are S. Baring-Gould The Book of Were-Wolves

[^42]:    ${ }^{1}$ 'E $\phi$. 'A $\rho \chi$. 1904 p. 159 f. fig. 1.
    
    $3^{\text {'E }} \phi$. 'A $\rho \chi$. 190+ pls. 9-10.

    - Suprap. 66 n. I .
    ${ }^{\circ}{ }^{\circ}$ Еф. 'АрХ. 1904 p. 173 f. fig. 7, cp. pl. 8, 1.
     Є่ $\pi$ ' aủ
    
     detol тaîs трапє́jaus lซot.

[^43]:    ${ }^{1}$ In whlition to the bromes here described there were found two figures of Hermes, showing trace of P'olybleitos' style ('Eq. 'A $\rho \chi$. $190+$ p. 200 ff . figs. 20-22), another in the attitule of a moner (ib. p), 206 fig. 24), a coiled snake with two heads (ib. p. 211 fig. 27), and a votive $\dot{\alpha} \sigma \kappa b_{s}(i), p .212$ lig. 28). The fact that at least three, probably finur. Alatuctlen of Ilemmen were found in or near the precinct requires explanation. Was there a cult of Hermes on the spot? For the dedication of one deity in the temple of :thother see the careful collection of facts in W. H. D. Rouse Greek Votive Offerings Combridge 1902 p. 391 ff . But, as Miss Marrison has pointed out to me, T. Zielinski in the Arihiz f. Rel. 1 yof viii. 321 ff ., ix. 25 ff . shows that the Hermes of the Hermetic cosmogony came to Kyrene from Arkadia. The remaining finds included ten engraved rings, one of bronde, the reat of iron.
    " 'Eq. 'Apx. 190+ p. isif. figs. \& -10.
    ${ }^{3}$ 16. p. 185 fig. If.

[^44]:    ${ }^{1}$ See the discussion by Miss C. A. Hutton in the Ann. Brit. Sch. Ath. 1896-1897 iii. 149-152 pl. 10, 1.
    ${ }^{2}$ Olympia iv. 18 f. nos. $43-45$ pl. $7,43,45$, pl. 8, 44. See infra ch. ii § 3 (c) iv (a).
    ${ }^{3}$ C. Carapanos Dodone et ses ruines Paris 1878 pl. 12, 4, Staïs Martures et Bronzes: Athenes ${ }^{2}$ p. 362 no. 31. The finest specimen of this type is at Berlin: R. Kekulé von Stradonitz and H. Winnefeld Bronzen aus Dodona in den königlichen Museen zu Berlin 1909 pl. I, A. Frickenhaus in the Jahrb. d. kais. deutsch. arch. Inst. IgII xxvi. 30.
    ${ }^{4}$ 'E $\phi$. 'ApX. 1904 p. 187 f. figs. 12 -14, A. de Ridder in the Rev. Et. Gr. 1906 xix. 170 f.
    ${ }^{5}$ On the derivation of the pastoral staff from the lituos see the Rev. H. T. Armfield in Smith-Cheethan Dict. Chr. Ant. ii. 1565 ff .

[^45]:    
    ${ }^{3}$ Ih．p． $19+$ fig． 17.
    ＂1／．pr．Iリ＋fig． 16.
    ${ }^{4} / 6 . \mathrm{p}, 195$ f．figs． 18 － 19.
    ${ }^{5}$ It may here be mentionel that the British Museum possesses a silver ingot，said to have been found in Sicily，which is inseribed $\triangle I O \Sigma \wedge V K \triangle$ on one side，TRV「ON in the other，and was Iloubtices dedicated to Zeus Ifkaios by one Trygon（Brit．Mus． lizide（ik．Liom．Lifi wô p．3if．no．7o，Inser．（ir．Sic．It．no．597）．The romance maginerl ly Kochl Jus，（i）．ant．wo．ミ2．is bascless．

[^46]:    ${ }^{1}$ Hdt. 4.203.
    ${ }^{2}$ Cp. supra p. 68 f.
    ${ }^{3}$ L. Müller Numismatique de l'Ancienne Afrique Copenhague 1860 i. 48 no. 184 fig. $184, i b$. p. 67 .
    ${ }^{4}$ Id. ib. i. 49 no. 188, Hunter Cat. Coins iii. 568 (cp. ib. pl. 92, 2).

    - L. Miiller op. cit. i. 49 no. 190, Supplément p. 9 pl. 1, 190, Bunbury Sale Catalogue 1896 ii. 95 no. 717 , Montagu Sale Catalogue 1896 i. 104 no. 80 r pl. 10.
    ${ }^{6}$ L. Muiller op. cit. i. 49 nos. $185-187$ fig. 185 (my fig. 59). Fig. 60 is from a specimen in the British Museum.

    In the Montagru Sale Catalogue 1896 i. 104 no. 799 pl. 10 the eagle appears to be seated on a rock. Cp. O'Hagan Sale Catalogue 1908 p. 79 no. 786 (?).
    ${ }^{7}$ L. Müller op. cit. i. 49 no, 189 fig. 189.

[^47]:    ${ }^{1}$ P. Paruta Sicilia Numismatica Lugduni Batavorum 1723 pl. 3, 23.
    ${ }^{2}$ Infra Append. B Sicily.
    ${ }^{3}$ Brit. Mus. Cat. Coins Pontus etc. 8 pl . 1, 15; 11 pl. 2, 7 ( $=$ my fig. 6.3) Waddington -Babelon-Reinach Monn. gr. d'As. Min. i. 35 pl . 5, II; 40 pl. 6, 5. On the oaks of Z.eus Ěrpátıos see Class. Rev. 1904 xviii. 79 f., 372 fig. 5, Folk-L.ore 1904 xv. 296, 306 f.
    ${ }^{4}$ Supra p. 83 ff .
    ${ }^{5}$ Head Hist. num. ${ }^{1}$ p. 729, ib. ${ }^{2}$ p. 869 says 'Zeus Ammon'-a curious blunder.
    ${ }^{6}$ Overbeck Gr. Kunstmyth. Zeus p. 16r.

[^48]:    ${ }^{1}$ A. H. Smith The Sculptures of the Parthenon London 1910 pl. 34, M. Collignon Le Parthénon Paris 1909 pl. 127, 30. Cp. Montfaucon Antiquity Explained trans. D. Humphreys London 1721 i. 29 pl. so no. 6 after Bartoli-Bellori Admir. Rom. ant. pl. 27.
     $\lambda i \theta o v$, ép
    ${ }^{3}$ Hesych. 'Eגav́ruevos. Zè̀s év Kvppivp.
     branch of the Cyrenaic coins as a vine-shoot, and conjectures that Zeus 'Eגıv́r $\quad \in \operatorname{los}$ meant not only 'le dieu qui repose' but also the god 'of the Vine-shoot' (et. mag. p. 330, 39 f .
    
    ${ }^{5}$ F. Studniczka Kyrene Leipzig 1890 p. 14 f.
    ${ }^{6}$ Pottier Cat. Vases du Lowvre ii. 529, Vases antiques du Louvre $2^{\text {me }}$ Série Paris 1901 p. 63 no. E 668, Arch. Zeit. 188 I p. 237 ff . pl. 12, 3.
    ${ }^{7}$ Ann. Brit. Sch. Ath. 1907-1908 xiv. 2, 44 ff. See also R. M. Dawkins in the Journ. Hell. Stud. 1908 xxviii. 322 f. and in The Year's Work in Class. Stud. 1908 p. 17, A. J. B. Wace it. 1900 p. 48 f. W. Klein Euphronios ${ }^{2}$ Wien 1886 p. 77 had previously conjectured that the 'Cyrenaic' vases were made in Lakonike.

    The subject cannot here be discussed in detail. But we must bear in mind that Sparta, as the mother of Thera, was the grandmother of Kyrene. It would not therefore be surprising to find that a ware originating in Sparta was made at Kyrene also. And this seems on the whole to be the simplest assumption in the case of the Arkesilas-kylix (De Ridder Cat. Vases de la Bibl. Nat. i. 98 ff. no. 189). See J. R. Wheeler A Handbook of Greek Archaeology New York etc. 1909 P. 468 n. 1.

[^49]:    1 Supra p. 83.
    ${ }^{2}$ Jahrb. etc. loc. cit.
    ${ }^{3}$ Jahn Vasensamml. München p. 229 f. no. 737, Arch. Zeit. 1881 xxxix pl. 13, 5, F. Studniczka op. cit. p. 8 fig. 3.

    This vase is commonly thought to represent a genre scene-a man talking with a woman. But on 'Cyrenaic' ware religious or mythological types predominate (H. B. Walters History of Ancient Pottery London 1905 i. 341 ), and we may fairly suspect a deeper meaning. Studniczka op. cit. p. 23 suggests Apollon with the Hesperid Kyrene.

    The animal supporting the throne has been variously interpreted as a hare (O. Jahn loc. cit.) or a dog (A. Dumont-E. Pottier Les céramiques de la Grece propre Paris $188_{4}$ i. 302, Reinach Refp. Vases i. 434).

    4 Brit. Mus. Cat. Vases ii. 51 no. B 6 (Apollon? and Kyrene), Studniczka op. cil. p. 23 fig. 18 (Apollon or Aristaios? or Battos?? and Kyrene) and in Roscher Les.. Myth. ii. 1729 (Battos and Kyrene).
    ${ }^{5}$ The best collection of facts concerning these reliefs is that given by M. N. Tod and A. J. B. Wace A Catalogue of the Sparta Miuseum Oxford 1906 p. 102 ff .

[^50]:    ${ }^{1}$ M. N. Tod and A. J. B. Wace op. cit. p. roy f.
    ${ }^{2}$ J. P. Droop in the Journ. Hell. Stud. $1908 \times x$ viii. 176 ff. figs. 1 b-4.

[^51]:    the head on the Amisos coin as that of Perseus wearing the cap of Hades, and similarly explains the wolf-skin or dog-skin cap of Athena in the Villa Albani (IIelbig Guide Class. Ant. Rome ii. 46 no. 78r, Brunn-Bruckmann Denkm. der gr. und röm. Sculpt. pl. 226) and on two Roman monuments found near Trèves (F. Hettner Die römischen Steindenkmäler des Proainzialmuseums su Trier Trier 1893 p. 20 f. no. 27 d, p. 40 f. no. 55). Cp. also the antefixes from Ruvo (Mon. d. Inst. iii pl. 8, b, Ann. d. Inst. 1839 xi. 225 ff.) and Tarentum (British Museum, Terracotta Room, case 43-uncatalogued) showing the Gorgon's head in a skin cap. For a late (s. xii?) relief of a man with a wolf's or dog's head see O. M. Dalton Bysantine Art and Archaeology Oxford 1911 P. 160 fig. 92.
    ${ }^{1}$ A. Fick Vorgriechische Ortsnamen Göttingen 1905 pp. 77, 127, 164 suggests that it may have been a Phrygian name. Id. Hattiden und Danubier in Griechenland Göttingen 1909 prefers to regard it as 'Pelasgian.'
    ${ }^{2}$ Polyb. 2. 65.8 f., 66.8 and 10, 69. 3, 5. 24.9.
    ${ }^{3}$ Strab. 356, Eustath. in Dionys. per. 409, schol. Ap. Rhod. s. 598.
    ${ }^{5}$ K. Baedeker Greece Leipsic 1889 p. 13I.
    ${ }^{5}$ K. Baedeker op. cit. p. 202, J. Murray Greece London 1900 pp. 702, 734.
    ${ }^{6}$ General-Karte von Griechenland Wien 1885 pl. 5 .
    ${ }^{7}$ R. M. Dawkins in the Ann. Brit. Sch. Ath. 1902-1903 ix. 188 ff.
    ${ }^{8}$ Strab. 470, Eustath. in 1l. p. 27, 44 f.
    ${ }^{9}$ Polyb. 21, 37.9, Liv. 38. 18 ff., Val. Max. 6. 1. 2 ext., Flor. 1. 27. 5, Oros. 4. 20. 25, Amm. Marc. 26. 9. 2, Sex. Ruf, 15.
    ${ }^{10}$ Athen, $38 \mathrm{p}, \mathrm{Mlin}$, nat. hist. 5. 118 , Val. Max, 1. 7.4 ext.
    ${ }^{11}$ Strab. 666, Plin. nat. hist. 21. 31, Phot. bibl. p. 298 b 23 f. Bekker. See further De Vit Onomasticon iv. 796 f.
    ${ }_{12}$ Strab. 67r, schol, Ap. Rhod. I. 598.
    ${ }_{23}$ Plin. nat. hist. 5. 140.
    ${ }^{14}$ Strab. 682 f., Eustath. in 17. p. 27, 40 fo $\quad{ }^{25}$. Diod, 5. 44.

[^52]:    ${ }^{1}$ E. Dodwell A Classical and Topographical Tour through Greece London 1819 ii. 106, W. M. Leak Travels in Northern Greece London 1835 iii. 342, 349, 407, A. Fisk Vorgriechische Ortsnamen p. 77.

    The same form of the name Elymbo or Elymbos is given by the modern Greeks to the mountains in Attike and Euboia (supra p. 100 nne. 4, 5).
    ${ }^{2}$ L. Heuzey Le Mont Olympe et l'Acarnanic Paris 1860 p. 135.
    ${ }^{3}$ E. Dodwell Views in Greece London 1821 ii. 105 has a coloured plate of Elymbo as seen from the south between Larissa and Baba. The views given in most books of travel and topography are very inadequate. Heuzey devotes a large illustrated volume to the mountain, but provides no picture of it at all!
    ${ }^{4}$ H. Holland Travels in the Ionian Isles, Etc. London 18 I 5 p .302.
    ${ }^{5}$ Plout. frag. 96 Dubner ap. Philop. in Aristot. met. 1 p. 82, Lucan. 2. 271 , Lat. Pac. in Stat. The. 3. 262, Claud. de cons. Mall. Theod. 206 ff ., Vib. Seq. p. 31 Oberlin, Aug. de Genesi ad lith. imperf. 1. 14, de Genesi ad lit. 3. 2, de civ. Def 15. 27.
    ${ }^{6}$ Apul. de dee Socr. p. 138 Oudendorp, Aug. de Genesi lock. sit., cp. Mart. Cap. 149.
    ${ }^{7}$ Aug. de Genesi ad Fit. 3. 2.
    ${ }^{8}$ The schol. A. T. Il. 8. 13 gives the diagram here reproduced (fig. 74).
    

    Fig. 74.

[^53]:    ${ }^{1}$ L. M. J. Garnett-I. S. Stuart-Glennie Greek Folk Poesy London 1896 i. 5 I f.
    The mirror probably stands for the sun. The eagle's test of its genuine offispring was that it should look straight at the sun (D'Arcy W. Thompson A Glossary of Greek Bird's Oxford 1895 p. 6 collects the evidence, from Aristot. hist. an. 9.34. 620 a I ff. onwards) ; and certain philosophers, very possibly following popular belief, conceived the sun to he a sort of mirror (so Philolaos the Pythagorean in Stob. ecl. phys. 1. 25. 3 d Wachsmuth and in Plout. de plac. phil. 2. 20 érontpoes $\delta$ és; Empedokles frag. 44 Diels $a p$. Plout. de Pyth.or. 12, cp. Plout. de plac. phil. 2. 20 and ap. Euseb. praep. ev. 1. 8. 10).
    ${ }^{2}$ J. Wackernagel in the Zeitschrift für vergleichende Sprachforschung 1895 xxxiii. 57 - 574 , Walde Lat. etym. Wörterbs p. 393.

    This derivation (which occurred independently to Dr Giles, to myself, and doubtless to others also) is supported by the fact that all the most important cult-centres of the Muses were on mountains or hills. O. Bie in Roscher Lex. Myth. ii. 3239 ff. shows that their worship originated on Olympus and spread thence to Helikon (Strab. 47 I , Paus. 9. 29. 1-4), Delphoi, Athens, etc. Gruppe Gr. Myth. R'el. p. 1077 n., though not accepting the derivation from ${ }^{*} \mu_{0 \nu \tau}$ - 'mountain,' cites in its support Cornut. theol. 14 p. 17 , 16
    
    
    ${ }^{3}$ Already in the Homeric poems they are кô̂pat $\Delta$ iòs alyı6xoto (Il. 2. 598), ко仑̂pat
    
    
     484, 11. 218, 14. 508, 16. 112).
    ${ }^{5}$ First in Hes. theog. 915 ff., h. Herm. 429 f., Eumelos frag. 16 Kinkel Mv $\eta \mu$ oovivns
    
    ${ }^{6}$ See Gruppe Gr. Myth. Rel. p. 1075 n. 2.
    ${ }^{7}$ It was as a shepherd that Zeus wooed Mnemosyne (Ov. met. 6. ir 4 , Clem. Rom. hom. 5.14 (ii. 184 Migne)), with whom he passed nine nights (Hes. theog. 56 f. with schol., Cornut. theol. 14 p. 17, 20 ff. Lang, Nonn. Dion. 31.-168 ff.).

[^54]:    ${ }_{1}$ Tischbein Hamilton Vases i. 90 ff . pl. 26, Lenormant—de Witte Él. mon. cér. i. 31 ff . pl. 16, Overbeck Gr. Kunstmyth. Zeus pp. 401 f., 418 f. Atlas pl. 6, 6, Müller-WieselerWernicke Ant. Denkm. i. 64 f. pl. 6, 3.
    
    
    
    ${ }^{3}$ Rufin. recognit. 10. 22 Thaliam Aetnam nympham mutatus in vulturem, ex qua nascuntur apud Siciliam Palisci.

    4 Serv. in Verg. Aen. 9. 584 Aetnam nympham [vel ut quidam volunt Thaliam] Iuppiter cum vitiasset et fecisset gravidam, timens Iunonem, secundum alios ipsam puellam, Terrae commendavit, et illic enixa est. Etc. Interp. Serv. ib. alii dicunt Iovem hunc Palicum propter Iunonis iracundiam in aquilam commutasse. On the frequent confusion of eagles and vultures see D'Arcy W. Thompson A Glossary of Greek Birds Oxford 1895 p. 3 f.

    For Zeus ~ Thaleia see further Aisch. Aetnaeae frag. 6 f. Nauck ${ }^{2}$ ap. Macrob. Sat. 5. 19. 17, 24, and Steph. Byz. s.v. Пa入ıкฑ; and for Zeus ~ Aitne, Lact. Plac. in Stat. Theb. 12. 156, Myth. Vat. 1. 190, 2. 45. The best account of the Palikoi is that by L. Bloch in Roscher Lex. Myth. iii. 1281-1295.

    $$
    { }^{5} \text { Apollod. 1. 3. 4, Tzetz. in Lyk. Al. } 78 . \quad{ }^{6} \text { Strab. } 472 .
    $$

    7 Diod. 5. 49, cp. interp. Serv. in Verg. Aen. 3. III.
     'Péas > : the last two words have been expelled by roùs Kopú $\beta a \nu \tau a s$ repeated from the line
     sons of Apollon and Rhytia (Pherekyd. ap. Strab. 472 : see Roscher Lex. Myth. iv. 127), sons of Helios and Athena (a Rhodian version $a p$. Strab. 472), sons of Sokos and Kombe (Nonn. Dion. $13 \cdot 135 \mathrm{ff}$.). Korybas was the son of Kore without a father (interp. Serv. in Verg. Aen. 3. 111).

[^55]:    ${ }^{1}$ Frag. adesp. 84 Bergk ${ }^{4}$ (33 Hiller), 6 f. ap. Hippol. ref. haeres. 5.7 p. 97 Miller \#
    
     $\alpha \nu \in \beta \lambda \alpha \sigma \tau \eta \sigma \in \gamma^{\varepsilon} \boldsymbol{\nu} \in \theta \lambda \eta$.
    ${ }^{2}$ Dr Giles, whom I consulted on the matter, writes (July 15, igI I): Kopúßayces ' might as you say be Macedonian. The formation is odd. It looks like a participle from кори́фацt—not корифá $\omega$-if, as Hoffmann argues, Macedonian was a kind of Aeolic.'
    A. F. Pott in the Zeitschrift für vergleichende Sprachforschung 1858 vii. 241 ff. derived Kopúßavtes from корифŋ́, 'crown of the head,' and rendered the word: 'im wirbel sich drehend,' 'taumelnd,' 'in orbem saltantes' (ср. Kúpßas, кúpßєєs). He is followed by O. Immisch in Roscher Lex. Myth. ii. 1607. Gruppe too (Gr. Myth. Rel. p. 257 n. 12, p. 899 n . 1) favours the connexion of Koрúßas with корифи, but appears to interpret the name of a 'peaked' head-dress. He compares the alternative form Kúppas (Soph. frag. 778 Nauck ${ }^{2}$, Kallim. h. Zeus 46, Lyk. Al. 78, Strab. 472 , Orph. h. Koryb. 39. 2, Nonn. Dion. 14. 35, Souid. s.v. Kúpßas, Hesych. s.v. Kúpßaytєs, et. mag. p. 547, 39 ff.) with кvpßaria (used of a cock's crest, the upright tiara of the Persian king, the conical cap of the Salii, etc. : see Stephanus Thes. Gr. Ling. iv. 2137 A-C).
    ${ }^{3}$ Clem. Al. protr. 2. 19. 1-4 p. 15, Iff. Stählin. Cp. the abbreviated accounts in Arnob. adv. nat. 5. 19, Firm. Mat. 11.

    * So the Korybantes found the infant Bacchos, left as a horned child among the rocks,
    
    
    
    
     see O. Jessen in Pauly-Wissowa Real-Enc. i. 2033 f., Gruppe Gr. Myth. Rel. p. $7 \mathbf{r} 8$ r.
    ${ }^{8}$ The wreath of $\sigma \in \lambda_{\iota \nu}{ }^{2} \nu$ worn by the Nemean and Isthmian victors perhaps originally marked them out as re-incarnations of the dead-a point to which I must return.
    ${ }^{9}$ See further Roscher Lex. Myth. ii. 16zI f.

[^56]:    ${ }^{1}$ When the usurper Amphitres was besieging the sons of Leodamas at Assesos,
     $\kappa \in \kappa a \lambda \nu \mu \mu \dot{v} a$, taught the people their rites and helped them to rout the besiegers : see Nikol. Damask. frag. 54 (Frag. hist. Gr. iii. 388 f. Miller).
    ${ }^{2}$ Firm. Mat. 11.
    ${ }^{3}$ Brit. Mus. Cat. Coins Macedonia etc. p. 113 fig., pp. 114 , 121 ff., Hunter Cat. Coins i. 368 f., 373 ff., pl. 25, 5; Roscher Lex. Myth. ii. 2534 fig. 1, Daremberg-Saglio Dict. Ant。 i. 770 fig. 911 (Nero as Kabeiros).
    4. Panofka Die griechischen Trinkhörner und ihre Verzierungen Berlin 185 I p. \& pl. $1,2$.
    ${ }^{5}$ On the horn of plenty held, not only by Amaltheia, but also by Hades, Ge, the chthonian Hermes, the Horai, the Hesperides, the Naiades, river-gods, Eniautos, the Agathos Daimon, Tyche, Sosipolis, etc., see K. Wernicke in Pauly-Wissowa Real-Enc. i. 1721 ff .
    ${ }^{6}$ Brit. Mus. Cat. Coins Macedonia etc. p. 114 no. 54. Cp. Hunter Cat. Coins i. 375 Gordianus iii.
    ${ }^{7}$ Brit. Mus. Cat. Coins Macedonia etc. p. 123 Maximinus, p. 125 Gordianus iii, p. 129 Salonina, Hunter Cat. Coins i. 374 Maximus, Ant. Mïnz. Berlin Paeonia etc. ii. 152 Maximinus fig., ${ }_{54}$ Gordianus iii. I figure an uncatalogued specimen (Iulia Mamaea) in the British Museum.
    ${ }^{8}$ Brit. Mus. Cat. Coins Macedonia etc. p. 12 I Caracalla, Hunter Cat. Coins i. 373 Elagabalus, Ant. Mïnz. Berlin Paeonia etc. ii. 152 f. Maximinus.

[^57]:    ${ }^{1}$ Strab. 472. See further R. Pettazzoni 'Le origini dei Kabiri nelle isole del mar tracio' in the Memorie della R. Accademia dei Lincei. Classe di Scienze Morali, Storiche e Filologiche. Serie Quinta. Roma 1909 xii. 635 ff. summarised by R. Wuinsch in the Archiv f. Rel. 1911 xiv. 575 f.
    ${ }^{2}$ So at least I have argued in the Transactions of the Third International Congress for the History of Religions Oxford 1908 ii. 194, infra ch. ii \& 3 (c) i (o).
    ${ }^{3}$ Orelli Inscr. Lat. sel. no. 440, Roscher Lex. Myth. i. 742, Daremberg-Saglio Dict. Ant. i. 759 fig. 900 . Besides the threefold Axı (=Axierus, Axiocersa, Axiocersus) the amulet is inscribed casm ( $=$ Casmilus) and, in scattered letters, Y YIєıA (' $\Upsilon$ rleca). T. Mommsen in the Mittheilungen der Antiquarischen Gesellschaft in Zürich $1854 \times 115$ no. 30 says: ' $v i d e$ ne lusus magis quam fraus subsit huic Cabirorum enumerationi.'
    ${ }^{4}$ Schol. Ap. Rhod. 1.917 cod. Paris.
    ${ }^{5}$ Luer. 6. 1044, Plin. nat. hist. 33. 23, Isid. orig. 19. 32. 5.
    ${ }^{8}$ Stat. Ach. 1. 831 f. (2. 157 f.).
    ${ }^{7}$ Ant. Skulpt. Berlin p. 386 f. no. 953 , inscribed ......s $\Phi \backslash \lambda o u ́ \mu e v o s ~ a n d ~ d ̀ \pi \pi a ̂ s . ~$

[^58]:    ${ }^{1}$ O. Kern in the Strena Helbigiana Lipsiae 1900 p. 158 f . He cp. the coins of Thessalonike, a bronze at Rumeli-Hissar, and the frieze of the Pergamene altar.
    2. Conze in the Sitzungsber. d. Akad. d. Wiss. Berlin 1881 p. 275.
    ${ }^{3}$ O. Puchstein ib. 1889 p. 330 f.
    ${ }^{4}$ Pergamon iii. 2. 20 f. fig. 1, $148 \mathrm{f} ., \mathrm{pl} .3$, Die Skulpturen des Pergamon-Museums in Photographien Berlin 1903 pl. 7, Overbeck Gr. Plastik ${ }^{4}$ ii. 277.

    - Corp. inscr. Gr. ii no. 3538, 17 ff., infra Append. B Mysia.

    6 Acta Sanctorum edd. Bolland. Septembris vii. 222 ('Confessio S. Cypriani' 1—2)
    
    
    
    
    
    
    
    
    
    
    
    
    

[^59]:    ${ }^{1}$ The altar of Athena ' $A \lambda \epsilon a$ at Tegea, made by Melampous, was decorated with figures of Rhea and the nymph Oinoe holding the infant Zeus, flanked by two groupsGlauke, Neda, Theisoa, Anthrakia on the one side; Ide, Hagno, Alkinoe, Phrixa on the other. Near it were statues of the Muses and Mnemosyne (Paus. 8. 47. 3).
    ${ }^{2}$ In the precinct of the Great Goddesses at Megalopolis on a table set before Herakles the Idaean Daktylos were represented not only two Horai, Pan, and Apollon, but also Neda holding the infant Zeus, Anthrakia another Arcadian nymph with a torch, Hagno with hydria and phialle, Anchiroe and Myrtoessa with hydriai from which water was flowing. Within the same precinct was a temple of Zeus Philios. The statue, by Polykleitos of Argos, represented Zeus in the guise of Dionysos: he was shod with buskins, and held a cup in one hand, a thyrsos with an eagle perched upon it in the other (Paus, 8, 31. 4).
    
    
    
    
     in the 'E $\phi$. 'A $\rho \chi$. 1909 p. 244 ff. fig. I, Svoronos Ath. Nationalmuss. p. 493 ff. pls. 18 r f.).

    Helike and Kynosoura, two Cretan nymphs, nursed the infant Zeus. He, when pursued by Kronos, changed them into bears and himself into a snake. Hence the constellations Ursa Maior, Ursa Minor, and Serpens (schol. Q. Od. 5. 272, schol. Arat. phaen. $4^{6}$, alib.: see Roscher Lex. Myth. i. 1985, ii. 1706). Arat. phaen. 26 ff. and Aglaosthenes Naxiaca frag. I (Frag. hist. Gr. iv. 293 Müller) app. pseudo-Eratosth. catast. 2, Hyg. poet. astr. 2. 2, schol. Caes. Germ. Aratea p. 382, 9 ff. Eyssenhardt connect both Helike and Kynosoura with the Cretan Ide.

    Melisseus or Melissos, king of Crete, was father of the nymphs Adrasteia and Ide (Apollod. 1. 1. 6, Zenob. 2. 48, Orph. frag. 109 Abel $a p$. Herm. in Plat. Phaedr. p. 148, cp. Plout. symp. 3. 9. 2, and Hyg. fab. 182 Idothea Amalthea Adrastea), or Adrasteia and Kynosoura (schol. Eur. Rhes. 342), or Amaltheia and Melissa (Didymos ap. Lact. div. inst. 1. 22), who reared the new-born Zeus on the milk of a goat accustomed to bearing twins (Parmeniskos ap. Hyg. poet. astr. 2. 13).
    ${ }^{4}$ Charax frag. 2 f. (Frag. hist. Gr. iii. 637 Miiller) ap. Steph. Byz. s.vv. 'A $\delta \rho$ d́ $\sigma \tau \epsilon l a$ and " $1 \delta \eta$ connects Melissos, Adrasteia and Ide with the Phrygian Mt Ide: cp. Ap. Rhod. 3. 133 ff., Diod. 17. 7, Plout. de fuv. 13. 3, and see further Roscher Lex. Myth. ii. 10.4.
    
    
    F. W. Hasluck Cyzicus Cambridge 1910 p. 221 in this connexion remarks that both
     Gr. ii no. 3679 , 5 a society of Bdккхot Kuvoroupeital at Kyzikos) appear to have been local goddesses. See also Gruppe Gr. Myth. Rel. p. 942 n. 8.
    
     ${ }_{25} \mathrm{ff}$. Cp. the notion that Dionysos, a king of Asia, was the son of Kabeiros (Cic. de nat. deor. 3. 58, Ampel. 9. 11, Lyd. de mens. 4. $5^{1}$ p. 107, 9 f. Wünsch). The Dionysiac character of the Kabeiros e.g. at Thebes is well attested (Roscher Lex. Myth. ii. 2536 ff ).

[^60]:    ${ }^{1}$ Roscher Lex. Myth. iv. 232 ff.
    ${ }^{2}$ Rasche Lex. Num. iii. 350 and Suppl. ii. 607 records a small copper of Gallienus with Zeus standing between two snakes. The specimen figured is in the Leake collection (W. M. Leake Numismata Hellenica London 1856 European Greece p. 46 Gallienus).
     $\mu о р ф \grave{\eta} \nu$ ठ̀vофєюоî́o óра́коутоs.
    ${ }^{4}$ Roscher Lex. Myth. iv. 252 ff.
    ${ }^{5}$ F. C. de Scheyb Tabula Itineraria Peutingeriana Lipsiae 1824 segm. 7 b , K. Miller Weltkarte des Castorius genannt die Peutinger'sche Tafel Ravensburg 1888 segm. 8, 1.
    ${ }^{6}$ L. Heuzey Le Mont Olympe et l'Acarnanie Paris 1860 p. $100 .{ }^{7}$ Supral p. 103.
    ${ }^{8}$ The evidence is collected and considered by Mackrodt in Roscher Lex. 1/yth. iii. 849 ff . He holds that only in two Homeric passages (Il. 8. 18-27 and Od. 6. $41-+6$ ) does the later conception of " $0 \lambda \nu \mu \pi$ os as 'heaven' or 'sky' occur. But, to my thinking, even in these passages the mountain is meant. In $I l .8 .18 \mathrm{ff}$. Zeus boasts that if he let down a golden rope from heaven and all the other gods and goddesses hung on to it, they could not pull him down from heaven to the plain, but he could pull them up, land and sea and all, lind the rope about a peak of Olympos and let them dangle there. Whatever

[^61]:     Athens 1874 ii. 228 gives $\kappa$ ' $\dot{\eta}$ for kal $\dot{\eta}$. J. C. Lawson Modern Greek Folklore and Ancient Greek Religion Cambridge 1910 p. 128 prints the third line as $\overline{\delta \pi} \boldsymbol{\pi} \boldsymbol{\eta} \dot{\eta}$ Moipass $\tau \hat{\omega} \nu$ Motp $\hat{\nu}$. He justly draws attention to the ancient word $\kappa \delta \rho \nu \mu \beta o \nu$, citing variants with $\kappa \dot{\delta} \lambda \nu \mu \beta o \nu$ (a dialect form, or else a corruption due to assonance with " $0 \lambda \nu \mu \pi \nu \nu$ ) and
     was used of Olympos (e.g. Il. 1. 499, Aristoph. nub. 270) and gave rise to its Kopúßavtes (supra p. 107).
    ${ }^{1}$ Soph. Ant. 758, cp. Ai. 1389. ${ }^{2}$ Eur. Andromeda frag. 114 Nauck ${ }^{2}$.
    ${ }^{3}$ Soph. O. C. 1653 ff., Rhizotomi frag. 492 Nauck ${ }^{2}$; Eur. Phoen. 1184.
    4 Plat. epinom. 977 B.
    ${ }^{5}$ Aristot. de mundo 6. 400 a 6 ff . This impossible derivation of "Oגv $\quad$ ros from $\dot{0} \lambda 0-\lambda a \mu \pi \eta \eta_{s}$ is given also by Plout. $a p$. Stob. ecl. 1. 22.2 p. 198, if f. Wachsmuth, et. mag. p. 623, 8 f., et. Gud. p. 426, 25 f., schol. D. Il. I. I8, Eustath. in Il. pp. $3^{8,} 3^{8,}, 69+$, 51 f., in Od. p. 1389, 57 f., Io. Diak. in Bandin. anecd. p. 155 and Psell. opusi. p. 171 (both cited by Boissonade in Stephanus Thes. Gr. Ling. v. 1902 c), Serv. in Verg. Aen. 4. 268; from j̀ $\delta$ - $\lambda a \mu \pi$ os by Eustath. in II. p. 27, 34 ff., Tzetz. exeg. in Il. p. 81, 26 f. Hermann, Priscian. part. p. 507, 10 ff . Keil; from bìos $\lambda a \mu \pi \rho \dot{s}$ by interp. sers. in Verg. Aen. 4. 268, 10. 1. It was revived by (i. Curtius Grundsuige der gricehisithen Etymologie ${ }^{5}$ Leipzig 1875 p. 266.

    - Supra p. IOI f.

[^62]:    ${ }^{8}$ Mnaseas frag. 30 (Firag. hist. Gr. iii. 154 Müller) ap. schol. 7l. 20. 234. A copper coin of Prousa ad Olympum (at Berlin), struck in the reign of Commodus, has for its reverse type a bearded god reclining on the Mysian Olympos (fig. 85). He has a mantle wrapped about his legs, and his left arm rests on the rock. Trees and a gorge with a

[^63]:    ${ }^{1}$ Append. B Boiotia.
    ${ }^{2}$ Ib. Crete.
    ${ }^{3}$ Plin. nat. hist. 5. 126. The most convenient summary of what is known about Pergamon is still that contained in Baumeister Denkm. ii. I206-1227 (history, topography, and architecture by E. Fabricius), ib. 1227-1287 (art by A. Trendelenburg). But the great Berlin publication (Altertümer von Pergamon, here cited as Pergamon) is slowly approaching completion: two volumes have already been devoted to the altar built by Eumenes ii (197-159 B.C.), viz. Pergamon iii. I. I-I28 (Der grosze Altar. Der obere Markt. Berlin 1906) with an Atlas of 34 plates, by J. Schrammen; Pergamon iii. 2. 1- $\mathbf{2 5 0}$ (Die Friese des groszen Altars Berlin 1910) with an Atlas of 36 plates, by H. Winnefeld.
    ${ }^{4}$ Based on the Berlin panorama by A. Kips and M. Koch (Baumeister Denkm. ii 11. $3^{6)}$, which in turn utilised the drawing by R. Bohn in Die Ergebnisse der Ausgrabungen zu Pergamon Berlin 1888 iii pl. 2. See also E. Pontremoli and M. Collignon Pergame, restauration et description des monuments de l'acropole Paris 1900.
    ${ }^{5} \mathrm{~J}$. Schrammen in Pergamon iii. I. 82 points out that the name of the deity to whom

[^64]:    ${ }^{5} \mathrm{Ib}$.

    - 10. Sicily.

[^65]:    ${ }^{1}$ Append. B Messene.
    ${ }^{2}$ Time has broken and defaced all existing Greek temples. Among the least imperfect are the 'Theseum' at Athens, a temple of unknown dedication at Segesta, the temple of 'Concordia ' at Girgenti. But though these have preserved the form, they have lost the colour, of a Doric structure. Nor is there to be seen any really accurate model or even complete picture, say of the Parthenon, showing its shapes as they were, optical corrections and all, and its colouring as it probably was. Doubtless some details would be conjectural, but the facts are so far certain that an attempt at adequate representation might be, and ought to be, made.
    ${ }^{3}$ Polyain. 5. 1. 1. See further Append. B Sicily. The site of the temple is shown in W. Wilkins The Antiquities of Magna Graecia Cambridge 1807 Agrigentum pl. I view, Pauly-Wissowa Real-Enc. i. 1189 fo plan.

[^66]:    ${ }^{1}$ Append. B Argolis.
    ${ }^{3}$ Append. B Boiotia.
    1b. Korkyra.
    ${ }^{2}$ J. G. Frazer on Paus. 9. 19. 3 (v. 6r f.).
    ${ }^{4}$ 16. Thessalia. 516 . Aigyptos.
    7 13. Pisidia.
    8 16. Rhodes.
    ${ }^{9}$ 16. Boiotia. Sen. Herc. Oet. 786 f . hic rupe celsa nulla quam nubes ferit annosa fulgent templa Cenaei Iovis. Mr G. A. Papabasileiou, who most courteously travelled from Chalkis to the Kenaion promontory on my behalf, reports (Oct. 17, 191t) that at Dion in a spot named after a church of Saint Konstantinos be could trace the foundations of a temple and fair-sized precinct with a circular base of three steps at the east end. These remains he took to be those of a temple and altar of Zeus built in historic times on the site consecrated by Herakles.

    10 Append. B Delos.

[^67]:    ${ }^{1}$ Brit. Mus. Cat. Coins Thessaly etc. p. 19 pl. 3, 2, Head Hist. num. ${ }^{2}$ p. 295. Append. B Thessalia.
    ${ }^{2}$ Brit. Mus. Cat. Coins Thessaly etc. p. 19 (I figure no. 3) pl. 3, 4, Hunter Cat. Coins i. 450 , Head loc. cit. Fig. 92 is an unpublished variety (with the Thessalian form ГOMФITOYN) in my collection.
    ${ }^{3}$ Infra ch. ii 83 (a) ii.

    - Rasche Lex. Num. Suppl. i. 663, iii. 252.
    ${ }^{5}$ Supra p. 116 n. 8.
    ${ }^{6}$ Brit. Mus. Cat. Coins Galatia etc. p. 264 pl. 31, 8, Head Hist. num. ${ }^{2}$ p. 782.

[^68]:    ${ }^{1}$ Cp. the vase at St Petersburg (Stephani Vasensamml. St. Petershurg ii. 339 ff . no. 1807) figured in the Compte-rendu St. Pét. 1861 p. 33 ff. Atlas pl. 3 f., Wien. Vorlegebl. A pl. if, 1.
    ${ }^{2}$ Append. B Troas.
    ${ }^{3}$ hypria ap. Prokl. chrestom. 1 (p. 17 Kinkel), Loukian. dial. deor. 20. 1, 7, 8, Kolouth. rapl. Hel. 69 ff., Ov. her. 16.7 1, Apul. met. 10. 30 and 33.
    A. L. Millin Peintures de vases antiques Paris 1810 ii pl. $31 \mathrm{f} .=$ Reinach Vases Ant. p. 60 ff. pl. 31 f., Inghirami Vas./itt. i. 22 ff . pl. 11 f., Lenormant-de Witte El/, mon. cér. iii. 177 ff. pl. 63 , Overbeck (ir. K'unstmyth. Demeter-Kora p. 5.52 ff. Atlas $\mu \mathrm{l} .16,15$, infrach. is $6(\mathrm{~d}) \mathrm{i}(\beta)$.

[^69]:    ${ }^{1}$ H. Dem. 331, 341, 449, 484 .
    ${ }^{2}$ Heydemann Vasensamml. Neapel p. 529 ff. no. 3231 I.
    ${ }^{3}$ A. Michaelis Die Verurtheilung des Marsyas auf einer Vase aus Ruvo Greifswald $186+\mathrm{pl.2,3}$, and more accurately in the Arch. Zeit. 1869 xxvii pl .17 , Overbeck Gr. Kunstmyth. Apollon p. 439 ff. Atlas pl. 25, 4 .

    4 O. Jessen in Roscher Lex. Myth. ii. 244 I ff.
    ${ }^{3}$ O. Jessen ib. ii. 2442.
    ${ }^{6}$ Hyg. fab. 165.
    7 A. Michaelis Die Verurtheilung des Marsyas etc. p. 13 f., Arch. Zeit. 1869 xxvii. 46, and Overbeck Gr. K'unstmyth. Apollon pp. 431, 442 argue that Aphrodite, in whose cult the flute was used, is present on the side of Marsyas. If so, she is strangely apathetic : cp . other vase-paintings of the same scene in Lenormant-de Witte El. mon. cér. ii pl. 64, the Arch. Zeit. $188_{4}$ xlii pl. 5, Overbeck op. cit. p. 433 no. 12 Atlas pl. $25,3$.
    ${ }^{8}$ Overbeck op. cit. p. 441 holds that Zeus is present as witness of things in general and of his son's victory in particular.

[^70]:    Parnassus, and in this case the cave within which Apollo is standing would be the Corycian cave on that mountain.' Not necessarily: it might be the actual $\mu$ avteion at Delphoi, which is described as ävipov (Strab. 419, Eur. Phoin. 232 cp .1 .7 : 124 ff : A. P. Oppé in the Journ. Hell. Stud. 1904 xxiv. 214 ff. has not said the last word on the subject).
    ${ }^{1}$ Thus in the case of the art-type of Zeus reclining on a mountain-top the vasepaintings appear to form a link between some lost fresco of Polygnotos in the fifth century b.c. and the relief of Archelaos in the third. Later (ch. iii \& I (a) iii) we shall see, in the case of the art-type of Zeus seated on a rock with Hera standing before him, how the vase-paintings bridge the interval between a Selinuntine metope of the fifth century B.C. and a Pompeian fresco of the first century A.D.

[^71]:    ${ }^{1}$ Overbeck Gr. Kunstmyth. Zeus pp. 156, 16ı, 190 Miinztaf. 2, 32, Frœehner Méd. emp. rom. p. 90 fig., supra p. 34 n. 3.
    ${ }^{2}$ Obv. L VERVS avg arm parth max, Rev. Tr • P • VII imp IIII cos ill (Cohen Monn. emp. rom. ${ }^{2}$ iii. 197 no. 291). Cp. Num. Chron. Fourth Series 1906 vi. ror no. 3 a tooled specimen in the Hunter collection.
    ${ }^{8}$ Append. B Syria.

    + Ib. Lydia.

[^72]:    ${ }^{1}$ Append. B Argolis.

    - 16. Crete.
    ${ }^{3}$ 10. Mysia.

[^73]:    ${ }^{1}$ Ber. sächs. Gesellsch. d. Wiss. Phil.-hist. Classe 1896 xlviii. 115 . Gelzer cites from the Armenian version of Faustus of Byzantion 5. 25 the following statement about the Greek anchorite Epiphanios: 'Und er sass auf dem grossen Berge an der Stätte der Götzen, welche sie Thron der Nahat nennen.'
    ${ }^{2}$ Arch.ep. Mitth. 1896 xix. 34.
    ${ }^{8}$ W. M. Ramsay Luke the Physician London 1908 p. 160 pl. 16.
    ${ }^{4}$ A. H. Sayce in the Proceedings of the Society of Biblical Archeology $1909 \times x x i .83 \mathrm{ff}$. pl. \%, 1 .
    ${ }^{5}$ J. Garstang The Land of the Hittites London I9to p. 176 ff .
    ${ }^{6}$ A copper of Barata struck by Otacilia Severa shows Tyche with kálathos, branch (?) and cornu copiae seated on a rock, a river-god at her feet (Brit. Mus. Cat. Coins Lycaonia etc. p. $2 \mathrm{pl} .1,3$ ). Another noteworthy coin-type of the same town is a standing Zeus, who rests on a sceptre and holds a phidle or globe, with an eagle beside him (ib. p. xix). Head Hist. num. ${ }^{2}$ p. 713. Is Tyche enthroned on a rock the successor of a pre-Greek mountain-mother?
    ${ }^{7}$ W. Reichel Über चimrhellenische Götterculte Wien 1897 p. 31.

[^74]:    ${ }^{1}$ Perrot-Chipiez Hist. de l'Art v. 148 ff . figs. 102 - 104 , W. M. Ramsay in /iwr.t. Hell. Stud. 1882 iii. 13 f. figs. 4 f., 42 fig. 9, pl. 21 B. On the thrones of Kylicle and the Korybantes see further Gruppe Gr. Mytk. Rel. p. 1523 n. 4 .
    ${ }^{2}$ Append. B Lydia. ${ }^{3}$ J. G. Frazer on Paus. 5. 13.7 (iii. $55^{2}$ f.).

[^75]:    ${ }^{1}$ From O. Benndorf Forschungen in Ephesos Wien 1906 p. 56 f. figs. 19, 20.

[^76]:     h. Arlem. 228 тратb日pove.
    ${ }^{2}$ Arch.epp. Mitth. 1895 xviii. 3 f. fig. 2. The dimensions are: width about $1.30^{m 1}$, height $0.95^{\mathrm{m}}$ (=back $0.40^{\mathrm{ml}}+$ seat $\left.0.55^{\mathrm{m}}\right)$, depth of seat $0.55^{\mathrm{m}}$, height of step $0.14^{\mathrm{mm}}$.

[^77]:    ${ }^{1}$ Inscr. Gr. ins. i no. $958 \Delta t$ des. 'Eкd́tท[s].
     $\Phi \omega \sigma \phi b \rho \psi$ ' $\mathrm{E} v \mathrm{v}$ of[lq]. Wilamowitz cj. 'Evvbotos.
    ${ }^{3}$ F. Hiller von Gaertringen Die $\cdot$ Insel Thera Berlin $1899-1904$ i. 283 ff., iii. 62 ff. with figs. and pls.
    ${ }^{4}$ Id. ib. i. 284.
    ${ }^{5}$ Inscr. Gr. ins. iii nos. $350-363$, ib. iii Suppl. nos. 1307-1309, Collitz-Bechtel Gr. Dial.-Inschr. iii. 2. 167 ff. nos. 4407 -4720.
    ${ }^{6}$ Inscr. Gr. ins. iii nos. $35^{1}$ Zeús, $35^{2}$ Z $\epsilon \in[s], 353 \mathrm{Z} \epsilon \dot{[ }[s]=$ Collitz-Bechtel ib. nos. 4708-4710.
    ${ }^{7}$ Inscr. Gr. ins. iii nos. 354 Qopés, 355 Qopés $=$ Collitz-Bechtel ib. nos. 471 If f.
    ${ }^{8}$ Inscr. Gr. ins. iii no. 350 Zè̀s $\tau \delta े s \mu \varepsilon$ - near the figure of a small ladder and Gopés by the rock-cutting $=$ Collitz-Bechtel ib. nos. 4707 a (where it is suggested that $\tau 0 \sigma \mu \epsilon .$. probably belongs to a different inscription), 4707 b . Possibly we should read Zeùs $\tau 0 \hat{\nu} \Sigma \mu \in(\rho)[\delta i o v]$ or the like.
    ${ }^{9}$ Inscr. Gr. ins. iii no. $356^{\prime} А \pi \delta \lambda \omega \nu=$ Collitz-Bechtel $i b$. no. 4713 .
    ${ }^{10}$ Inscr. Gr. ins. iii no. 357 Bopeaîos (sc. ăve $\mu \mathrm{os}$ ) $=$ Collitz-Bechtel ib. no. 4714 (sc. $\beta \omega \mu$ ós). I prefer to supply Zeús, since Zeus Bópetos occurs in Kilikia (Denkschr. d. Akad. Wien 1896 vi Abh. p. 102 n. 182).
    ${ }^{11}$ Inscr. Gr. ins. iii no. 358 and Suppl. $\Delta \epsilon \varsigma \tau \epsilon \rho o s$ (by mistake for $\left.\Delta \epsilon \dot{u} \tau \epsilon \rho o s\right)=$ CollitzBechtel ib. no. 4715. On the significance of this name see infira p. 144 n .9 .

    12 Inscr. Gr. ins. no. $359 \Delta \Delta_{6} \sigma_{\text {opol }}=$ Collitz-Bechtel ib. no. 4716.
    ${ }^{13}$ Inscr. Gr. ins. iii no. $360 \mathrm{~K} h / \rho \omega \mathrm{y}=$ Collitz-Bechtel ib. no. 4717.
    ${ }^{14}$ Inscr. Gr. ins. iii no. 361 Aoкaia $\Delta a \mu l a=$ Collitz-Bechtel $i b$. no. 4718 .
     no. 4719 .
    ${ }^{16}$ Inscr. Gr. ins. iii no. 366 and Suppl. no. $1309(\mathrm{II}) \epsilon(\lambda) \dot{\omega}(\rho) \cos =$ Collitz-Bechtel $i b$. no. $47^{2} 4^{\circ}$
    ${ }^{17}$ Inscr. Gr. ins. iii no. 363 and Suppl. Ho入ı( $\epsilon$ )ús (the first three letters alone certain) $\equiv$ Collitz-Bechtel ib. no. 4720.

[^78]:    ${ }^{1}$ See W. Reichel Über vorhellenische Götterculle Wien 1897 p. 21.
    ${ }^{2}$ Akestodoros (Frag. hist. Gr. ii. $\boldsymbol{4}^{6}+$ Müller) ap. Plout. v. Them. 13 èv $\mu \in \theta$ opi $\varphi$ T $\bar{\eta} s$
    
    ${ }^{3}$ W. Reichel 'Ein angeblicher Thron des Xerxes' in the Festschrift fiur Otto Ricnnaderf Wien $189^{8} \mathrm{pp} .63-65$ with fig. (sketched by E . Gilliéron from a photugraph).
    ${ }^{4}$ The actual throne was a golden chair (Akestodoros loc. cit.) with silver feet, preserved on the Akropolis at Athens (1)em. in Timocr. I29 with schol.) in the Parthenon (1larpohr.
    
    ${ }^{5}$ E.. Curtius and J. A. Kaupert Atlas zon Athen Berlin 1878 p. inf. Aencription. plan, and section; pl. 6,4 view.

[^79]:    ${ }^{1}$ Infra Append. B.
     (Frag. com. Gr. ii. 18 f. Meineke).
    ${ }^{3}$ R. Pashley Travels in Crete Cambridge and London 1837 ii. 64 fig. Cp. T. A. B. Spratt Travels and Researches in Crete London 1865 ii. $23+\mathrm{f}$. fig. ('the monolith bema of Phalasarna' !).

[^80]:    
     кal vôv $\epsilon^{\prime} \rho \mu a \tau a \tau \hat{\omega} \nu \quad \theta \epsilon \mu \epsilon \lambda i \omega \nu$. Sir Arthur Evans identifies this city with the extensive prehistoric ruins at Goulìs (see his 'Goulàs: The City of Zeus' in the Ann. Brit. Sch. Ath. $1895-1896$ ii. 169 ff ; cp., however, the more thorough investigations of J. Demargne in the Bull. Corr. Hell. 1900 xxiv. 222 , 1901 xxv. 282 ff ., 1903 xxvii .206 ff ., and of A. J. Reinach in the Jahrb. d. kais. dentsch. arch. Inst. 1910 xxv Arch. Anz. p. 404 f.).

    2 There is evidence that the cult of the Dictaean cave was in time superseded by that of the Idaean cave. 'With very rare and sporadic exceptions, the Dictaean antiquities do not come down lower than the Geometric period, i.e., probably the opening of the eighth century B.C.' (D. G. Hogarth in the Ann. Brit. Sch. Ath. 1899-1900 vi. 115). Further, a treaty between Lyttos and Olous (Corp. inscr. Att. ii. 1 no. 549 b, $5=$ Collitz-Bechtel Gr. Dial.-Inschr. iii. 2. 380 f. no. $5^{1} 47$ b, 5) makes the Lyttians swear by Tîva Biod́rav, 'Zeus of Ide,' while another inscription (ib. iii. 2. 301 ff. no. 5024, 22 f.) mentions a temple of Zeus r̂̂ Biઠard́w on the frontier of Priansos: Lyttos and Priansos are so near to Mt Dikte that, had the Dictaean cult still been flourishing, Zeus would presumably have been invoked as $\Delta$ extaîos, not Bıঠáras (R. C. Bosanquet in the Ann. Brit. Sch. Ath. 1908-1909 xv. 349).
    ${ }^{3}$ Append. B Crete.
    ${ }^{4}$ Von Rohden-Winnefeld Ant. Terrakotten iv. I. 8 f., following E. Braun (Mon. d. Inst. iii pl. 17, Amt. d. Inst. 1840 xii. 141 ff . pl. K), distinguish two types of terra-cotta reliefs: (1) the Caeretan type shows the infant Zeus in the arms of a female seated on a throne with two Kouretes to right and left; the best example is in the Ny Carlsberg collection (Ant. Terrakotten pl. 10). (2) The Roman type, referable to the Augustan age, shows the infant Zeus seated on a rock and introduces a third Koures; the best

[^81]:    ${ }^{1}$ W. Mure Journal of a Tour in Greece Edinburgh and London $188_{42}$ ii. 22 I.
    "Serv. in lierg. Aen. 1. 624 : cp. Rufin. recognit. 10. 23, who makes Tityos the son of Zeus ex Larisse... Orchomeni, unless we should read ex (E) lar[iss]e, as O. Höfer in Roscher Lex. 1 y th . iii. 940 suggests on the strength of Pherekydes frag. 5 (Firag. hist. Gr. i. is Muller) ap. schol. Ap. Rhod. 1. $761=$ Eudok. viol. 338 and Apollud. r. 4. I, Eustath. in Od. p. 1581, 56 ff .
    ${ }^{3}$ A. Fick Vorgriechische Ortsnamen Göttingen 1905 Index p. 165 s.zv. Aápıoa, \apıraîal пétpal.
    ${ }^{4}$ Append. B Sicily.
    ${ }^{5} \mathrm{Ib}$. Troas. ${ }^{6} \mathrm{Ib}$. Euboia.
    ${ }^{7}$ De-Vit Onomasticon iii. 729 without citing his source. If this was the epigram in Oros. 4. 1. 14 pater optime Olympi, it is far from convincing, since Olympus may be merely a poetic term for the gods collectively (see Roscher Lex. Myth. iii. 857).
    ${ }^{8}$ Append. B Pisidia.
    ${ }^{9}$ 1b. Lakonike.
    ${ }^{10}$ Hdt. 4. 184: see also Pauly-Wissowa Real-Enc. ii. 2119.
    ${ }^{11}$ Rufin. recognit. Io. 23.
    ${ }^{12}$ Myth. Vat. 1. 204, cp. Rufin. recognit. 10. 21 and 23 . In Ilyg. fab. 15.5 Tantalus ex Plutone Himantis filia R. Unger cj. Atlantis, B. Stark Mimantis. The father of Plouto is Tmolos in schol. Eur. Or. 5, Tzetz. chil. 5.444 f., Nuntiss. proverl. 2. 94, Kronos in schol. Pind. Ol. 3. 4r.
    ${ }^{13}$ Asklepiades of Tragilos frag. 20 (Frag. hist. (ir. iii. 305 Muiller) ap. schol. Od. in. 582, Paus. 2. 22. 3. Ant. Lib. 36, Nonn. Dion. 1.145 ff., 7. $119,48.729$ ff., Apostol. 16.
     Or. $345^{5}$, Hyg. fulb. 82 , 155. . Her name is otherwise given as Plute (Rufin. recornit. 10. ${ }^{2} 3$ ), Plota (Natalis Comes mytholog. 6. 8 p. 337, cp. 335, ed. Patav. 1616), Plutis (Rufin. recognit. 10. 2 1), or Plotis (Lact. Plac. in Stat. Theb. 2. 436).

[^82]:    ${ }^{1}$ Steph. Byz. s.v. Távтa入os, cp. s.v. Пbлıov.
    ${ }^{2}$ Supra p. 137 ff.
    ${ }^{3}$ My friend Dr J. Rendel Harris 'The Cretans always Liars' in the Expositor' 1906 pp. $305-317$ cites from the Gannat Busame' or 'Garden of Delights' (a Nestorian commentary on Scripture full of extracts from Theodore of Mopsuestia etc.) the following note on Acts 17.28 : " In Him we live and move and have our being." The Cretans used to say of Zeus, that he was a prince and was ripped up by a wild boar, and he was buried: and lo! his grave is with us. Accordingly Minos, the son of Zeus, made over him a panegyric and in it he said: "A grave have fashioned for thee, O holy and high One, the lying Kretans, who are all the time liars, evil beasts, idle bellies; but thou diest not, for to eternity thou livest, and standest; for in thee we live and move and have our being ".' Dr Rendel Harris suggests that the panegyric in question may be the poem by Epimenides on Minos and Rhadamanthys (Diog. Laert. r. 112) and cp. Kallim. h. Zeus
     $\dot{\epsilon} \sigma \sigma i \gamma^{\dot{\alpha}} \rho$ alei. Another explanation of the proverb is given in Athenodoros of Eretria fras. I (Frag. hist. Gr. iv. $3+5$ Müller) : cp. also Io. Malal. chron. 4 p. 88 Dindorf.
    ${ }^{4}$ Kallim. h. Zeus 8 f. with schol., Enn. sacr. hist. ap. Lact. div. inst. I. II, oracl. Sibyll. ib., Yarr. ap. Solin. 11. 7, Cic. de nat. deor. 3. 53, Diod. 3. 61, Anth. Pal. 7. 275. 6 Gaetulicus, Lucan. 8. 872, Mela 2. 112 , Stat. Theb. 1. ${ }^{2} 78$ f., Tatian. or. adv. Graec. 27, Loukian. Iup. trag. 45, de sacrif. 10, phitopatr. 10, philopseud. 3, Timon 6, Theophil. ad Autol. 1. 10, 2. 3, Clem. Al. protr. 2. 37.4 p. 28, 7 ff. Stählin, Philostr. $v$. soph. 2. 4 p. 74 Kayser, Orig. c. Cels. 3. 43 , Min. Fel. Oct. 21. 8, Cypr. de idol. zran. 1, Porph. v. Pyth. 17, Arnob. adv. nat. +. 14, 4. 25, Firm. Mat. 7. 6, Serv. in Verg. Ach. 7. 180, Epiphan. aulv. haur. 1. 3, Rufin. recognit. 10. 23, Chrysost. in ep. Paul. cul Tit. 3. Paulin. Nol. 19.86 (1xi. 515 Migne), Kyrill. Al. c. Iulian. 10.342 (lxxvi. 1028 Migne), Nonn. Dion. 8. ${ }^{11} 4$ ff., Sedulius Scotus in cp. I'aul. ad Iöt. 3, Suuid. s.z'. Il̂̂коs, Kedren. hist. comp. 15D (i. 29 Bekker).
    ${ }^{3}$ Enn. sacr. hist, ap. Lact. div. inst. 1. II.
    ${ }^{6}$ Varr. ap. Solin. 1r. 7.
    ${ }^{7}$ Porph. v. Pyth. 17 , Kyrill. A1. c. Iutian. 10. 342.
    ${ }^{8}$ Nonn. Dion. 8. 114 ff .

[^83]:    ${ }^{1}$ R. Pashley Travels in Crete Cambridge $1837 \mathrm{i}, 21 \mathrm{ff}$.
     N. G. Polites Ilapaסbotes Athens 1904 i. 97 no. 174 gives the name in actual use as 's той $\Delta i a$ тò $\mu \nu \eta ̂ \mu a$.

[^84]:    ${ }^{1}$ Id. ib. 1899 ix. 355 'dalle scarse traccie di un edificio sorgente nel centro di questo recincto si puo pensar ad un temenos fortificato, dove, in caso di pericolo, fosse possibile agli abitanti del piano di rifugiarsi e difendere le provviste ed i tesori del tempio, ' etc.
    ${ }^{2}$ Journ. Hell. Stud. $1901 \times x i .121$ n. 8.
    ${ }^{3} 10.1901 \times x i .121 \mathrm{f}$.
    c.

[^85]:    ${ }^{1}$ Sir Arthur Evans adds in a footnote: 'See Academy, June 20, 1896, p. 513. The eastern and western ranges of Dikta, the sites respectively of the Temple and Cave of Zeus, are known as the Aphendi Vouno, from Aúvévrŋs Xplotós, or "Christ the Lord." A votive deposit, apparently connected with some Zeus cult, on a peak of Lasethi is also known as Aphendi Christos. It is, perhaps, worth noting in this connexion that at "Minôan" Gaza Zeus Krêtagenês was known as Marnas, a form of the Syrian word for "Lord."" B. Schmidt Das Volksleben der Neugriechen Leipzig 1871 i. 27 thinks it possible that 'Eф'́v $\quad \eta-\beta o v \nu \delta$, the local name for a high peak in the easternmost part of Crete (eparchy Siteia), has reference to a former cult of Zeus, and $i b$. n. 4 cites 'Aф'́vins as the name of a summit in the eparchy of Lasithi. These are the 'eastern and western ranges' mentioned by Sir Arthur Evans.
    ${ }^{2}$ A. Soutzo Histoire de la révolution grecque Paris 1829 p. 158 ' D'après une tradition orale des Crétois, Jupiter avait coutume d'y descendre lorsqu'il venait visiter les sommets de l'Ida : c'est pour cette raison qu'on le nomme Zoúdaккov, "vallée de Jupiter," et, ce qui n'est pas moins curieux, les indigènes du pays conservent encore l'invocation suivante de leurs ancêtres, corrompue par le temps 'Hкoûté $\mu_{0 v} \mathbf{Z} \boldsymbol{\omega} \nu \epsilon \theta \epsilon \epsilon$ ! "Exauce-moi Jupiter !""
     Mapaסbots Athens 1904 ii. 778, B. Schmidt Das Volksleben der Neugriechen Leipzig 1871 i. 27, R. Rodd The Customs and Lore of Modern Greece London $189^{2}$ p. 132 n. 1, J. C. Lawson Modern Greek Folklore and Ancient Greek Religion Cambridge 1910 p. 74.
    ${ }^{3}$ With Zoúlakкov B. Schmidt op.cit. i. 27 n. 5 compares Zoutou入dкo (another name of the same village in the eparchy Mylopotamo), Zồ (in Siteia), Z $\mathrm{Z} \hat{\mathrm{Z}} \boldsymbol{\mathrm { o }}$ a (in Arkadia). The last of these has, he considers, most claim to be connected with Zeus.

    I have failed to find either Zoúдаккоу or Zoutov入áкo on the Admiralty Chart of western Crete. There is, however, a Zutulana in Mylopotamo, the position of which is approximately $24^{\circ} \cdot 50^{\prime} \mathrm{E}$. by $35^{\circ} \cdot 18^{\prime} \mathrm{N}$. Is this a third name of the same place? The German reduction of Capt. Spratt's map (Die Insel Candia oder Creta) marks Zutulako about $\frac{1}{2}$ miles S.W. of Axos.

    On Mt Kentro in the eparchy Amario is a field called Zô̂ $\kappa \dot{\alpha} \mu \pi o s$ (N. G. Polites Mapad̈бets Athens 1904 i. 98 no. 174).
    

[^86]:    ${ }^{1}$ The Christian apologists largely ignored the small fry of Greek mythology and saved their finest scorn for the inconsistencies and immoralities of Zeus: see e.g. Clem. Al. protr. 2. 36. 5-2. 37. 4 p. 27, 19 ff. Stählin, Arnob. adv. nat. 5. 20-23, Firm. Mat. 12. 1-9, Rufin. recogn. 10. 20-23, Aug. epist. 5, de civ. Dei,4. 25, alib.
    ${ }^{2}$ See, however, Beda hist. eccles. 1. 30, Ioul. epist. 78 Hertlein, Leo Magnus serm. 8. 9 -cited by Miss M. Hamilton Greek Saints and Their Festivals Edinburgh and London 1910 p. 4 ff . Add cod. Theod. 16. 10. 3.
    ${ }^{3}$ An instructive case is the proposed rebuilding of the Marneion at Gaza as a Christian
     $\theta \epsilon \in \sigma \iota \nu$ тô̂ $\epsilon$ lowheiou (Marcus Diaconus v. Porphyrii episcopi Gazensis 75)-a course eventually disallowed (infra ch. ii $\% 9$ (g)).

[^87]:    Examplen are collected by L．Friedländer Erinmernhern，Keden und Studien Stranburs 1 yos i．． 370 ff ．，who inter alia cites from E．Mintz Histoire de l＇art pendant ha remai ．．nn， 1 Sタy i． 21 a memliacval misimterpretation of Iupiter with his eagle as John the livangeliol．

    I weneral freatment of the subject will be found in F ．Piper ．Mythologie und
     s＂th；if sheihi ih－momm hinn Heikemtums Jena 1887－1892，T．Trede Das Iteidentum
    
     It ike kilisinn Wion 1 以り天．E．Lu＂ius Dic Anfonse des Heiligenkults in der christlichen
     de Jhidentums in der althriathithn AZ̈rhe Berlin rgo6，A．Dieterich Kleine Sihriften
     French and Finglinh look－luarings on the same theme are 11．Delehaye Les Letgendes
     T．K．（iloser The Conthint wichigions in the Early Koman Empiret London raro，
     M．Hamiton（ircik Saints and Thier Fistizals Edinburgh and London 1gro．A －urvey of articles etc．dealing with special perints is given by Gruppe Myth．Lit．rgo8 por 302－320 Das Fortlelen den Heidentums im Christentum．？

[^88]:    ${ }^{1}$ L. Deubner De incubatione Lipsiae 1900 pp. 68-79, J. Rendel Harris The Cult of the Heavenly Tzvins Cambridge 1906 pp. 53 f., 100.
    ${ }^{2}$ Io. Malal. chron. 4 p. 78 f. Dindorf. E. Maass 'Boreas und Michael' in the Jahresh. d. oest. arch. Inst. 1910 xiii. 117 ff. argues that $\Sigma \omega \sigma \theta \in v \eta s$ was a cult-epithet of Boreas, denoting the 'Fresh' north wind.
    ${ }^{3}$ Gruppe Gr. Myth. Rel. pp. 138, 223,1138 n. 2.
    ${ }^{4}$ Procop. de aedificiis 1. 6 (iii. 193 Dindorf). The house of Basilides, a quaesfor of Justinian, was also turned into a church of St Nikolaos (Codinus de aedificiis Constantinopolitanis 62 B ), who was in fact titular saint of four churches at Byzantion (C. d. F. Ducange Constantinopolis Christiana 4. 6. 67-70 p. 130 ed. Paris. 1680).
    ${ }^{5}$ Dittenberger Syll. inscr. Gr. ${ }^{2}$ no. 615, 5 ff . $=$ Michel Recucil d'lnser. gr. no. $7 \mathrm{r}+\mathrm{f}$, 5 ff .
    

[^89]:    ${ }^{1}$ G. F. Abbott Macedonian Folklore Cambridge 1903 p. 24 r. See also B. Schmidt Das Volksleben der Neugricchen Leipzig 187 I i. 37, N. G. Polites op. cit. i. 57 ff., D. H. Kerler Die Patronate der Heiligen Ulm 1905 p. 306.
    ${ }^{2}$ T. A. B. Spratt Travels and Researches in Crete London 1865 i. 343 ff ., N. G. Polites IIapadofers Athens 1904 i. 11t f. no. 199, ii. 798 f., Miss M. Hamilton in the Ann. Brit. Sch. Ath. 1906-1907 xiii. 349 and in her Greek Saints and Their Festivals Edinburgh and London 1910 p. 27 f .
    ${ }^{3}$ The evidence is collected and discussed by K. Klement Arion Wien 1898 pp. 1-64 and H. Usener Die Sinffuthsagen Bonn 1899 pp. 138-180.

[^90]:    pl. 70 (wall-painting), W. Lowrie Christian Art and Archaoligy New York igor p. 258 fig. 97 (fourth century sarcophagus in the Lateran Museum at Rome), L. von Sybel Christliche Antike Marburg 1906 i. 222 f. (wall-paintings of the fourth century = J. Wilpert Die Malereien der Katakomben Roms Freiburg 1903 pl . 160, 2 and pl. 230, 2). Cp. a rough eix ${ }^{\prime} \nu$ in the little church of St Elias on the summit of the pass between Livadia and St Luke's monastery (Miss M. Hamilton in the Ann. Brit. Sch. Ath. 1906 -1907 xiii. 354 and in Greek Saints and Their Festivals p. 21).
    ${ }^{1}$ Io. Chrys. $\dot{o} \mu \lambda . \gamma^{\prime}$ кis'H ${ }^{\prime}$. 27 cited by N. G. Polites. The statement of E. Burnouf La science des religions Paris $187^{2}$ p. 266 ff . that in early Christian art, e.g. in the sixth century mosaic of St Apollinaris at Ravenna, Elias and Moses flanking the cross represent the sun ( $\eta_{\lambda}$ cos) and the moon (Skt mds), is rashly accepted by Polites, but must be regarded as quite chimerical.
    ${ }_{2}$ N. Nilles Kalendarium mantale utriusque ecclesiae orientalis et occidentalis ©niponte
     $\theta \in \sigma \beta$ trov.
    
    
    
    ${ }^{5}$ Append. B Lakonike. A text which appears to have escaped notice in this connexion is Fest. p. $18 \mathrm{I} a_{2} \mathrm{ff}$. Müller multis autem gentibus equum hostiarum numero haberi

[^91]:    ${ }^{1}$ James 5.17 f., cp. I Kings 17. 1, 18. 1-46.
    ${ }^{2}$ Luke 4. ${ }^{25}$.
    ${ }^{3} \mathrm{~N}$. Nilles Kalendarium manuale utriusque ecclesiae orientalis et occidentalis
    
    ${ }^{4}{ }_{5}$ Kings 18.45.
    ${ }_{5}^{5}$ I Kings 19. 11.
    ${ }^{6}$ Mark 9. 7.
    ${ }^{7}$ I Kings 17. 3-6. St Elias has a raven as one of his attributes, and is invoked against drought (D. H. Kerler Die Patronate der Heiligen Ulm 1905 p. 71 f.).
    ${ }^{8}$ Od. 12.62 ff . with scholl. ad loc. and Eustath. in Od. p. $1712,35 \mathrm{ff}$., Moiro $a p$. Athen. 491 B. See Class. Rev. 1903 xvii. 185 f.
    ${ }^{9} 1$ Kings 18. 38.
    ${ }^{10}{ }_{1}$ Kings 19. 12.
    ${ }^{11}$ 2 Kings I. 9 ff., cp. Luke 9. 54 .
    ${ }^{12}{ }_{2}$ Kings 2. 11. The attribute of St Elias at Naples, viz. a wheel (T. Trede Das Heidentum in der römischen Kirche Gotha 1890 ii. 143), presumably refers to the chariot of fire.
    ${ }^{13}$ Miss M. Hamilton in the Ann. Brit. Sch. Ath. 1906 - 1907 xiii. 353 f.
    ${ }^{14}$ 'Earla 1889 p. 63 cited by Miss M. Hamilton ib.

[^92]:    ${ }^{1}$ N. G. Polites $\Delta \eta \mu \omega ́ \delta \varepsilon \iota s ~ \mu \epsilon \tau \epsilon \omega \rho o \lambda o \gamma \iota \kappa o i ~ \mu \hat{v} \theta o \iota$ (extract from חa $\alpha \nu a \sigma \sigma \delta s$ ) Athens 1880
     collected.
     187 t i. 23 f. (after D. A. M. Charikles in $\Sigma \mu u ́ \rho \nu \eta$ Aug. 6, 187 I), J. T. Bent The Cycluades London 1885 p. 87.
    ${ }^{8}$ O. Dähnhardt Natursagen Leipzig and Berlin 1907 i. 139.

[^93]:    ${ }^{1}$ O. Dähnhardt Natursagen i. I 33 f.
    ${ }^{2}$ Id. ib. i. 145 .
    ${ }^{3}$ J. Grimm Teutonic Mythology trans. J. S. Stallybrass London 1882 i. $173 \cdot$
    ${ }^{4}$ W. R. S. Ralston Russian Folk-tales London 1873 p. 339.

[^94]:    ${ }^{2}$ W. R. S. Ralston Russian Folk-lales London 1873 p. 337 ff., cp. his earlier work The Songs of the Russian People ${ }^{2}$ London 1872 p. 246 f., where however the date of Ilya's festival should be given as July 20 , not July 29 .
    ${ }^{2}$ J. Grimm op. cit. i. 173 f., cp. ib. 810 ff., 1341, P. D. Chantepie de la Saussaye The Religion of the Teutons trans. B. J. Vos Boston and London 1902 p. 130 f.

[^95]:    ${ }^{1}$ H. J. von Klaproth Reise in den Kaukasus etc. Halle und Berlin 1814 ii. 606, 601.
    ${ }^{2}$ G. A. Erman Archiv für wissenschaftliche Kunde von Russland Berlin 1841 p. 429. [Cp. Voyages...faits en Muscovie, Tartarie et Perse Par le Sr. Adam Olearius traduits...et augmentez Par le Sr. De Wicquefort Amsterdam 1727 i. 1083-1084, where an illustration of the 'Sacrifices des Tartares Circassiens' (my fig. I35) is given.]
    ${ }^{3}$ A. Olearius Reisebeschreibung 1647 p. 522 f.
    ${ }^{4}$ Cornific. frag. 6 Funaioli ap. Macrob. Sat. 1. 23. I f.
    ${ }^{5}$ Anth. Pal. 7. 85. I ĥ́lıe Zev̂, cp. Diog. Laert. 1. 39.

[^96]:    
     $\dot{\text { éautov̂ ée } \theta \text { lovta oúpáv, Macrob. Sat. 1. 9. } 12 \text { hinc et Phoenices in sacris imaginem eius }}$ exprimentes draconem finxerunt in orbem redactum caudamque suam devorantem, ut appareat mundum et ex se ipso ali et in se revolvi, Lyd. de mens. 3. 4 p. 39, iff. Winsch
    
     etiam flammivomum, qui caudae suae ultima devorat, in dextra tenentem inducuntcollected by Cumont, who cites also a Mithraic relief showing a bearded serpent of this sort with rays on its head and a crescent on its tail (F. Cumont Textes ef monuments figure's relatifs aux mystères de Mithra Bruxelles 1896 ii. 208 no. 25 fig. 36). The same idea recurs in the magical papyri: G. Parthey Zwei griechische Zauberpapyri Berlin 1866
    

    Fig. ${ }^{14}$.
     $\pi \rho \rho{ }^{\boldsymbol{\eta}} \mathrm{\eta}^{\prime} \iota o \nu, \mathrm{C}$. Wessely Neue griechische Zauberpapyri Wien 1893 p. 39 pap. Lond. $13 \mathbf{1}, 596$ f. o $\delta \rho a \kappa \omega \nu \mid$ ovpoßopos =F. G. Kenyon Greek Papyri in the British Museum London 1893 i. 102 f. no. 121,
     kal $\pi d$ doos, cp. Corp. inscr. Att. App. defix. p. xiii tab. Berol. ia 7 axpoupoßbp $\eta$ with R. Wünsch's n. ib. p. xx $b$.

    Many illustrations may be found in the Abraxas-gems published by Montfaucon Antiquity Explained trans. D. Humphreys London 1721 ii. 227 ff. pl. 48 ff , e.g. p. 230 pl. 50 no. 8 (my fig. 141) after Chifflet, obviously a solar talisman.
    ${ }^{2}$ Brit. Mus. Cat. Coins Phoenicia pp. cxxii 214 ff. pls. 27, 14, $17,28,3,4,43$, it (my fig. r40), 12 (my fig. 139), Hunter Cat. Coins iii. 262 pl. 76, 30.
    ${ }^{8}$ Sir Cecil Smith ib. p. exxii n. 2. See, however, G. F. Hill in the Fourn. Hell. Stud. 191I xxxi. 62 n. 28.

[^97]:    ${ }^{1}$ Zev̀s d̀viкntos Hicos $\theta \in$ ès Aüuos Lebas-Waddington Asie Mineure etc. nos. 23922395 Deir-el-Lében, 244 I Aerita, 2455 Agraina, 2390 ? Merdocha.
     we must read Aörou (Lebas-Waddington op. cit. no. 2394, W. Drexler in Roscher Lex. Myth. ii. 2164).
    ${ }^{3}$ Lebas-Reinach Voyage Arch. p. 117 f. pl. 136, 1. The inscription (cp. Corp. insir.
    
    
    
    

    At Baluklaou, a day's ride south from Lystra, W. M. Calder and Sir W. M. Ramsay
    

[^98]:    ${ }^{1}$ Farnell Cults of Gk. States i. 44 .
    ${ }^{2}$ J. Delamarre in Inscr. Gr. ins. vii no. 87, citing ib. iii nos. 400 ff .
    ${ }^{3}$ Tzetz. in Lyk. Al. 537, cp. Eustath. in Od. p. $1385,62$.
    © Plin. nat. hist. 6. 187.
    ${ }^{5}$ Hyg. fab. 183 Aethiops quasi flammeus est, concoquit fruges...huic rei auctor est Eumelus Corinthius. M. Schmidt reads Aethops, a conjecture based on the fact that Eur. frag. 896 Nauck ${ }^{2}$ ap. Athen. 465 B and $a p$. Eustath. in II. p. 883,62 called one of
    
     $\mu \epsilon \sigma \eta \mu \beta \rho l \zeta о v \sigma a v ~ l \mu \dot{\alpha} \sigma \theta \lambda \eta \nu$.

    Supra p. 27 ff.
    ${ }^{7} \Delta \epsilon \lambda \tau$. 'A $\rho \chi$. 1890 p. 140 f . in letters of the fourth century b.c. ATANTHPOS is a blunder for ATANTHPOE.
    ${ }^{8}$ N. G. Polites 'Zeùs Aủantho' in 'Eatia 1890 no. 41 (see Ath. Mitth. 1890 xv. 443, Pauly-Wissowa Real-Enc. ii. 2264) derives Aúavtท́p from the same root as av́alv, 'I scorch' or 'parch,' cp. Aristoph. ran. 194 тòv Aúalvou Nioov.

[^99]:    ${ }^{1}$ See e.g. E. B. Tylor Primitive Culture ${ }^{3}$ London 189 y i. 350 ff., J. Grimm Teutonic Mythology trans. J. S. Stallybrass London 1883 ii. 702 f., 1888 iv. 1500 , A. Erman A Handbook of Egyptian Religion trans. A. S. Griffith London 1907 pp. 7, 81, E. A. Wallis Budge The Gods of the Egyptians London 1904 i. 298 f., H. Oldenberg La religion du Veda Paris 1903 pp. 40, 158.
    ${ }^{2}$ N. G. Polites 'O "H入ıos кard̀ $\tau$ oùs $\delta \eta \mu \omega \dot{\delta} \delta \epsilon s \mu \dot{\prime} \theta$ ous Athens 1882 p. 33 f., Gruppe Gr. Myth. Rel. p. $3^{80}$.
    
    
     met. 4. 228 mundi oculus, Mart. Cap. 185 mundanusque oculus, Georg. Pisid. hexuemeron
    
    
    
     Schenkl) до $\mu$ а
    ${ }^{6}$ Macrob. Sat. I. 21. 12 solem Iovis oculum appellat antiquitas. Whether Hes. o. d.
    
    
     expression used also of lightning; on which conception see infrach. i § 6 (d) $\mathrm{vi},(\mathrm{g}) \mathrm{xx}$ $(\gamma)$, ch. ii 81 .
    ${ }^{7}$ N. Piccolos Supplément à l'Anthologie Grecque Paris 1853 p. 183 ff .
    
    

[^100]:    
     עbwaa $\sigma \in \lambda \eta \eta \eta$.
     Cp. supra p. 187 n. 10.
     eilte Eápants É申us, Alyúntcos divéфèos Zeús. Count de Marcellus ad loc. cp. Mart. Cap. 185 ff ., where Philologia addresses the sun-god in an equally syncretistic strain.
    ${ }^{5}$ N. G. Polites op. cit. p. 33.
    ${ }^{6}$ J. G. von Hahn Albanesische Studien Jena 1854 ii. 106.
    7 For this conception among other peoples see J. Grimm Teutonic Mythology trans. J. S. Stallybrass ii. 701 f., iv. 1499 f., H. Gaidoz in the Rev. Arch. $188_{4}$ ii. 7 ff., 136 ff, 188 ji. 179 ff., $36+$ ff., ii. 16 ff, 167 ff., A. Bertrand La religion des Gaulois Paris 1897 p. 185 f., J. Rhys Hibbert Lectures $1886^{3}$ London 1898 p. 450 ff., Folk-Lore 1906 xvii. 58 , W. Simpson The Buddhist Praving-wheel London 1896, G. Maspero The Dazwn of Civilization ${ }^{4}$ London 1got p. 656 fo

[^101]:    ${ }^{1}$ Aristoph. thesm. 17. In Soph. Ant. 1065 т $\rho \delta \chi$ ous $\dot{\alpha} \mu c \lambda \lambda \eta \tau \hat{\eta} \rho a s \dot{\eta} \lambda$ iov all the mSs. have tooxoús, 'wheels'; but Jebb rightly accepts Erfurdt's cj. т $\rho$ bхous, 'courses.'
    ${ }^{2}$ Aristoph. Daedalus frag. 234 Dindorf $a p$. Erotian. p. 42 Klein ò $\mu \eta \chi$ ауотоtós, от $\pi \sigma \epsilon$
    
    ${ }^{3}$ Schol. A. C. M. Eur. Phoen. II85. The ultimate source of the scholion appears to be Pherekydes frag. 103 (Frag. hist. Gr. i. 96 f. Müller).

[^102]:    ${ }^{1}$ Infra ch. ii § 9 (d) $\mathrm{ii}(\gamma)$, where the bibliography of the vase is given.
    ${ }^{2}$ Raoul-Rochette op. cit. pl. 45.
    3 'Le Charon grec' (Raoul-Rochette op. cit. p. 179 n. 3), 'Éaque (?)' (Reinach Rép. Vases i. 355) !

    4 'Iris (?) ou Érinys (?)' (Reinach loc. cit.) !
    © 'Érinys' (Reinach ib.)!
    6 'Aiacos' (Raoul-Rochette loc. cit.), 'Hadès (?)' (Reinach loc. cit.). But these suggestions miss the intended contrast between the Upper- and the Under-world. Apulian vases that have the Under-world on the body normally have the Upper-world on the neck, either on the obverse or on the reverse side. Thus Karlsruhe 388 (Reinach op. cit. i. ro8) has obverse Helios in his quadriga (ib. i. 258). Munich 849 (ib. i. 258) has obverse Helios and Heos in quadrigae conducted across the sea by Phosphoros (FurtwänglerReichhold Gr. Vasenmalerei i. 51). Naples 3222 (Reinach op. cit. i. 167) has reverse Helios in his quadriga, Selene on horseback, and Eros between them, crossing the sea (ib. i. 312). St Petersburg 426 (ib. i. 479) has obverse Eros in a quadriga-presumably the sun's chariot (ib.). In fact, the only exception among the large-sized Under-world

[^103]:    vases is Naples Santangelo 709 (ib. i. 455), which has obverse a female head in a floral device, reverse a horse attacked by griffins.
    ${ }^{1}$ Furtwängler Vasensamml. Berlin ii. 840 f. no. 3023. The best reproduction is that by A. Kluegmann in the Ann. d. Inst. 1873 xlv. $93-98$ pl. I-K (badly copied in Baumeister Denkm. i. 767 fig. 821 and Roscher Lex. Myth. ii. 769 f.).
    ${ }^{2}$ Nephelai (Kluegmann after Helbig loc. cit., Furtwängler loc. cit., Baumeister loc. cit., Wagner in Roscher Lex. Myth. iii. 182), Erinyes (P. Weizsäcker ib. ii. 771), Nikai (Reinach op, cit. i. 330).
    ${ }^{3}$ Herrmann Denkm. d. Malerci pl. 39 Text p. 49 ff. For other reproductions see A. Sogliano in the Mon. d. Linc. 1898 viii. 296 ff. pl. 9 and G. Patroni in Arte Italiana decorativa e industriale ix . ${ }^{2} 4 \mathrm{pl}$. 13 .

[^104]:    ${ }^{1}$ G. Rodenwaldt Die Komposition der pompejanischen Wandgemälde Berlin 1909 p. 178.
    ${ }^{2}$ P. Gardner in the Journ. Hell. Stud. 1903 xxiii. 128 ff, 1905 xxv. 240, 256. The attribution of this type to Lysippos was first suggested by A. Michaelis Ancient Marbles in Great Britain trans. C. A. M. Fennell Cambridge 1882 p. 45 I. B. Graef in the Röm. Mitth. 1889 iv. 189 ff . referred it to Skopas; Furtwängler Masterpieces of Gk. Sculpt. p. 296 ff., to Skopas in his first or Polyclitan period; A. Kalkmann Die Proportionen des Gesichts in der griechischen Kunst Berlin 1893 p. 60 n. 3, to Polykleitos himself.
    ${ }^{3}$ Exhibited now in Case C of the Bronze Room at the British Museum.
    ${ }^{4}$ See E. Schmidt 'Der Knielauf' in the Münchener archäologische Studien München 1909 pp. 249-398.
    ${ }^{5}$ Wien. Vorlegebl. B pl. 11, 3 c, Helbig Guide Class. Ant. Rome i. 282 ff. no. 399.

[^105]:    ${ }^{1}$ The text was published by E. Naville Textes relatifs au mythe d'Horus dans le temple al'Edfout Genève 1870 pls. 12-19. It is translated into German by H. Brugsch in the Abh. d. gött. Akad. 1869 Phil.-hist. Classe xiv. 173-236, and into English by A. Wiedemann op. cit. p. 69 ff . Cp. also E. A. Wallis Budge The Gods of the Egyptians London 1904 i. 483 , A. Erman $A$ Handbook of Egyptian Religion trans. A. S. Griffith London 1907 p. 10 fig. 8.

    2 The precise form and significance of the name borne by the solar disk is disputed : see A. Erman in the Zeitschrift fiur ägyptische Sprache und Altertumskunde 1882 xx. 8, Le Page Renouf in the Proceedings of the Society of Biblical Archaology 1886 viii. 143, A. Wiedemann $i b .1895 \times$ vii. 196 ff .
    ${ }^{3}$ Count Goblet d'Alviella op. cit. p. 5 ff.
    ${ }^{4}$ E. Renan Mission de Phénicie Paris 1864 p. 68 ff. Atlas pl. 9, V. Bérard De rorigine des cultes arcadiens (Bibliothrque des écoles francaises d'Athènes et de Rome Paris 1894 1xvii) p. 89, Miss J. E. Harrison in the Transactions of the Third International congress for the History of Religions Oxford 1908 ii. 159 fig. II.

[^106]:    ${ }^{1}$ Sir G. Rawlinson The Five Great Monarchies of the Ancient Eastern World London 1862-1867 ii. 235.
    ${ }^{2}$ J. Menant Les pierres gravies de la Haute-Asie Paris 1883-1886 ii. 17.
    ${ }^{3}$ Fig. 155 contains five of the symbols collected by F. Lajard in the Mon. d. Inst. iv pl. 13, viz. $(a)=$ no. I from the cylinder figured ib. no. $34,(b)=$ no. 8 from a relicf at Persepolis (?) supra fig. $153,(c)=$ no. 2 from a cylinder (?), cp. ib. no. $26,(d)=$ no. 9 from a cylinder formerly owned by Lajard, $(e)=$ no. 5 from a relief at Naksch-i-Roustcm, See further Ann. d. Inst. 1845 xvii. I 3 ff.
    ${ }^{1}$ G. Lafaye in Daremberg-Saglio Dict. Ant. iv. 896 s.v. 'rota.'

[^107]:    ${ }^{1}$ Antiph. or. 1. 20.
    ${ }^{2}$ Anakreon frag. 2I, 9 Bergk ${ }^{4} a p$. Athen. 534 A.
    ${ }^{3}$ Aristoph. pax $4 \overline{5}^{2 .}$
    ${ }^{4}$ Ach. Tat. 6. 20.
    ${ }^{5}$ Id. 7. 12, cp. Chariton de Chaerea et Callirrhoe 3. 4, 3.9.
    ${ }^{6}$ Anth. Pal. 5. 180. 3 f. oủ Tрохเєî Tts | Tòv $\Lambda a \pi t \theta \eta \nu$;
    ${ }^{7}$ Ael. Lamprid. Heliog. 24. 5 Ixiones amnicos (so Hirschfeld for mss. Ixionios amicos).
    ${ }^{8}$ Apul. met. 3. 9 nec mora cum ritu Graeciensi ignis et rota, tum omne flagrorum genus inferuntur, ro. so nec rota vel eculeus more Graecorum tormentis eius apparata iam deerant sed offirmatus mira praesumptione nullis verberibus ac ne ipso quidem succumbit igni. Plaut. cist. 206 ff . is probably based on a Greek original. And in Cic. Tusc. 5. 9. 24 rotam is glossed by the word Graecos.

[^108]:    ${ }^{1}$ Lact. Plac. in Stat. Theb. 2. $382 . \quad{ }^{8}$ Hyg. fab. 147.
    ${ }^{3}$ Interp. Serv. in Verg. georg. 1. 19. ${ }^{4}$ Paus. 1. 38. 7.
    ${ }^{5}$ Mousaios p. 222 Kinkel ap. Paus. 1. 14. 3, Pherekyd. frag. 12 (Frag. hist. Gr. i. 72 Müller) ap. Apollod. 1. 5. 2.
    ${ }^{6}$ Orph. frag. 217 Abel ap. Paus. 1. 14. 3.
    ${ }^{7}$ Orph. frag. 215 Abel ap. Clem. Al. protr. 2. 20. 2 p. 15, 27 ff. Stählin.
    ${ }^{8}$ Choirilos Alope frag. I Nauck ${ }^{2} a p$. Paus. 1. 14. 3, Hesych. s.v. 'Pâpos.
    ${ }^{9}$ Phot. lex. s.v. 'Páp.
    ${ }^{10}$ Souid. s.v. 'Paptás.
    11 Interp. Serv. in Verg. georg. 1. 19.
    12 Paus. 1. 14. 2.
    ${ }^{13}$ Aristoph. Ack. 47 ff.
    ${ }^{14}$ Gruppe Gr. Myth. Rel. p. 1173 n. 5.
    ${ }_{15}$ The vases, sculptures, wall-paintings, coins, and gems, illustrating the myth of Triptolemos have been collected and studied by Gerhard Auserl. Vasenb. i. 217 ff . pls. $41-46$, id. Ueber den Bilderkreis von Eleusis Berlin 1865 ii Beilage A (Gesammelte akademische Abhandlungen Berlin 1868 ii. 370 ff , , 415 ff.), Lenormant-de Witte Él. mon. cer. iii. 97 ff. pls. $46-48$, L. Stephani in the Compte-rendu St. Pet. 1859 p. 82 ff., 1862 pp. 32, 58, 1873 p. 115 n. 1, C. Strube Studien über den Bilderkreis von Flewsis Leipzig

[^109]:    ${ }^{1}$ Apollod. 2. 5. 12, Diod. 4. 25, cp. Soranos v. Hippocratis (iii. 853 Kühn), Corp.
    
    
    
    
     in Roscher Lex. Myth. i. 2185 f., Mommsen Feste d. Stadt Athen pp. 41 f., 415 , and infra ch. is 6 (f) ix.
    ${ }^{2}$ Stephani Vasensamml. St. Petersburg p. 322 ff. no. 1792 , Compte.rendu St. Pét. 1859 p. 73 ff. Atlas pl. 2, Overbeck op. cit. Atlas pl. 18, 18.
    ${ }^{3}$ Sichol. Aristoph. eq. 408, Eudok. viol. 215 , Souid. s.r. $\beta$ ák $\chi o s$, Bekker anecd. i. 224, 32 f., et. mas. p. 18玉, 13 f., Hesych. s.v. $\beta$ áк $\chi$ os, Favorin. lex. p. 349, 17 ff. The

[^110]:    ${ }^{1}$ See Overbeck op. cit. p. 552.
    ${ }^{2}$ (1) Heydemann Vasensammi. Neapel p. 557 f. no. 3245, Overbeck op. cil. Atlas pl. 16, 16. (2) Supra p. 126 n. 4. (3) Heydemann op. cit. p. 19 ff. no. 690, C. Strube Supplement zu den Studien über den Bilderkreis von Eleusis Leipzig $187^{2}$ pl. 2, Overbeck op: cit. Atlas pl. 16, 14 and pl. 13, 15. (4) Stephani Vasensamml. St. Petersburg i. 162 ff . no. 350, id. Compte-renduu St. Pét. 1862 p. 54 f. Atlas pl. 4 f., Overbeck op. cit. p. 551 f. Atlas pl. 16, 13, Harrison Myth. Mon. Anc. Ath. p. liii fig. 10, supra p. 127 n. I.
    ${ }^{3}$ Supra p. 126 fig. 96.
    ${ }^{4}$ Supran. 2 no. (4).
    ${ }^{5} \mathrm{Cp}$. the head of Triptolemos on an 'Underworld' vase at Munich (Jahn Vasensamml. München p. 273 ff. no. 849, Furtwängler-Reichhold Gr. Vasenmalerei i. 48 pl . 10).
    ${ }^{6}$ O. Keller Die antike Tierwell Leipzig 1909 p. 7 Iff .
    ${ }^{7}$ F. Matz 'Goldschale von P'ietraossa' in the Arch. Zeit. 1872 xxix. i36.
    ${ }^{8}$ O. Kern 'De Triptolemo aratore' in the Genethliacon Gottingense Halis Saxonum 1888 p. 103 f.
    ${ }^{9}$ Furtwängler Ant. Gemmen i pls. 54-55, ii. 253-256.

[^111]:    
     passage well illustrated by our vase.
    ${ }^{1}$ Ath. Mitth. 1899 xxiv. 67 ff. pl. 7.
    2 The mother is clearly distinguished from the daughter by her sceptre, her more imposing head-dress, ber richer clothing, and her more matronal form.
    
    
    

[^112]:    ${ }^{1}$ Tertull. de spectac. 9. ${ }^{2}$ The matter is discussed infra ch. i § 6 (d) i ( $\epsilon$ ).
    ${ }^{3}$ Supra p. 217. The snakes themselves are not winged till the second century b.c. (Apollod. 1. 5. ${ }^{2} \delta(\phi \rho o \nu \ldots \pi \tau \eta \nu \omega ิ \nu \delta \rho a \kappa b \nu \tau \omega \nu)$. The earliest extant monuments that so represent them are of Roman date (Overbeck op.cit. p. 554 Atlas pl. 16, 11, 12 : infra p. 248 n. 7). See further Gruppe Gr. Myth. Rel. p. 807 n. 2.
    ${ }^{4}$ E. A. Gardner Cat. Vases Cambridge p. 52 no. 100 fig. The reproduction in E. Gerlard Über die Lichtgottheiten auf Kunstdenkmälern Berlin 1840 pl. i, 5 after Stackelberg Gräber der Hellenen pl. 15, 5, and in Roscher Lex. Myth. i. 1995 from the same source, is inadequate. I figure the central portion of the scene infra ch. i \& 6 (d) xii.
    ${ }^{5}$ De Ridder Cat. Vases de la Bibl. Nat. i. i 28 f. no. 220, Lenormant-de Witte El. mon. cér. ii. 386 f . pl. II 5 . This vase has four unwinged in place of two winged horses.
    ${ }^{6}$ Furtwängler Vasensamml. Berlin i. 421 no. 1983, unpublished.
    ${ }^{7}$ Laborde Vases Lamberg ii Frontispiece, Lenormant-de Witte El. mon. cér. ii. $3^{87}$ f. pl. 116, Reinach Rép. Vases ii. 211, 1.
    ${ }^{8}$ L. Savignoni in the Journ. Hell. Stud. 1899 xix. 265 ff. pl. 9.
    ${ }^{9}$ Robinson Cat. Vases Boston no. 335 .

[^113]:    ${ }^{1}$ Suppra p. 205 ff.
    ${ }^{2}$ F. Lenormant 'Triptolème en Syrie' with fig. in the Gaz. Arch. 1878 iv. 97 100.
    ${ }^{3}$ So O. Rubensohn in the Ath. Milth. 1899 xxiv. 61 n. 1. Lenormant had thought of Amynos and Magos of кат $\delta \delta \epsilon \iota \xi \nu \kappa \omega \mu a s$ кal $\pi$ ol $\mu \nu a s$ (Philon Bybl. frag. 2. II (Frag. hist. Gr. iii. 567 Müller)).

    - Supra p. 322 f.
    ${ }^{5}$ Brit. Mus. Cat. Coins Lydia p. cxiii, 260 pl. 27 , t, Head Hist. num. ${ }^{2}$ p. 657 , Miller-Wieseler Denkm. d. alt. Kiunst ii. 79 pl. 10, It 4 , Overbeck op. cit. p. 585.
    ${ }^{6}$ M. Mayer in the Verhandlungen der xL Versammlung deutscher Philologen und Sihulmänner Görlitz 1889 p. $33^{8}$ cited by Gruppe Gr. Myth. Rel. p. 1173 n. 5.

    7 Infrach. is 6 (d) v.
    ${ }^{8}$ Paus. 7. 18. 2-3.

[^114]:    ${ }^{1}$ Gruppe Gr. Myth. Rel. p. 544 n. 5.
    Possibly Demeter Пornpıoфópos of Antheia (Athen. 460 D ) was a figure analogous to the drink-bearing Demeter of the Triptolemos vases (supra p. 217 f.).
    ${ }^{2}$ Gruppe Gr. Myth. Rel. p. 807 n. 2.
    ${ }^{3}$ Apollod. 1. 5. 2 is our earliest authority.
    4 Babelon Cat. Camées de la Bibl. Nat. p. 144 f. no. 276 Album pl. 30. MüllerWieseler Denkm. d. alt. Kunst i. 92 f. pl. 69, 380 identify the divinised pair as Germanicus and Agrippina, arguing that Germanicus appears again as a Roman Triptolemos on the silver patera from Aquileia at Vienna (Mon. $d$. Inst. iii pl. 4, Ann. d. Inst. 1839 xi. 78 84). In the middle ages this cameo was thought to represent the triumph of Joseph in Egypt !

[^115]:    ${ }^{1}$ Taylor Combe Veterum populorum et regum numi qui in Museo Britannico adservantur London 1814 p. 242 no. 5 pl. 13, 12, H. de Luynes Essai sur la Numismatique des Satrapies et de la Phénicie sous les rois Achaménides Paris 1846 p. 29 no. I pl. 4, C. D. Ginsburg in the Palestine Exploration Fund. Quarterly Statement for 188, London p. 19 ('Jehu in his carriage...the name Jehu in the old Hebrew characters exactly resembling the letters on the Moabite stone, only in fact more perfectly written'), A. Neubauer in the Revue des Etudes juives 188: ii. 290 cp. ib. ${ }^{154}$, E. Babelon Les Perses Acheménides Paris 1893 p. Ixvi fig. 30, J. P. Six in the Num. Chron. New Series 1877 xvii. 229 no. 43 , ib. 1878 xviii. 123 ff. no. 3 pl. 6, 8 (Obv. the Syrian god Hadran, cp. Brit. Mus. Cut. Coins Sicily p. 109 Mamertini no 2 A $\triangle$ PANOY [and K. Wernicke in Pauly-Wissowa Real-Enc. i. 405]. Rev. Jahu=the Chaldaean god Iao, cp. Lyd. de mens. 4. 53 p. 11I, 1 ff. Wünsch), E. J. Pilcher in the Proceedings of the Society of Biblical Archacology 1908 xxx. 45 ff . pl. I, I, A. Blanchet in the Rev. Num. iv Série 1998 xii. 276 f., A. W. Hands in the Num. Chron. Fourth Series 1909 ix. 121 ff. fig. I, G. Macdonald in The Year's Work in Class. Stud. 1909 p. 53, R. Weil in the Zeitschr. f. Num. 1910 xxviii. $28-34$ (the Hellenising of Semitic cults in Syria began before the expeditions of Alexander the Great), Babelon Monn.gr. rom. ii. 2. 655 f. pl. 124, 5.
    ${ }^{2}$ Pl.xxi is an enlarged photograph of a cast of the reverse.
    ${ }^{3}$ It weighs 50.7 grains ( 3.3 grammes), and is therefore somewhat lighter than the average quarter-shekel. It is a well-preserved specimen.

    + The bird is described as a hawk by Taylor Combe, J. P. Six, and E. Babelon (with a query).
    ${ }^{5}$ See e.g. the comparative tables of Phoenician, Egyptian Aramaic, Old Hebrew, etc., forms given by J. Euting Tabula scripturae Hebraicae Argentorati 1882, Forrer Reallex. p. $71+\mathrm{pl} .202$.

[^116]:    ${ }^{1}$ C．Wessely Griechische Zauberpapyrus von Paris und London Wien 1888 p． 115

[^117]:    ${ }^{J}$ E. Babelon Les Perses Achéménides Paris 1893 p. lxvi. E. J. Pilcher's contention (supra p. 232 n .1 ) that this is the promontory near Tripolis called $\tau \delta$ тov̂ $\Theta \epsilon o \hat{v} \pi \rho o \sigma \omega \pi o \nu$ (Strab. 754, 755, Eustath. in Dionys. per. 914) or Theuprosopon (Mela 1. $6_{7}$ ) is ingenious, but unconvincing.
    ${ }^{2}$ Babelon Monn. gr. rom. ii. 2. 657 ff. pl. 124, $8 \mathrm{f} ., 18 \mathrm{ff}$., Head Hist. num. ${ }^{2}$ p. 805 .
    ${ }^{3}$ Steph. Byz. s. vv. Fása,'Ióvcov, Eustath. in Dionys. per. 92. On imperial coins of Gaza representing EIW (fig. 175) see Eckhel op. cit. iii. 449 ff., Rasche op. cit. iii. $133^{1} \mathrm{ff}$., Suppl. ii. 1198 ff., Head Hist. num. ${ }^{2}$ p. 805 , Stark op. cit. p. 585 ff. These coins (figs. 176, 177) often show the Tyche of Gaza with a bull or cow or cow's head at her feet (Eckhel ib. iii. 450, Rasche ib. iii. r333f., Suppl. ii. I199 f., Head ib., Stark ib. p. 585 f. pl. r, 4) -a type inspired, as Eckhel pointed out, by the image of Io.
    ${ }^{4}$ B. Stade op. cit. p. 120 f.
    ${ }^{5}$ Infra ch. i \& $6(\mathrm{~g})$ xi.
    ${ }^{6}$ Supra pp. 212, 225 f.
    7 Schol. Arat. phaen. 16r.
    ${ }^{8}$ Infrach. i \& 6 (g) viii.
    ${ }^{9}$ Strab. 673, 750.
    ${ }^{10}$ Liban. or. 11.44 ff. (i. 45 I ff. Foerster), cp. Steph. Byz. s.v. 'I ${ }^{\prime} \nu \eta$. Liban. or. ii. $5^{1}$

[^118]:    ${ }^{1}$ Porph. de abst. 4. 9, Euseb. praep. cv. 3. 12. 2.
    ${ }^{2}$ E. A. Wallis Budge The Gods Ef the Egyptians London 1904 ii. 372, A. Erman A Handbook of Egyptian Religion trans. A. S. Griffith London 1907 pp. 7, 10, 22, 187. See Ail. de nat. an. 7.9, 10. 14, 12. 4 (Horos) ; Plout. de Is. et Os. 51 (Osiris) ; Philon Bybl. frag. 9 (Frag. hist. Gr. iii. 572 Miller) ap. Euseb. praep. ev. 1. 10. 48 (Kneph).
    ${ }^{3}$ Ail. de nat. an, 10. 14.
    
    ${ }^{5}$ Ail. de nat. ans. 10. 24.
    ${ }^{6}$ Infrach. i§ 6 (e).
    7 Ail. de nat. an. ro. 14 expressly equates Horos the hawk-god with Apollon.
    

    - IL. 15. 237 tрұкє є̇oเкผ́s.
    ${ }^{10}$ Aristoph. av. 516 , schol. ad loc.
    ${ }^{11}$ Ov. met. 11. 339 ff., Hyg. fab. 200, infra ch. i § 6 (e).
    ${ }_{12}$ Porph. de abst. 3. 5, Eustath. in Il. p. 1014 , 22.
    
     Kalypso (Od. 12. 449), who in various respects is the doublet of Kirke (O. Immisch in Roscher Lex. L/yth. ii. 940 ff .) and may well have borrowed an epithet belonging to her. Similarly of the horse Xanthos, gifted with human speech, we read: Il. 19. 407 avं $\delta \dot{\eta} \in \nu \tau a$
     (Od. 5. 334), dives into the sea alovin elkvia (ib. 353, cp. 337).
    ${ }^{15} \mathrm{~K}$. Seeliger in Roscher Lex. Myth. ii. 1202, 22 ff . collects the evidence. Пuк $6 \lambda_{005}$, the giant who fled to Kirke's isle and was there slain by Helios-the plant $\mu \hat{\omega} \lambda \nu$ springing from his blood-(Alexandros of Paphos ap. Eustath. in Od. p. 1658,49 ff.), is possibly related to the Lithuanian deity Pikiulas or Pikullos (H. Usener Götternamen Bonn $182^{6}$ p. 98).

[^119]:    ${ }^{1}$ Append. $F$.
    ${ }^{2}$ D'Arcy W. Thompson A Glossary of Greek Birds Oxford 1895 p. 83 f.
    Ail. de nat. an. 4. 5, 4.58 distinguishes the кірк $\begin{aligned} & \text { from the кiркоs, as does Eustath. in }\end{aligned}$ Il. p. 1262, 50 ff ., id. in Od . p. $1613,65 \mathrm{f}$. But one author is late, the other later.
    ${ }^{3}$ N. Contopoulos Greek-English Lexicon ${ }^{5}$ Athens 1903 p. 320.
    ${ }^{4}$ L. Meyer Handb. d. gr. Etym. ii. 409, Prellwitz Etym. Wörterb. d. Gr. Spr. ${ }^{2}$ p. 224, Boisacq Dict. etym. de la Langue Gr. p. 458, Walde Lat. etym. Wörterb. p. 122.
    ${ }^{5}$ A. Kuhn Die Herabkunft des Feuers und des Göttertranks ${ }^{2}$ Gütersloh 1886 p. 144 n. i. See also L. Hopf Thierorakel und Orakelthiere in alter und neuer Zeit Stuttgart 1888 p. 93.
    ${ }^{6}$ So Boisacq op. cit. p. 458, cp. p. 440 f. s.v. кє́คкаद. See also Eustath. in Il. pp. it26, 46 ff., 1262, 59 ff., in Od. p. 1734, 2 Iff .
    ${ }^{7}$ L. Hopf op. cit. p. 93.
    ${ }^{8}$ Since this paragraph was written A. Fick has discussed the word $\kappa l \rho \kappa o s$ in the Zeitschrift für vergleichende Sprachforschung 19II xliv. 345 ff . He rejects the rendering 'der Kreisende' and inclines to the onomatopoeic explanation 'der Kreischer.' He adds, however, a third possibility, that the bird was so called from its 'crooked' claws, cp. Aristoph. nub. 337 र $\alpha \mu \psi$ oùş olw oús for $\gamma \alpha \mu \psi \dot{\omega} \nu v \chi a s$, Paul. ex Fest. p. 88 Müller falcones...
     this he gives free rein to his fancies. Kl $\rho \kappa \eta$ Alain is the goddess of the circular or rather semicircular path described by Eos and Helios in the course of the year. She is inconstant, because the point at which Eos rises is always shifting. As mistress of the zodiac she is surrounded by the lion (summer), the swine (winter: Us suggests Üc), the wolf ( $\lambda u ́ k o s$ plays on $\lambda u ́ \kappa \eta, \lambda u \kappa \alpha ́ \beta a s)$. Her four maidens are the four Seasons. Etc. etc.
    ${ }^{9}$ J. F. Cerquand Études de Mythologie grecque. Ulysse et Circl. Les Sirènes. Paris 1873 pp. 28 ff., 67 ff. So too R. Brown The Myth of Kirke (reviewed by H. Bradley in The Academy $188_{4}$ xxv. 40 f.). W. H. Roscher Über Selene und Verwandtes Leipzig 1890 pp. ${ }_{5} 5$, 99, 144 likewise derives $K \ell \rho \kappa \eta$ from кi $\rho \kappa o s=$ the moon's disk.

[^120]:    ${ }^{1}$ Io. Antioch. frag. 24. 10 (Frag. hist. Gr. iv. 551 Müller) K $\alpha \lambda v \psi \dot{\omega}$ каl K $\rho_{\rho \kappa \eta}{ }^{\circ} \mathrm{H} \lambda$ iov
    
    ${ }^{2}$ Supra p. 226, infra p. 253 ff. Cp. Ail. de nat. an. 10. 14 (the leg-bone of a hawk
    
    ${ }^{3}$ A wall-painting from the Casa dei Dioscuri at Pompeii shows a peasant consulting a sorceress, who is seated in the middle of a circular base, holding her wand and presenting him with a cup (Helbig Wandgem. Camp. p. 392 f. no. 1565 , Daremberg-Saglio Dict. Aut. iii. 1500 fig. 478 r ). This sorceress has been sometimes identified with Kirke (e.g. Smith-Marindin Class. Dict. p. 233), but the identification is precarious.

    ## Supra p. 239.

    ${ }^{3}$ J. Rhŷs Sturies in the Arthurian Legend Oxford 1891 pp. 116, 302 f., 325, 392, A. C. L. Brown 'Iwain' in Studies and Notes in Philology and Literature (Harvard University) 1903 viii. 53, 56, C. Squire The Mythology of the British Islands London 1905 pp. 319 n. 3, 366 ff., J. L. Weston The Legend of Sir Perceval London 1909 ii. 266 n. I.
    ${ }^{6}$ Feredur Paladr-hir, the 'Spearman of the Long Shaft' (Sir Percivale), is not so related to the hawk. But then Miss J. L. Weston The Legend of Sir Perceval London 1906 i. 171 f ., 1909 ii. $30 \mathrm{r}, 305 \mathrm{ff}$. proves that l'erceval was not the original hero of the Grail.
    ${ }^{7}$ J. Rhys op. cit. pp. 13 f., 166 ff., C. Squire op. cif. p. 369.
    ${ }^{3}$ F. Kluge Etymologisches Worterbuch der deutschen Sprache ${ }^{6}$ Strassburg 1899 p. 420 compares welsch with the Celtic tribal name Volcae. So do W. W. Skeat A concise Etymological Dictionary of the English Language new ed. Oxford 1901 p. 599 s.\%.

[^121]:    'Walnut,' J. Rhŷs op. cit. p. 13 n. 1, and A. Nutt in Folk-Lore 1910 xxi. 233 n. 3. The Volcae were a tribe of southern Gaul (Tolosa, Nemausus, etc.). ? Cp. Volci in Etruria and Volceii in Lucania. On Volsci (for * Volc-sci) corresponding with the Celtic Volcae see H. Hirt Die Indogermanen Strassburg 1905 i. 164, cp. ib. 127, 169.
    ${ }^{1}$ See J. Rhŷs op. cit. p. 13.
    ${ }^{2}$ K. Seeliger in Roscher Lex. Myth. ii. i201 f., C. Hülsen in Pauly-Wissowa RealEnc. iii. 2565 ff.
    
    
    
    ${ }^{5}$ Near Luna in northern Etruria was an äxpov $\Sigma_{\epsilon} \lambda \dot{\eta} \nu \eta \eta s(P t o l .3 .1 .4)$. W. H. Roscher Über Selene und Verwandtes Leipzig 1890 p. 15 identifies this with the $\Sigma \in \lambda \eta \nu a i o \nu$ bpos, on which were shown the mortars used by Medeia and Kirke for pounding their charms (schol. Theokr. 2. 15). This supports a lunar rather than a solar connexion.

[^122]:    ${ }^{1}$ The eponymous founder of the sanctuary of Hera Bouvala (Paus. 2. 4. 7), ' of the Hill' (ßounb́s), = Hera 'Aкpala (Pauly-Wissowa Real-Enc. i. 1193).

[^123]:    
    
    
    
     Lex. Myth. ii. 68.
    ${ }^{3}$ See Class. Rev. 1906 xx. 378.
    ${ }^{4}$ For $\Delta \iota o \mu \eta \dot{\eta} \eta$ s as the alleged older name of Iason see K. Seeliger op. cit. ii. 64 and C. von Holzinger on Lyk. Al. 632 .
    ${ }^{5}$ Aristot. poet. 15. 1454 b if., with the comment of A. E. Haigh The Tragic Drama of the Greeks Oxford 1896 p. 289. See, however, E. Bethe Prolegomena zur Geschichte des Theaters im Alterthum Leipzig 1896 p. 143 ff.
    ${ }^{6}$ Eur. Med. 1319 ff. trans. A. S. Way.
    
    
    
    

    Cp. Ov. met. 7. 398 f. hinc Titaniacis (=Solis) ablata draconibus intrat | Palladias arces, Val. Flacc. 5. 453 aligeris aut quae secet anguibus auras. Hor. epod. 3 . 14 serpente fugit alite uses the singular, and is followed by Myth. Vat. I. 25 and 2.138 alato
    

    In Sen. Med. ro3ı ff. squamosa gemini colla serpentes iugo | submissa praebent. recipe iam gnatos parens. | ego inter auras aliti curru vehar we have a description of the older type of solar vehicle, in which the chariot is winged, not the snakes (supra p. 226 n. 3.)

[^124]:    ${ }^{1}$ Dracont. carm. prof. 10. 556 ff. (Poet. Lat. Min. v. 212 Baehrens).
    ${ }^{2}$ The sarcophagi are collected, figured, and discussed by Robert Sark.-Relfs ii. 205 f. pls. 62-65. See also K. Seeliger in Roscher Lex. Myth. ii. 2508-2511.
    ${ }^{3}$ Rubert op. cit. ii. 205 pl. 62 no. 193, a fragment formerly at Florence in the Palazzo Martelli. Robert notes that the purse in Medeia's right hand is due to a mistake of the draughtsman or of the restorer-it should be a sword-, and that the scalloped side of the chariot probably implies a misunderstanding of the second dead child's leg. The attempt to distinguish the male snake (bearded and crested) from the female is likewise a suspicious trait.

    - Id. ib. ii. 213 f. pl. $6_{4}$ no. 200 , formerly at Rome in possession of an engineer named Cantoni ; now in the Berlin Museum. This sarcophagus was found in 188 ; near the Porta S. Iorenzo. See further the monograph by L. von U'rlichs Ein Medca-Sarkophag Wurzburg 1888 pp . $1-22 \mathrm{pl}$.

[^125]:    ${ }^{1}$ Heydemann Vasensamml. Neapel p. 506 ff. no. 3221, O. Jahn in the Arch. Zeit. 1867 xxv. 62 ff. pl. 224, 1, Reinach Rép. Vases i. 402, 2.
    ${ }^{2}$ Sutpra p. 245.
    ${ }^{3}$ L. von Urlichs op. cit. p. 13 ff.
    4 Robert op. cit. ii. 205, cp. K. Seeliger in Roscher Lex. Myth. ii. 2511.
    ${ }^{5}$ J. H. Huddilston Greek Tragedy in the light of Vase Paintings London 1898 p. 19.

[^126]:    ${ }^{1}$ J. H. Huddilston op. cit. p. 149 inclines to think that Medeia has lifted the boy on to the altar in order to slay him there. That is certainly a possible interpretation.
    
    ${ }^{3}$ Poll. 4. 142 includes Oiotpos among a list of $\varepsilon_{\kappa \sigma \kappa \in v a} \pi \rho o ́ \sigma \omega \pi a$ (along with $\Delta i \kappa \eta$, ©ávaros, 'Epıvús, Aúvoa, "X $\beta$ рıs etc.). See also E. Bethe Prolegomena zur Geschichte des Theaters in Alterthum Leipzig 1896 p. 147 ff.

    4 This figure is usually taken to represent the mad rage that drove Medeia to commit the desperate deed. Furtwängler op. cit. ii 165 f. prefers to regard it as the embodiment of Medeia's remorse, at least of the torments that await her as a murderess of her own child. He holds that, whereas Euripides had allowed his Medeia to escape, exulting and unpunished, the later dramatist thus hinted at repentance to come. Furtwängler may well be right ; but it must be remembered that, from a Greek point of view, the infatuation that instigates to the deed and the punishment that avenges it are one and the same. See e.g. K. Wernicke in Pauly-Wissowa Real-Enc. ii. 1898 s.v. Ate, 'P'ersonification der Unheil bringenden Verblendung, ebenso aber auch eines durch diese herbeigeführten Frevels und des ihm als Strafe folgenden Unheils.'

[^127]:    ${ }^{1}$ Cp. Pind. Pyth. 4. 214 тousìav tvyra $\tau \epsilon \tau \rho \alpha \mid \kappa v a \mu o \nu(462$ B.c.) with Pyth. 2.40
     poetic justice to bind Ixion to his own iynx wheel'-is ingenious, but misleading.
    ${ }^{2}$ Supra p. 205 ff.
    ${ }^{3}$ Brit. Mus. Cat. Coins Thrace etc. p. 132, Hunter Cat. Coins i. 42I pl. 28, 8. I figure a specimen in my collection.
    ${ }^{4}$ Head Hist. num. ${ }^{2}$ p. 278, following P. Gardner in the Num. Chron. New Series 1880.
    ${ }^{5}$ Brit. Mus. Cat. Coins Pontus etc. p. 124 pl. 27, 1 (my fig. 182), 2, Waddington-Babelon-Keinach Monn. gr. d'As. Min. i. 290 pl. 45, 9-13, Babelon Monn. gr. rom. ii. 2. 1493 ff. pl. 181, 7-9, 10 ?, 11, Anson Num. Gr. vi. pl. 20, 1114 f., Head Hist. num. ${ }^{2}$ р. $\boldsymbol{g}^{1 \mathrm{r} .}$.
    ${ }^{6}$ Brit. Mus. Cat. Coins Pontus etc. p. 124 pl. 27, 3 (my fig. 183), Waddington-Babelon-Reinach Monn.gr. d'As. Min. i. 290 f. pl. 45, 14, 15?, Babelon Monn.gr. rom. ii. 2. ${ }^{1} 495$ f. pl. 181, 12, 13 ?, Anson Num. Gr. vi. pl. 20, 11t6, Head Hist. num. ${ }^{2}$ p. $5_{11}$.

[^128]:    ${ }^{1}$ See Appendix D.
    ${ }^{2}$ Garrucci Mon. It. ant. p. 55 pl. 74, 2.
    ${ }^{3}$ F. Poulsen Dipylongräber und Dipylonvasen p. 117. I figure a sherd from Delos after F. Poulsen and C. Dugas in the Bull. Corr. Hell. 1911 xxxv. 371 fig. 29.
    ${ }^{4}$ (a) Brit. Mus. Cat. Vases iv, 136 ff. no. F 279 an Apulian kratér. (b) Ib. iv. 186 f. nu. F 399 an Apulian lékythos. (c) Ib. iv. 180 no. F 373 pl 12, 1 an Apulian prochoos, Tinchbein Hamilton Vases iii pl. i, J. Millingen Ancient Unedited Monuments London

[^129]:    ${ }^{1}$ C. Swainson The Folk Lore and Provincial Names of British Birds London 886 p. 103, E. Rolland Faune populaire de la France Paris 1879 ii. (Les oiseaux sauvages) 66 f.
    ${ }^{2}$ J. L. Bonhote Birds of Britain London 1907 p. 178 pl. 53, W. P. Pycraft A Book of Birds London 1908 p. 109 pl. 23, 6. Cp. Aristot. hist. an. 2. 12. 504 a 12 ff. ( $\eta$ t turg)
    
     tium similem in magnam longitudinem porrigit.
    ${ }^{3}$ C. Swainson and E. Rolland locc, citt.
    ${ }^{4}$ Supra pp. 205 ff ., $227,228 \mathrm{ff}$, 248 f.
    ${ }^{5}$ Zenod. $a p$. Phot. lex. s.v. $\mu i v \theta a$. Menthe or Minthe was beloved by Hades and, when maltreated by Persephone or Demeter, was changed by him into the herb 'mint' (Roscher Lex, Myth. ii. 2801, Gruppe Gr. Myth. Rel. p. 852).
    ${ }^{6}$ Kallim. $\pi \epsilon \rho l$ $\delta \rho \nu \epsilon \epsilon \omega \nu$ frag. $100^{\circ}, 8$ Schneider $a p$. schol. Theokr. 2. 17, schol. Pind. Nem. 4. 56, Tzetz. in Lyk. Al. 3ro, Nikephoros Gregoras in Synes. $\pi \epsilon \rho l$ évurvicu p. 360 Petavius, Phot. lex. s.v. "Iuy, , Souid. lex. s.v. "Iuyछ. In schol. Theokr. loc. cit. H. L.
     ö $\pi \omega s$ àv ầ $\tau \hat{\eta}<' \mathrm{Toi}>\mu \chi \chi \hat{\eta} \hat{\eta}$. In Phot. and Souid. locc. citt. we should probably read $\dot{\alpha} \pi \omega \rho \nu \iota \theta \dot{\omega} \theta \eta$ for $\dot{\alpha} \pi \epsilon \lambda \iota \theta \dot{\omega} \theta \eta$ (G. Bernhardy cj. $\dot{\alpha} \pi \omega \rho \nu \epsilon \omega \dot{\theta} \eta \eta$, cp. Tzetz. in Lyk. Al. з10).

[^130]:    ${ }^{1}$ Nikandros ap. Ant. Lib. 9 .
     ' quasi ejulator' in both cases.
    
     $\mathrm{lv}_{\mathrm{y}}^{\mathrm{y}}$, schol. Theokr. 2. 17, schol. Aristeid. iii. 307 Dindorf, Tzetz. in Lyk. Al. 310 et. Gud. p. 285 , I2, cp. p. 625,53 f., Zonar. lex. s.v. (vy $\xi$ ) imply that the wry-neck was confused with the wag-tail, but afford no proof of 'phallic symbolism' (D'Arcy W. Thompson op. cit. p. 71).
    ${ }^{3}$ E. Saglio op. cit. iv. 864, R. Engelmann in Roscher Lex. Myth. ii. 772 f.
    ${ }^{4}$ See the excellent discussion by Farnell Cults of Gk. States iv. 136 ff., especially pp. $143,285$.
    
    

    Prof. G. Murray thinks that $\epsilon \pi \epsilon \chi$ oú $\sigma a s$ might be rendered 'exerting a kind of Siren persuasion,' but himself suggests $\epsilon \pi \epsilon \iota \not \subset o v ́ \sigma a s$, 'shedding a kind of Siren spell.'
    ${ }^{6}$ Paus. 10. 5. 12 trans. J. G. Frazer. The fragment of Pindar is here cited in the

[^131]:    
     what is called the Anactorum stands a chariot which they say is the chariot of Pelops.' And, if the 'Avdikтopov at Keleai resembled that at Eleusis (cp. Paus. 2. 14. 1), this may well be right.
    ${ }^{2}$ On an Apulian amphora from Ruvo at St. Petersburg (Stephani Vasensamml. St. Petersburg i. 215 ff. no. 422 and in the Compte-rendu St. Pet. 1863 p. 267 n. 4, Mon. d. Inst. v pl. 1 I f., Ann. d. Inst. 1849 xxi. 240 ff., Overbeck Gall. her: Bildzv. i. 472 ff. Atlas pl. 20, 4, Reinach Rep. Vases i. 138, 3, 139), which shows the ransoming of Hektor's body (Ann. d. Inst. 1866 xxxviii. 246), a chariot is apparently suspended in the background along with a pair of greaves, a shield, and a pîlos; but, though the scene is probably laid before Achilles' hut, there is no indication of architecture.
    ${ }^{8}$ E.g. the wheel of Myrtilos, on which however see supra p. 225 n. 4, or the wheel in the exergue of a Syracusan coin signed by Euainetos (Brit. Mus. Cat. Coins Sicily pp. 166, 173, G. F. Hill Coins of Ancient Sicily London 1903 p. 63, Head Hist. num. ${ }^{3}$ p. 175), or the wheel held by a reclining female figure named Via Traiana on coins of Trajan (Rasche Lex. Num. x. 1ı16, Stevenson-Smith-Madden Dict. Rom. Coins p. 858 fig.), or that held by a figure commemorating the Circus-games of 121 A.D. on a medallion and coins of Hadrian (Gnecchi Medagl. Rom. iii. 16 no. 56 pl. 144, 5, Rascle $o p$. cit. i. $6_{4} 8$ ff. Suppl. i. 691 f., Stevenson-Smith-Madden op. cit. p. 46 f. fig.).

[^132]:    ${ }^{1}$ A list of these reliefs is drawn up by Raoul-Rochette op. cit. p. 209, Overbeck Gall. her. Bildw. p. 746 f. pl. 30, 15, P. Weizsäcker in Roscher Lex. Myth. iii. 176, and above all by Körte Rilievi delle Urne Etrusche 1890 ii. pl. 53 ff .

    Körte op. cil. ii pl. 54, 4 .
    ${ }^{3}$ Cp. the scene of the tragedy as depicted on an Apulian amphora in the Jatta collection (Amn. d. Inst. 1868 xl. 235 ff. pl. $\mathrm{E}=$ Baumeister Denkm. ii. 1009 fig. $1215=$ Roscher Lax Myth. iii. 175 -176 fig. 5).

[^133]:    ${ }^{1}$ See R. Eisler Weltenmantel und Himmelszelt München 1910 ii. 614 n. 1.
    ${ }^{2}$ Supra p. 258 n. 5. $\quad{ }^{3}$ Supra p. 258 n. 6.
    ${ }^{4}$ L. Hopf Thierorakel uind Orakelthiere in aller und newer Zeit Stuttgart 1888 P. 144 .
    ${ }^{5}$ D'Arcy W. Thompson A Glossary of Greek Birds Oxford 1895 p. 72.
    
    
     Tàs $\pi \eta$ Y's, and see further G. Kroll De oraculis Chaldaicis Vratislaviae 1894 Pp. 39-44.
    ${ }^{7}$ Yet L. Hopf loc. cit. notes that near Radolfszell on the Bodensee wry-necks are called 'Rain-birds' (Regenvögele).

[^134]:    
    
    ${ }^{2}$ W. Houghton in the Transactions of the Society of Biblical Archaology 1885 viii. 42-1 $4^{2}$.
    ${ }^{1}$ Supra p. 207 ff .
    ${ }^{4}$ Aristot. meck. 1. 8 48a 24 f.
    \$ Dion. Thrax ap. Clem. Al. str. 5. 45. 4 p. 356, 9 ff. Stählin.
    ${ }^{5}$ Plout. v. Num. 14.

[^135]:    ${ }^{1}$ Heron Al. pneumatica I. 32 p. 148 Schmidt. On the purificatory powers of bronze see the Journ. Hell. Stud. 1902 xxii. 14 ff.

    - ${ }^{2}$ Id. ib. 2. $3^{2}$ p. $29^{8}$ Schmidt.
    * A. Erman 'Kupferringe an Tempelthoren' in the Zeitschrift für ägyptische Sprache' und Altertumskunde 1900 xxxviii. 53 f .
    *F. W. v. Bissing 'Zu Ermans Aufsatz "Kupferringe an Tempelthoren", ib. ryor xxxix. 144 f. with fig.

[^136]:    ${ }^{1}$ W. Simpson 'The Buddhist Praying Wheel' in The Journal of the Royal Asiatic Society of Great Britain and Ireland $189^{8}$ pp. 873-875.
    ${ }^{2}$ Goblet d'Alviella 'Un curieux problème de transmission symbolique.-Les roues liturgiques de l'ancienne Egypte' in the Bulletins de l'Academie Royale des Sciences, des Lettres et des Beaux-Arts de Belgique iii Série $1898 \times x v i .439-462$ and in his Croyance's, Kites, Institutions Paris 19II i. 25-40.
    ${ }^{3}$ J. Capart in the Zeitschrift für ägyptische Sprache und Altertumskunde 1901 xxxix. $\mathrm{I}_{4} \mathrm{f}$ f.
    ${ }^{4}$ II. Gaidoz in the Rev. Arch. $188_{4}$ ii. 142 ff. Such wheels are still, or at least were recently, to be found in some continental churches (W. Simpson The Buddhist Praying. Wheel London 1896 p. 129 n. 1).

[^137]:    ${ }^{1}$ Bull. Corr. Hell. 1898 xxii. 601 pl. 16, 1.
    ${ }^{2}$ H. Posnansky op. cit. p. 13I ff. pl. 1.
    ${ }^{3}$ Paus. 1. 33. 7. 7. 5. I ff., 9. 35. 6, A. Boeckh on Corp. inscr. Gr. ii nos. 2663, 3148 , 3163, 3193, H. Posnansky op. cit. pp. 6i-67, O. Rossbach in Roscher Lex. Myth. iii. 121 f.
    ${ }^{4}$ H. Posnansky op. ciif. p. 136 pl. 1, 2.
    ${ }^{5}$ Brit. Mus. Cat. Gems p. 138 no. 1141, H. Posnansky op. cit. p. 166 pl. 1, 40. Posnansky would here recognize 'eine Verschmelzung der Nemesis mit Hygieia.' This is hardly necessary. Nemesis had a bearded snake on the Peiraieus relief (supra p. 26y); and Zeus, according to one version, wooed her in the form of a snake (schol. Clem. Al. protr. 2. 37. 2 p. 308, 13 Stählin cited infra p. 279 n. 4).

[^138]:    ${ }^{1}$ W. Warde Fowler The Roman Festivals p. 167, cp. The Religious Experience of the Roman People pp. 297, 310 n . 15 .
    ${ }^{2}$ J. B. Carter 'The Cognomina of the Goddess "Fortuna"' in the Transactions and Proceedings of the American Philological Association $1900 \times x x i .60$.
    ${ }^{8}$ Folk-Lore 1905 xvi. 285 n. 4.
    ${ }^{4}$ Walde Lat. etym. Wörterb. p. 239 s.vv. 'fors,' 'fortūna,' etc.
    ${ }^{5}$ Wissowa op. cit. p. 206 f.
    ${ }^{6}$ Id. ib. p. 20\%.
    ${ }^{7}$ Roscher Lex. Myth. i. I519.
    ${ }^{8} 1$ b. 1519 f., W. Otto in Philologus 1905 Ixiv. 193 ff.
    ${ }^{9}$ Roscher Lex. Myth. i. 1518 f.
    ${ }^{10}$ Ib. 1520 . J. B. Carter op. cit. p. 62 n. I suggests that this epithet 'was probalisly merely the popular name for a statue with many breasts, very likely a statue of the Ephesian Diana.' But??
    ${ }^{11}$ Roscher Lex. Myth. i. 1519. J. B. Carter op. cit. p. 66 : 'Whether the cognomen arose out of a popular epithet applied to a bearded statue of an effeminate god or hero (possibly Dionysius [sic] or Sardanapalus), which, by a mistake in the gender, was called 'Fortuna with a beard,' we cannot decide.' Again ??
    ${ }^{12}$ Roscher Lex. Myth. i. 1541 ff., cp. 1516 f., J. B. Carter op. cit. p. 66 ff., Class. Rez. 1903 xvii. 420 f., 1904 xviii. 362, Folk-Lore 1905 xvi. 280 f., 296 f.
    ${ }^{13}$ Roscher Lex. Myth. i. 1515 , Class. Rev. 1903 xvii. 421, Folk-Lore 1905 xvi. 285.
    ${ }^{14}$ Clem. Al. protr. 4. 51 I 1 p. 39, 15 ff. Stählin. D. Vaglieri has recently found in the barracks of the vigiles at Ostia a well-preserved latrine with two dedications to Fortuna Sancta (T. Ashby in The Year's Work in Class. Stud. IqII p. ir) : see Not. Scavi 1911 p. 209 ff.
    ${ }_{15}$ Roscher Lex. Myth. i. 1503 ff.
    ${ }^{16} \mathrm{Mb} \cdot 1506$.
    ${ }^{17}$ Ib. 1506.
    ${ }^{18}$ H. Posnansky op. cit. p. 1 ff., O. Rossbach in Roscher Lex. Myth. iii. 117 fi,, Wissowa Rel. Kult. Röm. p. 315 f.

[^139]:    ${ }^{1}$ (9. 11. Wallis Illustrated Ciatalergue of Classical Antiquities from the site of the Timely of Diana, Meme, Italy Nottingham 1893 p. 34 f. nos. $61_{4}$, 616-632.
    
     offering in the form of an apple made of terra cotta was found by 1 .ord Savile in Diana's precinct at Noemi (ri. H. Wallis op, cit. p. 15 no. (6) )
    ${ }^{5}$ Furtwangler Int. (icmmen i. plo. 20, 66; 22, 18, 26, 30, 32, ii. 101, 108 f., iii. 23r,
    
    ${ }^{\text {" Furtwangler . Int. (iemmmin i pl. 22, 18, ii. 108, id. (ieschnitt. Seine Berlin p. } 37}$ no. 379 pl. 7 . The gem is a cornelian scarab, of the later elongated shape.
    ${ }^{7}$ Furtwangler Ceschenith. Stine Berlin p. ag f. no. 858 pl. II. This is a green paste banded with blue and white.

[^140]:    ${ }^{1}$ Corp. inscr. Lat. iii Suppl. no. $1044^{\circ}=$ Dessau Inscr. Lat. sel. no. 3742.
    ${ }^{2}$ Arch.-ep. Mitth. 1897 xx. 205 ff. (C. Tragau), 228 ff. (J. Zingerle), 236 ff. (E. Bormann). - ${ }^{3}$ IV. p. 210 fig. 19.
    ${ }^{4}$ The nearest parallel to this statue with its complex symbolism is a relief dedicated to Nemesis Regina found at Andautonia in Upper Pannonia and now in the Agram Museum (ib. p. 229 f. fig. 35 a). Cp. also a sarcophagus from Teurnia in Noricum (Philologus 1894 liii. 408).
    ${ }^{3}$ Arch.epp. Mitth. 1897 xx. 211,237 ff., 243 f. Coins of Commodus show not only IVPPITER CONSERVATOR protecting the emperor (fig. 201), but also the emperor himself

[^141]:    ${ }^{1}$ Arch.-ep. Mitth. 1897 xx. 24I f. Nemesi Reg(inae) et Dean(a)e sa(crum) etc.
    ${ }^{2}$ Imhoof-Blumer Monn. gr. p. 39 I f. no. 50 pl. G, 24 (Vienna). Cp. similar coins, but without the eagle, struck under Volusianus (Imhoof-Blumer op. cit. p. $39^{2}$ no. 51 pl. G, 25, Brit. Mus. Cat. Coins Phrygia p. 21 pl. 4, 6).
    ${ }^{3}$ Paus. 7. 5. Iff. trans. J. G. Frazer. ${ }^{4}$ Brit. Mus. Cat. Coins Ionia p. 279.
    ${ }^{5}$ 1b. p. 296 pl. 29, 16, G. Macdonald Coin Types Glasgow 1905 p. 171 f. pl. 6, 14.

[^142]:    ${ }^{1}$ C. Sittl Die Gebärden der Griechen und Römer Leipzig 1890 pp. 120, 301, Roscher Lex. Myth. iii. 146.
    ${ }^{2}$ Infra ch. iii.
    ${ }^{3}$ Plin. nat. hist. 35. 92, cp. Class. Rev. 1903 xvii. 404 n. I.
    ${ }^{4}$ Cypria frag. 5 Kinkel $a p$. Clem. Al. protr. 2. 30. 5 p. 22, 22 ff. Stählin and frag. 6 Kinkel $a p$. Athen. $33+B-D$. According to frag. 6, Nemesis, when pursued by Zeus, fled across sea and land transforming herself into a fish and other animals to escape his
    
     O. Rossbach in Roscher Lex. Myth. iii. irg thinks that the end of the story as told in the
    
    
     (ä $\lambda \sigma \epsilon \sigma t \nu$ excerpt. Sabb., è $\lambda \epsilon \sigma \iota \nu$ cj. Preller cp. Ptol. Heph. ap. Phot. bibl. p. 149 b 5,
    
    
    
     dorf in Hermes 1883 xviii. 262 n. 1, R. Kekulé Festschrift sur Feier des fünfzigjührigen Bestehens des archïolog. Instituts zu Rom Bonn 1879 p. 9, H. Posnansky op. cit. p. 17) suppose that the final scene of the Cypria was laid at Rhamnous.

    The love of Zeus for Nemesis is variously told. Almost all accounts agree that Zeus took the form of a swan (Clem. Rom. hom. 5.13 (ii. 184 Migne), however, has $\mathrm{N} \epsilon \mu \epsilon \sigma \epsilon t$
    
     p. 270 n. 5). Hyg. poet. astr. 2.8 adds that Zeus as a swan was fleeing from Aphrodite as an eagle. Nemesis was secured in the form of a goose (Apollod. 3. 10. 7, Tzetz. in Lyk. Al. 88) or of a woman (Isokrat. io Helene 59, Hyg. poet. astr. 2. 8).

    A red-figured krater from Gnathia, now at Bonn (fig. 206), shows the egg deposited on an altar in the precinct of a pillar-Zeus (supra p. 40 n .1 ), where Leda-originally a

[^143]:    ${ }^{1}$ Brit．Mus．Cat．Coins Cyprus pp．lxxiv f． 43 pl．8，7，J．P．Six＇Aphrodité－ Némésis＇in the Num．Chron．Third Series 1882 ii． $89-102 \mathrm{pl} .5$（enlarged photograph）， id．in the Rev．Num．iii Série 1883 i． 287 ff ．no． $24 \mathrm{pl} .6,13$ ，id．in the Zeitschr．f．Num． ${ }_{1887}$ xiv． 144 n .1 ，$i d$ ．in the Num．Chron．Third Series 1888 viii．130，P．Gardner Types of Gk．Coins p． 170 pl． 10,27 ，Head Hist．num．${ }^{2}$ p．74r．Besides the specimen in the British Museum，there is said to be one in the collection of the late W．H．Waddington at Paris（J．P．Six in Num．Chron．Third Series 1883 i．288）．The legend on the reverse was read by J．P．Six（Zeitschr．f．Num． 1886 xiv． 144 and Num．Chron．Third Series 1888 viii．I30）$\beta a \sigma \iota \lambda \notin f o s$ Tı $\mu 0 \chi \alpha \rho \iota f o s$. G．F．Hill（Brit．Mus．Cat．Coins Cyprus p．lxxiv f．）prefers $\mathrm{T}_{6} \cdot \mu_{0}{ }^{\circ} \chi^{\alpha \cdot} \cdot \eta^{\cdot} \cdot f_{0} \cdot \sigma \epsilon$（cp．$\beta a \sigma \iota \lambda \hat{\eta} f o s$ etc．）and dates the coin $c .3^{85}$ B．c． （ib．p． 43 Paphos no．45）．
    ：G．F．Hill ib．p．lxxv．
    ${ }^{3}$ G．F．Hill ib．p． 43 ＇a branch（of apple）．＇J．P．Six in the Num．Chron．Third Series 1882 ii． 90 n .3 says：＇Sur le statère les feuilles et les fleurs font penser à ceux du grenadier．＇For $\mu \hat{\eta} \lambda \Delta \nu=$＇pomegranate＇see infrach．ii § 9 （h）ii $(\lambda)$ ．
    ＋See the Class．Quart．19II v． 268.
    ${ }^{5}$ Commod．instructiones I． 19 an acrostic nemesiacis vanis－

[^144]:    N on ignominium est uirum seduci prudentem
    Et colere tale $(a) m$ aut Dianam dicere lignum？
    M ane ebrio，crudo，perituro creditis uno，
    Ex arte qui fincte loquitur quod illi uidetur
    S euere 〈diuinum〉 dum agit，sibi uiscera pascit．
    Incopriat ciues unus detestabilis omnes
    A dplicuitque sibi similis collegio facto，
    Cum quibus historiam fingit，ut deum adornet．
    I pse sibi nescit diuinare，ceteris audet．
    Succollat，quando libet，eum，et quando，deponit ；
    Vertitur a se〈se〉 rotans cum ligno bifurci，
    Ac si putes illum adflatum numine ligni．
    N on deos uos colitis，quos isti false prophetant：
    I psos sacerdotes colitis in uano timentes．
    Sed si corde uiges，fuge iam sacraria mortis．
    I print the poem as it stands in the latest edition，that of B．Dombart（Corpus scriptorum

[^145]:    ${ }^{1}$ Farnell Cults of Gk. States i. 487-498.

[^146]:    ${ }^{1}$ Mr F. H. Marshall in a note dated May 4, $191 t$ compares the magical disk published by R. Wünsch Antikes Zauberserät aus Pergamon (Jahrb. d. kais. deutsch. arch. Inst. Ergänzungsheft vi) Berlin 1905 p. 45 f. pl. 2, figs. 8 f. -a convex plate of bronze fitted with a swing handle and engraved with concentric circles and two series of radii, between which are numerous Greek and Egyptian characters and cabalistic signs. 'The figure with parted arms on the Pergamon disk recalls,' says Mr Marshall, 'those on the lead disk.'
    ${ }^{2}$ M. Breal in the Rev. Et. Gr. 1908 xxi. 113 ff . argues that the use of $\pi \rho \epsilon \pi \epsilon \epsilon$, 'il convient,' explains the second element in $\theta_{\epsilon o \pi \rho \circ}$ riov, 'oracle' (yet see Prellwitz Etym. Wörlerb. d. Gr. Spr. ${ }^{2}$ p. 182, Boisacq Dict. étym. aé la Langue Gr. p. 339).
    ${ }^{3}$ W. Warde Fowler The Roman Festivals London 1899 pp. 161, 169 f. adopts an attitude of cautious reserve.

    - R. Peter in Roscher Lex. Myth. i. 1 gor.
    ${ }^{5}$ H. Gaidoz justly emphasised this fact: see W. Warde Fowler op. cit. p. i69 f.

[^147]:    ${ }^{1}$ H. Gaidoz in the Rev. Arch. 1884 ii. 32 ff . These wicker giants may be descended from the Druid divinities, whose colossal images of wicker-work are described by Caesar de bell. Gall. 6. 16.
    ${ }^{2}$ Frazer Golden Bough ${ }^{2}$ iii. 268 f., 27 I, 273.
    ${ }^{3}$ Id. ib. iii. 270 f., 273, 278.
    ${ }^{4}$ Id. ib. iii. 272.
    ${ }^{5}$ Id. ib. iii. 276 f.
    ${ }^{6}$ G. Durandus Rationale divinorum officiorum Lugduni 1612 lib. 7 cap. 14 no. Io ff. This important book was first printed at Mentz in 1459.

[^148]:    ${ }^{1}$ A. Birlinger Volksthümliches aus Schwaben Freiburg im Breisgau 1861 ii. 57, 97, W. Mannhardt op. cit. i. 510 , cp. F. Panzer Beitrag zur deutschen Mythologie Mtinchen 1855 ii. 240 -cited by Dr Frazer.
    ${ }^{2}$ H. Gaidoz in the Rev. Arch. 1884 ii. 7 ff. figs. I-5.
    ${ }^{3}$ A bronze statuette (height ${ }^{2} 27 \mathrm{~m}$.) originally silvered over. It was found in 1872 at Landouzy-la-Ville (Aisne) and is now in the Musée de Saint-Germain. The god, whose head and neck resemble Hercules rather than Iupiter, held in his right hand some attribute now lost: this may have been a thunderbolt (so A. Héron de Villefosse, comparing fig. 209) or some object with a long staff-like handle (so S. Reinach, noting a possible trace of it on the upper surface of the base). The left hand holds a six-spoked wheel resting on the capital of a pilaster. The base is inscribed IOM|ET $\overline{\mathrm{N}}$ AVG I(ovi) $O$ (ptimo) $M$ (aximo) | et n(umini) Aug(usti). See further A. Héron de Villefosse in the Rev. Arch. 1881 i. 1 ff. fig. 1 pl. 1, Reinach Bronzes Figurés p. 31 ff. no. 4.

[^149]:     Өovplots，Alelo廿 òè kal Tupá廿tos mapd Xlous．
    ${ }^{2}$ Zeus＂E $\phi \iota \pi \nu 0 s$（Hesych．s．v．＂E $\phi \iota \pi \nu 0 s$ ）has been regarded as a god who presided over ovens（l $\pi \nu \delta s$ ）：see O．Jessen in Pauly－Wissowa Real－Enc．v．2853，Gruppe Gr．Myth． Rel．p． $93^{2}$ n．3，Boisacq Dict．etym．de la Langue Gr．p． 379 f．There were also cults of Zeus Meidlucos（Ath．Mitth． 1888 xiii．223）and Zeus Marp⿳⺈os（Dittenberger Syll．
     （Append．B Chios）．
    ${ }^{3}$ According to Ion of Chios $a p$ ．Paus．7．4．8，Oinopion came from Crete to Chios with his sons，including Tá入os（cp．Tad̀ $\omega$ s infra ch．i $\$ 6(\mathrm{~h})$ ）．Orion，when blinded by Oinopion，recovered his eyesight by walking eastwards through the sea in such a way as to face the rays of the rising sun（Pherekyd．$a p$ ．Apollod．r． $4 \cdot 3$ ；Hes．$a p$ p．pseudo－Eratosth． catast．32，Hyg．poet．astr．2．34，schol．Nik．ther．15，schol．Caes．Germ．Aratea 331 ； Serv．in Verg．Aen．10． 763 ）．
    －Supra p． 195 n． 5 ，infra p． 337 n． 3.
    ${ }^{5}$ J．Potter on Tzetz．in Lyk．Al． 536 ＇qui formae est orbicularis，et circularem motum circa terram nostram quolibet die et anno peragit．＇The epithet is compounded of rupos，＇round，＇and à $\psi$ ls，＇the felloe of a wheel，＇which（as I pointed out in the Class． Rev． $1903 \times$ xvii． $4^{19}$ ）is used of the wheel of the Sun＇s chariot（Eur．Phaethon frag．779，
    
    
    
    ${ }^{6}$ Folk－Lore 1904 xv． 273 f．

[^150]:    ${ }^{1}$ On the evolution of the wheel from the disk see A. C. Haddon The Study of Man London 1898 p. 168 ff., cp. Schrader Reallex. p. 929 ff., H. Hirt Die Indo-germanen Strassburg 1905 i. 354 f., M. Hoernes Natur - und Urgeschichte des Menschen Vienna and Leiprig 1909 ii. 475 ff. N. Gordon Munro in the Transactions of the Asiatic Society of Japan IgII xxxviii. 3. 37 f. rightly assumes the sequence $\bigcirc \odot \oplus$ i.e. the pictograph of the sun, the solar disk, the solar wheel.
    
    
    ${ }^{3}$ Folk-Lore 1904 xv. 410 n. 221.
    (Anson Num. Gr. vi pl. 1, 102, pl. 2, 122 f., 126, Brit. Mus. Cat. Coins Macedonia etc. p. 133 f., Head Hist. num. ${ }^{2}$ p. 206. I figure a fine specimen in the McClean collection at Cambridge.
    ${ }^{5}$ Prokl. chrestomath. 25 p. 352 f. Gaisford ap. Phet. bibl. p. 32 I a 34 ff., schol. Clem. Al. protr. p. 298, 29 f. Stählin, Folk-Lore 1904 Xv. 409 ff.

[^151]:    ${ }^{1}$ Brit. Mus. Cat. Coins Lycaonia etc. pp. cxx, 97 f. pl. 16, 8-13, Imhoof-Blumer Klcinas. Münsen ii. 467 pl . 18, 2, Babelon op. cit. ii. 2. 873 ff . pls. 137, 21-23, 138, 1 f., Head Hist. num. ${ }^{2}$ p. 723.
    ${ }^{2}$ Cp. the coiffure of the winged goddess on certain silver pieces originally attributed by Imhoof-Blumer to Mallos (Monn. gr. p. 356 f.), but now to Aphrodisias in Kilikia (Kleinas. Münzen ii. 435 f., Head Hist. num. ${ }^{2}$ p. 717), though Babelon adheres to the former attribution (op. cit. ii. 1. 557 f. pl. 25, 7, 9) ; that of the Sphinx on 'Minoan' ivories etc. (Perrot-Chipiez Hist. de l'Art vi. 833 f. figs. 416-418, E. Pernice in the Ath. Mitth. 1895 xx. 119 f.), a gold plate from Kypros (Rev. Arch. 1897 ii. 333), electrum coins of Chịos (Babelon op. cit. ii. r. 189 ff. pl. 8, 6), and certain early vase-fabrics ((r) Rhodian pínakes-De Ridder Cat. Vases de la Bibl. Nat. i. 30 no. 73 pl. 2, id. ib. i. 30 f. no. 74, Bull. Corr. Hell. 1895 xix. 75 fig. 2, Arch. Zeit. 1872 xxx. 38 fig., Reinach Rep. Vases i. $4^{1} 3,1:$ (2) 'Cyrenaic' kýlix-Pottier Cat. Vases du Louvre ii. 528 no. E 664, id. Vases antiques du Louvre $2^{\text {me }}$ Série Paris Igor p. 62, Arch. Zeit. I88ı xxxix pl. 12, 4 and pl. 13, 6, Reinach Rép. Vases i. 435, 4 and 12 : (3) the 'François'-vase-Furtwängler-Reichhold Gr. Vasenmalerei i. 59 pl. 13) ; that of the Seiren (H. Thiersch "Tyrrhenische" Amphoren Leipzig 1899 p. 97 , G. Weicker Der Seelenvogel Leipzig 1902 p. 107 ff. figs. 38 f., p. 124 fig. 49 , p. 145 ff. figs. 69 f., id. in Roscher Lex. Myth. iv. 623 f. figs. 16 f.) and Griffin (A. Furtwängler in Roscher Lex. Myth. i. 1751,1752 fig., 1753 , 1761 fig., 1767 , Furtwängler-Reichhold Gr. Vasenmalerei i. 7 pl. 3, 1) in archaic art. On 'Cyrenaic' kýlikes not only Nike (?) but also the cavalier, whom she attends, is similarly plumed (P'ottier Cat. Vases du Louvre ii. 528 f. no. E 665, id. Vases antiques du Louvre $2^{\text {me }}$ Série p. 62 f., Arch. Zeit. 1881 xxxix pl. 13, 3, Reinach Resp. Vases i. 435, 9; Brit. Mus. Cat. V'ases ii. 49 no. B r, Arch. Zeit. 188ı xxxix. 217 pl. 13, 2).
    ${ }^{3}$ See G. Weicker Der Seelenvogel Leipzig 1902 p. 76 and the reff. cited ib. n. 1, to which add O. Höfer in Roscher Lex. Myth. iv. $3^{8} 5$, H. R. Hall in the Journ. Hell. Stud. 191 1 xxxi. 119-123.
    ${ }^{4}$ Infre ch. ii $g_{3}$ (c) i ( $\beta$ ).
    ${ }^{3}$ Infrach. is6(h).
    ${ }^{5}$ Infra ch. is 6 (g) xv.

[^152]:    ${ }^{1}$ Imhorf-Blumer Kleinas. Munzen ii. 467 no. 2 pl. 18, 3, Babelon Monn. gr. rom. i. $2.871 \mathrm{f}, \mathrm{no} .1391$ figr.
    = /Iunter Cat. Coins ii. $53^{6}$ pl. 59, 13 , Babelon op. cit. ii. 2, 873 f. pl. 137, 20 cp . 19.
    : Ilunter Ciat. Coins ii. 536 pl. 59, 11 , Babelon op. cit. ii. 2. 872.
    4 /luntir Ciat. C'oins ii. 5.36 pl . F 9 , 12, Babelon op. cit. ii. 2. $869 \mathrm{ff} . \mathrm{pl} .137$, 16 f . See also I.. (icqhard U'her dic Sumst dir Phöncier Berlin $18+8$ p. 31 pl. 3, 23.

    Inhoof Blamer Klitinas. Ahinzén ii. $q^{6} 7$.
    ${ }^{6}$ I. Imhouf-blumer in Roscher Lex. Alyth. ii. 1572 cp .1553 figs. + f., id. Kleinas. .1/unsern ii. foxf. pl. ix. 6 .
    ${ }^{7}$ (Hn an octagomal altar found at Havange in 1825 and now in the muscum at Metz (1'. ('. Robent lifismphee sallesomaine de lat Moselle Paris 187.3-1888 p. 37 ff. pls. 2, 2; $3 .+-10$, Daremberg Suglio /hit. Ant. ii. 172 fig. 2403).

    * M. Nayer in kowher le't. Myth. ii. 150 f. f, infira ch. i § 6 (h) ii.
    "J. N. Svoromon ' Die: Muntypen der Stadt Mallos in Kilikien ' in the Zeitschr. f. Numb. s.888 avi. 219ff., id. Numismatigue de le Crite ancienne Macon 1890 i. 245.
    
     Movviriw. ('oins of Malla in the third or second century B.C. have obv. head of Zeus fearded and laureate, rex. eagle, thunderbolt (Svoronos op. cit. i. 240 f., Head Hist. numi. ${ }^{2}$ p. $4^{-2}$ ).

[^153]:    
    ${ }^{2}$ Schol. Lyk. Al. 397 ff . $\Sigma \in i \rho t o s$ is used of the sun by Archil. frag. 58 Hiller $a p$. Plout. symp. 3. Io. 2 and $a p$. Hesych. s.v. इeєpiov кuvds $\delta \ell \kappa \eta \nu$, cp. Hesych. s.v. नelpoos
    
     Etym. iv. 49 f., Prellwitz Etym. Wörterb. d. Gr. Spr. ${ }^{2}$ p. 407. Kvvat $\theta$ eús is understood by Welcker Gr. Götterl. ii. 197 as an epithet of Zeus in the Dog-days, cp. C. von Holzinger on Lyk. Al. 400. Paus. 5. 22. 1, 8. 19. I describes a statue of Zeus dedicated at Olympia by the Kuvaı日aieis of Arkadia as holding a thunderbolt in either hand-which hardly supports the connexion with the Dog-star (see, however, Paus. 8. 19. 2 f.).
    ${ }^{3}$ Tzetz. in Lyk. Al. 397, 400.
    ${ }^{4}$ Supra p. 197.
    
    ${ }^{6}$ A. Dieterich Eine Mithrasliturgie ${ }^{2}$ Leipzig and Berlin 1910 p. 6, 9 ff. oै $\psi \varepsilon \iota$ yd $\rho$
    
    
    
    
    
    
    

[^154]:    ${ }^{1}$ Brit. Mus. Cat. Coins Lycia etc. pp. xxvii f. 6 ff. pls. 2 ff., Babelon Monn. gr. rom. ii. 1. 493 ff., 509 ff ., pls. 21 , 20 ff ., 22, I ff., Head Hist. num. ${ }^{2}$ p. 688 ff .
    ${ }^{2}$ Brit. Mus. Cat. Coins Lycia etc. p. 18 ff. pl. 5, 4 ff., p. 25 pl. 6, 13.
    ${ }^{3}$ Brit. Mus. Cat. Coins Lycia etc. p. 23 pl. 6, 7, p. 24 pl. 6, 8, 9, 11, p. 26 pl. 6, 16 , p. 28 pl. 7, 10, Babelon Monn. gr. rom. ii. 2. 225 f. pl. $95,12 \mathrm{ff}$., 303 f. pl. $101,18$. Sometimes this type appears as S with an appendage like a handle affixed to its centre (id. ib. ii. 2. zoIf. pl. 93, 13 f.).
    ${ }^{4}$ Brit. Mus. Cat. Coins Lycia etc. p. 25 pl .6 , 13. The supposed hook ( $\alpha \rho \pi \eta$ ) on a silver coin of Arpi in Apulia (Garrucci Mon. It. ant. p. II 2 pl. 93, 8, Brit. Mus. Cat. Coins Italy p. 130, Head Hist. num. ${ }^{2}$ p. 44, Anson Num. Gr. vi pl. 13, 759) closely resembles this form of the Lycian symbol.
    ${ }^{5}$ Babelon Monn. g\%. rom. ii. I. 501 ff. pl. 22, 17.
    ${ }^{6}$ Brit. Mus. Cat. Coins Lycia etc. p. 12 pl. 3, 14, Babelon Monn. gr. rom. ii. 2. ${ }^{2} 33$ f. pl. 96, 1, Head Hist. num. ${ }^{2}$ p. 690.
    ${ }^{7}$ Brit. Mus. Cat. Coins Lycia etc. p. 18 pl. 5, 3, Head Hist. num. ${ }^{2}$ p. 690 ('serpent').
    ${ }^{8}$ Brit. Mus. Cat. Coins Lycia etc. p. 9 pl. 3, I-4, Babelon Monn. gr: rom. ii. 1. 497 ff., pl. 22, 8-10, Head Hist. num. ${ }^{2}$ p. 689 f.

[^155]:    ${ }^{1}$ Brit. Mus. Cat. Coins Lycia etc. pl. 44, 5, E. Babelon Les Perses Achéménides Paris 1893 nos. 476,532 , pls. 12, II, 15, 5, id. Monn. gr. rom. ii. 2. 227 f. pl. 95, 16, 235 ff . pl. 96, 5, Head. Hist. num. ${ }^{\text { }}$ p. 690 ('cygnets').
    ${ }_{2}$ Brit. Mus. Cat. Coins Lycia etc. p. 23 pl. 6, 6, pl. 44, 9, Babelon Monn. gr. rom. ii. 1. 510 , ii. 2.275 ff. pl. 99,24 ff., Head Hist. num. ${ }^{2}$ p. 691 .
    ${ }^{8}$ E. Babelon Les Perses Achéménides p. xc f.
    ${ }^{4}$ L. Muller La croix gammée Copenhagen 1877.
    ${ }^{5}$ E. Thomas 'The Indian Swastika and its western Counterparts' in the Num. Chron. New Series $1880 \mathrm{xx} .18-48$. See also P. Gardner 'Ares as a Sun-god' ib. 1880 xx . 49-61.
    ${ }^{6}$ E. Thomas ib. $1880 \times x .19$.
    ${ }^{7}$ Babelon Monn. gr. rom. ii. 1. $4^{82}$.
    ${ }^{8}$ Arch. Zeit. 1851 ix. 380.
    ${ }^{9}$ Ib. 1855 xiii. 11, Babelon Monn. gr. rom. ii. I. 510 f.

[^156]:    ${ }^{1}$ N. Gordon Munro in the Transactions of the Asiatic Society of Japan 191 I xxxviii. 3.52 f. supposes that this symbol, as emblem of the solar god Sandas, Sandes, Sandon, travelled across Asia from the west to the farthest east. But he adduces no valid evidence of its connexion with Sandas.
    ${ }^{2}$ Babelon op. cil. ii. 1. 482, 509.
    ${ }^{3}$ Class. Rev. 1904 xviii. 326 f.
    ${ }^{4}$ Hellanik. frag. 176 (Frag. hist. Gr. i. 69 Muller) ap. schol. Hes. theog. 139 'E $\lambda \lambda a-$
    
    
    
     M. Mayer Die Giganten und Titanen Berlin 1887 p. 1 Iof. thinks that the scholiast drew his information from Hellanikos, because the schol. Hes. theog. I 39 after the passage quoted
    
     last sentence was taken from Hellanikos: C. Muller Frag. hist. Gr. i. 69 does not include it in the excerpt.

[^157]:    ${ }^{1}$ Brit. Mus. Cat. Coins Lycaonia etc. pp. liii, 119 pl. $2 \mathrm{I}, 8$ f., Head Hist. num. ${ }^{2}$ p. 727 , on bronze coins of Aias, son of Teukros, high-priest of Zeus ${ }^{\text { }} 0 \lambda \beta$ os, $c, ~ 10-$ 14 A.D. ; and Brit. Mus. Cat. Coins ib. p. 124 pl. 22, 7, Head loc. cit., on bronze coins of M. Antonius Polemo, high-priest, c. $17-36$ A.D. G. F. Hill in Brit. Mus. Cat. Coins ib. p. liii notes 'that the triskeles occurs as a rock-cut symbol at various places in this district.' See further infra ch. ii § 9 (h) ii ( $\zeta$ ).
    ${ }^{2}$ Brit. Mus. Cat. Coins Mysia p. 179, Head Hist. num. ${ }^{2}$ p. 538 ('three crescents united ') on a bronze coin of the fourth century B.c.
    ${ }^{3}$ Brit. Mus. Cat. Coins Troas etc. p. 2 pl. 1, 8 on a silver coin c. $411-387$ B.C. : the three curves radiating from a common centre are inscribed in a circle.
    ${ }^{4}$ Brit. Mus. Cat. Coins Troas etc. pp. xlv, 41 pl. 8, 5, Head Hist. num. ${ }^{2}$ p. 542, on a bronze coin $c .300$ B.c. : the three curves are enclosed by a circle.
    ${ }^{5}$ Brit. Mus. Cat. Coins Troas etc. p. xxxif., Head Hist. num. ${ }^{2}$ p. 548, on a unique silver coin c. $350-300$ B.c.
    ${ }^{6}$ Brit. Mus. Cat. Coins Macedonia etc. p. 9 f., Head Hist. num. ${ }^{2}$ p. 234 ('crescentrayed star'), on silver coins c. 185 -168 B.c.: in the centre of a round Macedonian shield is a wheel-like ornament of six or four crescents radiating from a central dot and enclosed by a circle. See P. Gardner 'Ares as a Sun-god' in the Num. Chron. New Series 1880 xx. 49 ff.
    ${ }^{7}$ Brit. Mus. Cat. Coins Peloponnesus p. 140 on a silver coin of the fourth century r.c.
    ${ }^{8}$ Brit. Mus. Cat. Coins Attica p. 118 pl. 21,2 f., Head Hist. num. 2 p. 393, on silver coins of the fourth century B.C. : five or three crescents radiating from a central dot and enclosed by a circle.
    ${ }^{9}$ Supra p. 300 f.
    ${ }^{10}$ Brit. Mus. Cat. Coins Lycia etc. pp. Ixxii f., 93 ff. pl. 19 ff., Babelon Monn. gr. rom. ii. 1. 524 ff. pl. $33,11-21$, Head Hist. num. ${ }^{2}$ p. 699 f.
    ${ }^{11}$ Babelon Monn. gr. rom. ii. 1. 525 ff. pl. 23, $12 ; 527$ f. pl. 23, 16.
    ${ }^{12}$ Brit. Mus. Cat. Coins Lycia etc. p. 94 pl. 19, 6, Babelon Monn. gr. rom. ii. I. 529 ff. pl. 23, 20 f., Head Hist. num. ${ }^{8}$ p. 699.
    ${ }^{13}$ Hunter Cat. Coins ii. 507 pl. 58, 1, Babelon Monn. gr. rom. ii. I. 529 f. no. 868. ()n the three-legged crow of Chinese legend and the eight-handed (=many-handed) crow of

[^158]:    ${ }^{2}$ Babelon Monn. rép. rom. i. 214, 218, ii. 71.
    ${ }^{2}$ G. F. Hill op. cit. p. 207 ff., pl. 14, 17, Brit. Mus. Cat. Coins Sicily pp. 122, 125, Head Hist. num. ${ }^{2}$ p. 163. Cp. Brit. Mus. Cat. Coins Sicily p. 128. Supra p. 227.
    ${ }^{3}$ Brit. Mus. Cat. Coins Sicily p. 85, Hunter Cat. Coins i. 191 pl. 14, 5, Head Hist. num. ${ }^{2}$ P. 148.
    ${ }^{4}$ G. F. Hill op. cit. p. 224 pl. 15, 4, Babelon Monn. rép. rom. i. 350, 425.
    ${ }^{5}$ G. F. Hill op, cit. p. 208.
    ${ }^{6}$ P. Hartwig in the Journ. Hell. Stud. 1891 xii. 341 n. I writes: 'The triskeles is very often used as the device on shields on black-figured vases (cf. [K. W. Goettling Commentatio de crure albo in clipeis vasorum Graecorum Jenae 1855]); more rarely on red-figured (cf. Él. Céram. i. 9, where it is painted black, as here).' See further H. B. Walters History of Ancient Pottery London 1905 ii. 198 f.

    7 Anth. Pal. 6. 126.

[^159]:    ${ }^{3}$ Infra ch. is $6(\mathrm{f})$ i $(\gamma)$.
    ${ }^{2}$ Cp. G. Maspero The Struggle of the Nations London 1896 p. 155, E. Meyer in Roscher Lex. Myth. i. 291 'einer Form des Sonnenba'als,' id. ib. i. 2869 ff.
    ${ }^{3}$ W. Gesenius Scripturae linguaeque Phoeniciae monumenta Lipsiae 1837 p. 204 ff., pl. 23.

[^160]:    two attached to their shoulders and four to their ribs (ib. 944 ff .), who dwelt about the "Арктшv bpos, a mountainous island in the Propontis, and, coming from their mountain, essayed to block the Xuròs $\lambda \iota \mu \dot{\eta} \boldsymbol{\nu}$ at Kyzikos with rocks and so secure the Argonauts. The scholiast adds that Polygnostos (vulg.) or Polygnotos (cod. Paris.) in his work On Kyzikos rationalised them into pirates, but that tradition made them the offspring of the Nemean lion. According to the latter part of schol. Eur. Or. 965 the walls of Mykenai were
     for Zeus. Other scholia on the same verse derive the Kyklopes, who came to aid Proitos, from Kouretis (= Euboia) and ultimately from Thrace, where there was a tribe of Kyklopes with an eponymous king Kyklops. See further G. Knaack 'Encheirogastores ' in Hermes 1902 xxxvii. 292 ffo, Gruppe Myth. Lit. 1908 p. 44 I f.
    ${ }^{1}$ Plat. symp. 189 D-190 C.
     кúк $\lambda \varphi{ }^{\prime}$ ' $\chi o \nu$. That is, every man had the shape of two men joined back to lack, so that his body was cylindrical, being circular in horizontal section. The words can hardly be taken to mean that his body was a sphere or disk. Cp. Tim. $44 \mathrm{D}-\mathrm{E}, 73 \mathrm{C}-\mathrm{D}$, where he contrasts the globular ( $\pi \epsilon \rho \iota \phi \rho \hat{\eta} s$ ) brain in its spherical ( $\sigma \phi$ at $\rho o \epsilon i \delta \dot{\eta} s$ ) cranium with the cylindrical ( $\sigma \tau \rho \sigma \gamma \gamma^{\prime} \lambda o s ~ к a l ~ \pi \rho о \mu \eta \dot{\eta} \eta s$ ) spinal marrow in its vertebral column, and my comment in The Metaphysical Basis of Plato's Ethics Cambridge 1895 p. 138 f.

[^161]:    ${ }^{1}$ Emped．frag．62， 4 Diels oủ\oфveís．．．тйтоь．
    ${ }^{5}$ Id．frag．27， 1 Diels＇He入low．．．．心кย์a quîa．
    ${ }^{3}$ Append．F（c）．
    ${ }^{4}$ Orph．frag． 62 Abel ap．Prokl．in Plat．Tim．i． 429,28 ff．Diehl（cp．ib．i．450， 22 ff．）and Lact．div．inst．4．8，Rufin．recognit．10．30．With Plat．symp．191 B cp．the Orphic texts cited by Lobeck Aglaophamus i． 491 f．
    ${ }^{5}$ In Orph．frag． 36 Abel ap．Damask．quaest．de primis principiis p． 387 日eds
     O．Gruppe in Roscher Lex．Myth．iii． 225 I f．
    ${ }^{6}$ Orph．frag． 64 Abel ap．Herm．in Plat．Phaedr．p． 135 rєтpá $\sigma \iota \nu \phi \theta \alpha \lambda \mu 0 \hat{\sigma} \omega$
     lescribe Argos by the author of the Aigimios（schol．Eur．Phoen．III6）．Is it accidental that Фávns and＂Apyos are names of similar meaning？See further infra ch．i \＆ $6(\mathrm{~g}) \mathrm{ix}$ ．
    －Supra p． 7 n． 6.
    ${ }^{8}$ Orph．frag． 63 Abel．
    ${ }^{9}$ Orph．frag． 65 Abel．
    ${ }^{10}$ Orph．frag． 36 Abel．
    ${ }^{11}$ Suppe pp． 399 ff ．， 304 ff ．

[^162]:    ${ }^{1}$ In the case of Polyphemos this is implied by Od. $9.333,383,387,394,397,453$, 503, 516, 525 , and stated in Kratin. Odysses frag. 14 Meineke, Eur. Cycl. 77, Lyk. A1. 659 f. with Tzetz. ad loc., Theokr. 6. 22, 36, II. 33, 53, Philostr. mai. imagg. 2. 18. 2, Anth. Pal. 14. 132. 2, 7, Ov. met. 13. 772 f. The Homeric Kyklopes in general had one eye, according to Strab. 21. The Kyklopes of Aitne are one-eyed in Eur. Cycl. 21 f.; those of Lipara in Kallim. h. Artem. $5^{2} \mathrm{f}$. ; Brontes, Steropes, and Arges in Hes. theog. 144 f. Eustath. in Od. pp. $1392,36 \mathrm{ff}, 1622,39 \mathrm{ff}$. inclines to regard Polyphemos as غ́т $\epsilon \dot{\rho} \delta \phi \theta a \lambda \mu \nu$, not $\mu 0 \nu \delta \phi \theta a \lambda \mu o \nu$; cp. Guido de Columna ( 1287 A.D.), who in his account of the Trojan war gives Polyphemos two eyes and makes Odysseus pluck out one of them (W. Grimm in the Abk. d. berl. Akad. 1857 Phil.-hist. Classe p. 27).
    ${ }^{2}$ Mon. d. Inst. ix pl. 15, 7, W. Helbig in the Ann. d. Inst. 1870 xlii. 41 f ., it a wall-painting in an Etruscan tomb at Corneto.
    ${ }^{3}$ Roscher Lex. Myth. i. 1588, ii. 1685, iii. 2703 ff., 271 If.
    ${ }^{4}$ Roscher iib. ii. 1685, Daremberg-Saglio Dict. Ant. i. 1695.
    ${ }^{5}$ Serv. in Verg. Aen. 3. 636, Myth. Vat. 2. 174.

[^163]:    ${ }^{2}$ E. A. Wallis Budge The Gods of the Egyptians i. 422 f. Meh-urt, ib. i. 365 Hathor, ib. i. 446 Bast, ib. i. 517 Sekhet. Id. Osiris and the Egyptian Resurrection i. 144, 346, ii. $172,203,277,328$.
    ${ }^{2}$ E. A. Wallis Budge The Gods of the Egyptians ii. 8.
    ${ }^{5}$ E. A. Wallis Budge ib. i. 330, ii. 87.
    ${ }^{6}$ E. A. Wallis Budge ib. i. 158, 305, 446 identified with Bast.
    ${ }^{5}$ G. Maspero op. cit. pp. 100, 137.
    ${ }^{6}$ E. A. Wallis Budge The Gods of the Egyptians i. 467 , cp. ib. i. 109, 165, 202, 248, 363, 457 , Osiris and the Egyptian Resurrection ii. 386 Index s.v. 'Eye of Horus,' G. Maspero op. cit. pp. 88, 92.
    ${ }^{7}$ E. A. Wallis Budge A History of Egypt London 1902 iv. 119 , The Gods of the Egyptians ii. 73.
    ${ }^{9}$ E. A. Wallis Budge A History of Egypt iv. 120, 127, 133, The Gods of the Egyptians ii. $70,73,74,77$.

[^164]:    ${ }^{1}$ E. A. Wallis Budge $A$ History of Egypt iv. 133 Khut-en- Aten on a portable throne, fanned by attendants, beneath the rays of Aten, The Gods of the Egyptians ii. 74.
    ${ }^{2}$ E. A. Wallis Budge A History of Esypt iv. 121, 123, The Gods of the Egyptians ii. 81, A. Erman A Handlook of Esyptian Religion trans. A. S. Griffith p. 63, G. Maspero The Struggle of the Nations London 1896 pp. 322, 328.

    An Assyrian obelisk shows two hands issuing from a solar disk, the right hand open, the left holding a bow (Count Goblet d'Alviella The Migration of Symbols London $189+$ p. 26, after G. Rawlinson The Five Great Monarchies of the Ancient Eastern World ${ }^{4}$ London 1879 ii. 233).

[^165]:    ${ }^{1}$ A. Conze 'Griechische Kohlenbecken' in the Jahrb. d. kais. deutsch. arch. Inst. 1890 v. 118 ff., Brit. Mus. Cat. Terracottas pp. xix. 68 no. A 448 .
    ${ }^{2}$ Roscher Lex. Myth. ii. 168 r, 1685.
    ${ }^{3}$ A. Furtwängler 'Die Köpfe der griechischen Kohlenbecken' in the Jahrb. d. kais. deutsch. arch. Inst. 189! vi. I10 ff.
     Byz. s.v. Aovaia, Harpokr. and Souid. s.v. ' $\Upsilon a k \iota v \theta i \delta \epsilon s$, Hyg. fab. 238.
    ${ }^{5}$ Supra p. 156 n. 6, Append. B Euboia.
    ${ }^{8}$ Steph. Byz. s.vv. Гepasotos, Taivapos.

[^166]:    ${ }_{1}$ T. Panofka Archäologischer Commentar zu Pausanias Buch II. Kap. 24 p. 30 f.
    ${ }^{2}$ W. Grimm 'Die Sage von Polyphem' in the Abh. d. berl. Akad. 1857 Phil. -hist. Classe p. 28.
    ${ }^{3}$ Class. Rev. $190+$ xviii. 75 f., 325, Folk-Lore 1904 xv. 288 f., Append. B Argolis.
    4 M. Mayer Die Giganten und Titanen in der antiken Sage und Kunst Berlin 1887 p. 110 ff .
    ${ }^{5}$ Class. Rev. 1904 xviii. 75, 325, Folk-Lore 1904 xv. 287.
    ${ }^{6}$ Class. Rev. 1904 xviii. 87,325 , Folk-Lore 1904 xv. 289 f.
    ${ }^{7}$ Class. Rev. 1904 xviii. 75 ff., 325, Folk-Lore 1904 xv. 288 f.
    ${ }^{8}$ M. Mayer op. cit. pp. 113, 115 .
    ${ }^{9}$ Od. 9. 275 ff . Dr W. W. Merry ad loc., taking a hint from the scholiast, observes:
    'This is inconsistent with what the Cyclopes acknowledged about the power of Zeus, inf. 410 ; and with Polyphemus' boast that Poseidon was his father.' D. Muelder 'Das Kyklopengedicht der Odysee' in Hermes 1903 xxxviii. 43 I ff. draws attention to the similar
    
    
    ${ }^{10}$ Supra p. 318.

[^167]:    1 A. and M. (rovinct /livaice de la litherature grecqui2 Paris 1896 i. 402, W. Christ Gischichte dir irtuchisithen litteratur ${ }^{5}$ Wianchen 1 go 8 i. 62.
    

[^168]:    'Prometheus was helped by Minerva; and about him the following tale is composed. Prometheus made man out of clay, and moulded him without life or feelings. Minerva, admiring Prometheus' handywork, promised him whatever heavenly gift he would to help him with his work. He said that he did not know at all what good things there were in heaven, but asked whether it was possible for the goddess to raise him to the gods above, in order that he might see with his own eyes and choose what suited his work. So Minerva placed him on her shield and took him to the sky. When he saw there the heavenly bodies animated and invigorated by their flaming heat, he secretly applied a reed to the wheel of Phoebus and stole the fire, which he applied to the breast of man, thereby making his body alive ${ }^{5}$.'

    Egyptian ferulae are best for the purpose. See further Frazer Golden Bough ${ }^{3}$ : The Magic Art ii. 260 , who notes that Bent is mistaken in calling the $\nu \dot{d} \rho \theta \eta \xi$ or 'giant fennel' a reed.
    ${ }^{1}$ Aisch. frag. 193 Nauck $^{2}$ and Acc. 532 ff. Ribbeck ${ }^{3}$ p. 237 ap. Cic. Tusc. 2. 23. Cp. Hellanikos frag. 112 (Frag. hist. Gr. i. 60 Müller) ap. Tzetz. in Lyk. Al. 227. On the submerged volcano see R. C. Jebb's ed. ${ }^{2}$ of Soph. Phil. p. 243 ff.
    ${ }^{2}$ Plat. Prot. 32 I D-E. Hephaistos in Loukian. Prom. 5 says to Prometheus : rò $\pi \hat{v} \rho$
     335 Nauck ${ }^{2}$, etc. ap. Ail. de nat. an. 6. 5I prefaced by $\tau \delta \nu \Pi \rho o \mu \eta \theta \in \in \alpha \kappa \lambda \in ́ \psi a \iota \tau \delta \pi \hat{\nu} \rho$
    
    ${ }^{3}$ Serv. in Verg. ecl. 6. $4^{2}$ Prometheus, [Iapeti et Clymenes filius,] post factos a se homines dicitur auxilio Minervae caelum ascendisse: et adhibita facula ad rotam Solis ignem furatus, quem hominibus indicavit. The same statement in almost the same words occurs in Myth. Vat. 2. 64, and is quoted from Servius in Myth. Vat. 3. 1o. 10.

    4 See G. H. Bode Scriptores rerum mythicarum Latini tres Romae nuper reperti Cellis 1834 pp. $x$ f., $x \times f$.
    ${ }^{5}$ Myth. Vat. 3. 10. 9 clanculum ferulam rotae Phoebi applicans, but later ib. a sole faculam accendit. This version of the myth, which occurs with some slight variations also in Myth. Vat. 2. 63 Phoebiacis rotis applicans faculam, can be traced back to Fulgent. 2. 9 clam ferulam Phoebiacis adplicans rotis, i.e. to a date $c .480-550$ A.D. For the reed cp. a Zakynthian tale infra ch. ii. §3 (c).

[^169]:    ${ }^{1}$ J. Stevenson Translation of the Sanhitd of the Sama Veda London 1842 p. vii f. Cp. W. Crooke Things Indian London 1906 p. 209 on the fire-drill as used by the Brahman fire-priests or Agnihotri. A full account of their procedure is given by Frazer Golden Bough ${ }^{\text {s }}$ : The Magic Art ii. 248 ff.
    ${ }^{2}$ J. Romilly Allen 'Need-Fire' in The Illustrated Archaologist 1894-1895 ii. 77 f. figs. $1,2$.
    ${ }^{3}$ E. B. Tylor op. cit. ${ }^{3}$ p. 242 fig. 25 from an example in the Edinburgh Industrial Museum, N. Joly op. cit. ${ }^{3}$ p. 193 fig. 69.
    ${ }^{4}$ J. G. Wood op. cit. p. 419, cp. E. B. Tylor op. cit. ${ }^{3}$ p. 243.
    ${ }^{5}$ J. G. Wood op. cit. pp. 420,422, cp. E. B. Tylor ap. cit. ${ }^{3}$. p. 244 f.

[^170]:    ${ }^{1}$ Frazer Golden Bough ${ }^{3}$ : The Magic Art ii. 225.
    ${ }^{2}$ Supra p. 322. Nonnos unconsciously hit the mark, when he described the Kyklops' blaze as 'Seed of Sicilian fire and glowing hearth' (supra p. 318).
    ${ }^{3}$ K. Bapp in Roscher Lex. Myth. iii. 3034.
    
     clear.'

[^171]:    ${ }^{1}$ Supra p. 289 f. A. F. Pott in the Zeitschrift für vergleichende Sprachforschung 1857 vi. 103 connected Про ${ }^{2} \nu \theta \epsilon$ ús with $\mu a v \theta \dot{\nu} \nu \omega$ and A. Kuhn Die Herabkunft des Feuers und des Göttertranks ${ }^{1}$ Gütersloh 1858 p. 17, ib. ${ }^{2}$ Gütersloh 1886 p. 18, associated both words with pramantha.
    K. Bapp in Roscher Lex. Myth. iii. 3034 f., following Gerhard Gr. Myth. p. 97, would read $\Pi \rho \circ \mu \eta \theta \in$ és for $\Pi \rho \rho \mu a \nu \theta$ eús in Lyk. Al. 537 and recognise a Zeus $\Pi \rho \rho \mu \eta \theta$ eús at Thourioi. But the 'early variant' on which he relies is merely a bad reading in Tzetzes' note ad loc. ( $\boldsymbol{\pi} \rho \rho \mu a \theta$ ès : ed. Muller i. 97 f., 674 'fors. rectius'), not even recorded by E. Scheer (ii. 191).
    ${ }^{2}$ Supra p. 289 f.
    ${ }^{3}$ Frazer Golden Bough ${ }^{3}$ : The Magic Art ii. 222 ff.
    4 Id. ib. ii. 227 ff. On the similar coupling of Zeus ~ Hestia see infra ch. iii \& I (a) ix (a). Note also the Pythagorean identification of the éatia roû ravrós with the $\Delta_{i d s}$ oikos (supra p. 303 n. 6).
    ${ }^{5}$ The name $\Pi \rho \rho \mu a \nu \theta \epsilon$ és recalls 'Pa $a \dot{a} \mu a \nu \theta u s$ (Aeolic B Badá $\mu a \nu \theta v s$ for Fpa $\delta a ́ \mu a \nu \theta u s$ ), which might be explained as the 'Rod-twirler,' a compound of the digammated root of
     Prellwitz Etym. Wörterb. d. Gr. Spr. ${ }^{2}$ p. 393 f., Walde Lat. etym. Wörterb. p. 513 f.) and of the root that appears in Sanskrit as math or manth, 'to stir or whirl about' (Sir M. Monier-Williams op. cit. p. 777). A. Kuhn in the Zeitschrift für vergleichende Sprachforschung 1855 iv. 90 , 123 f. long since anticipated this derivation, but took the Rod. twirler ('Gertenschwinger') to be Rhadamanthys as judge of the dead. Certainly in that capacity he had a $\dot{\beta} \beta \beta \delta o s$ (Plat. Gorg. 526 c) or $\sigma \kappa \eta ิ \pi \tau \rho o v\left(\right.$ Inscr. Gr. Sic. Yt. no. $13^{89}$
     $\dot{\rho} \not{ }^{\alpha \beta o o v}$ (see her Proleg. Gk. Rel. ${ }^{2}$ p. 45). Yet the second element in Rhadamanthys' name suits my interpretation better. If he was thus connected with the fire-drill, we can understand his genealogy as set forth by Kinaithon frag. I Kinkel app. Paus. 8. 53.
     But further evidence deest.

[^172]:    ${ }^{1}$ Brit. Mus. Cat. Bronzes p. 12 nos. $158-160$, cp. p. 13 no. 174 and Olympia iv. $3^{6}$ no. 21 ob pl. 13 (bird on wheel-base), ib. p. 61 no. 420 pl .24 (cock on wheel-base).
    ${ }^{2}$ Brit. Mus. Cat. Bronzes p. 12 f. nos. 16 I -166, cp. Olympia iv. 36 no. 206 pl. 13 (stag on wheel-base).
    ${ }^{3}$ Brit. Mus. Cat. Bronses p. 13 nos. 168 f.
    ${ }^{4}$ Ib. p. 13 no. 170 , cp. Olympia iv. 66 no. 477 pl. 25 (two rams back-to-back).
    5lb. p. 13 no. 167.
    8. 7b. p. 12 no. 161.
    716. p. 13 no. 175.
    ${ }^{8}$ 16. p. II no. 136.
    ${ }^{\text {D }}$ Gruppe Gr. Myth. Rel. p. 265 ff.

[^173]:    röm. Sculpt. pl. 287 a) ; many black-figured vases (Gerhard Auserl. Vasenb. i pls. 1; 2, 62, 2, 106, 6, P. Gardner Cat. Vases Oxford p. 6, no. 190 pl. i, E. A. Gardner Cat. Vases Cambridge p. 28 no. 53 pl. 15, Masner Samml. ant. Vasen u. Terracoten Wien p. 23 f. no. 220 fig. 14, p. 25 no. 223 , p. 29 f. no. 235 , p. 30 f. no. 237 pl. 4 , Nicole Cat. Vases d'Athènes Suppl. p. 167 f. no. 889 pl. 8, alib.); bronze plates from Athens (A. G. Bather in the Journ. Hell. Stud. 1892-3 xiii. 257 f. pl. 8), Eleutherai (id. ib. p. 255 pl. 9, 2), Dodona (C. Carapanos Dodone et ses ruines Paris 1878 p. 36 pl. 19, 1, 2, 4), Olympia (A. Furtwängler in Olympia iv. 104 f. no. 706 pl 39). But the Rhodian bronzes too were presumably meant to represent a pair of animals apiece.
    ${ }^{1}$ Brit. Mus. Cat. Jewellery p. 239 no. 2108 pl. 40, F. H. Marshall in the Journ. Hell. Stud. 1909 xxix. 160 fig. 13. Diameter 6.2 cm . Mr Marshall remarks that an exactly similar disk was published by L. Pollak Klassisch-antike Goldschnniedearbeiten in Besitze Sr. Excellenz A. J. von Nelidoze Leipzig 1903 no. 533 pl. 20.
    ${ }^{2}$ F. H. Marshall in the Journ. Hell. Stud. 1909 xxix. 159 fig. 12. Width $11 \cdot 5 \mathrm{~cm}$.
    ${ }^{3}$ L. Stephani in the Compte-rendu St. Pet. 1865 p. 164 ff. Atlas pl. 5, 2-6, 8. Cp. O. Jahn in the Ber. sächs. Gesellsch. d. Wiss. Phil.-hist. Classe 1855 p. 42 n. 48.
    ${ }^{4}$ T. Panofka 'Helios Atabyrios' in the Arch. Zeit. 1848 ii. 305 ff. pl. 20, 1, 2, F. G. Welcker Alt. Denkm. iii. 66 ('Helios steigt während eines Gewitters, das durch den Blitz angedeutet ist, empor'), Reinach Rép. Vases i. 368, 3, A. Bertrand La religron des Gaulois Paris 1897 p. 171 f. fig. 28.

[^174]:    ${ }^{1}$ On the derivation of the swastika from the solar wheel see T. Wilson The Swastika Washington 1896 passim (bibliography pp. 984-996) and recently J. Déchelette in the Rico. Arch. 1909 i. 314 ff . and Manuel d'archéologie Paris 1910 ii. I. 453 ff .

    Miss J. E. Harrison kindly sends me the following criticism: 'I am open to con viction, but I cannot help thinking that the swastika precedes the solar wheel and simply represents the four points of the compass in motion. The four points seem to influence tribal arrangements among very primitive people at early stages-see. Durkheim et Mass -tune Sociologique 1902 P. I and 34.'
    *Panofka loc. cit. p. 305 f. cp. a vase from Apulia of like design and style then in the Betti collection at Naples.

[^175]:     $\delta^{\prime}$ ' $\delta 1 \omega \kappa \varepsilon$ к.т.入., cp. Tib. 4. 1. I 30 f. This conception is utilised by Plat. Phaedr. ${ }^{2}+6 \mathrm{E}$
    
    
    ${ }^{2}$ The Persians, who called the whole circle of the sky 'Zeus' (supra p. io n. i), had a chariot sacred to him. When Xerxes' army was on the march, this chariot went immediately in front of Xerxes himself (cp. Longin. de sublim. 3.2 qà roô Aeovtivou 「op
     and their driver followed them on foot, since no man might ascend the chariot-throne (Hdt. 7. 40, cp. 7. 55, 8. 115 ). When Kyros the elder went in procession from his palace, first came four fine bulls for sacrifice to Zeus etc. ; then horses for sacrifice to the Sun ; next a white chariot with a golden yoke, adorned with garlands, sacred to Zeus; after that the white chariot of the Sun similarly adorned; then a third chariot, the horses of which were spread with scarlet cloths; behind it a fire on a great hearth or portable altar; and lastly Kyros himself in his chariot (Xen. Cyr. 8. 3. 11 ff.). In the time of Alexander the Great it was the custom of the Persian kings to set out in procession at sunrise : first went the sacred eternal fire borne on silver altars; then the Magi chanting; after them $3^{6} 5$ youths in scarlet cloaks; next a chariot sacred to Zeus, drawn by white horses and followed by a magnificent horse called the horse of the Sun-the leading horses being decked with gold rods and white cloths (Curt. 3.3.9ff.). The sumptuolis chariot of Dareios iii is well shown in the great mosaic from Pompeii (F. Winter D.ss Alexandermosaik aus Pompeji Strasslurg 1909 coi. pl. I, J. Overbeck-A. Mau Pomp ${ }^{\prime} \mathrm{ji}^{*}$ Leipzig $\mathrm{r}_{8} 8_{4} \mathrm{p} .6_{13} \mathrm{ff}$. with col. pl.). Note that the chariot of Zeus is throughour distinguished from the chariot of the Sun.
    ${ }^{3}$ Infra ch. ii $\& 4$ (c).
    ${ }^{4}$ A copper coin of Alexandreia struck by Trajan has for reverse type Zeus Ammon in a chariot drawn by two rams (Brit. Mus. Cat. Coins Alexandria pp. xl, 49 no. $40=$, Head Hist. num. ${ }^{2}$ p. 862). This may be solar (infra ch. i \& 6 (f) i).
    ${ }^{5}$ G. F. Abbutt Macedonian Folklore Cambridge 1903 p. 46, J. C. Lawson Morlern Greek Folklore and Ancient Greek Religion Cambridge 1910 p. 35, Miss M. Hamilton Greek Saints and Their Festivals Edinburgh and London 1910 p. 163 ff.
    ${ }^{6}$ See further Miss M. Hamilton op. cit. p. 157 ff.

[^176]:     $\dot{\eta} \lambda$ iov $\sigma \omega \tau \eta p i o u s$. The cj. $\imath_{\nu}, \nu$ for $\delta \rho \nu \iota \nu$ is improbable.
    ${ }^{2}$ Orph. frag. 49, 3 Abel ap. Io. Malal. chron. 4 p. 72 f. Dindorf = Kedren. hist. comp.
    
    
    ${ }^{8}$ Supra p. 198 ff.
    ${ }^{4}$ Supra pp. 213 n. 2, 217 ff.
    ${ }^{5}$ Supra pp. 253, $257 . \quad{ }^{6}$ Supra p. 300 f.
    7 Supra p. 304. ${ }^{8}$ Supra p. 306 f.
    ${ }^{9}$ Supra p. 296 ff. . ${ }^{10}$ Supra p. 240 ff.
    ${ }^{11}$ Ov. met. 11. 291 ff., cp. Hyg. fab. 200, Paus. 8. 4. 6. Supra p. 241.
    12 Hyg. loc. cit.
    ${ }^{13}$ Ov. met. If. 271 ff., 294 ff . makes Daidalion son of the Morning Star (Lucifer).
    ${ }^{14}$ Infrach. i \& 6 (h) iv.
    ${ }^{15}$ Infrach. i $\$ 6$ (h) i.

[^177]:    ${ }^{1} \delta$ ôaluovas тग̂s $\theta$ di $\lambda \sigma \sigma \sigma a s$.
    ${ }^{2}$ Apollod. 2. 4. 7, Tzetz. ịz Lyk. Al. 932, Dion Chrys. or. 64 p. 341 Reiske, Ov. ibis 36 f .
    ${ }^{3}$ Gruppe Gr. Myth. Rel. p. 1412 n. 6.
    ${ }^{4}$ O. Höfer in Roscher Lex. Myth. iii. 3266 conjectures that Pterelaos was changed into a к $\rho \in \xi$, Komaitho into an altvıa (so M. Mayer in Hermes 1892 xxvii. 489), its natural enemy (Ail. de nat. an. 4. 5). But this is hardly to be got out of Souid. s.v. крéxa v т̀̀v $\tau \rho i \chi a$. торфирє́ $\eta \nu \not \geqslant \mu \eta \sigma \epsilon \kappa \rho \in \in \kappa \alpha$, which may refer to Nisos and Skylla.
    ${ }_{5}$ Roscher Lex. Myth. iii. 425 ff.
    ${ }^{6}$ Paus. 9. T1. 5.
    7 Roscher Lex. Myth. iii. 426.
    ${ }^{8}$ Od. 24. 11 ムeuќ́óa $\pi \epsilon \tau \tau \rho \eta$.

[^178]:    ${ }^{1}$ On the various forms of this name see R. Pietschmann in Pauly-Wissowa Real-Einc. i. 1853 f .
    ${ }^{2}$ Guida del Mus. Napoli p. 84 no. 267, E. Braun in the Ann. d. Inst. 1848 xx. 193 pl. H, Overbeck Gr. Kunstmyth. Zeus p. 278 Atlas pl. 3, 3, Müller-Wieseler-Wernicke Ant. Denkm. i. 37 pl 3, 9 a herm of Greek marble-height $0^{\circ} 43^{\text {m }}$.
    ${ }^{3}$ A. Furtwängler 'Ueber Statuenkopieen im Alterthum' in the Abh. d. bayer. Akad. 1897 Philos.-philol. Classe xx. $563-565$.
    ${ }^{4}$ F. Studniczka Kyrene Leipzig 1890 p. 83. ${ }^{8}$ Hdt. 4. 181.
    ${ }^{6}$ G. Maspero The Passing of the Empires London 1900 p. 552.
    ${ }^{7}$ Infra p. 376 n. 3. Cp. Metrod. Perieget. ap. Lact. Plac. in Stat. Theb. 3. 479 (text reconstituted by E. Maass in the Jahresh. d. oest. arch. Inst. 1902 v. 213 f.) Ammonis templum Iovis inter Aethiopes Endios ( $̇ v \delta i o u s$, 'southern ') -sunt enim et qui Pseudoaethiopae vocantur-et Libyas ultimos.
     E. A. Porcher History of the Recent Discoveries at Cyrene London $186_{4}$ P. 113 inscr. no. 11). Euphemos too, a figure intimately connected with Kyrene, recalls the Zeus Evø $\quad$ mos of
     of Erythrai (Dittenberger Syll. inscr. Gr. ${ }^{2}$ no. 600, 26 f. Z $\eta \nu$ òs | [ $\left.\Phi_{\eta}\right] \mu$ iov кai 'A $\eta \eta \nu a ̂ s$ Фпиias).
    ${ }^{9}$ In Plat. polit. 257 B Theodoros of Kyrene (id. Theaet. I 43 C-D) says $\epsilon \hat{u}$ ( $\gamma \in \nu \dot{\eta}$ tòv
     R. Pietschmann in Pauly-Wissowa Real-Enc.i. 1856 cp . Synes. 4. 167 , where Kyrenaike is called $\dot{\eta}^{\prime} A \mu \mu \omega \nu$ os $\gamma \hat{\eta}$.

[^179]:    ${ }^{1}$ Babelon Monn. gr. rom. ii. 1. 1359 ff. pl. 64, 16 f., $20-23$, Hunter Cat. Coins iii. 567 pl. 92, 1, Head Hist. num. ${ }^{2}$ p. 866 ff.
    ${ }_{2}$ Wide Lakon. Kulte p. 264 'nicht vor 600 v. Chr.,' Gruppe Gr. Myth. Rel. p. 1558 'vielleicht schon im VI. Jahrhundert.'
    ${ }^{3}$ B. Schröder in the Ath. Mitth. 1904 xxix. $21-24$ fig. I. Height 57 m . The pillar ends below in a tenon. The shaft is square in section, slightly tapering, and somewhat rounded in front. About 18.5 cm . below the chin is a shallow hole perhaps meant for an inset phallós, unless this was the navel and the phallós was added lower down.

    * See S. Eitrem Beiträge zur griechischen Religionsgeschichte i. Der vor-dorische Widdergott Christiania 1910.
    ${ }^{5}$ Paus. 3. 21. 8.
    ${ }^{6}$ Wide op. cit. p. 263.

    7 S. Wide in Roscher Lex. Myth. ii. $9^{61}$ ff. and O. Höfer ib. $9^{6} 4$ ff. Hesych. s.vv. кd́p $\cdot \ldots$
    
     The whole group of words is ultimately connected with кépas, 'horn,' the кáppos being the 'horned' sheep (L. Meyer Handb. d. gr. Etym. ii. 361 , Prellwitz Etym. Wörterb. Gr. Spr." p. 216 f., Boisacy Dict. étym. de la Langue Gr. pp. 414,437 ff., 498 f.) : кpıós, 'ram,' is referable to the same root (L. Meyer op. cit. ii. 408 f., Prellwitz op. cit. p. ${ }^{2} 45$, Buisacq op. cit. p. 519). At Sparta Karneios surnamed Oiketas (cp. Corp. inscr. Gr. i no. $144^{6}$ ) was worshipped before the return of the Herakleidai, having a shrine in the house of Krios, son of Theokles, a sooth-sayer (1'aus. 3.13.3). Apollon Kármeios was worshipped by all the Dorians from the time of Karnos an Akarnanian, who was inspired with the gift of sooth-saying by Apollon (id. 3. 13. 4, schol. vet. Theokr. 5. 83). A countryman, who claims to be beloved by Apollon, is feeding a fine ram for him against

[^180]:    ${ }^{1}$ E. Meyer in Roscher Lex. My th. i. 29I, R. Pietschmann in Pauly-Wissowa ReulEnc. i. 1856.
    ${ }^{2}$ So E. Meyer loc. cit. (but see infra n. 4), F. Baethgen Beiträge zur semitischen Religionsgeschichte Berlin 1888 p. 27 f., Wolf-Baudissin in J. J. Herzog Realencyklopädic für protestantische Theologie und Kirche ${ }^{3}$ Leipzig 1897 ii. 331.
    ${ }^{3}$ So H. R. Hall The Oldest Civilization of Greece London 1gor p. 230 n. 3.

    * So P. Berger in the Gaz. Arch. 1879 v. 140, E. Meyer in Roscher Lex. Myth. i. 2869 f., R. Pietschmann in Pauly-Wissowa Real-Enc. i. 1856 and in his Geschichte der Phönizier Berlin 1889 p. 212 f.
    ${ }^{5}$ P. Berger 'La Trinité Carthaginoise' in the Gaz. Arch. 1879 v. 133 ff., 222 ff., 1880 vi. 18 ff ., 164 ff .
    - Id. ib. 1879 v. 138 f. fig.
    ${ }^{7}$ Id. ib. 1879 v. 137 f. fig.
    ${ }^{8}$ Id. $i b .1879$ v. 222 ff.
    ${ }^{9}$ E. Meyer in Roscher Lex. Myth. i. 291 and 2871.
    ${ }^{10}$ On Tanit and Astarte see W. W. Baudissin Adonis und Esmun Leipzig 1911 pp. 18, 267 ff .
    ${ }^{11}$ P. Berger loc. cit. 1879 v. 133 ff. pl. 21 (opposite to p. 222), W. W. Baudissin op. cit. pp. 269, 285 pl. 6.
    ${ }^{12}$ Id. ib. p. 273 .

[^181]:    ${ }^{1}$ Serv. in Verg. Aen. 1. 720 apud Cyprios Venus in modum umbilici vel, ut quidam volunt, metae colitur.
    ${ }^{2}$ Ba'al-hammân is himself called Herakles in Polyb. 7. 9.2 (W. W. Baudissin ap. itt. p. 285). A bronze statuette at Vienna shows Zeus Ammon holding the club of Herakles (Von Sacken Aut. Bronzen Wien ii no. 7, Reinach K'sp. Stat. ii. 12 no. 4) : see also supra p. 348 n .1.
    ${ }^{3}$ Theophr. lap. 24 f., cp. Plin. nat. hist. 37.74 f.
    ${ }^{4}$ Brit. Mus. Cat. Coins Phoenicia p. 283 no. 4.35 Gordianus iii, p. 290 nos. 771 f. Valerianus Senior pl. 34, 14. Mr G. F. Hill ih. p. cxl suggests that the type may perhàps...be connected with Astarte.'
    
    

[^182]:    
    2Macrob. Siat. 1.21. 19 Ammonem, quem deum solem occidentem Lityes existimant.
    ${ }^{3}$ A. Frman A Hitudhock of Fsyptian Relligion trans. A. S. Griffith London 1907 1. 11: cp. Plout. di R. it (). 3t.

    There are but few certain traces of the solar barque in Greek literature or art. The 1'ythagorean òxás was cosmic, not solar (Philolaos frag. 12 Diels). Herakleitos dencribech sun and moon as $\sigma \kappa \alpha \phi \sigma \epsilon \delta \in i ̂ s . .$. тoîs $\sigma \chi \dot{\eta} \mu a \sigma t$ (Aët. 2. 22. 2, 2ł. 3, 27. 2, 28. 6, 21. $3=11$. Diel. ()ic Frasmente dor Vorsokratiker" Berlin 1906 i. 59, 4 ff.). An Apulian kratio from Ibasilicata. now in the Louvre, shows Helios and Selene in a four-horse chariot. Which rise out of a boat : on the left lhosphoros (?) acts as leader ; on the right a Koures brandishes his sword (I.. Gerhard Üher dic Lichtgottheiten auf Kurnstdenkmailion lierlin $18+0$ p. 8 f. pl. 3, 3 (extr. from the Abh. d. bert. Akad. 1838 Phil.-hist. Classe p. $38_{3} \mathrm{ff}$.), Welcker Alt. Dinkm. iii. $67-71 \mathrm{pl}$. 10, r, A. M. Migliarini in the Ann. d. Inst. 1852 xxiv. 97 Hf . pl. F, 3 , Lenormant-de Witte Él. Mon. cér. ii. $38+\mathrm{ff}$. pl. 114, Remach Ricp. liases i. 291, I, Miss J. E. Harrison in the Amn. Brit. Sch. Ath. 19081900 x.0. 3.35 fig. 8).

    The solar cup in which Herakles crossed Okeanos (Athen. $469 \mathrm{C}-470 \mathrm{D}$ ) : a blackfigured vase in the Rom. Mitth. 1902 xvii. 107 ff . pl. 5; the red-figured Vatican Kislix in E. (jerhard op. cit. p. 9 pl. 1, + and Auserl. Vasenb. ii. 8 fff. pl. ro9, Reinach Ríp. Vases ii. ag. 6) is, however, comparable with the cup-shaped boats of Assyrian art (PrellerRobert Gr. Myth. i. $+35 \mathrm{n} \cdot \mathrm{t}$ ).
    ${ }^{4}$ I Dioxl. 1.57.
    ${ }^{5}$ Munsieur E. Naville, the distinguished Egyptologist, has recently (' Le dieu de I'oanis de Jupiter Ammon ' in the Comptes rendus de TAcad. des inser. et hellis-lettres 1906 pp. 25-32) surgested that the schist palettes referred by him to the first three dynasties, which are often shaped like shickls and have on one side a nearly central circular sinking, were intender to werve an bave for a precious stone or perlaps a piece of metal or wood representing the amphates or bons of the shield and worshipped as 'le dieu ombilic.' This somewhat bisure view must be left for other Egyptologists to criticise. But it can hardly claim the support of ('urt. +7.23 umbilico maxime similis; for Curtius' umbilicus
     any classical reader the idca of 'shield-loss' unless there were an express allusion to a shield in the immediate context (see Stephanus Thes. Gr. Ling. v. 2002 C-D).
    

[^183]:    ${ }^{1}$ At Kyrene (supra p. 351 f.) and at Gythion (supra p. 351) Ammon was linked with Asklepios: see Gruppe Gr. Myth. Rel. p. 1558 n. 5. Cp. the pantheistic type figured infra p. 361.
    ${ }^{2}$ Supra p. 354.
    ${ }^{3}$ E. A. Wallis Budge The Gods of the Egyptians London 1904 ii. 376 f.
    ${ }^{4}$ H. Brugsch cited by H. Stein on Hdt. 2. 74.
    ${ }^{5} \mathrm{Hdt} .2 .74$.
    ${ }^{6}$ Ptolemaios $a p$. Arrian. 3.3.5 states that two snakes guided the army of Alexander the Great across the desert towards the Ammoncion.
    ${ }^{7}$ W. Drexler in Roscher Lex. Myth. ii. 536 ff. fig., H. P. Weitz ib. iv. $37^{8}$ fig. 10.
    ${ }^{8}$ Brit. Mus. Cat. Coins Alexandria p. 88 no. it̄̄

    Fig. 276.
     Hadrian pl. 14, p. 130 nos. 1103 f. Antoninus Pius, cp. no. 1105 pl. 14, Hunter Cat. Coins iii. 472 no. 489 Alltoninus Pius pl. 88, 13 .
    ${ }^{9}$ P. Kabbadias in the 'E $\phi$. 'A $\rho$ X. 1893 p. 187 ff. pl. 12, Reinach Rep. Stat. ii. 21 no. 1.
    ${ }^{10}$ P. Kabbadias and. S. Reinach locc. cilt. prefer to describe him as Zeus Ánmon.
    ${ }^{11}$ Cp. fig. $276=$ Brit. Mus. Cat. Coins Alexandria p. 81 no. $67 \%$ Hadrian pl. 1 (bust of Zeus Ammon with a solar disk on his head, the whole set on an oblong base or box dotted to indicate an inscription).

[^184]:    ${ }^{1}$ H. P. Weitz in Roscher Lex. Myth. iv. 379 ff .
    ${ }^{2}$ P. Kabbadias in the 'E $\phi$. ' $\mathbf{A} \rho \chi$. 1893 p. 189.
    ${ }^{3}$ List by L. Stephani in the Compte-rendu St. Pst. 1866 p. 94 n. 9. Add Brit. Mus. Cat. Gems p. 144 no. 1212, Furtwängler Geschnitt. Steine Berlin p. 122 nos. $2630-$ 2636 pl. 24, 2639 f. pl. 24.
    ${ }^{+}$Fig. + Brit. Mus. Cat. Coins Alexandria p. 88 no. 744 pl. $15, \mathrm{cp} . i b$. p. 130 no. 1102 Antoninus Pius pl. s5, p. 168 no. 1362 Lucius Verus pl. 15, p. 251 no. 1945 Philippus i pl. $I_{5}$.
    ${ }^{8}$ Supra p. 188 ff.
    ${ }^{6} \mathrm{Cp}$. the cult of $\mathrm{Z} \epsilon \dot{\mathrm{s}}{ }^{\text {" }} \mathrm{H} \lambda \cos \Sigma \omega \tau \hat{\eta} \rho$ ( G . Plaumann Ptolemais in Oberägypten (Leipz. hist. Alh. xviii) Leipzig 1910 p. 89, R. Wünsch in the Archiv $f$. Rel. 1911 xiv. $5^{81}$ ).
    . On the controversy, to which this hypothesis gave rise, see H. Meltzer in Philologyes $190+$ lxiii. 213 f .
    ${ }^{8}$ Overbeck Gr. Kunstmyth. Zeus p. 273 ff.

[^185]:    
    
     or else understand 'Eлдпиєкои̂ as $\epsilon \theta \nu \iota \kappa o \hat{v}$, 'gentile': see G. Bernhardy ad' loc. The latter is the right alternative.
    ${ }^{2}$ G. Parthey 'Das Orakel und die Oase des Ammon' in the Abh. d. berl. Akad. 1863 Phil.-hist. Classe p. 137 f.
    ${ }^{8}$ C. R. Lepsius in the Zeitschrift für ägyptische Sprache und Altertumskunde 1877 xv. 8 ff .
    
    
    ${ }^{5}$ A. Furtwängler in the Abh.d.bayer. Akad. 1897 Philos.-philol. Classe xx. 563-565.
    ${ }^{6}$ Dittenberger Syll. inscr. Gr. ${ }^{2}$ no. 580 , 14 ff., 27 ff., no. 606, r9, no. 620, 32 f.
    7 See H. R. Hall The Oldest Civilization of Greece London 1901 p. 171 f., G. Maspero The Struggle of the Nations London 1896 p. $3^{89}$ ff., E. A. Wallis Budge A History of Egypt London 1902 vi. 33 ff ., J. Garstang The Land of the Hittites London 1910 p .343 ff ., W. W. How and J. Wells A Commentary on Herodotus Oxford 1912 i. 420 f.
    ${ }^{8}$ H. R. Hall op. cit. p. 172 ff., G. Maspero op. cit. p. 430 ff ., E. A. Wallis Budge op. cit. vi. $3^{6}$ f.

[^186]:    ${ }^{1}$ Curt. 4. 7. 20 incolae nemoris, quos Hammonios vocant, dispersis tuguriis habitant: medium nemus pro arce habent, etc., ib. 22 est et aliud Hammonis nemus : etc., Lucan. 9.522 ff . esse locis superos testatur silva per omnem | sola virens Libyen...solus nemus abstulit Hammon. | silvarum fons causa loco, etc., Sil. It. I. $4^{I} 4$ tu quoque fatidicis Garamanticus accola lucis | etc., Stat. Theb. 8. 201 quin et cornigeri vatis nemus atque Molossi | quercus anhela Iovis, Avien. descr. orb. terr. 317 mugit arenosis nemus illic denique lucis.
    
     $\kappa \delta \sigma \iota \kappa a \tau a \lambda \epsilon і \psi a \tau \epsilon=$ Euseb. praep. ev. 2. 3. 1.

    On a double bust of Zeus Ammon and Sarapis (?) with oak-wreath and kálathos see Gerhard Ant. Bildw. pl. 320, 3, Overbeck Gr. Kunstmyth. Zeus p. 28 g.
    ${ }^{3}$ This important piece of evidence was clearly pointed out by E. H. Toelken in his notes to H. von Minutoli Reise zum Tempel des Jupiter Ammon Berlin 1824 p. 377, by C. J. Schmitthenner De Jove Hammowe Weilburgi 1840 p. 30 n. 2, and independently of them by me in the Class. Rev. 1903 xvii. 403 and in Folk-Lore 190.4 xv. 295; but it appears to have escaped the notice of all recent writers on the cult of Ammon.
    ${ }^{4}$ H. Dessau in Pauly-Wissowa Real-Enc. vii. 751 f. They hold the oracle of Zeus Ammon in Lucan. 9. 511 ff., Sil. It. I. $414,3.10$, $14.44^{\circ}$, Aug. de civ. Dei 21.5.
    ${ }^{5}$ Ap. Rhod. 4. 1483 ff. with schol. ad loc., Eustath. in Dionys. per. 209, Hyg. fab. 14 p. 48, 21 ff. Schmidt, interp. Serv. in Verg. Aen. 4. 198. Cp. Agroitas frag. 1 (Firag. hist. Gr. iv. 294 Müller) $a p$. Herodian. $\pi \epsilon \rho i \mu 0 \nu$. $\lambda \epsilon \xi$. p. I I, 19 ff. Dindorf.
    ${ }^{6}$ Agroitas frag. 4 (Frag. hist. Gr. iv. 295 Miiller) ap. schol. Ap. Rhod. 4. 1492 ( $\epsilon \sigma r t$
    
    ${ }^{7}$ Frag. adesp. 84 Bergk ${ }^{4}$ (33 Hiller), 12 f. ap. Hippol. ref. haeres. 5. 7 p. 97 Miller
    
    
     to Schneidewin's cj. 'Iapßavta. But T. Zielinski in the Archiv f. Rel. 1906 ix. 42 n .1 gives reasons for preferring Bergk's emendation.

[^187]:    ${ }^{1}$ The ram was presumably Zeus himself in animal form. Another late aetiological tale told how the gods, when attacked by Typhoeus, fled in a panic to Egypt and disguised themselves as animals, Zeus becoming a ram, etc. (Ov. met. 5. 327 f., Lact. Plac. narr. fab. 5. 5, Myth. Vat. 1. 86, cp. Apollod. I. 6. 3, Diod. 1. 86, Plout. de Is. at Os. 72, Loukian. de sacrif. 14, Hyg. poet. astr. 2. 28).
    ${ }^{2}$ Corp. inscr. Gr. iii no. 4535 (Berytos) $=$ Cougny Anth. Pal. Append. 1. 317, Overbeck Gr. Kunstmyth. Zeus pp. 277, 285.
    ${ }^{3}$ Paus. 5. 15. If with J. G. Frazer's n. ad loc. (iii. 584). On the association of Zeus with Hera at Thebes in Egypt see supra p. 348 n. 1.
    ${ }^{4}$ I figure a garnet in the Berlin collection: the original is inscribed $\wedge I \overline{>} \wedge$ in careless lettering (Furtwängler Geschnitt. Steine Berlin p. 73 no. 1121 pl. 14, Müller-Wieseler Denkm. d. alt. Kunst ii. 40 pl. 5, 65 omitting inscr., Overbeck Gr. Kunstmyth. Zeus p. 301 Gemmentaf. 4, 13). Cp. also a prase at Florence (fig. 279), on which the femate head has no stephaine and is rather Dionysiac in character (Overbeck op. cit. Zeus p. 301 Gemmentaf. 4, 1t). The existence of double busts representing Zeus Ammon and Hera Ammonia is more problematic (id. ib. p. 288 f.).
    ${ }^{5}$ Class. Rev. 1903 xvii. 179 f.
    ${ }^{6}$ Supra p. 366 f.

[^188]:    ${ }^{1}$ Bearded: Brit. Mus. Cat. Coins Crete etc. pp. 127, 129, 131 pl. 28, 10-15, 29, 2 f., 11, Overbeck op. cit. p. 297 Münztaf. 4, 22, Head Hist. num. ${ }^{2}$ p. 492 f.

    Beardless: Brit. Mus. Cat. Coins Crete etc. p. 128 ff. pl. 28, 16-20, 29, 1, 8 f., Hunter Cat. Coins, ii. 212 f. pl. 44, 4 f., Head Hist. num. ${ }^{2}$ p. 493.
    ${ }^{2}$ Bearded : Brit. Mus. Cat. Coins Troas etc. p. 194 ff. pl. 38, 14, 16, 18, Hunter Cat. Coins ii. 317 , Head Hist. num. ${ }^{2}$ p. 562.

    Beardless: Brit. Mus. Cat. Coins Troas etc. p. 193 f. pl. 38, 9-12, Hunter Cat. Coins ii. 3r6, Head Hist. num. ${ }^{2}$ p. 562.
    ${ }^{3}$ Bearded : Brit. Mus. Cat. Coins Italy p. 258, Carelli Num. It. vet. p. 81 pl. 153, 96-98, Garrucci Mon. It. ant. p. 138 pl. 104, 24.

    Beardless: Brit. Mus. Cat. Coins Italy p. 258, Hunter Cat. Coins i. 91, Carelli op. cit. p. 81 pl. 153, 99-103, Garrucci op. cit. p. 138 pl. 104, 13, 25-27. The specimen illustrated (fig. 286) is in the British Museum and shows a ram's ear as well as a ram's horn.
    ${ }^{4}$ Brit. Mus. Cat. Coins Italy p. 121 , Hunter Cat. Coins i. 45 pl. 3, 15, Carelli op. cit. p. 31 f. pl. 86, 1-5, Garrucci p. 97 pl .90 , $\mathbf{1}$-3.
    ${ }^{6}$ Head Hist. num. ${ }^{2}$ p. 865 Kyrene ('perhaps... Aristaeos').
    ${ }^{6}$ Head Hist. num. ${ }^{2}$ p. 77 Metapontum ('possibly Apollo Karneios').
    ${ }^{7}$ Interp. Serv. in Verg. georg. 1. 14 huic opinioni Pindarus [frag. 251 (Poel. lyr. Gr. i. $4^{61}$ Bergk ${ }^{4}$ )] refragatur, qui eum ait de Caea insula in Arcadiam migrasse, ibique vitam coluisse. nam apud Arcadas pro Love colitur, quod primus ostenderit, qualiter apes debeant reparari. See further Immerwahr Kiult. Myth. Arkad. p. 251 ff .
    
    
     каi' $\AA \pi \delta \lambda \lambda \omega \nu a \pi \rho \circ \sigma \eta \gamma \delta \rho \epsilon v o \nu$. F. Hiller von Gaertringen in Pauly-Wissowa Real-Eni: ii. 856 says: 'Die Wortstellung ist chiastisch. 'A $\gamma \rho \in$ és und Nómos sind Beinamen den Apollon...A[ristaios] des Zeus.'
    ${ }^{9}$ L. Malten Kyrene Berlin 191 I passim.
    ${ }^{10}$ Supra n. 8 óтáova $\mu \eta \dot{\eta} \lambda \omega \nu$. F. Studniczka Kyrene Leipzig 1890 p. IOS f. translates

[^189]:    ${ }^{1}$ L. Stephani loc, cit. p. 77 f.
    ${ }^{2}$ (1) Amelung Sculpt. Vatic. i. 657 no. 523 pl. 70. (2) Mon. d. Inst. iv pl. 49, E. Braun in Ann. d. Inst. 1848 xx. 186 ff. pl. I, Overbeck Gr. Kunstmyth. Zeus p. 285 f. Atlas pl. 3, 11. (3) S. Maffei Museum Veronense Verona 1749 p. 93 no. 3. (4) Antichitd di Ercolano Napoli 1792 viii. (Le Lucerne ed i Candelabri d' Ercolano) 313 pl. 70, Roux-Barré Herc. et Pomp. vii Bronzes $3^{e}$ Série p. 4 f. pl. 3 .
    ${ }^{8}$ Amelung loc. cit.
    ${ }^{4}$ Maffei loc. cit.
    ${ }^{5}$ Mon.d. Inst., Ann.d. Inst., Overbeck locc. citt. In Antichila di Ercolano, RouxBarré loce. citt. the head of Ammon has a wreath of ivy and flowers, the other head a diadem.
    ${ }^{6}$ (1) Visconti Mus. Pie-Clém. v pl. A, 3. (2) Overbeck op. cit. p. 287 f. no. 37 . (3) Id. ib. p. 288 no. 38 Atlas pl. 3, 12. (4) Id. ib. p. 288 no. 39. (5) Id. ib. p. 288 no. 40.
    ${ }^{7}$ So e.g. J. de Witte in Ann. d. Inst. 1858 xxx. 82, L. Stephani loc. cit. p. 78.
    8 So e.g. K. Bötticher Nachtrag zum Verzeichniss der Bildhauerwerke in Berlin 1867 no. $9^{8} 5 \mathrm{ff}$., especially no. 988 .
    ${ }_{9}$ E. Pistulesi-C. Guerra Il Vaticano descritto ed illustrato Roma 1829-1838 vi pl. ro3, E. Platner-C. Bunsen-E. Gerhard-W. Röstell Beschreibung der Stadt Rom Stuttgart und Tubingen 1834 ii. 2. 281 no. 33, Overbeck Gr. Kunstmyth. Zeus p. 289 f .
    ${ }^{10}$ L. Stephani doc. cit. p. 77 f.
    ${ }^{11}$ Overbeck op. cit. p. 289 f., quoting Pistolesi's interpretation 'Lisimaco.'
    18 Overbeck ib. p. 288.

[^190]:    'The town Santariah forms part of the Oases and was built by Minakiush, one of the old Coptic Kings, founder of the town Achmîm.... He built it (Santariah) in the form of a square of white stone. In each wall there was a gate, from which a street led to the opposite wall. Each of these streets had gates right and left, leading to streets that traversed the town. In the middle of the town was a circus surrounded by seven rows of steps and crowned by a cupola of laquered wood resting on costly marble columns. In the middle of the circus rose a marble tower supporting a statue of black granite, which every day turned on its axis, following precisely the course of the sun. Under the dome on every side figures were suspended, which whistled and spoke in diverse languages. On the highest step of the circus the king took his place, and beside him his sons, his kinsfolk, and the princes. On the second step sat the high priests and the viziers ; on the third, the commanders of the army; on
    ${ }^{1}$ These were collected by Langlès 'Mémoire sur les oases d'après les auteurs arabes' in F. C. Hornemann Voyages dans Pintéricur de l'Afrique Paris 1802 Appendice no. 2, aml are conveniently summarised by G. Parthey 'Das Orakel und die Oase des Ammon' in the Abh. d. berl. Akad. 1863 Phil.-hist. Classe p. 172 f.
    ${ }^{2}$ Langles op. cii. ii. $3^{64}$, Parthey op. cit. p. 172.
    ${ }^{3}$ Langles op. cit. ii. 368, Parthey op. cit. p. 172.
    4 Langlès op. cit. ii. 350, Parthey op. cit. p. 172.
    ${ }^{5}$ Langlès op. cit. ii. 398, Parthey op. cit. p. 172.
    ${ }^{6}$ Abulfeda descr. Aeg. p. 4 Michaelis, Parthey op. cit. p. 172.

[^191]:    
     .tre nimated.
    
    'Homemann put the height at $2_{7} \mathrm{ft}$ : probathy, an E. HI. Toelken suggests, this
    
    $\therefore$ Cailliand date the earthquabe in 181 t .

[^192]:    ${ }^{1}$ G. Rohlfs $i b .{ }^{2}$ ii. 105 f. R. Pietschmann in Pauly-Wissowa Real-Enc. i. $18: 8$ points out that Ámmon is often figured in Egyptian art with four ram's heads.
    ${ }^{2} \mathrm{Id} . \mathrm{ib} .{ }^{2} \mathrm{ii} .10 \%$.
    ${ }^{3}$ G. Steindorff Durch die Libysche Wüste zur Amonsoase pp. 60, 62, 118, 119-121 with figs. 69, 70, 71, 72.
    ${ }^{4}$ Cp. supra p. $206 . \quad{ }^{5}$ Supra p. 347.

[^193]:    ${ }^{1}$ This title marks Ámen-Râ as a giver of oracles.

[^194]:    G. Maspero The Struggle of the Nations London 1896 pp. 320 fig. (cp. ib. p. 430 ), 767 fig.
    ${ }^{3}$ Supra p. 347 f.
    ${ }^{3}$ This identification was first made by the French consul-general Drovetty in 1820.

[^195]:    ${ }^{1}$ G. Steindorff Durch die Libysche Wüste zur Amonsoase pp. 60, 118 with figs. 67, 68 (here reproduced as fig. 294).
    ${ }^{3}$ Supra p. 369.
    ${ }^{3}$ G. Steindorff Durch die Libysche Wiuste zur Amonsoase p. 125 f. with fig. 78.

[^196]:    1 The ruins of Bled el rum in the extreme west of the oasis, regarded by W. G. Browne as a Doric temple (1) and first recognised by Bayle St John as a copy of the temple at Umma beida, are described by G. Rohlfs Von Tripolis nach Alexandrien ${ }^{2}$ ii. 92 f . and by G. Steindorff Durch die Libysche Wuiste zur Amonsoase p. 126 f. with figs. 79, 80, 81.

    2 G. Rohlfs Von Tripolis nach Alexandrien ${ }^{2}$ i. Frontisp. and ii. 137, cp. 106.
    ${ }^{8}$ Eisele in Roscher Lex. Myth. iv. $24^{2} \mathrm{ff}$.

[^197]:    ${ }^{1}$ E.g. Brit. Mus. Cat. Bronzes p. 159 f. no. 874 CABAZI[ $\omega$ ] on a specimen from Lord Londesborough's collection.
    ${ }^{2}$ E.g. ib. p. 377 no. $3216 \triangle I C A B A Z I U$ on a specimen from Asia Minor.
    ${ }^{3}$ Antichilà di Ercolano Napoli 1767 v (Bronzi i) p. xxxvii, Real Museo Borhonico Napoli 1868 xvi pl. 9, 1, Reinach Rép. Stat. ii. 477 no. 2, an example from Resina. The god wears a Phrygian cap and raises both hands in the attitude of the benedictio Latina. For other examples see Eisele loc. cit. p. 246 ff .
    ${ }^{4}$ Eisele loc. cit. p. 248 (especially the bronze from Amiens published in the Rev. Arch. 1894 ii. 373 f., Reinach Rép. Stat. ii. $47^{8}$ no. 3, and its fellow in Babelon-Blanchet Cat. Bronzes de la Bibl. Nat. p. 289 no. 674 fig. $=$ my tig. 297).
    ${ }^{5}$ Eisele loc. cit. p. 248.

[^198]:    ${ }^{1}$ Supra p. $39^{2}$ n. 5 sub fin.
    ${ }^{2}$ Orph. frag. 41 Abel $a p$. Athenag. supplicatio pro Christianis 20 p. 22 f. Schwartz, cp. Orph. frag. 47 Abel ap. Athenag. op. cit. 32 p. 42 Schwartz and Tatian, or. adv. Graec. 6.
    ${ }^{3}$ Hesych. s.v. Zaypévs, et. mag. p. 406, 46 f. For a full collection of authorities see Lobeck Aglauphamus i. 547 ff .
    ${ }^{4}$ Nonn. Dion. 6. ${ }^{1} 55 \mathrm{ff}$. Orphic influence again underlies Nonnos's statement (Dion. 7. 309 ff .) that Zeus, when he wooed and won Semele at Thebes, became successively a human form with bull's horns, a lion, a leopard, and a snake. The menugerie was simultaneous, not successive, in the case of the Orphic Phanes, who combined in his own person the heads of rams, bulls, a snake and a lion (supra p. 92).

[^199]:    ${ }^{1} 1$ Id. ib. 10. 292 ff , cp. 39. 71 ff .
    ${ }^{2}$ This made it easy for the systematisers to identify Dionysos, son of Zeus by
    
    
    
    
    
     4. 51 p. 106, 21 ff. Wünsch.
    ${ }^{3}$ Farnell Cults of Gk States v. 185, Eisele in Roscher Lex. Myth. iv. 26ı f.
    
    
     vis." Similarly Arrian. frag. 30 (Frag. hist. Gr. iii. $59^{2}$ Muller) ap. Eustath. in 11.
    
    
    
    
     etc. : see F. Cumont in Pauly-Wissowa Real-Enc. ii. 2180, H. Hepding Attis seine Mythen und sein Kult Gieszen 1903 p. 112 n. 5. That the Phrygian Zeus too was Mámas appears from inscriptions: Journ. Hell. Stud. $188_{4}$ v. 260 no. 12 near Nakoleia $\Delta i i$
    
    

    In the Class. Rev. 1904 xviii. 79 I drew attention to these equations, and suggested that 'Atris and Iİ̇as alike meant 'Fatherr,' the one being related to ärra, the other to $\pi \dot{\pi} \pi \pi a$. The Phrygian Zeus Brontôn was entitled IIarìp (Jour. Hell. Stud. 1882 iii. 123 f., infra ch. ii 84 (d)). See further Hepding op. cit. p. 187 f.

[^200]:    ${ }^{1}$ Verg. ecl. 4.42 ff.
    ${ }^{2}$ Ael. Lampr. Ant. Diadum. 4. 5, cp. ib. 3. 3 quasi sidereus et caelestis emicuit.
    ${ }^{8}$ Apul. met. 6. 11 - 13 trans. F. D. Byrne.
    ${ }^{4}$ Fulgent. myth. 3.6 p. 718 van Staveren.

[^201]:    ${ }^{1}$ Simonid. frag. 200 A Bergk ${ }^{4}$ ap. Tzetz. chil. I. 430 f. Bergk ad loc. cites Schneidewin's opinion that Tzetzes is importing into the story of Atreus a statement that Simonides really made about the Colchian fleece (see infra p. 419 n. 4).
    ${ }^{2}$ Sen. Thyest. 225 ff .
    ${ }^{3}$ Herodoros of Herakleia frag. 61 (Frag. hist. Gr. ii. 41 Miiller) ap. Athen. 231 C
     cups adorned with special animal forms see Folk-Lore 1906 xvii. 168 n. 3 .
    ${ }^{4}$ Paus. 9. 40. II, on which see Folk-Lore 1904 xv. 371.

[^202]:    ${ }^{1}$ Ann. d. Inst. 1851 xxiii. 298 ff. pl. Q-R. See also Reinach Retp. Vases i. 290, 3, Roscher Lex. Myth. iii. 777 f. fig. 4-
    ${ }^{2}$ Arch. Zeit. 1853 xi. 49 ff. pl. 55. See also Reinach Rép. Vases i. 379, 1, Roscher Lex. Myth. iii. 779 f. fig. 5 -

[^203]:    ${ }^{1}$ Od. 12. 127 ff ., 26 Iff .
    2 Ap. Rhod. 4. 962 ff.
    ${ }^{3}$ Aristot. frag. 167 Rose ap. schol. Od. 12. 129, Eustath. in Od. p. 1717, 32 ff . So too Loukian. de astrolog. 22.

    4 Schol. Od. 12. 129.
    ${ }^{5}$ Welcker Gr. Götterl. i. 405 f.
    ${ }^{6}$ Apollod. 1. 6. 1.
    ${ }^{7}$ Pind. Isth. 5 (6). 32 f., schol. ad loc. On the myth of Alkyoneus with the cattle of Helios as a parallel to that of Herakles with the cattle of Geryoneus see C. Robert in Hermes xix. 473 ff., M. Mayer Die Giganten und Titanen Berlin 1887 p. 172 ff., K. Wernicke in Pauly-Wissowa Real-Enc. i. 1581 f.

    8 Schol. Dionys. Thrac. gramm. 2 in Bekker anecd. ii. 752, 12 ff.
    ${ }^{9}$ Serv. in Verg. ecl. 6. 60.
    ${ }^{10}$ T. W. Allen and E. E. Sikes The Homeric Hymms London 1904 p. 67.
    ${ }^{11}$ H. $A p .232 \mathrm{ff}$.
    ${ }^{12}$ Hdt. 9.93 f. and $a p$. Eustath. in Od. p. 1717, 45 f. Konon the mythographer, who

[^204]:    lived in the time of Julius Caesar and dedicated his work to Archelaos, king of Kappadukia, told the same story, except that he spoke of Eúrínos as $\Pi$ Itiolivios (Konon narr. 30 ap. Phot. bibl. p. 136 a 6 ff. Bekker).
    ${ }^{1}$ Hdt. 9.95 states that Deïphonos, the son of this Euenios, was seer of the Greek fleet before the battle of Mykale ( 479 b.c.), but adds, on hear-say, that the former was a pretender who travelled through Greece usurping the name and fame of the latter.

[^205]:    'There was once a king, who had three sons and great riches; and, before he died, he divided his substance among his sons. The two elder sons lived a merry life, year in year out, squandering and scattering their father's treasures till there was nothing left and they were reduced to poverty. The youngest on the other hand kept house with his share, took a wife, and had by her a most beautiful daughter. When she grew up, he built for her a big underground palace, and killed the architect who had built it. Then he shut up his daughter in it, and sent heralds throughout the world to announce that, whosoever could succeed in finding the king's daughter, should have her to wife ; but that, if he failed to find her, he must be put to death. So many young men came to essay the adventure. But all their efforts were in vain : they could not find the princess, and they lost their heads.

    After many had already met their deaths, there came one young man, as clever as he was handsome, bent on pursuing the quest. He went therefore to a herdsman and begged him to hide him in a sheep-skin with a golden fleece and to bring him in this disguise before the king. The shepherd agreed to do so, took a sheep-skin which had a golden fleece, sewed up the fellow inside it, gave him also food and drink and sheep's-droppings, and so brought him before the king. The king, on seeing the golden lamb, asked the herdsman: "Have you got that lamb for sale?" But the herdsman rejoined: "No, sire, not for sale; but, if it takes your fancy, I will gladly do you a service and lend it you without pay for three days. But you must then give it back to me."

    The king promised to do so, and repaired with the lamb to his daughter. Having led it into his castle and through many chambers, he came to a door and cried : "Open, Tartara Martara of the earth ${ }^{2}$ !" Thereupon the door flew
    ${ }_{1}$ The modern Greek text is printed from J. G. von Hahn's manuscripts by J. Pio NEOEAAHNIKA ПAPAMYOIA Contes populaires grecs Copenhague 1879 p. 52 ff . There is a German translation by J. G. von Hahn Griechische und albanesische Märchen Leipzig 1864 i. 124 ff .
    

[^206]:    ${ }^{2}$ J. G. von Hahn op. cit. ii. 206. Other resemblances to the Danaë-myth are noted ib. ii. $20 \mathrm{I}, 310 \mathrm{f}$.

    2 '0 $\mu$ urods ä $\theta \rho \omega \pi$ os, 'The Half-man': text in J. Pio neoeanhnika Hapamreia p. 21 ff., German translation in J. G. von Hahn Griechische und albanesische Märchen i. 102 ff . The princess, her child, and the Half-man, who is suspected of being its father, are enclosed together in an iron vessel with a lid and sent adrift on the sea, but are rescued by magic means. The situation is that described by von Hahn as the 'Danaëformula' and illustrated by him from Walachian and Italian tales (see J. G. von Hahn op. cit. i. 49).
    ${ }^{3}$ The evidence, literary and monumental, is put together by J. Escher-Birkli in Pauly-Wissowa Real-Enc. ii. 1929-1933, K. Seeliger in Roscher Lex. Myth. i. 669-$675,2028-2029$, Türk ib. iii. 2458-2467.

[^207]:    1 Append. B Thessalia.
    ${ }^{2}$ Append. B Boiotia.
    ${ }^{3}$ Ap. Rhod. 2. 516 d $\mu \pi \epsilon \delta i l o \nu ~ \Phi \theta l \eta s$ ' $A \theta a \mu a ́ v t \iota o \nu$ with schol. ad loc. év " $A \lambda \omega$ and et.
    
    

[^208]:    ${ }^{1}$ Tac. ann. 6. 34, Iust. 42. 2. 12.
    ${ }^{2}$ Supra P. 415 f.
    ${ }^{3}$ Roscher Lex. Myth. ii. 298 ff .
    ${ }^{1}$ Tzetz. in Lyk. Al. 183, cp. schol. Aristoph. Lys. 645.
    ${ }^{5}$ Tzetz. in Lyk. Al. 183, Ant. Lib. $27 .{ }^{6}$ Tzetz. in Lyk. Al. 183, 194.
    ${ }^{7}$ Pauly-Wissowa Real-Enc. ii. 1436 f. Hirschkuh, 1434 Bärin, 1399 f. TaupotóNos, Tavpú.
    ${ }^{4}$ Paus. 9. 34. .5, cp. Myth. Vat. 3. 15.1.
    ${ }^{9}$ Apollod. 1. 9. 1, Tzetz. in Lyk. Al. 22, Ap. Rhod. 2. 1150 with schol., 4. 119, Euclok. viol. $342,478,954$, schol. Pind. Pyth. 4. 428 , Eratosth. ap. schol. Arat. piazen. 225.
    ${ }^{10}$ Hyg. poet. astr. 2. 20. ${ }^{11}$ Türk in Roscher Lex. Myth. iii. 2462.
    ${ }^{12}$ Schol. Caes. Germ. Aratea p. 40 I, Iff. Eyssenhardt. ${ }^{13}$ Ap. Rhod. $3.5_{4}$ fi:
    ${ }^{14}$ Other deities involved are Ares, Hermes, and Poseidon. The fleece was hung on an oak in the grove of Ares (Apollod. 1. 9. 1, Tzetz. in Lyk. Al. 22, Val. Flacc. 5. 228 fi., cp. 1. 528 f., Ap. Rhod. 2. 1147 f., Hyg. fab. 188) or in the temple of Ares (Hyg. fah. 3, Myth. Vat. 1. 23, 2. 134). Hermes supplied the ram (Apollod. 1. 9. 1, Tzetz. in Lyk. .1. 22), or gilded its fleece (Ap. Rhod. 2. 1146 f. with schol.) : it was sacrificed to Zetls,

[^209]:    ${ }^{1}$ Append. B.
    ${ }^{2}$ H. van Herwerden Lexicon Graecum suppletorium et dialecticum Lugduni Batavorum
    
    ${ }^{8}$ Souid. s.v. dyd.
    4 Philochoros ap. Athen. 645 A, Methodios ap.et. mag. p. 95, iff. The last-named authority states that they were sent to Hekate when the moon was full, cp . Plout. $d \varepsilon$
    
    
    
    ${ }^{6}$ Philochoros ap. Athen. 645 A .

    - Pausanias ap. Eustath. in Il. p. 1165, I4.
     Hesych. s.v. d $\mu \phi \iota \phi \hat{v} v$, et. mag. p. 95, x, Poll. 6. 75.
    ${ }^{9}$ Lobeck Aglaophamus ii. 1062, citing Goetz de Pistrin. Vet. p. 317. S. Xanthourlisles in the Ann. Brit. Sch. Ath. $1905-1906$ xii. 20 ff. fig. 6 describes and illustrates the lnaves decked with seven lighted candles (and sometimes, like the ancient $\kappa \in \rho \nu o s$ or кé $\rho \chi \nu 0$, furnished with receptacles for corn, wine, and oil), which are blessed by the priest as first-fruits of the earth in the 'Aртоклaбia of the Orthodox Greek Church.
    ${ }^{11}$ Mommsen Feste d. Stadl Athen p. 453 ff.

[^210]:    ${ }^{1}$ Aristoph. Lys. 645 with schol., Souid. s.v. apктos $\dot{\eta}$ Bpavpaviots.
    ${ }^{2}$ Harrison Myth. Mon. Anc. Ath. p. 402 ff., Frazer Pausanias ii. 284, iv. 224, and especially Farnell Cults of Gk. States ii. 434 ff . See also Gruppe Gr. Myth. K'el. p. 942 n. 8 sub fin.
    ${ }^{3}$ Pauly-Wissowa Real-Enc. ii. 140 I f., Farnell op. cit. ii. 444, 568.
    ${ }^{4}$ See e.g. Gruppe Gr. Myth. Rel. p. 44 n. 4 .
    ${ }^{5}$ Hesych. s.v. Dıòs кผ́ðьov, cp. Bekker anecd. I. 7, 18 f., Souid. s.z. Diòs кẃdıov.
    ${ }^{6}$ So P. Stengel in Pauly-Wissowa Real-Enc. v. 1084 (relying on Eustath. in Od. p. 1935, 8 ff.), E. Pfuhl de Atheniensium pompis sacris Berolini 1900 p. 93 n. 7.
    
    
    
    
    
    
    

[^211]:    ${ }^{1}$ C. Michel in Daremberg-Saglio Dict. Ant. iv. 509 f. fig. 5708.
    ${ }^{2}$ Tischbein Hamilton Vases ii. $4^{2}$ ff. pl. 17, Inghirami Vas. fitt. iv. $1_{17}$ pl. $3^{87}$. Lenormant-de Witte Êl. Mon. cér. ii. 353 ff. pl. 107 ( $=$ my fig. 306).
    ${ }^{3}$ Reinach Rép. Vases ii. 297, 2.

[^212]:    ${ }^{1}$ Supra p. 39r f. pl. xxvii.
    ${ }^{2} \Sigma a \beta a j$ цos was sometimes confused with the кúpıos $\Sigma a \beta a \omega \theta$ (supra p. 234 n. 4 : see O. Höfer in Roscher Lex. Myth. iv. 231 and especially Eisele ib. iv. 263 f.): hence presumably the cult-title $\mu \epsilon \gamma \dot{d}[\lambda \psi \kappa v \rho l] \psi \Sigma_{\epsilon} \beta a \xi!\psi \dot{\alpha} \gamma[l \psi]$ (supra p. 400 n. 6).

    My friend and colleague Prof. R. H. Kennett The Composition of the Book of Isaiah (The Schweich Lectures 1909) London 1910 p. 61 suggests that ritual mouse-eating (Isa. 66. 17) was a heathen practice introduced into Jewish worship, in the days of Menelaus, perhaps from the Greek area. Possibly it was derived from the Sabáziosmysteries of Asia Minor.
    ${ }^{3}$ I have reproduced the line as it appears in Lenormant-de Witte loc. iit.; but Tischbein and Inghirami loce. cill. show a mere ground-line.

    + Von Rohden-Winnefeld Ant. Terrakotten iv. 1. 7 f., 261 f . pls. 45 f.
    
    
    ${ }^{6}$ So Hauser ib. p. 289.
    § Supra p. 220 n. 3.
    * I figure the example in the Louvre no. 4154 after G. P. Campana Antiche opere in

[^213]:    ${ }^{1}$ A. J. Evans in the Journ. Hell. Stud. 1901 xxi. 200-304 figs. 69 f.
    ${ }^{2}$ W. H. D. Rouse in Folk-Lore 1896 vii. 151.
    ${ }^{3}$ Supra p. 358 ff.
    ${ }^{4}$ Supra p. 390 ff.
    ${ }^{5}$ Supra p. 371 ff.
    ${ }^{6}{ }^{5}$ Supra p. 395 n. 3, p. 398 ff.
    ${ }^{7}$ Andriskos frag. 3 (Frag. hist. Gr. iv. 304 Müller) and Aglaosthenes frag. 5 (Fras. hist. Gr. iv. 294 Müller) ap. Athen. 78 c, Plout. v. Ant. 24, de esu carn. 1. 2, quacstt. conviv. 1. I. 3, non posse suav. vivi sec. Epic. 22, Eustath. in Od. p. 1964, 18 f., F. Creuzer Meletemata e disciplina antiquitatis Lipsiae 1817 p. 22, Schöll-Studemund anecal. i. 268, 276, 282.

[^214]:    ${ }^{1}$ E. A. Wallis Budge The Gods of the Egyptians London 1904 i. 24 f., A History of Egypt London 1902 i. 84 no. 32124 flint cow's head, ib. i. 185, 187 Hathor-heads on green slate relief, Man 1902 p. 17 pl b, 8 --16 bull-heads as amulets.
    ${ }^{2}$ Ail. de nat. an. II. II, Porphyrios ap. Eus. praep. ev. 3. I3. I f., Souid. s.v. "A $\pi$ t $\delta \in$ s, Amm. Marc. 22. 14.7.
    ${ }^{3}$ Porphyrios ap. Eus. pracp. ev. 3. 13. 1, Plout. de Is. at Os. 33.
    ${ }^{4}$ Maneth. frag. 8, cp. 9 f. (Frag. hist. Gr. ii. 542 ff. Müller).
    ${ }^{6}$ Corp. inscr. Gr. iii no. 4697, 3 If. = Dittenberger Orient. Gr. inscr. sel. no. 90, 3 If . Cp. Dittenberger ib. 56, 9 .
    ${ }^{6}$ Corp. inscr. Gr. iii. 304. See further W. Drexler in Roscher Lex. Myth. ii. 308 r f. Plout. de Is. et Os. 33 describes Mnevis as 'sacred to Osiris.'
    ${ }^{7}$ Lanzone Dision. di Mitol. Egiz. pl. 55, 2.
    ${ }^{8}$ Id. ib. pl. 55, 3. On Greek and Roman representations of Mnevis see W. Drexler loc. cit.
    ${ }^{9}$ Amm. Marc. 22. 14. 7.

[^215]:    ${ }^{1}$ Ail. de nat. an. 1r. 11. Id. ib. 12. 3 (cp. Maneth. frag. 65 (Frag. hist. Gr. ii. 592 f. Mitler) and G. Maspero The Passing of the Empives London 1900 p. 246 n. 5) states that in the reign of this Bokchoris a monstrous lamb with two heads, four horns, eight legs and two tails spoke in human speech and predicted that Upper and Lower Egypt would be disgraced by the rule of a stranger.
    ${ }_{2}^{2}$ Drawn from a bronze statuette in the possession of Mr F. W. Green. Total height $3^{\frac{7}{16}}$ inches.
    ${ }^{8}$ Porphyrios ap. Eus. praep. थv. 3. 13. 2, cp. Hdt. 3. 28, Strab. 807.

    - Ail. de nat. an. II. 10.
    ${ }^{5}$ Hdt. 3. 28.
     The description of the historian is thus brought into agreement with extant figures of
    
    ${ }^{7}$ For $\dot{\epsilon} \pi i \delta \hat{\delta} \tau \hat{\eta} \gamma \lambda \omega \dot{\omega} \sigma \eta \eta \alpha \dot{\nu} \nu \theta a \rho o \nu$ of the MSS. we should read, with Jablonski and Stein,
     Plin. nat. hist. 8. 184 nodus sub lingua quem cantharum appellant.
     $\tau \grave{\eta} \nu$ oúpàv kal $\tau \grave{\eta} \nu \gamma \lambda \bar{\omega} \sigma \sigma a \nu$. Larcher cites from schol. Ptolem, tetrabibl. p. 2 the statement that a cow's tail waxes and wanes with the moon: cp. supra p. $4^{29} \mathrm{n} .3$ of the ram.
    ${ }^{9}$ Macrob. Sat. 1. 21. 20 bos Apis in civitate Memphi solis instar excipitur is a patial and misleading assertion. See supra p. 43 n. 2. But cp. infra p. 435 f. Kyrillos in Oseam 5. 8 f. (cp. 10. 5) states that the Egyptians regarded Apis as $\sigma \in \lambda \dot{\eta} \nu \eta \mathrm{\eta} \mu \dot{\epsilon} \nu \quad \tau \in \in \kappa v o v, \dot{\eta} \lambda \lambda o u \delta \dot{\epsilon}$ еккоуоу.
    ${ }^{10}$ Plout. de Is. at Os. 33 .
    ${ }^{11}$ Porphyrios $a p$. Eus. praep. ev. 3. 13. 2, Kyrillos in Oseam 5. 8 f.

[^216]:    ${ }^{1}$ A. Erman A Handbook of Egyptian Religion trans. A. S. Griffith London 1907 p. 23 fig. 31, Roscher Lex. Myth. i. 420 fig., H. Stein on Hdt. 3.28 fig.
    ${ }^{2}$ Strab. 817.
    ${ }^{3}$ Macrob. Sat. 1. 21. 20f. (Bacin most MSS. bachin cod. A. Bacchin cod. 'Angl.'). The expression (ib. 21) imago solis in adversam mundi partem nitentis is rightly explained by L. Jan ad loc. with the help of Macrob. comm. in somn. Scip. 18 as an allusion to the difference between the real and the apparent movement of the heavenly bodies. E.A. Wallis Budge The Gods of the Egyptians ii. 352 says: 'an image of the sun shining on the other side of the world, i.e., the Underworld.' But nitentis is the participle of niti, not nitere.
    ${ }^{4}$ E. A. Wallis Budge op. cit. ii. 352 f. W. Spiegelberg, however, in the Archiv für Papyrusforschung und verwandte Gebiete 1901 i. 339 ff . infers from the names II $\epsilon \tau \epsilon \beta \circ \hat{\chi} \chi(\stackrel{s}{ })$,
     publishes a mummy-ticket (s. i or ii A.D.), now at Strassburg, which directs that the borly of one Thaesis be sent to Hermonthis and there deposited $\epsilon$ is rò Boú $\chi \nu$ ( $=$ Bouұєiov) |
    

[^217]:    ${ }^{1}$ Lanzone Dizion. di Mitol. Egiz. p. 201 f. pl. 70, 4, cp. K. Sethe in Pauly-Wissowa Real-Enc. ii. 2802 f. Coins of the Hermonthite nome show the bull Bakis butting; or, a bearded god with himátion and sceptre, who holds on his extended left hand a small figure of the bull Bakis butting (Brit. Mus. Cat. Coins Alexandria p. 363).
    ${ }^{2}$ Ail. de nat. an. 12. 11.
    ${ }^{2}$ E. A. Wallis Budge op. cit. ii. 352.
    ${ }^{4}$ Strab. 803.
    ${ }^{5}$ R. Pietschmann in Pauly-Wissowa Real-Enc. i. 2793.
    ${ }^{8}$ Strab. 809. $\quad{ }^{7}$ Strab. 803. ${ }^{8}$ Supra p. 376 n. 2.
     IIv日aropeiotor.
    ${ }^{10}$ See e.g. Plout. de Is. et Os. 35 with the judicious remarks of P. D. Scott-Moncrieff in the Journ. Hell. Stud. 1909 xxix. 87 f. and the more hazardous speculations of Miss G. Davis in The Classical Association of Ireland: Proceedings for $1911-12 \mathrm{p} .13 \mathrm{ff}$.

[^218]:    ${ }^{1}$ L. Meyer Handb. d. gr. Etym. iii. 78 'Etymologisch nicht verständlich.' See further Gruppe Gr. Myth. Rel. p. 1417 f.
    ${ }^{2}$ The loan would be facilitated not only by the bovine form of the god and his fertilising function, but also by his snake and his sacred mountain.
    ${ }^{3}$ My suggestion has, I find, been anticipated by F. Creuzer Symbolik und Mythologic ${ }^{3}$ Leipzig and Darmstadt 1840 ii. 203 ('Bacis, worin vielleicht bedeutende Spuren liegen des Einflusses Aegyptischer V'orstellungen auf die Bacchische Religion der Griechen,' ср. ib. 1842 iii. 64 I n. 2).
    
    ${ }^{5}$ Farnell Cults of Gk. States v. 300 n. 73. ${ }^{6}$ Cp. Gruppe loc. cit.
     it seems more probable that the name Báкхos hails from north Africa like Bóкхорıs= Bukunirînif king of Lower Egypt (supra p. 43 I ), Bóкхos or Bocchus king of Mauretania (infra p. 502), etc.
    ${ }^{8}$ Hdt. 2. 38, 2. $153,3.28$.
    ${ }^{9}$ See J. Escher-Bürkli in Pauly-Wissowa Real-Enc. v. 2708 f.
    
    
    
    
    
    

[^219]:    ${ }^{1}$ Aisch. suppl. 291-325 trans. L. Campbell, cp. P.v. 846 ff., Bakchyl. 18 Io, Eur. Phoen. 676 ff., Apollod. 2. 1. 3 f., Hyg. fab. 145, 149, 155,275 , Ov. met. 1. 748 ff , alib.

[^220]:    17. 6, infra ch. iii § I (a) viii ( $\beta$ and $\gamma)$ ) and an antefix of terra-cotta found by Finlay was painted to imitate the tail of a peacock (Frazer Pausanias iii. 169). Sir Charles Waldstein The Argive Heraeum Boston and New York $1902-1905$ I. 24, 64 f., states that General Gordon of Cairness in 1831 found there the tail of a peacock in white marble. Id. ib. ii. 205 f . pl. $77,4^{6--4^{8}}$ publishes some votive bronze cocks (? peacocks) that he discovered on the same site.
    ${ }^{1}$ so et. mag. p. 136, 52. According to the usual version, Hermes approached Argos as a herdsman playing on his pan-pipes, charmed him to sleep with music and his magic wand (Ov. met. 1. 67 Iff ., Val. Flacc. 4.384 ff .), and then slew him by cutting his throat with the hárpe (Ov. met. I. 7 ry f., Lucan. 9.663 f., Val. Flacc. 4. 390), or by putting out his eyes with it (Myth. Vat. 3.9.3) or with his wand (Nonn. Dion. 13. 25 ff.).
     (probably to suit the name 'I $\omega$ ).

    3 Mosch. 2. 44 f. + Verg. Aen. 7. 789 ff .
    ${ }^{5}$ The evidence is cited by Rohde Psyche ${ }^{2}$ p. 15 n .3 and more fully by O. Kern in Pauly-Wissowa Real-Enc, iii. ror3-1017. The latter concludes: 'Bouk $\mathrm{idos}_{\mathrm{o}}$ are sacred rifficials in the service of Dionysos. Their name refers to the bovine form under which

[^221]:     schol. ad boc. See further Journ. Hell. Stud. 1895 xv. 4 f.
    ${ }^{2}$ Lact. div. inst. 1. 22 Melissam vero a patre primam sacerdotem Matri Magnae constitutam, unde adhuc eiusdem Matris antistites Melissae nuncupantur. Lactantius is quoting from a commentary on Pindar written by Didymos, who lived in the second half of the first century B.C. and in the beginning of the first century A.D. (Pauly-Wissowa Keal-Einc. v. 445). See further Journ. Hell. Stud. 1895 xv. 3, W. Robert-Tornow De apium mellisque apud veteres significatione Berolini 1893 p. gr f .
    ${ }^{3}$ Il. 18. $40^{\circ}$ A入in $\tau \in \beta$ ỗtıs the Nereid. In the late Homeric hymn 3 I. 2 the mother of Helios is E $\dot{v} \rho \nu \varnothing \dot{d} \epsilon \sigma \sigma \alpha, \beta o \omega \pi \pi เ ร$.

    + Il. 3. 144 Klymene, 7. 1o Phylomedousa. On $\beta$ owntrs in the sense of 'large-eyed' see a recent article by A. Reichel in the Jahrb. d. kais. deutsch. arch. Inst. 1910 xxv. 9-12.
    ${ }^{5}$ Il. 1. 551, 568, 4. 50, 8. 471 1, 14. 159, 222, 263, 15. 34, 49, 16. 439, 18. 239, 357 , 360, 20. 309 ßоผิжเร жбтทเa" $\mathrm{H} \rho \eta$.
    ${ }^{6}$ W. Christ Metrik der Griechen und Römer² Leipzig 1879 p. 158, O. Riemann and M. Dufour Traité de Rythmique ct de Métrique grecques Paris 189.3 p. 34 ff.
    
    ${ }^{8}$ Brit. Mus. Cat. Coins Ionia p. 393 no. 375 Gallienus (wrongly described-'serpent? coiled round modius of Hera ').
    ${ }^{9}$ Brit. Mus. Cat. Coins Ionia p. 38 r pl. 37, 6 Gordianus Pius (wrongly described-

[^222]:    ${ }^{1}$ Philarg. in Verg. georg. 3. 532, cp. Serv. in Verg. georg. 3. 532, Myth. Vat. 1. 29, 2. 66 .
    ${ }^{2}$ Palaiph. 50 (51), Eudok. viol. 435. Plout. consol. ad Apoll. I4 wrongly says 'mules.'
    ${ }^{3}$ Hyg. fab. 254. Cp. Tert. ad nat. 2. 9 ne in sacris piaculum committeret.
    ${ }^{4}$ Hyg. fab. 254.
    ${ }^{5}$ Serv. and Philarg. in Verg. georg. 3. 532, Myth. Vat. 1. 29, 2.66.
    ${ }^{6}$ Cic. Tusc. I. 113.
    ${ }^{7}$ Plout. v. Sol. 27.
    ${ }^{8}$ Cic. Tusco I. 113.
    ${ }^{9}$ Hyg. fab. ${ }^{254}$
    ${ }^{10}$ Paus. 1. 13.8 f.
    ${ }^{11}$ Paus. 2. 19.5.
    ${ }^{22}$ Infrach. is 6 (g) xvi. ${ }^{18}$ Paus. 2. 20. 3.
    14 Arch. Zeit. 1869 xxvii. 98 pl .23.

[^223]:    ${ }^{7}$ Imhoof-Blumer and P. Gardner Num. Comm. Paus. i. 37 pl. k, 34, Frazer Pausanias iii. 193 fig. 32, Head Hist. num. ${ }^{2}$ p: 440.
    ${ }^{2}$ Arch. Zeit. 1869 xxvii. 98 pl. 23, 9.
    ${ }^{3 \cdot}$ Polyb. 22. 20. Iff.

    - Anth. Pal. 3. 18.
    ${ }^{5}$ H. Duitschke 'Kleobis und Biton' in the Arch.ecf. Mitth. 1883 vii. ${ }^{153}$-167 pl. 2.
    c.

[^224]:    ${ }^{1}$ This relief was correctly interpreted by Montfaucon Antiquity' Explained trans. D. Humphreys London 1721 i. $3^{6}$ pl. 13 nos. $22-24$ (after Beger Spicilegium ant. p. 146, 149), though I do not know whether he had any ground for saying: 'Other Authors relate the Story, that the two Brothers finding the Oxen did not draw the Chariot fast enough, placed themselves in the Yoke, and drew their Mother.'

    2 Plat. Axioch. 367 c.
    ${ }^{3}$ Plout. consol. ad Apoll. $1^{4} .{ }^{4}$ Cic. Tusc. 1.114.
    ${ }^{5}$ Pind. frag. 3 Christ (3 Schroeder), cp. frag. 2 ap. schol. Loukian. dial. mort. 10 p. 255, 23 ff. Rabe.
    ${ }^{6}$ Unless priority can be claimed for the Telegonia of Eugammon (Eric. Gr. fras. i. 57 Kinkel), which does not, however, appear to have dealt with the Delphic myth (O. Kern in Pauly-Wissowa Real-En6. i. 720).
    ${ }^{7}$ H. Ap. 294-299. See further Steph. Byz. s.v. $\Delta \in \lambda \phi$ i, Paus. 9. 37. 5, 10. 5. ${ }^{13}$.
    ${ }^{8}$ B. Schmidt Das Volksleben der Neugriechen Leipzig 1871 i. 195 ff ., G. Georgeakis and L. Pineau Le Folk-Lore de Lesbos (Littératures populaires de toutes les nations...xxi) Paris $189+$ p. 346 f., Frazer Golden Bough ${ }^{3}$ : Tabon p. 89, L. M. J. Garnett-J. S. StuartGlennie Greek Folk Poesy London 1896 i. 70 ff., 390 f., J. C. Lawson Modern Gircek Folklore and Ancient Greek R'eligion Cambridge 1910 p. 264 ff., supra p. 66 f.

[^225]:    ${ }^{1}$ Akousilaos frag. 19 (Frag. hist. Gr. i. 102 Miller) ap. Apollod. 2. 2. 2.
    ${ }^{2}$ A. and M. Croiset op. cit. ii. 548 f.
    ${ }^{3}$ Pherekyd. frag. 24 (Frag. hist. Gr. i. 74 f. Muller) ap. schol. Od. 15. 225. Cp. Bakchyl. 10. 43 ff:
     thinks that the Proitides contrasted their own beauty with the ugliness of Hera's xbanon.
     $\kappa . \tau . \lambda$. I have, with W. Dindorf, accepted P. Buttmann's brilliant emendation $\mu a \nu \epsilon \sigma \hat{\omega} \nu$.
     for $\mu, \sigma \theta \Delta \nu$.
    ${ }^{7}$ Verg. ecl. 6. 47-51.
    ${ }^{8}$ Servs in Verg. ecl. 6. 48, Myth. Vat. 1. 85,
    ${ }^{9}$ Lact. Plac. in Stat. Theb. 3. +53 hae enim feruntur sollemniter tempium Iunonis intrasse et se praetulisse deae. This is repeated almost word for word in Myth. Vat. 2. 68.
    ${ }^{10}$ Interp. Serv. in Verg. ecl. 6.48 vel, ut quidam volunt, cum essent antistites, ausae sunt vesti eius aurum detractum in usum suum convertere.

[^226]:     Theb. I. 720 mire autem cornua posuit, ut Lunam manifestius posset exprimere, non animal (sc. taurum), quo illa vehi figuratur. Cp. W. H. Roscher in Roscher Lex. Myth. ii. 3137 with figs. 9 and 11.
    ${ }_{2}$ For evidence, literary and monumental, see W. H. Roscher ib. ii. 3137.
    ${ }^{s}$ E. Siecke Beiträge zur genaueren Erkenntnis der Mondgotheit bei den Griechen Berlin 1885 p. 4 ff., Die Liebesgeschichte des Himmels Strassburg 1892 pp. 83, 104, 118. So too F. L. W. Schwartz Der Ursprung der Mytholorie Berlin 1860 p. 18 y f., though he subsequently modified his opinion in his Indogermantischer Volksglaube Berlin 1885 P. 209 n. 3. Cp. also A. de Gubernatis Zoological Mythology London 1872 i. 264.
    ${ }^{4}$ Paus. 2. 24. 2, 4. 27. 6, cp. 2. 20. 3, schol. Soph. El. 6, Dittenberger Syll. inser.
     кal | $\uparrow \hat{s} s$ "Hpas $\tau \hat{\jmath} s$ 'Aprelas = Michel Recueil d" Inscr. gr. no. 1312, Lebas-Waddington Asie Mineure no. 1730 a, supra p. 236 n. 10.
    ${ }^{5}$ Schol. Pind. Nem. p. 425 Boeckh. Zeus and Nemea appear together on the Archemoros-vase (Inghirami Vas. fitt. iv pl. 371). See further Roscher Lex. Myyth. ii. 115 f.
     perhaps applied to Alkibiades, whom Aristophanes (ran. if3Iff.) calls a lion, after his Nemean victory (Paus. 1. 22. 6 f.); for Aglaophon (Plout. v. Alcib. 16 says Aristo-
     (Athen. 534 D).
    ${ }^{7}$ Hyg. fab. 30 leonem Nemeum, quem Luna nutrierat.
    ${ }^{8}$ Epimen. frag. 5 Kern ap. Ail. de nat. an. 12. 7.

[^227]:    ${ }^{1}$ Dittenberger Syll. inscr. Gr. ${ }^{2}$ no. 737, 123 = Michel Recueil d'Inscr. gr. no. 1564, $123=$ Roberts-Gardner Gk. Epigr. ii. 239 no. 91, 123.
    ${ }^{2}$ See S. Wide in the Ath. Mitth. 1894 xix. 249, Svoronos Ath. Nationalmus. pl. 234, J. E. Harrison Primitive Athens Cambridge 1906 p. 90 fig.
    ${ }^{3}$ Bentley on Hor. sat. 1. 3. 7 Io Bacche, cp. Eur. Bacch. 576 ff. DI. i山́, | к $\lambda \dot{\epsilon} \epsilon \tau^{\prime}$ '่ $\mu \hat{a} s$
     there is much to be said in favour of this view. But was i $i \boldsymbol{m}$ merely an exclamation, or rather the broken down form of some old cult-title?
    ${ }^{4}$ Supra p. 32.
    ${ }^{5}$ Paus. 2. 22. 5.
    ${ }^{8} \mathrm{Hdt}$ 6. $78 \mathrm{ff} .$, Paus. 2. 20. 7, 3. 4. 1.
    7 Supra p. 438 f.
    ${ }^{8}$ Argos introduced agriculture into the Argive land: he sent for wheat from Libye and founded a sanctuary of Demeter $\Lambda\langle\beta v \sigma \sigma a$ at a spot called Charadra in . Irgos (Polemon frag. 12 (Frag. hist. Gr. iii. 119 Müller) ap. schol. Aristeid. p. 32 If. Dindorf). Kekrops, or some one else, sent Argos to Libye and Sicily for the wheat that grew there unrecognised, after which Triptolemos was the first to plough and sow (Tzetz. in Hes. o.d. 32). Apis removed from Argos to Egypt, sent cattle to the king in Argos, and taught him how to
     (sc. Z $\epsilon v \xi \Leftarrow \iota \delta i a$ ), and, when the corn shot up and flourished ( $\alpha \nu \theta \epsilon i v$ ), called it the flowers $(a \nu \theta \epsilon a)$ of Hera (et. mag. p. $409,28 \mathrm{ff}$.). In the reign of Argos, son of Apis, Greece imported seeds and began to till the fields and raise crops (Aug. de civ. Dei 18.6).
    ${ }^{9}$ Apollod. 2. 1. 2.

[^228]:    
    
    
    ${ }^{1}$ Pherekyd. frag. 22 (Frag. hist. Gr. i. 74 Müller) ap. schol. Eur. Phoen. 1123.
    ${ }^{2}$ Paus. 2. 24. 3.
    ${ }^{3}$ M. Mayer Die Giganten und Titanen Berlin 1887 p. 110 ff. Supra p. 320.
    ${ }^{4}$ Supra pp. 313, 323. ${ }^{5}$ Supra p. 3 If . ${ }^{6}$ Suprap. 317.
    ${ }^{7}$ Schol. Aisch. P.v. 351, schol. Eur. Alc. 5. Supra p. 32 n. 4.
    ${ }^{8}$ Aisim. fras. 3 Kinkel $a p$. Steph. Byz. s.v. 'Aßavris, cp. Herodian. i. 104 Lentz.
    ${ }^{9}$ Supra p. 3 IIn. $6 . \quad{ }^{10}$ Stral. 445 Boòs aủ̀グ. $\quad{ }^{11}$ Et. mag. p. 389, 2 ff.
    ${ }^{18}$ Apollod. 2. 1. 3. Supra p. 440 n. 2.
    ${ }^{13}$ Ail. de nat. an. 12. 36. ${ }^{14}$ Steph. Byz. s.v. "Apyoupa.
    ${ }^{15}$ On the relation of the Euboean to the Argive myth see Gruppe Gr. Myth. Rel. p. 1130 n. $9, \mathrm{cp} .968$ n. 2.

[^229]:    ${ }^{1}$ Brit. Mus. Cat. Coins Central Greece p. 94 ff. pl. 17 ff., Hunter Cat. Coins ii. 42 ff. pl. 33, Babelon Monn. gr. rom. ii. 1. 677 f., 685 ff. pl. 31 f., Head Hist. num. ${ }^{2}$ p. 355 ff.
    ${ }^{2}$ Prof. W. Ridgeway The Origin of Metallic Currency and Weight Standards Cambridge $189^{2} \mathrm{pp} .5,313,322$ holds that the bovine types of Euboia point to the ox as the original monetary unit. This view, which has been severely criticised by Mr G. Macdonald Coin Types Glasgow 1905 p. 23 ff ., does not to my thinking necessarily conflict with the religious interpretation put upon the same types by Dr B. V. Head Hist. num. ${ }^{2}$ pp. 357,361 and others: cp. infra ch. ii § 3 (c) i (o).
    ${ }^{3}$ Brit. Mus. Cat. Coins Central Greece p. 95 f. pl. 17, 5-8, Hunter Cat. Coins ii. 42 .
    ${ }^{4}$ Brit. Mus. Cat. Coins Central Greece p. 128 pl. 24, 8, p. 135 pl. 24, 15, Hunter Cat. Coins ii. 48 f. pl. 33, 13, Head Hist. num. ${ }^{2}$ p. 364.
    ${ }^{5}$ Brit. Mus. Cat. Coins Central Greece p. 102 f. pl, 18, $13,19,3$.
    ${ }^{6}$ Head Hist. num. ${ }^{2}$ p. 357 : 'The Bull or Cow is possibly connected with the cult of Hera, etc.

    7 Supra p. 445 f.
    ${ }^{8}$ See Gruppe Gr. Myth. Rel. p. 417 D. 3.
    ${ }^{9}$ Brit. Mus. Cat. Coins Central Greece pp. Ix f., II 2 f. pl. 20, I5, p. II5f. pl. 21, 5f., cp. p. 117 pl. 21, 9-11, Hunter Cat. Coins ii. 45 f., cp. p. 46 pl. 33, 8, Head Hist. num. ${ }^{2}$ p. 359.
    ${ }^{10}$ Brit. Mus. Cat. Coins Central Greece p. 118 pl. 21, 12, Head Hist. num. ${ }^{2}$ p. 360.
    
    ${ }^{12}$ Brit. Mus. Cat. Coins Central Greece p. 125 f. pl. 24, 1, 2, 5, Hunter Cat. Coins 1. 48 ff. pl. 33, 14, 16, Head Hist. num.$^{2}$ p. 364.

[^230]:    ${ }^{1}$ Drawn from a photograph of the stone kindly taken for me in the Museum at Thebes by Mr P. N. Ure.
    ${ }^{2}$ Corp. inscr. Gr. sept. i no. 1787.
    ${ }^{3}$ Gruppe Gr. Myth. Rel. p. 76 n. 8, p. 1425 n. 4.
    ${ }^{4}$ Apollod. 3. I. Iff., cp. Diod. 4. 77, Tzetz. chil. 1. 473 ff.
    "A wall-painting in a room of the Casa dei Vettii at Pompeii (Herrmann Denkim. d. Malerei pl. 38 Text p. 47 f. fig. 11), forming part of the same mural decoration with

[^231]:    ${ }^{1}$ Supra p. 467.
    ${ }^{2}$ Supra p. 432 f.
    ${ }^{3}$ Ov. ars am. 1. 289 ff. ${ }^{4}$ Supra p. 430 ff.
    E Infra ch. i 86 (h).
    ${ }^{6}$ Apollod. 1. 9. 26. The editors print ó Tá $\lambda \omega s$, but the name was also accented Ta入ติs: see Stephanus Thes. Gr. Ling. vii. s794 D.
    
    
     $\pi, o o \eta \gamma \in i \sigma \theta a \iota$. H. van Herwerden Lexicon Graecum suppletorium et dialecticum Lugduni Batavorum 1902 p. 18 s.v. ádıoúvıos râ̂pos says: 'Adiectivum non expedio.' But may it not be a dialect-form from "A $\delta \omega \nu t s$, whose name often appears on Etruscan mirrors as Atunis (e.g. Gerhard Etr. Spiegel iii pls. III, II4-II6, v pls. 24-28) or Atuns (ib.v pl. 23)? On the Cretan Zeus as a sort of Adonis see supra p. 157 n. 3.
    ${ }_{9}$ Apollod. 3. 12. 3, Tzetz. in Lyk. Al. 29.
    10 The real origin of the name is uncertain; but the Greeks probably connected it with t $\lambda \eta$, 'herd' (see Roscher Lex. Myth. ii. 121).

[^232]:     $\beta$ oûs $\dot{\eta}$ èv roîs áypoîs, schol. Aristeid. p. 728, 31 Dindorf $\beta$ oûv $\tau \rho \mathfrak{l} \chi \rho \circ \nu o \nu$ ( $\tau \rho(\chi \rho \omega \mu \circ \nu$ Oxon.).
    ${ }^{2}$ Hyg. fab. 136.
    ${ }^{3}$ The text is uncertain. M. Schmidt prints: qui cum non invenirent, Polyidus Coerani filius + Bizanti monstrum demonstravit, eum †arbori moro similem esse; nam etc. T. Muncker cj. rubi moro, M. Schmidt cj. colore moro.
     то̂̂ Mivwos $\beta$ ồs к.т. $\lambda_{\text {. }}$
    ${ }^{5}$ See e.g. J. Grimm Teutonic Mythology trans. J. S. Stallybrass London 1883 ii. 7 I7 ff.. P. Sébillot Le Folk-lore de France Paris 1904 i. It ff.
    ${ }^{6}$ Supra p. 454 ff. 7 Supra P. 44 I .

[^233]:    ${ }^{1}$ Supra p. 436.
    ${ }^{2}$ Pottier Cat. Vases du Louvre ii. 535 f. no. E 696, id. Vases antiques du Louvre $2^{\text {me }}$ Série Paris rgor p. 65, id. in the Bull. Corr. Hell. 1892 xvi. 254, Mon. d. Inst. vi-vii pl. 77, W. Helbig in the Ann. d. Inst. 1863 xxxv. 2 1off., Reinach Rep. vases
    
     hazards the suggestion that we should read oik๘ $\boldsymbol{\sigma} \boldsymbol{\eta} \nu$ and explain it of an eponymous founder Kápтvע = 「b́pтuv. I. Voss Catull. p. 203 would correct K $\rho \eta \mu \nu i a$ in Steph. Byz. s.z. Гó $\rho \tau \boldsymbol{\nu}$ to Kapte $\mu \nu i a$ : he cites Strab. $47^{8}$ to prove that Gortyna lay 'in a plain' and could not therefore be called 'Precipitous.' J. Alberti on Hesych. loc. cit. quotes from Soping a comparison with the first element in Carthago and the story of the bull's hide (Roscher Lex. Myth. i. 1013 , Pauly-Wissowa Real-Enc. v. 426) : this of course assumes a folk-etymology for Carthago as well as for the Byrsa.

    I would rather suppose a connexion with tà картaimoסa, which occurs in the laws of Gortyna to denote 'oxen' (Michel Recueil d'Inscr.gr. no. I333iv. $35 \mathrm{f} .=$ Collitz-Bechtel Gr. Dial.-Inschr. iii. 2. 265 no. 4991 iv. 35 f. тà $\pi \rho \delta \beta a \tau a$ каl карта[l]тода, ср. ib.
    
     Pindar of 'a bull' (Pind. Ol. 13. 8ı картаinoঠ' with schol. ad loc. картаinoдa тòv тâ̂pov. oilt $\Delta \in \lambda \phi o i l \delta i \omega s$ é $\kappa$ d́ $\lambda o u v$ ). Dedications to the Kouretes as guardians of kine ( $\mathrm{K} \dot{\omega} \rho \eta \sigma_{6}$ rois $\pi \rho \grave{o} \kappa \alpha \rho \tau а \iota \pi \delta \delta \delta \nu)$ have been found by Prof. De Sanctis at Havia Barbara (G. De Sanctis in the Monr.d. Linc. 1907 xviii. 346 f.) and at Pluti near Gortyna (R. C. Bosanquet in the Ann. Brit. Sch. Ath. 1908-igo9 xv. 353).

[^234]:    ${ }^{1}$ Hdt. 2. 148.
    ${ }^{2}$ Strab. 8ir.
    ${ }^{3}$ Diod. 1. 6r.
    ${ }^{4}$ Maneth. frags. 34-36 (Frag. hist. Gr. ii. 560 Muller).
    ${ }^{5}$ Demoteles frag. 1 (Frag. hist. Gr. iv. 386 Müller) and Lykeas Naukratites frag. I (Frag. hist. Gr. iv. 441 Muller) ap. Plin. nat. hist. 36. 84.
    ${ }^{8}$ See Roscher Lex. Myth. ii. 1778-1783.

[^235]:    ${ }^{1}$ Diod. I. 61, I. 97, Plin. nat. hist. 36. 84-86. The earliest writer that speaks of
     Pherekydes frag. Io6 (Frag. hist. Gr. i. 97 Müller) appears to have mentioned the lintel
    
    ${ }^{2}$ (ธ) Brit. Mus. Cat. Vases iii. IIIf. no. E 84 a kylix from Vulci, of which the interior is reproduced in the Journ. Hell. Stud. 188ı ii. 57 pl. 10, Harrison Myth. Mon. Anc. Ath. p. cxv fig. ${ }^{25}$, Furtwängler-Reichhold-Hauser Gr. Vasenmalerei iii. 49 ff. fig. 22, and the central scene in Daremberg-Saglio Dict. Ant. iii. 883 fig. 4315 .
    (2) C. Torr Harrow School Museum. Catalogue of the classical antiquities from the collection of the late Sir Gardner Wilkinson Harrow 1887 p. 18 no. 52 a kylix from Nola, of which a small illustration is given by E. Strong in the Burlington Fine Arts Clutb. Exhibition of Ancient Greek Art, 1903 London 1904 p. 114 no. I 60 pl. 97, and two photographs of the interior and exterior by P. Wolters in the Sitzungsber. d. kais. hayr. Akad. d. Wiss. Phil.-hist. Classe 1907 p. 118 f. pl. r.
    ${ }^{3}$ Vasos griegos Madrid pp. 76 f., 119 no. 11, 265 pl. 33, Leroux Cat. Vases de Madrid p. 110 ff, no. 196 pls. 25-28 a kylix signed by the artist Aison, first published by E. Bethe in the Ant. Denkm. ii pl. i, cp. Furtwängler-Reichhold-Hauser Gr. Vasenmalerei iii. 48 fig. 21, 50 and Einzelaufnahmen no. 1730 (central scene).

[^236]:    ${ }^{1}$ E. Braun in the Bull. d. Inst. 1846 p. 106. G. W. Elderkin 'Maeander or Labyrinth' in the Journ. Am. Arch. 1910 xiv. 185 -190 still thinks that the band is the anta of a wall and that its patterns are mere filling, though he admits that 'An exact parallel to the vertical stripe...is not at hand.' His notion that Aison on the Madrid kýlix was copying the north porch of the Erechtheion with its $\beta \omega \mu \dot{\rho} s$ rô̂ $\theta v \eta \chi$ ט̂ is surely far-fetched. A better copy of the Erechtheion, olive-tree and all, is Lenormantde Witte Êl. mon. cer. i. 223 ff. pl. 67.
    ${ }^{2}$ P. Wolters loc. cit. pp. $113-132$ ' Darstellungen des Labyrinths.'
    ${ }^{3}$ Collignon-Couve Cat. Vases $d^{\prime}$ Athines p. 283 f. no. 878 , P. Wolters loc. cit. p. 122 f. pl. 2.

    4 Graef Ant. Vasen Athen p. 142 f. no. 1280 pl. 73, A, P. Wolters loc. cif. p. 123 pl. 3, a fragmentary skyphos from the Persian debris showing Theseus beside the Labyrinth, greeted by Athena in the presence of three other figures: the inscription is meaningless.

    With this vase cp . Graef op. cit. p. 147 no. 1314 pl. 76 , P. Wolters loc. cit. p. 124,

[^237]:    two fragments of a skyphos showing (obverse) Theseus beside the Labyrinth and another figure ; (reverse) perhaps the same design. The Labyrinth, to judge from Graef's plate, tapers towards the top like an ompralos (?).
    ${ }^{1}$ B. Graef Ant. Vasen Athen p. 143 contends that the black-figured vases aim at representing 'ein turmartiges Bauwerk' with a labyrinthine ground-plan, and ingeniously compares the tholos at Epidauros.
    ${ }^{2}$ W. Deecke in the Ann. d. Inst. 1881 liii. 160-168 pl. L-M, W. Helhig in the Bull. d. Inst. 188 r p. 65 ff ., Perrot-Chipiez Hist. de l'Art vii. 118 fig. ${ }^{15}$, Keinach R'sp. Vases i. 345 .
    ${ }^{3}$ O. Benndorf in the Sitzungsber. d. kais. Akad. d. Wiss. in Wien Phil.-hist. Classe 1890 cxxiii. 3. Helbig loc. cit. p. 67 had already thought of the same explanation.
    ${ }^{4}$ Brit. Mus. Cat. Coins Crete p. 18 ff. pls. 4 ff., Hunter Cat. Coins ii. 173 ff. pl. 40 , 20-24, 41, 2, 3, 5, Babelon Monn. gr. rom. ii. i. 133I ff. pl. 62, 21 f., J. N. Svoronos

[^238]:    ${ }^{1}$ E. Trollope loc. cit. p. 221 fig. 3 (from E. Wallet Description d'une Crypte et at un Pavé mosaïque de l'ancienne esclise de St. Bertin à Saint-Omer Douai 1843 p. 97).
    ${ }^{2}$ E.g. there is one inside the west door of Ely cathedral; but it is of quite recent date (1870).
    ${ }^{3}$ The best collection of facts is contained in a paper by the Rev. F. G. Walker on 'Comberton Maze and the origin of Mazes' (read before the Cambridge Antiquarian Society, February 8, 1909, but as yet unprinted). Mr Walker op. cit. p. 17 ff. notes the proximity of many English mazes to Roman remains and argues that some of them may have been originally cut in Roman times.
    ${ }^{4}$ E. Trollope loc. cit. p. 224 f. fig. 5 .

[^239]:    ${ }^{1}$ J. Aubrey Natural History and Antiquities of Surrey v. 80, cp. Remaines of Gentilisme and Judaisme 1686-87 (London 1881) p. 71.
    ${ }^{2}$ W. Stukeley Itinerarium Curiosum London 1724 p. 91 ff.
    ${ }^{3}$ T. Wright The History and Topography of the County of Essex London 1835 ii. 124 n. The Rev. F. G. Walker op. cit. p. 20 says of the Comberton Maze: 'It used, in bygone days, to be recut every three years at Easter time, when the men who cut it had a feast.'
    ${ }^{4}$ E. Trollope hoc. cit. p. 232.

[^240]:    ${ }^{1}$ E. Trollope loc. cit. p. 222 ff. Welsh shepherds, in commemoration of their Trojan descent (!), used often to cut a labyrinthine figure called the Caerdroia on the turf, as the herdsmen upon the grassy plains of Burgh and Rockliff Marshes near the Solway Sands in Cumberland still cut a labyrinthine figure termed the 'Walls of Troy' (W. H. M. in Notes and Queries Second Series v. 2 II ff.). In Scotland too the 'Walls of Troy' are popular with children, who trace them on the sea-sand or scribble them on their slates (E. Trollope loc. cit. p. 233).
    ${ }^{2}$ A. H. Allcroft Earthwork of England London 1908 p. 602 n. 2. On the variants 'Gelyan-bower,' 'Gillimber,' 'Jilling-bo'or,' 'Jul-Laber' see J. Wright The English Dialect Dictionary London 1902 iii. 389 .
    ${ }^{8}$ W. Stukeley loc. cit. ${ }^{4}$ Supra p. 483.
    ${ }^{5}$ On Hallands Väderö, an island in the Kattegat, a maze of stones is called Trelleborg (i.e. Trolleborg, the 'Giants' Castle').
    ${ }^{6}$ E. Krause Die Trojaburgen Nordeuropas Glogau 1893 p. 4 fig. 1, p. 184 fig. 23.
    ${ }^{7}$ It is, I suppose, possible that a Cnossian tetradrachm might find its way northwards along a trade-route (cp. the map in R. Forrer Keltische Numismatik der Rhein- und Donaulande Strassburg 1908 pl . 1) and so furnish the prototype of this design.

[^241]:    ${ }^{1}$ Plin. nat. hist. 36. 85 hinc (sc. from the Egyptian Labyrinth) utique sumpsisse Daedalum exemplar eius labyrinthi, quem fecit in Creta, non est dubium, sed centensimam tantum portionem eius imitatum, quae itinerum ambages occursusque ac recursus inexplicabiles continet, non-ut in pavimentis puerorumve ludicris campestribus videmusbrevi lacinia milia passuum plura ambulationis continentem, sed crebris foribus inditis ad fallendos occursus redeundumque in errores eosdem.
    ${ }^{2}$ J. Fergusson Rude Stone Monuments London $187^{2}$ pl. I publishes a useful • Map. designed to illustrate the distribution of Dolmens, and probable lines of the migrations of the Dolmen builders.'
    ${ }^{3}$ Supra p. $4^{67} 7$ f.
    ${ }^{4}$ Supra p. $47^{2} \mathrm{ff}$

[^242]:    ${ }^{1}$ E. Neustadt De Jove Cretico Berolini 1906 p. 29 ff.
    ${ }^{2}$ Bakchyl. 16. 116.
    ${ }^{3}$ Timachidas ap. Athen. 684 F .
    ${ }^{4}$ Epimenides ap. pseudo-Eratosth. catast. 5 and Hyg. poet. astr. 2. 5, cp. Paus. 5. 19.1. See further Gruppe Gr. Myth. Rel. p. 603 n. 3 and n. 6.

[^243]:    ${ }^{1}$ Brit. Mus. Cat. Vases ii. 179 no. B 308. Cp. the impression of an Elamite cylinder figured by M. J. Lagrange La Crette ancienne Paris 1908 p. 84 f. fig. $66 a$ after F. V. Scheil in the Memoires de la delegation en Perse viii. 1of. fig. 21.
    ${ }^{2}$ Nicole Cat. Vases d'Athenes Suppl. p. 189 no. 949. W. Meyer in the Sitzungsber. d. kais. bayr. Akad. d. Wiss. Phil-hist. Classe 1882 ii. 28 I notes that in the middle ages the Minotaur was commonly represented as 'oben Mensch, unten Stier.'
    ${ }^{3}$ Diod. 1. 6 I f. My attention was first directed to this important passage by Dr J. G. Frazer (Class. Rev. 1903 xvii. 410 n. 3). Mr A. Lang in Folk-Lore 1910 xxi. 145 dismisses it as 'a mere ætiological myth to explain the Odyssean story of Proteus.'
    ${ }^{4}$ Cp. Hdt. 2. 112 ff . Keten appears to have been the first king of the twentieth dynasty, Set-nekht or Nekht-Set, the father of Rameses iii.
    ${ }^{5}$ See Frazer Lect. Hist. Kingship p. 172 ff., Golden Bough ${ }^{3}$ : The Magic Art ii. 133 f., ${ }_{i b}{ }^{3}$ The Dying God p. 70 ff .

[^244]:    ${ }^{1}$ F. Bechtel in the Nachr. d. kön. Gesellsch. d. Wiss. Göttingen Phil.-hist. Classe 1890 p. 34 ff . views the taurokathápsia as a rite properly belonging to the cult of Zeus Mo入ıeús. F. Creuzer Symbolik und Mythologie ${ }^{3}$ Leipzig and Darmstadt 1842 iv. 326 referred it 'auf die solarischen und Cerealischen Religionen.'

    In an inscription from Larissa (Inscr. Gr. sept. ii no. 528) a bull-fight takes place for Zeus 'Eגevө́focos; but E. Cahen justly remarks that it is only one item of an extensire programme (Daremberg-Saglio Dict. Ant. v, 52).
    ${ }^{2}$ Welcker Gr. Götterl. ii. 675, Preller-Robert Gr. Myth. i. 570 f., Farnell Cults of Gk. States iv. 25. Nilsson Gr. Feste p. 80: 'Es ist einleuchtend, dass die eventuelle Verbindung mit dem Kult des Stier-Poseidon erst sekundär sein kann; für diesen Gott passten sie aber vor anderen.'
    ${ }^{3}$ Nilsson Gr. Feste p. 80f. Farnell Cults of Gk. States iv. 25: 'We have the evidence of Artemidorus that the $\tau \alpha u \rho o \kappa a \theta \alpha \psi \iota a . .$. was consecrated to the festival of Poseidon at Larissa, ...at Eleusis,...and at Ephesos' is inexact, as a reference to the citation (ib. iv. 95) of Artemid. oneir. 1.8 will show. Artemidoros does not mention Poseidon at all.

    Note, however, that on the coins of Krannon mentioned supra p. 497 n .4 the fore-part of the horse or the butting bull is accompanied by a trident.

    + Nilsson loc. cit., P. Stengel Opferbräuche der Griechen Leipzig and Berlin 1910 p. 108.

[^245]:    R. Dussaud Les civilisations préhelléniques dans le bassin de la Mer Égée Paris 1910 p. 255 figs. 185 f.
    ${ }^{2}$ Perrot-Chipiez Hist. de l'Art vi. 843 fig. 426,5 and $13,848,852$.
    ${ }^{3}$ Journ. Hell. Stud. 1901 xxi. 182.
    ${ }^{4}$ See K. Wermicke in Pauly-Wissowa Real-Enc. ii. 1721.
    
    
    ${ }^{6}$ The vase will be included in the forthcoming Catalogue by my friend $\mathrm{Mr} \mathrm{E} . \mathrm{M} . \mathrm{W}$. Tillyard, to whose kindness I am indebted for the photograph here redrawn. Irevious

[^246]:    
    
    
    ${ }^{2}$ Stephani Vasensamml. St. Petersburg i. 385 f. no. 884 and in the Comple-rendur St. Pet. 1866 p. 149 ff . Atlas pl. 5, 4 f., Reinach Rép. Vases i. 24, If. The bull is here painted white, like the flesh of Europe. For a Dionysiac variation of the scene sec Reinach Vases Ant. p. 50 pl. 12.
    ${ }^{3}$ A. J. Evans in the Journ. Hell. Stud. 1901 xxi. 135 ff.

[^247]:    ${ }^{1}$ [Dhurra, 'millet.' A.R.C.]

[^248]:    ${ }^{1}$ Anth. Pal. 6. 10. 3 (Antipatros on an altar dedicated to Athena by Seleukos)
    
    
    
     Coins give him the horn of a bull (Brit. Mus. Cat. Coins Seleucid Kings of Syria p. 3 pl. 1, 6, Hunter Cat. Coins iii. I1 pl. 63,20 ), or add the horn and ear of a bull to his helmet (Brit. Mus. Cat. Coins Seleucid Kings of Syria p. 4 pl. I, if ff.), or even make his horses and elephants horned (ib. p. 3 ff. pl. 1, 6 ff., Head Hist. num. ${ }^{2}$ p. 756 ff .). E. Saglio in Daremberg-Saglio Dict. Ant. i. 35 I n. 65 cites also Nonn. Dion. 4+. 97 ff.
    
     Cp. the Thes. Ling. Lat. iv. 971,7 ff.
    ${ }^{2}$ Part of relief on a steatite pyxis from Knossos (A. J. Evans in the Journ. Hell. Stud. rgor xxi. Ior ff. fig. 2).
    ${ }^{3}$ Detail of 'Dipylon' vase from the site of the Kynosarges gymnasium at Athens (I. P. Droop in the Ann. Brit. Sch. Ath. $1905-1906$ xii. 81 ff. fig. 2 b). Mr Droop

[^249]:    ${ }^{1}$ From a 'Caeretan' hydría at Vienna (Furtwängler-Reichhold Gr. Vasenmalerei i. 255 ff. pl. 51). Cp. W. Robertson Smith Lectures on the Retigion of the Semites ${ }^{2}$ London 1907 p. $47^{8}$ on the horns of sheep figured upon the cippi of Tanit.
    ${ }^{2}$ From a late black-figured amphora at Berlin (Gerhard Auserl. Vasenb. iv. 5 f. pl. 241, 3 f.).
    ${ }^{3}$ From a red-figured kántharos by Nikosthenes at Boston (Wien. Vorlegebl. $1890-$ 1891 pl. 7, 2).

    * From a red-figured kylix by Hieron at Heidelberg (Wien. Vorlegebl. C pl. 2).
    ${ }^{5}$ From a red-figured kálpis formerly in the Canino collection (Gerhard Auserl. Vasenb. i. 96 ff. pl. 28).

    Cp. the great altar of Demeter at Pergamon (W. Dörpfeld in the -1 th. Witth. 1910 xxv. 374 ff. fig. 7 and pl. 18) with its finely carved upstanding 'horn' (F. Studniczka in the Jahrb. d. kais. deutsch. arch. Inst. I9II xxvi. 71 fig. If ), and the still greater altar built by Hermokreon at Parion in Mysia (Strab. 487, 588, Eustath. in Il. p. 355, 15 f.) which appears on coppers of the town c. $350-300$ B.c. or later (fig. in 13 : Brit. Mus. Cat. Coins Mysia p. 97 ff. pl. 21, 10-13, Imhoof-Blumer Monn. gr. p. 250 nos. 114-116, Head Hist. num. ${ }^{2}$ p. 53г).
    ${ }^{6}$ From a red-figured kýlix by Hieron at Berlin (Wien. Vorlegebl. A pl. 4).
    ${ }^{7}$ F. Studniczka loc. cit. p. 76 f. figs. $16-17$.
    ${ }^{8}$ Kallim. h. Ap. 60 ff. ${ }^{9}$ Plout. ข. Thes. 21.
    ${ }^{10}$ Plout. de sollert. an. 35 .
    ${ }^{11}$ Supra p. 108 fig. 79.
    ${ }^{33}$ Supra p. 108 f. figs. 80, 81.
    Cp. the single horns of stone found in a neolithic pillar-precinct at Terlizzi in Apulia (A. Mosso and F. Samarelli in the Not. Scavi 1910 p. 116 ff.), the single horns of earthenware found in several Sicilian burying-grounds or settlements-Castelluccio, Monteracello, etc. - of the chalcolithic age (Orsi 'Necropoli e Stationi Sicule di transizione' in the Bullettino di paletnologia italiana Third Series $1907 \times x \times i i i .92 \mathrm{ff}$.), and the single horns of earthenware found in a bronze-age sanctuary of the early Siculans at Camnatello near Girgenti (A. Mosso in the Mon. d. Linc. 1907 xviii. 573 ff ., T. E. Peet The Stone and Bronse Ages in Italy and Sicily Oxford 1909 p. 451 ff. fig. 250).

[^250]:    ${ }^{1}$ Figs. 389 and 390 are the front and back of a Mithraic altar-piece found in 1826 in the Heidenfeld near Heddernheim and now preserved in the Museum at Wiesbaden (F. Cumont Textes et monuments figures relatifs aux mysteres de Mithra Bruxelles $18 y 6$ ii. $3{ }^{62}$ ff. fig. $24^{8}$ pls. 7 f., id. in Roscher Lex. Myth. ii. 3050 ff. figs. 6 f., id. in Darem-berg-Saglio Dict. Ant. iii. 1950 fig. 5088, id. Die Mysterien des Mithra ${ }^{2}$ trans. G. Gehrich Leipzig 19II pl. 3, 1).

    Fig. $389=$ Front. (a) In a recess representing the cave Mithras slays the bull. accompanied by dog with collar and crow perched on fluttering mantle. A scorpion nips the testicles of the bull. A snake would drink from a krater placed below the bull's belly and guarded by a lion. To right and left are Cautes and Cautopates with rained and lowered torches-a duplication of Mithras himself (Dionys. Areop. cpist. 7 toû $\tau \rho \iota \pi \lambda \alpha \sigma i o v \mathrm{M}(\theta \rho o v)$. Behind Cautes is a tree with a snake coiled round it. (b) Above the cave are the twelve signs of the zodiac, from Aries to Pisces. (c) In the spandrels Mithras in oriental dress and Phrygian cap shoots an arrow towards another personage

[^251]:    
    
    

    * In dealing with amionic representations of \%eus as a stone we must carefully distinguish artiticial from maturai forms. This distinction is not well olsserverd by Overbeck
     is tighty emphasised by $\mathbb{W}$. Kutertan smith licturs on the Religion of the Somites: 1umden 1yo~ pr. zofif.

[^252]:    ${ }^{2}$ Phylarch. frag. 33 (Frag. hist. Gr. i. 342 Müller), cp. Parthen. narr. am. 15 lemma.
    ${ }^{3}$ Paus. 3. 26. I, where for 'ILoûs Wolff de novissima oraculorum aetate p. 31 ff. would read 'Ioûs.
    ${ }^{4}$ The manuscript reading Пaфins...Пaфi $\boldsymbol{\eta}$ was corrected by Camerarius to $\Pi a \sigma \iota \phi$ ans. Maбıфdŋ. Gruppe Gr. Myth. Rel. p. 156 n. 6 defends the old reading on the ground that Pasiphae of Thalamai was a lunar Aphrodite, cp. Lyd. de mens. $4^{6} 64$ p. $117,12 \mathrm{f}$.
     Aristot, mir. ausc. $133 \mathrm{Kv} \mathrm{\theta} \mathrm{\eta} \mathrm{\rho g} \mathrm{Па} \mathrm{\sigma} \mathrm{\iota фає} \mathrm{\sigma} \mathrm{\sigma} \mathrm{\eta} \mathrm{к.т}. \mathrm{\lambda}$.
    ${ }^{5}$ Paus. 3. 26. 1.
    
     1896 p. 57 f.
    ${ }^{7}$ Suppa p. 467.
    ${ }^{8}$ This view, which I put forward in the Class. Rev. 1903 xvii. 412, was adopted in 1905 by Dr J. G. Frazer (Lect. Hist. Kingship p. 175). In 1911, however, Dr Frave1

[^253]:    improved upon it by pointing out that Pasiphae was not, as 1 had described her, the representative of 'a sky-goddess or sun-goddess,' but rather, as others had seen, the representative of the moon (Golden Bough ${ }^{3}$ : The Dying God p. 71 n. 2).
    ${ }^{1}$ Diod. 5. 72. ${ }^{2}$ Infra ch. iii 8 I.
    ${ }^{3}$ Cp. R. Lepsius Die Chronologie der Egypter Berlin 1849 i. 309 n. 3.
    ${ }^{4}$ Hdt. 2. 129 ff .
     pp. 31-60 fig. 12.
    ${ }^{6}$ E. B. Tylor Primitive Culture ${ }^{5}$ London 1891 i. 356 (the Mintira of the Malay Peninsula, the Ho of Chota-Nagpore in north east India), P. Sébillot Le Folk-lore de France Paris 1904 i. 10 (Tréguier). My friend the Rev. J. Roscoe informs me that a similar belief occurs among the Baganda of central Africa. W. H. Roscher in his Lex. Myth. ii. 3198 cites further parallels from A. Schleicher in the Sitzungsher. d. kais. Akad. d. Wiss. in Wien Phil.-hist. Classe 1853 xi. 99, T. Waitz-G. Gerland Anthropologie der Naturvolker Leipzig 1872 vi. 266, W. Mannhardt in the Zeitschrift für Ethnologic 1875 vii. 303.

[^254]:    ${ }^{1}$ Brit. Mus. Cat. Coins Crete etc. p. 39 pl. 10, 4 (my fig. 391), J. N. Svoronos Numismatique de la Crète ancienne Macon 1890 i. 161 pl. 13, 4 (Paris), 5 (Munich). Fig. 392 is from a specimen in my collection.
    ${ }^{2}$ Brit. Mus. Cat. Coins Crete etc. p. $3^{8} \mathrm{p}^{\mathrm{l} .9,5, ~ S v o r o n o s ~ o p . ~ c i t . ~ i . ~} 162$ pl. 13, 9, P. Gardner Types of Gk. Coins p. 165 pl. 9, 20, Class. Rev. 1903 xvii. 405 fig. I.
    ${ }^{3}$ In my collection. Svoronos op. cit. i. $164 \mathrm{pl} .14,3$ (Loebbecke) is from the same dies.
    ${ }^{4}$ Brit. Mus. Cat. Coins Crete etc. p. 38 pl. 9, 9, O. Jahn Die Entführung der Europa auf antiken Kunstwerken Wien 1870 p. 26 pl. 9, $f$, Müller-Wieseler Denkm.d. all. Kurst i. 32 pl. 41, 186.
    ${ }^{5}$ Brit. Mus. Cat. Coins Crete etc. p. 39 pl. 10, 5, Svoronos op. cit. i. 166 pl. 14, if, P. Gardner Types of Gk. Coins p. $165 \mathrm{pl} .9,19$.
    ${ }^{6}$ From a specimen in the McClean collection at Cambridge.
    7 Brit. Mus. Cat. Coins Crete etc. p. $40 \mathrm{pl} .10,8$, Svoronos op. cit. i. $168 \mathrm{pl} .15,7$.
    ${ }^{8}$ Svoronos op. cit. i. 166 pl. 14, 17 (Imhoof-Blumer), cp. ib. pl. 14, 18, Class. Rev. 1903 xvii. 405 fig. 2 (British Museum), P. Gardner Types of Gk. Coins p. 165 pl. 9, 18 (Paris).
    ${ }^{9}$ Hesych. Eủpwria - ท̀ Hpa.
    10 Supra p. 439 ff. If Zeus accompanied Io on her wanderings (Souid. s.v. "I $\sigma$ ss), it may be conjectured that the famous olotpos (Roscher Lex. Myth. ii. 266) was but Zeus in the shape of a gad-fly. Another possible case of the soul as a fly is noted supra p. 469 n .7 .
    ${ }^{11}$ Supra p. 514 .
    12 Ants, bees, butterflies etc. were often regarded as the soul in insect form (Gruppe

[^255]:    
    
    
    
    
    
    
    ${ }^{1}$ Head Hist. num. ${ }^{2}$ p. 466.
    
    
     aimó入ov $\tau \iota \nu o ́ s . ~ T h e r e ~ w a s ~ a ~ M t . ~ T i t y r o s ~ n e a r ~ K y d o n i a ~(S t r a b . ~ 479 ~ \tau \hat{\eta} s \mu e ́ \nu \tau o \iota ~ K v \delta \omega \nu i ́ a s$
    
    
    ${ }^{3}$ Mr G. F. Hill A Handbook of Greek and Roman Coins London 1899 p. I8 puts the matter thus: 'In addition to the use of the genitive and the adjective, there is a rare use of the nominative case. Most of the names in the nominative found on pre-imperial coins seem to be descriptive of types; but such an inscription as $A \Theta E O \triangle E M O \Sigma$ ('A $\theta \eta \nu a i \omega \nu \quad \dot{\delta} \delta \hat{\eta} \mu \sigma s$ ) is an undoubted instance of the use of the nominative in place of the ordinary genitive.' He does not cite any example strictly parallel to Tiovpor.
    ${ }^{4}$ Prellwitz Etym. Wörterb. d. Gr. Spr. ${ }^{2}$ p. 462 f., cp. I . Meyer Handb. d. gr. Etym. ii. 746 f .

    According to F. Solmsen in the Indogermanische Forschungen 1912 xxx. 31 ff., $\Sigma \alpha-\tau v p o l$ and $T i$-rvpol are genuine Greek words from the root $\tau \widetilde{v}$, 'to swell,' seen in $\tau u ́ \lambda o s, \tau u ́ \mu \beta o s, \tau v \rho o ́ s, \tau a u ̂ \rho o s$, etc. The first element in $\Sigma a ́ \tau v \rho o s ~ r e a p p e a r s ~ i n ~ \sigma \alpha ́ \theta \eta, ~ \sigma a ́ \beta v \tau \tau o s, ~, ~$ óápaßos, etc. and may be an old word for phallós. Tirvoos shows intensive reduplication (cp. Tırvos) with poetic lengthening.
    ${ }^{3}$ Hes. frag. 129 Flach $a p$. Strab. 471. See also Prokl. in Hes. o.d. 89.
    ${ }^{6}$ Strab. 466. 7 Supra p. 529 n. 4.
    ${ }^{8} \mathrm{Mr}$ W. Wroth, with whom I once had the advantage of discussing these coins, approved of my suggestion. For the form of the festival-name cp. the Kıб⿱orbouo at
    

[^256]:    ${ }^{1}$ Memnon 41. 5 (Frag. hist. Gr. iii. 547 Müller).
    
    
    
    ${ }^{8}$ Id. ib.

[^257]:    
    
    ${ }^{2}$ Paus. 9. 12. 1. Two Egyptising altars of Roman date, formerly in the Towneley collection and now in the British Museum (Bril. Mus. Marbles x pls. 51, 52, Brit. Mus. Cat. Sculpture iii. 390 ff. nos. 2494, 2495, Reinach Rép. Reliefs ii. 482 nos. 1-4, 5-8), represent a bull with a six-rayed star and another with a crescent moon on bis flank. A relief in a tomb of the Roman period at Kom el Chougafa shows the Pharaoh offering incense (?) to a statue of Apis, who has a crescent on his side (F. W. von Bissing Les Bas-reliefs de Kom ol Chougafa Munich rgor pl. 9 Text p. 7).
    ${ }^{3}$ Paus. 9. 12. 2. On the site and significance of this cult see Frazer Pausanias v. 48 f .
    ${ }^{4}$ Schol. Eur. Phoen. 638.
    ${ }^{5}$ Nonn. Dion. 4. 293 ff . is another attempt to hitch the supposed oracle into verse.

[^258]:    ${ }^{1}$ Neanthes of Kyzikos frag. 23 (Frag. hist. Gr. iii. 8 Müller) ap. Favorin. lex. p. 391,
    
    
    
     father of Britomartis by Hekate.
    ${ }^{2}$ Farnell Cults of Gk. States ii. 457 -461, K. Wernicke in Pauly-Wissowa Real-Enc. ii. 1354, Gruppe Gr. Myth. Rel. p. 1297 n. 2.
    
    
     Dictynnam dixere tuo (sc. o Britomarti) de nomine lunam, Paul. ex Fest. p. 72 Müller Dictynna Diana, quam esse lunam putabant, dicta, quod fulgore suo noctu omnia ostendat (cp. H. Usener in the Rhein. Mus. 1868 xxiii. $34^{2}$ and in his Götternamen Bonn 1896 p. 42).
    *.Verg. Civis 305 cited supra n. 3.
    3W. H. Roscher Über Selene und Verwandies Leipzig r8go p. Ir6 ff.
     former name of Delos (Pauly-Wissowa R'eal-Enc. ii. 1780 f. : add schol. Ap. Rhod. i.

[^259]:    ${ }^{1}$ Farnell Cults of Gk. States i. 44, citing the opinion of W. Robertson Smith (Lectures on the Religion of the Semites ${ }^{2}$ London 1907 p. 292) that Zeus'A $\sigma \tau$ tplos was the male counterpart of Astarte.
    ${ }^{2}$ Supra p. 490 ff.
    ${ }^{3}$ Supra pp. 492, 495.
    4 Supra pp. 410 n. 9, 471 n. 4.
    ${ }^{5}$ Hes. frag. 209 Flach and Bakchyl. frag. 47 Jebb ap. schol. Il. 12. 292, Apollod. 3. I. 2 (supra p. 464), Nonn. Dion. 1. 353 ff., 2. 693 ff., el. mag. p. 588, 24 ff.

[^260]:    ${ }^{8}$ Supra p. 149. ${ }^{0}$ Supra p. $52 .{ }^{20}$ Supra p. 51 f.

[^261]:    ${ }^{1}$ Svoronos op. cit. i. 335 pl. 32,' 4, Brit. Mus. Cat. Coins Crete etc. p. I pl. 1, 2, Hunter Cat. Coins ii. 164 pl. 40, 1.
    ${ }^{2}$ Svoronos op. cit. i. 334 pl. 32, 2, Brit. Mus. Cat. Coins Crete etc. p. I pl. 1, 1, Head Hist. num. ${ }^{2}$ p. 479t
    ${ }^{3}$ Svorónos op. cit. i. 335 f. pl. 32,3 and 8, Brit. Mus. Cat. Coins Crete etc. p. 1 pl. I, 3, Hunter Cat. Coins ii. 164, Head Hist. num. ${ }^{2}$ p. 479.
    ${ }^{4}$ Head Hist. num. ${ }^{1}$ p. $384_{4}$ 'perhaps in the character of Zeus Kretagenes.'
    ${ }^{5}$ Id. ib. ${ }^{1}$ p. $3^{84}$.
    ${ }^{6}$ Id. ib. ${ }^{2}$ p. 479.
    ${ }^{7}$ J. N. Svoronos in the Bull. Corr. Hell. 1894 xviii. 115 f.
    ${ }^{8}$ So already Rasche Lex. Num: viii. 629, ix. 78 f., x. 48
    ${ }^{9}$ Gundel in Pauly-Wissowa Real-Enc. vii. 2858 ff., who attributes the connexion to Epimenides.

[^262]:    1 The Chinese regard as a Willow-leaf the stars $\delta, \epsilon, \xi, \omega, \theta, \rho, \eta$, s of the constellation Hydra (G. Schlegel Uranographie chinoise The Hague 1875 cited by A. de Gubernatis La Mythologie des Plantes Paris 1882 ii. 337 -340).
    ${ }^{2}$ Eur. Phrixus frag. 820 Nauck $^{2}$ ap. pseudo-Eratosth. catast. 14, Hyg. poet. astr. 2. 21, cp. Io. Malal. chron. 2 p. 31 Dindorf, Nonn. Dion. 33. 287, German. Arat. 536 ff . Others took the constellation to be Pasiphae's bull or the Marathonian bull (schol. Arat. phaen. 167 ), or Io the cow (Hyg. poet. astr. 2. 21). It is probable too, though not certain, that the same constellation was sometimes regarded as the bull-form of Dionysos (A. W. Curtius Das Stiersymbol des Dionysos Köln 1892 p. 6 ff., Gruppe Gr. Myth. Rel. p. 825 n. 3 and p. 943 n. 2).
    ${ }^{3}$ Philon Bybl. frag. 24 (Frag. hist. Gr. iii. 569 Miiller) ap. Euseb. praep. ev. 1. 10.
    
    4. Mar-Tu, the ideographic form of Amurru. See further A. T. Clay Amurru, the Home of the Northern Semites Philadelphia 1909 p. 77 ff.
    ${ }^{5}$ W. Drexler in Roscher Lex. Myth. i. 1987 ff., ii. 1179 ff., A. Jeremias ib. iv. 19 ff., R. Dussaud in Pauly-Wissowa Real-Enc. vii. 2157 ff., M. Jastrow The Religion of BabyIonia and Assyria Boston etc. 1898 p. 156 ff., id. Aspects of Religious Relief and Practice in Babylonia and Assyria New York and London 1911 p. 117 ff .
    ${ }^{6}$ A. Hauvette-Besnault in the Bull. Corr. Hell. 1882 vi. 479 ff., G. Doublet ib. 1892 xvi. 16 I .
    ${ }^{7}$ Bull. Corr. Hell. 1882 vi. 495 f. no. 12, 5 f. 'A8dтwt kal 'Atap|yd́tet $\theta$ eois ratplots.

[^263]:    ${ }^{1}$ Bull. Corr. Hell. 1882 vi. 496 no. 13.
    2 Ih. 1882 vi. 497 no. $1+$.
    3 Th. IS82 vi. 497 no. 5,498 nos. 16 and 17.
    
     кратоís m .
    
    
     'H $\backslash i \omega$ rai $\tau \hat{\eta}$ ' A $\gamma \nu \hat{\eta} \theta \in \hat{a}, 9$ $9 \hat{\eta}$ ' $\mathrm{A} \gamma \nu \hat{\eta} \theta \in \hat{\alpha}$ (where Adad is assimilated to Helios).
    ${ }^{7}$. 1. Hauvette-Besnault in the Bull. Corr. Hill. 1882 vi. 487.
    " The name Ba'alhek means 'Lord of the Beka,' i.e. of the fertile valley between Libanos and Amtilibanos. My friend Irof. F. C. Burkitt kindly informs me that the word lick itself is of unknown significance. He adds that the name Ba'albek occurs (. +00 A.1), in the ' Fxploits of Mar Rabhila ' p. 196, last line (infra p. 5 5. $)$, and even leffore 340 A.1) in Eusetrios Theophania 2. 14-a work extant only in the ancient Syriac transiation (Prit. Mus. Add. 12150 : the MS. is dated +1 I A.1).). The passage in question, containing the carliest mention of Ba'alhch, is thus translated by S. Lee (Euscoius Bishop of Ciasaria on the Theophania (ambridge 1843 p .74 ): "And, that such were the things which they did, when assimilating themselves to their Deities, we can readily shew from this, that the Phenicians our neighbours, as we ourselves have seen, are busied with these thing, even now, in latallocek; the ancient injurious excesses and corrupting paths of vice, being persevered in there, even to this time; so, that the women there enter not into the bands of lawful marriage, until they have been first corrupted in a way contrary to law, and have been made to partake in the lawless services of the mysteries of Venus.' (eq. infrap. $5=4 \mathrm{n} .4$.
    ${ }^{0}$ (). Puchstein Fiuhrer durch die Ruinen von Ba'albek Berlin 1905 p. 4, cp. Kornemann in P’auly-Wissowa Real-Enco. iv. 552 .
    (1) Infia pp. 552, 572 ff .

[^264]:    ${ }^{1}$ Corp. inscr. Lat. iii Suppl. no. 7280 (Athens) $=$ Dessau Inscr. Lat. sel. no. $428+$ [I. o.] m. et Ve|neri et | Mercurio ; Heliopoli|[t]anis Q. Te|dius Maxi|mus v. 1. a. (sic), A. von Domaszewski in the Westdeutsche Zeitschrift 1897 xvi Korrespondenzblatt p. 172 (near Seligenstadt) I. [o.] m. | Helio[p]olita|no, V[e]neri felici, Merc, urio [A]ug., M. | Iulius Marci | fil. Fa[bi]a Ruf|us Papinianus | Sentius Gemel|lus do[m]o Beryt. praef. coh....A[q]uit. | castris E..id. Em[ili]an[o] $\overline{11}$ et Aqu[ili]n[o cos.] (= 249 A.D.) v. s. s. 1. m., P. Perdrizet in the Comptes rendus de CAcad. des inscr. et belles-lettres 1901 p. 131 (cp. P. Ronzevalle ib. 1900 p. 255) I. o. m. H. | Veneri Me[rcurio] | M. Sentius Em[....]| M. Sentis ex [respon|so] divi M. B. (= Megrin Balmarcodis), Corp. inscr. Lat. iii Suppl. no. 11139 [I.] o. m. H., | Veneri | Victrici, | M. Titius | Heliodorus | Aug. col. | Kar. (= augustalis or augur coloniae Karnunti), v. s. | sacerdotib. Vibio | Crescente et Heren. | Nigriniano, ib. iii Suppl. no. Iri40 [Iovi optimo maximo Heliopolitano et Vene]ri victrici sacr. | [pro salute imp. Caesaris M. Aureli Antonini Com]modi Augusti | ...............sac(erdotibus)...... See now R. Dussaud in Pauly-Wissowa Real-Enc. viii. 54.
    ${ }^{2}$ On the ugly connotation of the words $\mu \mu \mu o s, \mu \mu \mu d s$ in the Hellenistic east see I. Bloch Die Prostitution Berlin 1912 i 597.
    ${ }^{3}$ Chron. Pasch. p. $5_{13}$ Dindorf. See further the Rev. G. T. Stokes in Smith-Wace Dict. Chr. Biogr. ii. 617.
    ${ }^{4}$ Euseb. v. Constantin. 3. 58 (cp. supra p. 550 n. 8), Sokr. hist. eccl. 1. 18. On this custom consult E. S. Hartland 'Concerning the rite at the temple of Mylitta' in the Anthropological Essays presented to Edward Burnett Tylor Oxford 1907 pp. 189-202, Nilsson Gr. Feste p. 366 n. 2, Frazer Golden Bough ${ }^{3}$ : Adonis Attis Osiris ${ }^{2}$ p. 32 f.
    ${ }^{5}$ Sozom. hist. eccl. 5. 10, cp. Greg. Naz. invectiva adv. Iulian. 1. 86 f. (Migne xxxv. 616), Nikephor. 10. 9 (Migne cxlvi. 464 f.), Abulpharag. hist. comp. dynast. p. 75.
    ${ }^{6}$ Theodoret. eccl. hist. 3. 7.

[^265]:    ${ }^{1}$ W. B. Donne in Smith Dict. Geogr. i. 1037.
    ${ }^{2}$ See especially R. Pococke $A$ description of the East, and some other countries London $17+3$ ii. $106-113$, R. Wood The ruins of Balbec, otherwise Heliopolis in Coelosyria London 1757 with 46 pls., C. F. Volney Travels through Syria and Egypt, in the years 1783,1784 , and 1785 (English ed.) London ${ }_{17} 87$ ii. $232-248$ with a plan and view, L. F. Cassas Voyage pittoresque de la Syrie, de la Phoenicie, de la Palestine, et de la basse Aegypte Paris 1799 (an 7) ii pls. 1, 3, 4, 15, 16, 17, 27, 28, 29, 30, 34, 47, 54, 56, 57, H. Frauberger Die Akropolis von Baalbek Frankfurt a. M. 1892 with to figs., 20 photographic pls., a plan, and a restoration.
    ${ }^{3}$ O. Puchstein in the /ahrb. d. kais. deutsch. arch. Inst. 1901 xvi. 133-160 with figs. 1-9 and pls. $4-7$, id. ib. $1902 \times$ vii. $87-124$ with 3 figs. and pls. $4-9$, id. Führer durch die Ruinen von $B a^{6}$ albek Berlin 1905 pp. 1-40 with figs. 1-12, id. Guide de Ba'albek Berlin 1906 with figs. and plans, O. Puchstein \& T. von Lüpke Ba'albek: $3^{\circ}$ Ansichten der deutschen Ausgrabungen Berlin 1910.
    ${ }^{4}$ O. Puchstein in the Jahrb. d. kais. deutsch. arch. Inst. 1902 xvii. 88 f., id. Führer durch die Ruinen von Ba'albek Berlin 1905 p. 8 ff., O. Puchstein \& T. von Lüpke Ba'albek Berlin r9ro pls. 3, $4,5 \cdot$
    ${ }^{5}$ Corp. inscr. Lat. iii no. $138=$ Dessau Inscr. Lat. sel. no. 4283 [I. o.] m. diis Heliupol. pro sal. | [et] victoriis d. n. Antonini Pii fel. Aug. et Iuliae Aug. matris d. n. cast. senat. patr., Aur. Ant. Longinus specul. leg. i | [Ant]oninianae capita columnarum dua aerea auro inluminata sua pecunia ex voto $l$. a. s. On these two inscriptions see O. Puchstein in the Jahrb. d. kais. deutsch. arch. Inst. 1901 xvi. 154 n. II. Id. ib. 1902 xvii. 89 publishes the third inscription : [I. o.] m. pro sal[ute] d. [n.] imp. Antonin[i Pii Felicis....] | [....Sep]timi[us..]bas Aug. lib. caput columnae aeneum auro inl[uminat]um votum sua pecunia.l. [a: s.].
    ${ }^{6}$ O. Puchstein in the Jahrb. d. kais. deutsch. arch. Inst. 1901 xvi. 139 f., id. Führer durch die Ruinen von Ba'albek Berlin 1905 p. II ff., O. Puchstein \& T. von Liipke Ba'albek Berlin 1910 pls. 6, 7.

[^266]:    ${ }^{1}$ Cp. the rites of Adonis as described by the schol. Theokr. 15 . 112 elweart $\gamma \dot{\alpha} \rho$ év
    
     'Aypórךs of Philon Bybl. frag. 2 (Frag. hist. Gr. iii. 567 Miller) appears to be Adad viewed as an agricultural god (R. Dussaud in Pauly-Wissowa Real-Enc. viii. 56).
    ${ }^{2}$ O. Puchstein in the Jahrb. d. kais. deutsch. arch. Inst. 1901 xvi. $135 \mathrm{ff} ., 140 \mathrm{ff}$., id. Führer durch die Ruinen von Ba'allek Berlin 1905 p. 14 ff., O. Puchstein \& T. von Luipke Ba'albek Berlin 1910 pls. 8-13, $14 a, 150$
    ${ }^{3}$ The basilica was in all probability the church built by Theodosios (supra p. 555). It was originally entered at the eastern end, therein resembling the temple of Zeus, which it was designed to supersede. At some later date its entrance was shifted to the western end, that it might conform to the usual arrangement of a Christian church, while the southern lustration-reservoir was modified into a piscina or swimming-bath connected with it (supra p. 555 n .3 ).

[^267]:    ${ }^{1}$ O. Puchstein in the Jahrb. d. kais, deutsch. arch. Inst. $1902 \times$ xvii. 9 I f., id. Führer durch die Ruinen von Ba'albek Berlin 1905 p. 21 f., O. Puchstein \& T. von Lupke Ba'albek Berlin 1910 pls. 14b, 16, 17 .

[^268]:    ${ }^{1}$ O. Puchstein \& T. von Lüpke op. cit. pl. 17. In the background appears the snowcapped range of Libanos; in the foreground, the lowest course of the temple-terracegigantic blocks $4^{1} 12^{\mathrm{m}}$ high, $3^{\circ} 12^{\mathrm{m}}$ thick, and $9.50^{\mathrm{m}}$ long.
    ${ }^{2}$ Brit. Mus. Cat. Coins Galatia, etc. pp. 1xxvii, 290 pl. 36, 2 Septimius Severus, with legend IOMH|COLHEL, Iovi Optino Maximo Heliopolitano|Coloniae Heliopoleos. Ib. p. 291 Iulia Domna, 293 Philippus Senior, with the same legend.
    ${ }^{3}$ F. De Saulcy Numismatigue de la terre sainte Paris 1874 p. 8 f. pl. 1, 3 Septimius Severus, p. 9 Iulia Domna, p. 10 Caracalla, p. I4 Otacilia, all with the same legend.
    ${ }^{4}$ R. Dussaud Notes de mythologie syrienne Paris 1905 p. 94 f. fig: 23.

[^269]:    ${ }^{1}$ O. Puchstein in the Jahrb. d. kais. deutsch. arch. Inst. 1902 xvii. 91 ff., id. Führa durch die Ruinen von Ba'albek Berlin 1905 pp. 23 f., 34 f., O. Puchstein \& T. von Luipke Ba albek Berlin 1910 pls. 17, 27, 28.
    ${ }^{2}$ Fig. 428 is reproduced from a drawing by D. Krencker in the Jahrb. d. kais. deutsch. arch. Inst. 1902 xvii. 93. It shows a section through the temple of Zeus from north to south. The extant portions of the terrace-wall to right (N.) and left (S.) of the temple are hatched ; the original profile of the terrace is indicated by a dotted line.
    ${ }^{3}$ The dimensions are given by Durm Baukunst $d$. Röm. ${ }^{2}$ p. 9 as $4^{\mathrm{m}}$ high and $199^{\circ} 45^{\mathrm{m}}$, $19^{\circ} \mathbf{1}^{\mathrm{m}}, 19^{\circ} 52^{\mathrm{m}}$ long.

[^270]:    ${ }^{1}$ O. Puchstein in the Jahrb. d. kais. deutsch. arch. Inst. $1902 \times$ vii pl. 6.
    ${ }^{2}$ R. Wood The ruins of Balbec, otherwise Heliopolis in Coelosyria London 1757 p. 12.
    ${ }^{3}$ Supra p. 555 n. 3. A parallel is furnished by the fourth temple of Apollon at Delphoi, that built by Trophonios and Agamedes (Paus. 10. 5. 13), which was called to ¿idurov $\dot{\epsilon} \kappa \pi \dot{\epsilon} \nu \tau \epsilon \lambda t \theta \omega \nu$ (Steph. Byz. s.v. $\Delta \epsilon \lambda \phi 0 \ell$ ). It was the temple of epic times, the入óilvos oúdós (II. 9.404 f., Od. 8.79 ff .), and its foundations are expressly said to have been 'broad and very long' (\%. Ap. 294 ff.).
    ${ }^{4}$ O. Puchstein \& T. von Luipke Ba'albek Berlin 1910 pl. 28. Durm Baukunst d. Röm. ${ }^{2}$ p. 9 f. figs. 4 f. states that it measures $21^{\circ} 35^{\mathrm{m}}$ in length, $4^{\circ} 33^{\mathrm{m}}$ and $4^{\circ} 4^{\mathrm{mm}}$ in height and breadth, and gives details as to the method of quarrying. The big stone, which would have weighed over 1200 tons, is locally known as the Hadsar el hibla (O. Puchstein Fïhrer durch die Ruinen von Ba'albek Berlin 1905 p. 6 f.).
    ${ }^{5}$ On colossal statues etc. as a means of literally 'magnifying' the god see Folk-Lore 1903 xiv. 270 f.

[^271]:    ${ }^{1}$ Durm Baukunst d. Gr. ${ }^{3}$ p. 40г ff. figs. 369-372.
    ${ }^{2}$ O. Puchstein in the Jahrb. d. kais. deutsch. arih. Inst. 1902 xvii. 94 ff., id. Führer durch tie Ruinen von $B a^{6}$ albek Berlin 1905 p. 29 ff., O. Puchstein \& T. von Lüpke Ba'albek Berlin 1910 pls. 18-36.
    ${ }^{3}$ R. Wood The ruins of Balbek, otherwise Heliopolis in Coelosyria London 17.57 pl. 34, E, H. Frauberger Die Akropolis von Baalbek Frankfurt a. M. 1892 pl. 16.

[^272]:    ${ }^{1}$ Supra p. 561 figs. 425-427.
    ${ }^{2}$ R. Dussaud in the Rev. Arch. 1897 i. 328, P. Perdrizet in the Comptes rendus de「Acad. des inscr. et belles-lettres 1901 p. $132=$ Revue des études anciennes (Annales de la Faculté des lettres de Bordeaux) 1901 iii. 258 ff .,-cited by O. Puchstein in the Jahrb. $d$. kais. deutsch. arch. Inst. 1902 xvii. 98 n. 4.
     (ib. no. 4475 , I $\theta \epsilon \hat{\omega}$ Baıroŋ $\epsilon \iota \chi \epsilon \hat{\imath}$ ) was the Grecised form of the Baal worshipped at Baitokaike near Apameia on the Orontes. The property and privileges granted to his temple by one of the kings named Antiochos were increased by Augustus and confirmed between 253 and 259 A.D.) by Valerian, his son Gallienus, and his grandson Saloninus (Corp. inscr. Gr. iii no. $4474=$ Corp. inscr. Lat. iii no. 184 and p. 972 , Dittenberger Orient. Gir. inscr. sel. no. 262). The inhabitants of Baitokaike described themselves as oi кáтохo ('tenants'?) à $\gamma$ iou Oúpaviou $\Delta$ ós (ib.). See further F. Cumont in PaulyWissowa Real-Enc. ii. 2779.
    ${ }^{3}$ Cp. for a Phoenician example supra p. 206 fig. 150.

[^273]:    ${ }^{1}$ F. De Saulcy Numismatique de la terre sainte Paris 1874 p. 13 pl. 1, 4, with legend COLIVLAVG | FELHEL (cp. supra p. 558 n. 2).
    ${ }^{3}$ Brit. Mus. Cat. Coins Galatia, etc. p. 293 no. 18 (vase in precinct, caduceus in field) pl. 36, 7, cp. p. 293 no. 19 (vase in field, caduceus in precinct).
    ${ }^{3}$ O. Puchstein Führer durch die Ruinen von Ba'albek Berlin 1905 p. 33.
    ${ }^{4}$ Supra p. 556.
    ${ }^{5}$ Aur. Vict. de Caes. 28. I Arabs Thraconites, cp. Zonar. epit. hist. 12. 19 ẅ $\rho \mu \eta \tau 0 \delta^{\prime} \notin \kappa$ B $\delta \sigma \tau \rho \omega \nu$.
    ${ }^{6}$ Another possible explanation of the type would be to say that the die-sinker, in order to simplify his design, bodily omitted the Propylaion and the temple of Dionysos.

[^274]:    ${ }^{1}$ Supra p. 558 figs. $420-422$.
    ${ }^{2}$ Rasche Lex. Num. iv. 93 (cp. Suppl. ii. 1345) assumes that it is a temple of Hermes. T. L. Donaldson Architectura numismatica London 1859 p. 126 ff. fig. 35 contends that it is the smaller temple, i.e. that which we now know to have been the temple of Dionysos. O. Puchstein Führer durch die Ruinen von Ba'albek Berlin 1905 p. 3 describes it as an unknown temple, possibly situated on the neighbouring height of Sheik Abdallah.
    W. Wroth in the Brit. Mus. Cat. Coins Galatia, etc. p. 293 is content to regard it as the temple of Zeus. To this identification it might be objected that the akropolis is not really so high as the coin suggests. But the patriotic artist would tend to exaggerate its height, just as the patriotic poet calls the 'waterless' Anapos $\mu$ '́ $\gamma \alpha \nu$ poov (Theokr. I. 68
     Adad was a mountain-god (supra p. 55).
    ${ }^{3}$ Supra p. 559.
    ${ }^{1}$ Cp. supra p. 565.
    ${ }^{5}$ Supra p. 554. This association perhaps has some bearing on the remarkable title Angelus given to Iupiter Heliopolitanus (supra p. 551 n .10 ). The remarks of G. Henzen in the Ann. d. Inst. 1866 xxxviii. 134 ff., of G. Wolff in the Arch. Zeit. 1867 xxv .55 , and of E. Aust in Pauly-Wissowa Real-Enc. i. 2189, are hardly adequate.
    ${ }^{6} \mathrm{Cp}$. the great altar of Zeus at Pergamon (supra p. 119 f. fig. 88).
    ${ }^{7}$ For a full list see R. Dussaud in the Rev. Arch. 1903 i. 347 ff ., ii. 9r ff., 1905 i. $161 \mathrm{ff} .=i d$. Notes de mythologie syrienne Paris $1903-1905 \mathrm{pp} .29 \mathrm{ff} ., 67 \mathrm{ff}$., 117 ff .
    ${ }^{8}$ Height 0.93 m. S. Ronzevalle 'Notice sur un bas-relief représentant le simulacre du Jupiter Heliopolitanus ' in the Comples rendus de I'Acad. des insir. et belles-lettres igo pp. 437-482, R. Dussaud in the Rev. Arch. 1903 i. 348, 355 f. fig. 14 (an independent sketch marking the disk on the god's chest, etc.) $=i d$. Notes de mythologie syrienne Paris $1903 \mathrm{pp} .30,3^{8 \mathrm{f} .} \mathrm{fig} .14$. The inscription in letters of the third century runs: [I.]o.m. H. | M. Pultius Felicianus | et? | M. Pultius Ti[be]rinus | fili|us. The Corp. inscr. Lat. iii no. $14392 a$ reads Pullius for Pullius.
    ${ }^{9}$ Cp. supra P. 561 figs. $425-427$.
    10 Supra p. $55^{2}$.

[^275]:    'Adad's finger' (nat. hist. 37 . 186 Adadu nephros sive renes, eiusdem oculus, digitu: ; deus et hic colitur a Syris).
    ${ }^{1}$ O. Puchstein in the Jahrb. d. kais. deutsch. arch. Inst. 1902 xvii. 102 f. fig., id. Führer durch die Ruinen von Ba'albek Berlin 1905 p. 12 f. fig. 4.
    ${ }^{2}$ Several little lead figures found by the peasants in this locality likewise represent the Heliopolitan Zeus with Hermes, also Dionysos, and Helios or his Syrian counterpart (O. Puchstein in the Jahrb. d. kais. deutsch. arch. Inst. 1902 xvii. 102).
    ${ }^{8}$ Supra p. 553 n. 3, infra p. 576 ff.
    ${ }^{4}$ Height $0.55^{\mathrm{m}}$. H. Bazin in the Rev. Arch. 1886 ii. 257 ff. pl. 26 published this relief as a Roman copy of Artemis Diktynna. P. Wolters in the Am. Journ. Arch. $18 y^{0}$ vi. 65 ff . fig. 14 was the first to detect in it Zeus 'H入ьото入iтๆs. But R. Dussaud in the Rev. Arch. 1903 i. $347,350-353$ fig. $11=i d$. Notes de mythologie syrienne Paris 1903 pp. 30, 33-36 has contributed most to our understanding of its details. He points out that the neck-ornament is not composed of two dolphins (so Bondurand in the Comptes rendus de IAcad. des inscr. et belles-lettres 1901 p. 863 ), but of the solar disk with its uraeus-snakes; that the herm does not rest on the lion's head and cannot therefore be the female consort of the god (so W. Gurlitt in the Arch.-ep. Mitth. 1891 xiv. 123 ), hut is rather to be identified with some such god as Ba'al-Margod, 'Lord of the Dance'

[^276]:    ${ }^{1}$ M. Jastrow The Religion of Babylonia and Assyria Boston etc. 1898 p. ${ }_{157}$ f., id. Die Religion Babyloniens und Assyriens Giessen 1905 i. 137, 148, id. Aspects of Relijnums Belief and Practice in Babylonia and Assyria New lork and London 191 p. 83.
    ${ }^{2}$ Supra p. 5.52 f . It is noticeable that Delian inscriptions associate Helios (Fiult. Corr. Hell. 1882 vi. 501 no. 24,3 ) as well as Zeus "Adados (supra p. 549 f.) with Atargatis.
    ${ }^{3}$ Supra pp. $19^{6}$ n. 6, 3 г3 n. 8. Empedokles held that lightning consisted of solar rays caught in the clouds (Aristot. meteor. 2.9. 369 b 12 f.) : see E. Zeller A History of Greek Philosophy trans. S. F. Alleyne London 1881 ii. 158 n. 4, O. Gilbert Dic mileat: logischen Theorien des griechischen Altertums Leipzig 1907 p. 621 f.

[^277]:    ${ }^{1}$ On En-lil see M. Jastrow The Religion of Babylonia and Assyria Boston etc. Isis p. 52 ff , id. Die Religion Babyloniens and Assyrians Giessen 1905 i. $\Sigma^{2} \mathrm{ff}$, and especially id. Aspects of Religious Belief and Practice in Babylonia and Assyria New York ant London 191 If pp. 18 ff ., 67 ff . (after A. T. Clay 'Ellis, the god of Nippur' in $7^{7 h}$ American Journal of Semitic Languages and Litcratures xxiii. 269-279).
    ${ }^{2}$ Cuneiform Texts xv pl. ir trans. M. Jastrow.
    ${ }^{3}$ M. Jastrow Aspects of Religious Belief and Practice in Babylonia and Assyria New York and London 1911 p. 74 f .
    ${ }^{4}$ Langton Sumerian and Babylonian Psalms no. 10, cp. pp. 85, 127, 27̄, etc.
    ${ }^{5} \mathrm{H}$. C. Rawlinson A Selection from the Miscellaneous Inscriptions of Western . Iva London $1891 \mathrm{iv}^{2}$ pl. 27, no. 2, Langdon op. cit. no. 18.
    ${ }^{6}$ See L. Heuzey Catalogue des Antiquites Chaldénnes p. 269.

[^278]:
    ${ }^{2}$ Plin. nat. hist. $5.8 \mathrm{I} . \quad{ }^{3}$ Ail. de nat. an. 12.2. 4 Strab. 748.
    ${ }^{5}$ Loukian. de dea Syr. 14, Plin. nat. kèst. 5. 81. Derkelo is the Syrian Tar'atū, an abbreviation of Atargalus, the Syrian 'Atar'ata (F. Cumont in l'auly-Wissowa Real-Enc. v. 240 ).
    ${ }^{6}$ Loukian. op. cit. 15, cp. 32, Cornut. theol. 6 p. 6, 11 ff. Lang.
    7 Plout. v. Crass. 17, supra p. 550.
    ${ }^{8}$ Loukian. op. cit. I. The author of the de dea Syria throughout speaks of the goddess as Hera. Cp. Plout. v. Crass. 17.
     $\mu \hat{\eta} \kappa o s$, though the editors of Lucian take it to mean $\ddot{\psi} \psi o s$, and certainly $i 6.30$ it bears the latter sense.
    ${ }^{10}$ Cp. the internal arrangement of the temple of Dionysos at $B a^{\prime} a l b c k$ (supra p. ${ }^{2} \sigma_{4}$ ).
    ${ }^{21}$ Loukian. ib. 31 ff.

[^279]:    ${ }^{1}$ The mediaeval variants are collected by E. B. James in Smith Dict. Geogr. i. $100_{4}$.
    ${ }^{2}$ D. (3. Hogarth loc. cit. p. I 83 ff .
    ${ }^{3}$ Early Travels in Palestine ed. by T. Wright London 1848 p. $50 \%$.
    4 R. Pococke A Description of the East, and Some other Countries London $17+5 \mathrm{ii} .1$. 166 f . He notes 'that Hierapolis in Asia minor has much the same name, being called Pambouk Calasi [The cotton castle].' See further D. G. Hogarth loi. cit. p. 196.

[^280]:    ${ }^{1}$ Lieut. Colonel Chesney The Expedition for the Survey of the Rivers Euphrates and Tigris London $1850 \mathrm{i} .4^{20} \mathrm{f}$ 。
    ${ }^{2}$ D. G. Hogarth loc. cit. pp. 187, 189. ${ }^{3}$ rd. ib. p. 188 fig. I.

    * Dr Hogarth notes further a much defaced limestone lion near the south-east angle of the wall (i6. p. 188 fig. 2) ; four terra-cotta heads of a goddess who, to judge from the most complete specimen, was represented as clasping her breasts (ib. p. 190 fig. 3) ; sisteen inscriptions; etc.

[^281]:    97, O. Höfer in Roscher Lex. Myth. iv. 330 f. fig. 2, J. Garstang The Land of the Hittites London 1910 pp . 19 1-195 pl. 57 (from a cast at Berlin).
    ${ }^{1}$ So e.g. J. G. Frazer loc. cit., E. Meyer Geischichte des Alterthums Stutgart 1900 i. $2^{2} .6+1 \mathrm{ff}$.

[^282]:    ${ }^{1}$ Babelon Monn. gr. rom. ii. 2. 409 ff. pl. rog, 4-10, 12 -1 5, Brit. Mus. Cat. Coins Lycaonia, etc. p. 167 f. pl. 29, $11-15$, Hunter Cat. Coins ii. $5+7$, Head Hist. num. ${ }^{2}$ p. 730 f. fig. 322 . Fig. 454 is from a specimen in my collection ; fig. $455=$ Babelon op. cit. ii. 2. $4^{13}$ f. pl. ro9, 14.
    ${ }^{2}$ For the coinage of Mazaios etc. I follow the classification recently proposed by Babelon op. cit. ii. 2. 443 ff .
    ${ }^{3}$ Id. ib. ii. 2. 445 ff. pl. 111, 14-20, pl. 112, 1-8.
    ${ }^{4}$ Id. ib. ii. 2. 451 ff . pl. 112, 12-20, 22, pl. 113, If., 5-11. I figure two specimens in my collection.
    ${ }^{5}$ Id. ib. ii. 2. 46 ff . pl. $113,13-18$, pl. $114,1-3$.
    ${ }^{6} \mathrm{Id}$. ib. ii. 2. 47 Iff . pl. 114, 15 - 20 .

[^283]:    ${ }^{1}$ I have to thank my friend Mr N. McLean, Lecturer in Aramaic to the University of Cambridge, for examining a number of these coins and deciphering their legend. Mr McLean tells me that it might possibly be read as Thnmu, but that there is in Aramaic no such use of a sonant $n$ as would justify the transcription Tadumu (Head Hist. num. ${ }^{2}$ p. 731).
    ${ }^{2}$ This word is placed either in the narrow space at the back of Herakles' knee (Babelon Monn. gr. rom. ii, 2. 413 f. pl. 109, 13 and 15 ) or outside the frame behind Herakles (id. ib. pl. 109, $\mathrm{I}_{4}=$ my fig. 455).
    ${ }^{3}$ E. Babelon Les Perses Achéménides Paris 1893 pp. clvi-clix, id. Monn. gr. rom. ii. 2. 413 ff , G. F. Hill in the Brit. Mus. Cat. Coins Lycaonia, etc. p. Ixxx, Head Hist. num. ${ }^{2}$ p. 73 r.
    ${ }^{4}$ P. Gardner Types of Gk. Coins p. 171 pl. 10, 29 regards as plausible an interpretation put forward by Honoré d'Albert, duc de Luynes Numismatigue des satrapies et de la Phenicie Paris $18{ }^{6}$ p. 20, viz. that Sardanapalos represented by the Greek artist as an effeminate Zeus or Dionysos is here snapping his fingers (Athen. $530 \mathrm{~A} f$.) at Herakles, who exhorts him to better things! But such moralising is, as Prof. Gardner admits, ' a rare or unprecedented occurrence among Greek coins.' Frankly, it is unthinkable.
    ${ }^{5}$ Brit. Nus. Cat. Coins Lycaonia, etc. pp. 178 f., 186, 206 pls. 32, 13-16, 33, 1, 34, 2, 36, 9, Hunter Cat. Coins ii. 548 pl. 60, 11, Head Hist. mum. ${ }^{2}$ p. 7.32 f., P. Gardner Types of Gk. Coins p. 206 pl. 13, 20.
    ${ }^{6}$ In the rock-carvings of Iasily Kaya near Boghaz-Keui the Hittite son-gol stands on the back of a lioness (or panther-if the animal is really turned as in I'errot-Chipiez Hist. de l'Art iv. 637 fig. $3{ }^{13}$; for the panther, as opposed to the lion, in early art is

[^284]:    ${ }^{1}$ Append. B Syria.
    ${ }^{2}$ For the pyre of Zeus Strátios as shown on coins of Amaseia see the Class. Rev. $190_{+}$ xviii. 79 f., Folk-Lore 1904 xv. 296, 306 f. (add now Waddington-Babelon-Reinach Monn. sr. d'As. Min. pp. 27, 32, 35 f., 38 ff. pls. 4, 22, 5, 12-14, 26, 6, 1-4, 7-10, 12 f .) : the only hint of a pyramidal top is on a specimen struck by Caracalla (ib. p. 39 pl. 6, 3, Brit. Mus. Cat. Coins Pontus, etc. p. II pl. 2, 4). Roman consecratiopyres (listed by Rasche Lex. Num. ii. $806-809$, vii. 1067 f., Suppl. ii. i 7 f.) are regularly staged towers, not pyramids.
    ${ }^{3}$ Infra p. 6isff.
    ${ }^{4}$ Babelon Monn. gr. rom. ii. 2.869 f. pl. 137, 12 -14, Brit. Mus. Cat. Coins Lycaonia, etc. pp. cxvii ff., $9^{6}$ pl. 16, 1-4, Anson Num. Gr. v pl. 4, 120-123, Head Hist. num. ${ }^{2}$ p. 717 . The attribution of these anepigraphic coins is doubtful. Most numismatists now assign them to Mallos, but on inadequate grounds-see Imhoof-Blumer Kleinas. Münsen ii. 435 f., who proposes Aphrodisias and is followed by Head loc. cit.
    ${ }^{5}$ On the evolution of these birds and grape-bunches from mere granulated patches see the careful note of Mr G. F. Hill in the Brit. Wus. Cat. Coins Lycaonia, etc. p. cxix.
    ${ }^{6}$ Babelon Monn, gr. rom. ii. 2. 869 f. pl. 137, 14, Brit. Mus. Cat. Coins Lycaonia, etc. p. 96 pl. 16, 3, Anson Num. Gr. v pl. 4, 122, Head Hist. num. ${ }^{2}$ p. 717. Cp. the plantsign discussed by Sir Arthur Evans Scripta Minoa Oxford 1909 i. 215 f. ('Catalogue of Hieroglyphic Signs' no. 92).

[^285]:    ${ }^{1}$ Various scholars from F. Creuzer (Symbolik und AIythologie ${ }^{3}$ Leipzig and Darmstadt 1840 ii. 490,634 ) to W. Wright (The Empire of the Hittites ${ }^{2}$ London 1886 pp. 181, 186 n. I) have held that Sandas was from the first a sun-god (see O. Höfer in Roscher Lex. Myth. iv. 330).
    ${ }^{2}$ R. Dussaud in the Rev. Arch. 1903 i. $134 \mathrm{ff} .=i d$. Notes de mytholosie syrienne Paris 1903 pp . 15 - 23 ('L'aigle symbole du dieu solaire'), supru pp. 19! fig. 138,206 fig. I50, 305 fig. 237,341 n. 7, p. 565 fig. 432.
    : R. Dussaud in the Rev. Arch. 1903 i. 141 f. fig. $9=i d$. Notes de mythologie syrienne Paris 1903 p. 22 f . fig. 9. The bronze, inclusive of the base, is $0.10^{\mathrm{m}}$ high.
    ${ }^{4}$ Id. ib. Additions et Corrections p. (67).
    ${ }^{5}$ Brit. Mus. Cat. Coins Lycaonia, etc. p. 179 pl. 33, 1, Imhoof-Blumer and O. Keller Tier- und Pfanzenbilder auf Mïnzen und Gemmen Leipzig 1889 p. 70 pl. 12, 7 ( $=$ my fig. 463).
    ${ }^{6}$ Steph. Byz. s.v. $\Delta 0 \lambda \iota \chi \eta$ ฑ. $\quad 7$ Arch.eep. Mitth. 1891 xiv. 37.
    ${ }^{8}$ The most complete monograph on Iupiter Dolichenus is A. H. Kan De Iozis Dolicheni cultu Groningae rgor pp. r-Iog. See also Custos Seidl 'Über den DolichenusCult' in the Sitzungsber. d. kais. Akad. d. Wiss. in Wien Phil.-hist. Classe 1854 xii. 4-90 pls. $1-6, i d$. $i 6$. xiii. $233-260$ pls. I f., suppl. pl. if., E. Meyer in Roscher Lex. Myth.i. ingiff., ()verbeck Gr. Kunstmyth. Zeus p. 27 If., S. Reinach in DarembergSaglio Dict. Ant. ii. 329-332, F. Cumont in Pauly-Wissowa Real-Eni. v. 1276-1281, and Gruppe Gr. Myth. Rel. p. 1583 n. 3.
    ${ }^{9}$ Kan op.cit. p. 2 ff . 'Jupiter autem Dolichenusidem est ac deus summus Hittitarum.' Etc.
    ${ }^{10}$ L. Messerschmidt Corpus inscriptionum Hettiticarum Berlin 1900 p. 21 ff. pl. 27, B, pl. 29, 9-II, J. Garstang The Land of the Hittites London 1910 p. 214 pl. 65 f. with bibliography ib. p. 396. The central scene appears to represent the union of the Hittite father-god at the head of the left-hand procession with the Hittite mother-god and her son at the head of the right-hand procession. The father-god, who stands on the bowed heads of two attendants, wears a high head-dress, a short tunic, and shoes with upturned toes. He carries a mace in his right hand and an emblem of uncertain significance

[^286]:    aceompanied hy the disine attendant (sukathu) stands before the gext, who carries a
    
    
    
    
    
    
    $\Rightarrow$ Theoderet. hish. cul. E. +
    "K. Hunam and (). I'whatein Rizisn in Klimasien and Nivasyrien Berlin a890 $1^{\prime} .+00$.
    

[^287]:    ${ }^{1}$ Kan op. cit. p. 11 ff , F. Cumont in Pauly-Wissowa Real-Enc. v. 1276 f.
    ${ }_{2}$ They are collected and arranged in geographical order by Kan op. iit. pp. 34-109. A good selection of them is given by Dessau Inser. L.at. sel. nos. $+296-4324$.
    ${ }^{3}$ Kan op. cit. pp. 16-19, F. Cumont in Pauly-Wissowa Keal-Eini. v. 1276-1278.
    ${ }^{4}$ Kan op. cit. p. 17 f., F. Cumont loc. cit. pp. 1276, 1278.
    ${ }^{5}$ Lamprid. v. Commod. 9. 4 and 6.
    ${ }^{6}$ Herodian. 5. 3. 3 f .

[^288]:    ${ }^{1}$ Dion Cass. 80. 4. If.
    2. Corp. insc. Lat. vi no. $414 a, 44^{b} b=$ Kan op. cit. p. 65 f. no. $64 a, 64 b=$ Dessau Inscr. Lat. sel. no. $435^{\text {a }}, 4315^{\text {b }}$, H. Jordan-C. Huelsen Topographie der Stadt Rom im Alterthum Berlin 1907 i. 3.356 f. Other inscriptions which nay be referred to this cult-centre are listed by Kan op. cut. p. 66 ff. nos. 65-74.
    ${ }^{3}$ The Notitia regionum urbis xiv (written between 334 and 357 A.D.) and the Curiosum urbis regionum xiv (written between 357 and 403? A.D.) both say: Regio xiii Aventinus continet...Dolocenum (H. Jordan op. cit. Berlin 1871 ii. 561 f.). Their archetype was written between 312 and 315 A.D. (id. ib. ii. 540 ).
    ${ }^{4}$ Kan op. cit. p. 70 ff. nos. $75-8$ r, H. Jordan-C. Huelsen op. cit. i. 3. 167 f. n. 43 .
    ${ }^{5}$ Corp. inscr. Lat. vi nos. $406,30758=$ Kan op. cit. p. 70 f. no. $75=$ Wilmanns $E x$. inscr. Lat. no. 92, 3 = Dessau Inscr. Lat. sel. no. 4316.
    ${ }^{6}$ Cp. W. Larfeld Handbuch der griechischen Epigraphik Leipzig 1907 i. 436 ff. The Latin B•F (bona fortuna) corresponds with the Greek $\dot{\alpha} \gamma \mathrm{a} \theta \hat{\eta} \boldsymbol{\tau} \dot{\prime} \chi \boldsymbol{y}$ as a preliminary formula for the sake of an auspicious beginning: see Dessau Inscr. Lat. sel. nos. 467, 4316.
    ${ }^{7}$ b. f. | ex praecepto I. o. m. D. aeterni, conservatori totius poli et numini praestantisso (sic) exhibitori invicto, etc. On the epithet aeterni see F. Cumont in the Reci. Philol. N.S. $1902 \times x v i .8$.
    ${ }^{8}$ The term kandidatus here and in similar inscriptions (Pauly-Wissowa Real-Enc. iii. ${ }^{1} 66 \mathrm{f}$. ) implies, not merely the ritual use of white clothing (T. Mommsen on Corp. inscr. Lat. vi nos. $406-4 \mathrm{I} 3$ and in the Ephem. epigr. iv. 532 ), but also that a complete analugy. existed between the election of public priests and that of magistrates (F. Cumont loc. cit. p. $\operatorname{sof}$.).

[^289]:    ${ }^{1}$ Corp. inscr. Lat. iii Suppl. nos. III3I, III32, III33, J. Dell loc. cit. p. 178ff. figs. 16, 17 , 18, E. Bormann ib. pp. 210 ff., 215 f., Kan op. cit. p. 50 f. nos. 42. 43, 44.
    ${ }^{2}$ Corp. insc. Lat. iii Suppl. no. IIt32, J. Dell loc. cit. p. 180 f. fig. 17, E. Bormann ih. p. 215 f., Kan op. cit. p. 51 no. 43: I. o. m. D. |C. Secun'dius sacer(dos)| v. s. 1.1.m.
    ${ }^{3}$ Corp. inscr. Lat. iii Suppl. no. II 129 , J. Dell loc. cit. p. 182 f. fig. 20, E. Bormann

[^290]:    ib. p. 213 ff., Kan op. cit. p. 50 no. + r. The inscription runs: I. o. m. | Doliceno Atilius | Primus | > leg. | xiri|G(eminae) | ex evo'cato leg. | x G(eminae) P (iae) F(idelis) | ex viso | pro salute \| sua et suorum | v. s. 1. 1. m. | do $\begin{gathered}\text { Sergia } \\ \text { Marsis }\end{gathered}$ mo (domo Sergia Marsis, i.e. Marruvio, cp. Corp. inscr. Lat. ix p. 349).
    ${ }^{1}$ J. Dell loc. cit. pp. 182, 184 fig. 22, Kan op. cit. p. 49 no. 39.
    ${ }^{2}$ J. Dell loc. cit. p. 18ı f. fig. 19, Kan op. cit. p. 49 f. no. 40.

[^291]:    ${ }^{1}$ Kan op. cit. p. 43 f. no. 28, a. The best publication of this plate is that of Desjardins and F. Rómer A. N. Muzeum római feliratos emlékci. Monuments épigr. du Mus. National. Budapest 1873 p. ıif. pl. 5, whence it is reproduced by A. von Domaszewski in the Westdeutsche Zeitschrift 1895 xiv. 59 f. pl. 4, $\mathrm{I}^{\text {a }}$. See also Custos Seidl loc. cit. xii. 36 f . pl. 3, i, E. Meyer in Roscher Lex. Myth. i. II93 f. fig., S. Reinach in DarembergSaglio Dict. Ant. ii. $33^{I}$ fig. 2489 , Overbeck Gr. Kunstmyth. Zeus p. 27 I f.
    ${ }_{2}$ Corp. inser. Lat. iii no. 3316 Iovi Dulcheno P. A. El. (i.e. P. Ael.) | Lucilius $O$ coh. I. A. peq. (i.e. c(enturio) coh(ortis) I Alp(inorum) eq(uitatae)).
    ${ }^{3}$ Kan op. cit. . . 43 f. no. 28, b. Desjardins and Rómer op. cit. pl. 6 is reproduced by Domaszewski loc. cit. pl. 4. $1^{\text {b }}$. See also Custos Seidl loc. cit. xii. $35 \mathrm{f} . \mathrm{pl} .3,2$, Miiller-Wieseler-Wernicke Ant. Denkm. ii. 1. 56 f. pl. 5, 8, A. Jeremias in Roscher Lex. Myth. iv. 53 ff. fig. ${ }_{17}$, S. Reinach in Daremberg-Saglio Dict. Ant. ii. 332 fig. 2490, Overbeck Gr. Kunstmyth. Zeus p. 271 f.

[^292]:    ${ }^{1}$ Supra p. 567 ff.
    ${ }^{2}$ Kan op. cit. p. 55 ff. no. $58, a, A$. von Domaszewski loc. cit. p. 60 pl. $4,2^{2}, 2^{\mathrm{c}}$, (9. Loeschcke 'Bemerkungen zu den Weihgeschenken an Juppiter Dolichenus' in the Bonner Jahrbücher 1901 cvii. 69, R. Münsterberg 'Bronzereliefs vom Limes' in the Jahresh. d. oest. arch. Inst. 1908 xi. 229 ff. figs. 99, 100, 101.
    ${ }^{3}$ R. Minsterberg loc. cit. p. 230 f. fig. 102 well compares a small bronze statuette of unknown origin now at Vienna, which shows a bearded god wearing a kilathos and uplifting a double-axe and a three-petalled flower between two bulls emergent from either side of him.

[^293]:    to the Louvre, shows a bull, whose flank is adorned with a large rayed rosette: this, however, may be merely decorative (Bull. Corr. Hell. 1907 xxxi. 229 fig. 5, 24I, MorinJean Le dessin des Animaux en Grèce Paris 1911 p. 23 fig. 12). Bronze coins of Neapolis in Campania have for their reverse type the forepart of a man-headed bull, on the shoulder of which is a star of four or eight rays (Garrucci MIon. It. ant. p. 86 pl. 86, 1, cp. ib. p. 72 f. pl. 82, 14, Brit. Mus. Cat. Coins Italy p. 108 f., Hunter Cat. Coins i. 39, J. N. Svoronos in Bull. Corr. Hell. 1894 xviii. i13 figs. 33-35).
    ${ }^{1}$ Cp. Reinach Rép. Stat. ii. 341 no. 3, 422 nos. 4, 5, alib.
    ${ }^{2} \mathrm{Cp}$. e.g. the many varieties of Bronze-Age daggers, swords, spear-heads etc. (J. Evans The Ancient Bronze Implements of Great Britain and Ireland London 1881 pp. 222-342, O. Montelius Die älteren Kulturperioden im Orient und in Europa i Die Methode, Stockholm 1903, pp. 32-43).
    ${ }^{3}$ G. Loeschcke op. cit. 1901 cvii pl. 7, 3 .
    ${ }^{4}$ Kan op. cit. p. 103 f. no. ${ }^{4} 45, c$.
    ${ }^{5}$ Kan op. cit. p. 103 no. 145 , a, Custos Seidl loc. cit. xiii. 244 f. with fig.
    ${ }^{6}$ Supra p. 616.
    ${ }^{7}$ G. Loeschcke loc. cit. p. 7 1.
    ${ }^{8}$ Id. ib. p. 72.

[^294]:    8 Infra p. 627 f. fig. 493.
    2 Occasionally the god is so far Komanised that he stands, like an ordinary Iupiter, in his temple with a thunderbolt in one hand, a sceptre or lance in the other (infira p. 627 f.).
    ${ }^{2}$ Supra p. 603.
    ${ }^{+}$Supra p. 616.

[^295]:    
    
    
    
    
    
     'Aфpoठity $\chi$ алкós (cp. Prokl. in Plat. Tim. i. 43, 5 ff. Diehl with schol. ad loc. i. 460 , 22 ff. Diehl, Olympiod. in Aristot. meteor. 3 p. 59 f.) and Orig. c. Cels. $6.22 \dot{\eta} \pi \rho \omega \dot{\tau} \eta$ $\tau \hat{\omega} \nu \pi v \lambda \hat{\omega} \nu \mu 0 \lambda\left(\beta \delta o v, \dot{\eta} \delta \epsilon \nu \tau \epsilon \in \rho a ~ к a \sigma \sigma \iota \tau \hat{\rho} \rho o v, \dot{\eta} \tau \rho i \tau \eta \chi^{a \lambda \kappa o v,}, \dot{\eta} \tau \epsilon \tau \alpha ́ \rho \tau \eta ~ \sigma \iota \delta \dot{\eta} \rho \rho v, \dot{\eta} \pi \epsilon \mu \pi \tau \eta\right.$
    
    
    
    
    
     aủt $\hat{\omega} \nu$ (cp. Eustath. in Il. p. 25, 2 ff., p. 1154,48 ff.). A. Ludwich as an appendix to his edition (Lipsiae 1877) of Maximus and Ammon prints certain anecdota astrologica, of
     includes the vegetables, minerals, and animals appropriate to the seven planets. Of
    
    
    
    ${ }^{1}$ Supra p. 6i6.
    ${ }^{2}$ Supra p. 617.
    ${ }^{3}$ Supra p. 619.

[^296]:    ${ }^{1} \mathrm{~K}$. Zangemeister in the Bonner Jahrbücher 1901 cvii. 6I f. pl. 6, I.
    ${ }^{2}$ I. o. m. Dolicheno u bi ferrum nascit ur Flavius Fidelis | et Q. Iulius Posstim'us ex imperio ipsi|us pro se et suos.
    ${ }^{3}$ Supra p. 620 f.
    ${ }^{4}$ K. Zangemeister loc. cit. Igor cvii. 63 pl. 6,2 and 3.
    ${ }^{5}$ I. o. m. Dọlicheno | Domitius | Germanus | v(otum) s(olvit) l(ibens) l(aetus) m (erito).

[^297]:    ${ }^{1}$ K. Zangemeister op. cit. cvii. 63 pl. 7, I. Fig. 494 is from a photograph taken for me by Mr W. H. Hayles.
    ${ }^{2}$ I.O.M | DOLI. \| NVTI....... | T........... So A.S. Murray. But, on examining the plate with the help of Mr F. H. Marshall, I made out a few more letters, vis. (a) on the left of the break $\mathrm{I} \cdot \mathrm{O} \cdot[\mathrm{M}] \mid \mathrm{DO}(\mathrm{LI})[\mathrm{CHE}] \mathrm{N}(\mathrm{O}$ ? $) \cdot(\mathrm{T}) \mathrm{IB} \cdot[\ldots \mid \mathrm{T} \cdot \mathrm{DAM}[\ldots$ and $(b)$ on the right of the break (A?) $>(\Omega$ ?).
    ${ }^{3}$ E. Gerhard 'Juppiter Dolichenus' in the Jahrb. d. Vereins \%. Alterthumsfreund. im Rheinl. 1863 xxxv. 3 Iff . pl. 1, I, A. H. Kan De Tovis Dolicheni cultu Groningae 1901 p. 105 f. no. 150, K. Zangemeister loc. cit. 1901 cvii. 64 pl. 7, 2. It is inscriled : I. o. m. Dolicheno An'tonius Proclus > (=centuria) Ger|mani v(otum) s(olvit) | l(ibens) 1 (aetus) m(erito).
    ${ }^{4}$ E. Gerhard loc. cit. 1863 xxxv. 31 f. pl. 1, 2, Kan op. cit. p. 106 no. 15 1.

[^298]:    ${ }^{6}$ Supra p. 438 ff.
    ${ }^{7}$ Supra p. 467 ff.
    ${ }^{9}$ Supra p. 522 f.
    ${ }^{8}$ Supra p. 490 ff.
    ${ }^{30}$ Talôs, 'the Sun' (supra p. 468 n .7 ), becomes Zeus Talaiós or Tallafos (infra ch. i 86 (h) v).

[^299]:    ${ }^{1}$ Supra p. 576 ff. $\quad{ }^{2}$ Supra p. 549 ff. ${ }^{3}$ Supra p. 604 f.
    ${ }^{4}$ Infra p. 640 fig. $500 . \quad{ }^{5}$ Supra p. 604 ff.
    ${ }^{6}$ G. Murray Four Stages of Greek Religion New York 1912 p. 33. Cp. Harrison Themis p. 156 f. and p. $54^{8}$ Index s.v. 'Bull.' Prof. Murray's statement strikes me as more just and true to nature than, say, the eloquent sermon preached by Dion Chrysostom (or. 2 p. 69 ff. Reiske) on the Homeric text II. 2. $480-483$.
    ${ }^{7}$ See e.g. Aristot. hist. an. 5. 2. 540 a 6 f . (bulls), 6. 21. 575 a 13 ff . (bulls), 6. 18. 572 a 8 ff . and 31 ff . (cows), Ail. de nat. an. 1o. 27 (cows), Horapoll. hierog. I. ${ }^{6} 6$
     schol. Aristoph. Lys. ${ }^{217}$ ) or $\tau \delta$ रuvalkeîov aifoîov (Phot. lex. s.vv. Gápaßov, taûpov, Souid. s.v. $\sigma \dot{\alpha} \rho a \beta o v$, Hesych. s.v. tâ̂pos) or öppos etc. (Poll. 2. ${ }_{7} 73$, Galen. introduritio seu medicus 10 (xiv. 706 Kühn), Eustath. in Il. pp. 259, 3 f., 527,43 ff., 906, 60, id. in Od. p. 1871, 43 f., et. mag. p. $7+7,40$ ff.) or Taiठєpaбтท's (Hesych. s.v. тaûpos), and the word daraúpwtos (Aisch. Ag. 244, Aristoph. Lys. 217 f., alih.), if not also 入á $\sigma \tau a u p o s$ (on which, however, see L. Meyer Handb. d. gr. Etym. iv. z80, Boisacq Dict. stym. de la Langue Gr. p. 581 f., Walde Lat. etym. Wörterb. p. 326 s.v. 'lascivus').

    Amulets combine the bull's head with the phallos in several ways ( O . Jahn in the Ber. süchs. Gesellsch. d. Wiss. Phil.-hist. Classe 1855 p. 58 n. 116 pl. 5,4 and $£$, E. Labatut in Daremberg-Saglio Dict. Ant. i. 257 figs. 308, 309, I. Scheftelowitz in the Archiv f. Rel. 1912 xv. 469 n. 3).
    W. Schmitz Das Stiersymbol des Dionysos Köln 1892 p. 1 fo: ' $D e r$ Stier scheint bei den Griechen urspriinglich das Symbol der Fruchtbarkeit gewesen zu sein. Die Fruchtbarkeit in der Natur wird nun aber nach griechischer Anschauung hervorgelmacht entweder durch den Erdboden, oder durch die Feuchtigkeit des Wassers, oder durch die hauptsächlich von der Some ausgehende Wärme. Wenn also die Griechen in ihrer Mythologie und Kunst einzelnen Gottheiten das Symbol des Stieres beilegen, so bedeutet dieses Bild bald die Fruchtbarkeit des Erdbodens, bald die des gedeihenspendenden

[^300]:    ${ }^{14}$ Supra p. 579 ff.
    ${ }^{15}$ Supra p. 576 ff.
    ${ }^{16}$ Supra p. 550 ff.

[^301]:    ${ }^{1}$ Supra p. 437 ff.
    ${ }^{2}$ G. Perrot-E. Guillaume-J. Delbet Exploration archéologique de la Galatie et de la Bithynie etc. Paris 1872 i. 359 f., ii pl. 54 f., Perrot-Chipiez Hist. de $l$ A Art iv. 656 ff . figs. 323-327, G. Maspero The Struggle of the Nations London 1896 p. 647 ff. figs., J. Garstang The Land of the Hittites London 1910 pp. 242 ff., 397 (bibliography), with plan on p. 247 and pl. 72, H. R. Hall The Ancient History of the Near East London ${ }^{191} 3$ p. 329 n. 5 pl. 22, I (who notes that the Hittite sculptor has given his sphinxes Hathor-heads such as sphinxes in Egypt never have).
    ${ }^{3}$ G. Perrot-E. Guillaume-J. Delbet op. cit. i. $360 \mathrm{pl} .56,3$, Perrot-Chipiez op. cit. iv. 668 f. fig. 329, J. Garstang op. cit. p. 255 ff., id. The Syrian Goddess London 1913 p. 9 ff. fig. 3 .
    ${ }^{4}$ Infra p. $6+0$ fig. $500 . \quad{ }^{5}$ Supra p. 605 fig. 476.
    ${ }^{6}$ Supra pp. 432 f., 468,540 n. 3.
    ${ }^{7}$ Supra p. 87.
    ${ }^{8}$ Cp. two blocks from the right-hand series of reliefs : (1) a bull about to toss, with a trace of the curved stick on his shoulder and one disk on his side (G. Perrot-E. Guil-laume-J. Delbet op. cit. i. 361 pl. 57,3 , Perrot-Chipiez op. cit. iv. 678 f. fig. 639 , J. Garstang The Land of the Hittites London 1910 p. 263) ; (2) a lion holding down a ram, the ram showing the same curved stick and disk on his side and the same trifoliate design on his haunch (G. Perrot-E. Guillaume-J. Delbet op. cit. i. 36 r pl. 57 , r f., Perrot-Chipiez op. cit. iv. 680 f. figs. 340 f., J. Garstang op. cit. p. 263 f.).

[^302]:    ${ }^{1}$ P. Perdrizet in the Bull. Corr. Hell. 1896 xx. 102 f. fig. 7, W. Drexler in Roscher Lex. Myth. ii. 2759 ff., Gruppe Gr. Myth. Rel. p. 1533 n. 1. Men appears standing with a bull beside him on a coin of Sagalassos in Pisidia (Brit. Mus. Cat. Coins Lycia, etc. p. 242 no. 12 Hadrian, W. H. Roscher in the Ber. sächs. Gesellsch. d. Wiss. Phil.hist. Classe 1891 p. 143 pl. $\mathrm{r}^{a}$, 16 Hadrian), with a bull's head beside him over which he pours a libation on coins of Nysa in Lydia (Brit. Mus. Cat. Coins Lydia p. 18ı no. 58 Gordianus Pius, p. 184 no. 67 Valerian, W. H. Roscher loc. cit. p. 143 pl. $\mathrm{I}^{a}, 14$ Gordianus Pius), and drawn in a car by two bulls on coins of Temenothyrai in Phrygia (Brit. Mus. Cat. Coins Phrygia p. $4^{12}$ pl. 48, 1 Commodus, Imhoof-Blumer Gr. Münzen p. 202 f. no. 640 Commodus, Head Hist. num. ${ }^{2}$
    

    Fig. 50\%. p. 687, W. Drexler in Roscher Lex. Myth. ii. 2718 f. fig. 7 Commodus). He treads upon a prostrate bull in a relief from Maionia (infra n. 4) and in another of unknown provenance at the Mount Ephraim Hotel, Tunbridge Wells (Sir Cecil Smith in The Journal of the British Archaeological Association $188_{4} \times 1.114$ f. with pl., W. Drexler in Roscher Lex. Myth. ii. 2714 fig. 6). But his usual attitude is that of setting one foot on a simple bull's head (see e.g. W. H. Roscher loc. cit. p. 142 ff. pl. $\mathrm{I}^{\mathrm{a}}, 12,13,15, \mathrm{pl} . \mathrm{r}^{b}, 3$ (f)) : cp. Sabazzios with one font on the ram's head (supra p. 391 f. pl. xxvii, p. 426). I figure a copper of Antiocheia in Pisidia, struck by Septimius Severus, from my collection (fig. sor, cp. Brit. Mus. Cat. Coins Lycia, etc. pp. cxii f., 179 f. pl. 3r, 6).
    ${ }^{2}$ Strab. 557.
    ${ }^{3}$ On this title see F. Cumont Textes et monuments fogurés relatifs aux mystères de Mithra Bruxelles 1896 i. 233 n. 1, W. Drexler in Roscher Lex. Myth. ii. 2690, 2752, O. Höfer ib. iii. 2285 , Gruppe Gr. Myth. Rel. p. 1534 n. 2 med.
    ${ }^{4}$ Lebas-Reinach Voyage Arch. p. 118 pl. 136, 2, W. H. Roscher loc. cit. p. 125 pl. 2, 1, infrach. i § 7 (a). Beneath the relief is the inscription: i $\in \rho \dot{\alpha}$ ouv $\beta$ t $\omega \sigma$ os кai
     к.т.入. (Corp. inscr. Gr. ii no. 3438, Lebas-Waddington Asie Mineure etc. no. 667 ).
    ${ }^{6}$ A. Fick Vorgriechische Ortsnamen Göttingen 1905 p. 48.

[^303]:    ${ }^{1}$ Supra p. 526 n. 2.
    ${ }^{2}$ W. H. Ward in M. Jastrow Bildermappe zur Religion Babyloniens und Assyriens Giessen 1912 p. 103 pl. 5 r , no. 186.
    ${ }^{3}$ W. H. Ward in the Am. Journ. Arch. 1899 iii. 26 fig. 33 and in M. Jastrow op. cit. p. 103 pl .5 I , no. 187.

    - Suprap. 525.

[^304]:    ${ }^{1}$ F. Poulsen Der Orient und die frïhgriechische Kunst Leipzig-Berlin 1912 p. 77 ff .
    ${ }^{2}$ A. L. Frothingham in the Am. Journ. Arch. 1888 iv. 434 ff . ('the period between 850 and $7^{25}$ B.c.'), cp. R. Dussaud Les civilisations prihelléniques dans le bassin de la mer Égq́e Paris igrop. 196 ('ne remonte pas au-delà du neuvième siècle avant notre ère').
    ${ }^{3}$ F. Poulsen op. cit. p. 80, cp. Perrot...Chipiez Hist. de IArt vii. I3I ('que l'on attribue à la fin du viiie ou au commencement du viie siècle ${ }^{7}$ ).
    ${ }^{4}$ F. Halbherr-P. Orsi Antichità dell' Antro di Zeus Ideo in Creta (=Museo Italiano di Antichità Classica ii) pl. 1, A. L. Frothingham loc. cit. p. 437 ff. pl. 16, Milani Stud. e mat. di arch. e num. 1899-1901 i. r ff. pl. r, r.
    ${ }^{5}$ Supra p. 576.
    ${ }^{6}$ A. L. Frothingham loc. cit. p. 438 fig. 13, Milani Stud. e mat. di arch. e num. 1899 - igori. 4 n. II fig. 3 .
    ${ }^{7}$ M. Jastrow The Religion of Babylonia and Assyria Boston etc. 1898 p. 483 f., W. H. Ward in M. Jastrow Bildermappe zur Religion Babyloniens und Assyriens Giessen 1912 p. $9^{6}$ pl. 45, nos. $\mathbf{1 4}^{6-150, ~ A . ~ J e r e m i a s ~ i n ~ R o s c h e r ~ L e x . ~ M y t h . ~ i i . ~ 79 r ~ f . ~}$
    ${ }^{8}$ M. Jastrow The Religion of Babylonia and Assyria Boston etc. 1898 p. 488, A. Jeremias in Roscher Lex. Myth. ii. 786, 793, 822.
    ${ }^{\circ}$ Supra p. 15 n. 5. ${ }^{10}$ Supra p. 157 n. 3.
    ${ }^{11}$ Supra p. 16if.
    12 Sir Arthur Evans in the Journ2. Hell. Stud. 1912 xxxii. 279 f. : 'Some of the most characteristic religious scenes on-Minoan signets are most intelligible in the light supplied by cults that survived to historic times in the lands East of the Aegean. Throughout these regions we are confronted by a perpetually recurrent figure of a Goddess and her

[^305]:    ${ }^{1}$ Supra p. 152 f. figs. 125-128.
    ${ }^{2}$ Lobeck Aglaophamus i. 552 ff .
    
    
    
    
    
    
    
    
    
    
     justly regards as a misreading of the previous fragment), id. in Plat. Alcib. p. 83 'Opфev̀s
    
    
    ${ }^{4}$ Supra p. 398 f.
    ${ }^{5}$ Alcmaeonis frag. 3 Kinkel ap. et. Gud. p. 227, 37 ff. and Cramer anecd. Oxon. ii.
     W. Christ Geschichte der griechischen Litteratur ${ }^{5}$ Miinchen 1908 i. $12+$ ('nicht vor dem Schluss des 7. Jahrhunderts'), supra p. 405.
    
    
    
    
     K $\rho$ ovoy é $\psi$ єúdovтo.

[^306]:    
    
    
    
    
    
    
    
    
    
     Zavós (弓avòs codd., Z $\eta \eta$ ós Nauck after Bentley), and in line 12 tás $\tau^{\prime}$ (so codd., toùs
     codd., cp. Hesych. s.v. סairas).

[^307]:    that the Orphic Titans are never called *Tírăעo or the like-the word used of this action is regularly $\gamma \dot{\prime} \psi o s$, not $\tau i \tau \alpha \nu o s$ (see the passages cited by Lobeck Aglaophamus i. 653 ff ., L. Weniger in the Archiz $f$. Rel. 1906 ix. 24 tf .). No ancient author connects Titâves with rírăyos till we come to Eustath. in Il. p. 332, 23 ff ., who states--not that the Titans
     dust and ashes by the thunderbolts of Zeus. In any case there can be no etymological connexion between the two words.
    
     خ̀ סuvd́ $\sigma \tau \eta s$. ol $\delta e ̀$ $\beta a \sigma \iota \lambda \epsilon$ ús.
    ${ }^{2}$ Cp. Folk'-Lore 1905 xvi. 324 f.: 'Livy [1. 16. 4], after giving the usual tradition that Romulus disappeared in a thunderstorm, mentions the "very obscure tale" that he was torn to pieces by the hands of the fathers. Plutarch [ $v$. Rom. 27] too, though persuaded that Romulus was caught up to heaven, records the belief that the senators had fallen upon him in the temple of Vulcan and divided his hody between them, every man carrying away a portion of it in his robe. Dionysius [ant. Rom. 2. 56] says much the same, though he makes the senate-house the scene of the murder, and adds that those who carried away the king's flesh in their garments buried every man his fragment in the earth.?
    
     frag. I (Frag. hist. Gr. iv. 408 Müller)), cp. Euseb. de laud. Const. 646 C ìv Xi $\varphi$ ס̀̀
    
    
    

    4 Clem. Al. protr. 3. $4^{2} .5$ p. 32, 5 f. Stählin=Euseb. praep. ev. 4. 16. 12 кai Iefßiors

[^308]:    ${ }^{1}$ Berliner Klassikertexte Berlin 1907 v. 2. 75 no. 217,35 ff. $\pi \rho o ̀ s ~ \tau d \delta \delta^{\prime}$ eite $\pi 0 \nu \tau i a \nu$
    
    
    ${ }^{2}$ Supra p. 490 ff.
    
     24. 212 ff., Xen. an. 4. 8. 14, Hell. 3. 3.6, Philostr. v. Apoll. 4. 36 p. 154 Kayser, twok its rise in a grim reality and then, as civilisation increased, passed through the successive stages of tragic grandiloquence and comic bombast.

[^309]:    ${ }^{1}$ G. Zoega Li bassirilievi antichi di Roma Roma 1808.ii. 170 ff. pl. 81, F. Lenormant in the Gaz. Arch. 1879 v. 28 f. fig., Reinach Rép. Reliefs iii. I 36 no. 3.
    ${ }^{2}$ Helbig Guide Class. Ant. Rome ii. 90 no. 854 takes them to be 'rustics with beards, whipping a naked boy'! But why three of them (of the third the left foot only is seen)? And why such a frantic attitude on his part? Very different is the young Satyr lashed by Silenos on a sarcophagus representing the education of Dionysos (Stuart Jones Cat. Sculpt. Mus. Capit. Rome p. 117 ff. no. 46 a pl . 24). Even if it could be proved that we have in the Albani relief merely a genere-scene, it would still remain probable that the type was based on a mythological Vorbild.
    ${ }^{3}$ See e.g. Gruppe Gr. Myth. Rel. p. 922 ff. and Index s.v. 'Menschenopfer' for the Greek evidence, Prof. J. S. Reid 'Human Sacrifices at Rome and other notes on Roman Religion' in the Journ. Rom. Stud. 1912 i. 34 ff. for the Roman.
    ${ }^{4}$ Porph. de abst. 2. $54 \mathrm{f}=$ Euseb. praep. ev. 4. 16. 2 f . (of the man sacrificed at
    
    
     нevov, supra p. 417 n .5.
    
    
    
    

    Strattis the comedian wrote a play entitled 'A $\nu \theta \rho \omega \pi$ oppalorns, of which two fragments are extant (Frag. com. Gr. i. 224, ii. 763 f. Meineke).
    ${ }^{6}$ Farnell Cults of Gk. States v. 164 f. says: 'the cult-term $\dot{\alpha} \nu \theta \rho \omega \pi$ о $\rho \rho a i \sigma \pi \eta s . .$. must be interpreted as the "render of men." But this is a somewhat inexact translation apparently based on the ritual of Dionysos ' $\Omega \mu$ dotos in the same island (supra p. 656). The verb

[^310]:    The Cretans have fashioned a tomb for thee, O Holy and High !
    Liars, evil beasts, idle bellies;
    For thou diest not; for ever thou livest and standest;
    For in thee we live and move and have our being.

[^311]:    mittemus immania (inania codd.) quibus nomen Omophagiis Graecum est, in quibus furore mentito et sequestrata pectoris sanitate circumplicatis vos anguibus, atque ut vos plenos dei numine ac maiestate doceatis, caprorum reclamantium viscera cruentatis oribus dissipatis. See further F. Lenormant in the Gaz. Arch. 1879 v. 35 ff., F. A. Voigt in Roscher Lex. Myth. i. 1037 ff., A. Rapp ib. ii. 2250 f., A. Legrand in DarembergSaglio Dict. Ant. iii. 1485, Gruppe Gr. Myth. Rel. p. $73^{1}$ n. 3, Farnell Cults of Gk. States v. 165 ff., 303.
    ${ }^{1}$ Overbeck Schriftquellen p. 223 ff. no. 1162, G. Treu in the Melanges Perrot Paris 1902 pp. $317-324$ with pl. 5 and figs. $1-6$.
    ${ }^{2}$ A. E. Haigh The Attic Theatre ${ }^{2}$ Oxford 1898 p. 38.
    ${ }^{3}$ Farnell Cults of GZ. States v. 212 ff.
    ${ }^{4}$ This is the fact which (pace Prof. U. von Wilamowitz-Moellendorff in Hermes 1886
    
    
    
    
     A. Frickenhaus in the Jahrb. d. kais. deutsch. arch. Inst. $1912 \times x v i i .82 \mathrm{f}$.
    ${ }^{5}$ On this complicated problem read by all means the lucid accounts of W. Jucleich Topographie von Athen München 1905 p. 263 n . 10 (who inclines to place the Lénaion

[^312]:    'Enthク́valos (W. Judeich in the Altertiumer von Hierapolis (Jahrb. d. kais. deutsch. arch. Inst. Ergänzungsheft iv) Berlin 1898 p. 89 no. 46, 1), and $\Lambda \eta \nu a \gamma b \rho a s(A n t h . ~ P a l . ~ 6 . ~ 56 . ~ 2 ~, ~$ (Makedonios) ).
    
    
     $\mu \in \theta \eta)$.
    ${ }^{1}$ Dr Farnell in the Class. Rev. 1900 xiv. 375 rightly insisted that $\Lambda \dot{\eta}$ vacos must be derived from a stem in a ( $(\hat{\eta} \nu \alpha \iota)$, not in 0 ( $\lambda \eta \nu \delta s)$. And all the writers cited supra p. 667 n. 3 have been struck by the absurdity of a 'wine-press' festival in mid-winter!
    ${ }^{2}$ M. P. Nilsson Gr. Feste p. 275 (after H. von Prott in the Ath. Mitth. 1898 xxiii. 226 ) shows that $\lambda \hat{\eta} \nu \alpha$, which occurs outside the Ionic area without change of vowel, had an original $\hat{e}$, but that $\lambda \eta \nu \delta s$, which occurs in Doric as גavos, had an original $\bar{u}$.
    ${ }^{3}$ J. de Prott Leges Graecorum sacrae Lipsiae 1896 Fasti sacri p. 13 ff. no. 4, 15 ff., Michel Recueil d'Inscr. gr. no. 714, 15 ff., Dittenberger Syll. inscr. Gr. ${ }^{2}$ no. 615 , 15 ff.
    
    
    
    
     $\dot{\epsilon} \pi i$ Totar $\lambda \hat{\lambda} \theta$ os (so de Prott and Michel, after Kumanudis ìmı TOTAГ $\wedge H$ ? ?os: Dittenberger reads $\dot{\epsilon} \pi i$ тò $\tau \alpha . . \lambda \eta \theta o s$, after Latyschew EПITOT . . $\wedge H \odot O \Sigma) \Sigma \epsilon \mu \epsilon \lambda \eta \iota$
    
    

[^313]:    ${ }^{1}$ J. de Prott op. cit. p. 16 f.
    ${ }_{2}$ Inscr. Gr. ins. vii no. 76 (Arkesine in Amorgos, s. iv B.c.) $\Delta \dot{\eta} \mu \eta \tau \rho \iota$ K $\delta \rho \eta \iota \mid \Delta u$
    
    
    
    
    
    
    
    
    ${ }^{3}$ Corp. inscr. Att. ii. 2. Add. no. $83+b$ ii 46 (Eleusis, $329-328$ в.c.) Ė $\pi a \rho \chi \grave{\eta} \Delta_{\eta} \Delta \eta \tau \rho \iota$
    
    ${ }^{4}$ Suppa pp. 648, 650,662 f., 664 n. I.
    ${ }^{5}$ Supra p. 646.
    ${ }^{6}$ Nilsson Gr. Feste p. 277 ff.

[^314]:    
     "Iaкхє $\pi \lambda$ литоঠота" (carmina popularia 5 Bergk ${ }^{4}$, versus et cantilenae populares 4 HillerCrusius).
    ${ }^{2}$ Cp. O. Jessen in Roscher Lex. Myth. iv. 668: 'näher liegt die Annahme, die
     Eirene habe einst in Athen als Mutter des Dionysos gegolten; denn sie erscheint wie andere frühere Mütter (Dione, Thyone) später auf Vasenbildern als Bakchantin im Gefolge des Gottes [L. von Sybel in Roscher Lex. Myth. i. 1222].'
    ${ }^{3}$ Imhoof-Blumer and P. Gardner Num. Comm. Paus. iii. 147 pl. DD, 9 f., Brit. Mus. Cat. Coins Attica etc. p. 109 pl. 19, 5, Overbeck Gr. Plastik ${ }^{4}$ ii. 8 ff. fig. 134 a.
    ${ }^{4}$ Harrison Proleg. Gk. Rel. ${ }^{2}$ p. 278 f. fig. 68.
    ${ }^{5}$ Harrison Themis p. 418 ff. fig. 124.
    ${ }^{6}$ But I completely disagree with Miss Harrison's description of the grotto on the Berlin kratér (Furtwängler Vasensamml. Berlin ii. 756 no. 2646 , Mon. d. Inst. xii pl. 4). She says (Themis p. 418 f .): 'We have a great mound of earth artificially covered in with a thick coat of white. On it are painted a tree, leaf-sprays and a tortoise. From the top of the mound rises a tree....It is a grave-mound, an omphalos-sanctuary, etc. I see no tortoise or grave-mound or omphalfs, nothing in fact but a would-be cavern.
    ? He awaits the anodos of Pherophatta on a krate'r at Dresden (P. Herrmann in the Jahrb. d. kais. deutsch. arch. Inst. 1892 vii Arch. Anz. p. 166 f., Harrison Proleg. Gk. Rel. ${ }^{2}$ p. 277 fig. 67).
    ${ }^{8}$ Plin. nat. hist. 34. 87.

[^315]:    ${ }^{1}$ W. Ridgeway The Origin of Tragedy Cambridge 19 to p. 79 ff .
    
    
    
    
     rendered practically certain by Paus. 2. 7. 5: J. G. Frazer ad loc. points out that the temple of Dionysos at Sikyon stood on the plateau, which was the akropolis of the old, and the site of the new, city. Not improbably kids were killed in the cult of the Sicyonian Dionysos; for a copper coin of the town, struck by Iulia Domna, shows a raving Bacchant with a knife in her right hand and a kid (?) in her left (Brit. Mus. Cat. Coins Peloponnesus p. 55 pl 9, 19, Imhoof-Blumer and P. Gardner Num. Comm. Paus. i. 29 pl. H, 6 and 7).
    ${ }^{4}$ Apollod. 3. 4. 3, schol. Pind. Isthm. argum. I and 3, Tzetz. in Lyk. Al. 229. Cp. throughout Nonn. Dion. 10. 45 ff., where however (as in schol. Pind. Isthm. argum. 4) Athamas drops Melikertes into the caldron of boiling water and Ino pulls him out half-boiled.
    ${ }^{5}$ Supra p. 67 n. 3.
    ${ }^{6}$ At Brasiai in the territory of the Eleutherolakones Ino nursed Dionysos in a cave (Paus. 3. 24. 4, cp. Douris frag. 3 (Frag. hist. Gr. ii. 470 Muller) ap. Tzetz. in Lyk. Al. 104). In a pentameter of Kallimachos (?) cited by the et. mag. p. 372, 4 f. the nurse of Dionysos is ' ${ }^{\prime} \rho i \phi \eta$ (cp. Nonn. Dion. 21. 81 and Arkad. de accent. p. 115 , 18 Barker): on the authorship of the line see O. Schneider Callimachea Lipsiae 1873 ii .722 . Lastly; Nonn. Dion. ro. Iff. makes Athamas in his madness bind and fog a she-goat, which he takes to be Ino.

[^316]:    ${ }^{1}$ Supra p. 419 n. 10.
    
     Titanic caldron!) with schol. ad loc. Пa入al $\mu \omega \nu$ ó $\mathbf{M} \epsilon \lambda \iota \kappa$ é $\rho \tau \eta s$, ó $\tau \hat{\eta} s$ 'Ivoûs viós. ovitos
    
    ${ }^{3}$ Ov. met. 5. 329 proles Semeleïa capro.
    ${ }^{4}$ See the careful and critical summary in Gruppe Myth. Lit. 1908 pp. 171-185.
    ${ }^{5}$ Supra p. 370 n. I (Zeus =ram), p. 445 (Hera=cow).

    - Hesych. s.v. 'Aöんvıoris. Epıфos.
    ${ }^{7}$ Supra p. 157 ก. 3, p. 530 In. 2, p. 645.
    ${ }^{8}$ See J. Alberti's n. on Hesych. loc. cit.

    5. A. Dieterich de hymnis Orphicis Marpurgi Cattorum i89r p. 30 ff . ( $=$ Kleine Sihriflen Leipzig and Berlin 1911 p. 91 ff.), id. Eime Mithrasliturgie" Leipzig and Berlin 1910 p. 214.
[^317]:    further W. Warde Fowler The Roman Festivals London 1899 p. 310 ff ,, id. The Religious Experience of the Roman People London 1911 p. 488 ff., J. A. Hild in Daremberg-Saglio Dict. Ant. iii. 1398 ff., L. Deubner in the Archiv f. Rel. 1910 xiii. 48 I ff. (whose attempt to show that the Wiedergeburtszeremonie was a Greek cathartic rite added by Augustus is ingenious but hardly convincing).
    ${ }^{\text {J }}$ Giraldus Cambrensis The Topography of Ireland dist. 3 chap. 25 trans. T. Forester sevised by T. Wright (ed. London 1905 p. 538 ).
    ${ }^{2}$ Supra p. 67 f. ${ }^{3}$ Supra p. 673 ff .
     Farnell Cults of Gk. States v. 234, 315 reads 'Ikápoo (but B. Bunte ad loc. suggests that the line was preceded by $\notin \nu \theta a \dot{\epsilon}$ eaîpoc or the like), and justly infers 'that there was there some primitive mimetic service of the goat-god.'
    
    
    

[^318]:     13. 42, Zenob. 5. 40, Diogeneian. 7. 18, Append. Prov. 4. 82 ; Stral). 381, Plout. symp. 1. r. 5, Loukian. Bacch. 5, Liban. epist. 881, Heliod. Aeth. 2. 24, schol. Loukian. Alex: 53 p. 185, 9 f. Rabe, schol. Loukian. de salt. 80 p. 189, 29 ff. Rabe. Cp. the word $\dot{\alpha} \pi \rho \sigma \sigma \delta \delta b v v \sigma o s(S t e p h a n u s ~ T h e s . ~ G r . ~ L i n g . ~ i . ~ 2 . ~ 1820 ~ D) . ~$.
    ${ }^{2}$ Printed as an excursus in Miss Harrison's Themis Cambridge 1912 pp. $341-363$.
    ${ }^{3}$ A. Dieterich 'Die Entstehung der Tragödie' in the Archiv f. Rel. $1908 \times 1.163-196$.
    ${ }^{4}$ Prof. Murray writes to me (July 6, 191,3): 'I want to put in a word of explanation about the Daimon, where $I$ am not sure that you have taken my puint. I could, of course, call him simply Dionysus, as the ancient authorities do. Only then there would have to be explanations for each separate play. Hippolytus is not Dionysus; it is a strain even to call him a Dionysiac hero. The same with Orestes, Oedipus, Actaeon, Pentheus even. It seemed to me simpler, as a matter of nomenclature, to say: "Dionysus, though of course a complex figure, belongs so far as tragedy is concerned to a special class of beings called Vegetation Spirits or Vear-Daemons. Tragedy, while in official cult specially belonging to Dionysus, readily accepts as its heroes all sorts of other people who are, in their various degrees, Daemons of the same class, and have the same set of Pathea." Thus in each case I can speak simply of "the Daimon.""

[^319]:    ${ }^{1}$ Thouk. 2. 15 .
    ${ }^{2}$ Thouk. 5. 23, cp. 5. 20.
    ${ }^{3}$ This is the day mentioned by Thouk. 2. 15 as a Dionysiac festival common to the Athenians and their Ionian descendants.
    ${ }^{4}$ Dem. c. Neaer. 76. The temple in question was probably identical with the small pre-Persic building beside the theatre; for this is expressly described by Paus. I. 20. 3 as 'the oldest sanctuary of Dionysos,' and its situation immediately south of the Akropolis accords well with the account given by Thouk. 2.15 of the temple in the Marshes. It seems to have contained the ancient wooden image of the god, brought to Athens from Eleutherai (Paus. 1. 38. 8) by Pegasos (Paus. 1. 2. 5).
    ${ }^{5}$ So Mommsen Feste d. Stadt Athen p. 391 and Farnell Cults of Gk. States v. 216 f . relying on Phanodemos frag. is (Frag. hist. Gr. i. 368 Müller) ap. Athen. 437 B-D.
    ${ }^{6}$ Dem. c. Neaer. 75 f. $\quad 7$ Aristoph. Ach. 1224 f. with schol. ad loc.
    ${ }_{8}^{8}$ The evidence is collected by P. Stengel in Pauly-Wissowa Real-Enc. vii. 1232 f .
    ${ }^{9}$ Dem. c. Neaer. 73 and 78 f. A. Frickenhaus Lenäenvasen (ẄnckelmannsjestProar. Berlin lxxii) Berlin 1912 p. 25 n. 17 understands änt mystica (cp. id. in the Ath. Mitth. 1908 xxxiii. 29 f. and $\mathbf{r} 73$ ). E. Petersen in the Khcin. Mus. 1913 lxviii. 241 argues that the reference is, not to 'Kultgegenstände,' but to 'Kulthandlungen.'
    ${ }^{10}$ Supra p. 682.
    ${ }^{11}$ A red-figured pelike in the British Museum (fig. 510 ), belonging to a late stage of the fine period ( $c .440-400 \mathrm{~B} . \mathrm{C}$.) , is thus described in the Brit. Mus. Cat. Vases iii. $33^{-}$ no. E 819: '(a) A girl, with long sleeved chiton, himation knotted around her waist, and hair looped up with fillet, leans forward to r., holding in her 1 . a rectangular box; with her $r$. she sprinkles with seed (?) four objects in the form of phalli set upright in the ground, around which are leaves (?) springing up. Above her on l. hangs a sash, on r. a looped fillet....(b) An ephebos in himation and fillet moving to $r$. with arm extended, as if

[^320]:    I See the simple and satisfactory remarks of Farnell Cults of Gk. States v. 222.
    ${ }^{2}$ Mommsen Feste d. Stadt Athen p. 390 n. 3, Farnell op. cit. v. 215 ff., and especially Harrison Proleg. Gk. Rel. ${ }^{2}$ p. 32 ff.
    ${ }^{3}$ Boetticher Baumkultus p. 254 ff. ('Bezug der Bäume auf Grab, Tod und Apotheose des Menschen') gives a good collection of relevant facts. Note also Emped. frag. II 7
    
    
    
    
    
     probable that trees were planted on or around graves, not, originally at least, as a mere pleasance (Rohde Psyche ${ }^{2}$ i. 230), but rather as a vehicle for the soul of the deceased. See further A. Dieterich Mutter Erde ${ }^{2}$ Leipzig and Berlin 1913 p. 49.
    ${ }^{4}$ Mommsen Feste d. Stadt Athen p. 397 ff .
    
    
    
    ${ }^{6}$ The word $\kappa \omega \mu \varphi \delta i a$ means properly 'the performance of the $\kappa \omega \mu \omega \delta 0$ '; and the
     Boisacq Dict. d́ym. de la Langue Gr. p. 544). The connexion with кஸ́r $\eta$, 'village,' is quite fallacious.

    7 Philochoros frag. 137 (Frag. hist. Gr. i. 407 Mïller) af. schol. Aristoph. ran. 218
     'At $\theta$ l8 $\omega \mathrm{p}, \mathrm{cp}$. Favórin. lex. p. 1880, 44 f.

[^321]:    ${ }^{1}$ A. Westermann Biographi minores Brunswick 1845 p. 272, 39 ff.
    2 Hence perhaps the curious and misleading statement of Diog. Laert. 3. ${ }_{5} 6$ otov
    
    
    ${ }^{3}$ Philostr. v. Apoll. 4. 21 p. 140 Kayser.
    ${ }^{4}$ Supra pp. 666, 673.
    ${ }^{5}$ The objection was at once pointed out to me by Mr F. M. Cornford.
    ${ }^{6}$ Aristoph. Ach. 195 ff.
    
    
    
     There is here, however, no definite indication of season, place, or date.

[^322]:    ${ }^{1}$ Supra p. 662 f.
    2 See Gruppe Gr. Myth. Rel. p. 957 n. 1. The evidence is discussed more fully by I)r Frazer in his Golden Bough ${ }^{3}$ : The Dying God pp. $58-92$ and by me in the Class. Kev. 1903 xvii. 411 and in Folk-Lore 1904 xv. 394-412.
    ${ }^{3}$ Gemin. elem. astr. 8. 27 ff.

    * Dr Farnell's contention (supra p. 682 n. 2), that it was Peisistratos who introduced the cult of Dionysos Eleuthereu's and organised the City Dionysia as his festival, allows us to suppose that Peisistratos only re-organised a previously existing Dionysiac celebration. I incline to think that this was the case and that the essential feature of the pre-Peisistratic fîle was the performance of the dithyramb (supra p. 68i f.).
    
    
    ${ }^{6}$ Gruppe Gr. Myth. Rel. p. 54 n. If ff., p. 1167 f., p. 1435 n. 3, E. Pottier in Daremberg-Saglio Dict. Ant. iii. 369 ff ., and especially Farnell Cults of Gk. States iii. 146-153.

[^323]:    ${ }^{1}$ Supra p. 647.
    ${ }^{3}$ Supra p. 669 ff .
    ${ }^{5}$ Supra p. 390 ff.
    TSupra p. 654 ff.
    
    
     668).

[^324]:    ${ }^{1}$ (i. Murray in Harrison Themis p. 3+3.
    ? For a fair summary of the evidence, both literary and monumental, see E. Kuhnert's article in Roscher Lex. IHyth. is. $4+4-53 \mathrm{r}$. The learned author reaches, as I hold, the wrong conclusion, but he is scrupulously just to his opponents.
    ${ }^{3}$ S. Keinach in an able essay on 'Marsyas' in his Cultes, Mythes et Religions Paris $1912 \mathrm{iv} .29-+4$ argues that the Silinoi were originally asses, and that their type became copuine in Cireece through confusion with that of the Centaurs. Miss Harrison, who first drew my attention to Reinach's view, adds (May 22, 1913) : 'I suspect that the mules and anses turnet into horses in horse-bearing Thessaly:

    Keinach may well be right in supposing that the Silenoi were asinine before they lecame equine. But on the Attic vases, with which we are here concerned, the transformation was already complete: the Silcnoi are regularly depicted with the traits, mot of asses, nor even of mules, hut of horses pure and simple.
    
    ${ }^{5}$ (ierhard Auserl. Vasichl. iii. 160 ff . pl. 238, Keinach Rép. Lases ii. 120, 3-6, ition. Torleschl. 1888 pl. 2.
    "I'. Kretschmer D) ie (Eriechischun Vasininschriften (Gütersloh 189+ p. 233, C. Fränkel Sity) und Bakchennamen auf laventildern Halle a. S. 1912 pp. 20, $8+\mathrm{f}$.
    ¿ Jahn Vasensamuml. ALiunchen p. 97f. no. 33 I (SILANOSTED CON ), Kretschmer of. cit. p. ${ }^{132}$ (SILENOS), W. Klein Die griechischen T'asen mit Lieblingsinschriften ${ }^{2}$ Letpris 1898 p. 6s (SILENOS TED ГON).

[^325]:    ${ }^{6}$ P. Hartwig in the Röm. Mitth. 1897 xii. 89 ff.
    ${ }^{7}$ K. Wernicke in Hermes 1897 xxxii. 290 ff . and in Roscher Lex. Myth. iii. $1+10$ f.

[^326]:    ${ }^{1}$ Aisch. J'rometheus Pyrketus fras. 207 Nauck' ${ }^{2}$ ap. Plout. de utilit. ex inimic.
    
    
    
    
    
    
     тà $\gamma$ そ́vela.

[^327]:    ${ }^{1}$ L. Capitan, H. Breuil, P. Bourrinet, and D. Peyrony 'L'abri Mège' in the Revue de $I$ 'Ecole d'Anthropologie de Paris 1906 xvi. 196-212 with 9 figs.
    ${ }^{2}$ L. Capitan, H. Breuil, P. Bourrinet, and D. Peyrony 'Observations sur un bâton de commandement' etc. in the Revue de 1 E'cole d'Anthropologic de Paris 1909 xix. 62-79 with 15 figs. and 1 photographic plate. I reproduce fig. II by kind permission of the Abbé Breuil. See also H. Obermaier Der Mensch aller Zeiten i (Der Mensch der Vorzeit) Berlin etc. 1912 p. 427 fig. 252.
    ${ }^{3}$ For parallels see in primis E. Cartailhac et l'abbé H. Breuil La Caverne d'Altamira à Santillane près Santander (Espagne) Monaco 1906 p. $16+$ ff. fig. 127 pls. 32, 33. S. Reinach Cultes, Mythes et Religions Paris 1912 iv. 361 ff ., id. Rép. Art Quat. p. 18ı nos. 2-5, explains otherwise ('ratapas' or embryonic souls).
    ${ }^{4}$ See the Journ. Hell. Stud. 1894 xiv. 150 ff.
    Fig. $5^{13}$ is a lenticular seal of serpentine from Crete in the l'auvert de la Chapelle collection (O. Rossbach in the Ann. d. Inst. 1885 lvii. 193 pl. GH, 6, Collignon Hist. de la Sculpt. gr. i. 57 fig. 34, Tourv. Hell. Stud. 1894 xiv. 150 fig. 20, Furtwängler Aut.

[^328]:    ${ }^{1}$ Supra p. 698 f.
    2 Supra p. 674 n. 2.
    ${ }^{5}$ Supra p. 678.
    ${ }^{4}$ Supra p. 675 ff.
    ${ }^{7}$ Supra p. 695 f.

[^329]:    ${ }^{1}$ F. Matz in the Ann. d. Inst. 1870 xlii. 97 -106, Mon. d. Inst. ix pl. 16 (careless), L. Julius in the Zeitschrift für bildende Kunst 1878 xiii. 236 ff ., J. R. Wheeler in Papers of the American School of Classical Studies at Athens $1882-188_{3}$ i. $13^{6-1} 4^{2}$ with a heliotype pl., Harrison Myth. Mon. Anc. Ath. p. 281 ff. figs. 22-25, Frazer Pausanias ii. 222 f., 226 f., v. 505 f., E. A. Gardner Ancient Athens Londom 1 yo: p. +50 f. with fig. on p. 453, M. L. D'Ooge The Acropolis of Athens New Vork ryos p. 240 ff. fig. 106, Svoronos Ath. Nationalnues. pp. ${ }^{232-2} \mathbf{i}_{3} 6$ pls. $61-64$, Reinach Rep. Reliefs i. 44 f.
    ${ }^{2}$ Supra p. 124 ff .
    ${ }^{3} \mathrm{Cp}$. the type of the hierds gámos on Mt. Ide (infra ch. iii § I (a) iii).
    ${ }^{4}$ So e.g. on two reliefs in the Louvre ((1) Clarac Mus. de Sculpt. pl. 200 fig. 26. Reinach Rép. Stat. i. 88 no. 3, Overbeck Gall. her. Bildiw. i. 390 Atlas pl. 16. 12, id. Gr. Kunstmyth. Zeus pp. 171, 176 ff. Atlas pl. 3, 15, Friederichs-Wolters Gipsalyriisici p. 743 f. no. 1875 ; (2) T. Panofka in the Ann. d. Inst. 1829 i. 298 f., Mon. d. Inst. i

[^330]:    ${ }^{1}$ J. R. Wheeler loc. cit. p. 14 r .
    ${ }^{2}$ Supra p. 136 n. 6, cp. p. 597 n. 4 , infra ch. i 88 (a).
    ${ }^{3}$ It is tempting to conjecture that this was the very statue to which a famous but
    
    
    
    
     See, however, W. Klein Praxiteles Leipzig 1898 p. 219 ff.
    ${ }^{4}$ Paus. 7. 26. 8. See further Gruppe Gr. Myth. Rel. p, 1086 n. 3 med.
    ${ }^{5}$ Imhoof-Blumer and P. Gardner Num. Comm. Paus. ii. 91 pl. S, 8 f., Frazer Pausanias iv. 179 fig. 24.

[^331]:    ${ }^{1}$ This is the opinion expressed by E. Babelon, P. Gardner, H. Grueber, and numismatists in general. It is called in question by H. Jordan in the Commentationes philologicae in honorem Theodori Mommseni Berolini $1877_{7}$ p. 365, Preller-Jordan Röm. Myth. ${ }^{3}$ i. 264 n. 3, H. Jordan Topographie der Stadt Rom im Alterthum Berlin 1885 i. 2. 116 n .118 , A. Klugmann in the Arch. Zeit. 1878 xxxvi .106 f .
    ${ }^{2}$ Babelon Monn. rép. rom. i. 28ı f. fig., Brit. Mus. Cat. Rom. Coins Rep. ii. 290 pl. 94, 10, Overbeck Gr. Kunstmyth. Zeus p. 200 Münztaf. 3, 4. I figure a specimen in my collection. The reverse has the two Lares Praestites seated on a rock with a dog between them (P. Gardner in W. Warde Fowler The Roman Festivals London 1899 p. 351 f., cp. p. 101 n. 1).
    ${ }^{3}$ The monogram is not, however, a ligature of AP for Apollo (T. Mommsen Histoire de la monnaie romaine Paris 1870 ii. 370 , Babelon loc. cit.), but a compendium of the word Roma (G. B. Zannoni Reale Galleria di Firenze illustrata Florence 1817 iv. 3. ${ }^{176}$, Overbeck Gr. Kunstmyth. Zeus p. 200, A. Klügmann loc. cit., H. Montagu in the Num. Chron. Third Series 1895 xv. 162, P. Gardner loc. cit., H. Grueber in the Brit. Mus. Cat. Rom. Coins Rep. i. 322 n. 2).
    ${ }^{4}$ Babelon Monn. rép. rom. ii. 132 f. fig., Brit. Mus. Cat. Rom. Coins Rep. i. 320 pl. 38, 8. The reverse has Minerva in a galloping quadriga.
    ${ }^{5}$ Babelon Monn. rép. rom. i. 505 ff . no. 11 fig., Brit. Mus. Cat. Rom. Coins Rep. i. $3^{2} 3 \mathrm{pl} .38,13$, Overbeck Gr. Kiunstmyth. Zeus p. 200 Münztaf. 3, 5-6. I illustrate a specimen in the Fitzwilliam Museum.
    ${ }^{6}$ Babelon Monn. rép. rom. i. 505 ff. nos. 9 f. figs., cp. nos. I2 f. figs., Brit. Mus. Cat. Rom. Coins Rep. i. 322 f. pl. 38, if f., cp. p. 323 pl. $3^{8,14} 14$ and fig. I illustrate a specimen in my collection.
    ${ }^{7}$ Yet another reason for the mistake was the goat at Vediovis' side. On the relations of the animal to the Greek Apollon see L. Stephani in the Compte-rendu St. Pét. 1869

[^332]:    ${ }^{1}$ Apollod. 1. 9. 26, Zenob. 5. 85. According to Ap. Rhod. 4. 1651 ff., Medeia fixed her evil glance on Talos, who in trying to raise his heavy stones struck his ankle with a projecting fragment of rock. Thereupon his ichor ran out like so much molten lead, and he fell. Cp. Agatharchid. de mari Erythr. i. 7 (Geogr. Gr. min. i. 115 Müller) ap.
    
    ${ }^{2}$ J. N. Svoronos Numismatique de la Crète ancienne Macon 1890 i. $264 \mathrm{pl} .{ }^{2} 4,{ }^{24}$, Brit. Mus. Cat. Coins Crete etc. p. 64 pl. 15, 11, Hunter Cat. Coins ii. 19+ pl. $+2,1_{5}$, P. Gardner Types of Gk. Coins p. 163 f. pl. 9, 9, Head Coins of the Ancients p. 47 pl. 23, 40. The legend at the feet of Talos in the specimen figured is $T A \wedge \Omega(N)$. The Hunterian specimen extends the left hand without a stone, and reads $N \Omega \wedge A T$.
    ${ }^{3}$ J. N. Svoronos op. cit. i. 264 f. pl. 24, 25 f., Brit. Mus. Cat. Coins Crete etc. p. 64 pl. 16, 6, Hunter Cat. Coins ii. 194. Fig. 535 is from a specimen in my collection.
    ${ }^{4}$ A golden hound was set by Rhea to guard the goat that nurtured the infant Zeus in Crete. Zeus afterwards made the goat immortal, and its image is still to be seen among
     son of Merope, stole it, brought it to Sipylos, and gave it to Tantalos, son of Zeus and Plouto, to keep. After a time Pandareos returned to Sipylos and claimed the hound; but Tantalos denied that he had received it. Zeus punished Pandareos for his theft by turning him into a stone where he stood, Tantalos for his perjury by hurling him down and placing Sipylos above his head (Ant. Lib. 36). Variants are collected and discussed by W. H. Roscher in his Lex. Myth. iii. 1502 ff . See also P. Perdrizet in the Bull. Corr. Hell. 1899 xxiii. 584 ff. and Miss J. E. Harrison in her Proleg. Gk. Rel. ${ }^{2}$ p. 299 f. who illustrate the myth from a black-figured pyxis at Athens. Probably the golden hound was a theriomorphic epiphany akin to the golden lamb of Atreus (supra p. 405 ff.), the golden ram of Athamas (supra p. $4^{14}$ ff.), the dazzling bull of Minos (supra p. 46 ff.).
    ${ }^{5}$ J. N. Svoronos op. cit. i. 65 ff . pl. 4, 23-32, Babelon Monn. gr. rom. ii. 1. 1331 ff . pl. 62, 21-23, Brit. Mus. Cat. Coins Crete etc. p. 18 pl. 4, 7-9, Head Coins of the Ancients p. 11 pl. 6, 32.

[^333]:    ${ }^{1}$ See W. Drexler in Roscher Lex. Myth. ii. $275^{1}$ n., and cp. supra pp. 493 ff., 524.
    ${ }^{2}$ Supra p. 309 n. 5.
    ${ }^{3}$ Supra pp. 313 n. 8, 320, 323.
    ${ }^{4}$ Furtwängler-Reichhold Gr. Vasenmalerei i. 196-203 pls. 38-39.
    ${ }^{5}$ See O. Jessen in Pauly-Wissowa Real-Enc. ii. 784.
    ${ }^{6}$ Talos, unlike the other figures in this exceedingly skilful composition, is painted white, the modelling of his body being indicated in a thin brown varnish. The artist has thus sought to mark him out from the rest as the man of bronze.
    ${ }^{7}$ Zenob. 5. 85.
    ${ }^{8}$ Souid. s.v. Zap $\delta a ́ v o s \gamma^{\epsilon} \lambda \omega \mathrm{s}$, cp. schol. Plat. rep. 337 A.

[^334]:    ${ }^{1}$ Demon frag. II (Fray. hist. Gr. i. 380 Mïller) ap. schol. Od. 20. 302 and ap. Zenob. 5. 85 (see O. Crusius Anal. critic. ad paroemiogr. Gr. p. 148, Trag. Gr. frag.
    
    ${ }_{2}$ Timaios frag. 28 (Frag. hist. Gr. i. 199 Miiller) ap. Tzetz. ad Lyk. Al. r96 and schol. Loukian. asin. 24. Also Timaios frag. 29 (Fray. hist. Gr. i. 199 Muiller) af.
     in Od. p. 1893 , 5 ff., Zenob. 5. 85 , schol. Plat. rep. 337 A, cp. Tzetz. ad Hes. o.d. 59 (Io. Tzetzes here states that the parents were killed with clubs and stones, and then flung from a rocky height).
    ${ }^{3}$ W. Christ Geschichte der griechischen Littcralur ${ }^{3}$ München 1898 p. 801.
    ${ }^{4}$ Kleitarchos ap. schol. Plat. rep. 337 A, Souid. s.v. Eapoávos $\gamma \epsilon \in \omega s$, Phot. lex. s.ī. Eapóvcos $\gamma \epsilon \lambda$ cos. Cp. I'lat. Minos $315 \mathrm{~B}-\mathrm{C}$, Diod. 13. 86, 20. 14, Plout. de superstit. 13, Iust. 18. 6. II f. Diod. 20. 14 says that the hands of the bronze statue sloperl downwards so that the child placed upon them rolled off into a chasm full of fire.

[^335]:    Daremberg-Saglio Dict. Ant. i. 1019 n. 17, Forrer Reallex. p. 115, H. B. Walters in the Brit. Mus. Cat. Bronzes p. xxxi ff.
    ${ }^{1}$ For an example of nail-driving as an artistic, if not a mythological, motif cp . a Graeco-Phoenician stámnos from Tamassos (c. s. ix b.c.) in the British Museum (Brit. Mus. Cat. Vases i. 2. 140 f. no. C 736 pl . 5), which at the time of its discovery in 1885 showed more completely than it does now a scene that has been interpreted as P'erseus slaying the Gorgon (H. B. Walters in the Brit. Mus. Cat. Vases loc. cit. after S. Reinach in the Rev. Arch. 1887 i. 76 ff . with figs., ii. 89 ff . $=$ Chroniques d' Orient i. 294 ff., 360 ff., cp. C. Clermont-Ganneau Recueil d'Archéologie orientale Paris 1888 i. 172 - 175 ' Pégase et $\Pi \mathrm{H} \Gamma \mathrm{NYMI}$ ') or less probably as Herakles and Iolaos killing the Hydra (Ohnefalsch-Richter Kypros pp. 36 f., 62 ff., 445 figs. 37 f., 71,75 pl. 137, 6).
    ${ }^{2}$ Supra p. 731.
    ${ }^{3}$ Diod. 4. 76, Ov. met. 8. 247 ff., Hyg. fab. 274 , Serv. in Verg. georg. 1. 143 , Serv. in Verg. Aen. 6. 14. Sidon. epist. 4. 3. 5.
    ${ }^{4}$ Diod. 4. 76. Kritias $a p$. Athen. 28 c states that Athens first discovered pottery; 'the offspring of wheel and earth and oven.' Others ascribed the invention of the wheel to Hyperbios of Corinth (Plin. nat. hist. 7. 198, schol. Pind. Ol. 13. 27) or Anacharsis
     potter's wheel had reached Crete by the 'Early Minoan ii' period (see e.g. E. Reisinger Kretische Vasenmalerci vom Kamares- bis zum Palast-stil Leipzig-Berlin 1912 p. 2 f. . . It is mentioned first in 71.18 .600 f .

[^336]:    ${ }^{1}$ Corp．inscr．Gr．ii no． $2569=$ Cougny Anth．Pal．Append．i． 237 ớpeб Ta入入aiot
    
    ${ }^{2}$ Append．B Crete．
    ${ }^{3}$ Supra p． 155 f．
    ${ }^{4}$ Paus．3．20．4，supra p． 180 f．
    ${ }^{5}$ Append．B．
     $\kappa . т . \lambda .=$ Inscr．Gr．Arc．Lac．Mess．i no． 363 ，if．See Append．B Lakonike．
    ${ }^{7}$ F．Dummler in Pauly－Wissowa Real－Enc．ii．2616 ff．
    ${ }^{*}$ Supra p．291．H．Usener Götternamen Bonn 1896 p． 1 zof．regarded Zeus Ta入入aios， Ta入є $\quad$ itas，as gods corresponding with the goddesses $\Theta a \lambda \lambda \omega$ ，$\theta a \lambda i a$ ，and ingeniously compared the Zeus $\theta a \lambda \hat{\eta} s$ of Aquileia（Inscr．Gr．Sic．It．no． 2337 an altar found at Aquileia in $1830 \Delta u \boldsymbol{\theta} \boldsymbol{\alpha} \lambda \hat{\eta} \mid \mathbf{T}_{\iota}{ }^{\circ}$ Ioú $\left.\lambda \cos |M a \mu \epsilon \rho \tau i ̂ v o s| \dot{\alpha} \nu \epsilon \theta \eta \kappa \epsilon \nu\right)$ ．For the interchange of T and $\boldsymbol{\theta}$ he referred to H．L．Ahrens De dialecto Dorica Gottingae $18+3$ p． 8.3
     dialectes doriens Paris 1891 p．92，who adds aủituv for aûdıs in Collitz－Bechtel Gr．Dial．－ Inschr．iii．2． 26 r ff．no． 499 r iv 3 f．）．
    ${ }^{9} \mathrm{H}$ ．Usener Götternamen Bonn 1896 p． $3^{6}$ conjectures that the（ireeks originally regarded the moon as masculine，not feminine，as M $\dot{\eta} \nu$ ，not M $\dot{\eta} \nu \eta$ ，and that the carly conception survived in the Phrygian moon－god M $\dot{\eta} \nu$（on whom see W．Drevier＇s exhaustive article in Roscher Lex．Myth．ii． $2687-2770$ ）．This，in view of the fact that the moon is masculine in the Celtic，Germanic，Slavonic，Old Indian，and \％end languages，appears to me not improbable．

[^337]:    1 Dem. in Mid. 8 f., Harpokr. and Souid. s. $\%$. חávסєıa. See further Mommsen Feste d. Stadt Athen pp. $43^{2}$ f., $441,445,44^{8}$, G. E. Marindin in Smith-WayteMarindin Dict. Ant. ii. 333, E. Cahen in Daremberg-Saglio Dict. Ant. iv. 3'3.
    $2^{2}$ E. Cahen loc. cit. Another extension of $\Delta \hat{i} a$ is to be seen in $\Delta$ dáoıa: the simple form occurs as the name of a festival in Teos (supra p. 423 n .2 ).
    ${ }^{3}$ Poll. 6. 163. We need not suppose with E. Pfuhl De Atheniensium pompis sacris Berolini 1900 p. 30 n. 188 (after U. von Wilamowitz-Moellendorff Aus Kydathen Berlin 1880 p. 133) that the Pándia implies an early unification of several Zeus-cults. The prefix may be due to false analogy, Pándia signifying no more than a glorified Dia.

    - Mommsen op. cit. p. $43^{2}$ n. 4, p. 44 I.
    ${ }^{5}$ Gruppe Gr. Myth. Rel. p. $93^{8}$ n. .
    ${ }^{6}$ Infra ch. ii \$ 8 (a). Note that at Miletos on Artemision 14 (= Elaphebolion $1_{4}$ ) an offering was made $\Delta i$ Nool $\psi$, i.e. Norl $\psi$, cp. Zeus ' $\Upsilon$ étcos (A. Rehm in Milet iii. 162 fi , 400 f.).
    ${ }^{7}$ Supra p. 457 n. 5. ${ }^{8}$ Supra p. 68 f . $\quad{ }^{9}$ Supra p. 669 ff.
    ${ }^{10}$ M. Mayer Die Giganten und Titanen Berlin 1887 p. 79 ff., W. H. Roscher Über Selene ured Vervandtes Leipzig 1890 pp. 8 f ., 100 f . and in his Lex. Myth. ii. 3172 f .
    ${ }^{11}$ Supra P. 454 ff.
    ${ }^{18}$ Supra pp. 521 ff ., 543 ff.
    ${ }^{18}$ Supra p. 545 ff .

[^338]:    ${ }^{1}$ Supta 1． $73^{66}$ 2．Suprap． $7.3 \%$
    ：Kephation fras： 6 （Fras：hist．Gr．iii． 628 Muller）ap．Io．Malal．ithon． 2 p．ta I indorf．
     Eur．Well．arg．a（iv．＋Dindorf）．
    $\Rightarrow$ E．Schwartz in P＇auly－Wissowa Reat－Enc．v：IOミı．
    ${ }^{1 ;}$ Diophantos fras．i（Fras hist．Cir．iv． 397 Mïller）af．schol．Ap．Rhod．3．242，
    
    
    
     Lex．Myth．ii．3197 fi．
    
     Leiphig ixyo pr．－8 and in hiv lec：．I／yth，ii．315y．
     2．6．1，J＇rop．1．＋． 5 ，Hyg．firk．8．On the beauty of the moon－gordiess see W．H．
    
     ．3．3 f．心r．better still，see herself．

    12．Supra f．（5．S．Fitrem＇I）ie giittlichen Zwillinge bei den Griechen＇in the
     ＇Wristiania 190.3 no． 2 argues that in the original form of the myth the twins Amphion and \％ethos carried off Intiope and her sinter Dirke from a second pair of twins，Lykos （I．yhourgos，Epopelus）and Xykteus．The myth would thus be parallel to that of the rape

[^339]:    
    
    
    
    

    Imhoof-Blumer Gr. Miinsen p. 226 no. 746 pl. 13, 6, cp. no. 747 (Ankyra in Galatia); ib. p. 226 f. nos. $74^{8-7.50 ~ p l . ~ 13,7-9, ~ c p . ~ n o . ~} 75^{1}$ (Pessinous), R. Eisler Weltenmantel und Himmelsselt Mïnchen 1910 i. 63 f. fig. II ; E. Pernice-F. Winter Der Hildeshitimer Silherfund Berlin 1901 pl. 5, Reinach Répó. Reliefs i. 159, 2, W. Drexler in Roscher Lex. Myth. ii. $27+$ I.
    ${ }^{2}$ Brit. Mus. Cat. Coins Pontus, etc. p. 84 pl. 19, 3 f., Imhoof-Blumer Monn. gr. p. 227 pl. E, 16, Waddington-Babelon-Reinach Monn. g7. d'As. Min. i. 136 pl. 18, 5 f., Head Hist. num. ${ }^{2}$ p. 505 fig. $2_{4}$.
    ${ }^{3}$ K. Humann and O. Puchstein Reisen in Kleinasien und Nordsyrien Berlin 1890 p. 97 ff . with figs. in text and Atlas of 3 maps and 53 pls.
    ${ }^{4}$ O. Hamdy Bey and Osgan Effendi Le Tumulus du Nemrouddagh (Voyage, Description, Inscriptions avec Plans et Photographies). Constantinople 1883 with Frontisp., 33 pls., and 2 plans.
    ${ }^{5}$ Humann-Puchstein op. cit. p. 272 i a I ff. ( $=$ Dittenherger Orient. Gr. inscr. sel. no. 383 , iff.), p. 325 I ff., p. 320 f. Iff., p. 327 I ff., p. 3191 ff., p. 303 Iff., p. 302 Iff, p. 304 iff., p. $30+$ f. I ff., p. 283 Iff., p. 306 f. I ff., p. 2851 ff., p. 307 f. I ff., p. 28 I ff., p. 313 I ff., p. 3 II f. 1 f., p. 3.5 \& ff. ( $=$ Dittenberger Orient. Gr. inscr. sel. nos. 383 , I ff., 384 , I ff., 385 , I ff., 386 , I ff., 387 , I ff., 388 , I ff., 389 , I ff., 390 , I ff., 391 , iff., 392 , I ff., 393, I ff., 394 , I ff., 395 , I ff., 396 , i ff., 397 , I ff., 401,1 ff., 402 , iff.), V. W. Yorke in the Yourn. Hell. Stud. 1898 xviii. 3 I 2 f. no. It, Iff. Samosata (= Dittenberger
     $\Phi_{\llcorner } \backslash e ́ \lambda \lambda \eta \nu$, cp. Lebas-Waddington Asie Mineure iii no. $136 d$, 1 ff . Ephesos ( $=$ Ditten-
     $\Phi(\lambda \epsilon \lambda \lambda \eta \nu a$, and the slight variant in Humann-Puchstein op. cit. p. 311 Iff. ( $=$ Dittenberger op. cit. no. $+\infty$, Iff.) [Baбı $\Phi_{l}[\lambda \epsilon \lambda \lambda \eta \nu] \mid\left[\kappa \alpha a l \Phi_{l} \lambda о \rho \omega \mu \lambda \hat{1} o s\right]$.

    Since a dedication $\Theta \epsilon \hat{\psi}$ دıкaí $\boldsymbol{M}$ Mitpa has come to light at Kilissé Hissar, i.e. Tyana in Kappadokia (J. H. Mordemann in the Ath. Mitth. 1885 x. 12 citing Rizo Kammadoкıкá ${ }_{11}{ }^{1}$ ), O. Puchstein in Humann-Puchstein op. cit. p. 341 f. suggests that the divine titles of Antiochos were a popular designation of Mithras. But F. Cumont in Pauly - Wissowa Fical-Enc.v. $56_{4}$ shows that the cult-epithets "Oनios kai $\Delta i$ ккalos, "Oбios $\Delta i$ ixalos, or "Uनios

[^340]:    ${ }^{1}$ Humamı-P'uchstein op. cit. pp. ${ }^{2}+5-2$ o, Hamdy Bey-Osgan Effendi op, cit. pl. $11-15$.

    * Humann-P'uchstein op. cit. pp. 292 f., 298 ff., Hamdy Bey-Osgan Effendi op. cit. [f). 19 f., $2 \neq-28$.

    Humann-Puchstein op. cit. pp. 317-336, Hamdy Bey-Osgan Effendi op. cit. 111. $20-2+$.

    * Humann-l'uchstein op. cit. pp. $324-327$ pl. 39, 1 and 1 a ( $=$ my figs. 545,546 ), Handy L'ey-(Osgan Effendi of. Git.p. ${ }_{23}$ f. pl. $2_{7} \mathrm{f}, \mathrm{F}$ F. Cumont Teates et monuments fis zencín relatifs aus mysteres de Mithra Bruxelles 1896 ii. 187 f . fig. 11 and in Roscher /ea. Vythoiii. 10:4 f. fig. 2, R. Eisler Heltenmantel and Himmelssell Mínchen rato i. $\sigma_{1}+$ lig. 12 , Reinach R'p, Relicfs i. 195, 3. The slab has a maximum height of $3.04{ }^{\prime \prime \prime}$,
     U. Puchstein, it was lying on its face with stones heaped upon
    
    $1 \cdots=t^{n}$ it. He copied the inscription on its back and replaced the stones. Hamdy Rey dug it up again and, since it lay with the frot-end still resting on the hase-wall, tilted it over on its head. The result is that it now lies upside down exposerl to the weather. Worse than that, the lower part of the relief has loroken off, and the two parts do not accurately fit tergether. A fragment (fig. $5+6$ ) found by a Turk in $188+4$ and irought hy him to fon Luechan is now at Berlin: it shows part of the dialem wegether with the left brow of / $\because$ : height 0.22 ". The in-cription chinelled on the lack of the slat is: Bafineve
    
    
    

[^341]:    ${ }^{1}$ Humann-Puchstein op. cit. pp. $329-336$ pl. 40 ( $=$ my fig. 547), Hamdy Bey Osgan Effendi op. cit. p. 21 f. pl. 24, Reinach Rép. Reliefs i. 196. The slab measures ${ }^{\circ} 75^{\mathrm{mm}}$ in height, $2{ }^{\circ} 40^{\mathrm{m}}$ in breadth, $0.47^{\mathrm{m}}$ in thickness. It is inscribed: Iupbets' H рак $\lambda$ [ $\epsilon$ ous], $\Sigma \tau i \lambda \beta \omega \nu$ ' $A \pi \delta \lambda \lambda \omega \nu o s, \Phi a \epsilon \theta \omega \nu \nu \Delta \sigma^{\prime}$ (Humann-Puchstein op. cit. p. 329).
    
    
    
     кot $\lambda$ ias $\left.a^{\prime}\right]^{\circ}<\tau \operatorname{vov}$ тáytas $t \theta^{\prime}>$. I follow the text of A. Olivieri ( 1897 ).
    ${ }^{3}$ Supra p. 745 n. 3.
    ${ }^{4}$ Humann-Puchstein op. cit. pp. 331-333. Serious difficulties have, however, been pointed out by A. Bouché-Leclercq L'astrologie grecque Paris 1899 pp. 373, 439 fig. 41 (Reinach Resp. Reliefs i. 196). ${ }^{5}$ Humann-Puchstein op. cit. p. 333 f.
    ${ }^{6}$ U. Wilcken in Pauly-Wissowa Real-Enc. i. 2487 f.

[^342]:    ${ }^{1}$ F. Cumont Textes et monuments figurés relatifs aux mystères de Mithra Bruxelles 1896 i. 109 ff., id. Die Mysterien des Mithra² trans. G. Gehrich Leipzig 19 II p. IIo, id. in Daremberg-Saglio Dict. Ant. iii. 1952. Supra p. 516 fig. 389.
    ${ }^{2}$ F. Cumont Textes et monuments figurés relatifs aux mysteres de Mithra Bruxelles 1896 i. 88 ff ., 137 ff ., id. Die Mysterien des Mithra${ }^{2}$ trans. G. Gehrich L.eipzig 191 I p. 99 f., id. in Roscher Lex. Myth. iii. 1055 , id. in Daremberg-Saglio Dict. Ant. iii. 1951.
    F. Cumont in the Festschrift für Otto Benndorf Wien 1898 p. 294 n. 5 cites for 'Jupiter-Caelus' a gem representing Iupiter with a sceptre seated to the right on ant eagle, his head surrounded by a large nimbus, or [more probably an overarching] mantle, within which are seven stars (C. Lenormant Nowvelle galerie mythologiguc (Trésor de numismatique et de glyptique) Paris 1850 p .86 no .14 pl .13 ).
    ${ }^{8}$ A. Bouché-Leclercq L'astrologic grecque Paris 1899 p. 70.
    ${ }^{4}$ E. Riess in Pauly-Wissowa Real-Enc. ii. 18ıof.
    ${ }^{5}$ Gruppe Gr. Myth. Rel. p. 1588 ff., id. Myth. Lit. 1908 p. 21 I.

[^343]:    ${ }^{1}$ Tzetz. chil. 2. 159 (Herakles the reputed son of Amphitryon) tĥ $\delta{ }^{\prime} \dot{\alpha} \lambda \eta \theta \epsilon i \underline{\alpha}$ тồ
    
    
    
    
    
    
    
    
    
     p. 126).
     Epith. deor. p. 135).
    ${ }^{3}$ See the Class. Rev. 1903 xvii. 409 and Folk-Lore 1904 xv. 303 f.
    ${ }^{4}$ Suprá pp. ${ }^{11}-14$.
    ${ }^{5}$ E. Riess in Pauly-Wissowa Real-Enc. ii. 1802 ff.
    ${ }^{6}$ The clearest outlook over the whole subject is still that given by A. BouchéLeclercq Histoire de la divination dans l'antiquité Paris 1879 i. 205-257, id. in Darem-berg-Saglio Dict. Ant. ii. 302-305, and especially id. L'astrologie grecque Paris 1899 passim. A great mass of fresh material is listed and in part published in the Catalogrus codicum astrologicorum Graecorum Brussels 1898- by D. Bassi, F. Boll, F. Cumomt, W. Kroll, E. Martini, and A. Olivieri. This is turned to good account by F. Boll Sphaera (Neue griechische Texte und Untersuchungen zur Geschichte der Sternbilder) Leipzig 1903, id. Die Lebensalter (extr. from the Neue Juhrb. f. klass. Altert., Gesch. It. deutsch. Lit. xxxi) Leipzig and Berlin 19r3. On recent astrological research in general see the well-informed survey of Gruppe Myth. Lit. $1908 \mathrm{pp} .206-215$.
    ${ }^{7}$ A Bouché-Leclercq L'astrologie grecque Paris 1899 p. 97 f.

[^344]:    kais. bayr. Akad. d. Wiss. I'hil.-hist. Classe 1901 pp. 397-400, ib. 1904 pp. 365-368, A. Trendelenburg Die Anfangsstrecke der heiligen Strasse in Delphi Berlin 1908, F. Poulsen 'La niche aux offrandes de Marathon' in the Bulletin de l'Académie royale des Sciences et des Lettres de Danemark 1908 pp. 389-425, G. Karo in the Bull. Corr. Hell. 1909 xxxiii. 219-239, ib. 1910 xxxiv. 201-207, and above all E. Bourguet in the Fouilles de Delphes iii. I. 24-4I, id. Les ruines de Delphes Paris 1914 Pp. 41-46.
    ${ }^{1}$ Plout. v. Lys. 18.
    ${ }^{2}$ Plout. v. Lys. 12. So Cic. de div. 1. 75. On the meteor see the marm. Par. ep. 57 p. 17 Jacoby, Aristot. meteor. 1. 7.344 b 31 f., Diog. Laert. 2. 10, Philostr. च. Apoll. 1. 2, Tzetz. chil. 2. 892 ff., Plin. nat. hist. 2. 149, Amm. Marc. 22. 16. 22.
    ${ }^{3} \mathrm{H}$. Pomtow in the Ath. Mitth. 1906 xxxi. 563 . A bronze statuette of one of the Dioskouroi, found at Paramythia and now in the British Museum, has a hole in its cap, probably for the insertion of a star (Brit. Mus. Cat. Bronzes p. 37 no. 277 pl. 6, 3). But see infra p. 764 n. 6.
    ${ }^{4}$ Cic. de div. 1. 75. It is noteworthy that the great inscription recording the accounts of the vaorotol at Delphoi mentions among other items of expenditure under the archonship of Peithagoras ( 342 B.c.) the sum paid to a certain Kephalon 'for the model of the wooden star' (Dittenberger Syll. inscr. Gr. ${ }^{2}$ no. 140, int f. $=$ Michel Recueil d'Inscr. g7. no. 591, in f. $=$ Collitz-Bechtel Gr. Dial.-Inschr. ii. 652 ff. no. 2502, in f. ro[ $\hat{v}$
     been, as E. Bourguet and W. Dittenberger ad loc. suppose, a piece of architectural decoration : cp. supra p. 751 f.
    ${ }^{5}$ My friend Dr W. H. D. Rouse in his Greek Votive Offerings Cambridge 1902 p. 135 n . I complains that this hypothesis does not account for the fact that there were

[^345]:    ${ }^{1}$ Eur．$H_{i} l .{ }^{1}+9:$ ff．trans．A．S．Way．The poet adds $\nu \alpha u ́ r a i s ~ \epsilon \dot{v a c i s} \dot{a} \nu \dot{\epsilon} \mu \omega \nu \mid \pi \epsilon \mu-$ movess Diotev anoás，which marks their commexion with Zeus．
    －Fur．El．ysx ff．trans．A．S．Way．Cp．Eur．ib． $12+1$ f．，r $3+7$ ff．，Hel．r633 ff．，frag． whe：, 13.3 liergkt（ $=$ Pind．fras．Ito Schroeder）at．Plout．non posse suaz．vizi sec． Lifti．23．de def．ar．30．
    
     Arulsen（K．（iaedechens Die Antiken des Fïrstlich Waldeckiselu＇n Mruseums au Arolsen Aroleen 1862 mos． $173,17+$ ）is drawn from casts in the Cambridge collection．The lowered hands hold sheathed swords；the raised arms doubtless leant upon lances．The risht foot of figr 554 ／is restored．For variations on the same theme see e．g．Reinach
    
    

    The lype date from the third century R．C．（A．Furtwangler in Roscher Lex． 1／1tif．i． $11-\frac{7}{6}$ f．）．I ligure by way of example a silser coin of the Bruttii after Garrucci 1／w．n．It．cthtop．18．3 1）．124． 12.

    1．Furtwingler lot．cit．i．1才If．This makes it cloubtful whether we can admit 11．＇romtow＇s surmise that the statues of the Dioskouroi at Delphoi by Antiphanes of
    
    ！＇dyain．2． $31 .+$ states that Aristomenes the Messenian and a friend once tricked the I．acedacmonians ly appearing suddenly in the guise of the Dioskouroi，mounted on white horece and wearing groken stars on their heads（cp）．I． 4 I．1，6．I．3，Frontin．strat．I．11， 8．少，cited hy K．Jaisle of．（it．p．16 n．6）．But little confidence can be placed in the histomical accuracy of this trick，and mone in its details．

[^346]:    ${ }^{3}$ E. Schwartz in Pauly-Wissowa Rcal-Enc. v. 929.

[^347]:    ${ }^{1}$ Diod. 4. 43, cp. 4. 48.
    ${ }^{2}$ L. Bloch in Roscher Lex. Myth. ii. 2530 f., E. Bethe in Pauly-Wissowa Real-Einc. v. 1097 f., H. Graillot in the K'er. Arch. 1904 i. 34 §fi., K. Jaisle op. cit. pp. 22 -25.
    ${ }^{3}$ E. Schwartz ib. v. 929.
     $\mu \dot{v} \iota \boldsymbol{|} \mid \dot{\alpha} \sigma \tau \epsilon \in \rho \in$, Hor. od. 1. 3.2 sic fratres Helenae, lucida sidera, Loukian. navig. 9 кai
    
    ${ }^{5}$ Gerhard Etr. Spiegel iii. 33 f. pl. 45, 4 (Berlin).
    ${ }^{6} I d$. ib. iii. 35 f. pl. 46,2 (Bologna, two specimens). Gerhard supposes that the connexion here consists of two bars touching each other.
    ${ }^{7} I d$ : ib. iii. 35 f. pl. 46,3 (from the Thorwaldsen collection).
    ${ }^{8} \mathrm{Id} . \mathrm{ib}$. iii. 35 f. pl. 46, 6 (Berlin).
    
    
    
    
     є́кфрáऽєધ, et. mag. p. 282, 5 ff. (copied by Zonar. lex. s.v. סóкava, interp. Sonid. s.z'.
    
    
     tombs perhaps refers to the juxtaposed amphorae of the Dioskouroi, which sometimes have snakes coiled about them and might suggest graves of the 'Dipylon' type.
    ${ }^{10}$ M. N. Tod and A. J. B. Wace A Catalogue of the Sparta Museum Oxford 1906 p. 113 f. fig. 14 and p. 193 no. 588.

    For gems possibly representing the ס6́rava see (i) Furtwängler Geschnitt. Steinc

[^348]:    ${ }^{1}$ A lotus-bud is the central ornament of the $\delta$ orava as figured on a Spartan relief in M. N. Tod and A. J. B. Wace op. cit. p. 193 no. 588 fig. 68.
    ${ }^{2}$ Gerhard Etr. Spiegel iii. 36 f. pl. 46, 7 (Gerhard's collection).
     obvious source of thunder and lightning.
    ${ }^{4}$ Gerhard Etr. Spiegel iii. 39 ff. pl. 48, 2 (Naples?), cp. ib. pl. 48, I (Rome, Museo Gregoriano ?).
    ${ }^{5}$ Pseudo-Eratosth. catast. 10.
    ${ }^{6}$ Hyg. poet. astr. 2. 22, cp. Ov. fast. 5. 693 ff., Serv. in Verg. Aen. 6. 137.

[^349]:    ${ }^{1}$ Gruppe Gr. Myth. Rel. pp. 164, 727, id. Myth. Lit. 1908 pp. 56 f., 480.
    ${ }^{2}$ P. Jensen Die Kosmologie der Babylonier Strassburg 1890 pp. 64 f., 82, cp. M. Jastrow Die Kelivion Rabyloniens und Assyriens (Xiessen 1912 ii. 2. 680 n . 1.
    ${ }^{3}$ J. Rendel Harris The Cult of the Heavenly Tzuins Cambridge 1906 p. i.

    - Welcker Gr. Götterl. i. 606 ff.
    s A. Jeremias Das Alte Testament im Lichte des Alten Orients² Leipzig 1 go6 p. 64 ff .
    "H. Winckler Die Weltanschauung des altin Orients (Ex Oriente lux i. 1) Leipaig 1905 p. 28.
    ${ }^{7}$ Gilbert Gr. Götterl. p. 201 ff.
    ${ }^{8}$ E. Bethe in Pauly-Wissowa Real-Enc. v. rog6.
    ${ }^{3}$ Cp. the stars dedicated at Delphoi after the battles of Salamis and Aigos P'otamos (supra p. 761 f.).
    ${ }^{10}$ I have been unable to procure an actual photograph of these electrical lights. But F. T. Bullen's article on 'St Elno's Fires' in Marvels of the U'vizerse, published by Hutchinson and Co., London, pt. 2 p. 63 f. (a reference supplied to me by my nephew Mr E. N. Cook) has an illustration by A. Twidle showing two such lights on a mast-head

[^350]:    ${ }^{1}$ Artemid. oneirocr. 2. 37.
    ${ }^{2}$ Porphyr. in Hor. od. 1. 3. 2 : see, however, F. Hauthal ad loc.
    ${ }^{3}$ Fulgent. myth. 2. 16, cp. Myth. Vat. 3. 3. 6.
    ${ }^{4}$ Tè $\lambda \dot{v} u a$.
    ${ }^{8}$ G. F. Abbott Macedonian Folklore Cambridge 1903 p. 24 I.
    ${ }^{6}$ B. Schmidt Das Volksleben der Neugriechen Leipzig 1871 i. 17 Iff .
    ${ }^{7}$ N. G. Polites in Mélusine $188_{4}-85$ ii. 117 . For ancient apotropaeics see Solin. 1. 54-57, cp. Plin. nat. hist. 28. 77.
    ${ }^{8}$ P. Sébillot Le Folk-lore de France Paris 1904 i. 96.
    ${ }^{9}$ These are collected in Mélusine $\mathbf{1 8 8 4 - 8 5}$ ii. i12 f. (cp. ib. 112 ff ., $\mathbf{1} 38 \mathrm{ff}$., 189,255 f., 382) : e.g. Italian fuoco di Sant' Elmo, luce di Santo Ermo, Sant' Ermo, Sardinian fogru de S. ELlmuu, Genoese fêugo de Sant' Emo, French feu Saint-Elme, sailors' French feu Saint-Erme, Provençal fué Sant Eoumé, fo de Sant Eìme, lume Sant Eìme, Bouches-du-

[^351]:    ${ }^{1}$ Supra pp. 1-8.
    ${ }^{2}$ Supra pp. 9-14.
    ${ }^{3}$ Supra pp. 4, 14-33, 63-99.
    ${ }^{4}$ Supra pp. 33-41.
    ${ }^{5}$ Supra pp. 41-56.
    ${ }^{6}$ Supra pp. 56-62.
    7 Supra p. 25 f.
    ${ }^{8}$ Supra pp. 100-117.
    ${ }^{9}$ Supra pp. 117-123.
    10 Supra pp. 124-148.
    ${ }^{11}$ Supra pp. 148-154.

[^352]:    ${ }^{1}$ Supra pp. 186-195, 361 n. 6. ${ }^{2}$ Supra p. 73I. ${ }^{3}$ Supra p. 760.
    ${ }^{4}$ Cic. de rep. 2. 9 ita barbarorum agris quasi attexta quaedam videtur ora esse Graeciae.
    ${ }^{5}$ Supra pp. 346-390.
    ${ }^{7}$ Supra pp. 549-593.
    ${ }^{9}$ Supra pp. 361-371.
    ${ }^{11}$ Supra Pp. 353-358.
    ${ }^{13}$ Supra pp. 398-400.
    ${ }^{15}$ Supra pp. 549-567.
    ${ }^{17}$ Supra pp. 567-576.
    ${ }^{6}$ Supra pp. 390-403.
    ${ }^{8}$ Supra pp. 604-633.
    ${ }^{10}$ Supra pp. 346-353.
    ${ }^{12}$ Supra pp. 390-398.
    ${ }^{14}$ Supra pp. 401-428.
    ${ }^{16}$ Supra pp. 576-589.

