CLASSICAL ATLAS,

TO ILLUSTRATE

ANCIENT GEOGRAPHY;

COMPRISED

IN TWENTY-FIVE MAPS,

SHOWING THE

VARIOUS DIVISIONS OF THE WORLD AS KNOWN TO THE ANCIENTS;

COMPOSED FROM THE MOST AUTHENTIC SOURCES.

wird

An kndex of the Ancient and Modern Names.

BY

ALEXANDER G. FINDLAY, F.R.G.S.



LONDON:
WILLIAM TEGG & CO., 85, QUEEN STREET,
CHEAPSIDE.

1857.

BRADBURY AND EVANS, PRINTERS, WHITEFRIARS.

CONTENTS.

INTRODUCTION, pp. v. to xvi.

I. ORBIS VETERIBUS NOTUS.

II. ROMA.

III. ITALIA SEPTENTRIONALIS.

IV. ITALIA MEDIA.

V. ITALIA MERIDIONALIS.

VI. ATHENÆ.

VII. PELOPONNESUS ET ATTICA.

VIII. GRÆCIA SEPTENTRIONALIS.

1X. INSULÆ MARIS ÆGÆI.

X. MACEDONIA, THRACIA, IL-LYRIA, MŒSIA, ET DACIA.

XL BRITANNIA.

XII. INSULÆ BRITANNICÆ.

XIII GALLIA.

XIV. GERMANIA.

XV. VINDELICIA, NORICUM,
RHÆTIA, PANNONIA, ET
ILLYRICUM.

XVI. HISPANIA.

XVII. AFRICA SEPTENTRIONALIS.

XVIII. ÆGYPTUS.

XIX. ASIA MINOR.

XX. PALÆSTINA.

XXI. SYRIA.

XXII. ARMENIA, MESOPOTAMIA,
ASSYRIA, ET BABYLONIA.

XXIII. ARABIA.

XXIV. IMPERIUM PERSICUM.

XXV. INDIÆ.

INDEX TO THE MAPS, pp. 1 to 44.

INTRODUCTION.

In the representation of Ancient Geography there is this disadvantage, that we use authorities, is many cases incomplete and mutilated in themselves, treating of subjects which frequently were very imperfectly known to their authors. It is true that very often the ancient writings are so lucid and explicit that we are compelled to acknowledge our inferiority in knowledge, and modern enterprise is continually re-discovering (so to speak) that which was perfectly familiar in the early ages; and although, in many instances, we are enabled to follow their narratives and descriptions even to the most minute particulars, and apply them to existing facts; yet, to make a complete picture of the countries at the period, we are compelled to fill up many vacancies, and supply many features from less clear and correct sources.

The progress of Modern Geography may be said to be nothing more than the correction of errors: this remark will still more fully apply to Ancient Geography. We are continually receiving fresh accessions to the illustration of the ancient writings, and it therefore takes rather the character of a progressive science than of a fixed branch of knowledge. A single fact will often overturn a voluminous theory,—a pebble will determine the character of a stratum to the geologist, and a coin or a column may completely subvert our previous notions of the comparative geography of a district.

A consideration of these facts will, perhaps, serve to dissipate many notions that might, at first sight, suggest themselves from an examination of a map. It must not be thought that all places therein represented have an equal authenticity, or that all these sites are placed from local observation.

It would require a complicated system to represent in a map the degree of probability that its features may bear, even were it desirable; and in a series of such maps as are here given it would be almost impossible. Such matters must therefore be rather considered as belonging to history than to geography.

Another subject to be noticed is, that these Maps cannot be said to represent the Ancient World at any one period, as a modern map does. The writings they are intended to illustrate extend over a very long period; and, therefore, there must be necessarily many anachronisms throughout the work; but this will not affect its utility. All the places mentioned did not exist at any one period. A people may disperse, or change its locality; a town may be deserted, and another spring up; yet a map which does not show all would be considered incomplete, notwithstanding that its features would not be synchronous.

The present Maps must be viewed as a compendium of the whole world as known during the period of classic history.

For the earliest ages, while geographical knowledge was yet in its infancy compared with what is

was in after years, and the form, and relative positions, and extent of many portions of the ancient world were very little understood, and by far the largest portion not known at all, maps, as they are now constructed, could be but of little service as illustrations: we shall give a brief outline of those geographers and their labours, which have given us the materials wherewith to engraft ancient history and topography on modern geographical knowledge, and by so doing we shall notice that period which may be considered as antecedent to the existence of geography, properly so called. Even during the most flourishing period of ancient history very imperfect ideas were entertained of chorography: thus, Pliny, the most learned Roman of the most learned age of Rome, remarks as follows:—" Europe appears to be greater than Asia by a little less than a half of Asia; and greater than Africa by the same quantity added to the sixth part of Africa. Europe is a third part of the whole earth, with the addition of a little more than an eighth! Asia is a fourth, plus a fourteenth; and Africa a sixth, plus a sixtieth."

This will serve as an example of the very imperfect state of knowledge possessed by the ancients. To exhibit a map constructed on those ideas would be a useless task, and carry with it some amount of absurdity. The same may also be said of the notions of other authors of the form of the world. These maps give the outlines of the countries as known at present, with the ancient divisions and places applied thereon.

During the earliest periods of history, when the world was necessarily very thinly peopled, and those few comprised within a limited space, of course but a very contracted knowledge of the world could be attained by its inhabitants. It would be a vain task to collect the ideas upon this subject, whether those traditionary histories which may have been received from the Noachic family of the antediluvian world, or of the actual experience of the primitive inhabitants of the world as we now know it. The Chaldwans, the earliest astronomers, were probably also geographers; they imparted their knowledge to the Ægyptians, under whose system these sciences soon became submerged, as it were, under the depths of superstition, and veiled from the world by mystic terms, and only cultivated by a comparative few. But of the state of knowledge as possessed by this wonderful people we may form some notion by the scattered notices which have been given us by those who were initiated into, or taught, the mysteries under which they were concealed, a very large portion of which, we may presume, has been lost to succeeding ages.

Thales, who flourished B.C. 594, one of the seven sages of Greece, taught that the world was not a circular plain, but that it was a globular body placed in the centre of the universe.

The opinion of the plain figure of the earth was revived by Anaximenes, the successor of Anaximander (B.C. 556), but without much success. Pythagoras, of Samos, (B.C. 539), who had received much knowledge from the Egyptians, first taught that the Sun was fixed, and that the earth revolved around it. But this being contrary to the evidence of the senses, and also in opposition to the generally received opinion, was never widely diffused in the ancient world; and it was reserved for the recent labours of Copernicus, Galileo, and Newton to demonstrate the truth of this system. But these speculations rather belong to the history of Astronomy than to the study of Ancient Geography.

A century after this, Herodotus, "the Father of History," (B.C. 450), added very greatly to the scanty stock of geographical knowledge, by the relations and histories which were the result of his explorations of Egypt, Greece, the south of Italy (then called Magna Græcia), Pæonia, Babylonia, and Mesopotamia, &c. Many of his narratives give the liveliest description of the state of the ancient world, though, as might be expected, he has perhaps trusted in many instances to the information derived from others more than from his own observation.

One hundred years later (B.C. 345), Aristotle flourished. His work, "De Cœlo," gives us a picture of the state of the knowledge of physical geography and the astronomy of the time. And, among other of his speculations, was that the western coasts of Spain were not far from the eastern shores of

India,—an idea which led Columbus to the discovery of America, and has given the name of the West Indies to the first discovered lands of the New World.

The expeditions of Alexander the Great, about this time, also extended the knowledge of the eastern parts of the Old World. The records of the voyages and journeyings of his armies give us an insight into the ancient condition of those countries, which, until recently, were almost a terra incognita to modern science, and even within a few years the great enterprise of British arms and power have only given us a glimmering notion of the actual physical state of these regions.

Hipparchus, a celebrated astronomer, of Nice, in Bithynia, (circ. B.c. 230), made some valuable improvements in geography by determining the latitudes and longitudes of places from celestial observation, and thereby pointed out the intimate connexion that exists between geography and astronomy, although his labours did not excite much attention among the geographers who followed. He was also engaged in the measurement of the earth, and in determining its figure, a problem that had long employed the philosophy of Greece and Egypt. We shall have occasion to allude to this presently.

The first who attempted to reduce geography to a regular system was Eratosthenes, who succeeded Euclid in the care of the Alexandrian library, about 220 years B.C. This philosopher attempted the measure of the earth's circumference, and introduced into his maps a regular parallel of latitude. this was necessarily very inaccurate, as he appears to have known very little of northern countries, of Italy, or of the coasts of Pontus and the Adriatic; nor was he better acquainted with Gaul, Spain, Germany, or Britain. The central line in the length of the world, the διάφραγμα της δικουμένης, was supposed, by Eratosthenes, as well as during a considerable period before his time, to pass through the The points through which he placed this parallel were the Sacred Promontory of latitude of Rhodes. Iberia (Cape St. Vincent), the Columns of Hercules, or Straits of Gibraltar, the Sicilian Straits, Capes Tænarus and Sunium in Greece, Issus, and the Caspian Gates, to the mountains of India. this will be found, upon comparison with the modern maps, to be erroneous, yet his measurements along this line will give the length of the Mediterranean more accurately than was exhibited on some of the best maps a century ago; but this must be rather an accidental circumstance than from any accuracy in the computations of Eratosthenes. In placing this line he was not regulated by the same latitude, as he had no direct means of ascertaining it but by observing where the longest day was fourteen hours and a half, which Hipparchus, by astronomical means, determined was in latitude 36°. He also placed Meroë, Syene and Alexandria in Egypt, Byzantium and the river Borysthenes, in the same meridian as Rhodes, not one of which is so, except Byzantium, which is near to it. From such a system of geography we cannot expect to arrive at such exactness in measurement or detail as is to be wished for in the present age.

From the want of those more refined instruments and appliances to science which have placed modern labours so far in advance of those of former ages, practical astronomy and geography made but little progress after the time of Eratosthenes and Hipparchus, and the progress of geography was mainly owing to the access of information and the acquisition of knowledge which, from the extension of the Roman empire, was brought to the great city which represented the centre of civilization. And this vast mass of knowledge which flowed into the metropolis of the world could not be arranged in that order which would be necessary to make a complete system, without the aid of trigonometry, or of some means of ascertaining the longitude, which, as the ancients were unacquainted with any method of computing time on their journies, they were nearly precluded from doing. The principle of finding the longitude is described in the introduction to our Modern Atlas, page vi. The latitude their scientific attainments would give them more accurately, yet without both of these most important points in geographical representation, but little progress could be made. The only approximations that could be obtained towards accuracy were those actual measurements, which the progress of the Roman empire

rendered practicable by the formation of the fine roads which formed so remarkable a feature in their policy and colonization. Accordingly we are informed by Plutarch that they commenced, in the year 122 B.C., the erection of milliaria, denoting measured distances along the roads, which, when it had been continued for two centuries on all the principal roads of the empire, afforded the means of forming an imperial map far more accurate than any which had preceded it, or would have been in the power of the Greeks.

About the year B.C. 44, Julius Cassar instituted a commission for the survey (so to speak) of the Roman empire, and the senate intrusted this task to three able surveyors, who completed it in twenty-five years, under the inspection of Agrippa and patronage of Augustus. The result of these labours was a great painting, or map, displayed, about that time, in the portice of Agrippa. There are still extant Roman monuments which testify the great pains which were taken to make accurate surveys, and the distances thus obtained furnished most of the matter contained in the third, fourth, and fifth books of the elder Pliny's Natural History; and some of the Roman maps are still preserved which were made to direct the marches of their armies.

Strabo, the Greek geographer, philosopher, and historian, who was born at Amasia, wrote about the zera of Augustus, and travelled into various countries, the descriptions of which have been preserved, though he does not appear to have derived much advantage from the Roman acquirements. But his work is very defective and often contradictory, and much of the utility of it is sacrificed in endeavouring to systematize geography. Of his opinions of the habitable earth we shall speak hereafter.

Pliny the elder, who lived in the reign of Vespasian, A.D. 60, has given, in his Natural History, a complete system of geography as it then existed, and appears to have collected with great diligence whatever was known in all parts of the world. Pliny, who wrote thirty or forty years later than Strabo, appears to have been unacquainted with his work; but he drew largely from the work exhibited in the portico of Agrippa, and has left a great number of distances which, compared with Strabo, show evident improvement. But the system of this author is vicious, and often clouded by false philosophy.

When the Roman empire had reached its greatest extent, about the period of Antoninus Pius, or A.D. 150, Claudius Ptolemy, a native of Alexandria, composed his system of geography, which, notwith-standing its imperfections, continued in use till the discovery of the New World, by Columbus, and the passage to India round the Cape of Good Hope, by Vasco de Gama, opened fresh sources of knowledge and led to more extended views than could be entertained by adhering to the data given by the ancient geographer.

Geography had made great progress in the interval between the dates of Pliny and Ptolemy; but still, from want of scientific means, these results could not be properly methodized and arranged. The accumulated road-measurements, and the knowledge of their own country by the Greeks, the conquests of Seleucus Nicator and Antiochus Soter, and, added to all, the effects of two centuries of peace and prosperity, and the influence of the extension of commerce, all tended to place geographic knowledge on a much more extended basis than could possibly have been previously attained.

One of the features of Ptolemy's geography is the reduction of the exaggerated distances and spaces recorded by previous geographers and writers, though these positions in latitude and longitude are too often so far wide of the truth that we cannot suppose them to have been the result of actual observation. Hence the utility of Ptolemy's work consists rather in the catalogue of names chorographically arranged than in the general merits of his work.

Notwithstanding these imperfections, the work of Ptolemy must be considered as the extreme limit ever attained by ancient geographers, and was, as before stated, the only guide to the Greeks, Arabs, and every other people until long after the revival of learning.

We have thus given a very slight outline of those ancient geographers who are principally entitled

to consideration; and the following Atlas, being in some measure illustrative of their works, some notice, perhaps, was necessary. Their labours would probably be now perfectly incomprehensible in many cases without the aid of modern knowledge; and although the present maps may represent the countries which have been described by them, yet their description will afford but a faint resemblance to the now known relations of different regions; therefore, a modern map of a country, giving its ancient condition, which is what each of the following must be considered as, will only serve, in too many instances, to demonstrate the erroneous opinions and exaggerated estimates formed by the authors they serve to illustrate.

We have adverted to the opinions entertained by the ancients as to the form of the habitable world; as this involves some points of interest, we shall again turn to this part of the subject.

According to the remoteness of the age, so do we find more or less of the fabulous mixed up with the truth. The world of the period of Homer was an immense circular plain, surrounded by a sea of darkness, inhabited on its east, west, and northern borders by the Hyperborei, or Cimmerii, people who never saw the light of the sun, an exaggeration probably of the long nights of the polar regions; and the burning regions of the south, unfit for the habitation of men, were yet peopled by Pigmies, the Cyclops, and other imaginary beings, the vault of heaven resting on stupendous mountains which encircled this world, and to the inner surface of which the stars were attached. All are evidences of some imperfect notion being formed of the distant parts of the world, mixed up with the wildest imagery and fable.

In the progress of time the globular form of the earth was proposed; this opinion was discarded by Anaximander, who said that it was a cylinder: others held that it was an immense mountain, around which the heavenly bodies revolved.

Eratosthenes, with whom Strabo agreed, considered that the habitable earth, the οἰκουμένη, was surrounded by one great sea, of which the Caspian, the Mediterranean, the Arabian and Persian Gulfs, were inlets or gulfs penetrating the land. Strabo, agreeing with some former philosophers, supposed that its length was something more than double its breadth. He argues thus:—"It is confessed by both ancients and moderns that the habitable earth is twice as long as it is broad. Eratosthenes, therefore, having extended the breadth from Ierne to Thule, a region uninhabitable on account of the cold, was obliged, in order to preserve the aforesaid proportion, to give an undue extent to its length, from the western cape of Iberia to the eastern extremity of India." This false notion was subsequently still more exaggerated, in later times, in the road-maps made by the Romans.

This misconception of the figure of the earth has given to modern times two names which have no proper reference to the subjects they are applied to; these are the terms latitude and longitude, which, in their natural signification of breadth and length, have been significant of the supposed figure of the world, as previously described, and evidently cannot be applicable to the measurements of a sphere, to which the present use of them is only referred. These terms having now a fixed meaning, there is no inconvenience arising from the use of them.

The longitudes of the ancients are all reckoned eastward from the extreme of the world, which was placed at the Canary Islands, the Insulæ Fortunatæ, and the westernmost of these, the present *Hierro*, or *Ferro*, was taken as the first meridian.

In reckoning the longitudes according to the ancient system, therefore, the difference (18° West) between this meridian and that of Greenwich, which is the point from which the longitudes are all reckoned in this Atlas, must be taken into consideration. This modern principle has been preferred to taking *Ferro* as a starting point, because, in the comparison with modern geography, the advantage is all on the side of the modern system. And the ancient latitudes and longitudes can be considered only as approximations, so that they can afford but little assistance in comparative geography.

In illustration of the state of knowledge respecting the Roman empire, we subjoin a careful facesimile of a portion of the famous Tabula Peutingeriana, which is interesting as a specimen of representative geography in ancient times.

The Peutingerian Table, so called on account of its having first been made known by Conrad Peutinger, a native of Augsburg, in Germany, is an ancient road-map, preserved in the imperial library at Vienna. It is drawn on parchment, and is usually considered to have been constructed about the time of the Emperor Theodosius, A.D. 393. It shows the whole of the then known world, but in a singularly distorted manner; for while the breadth of this map, from north to south, is only one foot, the length is twenty-one feet. The great inland seas are thus reduced to rivers, and the continents they divide are narrow strips of land. The length would appear to have been founded on the first parallel previously mentioned, but the map generally can give no idea of the world as a whole. It is exceedingly serviceable to geography, particularly in connection with the ancient itineraries, although it differs from them in many important particulars.

The portion we have chosen is that containing Rome, which was the best known, and consequently the best drawn. At the top and bottom of the Map is shewn the supposed surrounding ocean of darkness. The upper part of the land will represent a portion of the European continent, with Sarmatia on the verge, including Pannonia Superior and part of Liburnia and Illyricum, between Ausancalio (lat. 44° 40′, long. 15° 55′ E., Map XV.) and Iadera, on the Adriatic Sea, on the left hand, and Narona, also on the Adriatic, (lat. 43° 4′, long. 17° 38′ E.), and is included, chiefly, in the eastern part of Map XV.

Below this the Adriatic Sca is represented as a narrow strait, having the Ins. Lissa before Iadera at the left extremity.

Italy, with Rome and its port in the centre of the Map, is the middle line of land, and, on the upper side, extends from Ancona, in Picenum (lat. 43° 37′, long. 13° 33′ E., Map III.), to Larinum (lat. 41 48′, long. 14° 47′ E., Map XVI.), and on the lower coast between Aquæ Apollinares (lat. 42° 7′, long. 12° 1′, E) and Formiæ (lat. 41° 17′, long. 13° 37′ E., Map V.), and is the same country that is comprised in Map IV. Above Rome are the Apennines, which traverse the Map from one end to the other, and from which run the rivers as named, which may be readily traced on Map IV.

The Mediterranean Sea, like the Adriatic, a narrow line of water, separates the portion of Italy from the continent of Africa. The coast of this is represented in a singularly distorted manner, for the whole length of the section is occupied with the coast between Utica, a short distance to the N.W. of Carthage, to Horrea Celia, or Heraclea, (lat. 36° 0′, long. 10° 30′ E.) in Map XVII. The interior comprises the districts of Numidia and part of Africa, and at the bottom of the Map is the circumscribing range of mountains dividing the habitable world from the surrounding ocean.

The roads which this Tabula was specially designed to shew are exhibited, and on them is marked the distances between one station and another in Roman miles, (Mille Passus, or M.P.): thus, from Rome to Bobella, along the Via Appia, is x. (M.P.), or 10 Roman miles, and the whole of these distances are clearly marked and easily recognisable. It is altogether a singular example of ancient science, and probably gave an idea to modern times by what means the Romans and their armies were directed.

In addition to this great assistance to comparative geography, we are much indebted to the itineraries, or road-books, compiled at different times. The principal of these may be considered as the Antonine Itinerary, which gives us a very large number of distances, as computed or measured between various places. The Peripli, or Narratives of Sea Voyages, also afford much matter for the determination of ancient localities. Such is the Voyage of Hanno, the Carthaginian, along the western coast of Africa, a subject which has given rise to much discussion among modern geographers. Those of Arrian in the Euxine and Erythræan Sea, of Scylax along the coasts of Europe and Asia, all assist in the formation of the present system of comparative geography. These works, which do not form a

portion of the study of ordinary readers, are here mentioned to show to what aids we are indebted for the perfection of our representations.

A very important branch of ancient geography are the measures made use of in those times; and it is necessary to the proper understanding of many of the narratives that they should be noticed. The stadium was the principal measure of distance in ancient Greece and her colonies. Its true length has been the subject of much dispute: we will give the chief arguments that have been used in this controversy.

If we deduce it from the present measurements of distances given by ancient writers, we shall arrive at very different results; and to make these discordances in some measure coincide, it has been usually considered that there were stadia of different lengths in use in different ages and in different regions.

But it has been argued on the other side that only one measure is intended in all these cases, at least on this side of the Ægæan Sea, that is, the stadium of 600 Attic feet.

The exact length of the Attic foot has been recovered from the dimensions of the Parthenon at Athens. This building is styled by Plutarch "Hecatompedon," the hundred-footed; and the result is that the Greek foot was equal to $12 \cdot 1375$ English inches, and the length of the stadium from this would be 606 feet 9 inches. Now this is the exact length of the foot-race in the Olympic games, the distance between the $\tilde{a}\phi\epsilon\sigma\iota s$ and $\tau\epsilon\rho\mu a$, the pillars at the extremities of the course, or the starting and the winning posts. Hence the term Olympic stadium; and this is also the precise length of all the stadia of Greece, which are very clearly defined to have consisted of 600 Greek feet, or, as shown beneath, of 625 Roman feet.

The Roman milliare, or mille passuum, equal to 5,000 Roman feet, we are told by Plutarch, was a little less than 8 Greek stadia. The Roman foot, taken from extant Roman measurements, is equivalent to 11.65 English inches; consequently the Roman mile was equal to 4,854 English feet, which is equal to 8 stadia, and 25 Roman feet were equal to 24 Greek feet nearly. These measures were preserved in use during a period of at least six centuries.

One of the arguments upon which a variety of stadia are made to rest is the circumference of the globe as estimated by different philosophers. This is a difficult problem with modern applications to science, and was used in the formation of the French national standard of length, the metre; but, as we have before seen, the ancients had a very limited knowledge of astronomy, and still less of general geography. They never had any better means of ascertaining the proportion of the arc to the whole circle than by observing the proportion between the length of the gnomon and its shadow. method by which Eratosthenes obtained the circumference of the globe is thus recorded :--Having assumed Syene, in Upper Egypt, to have been in the extreme limit of the tropical line, where the gnomon gives no shadow on the longest day, and Alexandria to be on the same meridian, at a distance of 5,000 stadia, Eratosthenes observed that at Alexandria, the shadow of the gnomon, on the longest day, covered one-fiftieth part of the circle. Five thousand stadia, therefore, he inferred to be the fiftieth part of the circumference of the globe; that is, it was 250,000. This computation of Eratosthenes remained as an authority up to at least the second century of our æra; but as it is evidently founded on data that only approximate rudely to the truth, no dependence can be placed in it as a measure of length. This measure of the circumference was attempted by other philosophers, giving 500, 600, 625, 6661, 700, 750, 8331, or 1,1111 stadia to the degree, as their various results: but to deduce measurements from these is quite visionary.

We are here referring to the stadium as it was in use before the third century of the Christian æra. After that period there was a variety of measurements given to the stadium, the chief of which are those of 7 and 7½ to the Roman mile.



To account for the seeming anomalies which appear in considering the stadium to have been of a uniform length, as the authors give very different distances by the same measure, is to consider what were the measurements intended.

We shall find that most of these distances were computed; indeed almost all the Greek writers used computed distances, and it was only in later times that the Romans gave exact measurements. The uncertainties attending computations are obvious, and the results will almost always be above the truth. Thus the only method of measuring the length of a march would be by reckoning the time occupied, and this is always over-rated. Even the Greeks are not agreed as to the number of stadia in a day's journey; it was usually reckoned at 200, or 180, or, for an army, 150 stadia.

Herodotus gives 700 stadia for voyaging by a sailing ship by day, and 600 by night. Generally, 1,000 stadia were reckoned a 24 hour's voyage. This must inevitably be a very crude calculation, and must depend most materially upon a variety of circumstances, the sinussities of the coast, the skill of the navigator, the wind, or upon what was not at all understood, the direction and strength of the tides and currents. Therefore, under unfavourable circumstances, 500 stadia only were performed, or even much less. By many it has been considered that they had a separate traveller's measure, an itinerary stadium; but all evidence is contrary to this.

In comparing the road distances as given by various authors, we always find that these computed distances are increased according as the country travelled over is less known, and, consequently, that from this circumstance it would appear that the stadium was increased in length during the progress of time, or as the roads and distances they were applied to measure became better known and more frequented; but is far easier to demonstrate that the measure is the same, and that the distances are apparently increased by the difficulties and ignorance of the roads and countries they traverse.

We must therefore consider that the stadium mentioned by all the early writers is the Olympic stadium of 600 Greek feet, or 625 Roman feet.

The parasang is another measure often mentioned by Greek writers. It is a Persian measure of length, and is still in use in those countries, where it is called, by the present inhabitants, farsang, and, in the Arabic, farsakh. The modern measure is generally reckoned as $3\frac{1}{2}$ or 4 English miles, which very nearly agrees with that given by Herodotus, who says it is equal to 30 stadia, in which he is corroborated by Xenophon. Strabo states that it was considered by some authors at 60, some at 40, and some at 30 stadia. Pliny says that the Persians assigned various lengths to it.

The following table will give the length of these measures in English yards, feet, and inches:-

		Yds.	ft.	in.
Stadium according to Aristotle's measurement of the earth's surface		109	1	2.26992
Mean geographic stadium by Major Rennell		168	1	6
Olympic stadium (the correct stadium)		202	0	9
Stadium of 71 to the Roman mile		215	2	2.4
Stadium of 7 to the Roman mile		231	0	5.124
The Roman foot (pes)		. 0	0	11.649
Roman passus of 5 pedes		1	1	10.24
Roman actus of 120 pedes		38	2	5.95
Mille passus, or Milliare, or M.P.		1,618	0	0
Persian parasang	,	6,067	1	6

The Maps have been formed on the basis of modern surveys and the observations of travellers, combined with the collateral evidence of the itineraries, histories, and descriptions, and with the deductions from monuments, coins, and many other sources, so as to exhibit a tolerably perfect representation of the state, extent, and divisions of the ancient world.

One point, however, demands notice, and that is, the changes which have taken place in the nature of the earth's surface during the very long period that has elapsed since the occurrences related, or the places described, were in existence. For example, the plains of Troy, the scene of the earliest and greatest epic poem; we may look in vain at present for many of those particulars so minutely and vividly described by the noble bard. The low alluvial plain, stretching from the foot of Mount Ida to the Sea, and now intersected by very numerous watercourses, which, even during comparatively recent periods, have quite changed their courses and character, leads us to the conviction that, during the many centuries which have passed away since it was peopled by the invading host before Troy, these causes of change have not been dormant, but must have probably totally altered its character, and carried dry land, where, perhaps, the ships of the Greeks brought their armies to the siege. Not so with the hills and mountains; they remain lasting testimonies to the truth of the narration. Some travellers, even recently, have endeavoured to identify ancient sites with modern localities in these remarkable plains; but, as we cannot refute these assertions by any appeal to historical geography, we have only to consider that it may have been so, or that there is a greater probability that a very different order of things might have afforded the same results.

Another part, too, in which these changes have been operating is the vicinity of the famous Thermopylæ, where the Sperchius, the modern Hellada, bringing down in its waters the disintegrated portions of the plains it passes through, has extended the coast line a considerable distance beyond the limits of the sea in the time of the recorded battle. The present line of coast is shown in a dotted line in Map VIII., and will well explain what is here meant. Again, the present south-east coast of England, the scene of the landing of Cæsar's expeditions, will not coincide with the narratives he has left of them. It is very probable that the coast here has considerably extended outward since that period. Within the range of modern history the sea has greatly encroached, reversing the previous order, upon the eastern coast of England; where large plains extended, now is covered with the ocean. Pompeii, too, whose destruction 1,700 years ago is described by Pliny, stood on the margin of the sea, but now is a considerable distance removed from it.

It must not be understood that these mighty changes have affected all the physical world to an equal extent; these remarks must be referred only to those less permanent features of the land, the sandy beach, the alluvial plain, the meandering river, and the marshy delta, and not to the lasting and permanent characteristics of a country. The rugged mountains and hills remain, in most cases, comparatively unchanged since the earliest period. These remarks are here made to show that, while many most permanent land-marks remain, still many of the minor features, upon which rest, perhaps, the most important particulars of a narrative, have passed away, and cannot now be recognised.

We shall now make a few remarks upon the series of Maps in the order in which they are placed. They have been arranged, in some degree, according to the importance, in ancient times, of the various countries, and, therefore, do not follow the same series as they would do according to modern opinion.

Map I. The World as known to the Ancients, is an epitome of the whole of the subsequent series, and needs but few remarks beyond the foregoing. The western coast of Africa, the region of the expedition of Hanno the Carthaginian, perhaps might be extended beyond the limits which we have marked, the modern Cape Palmas. This expedition continued its course till they came to a very lofty mountain, with fire on its summit, which seemed to reach the stars; they called it Theon Ochema, or the chariot of the gods. This description exactly applies to the lofty peak of Cameroens, in the Gulf of Guinca, and, it is very possible, was the limit of the expedition; but as this has been the result of very recent surveys, we have adhered to previous decisions. Whether the ancients ever reached so far as the north cape of Europe is involved in some mystery, but they describe portions of Sweden and Norway.

Maps II., III., IV., and V., Roma and Italia.—The first of these maps shows the extent and monuments, as far as is known, of the ancient mistress of the world. The various details given, which

explain themselves, have been preserved and described by many authors, and are now inclosed among the buildings of the modern city. But the present city extends on the western side of the Tiber, the Vatican Mount lying where the Circus Neronis is marked on the plan.

Ancient Italy, from the profuseness of the histories and information which have reached us respecting it, is the best known of all ancient countries. But few of its sites are involved in much uncertainty, and the number of existing monuments and remains of Roman grandeur identify almost all the towns, very many of which are still identical in situation and name with those of classic antiquity.

In Map III., which is on a larger scale than the others, in addition to the detail given in the rest of the maps, are marked the roads which centred in Rome, and extended to an unparalleled length throughout the vast empire. These could not be inserted in the other maps without causing confusion.

Maps VI., VIII., and IX., Athens and Hellas, or Gracia.—Athens the beautiful, then so long the theatre of tumult, superstition, and oppression, and now again taking its place among the capitals of the world, and the centre of its ancient territory, has lost a large proportion of those monuments of its former greatness, though some of the noblest buildings of antiquity still adorn its Acropolis. The plan, which has been composed from the recent surveys by the present Greek government, shows all the ancient sites, as far as they can be ascertained with any degree of probability. The modern city, which resembles an English provincial town, occupies a portion of the plain to the north and northeast of the Acropolis. The ports, once the busy resort of the Greek navigators, but now of very minor importance, lie at the extremity of the Long Walls, but few vestiges of which now remain; the avenue formed by these looked directly toward the Parthenon and the Acropolis. Altogether, we may presume that the present plain on which Athens is seated is much altered in character since it was the scene of the great events recorded in its classic history.

The Peloponnesus, Map VII., is now accurately represented. Until within a recent period, the features of the country were known only in a crude and unsatisfactory manner; and we may say, with great truth, that the ancient descriptions were very far in advance of our knowledge of the country.

Within a few years, however, the British Admiralty have most minutely surveyed the coasts, and the interior has also been well surveyed; so that we are now enabled to give a map of this important section in a very correct form. Most of its ancient sites are well recognised, although very many ruins exist and are well known, of which we have no account. These are not marked on the map, as being unnecessary to the general reader.

Map VIII., Northern Greece, is a district of which we were very ignorant, and all maps have hitherto given a very inaccurate representation of the country; but to the same sources we are indebted now for a correct survey of these parts, and no further remark seems necessary. The Archipelago, Map IX., is corrected from our British surveys, and the correct forms of the islands and the present condition of the plains of Troy are there given.

Map X., Macedonia, &c.—Although most portions of this map are well represented, still we have a deficiency in the classical portion, as it has not been yet sufficiently examined by those who are capable of deciding and systematizing the comparative geography.

Maps XI. and XII., The British Isles.—In the classical geography of our own country, we are in this condition,—that we know much more of its antiquities than we do of the history of them. Discoveries of ancient art and remains are continually being made, of which we know nothing but that they must have represented much comparative civilization and wealth. The early Roman history of Britain is involved in some obscurity; and although we are enabled to trace the progress of Roman colonization with some minuteness in later times, the histories which have reached us must give but an imperfect picture of the state of Roman Britain.

In the maps we have given, in a lighter character, the modern names of places where Roman

remains have been found, but we have only marked those of chief importance; a vast number of places might be added which exhibit proofs of their former inhabitants. The roads, too, are given in this map of Britain. These additional features have been inserted, because we look with greater interest on the antiquities of our own country, although of minor importance in the general history of the world at those times.

Map XIII., France.—The remarks that were applied to Italy may also be made respecting France. As will be seen, a large number of its towns still exist, and under the same names, more or less corrupted from their original form, but still recognisable.

The north-western portion, that which now forms a portion of the Low Countries, Holland, and Belgium, the face of the country, the mouths of the great rivers which drain this portion of Europe, are much altered, as is shown also in the following map.

Map XIV., Germany.—The inhabitants of this portion of the world, destined, in after years, to perform such an important part in the history of Europe, were, by its early historians, considered to be on the extreme verge of the known world. Consequently, little need be here said of that people who, in their mode of life and habitations, perhaps most resembled the still uncultivated races with whom we are now acquainted.

Map. XV., Vindelicia, Noricum, Rhætia, Pannonia, et Illyricum.—These countries, the inhabitants and history of which form an important part of the later annals of the Roman empire, have been delineated from various sources; the physical portion is generally accurate, and the ancient sites tolerably well ascertained.

Map XVI., Spain.—Spain, like Italy and France, still possesses many remains of its ancient importance, and most of its history we are enabled to trace from them.

Map XVII., North Africa.—These countries, so important in ancient times, have not maintained their superiority. We have not been even moderately acquainted with its actual state until within a few years. The fabled dangers of the Greater Syrtis and the wild fancies that were engrafted thereon, have disappeared, by the labours of our British surveyors. The French nation have, by their possession of portions of Mauretania, made us, in some degree, better acquainted with that country.

Map XVIII., Egypt.—This wonderful country now presents a very different aspect to that under which it was seen by Herodotus, and other philosophers and historians. The teeming multitudes which dwelt in the valley of the Nile have given place to a very different order of things. It has been supposed by some that its ancient fertility has departed, and its extent grown more limited, but the reverse seems to be the case. The Nile, bringing alluvial deposits from the interior of Africa, has certainly raised its bed, and thus increased the breadth of the cultivable plain it passes through; and numerous evidences show that the margins of the desert were also cultivated in ancient times, thus demonstrating that the same application of successful industry would suffice for still larger numbers of inhabitants. One of the most remarkable features of Egypt has lately been explained, that is, the Lake Mæris, the receptacle of the superabundant waters of the Nile. A French savant has pointed out the remains of the vast embankments which, inclosing the valley on the west and north sides, formed the artificial lake which has been so long a mystery. This is shown on the map.

Map XIX., Asia Minor, is a country which has been the field of great research by late travellers and antiquaries. We have received much information respecting the interior of this important country, and, although more remains to be learnt, we have acquired a large increase of knowledge respecting it within a few years.

Maps XX. and XXI., Palestine and Syria.—The Holy Land has of late years received so much the attention of geographers, that the maps of it have quite a different aspect from those which formerly appeared. The verification of a large number of places, and the discovery of numerous others, men-



tioned in the Scriptures, afford us a much clearer knowledge of the country than we have hitherto possessed. We have availed ourselves of the best authorities, and believe that the maps give a tolerably faithful picture of the countries they represent.

Map XXII., Armenia, Mesopotamia, Babylonia, &c.—The rivers Euphrates and Tigris have lately been surveyed, and, from a comparison with ancient writings, we must suppose that their courses have, in many parts, greatly changed; and these changes we cannot, with our present knowledge, properly estimate. Many antiquities still remain, and testify to the ancient grandeur of these countries. These are all inserted, as far as could be ascertained.

Map XXIII., Arabia.—The descendants of Ishmael, the present occupiers of this country, so jealously guard and prevent the access of any foreigners to its interior, that we are obliged to fill up the want of direct knowledge with supposition. With its coast line we are well acquainted; but of the interior, with the exception of a few portions, we know nothing, except that information which is derived from doubtful authority.

Map XXIV., Persia.—The eastern part of this map, the region of Alexander's expedition, may be said to be undergoing a change in its comparative geography. The Affghan war, conducted by Great Britain, and the amount of information respecting the ancient and mediæval periods of Ariana which has been collected collaterally by those means, have afforded materials for remodelling its geography, both ancient and modern.

Map XXV., India.—We have represented, on this map of the extremity of the ancient known world, those principal features which are necessary to elucidate the geography. Any further notice of this would involve matters of history rather than geography, strictly so called.

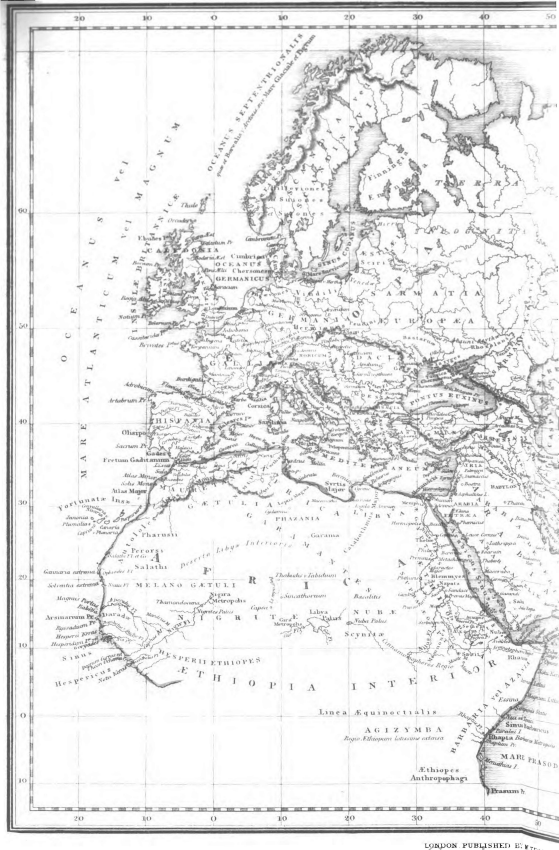
The *Index*, which terminates the work, gives the position of every place mentioned in the Atlas. By the latitudes and longitudes attached, any place may be readily found.

The modern names, indicated in *Italics*, which are attached to some of the ancient designations, show the *probable* synonyme; but, as stated in page v., it would be difficult to indicate there the degree of authenticity or exactness of the place mentioned. A large proportion may be taken as actually identified; of the rest, it must be left to more voluminous works to decide.

Our Modern Atlas, a companion to the present work, will afford the means of comparison between the ancient and modern world; and although the maps in each may not represent exactly the same extent of country, nor each country on the same scale, which is necessarily the case from the different amount of political importance of these in different ages, they will be sufficient to elucidate each other.

The positions in this Ancient Atlas are given according to the situation of the places in the maps; and the longitudes are reckoned east and west of the meridian of Greenwich. The difference of longitude, and the mode of ascertaining it, are described in the Introduction to the Modern Atlas.

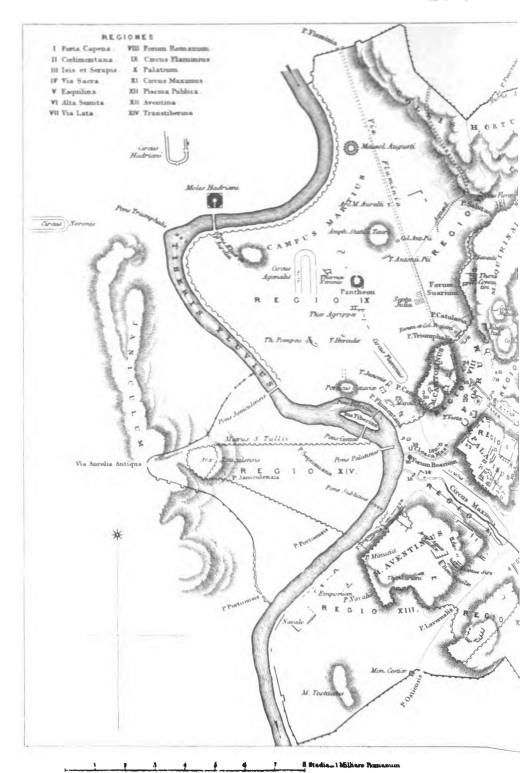
The ancient first meridian was the longitude of Ferro, or Hierro, the westernmost of the Fortunate Isles, the present Canaries. This is 18 degrees west of Greenwich (strictly 18° 10'). Therefore, where the place is east of Greenwich, by adding 18 degrees to the longitude, will give that from Ferro: thus, Rome (Map IV.) is in longitude 12° 27' E.; increased 18°, gives 30° 27' for the longitude from Ferro. But if the longitude is west of Greenwich, it must be subtracted from 18°: thus Sacrum Prom., Cape St. Vincent, in Spain, (Map XVI.), is 8° 59' west, which, taken from 18°, is 9° 1' longitude from Ferro.



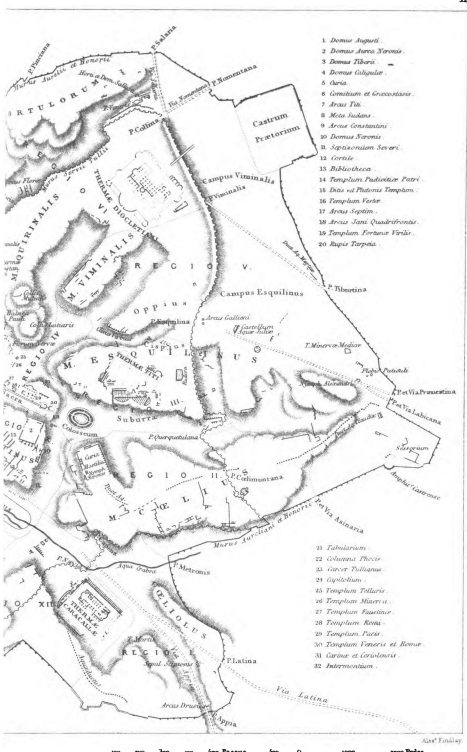
LONDON PUBLISHED ET WITEGO & C Digitized by Google



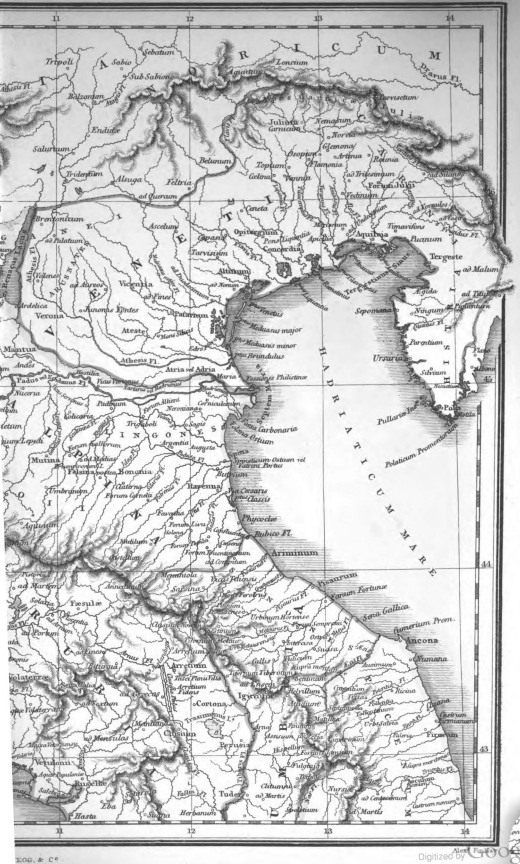
ROMA



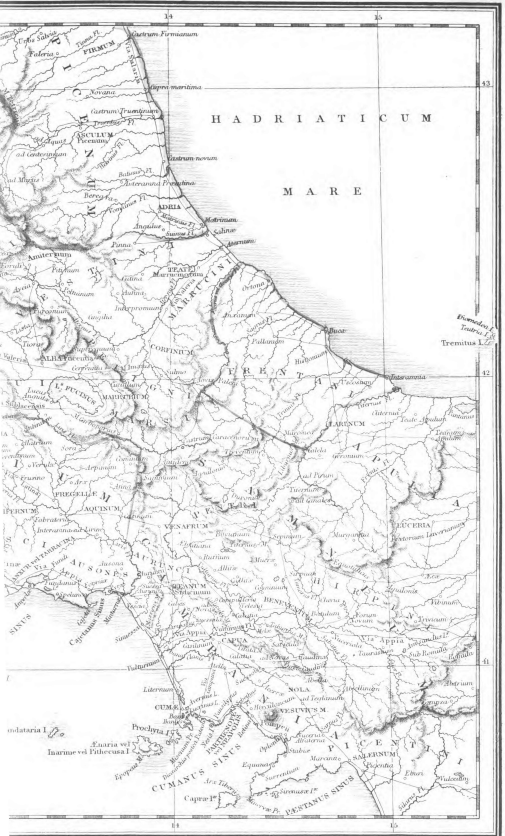
LONDON. PUBLISHED BY W. TEG

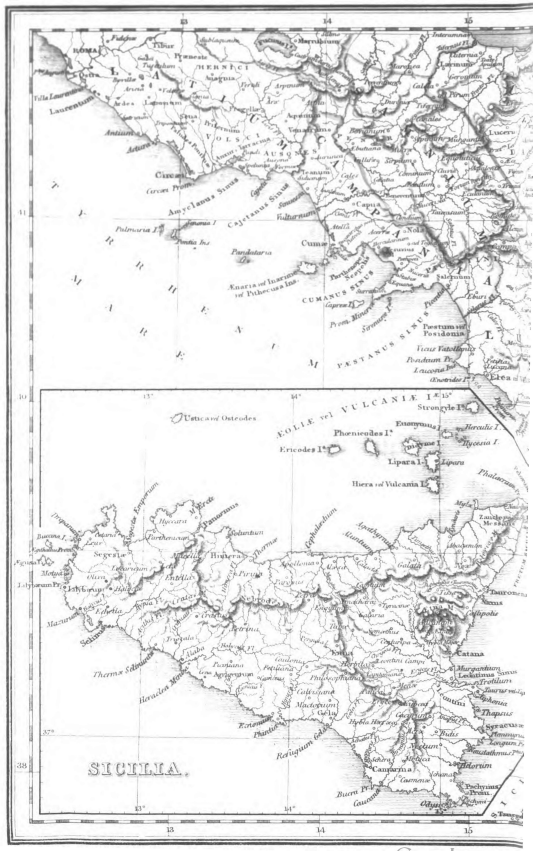






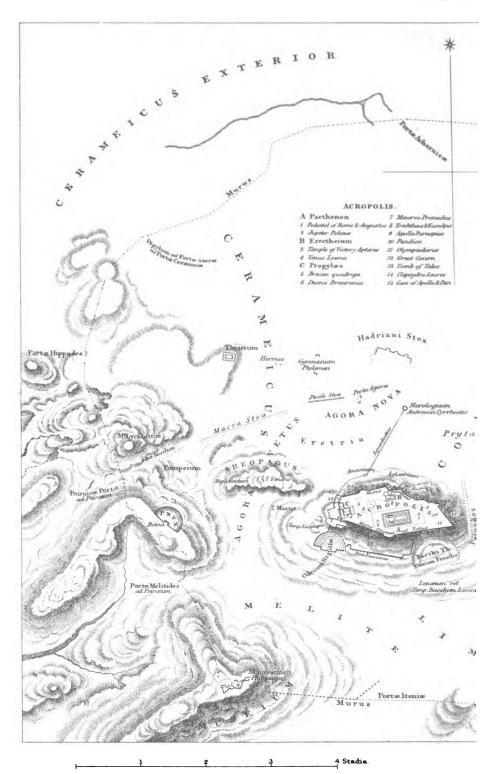




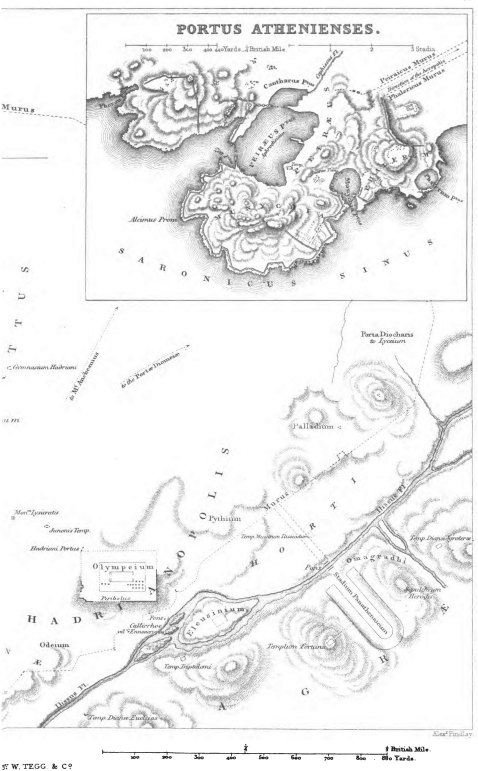


Digitized by

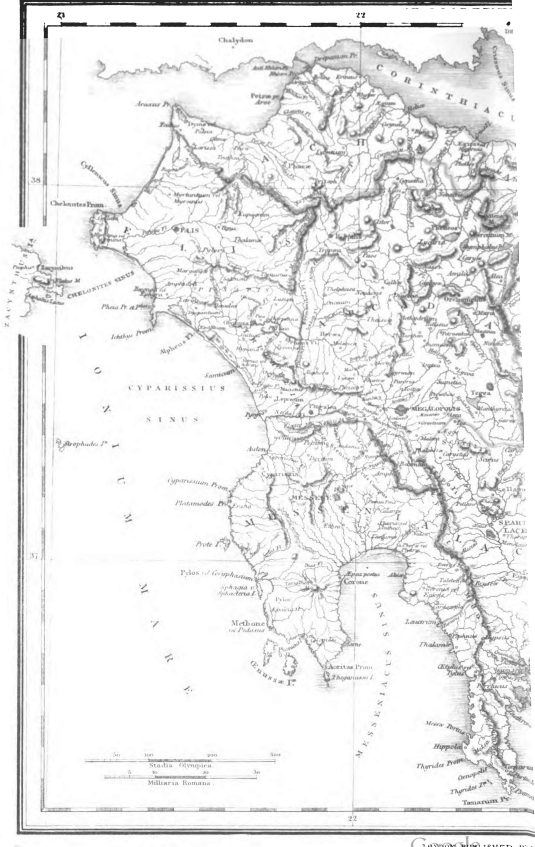
ATH

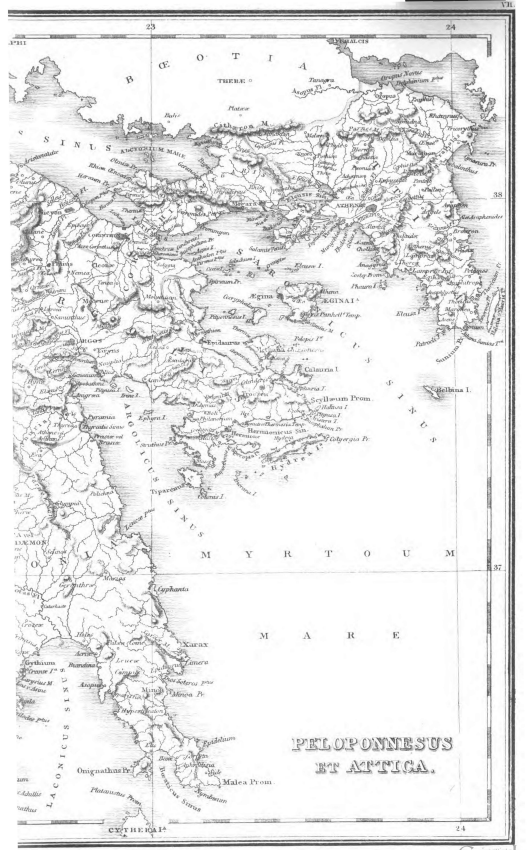


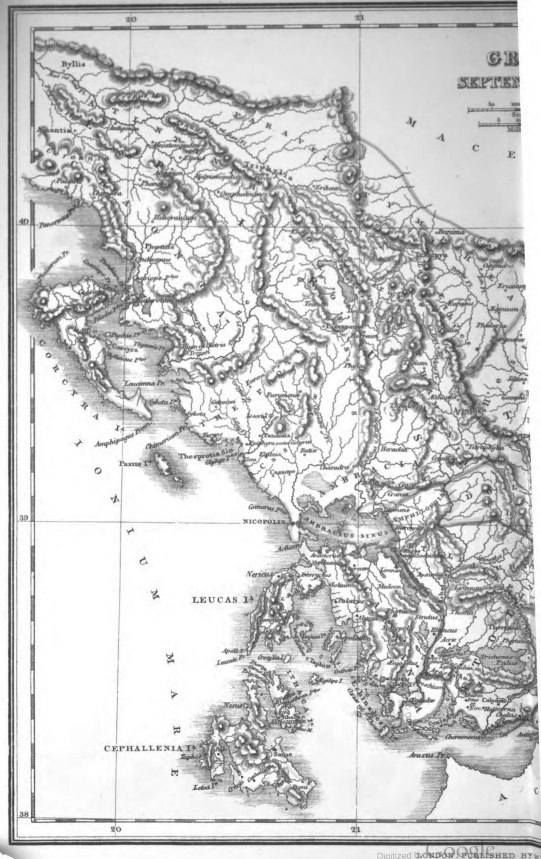
LONDON. PUBLISHI

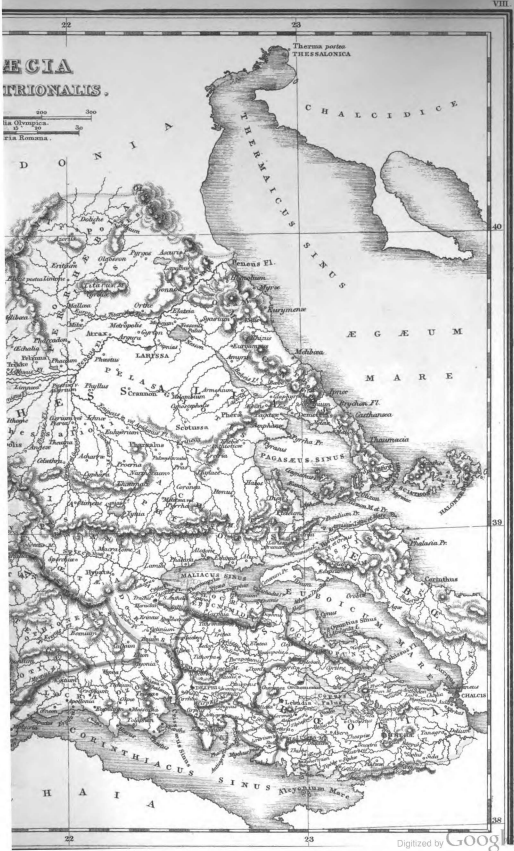


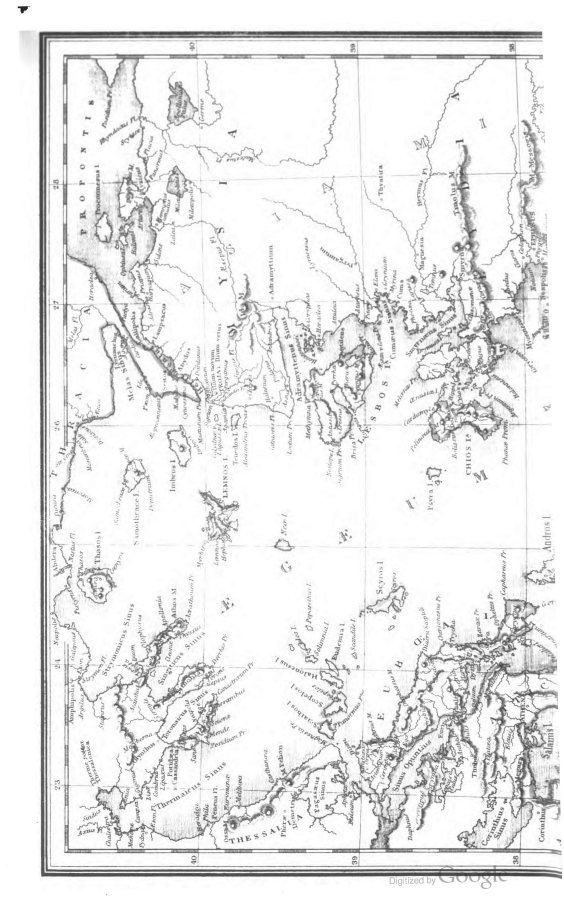
Digitized by Google

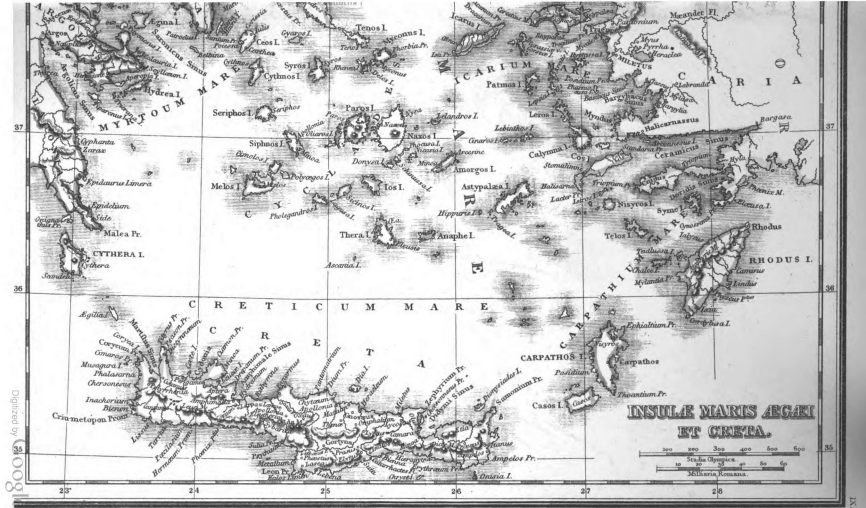


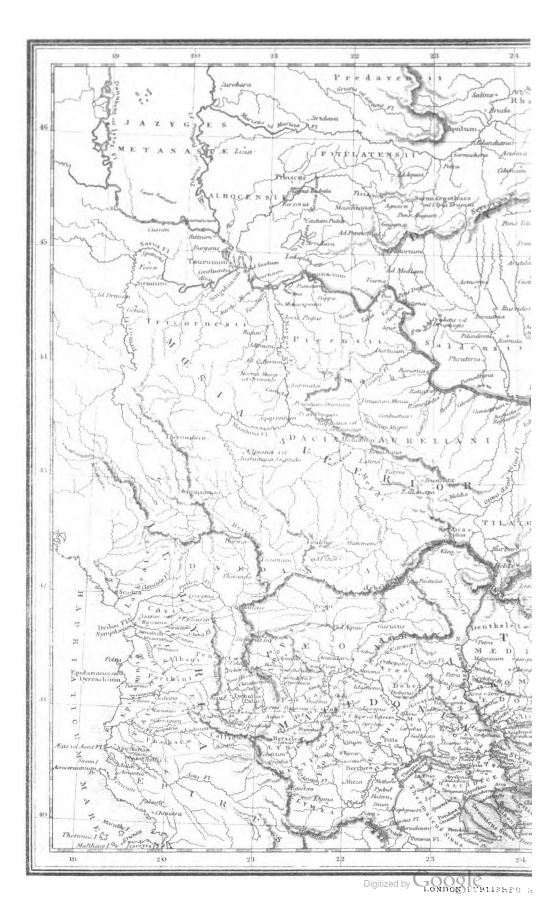


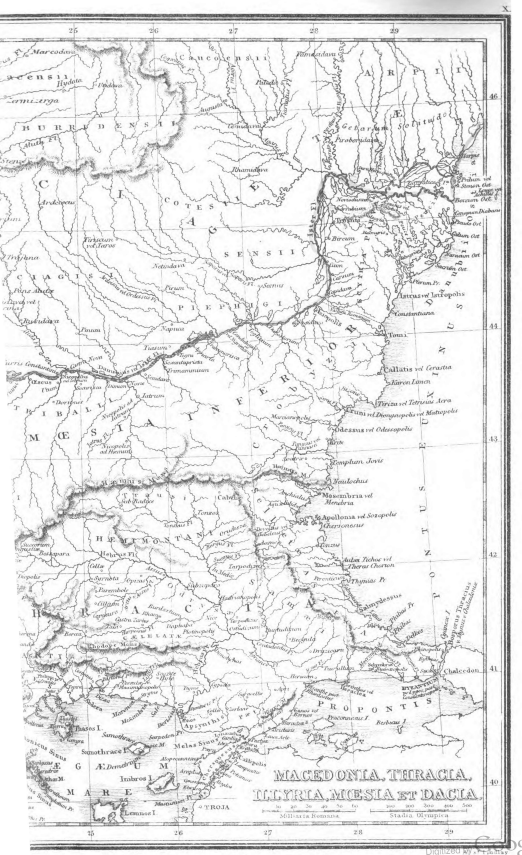


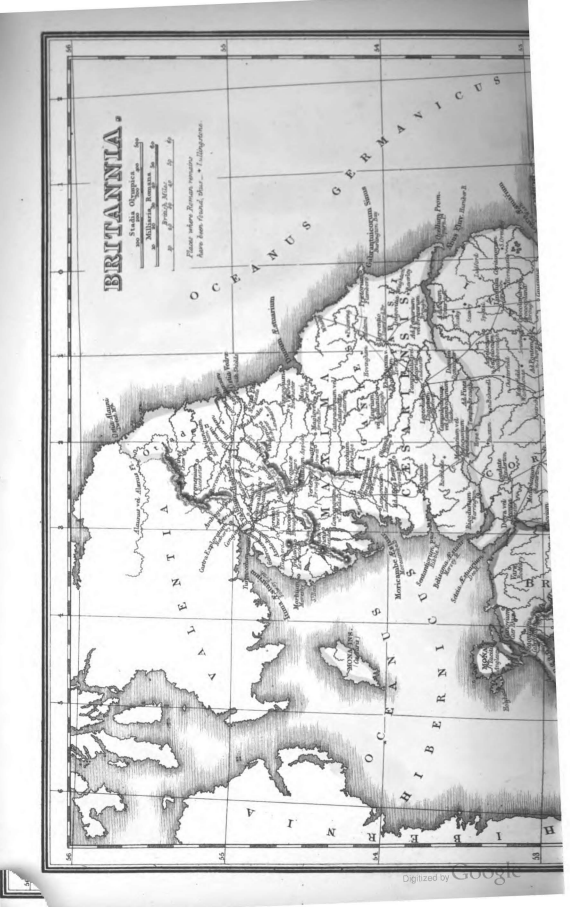




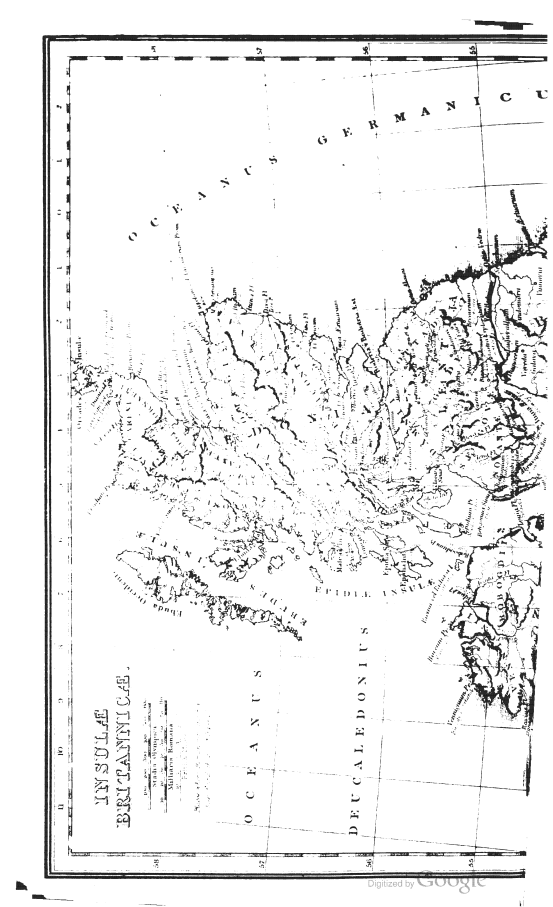








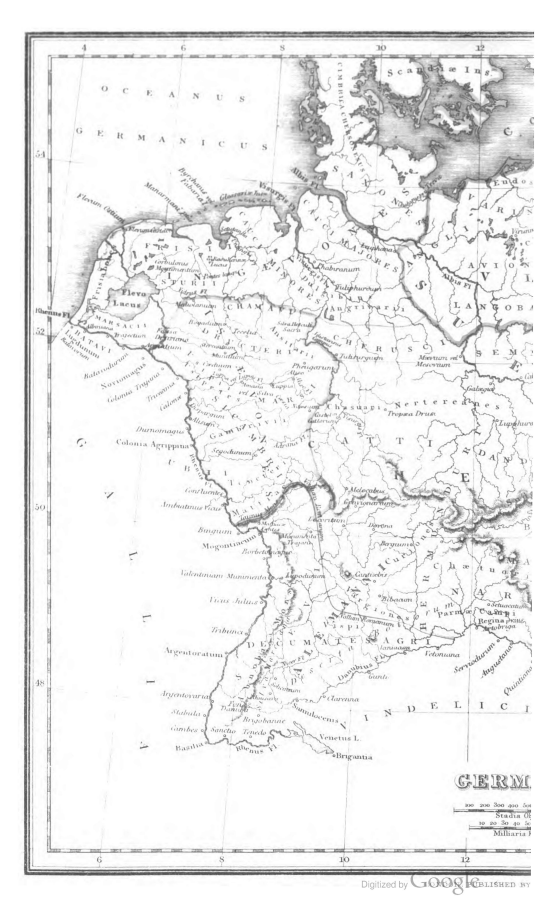


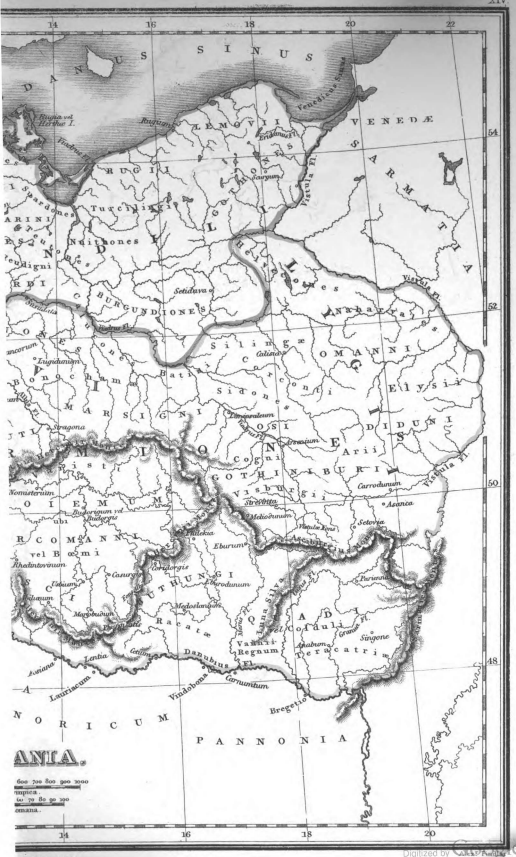




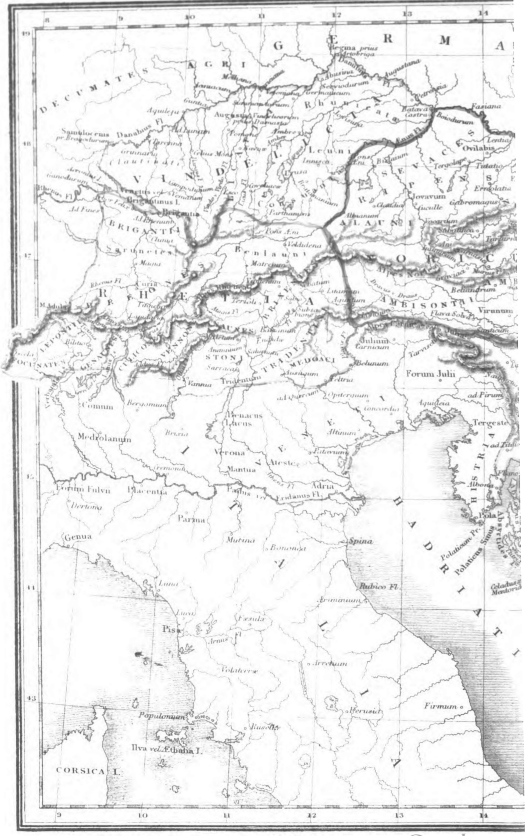


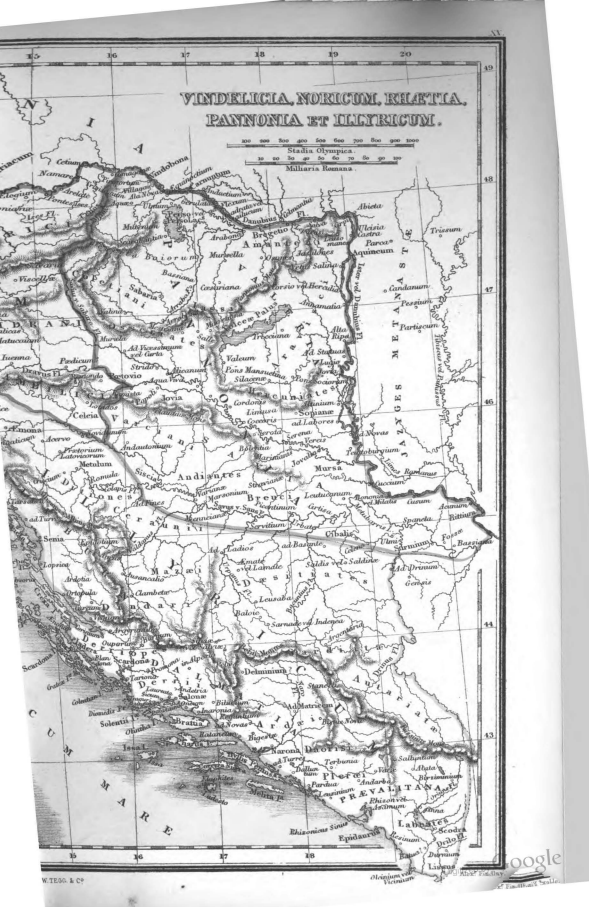


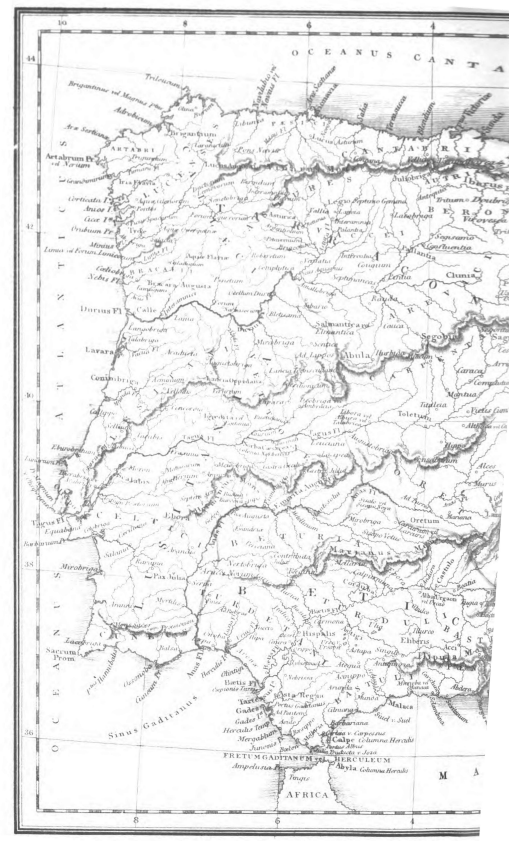




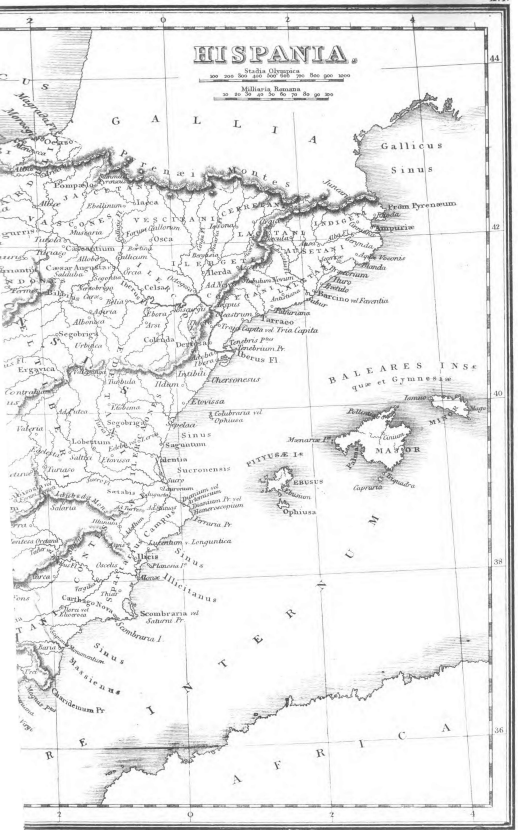
W. TEGG. & CO

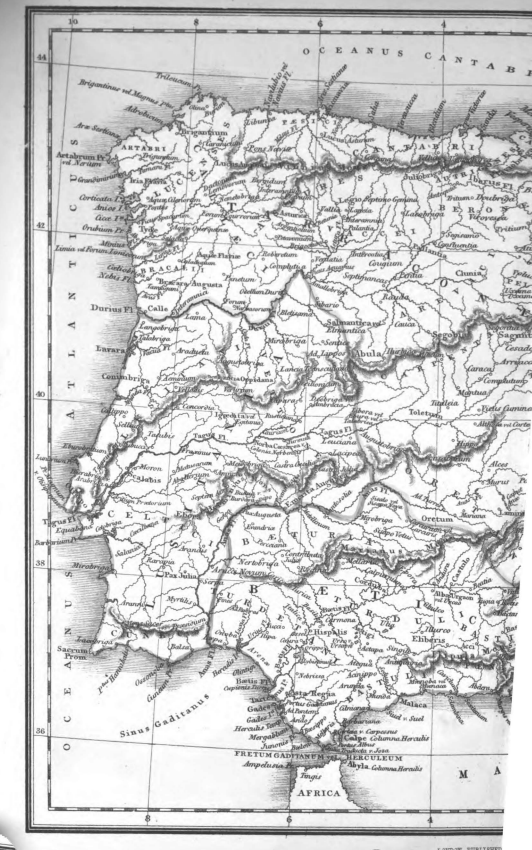


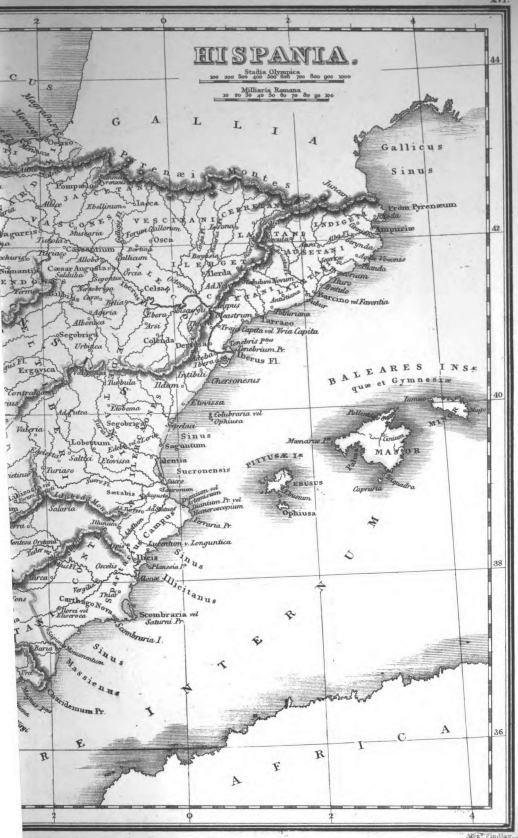




Digitized by Google

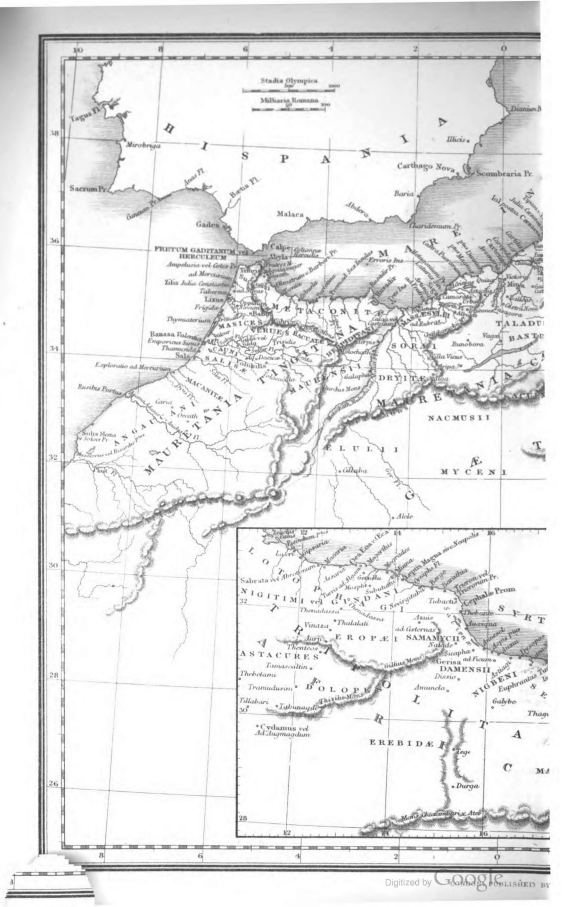


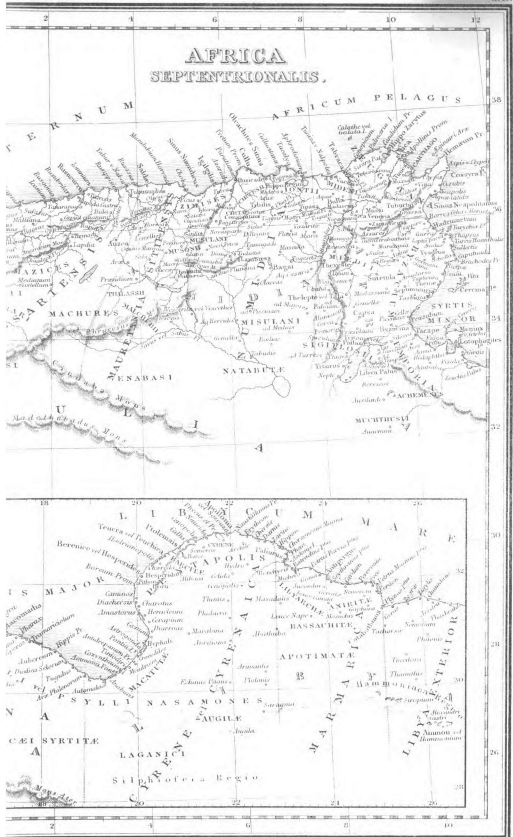


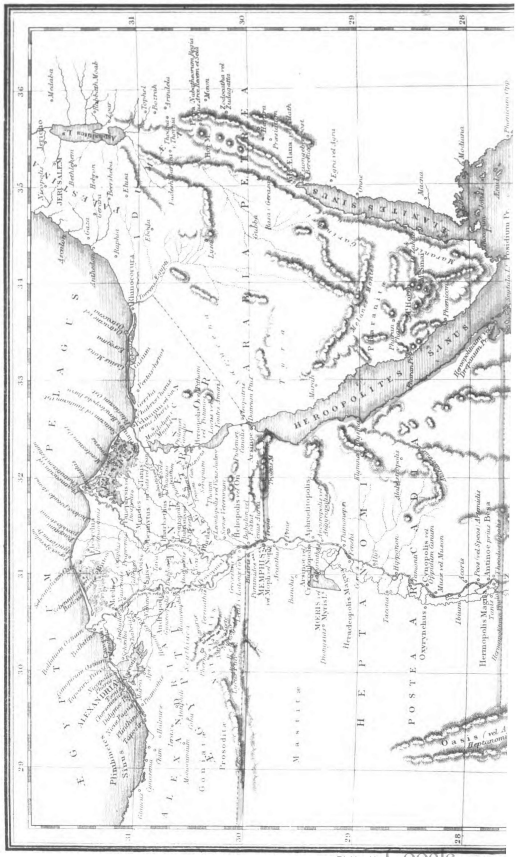


BY W. TEGG, & C9

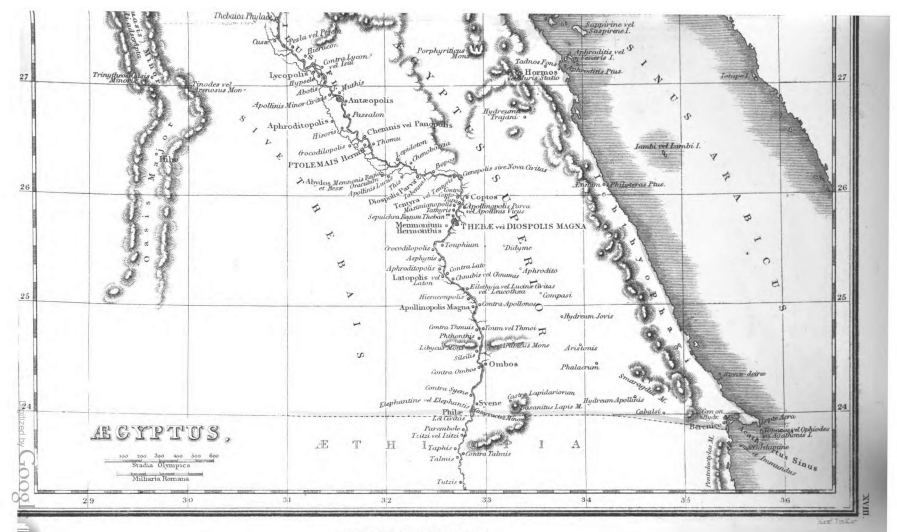
Digitized by GOOSIC





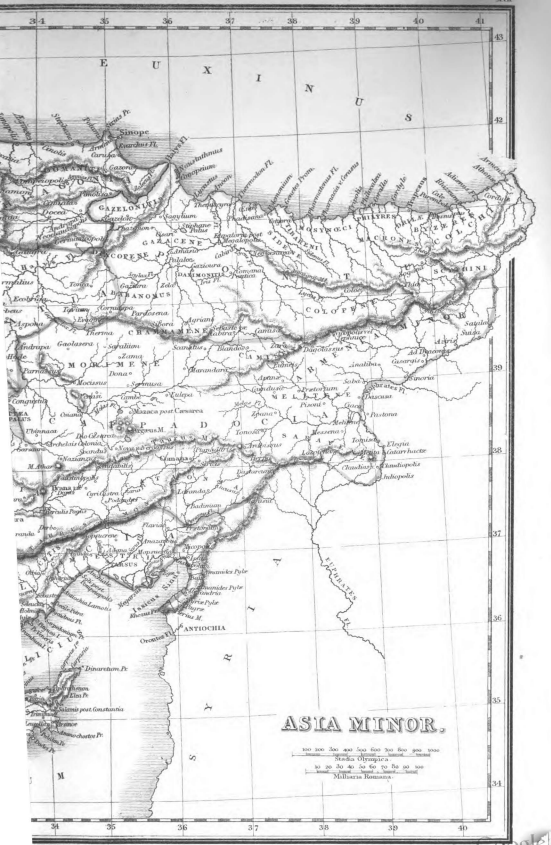


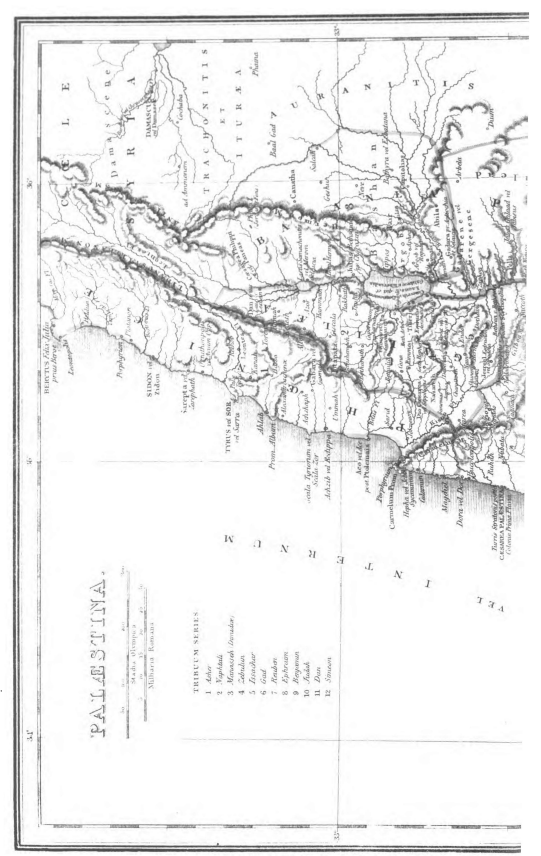
Digitized by GOOSIC

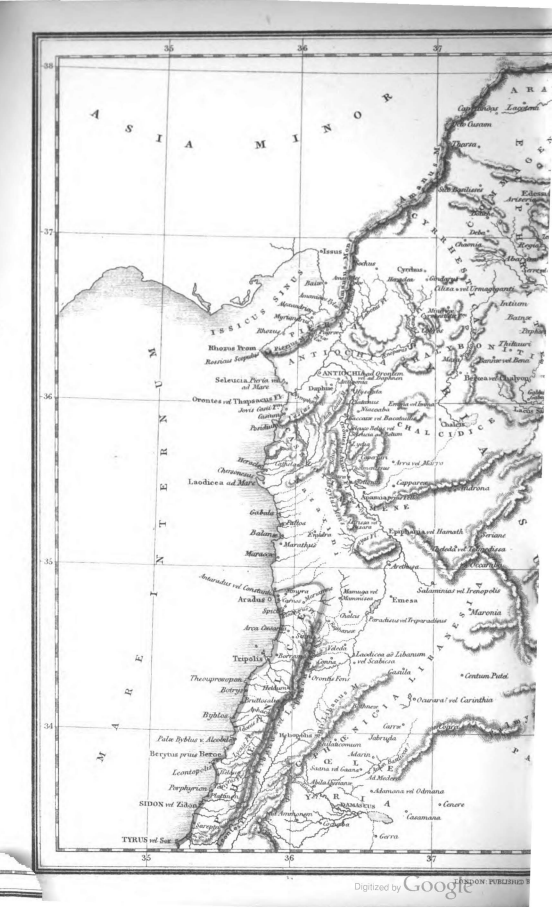


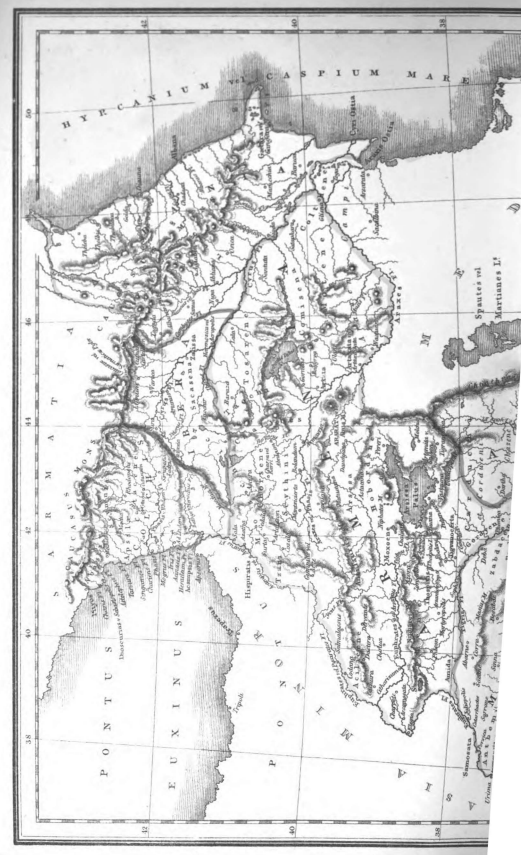


Digitized by Google

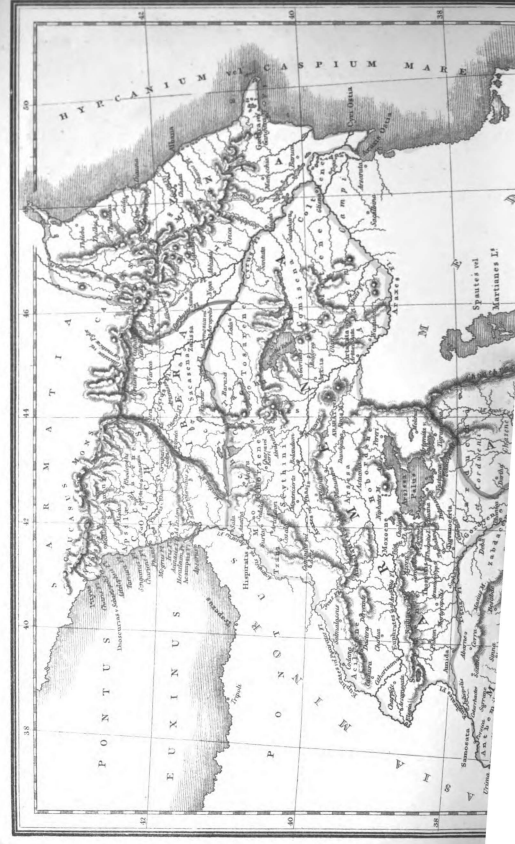


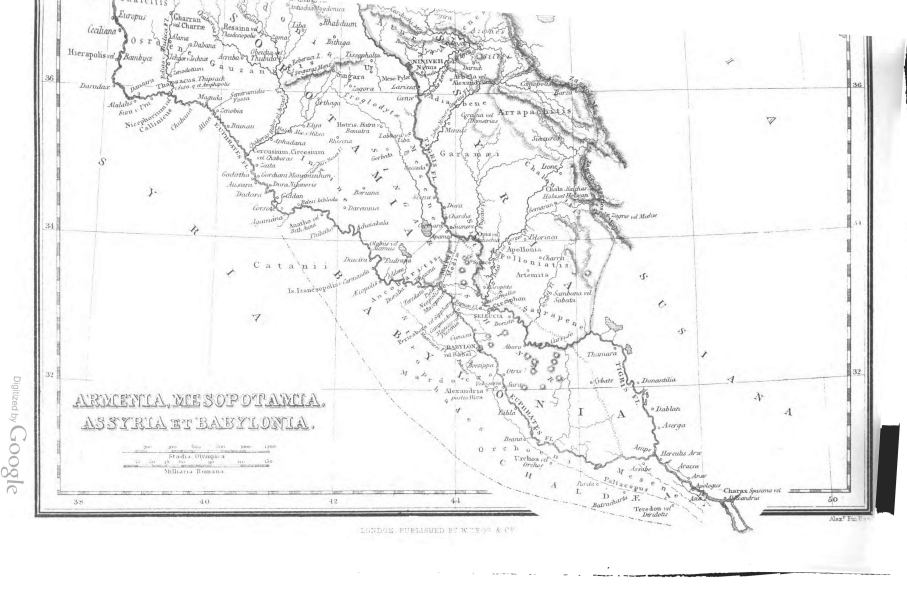


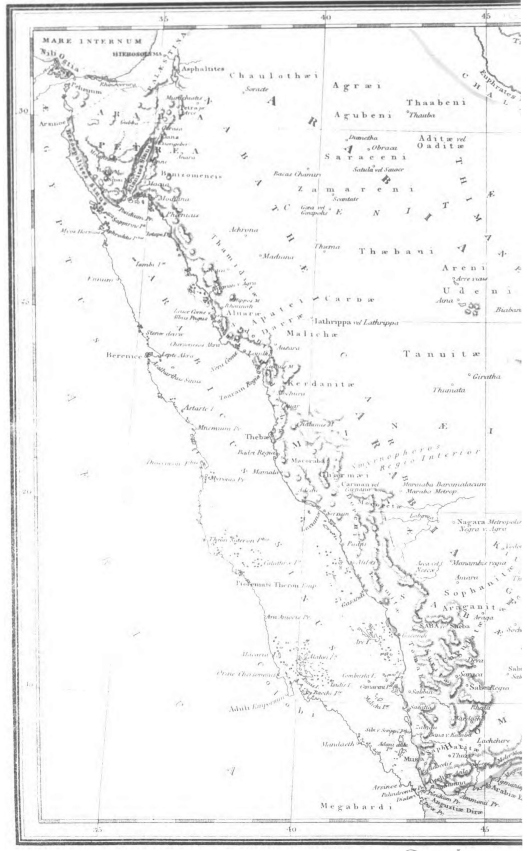








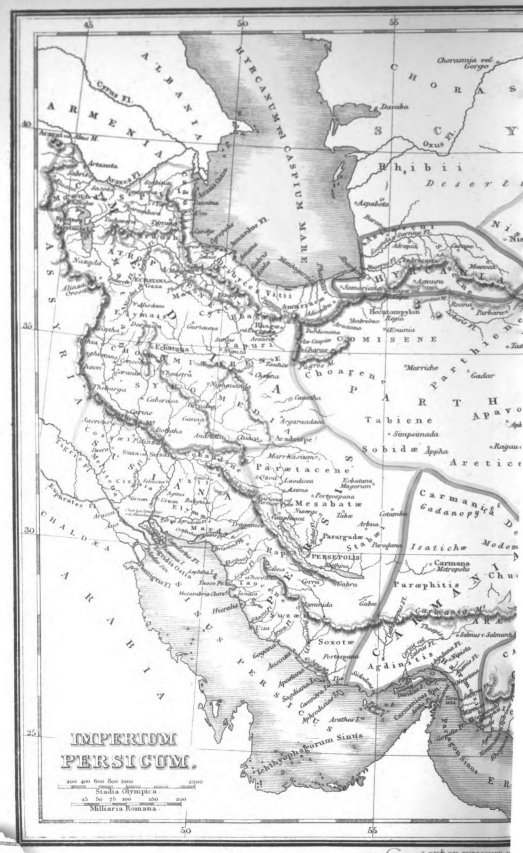




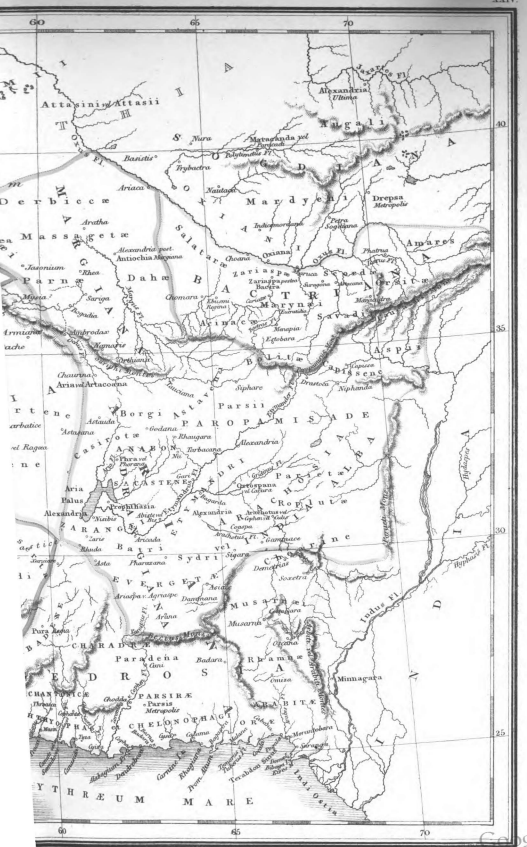


Y WITEGG & C?

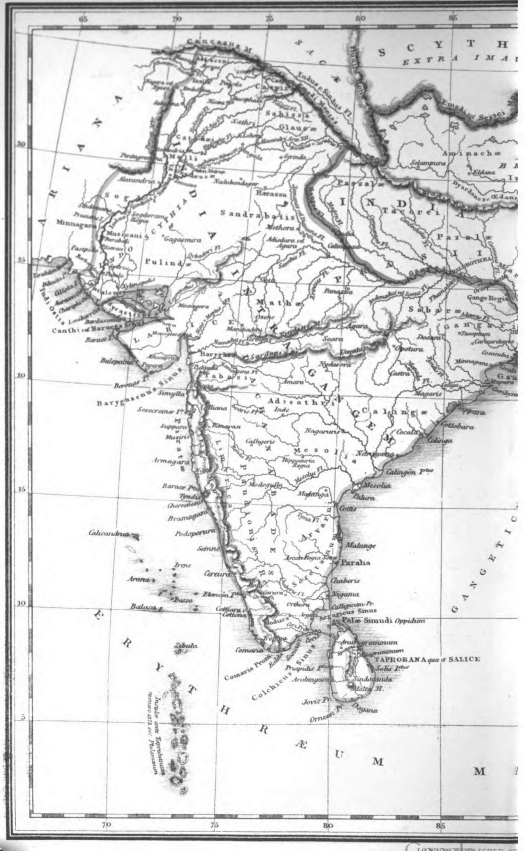
Digitized by

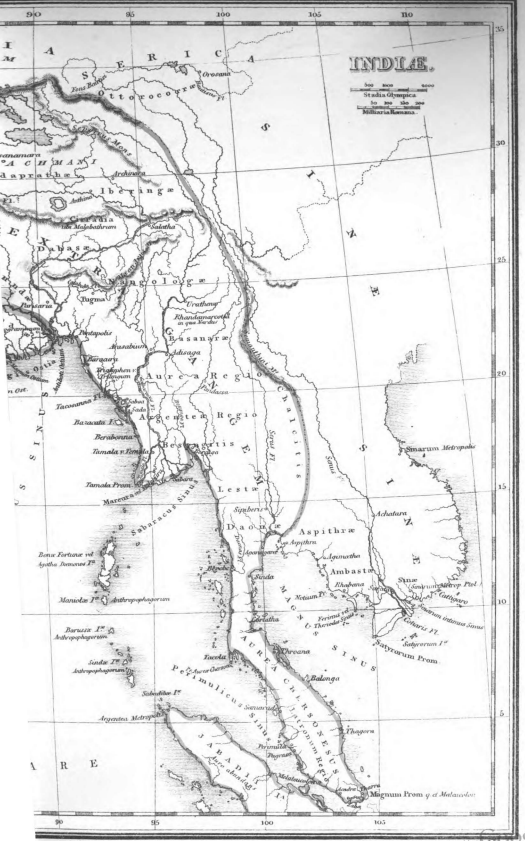


Digitized by GOOSTON, PUBLISHED B



W.TEGG. & CO





INDEX

TO

FINDLAY'S CLASSICAL ATLAS FOR ANCIENT GEOGRAPHY.

THE situation of any place given in the ATLAS may be found by means of the Latitude and Longitude attached to the names in this Index.

The Longitudes, as in Modern Geography, are reckoned from the Meridian of Greenwich.

The ascertained or probable Modern Sites are marked in the Index in Italics, -thus, Aisne.

 Signifies People, Tribe, or District.
 Æst. Æstuarium.

Aq. Aquæ. F. Fons. Fl. Flumen, Fluvius. I., Iæ., Insula, Insulæ. L. Lacus. M., Ms., Mons, Montes. Ost. Ostium, Ostia. P. Portus. Pr. Promontorium. Ps. Palus. S. Sinus. T. Templum.

N. North, S. South Latitude; E. Last, W. West Longitude.

Place.	Lat.	Long.	No. of Map.	Place.	Lat.	Long.	No. of Map.	Place.	Lat.	Long.	No. of Map.
æona Fl., Aisne .	49 26 N	4 0 E	13	Abydos, Chanak Kaleh	40 12 N	26 28 E	19	Acimincum, Peter-	45 18 N	10 55 2	1-1
baccenum, Tripibæ, Exarcho	38 1 N	15 8 E	5	Abyla Pr	35 54 N	5 20 W	17	waraein		19 55 E	10
		22 56 E 2 50 W	8 11	Acacesium	37 23 N	22 3 E 103 18 E	7	*Acinacæ	35 40 N	65 0 E	24
ballo, Avallon bara barara barbina, Astrabad	47 30 N	3 52 E	13	Acadra			25	Acinasis Fl	41 48 N	41 46 E	22
bara	32 36 N	45 7 E	22	landro	40 0 N	16 25 E	5	Acinippo, Ronda Aciris Fl., Agri	IAO TAIRT	5 1 W 16 27 E	16
.barara	36 51 N	37 46 E	21	Acalandrus Fl., Sa-	40 25 27	10 40 5		Acis, vel Acesines)	10 11 11	1 1	5
barbina, Astrabad .	36 50 N	54 24 E	24	landra	40 14 N	16 40 E	5			72 0 E	25
barim M	32 0 N	36 0 E	20	Acamæ, vel Psygmi	11 50 N	51 12 E	23	Acithis Fl., Corbo	37 32 N	13 0 E	5
barne	37 24 N	40 14 E	22	P				Acitodunum	46 3 N	2 2 E	13
bas, vel Alazonus Fl., Alazan	41 20 N	46 35 E	22		35 12 N	32 10 E	19	Acmonia	44 44 N	23 30 E	10
Abasci	42 52 N	41 25 E	22	Acampsis, vel Ap- sarus Fl., Tcho-	40 20 N	41 20 E	19	Acmonia	38 36 N	29 55 E	19
hathung	31 KINI	22 55 E	17	ruk Su	20 20 11	41 20 12	10	Aco, vel Ptolemais,	32 56 N	35 5 E	20
Abbaitts	39 23 N	28 30 E	19	Acanthus, Dashour .	29 46 N	31 18 E	18	Acola, Towar	36 40 N	51 0 E	24
helera	14U 06IN I	25 0 E	10	Acanthus, Erissos .	40 25 N	23 51 E	10	Acontisma	40 57 N	24 36 E	10
bdera, Adra	36 46 N	3 0 W	16	*Acarnania	38 40 N	21 10 E	8	Acoris, Metagara	28 2 N	30 56 E	18
hel Mecholah	32 24 N	35 35 E	20		23 40 N	35 40 E	18	Acra Melsena, C.) Kara Bouroun . }	41 0 N	29 50 E	19
bella, Avella bellinum, Avellino .	40 55 N	14 36 E 14 46 E	4	Accaron, vel Ekron,	31 50 N	34 51 E	20	Kara Bouroun . §	41 3/1	1	
bollinum Mossi	20 20 14	14 40 E	*			3 19 W		Acraba	36 25 N	40 19 E	22
bellinum Marsi-) cum, Marsico Ve- }	40 23 N	15 43 E	5	Acci, Guadix	37 20 N	15 28 E	16 5	Acradolm	32 20IN	35 26 E	20
tere			٠,	Aceronia, Brienza	40 20 N	15 37 E	5	Acree, Palazzuolo . Acree, Koukistra	30 96 N	14 54 E 21 23 E	5
biæ, P. Mandinia .	36 58 N	22 10E	7	Acerræ, Gherra	45 15 N	9 42 E	3	Acra Lepte, Ras Benas	93 53 N	35 45 E	18
bieta, Waitzen	47 49 N	19 9 E	15	Acorros Acorro	40 57 N	14 24 E	4	Acræphia, Kartitza .	38 27 N	23 13 E	8
bila, Abil	32 43 N	35 54 E	20	Acervo, Szamobor Acesines, vel Acis Fl., Chunab	45 54 N	15 0 E	15	Acragas, vel Agri-)	(I		1 1
bila Lysianæ	33 40 N	.36 10 E	21	Acesines, vel Acis	21 0 30	72 0 E	25		37 18 N	13 35 E	5
milimum, wallers.	143 UIN I	13 45 E	14	Fl., Chunab	31 O N			Acrathoum Pr	40 6 N	24 22 E	9
bissa biste, vel Bis	21 31 N	59 44 E 63 17 E	23 24	Achæium	39 51 N	26 11 E	19	Acrise, Kokinia	36 48 N	22 49 E	7
bliana, Alalo	41 14 N	46 42 E	22	"Achsemenes	32 40 D	10 0 E	17	Acritas Pr., Gallo	36 43 N	21 54 E	7
bnicum	40 31 N	43 44 E	22	*Achaia	39 0 N	22 0 E 22 30 E	7	Acroceraunium Pr.,) Linguetta, or Ka- }	40 00 27	10 15 2	
bnoba M., Black				*Achaia Phthiotis	34 5 N	42 17 E	8 22	raburnu	40 26 N	19 15 E	10
Forest and Oden	48 45 N	8 30 E	14	Achana Fl	28 20 N	47 45 E	23	Acro-Corinthus	37 53 N	22 53 E	7
Wald \		1		Acharnæ	38 4 N	23 43 E	7	Acronius Lacus.		1 (1 1
bobriga, Bayona .	42 4 N	8 50 W	16	Acharræ	39 15 N	22 5 E	8	Acronius Lacus, } Untersee }	47 40 N	9 0 E	15
poiterium	20 TT M	7 35 W	16	Achatara Achates Fl., Drillo	14 12 N	105 10 E	25	Acropolis, vel Har-	41 18 N	45 32 E	22
bona Fl	21 Z2 N	2 25 W	11			14 25 E	5	mozica		1 1	1
bona Æst., Dor-	57 50 N	4 0 W	12	Achelous Fl., Aspro	38 50 N	21 20 E	8		38 17 N	22 54 E	8
bone, Bilton	51 27 N	2 32 W	11	1 . 1	37 36 N	21 43 E	7	Acte, Athos Peninsula	40 TO N	24 10 E	9
bontichos, v. Iono-)	41 50 37		19		39 20 N	16 15 E	5	Actium Pr., P.d'Ac-	42 46 N	9 10 E	3
bontichos, v. Iono- polis, Ineboli	41 90 N	33 46 E		Acheron Fl., Suli	39 20 N	20 40 E	8	Actium	38 57 N	20 46 E	8
		31 20 E	18	Acherontia, Acerenza		15 59 E	5	*Acuensi	33 30 N	1 0 E	17
		107 0 E	1	Acherusia	41 20 N	31 30 E	19	Acumincum	45 15 N	19 55 E	10
Abrettene	39 35 N	28 40 E	19	Achillis, vel Leuce				Acunia	44 35 N	4 46 E	13
Abrettene Abrincatul, Ille and Villaine	48 30 N	1 0 W	13	I., Adasi, or Ser-	45 10 N	30 10 E	10	Acunum	45 7 N	20 16 E	15
brostola	39 3 N	31 50 E	19	pent's I) Achillis Ptus., Po.				Adacha	34 8 N	38 14 E 36 34 E	21 21
brotonna v Ra. \	00 0 1	01 90 E	10	Kaio	36 27 N	22 30 E	7	Adamana, v. Odmana	22 29 M		
brata, Tripoli	32 47 N	12 20 E	17	Kaio Achindana Fl.	27 15 N	56 35 E	24	Adamas Fl., Dum-	23 50 N	86 0 E	25
Vecchia) bruvanus S., Luce .	" "			Acholla, Al Aliah	35 16 N	11 4 E	17	Adana	37 ON	35 16 E	19
bruvanus S., Luce .	54 40 N	4 45 W	12	Achrona	27 7 N	37 55 E	23	Adani duæ Iæ)	10 45 37		1 1
beorus, Ossero	44 39 N	14 25 E	15	Achshanh	33 7 N	35 15 E	20	Adani duæ Iæ., }	13 43 N	42 50 E	23
bsorus I., Cherso .	44 50 N	14 20 E	15	Achzib, vel Ecdippa, }	33 3 N	35 8 E	20	Adarin	33 51 N	36 35 E	21
bsyrtides Iss buis, Avila	40 44 37	14 20 E	15	Ez Zib S	100			Audea	DO DUIN	42 56 E	22
bum, ad, Winterton	53 40 V	4 50 W 0 35 W	16 11	Acidava	IAD DIIN I	23 49 E	10	Addua Fl	46 10 N	9 45 E	15
bus, vel Ararat M.	39 40 N	44 20 E	22	Acidava, vel Arcina, } Grajova	44 18 N	24 10 E	10	Addua Fl., Adda	40 41 N	9 34 E	3
bus Fl., Humber .	53 35 N	0 5 W	îî	Acila, vel Ocelis	12 48 N	43 40 E	23	Adeba, Amposta	20 21 N	0 37 E 39 45 E	16 23
busina, Abensburg .	48 45 N	11 51 E	15	*Acilicene	39 20 N	39 50 E	22	Adelhum, <i>Elda</i>	38 31 N	0 52 W	16
bydos, El Kerbeh .	26 10 N	31 58 E	18	Acilla	23 29 N	58 40 E	23	*Adiabene	35 55 N	44 0 E	22
		1 1				(-			- 1		1

Place.	Lat.	Long.	No. of Map.	Place.	Lat.	Long.	No. of Map.	Place.	Lat.	Long.
diabla	41 29 N	46 50 E 53 25 E	22	Elia Castra, Alcester	51 53 N	1 10 W	11	Agiria, Daroca	41 14 N	1 17 W 30 0 E
dicadra	36 15 N		24	Emate, v. Lamate,	44 40 N	17 20 E	15	*Agizymba	33 33 N	10 28 E
soura)	41 0 N	40 50 E	19	Aminium	40 21 N	8 14 W	16	Agmanispha	13 4 N	45 10 E
disaga, Ara	22 0 N 20 0 N	96 0 E	25 25	Æmona, Layback . Æmonia	46 2 N 87 23 N	14 34 E 22 12 E	15	Agnavæ, <i>Banczar</i> . Agni Corau Pr		22 36 E 31 10 E
Adisathri, <i>Beder</i> disdara,	27 12 N	77 55 E	25	.Enaria, v. Inarime,	1 1			Agora	40 29 N	26 45 E
Agra	1 11	1		vel Pithecusa I.,	40 43 N	13 52 E	4	Agra, vel Egra	29 15 N	35 3 E
Aditæ, vel Oaditæ, i in Edhahi Desert i	29 40 N	43 45 E	23	Ischia) Ænia	40 27 N	22 51 E	10	Agra, vel Negra, vel) NagaraMetropolis	19 45 N	44 5 E
diullia	50 29 N	1 50 E	13	Enia	39 48 N	27 3 E	19	Agra, vel Nagran,	25 35 N	36 59 E
donis Fl., Nakr (34 5 N	35 40 E	21	Ania Vetus, P. Ca-	38 32 N	21 15 E	8	Akrah	00 40 2	40 00 70
doraim, vel Dora,	31 32 N	35 5 E	20	*Æniaria	39 0 N	22 20 E	8	Fl., Jerahi)	30 40 N	49 30 E
Dura	1			Ænnum, Kosseir Ænon, vel Ennon	26 6 N 32 26 N	34 12 E 35 36 E	18 20	Agrae	37 58 N	23 45 E
dramaut)	16 20 N	50 20 E	23	Anona, Nona	44 12 N	15 11 E	15	El Hammad)	31 5 N	41 5 E
dramyttenus 8.,	39 30 N	26 40 E	19	Enos, Enos	40 44 N 38 8 N	26 5 E 20 40 E	10	*Agræi, vel Gerræi .	25 5 N 48 50 N	50 0 E
Adramyti			١.,	Enos M., Leone		20 40 E	8	*Agri	39 45 N	11 0 E 36 11 E
Adramyti	39 36 N	27 3 E	19	Enus I., Inn	48 12 N	13 0 E	15	Agrianes Fl., Ergene	41 15 N	27 0 E
drana Fl., Eder		8 45 E 14 31 E	14	Ænyra Æoliæ, vel Vulcaniæ	40 99 V	24 43 E	9	*Agrianes	41 4 N 29 2 N	23 0 E 62 30 E
dranum, Aderno . drapsa	37 47 N	55 37 E	24	Im., Lipari	38 30 N	14 45 E	5	Agriaspe, v. Ariaspa Agrigentum, Gir-	37 18 N	13 36 E
drastia	10 12 14	24 IUE	9	Æolis . Æpaliaci P., Neu-	39 0 N	27 0 E	19	genti Vecchio . §	38 48 N	1 1
dria, Atri	42 34 N 45 4 N		3	Acpaliaci P., Neu-	51 8 N	2 50 E	13	Agrinium	1 1 1	21 23 E
dria, v. Atria, Adria drobicum, Corunna.	43 21 N	8 20 W		Æpea	35 0 N	32 45 E	19	dir L	38 0 N	31 5 E
Admetici	50 33 N	4 40 E	13	*Æqui, Campıgna)	42 0 N	13 15 E	4	Agrippias, vel An-)	31 25 N	34 22 E
dula M., Mt. St.) Gothard	46 32 N	8 30 E	3	di Roma, &c	.	1 1		thedon) Agrippina Colonia, }	1 1 1	
duli Emporium, }	15 7 N	39 43 E	23	chament (48 5 N	16 40 E	15	Cologne §	50 57 N	6 50 E
Zula	l	39 20 E	1	Æropus Mons, Tre-	40 26 N	20 0 E	8	Agris	25 42 N	58 18 E
dulis La	42 12 N	41 47 E		beshna) Æsarus Fl., Esaro .	39 8 N	17 5 E	5	Agritium, Vizir-	40 6 N	30 11 E
Eantium Prom.,	39 7 N	23 3 E	8	Æsculapii T	37 35 N	23 4 E	7	*Agubeni Aguntum, Innichiny	30 28 N	41 10 E
Trikiri		-		Æsepe Fl	40 10 N 55 1 N	27 35 E 2 20 W	19	Aguntum, Innichiny Agylla, Cerreteri	46 45 N 42 1 N	12 19 E 12 4 E
Eas, vel Aous Fl.,) Vojuzza or Poro	40 20 N	20 25 E	8	Egica Fl N Esk	56 35 N	3 10 W	12	Ahlab, Sheberieh	33 13 N	35 11 E
Ebura, vel Libora,	00 50 25	4 50 17		Reicam ad Brechin	56 44 N	2 35 W 13 18 E		Aila, vel Ælana, vel	29 36 N	35 2 E
vel Talabrica, Ta- } lavera de la Reina }	39 59 N	4 52 W	16	Asis, Iesi			3	Ailath	31 33 N	34 43 E
Ebutiana, Ailano	41 24 N			Æsone	39 26 N	22 51 E	8	A Aim (Champein	31 24 N	35 7 E
Rem Troia	. 141 191N	15 10 E 23 3 E	8	Esone	57 U N	25 0 E 22 30 E	10	Aina	25 33 N 31 51 N	44 10 E 35 2 E
Edepsus, Lipso Edonis I., Bombah	32 20 N	23 15 E		*Astræa *Astræa *Astræum Astræum *Astræum *Astræum	41 32 N	22 28 E	10	Ajalon, Yalo Ala Nova, Elend	48 6 N	16 36 E
Addu. Cote a Ur	120 4U N	2 UE	13	Æstræus Fl., Vis- }	40 45 N	22 15 E	10	Alaba, Maccasolt	3/ 23 N	13 17 E
Egæ	39 59 N 38 39 N		19	trizza 5	41 56 N	12 47 E	4	Alabagium Prom., Ras Gwadel	25 5 N	62 10 E
Egee, Ayas	36 47 N	35 46 E		Æsula Æthalia, vel Ilva	42 45 N	10 15 E	3	Alabanda, Arabi	37 38 N	28 2 E
Eræ, vel Edessa, }	40 56 N	22 18 E		I., Elba (-	21 57 E	1	Hissar	1 1	32 10 E
Vodina (Egæum Mare, Ar- (1 1		1 .	Æthea •Æthices		21 25 E	8	Alabastrinus M		32 10 E
chipelago)	38 0 N	26 0 E	9	*Æthiopes Anthro-	8 08	34 0 E	1	Alæ Araphenides	37 57 N	24 1 E
Egaleus M		23 35 E 26 49 E	9	pophagi		32 30 E	18	Alæ, Hilæa, v. Halah	35 28 N 37 57 N	40 59 E 14 26 E
Egan, vel Cona Pr Egestæa	38 56 N 40 22 N	21 34 E	10	*Æthiopia *Æthiopia Interior .	5 0 N	10 0 E	1	Alæsa, Tusa Alalæi Iæ., Dahalac		40 15 E
Egise, Limni	36 47 N	22 33 E	7	Æthiopia suprà }	17 0 N	32 0 E	1	Alalcomenæ, Puli-	38 23 N	23 · 0 E
Egialus Egida, C. d'Istria	41 41 N 45 32 N	32 56 E 13 46 E	19	Ægyptum	05 NT	21 25 E	8	nara Alalcomense, vel		1 1
Egila, Pilaki	36 40 N	22 33 E	7	Etna S No d'Arena	137 34 N	14 55 E	5	Ithaca, Bathi .	38 20 N	20 40 E
Egilia	37 47 N	23 55 E	7	Ætna M	3/ 40/14	15 0 E 21 30 E	5	Alalis	35 46 N 36 31 N	38 32 E 39 5 E
Egilia I., <i>Cerigotto .</i> Egilips, <i>Aloko</i>	38 28 N	23 20 E 20 49 E	8	*Ætolia Enictetus	38 45 N	21 30 E	8	Alama Alamus, v. Olabus,		1 -
Egilodes Ptus., B.	36 38 N	22 32 E	7			23 44 E	7	Eluce	33 54 N	42 32 E
of Pagania \	1	l . I	'			35 9 E 9 0 E	20	•Alani Scythæ Alanianum	52 0 N 34 28 N	65 0 E 8 33 E
Egilon, vel Capra-) ria I., <i>Capraja</i> .)	43 3 N	9 50 E	3	*Africa Africum Pelagus	38 0 N	9 0 E	17	Alata	42 47 N	19 17 E
Egina, Egina	37 44 N	23 25 E	7	Age, Limni Bay Agamia	38 45 N	23 22 E 26 10 E	8	Alata Castra, v. Pto-	57 43 N	3 14 W
Eginairi Aras, Zem-	37 10 N	10 50 E	17	Agamia	13 0 N	00 0 E	25	roton, Bury Hd.) Alaterva, Cramond.	55 58 N	3 20 W
Eginium	39 43 N	21 26 E	8	Agara, Gurrah	23 10 N	180 0 E		Alatrium, Alatri	41 47 N	13 17 E
Egira, v. Hyperesia .	38 8 N	22 24 E	7	Agara, v. Adisdara, /	27 12 N	77 55 E	25	Alauna, Alcester	52 12 N 56 13 N	1 51 W
Egithallus Prom., } T. S. Todaro	38 1 N	12 32 E	5	Agra	33 20 N	10 20 E	17	Alauna, Kier	49 27 N	4 24 W
Egitium	38 30 N	22 2 E	8	Agarus Fl., Sereth .	45 40 N	27 30 E	10	Alauna	47 30 N	12 30 E
Egium	38 15 N	22 5 E	10	Agasus Portus, Po.	41 49 N	16 11 E	5	•Alauni Scythe Alaunus Fl., Coquet .		38 0 E
Egos Potamos	40 20 N	26 30 E	1	Greco	43 19 N	3 28 E	13	Alazonus, vel Abas	41 20 N	1
(Ihermana i	38 9 N	23 15 E	1	Agatha Dæmonos /	12 0 N	93 0 E	25	Fl., Alazan		1. 1
Egusa I., <i>Favignana</i> Egyptium Pelagus	37 57 N 32 0 N	12 20 E 31. 0 E	18	Iso., Andaman Is.	1 1	52 15 E	23	Alba, Abrucena Alba, Alsasua	37 14 N 42 52 N	2 56 W
Exyptus Superior.)	26 0 N	1 1	1	Agathodis Ise., Kouri Agathonis, v. Ophi- odes, v. Topazos	1.2 .0	1 1		Alba Fl., Ter	42 0 N	2 13 V 2 35 E 4 35 E
vel Thebais (1 1	1 1		odes, v. Topazos	23 50 N	35 46 E	18	Alba Augusta	44 34 N	4 35 E 8 31 E
Ægyptus Inferior Egys	30 40 N 37 21 N	31 0 E 22 16 E		Insula) Agathyrnus, S. Marco	38 2 N	14 43 E	5	Alba Docilia, Albissola Alba (Fucentia) Albe	42 4 N	13 24 E
Egyssus, vel Ægyp-)	45 11 N	28 46 E	1	*Agdinitis	27 15 N	55 30 E	24	Alba Longa, Palaz-	41 46 N	12 40 E
tus, Toultcha .	41 56 N		1	Agedincum post Se-)	48 11 N	3 18 E	13	zuolo	44 48 N	8 6 E
Eiginetes	33 28 N	.33 55 E 42 45 E		nones, Sens				Alba Pompeia, Alba . Alba Specula, Tell)	1 1	
Elopous	29 36 N	35 2 E	1	gelocum, Little-	53 19 N	. 0 50 W	11	es Safieh (31 43 N	34 51 E
Eiopolis Elana, vel Aila, }		, ou all	, 40	I benevial 1	1 1	ı I	I	Alba Urgaon, vel)	Inn malan	
Elana, vel Aila, vel Ailath	00 11	1 1	1	borough)	02 10 17	0 20 17	177	Timono desiredit-	37 58 N	4 2 7
Elana, vel Aila,) vel Ailath	28 40 N	34 45 E	23	Aggar	35 18 N 33 25 N	9 56 E 8 52 E	17 17	Urcao, Arionilla	37 58 N 42 29 N	2 4 V
Elana, vel Aila, vel Ailath	1 1	1 1	1	Aggar	33 25 N 12 30 N	9 56 E 8 52 E 102 50 E 48 46 E		Urcao, Arjonilla Albæ Albana, Nizabad Albani		2 4 V 48 50 E

Place.	Lat.	Long.	No. of Map.	Place.	Lat.	Long.	No. of Map.	Place.	Lat.	Long.	No. of Map
Ibanie Pyles	42 5 N	46 30 E	22	Almana, Gradiska .	41 21		10	Ambracia, vel Deo- }	40 10 N	5 55 W	16
ibanum, Albano . ibanus, v. Albius }	41 44 N	12 37 E	4	Almo Fl., Santa •Almopes	41 51 1	12 25 E	10	briga, <i>Plasencia</i> (Ambracius Sinus,)			
M., Kapella)	45 10 N 41 47 N	15 10 E 12 38 E	15	Almun., Lom	43 48	23 15 E	10	G. of Arta	39 0 N 48 16 N	21 0 E	8
	41 30 N	48 45 E	22	Alonæ, Guardamar . Alone, vel Alione,) Whitley Cas.	38 3 54 50 D	1 1	16 11	Ambræ, Pruck Ambrodax	35 30 N	11 34 E 60 40 E	15 24
dialezai) Ibianum, Ebs	47 34 N	12 10 E	15	Whitley Cas	43 20	- -	1	Ambrodax	35 48 N	53 57 E	24
lbiga, Albe	43 55 N	2 10 E	13	Alope	38 44	1 22 57 E	8	Ambroise (43 44 N	4 8 E	13
lbini, Villa lbinia Fl., Albegna .	43 19 N 42 37 N	10 30 E 11 25 E	3 4	Alope		22 45 E 23 46 E	8 7	Ambrysus, Dystomo . Ameria, Amelia	38 25 N 42 33 N	22 35 E 12 22 E	8
lbiniana, Alphen . lbis Fl., Elbe	52 7 N 52 0 N	4 39 E 12 0 E	13 14	Alopeconnesus, Souvia Alornus, Alorus		26 15 E 22 29 E	10	Amerina Via AmerinumCastrum,)	42 50 N	12 23 E	4
lbium Prom., Ras	33 12 N	35 9 E	20	Alpenos, Alpenos		22 32 E	8	Bassano	42 24 N	12 18 E	4
el Beyad) lbium Ingaunum,	44 4 N	8 12 E	3	*Alpes Graiæ et) Penninæ (Narbo-)	46 Q	7 0E	13	Amida, <i>Diyar-bekr</i> . Amilus	37 57 N 37 46 N	39 52 E 22 21 E	22
Albenga !				nensis)) *Alpes Maritimæ (Amilus Aminachæ, Thibet Aminios Fl.	31 15 N 37 27 N	86 0 E 22 10 E	25 7
Vintimiolia	43 46 N 45 30 N	7 43 E	3	(Narbonensis) . (14 15	1.	13	Amiternum, S. Vit-)	42 23 N	13 21 E	4
Albocensii	45 5 N	20 30 E 14 7 E	10 3	Alpes Graiæ Alpes Maritimæ	45 25 44 5		13	torino	23 29 N		l
lbonica	41 9 N 35 3 N	1 19 W	16 17	Alpes Norice Alpes Peninas ad,)	47 5	1 1	15	Cryptus Portus . } Ammæa	39 17 N	58 31 E 7 16 W	23 16
lbus Pagus, vel)	1 1.			Broughton)	53 57	1	11	Ammea . °	28 31 N	.48 10 E	23
Leuce Come, El	25 1 N	37 12 E	23	Alpes Pennings Alpes Rhæticæ	45 50 1 46 50	7 30 E	13 15	Ammedra, <i>Hidrah</i> . Amnias Fl., <i>Kara Su</i>	35 30 N 41 30 N	8 22 E 34 40 E	17 19
lbus P., Gibral-	36 10 N	5 20 W	16	Alphei Fontes	37 26	22 23 E 21 49 E	7 7	Ammo-chostos Pr.,)	34 50 N	34 7 E	19
lces, Alcazar	39 24 N	3 12 W	16	Alpheus Fl., Rufia . Alpis Graia, Pt. St.)	1 1	6 49 E	3	Grego	33 28 N	36 3 E	20
lcobile, vel Palæ } Byblus	33 56 N	35 36 E	21	Bernard		1 1		Ammon, v. Ham-) monium, Sywah (29 0 N	26 0 E	17
leyone, Stilida	38 55 N	22 34 E	8	Prolog \		16 41 E	15	Ammonii Fontes . '.	30 20 N	19 30 E	17
lcyonium Mare, Livadostro Bay	38 8 N	23 0 E	7	Alsa Fl., Ausa Alsium, Palo	45 55 1 41 55 1	1 12 7 E	3 4	Ammonii Promon., } Amarrah B.	12 40 N	44 30 E	23
lea Alemanni, Swabia .	37 46 N 49 10 N	22 28 E 9 40 E	7	Alta Ripa, Kemlod . Althæa, vel Carteia,)	46 40	1 1	15	*Ammonitis	32 0 N 38 47 N	36 15 E 16 23 E	20 5
lesia	47 36 N	4 16 E	13	Ocana	39 57	1.	16	Amnon Fl. Rhaburah	24 15 N	57 30 E	23
lesias, Mistra letium, S. M. della)	37 4 N 40 3 N	22 23 E	7	Altina	44 42 1 46 6		10	Amorgas I	36 50 N 39 0 N	25 55 E 31 25 E	9 19
Lizza	10 56 N	18 9 E 15 23 E	5 4	Altinum, Allino	45 36	1 1	3	Ampe, Korna Ampelos, Sacro	31 5 N	47 10 E	22
letum	18 40 N	2 0 W	13	Altum Promont.,	25 5	1 1	21	Ampelos M., Am.	35 3 N 37 47 N	26 15 E 26 51 E	9
lexandria, Isken-	31 9 N	29 55 E	18	Aluaca	38 54 1 25 5 1		24 23	belona	1 1	26 15 E	9
iexandria, postea	37 30 N	60 10 E	0.4	Aluatuca, post Tun-)	50 49	1 1	13	Ammaluaia m Calaa 1	35 48 N	5 55 W	17
Antiochia Margi - }	1 1	62 12 E	24	gri, Tongeren . }	22 10	1 51 5 E	23	Amphæneia	38 43 N	22 26 E	8
Alexandria lexandria Troas,)	30 40 N	29 30 E	18	Aluntium	37 58	1 1	5	Amphæneia Amphanæ	39 22 N	22 56 E 22 5 E	8 7
Eski Stamboul . (39 47 N	26 11 E	19		44 10	1 1	10	Amphiale Pr.	37 58 N	23 35 E	7
lexandria, posteà }	32 0 N	44 30 E	22	Alutæ Pons, Slatina Alyi	28 52	N 24 17 E N 31 6 E	10 18			22 33 E 21 27 E	8 7
lexandria, v. Cha- rax Spasima, Mo-	30 28 N	48 20 E	22	Alyzia, <i>Variko</i> Amagenbriga	38 42	1 21 0 E 1 5 23 E	8 13	Amphido		22 0 E	7
hamra		. 20		Amallobriga, Zamora	41 37	7 5 50 W	16	Bianca	39 21 N	20 7 E	8
lexandria Ultima, Kokah	41 18 N	70 20 E	24	Amana	37 4	50 28 E	24	Amphilochi Amphimale Sinus,	39 4 N	21 15 E	8
lexandri Aræ xII. lexandria (ad Ace-)	31 19 N	75 9 E	25	Amanides Pylæ,) Boghras Beli and } Bayas Passes .	36 45	36 20 E	19	Amphimule Sinus, } Armyro } Amphimalla, Armyro	35 25 N	24 20 E 24 16 E	9
sinem) (30 40 N 30 57 N	71 35 E	25	*Amanteni		18 0 E	15	Amphipolis, Jeni	40 50 N	23 50 E	10
dexandria	1.32 4014	61 3 E 65 40 E	24 24	Amantia		19 46 E 19 28 E	10	Kieui	38 29 N	22 24 E	8
lexandria lexandria	35 9 N 30 56 N	32 41 E 64 27 E	19 24	Amanus M	37 0	N 37 0 E N 44 15 E	21 23	Amphissium Amphitrope	38 51 N 37 46 N	16 30 E 24 1 E	5 7
Jexandria, Isken-)	36 34 N	36 6 E	19	Amara Oomeanantia	20 55	77 40 E	25	Ampuriæ, Amporias	42 6 N	3 6 E	16
derun lexandria(adIndum)	1 1	70 22 E	25	Amardus Fl., Scfeid		N 50 10 E	24	Amsanctus Lacus Amudarsa	41 3 N 34 52 N	15 4 E 9 48 E	17
Arbela, Arbil	36 13 N	43 54 E	22	Amares	ign on I	N 72 0 E N 32 20 E	24 18	Amudis	137 3IN	40 30 E 15 12 E	22 17
dexandrium	32 14 N	35 28 E	20	Amasenus Fl., Ama-	41 25	V 13 14 E	4	Amuncla	41 5 N	29 9 E	19
lexandroschence, Iskanderuna	33 10 N	35 10 E	20	seno	40 38	N 36 0 E	19	Amyci	41 17 N	13 21 E	4
dgam, Turris ad, Kaliousa	32 50 N	13 16 E	17	Amasia, namm	01 40	N / 44 L	14	Amyclanus Sinus,)	41 14 N		4
WKIUUIIIII APTPMISIO	41 45 N	12 51 E	4	Amassus Fl., Revouchi Amastorus, Karkorah	31 30	N 13 8 E N 20 2 E	17	Terracina	39 35 N	22 42 E	8
diassus dibaca, Zardes	39 51 N 32 10 N	33 35 E	19 17	Amatha	32 43 24 0	N 35 44 E	20 23	Anab	31 27 N 32 40 N	35 5 E 63 0 E	20 24
licanum lilæi, <i>Hali</i>	46 28 N 18 37 N	20 55 E 16 35 E 41 28 E 23 42 E	15	Amathus, Limason .	34 42	83 5 E		Anabucis	30 19 N	19 23 E	17
dimus	37 56 N	23 42 E	23	Amathus, vel Be-	32 21	N 35 42 E	20	Anabum, Bars Anactorium, Azio	48 22 N 38 54 N	18 33 E 20 50 E	14
dinza, Woglah	37 16 N 36 27 N	46 14 E	19 24	Amaleh) Amazonii Ms	40 15	N 38 0 E	1	Anadynata	41 5 N 39 0 N	33 10 E	19 16
dimus dinda, Moglah dinza, vel Orosa diphera disdaca	37 31 N	21 52 E 47 20 E	7	Ambacia, Amboise .	47 25	N 1 0 E	13	Anagnia, Anagni	41 48 N	20 50 E 33 10 E 2 50 W 13 7 E	4
disdaca diso, Else diso Fl., Alme disum, Dusseldorf	51 46 N	8 41 E	24 14	*Ambarri, Ain *Ambastæ, Cambodia	46 0 11 50	N 104 0 E	13 25	Analiba	37 50 N 39 10 N	28 47 E 39 7 E	7 19
lisum, Dussidore	51 45 N 51 11 N	8 45 E 6 47 E	14 14	Amber Fl., Ammer .	48 10	11 15 E	15 13	*Anamani, Parma .	44 55 N	10 0 E	3
ilium .	101 02 11	21 44 E 12 32 E	7	Ambiani olim Sama- 🕴	49 54	N 2 0 E N 2 16 E	13	Anaphe I., Anaphi .	27 5 N 36 24 N	57 0 E 25 45 E	24 9
illia Fl. illieni Forum, Fer-	42 0 N 44 50 N		4	robriva, Amiens Ambiatinus Vicus,	1 1	10 0		Anaphlystis	37 44 N 37 7 N	25 45 E 23 57 E 15 8 E 21 15 E	9 7 5
	44 50 N	11 38 E 14 12 E	3	Capelle	1 1	7 37 E	13	Anapus Fl., Aetos .	38 36 N	21 15 E	8
111030	41 50 N	1 5 W 5 30 E	16	*Ambisontii, Salzburg	46 45	N 15 0 E N 13 15 E	1 10	Anar Anara	30 45 N 29 10 N	47 .44 E 35 .50 E	22 23
illon	45 25 N 33 7 N	5 30 E 35 29 E	13 20	Ambitrani, Storia	47 0	V 14 30 E	15	*Anariti vel Mara- nitæ Anas Fl., Guadiana	24 0 N	54 40 E	23
Allophyli, v. Phi-	31 30 N	84 30 E	20	Ambracia, Arta	55 0 39 9 39 10	N 2 38 W		Anas Fl., Guadiana	38 30 N	7 10 W	16
				•Ambracia	99 10	N 21 0E	8	Anassus P	45 43 N	13 11 E	3

Place.	Lat.	Long.	No. of Map.	Place.	Lat.	Long.	No. of Map.	Place.	Lat.	Long. No of May
Anatho, vel Beth	34 20 N	41 45 E	22	Antæopolis, Aau	26 51 N	31 35 E	18	*Apatei Darra	25 0 N	89 0 E 23
Auna, Anah .) Anathoth, Anala	31 50 N	35 16 E	20	el Kebir) Antandros, Antan-	1			*Apavortene *Apennini Briniates .	33 30 N 44 25 N	50 0 E 24 9 80 E 3
Anaunium, Nano .	46 20 N	10 56 E	15	dro (39 34 N	26 50 E	9	Apennino, in, Ma-	44 14 N	9 40 E 3
Anava	37 53 N	30 1 E	19	Antaradus, v. Con-	34 50 N	35 53 E	21	turana	38 49 N	21 20 E 8
Anaves Palus, L.)	37 52 N	30 5 E	19	Antequia	42 50 N	3 45 W	16	Aperantia	37 20 N	23 19 E 7
Anavasarum	41 27 N 37 5 N	21 42 E 35 46 E	10	Anthea, v. Thuria .	37 7 N	22 4 E	7	l Aperton	36 14 N 34 6 N	29 51 E 19 35 50 E 21
Anazarbus Anchiale, Kandovar .		34 40 E	19	Anthedon, vel Ag-) rippias)	31 25 N	34 22 E	20	Aphaca	35 20 N	30 50 E 21 40 52 E 22
Anchialus	42 35 N	27 40 E	10	Anthedon	38 27 N	23 27 E	8	Apharbatice	33 15 N	58 33 E 24
*Ancobaritis Ancon	33 30 N 41 19 N	43 15 E 36 40 E	19	Anthedon Pt	31 24 N 37 50 N	34 22 E 23 7 E	18 7	Apheaæ, <i>Trikiri</i> Apheca	39 7 N 32 48 N	23 5 E 8 85 46 E 20
Ancona, Ancona	43 37 N	13 33 E	3	Anthela	38 48 N	22 30 E	8	Aphidna Aphnitis P., L. Bigha	38 12 N	23 53 E 7
Ancorarius Mons, Jeb. Wonashri	35 40 N	2 0 E	17	*Anthemisia Anthemus	37 12 N	38 50 E 23 10 E	22 10	Aphnitis P., L. Bigha Aphormion, P. Lousa	40 0 N	27 33 E 19 22 58 E 8
Ancus, Vaganatz.	44 54 N	15 45 E	15	Anthina	29 25 N	192 30 E	25	Aphrodisia, Pulæo	36 29 N	
Aucyra, Angora	DB 00 M	32 52 E 28 56 E	19	*Anthropophagi	56 0 N	05 0 E 30 37 E	18	Castro	1 1 1	
Ancyra, Kiliseh-kieui Ancyra	40 38 N	29 15 E	19 19	Anthyllse	1 1	1 1		Aphrouisias, Kavatch	40 37 N	26 54 E 10
Ancyropolis, v. An-)	1 1	1 1		a secentroum	36 0 N	36 15 E	21	Aphrodisias, Geyra .	37 3t. N.	28 50 E 19
gyropolis, Egg-	29 19 N	31 21 E	18	Anti-Libanus M Anti-Taurus M	33 35 N 39 25 N	35 55 E 41 45 E	20 22	Aphrodisium, Bona . Aphrodisium	141 29 N I	7 44 E 17 12 39 E 4
Andabilis	38 2 N	34 50 E	19	Anti-Taurus M	38 15 N	85 30 E	19	Approdisium Aphrodisis, v. Ve- neris I	35 20 N	34 4 E 19
Andania	37 18 N	22 1 E	7	Anticyra, Aspra Spitia	38 22 N	22 38 E	8	Aphroditis, v. Ve-	27 15 N	33 55 E 18
Andarba, Grahovo . Andaristus	42 44 N 40 55 N	18 38 E 21 30 E	15 10	Anticyra)	38 50 N	22 22 E	8	Aphroditis P	4/ 10/19	33 50 E 18
Andautonium, Agram	45 51 N	16 3 E	15	Antionen Cinna)	38 20 N	22 40 E	8	Approditis P	26 58 N	34 25 E 23
Andecamulum •Andecavi, vel An- }	46 6 N	1 10 E	13	Aspra Spitia	30 35 N	19 55 E	17	Approditopolis, Ed	25 20 N	32 32 E 18
des, Sarth)	47 40 N	0 20 W	13	Antigonea	40 21 N	19 56 E	8	Aphroditopolis	26 40 N	31 26 E 18
Andelhanna, Ech-	49 50 N	6 23 E	13	Antigonea	40 20 N	23 9 E	10	Aphytis	40 7 N	23 25 E 9
Anderida, v. An-			1	Antigonia, Zeghaib . Antinoe, prius Besa,)	36 10 N	36 18 E	21	Apicina, Latisana . Apidanus, v. Eni-)	45 48 N	13 2 E 3
deresio, Perensey	50 48 N	0 23 E	11	Sheikh Abadeh . (27 50 N	30 59 E	18	pens FL, Staladje	39 20 N	22 15 E 8
Anderida Ptus., Pevensey Bay .	50 45 N	0 25 E	11	Antinum, C. d'Antino *Antiochia	41 53 N 36 15 N	13 25 E 36 20 E	4 21	Apis	30 56 N 37 31 N	29 58 E 18 22 44 E 7
Anderitum postes ?	44 34 N	9 90 12	1,0		34 4 N	44 18 E	22	•Apodoti	38 30 N	22 44 E 7 21 45 E 8
Gabate, Mende . §	1 . 1 .	3 30 E 10 48 E	13	Antiochia Mygdo-)	1 1	41	00	Apollinis Lucus	26 10 N	32 2 E 18
Andes, Pietola Andetria, Clissa	45 8 N 43 38 N	16 31 E	3 15	nica, vel Nisibis,	37 1 N	41 5 E	22	Apollinis Lucus Apollinis Pr., Farina	45 35 N 37 12 N	7 57 E 3 10 15 E 17
*Andiantes, Sclavenia		17 0 E	15	Antiochia ad Oron-	[.			Apollinis Civitas	26 53 N	31 25 E 18
Andomatunum post) Lingones, Lan-	47 54 N	5 18 E	13	tem, vel ad Daph-	36 13 N	36 16 E	21	Minor, Sadjeh . S Apolinopolis Mag-	1 11	10
	21 02 14	9 10 E	13	nem, Antakia .) Antiochia ad Mæ-)	07 53 37	28 4 E	10	na, Edfou	25 0 N	32 53 E 18
Andonadus, vel	19 40 N	83 0 E	25	andrum, Ienicher	37 51 N	20 1. 2	19	Apodinopolis Par-	05 54 27	00 10 0
Sonus Fl., Sone.) Andrapa	39 31 N	33 47 E	19	Antiochia Pisidiæ,) Yalobatch)	38 20 N	31 25 E	19	va, vel Apollinis \\ Vicus, Kous \)	25 54 N	32 47 E 18
Andrapa, vel Neo- }	41 9 N	34 37 E	19	Antiochia Lamotis .	36 35 N	34 15 E	19	Apollonia	40 12 N	24 20 E 9
claudiopolis) Andriaca	32 40 N	50 18 E	24	Antipatria, Arnaud	40 46 N	19 50 E	10	Apollonia, <i>Pollina</i> . Apollonia	37 57 N 38 27 N	14 10 E 5 22 0 E 8
Androna	35 29 N	37 9 E	21	Antipatris, vel	.			Apollonia, v. Eleu-)	35 16 N	-
Andropolis, Shabour	30 45 N	30 48 E	18	Capharsabe, Kefr	32 12 N	34 59 E	20	theria	36 59 N	24 42 E 9 24 45 E 9
Andros I., Andro . Andros, Andro	37 50 N 37 54 N	24 50 E 24 46 E	9	Naba) Antiphellus, Anti-		20 43 17		Apollonia, Castro Apollonia	35 21 N	24 45 E 9 25 5 E 9
Andros I., Bardsey .	52 45 N	4 45 W	11	philo	36 10 N	29 41 E	19	Apollonia	40 45 N	24 6 E 10
Anducia, Anduce . Anduetum, Presburg	44 3 N 48 7 N	3 59 E 17 9 E	13	Antiphili	30 38 N 43 34 N	29 37 E 7 9 E	18 13	Apollonia	40 35 N 39 8 N	23 32 E 10 27 32 E 19
Andura, Anduia	38 4 N	4 0 W	16	Ant pyrgus, Tou-	32 5 N	24 0 E	17	Apollonia	38 7 N	30 48 E 19
Anemoessa Anemoria	37 36 N 38 28 N	22 13 E 22 37 E	7	brouk	1 1			Apollonia	35 32 N 33 53 N	36 24 E 21 45 10 E 22
Anemurium et Pr.,)	36 4 N	32 52 E	8	quera	37 10 N	4 33 W	16	Apolionia, Poro	40 40 N	19 25 E 10
Anamour	1		19	Antirrhium, Rou-	38 19 N	21 46 E	8	Apollonia ad Rhyn (40 11 N	28 42 E 19
*Angaucani	18 12 N	7 40 W 56 30 E	17 23	melia Cas	39 12 N	25 52 E	9	Apo.lonia, vel 80-		
Angeæ	39 17 N	21 49 E	8	Antistiana, Ordal . Antium, T. d' Anzo .		1 40 E	16	Apolonia, vel So-	42 25 N	27 46 E 10
Angele	37 59 N	23 54 E	7	Antium, T. d' Anzo . Antivestæum, vel)	41 27 N	12 43 E	4	Apollonia, vel So-	32 54 N	21 56 E 17
Angites Fl., An-	41 3 N	24 10 E	10	Dolomium Duom	50 3 N	5 43 W	11	Souza)		11
Angitula: Aquae	38 49 N	16 24 E	4	Land's End	1 1	1 1		Apollonia Chalci- }	40 30 N	23 10 E 10
*Angli, Hanover } & Mechlenburgh	53 20 N	11 20 E	14	Antona, v. Aufona (Fl., Avon)	1 1	1 50 W	11	dica, Pollina .) Apollonias, Arsuf .	32 19 N	34 53 E X
*Angrivarii, Hanover	52 40 N	10 0 E	14	Antonacum	50 28 N	7 22 E	13	Apolioniatis, Palus, }	40 8 N	28 40 E 19
Angrus Fl., Lim Anguitæ Lucus, Luco	42 45 N	20 50 E 13 27 E	10	Antonini Vallum . Antoniopolis,)	55 59 N	4 0 W	12	*Apollonia L §	33 45 N	45 10 E 2
Angulus, Ca. St.	42 31 N	13 58 E	1	Tcherkis	41 5 N	32 45 E	19	Apollonis	38 41 N	27 42 E 1
Angelo }	1 - 1 -		4	Antricum post Car- (48 25 N	1 25 E	13	Apologus	30 37 N 27 7 N	47 47 E 2
Angyropolis, vel	12 15 N	41 15 E	23	nutes, Chartres . \(\) Antron, Kamako	38 58 N	23 0 E	8	Apostana	30 40 N	53 5 E 2 24 0 E 1
Ancyropons, My ?	29 19 N	31 21 E	18	Antros I., Cordouan	45 35 N	1 6 W		Appa	23 29 N	56 28 E 2
gerone) Ani, Altenmarkt	47 20 N	19 99 17	1 1 5	Anuragrammum,	8 40 N	80 30 E	25	Appha	32 40 N 29 5 N	56 18 E 2 48 50 E 2
Anigræa	37 29 N	13 33 E 22 45 E	15	Anurajapoera . (Anxanum, Lanci-)	1 1	1 1	4	Apphia Via	41 42 N	12 40 E
Anigrus Fl	37 28 N	21 40 E 12 40 E	7	ano Vecchio)	42 14 N	14 25 E		Appiaria, Baba	43 58 N	26 22 E 1
Anio Fl., Teverone . Anios I., Ons	41 56 N 42 20 N	8 55 W	16	Anxia, Anzi	40 31 N	15 51E	5	Appli Forum, B.	41 28 N	13 2 E
*Aniritæ	31 35 N	8 55 W 24 30 E	17	Anxur, vel Tarra-	41 18 N	13 18 E	4	Apri	40 56 N	27 9 E 1
*Anisenes Annamatia, Racz }	36 50 N	44 10 E	22	Aornos, Ununa	34 30 N	72 17 E 54 0 E	25	Aprustum, Arousto .	38 41 N 41 30 N	16 26 E 21 20 E 1
Almas	47 1 N	18 54 E	15	*Aorsi	47 30 N 34 7 N		22	Apsalus	41 30 N	41 37 E 2
Anneianum, Incas-	43 56 N	11 25 E	3	Apamea, v. Birtha, }	37 3 N	38 2 E	22	Apsarus, v. Acamp-)		1
tra	31 20 N	15 56 E	17	Birehjik	1 1	1 1		sis Fi., Tchoruk }	40 20 N	41 20 E 1
*Annibi	49 0 N	112 0E	1	Celenge, Dineir .	38 3 N	30 21 E	19	*Apsile	42 27 N	41 50 E 2
Ansam, ad	51 57 N	0 44 E		*Apamene	35 25 N	36 30 E	21		40 50 N 40 40 N	19 45 E 1 26 20 E 1
phalia	52 12 N	8 30 E	14	Apamia, prius Pella, } Famieh	35 28 N	36 30 E	21	*Apsynthis Apta Julia, Apt	43 49 N	. 5 23 E 1
P. T.		· [Famien)	1 _ 1		Ĭ .	Apta Juna, Apt	75 TO N	. 0 23 E

John Post-Compton 1	Place.	Lat.	Long.	No. of Map.	Place.	Lat.	Long.	No. of Map	Place.	Lat.	Long.	No. of Map.
Junit Anterword 41 21 3 25 25 3 Anteres Chaborns 1 20 21 22 22 23 23 24 24 24 24	ntere	25 07 37	91 0 E	<u> </u>	Arovos El Aras	20 0 N	47 0 E		Arcontomocus dr.)			-
match 4, e-relation; 1	pua, Pontremoli .	44 27 N	9 52 E		Araxes, Chaboras,)		1		genton	46 34 N	1 31 E	13
Spaller	Apulia, Capita-	41 15 N	16 0 E	5		36 0 N	41 0 E	22	Argentoratum, post.	48 34 V	7 44 F	13
String S	pulum, arlsburg .	46 7 N		10	Araxes, vel Phasis (88 50 N	46 30 E	99	Strasbourg)	10 01	, 11	10
Angelline			- 1	1						48 12 N	7 36 E	13
Arbeiland	fatara	41 57 N	12 42 E	4	Araxus Pr., Papas	38 14 N	21 23 E		Argentovaria, Art-	40 9 3	.7 99 12	1,4
April Apri	que Apollinares,	42 7 N	12 1 E	4	Arba Ia., Arbe		14 40 E		zenheim	1	1 1	1
Square Califors	Lquæ Angitulæ	1 1 1		1		1 1			Argita Fl., Ban	55 0 N		
Montes	lquæ Calidæ,	1 1 1	1	1	driana, Arbil .	36 16 N	43 '54 E	22	Argithea	39 22 N	21 25 E	8
Signate Part State Sta	I Ammamet)	1 1				27 0 N	67 20 E	24		1 1		1
Lyuus Nathelias 44 de N		1 1 1			Arbor Felix, Arbon .				Kulat el Husn .	32 40 N	65 42 E	20
Square S	Aquæ Solis. Bath .		1		Arbua				G. of Nauplia	1 (23 0 E	7
Company Agree Ag	Iquæ Statiellæ,	1 1	8 31 E	3	Arcabri, Galicia .	1 1		16	Argolis			
Quina Major, Tetram 15 40 N 22 50 E 7 Cum, Final, P. 12 47 N 10 19 E 3	Iquæ Tauri, Bagno .	42 4 N	11 41 E	ı	Arca	34 36 N	1 1	21	Argos Amphilochi-)	1 1		1
					*Arcadia	37 40 N	22 10 E	7	cum	99 94 14		0
Manual Bayen						1 1	31 0 E	18	Ferrajo	42 47 N	10 19 E	3
Archinery Arch	ld Aquas, Bajna	41 45 N			Arcadicus Fl				Argyra			
Quinchia, Agnietia 45 48 N 22 55 E 10 Arcesine, Arcesine, 18 38 19 N 34 5E 19 Argentine, Agnietia 41 18 N 13 56 E 5 Arcesine, Arcesine, Agnietia 41 18 N 13 56 E 5 Arce		42 48 N	13 25 E	4					Argyruntum, Zaton . Argyrion. Arguro)	1 1		1
Coulting Major, Tethon S5 46 N 5 20 W 17 Archelais 34 45 E 19 Arb F N 5 20 E 24 Coulting Major 32 15 N 3 24 E 3 Archelais 32 45 N 5 20 E 24 Archelais 34 45 E 25 Archelais 32 45 N 5 20 E 24 Archelais 34 45 E 25 Archelais 32 45 N 25 20 E 24 Archelais 32 45 N 25 20 E 25 Archelais	Iquas, ad, Vaida	45 43 N	22 55 E	10	Arcesine, Arkesina .				Castro	1 1	1 1	1
Quilletian Agricolation Agrico			1		Ak Serai	38 19 N	34 5 E	19	Argyrippi, vei Arpi		62 0 E	
Pr., di Grado	Louileia, Aquileia .				Archelais		35 32 E	20	Aria Palus, Hamoon	31 30 N	61 30 E	
Cyullonia, Janes 41 3 N 15 24 E 5 Archila, Lamboudch 32 45 N 22 15 E 7 Ariman, Lamboudch 30 N 60 10 E 24 Archila, Archilars 7		45 42 N	13 29 E	3	Archelaium, Serri-	39 30 N	81 25 E	19	Aria, v. Artacoana,	34 24 N	62 12 E	24
Aquitania Agnone 41 27 14 15 2 4 Arcitis Ia., Nacro 37 23 24 25 36 24 44 16 10 15 25 3 Arcitis Ia., Nacro 37 23 24 25 36 24 45 23 25 25 24 44 16 10 16 25 25 25 24 24 24 24 24	Aquilonise, Lance-	41 3 N	15 24 E	5	Archile, Lamloudch.				Ariaca, Charjooce .			
Quillonis									Ariana			
quintum, dquimo 41 32 N 13 24 DE 4 Arctous, Deceanus 65 0 N 0 29 E 13 24 W 11 Aquitania Secunda 40 10 N 0 20 E 13 14 18 N 18 0 E 15 Ariantinia 30 80 81 32 20 E 13 Ardelana 41 37 N 18 0 E 34 Ardelana 41 37 N 18 0 E 34 Ardelana 41 37 N 42 43 41 37 N 42 43 41 37 N 43 38 18 28 28 44 47 nine 44 31 34 47 nine 43 31 34 48 38 47 nine 48 30 34 30 83 35 35 36 48 48 48 48 48 48 48 48 48 48 48 48 48 48 48 48	Aquilonis	41 18 N	15 2 E	4	Arcitis Ia., Nacro .	37 24 N	26 45 E	9	Ariaspa, vel Agriaspe	29 2 N	62 30 E	24
Aquitania Frima \$3 9. N 2 90 E 13 Ardea 41 \$1 \$1 \$1 \$1 \$1 \$1 \$1					Arctone Oceanus	36 57 N			Aricada	30 27 N	62 33 E	24
Aquitania, 45 20 N 1 0 E 13 Ardestina Via 41 45 N 12 30 E 4 Arminthia 31 54 N 3 45 E 20 Ardisuumenm, 47 19 N 29 E 23 Ardisea, 48 10 N 25 30 E 10 Arminthia 31 54 N 3 45 E 20 Ardisea 48 10 N 25 30 E 10 Arminthia 31 54 N 3 45 E 20 Ardisea 48 10 N 25 30 E 10 Arminthia 31 54 N 3 45 E 20 Ardisea 48 10 N 25 30 E 10 Arminthia 31 54 N 3 45 E 20 Ardisea 48 10 N 25 30 E 10 Arminthia 31 54 N 3 45 E 20 Ardisea 48 10 N 25 30 E 10 Arminthia 31 54 N 3 45 E 20 Ardisea 48 10 N 25 30 E 10 Arminthia 31 54 N 3 45 E 20 Ardisea 48 10 N 25 30 E 10 Arminthia 31 54 N 3 45 E 20 Ardisea 48 10 N 25 30 E 10 Arminthia 31 54 N 3 45 E 20 Ardisea 48 10 N 25 30 E 10 Arminthia 31 54 N 3 45 E 20 Ardisea 48 10 N 25 30 E 10 Arminthia 31 54 N 3 45 E 20 Ardisea 48 10 N 25 30 E 10 Arminthia 31 54 N 3 45 E 20 Ardisea 48 10 N 25 30 E 10 Arminthia 31 54 N 3 45 E 20 Arminthia 48 10 N 25 30 E 10 Arminthia 48 10 N 25 20 E 20 Arm	'Aquitania Prima .	45 30 N	2 20 E		*Ardæi, Herzegovina	43 15 N	18 0 E		Arimantis	30 20 N	22 40 E	17
Capting come	Aquitania Secunda .	46 10 N			Ardea	41 37 N			Arii	50 38 N		
tra Anoris Pr. 17 12 N 99 2 E 23 Aradesons vel Or desain Felix 19 0 N 34 30 E 12 desain Felix 19 0 N 34 30 E 23 desain Felix 19 0 N 34 30 E 24	Aquiuncum, Ofen			1	Ardeiscu-, Kurbe)		1 1		Ariminum, Rimini .	44 4 N	12 33 E	3
Arabia Petresa						10 11		10	Arindela	30 45 N		
Arabia Felix		30 0 N	34 30 E		dessus Fl., Ar	44 30 N	25 30 E	10	Ariolica	46 22 N	3 55 E	
Aden			{	ł	gisch)	15 26 N	10 41 F	Q	Aripa	34 6 N		
Red Sea Carbon Red Sea C	Aden	12 47 N	45 7 E	23	Ardotia, Perussich .	44 35 N			Arisbe	40 15 N	26 36 E	19
		20 0 N	39 0 E	23		50 5 N	5 0 E	13	Ariseria	1 1		1
Trabis FL. 26 0 N 66 25 E 24 Archirgitum, N. 43 45 N 6 64 E 3 Aristomatics 24 45 N 8 27 E 12 Archirgitum, N. 44 N 17 4 N	Arabicus M., Ge-	24 40 N	33 10 E	18	nes)	} i			the Kelevini Is			1
				ı	Are I., Farsan	1 1			Aristen			
Aracities	trabona, Raab	47 44 N	17 40 E	15	Didier	1 1	1 1		Aristonautæ	38 6 N	22 34 E	7
Arachosia	Arabissus	38 15 N				47 10 N						
Arachotis . 30 47N 66 30 E 24 Arena (x. x. x	racca	30 52 N	47 35 E	22	Arelate, Erlaph	48 10 N	15 17 E	15	Armavria	40 6 N	43 44 E	22
Arachotus 1, 30 47 N 66 30 E 24 Arene, v. Samia 37 32 N 21 37 E 7 Armenia 40 0 N 43 0 E 22 Arachthus, v. Arealy thon FL, Arta 39 20 N 31 5 E 8 Arene, v. Samia 37 32 N 21 37 E 7 Armenia 39 40 N 39 0 E 21 Arachthus, v. Arealy thus N. Arealy thus N. Arealy thus N. Arealy thus N. Arachita 39 20 N 21 5 E 8 Arene, FL 28 0 N 52 20 E 24 Armenia 39 20 N 22 38 E 4 Areonolis, v. Rablathosh, Rabbath Mosh, Rabbath	Arachosia	37 39 N 31 30 N	67 0 E		Arelate, Arles Arenatium. Arnhem .	13 40 N 52 0 N				41 16 N 42 1 N	41 19 E	
Arachthus, v. Are- thon FI., Arta 39 20 v. 21 5 E 8 Arecinosus, v. Tino- des M., Jebel 27 0 v. 30 0 E 18 Arminiasum, Jeni 32 71 52 90 E 24 Arecon, FI.	\rachotus	30 47 N	66 30 E	24	Arene, v. Samia	37 32 N	21 37 E	7	*Armenia	40 0 N	43 0 E	22
thon Fl., Arta. 3					Arenosus, v. Tino-	26 28 N	44 25 E	23	*Armenia Minor	39 30 N 39 27 N	39 0 E 22 38 E	
Arad. v. Eder, Tell Arad. d	thon Fl., Arta.		1	1	des M., Jebel }	27 0 N	30 0 E	18	Armianæ	35 27 N	59 40 E	
Aradu fa, v. Eder, Tell Aradu fa,	tractana	35 45 N 38 30 N				28 0 N	52 20 E	24	Arminiacum, Jeni	42 51 N	20 29 E	10
Arradrispe, Ispahani 32 40 N 51 47 E 24 Arethon, vel Arael- thus Fl., Arta Archivas	Arad, v. Eder, Tell	1 1 1	1	1	Areopolis, v. Rab-)	1 1			Armutria			
Aradus Ia		1 - 1 1		1		.			Arna, C. d'Arno			
Are Septem, Asu- Are Septem, Asu- Mar	\raducta	40 39 N	8 2 W	16	thus Fl., Arta.				Arnissa	40 54 N	21 52 E	
Area Septem, Asu- Area Septem,	Aradus Ia., Kuad	26 20 N			Arethusa	35 1 N				31 28 N	85 45 E	20
Around A	Aræ				Arethusa, vel Tho- (1 1	Arnus Fl., Arno			
Aroseliance, Ca		39 7 N	7 6 W	16	nitis L)			1 3			12 15 E	1 4
Aregenus post Bailocasses, Bayeux 49 16 N 0 47 W 13 13 13 13 14 N 15 15 15 14 N 15 15 15 15 15 15 15	Aræ Sestianæ, Ca-	43 8 N	9 5 W	16	 Arevaci, Old Castile 		3 30 W		Aroanius M., Khelmos	37 52 N	22 13 E	7
Araganite			1		Argæus M., Arjish	38 30 N	35 19 E	19	Arocelis Aroe, v. Petroe, Pa.,	1 1	1	1
Araga . 17 25 N 44 58 E 23 23 Argarious Sinus, Palk's Bay 10 0 N 80 0 E 25 Palk's Bay 25 Aromata Prom. pr. 9 50 N 51 20 E 1 Argentum Fr	ocasses, Bayeux		,		Argaraudaca			24	tras	1 1		1
Araganitæ		37 60 N	22 35 E 44 58 E		Argari, Arlangurry .				Aroer, Ararah			
At ana Ia., Ancutta 11 25 N 72 0 E 25 25 Argentanum, Angentanum,	Araganitæ	17 30 N	44 45 E	23	Palk's Bay)				Aromata Pr	9 50 N	51 20 E	
Arandis	Learna To Amoutta	111 95 N I	63 20 E		Argentanum Pr				Aromata Prom. pr.	11 55 N	51 25 E	23
Arandis	transa	139 IIN I	37 39 E	19	gentina)	59 24 N	16 9 E	5	Guardafui)	30	20	"
Traphen_ Raphina 37 59 N 23 59 E 7 Argentarius M., M. 42 21 N 11 13 E 4 Arosis Fl., Indian R. 30 20 N 50 0E 24 Argentarity A. Arge	trandis	37 36 N	7 25 W		Argentaria, Bosna	43 56 N	18 21 E	15	*Aromatophoros }	10 0 N	44 0 E	1
	raphen, Raphina .	37 59 N	23 59 E	7	Argentarius M., M.	42 21 N	11 13 E	4	Arosis Fl., Indian R.	30 20 N		
Arrant, v. Abus M. 39 40 N. 44 20 E 22 18, Acheen 19 0 N. 97 0 E 24 Arranto, Arr	traplus	40 14 N 47 15 N	26 16 E		Filipo	1 1			I #Armii	40 LD N	1 1	1
rathos I. Surdy	rarat, v. Abus M.	39 40 N	44 20 E	22	lis, Acheen	5 30 N	95 30 E) 1	1 A1'00		1 1	1
rathos I. Surdy	rasabium	38 10 N	95 20 E 61 15 F		*Argentea Regio,	19 0 N	97 0 E	25	Arpinum, Arpino .	41 42 N	13 35 E	
rausio, Orange	irathos I. Surdy	25 57 N	54 37 E	24	Argenteus Fl., Ar-)	43 23 N	6 30 F	13	Arrabo Fl., Raab	47 5 N	16 50 E	15
Aravisci, Hungary 46 50 N 18 20 E 15 Argentia, Gorgonzola 45 32 N 9 24 E 3 Arre Vieus 26 7 N 44 1 E 23	Arayene	44 4 N	4 51 E		gens	1 1 1	1 1		Arrabona, Czakany .	46 56 N	16 34 E	15
raxeni Campi 39 25 N 47 0 E 22 Argentiolium 42 16 N 6 22 W 16 Arretium, Arezzo . 43 28 N 11 52 E 3	Aravisci, Hungary	46 50 N	18 20 E	15	Argentia, Gorgonzola	45 32 N	9 24 E	3	Arre Vicus	26 7 N	44 1 E	23
	raxeni Campi	39 25 N	47 0 E	22	Argentiolium	42 16 N	6 22 W	16	Arretium, Arezzo .	43 28 N	11 52 E	3



Place.	Lat.	Long.	No. of Map.	Place.	Lat.	Long.	No. of Map.	Place.	Lat.	Long.	X M
Subliano	43 35 N	11 51 E	3	Ascania Ia., Chris-	36 16 N	25 12 E	9	Astoa	18 2 N	55 81 E	2
	1 1 1			tiana				Astura	30 46 N 41 25 N	20 5 E 12 49 E	1
Custiglione \	43 22 N	11 52 E	3	Bourdour (37 45 N	30 30 E	19	Astura Fl., Asturo Astura Fl., Esla	41 83 N	12 46 E	١.
Arriaca, Guadalaiara	40 40 N	3 9 W	16 10	Ascanius Lacus Ascelum, Asolo	40 23 N 45 50 N	29 35 E 11 54 E	19 3	Astures, Leon	42 0 N	5 37 W	
Arrubium	45 7 N	28 10 E	•	Ascerris, Cerrera	41 42 N	1 0 E	16	*Asturcs, Leon Asturica, Astorga Asturum Lucus, Lugones Astypalæa I., Stam- plia: Atabyris M. Madona Atagis Fl., Eisch Atalanta I., Talanta Atarbechis, Chibi-	42 26 N	6 10 W	
Toghan)	35 20 N	51 40 E	24	Asciburgius Mons, W. Carpathians	49 35 N		14	Asturum Lucus,	43 22 N	5 55 W	
ranmoanta	138 441 N	88 48 E	22	*Ascito	1 .1	50 50 E	23	Astynalma	87 45 N	27 2 E	
rsanius q. et Eu- phrates Fl., Mu- rad Chai }	38 50 N	40 40 E	22	Ascra	38 20 N	23 12 E	8	Astypalæa I., Stam-)	36 40 N	26 30 E	
rad Chai)	00 0	40.01	22	Ascra	42 52 N	13 35 E	4	plia)	90 10 1	27 53 E	
rsarata	39 9 N	48 31 E 21 51 E	7	Asculum Apulum.		1. 00 D	_	Atagis Fl., Etsch	46 34 N	10 40 E	
rsenaria. Arzen	35 48 N	0 2 W	17	Asculum Apulum, Ascoli Ascura Asea Aserga	11 9 N	15 28 E	5	Atalanta I., Talanta.	38 40 N	23 6 E	
menium (Innella .	DU 401	1 18 21	14 22	Ascura	40 50 N	42 48 E 22 17 E	22 7	Atarbechis, Chioi-	30 34 N	31 2 E	.
Arsesa	41 5 N	0 27 W	16	Aserga	31 27 N	47 16 E	22	Atarbechis, Chibi- nel Koum Atax Fl., Aude Ategua, Teba Atella, S. Elpidii	43 0 N	2 14 E	
rsinarium Pr	14 30 N	17 30 W	1	Ashdod, vel Azotus, } Esdud	31 45 N	31 42 E	20	Ategua, Teba	37 7 N	4 55 W	
rsinoe, Sues rsinoe	29 59 N	32 30 E 84 1 E	18 19	Ashdoth Pisgah	31 34 N	35 48 E	20	Ater M., Jebel Soudan	28 0 N	14 15 E 18 0 E	
rsince	35 4 N	32 21 E	19	*Asher, Tribus	33 15	35 20	20	Aternum, Pescara . Aternus Fl., Pescara.	42 27 N	14 15 E	: 1
rsinoe	12 48 N	42 48 E	23	Ashdoth Pisgah *Asher, Tribus Asia Asia Asia Asiao, Medina Si- donia Asine, Koroni Asine, yel Las	30 31 N	47 59 E	22 24	Aternus Fl., Pescara.	42 17 N	14 0 E 11 40 E	
rsince, v. Conope, Angelo Kastro . rsince, vel Crocodilopolis	38 33 N	21 19 E	8	Asiace	29 15 N	47 31 E 64 31 E	24	Atteste, Este Athamania Atham M., Hasan Dagh Athenæ, Atenæ Athenæ Athenæ .	39 25 N	21 20 E	
rsinoe, vel Croco-	29 26 N	30 59 E	18	Asido, Medina Si-)	36 27 N	5 51 W	16	Athar M., Hasan	38 4 N	34 15 E	- 1
dilopolis	1 1		l	donia)	36 48 N	21 58 E	7	Athenes Atenah	41 15 N	41 5 E	-
rsissa Palus, L. of	38 40 N	42 45 E	22	Asine	37 32 N	22 59 E	7	Athenæ, Athens Athenæ Diades	37 58 N	23 44 E	:
Van	42 5 N	12 57 E	4	Asine	36 43 N	22 33 E	7	Athense Diades	38 51 N	23 6 E	:
rtabrum Prom., vel Nerium, C.	42 52 N	9 14 W	16	Asmura	36 4/ N	110 40 E	24	Elliniko	37 22 N	22 42 E	1
Finisterre)				Asnaus M., Melchiovo	40 20 N	20 15 E	8	Athene, v. Anthene, Elliniko	45 7 N	11 35 E	
rtace	40 28 N	27 49 E	19	HABODUS FL	100 21 121	22 20 12	8 8	Athos M., M. Santo .	40 9 N	24 20 E 31 16 E	
rtacoana, v. Aria, } Herat }	34 24 N	62 12 E	24	Asopus Fl., Asopo .	38 10 14	23 30 E	7				
rtaleson	40 29 N		22	Georgios	37 55 N	22 40 E		Atiliana, Mansilla .	42 4 N	2 55 W	V
rtanissa rtaxata	41 59 N	44 38 E	22	Asophus, Boza	36 42 N	22 50 E 53 58 E	7 24	Atina	41 38 N	13 43 E 15 31 E	
rtaxata rtaxata, v. Artax-)	39 10 N	1 1	1	Asopus Fl., R. A. } Georgios } Asophus, Boza Aspabota	10 55 37	0 27 W	13	Atiliana, Mansilla Atina Atina, Atena Atintania Atlanticus Oceanus	40 15 N	20 10 E	
iasata	39 20 N	45 6 E	22	Eaux Chaudes .	42 35 N	0 21 W		Atlanticus Oceanus .	50 0 N	20 0 E	
rtemisium M.,	37 38 N	22 31 E	7				8 19	Atlas M., Jebel Tedla	ISS OIN	3 0 W 1 32 W	7
Malevo	20 54 37	0 0 5	10	Aspendus	00 00	01 10 1		Atrax	39 40 N	22 11 E	1
Dianium, Denia 1	38 54 N	0 3 E	16	Mare Mortuum, v. Salsum, Bahr	31 30 N	35 30 E	20	Atrebates, Picardy .	50 30 N	2 40 E	1
rtemisium Littus }	39 0 N	23 15 E	8	Lut				Atrebates, olim Ne-) metacum, Arras	50 16 N	2 48 E	
rtemita	33 36 N	45 14 E	22	*Asphaltites	31 25 N	36 10 E	23	metacum, Arras *Arrebatii, Wilts. and Berks. Atria, vel Adria, Adria *Atropatene Atta Vicus Attaleia Attaleia Attaleia Attaleia Attaleia Attaleia Attidium, Attigio Atures, vel Julii Vicus, Aire *Aturia Aubereum Aundena	51 30 N	1 30 30	v
rtemita, v. Salban, }	38 28 N	43 21 E	22	Asphynia Astoun .	25 25 N	32 32 E	18 24	Atrio vol Adrio	01 00 11		1
Van	46 14 N	13 7 E	3	1 2 2 3/1 2 3	34 45 N	1 1	17	Adria	45 4 N	12 5 E	·
rthribiticum Fl	30 40 N		18	Hessan }	31 18 N	1 1	10	*Atropatene	36 40 N	48 30 E	
rtiaca, Arcis sur	48 33 N	4 9 E	13		38 27 N	0 49 W	16	Atta Vicus	25 45 N 39 10 N	26 50 F	1
Aube	35 19 N	1 36 W	17	Klibiah	36 55 N	11 4 E	17	Attaleia	36 51 N	30 50 E	.
rtobriga, postea Regina, Regens-	40 50 57	1		Aspis, vel Clypea, Klibiah	37 52 N	23 9 E	7 25	*Attasini, v. Attasii .	41 0 N	62 0 E	1
Regina, Regens-	48 98 N	12 7 E	14	Aspithra	13 40 N	103 0 E	25	Attidium, Attigio	43 17 N	12 57 E	:
burg) rubingara, Colombo	7 0 N	80 8 E	25	• Aspithræ, Cambodia Aspona Aspulathea Assa, Ormelia Assabe, Nr. Madina Assaria Assisium, Assisi Assurus Assurus Assus, Behram Assus, Assarli Assus, vel Arzus Fl.	39 45 N	33 45 E	19	Atures, vel Julii	13 43 N	0 15 38	0
rucci Novum,)	38 0 N	7 16 00	16	Aspulathea	38 38 N	20 55 E	8 10	Vicus, Aire)	90 45 N	43 10 E	
Moura } runda, Atajate	36 46 N	-5 8 W	16	Assabe. Nr. Madina	30 58 N	47 0 E	22	Aubereum	30 47 N	18 16 E	1
			3	Assaria	32 48 N	12 50 E	17	Aufidena	41 43 N	13 58 E	
rutela	44 59 N	24 10 E 80 0 E	10 25	Assisium, Assisi	35 50 N	12 36 E	17	Aufidi Pons, P. S. \\ Venere \\ Aufidus Fl., Ofanto \\ Aufina, Ofeno \\ Aufina	41 1 N	15 30 E	:
Arverni, Puy ae i	145 20 N	9 0 5	13	Assurus	40 46 N	23 9 E	10	Aufidus Fl., Ofanto .	41 5 N	15 45 E	:
Arverni, Puy de } Dome, &c } rx, Arce rx Tiberii rxata	41 90 37	10 00 E	4	Assus, Behram	39 30 N	26 22 E	19 10	Aufina, Ofeno	42 18 N	13 45 E	:
rx, Arce	41 00 TA	10 02 E		Assus, Assarti	41 50 N	25 40 E	10	Aufona, vel Antona) Fl., Avon)	52 6 N	1 50 W	٧
rx Tiberii rxata rycanda rycanda rymagdus Fl., Di- rek Ondessy rzanior Opp., Erzen rze vel Gymniae	39 54 N	44 44 E	22	*Assyria	35 0 N	44 30 E	22	Autona Fi., 1vere	02 40 A	0 0 0	w I
rycanda	36 30 N	30 11 E	19	Asta	29 50 N	61 25 E	3	Auguen	40 29 N 40 20 N	23 37 E 70 0 E	
rek Ondessu	36 20 N	32 55 E	19	Asta Regia, Jerez)	36 43 N	6 6 W	1 1	Augali	32 10 N	9 20 E	3
rzanior Opp., Erzen	38 16 N	41 42 E	22	de la Frontera .				Augila, Aujilah	29 15 N	21 54 E	e l
rze, vel Gymnias, } Erz-rum	39 57 N	41 17 E	22	Astacana	36 30 N 39 20 N	68 53 E 43 3 E	24 22	Augilæ	29 30 N	22 O E	ا ۽
rzes, Ardish	39 0 N	43 22 E	22	Astacapla	21 25 N	72 20 E	25	V. Cydamus, Ga-	29 38 N	11 17 E	2
rzus Fl	41 10 N	27 40 E	10	*Astaceni, Cabul	35 0 N		25	damie	44 90 37	12 6 E	.
rzus, vel Assus Fl Asabi, <i>Oman</i>	41 50 N 24 30 N	25 40 E 56 15 E	10 23	Astacenus Sinus, } G. of Nicomedia	40 40 N	29 30 E	19	Augusta (Vagien-)	44 39 N		- 1
saborum, vel Nau- \	1 1		l	G. of Nicomedia (Astacilis, Tessailah . *Astacures	35 21 N	0 23 W	17	norum), Bene .	44 37 N	7 59 E	5
machæorum Pr.,	26 20 N	57 15 E	23	*Astacures	31 10 N	11 30 E 29 51 E	17 19	Augusta (Tauriono-	45 5 N	7 41 E	3
Ras Musendom) sama, Adanis, vel)	.			Astacus	37 20 N	4 58 W	16	Augusta (Vagien-) norum), Bene . Augusta (Tauriono-) rum), Torino . Augusta, Adjioud .	46 7 N	26 42 F	- 1
Anidus Fl., Wad	33 10 N	8 0 W	17	Astapus Fl	13 0 N	34 30 E	1		43 42 N	24 O E	-
Oum-er-bea. or (10,14	" "	1	Astarte I	122 29 N	36 28 E 21 7 E	23 8	anum, Rahova .) Augusta, v. Glim-)			-
Azamor	49 00 50	10 43 5	1.	Astarus, P. Plattea . Astasana .	33 10 N	60 30 E	24	berri, post Auscii,	43 39 N	0 32 F	ا ج
zon, Risano (42 30 N		1	Astauda	33 20 N	61 37 E	24	Auch)		- 1	-
sanamara	30 53 N 49 52 N	88 55 E 19 46 E	25 14	I & A ctavani	124 INN	65 0 E 55 0 E	24 24	Augusta, vel Næo-	44 25 N	4 59 F	Ξ
sanca, Landskron . sarth Fl., Issa	35 12 N	1 10 W	17	*Astaveni Astelephus Fl	42 45 N	41 20 E	22	Augusta (Veroman-)	49 54 N		
Agotoni	24 45 N	47 50 E	23	Asterium, v. Pircsiæ	39 30 N		8	duorum) (19 04 N	2 40 E	క
Asyi	18 25 N		23	Astibus, Istip	31 12 N	16 30 E 22 10 E	17 10	Augusta (Trev.),	49 45 N	6 40 F	
	1 1 1			Incidental state	40 37	27 50 E		postea Trevera, Treves	** 30 TA	TOF	Z.
scalon	31 37 N 31 38 N	34 34 E	18	*Astica	41 4U N	21 00112		Augusta		0 33 1	

August Dentital 35	Place,	Lat.	Loug.	No. of Map.	Place.	Lat.	Long.	No. of Map.	Place.	Lat.	Long.	No. of Map.
Augusta France 35 SN 6 13 W 16 Auton. 16 Augusta France 30 10 N 2 SN 3 SN 2 I Augusta France 17 SN 7 SE 2 Avalles 13 SN 3 SN 6 I Augusta France 14 SN 13 SE 4 Avalles 15 N 16 N 2 SN 10 N 2 SN		44 34 N	4 35 E	13	Auzara, El Asharah	34 45 N	40 39 E	21	•Bæturia, Andalusia	38 40 N		16
Augusta Founs 1	Augusta Emerita,			16	Auxea, Ham:a, or	1 1 1		17	Bagacum, Bacay	50 19 N	8 50 E	13
Asgust A		1 1 1		4	Augui, Ziraifeh	1 .	1 1	17	Bagarda	31 30 N	64 30 E	17 24
August Nincelloor 17 32 M 7 42 E 13 Argust Nincelloor 17 32 M 7 42 E 13 Argust Nincelloor 18 40 M 10 54 E 15 18 4	Augusta Pax, Badajos			16	Avalites				Bagusira, Oremarrah	25 12 N	64 30 E	24
August A		45 41 N	7 18 E	8	Avaionia, Glaston-	51 10 N	2 40 W	11	Bagnistane, Businis	34 27 N	46 57 E	24
Inspirate Number 19 24 N 10 54 E 15 New Control 17 18 18 18 18 18 18 18	Augusta (Rauraco-)	47 99 N	7 49 E	13	Avara Fl	47 17 N	1 40 E	13	Bagradas Fl., Serat .	35 40 N	8 15 E	17
Tum, Augustorign					Avaricum, post. Bi-	47 8 N	2 30 E	13	Bagradas Fl., Nabon	28 0 N		19
Augusti Poses. Augusti Poses.	rum, Augsburg .				Aveia, Ca. di Bagno	42 20 N	13 20 E	4	Bahvrsa	140 ON		22
Augustal Tryon 45 2 N 2 4 E 10 2 4 E	*Augustamnica								Baise, Bais	40 49 N	14 4 E	14
August Lorpons 43	Augustana, Azelburg					1 1	1 1		*Baiocasses, Calva-)	30 43 N		19
August Comment	Augusti Pons	45 22 N	22 41 E	10	Averno)	1	1 1		dos and Oine . 5	49 UN	1	1
Aggustoring 1, Porte 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Turbia	43 45 N	7 26 E	3	Avidus				Balah	10 5 N 31 12 N	72 20 E	25 20
Augustoloman, post 1	Augusti Forum, vel (38 58 N	2 30 W	16		53 7 N			Balanse, Banias	35 11 N	35 55 E	21
Augustoloman, post 1		1 1	1	ı	Ornithonnolis	33 25 N	35 20 P	20	Balarota Fl., Sarok .	36 20 N	47 0 E	19
Augustoloman, and part 43 19 N 4 6 2 13 Avas, Fin., Arev. 41 20 N 0 4 10 13 13 13 13 13 13 14 15 15 14 15 15 15 15	Augusti P., Porto .				Adlan)				Balcea, Bali-kesri .	39 43 N	27 48 E	19
Augustobriga	Augustobona, post.	48 19 N	4 6 E	13	Avus Fl., Ave	41 20 N			Gymnesise). Ra.	30 30 N	3 0 E	16
Augustodumm, ander to ab Bibroste 46 56 N 4 20 E 3 Axiopolis, Rassove Axis, vel Droutes 3 Axiopolis, Rassove Axis, vel Droutes 3 Axiopolis, Rassove Axis, vel Droutes 3 Axis, vel	Augustobriga	39 52 N			Axelodunum	54 53 N			learic Is)	1		"
Beauticheries 48 56 N 2 20 15 Allegolith, redesseed 41 17 17 30 10 10 10 10 11 17 18 18 18 18 18 18	Augustobriga	40 39 N	7 20 W	16	Azima	45 35 N			Balepatria		70 25 E	25 25
Augustomargus, Augustomargus, Carlor Martin, Carlor		46 56 N	4 20 E	13	Axiopolis, Rassova	44 17 N			Ballanstra			10
Augustomeseum, postes aivanectore, series 49 13 N 2 35 E 13 Axonnites 12 30 N 38 0 E 1 Baleine, Frendah 35 20 N 0 20 E 34 Axonnites 19 N 4 51 E 13 Baleine, Frendah 42 38 N 12 5 Axonnites 40 41 14 17 17 34 34 34 34 34 34 34 3	Autum)			1	Axius, vel Orontes)	36 20 N			Ballenæ Costa,	1 1 1	7 54 E	3
postea Silvance-trox, Senits 49 13 N 2 35 E 13 Axona FI, Aisne 49 0 N 4 0 E 13 Balneum Regis 42 28 N 12 5 Axyros 28 28 N 28 28 N 28 28 N 28 N 28 28	Augustomagus	49 10 N	1 / W	13			1 1		Ballene. Frendah .			17
Augustontemetum, postea Arvermi, 5 4 7 N 3 9 E 1 4 2 1 5 4 7 N 3 9 E 1 4 2 1 4 2 1 5 4 7 N 3 9 E 1 4 2 1 4 2 1 4 3	postea Silvanec-	49 13 N	2 35 E	13	Axona Fl., Aisne	49 0 N	4 0 E	13				4
Dostea Arverni, Clermont 45 47 N 3 9 E 13 Aza, V. Gaza, Ghazeh 31 27 N 34 28 E 20 Balonga 7 0 N 01 35 Zonga 7		1 1			Axuenna	49 4 N			Bagnarea)			15
Clermont		45 47 N	3 9 E	13	Aza, v. Gaza, Ghazzeh	31 27 N			Balonga	7 0 N	101 35 E	25
postex Lemov					Azani, Tjandere	39 12 N			Balsa, Tavira	37 9 N	7 30 W	16
Cees. Limogres Aulein Tichos, vel Theros Chorion, 42 0 N 28 0 E 10 Azethem 6.0 6.0 1.0 E 3.7 40 N 1.7 E 19 Dolis Azethem 6.0 6.0 7. N 17 1E 5 Bambyuc, v. Hiera} 3.8 20 N 16 30 3.7 1.0 1.0 1.0 1.0 2.0 E 13 Azius 1.0		45 52 N	1 14 E	13	Azarath	36 50 N			zummono (37 15 N	21 55 E	7
Theros Chorion	ces, Limoges .)				Azatha	40 50 N	41 50 E	22	Balzanum, Botzen .		11 20 E	15
## Autheroi. 3		42 0 N	28 0 F	10		37 40 N			Dombus a Yliana 1			1
Aulon	Akhteboli)		1		Aziris, Erzinakhan .	39 21 N	40 17 E	19	polis		38 10 E	21
Aulon	Aulerci, Eure	48 56 N	1 0 E		Azius	31 50 N					35 57 E	20 23
Aulon	Aulis	38 24 N			Azmon, v. Heshmon	31 6 N		20	Banasa, Mehedia	34 20 N	6 38 W	17
Aulon Basilicas	Aulon				*Azones	36 50 N			Banatria, Bon Ness .	57 25 N	4 12 W	12 25
Auton Chicus	Aulon Basilicas	33 50 N	36 40 E		Azora, Much	38 43 N			Banchis, Tamieh	29 34 N	30 59 E	18
Justic	Aulon Cilicius	35 40 N	33 20 E	19	Azorus	40 ON	22 1 E	8	*Banizomeneis	28 33 N	36 10 E	23
Justic		40 20 N	20 25 E	8	Eadud	31 45 N	34 42 E	20	Donmonontum moon)	1 1 1		21
Aurea Regio, Arrea Regio, Arrea Regio, Arrea Regio, Arrea Regio, Arrea Regio, Aureliani, Loiret Aureliani, Loi	jusza or Poro .)	1 11			,	•			Daventry \	1 7 1		11
Mirkoat			. 1	1	,	R.			Bantia			10
Mranmapyee	Mirkaat)	35 20 N	5 20 E	17					*Banubari	24 30 N	37 30 E	23
Aureli Forum, 7 47 40 N 2 0 E 3		21 0 N	97 0 E	25	BAAL GAD	33 12 N			Baphyras Fl	40 9 N	22 30 E	10 25
*Aureliani, Loiret 47 40 N 2 0 E 13 Balashan 32 9N 34 55 N 55 6 W 17 Baracura 22 45 N 70 0 Aureli 70 N 20 15 E 13 Babba 34 54 N 5 56 W 17 Baracura 21 30 N 22 15 N 54 58 Barathia 32 25 N 55 8 W 17 Baracura 37 58 N 54 58 Barathia 37 58 N 54 58	Aurelia Via	41 54 N		4	Baal Meon, Main	31 45 N		20	Barace I	22 20 N	69 0 E	25
Aureoi Pons, Pontoi Pontoi Pons, Pontoi Pontoi Pons, Pontoi Pontoi Pons, Pontoi Ponto	Aureliani, Louret .	47 40 N			Baal Shalisha	32 9 N			Baraces, v. Canthi	22 45 N	70 0 E	25
Aureus Montebello 45 32 N 11 22 E 3 Babylon, vel Fostat, 30 0 N 31 20 E 18 Baratina S. 31 15 N 32 0 Aureus Mons, Slona 44 40 N 20 49 E 10 Babylonia . 32 30 N 44 0 E 22 Baratina S. 31 15 N 33 42 Auriliana . 30 55 N 21 59 E 17 Babytase, Ram 31 11 N 49 54 E 24 Baratina S. 31 15 N 33 40 N 44 0 E 22 Baratina S. 31 15 N 32 0 Auriliana . 31 25 N 12 36 E 17 Babytase, Ram 31 11 N 49 54 E 24 Baratina S. 30 0 N 41 0 E 22 Baratina S. 30 N 41 0 E 24 Baratina S. 30 N 41 0 E 22 Baratina S. 30 N 41 0 E 24 Baratina S.	Aureli)	42 19 N	11 36 E	4	Babba	34 54 N	5 36 W		Baracura		22 15 E	25
Aureum of St	tureoli Pons, Pon-	45 32 N	9 32 E	3	Babylon, vel Babel,	32 30 N	44 23 E	22	Barange		54 58 E	24 17
Aureum Ost	Aureos ad, Montebello	45 32 N	11 22 E	3	Babylon, vel Fostat,)	00 012	07 00 0	١.,	Barathra S			18
Aurinana	ureum Ost	24 12 N			Baboul				Barathra, Kara-	37 40 N	33 42 E	19
Aurunca, S. Croce 41 19 N 13 55 E 17 Bacas Chamiri 28 58 N 39 40 E 23 Barbariana 3 0 N 41 0 S 42 30 Aurunca, S. Croce 41 19 N 13 53 E 4 Bacas Chamiri 28 58 N 39 40 E 23 Barbariana 36 20 N 5 15 Barbariana 36 20 N 6 5 0 E Barbariana 36 20 N 5 15 Barbariana 36 20 N 6 5 0 E Barbariana	Auriliana	30 55 N			Robotoco Rom 1				Baraza	41 2 N	44 31 E	22
Aurunca, N. Croce . 41 19 N. 13 53 E 4 Baccaise, vel Baca} taillis	Aurinia, vel Saturnia	42 47 N	11 31 E	4	Horchuz				Barbaria, v. Azania .	3 0 N	41 0 E	1
**Aurunci, Terra	Aurunca, S. Croce	41 19 N·	12 36 E						Barbariana	1 0 S	42 30 E	16
Ausara, Saofra	Aurunci, Terra	41 22 N			taillis	1 1 1	1		Barbaridon Emp.,			25
Ausara, Nas Neir 16 40 N 15 55 E 15 Bactra, prius Zari 3 aspa, Balkh 3 8 58 E 23 aspa, Balkh 3 8 47 N 66 58 E 24 Barce 24 18 N 58 58 E 23 aspa, Balkh 3 8 58 E 24 Barce 3 25 50 N 66 30 E 24 Barce 24 Barce 25 50 N 62 47 E 24 5 N 10 25 E 3 Bactrana 30 30 N 68 0 E 24 Barce 24 Barce 20 N 21 2 N 2 Sarcina 25 50 N 68 0 E 24 Barce 25 N 22 0 N 21 2 N 2 Sarcina 25 N 25	di Lavoro)	41 56 N	1	1 1	Baccanæ, Baccano .			93	Rerberium Prom	1 1		
Ausara, Rasser 1	usuncal o, Szocolacz	44 40 N	15 55 E	15	Bactra, prius Zari- }	26 47 N	1		C. Espichel . \		9 25 W	1
*Ausarita**	usara, Szafra	24 18 N	38 58 E	23	aspa, Balkh	30 27 N			Barce	1 1	21 2 E	17
Ausava	Ausaritæ	17 0 N	52 35 E		*Bactriana	36 30 N			tia, Barcelona .		2 9 E	16
Auser FI	usava	50 10 N	6 25 E	13			4 20 W	17	*Barcitæ		21 0 E	17
*Aussinadi	Auser Fl	43 30 N			Bacuntius Fl., Bosna Badara, vel Barna	44 20 N 25 15 N	18 5 E	24		23 U N	7 58 E	25
Ausinan Assaloof 27 31 N 52 40 E 24 Baders, Basiege . 43 28 N 1 39 10 E 23 Frada	Ausetani	41 DUN I	2 0 E	16	Badara	27 201N 1	64 57 E	24	Bardines Fl., Bar-)		36 17 E	20
Ausona Le Fratte 41 21 N 13 46 E 4 Badinum		132 4U N I	9 15 E	17 94	Badel Kegia, Jidaan	21 28 N		23	Rarduli Rarletta			5
Ausona. Le Fratte . 41 21 N 13 46 E 4 Badimum	usoba 14	53 10 N	9 0 W	12	Badias	33 50 N	6 50 E	17	Bargasa, Port Giova	37 4 N	28 20 E	19
Ausugum, Valsug- 46 5 N 11 26 E 15 Becula 42 2 N 1 50 E 16 Bargyliacus Sinus, 37 10 N 27 20	usona. Le Fratte .	41 21 N			Badimum	37 35 N	36 10 E		Bargus Fl., Papasli .	42 15 N	26 30 E	10 19
nana 1	usugum, Valsug-)	AG EN			Bæcula	42 2 N	1 50 E	16	Bargyliacus Sinus,	4 1	1 1	19
Auterii	nana)	43 30 2			Beenas I	20 40 N	71 10 E	25	Mandelyah	1 1		
그는 그는 그를 가는 그를 가는 그들은 그를 가는 것이 되었다. 그는 사람들은 그는 그는 그를 가는 그를 가는 그를 가는 그를 가는 것이 되었다고 있다는 것이 되었다고 있다. 그는 그를 가는 그를 다는 그를 가는 그를 가는 그를 가는 그를 다른 그를 가는 것이다.	Autern	53 30 N I	9 0 W		Rærus	41 1 N	21 22 E 22 42 E	10	en Nusairiuch		36 20 E	21
Auto oles 26 0 N 12 0 W 1 Bæsippo, Vejer 36 16 N 5 53 W 16 Baria, Vera 37 13 N 1 55	Auto oles	26 0 N	12 0 W		Bæsippo, Vejer	36 16 N	5 53 W	16	Baria, Vera	37 13 N	1 55 W	
Autrigones	utomaiax	30 15 N	19 18 E	17	*Bætica. Andalusia	43 24 N 38 0 N		13	Bariana	34 43 N	42 28 E 30 50 E	22 19
Authacii M	uxacii M	48 0 N	100 0 E	ì	Beetis Fl., Guadal-	37 0 N	1	l	Barium, Bari	41 8 N	16 56 E	5
Luximum, Osimo 180 oo 14 10 oo 15 5 quitti Darna, ver Dauara . 120 10 14 02 27	aximum, Osimo	43 30 N	13 30 E	3	quivir)	37 50 V		1	Barna, vel Badara .	25 15 N 33 25 N	62 47 E 44 29 E	24 22
restance to the state of the south at the south to the state of the st	uxume	14 0 N	38 40 E	-	Dictor	00 10114	5 46 W	16	Baruca	40 4 N	48 45 E	22
Auzacitis 14 0 N 100 0 E 1 Bætulo, Badalona 41 27 N 2 16 E 16 Barussæ Iæ., Nicobar 9 15 N 93 0	uzacitis	11 0 N	100 0 E		Bætulo, Badalona .	41 27 N		16	Barussæ Iæ., Nicobar	9 15 N	93 0 E	25

ξ INDEX.

Place.	Iat.	Long.	No. of Map.	Place.	Lat.	Long.	No. of Map.	Place.	Let.	Long.	M
arygaza, Baroche	21 50 N	73 15 E	25	Beneventum, Bene-	41 8 N	14 38 E	4	Bezabde, Jezirek	87 19 N	42 9 E	2
arygazenus Sinus) Cambay }	20 9 N	72 0 E	25	Benjamin Tribus .	31 50 N	35 15 E	20	Biabanna	25 16 N	46 12 E	1 2
arza, Berozeh	36 ON	46 4 E	22	Benkeim, Tyrol	47 10 N	11 0 E	15	Riandina Purco	26 45 N	00 40 L	1
Basanaræ, Burmah		97 0 E 33 17 E	25 18	Benna, Bazarjik Benta	39 17 N	29 58 E 4 32 W	19 17	Bias Fl., Djune Bibacta Prom	36 59 N	21 50 E 66 30 E	1
asanitus Lapis M asante ad. <i>Grada-</i>)	24 5 N	1 1		Eerabonna, Barabon	118 12 N	94 30 E	25	Hibacum, Ananach	40 91 N	10 23 E	1 1
asante ad, Grada- }	44 DO N	18 15 E	15	Bercetum, Berceto .	44 32 N	10 0 E	3		24 42 N	66 30 E	1 :
Bashan	32 55 N	36 0 E 7 37 E	20 13	Bercorates, Bisca-	44 24 N	1 6 W	13	Bibasis, v. Hypha-	30 25 N	73 0 E	1 :
asilicus Sinus asilipo asilipo asilis, Kuruniu asistis as-a, Cabrutee	37 20 N	27 20 E	19	Beregra	42 37 N	13 45 E	4	Bibla	31 45 N	44 58 E	1:
asilippo	37 31 N	5 40 W	16	Berenice, prius Ezi-	29 30 N	35 4 E	18			1	1
asilis, Kuruniu	37 27 N	22 4 E 63 32 E	7 24	ongeber, Akabah (Berenice	23 55 N	35 24 E	18	Augustodunum,	46 56 N	4 20 E	
as-a. Cabrutee	10 35 N	72 45 E	25	Berenice, v. Hespe-)	32 10 N	1 1	17	Bibracte, Gt. Wick- (51 01 N	0.40	
		24 0 E	17	rides, Ben Ghazi		20 7 E				0 43 W	
assania	41 44 N	19 42 E 20 2 E	10 15	Berezeos		9 12 E	17	Bibrax, Laon Bicnon	49 36 N	3 35 E 23 31 E	
assiana, Bexiana .	47 15 N	16 55 E	15	raik (32 27 N	14 49 E	17	Baa, <i>magrouan</i>	36 20 N	3 23 E	
assiana, Sarvar	40 3 N	18 23 E	5	pergraum	42 44 N	6 40 W	16	Bidaium, Altenmarkt	48 0 N	12 34 E	-
Pastarnæ	49 0 N	30 0 E	1 16	Bergium, Bamberg . Bergomum, Bergamo	49 54 N	10 57 E 9 39 E	14	Bidis, S. G. di Bidini	37 3 N	14 58 E	
Bastitani, Granada	37 28 N	2 52 W 3 0 W	16	Bergula, Rurgaz	41 94 N	27 21 E	10	Bigerra, Bogarra.	38 40 N	25 25 E 2 17 W	
Bastuli, Granada .	36 50 N	4 40 W	16			0 44 E	16	*Bigerronce, Upr.	43 0 N	0 20 W	- 1
ata, <i>Coimbatoor</i>	11 20 N	77 0 E	25 20	Bergusium, Bour-	45 33 N	5 18 E	13	Pyrenees)	49 10 37	17 05 7	- 1
ataya Castra. <i>Passau</i> I	48 30 N I	35 55 E 13 20 E	15	Berobe, Mergue		98 35 E	25	Bienna	25 31 N	17 25 E 50 15 E	
Batavi	52 0 N	5 0 E	14	Beroe, postea Bery- tus, Beirut	33 51 N	35 30 E	20	Bilbilis, Paracuellos	41 20 N	1 34 W	7
Batavi	51 57 N	5 31 E	13	tus, Beirut)	00 01 IA	35 30 E	20	Bilitio, Bellinzona .	46 16 N	8 58 E	. 1
		5 41 E 36 6 E	13 21	Berœa, vel Chaly- bon, Aleppo)	36 11 N	37 12 E	21	Billieus Fl., Filiyas	41 10 N	32 10 E	
athrea	41 5 N	28 30 E	10	Berœa		25 0 E.	10	Bilitio, Bellinzona Billœus Fl., Filiyas Bilubium, Vitrinich Bingium, Bingen . Birciana, Burkheim Birtha y Apamea)	49 58 N	16 59 E 7 48 E	
tnyra, v. E ba-	29 51 N	36 2 E	20	Berœa Berones, Burgos	42 30 N	3 30 W	16	Bireum	44 52 N	28 4 E	
tana, Bethyna .	01 IA	50 4 E		Berrhœa, Kara	40 33 N	22 18 E	10	Birtha w Anaman	48 35 N	11 0 E	
oling El	41 35 N	42 15 E	22	Verea				Birehijh	37 8 N	88 2 E	1
tiæ. Castri	39 14 N	20 4CE	8	sheba, Bir es }	31 16 N	34 51 E	20	Brzimmiun	42 40 N	19 44 P	
itiana	44 43 N	4 53 E	13	Scha			30				.
atini, Glogau	51 35 N	16 25 E 13 50 E	14	Bersovia	45 28 N 42 30 N	21 10 E 19 50 E	10 10	Bisanthe, postea Rhœdestus, Rodosto	40 45 N	23 30 E	١.
atinus Fl., Trontino		37 36 E	21	Berubium Prom.,		1 1	1	Rhædestus. Ro-	40 59 N	27 30 E	. 1
at a Sabbes	26 10 N	56 18 E	23	Ness Head	58 25 N	3 0 W	12	dosto)			1
tracharta	30 35 N	46 42 E	22	Berytus Felix Julia,	00 51 27	25 20 7	00	Biscurgis Bistonis P., Bou-	41 16 N	0 25 E	.
trachus P	32 12 N	23 20 E	17 24	prius Beroe, Bei-	33 51 N	35 30 E	20	rikhane	41 8 N	25 10 E	:
tthina	29 38 N	53 20 E	24	Besa post Antinoe,	27 50 N	20 50 72	18	Bistue Nova, Neve-	40 10 17	10 14 7	١.
atua, Botti	42 5 N	19 20 E	15	Sheikh Abadeh .	1 1	30 59 E	10	signe)	43 18 1	18 14 E	- 1
itulum, Padula .	41 11 N	14 46 E	4	Besabde	37 18 N	40 38 E	22	Bithia	34 50 N	46 30 E	
attrica	40 0 N	111 30 E	1	Besbieus I., Kalo-	40 30 N	28 32 E	19	rikhane Bistue Nova, Neve- signe Bithia Bithiga -Bithynia Bithynia Bithynium, postea Claudiopolis, Gheirah	40 20 N	41 52 E 30 30 E	
			4		18 0 N	97 0 E	25	Bithynium, postea)			- 1
autæ	45 58 N	6 8 E	13	Besidice, Bisignano .	39 30 N	16 22 E	5	Claudiopolis, }	40 26 N	30 28 E	4
autisi Fons azacata I., Cheduba	34 20 N	91 30 E 93 30 E	25 25	Sheriah	31 22 N	34 35 E	20	Gheivah) Biturgia		11 25 E	١,
euna	31 20[N]	45 6 E	22	Bessafrara, Bazardjik	42 7 N	24 30 E	10	*Bituriges, Indre .	46 47 N	1 40 E	3
eatia, <i>isacza</i>	01 00 14 1	3 2/ 11	16	*Bessi Besynga, Zittaung .	41 45 N	24 20 E	10	*Bituriges, Gironde	44 50 N	0 40 E	2
ebaraci L	36 17 N	41 10 E	22	Besynga, Zittaung . Besynga Fl., Zittaung	17 40 N	97 0 E 96 20 E	25 25	Bituriges, antea A-) varicum, Bourges	47 8 N	2 30 E	
ebii M., Tzerna	43 53 N	17 40 E	15	I *Betasii	150 52 N	5 0 E	13	Biunau	35 31 N	40 8 E	اه
ecius Mons, Wush- (27 50 N	63 30 E	24	Bethagla Bethanath	31 23 N	34 17 E	20	Biunau Bizjothjah	31 19 N	34 22 E	3
uttee)	44 15 N	12 15 E		Bethanath	32 57 N	35 25 E	20	Bizone, Kavarna . Bezye	43 27 N	28 20 E	4
	44 15 N 45 4 N	10 29 E	3	Bethania, El Aziriyeh Beth Auna, vel	04 CC -	35 17 E	20	*Blæne	41 35 N	27 51 E 33 20 E	: 1
eroth, Bireh	31 55 N	35 13 E	20	Beth Auna, vel } Anatho, Anah .	34 20 N	41 45 E	22	Blanda, Maratea	39 57 N	15 47 E	3
ersheba, v. Ber- (31 16 N		20	Beth Arbel, Irbid	32 20 N	35 1 E	20	Blanda, Blanes	41 41 N	2 51 E	3
Baue, Dir es Beum)	40 35 N	21 55 E	10	Beth Arbel, Irbid . Bethbarah Torrens .	32 10 N	35 31 E 35 22 E	20 20	Dianuiana, Danmar	140 001 A	20 OU F	
gorra				Rethcherem	31 40 N	35 15 17	20	Blandona, Zara	43 56 N	15 30 E	- 1
	40 35 N	21 57 E	10	Beth Dagon, Beit }	32 0 N	34 51 F	20	Blandos	39 26 N	37 7 F	
elbina I., S. Gior-	37 29 N	23 55 E	7	Dejan) Bethel v. Luz, Beitin	31 55 27	35 15 E		"Bianii	53 30 N 51 26 N	UV	
gio d' Arbora .)	47 51 N	2 27 E	13	Beth Gamul	31 18 N	35 49 E	20	Blatum Bulgium,	1 1		
eleia, Arganzon .	42 47 N	2 51 W	16	Bethjesimoth	31 49 N	35 39 E	20	Middleby \$	55 3 N	3 17 V	
lemma, M. Khel-)	37 17 N	22 13 E	7	Bethlehem, Beit	31 43 N	35 13 E	20	Blaundus	38 24 N	29 25 E	3
77108 1	34 29 N	41 24 E	22	Lahm	32 28 N	35 39 E	20	Blavia, Port Louis . Blavia, Blaye	47 44 N 45 9 N	3 15 V 0 34 V	W
elge. Somerset-	01 20 11			Beth Nimrah, Nimrin	31 56 N	35 36 E	20	*Blemmves	20 Q N	34 O F	E
	51 10 N	2 0 W	11	Bethogla, Ain Hajla Bethoron Sup., Beit	31 50 N	35 33 E	20	Blendium Blera, Bieda	43 21 N	34 0 F 4 10 V	W
Hants) Belgica Prima	49 20 N	6 0 E	13	Ur el Foka	31 53 N	35 9 E	20	Blera, Bieda Blestium, Monmouth	42 13 N 51 49 N	12 3 E	Ε.
Belgica Secunda	50 0 N	3 0 E	13	Ur el Foka Bethoron Inf., Beit	01 24 -1	05 77	60	Bletisama, Ledesma .		6 0 3	18
lia, Belchite	41 20 N	0 44 W	16	Ur el Tahla .)	31 54 N	35 7 E	20	*Bliplei. El Ahsa	22 40 N	52 45 H	Ε
eliandrum, Grades	46 56 N	14 9 E	15	Bethpalet	31 7 N	34 4 E 35 39 E	20 20	Boactes Fl., Vara . Boates, v. Boii, La)	44 11 N	9 50 F	E
elias, vel Bulica) Fl., Belicha)	36 25 N	39 0 E	22	Beth-peor Beth-peor	31 48 N 31 34 N	35 39 E	20	Tête de Buch	44 37 N	1 10 1	W
elisama Æstuar 🚬 🗎	53 24 N	3 0 W	11	Bethphage	31 48 N	35 20 E	20	Bobium, Bobbio	44 47 N	9 24]	E
Mersey	1 1			Be ¹ hsalisa	32 10 N	35 6 E	20	Boderia, vel Bodo-			
	49 30 N	2 0 E	13	Bethshemesh, Ain Shems	31 45 N	34 59 E	20	tria Æst., Frith	56 0 N	.3 0	W.
elus Fl., Nahr	32 55 N	35 10 E	20	Bethshemesh	32 58 N	35 25 E	20	of Forth) Bodincomagus, vel)	1 1		
14(6/16(6/6	35 33 N	49 45 E	22	Beth Tappuah, Teffuh	31 33 N	35 6 E	20	Industria, Mon- }	45 12 N	7 58 1	F.
Hatra, Al Hadhr	, ,	42 45 E		Bethulia	32 52 N	35 26 E	20	teu)			
ena, vel Bannæ	36 16 N	37 25 E	21	Bethzur, Ed Dirweh	31 37 N	35 9 E	20	BϾ, Kyparivia	36 31 N	1 6	E
	45 40 N	10 40 E	3	Betonim	02 24 N	35 50 E 74 0 E	20 25	Boeaticus Sinus, Vatika	36 30 N		E
enda Fl., Beema	17 20 N	76 0 E	25	Betunia, La Baneza	42 16 N	6 0 W	16	Boebe, Kerkion	39 29 N	22 52	
	43 28 N	0 43 W	13	Beudcs Vetus		30 50 E	19	Bœbeis L., Karlas .	39 30 N	22 45	

	1 1		No.		ı I		No.	1	1		No.
Place.	Lat.	Long.	of Map.	Place,	Lat.	Long.	of Map	Place.	Lat.	Long.	No. of Map.
Bœmi, vel Marco-	49 20 N	14 0 E	14	Bradanus Fl., Bran-	40 30 N	16 39 E	4	Buccina I., Levanso . Bucconis	43 43 N	12 22 E	5 13
Bœotia Bogadia Bogadium, Bentheim	38 20 N	23 20 E 60 50 E	8 24	Bragodurum, postea) Samulocensis .	48 5 N	9 5 E	15	Bucephala, Jhylum . Bucephalum Pr	33 0 N 37 25 N	73 36 E 23 30 E	25 7
Bogadium, Bentheim	52 21 N	7 17 E	14	Bramagara, Sa-	14 45 N	74 24 E	25	Bucephalum Pr	37 51 N	23 6 E	7
Boiemum, ubi Mar-) comanni, v. Bœmi, }	49 50 N	14 15 E	14	dashagur (Brannogenium, vel)				Bucolonpolis Bucra Prom., Capo	32 38 N 36 44 N	34 57 E 14 34 E	20 5
Bohemia) Boii, Modena, &c	44 20 N	11 0 E	3	Bravinium, Lent-	52 24 N	2 50 W	11	Scalambri	55 0 N	31 0 E	1
Boii, Allier	46 40 N	3 20 E	13	Branodunum, . ?	52 57 N	0 39 E	11	Budorigum, v. Bu-,)	50 4 N	14 20 E	14
I ele ue Duch .	44 37 N	1 10 W	13	Brancaster) Brasiæ, v. Prasiæ,	37 22 N	22 48 E	7	dorg's, Prague . S Budorus	37 57 N	23 26 E	7
Boiodurum, Innstadt Boiorum Deserta	48 30 N 47 30 N	13 24 E 16 30 E	15 15	Andreas S Bratananium, Keil-	1 44	•		Budorus Fl Budua, vel Burdova .	38 47 N 39 0 N	23 28 E 6 41 W	8 16
30ium	38 39 N	22 22 E 12 53 E	8	berg)	47 50 N	11 40 E	15	Bulica, v. Belias Fl.,	36 25 N	39 0 E	22
Bola, Poli	40 8 N	43 14 E	22	Brattia, Brazza Bratuspantium,	43 20 N 49 37 N	16 40 E 2 13 E	15 13	Belicha	38 17 N	22 50 E	8
3olbe, Betchik 3olbe Ps., Betchik L.	40 40 N 40 38 N	23 28 E 23 30 E	10	Breteuil § Brauron, Vraona	37 54 N	23 59 E	7	Bulla, Boul Bullæum, vel Bur-)	36 28 N	8 40 E	17
Bolbitine, Rosetta .	31 23 N	30 25 E	18	Bravinium, v. Bran- nogenium, Lent-	52 24 N	2 50 W	1:	rium, Usk (51 43 N 39 59 N	2 50 W 21 20 E	11
Bolbitium Ost., Ro-	31 26 N	30 25 E	18	wardine)	1 1 1			Bunobora	34 33 N	0 46 W	8 17
Bolentia, Xuto Berdo Bolerium, v. Anti-	1 11	17 48 E	15	Bregetio, Fuzto Bremenium, Rie-)	47 45 N	18 15 E	15	Buphagium Buphagus Fl	37 33 N 37 33 N	22 2 E 22 0 E	7 7
vestæum Prom., Land's End)	50 3 N	5 43 W	11	chester	55 14 N	2 12 W	11	Buporthmus Pr., } Mazarki }	37 21 N	23 16 E	7
Boli	37 26 N	23 11 E	7	Brentoniko ,	45 53 N	10 53 E	3	Buprasium	38 5 N	21 26 E	7
Boline Bolissus, Voliso	38 18 N	21 52 E 25 59 E	9	*Breones, v. Bren-) ni, Switzerland	46 50 N	9 40 E	15	Bura	38 9 N	22 10 E	7
*Bolitæ	31 45 N	67 0 E 3 31 W	24 11	*Breuci, Sclavonia . Breviodurum, Pont)	45 20 N	18 0 E	15	lavryta)	38 8 N	22 10 E	7
Bomium, Ewenny Bomium, Amourani .	38 41 N	22 2 E	8	Audemer	49 20 N	0 28 E	13	Burburaca Burdextrum	41 35 N	23 46 E 26 5 E	10 10
Bonæ Fortunæ, vel Agatha Daemo-	19 0 N	00 0 5	0.5	*Brigantes, Yorksh *Brigantes, Water-)	54 10 N	2 0 W	11	Burdigala, Bordeaux Burdova, vel Budua .	39 0 N	0 35 W 6 41 W	13 16
nos Ia., Great	12 0 N	93 0 E	25	ford	52 15 N 47 28 N	8 0 W 9 45 E	12 15	Burgenis	45 0 N	20 22 E	10
Bonchyris	32 14 N	23 15 E	17	*Brigantii, Switz-)	47 20 N	9 30 E	15	Burgenis Burgundiones, Posen & Neumark	52 20 N	15 40 E	14
Bonconica Bondelia, <i>Pedona</i> .	49 51 N 43 53 N	8 19 E 10 20 E	13	erland, &c } Brigantinus, vel }	1 11			Burgus, Bourg Burnum, Knin	45 2 N	0 31 W 16 9 E	13 15
Bonna, Bonn	50 43 N	7 3 E	13	MagnusP., Ferrol Brigantinus, v. Ve-	43 35 N	8 15 W	16	Burridara, Bareny?.	44 34 N	24 13 E	10
satia, Saxony,	51 30 N	14 20 E	14	netus Lacus, L.	47 35 N	9 30 E	15	Desaminana mal Dash 1	45 55 N 51 43 N	25 20 E 2 50 W	10 11
Bononia, olim Fel-	44 31 N	11 19 E	3	of Constance, or Boden See				Burtudizum	41 25 N	27 5 E	10
sina, <i>Bologna</i> . Bononia, v. Milatis,		1		Brigantium, Betanzos Brige, Wt. Broughton		8 12 W 1 32 W	16 11	Burum, Vivero	43 39 N 30 0 N	7 35 W 31 12 E	16
Mohova (45 15 N	19 15 E	15	Brigecium, Herreros	12 5 N	5 46 W	16	Buthrotum, Butrinto	39 45 N	20 2 E	18 8
Bononia, olim Ge-) soriacum, Bou- }	50 44 N	1 36 E	13	Brigobanne, Braunlingen	47 50 N	8 29 E	14	11 y tus 11., 1000/ 608 1	31 20 N	31 0 E	18
logne) Bononia, Banons	43 59 N	22 56 E	10	Brigus Fl., Barrow . *Briniates Apenni- }		6 56 W	12	Butos, Bourlos Butrium	31 22 N 44 33 N	31 0 E 12 12 E	18
Bopos	26 13 N	32 29 E	18	ni, Genoa (44 25 N	9 30 E	3	Butuntum, Bitonto .	41 7 N	16 41 E	5
Borbetomagus, postea Vangiones,	49 41 N	8 20 E	13	Briniavæ, Chip.	52 7 N	J 18 W	11	Buxentum Prom., Pyxus, Policastro	40 1 N	15 34 E	5
Worms) Borcovicus	55 2 N	2 15 W	11	Brisa Pr	39 5 N	25 58 E	9	Buxeta, Busseto Byblos, Babel	45 0 N 30 43 N	10 5 E 31 0 E	3 18
Borealis, Oceanus Boreum Prom.,)	65 0 N	5 0 E	1	Neuf Brisac . \	48 0 N 50 10 N	7 33 E 2 0 E	13 13	Byblos, Jebail Bylazora, vel Ana.)	34 5 N	35 35 E	21
Malin Hd	55 25 N	7 26 W	12	*Britannia Prima .	51 0 N	2 0 W	12	vasarum }	41 30 N	21 40 E	10
Boreum Ostium) (Danubii Fl.)	45 10 N	29 35 E	10	*BritanniaSecunda, } Wales	52 30 N	3 30 W	12	Byllis, <i>Gradista</i> Byrchanis, vel Fa-)	40 32 N	19 43 E	8
Boreum Prom., Ras	32 0 N	19 55 E	17	Brivas, Brioude Brivates P., v. Geso-)	45 15 N	3 20 E	13	baria I., Borkum) Bythias	53 38 N 41 6 N	6 45 E 29 1 E	14
*Borgi	33 30 N	63 0 E	24	brinates, Brest .	48 25 N	4 34 W 2 45 E	13	*Byzacium, v. Em-	34 0 N	9 30 E	17
Bormonis Aquæ, Bourbon l'Ar-	46 35 N	3 4 E	13		47 40 N 44 55 N	10 30 E	13	poria	34 3 N	9 40 E	17
Bornos, vel Ganos,	40 45 27	27 10 7		Brixentes, Tyrol . Brixia, Brescia	46 50 N 45 32 N	11 30 E 10 12 E	15 3	Byzantium, prius) Lygos, postea			- 1
Borrama	40 45 N	27 19 E 35 54 E	10 21	Brixia Fl Brizana Fl	30 30 N	48 30 E	24 24	Constantinopolis, }	41 0 N	28 58 E	10
Bors:ppa	32 22 N	44 16 E	22	I Broognim Reaughain	54 37 N	2 43 W	11	Stamboul, or Con- stantinople			ı
Bortina, Almudebar . Borvonis Aquæ,	1 1	0 33 W	16	Brocomagus Bromagus	48 44 N 46 39 N	7 42 E 6 56 E	13 13	*Byzeres	40 50 N	40 10 E	19
Bourbonne les	47 56 N	5 41 E	13	Brongus, v. Margus	42 40 N	22 20 E	10		C		
Bains) Borysthenes Fl	50 0 N	32 0 E	1	Fl., Ibar Brovonacæ, Kirby	54 36 N	2 34 W	11				
Bosporus Cimmerias . Bosporus Thracius, v. Mysius, v. Chal- cedoniæ, Chan. of Canstantinople	45 UN	37 0 E	1	Thure	46 16 N	23 38 E	10		28 0 N 43 10 N	59 40 E 47 50 E	24
v. Mysius, v.Chal-	41 10 N	29 5 E	10	Brucla	45 10 N	12 19 E	3	*Cabalia	37 20 N	29 50 E 32 57 E	19 19
of Constantinople					40 37 N	18 0 E	54	Cabalsi	24 0 N	34 48 E	18
Bostrenus Fl., Nahr) el Auly Botrys, El Batrun	33 35 N	35 30 E	20	Bruttosalia	34 10 N	16 30 E 35 39 E	5 21	Cabana	23 59 N 25 29 N	53 32 E 66 10 E	23 24
Botrys, El Batrun Boum	34 15 N 44 19 N	35 40 E 20 56 E	21 10	Brundusium, Brindiss Bruttosalia Bruttosalia Bryanium Bryazon Brychon Fl. Brygias	40 43 N	21 36 E 29 49 E	10 19	Cabalia . Caballucome Cabalsi Cabana Cabana Cabana Caberasa Cabira, Tepe Ashlar	33 31 N	47 55 E 36 59 E	24 19
Boum Bovianum, Boiano Bovillæ, C. Frattochie	41 28 N	14 22 E 12 34 E	4	Brychon Fl	39 25 N	23 7 E	8	Cabira, post Sebas-	39 39 N	36 55 E	19
Boyum, Ranchor	53 0 N	2 57 W		Bryseæ	36 58 N	23 7 E 21 1 E 22 25 E 17 0 E	10 7	Cabrasa	31 1 N	30 54 E	18
Bozrah Bracalii, Galicia	30 50 N 41 40 N	35 46 E 8 0 W	18 16	Bryseæ Brystacia, <i>Umbriatico</i> Buana, <i>Bitlis</i>	39 24 N 38 25 N	17 0 E	5 22	Canviga	44 42 N 42 41 N	7 29 E 26 36 E	3 10
Bracara Augusta.	41 32 N	8 20 W	1	Buba	36 50 N	42 5 E 37 52 E 21 15 E	21	Cochura	39 5 N	39 20 E	22
Braga		2 4 W		Bubala Caput Bubasticus Fl. Bubastis Bubinda, Boyne Bube Fl	30 50 N	21 15 E 32 5 E	10 18	Cacyrum, Casaro	24 1 N	14 56 E 53 2 E	23
bridge . *Brachmani, Thibet .	31 0 N	90 0 E	25	Bubastis	30 30 N 53 40 N	31 27 E 6 40 W	18 12	Cadmus Fl	39 40 N 44 20 N	53 2 E 20 17 E 1 30 E	8 13
brachodes Prom., (35 12 N	11 5 E	17	Duo 11	IND OITS	20 015	1	Cadurci, olim Di- }	44 20 N	1 58 E	13
Ras Kapoudiah	<u> </u>			Birca, S. M. di Penna	42 10 N	14 44 E	4	vona, Cahors . §			
· ·											

Place.	Lat.	Long.	No. of Map.	Place.	Lat.	Long.	No. of Map.	Place.	Lat.	Long.	No. of Map.
	38 30 N	48 30 E	24	Callininicum, v. Ni-)				Canalicum, Carcere .	44 25 N	8 23 E	3
Cadyanda, Huzumii . Cadyta, postjerusalem	36 42 N	29 18 E 35 14 E	19 20	cephorium, Rak-	35 58 N	39 3 E	21	Canaria, vel Plana-	28 0 N	16 0 W	7 1
Cueclas I.	37 48 N	23 15 E	7	Callippo	39 53 N	8 41 W	16	Canasida, Choubar .	25 25 N	60 40 E	24
Cæcilia Castra , Caceres Cæcil:onicum	39 2. N 40 29 N	6 14 W 5 59 W	16 16	Callipolis, <i>Gallipoli</i> .	37 42 N 40 4 N	15 11 E 18 2 E	5	Canastræum Pr.,) Puillouri	39 55 N	23 46 E	9
Condum, Satriano .	38 40 N	16 28 E	4	Callirrhoë q. et An-)	37 7 N	1 1		Canute, v. Samidaces.	25 25 N	60 0 E	
Cuduum, Dulmen . Cudian im, Satriano .	51 50 N 40 24 N	7 16 E	14	tiochia, v. Edeasa,	1 1	38 50 E	22	Canatha, Kanneytra. Canatha, Roodabad .	33 8 N 33 45 N	35 56 E 52 15 E	
Canas, Senn Canopolis, v. Nova	35 58 N	43 21 E	22	Callirrhoë, v. Lasa .	31 88 N 43 31 N	35 42 E 12 36 E	20 8	Candalicas, Friesach.	46 5 N	14 19 E	15
Civitas, Kenneh.	26 10 N	32 45 E	18	Callis, Cagli Callis	32 47 N	21 6 E	17	Candanum	40 39 N	19 26 E 33 26 E	
Cænum	31 0 N 42 1 N	20 18 E 12 4 E	17	Callistratia	41 59 N 38 38 N	33 21 E 22 15 E	19	Candavia M		20 30 E	1
Consarea I., Jersey .	49 14 N	2 10 W		Culone, Cassel	51 28 N	6 39 E	13	griniana, Milrie	44 5 N	26 49 E	10
Capsarea Pulæstina, Kaisariyeh	32 32 N.	34 55 E	20	Calor Fl., Calore Calor Fl., Calore	41 0 N 40 28 N	15 0 E	5	Candidum Pr., Has	37 20 N	9 40 E	17
Cæsarea Philippi, v.	33 15 N	35 40 E	20	Calpe et Pr., Kirpe,	1 1	1		Candriaces Fl., Mugor	26 0 N	61 0 E	
Paneas, Banias Casariana, Casal			١.	or Ialandji Kef- }	41 11 N	30 19 E	19	Candys	37 45 N	48 43 E	24
Nuovo	40 13 N	15 42 E	5	Calpe (Columna)	00 300		١.,	Pr., Gebel Gho-	13 48 N	48 15 E	23
*CasariensisFlavia, } Mid. England . }	52 30 N	1 0 W	12	Herculus), Gib-	36 10 N	5 18 W	16	rab) Cannæ	41 17 N	16 10 E	. 4
*Cuesariensis Max-	54 0 N	2 0 W	12	Calpurniana, El (37 56 N	4 26 W	16	Canonium	51 48 N	0 40 E	: 11
ima, N. England) Casaris Via	44 25 N	12 17 E	3	Carpio (Calucones, Lusatia	1 1	1 1		Canopicum Ost Canopus, vel Mene-)	31 15 N	30 5 E	1
Cgesarodunum, post. (47 24 N	0 48 E	13	and Glogau (52 0 N	14 40 E	14	laus i	31 15 N		1
Turones, Tours. (Calum Ost. (Danu-) bius FL))	44 50 N	29 30 E	10	Canovium, Caer Rhyn Cantabri, Santander	53 15 N 43 15 N		
Chelmsford \	51 43 N	0 26 E	11	Calusiacum	49 51 N	3 57 E	13	Cantabricus Occa- (44 0 N	4 0 W	
Cæsaromagus, post.) Bellovaci, Bess-	49 25 N	2 5 E	13	Calvisiana Calycadnus Fl., }	37 13 N	14 8 E	5	nus, B. of Biscay (Cantabricus Sinus,			
vais)				Ghiuk el Sou .	86 25 N	34 0 E	19	Bay of Biscay	45 0 N	2 0 W	V 13
Cæsena, Cesena Caferomanum, Gar-)	44 8 N	12 14 E	3	Calydnæ, v. Lagus-	39 56 N	26 4 E	9	*Cantæ, <i>Ross-shire</i> . Cantanus	57 30 N 35 17 N	4 40 W 23 40 E	
fagnano (44 9 N	10 24 E	3	Calydon	38 24 N	21 35 E	8	Canterius M., S.	42 25 N	12 40 E	
Cagulates, El Yemen Caicinus Fl., Amen-	16 35 N	44 30 E	23	Calymna I., Calamino Camara, S. Vene-		27 0 E	9	Giov inni (Canthi, v. Baraces)	1.	12 40 E	٠١ ،
dollu)	37 55 N	15 55 E	4	rande (35 10 N	25 41 E	9	8., Cutch (22 45 N	70 0 E	25
Caicus Fl., Bakhir	38 57 N	27 20 E	19	Camaracum, Cambrai Camarata	50 4 N 35 25 N	3 12 E 1 17 W	13 17	Cantiæbis, Winds-	49 30 N	10 17 E	14
Cajeta, Gaela	41 18 N	13 37 E	4	Camareni Ize., Ca.	15 25 N	42 35 E	23	heim	51 15 N	1 0 E	1
Cujetanus S., G. di	41 14 N	13 40 E	4	maran		42 30 E	l	Cantilia	46 12 N	3 3 E	
Calaa, Kalat al Wad.	34 53 N	2 15 W	17	merina (36 50 N	14 33 E	5	Cantium Pr., N. }	51 24 N	1 27 E	: 11
Calabeda Fl	25 UN	92 0 E	25	Camatullici	43 10 N	6 39 E	13	Cantosolia	38 50 N	5 39 W	
Otranto)	40 35 N	18 0 E	4	Bactiyari)	31 30 N	50 40 E	24	Canusium, Canosa Capara	41 14 N 40 11 N	16 3 E	
Calacta, <i>Caronia</i> Caladunum, <i>Caldas</i> .	37 58 N	14 26 E 8 3 W	5 16	Cambe	38 50 N	35 16 E	19	Caparcotia, Kefr Kud		35 1 E	20
Calæi, Kilhat	22 45 N	59 7 E	23	Cambes, Grt. Kembs. Cambodunum, vel)	31 30 14	7 30 E	14	Capena, Civitucula . Capernaum, v. Ca-)	42 12 N	12 30 E	2 4
Calagorris, Cazeres . Calagurris, Calahorru	43 12 N	1 6 E 2 0 W	13 16	Camunlodunum,	53 39 N	1 54 W	11	pharnaum, Khan	32 54 N	35 33 E	20
Calama, Kalamet	25 28 N	64 0 E	24	Slack) Camboricum, Cam-	52 11 N	0 9 E	11	Minyeh) Caperturi, Jerad? .	35 40 N	36 28 E	2 2
Calamæ	37 9 N	22 4 E 34 58 E	7 20	bridge	39 55 N	21 45 E	8	Capharbarucha, Beni Naim	31 34 N	35 12 E	4
Calancorum, Wit-	51 41 N	12 50 E	14	Cambyses Fl., Iora .		A6 0 E	22	Caphareus Pr., Doro.	38 7 N	24 35 E	
tenberg) Calasarna, Campana .		16 55 E	5	Cambysis	18 40 N	30 30 E	1	Caphyae Capidara, Balta-	37 44 N	22 16 E	2 2
Calathe, v. Galata I	37 32 N	8 53 E	17	Roymungul 9	20 40 N	87 15 E	25	Gjests	44 21 N	28 0 E	
Calatia, Gallazza Calatia, Calazzo : .	41 2 N 41 11 N	14 22 E 14 17 E	4	Cameliomagus Camerte, Camarata .	45 6 N 42 42 N	9 18 E 12 22 E	3	Capissa, Kabool? • Capissene	34 29 N 34 15 N	68 59 E	
Calauria I Poros .	37 32 N	23 28 E	7	Cameta	43 45 N	21 18 E	10	Capita Tria, v. Traja .	41 6 N	'0 41 E	3 1
Calbis . Calbis Fl., Thavas	36 49 N 37 15 N	28 42 E 28 45 E	19	Camicus, Castro Camicus Fl., Naro .	37 19 N	13 48 E 13 43 E	5	Capitolias	32 48 N	35 59 E	2
Calcario	43 23 N	·5 16 E	13	Caminianum, Car-)	40 20 N	18 11 E	5	Cappadocia	38 30 N	14 46 E 36 0 E	
Cale Parembole • Caledonia, Scotland.	41 0 N 57 0 N	40 21 E 4 0 W	19 12	mignano	1 1	20 0 E	17	Cappadox Fl., Ka-	39 50 N	34 20 E	- 1
Calela, Casa Calenda.	41 43 N	14 42 E	4	Camirus, Camiro	36 9 N	28 9 E	9	Capparese, Khan-	35, 30 N		-
Calentes Aquæ, (Chaudes Aigues.)	44 49 N	3 0 E	13	Camisa	39 35 N	37 15 E	19 19	Sheikhun		30 42 E	
Cales, Calvi	41 13 N	14 · 5 E	.4	Camistrum	43 42 N	23 54 E	10	Capraria I.	28 0 N	17 40 V	v
Caleti, Seine Inf.	42 42 N	1 0 E 11 39 E	13	Camon	32 19 N 40 57 N	35 58 E 14 10 E	20	Capraria I., Cabrera . Caprasia, Tarsia	39 6 N	3 0 E 16 18 E	2 1
Calicandrua	13 25 N	71 0 E	25	*Campania, Terra di Lavoro	41 0 N	14 10 E	4	Capriandus	37 45 N	37 26 E	2 2
Caliga, Kuttack Calinga	20 40 N 18 20 N	85 50 E 84 15 E	25 25	di Lavoro (Campanus Pons, S.)	1 1	l l		Caprius, vel Zabus) Minor, Fl., Zab }	35 45 N		
Calingæ	19 20 N	83 · 0 E	25	Giovanni §	41 7 N	13 56 E	4	Astal 1		44 0 E	
Calingii, El Ahsa . Calingon P	25 28 N 16 45 N	48 85 E 82 15 E	23 25	*Campestris	37 0 N 42 28 N	35 0 E 12 47 E	19 4	Capsa	16 0 N	8 30 F	ξĺ,
Calinapaxa, Kanoge .	27 2 N	79 50 E	25	Campodunum,) Kempten	47 45 N	10 16 E	15	i Cabua. S. At. at /	34 15 N 41 5 N	8 50 E	- 1
Calisia, Kalisch Callæci, Galicia	51 52 N 42 20 N	18 11 E ·7 80 W	14 16	Kempten		10 16 E	22	Capua		14 13 F	2
Callatis, v. Cerastia,)	43 40 N	28 33 E	10	Campus Solonius	41 43 N	12 25 E	4	Capua	35 12 N	11 5 F	
Auran Kichla		8 30 W		Campsa	40 25 N	22 55 E	9	Caput Bubala	45 35 N	21 15 F	E 1
Calleva, Silchester .	51 20 N	-1 11 W	11	golianos)	38 52 N	21 35 E	8	Capytium, <i>Capizzi</i> . Carabia	37 47 N 40 54 N	14 29 F 22 46 F	E 1
Callise	37 44 N	22 5 E 73 15 E	7 25	Camulodunum,	51 51 N	0 45 E	11	Caraca	40 2 N	3 12 X	V I
Calliana	40 45 N	20 45 E	10	Lexden (Camunlodunum, v.)		-		*Caracates Caracenorum Cas-)	49 43 N	8 0 E	E 1
Callicula M		14 13 E	4	Cambodunum,	53 39 N	1 54 W	11	trum, Co. di San- }	41 45 N	14 3 F	E
Katavothra	38 44 N	22 30 E	8	Slack) Cana, Cana el Jelil .	32 50 N	35 19 E	20	gro) Carae	41 23 N		W I
Callifæ, Calvisi	41 19 N	14 19 E 76 0 E	4 25	*Canaan	33 0 N	36 0 E	19	Carana, Aeren	37 56 N	31 46 E	E
Collinoria C.IL.			1 7.3	i unging ad ('amaa)				Caralitis, post Pus-)			- 1
Calligeris, Culburga . Calligicum Pr., Ca-	10 25 N	79 55 E	Į.	Canales, ad, Campo-	41 34 N 40 34 N	14 34 E	4	gusa Ps., L. Beg-	37 45 N	31 50 E	E 1

Place.	Lat.	Long.	No. of Map.	Piace.	Lat.	Long.	No. of Map	Place.	Lat.	Long.	No. of
Carambis Pr., Ke-	42 0 N	33 15 E	19	Carpis	36 50 N	10 · 4 E	17	Casuentus Fl., Ba-	40 32 N	16 15 E	5
7 empe	43 10 N	7 50 W	16	Carrara	34 4 N 44 3 N	36 47 E	21 3	siento	49 18 N	14 50 E	14
	45 51 N	0 40 W	13	Carrea Potentia,	45 1 N	7 51 E	3	Catabathmus	31 28 N	25 9 E	17
Camene)	49 22 N	6 13 E	13	Chieri				*Catacecaumene *Catalauni, <i>Marne</i> .	38 35 N 48 50 N	29 0 E 4 20 E	19 13
Carasa	43 22 N	1 5 W	13	kow	50 5 N	19 53 E	14	Catena, Catania	37 28 N	15 4 E	5
	41 37 N 41 40 N	25 10 E 20 0 E	10 10	Carseoli, Carsoli Carsulæ, Carsoli	42 7 N 42 40 N	13 6 E 12 32 E	4	°Catanii	33 40 N 37 50 N	41 15 E 36 0 E	22 19
*Carbæ	25 32 N 21 30 N	41 0 E 42 0 E	23 23	Carsum	44 34 N	28 4 E	10	Cataractes Fl., So-	35 1 N	25 20 E	9
Corbantorianm)	54 45 N	4 0 W	12	Carteia, v. Carpes- sus, S. Roque	36 16 N	5 23 W	16	Cataractonum, vel			١. ١
Kirkcudbright .) Carbina, Carovigno .		17 43 E	5	Cartenna, Mostaga-	35 55 N	0 10 E	17	Cataracto, Cat-	54 23 N	1 38 W	4
Carbonaria Fossa,	44 49 N	12 22 E	3	nem	35 40 N	0 0 E	17	terick) Catarractes Minor,) Es Shellaale el	24 4 N	*0 *0 *	
Po. d'Ariano . \ Carbonarius M.,	41 50 N	13 40 E	4	Carthaga Norm	36 54 N 37 36 N	10 15 E 1 2 W	17 16	Nil)	1 1	32 52 E	18
Carbonaro j	1 .1	1 57 W	1	Carthagena) Carthara		43 46 E	22	Catarrhactes Fl Catarrhactes	37 10 N 37 31 N	50 50 E 38 37 E	19 22
Carcaso, Carcasonne	43 11 N	2 20 E	13	Carthea	27 24 NI	94 10 17	9	Catathræ Iæ	18 20 N	38 45 E	23
Carcuvium, vel	38 48 N	4 26 W		Carura, Caroor	36 12 N	0 28 E 76 55 E	17 25	*Cathæi, Punjab Cathela	31 0 N 35 37 N	72 0 E 36 1 E	25 21
Cardalena	24 29 N 23 43 N	56 31 E 35 40 E	23 18	Cartilis Carura, Caroor Carus Vicus, Der-	40 17 N	31 35 E	19	Cathela	27 40 N	55 15 E	24
Cardamyia, Skar-	36 53 N	22 15 E	7	carusa, Gherzen	41 40 N	22 II E	19	Northampton,			
Cardamyle, Karda-	1 1		9	Caryæ Caryæ	37 49 N	22 30 E 22 19 E	7	Deajora, Duck-	52 0 N	0 40 W	11
mila }	38 32 N 40 30 N	26 7 E 26 42 E	10	Carystus	37 17 N	22 16 E 24 26 E	7 9	ingham, and Her/ford Shires			1 1
*Carduchi	37 30 N	48 0 E	24	Casa	36 51 N	32 1 E	19	*Catti, Hesse	51 7 N	10 10 E	14
*Carduchi et Cor- } dueni, Kurdistan	37 45 N	43 15 E	22	Casalus Sinus, G. di	42 45 N	9 5 E	3	Cattigara	10 50 N 30 15 N	108 0 E 48 40 E	25 24
Carduchi Ms	36 55 N	43 15 E	22 17	Casamana	33 32 N	36 50 E	21	Caturiges, Chorges .	44 30 N	6 16 E	13
Carciæ, Galera	31 53 N 42 2 N	24 25 E 12 16 E	4		26 40 N	53 40 E	24	Cauca, Nava de Coca Caucana, Longobardo		4 28 W 14 37 E	16 5
Carene, Karein-kioi . *Careni, Sutherland .	39 21 N	26 51 E 4 0 W	19 12	Casape	37 35 N 39 10 N	57 10 E 39 46 E	24 19	Caucasiæ, vel Sar-) maticæ Pylæ,	42 30 N	45 0 E	22
Carentomagus	44 18 N	1 57 E	13	Cascantium, Cascante	42 0 N	1 40 W	16	Damiel Dass	1 1		1 1
Carepula, Kulmettah	39 58 N	0 12 E 27 17 E	17	*Casia	39 0 N 41 6 N	100 0 E 14 11 E	1 4	Caucasus M	42 30 N	44 0 E	22
*Caria	37 20 N	28 30 E 7 13 W	19 17	Casinum, S. Germano *Casirotæ	41 31 N	13 46 E 61 80 E	4 24	and Dublin) *Cauci Minores,	53 10 N	7 0 W	12
Cariatæ, Charkaind .	26 15 N	66 50 E	24	Casium	35 56 N	35 55 E	21	Oldenburg and	53 0 N	8 0 E	14
	38 3 N	6 23 W	16	Casium	31 6 N 41 50 N	33 9 E 48 20 E	18 22	Hanover) •Caucoensii	46 30 N	27 0 E	10
Caricardama Carilocus, Charlieu .	22 30 N	86 25 E 4 6 E	25 13	Casium	36 0 N	36 5 E	21	•Caucones	41 10 N	32 30 E	19
Carine	33 12 N	47 29 E	24	Cabillena, Dichit	100 4/114	14 45 E	5		41 0 N	14 30 E	4
*Carini, Ukermark . Carinthia, vel Ocu- }	1 1	13 30 E	14	Casos I., Caso	30 25 N	27 4 E 27 0 E	9	Caudium	138 28 N	14 35 E 16 27 E	4
rara. Kara)	34 13 N 43 15 N	36 51 E	21 16	Casperia, Aspra •Caspii	42 1 N	12 37 E 47 0 E	4 24	Caulonia •Cauni Caunus, <i>Talyani</i>	37 23 N	14 7 E 6 0 W	5 17
Caristum, Carosio .	44 40 N.	8 48 E	3	Caspira, Casamere .	34 UN	76 0 E	25	Caunus, Talyani	36 51 N	28 41 E	19
Commono Matrono	20 40 N	40 58 E	23	Caspira, Cashmere . Caspium Mare	34 18 N 43 0 N	75 20 E 50 0 E	25 1	Cauphiaca	30 57 N 37 20 N	52 5 E 5 55 W	24 16
lis, Airman)	29 45 N	36 28 E	24	Caspium M	35 45 N	52 14 E 23 20 E	24 10	Caurium, Coria	39 52 N	6 20 W 0 29 W	16 11
Izanesopolis (33 38 N	42 37 E	22	Cassandra, v. Potidæa Cassia Via	43 0 N	11 45 E	4	Causennæ, Ancaster *Cavare*, Vaucluse .	44 0 N	5 0 E	13
•Carmania, Kirman Carmania Montes,	29 0 N 28 30 N	57 0 E	24	1 17 (11114)	42 19 N	12 2 E	4	Cavicium, Salobrena	41 50 N	3 38 W 20 0 E	16 10
Jebel Abad	26 20 N	57 0 E 56 0 E	24	Cassiope et Pr., Kassopo, and C.	39 48 N	19 55 E	8	Caystrus Fl., Mendere	38 2 N	27 49 E 27 50 E	19 19
Carmel, Kurmul	31 28 N	35 11 E	20	S. Caterina)	1 1			Ceoa, Ceva	44 23 N	8 9 E	3
C. Carmel	32 50 N	34 58 E	20	Cassiope P	39 50 N 35 40 N	20 1 E 36 10 E	8 21		44 10 N	8 40 E	13
Carmelus M., Jebel	32 45 N	35 5 E	20		49 55 N	6 15 W	11	Cebrene	39 51 N	26 45 E 23 30 E	19 10
Carmona, Carmona .	37 33 N	5 32 W	16	*Cassopœa	39 20 N	20 45 E	8			90 10 T	22
Carnasium, Khrano . Carnicœ, vel Juliæ)	37 18 N 46 35 N	22 2 E 13 0 E	3	Castabolum, Matakh	36 56 N	20 38 E 35 58 E	8 19	Cecryphalos I., An-	37 42 N	23 21 E	7
Alpes	46 Q N	13 45 E	3	Castamon, Kastamuni		33 57 E 11 33 E	19	Celadus, vel Men-	44 20 N	14 40 E	15
Carnine I., Sungadeep	25 7 N.	63 40 E	24	Castellum, Gattaro . Castellum Cattorum .	51 22 N	9 30 E	14	muda, &c)	1 1		10
•Carnonacæ, Ross and Sutherland	58 10 N	4 50 W	12	Castellum Mena-	51 21 N	6 0 E	13	Celæthra	39 14 N 38 20 N	21 59 E 22 56 E	8
Carnos	34 54 N	35 54 E	21	Casthanæa	39 23 N 45 6 N	23 12 E 10 18 E	8	Celeæ	37 49 N 46 10 N	22 40 E 15 20 E	7 15
Carnuntum, Alten-	48 6 N	16 55 E	15	Castra, Sumbhulpoor	21 25 N	83 20 E	25	Celena, Verchani	44 50 N	18 58 E	15
Carnus I., Kalama . Carnusium, Canosa .	38 37 N 41 14 N	20 55 E 16 3 E	8 5	Castra, ad	45 52 N 43 47 N	13 53 E 24 51 E	3 10	Celenæ, postea Apa- mea Cibotius,	38 3 N	30 21 E	19
Carnutes, Eure	48 20 N	1 40 E	13	Castra Pyrrhi	40 10 N 44 49 N	20 38 E	8	Dineir) Celenderis	37 32 N	28 23 E	7
and Loire	35 35 N	34 22 E	19	Castra Zarboe	41 33 N	24 10 E 25 30 E	10	Celenderis, Kelindreh	36 10 N	33 21 E	19
	35 35 N 36 0 N	34 12 E 27 30 E	19 9	Castrum Firmia- num, Po. di Fer-	43 11 N	13 49 E	4	Celetrum, Castoria . Celida		21 21 E 22 2 E	10
Carpathos	35 36 N	27 10 E	9	mo)	1 20 20			Celius M., Kellmunz	48 5 N	10 8 E	15
panto	35 40 N	27 10 E	9	Castrum Novum (Etruria), T. Chi-	42 2 N	11 50 E	4	Celle, Kirie	42 2 N	21 49 E 25 12 E	10 10
Carpella Pr., Ras	25 50 N	57 30 E	24	aruccia) Castrum Novum				Cellæ Picentinæ Celmantra, Komorn .	34 12 N	9 57 E 18 9 E	17 15
*Carpentani, Old	40 40 N	4 0 W	16	(Picenum), Giu-	42 45 N	13 58 E	4	Celnius Fl., Deveran	57 39 N	2 31 W	12
and New Castile (Carpentoracte, Car-)				lia Nova) Castrum Truen-)				*Celtæ, sive Galli	41 28 N 47 0 N	0 30 W 1 0 E	16 13
pentras Carpessus, v. Car-	44 3 N	5 10 E	13	tinum. Me. Bran-	42 54 N	13 56 E	4	*Celtiberi, New }	40 30 N	2 0 W	
teia, S. Roque .)	36 16 N	5 23 W		done	38 4 N	3 45 W	16	Castile, &c.	38 40 N	8 0 W	16
Carphia	38 45 N	22 35 E	8	Castus M	31 6 N	33 10 E	18	tugal)		- "	

Place.	Lat.	Long.	No. of Map.	Place.	Let.	Long.	No. of Map.	Pince.	Let.	Long.	No. of Map.
Cemenehum	43 45 N	7 19 E	13	Chabu ta	23 71N	56 29 E	23	Chermonesus	44 20 N	33 45 E	
Cena, Siculiana Cenæum Pr., Lithada	37 19 N	13 27 E	5	Chadaoa	41 44 \	48 1 E	22	Cherronesus, C. Corbo	35 27 N	23 32 E	9
Cenchress, Kekkries .	37 53 N	22 48 E \$_ 0 E	8 7	Chæronea. Kapourna	38 30 8	20 30 E 22 50 E	17	Chersonesus, Penis-	40 23 N	0 28 E	16
Cenchress	37 35 N	22 41 E	7	Chætuori, Bararia.	49 40 N	12 10 E	14	Chersonesus, Ma- 1	31 6 N	29 48 E	18
Cenchreis I., Platia . Cene, El Sayene	37 52 N 29 1 N	23 5 E 31 4 E	7 18	Chala, Kalchas, Hala, v. Holwan, Sir Paul v. Zohah	34 30 N	46 5 E	22	rabout Is) Chersonesus	15 12 N	74 5 E	25
Cenelata, S. Florent .	42 41 N	9 19 E	3		1 1			Chersonesus Akra,)	27 32 N		23
Cenere	33 35 N	37 4 E	21	Chalseum, Scala	38 27 N	22 25 E	8	Ras el Ghar (21 32 N	50 10 E	23
Ceneta, S. Florent . Ceneum, Condora .	50 6 V	12 24 E 5 6 W	11	Chala tra, Casika Chalce I., Karki		22 47 E 27 35 E	10	Chersonesus Akra,) Ras Baridy	24 10 N	36 35 E	23
Cenionis Ost., Fal-	50 7 2	5 6 W	111	Chalcedon, Kadi	41 0 N	29 2 E	19	Chersonesus Aurea,	6 0 N	101 0 E	25
mouth Har	28 0 N	42 0 E	23	Kieui	1 1			Malaya			1
*Cenomani, Lom-	45 90 V	10 0 E	3		34 40 N	1 20 W	17	na, Rus al Tyn.	32 35 N	23 10 E	17
bardy)	10 ON	0 20 E	13	•Chalcidice • Chalcidice	40 25 N	23 25 E 37 0 E	10 21	Chersonesus Pr. (Eubœa), Cher-	38 30 N	0. 1.	9
Cenopolis	32 46 N	21 15 E	17	Chalcis	38 21 V	21 40 E	8	ronizi)	30 30 N	24 14 E	1 9
l Cenonolis	131 55 N	22 13 F.	17	Chalcis, Egripos, or) Negropont	38 27 N	23 37 E	8	Chersonesus Pr	35 16 N	25 43 E	9
Centesimum, ad •Centrones	42 47 N	13 22 E 6 30 E	13	Charcis	34 44 N	36 24 E	21	*Cherusci, Hano- ver, Brunswick,	52 10 N	10 20 E	14
Centum Cellae, Ci-	42 4 N	11 46 E	4	Chalcis, Kinnesrin .	35 54 N	37 2 E	21	&c)	1		1
Centum Putei	34 91 N	37 11 E	21	•Chalcitis, Yunshan . •Chalcitis	18 0 N	102 0 E 38 40 E	25 22	Chesinus, v. Tarun-	56 D N	27 0 E	1
Centum Putei	45 18 N	21 25 E	10			45 00	22	Chesulioth, Iksal	32 41 N	35 21 E	20
Centurinum, Centuri.	42 58 N	9 21 E	3 5	Chalestra, Colakia.	40 32 N	22 48 E 23 32 E	9	Chim	30 49 N	29 11 E	18
Centuripæ, Centorbi. Ceos I., Zea		14 45 E 24 20 E	9	Chaliat, Akhlat	38 44 N	42 15 E	22	Chimæra, Kimara	40 6 N	30 31 E 19-51 E	19
Comacia Comaciana	I A E ADINT	12 17 E	3	Chalaestra, Colakia. Chalia. Chaliat, Akhlat Chalonitis Chalos Fl., Howeik	34 45 N	45 40 E	22 21	Chimerium Pr. Fo.	39 20 N	20 16 E	8
Cephalæ Pr., Ras	32 10 N	15 30 E	17	I CHHIUBUS FI A TUVCAL.	153 501 0 1	37 15 E 10 45 E	14	ronaggio Chinalaph Fl., Wad			1
Cephalædium, Cefalu	37 59 N	14 7 E	5	Chalvbes	40 35 N	44 0 E	22	II ismetti	36 0 N	0 40 E	17
Cephallenia, Cepha-	38 15 N	20 35 E	8	Chalybon, v. Berœa,) Aleppo	36 11 N	37 12 E	21	Chios I., Scio	38 25 N	26 5 E 26 9 E	9
lonia		23 49 E	7	Chalybonitis	36 20 N	37 10 E	21	Chios, Scio	35 18 N	33 45 E	19
Cephissia Cephissus Fl.	38 9 N	23 23 E	7	•Chamavi, Hanover.	52 35 N	8 . 0 E	14	Chitria Chnubis, v. Chu-	1 1		1
Ceramicus S., G. of Kos.	36 55 N	27 55 E	19	*Chammamene *Chantonics*	39 40 N	36 0 E 60 0 E	19 24	mis, Es Shera- }	25 14 N	32 40 E	18
Ceramus, Keramo .	37 2 N.	28 0 E	19	Chaon	34 20 N	46 31 E	24	Choana, Koom	34 20 N	51 0 E	24
Cerapium	31 20 N	20 15 E	17	Chaon M	37 36 N	22 41 E 20 0 E	8	Choana •Choarene	37. 23 N	66 15 E 51 0 E	24
tis, Aman Kichla	43 40 N	28 33 E	10	Characmoba, vel) Charax, Kerax .	37 0 N	37 11 E	21	*Choarine Choaspes Fl., Karun.	30 0 N	67 0 E	24
Cerasus, vel Phar-	40 57 N	38 22 E	19	Characmoba, vel	31 14 N	35 45 E	20	Choaspes Fl., Karun. Choaspes, vei Suas.		48 30 E	24
nacia, Kerasoun) Ceraunia Ms	1	19 50 E	8	Charadra, Rogous	39 13 N	20 50 E	8	tus Fl., Cabul ,	34 30 N	70 0 E	25
 Ceraunii, Croatia . 	45 10 N	16 10 E	15	CharadraFl., Lourt-	39 20 N	20 50 E	8	Choastra	34 22 N	49 14 E	24
Ceraunii Ms Ceraunilia, Cerignola	42 15 N 41 15 N	47 40 E 15 55 E	22 5	*Charadræ	27 40 N	61 30 E	24	Choba, Boujeyah Chodda, Kedje	36 42 N 26 25 N	5 4 E 62 17 E	24
Cerbalus Fl., Cerbaro	41 22 N.	15 35 E	5	Charadriæ, Vatopedi	40 19 N	24 13 E	10	Chærades læ., Ic.	40 25 N	17 10 E	5
Cercæsura, El Aksas. Cercetium M	30 9 N. 39 30 N.	31 10 E 21 25 E	18	Charadrus, Kha-	36 7 N	32 36 E	19	Chollidae	37 52 N	23 46 E	7
Cercina I., Karken-)	34 45 N	11 10 E	17	Charadrus Fl	38 10 N	23 55 E	7	Choiua	38 58 N	40 5 E	22
nah Is (Cercinitis, v. Prusias)	07 40 14	11 10 1		Charadrus Fl Charax	37 17 N 37 30 N	22 0 E 49 12 E	7 24	Chomara	36 23 N	64 47 E	24
Ps., T kinos	40 45 N	23 40 E	10	Charax, Heratoo Fort	35 3 N.	52 30 E	24	Bourar Bashi Su	37 47 N	29 22 E	19
Cercura, Cananor .	12 0 N	75 30 E	25	Charax Spasinii, v.)	30 40 N	48 27 E	24	Chone, Cosabona	39 18 N	17 0 E	5
Cercura, Cananor Cercusium, Circe- sium, v. Chabo-	35 7 N	40 30 E	22	Charcha, Shinas!	34 20 N	43 50 E	22	Chorasmia, v. Gor-) go, Old Urghendj	42 14 N	58 15 E	24
ras, Kirkisiya .)				C. de Gata	36 44 N	2 5 W	16	Chorasmii	41 30 N	57 30 E	24
Cerdylium		1	10	I Chamena Fl.	149 15 NT	41 35 E	22	Chorazin, postea Bethsaida, Zell .	32 57 N	35 40 E	20
beuies	44 51 N	5 5 E	13	Chariphi Ost. Charis Fl. •Charmæi, El Hejaz.	23 54 N	63 0 E	25	Chorodna, Buraz-)	29 17 N	51 15 E	24
Cereus Fl	38 30 N	23 42 E 13 40 E	8	Charis Fi	42 46 N 20 58 N	41 0 E 41 0 E	22 23	*Choromithrene		49 0 E	24
Cerilli, Cirella Va	39 40 N	15 54 E	5	Charotus, Ghimenes.	31 37 N	20 2 E	17	*Chorsene	40 40 N	43 0 E	
Cerinthus, Palaio	38 49 N	23 30 E	8	Charpote, Kharput . Charra	38 46 N	39 16 E 45 25 E	22 22	Chrysa, Nesoura't Chrysas Fl., Dittaino	39 44 N	26 13 E 14 40 E	9 5
*Cerretani, Catalonia		1 30 E	16		36 48 N		22	Chryse I., Calderonis	34 52 N	25 42 E	9
Cerva	34 10 N	8 20 E	17	ran, Harran .)	1 1	39 3 E	22	Chryse I., Calderonis Chrysopolis, Skutari.	41 3 N	29 4 E	19
Ceryneia M	38 5 N	22 8 E 22 7 E	7 7		40 33 N	43 5 E	22	Chrysorrhoas, Bar- rada Chrysorrhoas Fl.	33 35 N	36 17 E	20
Cesada	40 55 N	3 0 W	16	Charybdis	35 12 N	15 35 E	5	Chrysorrhoas Fl	37 32 N	23 21 E	7
Cestiæ, Cizzengo Cestria, vel Ilium,	45 9 N	8 10 E	3	Chastia *Chasuari, Hano-	38 6 N	23 41 E	7	Chubana	35 45 N 29 30 N	39 29 E 58 40 E	21
Palæo Venetia .	39 35 N		8	ver, Cassel, &c)	51 30 N	9 50 E	14	Chuzambari M.,	28 20 N	15 0 E	
*Cestrine Cestrus Fl., Ak-sou .	39 40 N 37 0 N	20 20 E 31 10 E	19	*Chatramis, El Ahsa. *Chatramotitæ,	1 1	52 0 E	23	Jebel Soudan . Chytæum, Paleo-	111		1
Cetaria, Sconello	38 6 N		5	Hadramaut	16 40 N	48 15 E	23	castro	35 24 N	25 2 E	
*Cetis	37 0 N	34 0 E	19 14	*Chaulasii, El Jebel'. *Chaulothæi, Beni		47 0 E	23	Ciaca	38 37 N 43 30 N	38 59 E 22 55 E	
Cetius M., Kahlen-)	48 20 N		15	Sahr	31 25 N	38 30 E	23	Ciæbrus Fl., Smarden *Ciagisi	44 35 N	25 OF	10
berg	48 0 N		1	Chauntæus	31 34 N	26 7 E	17	Chanon Pr., meleca .	35 37 N	24 9 E	9
Cetobriga, Setubal Chaa	38 30 N 37 30 N	8 55 W 21 42 E	16	Chaurina, Ghorian . Chazene, Hekkari .	34 27 N 37 18 N	61 30 E 43 40 E	24 22	Cianus S., G. of Kio,) or Moudanieh	40 25 N	28 50 E	19
Chaberis, Cauvery-	11 35 N	79 40 E	25	Chebron, vel He-	31 33 N	35 9 E	20	Cibalis, Palanha	44 54 N	18 49 E	15
patam	12 20 N	78 0 E	25	bron, El Khulil) Chelonites Pr., Cla-	1 1	1		Cibinium	45 47 N 36 41 N	24 5 E 31 41 E	10
Chaomus M.	22 16 N	40 12 E	23	renza (37 56 N	21 8 E	7	Cicce Ice., Cies	42 10 N	8 53 W	19
Chaboras, Habor,) vel Araxes Fl., }	36 35 N	39 50 E	22	Chelonites S	37 45 N	21 15 E	7 24	Cich frus, prius Epi-)	39 16 N	20 31 E	
Khabur	N 66 06	99 90 E	**	Chelyd rea Mons,	25 40 N 38 3 N	64 0 E 22 25 E	7	phyra, Castritza (Cicynethus I., Old)	39 11 N	1	
(Chaharan Cin-	1 1			Mavion Oros . \	20 2 N	44 25 E	"	Cicynethus I., Old	39 31 N	23 5 E 30 6 E	
Chaboras, Circe-	og hist	40 00 0									19
sium, Cercusium, Kirkisiya	35 7 N	40 30 E	22	Chemnis, v. Pano- polis, Ekhmin	26 32 N	31 47 E	18	Cidyssus			9
sium, Cercusium, Kirkisiya		40 30 E 32 36 E	18	polis, Ekhmin . (Chenoboscia, Kasr)	1 1			Cierium, v. Pieria	39 23 N 42 29 N	22 2 E	
sium, Cercusium, Kirkisiya			l	polis, Ekhmin .	26 32 N 26 17 N 32 46 N	31 47 E 32 15 E 22 35 E	18 18 17	Cierium, v. Pieria	39 23 N		16

Place.	Lat.	Loug.	No. of	Place.	Lat,	Long.	No. of	Place.	Lat.	Long.	No.
Ciliza, v. Urmagi-)			Map.	Clevora	14 90 3*	00 20 2	Мар. 10	Colonis I., Spetzia)			Мар.
ganti, Killis (36 48 N	37 10 E	21	Climberris, vel Au-)	44 32 N	22 38 E		Pulo (37 14 N	23 10 E	7
Cillaba, Tsalin?	41 45 N	3 30 W 25 9 E	17	gusta, postea Ausci, Auch)	43 39 N	0 32 E	13	Colonus	38 1 N 39 50 N	23 43 E 38 30 E	7 19
Cillota I	24 30 N	67 0 E 4 56 W	25 16	Cliternia, Licchiano .	41 53 N 37 54 N	15 4 E 22 6 E	7	Colophon, Gidoor	38 0 N	27 19 E	9
('ilasemana)	IRR OINTI	2 7 W	11	Clitor	44 30 N	14 25 E	15	Kioy	37 44 N	29 21 E	19
Cimaros Pr., Grabusa Cimbri	55 0 N	23 32 E 9 0 E	9	Closopie v Pouma)	42 50 N 42 20 N	12 46 E	4	Colsilynum, Padula. Colthene Colubraria, vel	40 20 N 39 45 N	15 35 E 48 5 E	22 22
	55 0 N	9 30 E	14	Fl., Foro	1 1 1	12 16 E	4	Colubraria, vel) Ophiusa I., Cv- }	39 57 N	0 30 E	16
Cimbrorum Pr		10 40 E 34 31 E	19	Clodiana	41 6 N	19 50 E 12 7 E	10 4	lumbretes) Columna, vel Sta-)		0 00	
Ciminus L., L. di Vico	42 18 N	12 9 E	4	Cluaca, Nejufabad .	32 42 N	51 25 E	24	tua Rhegina, La	38 9 N	15 43 E	5
Ciminus M., Bogliano Cimmerius Bosporus.	42 20 N 45 0 N	12 7 E 37 0 E	1	Clunia, Altenstadt .	43 14 N 47 16 N	13 45 E . 9 36 E	3 15	Catona	37 22 N	00 05 70	-
Cimolos I., Argen-	36 50 N	24 34 E	9	Clunia Clunium	41 43 N 42 52 N	3 20 W 9 28 E	16 3	vas		23 35 E	7
Cinaros I., Zinari .	36 59 N	26 22 E 79 20 E	9 25		43 20 N	11 '47 E	3	ten	48 17 N 38 7 N	15 57 E	15 19
Cindia . Cinga Fl., Essera	12 UN	0 23 E	16		43 11 N	11 49 E	4	Comana Pontica, (40 20 N	36 14 E 36 53 E	19
Cingilia, Ca. Retenga Cingulum, Cingolo	43 22 N	13 40 E 13 14 E	3	Clusium Novum, Chiusi Cluso Fl., Chissone	43 41 N	11 47 E	3	Komanak (Comaria, Manacoody	8 30 N	77 15 E	25
Cinium	39 38 N	3 5 E 19 20 E	16 15	Cluso Fl., Chissone . Cluvia, M. Chiodi	44 51 N	7 15 E 14 47 E	3 4	Comaria Pr., Comorin Comarus P., Goma-		77 15 E	25
Cinnaba M	33 0 N	. 3 0 E	17	Clymenon	38 41 N	20 42 E	8	ros B	39 3 %	20 43 E	8
Regio)	8 0 N	30 0 E	1	Clypea, vel Aspis, Klibiah Cnacadius M.	36 55 N	11 4 E	17	Grundesburgh .	52 8 N	1 11 E	11
Cinnereth, v. Gen-				Cucinis, Promo El.	100 WOLN	22 30 E 22 48 E	8	Combria	40 18 N 15 30 N	23 10 E	9
nesareth, v. Gali- lææ, v. Tiberia- dis L., Bahr Tu-	32 50 N	35 .35 E	20	Cnemis M	38 42 N	22 45 E 27 25 E	8 19	Teer (Volcano). S Comidava, Tekoutch.	1 ()	41 47 E 27 16 E	23 10
bariyeh	40 11 2	2 54 E	16	Coaspa	30 30 N	65 30 E 37 1 E	24 21	Cominium, Cereto	41 16 N	14 25 E	4
Cinniana, Ciurana . Cinolis, Kinla	41 56 N	34 4 E	19	Coara Cobandene	32 10 N	50 0 E	24		41 42 N	13 48 E	4
Circæi, Circeio Circæi Pr., C. Circello	41 13 N 41 13 N	13 4 E 13 6 E	4	Cobuela	135 13 N I	29 30 E 4 33 W	18 17	Comisena •Comisene	40 5 N 35 20 N	46 15 E 55 0 E	22 24
Circetius M.	37 44 N 38 25 N	26 37 E 22 32 E	8	Cocala	25 22 N 18 25 N	65 46 E 83 55 E	24 25	Commagene	37 30 N	37 30 E	21
CV. 1.1. NE TO 1 . 1	38 27 N	22 35 E	8	Cocala Coccium, Ribchester	21 45 N	87 45 E .2 34 W	25 11	Commenases Fl., Gogra	27 0 N	82 0 E 45 17 E	25 22
Cirpi, Wi segrod	47 47 N	18 59 E	15	COCHAOA	33 28 N	36 13 E	20	Compasi	23 6 N	33 33 E	18
	28 0 N	92 0 E	25		38 31 N	16 28 E	5	Compitum, ad Compitum Anagni-)	41 4 N 41 47 N	12 20 E 13 6 E	3 4
Cirrha, Skliri Cirta, Kostantineh .	38 26 N 36 17 N	22 27 E 6 26 E	8 17	Cocoris, Barcs	12 10 N 46 0 N	53 15 E 17 31 E	23 15	num, Villamagna §	41 44 N	6 19 W	16
*Cirtesii	36 40 N	6 40 E 18 33 E	17 15	Cocosa	43 59 N 39 46 N	1 15 W 26 21 E	13 19	Complutum	40 30 N 40 53 N	3 22 W 15 17 E	16 4
Cisamus, Kisamos .	35 30 N	23 44 E 36 3 E	9	Cocytus Fl., Rassa	39 25 N 39 29 N	20 30 E 39 33 E	8 22	Compulteria, Alvig-	41 14 N	14 13 E	4
*Cissia	131 30 N	48 0 E	24	Cadamina C D M. M. S.	55 0 N	16 0 E	14	Comum, Como	45 48 N	9 3 E	3
Cisterna, Cisterna Cisternas, ad	31 36 N	12 48 E 14 57 E	17	Coch ana, Seiroia .	38 25 N	8 30 W	16	Cona, v. Ægan Pr., Coloni Conbustica, Bel-	38 56 N	26 49 E	9
wil., Aastesorizo i i	36 7 N	29 37 E	19	Cocyoins M Pron	43 20 N 37 23 N	10 40 E 23 10 E	3 7	oradtchik	43 36 N	22 45 E	10
Citharizum	38 44 N 38 11 N	39 43 E	22	•Cœle Syria •Cœlelatæ	33 45 N	36 0 E 25 45 E	20 10	Concana	43 10 N	5 11 W	16
Citium, Gniausta		23 20 E 22 7 E .8 45 E	10 17	Coelia	41 3 N	16 53 E 12 38 E	5 8	Concangium, nr.) Kendal *Concani	54 20 N 53 0 N	2 46 W 8 50 W	11 12
Oleinam Chief	24 47 37	33 40 E	19	Coeliobriga, Rarcel,	46 8 N 41 31 N	8 30 W	16	Concobar, Hungawar	34 31 N	47 41 E	24
Cium	10 25 N	28 1 E 29 11 E	10 19	Cœlium, Cealia	40 42 N	17 39 E	5	Concordia, Concordia Concordia	49 0 N	12 49 E 7 58 E	
Inlean ()	120 0 14	24 0 E	10	Cœno, Nettuno	41 27 N	22 35 E 12 44 E	7 4	Concordia, Boncordin Condate, Kinderton .	40 1 N 53 12 N	7 56 W	16 11
Ulaceas	35 0 N 37 40 N	6 40 E 21 39 E	17	Coenon Gallicano	39 99 N	30 45 E	19	Condate, Cognac Condate, Montereau .	45 40 N	0 · 19 W 2 55 E	13 13
Clambets, Ostrovitza	44 28 N	16 2 E 14 5 E	15	ALYPUTION	36 28 N 40 36 N	22 26 E 24 46 E	7 9	Condate, Cosne	47 26 N	2 57 E 5 50 E	13
Clanis Fl., Lagni	38 27 N	28 42 E	19	Cœnyra Cœpionis Turris, Chipiona	36 44 N	6 20 W	16	Condate Condates, postea Redones, Rennes	48 8 N	1 43 W	13
Clarenna, Erting:n Claros Classis P., Classe		9 31 E 27 14 E		Chipiona) Cote I	35 32 N	23 56 E	9	Congercum	54 58 N		
		12 17 E 9 9 E	3	Cognonus Fl., Tatros Cogni, Silesia.	46 25 N 50 33 N	26 20 E 17 35 E	10 14	Condivienum, pos- tea Namnetes,	47 7 N	1 35 W	13
teggio (45 2 N 44 29 N	11 30 E	3	Colabatus Fl	37 20 N 55 40 N	30 20 E 3 46 W	19 12	Nantes) Condochates Fl.,			
Claudanum, Ochrida.		20 47 E	10 15	Colonia Fl (3/1ng	45 30 N	15 50 E 40 30 E	15 19	Gunduck	27 0 N 50 20 N	84 0 E 5 20 E	25
Claudiopolis, Moutt .	36 42 N	12 34 E 33 30 E	19	Colchicus S., Manaar	8 0 N	79 0 E	25	Confluentes, ad	44 11 N	12 25 E	13
Claudiopolis, prius) Bythynium,	40 26 N	30 28 E	19		42 15 N 48 40 N	42 45 E 18 10 E	22 14	Confluentes	44 50 N 50 21 N	20 33 E 7 37 E 7 33 E	10 13
Gheivah)	46 10 1	16 40 5	15	*Colduli, v. Quadi, } Hungary } Colenda, Calanda	40 56 N	0 15 W	16	Confluentia	50 23 N 42 6 N	4 5 W	14 16
Gebirge §	46 10 N	16 40 E		Colentum I., Zuri . **Coletiani, Styria)	43 38 N	15 40 E	15	Congavata Congustus, Koch-	54 54 N	2 55 W	11
ampton	50 55 N 42 0 N	1 24 W 19 50 E	11 10	and Hungary	47 15 N 37 56 N	16 0 E 23 41 E	15	hisar	38 50 N 40 14 N	33 32 E 8 25 W	19 16
*Clautinati. Wur.)	48 0 N	9 30 E	15	Colicaria	44 52 N	11 5 E	3	Conna	34 26 N	36 16 E	21
Javenna, Chiavenna.	46 22 N	9 27 E	15		40 45 N 41 53 N	26 24 E 12 41 E	4	Conope, v. Arsinoe, Angelo Kastro .	38 33 N	21 19 E	8
ian Scaia)	38 20 N	26 48 E	19	Coloe, Koulei-Hisar .	15 0 N 40 1 N	39 30 E 38 35 E	19	Conopeium, Koum	41 28 N	36 6 E	19
Cleandria	39 50 N 37 49 N	27 17 E 22 47 E	19 7	Coloe, v. Pschoa P	12 0 N 36 48 N	37 30 E 21 51 E	7	Conopicum	37 8 N 45 2 N	9 0 E 29 35 E	17 10
Cleonæ	38 38 N 40 13 N	22 57 E 24 15 E	8	Colonia, Colchester .	51 51 N	0 50 E	11	Consaburum, Con-	39 28 N	3 39 W	
leopatris	30 4'N	32 36 E	18	Cologne	50 46 N 51 46 N	6 52 E 6 14 E	14 14	Consentia, Cosenza .	39 19 N	16 18 E	5
Jeusis Fl., Chiese .	45 20 N	10 22 E	3	Colonia Trajana	or 40 M	0 14 E	47	•Consoranni, Arriege	42 50 N	1 20 E	13

Place.	Lat.	Long.	Nu. of Map.	Place.	Lat.	Long.	No. of Map.	Place.	Lat.	Long.	N.
Consoranni, St. Lizier	43 0 N	1 5 E	13	Corniculanum,	44 52 N	12 7 E	3	Crangise 1., Stakto-)	37 49 N	23 23 E	!-
Constantia, Constance Constantia pr. Sa. 1	49 6 N	1 27 W	13	Mezsogon) Curobilium	48 34 N	4 28 E	13	Cremera Fl., Valca .	42 5 N	12 23 E	1 4
lamia, Costanza 1	35 6 N	34 2 F.	19	Curocotinum, Har-	49 31 N	0 15 E	13	Cremna, Kebridas .	37 50 N	30 55 E	15
Constantia, v. Gazzo	81 28 N	34 25 E	20	fleur			l	Cremona, Cremona . Crenides, postea)	45 9 N	10 2 E	1.
Constantiana, Kus- /	44 12 N	28 45 E	10	Ras el Had)	22 30 N	59 50 E	23	Philippi, Piliba	41 4 N	24 21 E	1.
Constantinopolis,				Coromunia, Grane . Corone, Petalidhi .	29 15 N 36 57 N	48 2 E 21 57 E	23 7	Creones, Ross-shire. Creta, I., Candia	57 80 N 35 10 N	5 25 W 25 0 E	1.
prius Byzantium, (41 0 N	28 58 E	10	Coronea, Corumnies.	38 23 N	22 57 E	8	Creticum Mare, Sea)	36 0 N	25 0 E	١.
Stamboul or Con- (stantinople)	1.2			Coronte	39 10 N 38 37 N	22 31 E 21 22 E	8	of Candia	37 25 N	30 46 E	1
*Consuantæ, Bacaria Contadesdus Fl.		11 40 E	15	Coronus M., Koh)	36 15 N	55 50 E	24	Creusia, P. Liendostro	38 12 N	23 8 E	1.
*Contestani, Murcia	41 20 N 38 30 N	27 10 E 1 20 W	10 16		38 20 N	33 30 E	19	Crevenia, Zands Crexa I., Pago	41 57 N 44 30 N	20 19 E 14 55 E	115
Contrabia	40 19 N	2 32 W	16	Corra	37 38 N	89 58 E	22 24	Crimisa, postca Pa-	39 24 N	17 7 E	1:
Convallaria, v. Ni-	28 0 N	17 0 W	1	Corra	40 54 N	53 12 E 19 49 E	10	ternum, Ciro	1 1 1	-	١.
*Convense, Upper	43 0 N	0 30 E	13	Cornese Cursica I., Corsica	38 37 N	23 12 E	8	dell'Alice (39 25 N	17 10 E	-
Pyrenees Convenues I., Cancey	51 35 N	0 55 E	11	Corsio, v. Herculia .	47 14 N	9 0 E 18 24 E	3 15	Crimisus Fl., Cala-	37 33 N	15 15 E	3
Coper, Topolios	38 30 N	23 10 E	8	Corstopitum, Cor-	54 56 N	1 58 W	11	Crion M	37 35 N	22 31 E	Į.
Copais Ps., Topolias . Copar, Sherm ul Khurrur	38 27 N	23 7 E	8	Corsula, Contigliano	42 24 N	12 42 E	4	Crispas, ad Crissa, Krisso	35 33 N 38 29 N	1 10 W 22 28 F.	1,
Khurrur	22 45 N	39 3 E 60 34 E	23 24	Cortatha	9 55'N	99 30 E	25 16	Crimeneus S., G. of	38 20 N	22 30 E	١.
Cophanta	26 10 N 25 10 N	62 11 E	24	Corterate, Coutras .	45 3 N	8 58 W 0 5 W	13	Salona	38 32 N	21 0 E	١.
Cophen, vel Zarom-)				Cortona, Cortona	43 17 N	12 1 E	3	Criu-metopon Pr.	44 5 N	34 0 E	1
Muoleeanee)	26 30 N	62 20 E	24	Cortoriacum, Courtrai Corty ta	36 31 N	3 17 E 23 6 E	13	Criu-metopon Pr.,	35 16 N	23 30 E	5
Copia, olim Thurii,	39 40 N	16 25 E	5	Coryca I., Grabusa .		23 33 E 26 38 E	9 19	Crius Fl	38 8 N 44 32 N	22 23 E	1:
Coptos, Koft	25 59 N	32 49 E	18	Coryceon Pr., Koraka Coryceus M.	38 13 N	26 35 E	9	•Crobyzi	43 30 N	8 28 E 27 30 E	1
Cora, Coru	41 39 N	12 54 E 32 2 E	4 19	Corycum Pr., Koraka	35 38 N	23 34 E	9 7	Crocess	36 53 N	22 35 E	1:
Coracesium, Alaya . Coralla, Kerelli	36 38 N 41 5 N	32 2 E 39 9 E	19	Corydallus	39 29 N	23 37 E 26 56 E	19	Crociatonum, Va-	49 30 N	1 28 W	I.
*Coranits, El Ahsa.	27 58 N	46 55 E	23	Cos I., Stanco	36 50 N	27 10 E	9	Crocodilopolis	26 27 N 25 30 N		1 1x
Corassiss, v. Corsess	37 35 N	26 32 E	9	Cos, Stanco	42 23 N	27 18 E	4	Crocodilopolis, Queri Crocodilos	30 40 N	32 27 E 20 0 E	1
Corax M	38 28 N 38 40 N	20 37 E	8	Cosa, Kota	44 7 N	1 21 E	13 25	Crocolana, v. Cro. o-) colana, Brungh.	53 9 N	0 40 W	l n
Corax M	38 40 N 38 15 N	22 7 E 27 5 E	8 9	Cosa, sub	42 24 N	75 54 E	4	Crocylia I., Arkudi .	38 33 N	20 42 E	1 ,
Corbeus, Corbega . Corbilo, Coueron	39 55 N	33 10 E	19	Co-amba	22 0 N	88 10 E	25 16	Crocylium Cromi, Gamara	38 27 N 37 19 N	22 5 E	1 :
Corbulonis Monu-	47 15 N	1 45 W	13	Cussa, Civita		16 20 E	5	Cromma	11 49 N	22 5 E 32 42 E	. 19
mentum, Gorre-	53 2 N	6 3 E	14	°C: ssei Cossunis, vel Her-	32 40 N	47 0 E	24	Crommyon, A. 7 houdhuros	37 57 N	23 9 E	:
*Corconti, Silesia	51 25 N	18 10 E	14	cuis P., Po.	42 23 N	11 18 E	4	Crommyon Pr.,	35 27 N	33 15 E	Ic.
and Poland (Corcuna, v. Deme-				Ercole) Cossio, postea Va- }				Croto, Culroni	39 9 N	17 8 E	1 5
trias, nr. Kirkuk	35 13 N	44 10 E	22	sates, Bazas .	44 30 N	0 24 W	13	Crucium	45 36 N	15 14 E	15
Corcyra, Corfu Corcyra I., Corfu .	39 37 N 39 40 N	19 55 E 19 50 E	8 8	Cossoanus Fl., Cosah Cossyra I., Pantel-	27 0 N	87 0 E	25	Cruni, vel Diony- siopolis, vel Mati-	43 24 N	28 6 E	16
Corcyra Nigra, Cor-	42 55 N	17 0 E	15	laria (36 50 N	11 50 E	17	opolis)	1 1 1	1	1
Zola	1 1	3 20 W	12	Costa Ballense, Costa Rainera	43 51 N	7 54 E	3	Crusime, Dole Crustumerium,	47 5 N	5 34 E	I.
Cordonia, Zaitva	46 8 N	17 21 E	15	Cosyntus	41 8 N	25 5 E	10	Marcigliana . (41 59 N	12 29 E	1
Corduba, Cordoca . Cordueni et Cardu-)	37 54 N	4 45 W	16	*Cotacene	42 22 N 31 7 N	42 50 E 55 20 E	22 24	Crustumius Fl.,	43 55 N	12 35 E	1
•Cordueni et Cardu-) chi, Kurdistan .) Cordyle	37 45 N	43 15 E 39 26 E	22	Cotes, vel Ampelu-)	35 48 N	5 55 W	17	Crya, Cari	36 40 N	28 52 E	1 19
Cordyle	41 11 N	40 55 E	19 19	sia Pr., Spartel .) *Cotesii	45 12 N	26 30 E	10	Cryptus P., v. Ami-	23 29 N	58 31 E	3.
Cordyle	35 52 N	27 48 E	9	Cotionia Di Camba l	10 0 N	106 20 E	25	Ctesiphon, Tak	33 7 N	44 35 E	1 .
Corese	132 11 N	35 19 E	20	Cotoriasum	45 3 N	6 0 E	13	Kesra	39 7 N	22 2 E	; 5
Corfinium, S. Perino Cori T., Ramanancor	42 8 N	13 54 E 79 30 E	4 25	Cottise, Cozza	45 11 N	8 37 E	3	Cuarius, vel Cura-	39 15 N	22 2 E	1 5
Coriallum	49 40 N	1.50 W	13	Cottime Alpes Cottime Alpes	45 0 N 10 10 N	6 50 E	13 25	lius Fl) •Cubi, Allier	46 30 N	2 40 E	13
Coridorgis, Iglau Corinia, Cerina	49 20 N	15 40 E 33 28 E	14 19	i will, cochin .)	15 7 N	80 7 E	25	Cuccium, Vukucar . Cuculle, Kuchel	45 21 N 47 40 N	19 2 E	15
Corinium, v. Duro-)	35 16 A	00 20 E	15		28 28 N		24	Cucullum, Cucullo .	42 0 N	13 8 E 13 47 E	1. 4
rencester	51 43 N	1 55 W	11	Cottobara, Barona . Cotymum, Kutahieh	19 0 N 39 20 N	84 45 E 30 20 E	25 19	Cucusus, Cocsoa Cuda Fl., Coa	37 50 N 41 0 N	36 40 E 7 0 W	19
Corinium, Karin	44 7 N	15 39 E	15	Cotyors, Pershemoab	41 0 N	37 50 E	19	Cuicutum	36 10 N	5 39 E	17
Corinthia	37 55 N 38 10 N	23 0 E 22 30 E	7 7	Cougium, Villerias . Coveliacse, Rotten- }	41 55 N	4 52 W	16	Cularo, postea Gra-) tianopolis, Gre- }	45 10 N	5 45 E	13
Corinthus, Corintho . Corioli, M. Giove	37 54 N	22 54 E	7	berg	47 44 N	10 56 E	15	noble)	1 1	1	1
*Corioli, M. Giove	41 38 N 52 36 N	12 42 E 7 30 W	12	Cozala . Cozynthium, Marza)	40 30 N	41 46 E	22	*Culicones, Valtellina Cullu, Kulah	46 10 N 37 8 N	9 30 E	15
*Corisopiti, Finis-)	48 0 N	4 0 W	13	l Rureinah (30 25 N	19 36 E	17	Cullucitance, Ras	37 3 N	7 15 E	I.
terre		24 20 E	9	Cragus Pr., Yedi	36 22 N	29 9 E	19	Hadid	1 11	.	
*Coritani, Lincoln,	"		ű	Crambusa I., Gram-)	36 8 N	33 35 E	19	Guzalhissar .	38 46 N	27 0 E	9
Leicester, Rut-	52 50 N	1 0 W	11	bousa	39 8 N	21 8 E	8	Cumacalum, Gaitha Cumæ, Cumia	16 30 N 10 52 N	52 E 14 3 E	25
tingham Shires	0			Crania M	39 9 N	21 15 E	8	Cummus S., G. of	38 50 N	26 45 E	19
Corium	35 20 N	24 18 E	9	Cranii, Argostoli Crannon	38 8 N 39 29 N	20 32 E 22 16 E	8	Sandarlie	1 1 1		
Fl., Rud Shiur .	27 30 N	56 0 E	24	Crannon	39 13 N	21 26 E 13 22 E	8	Passanabour .	42 21 N	45 5 E	22
Cormasa	37 31 N 58 20 N	30 59 E 3 30 W	19 12	Crastus, Acristia Cratas M., Madonia .	37 39 N 37 42 N	13 22 E 13 20 E	5	Cumanus S., Go. di	40 40 N	14 10 E	4
*Cornavii, Cheshire,	1 .1			Cratese Ise., Coro-	43 50 N	15 20 E	15	Cumerium Prom.	43 39 N	13 32 E	3
Staffordshire, and	52 30 N	2 0 W	11	nata, &c } Crathis Fl., Crati	39 35 N	16 20 E	5	Me. Comero \ Cuminarius Vicus,	1 1	-0 02 E	1
Shropshire		1									
Shropshire) Cornelii Forum.	44 23 N	11 40 E	3	Crathis Fl., Akrata .	38 5 N	22 16 E	7	Colmenar (10 7 N	3 22 W	
Shropshire)	44 23 N 39 55 N	11 40 E 35 2 E	3 19	Crathis Fl., Akrata . Cratia. vel Flavi- opous, Tereboli .		22 16 E 30 52 E		Colmenar	10 7 N 32 48 N 51 27 N	3 22 W 44 19 E 1 41 W	

Place.	Lat.	Long.	No. of Map	Place	Lat.	Long.	No. of Map.	Place.	Lat.	Long.	No. of Map.
Cuneum Pr. C. S.	36 56 N	7 50 W	16	Cysa	25 30 N	63 -30 E	24	Darsa	37 45 N 37 25 N	31 11 E 42 57 E	19 22
*Cuneus, Algarre	37 20 N	8 0 W	16	Koutais	42 14 N	42 48 E	22	Dascylium	40 19 N	28 35 E	19
Cuni, Punjgoor Cuppæ	27 17 N 44 39 N	62 45 E 21 40 E	24 10	Cythera I., Cerigo . Cythera, Po. Castro	36 15 N 36 14 N	23 0 E 23 4 E	9	Dastareum	37 24 N 37 54 N	22 4 E 36 55 E	7 19
Cupra Montana,	43 26 N	13 9 E	3	Cytherus Cythnos I., 7 hermia	37 53 N 37 25 N	23 53 E 24 25 E	7 9	Dastira	39 14 N	39 50 E 24 30 E	22 10
Cupra Maritima,	43 0 N	13 53 E	4	Cythnos, Hevræg)	37 26 N	24 25 E	9	Datus	36 41 N	27 42 E	10
Le Grotte) Curalius, v. Cuarius)	39 15 N	22 2 2	8	Castro		22 20 E	8	Daudyana, <i>Diyadin</i> . Daulia	39 31 N 40 59 N	43 45 E 20 10 E	2º. 10
Fl	44 26 N	15 30 E	15	Cytorus m	41 42 N 25 10 N	32 48 E 61 29 E	19 24	Daulis, Daulia *Daunia, Capitanata.	38 31 N 41 20 N	22 43 E 15 45 E	8
Cures, Corres Curia, Borthwick Cas.	42 10 N	12 40 E 3 1 W	12	Cyzicus, Balkis	40 21 N	27 44 E		Dausara	35 53 N 41 6 N	38 35 E 54 30 E	22 24
Curia, Char	46 47 N	9 30 E	15					Daxata	36 0 N	108 0E	1
Curicta I., Veglia .	34 32 N 45 5 N	33 9 E 14 35 E	19 15		D			Dea, Die	40 20 N 44 45 N	36 30 E 5 23 E	19 13
*Curiones, Franconia *Curiosolites, Côtes)	1 1 1	11 0 E	14	DABANA	36 30 N	39 28 E	22	Deabolis, Deral Deba, Ain-tab	40 50 N 37 3 N	20 55 E 37 12 E	10 21
du Nord §	48 20 N 34 41 N	2 30 W 32 59 E	13 19	D. banegoris Regio, Bibba	25 32 N	57 3 E 91 0 E	23 25	Deba	37 36 N	41 50 E 27 25 E	22
Curium	49 42 N	2 5 E	13	*Dabasæ	119 46 N	43 42 E	23	Debir	32 7 N	35 35 E	10 20
Currafo	32 36 N 36 35 N	45 30 E 10 52 E	22 17	Da erath, Daburriek Dabir	31 29 N	35 24 E 34 59 E	20 20	Deborus Superior,) Up. Dibre	41 22 N	20 39 E	10
Cusse, El Kossieh .	27 25 N 45 14 N	30 52 E 19 34 E	18 15	Dablan	31 43 N	47 13 E 30 40 E	22 19	Deborus Inferior, Lr. Dibre	41 35 N	20 42 E	10
Cusus Fl., Waag	49 0 N	18 0 E	14	Dableæ *Dachanabades		77 0 E	25	Deceleia	38 9 N	23 49 E	7
Cutasium, vel Cyta, Koutais	42 14 N	42 48 E	22	*Dacharemoizæ, in } El Ahsa }	24 35 N	49 7 E	23	Decimum, ad Decimum, ad, nr. }	45 7 N 50 49 N	7 46 E 0 34 W	3
Cutilizet L., Paterno Cutina, Ca. Aquana	42 25 N 2 22 N	12 59 E 13 53 E	4	*Ducia *Dacia Aureliani	45 0 N 43 23 N	24 0 E 22 30 E	10 10	Arundel	40 48 N	17 35 E	5
Cyamosorus Fl., Adriano	37 35 N	14 50 E	5	Dactonum Lemo-)	42 34 N	7 41 W	16	*Decumates Deera	48 46 N 32 18 N	9 10 E 47 7 E	14 24
Cyanem I., Cayennees	41 16 N	29 7 E	10	de Lemos)		1 1		Delas, Silla, v. Gor-)	34 0 N	45 0 E	22
Cybelia	38 39 N	46 14 E 26 26 E	22 19	Dadara Dadastana	34 37 N 39 53 N	40 48 E	21 19	gos Fl., Diyalah) Delemna	40 0 N	33 10 E	19
Cybros	36 28 N	36 56 E	21	Dades Pr., Chiti Dædala	34 45 N 36 43 N	33 42 E 29 0 E	19 19	Delium, Dilssi Delkos, Derkus	38 20 N 41 20 N	23 41 E 28 40 E	10
kefali	37 41 N	21 41 E	7	*Dæsitiates, Bosnia . Dagana		18 0 E 81 0 E	15 25	Delminium, Deuvno. Delos I., Delos	43 45 N	17 20 E 25 19 E	15 9
dekanisa	37 0 N	25 0 E	9	Dagolassus	39 25 N	38 6 E	19	Delphi, Kastri	38 28 N	22 31 E	8
Cydamus, vel ad Augmagdum,	29 38 N	11 17 E	17	*Dahæ	22 15 N	63 0 E 56 55 E	24 23	Delphini P., Po. Fino Delphinium Ptus.,	38 18 N	9 14 E 23 49 E	7
Gadamis) Cydnus Fl	37 0 N	34 55 E	19	Daldia, Ghiuldis Dalluntum, Ternova	38 35 N 42 50 N	28 47 E 17 52 E	19 15	Apostoli Bay . \ Delphinium, P. Fino		26 8 E	9
Cydonia, Ierami Cyinda	35 29 N 37 0 N	24 0 E 34 44 E	9 19	*Dalmatia, Dalmatia *Damascene		17 0 E 36 10 E	15 20		31 0 N	31 0 E	18
Cyllene, Clarenza . Cyllene M., Zyria .	37 56 N 37 55 N	21 9 E 22 25 E	7	Damascus, vel Da- masek, Sham	33 33 N	36 19 E	20	broke & Cardigan Shires	52 0 N	4 20 W	11
Cyllenicus sinus	37 57 N	21 13 E	7 19	Damensii	31 0 N	15 30 E	17 24	Demetrias	29 45 N 39 23 N	66 45 E	24
Cyme, Fouches Cynætha, Kalavryta	38 2 N	26 55 E 22 8 E	7	Damnaba	28 42 N 31 26 N	64 26 E 35 48 E	20	Demetrias, vel Cor-	35 13 N	22 59 E 44 10 E	8 22
Cynia Ls., Anatolico Cyniphs Fl., Wady	38 20 N 32 30 N	21 20 E 14 23 E	8 17	Damnia	23 23 N 55 50 N	58 47 E 4 0 W	23 12	Demetrium	40 51 N	31 20 E	19
Khahan) Cynopolis, Sheikh				Damnonium, vel Ocrinum Prom.,	49 57 N	5 10 W	11	Demetrium Demetros Therme-)	40 24 N	25 36 E	9
Hassan	28 23 N 39 25 N	30 54 E 22 31 E	18	Lizard Pt) Damnonii, Corn-				siæ Temp., on C. } Thermisi }	37 24 N	23 18 E	7
Cynosema, Arab Kullin	30 54 N	29 4 E	18	wall & Devonsh. Dan, prius Lais, vel	50 40 N	4 0 W	11	Dendrobosa	25 15 N 41 46 N	62 30 E 23 50 E	24 10
Cynossema, Cas. of	40 9 N	26 21 E	10	Leshem, Tel el	33 15 N	35 38 E	20	Deobriga, vel Am-	40 10 N	5 55 W	16
Cynossema Prom.,	36 33 N	28 2 E	9	Kıdi) Danacon, Neochorio .	38 17 N	23 6 E	8	bracia, <i>Plasencia</i> Deonara, vel Deva,	53 12 N	2 54 W	11
Volno				Danduti, Saxony . Daneum P., Har.	50 50 N 30 0 N	12 50 E	14	*Derbe, Devli	37 20 N	33 55 E	19
rathon	38 8 N 37 22 N	24 4 E 22 35 E	7	of Suez Danis, v. Tyana,		32 34 E	18	*Derbiccæ	38 45 N 43 30 N	60 0 E 16 30 E	24 15
Cynus, Livonati	38 43 N 37 15 N	23 3 E 21 41 E	8	Kiz Hissar	37 47 N 31 45 N	34 40 E 34 47 E	19 20	Derrhis Pr., Dre-	39 55 N	24 0 E	10
Cyparissia, Blitra .	36 41 N	22 51 E	7	Danubius Fl., Danube	48 10 N	16 30 E	14	Derrima	35 35 N	37 55 E	21
Cyparissium Pr., Konello or Arka-	37 12 N	21 35 E	7	Danubii F	53 32 N	8.16 E 1 7 W	14 11	Derriopes, Dalmatia Dertona, Tortona Dertosa, Tortosa	44 53 N	16 0 E 8 51 E	15 3
dia) Cyparissius Fl.,	•			*Daonæ, Tanasserim Daonas Fl., Tanas-)	14 0 N		25	Dertosa, Tortosa	40 48 N 39 15 N	0 31 E 40 29 E	16 22
Arkadia	37 18 N	21 45 E	7	serim	10 13 N	99 10 E	25	Derventio, Lit.)	52 56 N	1 26 W	1 1
of Arkadia	37 25 N 38 27 N	21 30 E 22 37 E	7	vina	13 0 N 41 34 N	18 20 E	15 10	Derventio, nr. Stamford Br.	54 0 N	0 55 W	11
Cyphanta, P. Ky-)	36 58 N	22 59 E	8	Daphaba	56 6 N	26 15 E	21	Desena	34 18 N	4 40 E	17
Cyphara, Kyphara .	39 12 N	22 8 E	8	Daphnus	38 44 N 15 0 N	22 52 E 15 0 W	8	Descrta Boiorum, Wurtemburg &	48 50 N	10 15 E	14
Cyprus I	35 0 N 41 3 N	33 30 E 26 25 E	19 10	Daradus Fl	16 30 N 35 59 N	14 0 W 38 10 E	1 21	Bavaria) Desudaba	41 25 N	23 26 E	10
Cyreliæ	39 48 N	22 5 E 21 40 E	8	*Dardania	42 15 N 45 30 N	21 0 E 6 32 E		Deucaledonius Oce-	57 0 N	10 0 W	1
Cyrene, Grennah .	32 48 N 37 45 N	21 50 E 34 58 E	17	Dardanus	40 5 N 34 27 N	26 25 E 42 7 E	19	Deuriopus	41 0 N 15 59 N	21 50 E	10
Cyri Castra	39 18 N	49 7 E	19 22	Dariausa	35 30 N	47 18 E	24	Deva Fl., Dee	55 10 N	44 45 E 4 12 W	23 12
Cyrnus, v. Corsica	42 30 N	9 10 E	3	Darii Hystaspis Pons Dariorigum, postea (45 20 N 47 40 N	28 51 E 2 45 W	10 13	Devana, Norman Dykes Deva, v. Deonna,	57 7 N	2 15 W	12
Cyronolia, Enzelle	37 30 N 36 50 N	49 30 E 37 10 E	24 21	Veneti, Vunnes . 1	36 24 N	2 45 W 44 19 E	22	Deva, v. Deonna, Chester	53 12 N	2 54 W	1
Cyrrhus	36 50 N 40 52 N 36 57 N 36 0 N	22 29 E 37 0 E	10 21	Darna	54 20 N	6 30 W	10	Devana Via	52 56 N 42 22 N	2 0 W 27 25 E	11
•Cyrtii	36 0 N	50 0 E	24	Darnis, Dernah	32 45 N	22 44 E	17	Develtus, v. Debelcus Devona, Schwein-	50 G N	10 15 E	
•Cyrtii	38 33 N. 40 40 N	23 7 E 47 15 E	8 22	*Daromas	31 25 N 21 55 N	35 0 E 56 55 E	20 23	furth § Dia I., Standia	35 27 N	25 13 E	9
									1		ı

Place.	Lat.	Long.	No. of Map.	Place.	Lat.	Long.	No. of Map.	Place.	Lat.	Long.	No. of Map.
Diablintes, May-	48 30 N	0 30 W	13	Dipo Diponia	38 58 N	6 37 W	16	Drilon Fl., Drin	42 0 N	20 0/E	10
enne	'		ĺ	Dire Pr., Ras Sejan.	37 42 N	22 6 E 43 27 E	7	Drimati, Oman	22 40 N	58 50 E	23
sowan Khail (31 40 N	20 0 E	17	Diridotis, vel Tere-			23	Drinus Fl., Drin	44 85 N 48 45 N	19 13 E	
Diacira	33 44 N	42 33 E	22	don	30 24 N	47 29 E	22	i Drium M	41 45 N	15 50 E	
*Diacopene	40 35 N 38 39 N	35 10 E 24 9 E	19	Durpargum, Dussourg	31 28 N 30 47 N	6 53 E 15 26 E	14	Drubetis, vel Dru-	44 39 N	23 4 E	10
Diagon Fl	37 33 N	21 48 E	7	Ditiones, Croatia .	45 25 N	15 30 E	15	• I bructeri	52 10 N	7 45 E	14
Diamuna, v. Jama-) nes Fl., Jumna.	28 0 N	77 30 E	25	Diuguntorum Fo-	45 26 N	9 43 E	3	Druentia Fl., Du-	43 40 N	5 30 E	
Diana	35 30 N	6 3 E	17	rum, Crema	82 84 N	36 10 E	20	rance) Druzicara, Karishtan		27 35 E	1
Diange Forum, (51 53 N	0 33 W	ı	Dium	40 25 N	24 1 E	9	•Dryitæ	33 50 N	2 0 W	17
Dunstable 9	1	·		Dium, Ghialtra Dium, Standia	38 51 N	22 58 E 22 31 E	10	Drymusa I., English I. • Dryopes	38 30 N	26 44 E 22 45 E	
cus, L. di Nerni	41 38 N	12 42 E	4	Dium Pr., Sassaso .	35 28 N	25 0 E	9	Dubis Fons	46 50 N	22 45 E 5 10 E	13
Dianium I., Gian-	42 I3 N	11 9 E	4	Diur M., Jeb. Habib .	85 10 N	5 30 W	17	Dubris, Dover	51 7 N	1 19 E	
nuti			١.,	Diva Fl., Dee Divinus P	35 50 N	2 5 W 0 30 W	12	Dubronia Fl., Cork Harbour }	51 50 N	8 15 W	12
misium, Denia .	38 54 N	0 3 E	16	Divodurum, postea)				Dulgibini, Hanover.	52 46 N	9 20 E	
Dianium Pr., v. He- meroscopium, C.	38 53 N	0 7 E	16	Mediomatrici } Mets)	49 7 N	6 9 E	13	Dulichium I	38 22 N	25 13 E	
S. Martin)	30 33 M	0 / E	10	Divodurus	48 46 N	1 51 E	13	Dumetha, Mared Dumna L., Stroma .	58 39 N	40 48 E 3 10 W	
Diarross	31 8 N	20 19 E	17	Divona, postea Ca- } d. rci, Cahors . } Doberus, Doiran	44 18 N	1 58 E	13	Dungs Dunum, Down- patrick	20 20 N	73 0 E	
Diauna, Derbent Dibia, Dijon	42 13 N 47 18 N	48 20 E 5 4 E	13	Doberus, Doiran	41 11 N	22 30 E	10	Dunum, Doicn-	54 18 N	5 41 W	12
Dibon, Dhiban	31 32 N	35 51 E	20	Dobuni, Glouces-)	51 50 N	2 0 W	1	Dunum, Maiden Cas.	50 43 N	2 32 W	11
Dicasa	40 58 N	25 11 E	10	*Dobuni, Glouces- }			11	Dunum Æst., Mth. 1	34 35 N	1 10 W	1
Dicæarchia, postea Puteoli, Pozzuoli	40 50 N	14 7 E	4	Docea, Tocia	41 5 N 41 15 N	34 10 E 22 45 E	19 10	of the Tees Duodecimum, ad	45 28 N	12 10 E	1
Dicdica Selorum,	30 35 N	18 28 E	17	Docilia Alba, Al-	44 20 N	8 31 E	8	Dur Fl	52 6 N	10 0 W	1 12
Mahirouca §		1 1	ı	bissola		1	1	Dura, Dur	34 28 N	43 48 E	22
Dictum, vel Dictis, } Ambleside	35 5 N	25 55 E	9	Dodone, Gastritza . Dolichæ, v. Zeno-)	39 44 N	20 57 E	8	Dura Nicanoris	34 44 N 33 25 N	40 53 E 43 10 E	
Ambleside	54 26 N	2 59 W	1	bii Ise., Koorya }	17 30 N	56 0 E	23	I Duranius Fl., Dore	45 10 N	2 0 E	1
Dictynnæum, Magny Didaltium		23 44 E 6 3 E	13	Moorya Is) Doliche	40 3 N	22 7 E	8	dogne Durdus M., J. Beni	1 .		1
*Diduni	50 50 N	20 20 E	14	Doliche	37 8 N	37 12 E	21	Vesetebus	33 40 N	4 0 W	17
Didymæ Læ	31 4 N	29 47 E	18	I "Dolones	30 30 N	13 0 E	17	Durga	28 50 N	15 20 E	19
Didyme I., Salini	25 33 N 38 34 N	33 12 E 14 48 E	18	Dolopia Domes I., Chilney	39 8 N 24 50 N	22 45 E 66 30 E	8 24	Duria Fl., Dora Ri-	45 32 N	7 50 E	3
Didymi S., Mirabel	35 15 N	25 50 E	9	Domanitis	41 40 N	34 30 E	19	Durim, Dorno	45 12 N	8 57 E	3
and Sitia		23 14 E	7	Domitianus P., Po. S. Stefano	42 24 N	11 10 E	4	Durii Ócellum, Fer-	41 28 N	6 20 W	1
Didymi, Jeronda	37 20 N	27 17 E	19	Domitii Forum,	40 00 3	0.40		moselle } Durius Fl., <i>Douro</i> .	41 7 N	8 35 W	
Didymi Ms	22 15 N	59 30 E	23	Montpellier	43 33 N	3 46 E	13	Durnium, Daono .	42 2 N	19 35 E	15
Dimallum	37 28 N 41 39 N	23 11 E 19 36 E	10	Domitiopolis	36 18 N 39 11 N	32 52 E 35 20 E	19	Durnomagus Durnomagus, Caster.	51 6 N	6 46 E	
Dimon Toir., Wady	31 13 N	35 45 E	1	Donantilia	32 3 N	46 59 E	22	Durnovaria, Dor-)		0 16 W	1
Kerak	31 13 X	33 43 E	20	Donusa, M. Koryli .	38 4 N	22 34 E	7	chester (50 43 N	2 27 W	7 11
Dimotichos, Dimo-	41 31 N	20 31 E	10	Donysa I., Raclia . Dora, v. Adoraim,)	36 50 N	25 29 E	9	Durobrivse, Water Newton	52 34 N	0 15 W	7 11
Dimum	43 40 N	25 20 E	10	Dura (31 32 N	35 5 E	20	Durobrivæ, Rochester	51 22 N	0 30 E	11
Dinaretium Pr., C. S. Andrea	35 36 N	34 32 E	19	Doru, v. Dor, Tar-	32 39 N	34 57 E	20	Durocasses, Dreux .	48 40 N	1 20 E	13
Dindari, Turkish	44 60 757	10 0 0	١.,	tura	35 32 N	52 50 E	24	Durocatalaunum, postea Catalauni,	48 56 N	4 24 E	13
Croatia }	44 23 N	16 0 E	15	Doreni, El Heias .	19 55 N	41 25 E	23	Chalons)			1
Dindymene M	38 52 N	30 9 E	19	Doridis S., G. of Doris	36 35 N	27 45 E	19	Durocina, Dorchester Durocobrive, Mai-	51 39 N	1 10 W	
pu Dagh (40 27 N	27 50 E	9	Domones, Trosti- 1	43 30 N	24 41 E	10	den Bower (51 55 N	0 38 🕏	7 11
	39 26 N	31 40 E	19	anin (36 30 N	28 0 E	1	Durocornovium, v.	61 40 N	,	
	44 4 N 36 37 N	6 18 E 33 49 E	13 19		38 43 N.	22 15 E	19	Corinium, Ciren-	51 43 N	1 55 W	V 11
Dio Cœsarea, Kai-)	38 26 N	31 40 E	19	Doriscus	40 50 N	26 0 E	10	Durocortorum, pos-)	49 16 N	4 1 E	13
Dio Cosserse w Sen.				Dorista	32 59 N 37 18 N	44 52 E 21 50 E	22	tea Remi, Rheims (Duroicoregum	50 20 N	1 50 E	
phoris, Sefurieh.	32 47 N	35 18 E	20	Dorticum, Negotin .	44 11 N	22 34 E	10	Durolevum, Nr.	51 18 N		
Diologe Depude)	12 42 N	43 28 E	23	Dorvatium Fl., Dart.	50 30 N	3 46 W	11	Milton . Durolipons, God-	- 10 N	0 39 E	: 11
Stoma	31 25 N	31 34 E	18	Doryleum, Eski-sher. Dosa	36 44 N	30 47 E 44 5 E	19 22	manchester	52 18 N	0 5 🕏	v 11
Diolindum, La	44 53 N	0 36 E	13	Dogara, Doesan	23 UN	85 0 E	25	Durolitum, Nr.	51 31 N	0 12 E	: 11
Diomedia Pr P	- 1 1			Dountha	32 45 N 32 37 N	48 45 E	24 20	Romford		- 1	1
della Planca	43 29 N	15 58 E	15	Doubriga	42 40 N	3 2 W	16	cnia)	41 37 N	14 17 E	
Dion	39 7 N	22 54 E	8	Doubriga	41 8 N	24 10 E	10	Duronum	50 6 N	3 52 E	: 13
Dionysiades I., Panis	35 20 N 29 19 N	26 10 E 30 29 E	9 18	Dracones, ad	35 6 N 39 15 N	0 48 W 39 48 E	17 19	Durostorum, Sili-	44 9 N	27 15 E	: 10
Dionysiopolis, vel)	13 24 N	28 6 E	10	Draconum	37 41 N.	26 19 E	19	*Durotriges, Dor-	50 50 N	2 30 W	1
	13 21 N 42 0 N	24 10 E		Draconum Prom.,)	37 44 N	26 23 E	9	setshire (20 00 M	4 3U V	r 11
Dioryctus	38 50 N	24 10 E 20 45 E	10	Phanari	30 Q N.	62 0 E	24	Durovernum, Can-	51 15 N	1 3 E	: 11
Dioscoridis Civitas,	12 40 N	54 10 E	23	Drastoca	34 15 N	67 45 E	24	Duseprum, Duzchah.	40 44 N	31 21 E	19
Diwonridie T Co)	1.1	.		Dravus Fl., Drave, or Drau	46 35 N	15 0 E	15	Dyardanes, v. Æda-) nes Fl., Burram-	29 30 N		1
cotra	12 30 N	54 0 E	23	Drepanum Prom.,	38 20 N	21 51 E		pooter	-0 00 14	87 O E	23
Dioscoron P., Do-	21 5 N	37 5 E	23	Drepano (00 20 N	21 31 E	7	Dydimi-teiche, Di-)	40 8 N	27 7 E	119
Dioscurias, vel Se-	.1.1	1 1		Drepanum, vel He-	27 45 N	33 35 E	18		40 56 N	26 14 E	
bastopolis ()	42 45 N	41 5 E	22	roopoliticum Pr. Drepanum, Trapani.	38 3 N	12 35 E	5	Dyme, vel Paleia	38 9 N	21 28 E	1 "
	38 58 N	17 6 E	5	Drepanum Pr., C. 11	35 0 N	32 12 E	19	Dyrrachium, v. Epi-)	41 18 N	19 26 E	
Haou	26 10 N	32 19 E	18	Drepano)		1 1			38 18 N	24 5 E	
Diospolis, vel Lydda .	31 57 N	34 57 E	20	Drepano	35 29 N	24 17 E	9		31 12 N	16 40 E	
Diospolis, v. Pane-	31 4 N	31 52 E	10	Drepsa	38 42 N 39 0 N	70 8 E 70 30 E	24	Zafran)	37. 41 N		
Deheleh)		1 1		*Dribvees	37 ON	50 0 E	24	Dyus Fl., Wad el)	33 32 N	21 28 E	
Diprea	37 33 N	22 16 E	7	*Drilæ	10 50 N	39 40 E	19 15	Gwir }	00 0Z N	7 0 V	V 1
Dipnias	39 39 N	22 33 E			12 0 N	19 30 E					

East, Mr. Po. 42 46 N 13 21 E 46 N 12 E 47 Eleva M. 30 10 E 10 Eleva M. 30 Eleva M.	Place.	Lat.	Long.	No. of Map	Place.	Lat.	Long.	No. of Map.	Place.	Lat.	Long.	No. of Map.
Elman M. Po. 24 64 N 1 21 E 2					Elæum, Alabli	41 .6 N			Enneahodi, v. Am-	40 46 N	23 56 E	10
Eland, M. P. 2. 42 69 N 1 2 1 E		E.			Elæus	37 31 N	22 42 E	7	Kieui)	1 1		
Electrical	Ева, Ме. Ро	42 46 N		4	Elæus M	37 22 N	21 47 E	7	Enodurum	46 50 N	2 12 E	13
Eblans, Dablin 52 20 N 6 1 W 12 Elaphites Inc., Lac. 4 49 N 17 0 E 15 Enchange Inc., Lac. 30 1 N 10 E 15 Enchange Inc., Lac. 30 1 N 10 E 17 Elac. 4 49 N 17 0 E 15 Enchange Inc., Lac. 30 1 N 10 E 17 Elac. 4 50 N 13 N 10 E 18 Elac. 4 50 N 13 N 10 E 18 Elac. 4 50 N 13 N 10 E 18 Elac. 4 50 N 13 N 10 E 18 E	Ebellinum, S. J. de		1 1	1 1	*Elamitæ, El Yemen.	17 55 N	42 15 E	23	Ensem, ad, La		1 1	
Ebord September 1 15 N 0 28 W 16 Electron 1 15 N 16 W 16 Electron 1 15 W 16 Elec	Eblana, Dublin	53 20 N	6 17 W	12	Elaphites Ise., La.	10 50 N		- 1	Entella		13 12 E	
Ebors, Boros	Eboda	30 54 N	34 34 E		Elatea, Eleuta	38 38 N	22 47 E	8				
Ebordammy Pel Debrei 1	Ebora, Evora	38 41 N						8	Eoa, Oea, vel Œca, {	32 50 N		
Ebroduman Subrem 4 3 N 5 N 6 N 7 S V 12 S EDWARD STATE OF	Eboracum, vel Ebu-	1 1			Liatus M., Skopo	3/ 45 N			1 # FOrdspa	IAN ANIN		
Ebada Major, I. of 87 dol 10 10 10 10 10 10 10 1	Ebrodunum, Embrun				Eldana	30 20 N 35 18 N	86 2 E		Eordaicus Fl., Na-	40 25 N	1 1	1 :
Eburden M., Coledent L., Coledent S., S. 10 N., C. 10 N., P. 10 N.	Ebuda Major, I. of		1	1	Elea, vel Velia, Ct.	1 1			Epamanauouurum .	47 27 N		
Enderdum Fr., Cape 58 38 N 5 3 W 12 Elemerbin Fachma 31 27 N 31 14 E 18 Elemerbin Fachma 58 20 W 12 Elemerbin Fachma 31 27 N 31 14 E 18 Elemerbin Fachma 58 20 W 12 Elemandum, 58	Ebuda Occident.	58 10 N	6 40 W	12	Bruca	1 1			Epeium	37 32 N	21 46 E	
Wrath	Ebudes Iso	1 1	1 1	1	Elearchia Pachna-)	1 1			Epetobriga	40 13 N	32 14 E	19
Eburadaman, Frim 9 15 N 6 90 E 13 English, Injurial rem. 9 8 2 N 2 10 E 7 Persistant, John 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ebudum Pr., Cape	58 35 N	5 3 W	12	hour)	1 1			Ephialtium Pr	35 50 N	27 19 E	9
Elephant Prof. 6	Eburadunum.	46 47 N	6 39 E	13		48 6 N	14 56 E	15	Ephraim, Tribus.	32 7 N 32 3 N	35 12 E	20
Eburnoher 39 210 3 10 4 15 1 15 1 15 1 15 1 15 1 15 1 15 1	Eburacum, v. Ebo-	53 56 N	1 6 W	11	Eleon		1 1		Epnyra, v. Bœonoa .	3/ 43 N	21 22 E	7
Eburotitium, Prana 49 15N 9 10 N 16 Eleuse J. Logosa 31 49 N 23 29 E 7 Epidamnua, v. Dry 41 15 N 19 40 E 10 Eburotical Miles 43 15 N 17 16 E 14 15 N 19 40 E 10 41 15 N 19 40 E 15 N 19 40 E 10 41 15 N 19 40 E 15 N 19 40 E 10 41 15	Eburi, Ebols				phantis } Eleusa, Arsida				Epicaria	41 48 N		
Eburones*	Eburobritium	39 21 N	9 10 W	16	Eleusæ I., Lagosa	1 1			*Epidamnia	41 15 N		
EDURION OLIMITA	*Eburones	50 45 N	5 40 E	13	Eleusis, St. Stephen's.				rachium, Duraz- }	41 18 N	19 26 E	10
Ebussus I, Irica 59 50 N 1 29 E 16 16 16 16 16 16 16	Eburum, Olmutz	49 37 N	17 16 E	14	Eleusis S			7	Epidaurus, Ep davra	37 38 N		
Ebussan I, Isrea 18 10 N 1 30 E 10 Ebussan I, Isrea 18 13 TN 34 57 E 20 Ebussan I, Choro-mithrenil Hamba dan 18 15 N 36 2 E 20 Ebussan I, Isrea 18 15 N 36 2 E 20 Ebussan I, Isrea 18 15 N 36 2 E 20 Ebussan I, Isrea 18 15 N 36 2 E 20 Ebussan I, Isrea 18 15 N 36 2 E 20 Ebussan I, Isrea 18 15 N 36 2 E 20 Ebussan I, Isrea 18 15 N 36 2 E 20 Ebussan I, Isrea 18 15 N 36 2 E 20 Ebussan I, Isrea 18 15 N 36 2 E 20 Ebussan I, Isrea 18 15 N 36 2 E 20 Ebussan I, Isrea 18 15 N 36 2 E 20 Ebussan I, Isrea 18 15 N 36 2 E 20 Ebussan I, Isrea 18 15 N 36 2 E 20 Ebussan I, Isrea 18 15 N 36 2 E 20 Ebussan I, Isrea 18 15 N 36 2 E 20 Ebussan I, Isrea 18 15 N 36 2 E 20 Ebussan I, Isrea 18 15 N 36 2 E 20 Ebussan I, Isrea 18 15 N 36 2 E 20 Ebussan I, Isrea 18 15 N 36 2 E 20 Ebussan I, Isrea 18 16 N 3 5 0 N 15 30 E 15 Ebussan I, Isrea 18 16 N 3 5 0 N 12 5 0 E 15 Ebussan I, Isrea 18 16 N 3 5 0 N 12 5 0 E 15 Ebussan I, Isrea 18 16 N 3 5 0 N 12 5 0 E 15 Ebussan I, Isrea 18 16 N 3 5 0 N 12 5 0 E 15 Ebussan I, Isrea 18 16 N 3 5 0 N 12 5 0 E 15 Ebussan I, Isrea 18 16 N 3 5 0 N 12 5 0 E 15 Ebussan I, Isrea 18 12 N 18 15 N 18 10 N 18 15 N 18 10 N 18 N 18	Ebusium, Iviça	39 5 N	1 29 E	16	lonia, Telesterna	35 16 N	24 42 E	9	Enidelium, P. Ka.		1 1	1 1
Eebatana (Choro-mithreni) Hanac danna v. Gaza, danna v. Gaza, danna v. Gaza, or Shi silman, or Gaza, or Shi silman, danna v. Gaza, or Shi silman, danna v. Gaza, danna v. Gaza, or Shi silman, danna v. Gaza, danna v. Gaza, or Shi silman, danna v. Gaza, danna v. G	Echatana, v. Bathy-		1	ı	Jibrin	31 37 N	34 57 E	20	Dinna cup., sara.	56 0 N	6 0 W	12
mithreni)	ra, Bethyna)	32 31 N	30 2 E	20	Eleutherus Fl., Nahr Kebir	1 1			Epidoæ Iæ	56 10 N	6 0 W	12
Takti Soliman, 35 36, N 47 28 E 24 Elicoroca, v. Ilorci, 37 41, N 15 IIW 16 Epidotium, Jezenitza 45 0, N 15 30 E 15 Cebatana Magorum 31 45, N 54 45 E 24 Elicoroca, v. Ilorci, 37 50, N 21 30 E 24 E 7 25 Cebatana Magorum 31 45, N 54 45 E 24 Elicoroca, v. Ilorci, 37 50, N 21 30 E 25 Cebatana Magorum 31 45, N 54 45 E 24 Elicoroca, v. Ilorci, 38 20, N 23 30 E 25 Cebatana Magorum 38 20, N 21 30 E 25 Cebatana Magorum 38 20, N 21 10 E 38 20, N 21	mithreni) Hama- }	34 52 N	48 2 E	24					*Epidii, Argyle		1 1	
Cores	Echatana, v. Gaza,	36 36 N	47 98 E	24	Elija	35 32 N	1 1		of Cantire } Epidotium, Jezenitza		1 1	1 1
Ediponal Archards 33 3 N 33 8 20 23 5 Elles 37 53 N 21 24 E 7	or Shiz)	1 1		1	Lorca) 1			Epiecus	37 56 N	22 47 E	7
Emantica, vel Sal. Emantica, vel Sal. Emantica, vel Sal. Emantica, vel Sal. Manca. 38 20 N 21 10 E 8 Emantica, vel Sal. Manca. 40 7 N 34 0 E 19 Eltolad. 40 7 N 34 0 E 19 Eltolad. 40 7 N 34 0 E 19 Eltolad. 31 20 N 31 10 E 8 Eltolad. 51 20 Everac. 40 7 N 38 0 E 19 Eltolad. 51 20 N 31 10 E 8 Eltolad. 52 20 E 8 Eltolad. 52 20 E 8 Eltolad. 53 20 N 16 15 E 5 Epirus. 64 20 N 21 10 E 8 Eltolad.	Ecdippa, v. Achzib,	1 1	1 1	1	Elis	37 53 N	21 24 E	7	m th, Hamah .	1 1		
Echinus, Ekhinos . 38 54 N 22 42 E 8 Echinus, Raya . 38 55 N 21 01 E 8 Elchad	Echedamia	38 21 N	22 35 E		Elmantica, vel Sal-)	1 1			chyrus	1 1	1 1	
vel Those Is. Sehinus Rehinos Sa Sa N 22 42 E 8 Elone, postea Limone 33 9 N 34 33 E 5 Echinus Ruga 38 55 N 21 06 E 8 Elone, postea Limone 33 9 N 34 33 E 5 Echinus Ruga 38 55 N 21 06 E 8 Elone, postea Sa 35 N 34 33 E 5 Echinus Ruga 38 55 N 21 06 E 7 Elonemis, Ruga 38 55 N 21 06 E 7 Elonemis, Ruga 38 55 N 21 06 E 7 Elonemis, Ruga 38 55 N 21 06 E 7 Elonemis, Ruga 38 55 N 21 06 E 7 Elonemis, Ruga 38 55 N 21 06 E 7 Elonemis, Ruga 20 N 21 56 E 7 Elonemis, Ruga Rug	Echinades, v. Oxiæ, (1 1		ı	manca)				Epitalium, Aguli- (1	1 1	
Echinus, Ruga. 38 55 N 21 0 E Echinus, Ruga. 38 55 N 21 0 E Echinus, Ruga. 38 55 N 21 0 E Echinus, M. d'. Ali 2 C Echinus, M. d'. Ali 3 N 13 53 E Echinus, M. d'. Ali 3 N 13 53 E Echinus, M. d'. Ali 3 N 13 53 E Echinus, M. d'. Ali 3 N 13 53 E E Echinus, M. d'. Ali 3 N 13 53 E E Echinus, M. d'. Ali 3 N 13 53 E E Echinus A. Ali 3 N 13 53 E E Echinus, M. d'. Ali 3 N 13 53 E E Elusa. Ease. 31 53 N 0 7 E Elusa. Ensemble 2 Elusates, Chrrente 43 45 N 0 10 E 13 Eporedia, Irva a. Ali 40 E 10 Elusates, Chrrente 43 45 N 0 10 E 13 Eporedia, Irva a. Ali 40 E 10 Elusates, Chrrente 43 45 N 0 10 E 13 Equestric Scionia, V. ali 40 E 10 Elusates, Chrrente 43 45 N 0 10 E 13 Equestric Scionia, V. ali 40 E 10 Elusates, Chrrente 43 45 N 0 10 E 13 Equestric Scionia, V. ali 40 E 10 Elusates, Chrrente 43 45 N 0 10 E 13 Equestric Scionia, V. ali 40 E 10 Elusates, Chrrente 43 45 N 0 10 E 13 Equestric Scionia, V. ali 40 E 10 Elusates, Chrrente 43 45 N 0 10 E 13 Equestric Scionia, V. ali 40 E 10 Elusates, Chrrente 43 45 N 0 10 E 13 Equestric Scionia, V. ali 40 E 10 Elusates, Chrrente 43 45 N 0 10 E 13 Equestric Scionia, V. ali 40 E 10 Elusates, Chrrente 43 45 N 0 10 E 13 Equestric Scionia, V. ali 40 E 10 Elusates, Chrrente 43 45 N 0 10 E 13 Equestric Scionia, V. ali 40 E 10 Elusates, Chrrente 43 45 N 0 10 E 13 Equestric Scionia, V. ali 40 E 10 Elusates, Chrrente 43 45 N 0 10 E 13 Equestric Scionia, V. ali 40 E 10 Elusates, Chrrente 43 45 N 0 10 E 13 Equestric Scionia, V. ali 40 E 10 Elusates, Chrrente 43 45 N 0 10 E 13 Equestric Scionia, V. ali 40 E 10 Elusates, Chrrente 43 45 N 0 10 E 13 Equestric Scionia, V. ali 40 E 10 Elusates, Chrrente 43 45 N 0 10 E 13 Equestric Scionia, V. ali 40 E 10 Elusates, Chrrente 43 45 N 0 10 E 13 Equestric Scionia, V. ali 40 E 10 Elusates, Chrrente 43 45 N 0 10 E 13 Equestric Scionia, V. ali 40 E 10 Elusates, Chrrente 43 45 N 0 10 E 13 Equestric Scionia, V. ali 40 E 10 Elusates, Chrrente 43 45 N 10 Elusates, Chrrente 43 4	Fchinus, Ekhinos	1 1	22 42 E	8	Eltolad	31 9 N	34 23 E	20	Epizephyrii Locri,)	38 20 N	1 1	5
Ecnonius, M. d' All 37 8 N	Echinus, Ruga	38 55 N			*Elulii, in Tafilet	132 30 N	3 0 W	17	Epopeus M., Epomeo.	40 43 N	13 52 E	4
Ecotriga	Ecnomus, M. d'Ali-	1 1	13 53 E	5	Elusa	31 7 N 43 53 N			Eporedia, Ivrea	45 29 N	4 19 W 7 54 E	3
Edeba, vel Leria, 39 40 N 0 36 W 16 Elymea 30 40 N 43 30 E 24 Arad 7 km 3	Ecobriga								Epusum, Carignan . Equestris Colonia,)	49 40 N	5 10 E	13
Eder v. Arad. Tell Arad	Edeba, vel Leria,	(I # F.IVINSPA	140 1011	21 40 E	10	v. Noviodunum, }	46 22 N	6 11 E	13
Chicago Chic	Eder v. Arad, Tell	31 20 N	35 10 E	20			47 30 E	24	Equahona, Couna	38 35 N		
Chicago Chic	Edessa, v. Callir-)		20 50 7	00	Elysii, Poland	51 20 N	20 40 E	14	Equotutious, C.	41 18 N	1 1	1
Edetani, New Castle, \$\frac{4}{9}c. \cdots		37 7 N	38 50 E	22	Embolina	33 28 N			Erana, Filiatra	37 10 N		
**Electanti, New Cas* tile, \$\int_6\c.\cdots\cdo	Vodina	40 56 N	22 18 E	10	Merida Augusta,	38 55 N			Ercte M., Me. Pel-	38 10 N	1 1	
Edro P		40 30 N	1 0 W	16	Emesa, Homs Emma, vel Imma	34 50 N 35 50 N	36 41 E 36 45 E		*Erdini, Ulster	54 30 N	1 1	12
Edrumi	*Edones			3	Emmaus, nummam (20	Line		, ,	1
Egge. Khan Akrata 38 9 N 22 N E 6 Emodi M. 29 0 N 88 0 E 7 Eretria . 39 16 N 22 35 E 8 Eggetas, Iniesta . 38 9 N 22 N 1 48 W 16 Emodi Ms. Hima 2 29 0 N 85 0 E 7 Eretria	Edrum, Idro	45 47 N	10 26 E		Emmaua, v. Nico-	31 51 N	35 0 E			39 9 N	25 56 E	
Egeta, Gladora	Egæ, Khan Akrata .	38 9 N	22 19 E	7	Emodi M		1 1		Eretria	39 16 N	22 35 E	
dita, Idanha a 39 51 N 7 2 W 16 *Emporia, vel By- 2 zacium 34 0 N 9 30 E 17 Eristium 40 7 N 20 47 E 8 Eribox, Konitza 40 7 N 20 47 E 8 Eribox, Konitza 40 7 N 20 47 E 8 Eribox, Konitza 40 7 N 20 47 E 8 Eribox, Konitza 40 7 N 20 47 E 8 Eribox, Konitza 40 7 N 20 47 E 8 Eribox, Konitza 40 7 N 20 47 E 8 Eribox, Konitza 40 7 N 20 47 E 8 Eribox, Konitza 40 7 N 20 47 E 8 Eribox, Konitza 40 7 N 20 47 E 8 Eribox, Konitza 40 7 N 20 47 E 8 Ericosa L. Diaplo 39 48 N 21 38 E 8 Ericosa L. Diaplo 39 47 N 19 32 E 10 10 10 10 10 10 10	Egeta, Gladova		22 31 E		leh j	1 1	1 1		Eretum, Rimane	42 4 N	12 36 E	4
Note	dita, Idanha a	39 51 N	7 2 W	16	*Emporia, vel By-)	1 1		- 1	Ergitium	41 38 N	15 26 E	5
Egnatia, T. d'Ag 40 52 N 17 27 E 5 rise Ampurus 45 4N 9 36 E 3 Ericosa I., Diapho 30 47 N 19 32 E 10 Emporium 45 4N 9 36 E 3 Ericosa I., Diapho 30 47 N 19 32 E 10 Emporium 45 4N 9 36 E 3 Ericosa I., Diapho 30 47 N 19 32 E 10 Eridanus, V. Padus 45 14 N 8 0 E 3 Ericosa I., Diapho 54 15 N 18 30 Ericosa I., Diapho	Eglon, Ajlan	31 33 N	34 45 E	20	Emporiæ, v. Ampo-)			16	Ericinum, Euskineh .	39 48 N	21 38 E	8
Egrara vel Agra 150 17 N 6 27 E 13 45 Enabasi 132 20 N 4 0 E 15 15 Erraanus, v. Padus 45 14 N 8 0 E 3 Egrara vel Agra 29 15 N 35 3 E 18 Endidæ, Neumarkt, or Egna 46 22 N 11 16 E 15 Erricanus, v. Padus 45 14 N 8 0 E 3 Erricanus, v. Padus 45 15 N 18 30 E 14 N 14 E 5 Erricanus, v. Padus 45 14 N 18 30 E 18 Erricanus, v. Padus 18 30 Erricanus, v. Padus 18	nazzo)				Emporium	45 4 N	9 36 E		Ericusa I., Diaplo .	39 47 N	19 32 E	10
nee Civ., v. Leu cothea, El Kab.) 25 9 N 32 49 E 18 Endor, Endor 33 48 N 35 29 E 20 dame? 20 dame? 32 20 E 20 Erigon Fl., Kuisuk 41 10 N 21 20 E 10 cmom, Furkaria 37 26 N 23 30 E 7 25 Cmay Sun, Gaugi 37 44 N 21 31 E 20 N 28 0 E 1 Erineus 25 Crinees 39 18 N 22 28 E 8 Erineus 25 Crinees 39 18 N 22 28 E 8 Erineus 25 Crinees 39 20 N 22 15 E 2 Erineus 20 N 22 18 E 8 Erineus 22 18 E 8 Erineus 22 20 E 28 Erineus 20 Division 21 Division 22 28 E 8 Erineus 20 Division 21 Division 21 Division 22 Division 21 Division 22 Division 22 Division 23 Division 23 D	Egorigium		6 27 E 35 3 E		Endidæ, Neumarkt,)	1 1		- 1	Fl., Po	45 14 N	8 0 E	3
Fion Contesse	Eilethyia, v. Luci- næ Civ., v. Leu-	1 1	32 49 E	18	Endor, Endor	32 39 N	35 25 E	20	daune 1)	54 15 N	18 30 E	14
Eione, Furkaria . 37 24 N 21 30 E 7 Engyum, Gaugi . 37 44 N 14 14 E 5 Erinees	cothea, El Kab.) Eion, Contessa	1 1		10	Endrapa	33 46 N 31 29 N	35 27 E	20	Kara Su	1 1		
Eiros M., C. Monze 24 45 N 66 40 E 24 Enipeus Fl	Eione, Furkaria	37 26 N	23 30 E	7	Engyum, Gaugi	37 44 N 62 0 N	14 14 E 28 0 E	1	Erinees Erineses Fl	25 0 N	78 20 E	25
Akir	Eiros M., C. Monze	24 45 N	66 40 E	24	Enipeus Fl	37 44 N	21 31 E	7	Erineus	38 42 N	22 18 E 22 0 E	8
Elgra Kliseli . 38 55 N 27 5E 9 Enna C. Giorgani . 37 30 N 14 19 E 5 Eriza Razar-khan . 37 25 N 29 13E 19	Akir	1 1		l	nus Fl., Staladje				Eristha, Houairah .	113 30 N	46 50112	23
and a series a series and a ser	Elva, Kliseli	39 13 N 38 55 N	20 31 E 27 5 E	9	Enna, C. Giovanni .	37 30 N			Eriza, Bazar-khan .	37 25 N	29 13 E	

Digitized by Google

Plers.	Lat.	Long.	No. of Map.	Place.	Lat.	Long.	No. of Map	Place.	Lat.	Long.
Ernolatia, Alaus	47 50 N	14 5 E	15	Evandriana	38 56 N	6 20 W	16		42 9 N	12 33 E
	33 0 N 31 30 N	87 0 E	25 17	Evarchus Fl Evas M	11 50 N 37 13 N	35 5 E 22 32 E	19	Flaviobriga, Bilbao . Flavionia, Ariles	43 14 N 43 32 N	2 53 W
*Eropubl	37 13 N	14 40 E	5	Dumming 17 modera)	38 25 N	21 40 E	8	Flavis Fl., Piace	45 45 N	12 25 E
Eryces FL, F.S. Paolo	37 22 N	14 55 E	5	Lycornas, Fidari) *Evergets:	29 20 N	63 O E	24	Flenium	51 58 N	4 23 E
Erycis P., Lerici Erymanthus FL,	1 1 1	9 33 E	25	Evoras Fl	37 UN	22 21 F.	7	Zee	52 30 N	5 30 E
Bunwas	24 0 N	72 OE	1	Exiongeber, postes) Berenice, Akabah	29 30 N	35 4 E	18	Flevum Castellum . Flevum Ostium	53 17 N 53 18 N	5 15 E 5 12 E
Erymanthus Fl.,	37 40 N	21 49 E	7	peronice, Andrea)	1 1	1	ı	tlexum, ad, Ung.	47 53 N	17 14 E
Erymanthus M.,	37 58 N	21 52 E	7		-			Altenburg	31 30 7	11 11
Ulmos	38 13 N	23 23 E	8		P.			zwola)	44 56 N	9 59 E
Erythre	38 25 N	22 1 E	8	FABARIA, v. Byrcha-	58 38 N	6 45 E	14	Florencia, Firenze *Focunates, Piedmont	43 47 N	11 4 E
Erythree, Britre Erythreeum Prom.,)	38 21 N	26 32 E	19	nis, I., <i>Borkum</i> (Fabrateria, <i>Falca</i> -)			1	Pontes Junona,		8 20 E
Langada)	34 55 N	26 3 E	9	terra	41 32 N	13 29 E	4	Caldiero	45 25 N	11 10 E
Erythroum Mare Erythron, Massakhi	20 0 N 32 50 N	65 0 E 22 20 E	17	Fæsulæ, Fiesole Falacrinæ, Falacrino	43 48 N 42 38 N	11 9 E 13 10 E	3 4	Formiss, Mola di	40 52 N	15 58 E
Eryx, M. S. Juliano	38 4 N	12 38 E	3	Falcria, Fallerone .	43 7 N	13 28 E	4	Gaeta	41 17 N	13 37 E
Esbus, v. Heshbon,	31 47 N	35 55 E	20	Faleria P., Fulcae . Falerii, C. Custellanu	42 59 N 42 17 N	10 39 E 12 22 E	3 4	Fornulos, ad, Verloza Forocrea, Sa. Croce	45 54 N 42 36 N	13 40 E
Esco. Altdorf	47 45 N	10 36 E	15	Falerii Novi, S.	42 18 N	12 20 E	4	Fortung Fanum.	43 50 N	13 0 E
Eachol Torr., Wady	31 31 N	34 85 E	20	Maria Falari .) Fanum Fortung,				Fano	28 0 N	15 0 W.
Eshtaol	31 31 N	34 36 E	20	Fano	43 50 N	13 0 E	3	Foruli	42 23 N	13 20 E
Eshtemoh, Semus .	31 26 N	35 8 E 45 0 E	20	Fanum Fugitivi,) M. Somma	42 34 N	12 43 E	4	Forum Aurelii, T.	42 19 N	11 36 E
Estobara	35 10 N	66 48 E	24	Fanum Voltumnse,	42 23 N	12 5 E	4	Forum Cassii, Vo-	42 19 N	12 2 E
Etanna	45 44 N	5 45 E	13	Viterbo	42 14 N	12 40 E	1	tralla (Forum Clodii, Oritolo		12 7 E
Etenna	37 7 N 8 0 N	31 40 E	19	Fasiana, Weesenufer	48 29 N	13 49 E	15	Forum Flaminium,	43 0 N	12 46 E
Etia	35 14 N	26 6 F.	9	Faurus, vel Clocoris	42 20 N	14 15 E	4	C. S. Gioranni . S Forum Julii, Cici-	1	
Etobema	40 6 N 52 40 N	1 1 W		Faustinopolis	37 51 N	34 49 E	19	dade di Friuli . 🔻	46 5 N	13 27 E
Etovi-sa, Oropesa .	10 6 N	0 5 E	16	Faventia, Faensa	44 18 N	11 51 E	3	Forum Novum, Magliano	42 22 N	12 27 E
Etovissa, Siete Aguas *Etruria, Tuscany,	1 1 1	1 0 W		Felsina, postea lio-	44 31 N	11 19 E	3	Forum Novum,	41 11 N	14 48 E
&c)	43 30 N	11 0 E	3	Fenchi	29 5 N	31 9 E	18	Buonalbergo . S Forum Sempronii,	1 1	14 40 E
Etymandri Etymandrus FL,	31 30 N	64 30 E	24	Ferentinum, Fe-	41 43 N	13 12 E	4	Fossombrine .	43 42 N	12 47 E
Helmund 9	31 30 N	64 15 E	24	Ferentinum, Ferenti	42 26 N 43 53 N	12 3 E	4	Forma Carbonaria, Po. d'Ariano	44 49 N	12 22 E
Eubera, Licodia Eubera I., Negropont	37 11 N 38 30 N	14 44 E 24 0 E	5 9	Feretrus M., S. Leo . Ferinus, v. Theri-		12 17 E	3	Possa Drusiana	52 10 N	6 15 E
Euboicum Mare,	38 40 N	23 15 E	8	odes Sinus)	10 0 N	104 30 E	25	Fosse, Gruboracze . Fossiones Philis-)	. 44 48 N	19 54 E 1
Talanta Channel (41 0 N	20 42 E	10	Feritor Pl., Bisagno . Feronim Lucus,	44 28 N	9 0 E	3	tinge, l'o. della	45 0 N	12 28 E
Eucratidia	35 45 N	67 50 E	24	Pietra Santa .	43 55 N	10 16 E	3	Maestra)	1 1	
Eudemia I., Sarakino	1 1	24 0 E	9	Feroniæ Lucus, Ciritella	42 11 N	12 32 E	4	Frutres, ad, Hehen-	35 13 N	1 42 11 1
Eudoaiopolis, v. Se-) lymbria, Nilieri .	41 9 N	28 18 E	10	Feroniæ Templum .	41 20 N	13 14 E	4	Fraxinus Fregel æ, Ceperano	. 39 34 N	7 45 W 16
*Euganei, Lom-	1 1	13 0 E	14	Ferraria Pr., C. de	38 46 N	0 9 E	16	Fregenæ, T. Mac-	. 41 35 N	13 28 E
bardy and Venice	45 48 N	10 45 E	3	Ferratus M., Jebel	36 20 N	4 0 E	17	carese	41 53 N	12 13 E
Eugenium Euhydrium	41 34 N 39 21 N	19 51 E 22 15 E	10	Bourinen § Fescennium, Galese .	42 22 N	12 23 E	4	Frentani, Abruszo	42 0 N	13 30 E
Eulepa	38 55 N	35 54 E	19	Ficana, Porcigliano .	41 48 N	12 20 E	4	Frento Fl., Fortore	. 41 40 N	15 CE 4
Eumeis	89 15 N 38 18 N	37 40 E 29 59 E	19	Ficum, ad	31 8 N 36 30 N	16 10 E 5 22 E	17	Fretum Siculum, Faro di Messina	38 0 N	15 35 E
Euonymus I., Dattole	38 38 N	15 3 E	5	Fidence, C. Giubileo .	41 57 N		4	Frigidae, Old Mamora	34 55 N	6 15 W I
Eupagium Eupalium	37 56 N	21 35 E 22 7 E	8	Fidentia Julia, Bo. S. Donnino	44 53 N	10 5 E	3	Frigidus Fl., Vipac *Friniates, Piedmont	. 45 57 N	14 0 E 3
Eupatoria, postea	1 1		1	Figlina, Pegli	44 26 N	8 42 E	3	*Frisiabones, Holland	52 45 N	5 0 E 1
Megalopolis, Tchenikeh	40 42 N	36 45 E	19	Figling	45 18 N 47 0 N	4 50 E 6 15 E	13	•Frisii, Friesland, (Groningen, &c)	53 10 N	6 30 E 1
Euphorbium, San-)	38 25 N	30 20 E	19	Fines, S. Gioranni .	43 34 N	11 20 E	3	Frudis Ost., Mouth	50 15 N	1 30 E 1
dakli	31 6 N	17 19 E	17	Fines, Chew	55 22 N 48 57 N	2 20 W	11 13	of the Somme . \ Frusino, Frosinone	41 39 N	13 18 E
*Euphratensis	36 0 N	38 0 E	21	Fines, Fismes	49 16 N	3 44 K	13	Fucinus L., L. di	42 0 N	13 35 E
Euphrates, v. Pyxi- rates Fl., Kara	39 30 N	39 30 E	22	Fines	46 30 N 45 30 N	0 55 E	13	Celano	40 40 21	12 42 E
Su, or Wn. Forat.)	00 00	00 00		Fines, Paimogo	37 50 N	7 6 W	16	Fulgurita	. 33 40 N	10 18 E 1
Euphrates q. et Ar- sanius Fl., Murad	38 50 N	40 40 E	22	Fines, ad, Arlesega . Fines, ad, Ariliana .	45 28 N 45 3 N	11 44 E 7 20 E	3	Fulvii Forum, vel) Valentinum,	45 1 N	8 .8 E
Chai)		1 1	1	Fines, ad, La Fino .	43 26 N	10 25 E	3	Valenza) Fundanus L., Fondi .	43.30.33	
Euphrates Fl	31 10 N	45 25 E 23 43 E	23	Fines, ad, Stretture.	42 38 N 42 20 N 41 25 N	12 41 E 21 56 E	10	Fundanus L., Fondi	41 18 N	13 22 E 4
Euporia	38 3 N	23 45 E	7	Fines, ad	41 25 N	21 36 E	10	Furce Caudine.	41 0 N	14 30 E 4
Euripus	39 5 N	26 6 E 23 37 E	9	•Finningia	64 0 N	25 0 E	1	Forchia		1 1
Euripus	41 0 N	21 46 E	10	trum, Po. di	43 11 N	13 49 E	4	2 42 40000	112 20[21]	10 11/11/1
Europa Paramuthia	39 28 N	20 32 E 27 45 E	8	Fermo) Firmum, Fermo	43 9 N	13 46 E	4		G.	
Euromus Europus	198 49 W	21 28 E	19	Fiscellus M., M.	42 58 N	13 0 E	4			
Enropus	141 2 N	22 11 E	10	Rotonda	33 2 N	44 4 E	22	GAANA, Vel Saana .	33 46 N	1 1
Europus . Eurotas Fl., Vasili .	36 58 N	38 3 E 22 35 E	22	Fissenia, v. Massice . Flaminia Via	42 5 N	12 28 E	4	Gabaa, vel Gibeah,	31 52 N	35 16 E #
Euryampus Eurymedon Fl., Kapri	39 38 N	22 41 E	8	Flanionia, Plagogna	46 14 N	12 55 E 14 9 E	3	Ganæ, Daraogera .	28 50 N 35 20 N	54 35 E ≸
Eurymedon Fl., Kapri	37 0 N 39 46 N	31 25 E 22 51 E	19	Flano, Framona Flava Solua, Villack .	45 12 N 46 38 N	13 52 E	15 15	•Gabali	44 40 N	35 53 E 2 3 30 E 1
Eurymenæ Eurymenæ	39 27 N	20 45 E	8	Flavia	35 54 N	7 25 E	17	Gabaru, v. Gamala	. 88 5 N	35 15 E
Eurytanes	38 52 N 38 15 N	21 45 E 23 10 E	8	Flavia Cæsariensis,) Central England	52 30 N	1 0 W	11	Gabate, antch An- deritum, Mende	44 34 N	3 30 E 1
Eurytanes Eutresis	43 0 N	35 0 E	19	Flavia Iria, El Pa- (42 37 N	8 38 W	16	Gabbula, v. Gabeni	. 35 49 N	37 42 E 3 35 13 E 3
	37 20 N 39 47 N	22 38 E 34 48 E	7 19	dron	1 1	7 33 W	16	Gabe, v. Gaba	44 4- N	
Eragina	38 42 N	6 40 W		Flavias	37 19 N	35 52 E	19	Gabellus, v. Setta) Fl., Secchia)	22 2/ N	11 OE 1
	<u> </u>				1	<u> </u>				

Place.	Lat.	Long.	No. of Map.	Place.	Lat.	Long.	No. of Map.	Place.	Lat.	• Long.	No. of Map.
Gabii, Castiglione .	41 53 N	12 42 E	4	Gangeticus S., B. of	15 0 N	90 0 E	25	Gergovia	45 40'N	3 9 E	13
Gabra	29 15 N	53 45 E	24	Bengal) Gangis Ostia	21 50 N	89 0 E	25	Gerisa, Ghirrzah Gerizim M., Jebel)	31 7 N	14 52 E	17
Burlington Bay	54 7 N	0 7 W	11	Gangra, Kianghary .	40 36 N	33 40 E	19	el Tur(32 17 N	35 20 E	20
	47 15 N 36 40 N	1 40 E 50 47 E	13 24	Ganodurum	47 41 N	8 49 E	13	Germa •Germania	39 2 N 51 0 N	27 40 E 14 0 E	19
Culumnama IIIim)	47 44 N	1 1	15	Ganos, vel Bornos,	40 45 N	27 19 E	10	•Germania Prima,	49 15 N	7 45 E	13
ussingaroten)	54 54 N	14 14 E 3 3 W	11	Gaolasera	39 28 N 31 30 N	34 25 E 24 52 E	19 17	vel Superior (•GermaniaSecunda,)	1	/ 43 E	
Gabulcus, Kolasti .	41 53 N	20 40 E	10	Garama	26 0 N	14 0 E	1	vel Inferior (51 0 N	5 30 E	13
Gad, Tribus	32 20 N 55 24 N	35 55 E	20 12	•Garamæi •Garamantes	35 10 N	44 10 E 15 0 E	22	Germaniciana Germanicopolis, Es-)	35 15 N	10 23 E	17
•Gadanopyres	31 0 N	2 50 W 57 0 E	24	Gareæ	37 24 N	22 30 E	7	kelih (40 45 N	34 31 E	19
Gadar	34 31 N 32 41 N	57 29 E 35 44 E	24 20	Kiarganiim Pr., Po. i	1	112 0 E	1	Germanicum, Voh-	48 40 N	11 39 E	15
	32 5 N	34 50 E	20	di Viesti	41 53 N	16 12 E	5	Germanicus Oceanus.	55 0 N	4 0 E	1
	32 38 N	35 45 E	20	Garganus M., Me.	41 46 N	15 40 E	5	Germe	39 56 N 45 56 N	28 21 E 23 19 E	19 10
Gadateum, v. Her-)				Gargenus	191 99 14	23 49 E	7	Geronium, Girone .	41 44 N	14 48 E	4
culeum, Fretum,	36 0 N	5 40 W	17	Gari, Giriska	131 DUIN I	64 18 E	24	Geronthræ, near	36 59 N	22 44 E	7
Str. of Gibrultar) Gadeni, Perbles,				Garianonum, Burgh Castle	52 35 N	1 36 E	11	Geronuum M	37 53 N	22 22 E	7
Selkirk, & Rox- }	55 20 N	3 0 W	12	l™Garindæi	129 13 N I	34 30 E 22 26 E	18 10	Gerra	25 5 N 33 22 N	50 35 E 36 36 E	23 21
Gades, Cadiz	36 34 N	6 16 W	16	Gariscus, Caratova . Garnæ P., Rodi	41 5 N	15 49 E	5	"Gerræi, vei Agræi .	25 5 N	50 0 E	23
Callintha En Ra.	36 30 N	6 12 W	16	Garruenus Fl., Yare . Garsaura .	199 19 19	1 20 E 33 46 E	11 19	Gerrha, Aub Diab . Gerulata, Carlburg .	31 2 N 48 2 N	32 42 E 17 8 E	18 15
habah	34 48 N	40 35 E	21	Garumna Fl., Ga- }	43 10 N	1 0 E	13	Gerulata, Trajan's	14 36 N	22 19 E	10
GaditanumFretum,	36 0 N	5 20 W	16	Garumna Fl., Ga- } ronne Gaugamela, Kamalis.	36 15 N	43 28 E	22	Rock	42 2 N	2 48 E	16
Gaditanus P., Pu-	36 34 N	6 8 W	16	Gasandi, Khisan	11 90 N	41 45 E	23 23	Geshur	33 3 N	36 0 E	20
CT CO ACCUSO	37 ON	7 0 W	16	Gasandi, <i>Jisan</i>	34 24 N	42 42 E 36 47 E	21	Brivates Portus,	48 25 N	4 34 W	13
Gæa, vel Gæapolis .	27 58 N	40 26 E	23	lGath	31 42 N	34 51 E	20 20	Brest)			
*Getæ	27 36 N 45 30 N	47 50 E 27 30 E	23 10	Gath Rimmon	31 39 N	34 48 E 34 50 E	20	Gesoriacum, postea Bononia, Bou-	50 44 N	1 36 E	13
Gætara, v. Gangara,)	40 33 N	49 38 E	22	Gaulan	32 49 N	35 49 E 49 32 E	20 24	logne)	45 EO N		10
Dakou	32 ON	2 0 E	17	Gauna •Gauzanitis	33 2 N 36 18 N	40 40 E	22	•Getarum Solitudo . Geth Hepher, El }	45 50 N	29 0 E	20
Gaganæ, Szlatina	45 19 N	22 20 E	10	Gaza, vel Aza, Ghuzzeh	31 27 N	34 28 E	20	Meshhed	32 46 N 32 40 N	35 21 E 13 20 E	17
meer	26 53 N	70 55 E	25					Getullu Gharran, vel Char-	36 48 N	39 3 E	22
*Galaaditis, v. Gilead	32 15 N	35 55 E 2 30 W	20 11	Takti Soliman, } or Shiz	36 36 N	47 28 E	24	ree, Harran (Ghinnereth, v. Gen-)	30 20 11	05 5 E	
Galacum, Appleby	51 47 N	12 16 E	14	*Gazacene	40 45 N	36 0 E	19	nesareth, Shu-	32 53 N	35 32 E	20
Galapha	33 56 N 37 41 N	2 55 W 14 33 E	17 5	Gazara, vel Gadara . Gazelon, <i>Gadekhora</i> .	32 5 N 41 4 N	34 50 E 35 19 E	20 19	shch) Gibeah, Jebah	31 42 N	35 5 E	20
Galata, vel Calathe I.	37 32 N	8 53 E	17	#Conclositio	IAI DIN I	35 20 E 6 19 E	19 19	Gibeah, vel Gabaa,	31 52 N	35 16 E	20
Galata, Galati	39 40 N	14 50 E 33 40 E	5 19	Gazioura	140 40 41	35 22 E	19	Gibeon, El Jib	31 51 N	35 11 E	20
Gale, sus	40 2 N	23 50 E	9	Gazora	41 40 N	35 27 E 35 14 E	19 20	Giddan Gigonus	34 33 N 40 24 N	41 0 E 22 59 E	22 10
ralla)	40 49 N	24 19 E	9	Gedor	31 39 N	35 6 E	20	GHOOR M., FURUAR .	32 30 N	35 28 E	20
	40 35 N 33 0 N	17 15 E 35 30 E	5 20	*Gedrosia	27 0 N 37 7 N	62 0 E 14 17 E	24	Gilda, vel Silda Gilead, vel Gilea	34 17 N	5 53 W	17 20
•Galli sive Celtæ	47 0 N	5 0 E	13	Gela Fl., F. di Ter-	37 10 N	14 24 E	5	ditis Gilcad M., Jebel Ji-	32 15 N	35 55 E	
*Gallia Cisalpina, Piedmont, Lom-	45 0 N	10 0E	3	Geida	24 20 14	48 9 E	22	lad, or Es Salt .	32 8 N	35 48 E	20
bardy, Modena,	20 014	10 0 5	٥	•Gelœa	37 0 N 34 26 N	49 0 E 8 44 E	24 17	Gilgal, vel Galgala Gilgal, vel Gilgulis	31 51 N 32 18 N	35 31 E 35 0 E	20 20
Gallianus Saltus,	44 25 N	10 37 E	3	Gemeuæ	33 55 N	6 11 E	17	Gilling M	31 0 N	14 0 E	17
Colling Sone Simi				Geminia	50 29 N	4 29 E	13	Gimellæ, Kasbait. Gimzo, Jimzu	36 0 N 31 54 N	5 35 E 34 59 E	17 20
gaglia	43 44 N 40 47 N	13 14 E 22 51 E	3 10	Aureliani. Or- }	47 55 N	1 54 E	13	Ginma, Jeniu	32 28 N	35 21 E	20
Ga licum, Zuera	41 55 N	0 50 W	16	eGenaunes, Switz-	46 10 N	9 10 E	15	*Gindani, vel Nigitimi . Gindarus, Djuma .	32 10 N	12 30 E	17
Gallicus Fl., Gallego.		0 47 W	16	erland, &c Genesium, Paleo	1 11			Gindarus, Djuma	36 46 N 32 54 N	36 56 E 11 58 E	21 17
da I stom ()	42 30 N	5 0 E	13	Kivari	37 32 N	22 44 E	7	Gir Fl	13 0 N	13 0 E	1
unara)	44 2 N	8 14 E	3	Genetes Prom., C.	41 8 N	37 48 E	19	Gira Metropolis Giratha Girba, Jerbah	23 36 N	13 0 E 44 31 E	23
Callowing Position)	44 38 N	11 5 E	3	Geneva, Genera	46 15 N 44 31 N	6 10 E 19 26 E	13 15	Girba, Jerbah Girgis, Zarzis	33 48 N 33 30 N	11 10 E 11 3 E	17
Gallorum Forum,	42 4 N	0 54 W	16	Genua, Genova	44 25 N	8 55 E	3 5	Giscala, El Jish	33 2 N	35 27 E 20 23 E	20
Garrea				Genusia, Ginosa Genusus Fl., Usko-)	40 33 N 41 7 N	16 46 E 19 45 E	10	Gitta, Kurjet Jit	39 23 N 32 17 N	20 23 E 35 5 E	20
rium, Aldbo-	54 4 N	1 25 W	11	mobin	1 1 1			Glaciale Mare	65 0 N	8 0 E 6 59 E	13
Gallus Fl	40 10 N	30 0 E	19	Munsolig	32 0 N	2 13 W	17	Glanum	43 43 N	4 53 E	13
Galybe	30 16 N 32 45 N	16 8 E 35 43 E	17 20	Geræ, P. Sighajik . Geræstus Pr	38 14 N 37 55 N	26 50 E 24 32 E	19	Glaphyræ, Velestina. •Glaucæ, Punyaub .	39 27 N 32 10 N	77 0 E	25
Gamala, vel Gabara .	33 5 N	35 15 E	20	Gerainse	44 46 N	6 5 E	13	Glaucus	30 57 N	28 46 E 21 45 E	18
Gimoorn I	51 10 N	8 0 E	14	Gerancia M., Ma-)	38 4 N 38 1 N	23 9 E 23 8 E		Glaucus Fl., Latka .	42 20 N	42 30 E	22
Gammace	30 15 N	66 10 E	24	kriplaghs)	31 23 N	23 6 E 34 43 E		Glaucus Fl	38 30 N 36 37 N	30 10 E 29 15 E	19 19
	52 55 N	4 15 W	11	•Geraritica	31 20 N	34 45 E	20	Glaucus S., G. of)	36 35 N	29 13 E	19
Ganganorum Pr., \	52 50 N	4 45 W	11	Geras	31 30 N 32 22 N	25 23 E 36 5 E	17 20	14400000	46 16 N	13 4 E	3
Hd)				Gerasa, vel Rasa	29 49 N	35 5 E	18	Glessariæ Insulæ	53 45 N	7 30 E	14
digan Bay (52 50 N	4 20 W		I II Fener Kuros V	46 20 N	22 0 E	10	Glisna	51 52 N 39 47 N	2 16 W 48 5 E	22
Gangara, Tchipna .	39 35 N 23 30 N	26 41 E 87 0 E	19 25	Gerea	38 48 N 31 40 N	7 1 W 24 20 E	16 17	Glota I., Arran Glotta Æst., Frith }	55 30 N	5 15 W	12
Gange Regia, Calcutta	24 50 N	87 55 E	25	Gerenia, vel Enope .	36 54 N	22 16 E	7	of Clude (56 0 N	5 25 W	12
Ganges Fl., Ganges . S	25 45 N 8 0 N	85 0 E 80 20 E	25 25	*Gergesene, v. Ga-	32 38 N	35 45 E	20	Glykys P., P. Pha-	39 13 N	20 30 E	8
	1 1				<u> </u>			,			1

Place.	Lat.	Long.	No. of Map.	Place.	Lat.	Long.	No. of Map.	Place.	Lat.	Long.	No. uf Map.
Glympia, Ko. Lym-	37 11 N	22 41 E	7		,			Hasta, Voltri	44 27 N	8 42 F.	3
biada) Gnossus	35 18 N	25 12 E	9		H.			Hasta, Castelmarino. Hatera, Khatera	42 39 N 40 15 N	11 5 E 22 83 E	10
Goaris Fl., Goda-)	19 20 N	75 30 E	25	TT. man				Hatera, Khalera Hatra, Hatris, vel) Bematra, Al	1 1		22
Gobseum Pr., Pt.		4 51 W	13	HABITANCUM, Ri-	55 9 N	2 11 W	11	Hadhr)	35 33 N	42 45 E	1
St. Mathicu	48 20 N		1	Habor, Araxes, vel	36 0 N	41 0 E	22	Havara Hazargaddah	29 55 N 31 8 N	35 35 E 34 33 E	18
gavenny	51 49 N	2 58 W	1	Chaboras Fl., Khabur)			1	liazarshuai	31 24 N	84 54 E	20
Godama	33 10 N 27 45 N	68 0 E 52 15 E	24	Hactara	37 42 N 41 57 N	3 0 W 12 47 E	16	iiazor, Tell Asur Hebromagus	31 58 N	35 17 E 2 7 E	13
Goma	32 6 N	23 52 E	17	Hadriani, Edrenos .	39 53 N	28 59 E	19	Hebron, v. Chebron, (31 83 N	35 9 E	20
Gomphi	39 27 N 30 20 N	21 4: E 29 0 E	18	Hadriani Forum,	52 4 N	4 18 E	13	El Khulil		25 30 E	10
Gonnos	39 50 N	22 30 E	8	Hadrianopolis, Dri-	40 10 N	20 18 E	8	Hecatompedon	40 17 N	20 7 E	8
Gophna, Jifna	31 57 N 35 15 N	35 13 E 42 50 E	20 22	nopoli				Hecatompylon, Damgan	36 10 N	54 36 E	24
Gordiani Monu-	1 1			drinople	41 44 N	26 34 E	10	Damgan Hecatonnesi, Mos-	39 20 N	26 40 E	9
mentum, Zaxo } Sultan)	34 50 N	40 46 E	22	Hadrianopolis, Mabli Hadrianopolis, Boli	32 27 N 40 42 N	20 25 E 31 42 E	17 19	konisi	33 28 N	10 42 E	17
*Gordyene	37 20 N	42 10 E	22	Hadrianopolis, vel)	1 1			Helcebus, Schelestat . Heldus, Khan cl	48 24 N	7 35 E	13
Gorgades, vel Hes- peridum, I.w.	11 0 N	16 0 W	1	Palmyra, Tad-	34 0 N	37 55 E	21	Khuldua	33 46 N	35 30 E	20
Gorgo, vel Choras			0.4	Hadrianothera	39 25 N	27 49 E	19	Heldum, Ehden! Helena, vel Macris !	34 16 N	35 59 E	
mia, Old Ur- } ghendj ?)	42 14 N	58 15 E	24	Hadrianum, Ariano . Hadrianus, v. Tar-	44 58 N 45 0 N	12 8 E	3	I., Makri	37 42 N	24 7 E	7
Gorgos, Delas, vel }	31 0 N	45 0 E	22	Hadrianus, v. Tar-	45 0 N	11 40 E	3	Helena, antea Illi-	12 34 N	2 58 E	13
Silla Fl., Diyalah (Gorgylus Fl	37 14 N	22 30 E	7	Hadriaticum Mare, } Adriatic	45 0 N	13 0 E	3	Heliopolis, Baatbek .	33 58 N	36 3 E	1
Gorneas, Guerni	40 5 N	44 46 E	22	Hadrumetum, Sou-	35 47 N	10 37 E	17	Helice, Ichliman		23 59 E	10
(ruins) } Gortyna, Metropoli .	35 5 N	24 59 E	9	*Hæmimontani	42 15 N	26 0 E	10	Helicon M., Palaio	38 22 N 38 18 N	22 9 E	
Gortys	37 32 N	22 3 E	7	Hæmus M., Emineh	42 50 N	26 0 E	10	Vouni	1 1	23 0 E	1
Goshen	31 28 N 5) 22 N	85 14 E 18 15 E	20 14	Dagh, or Bulkan (Hala, Holwan, Cha-)				Heliopolis, vel On.	40 1 N	20 7 E	
Gothones, Prussia .	53 40 N	18 0 E	14	la, v. Kalchas, Sir	34 30 N	46 5 E	22	Matarieh } Helisson Fl	30 9 N	31 24 E	
Graan, <i>Haweeza</i> Graechuris	31 7 N 41 52 N	47 45 E 2 10 W	24 16	Paul i Zohab .) Halso	38 39 N	23 12 E	8	Helisson Fl., Dacia .	38 0 N 37 34 N	22 45 E 22 15 E	
Graecos, ad Fojano .	43 19 N	11 46 E	8	Halah, Alse, v. Hilsea	35 28 N	40 59 E	22	Helissus, Aloni Stena	37 38 N	22 14 E	7
Graia Alpis, Little) St. Bernard)	45 42 N	6 49 E	3	Halangium, Cambre. Halesium	50 16 N 39 35 N	5 14 W 26 13 E	11 9	Helium Ostium Hellespontus, Dar-)	1 1	4 10 E	
Graise Alpes	45 25 N	7 10 E	13	Halhul, Hulhul	31 35 N	35 10 E	20	danelles	40 15 N	26 30 E	1 -
Gramatum	47 34 N	7 3 E	13	Haliacmon Fl., Indje-maura .	40 20 N	22 20 E	10	Helorum	36 52 N 36 50 N	15 6 E 22 46 E	5 7
Grampian (57 35 N	2 0 W	12	Haliartus, Mikra-)	38 23 N	23 7 E	8	•Helvecones, Posen	52 40 N	18 0 E	1
Grandimirum, Louro Granicus Fl., Satal-)	42 45 N	9 1 W	16	koura				and Poland Helvetise Aquse,	1 1		١
dere §	40 10 N	27 10 E	19	droum	37 1 N	27 30 E	19	Baden	47 28 N	8 18 E	
Granirana, v. Rap-) piana }	43 29 N	21 45 E	10	Halice	37 21 N 38 23 N	23 13 E 21 32 E	7 8	•Helvetii . •Helvii, Ardeche	46 50 N 44 40 N	7 20 E 4 20 E	13
Granis Fl., Khisht .	29 30 N	51 20 E	24	Hausarna	36 44 N	26 59 E	9	Helvillum, <i>Sigillo</i>	43 20 N	12 42 E	
Grannona Granua Fl., <i>Gran</i>	49 21 N 48 30 N	0 46 W 19 0 E	13	Halinsa I., one of the Kelevini Is.	37 27 N	23 33 E	7	Helvinus Fl., Sali-	42 45 N	13 42 E	4
Grassa, Zehloum	36 12 N	10 20 E	17	Halmiræ	30 47 N	29 19 E	18	Hemeroscopium, v.	00 50 5		1,0
Gratianopolis, antea } Cularo, Grenoble }	45 10 N	5 45 E	13	Halmyris, Yeni	44 55 N	28 45 E	10	Dianium Pr., C. S. Martin	38 53 N	0 7 E	16
Graviaci, Predlitz .	47 6 N	13 47 E	15	Halmyris Lacus	44 40 N	29 0 E	10	Hemæum Pr., Ras	37 8 N	11 0E	17
Gravinum	49 46 N	0 40 E	13	Halone I., Liman	40 30 N	27 37 E	19	Hephæstia, Cochino .	39 53 N	25 10 E	1
Bruckenau } Gravisces, T. di	50 21 N	9 54 E	14	Halonesus I., Seli-	39 10 N	23 55 E	9	•Heptanomi, postea } Arcadia }	28 30 N	31 0 E	1
Corneto	42 12 N	11 43 E	4	Halonnesus, Tava-	38 10 N	26 30 E	19	Heraclea, Polichore .		16 39 E	5
*Gresionia	41 5 N 32 0 N	22 55 E 66 30 E	10 24	tes I	39 9 N	20 48 E	8	Heraclea	37 42 N	21 35 E 21 9 E	8
Grinnario, Gran-)	48 5 N	9 24 E	15	Halyciæ, Salemi	37 47 N	12 47 E	5	Heraclea	138 47 N	22 22 E	8
heim		l 1	10	Halveus Fl., F. di	37 40 N	12 40 E	5	Heraclea, Heraclista. Heraclea, St. Tropez.		27 12 E 6 43 E	10
Fl., Feher Koros	46 20 N	22 0 E	10	Mazzara	37 28 N	13 40 E	5	Heraclea	39 18 N	26 45 E	19
Grudii Grumentum, Sapo-)	51 20 N	3 38 E	13	Halys Fl., Kizil Ir-	40 30 N	34 0 E	19	Heraclea	37 31 N	27 37 E 35 48 E	19 21
nara	40 18 N	15 51 E	5	Hamath, v. Epipha-)	35 11 N	36 41 E	21	Heraclea	36 52 N	36 51 E	21
Grumum, Grummo . Grynium	40 55 N 38 52 N	16 35 E 27 5 E	5 9	nia, <i>Hamah</i>) Hamaxia	36 30 N		19	Heraclea	22 22 W	49 31 E	
Gubba	30 2 N	34 30 E	23	*Hamirei, El Ha- \	17 20 N	53 55 E	23	cus	40 48 N	21 27 E	10
•Gugerni	30 2 N 51 35 N 36 20 N	6 20 E 7 20 E 3 7 W	13	dramaut	24 0 N	57 30 E		Heraclea, v. Perin- thus, Erekli	41 0 N	27 56 E	10
Gulava, Keswick	54 86 N 38 53 N	3 7 W	ii	Hammath	33 5 N	35 35 E	20	Heraclea Minoa	37 23 N	13 20 E	5
Gundusa	38 53 N 48 27 N	37 30 E 10 20 E	19 15	Hammeno	42 25 N 30 0 N	22 15 E 25 40 E	10 17	Heraclea Pontica, } Bender Erekli	41 17 N	31 29 E	19
Guntia Gunugus, Magro-	36 20 N	0 50 E	17	Hannibalis Castra,	38 52 N	16 32 E	5	Heraclea Sintica,	41 10 N	23 30 E	10
	35 32 N	49 10 E	1	Roccelletta	1 1		1	Demir Hisar . Heracleopolis Mag-	1 1		
Gurra	35 46 N	10 30 E	17	timas	37 10 N	8 26 W	16	na, Abnas)	29 10 N	31 6 E	18
Gyggea, v. Coloe Pa. 1	37 37 N	24 44 E	9	Hannibalis Turris, (Mahediah)	35 30 N	11 5 E	17	Heracleum, Cara-	35 19 N	25 15 E	9
Gygaea, v. Coloe Ps., L. Mermer	38 41 N	28 0 E	19	Harmozia	34 15 N 26 30 N	37 52 E	21	Heracleum, Plata-	39 59 N	22 38 E	10
Gymnesiæ, v. Bale- ares Iæ., Balea-	39 30 N	8 0 E	16	*Harmozia		57 30 E		mona	31 28 N	20 10 E	1
ric Is)		- 3 2	-	polis	41 18 N	45 32 E	22	Heracleum Prom.,	41 38 N	41 40 E	1
Gymnias, vel Arze,	39 57 N	41 17 E	22	Harmuza	26 5 N 38 9 N	57 25 E 23 43 E	24 7	Batoum	1 1	1 1	
Gyngecopolis, Sela-)	30 44 N	30 49 E	18	Harpagium	40 21 N	27 20 F.	9	thys Fl	41 35 N	42 15 E	
moun	33 15 N	45 30 E	22	Harpagium Harpasa, <i>Erbaz</i> Harpasus Fl., <i>Arpa</i> .	37 50 N 40 25 N	28 31 E 43 45 E	19 22	Heræa	37 37 N 41 2 N	21 52 E 27 37 E	10
Gyrton	39 41 N	22 18 E	8	Haroessus Fl., Arda .	141 30 N	25 30 E	10	Herseum Pr., Me-	38 2 N		
Gythium	36 46 N	22 34 E	7	Harpinna Harpis	137 39 N	1 21 42 17	7 10	langavi	38 2 N	22 53 E	

Place.	Lat.	Long.	No. of Map.	Place.	Lat.	Long.	No. of Map.	Place.	Lat.	Long.	No. of Map.
Herbanum, v. Urbs)	42 42 N	12 9 E	4	Hiera Pr., Kheli-	36 10 N	30 30 E	19	Horrea Margi, vel	43 55 N	21 10 E	10
Vetus, Orvieto .) Herbita, Citadella .	37 24 N	14 25 E	5	donia (Hierabriga, v. Ara-)	1 1 1			Oromago) Horreum	39 39 N	21 1 E	8
Herculancum	40 52 N	14 22 E	4	briga)	39 3 N	8 55 W	16	Horta, Orta	42 26 N	12 22 E	4
Herculea I., Lundy . Herculem, ad	51 12 N 41 21 N	4 40 W 21 30 E	11 10	Hieracon, Beni Mo-	27 16 N	31 11 E	18	Hortense Urbinum,	43 44 N	12 35 E	3
Herculeum, v. Ga-	1 1			Hieracone	37 45 N	28 11 E	19	Hossa	33 12 N	35 19 E 11 7 E	20
dateum Fretum, } Sts. of Gibraltar	36 0 N	5 40 W	17	Hieraconopolis, Abou Kilab	25 4 N	32 50 E	18	Hunnum	45 4 N 55 1 N	1 58 W	11
Herculeum Fretum,	00 000		,,	Hieralis, Bashee	28 38 N	51 9 E	24	Hyæa	38 31 N 38 36 N	22 22 E 22 55 E	8
vel Gaditanum, } Sts. of Gibraltar	36 0 N	5 20 W		Hierapolis, Pam-	37 56 N	29 16 E	19	Hybla Hæræa, Cal-	37 3 N	14 34 E	5
Herculis Aræ	31 1 N	47 17 E	22	Hierapolis, vel	36 20 N	38 10 E	21	IIybla Major, Pater-			
Herculis I., Vacaluce Herculis I	37 12 N	15 8 E 6 50 W	5 16	Bambyce (Hierapytna, Gera-	35 2 N	25 48 E	9	no)	37 31 N	14 54 E	5
Herculis Castra Herculis Monœci }	51 56 N	5 47 E	13	pietra	1 1			Hyccara, Carini Hycesia I., Panaria .	38 11 N 38 37 N	13 11 E 15 9 E	5
P., Monaco)	43 44 N	7 29 E	3	Fl., Pruth	45 50 N	28 10 E	10	Hydala, Segesvar	46 13 N	24 51 E	10
Herculis Pr., Hart-	38 37 N	15 54 E	5	Hierna, Strageth . Hierocapia	56 19 N 34 50 N	3 45 W 32 22 E	12 19	Hydaspes Fl	32 0 N 39 22 N	72 0 E 33 31 E	25 19
land Pt	51 3 N	4 32 W	11	Hieromax, vel Jar-	1	52 22		Hydra	32 20 N	22 20 E	17
Herculis Pr., C. Spartivento)	37 55 N	16 3 E	5	mouk Fl., She- riat el Mandhur,	32 45 N	35 47 E	20	Hydramum	35 22 N 31 0 N	24 19 E 73 0 E	25
Herculis Templum .	36 24 N	6 9 W	16	or Yarmuk)	40 45 22	07 10 7	10	Hydrea, Hydra	37 21 N 37 27 N	23 28 E 23 28 E	7
P., Porto Ercole	42 23 N	11 18 E	4	Hieron M	40 45 N	27 10 E	10 12	Hydrea I., Hydra . Hydreum Apollinis .	24 10 N	34 30 E	18
Herculis Labronis,				nore Pt	52 12 N	6 18 W	12	Hydreum Jovis	24 51 N	33 45 E 58 30 E	18 24
vel Liburni P., Livorno)	43 33 N	10 18 E	3	Hierosolyma, v. Je-) rusalem, Jerusa- }	31 47 N	35 14 E	20	Hydriace Fl., Girishk Hydruntium, Otranto	10 9 N	18 31 E	5
Herculis Pagus,	37 32 N	34 5 E	19	lem, or El Kuds.)				Hyetassa I., Gai-	37 28 N	27 0 E	9
*Hercuniates)	46 10 N	18 0 E	15	Hilæa, Halah, vel	35 28 N	40 59 E	22	Hyla	36 49 N	28 9 E	9
Hercynii Montes,	48 40 N	14 0 E	14	*Hilleviones, v. Su-)	62 0 N	10 0 E	1	Hyle	38 26 N 38 23 N	23 15 E 23 17 E	8
Bæhmerwald .) Hercynii, v. Sudeti)				iones) Himera, <i>Bonfalino</i> .	37 58 N	13 41 E	5	Hyllaicus P	59 35 N	19 55 E	8
Ms., Erz & Bie-	50 45 N	14 0 E	14	Himera Fl., Salso	37 12 N	14 0 E	5	Hyllis Peninsula, Sabioncello)	43 0 N	17 10 E	15
Herd nia, Ordona .	41 17 N	15 32 E	5	Himera Fl., F. di	37 50 N	13 35 E	5	Hyllus Fl	38 45 N	28 0 E	19
Herin M., Tom-	52 56 N	4 0 W	11	Hinnom Val	31 44 N 38 26 N	35 17 E 26 21 E	20 9	Hymettus M	37 57 N 43 0 N	23 49 E 6 30 E	13
men-y-Mur) Herius Fl	47 50 N	1 50 W	13	Hippi I	30 50 N	18 17 E	17	Нурсера	38 7 N	27 55 E 21 41 E	19
Hermæum Pr., Pluco Hermæus S., G. of	35 12 N	23 57 E	9	Benjawad) Hippo	39 36 N	3 46 W	16	Hypana	37 34 N 38 52 N	21 41 E 22 11 E	8
Smyrna)	38 30 N	26 50 E	19	Hippo Regius (Ruins)		7 45 E	17	Hyperboræi, vel }	34 0 N	60 0 E	1
Hermanus Fl	20 10 N	57 45 E	23	Hippo Zarytus, Benzert, or Bi-	37 18 N	9 46 E	17	Rhiphæi M (Hyperesia, vel Ægira.	38 8 N	22 24 E	7
mino	39 0 N	7 10 W	16	zerta)	0. 20	0 20 2	-	Hyperteleaton	36 39 N	22 53 E	7
Hermione, Kastri •Hermiones	37 23 N 50 40 N	23 15 E 15 30 E	7 14	Hippocuria Regia,) Hyderabad)	17 20 N	78 25 E	25	Hyphali	30 53 N 30 25 N	20 9 E	25
Hermionicus Sinus,	37 23 N	23 20 E	7	Hippola, Kipula	36 30 N	22 21 E	7	Fl., Beyah	30 23 N	73 0 E	
Hydra				Hippon	32 36 N	23 4 E	17	Hypius Fl., Milan	41 0 N	32 0 E	19
Duhu	32 38 N	35 25 E	20	rineus S., Go. di	38 55 N	16 0 E	5	Hypparis Fl., Ca-	36 55 N	14 32 E	5
Hermonthis, Erment. Hermopolis Magna,	25 40 N	32 35 E	18	Sa. Eufemia) Hipponium, M. Leone	38 44 N	16 10 E	5	Hypsa Fl., Belici	37 44 N	13 0 E	5
Ashmounein)	27 49 N	30 53 E	18	Hipponon, Shehr	28 39 N	31 1 E	18	Hypsele, Elouen } Laknar	27 6 N	31 19 E	18
Hermopolis Parva,	31 3 N	30 31 E	18	Arbieh) *Hippophagi	50 0 N	100 0 E	1	Hypsus, Stamnitza .	37 33 N	22 6 E	7
Hermopolitana } Phylace, Melawi	27 45 N	30 55 E	18	Hippos, Khurbet }	32 46 N	35 39 E	20	Hypsus	36 48 N 37 0 N	22 30 E	24
*Hermunduri, Ba-	50 0 N	11 20 E	14	Hippos	32 52 N	35 41 E	20	Hyrcanium, v. Cas-	l l		1
varia	1 1 1	27 40 E	19	Hippos M Hippuris I., Her- }	25 28 N	38 0 E	23	pium Mare, Cas-	40 0 N	51 0 E	24
*Hernici	41 50 N	13 20 E	5	monisi)	36 33 N	26 11 E	9	Hyria, vel Lysima-	99 95 27	03.05	
Herodium	31 42 N 30 26 N	35 16 E 32 17 E	20 18	Hira, prius Alexan-	32 0 N	44 30 E	22	chia Ps., Angelo Kastro	38 35 N	21 25 E	8
Heroopolites Sinus,	29 0 N	32 50 E	18	Hirminus Fl., Ra-	37 0 N	14 47 E	5	Hyria, v. Uria, Oria .	40 30 N 41 56 N	17 47 E 15 53 E	5
Suez	1 1			gusa		14 55 E	4	Hyrium, Rodi Hyrmina, v. Ormi-)			1
_ Drepanum Pr)	27 45 N	33 35 E	18	cipato Ultra .)	41 14 N 59 0 N	28 0 E	1	na, Kastel Tor-	37 53 N	21 9 E	7
*Herpiditani	38 2 N 34 30 N	37 10 E 3 20 W	19 17	*Hirri	26 36 N	31 33 E	18	Hyrnethion	37 38 N	23 8 E	7
Hernis Garsis		2 46 W	17	i mispsiis, <i>Sepule</i>	37 28 N	5 48 W 12 41 E	16	Hysæ	38 12 N 36 5 N	23 22 E 36 24 E	21 21
Hesban)	31 47 N	33 55 E	20	Hispellum, Spello . Hispiratis, Isper	40 46 N	41 37 E	22	Hysice	37 31 N	22 36 E	7
Heshmon, vel Azmon		34 16 E	20	Histiæa, vel Órous,	38 57 N	23 6 E	8	Hyssus Ptus., Sour-	40 57 N	40 1 E	19
Hesidrus, v. Zara- drus Fl., Suttej .	31 30 N	78 0 E	25	*Histiæi	38 57 N	23 20 E	8	mecroure a . a . y	' '	•	•
Hespericus 8	10 0 N	15 0 W	1	*Histiæotis	39 40 N	21 45 E	8		L.		
Hesperides, vel Be- renice, Ben Ghazi	32 10 N	20 7 E	17	d'Ammone)	42 7 N	14 44 E	4			0.001	1 10
Hesperidum, v.Gor-	11 0 N	16 0 W	1	*Histria, <i>Istria</i> *Hobordene	45 20 N 39 10 N	14 0 E 43 10 E	3 22	Inders Zara	42 30 N 44 7 N	0 33 W 15 15 E	16
gades Ize) Hesperidum Horti	32 0 N	20 30 E	17	Holmi, Agha-liman .	36 19 N	33 50 E	19	Iagath	35 33 N	5 16 W	17
Hesperu Keras, C.	12 10 N	18 0 W	1	Holon	31 22 N	35 12 E	20	Ialysus	36 20 N	27 58 E	1
Hessus, Petrinitza .	38 22 N	22 12 E	8	chas, vel Hala, }	34 30 N	46 5 E	22	Brothers)	26 22 N	34 50 E	13
	39 28 N	16 12 E	5	Sir Paul i Zohab) *Homeritæ	14 50 N	46 50 E	23	Iamnia, Yebna Iamno, Ciudadella .	31 51 N 40 3 N	34 46 E 3 50 E	20 16
Hibe, Kharjeh	26 22 N	29 39 E	18	Homolium		22 41 E	8	Iamphorina	41 30 N	23 56 E	
ILibernia, vel Ierne	53 0 N	8 0 W	12	Homonada, Ermenak *Homonadenses	36 42 N 36 50 N	33 1 E 33 0 E	19 19	Iapygium Prom., Capo di Leuca	39 49 N	18 25 E	5
Hibernicus Ocea-)	53 40 N	4 30 W	12	Hor M	30 25 N	35 33 E	18	Iapygumtria P	38 56 N	17 0 E	5
nus, Irish Sea . S Hiera, Aia Sia	39 7 N	26 27 E	9	ITammo	28 30 N 42 25 N	33 58 E 20 46 E	18 10	Iarmuth, vel Jeri- muth, Yurmuk.	31 43 N	34 59 E	i
Hiera, vel Vulcania	38 22 N	14 57 E	5	Horma	41 22 N	21 16 E	10 13	*Iassii, Hungary	47 0 N 37 18 N	17 10 P 27 39 E	15
I., Vulcano)			-	Horrea, ad	10 01 N	7 0 E	19	Iassus	10, 10	55	"



Place.	Lat.	Long.	No. of Map.	Piace.	Lat.	Long.	No. of Map	Flace.	Lat.	Long.	No. of Map.
Iathrippo, v. lath-	25 3 N	39 59 E	23	Ilorci, v. Eliocroca, (37 41 N	1 51 W	16	Irenopel's, vel Sala-	34 55 N	37 O.E	21
rippa, Medina . Intinum, postca				Lorca	40 45 N	4 31 W	16	minias, Salamie (Iria Flavia, El Pa-)			1 1
Meldi, Meauz .	48 56 N 43 32 N	2 54 E	13	Iluro	41 32 N	2 26 E	16	dron	42 37 N	8 38 W	16
	43 10 N	25 41 E 25 10 E	10 10	Elba)	42 45 N	10 15 E	3	Iria Pl., Staffora Irine I., Platia	44 51 N 37 30 N	9 10 E 22 55 E	3 7
-raxyges	47 0 N 40 36 N	37 0 E 0 38 E	16	Imachara, Cerami . Imæus M., Forca)	37 45 N	14 30 E	5	Irine I., Platia Iris Fl., Tokat Su Iris Fl., St. Nikolaia	40 28 N 41 48 N	36 30 E	19
◆Theria	41 40 N	44 35 E	22	Carrosa	42 2 N	13 56 E	4	is, izanesopolis, v.)	33 38 N	41 45 E 42 37 E	22
*Ibering®, Thibet . Iberus Fl., Katsi .	29 0 N 41 25 N	95 0 E 45 0 E	25 22	Imbros I., Imbro . Imbros, Imbro	40 10 N 40 8 N	25 50 E 25 55 E	9	Carmanda Isaca, v. Isca Fl.,	1 1		
Iberus Fl., E'ro	40 43 N	0 50 E	16	Inachorium	35 20 N	23 32 E	9	*t. Mary)	50 55 N	3 30 W	1 1
Ibium, Minich Ibleam	28 5 N 32 28 N	30 36 E 35 2 E	18 20	Inachus Fl., Banitza Inachus, v. Ache-	37 42 N	22 35 E	7	Isacæ Ost., Ex Isamnium Prom., }	50 87 N	8 27 W	1 1
Ibliodurum Icarium Mare	49 6 N 37 30 N	5 58 E 26 30 E	13	lous Fl., Aspro Potamo	38 45 N	21 23 E	8	Killard Pt §	54 17 N 41 30 N	5 30 W	1
Icarus Fl., Koksah .	37 8 N	70 0 E	24	Inapha	24 83 N	48 12 E	23	Isara Fl., Oise	49 40 N	19 45 E 3 20 E	10
Icarus I., Nicaria . •lceni, Norfolk,)	37 37 N	26 10 E	9	Inarime, v. Ænaria,) v. Pithecusa I.,	40 43 N	13 52 E	4	•Isarci, in Lombardy Isargus Fl., Iser		9 0 E	3 15
Suffolk, and	52 25 N	0 30 E	11	Ischia)	1 1			Isarus Fl., Risach	46 37 N	11 30 E	15
Cumbridgeshire Ichana, Icana	36 47 N	15 4 E	5	Inaromia	43 25 N 35 3 N	16 46 E 25 20 E	15 9	*Isatiches	30 10 N 37 12 N	56 30 E 32 32 E	19
	39 22 N	22 5 E 39 4 E	8 22	Incitaria	42 23 N	11 10 E	4	l'isauria	IN DUIN	32 0 E	19
• Ichthyophagi	26 0 N	60 0 E	24	Inde, Nandair	19 10 N	90 0 E 77 25 E	25 25	Isca I., St. Mary Isca Fl., Usk	51 40 N	6 15 W 2 50 W	
	25 30 N 24 45 N	34 30 E 53 20 E	18 23	Indenea, vel Sar- nade, Trawnik.	44 10 N	17 40 E	15	Isca, Exeter Isca, Caerleon	50 44 N	3 32 W 2 55 W	
ichinys fr. Aatakoto	37 38 N	21 19 E	7	Indi Ostia	24 0 N	67 30 E	25	Ischnæ, v. Ichnæ	36 18 N	39 4 E	11 22
Icidmagus Iciniacum, Heisses-	45 6 N	4 0 E	13	Indicomordana Indicus Oceanus	37 56 N 0 0 N	66 40 E 80 0 E	24	Iscina	31 4 N 47 54 N	17 30 E 15 0 E	17
	48 42 N 37 52 N	10 53 E	14	Indigeti, Catalonia	42 10 N	2 40 E	16	Imagin, au	ST 30 14	41 48 E	22
Icosium	36 34 N	82 40 E 1 34 E	19 17	Indo Scythia, Hin-	27 0 N	70 0 E	25	Isidis I	48 0 N	40 50 E 11 50 E	23
Ictis, St. Michael's . Ictymuli	50 7 N 45 47 N	5 22 W 8 2 E	11	Indus, v. Sinthus, v. Sindus Fl.,	28 0 N	70 0 E	25	Isionda	37 1 N	30 40 E	19
Iculiana, Ancoulême	45 37 N	0 10 E	13	Indus)	20 0 11	10 0	20	Isone	34 53 N	45 46 E	22
Ido M Ida on Can)	35 13 N	24 45 E	9	Indus Fl., Dala-	37 0 N	29 0 E	19	Isos	38 26 N 43 4 N	25 27 E 16 10 E	15
dagh (39 45 N	26 55 E	19	Industria, v. Bodin-	45 12 N	7 58 E	3	l •Issachar, Tribus	32 37 N	35 27 E	20
Idalium, Dalin Idamene	35 1 N 41 13 N	33 29 E 22 26 E	19	•Ingevones, Den-			-	*Issedones	43 0 N	104 0 E	1
Idara, Derayeh		46 12 E 26 35 E	23	mark, Hanover,	53 20 N	9 0 E	14	Iskenderun)	36 30 N 39 23 N	35 45 E	1
Idex Fl., Idice	44 35 N	11 33 E	10	and Holland .) •Ingauni, Genoa	44 5 N	8 0 E	3	Issoria, Glykys Issus, (ruins)	36 56 N	20 37 E 36 10 E	19
Idicra	36 17 N 44 9 N	5 45 E 21 0 E	17	Ingaunum Albium, Albenga	44 4 N	8 12 E	3	•Istævones, West-	51 30 N	7 45 E	1
Idistavisus Cam-	1 11	1		Ingena, postea				Ister, vel Danubius	43 45 N	25 30 E	10
pus, near Deister Berg	52 15 N	9 12 E	14	Abrincatui, Avranches)	48 40 N	1 20 W	13	Fl., Danube §	1 1	25 59 E	9
Idubeda M	39 0 N	1 30 W	16	*Ingine	34 45 N	41 45 E	22	Isthmus	37 54 N	23 0 E	7
Idumania Fl.,	31 10 N 51 45 N	34 45 E 1 0 E	20	Inimurium, St. } Michael	47 8 N	13 40 E	15	I IBTLAS, A. IRTLODOUR, (36 40 N 44 22 N	27 10 E	
Blackwater }	37 3 N	28 40 E	19	•Insubres, Lombardy •Intemelii, Genoa .	45 38 N 43 55 N	9 0 E 7 45 E	3	Ister	25 12 N	28 50 E 52 59 E	1
Iena Fl., Cree	55 0 N	4 35 W		Internelium Albi-	43 46 N	7 43 E	3	Isurium, v. Gallu-	54 4 N	1 25 W	1
Iena Æst., Wigton	54 45 N	4 15 W	12	um, Vintigmiglia \ Interamna, Terni .	12 34 N	12 36 E	4	nis, Aldborough) Italica	1 1	5 54 W	1
leny-us	31 16 N 30 40 N	34 14 E 29 26 E	20 18	Interamna, ad, Lirim, Terame.	41 27 N	13 39 E	4	Itamos P	28 40 N	48 55 E	23
Ierax	42 11 N	1 2 E	16	Interamna Prætu-	42 41 N	13 47 E	4	Itanus, Sitano Ithaca I., Teaki	35 6 N 38 20 N	26 13 E 20 40 E	8
lespus	41 13 N	0 38 E	16	tina, Teramo . { Interamnia, S. A. }	1 1			Ithaca, vel Alalco- menæ, Bathi	38 20 N	20 40 E	1
nia, Idanha a	39 51 N	7 2 W	16	della Fiera (39 41 N	16 21 E	5	Ithar, vel Thar	25 40 N	50 12 E	23
Nova) Igilgilis, Jijeli	36 47 N	5 44 E	17	Interamnia, Termoli Interamnia	42 0 N 41 7 N	15 1 E 8 5 W	16	Ithome	39 24 N 37 12 N	21 44 E 21 57 E	8 7
Igilium I., I. del Giglio	42 20 N	10 57 E	4	Interamnia, Villa-	42 24 N	5 31 W	16	Ithora, Vouris	38 30 N	21 17 E	8
Iguvium, Gubbio	43 21 N	12 38 E	3	roani	41 58 N	5 12 W	16	Itium Pr., C. Grisnez Itius P., Wissant	50 53 N	1 32 E 1 38 E	
Ila	31 14 N 26 47 N	34 26 E 53 56 E	20 24	Intercisa, Furlo Intercerea, Antro-)	43 37 N	12 40 E	3	Itonus	39 8 N	22 42 E 2 0 W	: 8
Ila Fl., Wick Ilargus Fl., Iller	58 24 N	3 5 W	12		42 26 N	13 4 E	4	Ituna Æst	54 50 N	3 30 W	V 12
Ilargus Fl., Iller Ildum, Cuevas	47 54 N 40 20 N	10 10 E 0 5 E	15 16	Interpromium, S Valentino	42 14 N	13 59 E	4	Itunam, ad, Gleu-	57 24 N	2 11 W	V 12
Ilei	37 25 N	23 18 E	7	Intibili	40 20 N	0 23 E	16	 Ituræa et Trachonitis 	33 20 N	36 15 E	20
gon, &c	41 20 N	0 0 E	16	Intium	36 35 N 41 36 N	37 25 E 12 52 E	21	Itys Fl., Shief Iuenna, Voelkermarkt	57 0 N 46 37 N	5 20 W	V 12
*Ilercaones, Valencia Ilerda, Lerida	39 40 N 41 40 N	0 30 W 0 28 E		castro } Iolcos, Volo Castle .	39 24 N	12 52 E	4 8	Iulis, Zea	37 39 N	24 22 E	: 1 9
*Ilergetes, Aragon)	41 50 N	0 30 E	16	*Iolisitæ, El Ahsa .	25 0 N	49 10 E	23	•Iverni, Kerry Ivernus Fl., Kenmare	51 44 N	9 0 W	V 19 V 19
and Catalonia .)	37 25 N	6 25 W	1	Iomnium, Algier	36 50 N 29 30 N	2 57 E 71 10 E	17 25	Ixia, Uxtico		27 52 E	: 8
Ilipa Ilipula M., Sierra	37 10 N	3 30 W	1	Ion Fl., Cachia	39 50 N	21 32 E	8	Carmanda	33 38 N	42 37 E	1
Nevada }	37 58 N	23 44 E	7	Ionaca	28 47 N 38 0 N	51 0 E 27 30 E	24 19	Izitzi, v. Tzitzi	23 50 N	32 45 E	1 18
Ilistra, Illisera Ilium, v. Cestria, Pulæa Venetia	37 11 N	33 11 E	19	Ionici, vel Nici	0 Q N 38 30 N	42 30 E	1 8		•		
Palæa Venetia	39 35 N	20 21 E	8	Ionium Mare Ionopolis, v. Abon-)	38 30 N 41 56 N	20 0 E 33 46 E	19		J.		
Ilium M	36 43 N	22 30 E	7	tichos, <i>Ineboli</i> .) *Iontii	36 40 N	7 40 E	17	Jabadii I., Sumatra . Jabes Galaad, vel)		1	1
sariik (39 58 N	26 18 E	19	Ios I.,	36 44 N	25 20 E	9	Jabisus (32 30 N	35 47 E	3 2
Illiberis, postea	42 34 N	2 58 E	13	Ios, Babitza Ios I	37 23 N 39 23 N	22 19 E 24 11 E	7 9	Jabok, v. Jobacus	32 18 N	35 50 E	2
Helena, Elne .							1	an, rr way warna)			- 1
Helena, Elne .) Illicis, Elche	38 26 N	0 42 W	16	Iotapata	33 2 N	35 23 E	20	Jabruda, Yebrud	33 58 N	36 40 E	€ 2
Helena, Elne Illicis, Elche Illicitanus S. Illunum, Villena	38 0 N 38 39 N	0 0 E 0 55 W	16 16	Iotapata	27 0 N 39 27 N	35 23 E 35 15 E 23 7 E	8	Jabruda, Yebrud Jaccetani, Navarre) and Aragon	33 56 N 42 40 N	36 40 E	- 1
Helena, Elne	38 ON	0 0 E 0 55 W 4 10 W	16 16 16	Ipnæ, zagora	27 0 N 39 27 N 39 1 N	35 23 E 35 15 E	19	Jabruda, Yebrud . •Jaccetani, Navarre) and Aragon Jaezer Torr Jair	1 1		W 1

	. 1		-	1	,						
Place.	Lat.	Long.	No. of Map	Place.	Lat.	Long.	No. of Map.	Place.	Lat.	Long.	No. of Map.
Japhia, Fafa Jarkon Torr. Nahr	32 57 N 32 42 N 32 7 N	35 32 E 35 18 E 34 55 E	20 20 20]	i ;	1	ı	Lagusa I., Cardiotissa Lagussæ, vel Ca- lydnæ I.	36 40 N 39 56 N	25 2 E 26 4 E	9
Jasonium	37 15 N	59 35 E	24	_	31 8 N	34 54 E	20	Lais, vel Dan, Tell	33 15 N	35 38 E	20
Jattir, Alter	47 31 N 31 23 N	18 40 E 35 5 E	15 20	Kadesh Barnea Kalchas, Hala, Hol-)	30 43 N 34 30 N	35 22 E 46 5 E	18 22	Lala Laletani, Catalonia	41 2 N 41 30 N	45 48 E 2 0 E	22 16
Jaxartes Fl., Sir or	45 0 N 41 30 N	67 0 E	1 24	wan, vel Chala . { Kalos Limen, Calo- }	34 55 N	24 50 E	9	Lama, Lamego Lamusba, Tagga	41 10 N 35 25 N	7 42 W 5 30 E	16 17
Jazorus, Seir	31 56 N	35 55 E	20	limonia	33 16 N	35 18 E	20	Lamate, v. Æmate, Bastai	44 40 N	17 20 E	15
	47 0 N	19 40 E	15	Karsi, vel Charsa,	10 33 N	43 5 E	22	Lambaesa, Medra-	35 25 N	6 14 E	17
Jedna, <i>Idhna</i> Jehud	31 42 N	34 59 E 34 85 E	20 20	Kataba, vel Bana Katara, <i>El Biddah</i>	14 0 N 25 15 N	44 27 E 51 32 E	23 23	Lambi, vel Iambi	26 22 N	34 50 E	18
•Jericho Jericho, v. Hierichus	23 15 N 31 55 N	56 2 E 35 25 E 35 28 E	23 20	Kedesh, Kedes Kedron Torr.,	33 9 N 31 44 N	35 32 E 35 25 E	20 20	Lambia, Yenbo Lambrus Fl., Lambro Lametes Fl., Lamato	24 5 N 45 15 N	38 2 E 9 25 E	23
Jerimiith, vei 197- 1	31 43 N	34 59 E	20 20	Wady Kidron . } Kerax *Kerdanitæ, El }	41 7 N	20 40 E	10	Lametia, S. Eufemia Lamia, Zitouni	39 3 N	16 23 E 16 16 E	5
Jerusalem, v. Hiero- solyma, El Kuds,	31 47 N	35 14 E	20	Hejaz	23 25 N	40 10 E	23	Laminas, ad Ferrata Laminium, Alambra	38 54 N 42 2 N 38 57 N	22 24 E 12 57 E 3 0 W	8 4 16
or Jerusalem .) Jethira	31 28 N	34 58 E	20	Teim	31 43 N 38 24 N	35 54 E 23 35 E	20 8	Lampe, v. Lappa . Lampeia M., Astras	35 19 N 37 55 N	24 19 E 21 50 E	9 7
Jezreel, Zerin Jobacus, v. Jabok)	32 34 N	35 22 E	20	Kindius M	23 0 N	78 0 E	25	Lamprea	37 50 N	23 52 E 23 51 E	7 7
Fl., Wady Zurka Joglandum, ad, Cog.	32 18 N	35 50 E	20	Kuryet el Enaib Kison Fl., Nahr el	31 49 N	35 8 E	20	Lampsacus. Lampsaki Lancia	40 19 N 42 28 N	26 45 E 5 30 W	19 16
giano	43 25 N 32 48 N	11 39 E 35 5 E	3 20	Mukutta	32 42 N	35 10 E	20	Lancia Oppidana, Guarda	40 30 N	7 16 W	16
Jomanes, vel Dia-) muna Fl., Jumna	28 0 N	77 30 E	25	Gebanitæ, El Yemen	18 10 N	46 45 E	23	Lancia Transcu- dana, Ciudad	40 32 N	6 26 W	16
Joppa, vel Japho,	32 6 N	34 48 E	20	Klymna, v. Klysma . Kodrium, <i>Dobrin</i> .	40 48 N	32 29 E 20 10 E	18 10	Rodrigo) Langascum, Lan-	44 31 N	8 54 E	3
Jordanes Fl., She- riat el Kebir	32 15 N	35 38 E	20	Koros Fl. •Kottabani, Oman	22 30 N	21 53 E 55 50 E	7 23	gasco			
Phiala Lacus Jovalia, Valpo	33 16 N 45 42 N	35 51 E	20	Krite, Aita Krithotis	40 27 N	27 54 E 26 41 E	10 10	mark and Mittel-	52 40 N	12 40 E	14
Jovavum, Saltzburg	47 45 N	18 27 E	15 15	Kuriat, Ras Heiran . Kuron Limen	43 35 N	58 55 E 28 40 E	23 10	Langubriga, Car-	41 0 N	8 31 W	1 1
Jovia, Semevecz	43 36 N 46 18 N 44 29 N	1 15 E 16 40 E 21 10 E	13 15 10	Kynortion M	37 33 N	23 51E	7	Lanuvio, sub Lanuvium, C. la	41 39 N 41 39 N	12 44 E 12 43 E	4
Jovis Pr	6 15 N 35 57 N	80 15 E 35 55 E	25 21	1	L.			Laodicea	31 37 N	52 2 E	24
Jovis Latialis Temp.	41 47 N	12 40 E	4	Labatanis Labbara, vel Liba,	23 47 N	58 1 E	23	Ladik	38 11 N	32 32 E	19
S. Benedetto . \ Jovis Urii Temp	41 58 N 41 10 N	14 7 E 29 7 E	4 19	Labbara, vel Liba, Kalah Sherkat.	35 29 N 42 15 N	43 15 E 19 20 E	22 15	num, v. Scabicsa, Djussi el Dje-	34 26 N	36 27 E	21
Joza, vel Julia Tra-)	48 30 N 36 5 N	12 6 E	15	Labicana Via	41 52 N	6 49 W 12 35 E	12 5	dede			
ducta, Tarifa	29 40 N	5 33 W 47 48 E	16 23	Labicum, La Colonna Labores, ad, Mohacs Labotas Fl	41 48 N 45 56 N	12 43 E 18 41 E	4 15	cum, Eski Ladik i Laodicea, ad Mare,	37 51 N	29 15 E	19
•Judæa	31 53 N 31 35 N	23 57 E 35 0 E	17 20	Labranda	37 20 N	36 40 E 27 45 E	21 9	Latakia } Lapathus Lapdia, Titeri	35 31 N 39 54 N	35 46 E 22 29 E	21 8
•Judah, Tribus	31 30 N 31 24 N	35 25 E 35 10 E	20 20	Labris Labyrinthus	23 57 N 29 20 N	49 31 E 31 1 E	23 18	Lapethus, Lapito	35 19 N	2 28 E 33 19 E	17 19
Julia Apta, Apt Julia Fidentia, Po	43 49 N 44 53 N	5 23 E 10 5 E	13	oparus)	37 5 N 39 28 N	22 26 E	7	Laphystius M Lapidaria	46 31 N	22 56 E 9 26 E	8 15
Julia Traducta, vel) Joza, Tarifa	36 5 N	5 33 W	16	*Lacetani, Catalonia		22 45 E 1 30 E	8 16	Lapidariorum Castra Lapidem, ad Lappa, v. Lampe	24 7 N 50 57 N	33 14 E 1 24 W	
Julia Castra, Trujillo Julia Gordus, Ghi- }	39 21 N	5 49 W	16	Lacinium Pr., Capo	39 6 N	44 55 E 17 14 E	23 5	Lapurdum, Bayonne Lar, Tadaret	35 19 N 43 29 N	24 19 E 1 30 W	
urdiz	38 54 N 38 5 N	28 28 E 7 40 W	19 16	delle Colonne) Lacinon Ms Lacipea	39 45 N 39 35 N	21 17 E 5 35 W	8 16	Lar, Fl.	24 15 N 37 44 N	0 19 E 54 50 E	17 23 19
Juliacum, Julius . Juliæ, vel Carnicæ i	50 54 N	6 20 E	13	Lacooriga	42 27 N 37 10 N	4 36 W 8 36 W	16 16	Laranda, Karaman . *Larice, Gujerat	37 11 N	36 29 E 33 25 E 73 0 E	19 25
Alpes Julias, Bethsaida	46 35 N	13 0 E	3	•Laconia	37 0 N 36 40 N	22 35 E	7	Larice, Lack Larinum, Larino)	46 14 N	14 16 E	15
pr. Chorazin,	32 58 N	35 40 E	20	Lacotena	36 40 N 37 50 N	22 43 E 37 36 E	7 21	Vecchio	41 48 N 38 7 N	14 47 E 21 27 E	7
Julii Forum, Civi-	46 5 N	13 27 E	3	Lacotena, Viran-	38 7 N	38 23 E	19	Larissa, Yenicher) or Larissa	39 37 N	22 20 E	8
Julii Forum, Fréjus . Julii Vicus, vel	43 27 N 43 43 N	6 46 E 0 15 W	13 13	Lactodorum, vel	36 40 N	27 0 E	9	Larissa	39 39 N 38 35 N	26 28 E 26 59 E	19 19
Atures, Aire Juliobona, Lille-	49 32 N	0 32 E	13	Lutudarum, Bowcester	52 7 N	1 0 W		Larissa, Nimrud Larissa, vel Sizara,)	36 5 N 35 18 N	43 23 E 36 35 E	22
Juliobriga, Reynosa Juliomagus, poster)	42 59 N	3 56 W	16	Ladesto, Lagosto .	43 56 N 42 45 N	0 37 E 16 55 E	13 15	Kalat Seijar	38 57 N	22 49 E	8
Andecavi, Angers	47 30 N 37 39 N	0 35 W 39 22 E	13 22	Ladios, ad, <i>Bansaluka</i> Ladocea Ladon Fl	37 24 N 37 48 N	17 9 E 22 9 E 21 35 E		Larius Lacus, L. di	38 5 N 46 0 N	21 27 E 9 15 E	7
Julium (Carnicum), } Zuglio	46 25 N	12 52 E	3	Ladon Fl., Rufta •Læanitæ, El Ahsa .	37 40 N	21 51 E 48 40 E	7	Larymna	38 33 N 36 45 N	23 18 E	8
Juncaria, Junquera . Junonia I.	42 24 N 28 30 N	2 51 E 18 0 W	16	Læanites Sinus	28 15 N 27 12 N	49 10 E 47 10 E	23 23	Larysius M	36 43 N 36 43 N 31 38 N	22 34 E 22 33 E 35 42 E	7 7 20
Junonis Fontes, Caldiero	45 24 N	11 10 E	3	Lædus Fl., Le Loir .	47 45 N 23 45 N	0 50 E 39 5 E	13 23	Lasea	34 57 N 32 9 N	35 42 E 24 49 E 34 58 E	20 9
Junonis Prom., C.	36 14 N	6 0 W	16	Læpa, Lepe • Lævi, Piedmont	37 15 N 45 15 N	7 2 W 8 45 E	16	Lasion, Lala Latania	37 42 N 40 40 N	21 44 E 30 59 E	20 7 19
Jura Mons Justiniana Secunda,	47 0 N	6 50 E	13	Lagania	40 5 N 28 50 N	31 50 E 20 0 E	19 17	Lathrippa, v. Jath.	25 3 N	39 59 E	23
vel Ulpiana, Kousnik!	43 15 N		10	Lagaria, <i>La Nucara</i> Lagectum v. Legeo- (40 3 N 53 45 N	16 29 E 1 23 W	5 11	rippa, nr. Medina) Latina, Tchardah Latina Via	43 12 N 41 50 N	22 22 E 12 34 E	10 4
*Juthungi, Moravia Juttah, Iultah	49 10 N 31 28 N	16 10 E 35 9 E	14 20	lum, Castleford } Lagon	37 26 N	30 19 E	19	*Latium, Cam- pagna di Roma	41 45 N	13 0 E	4
	<u> </u>		1					l	1		1

Learning 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Place.	lat.	Long.	No. of Map	Place.	Lat.	Long.	No. of Map.	Place.	Lat.	Long.	No. of Map.
Lamber 1.5 1	Latmicus S., Baffi			-	Le-hem, vel Dan,	20 1/2	25 20 11	-	Limanus Fl., Rother .	51 0 N	0 40 E	11
Latinsteam 1	Denisli	4 1	1 1		Tell el Kadi \$	1 1	1	1	Limenia	35 4 N		19
Latoriorum Part 1	Latmus M				• Lestas	15 0 N	99 0 E		Limia, vel Limico-)		1	1 1
Latoricum Prince 1	Latopolis, v. Laton,			18	Lete	40 44 N				41 42 N	8 33 W	16
Letting June 1	Latovicorum Præ-				Lethæus Fl., Messara	35 5 N	25 0 E		Limiosaleum, Breslau	51 7 N	17 6 E	14
Laturelland	torium, Neustäd-	45 47 N	15 11 E	15	E adminus discussed	107 40 51						8
Laurenth, Joseph	Laturus S	35 27 N	1 20 W	17	Letus, v. Latonæ Ci-)	37 42 N						12
Laurentin, Paterion 14 st N 12 st E 14 st N 14 st E 14	Laud Fl., Wad Nekor	34 50 N	3 45 W	17				1 1	Limone, prius Elone .		22 0 E	8
Laurentum, Fairmon	Laureata, Abadessa .	45 8 N 43 34 N							Pictavi, Poictiers	46 34 N	0 16 E	13
mil. La Pleatra 3 14	Laurentina Via				Leucæ I	35 29 N	24 10 E		Limusa, S. Laszlo			15
Laurison, More 40 N 1 32 E Leverum, Lephor 30 S N 10 N 1 1 Levens, Manuella,	nii. La Piastra	41 42 N	12 21 E	4	Leucæ P., Pt. Pu-	36 46 N	1 1		Limyra, Phinesa	16 0 N		25
Laux S. Laux	Laurentum, Paterno.			4	lithra	3/ / N		1	Linchabdor Locus,			12
Law F. Law S. Add S. S. C. S. Add S. S. C. S. Add S. S. S. S. S. S. S.	Hauronum Zahee.				Leucas I., Leuca-				Lindum, Lincoln		1	11
Law S., Go. of Po. 9	1 78/48	1 1			dia, or Sta. Maura				Lindum, Ardock	56 17 N	3 56 W	
Laws 1, 60, 61	ILADA FL. LAO				Leucate Pr., Ducato.	38 33 N			Lingon M	39 55 N	21 0 E	8
Laustro, Brove. 40 31 N. 8 39 W. 16 Lavatro, Brove. 40 31 N. 8 39 W. 16 Lavatro, Brove. 40 31 N. 8 39 W. 16 Lavatro, Brove. 40 31 N. 8 39 W. 16 Lavatro, Brove. 40 31 N. 8 39 W. 16 Lavatro, Brove. 40 31 N. 8 39 W. 16 Lavatro, Brove. 40 31 N. 8 39 W. 16 Lavatro, Brove. 40 31 N. 8 39 W. 16 Lavatro, Brove. 40 31 N. 8 39 W. 16 Lavatro, Brove. 40 31 N. 8 39 W. 16 Lavatro, Brove. 40 31 N. 8 39 W. 16 Lavatro, Brove. 40 31 N. 8 39 W. 16 Lavatro, Brove. 40 31 N. 8 39 W. 16 Lavatro, Brove. 40 31 N. 8 39 W. 16 Lavatro, Brove. 40 31 N. 8 39 W. 16 Lavatro, Brove. 40 31 N. 8 39 W. 16 Lavatro, Brove. 40 31 N. 8 30 N. 20 40 15 N. 22 15 E. 40 N. 8 30 N. 20 40 15 N. 22 15 E. 40 N. 8 30 N. 20 40 15 N. 22 15 E. 40 N. 8 30 N. 20 40 15 N. 22 15 E. 40 N. 8 30 N. 20 40 15 N. 22 15 E. 40 N. 8 30 N. 20 40 15 N. 22 15 E. 40 N. 8 30 N. 20 40 15 N. 22 15 E. 40 N. 8 30 N. 20 40 15 N. 22 15 E. 40 N. 8 30 N. 20 40 15 N. 20	Laus Pompeia, Lo- (Leuce, Lefks	40 14 N	29 59 E		•Lingones, Cham-			١.,
Lavinum, Pratica	Laure & Go di Po		1		Leuce Camini	31 35 N			gundy)	44 45 N	11 25 E	3
Lavatra, Bornea Lavatra, B	licastro §				Leuce, vel Achillis	1 1		10	*Lingones			13
Lavintum, Fruitea					pent's I.	42 10 M	30 10 E	10	Lipara I., Lipara Lipara			5
Lebena L	Lavinium, Pratica .	41 40 N	12 29 E	4	Leuce Come, v. Al-)				Lipaxus	40 15 N	23 13 E	9
Lebenia Lebe	Lebedus		22 54 E 27 1 E		Houra	25 I N	37 12 E	23	Liquentia Fl. Li-			
Lectum P., Baba 33 0N 22 54 E 7 Leucha, Lecka 33 17 N 24 0 E 1 Lectum P., Baba 33 1N 23 18 E 3 Leucha, Motoda 33 1N 23 18 E 3 Leucha, Motoda 35 9 N 23 35 E 3 Leucha, Motoda 35 9 N 23 35 E 3 Leucha, Motoda 35 9 N 23 35 E 3 Leucha, Motoda 35 9 N 23 35 E 3 Leucha, Motoda 35 9 N 23 35 E 3 Leucha, Motoda 35 9 N 23 35 E 3 Leucha, Motoda 35 9 N 33 30 E 10 Leucha, Motoda 35 9 N 33 30 E 10 Leucha, Motoda 35 9 N 33 30 E 10 Leucha, Motoda 35 9 N 35 0E 10 Leucha, Motoda 35 0N 35 0E 35 0N 35	Lebena, Lionda	34 56 N	24 55 E	9	Leuce Nape				l coura (16 0 N	12 43 E	3
Lectum P., Baba 33 0N 22 54 E 7 Leucha, Lecka 33 17 N 24 0 E 1 Lectum P., Baba 33 1N 23 18 E 3 Leucha, Motoda 33 1N 23 18 E 3 Leucha, Motoda 35 9 N 23 35 E 3 Leucha, Motoda 35 9 N 23 35 E 3 Leucha, Motoda 35 9 N 23 35 E 3 Leucha, Motoda 35 9 N 23 35 E 3 Leucha, Motoda 35 9 N 23 35 E 3 Leucha, Motoda 35 9 N 23 35 E 3 Leucha, Motoda 35 9 N 33 30 E 10 Leucha, Motoda 35 9 N 33 30 E 10 Leucha, Motoda 35 9 N 33 30 E 10 Leucha, Motoda 35 9 N 35 0E 10 Leucha, Motoda 35 0N 35 0E 35 0N 35	Lebonah, Lubban.	37 0 N 32 4 N			*Leuceris, Lorers				Liquentia P., Po.	45 35 N	12 47 E	3
	Lechæum	37 56 N	22 54 E	7	Leuci M., Lecka	35 17 N	24 0 E	9	Liquentia Pons, La (45 48 N	12 41 E	3
Ledon Month Ledon Ledo	Lederata	39 30 N 44 55 N	26 4 E		Leuciana				DIO(16)	1 1 1	1	4
	Ledon	38 37 N	22 35 E	8	Alefkimo)	1 1			Lisæ	46 .9 N		10
Segretium, Casile-	Lees	35 9 N 13 25 N			Leucopetra Pr., C.			1 1	Lissus	42 10 N 35 15 N		9
gectum, Casiles Gradio G	•Legæ	41 30 N			dell'Armi \	1 1			Lissus, Alessio	41 50 N	19 33 E	15
	gectum, Vel La-	53 45 N	1 23 W	11	Leucosia I., Piana . Leucothea, vel Lu-	40 14 N	14 34 E	2	Lissus Fl			10
mina Leon 2	ford)	10 10 11	1 20 "		cinæ Civ., v. Ei- }	25 9 N	32 49 E	18	Litamum, Prunecken	46 52 N	11 55 E	15
Legict vi. Megriddo		42 34 N	5 37 W	16	lethyla, El Kab)	38 17 N	23 13 E	8	Liternum, Patria.	40 55 N 43 10 N		13
Lemanis L. Stenosa 37 6 N 2 29 E 7	Legio, v. Megiddo,	32 35 N	85 11 E	20	Leuctrum, Leftro	36 51 N	22 17 E		Livias	31 53 N	35 37 E	20
Lemanis, Lympne	Leictrum											
Lemanis F.	Lelandros I., Stenosa.	37 6 N	25 50 E		Leuphana, Luncburg	53 31 N			Livne Fi W at Khoe	35 0 N	6 0 W	
Lemnos Lemnos Lennos So So So So So So So	Lemanis P				Leusinium, Douba .	42 34 N			Lobettum, Utiel	39 35 N	1 17 W	
Lenning, Lenning, Lenning, Let 20 5 N 40 58 E 23 Lori 33 2 N 11 48 E 17 Vienna 45 40 N 1 30 E 18 Liba, vel Lab'ara, laba, v	Lemanus L., Geneva.		6 30 E		Leusomanes, Czoba .		18 54 E			37 56 N	12 55 E	5
Lenning, Lenning, Lenning, Let 20 5 N 40 58 E 23 Lori 33 2 N 11 48 E 17 Vienna 45 40 N 1 30 E 18 Liba, vel Lab'ara, laba, v	Lemnos I., Lemnos				gintze		18 42 E		•Locri Epizephyrii,		10 10 5	
Fienna	Lemnos, Lemnos			9	Lexianse, Leet				Pagliapoli (1 1 1		
Mia State	Vienna (45 40 N	1 30 E	13	Liba				•Locri Ozolæ			8
Lemororum Dacto de Lemos 42 34 N 7 41 W 16 Thurifera Regio Libanus, vel Lebanon Mons, Jebet Libanus, vel		54 20 N	17 30 E	14		35 29 N	43 15 E	22				8
Runn, Monforte de Lemos Lentia, Lints de N 14 21 E 15 Libana, vel Leba, room Mons, Jebel Libana, vel Libana, room Mons, Jebel Libana, vel Libana, room Mons, Jeb	Lemovorum Ducto-				•Libanotophorus, v.)	23 0 N	57 15 E	23		1 1		! !
Leon train Leo	num, Monforte	42 34 N	7 41 W	16		20 0 1	0, 10		den)			12
Leontinic Lentinic 33 18 N 35 30 E 20 Libarna	Lentia, Lints				non Mons, Jebel }	33 40 N	35 45 E	20	Logia Fl., Belfast			
Leontini Lentini	Leon Pr., Leon Leontes Fl., Nahr)					44 43 N	8 51 E	3		46 42 N	12 50 E	15
Leontining Learning Leontining Learning Labisonia, v. Augusti Sas 58 N 2 30 N 16 Longaticum, Lohitach 45 54 N 14 20 E 18 Libonia, v. Augusti 38 58 N 2 30 N 16 Longaticum, Lohitach 45 54 N 14 20 E 18 Libonia, v. Augusti 38 58 N 2 30 N 16 Longaticum, Lohitach 45 54 N 14 20 E 18 Libonia, v. Augusti 38 58 N 2 30 N 16 Longaticum, Lohitach 45 54 N 14 20 E 18 Libonia, v. Augusti 38 58 N 2 30 N 16 Longaticum, Lohitach 45 54 N 14 20 E 18 Libonia, v. Augusti 38 58 N 2 30 N 16 Longaticum, Lohitach 45 54 N 14 20 E 18 Libonia, v. Augusti 38 58 N 2 30 N 16 Longaticum, Lohitach 45 54 N 10 25 E 10 Lontopolis, Er 10 Lontopolis, V. Talabrica, Ta- Labura 10 Labura	el Kasimieh (1 1			Libero, Viverone	45 24 N	8 1 E		Londinium, vel Au-)	51 80 N	0 4 W	11
Framo di Calania Calan	Leontini Campi)			- 1					Longaticum, Lohitsch			15
Calania	Piano di Catania (1 ()		9	Forum, Lezuza.		, ,		Longovicum, Lan-		1	111
Leontium, A. Ianni 38 7 N 21 56 E 7 V. Talabrica, Ta- 39 59 N 4 52 W 16 Leontopolis, Er Rausheh 33 50 N 35 27 E 20 Lavera de la Rey Lavera de la Re	Catania	37 20 N		5	Libora, vel Æbura.	53 22 N	6 30 W	14	custer)		- 1	1 1
Rausheh	Leontium, A. Ianni .	38 7 N	21 56 E	7	v. Talabrica, Ta-	39 59 N	4 52 W	16	gone	12 45 N	10 25 E	3
Basta	Rausheh	33 50 N	35 27 E	20					Linnhe	56 20 N		
Leontopolis, vel VI— cus Judeorum, Tel Joudien. 30 18 N 31 23 E 18 Liburnus M., Termine 41 43 N 14 33 E 15 Libya Palus. 14 45 N 18 20 E 15 Libya Extr. 30 0N 23 0 E 17 Lopethymnus M. 39 20 N 26 15 E 9 Libya Extr. 30 0N 26 0 E 17 Libya Extr. 30 0N 28 0 E 17 Libya Extr. 30	Leontopolis, Tel	30 41 N	31 23 E	18	Libum	40 39 N	29 58 E		Lonidare Aust		63 30 E	25
Cuts Judgeorum 30 18 N 31 23 E 18 Inturnus M., Termine 41 43 N 14 33 N 12 33 E 17	Leontopolis, vel Vi-				*Liburnia, Morlachia	44 30 N	15 50 E	15	Lorium, C. Guido .	41 54 N	12 13 E	13
Lepentymnus M. 39 20 N 26 15 E 9 Libya Extr. 30 0 N 26 0 E 17 Lotophagites L, 33 50 N 10 50 E 17 Lepidi Regium, Reg- 44 40 N 10 38 E 3 Libya Palus 14 40 N 10 38 E 17 Libya Mare 33 0 N 23 20 E 17 Lotum 1. Lotum	cus Juaæorum. }	30 18 N	31 23 E	18	Liburnus M., Termine	41 43 N	14 33 E	14	Lotados, Lembera	46 14 N	15 33 E	15
Lepithymnus M. 39 20 N 26 15 E 9 Libya Palus 14 40 N 10 38 E 3 Libya Palus 14 40 N 10 38 E 3 Libya Palus 33 20 N 8 40 E 17 Lepidoton, Et Te-kemas 26 19 N 32 7 E 18 Libyeum Mare 33 40 N 22 0 E 17 Lepithymnus M. 36 20 N 8 30 E 15 Libyeum Mare 33 40 N 32 45 E 17 Lepithymnus M. 36 20 N 36 30 E 3 Lepithymnus M. 36 20 N 36 30 E 3 Lepithymnus M. 36 20 N 36 30 E 3 Lepithymnus M. 36 20 N 36 30 E 3 Lepithymnus M. 36 20 N 36 30 E 3 Lepithymnus M. 36 20 N 36 30 E 3 Lepithymnus M. 37 26 N 21 44 E 7 Licus Fl., Lech 47 45 N 10 50 E 15 Lubium 10 20 E 3 Lepithymnus M. 37 26 N 21 44 E 7 Licus Fl., Lech 47 45 N 10 50 E 15 Lubium 10 20 E 3 Lepithymnus M. 37 26 N 37	Leparasi, Almas	47 45 N	18 20 E	15	*Libya Extr	30 ON	26 0 E		Lotophagites L.			
Stand Composition Compos		39 20 N	26 15 E	9	Lihva Palus	14 0 N	15 0 E		Jerbah	1 1 1		1 8
Aleman A	gio	44 40 N	10 38 E	3	Libya Ps., At Stokan.	31 40 N	23 20 E	17	Louentium, v. Lu-	49 23 N	0 44 E	13
Leportin, **Leptis Magna, **Lebdah 32 35 N 10 10 54 E 17 Leptis Magna, **Lebdah** 32 35 N 10 10 54 E 17 Leptis Magna, **Lebdah** 33 34 N 10 50 E 15 Leptis Magna, **Lebdah** 33 34 N 10 50 E 15 Leptis Magna, **Lebdah** 33 34 N 10 50 E 15 Leptis Magna, **Lebdah** 33 34 N 10 50 E 15 Leptis Magna, **Lebdah** 32 35 N 10 50 E 17 Leptis Magna, **Lebdah** 32 35 N 10 N 10 50 E 17 Leptis Magna, **Lebdah** 32 35 N 10 N 10 50 E 17 Leptis Magna, **Lebdah** 32 35 N 10 N 10 50 E 15 Leptis Magna, **Lebdah** 32 35 N 10 N 10 50 E 15 Leptis Magna, **Lebdah** 32 35 N 10 N 10 50 E 15 Leptis Magna, **Lebdah** 32 35 N 10 N 10 50 E 15 Leptis Magna, **Lebdah** 32 35 N 10 N 10 50 E 15 Leptis Magna, **Lebdah** 32 35 N 10 N 10 50 E 15 Leptis Magna, **Lebdah** 32 35 N 10 N 10 50 E 15 Leptis Magna, **Lebdah** 32 35 N 10 N 10 50 E	Lepidoton, El Te-	26 19 N	32 7 E	18	Libycum Mare	33 0 N	22 0 E	1 1	entium, Llandewi }	52 10 N	3 58 W	11
Land	Lebouth Switzer- i			- 1	Silsili				Loxa Fl., Loth		3 50 W	12
Leptia I., Lipao . 37 20 N 28 45 E 9 Ligre Fl., Loire . 47 23 N 1 0 W 13 .Lucania, Basili 40 20 N 16 0 E	_ land (Licini Forum, Incino	45 47 N			Lubium	42 19 N	44 54 E	23
Lepte Acra, Ras 23 53 N 35 45 E 18 Fidamont 2	Lepsia I., Lipso		26 45 E		Liger Fl., Loire	47 23 N			*Lucania, Basili-)			
Leptis Magna, Lebdah 32 35 N 14 10 E 17 Ligusticus S., G. di Leptis Parva, Lamta. 35 40 N 10 54 E 17 Genova	Lepte Acra, Ras				*Liguria, Genoa & (cata, &c	1 1 1		
Leptis Parva, Lamta. 35 40 N 10 54 E 17 Genova	Leptis Magna, Lebdah	32 35 N	14 10 E		Ligusticus S., G. di			2	and Kerry	1 1 1	1	1 1
Leros I	Leptis Parva, Lamta.	35 40 N	10 54 E	17	Genova	1 1	1 1		*Lucenses, Galicia .	1 1 1		
	Leros I	37 10 N	26 50 E	9	Lilybæum Pr., C.	37 48 N	12 29 E	5	guntica, Alicante			
Lesbos I., Mytitene . 39 10 N 26 25 E 9 di Boco } 37 48 N 12 29 E 3 Luceria, Lucera 41 30 N 15 13 E 4	Lesbos 1., Mytilene .	39 10 N	26 25 E	9	di Boco }	J. EU	** **	"	Luceria, Lucera	41 30 N	15 13 E	4

Tricken Late Long No. Place Late Long No. Place Late Long No. No					å					1	1	
thrys. P. Legenon. 30 9 N. 39 9 D. 8 39 9 D. 8 1 Jyrmatis, Evenda 30 4 N. 8 3 5 D. 8 1 19 Magnatists (1. 1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Place.	Lat.	Long.	10	Place.	Lat.	Long.	of	Place.	Lat.	Loug.	of
Dispair 1985	Lucinæ Civ., v. Eile-	25 0 N	99 40 F	10	I sympatic Repation	36 41 N	30 37 E	7	Magnus P., Marsa	35 47 N	0 40 W	17
Company Comp	thea, El Kab .)				Lysa	30 25 N	34 25 E	18	Magnus S., G. of	10 0 N	102 0 E	25
Company Comp	Lucrinus L				Lysimachia, Xeros	40 33 N	26 45 E	10	Mago, Mahon	39 54 N	4 20 E	16
**Lugaluments Fester 43 of N. 1 of N. 6 50 E 13 Control of N. 6 50 E 13 Contro	entium, V. Lou-	52 10 N	3 58 W	11	Lysimachia Lysimachia, vel)	38 32 N	21 26 E		gonga (28 0 N	79 0 E	25
**Superinament 1.0 0		1 1 1		13			21 25 E	8	Magoras Fl., Nahr	33 50 N	35 40 E	20
**** *********************************	*LugdunensisSecunda	49 0 N	0 20 E	13	Lysinoe, Earedir	37 53 N	31 7 E		Magorum S	1	1 1	1 1
Laughamm, Jester 4	*LugdunensisQuar- }	1 1 1			Lystra, Din-oir-killed	101 20:14	00 1015	10	soa		1 1	1 1
Lugelmum, Jug. 8 64 70 74 65 23 34 70 74 65 23 35 74 74 65 24 25 25 25 25 26 27 26 27 27 28 28 28 28 28 28	ta, vel Senonia .) Lugdunum, <i>Leyden</i> .	1 1 1			1	M.			Maguda	36 6 N 35 48 N	39 46 E	22
Section Conversion Section Conversion Conversio	Lugdunum, Ly. ?	45 47 N			MAAGRAMMUM	18 6 N	81 10 E I	25	Magyous, <i>Laara</i>	136 50 N	30 53 E 35 48 E	20
Convene, M. Aer. 23 7 N 0 8 5 13 Mascel Syrtims 25 0 N 18 0 11 14 14 15 15 15 15 15	vorum)	52 8 N	4 30 E	14	Maarsares Fl.	32 35 N	43 40 E		Maiozimalka Mais, v. Monhis Fl.)	1 1	44 25 E	1 5
Lugatian, Marker 1,000 1	Convense, St. Ber- }	42 57 N	0 35 E	13	B Macon Syrtifon	129 1113	18 0 E	17	Minyæ		73 30 E	1 1
Luna, Luna	Lugidunum, Luckau.		13 40 E	14			22 4 E	7	Majorca	1 1	1 1	1 1
Luma Niva Ja- 40 N 10 5 5 3 Macardonia 50 50 50 50 50 50 50 5	Lugio, Tolna Luguvallium, Carlisle	46 27 N 54 52 N					12 30 E	17	Malaca, <i>Malaga</i>	36 44 N	4 26 W	16
Lunarium F. C. 3 9 10 2 28 W 16 16 35 6 2 17 26 17 27 28 W 16 35 28 W 16 36 28 W 16 W 16 36 W 16 W 1	Lumo, Mentone	43 46 N	7 35 E	3			22 42 E 20 30 E		Malæa	37 21 N		
Lunarium F. C. 3 9 10 2 28 W 16 16 35 6 2 17 26 17 27 28 W 16 35 28 W 16 36 28 W 16 W 16 36 W 16 W 1	Luna Silva, Ja-	49 0 N			•Macedonia	41 0 N	22 0 E	10	Malanga, Inneconda .	15 40 N	79 35 E	
Lupatis, Allamura 40 9 N 4 2 E 13 Machiure Lupatis, Allamura 40 40 N 16 38 E 4 Machiure 40 40 N 16 38 E 16 N Machiure 40 40 N 16 38 E 16 N Machiure 40 40 N 16 38 E 16 N Machiure 40 40 N 16 38 E 16 N Machiure 40 40 N 16 38 E 16 N Machiure 40 40 N 16 38 E 16 N Machiure 40 40 N 16 38 E 16 N Machiure 40 40 N 16 38 E 16 N Machiure 40 40 N 16 38 E 16 N Machiure 40 40 N 16 38 E 16 N Machiure 40 40 N 16 38 E 16 N Machiure 40 40 N 16 38 E 16 N Machiure 40 40 N	Lunam, ad, Laubheim			15			43 48 E	22	Malatha, Milh	31 17 N	35 6 E	20
Lupuhi, Allemmra Lupuhi		39 19 N	9 28 W	16				23	Malchura, vel Ma-		1 1	1 1
Lupching Modes 4 22 N 18 15 E 5 Macan Magnach 2 24 N 28 15 E 18 Malea Fr., Malea S., L., Zelin. 39 0 N 26 38 E 9 Malea Fr., Malea S., L., Zelin. 39 0 N 26 38 E 9 Macan Magnach 2 24 N 38 15 E 18 Macan Magnach 2 24 N 38 15 E 18 Macan Magnach 2 24 N 28 15 E 18 Malea Fr., Malea S., L., Zelin. 39 0 N 26 38 E 9 Malea Fr., Malea S., L., Zelin. 39 0 N 26 S E 19 Malea Fr., Malea S., L., Zelin. 39 0 N 26 S E 19 Malea Fr., Malea S., L., Zelin. 39 0 N 26 S E 19 Malea Fr., Malea S., L., Zelin. 39 0 N 26 S E 19 Malea Fr., Malea S., L., Zelin. 39 0 N 26 S E 19 Malea Fr., Malea S., L., Zelin. 39 0 N 26 S E 19 Malea Fr., Malea S., L., Zelin. 39 0 N 26 S E 19 Malea Fr., Malea Fr., Malea S., L., Zelin. 39 0 N 26 S E 19 Malea Fr., Malea Fr.	Lunna	46 9 N		4	*Machures	134 30 N			Malea M., Adam's)		1 1	1 1
Lapphardun, Leipstoff of Lapphardun, Leipstoff	Lupatia, sub, Anti-		1 1	4	Macistus Fl., Su-	39 10 N		19	Peak	1		
Lapphardun, Leipstoff of Lapphardun, Leipstoff	Lupiæ, Lecce			5	Macna, Mugnah				Malea Pr., Malea,	00 00 00	1 1	
Luppia, Luppiadi	denburgh)				Macolicum, Meetick .				Maleas I., I. of Mull .	56 25 N	6 0 W	
Fig. Lippe 1. 1					es Sultan §				*Maletum, Male *Malichæ	46 24 N 24 33 N	10 52 E 40 0 E	23
Lustiani, N. Portugal 40 20 N 8 0 N 16 Macris, vel IIdelma 37 40 N 24 6 E 9 Manis 38 47 N 22 20 E 8 Macronis 41 4 4 8 N 18 E E Forum, Lottera, vel Neronis 43 43 N 31 E E Forum, Lottera, vel Neronis 43 43 N 31 E E Macronis 40 40 N 39 0 E 17 4 Macronis 40 40 N 30 D E 17 4 Macronis 40 40 N 30 D E 17 4 Macronis 40 40 N 30 D E 17 4 Macronis 40 40 N 40 N 40 D E 40 N 40 D E 40 N 40 N 40 D E 40 N 40 D E 40 N 40 N 40 D E 40 N 40 N 40 D E 40 N 40 D E 40 N 40 N 40 D E 40 N 40 N 40 D E 40 N 40 N 40 N 40 D E 40 N 40 N 40 N 40 D E 40 N 40 N 40 N 40 N 40 D E 40 N 40 D E 40 N 40 D E 40 N 40 D E 40 N 40 D E 40 N 40	Luppia, vel Lupias			1	Macra Come Macresi	38 56 N	22 11 E		Malichi Iæ., Zebayer. Malincus S., G. of		42 10 E	1 1
Lustania, Portuzal 39 0 N 7 50 W 16 eMacrones 41 15 N 22 02 E 19 Malles, Melia 39 45 N 21 50 E 5 Lustania, Portuzal 39 0 N 7 50 W 16 eMacrones 41 15 N 22 02 E 19 Malles, Melia 30 25 N 1 10 E 25 Macronichos 41 15 N 22 02 E 10 Malles, Melia 30 25 N 1 10 E 25 Macronichos 41 15 N 22 02 E 10 Malles, Melia 30 25 N 1 10 E 25 Macronichos 41 15 N 22 02 E 10 Malles, Melia 30 25 N 1 10 E 25 Macronichos 41 15 N 22 02 E 10 Malles, Melia 30 25 N 1 10 E 25 Macronichos 41 15 N 22 02 E 10 Malles, Melia 30 25 N 1 10 E 25 Macronichos 41 15 N 22 02 E 10 Malles, Melia 30 25 N 1 10 E 25 Macronichos 41 15 N 22 02 E 10 Malles, Melia 30 25 N 1 10 E 25 Macronichos 41 15 N 22 02 E 10 Malles, Melia 30 25 N 1 10 E 25 Macronichos 41 15 N 22 02 E 10 Macronichos 41 15 N 22 02 N 22 N 22 N 22 N 22 N 22 N 22	Lusi, Sudhena		22 9 E	7	macri	20 70			Zitoun	1 1	1 1	1 1
Luttera, Verronis 44 33 N 31 8	tesgal		1 1	- 1	Macris, vel Helena I., Macro-nisi .		1 1		Mallæa	39 45 N	21 59 E	8
Forum, Lodders Saples Sa	*Lusitania, Portujal.		1 1	- 1	•Macrones				*Malli, Moultan	30 25 N	15 48 E 71 0 E	
Luxin Fl., Odiei . 37 30 N 6 64 W 16 Maddamum . 32 25 N 2 0 E 17 Malthace I., Samoly . 35 3N 26 55 E 19 Luxovium, Luxevii . 47 50 N 6 21 E 1 Maddamum . 32 25 N 2 0 E 17 Malthace I., Samoly . 36 21 N 34 22 20 M 14 59 E 22 Maddamum . 37 30 N 16 55 W 16 22 M 34 Maddam . 38 27 E 23 N 34 27 E 23 M 34 M 34 M 22 25 N 34 27 E 23 M 34 M 34 M 22 25 N 34 27 E 23 M 34 M 34 M 24 E 20 M 34 M 34 M 24 E 20 M 34 M 34 M 24 E 20 M 34 M 35 N 12 65 E 19 M 34 M 35 N 12 65 E 20 M 34 M 12 M 14 M 14 M 14 M 14 M 14 M 14 M 1	Forum, Lodève .)	1 1 1	1 1	- 1	Mantovium Butowa	37 12 N 38 21 N				36 10 N	1 37 E	17
Luxin Fl., Odiei . 37 30 N 6 64 W 16 Mandamana . 32 25 N 2 0 E 17 Malthase I., Samoly Luxovium, Luxeveil . 47 50 N 6 21 E 18 Madia . 32 25 N 3 8 40 E 17 Malthase I., Samoly Luxovium, Luxeveil . 47 50 N 6 21 E 18 Madia . 32 25 N 3 8 27 E 23 Madian, Medain . 32 25 N 3 8 27 E 23 Madian, Medain . 32 25 N 3 8 27 E 23 Madian, Medain . 32 25 N 3 8 27 E 23 Madian, Medain . 32 25 N 3 8 27 E 23 Madian, Medain . 32 25 N 3 8 27 E 23 Madian, Medain . 32 25 N 3 8 27 E 23 Madian, Medain . 32 25 N 3 8 27 E 23 Madian, Medain . 32 25 N 3 8 27 E 23 Madian, Medain . 32 25 N 3 19 E 23 Madian, Medain . 32 25 N 3 19 E 23 Madian, Medain . 32 25 N 3 19 E 23 Madian, Medain . 32 25 N 3 19 E 23 Madian, Medain . 32 25 N 3 19 E 23 Madian, Medain . 32 37 N 19 21 52 E 19 Madian, Medain . 32 34 0E 10 Mandamana . 32 37 N 19 E 32 Machian . 32 34 0E 10 Mandamana . 32 37 N 19 E 32 Machian . 33 25 N 26 8 E 19 Medai . 41 32 N 23 40 E 10 Mammala . 32 37 N 19 E 32 Mamian . 33 25 N 26 8 Medain . 34 27 N 23 40 E 10 Mammala . 33 34 N 35 9 E 20 Mandamana . 33 25 N 26 8 Medain . 34 27 N 28 N 31 N 25 25 E 20 Mandamana . 33 25 N 26 8 Medain . 34 27 N 28 N 31 N 25 25 E 20 Mandamana . 34 25 N 28 N 38 N 19 27 N 28 N 31 N 26 N 28	Lutudarum, v. Lac-)	1 11	- 11		Madasara	17 50 N	46 3 E		Mallorum Metropo-	30 15 N	70 18 E	25
Luz, v Berle, Beitin 3 55 N 15 55 W 15 20 Madian, Medain 2 35 N 41 59 E 20 Madium, and 3 42 E 20 Madium, and 3 44 E 20 Madium, and 4 4 5 N 20 45 E 10 Madium, and 4 4 5 N 20 45 E 10 Madium, and 4 4 5 N 20 45 E 10 Madium, and 4 4 5 N 20 45 E 10 Madium, and 4 4 5 N 20 45 E 10 Madium, and 4 4 5 N 20 45 E 10 Madium, and 4 4 5 N 20 45 E 10 Madium, and 4 4 5 N 20 45 E 10 Madium, and 4 4 5 N 20 45 E 10 Madium, and 4 4 5 N 20 45 E 10 Madium, and 4 4 5 N 20 45 E 10 Madium, and 4 4 5 N 20 45 E 10 Madium, and 4 4 5 N 20 45 E 10 Madium, and 4 4 5 N 20 45 E 10 Madium, and 4 4 5 N 20 45 E 10 Madium, and 4 4 5 N 20 45 E 10 Madium, and 4 4 4 5 N 20 45 E 10 Madium, and 4 4 5 N 20 45 E 10 Madium, and 4 4 5 N 20 45 E 10 Madium, and 4 4 5 N 20 45 E 10 Madium, and 4 4 5 N 20 45 E 10 Madium, and 4 4 5 N 20 45 E 10 Madium, and 4 4 5 N 20 45 E 10 Madium, and 4 4 5 N 20 45 E 10 Madium, and 4 4 5 N 20 45 E 10 Madium, and 4 4 5 N 20 4 E 10 Madium, and 4 4 4 5 N 20 4 M	ter	32 / N			Madaurus	36 12 N	8 40 E	17	Mallus	39 53 N	26 55 E	19
Luz, v. Bethel, Bettin 31 53 N 35 15 E Visitinus L. 37 10 N 5 55 E Visitinus L. 37 31 N 21 59 E Visitinus L. 37 30 N 21 59 E Visitinus L. 37 30 N 21 59 E Visitinus L. 37 30 N 21 59 E Visitinus L. 37 Visitinus L. 41 15 N 36 22 E Visitinus L. 41 15 N 36 22 E Visitinus L. 41 15 N 36 22 E Visitinus L. 41 N 20 50 E 10 Memenca, v. Memol. 36 47 N 4 8 Visitinus L. 41 N 20 50 E 10 Memola, v. Memol. 36 47 N 4 8 Visitinus L. 40 25 N 36 20 E 15 N 36 20 E 20 N 36 20	Luxia Fl., Odiel Luxovium, Luxeueil .	37 30 N 47 50 N							traki)	39 45 N	19 47 E	10
Lycarus M., Zakkuka 37 28 N 21 39 E Yellogum	Luz v. Bethel, Betin	131 55IN I			Madiana, Medain	26 35 N	88 27 E	23	novia	1 1		
Lycanda	Lycea	37 31 N	21 59 E	7	Madmannad		1 1	- 1	Mamaia	1 1	1 1	1 1
Lychnidus	Lycaon	3/ 32 N	29 32 E	19	dere				Ghamaka	1 1	1 1	
Lyconitis Palus L 40 25 N 45 15 E 22 N 45 15 E 25 N 23 E 24 N 25 N 24 25 N 24 25 N 25 25 N 25 25 N 25 25	Lycastus	41 15 N	36 22 E	19	*Mædi				Mammida	28 37 N	52 43 E	24
Can. Color Can.	Lychnidus	1 1 1	20 50 E	10	Mænaca, v. Mæno-) ba. Velez Malaga	36 47 N	4 8 W	16	Mamuga, v. Mam- }	1 1	1 1	1 1
Lycora,	Goukcha, or Si-	40 25 N	45 15 E	22	Mænoba, v. Mæna-		4 8 W	16	Manada Fl., Ma-	1 1	1 1	1
Lycomas, postea Sevenus Fl., Fl. Sevenus Fl., Fl., Eab Sevenus Fl., Fl. Sevenus Fl., Fl. Sevenus Fl., Fl. Sevenus Fl., Fl., Eab Sevenus Fl., Fl., Eab Sevenus Fl., Fl. Sevenus Fl., Fl., Eab Sevenus Fl., Eab	Lychnitis Ps., Ochrida	41 5 N			Mæon	30 23 N			hanuddy) Manambis Regia	1 1	1 1	1 1
Avakoba 38 31 N 22 33 E 8 Magdal Senna 31 59 N 35 30 E 20 Mandaeth, Edd 13 57 N 41 42 E 23	Lycon	37 31 N			Monotis Ps.	46 0 N	37 0 E	1	Manarmani P., Lau-	1 1	1 1	
Avakoba 38 31 N 22 33 E 8 Magdal Senna 31 59 N 35 30 E 20 Mandaeth, Edd 13 57 N 41 42 E 23	Evenus Fl., Fi-	38 25 N	21 40 E	8	Mævium, v. Mæso-)	52 5 N		- 1	•Manasseh, Tribus	32 25 N	35 25 E	20
Avakoba 38 31 N 22 33 E 8 Magdal Senna 31 59 N 35 30 E 20 Mandaeth, Edd 13 57 N 41 42 E 23	Lycopolis, Es Simit .	27 8 N	31 16 E	18	Magaris, Sohnpoor .	20 30 N	83 30 E	25	•Manasseh, Tribus }			
Lycoream	LIVERTURE I GRAND (38 31 N	22 33 E		Magas, El Khatif	26 33 N	50 2 E 35 30 E	20	Mandaeth, Edd	13 57 N	41 42 E	23
Lycus Hieraki 35 11 N 25 17 E 9 Magid, Proc B. 54 31 N 1 36 W 11	Lucorea M.	38 32 N 35 15 N	22 37 E		Magdala, El Mejdel .	32 51 N	55 32 E	20	Mandagara, Rudbar .	36 50 N	49 20 E	
Lycus F1	Lycosura	37 23 N	22 2 E	7	Magdolum, v. Migdol	30 54 N	32 30 E	18	shcd-i-Sir)			
Lycus Fl.	Lycuria	37 53 N	22 16 E	7	Magi, Pi rce B Magia, Mayenfild .	17 3 N	9 29 E		Mandra, Mandra-)		1 1	1 1
Lycus Fl	Lycus Fl	37 50 N	29 20 E		Magiovinum, Fen-				Mandropolis	1 1	1 1	(1
Lycus, vel Zabatis, Zerbis Fl., Zab Alac	Lycus Fl	38 50 N	27 50 E	19	Maglove, Greta Br					52 34 N	1 29 W	11
Lycia Secondary Secondar	Lycus Fl.	39 35 N	40 45 E		Magna	54 59 N	2 27 W	11	Manduriæ, Casal	40 24 N		5
Ada	Zerbis Fl., Zub	36 30 N	44 0 E	22	Magnesia, ad Mæ-	1 1			Manegordus		82 47 E	
Lydia 38 20 N 28 0 E 19	Lydda, v. Diospolis,)	31 57 N	34 57 5	90	andrum, Inekba-			-	Manliana, Montioni .	42 57 N	10 45 2	3
Lygos, postea By- 2antium, Stam- boul, or Constan- tinup e	Ludd				Magnesia ad Sipylum	38 36 N	27 32 E	19	Manliana, Pienza	43 10 N 32 7 N	11 41 E 35 50 E	20
Lygos, postea By- 2antium, Stam- boul, or Constan- tinop e	Lvdia	35 45 N	36 24 E	21	siponense, Cabo }	38 45 N	9 32 W	16	Mantala	45 36 N	6 12 E	13
2	Lygos, postea By-			10	Magnus, v. Brigan-	43 35 N	8 15 W	16	Mantinea, Paleopoli .	37 37 N	22 24 E	7
tinop'e Mantua, Madrid 40 45 N 21 40 E 10 Magnus P., Almeria 36, 45 N 2 30 W 16 Mantua Mantua 45 10 N 10 47 E 3	boul, or Constan-	11 0 N	28 58 E	10	Magnus P., Ports- (1 1 1			Bastia)		1 1	1 1
	*Lyncestæ	40 45 N	21 40 E	10	mouth Harbour.	1 1			Mantua, Mantua	45 10 N	10 47 E	3
				10	Bay	20 40 I4	2 30 14	10		40 8 N	42 30 E	22

Place.	Lat.	Long.	No. of Map	Place.	Lat.	Long.	No. of Map.	Ylace.	Let.	Long.	Na. oi Map.
Manucium, v. Man-) cucium, Manches- }	53 30 N	2 12 W	11	*Marsi, Abruzzo *Marsigni, Lusatio .	41 50 N 51 10 N	13 55 E 15 20 E	4	Maximianopolis Maximianopolis, v.)	32 32 N	35 18 E	20
ter)	100 00 1			Marsonium, Jatse- !	45 18 N	17 0 E	15	Porrula	41 0 N	25 21 E	10
Maokosmos Metro-	23 12 N	48 40 E	23	movats Marsyas Fl., El	1 1		l	Maxula	36 46 N	10 12 E	17
Maon, Main	31 26 N	35 11 E	20	Sorudi	35 10 N	36 30 E	21	Cassaren, Kaisar- }	38 42 N	85 20 E	19
Mapura, on My-	20 55 N	87 0 E	25	Marta Fl., Marta . Martem, ad	42 16 N 43 55 N	11 46 E 10 40 E	8	'yeh) Mazæl, Turkish			
Mara	36 15 N	37 11 E	21	Martianes, v. Spau-) tes L., Urumiyeh	37 30 N	45 30 E	24	Croatia }	44 40 N	16 30 E	15
Marabina	31 6 N	21 5 E	17	Martilus Sinus,				Mazarum, Mazzara . *Mazices Mechlessus	37 41 N 35 20 N	12 35 E 2 0 E	17
racadi, Samar-	39 55 N	66 45 E	24	Kisamos	35 85 N 45 0 N	23 40 E 6 53 E	9	Mechlessus Mecyberna, Poly-)	42 43 N	41 32 E	22
maracce	35 4 N	35 53 E	21	Martis, ad (Picenum)	12 42 N	13 14 E	4	goron	40 16 N	23 26 E	10
Maracodra	36 10 N 29 24 N	69 54 E 32 56 E	24 18	Martis, ad (Um-	42 45 N	12 35 E	4	Medaba, <i>Madeba</i>	31 42 N 38 47 N	35 56 E 21 10 E	20
Maraiaba Burama-)	1 11			Martius Narbo,	43 11 N	3 4 E	13	Medeon Phomicis .	38 24 N	23 12 E	8
lacum, Maraba Mctrop., Tarabek	20 32 N	42 35 E	23	Narbonne § Martius Telo, Toulon	. , ,	5 57 E	13	Medeos, Ashkour . Meders, ad, Adra .	36 36 N 33 45 N	7 17 E 36 33 E	17 21
Marandara		36 10 E	19	Martyropolis	38 14 N	40 44 E	22	*Media	35 0 N	48 0 E	24
Maronito vol Ana_)	28 20 N	34 15 E	18	Maruca	37 0 N	67 45 E	24	Mediæ, vel Zagræ	34 20 N	46 25 E	22
riti, in Oman . \$	24 0 N	54 40 E	28 19	Marunds, N. E. Bengal	25 0 N	89 0 E	25	Medialænum Mediam, ad	51 45 N	6 15 E	13
Marata	37 38 N 25 35 N	36 59 E 47 5 E	28	Marus Fl., March Marusium	41 0 N	17 0 E 19 48 E	14 10	Mediana, Feldheim	44 54 N 48 40 N	22 25 E 10 55 E	10 15
Maratha	37 31 N	21 59 E	7	"Maryneel	36 ON	67 30 E	24	Medianum, Kami-	43 20 N	21 36 E	10
Marathesium	39 53 N 37 53 N	19 32 E 27 19 E	10	Masada, <i>Sebbek</i> Masadalis	31 36 N	85 25 E 23 2 E	20 17	nera Medianum Castel			
Marathon	38 7 N	23 57 E 35 54 E	7 21	°Mascemanes Masca, v. Saocoras Fl.	26 5 N	47 0 E 41 80 E	23 22	lum, Midro Medias, ad, Samog-	35 0 N	2 0 E	17
Mararania	Q C OC NY	9 40 E	17	Maschianæ, Ka-	45 25 N	22 17 E	10	gia	44 36 N	11 10 E	8
Marcelliana, La	40 21 N	15 31 E	5	ransebes)	35 30 N	7 10 E	17	Medias, ad, <i>Mesa</i>	41 24 N 34 3 N	13 9 E 7 17 E	5 17
		2 0 E	13	Mascula Mases, P. Kheli	37 19 N	23 19 E	7	Medio, in Inchstut-)	56 35 N	3 25 W	12
Marci	35 50 N 43 16 N	7 59 E 27 35 E	17 10	Masices	34 40 N 25 35 N	6 0 W 59 29 E	17 24	hill		- 1	1 1
Marcina, Vietri	40 41 N	14 46 E	4	Musius M	37 35 N	40 55 E	22	denburg	52 36 N	6 41 E	14
F GBGT / COU G G S S	46 31 N	24 31 E	10	•Massæsylli	35 0 N	10 50 E	3 17	Mediolanum, Ches-)	45 28 N 53 0 N	9 10 E	3
Marcodurum	50 46 N 50 23 N	6 24 E 5 52 E	13	Massaga	34 45 N 37 0 N	70 15 E	25 1	Mediolanum, postea	35 U M	2 14 W	11
•Marcomanni, vel	49 20 N	14 0 E	14	*Massagetse *Massagetse	38 0 N	61 0 E	24	Eburovices, Ev-	49 0 N	I 10 E	13
	14 31 N	44 37 E	23	Massala, <i>Makallah</i> . Massava	14 35 N 47 8 N	49 15 E 3 5 E	23 13	mediolanum, postea	45 45		ا ا
*Mardocæa	32 10 N	43 50 E	22	Massice, v. Fissenia	33 2 N	44 4 E	22	Santones, Saintes) *Mediomatrici	45 45 N 49 10 N	0 37 W	13
*Mardyene *Mardyeni	38 30 N	50 20 E 68 0 E	24 24	wence directions .	41 12 N	13 55 E	4	Medma, Mesiano	38 31 N	6 10 E	13 5
Marea, El Khreet . Mareotis L	31 0 N	29 48 E 30 0 E	18 18	Massicytus M., Aktar Tagh	36 32 N	29 37 E	19	•Medoaci, Venice, &c. Medoslanium, Znaym	46 15 N 48 52 N	12 0 E 16 8 E	15 14
Maresa	31 85 N	34 56 E	20	Massienus Sinus	37 0 N	1 30 W	16	Meduacus (Major)	45 38 N	11 45 E	3
Mareura, vel Mal- chura, Maro	16 38 N	95 10 E	25	Massilia, <i>Marseilles</i> . Massitholus Fl	43 16 N 8 30 N	5 25 E 12 0 W	13 1	Fl., Brenta	33		"
Marganess	37 46 N	21 28 E	7 24	Mastaura	37 59 N	28 30 E	19	(Major), Po. di	45 22 N	12 20 E	3
Margetiana, Turgye .	36 20 N 46 50 N	49 0 E 17 9 E	15	Maste	23 0 N	87 0 E 53 0 E	1 23	Meduacus P.,			
*Margiana	37 0 N	61 30 E 0 48 W	24 11	Musuus	29 30 N 38 20 N	29 30 E 28 10 E	18 19	(Minor), Po. di Chioggia)	45 14 N	12 18 E	3
Margidunum	44 42 N	21 12 E	10	Mastralam Dan 1	40 3 N	26 10 E	10	Meduana Fl.,	48 0 N	0 45 W	13
Margus Fl., Mour-	36 30 N	62 30 E	24	Masuchis	1 1	24 16 E	17	Mayenne) Meduantum	49 48 N	5 15 E	13
Margus Fl., Morava	44 20 N	21 12 E	10	Mateola, <i>Matera</i>	40 37 N	16 35 E	5	 Meduli, Gironde Medus FL, Chamier 	45 20 N	1 0 W	13
Margus, v. Brongus	42 40 N	22 20 E	10	Maternum, Fornese . *Mathæ, Malwah .	24 0 N	11 42 E	25	•Megabardi	12 15 N	53 10 E 41 45 E	24 23
Maria, Marozzo Maria Septem,	45 3 N	12 9 E	3		35 30 N 43 13 N	47 0 E	24 3	Megalopolis	37 25 N	22 8 E	7
Mouths of the Po	45 0 N	12 35 E	3	Matinum, Matinata .	41 42 N	16 4 E	4	Eupatoria, Tche- }	40 42 N	36 45 E	19
	34 46 N 38 55 N	36 4 E 3 35 W	21 16	Matiopolis, v. Cruni . Matisco. <i>Macon</i>	43 24 N 46 20 N	28 6 E 4 50 E	10 13	nikeh) Megara	37 59 N	23 22 E	7
 Mariandyni Marianum, Marano . 	41 0 N	31 20 E	19	Matisco, <i>Maçon</i> Matium Matreium, <i>Mattrey</i>	35 21 N	25 10 E	9	Megara	33 N	36 23 E	21
Marianus M., Sierra	38 20 N	4 30 W	3 16	Matricem, ad. Mostar	43 23 N	17 56 E	15 15	Megerthis, Tajourah	32 50 N	23 15 E 13 23 E	17
	45 45 N	18 5 E	15	Matrini Vicus, Ca-	42 17 N	12 6 E	4		32 34 N	35 2 E	20
Marios, Kalo Mari	37 1 N	22 51 E	7	Matrinum, Po. d'Atri	42 32 N	14 9 E	4	I., Kastelorizo .	36 7 N	29 37 E	19
Fi., Marosch .)	46 5 N	21 0 E	10	Matrinus Fl., Piomba Mattiacæ Fontes,		14 0 E	4	Megoncia, vel Mo-) guntiacum, May- }	50 ON	8 15 E	13
*Marmarica	30 30 N 37 58 N	24 30 E	17 9	Wisbaden	50 7 N	8 14 E	14	ence)	32 43 N	13 50 E	1
Marmatha	17 3 N	24 23 E 54 57 E	23	Rhine	50 20 N	18 0 E	14	Meidobriga	39 23 N	7 7 W	17 16
Marobudum, Bud-	48 53 N	14 31 E	14	Matucaium, Althofen Matusarum, Ponte	46 51 N	14 30 E	15		13 40 N 41 9 N	45 40 E 14 24 E	23
Maronea, Co. Marano	41 47 N	14 32 E	4	do Soro	39 15 N	7 56 W		Melæna Acra,	41 9 N	29 50 E	19
Manager Manager	37 42 N	24 4 E	7	Matustana	39 15 N 33 50 N	43 2 E 4 0 W	22 17	Aara Bouroun .	1 1		
(ruins)	40 54 N 34 45 N	25 31 E	10	*Mauretania Cæsa-)	34 0 N	0 0 E	17	Bouroun	38 40 N	26 28 E	19
Marra, vel Arra,	35 39 N	37 15 E 36 42 E	21 21	riensis (•Mauretania Sitien-)	35 0 N		17	Melænæ Melænææ	38 11 N 37 35 N	23 31 E 21 56 E	7
Marrah	32 20 N	53 5 E	24	sis	1 1	4 0 E		Melaleucolon	2 12 N 39 27 N	102 25 E 22 27 E	25
Marriche	34 42 N	55 36 E	24	gitana i	34 0 N	5 0 W	17	Melanes Ms., Jebel	29 0 N	33 30 E	8 23
neaetto	41 57 N	13 41 E	4	Mauricii P., Po.	43 55 N	8 0 E	3	Tih	37 37 N	22 28 E	7
*Marrucini, Abruzzo.	42 20 N 42 30 N	14 10 E	4	Maxerus Fl., Goor-	37 5 N	54 30 E	24	Melania	36 10 N 22 0 N	33 11 E	19
 Marsacii, Utrecht) 	52 13 N	12 53 E 5 20 E	4 14	•Maxima Sequano-	47 10 N	6 40 E	13	Melas Fl.	38 48 N	5 0 W 22 23 E	8
and Gelderland } •Marsi, Westphalia .		8 85 E	14	rum	25 55 N	32 41 E	18	Melas Fl	38 40 N 36 55 N	37 10 E	19
	1 1		_	1	1				"	- EU E	1 40

propagation				INDE							21
Place.	Lat.	Long.	No. of Map.	Place.	Lat.	Long.	No. of Map	Place.	Lat.	Long.	No. of Map.
Melas Fl., Indju Su .		35 0 E	19	Mesochorion, Grot-	40 24 N	17 32 E	5	Minervæ Pr., P. di Campanella	40 34 N	14 22 E	4
Melas Sinus, G. of Xeros	40 30 N	26 30 E	10 13	Mesolia, Hydera-	17 30 N	80 0 E	25	Minervæ Cyrrhes- tidis Temp.	36 35 N	37 5 E	21
Meldia	42 53 N	23 10 E	10	mesona	16 0 N	81 10 E	25	Minio Fl., Mignone .	42 11 N	11 50 E	4
Melenicum, Melenik	36 38 N 41 26 N	36 49 E 23 32 E	21 10	Mesolus Fl., Kistuah •Mesopotamia	16 15 N 36 0 N	79 0 E 41 0 E	25 22	Minius Fl., Minho . Minizus, Miranos .	42 40 N 40 3 N	7 45 W 32 36 E	16 19
Meliboea	39 43 N 39 35 N	22 43 E 22 58 E	8 8	Mesovium, vel Mæ-) vium, Magdeburg (52 5 N	11 44 E	14	Minna Minnagara	32 40 N	14 2 E 67 55 E	17 25
	49 52 N	17 20 E	14	Messa	36 32 N 36 32 N	22 25 E 22 23 E	7 7	Minnagara	23 35 N	72 56 E	25
Melita I., Malta	35 55 N 42 44 N	14 30 E	1 15	*Messapia, v. Iapy-) gia, Terra di	40 33 N			munagara	21 35 N	87 15 E	25
Melitæa, v. Pyrrha,	39 7 N	17 30 E 22 24 E	8	Otranto)	1	17 56 E	5	Minnodunum, }	46 40 N	6 50 E	3
	38 27 N	21 12 E	8	Messena	38 25 N 38 22 N	22 15 E 38 30 E	8 19	Minoa	37 58 N 36 42 N	23 22 E	7 7
*Melitene	31 30 N 38 50 N	47 0 E	24 19	Messene	37 11 N 37 10 N	21 56 E 22 0 E	7	Monemvasia) Minoa Pr., Faro	1 1	23 3 E 24 44 E	9
Melitene, Malatiyah Mellaria, Fuente		38 38 E	19	Messeniacus Sinus, } G. of Kalamata	36 50 N	22 5 E	7	Minoa Pr., Bathy.	36 51 N	25 52 E 25 42 E	9
Ovejuna (38 16 N 36 8 N	5 20 W 5 37 W	16 16	Messogis M	37 55 N 46 49 N	28 10 E 16 48 E	9 15	Minoa	35 32 N	24 11 E	9
Mellisurgis	40 38 N	23 20 E	10	Mestus, v. Nestus)	41 10 N	24 20 E	10	Minois	31 24 N	13 20 E 34 36 E	5 20
Mclodunum, v. Me-)	50 32 N 48 32 N	9 44 E 2 38 E	14 13	Fl., Mesto	23 0 N	33 0 E	1		40 0 N	4 0 E	16
tiosedum, Melun) Melos I., et opp.,	36 42 N	24 30 E	9	•Metaconitæ Metagonium Pr., }	35 0 N 35 33 N	4 0 W	17	Minthe M., Alvena . Minturnæ, Torre	37 33 N 41 15 N	21 42 E 13 46 E	7 4
Milo	43 20 N	6 25 W	16	Fegalo	1 1	1 16 W	17	Minervium, Manerbio Mirobriga, Almagro.	45 21 N	10 9 E 5 3 W	3
Membresa, Mejas	36 28 N	9 38 E	17	Mutala	34 59 N	24 46 E	9	Mirobriga, Santiago de Cacem	28 2 N	8 43 W	16
*Memnones	11 0 N	33 0 E	1	Mare	40 20 N	16 49 E	5	Mirobriga	40 50 N	6 8 W	16
ment	25 45 N 40 18 N	32 40 E	18	The Wash	53 0 N	0 20 E	11	Misenum Prom., C.	40 47 N	14 5 E	4
Memphis, v. Moph,		37 39 E	9	num, S. Angelo	43 39 N	12 23 E	3	•Misulani Misus Fl., <i>Nigola</i>	43 40 N	7 0 E 13 5 E	17
ael. Mousa, &c.	29 51 N	31 18 E	18	in Vado) Metaurenses Urbi-)	43 39 N	10 92 7	8	Mizpah, Neby Samwil Mnemium Pr., Ras)		35 10 E	20
Menæ, Mineo Menapia, St. David's	37 17 N 51 54 N	14 42 E 5 18 W	5 11	num, <i>Urbania</i> . § Metaurum, <i>Gioia</i> .	38 25 N	12 33 E 15 57 E	5	Elbah •Moabitis	22 0 N 31 20 N	36 48 E 35 55 E	23
Menapia, Wexford .	52 18 N 35 38 N	6 30 W	12 24	Metaurus Fl., Me. 1	43 40 N	12 35 E	3	Mochura, Mustourah Mocissus, Mujur	23 5 N	38 58 E 34 30 E	23 19
•Menapii	52 50 N 51 27 N	6 40 W 5 0 E	12 13	tauro	38 56 N	5 56 W 30 38 E	16 18	*Mocoretæ, El Hejaz	20 10 N	42 5 E	23
Menapiorum Cas- }	51 21 N	6 0 E	13	Methana, Methane .	37 34 N	23 22 E	7	Modicia, Monza	45 35 N	35 10 E 9 15 E	23
tellum	39 36 N	2 15 E	16	Methath Villa, Ras	37 37 N	23 23 E 48 30 E	7 23	Modogula, Mudgal . *Modomastice	39 15 N	71 12 E 59 0 E	25 24
Menda	39 59 N	23 25 E	10		39 20 N	23 8 E	8	Modona Fl., Slaney . Modra Modura, Madura .	39 58 N	6 34 W 29 41 E	12 19
Mendesium Ost., ?	31 2 N 31 19 N	31 26 E 32 10 E	18 18	Mathana w Dada)	40 25 N 36 49 N	22 34 E 21 43 E	10 7	Mœra, Khan Belali .	10 0 N 37 41 N	78 10 E 22 23 E	25 7
Mendicolcus, Lago	40 2 N	15 52 E	5	Methora, Matra	27 31 N	77 30 E	25	Mœris, v. Myris L. Birket el Keroun,	29 20 N	31 0 E	18
Negro	30 30 N	19 50 E	17	Methydrium Methymna	37 39 N 39 22 N	22 11 E 26 11 E	7 9	•Mœsia Superior	43 30 N	21 0 E	10
Menebria, vel Me-	42 39 N	27 47 E	10	Metona Metropolis	29 33 N	52 3 E 21 46 E	24 8	 Mœsia Inferior Mogontiacum, Maynz 	43 30 N	26 0 E 8 15 E	10 14
Manulana w Cone)	31 15 N	30 7 E	18	Metropolis	38 38 N	21 14 E 22 15 E	8	Mogrus Fl	41 57 N	41 40 E	22
Meninx, v. Girba, Menaz	33 49 N	11 3 E	17	Metropolis	38 9 N 38 43 N	27 19 E 30 25 E	19 19	Megoncia, May-	50 0 N	8 15 E	13
Menlascus Fl., Deba	43 12 N	2 23 W	16	Metubarris, I	45 0 N	19 0 E	15	Moladah	31 17 N	34 53 E	20
Menneianæ, Alt Gradisca	45 13 N	17 16 E	15	Metulum, Mætling . Meuaniola, Galeata .	43 58 N	15 23 E 11 49 E	15 3	Molchia	38 32 N 34 19 N	43 45 E 2 50 W	22 17
Menosca, Orio	35 22 N 43 15 N	43 52 E 2 8 W	22 16	Mevania, Bevayna . Miacum	42 56 N 40 43 N	12 38 E 3 57 W	16	Molochath Fl, Wad	33 20 N	3 40 W	17
tateino y	43 7 N	11 30 E	4	Michera, Magharat	32 12 N	23 25 E	17	Mohalou	39 40 N	20 50 E	8
Continue	38 28 N	2 40 W	16	Michmash, Mukhmas Michmethah Midæum	31 53 N 32 19 N	35 17 F. 35 5 E	20 20	Molychium, Angelo	37 44 N	23 1 E	7
Mentorides, vel	44 20 N	14 40 E	15	Midea	39 45 N 37 39 N	31 8 E 22 51 E	19 7	Kas ro	38 21 N	21 46 E	8
muda, &c) Menuthias I	6 0 8	39 30 E	1	*Mideni	36 40 N 38 25 N	8 40 E 22 51 E	17 8	Momemphis, Biban . Mona I., Anglesey	30 40 N 53 15 N	30 47 E 4 20 W	18 11
Mephaath	31 24 N 43 0 N	35 46 E 22 15 E	20 10	•Miedii	35 20 N 40 24 N	8 40 E 22 1 E	17 10	Mona I. (Cæsaris), Isle of Man	54 15 N	4 30 W	12
Mergablum, Altas	36 18 N	6 1 W	16	Milæ . Milatis, v. Bonoma,)	39 43 N	22 4 E	8	Monalus Fl., Pollina	37 50 N	14 15 E	5
Merinum, S. M.	41 56 N	16 5 E	5	Mohora	45 15 N	19 15 E	15	Moneggere, Zanfour Monilia, Moneglia	35 38 N 41 14 N	8 50 E 9 34 E	17
Merino	16 40 N	34 0 E	1	Miletopolis P., L. Maniyas Ghieul	40 10 N	28 0 E	19	Monoglosson, Cambay	30 34 N 22 30 N	29 15 E 72 40 E	18 25
Meroe I	16 0 N	35 0 E	1	Miletus, Milata Mileum, Milah	35 17 N 36 25 N	25 34 E 6 6 E	9 17	Monumentum Sci- pionis, Sepulcro	37 27 N	2 2 W	16
Bahr el Huleh .)	33 7 N	35 38 E	20	Milia Milichus Fl.	40 3 N 38 16 N	31 29 E 21 45 E	19	de Scipion) Mophis, v. Mais Fl.,)			
•Mertæ, Sutherland . Merula Fl., Arosoia .	44 4 N	4 20 W 8 5 E	12	Miltopæ Statio, T. }	40 23 N	18 20 E	5	Mhye	23 0 N 39 43 N	73 30 E 22 28 E	25 8
*Mesabatæ	31 10 N 40 51 N	53 30 E 25 41 E	24 10	•Milyas Mimas M.	37 20 N 38 30 N	30 15 E 26 35 E	19 19	Mopsucrene Mopsuessia, Messis	37 10 N 36 58 N	35 5 E 35 40 E	19
	28 55 N	50 45 E	24	Mina •Minæi	35 30 N 17 55 N	0 20 E 51 30 E	17 23	Morantobara, Son-	25 25 N		24
Mese I	42 58 N	6 27 E	13	*Minæi Minariacum	22 10 N 50 40 N	42 30 E 2 50 E	23 13	Morbium, Moresby Morginnum, Moiran	54 35 N	3 30 W	
nebria, Missieri *Mesene	42 39 N 30 45 N	27 47 E 47 10 E	10 22	Minervæ Castrum,	38 25 N	16 15 E	5	Moricambe Æst.,	45 20 N 54 0 N	1 -	13
*Mesene	34 45 N 36 14 N	43 30 E 43 16 E	22 22 22	Minervæ Castrum,	40 2 N	18 27 E	5	Morecambe Bay Moridunum, near	50 44 N	3 6 W	1
Meso Pylæ	A 14 14	40 10 E	22	Castro §				Seaton §			1"



Place.	Lat.	long.	No. of Map.	Place.	Let	Long.	No. of Map	Place.	lat.	Long.	No. of Map
*Morimene	39 15 N	35 0 E	19	Myre, Karitas	39 40' N	22 48 E	8	Nanlochus, Erekli	42 4 N	27 53 E	10
Morimene	0 50 N		13	Myrcinus	40 52 N	23 50 E	10	Aieui			
Morinorum Castel	50 52 N	2 41 E	13	Myr.na. l'emour	. 38 46 N a	26 57 E	19	Assaborum Pr., } Ras Mussendom	26 20 N	57 15 E	23
Moron, Alpurça Morongi, S. Schastian	39 15 N	8 30 W 1 56 W	16	Myria, v. Muria L., Birket el Keroun,	29 20 N	31 0 E	18	Naunea, Tyrol	46 30 N	10 40 E	15
•Morunda	38 20 N	45 30 E	24	1 40)		'		Naupactus, Epacto,) ur Lepanto	38 23 N	21 50 E	8
Mona Pl., Meuse	48 1 N 51 49 N	5 84 E 5 0 E	13	Myronis Pr., Meko- uar Is. Myrtilia, Mertola	20 45 N	37 15 E	23	Nauplia, Nauplia	37 33 N	22 48 E	7
Mone Pous, Mans-	50 53 N	5 38 E	13	Myrtilia, Mertola	37 43 N	7 30 W 23 30 E	16	Nauportus, Ub.	46 0 N	14 27 E	15
Moomus VI.	31 30 N	48 0 E	24	Myrtoum Mare Myrtuntium M		20 56 E	8	Nausida	32 50 N	21 30 E	
Moscha P., Aeshin .	15 25 N	51 50 E 42 45 E	23 22	Myrtuntium m. Myrtuntium, vel Myrsinus Mysis	37 59 N	21 22 E	7	Naustathmus Naustathmus Pr., }	41 35 N	36 8 E	
Monchiel Ms	41 0 N	48 0 E	22	*Mysia	39 40 N	28 0 E	19	Ras al Holal . §	32 58 N	22 7 E	
Monchium Pl., Morara	43 30 N	21 0 E 0 48 W	10	Mystia, Monasteraci Mytilene, Mytilene	39 5 N	16 34 E 26 32 E	5 9	Nautaca	36 58 N 39 7 N	15 11 E 65 28 E	
Mosconnum	50 12 N	7 20 E	13	Myus	37 38 N	27 40 E	19	Navale, Bicona Navali . Acenzano .	38 44 N	16 12 E	
Mosomagus, Sicusy . Mosphe	49 30 N	5 14 E 13 30 E	13 17					Navilubio, vel Navius Fl., Aacia	44 24 N 43 35 N	8 39 E 6 45 W	
Mcmyllon	11 30 N	48 30 E	1		M.			vius Fl., A <i>aria</i> . Navoæ, <i>Schwab</i> -		1 1	
*Mongrapel	40 50 N	38 30 E 46 45 E	19	NAARATH	31 57 N	35 31 E	20	_ тинскен (48 8 N	10 46 E	
Motila, Modolin Motya, Cerdinisi	44 50 N	14 0,E	3	Nahana Fl Nancea	58 30 N	3 56 W 3 45 E	12 17	Naxos I., Nazia Naxos, Nazia	37 0 N 37 5 N	25 30 E 25 24 E	9
Midya, Cerdinia Midyca, Modica	37 52 N 36 53 N	12 29 E	5	Nabar, v. Yabur Nabata	32 32 N	35 0 E	20	Naxuana, Nakhchi-	39 9 N	45 25 E	
*Mozoene	38 57 N	41 55 E 9 0 E	22 17	*Nabathæi	28 O N	38 30 E	23 17	Naxus, C. Schizzo .	37 46 N	15 16 E	
•Muchthusii Mucris, Morcone		14 29 E	4	*Nacmusii Nacrasa, Bakkir	39 10 N	27 55 E	19	Nazada Nazareth, En Nasirah	36 45 N	45 45 E	24
Munda, Monda Munda Yl., Mondego .	36 45 N	4 50 W 8 50 W	16 16	Nædubandagur Nædunum, postes)	29 33 N	74 30 E	25	l®Nazarini	32 43 N 35 20 N	35 19 E 36 10 E	
Munichiatia, Maan .	30 30 N	36 14 E	23	Diablintes (48 12 N	0 29 W	13	Nazianzus, Viran-	38 9 N	34 18 E	1
Municipium	44 33 N	21 10 E	10	Næomagus, vel Au-	44 25 N	4 59 E	13	New L., Agio Strati .	39 30 N	25 0 E	i
Munimenta Trajani,) Aschaffenburyh .	50 1 N	9 10 E	14	Næviæ Pons	43 8 N	7 6 W	16	Neæthus Pl., Neto .	39 13 N	17 0 E	
Munitium, Munster . Munychia	52 1 N	7 22 E 23 38 E	14	Nagara, vel Nyssa,) Nughs	33 28 N	70 45 E	25	Neapolis, v. Sichem,) Nabulus	32 18 N	35 19 E	20
Murwla, Muregg	46 45 N	15 51 E	15	Nagara Metropolis,)	19 45 N	44 5 E	23	Neapolis	33 23 N	43 44 E	22
Muranum	39 50 N	16 9 E	4	v. Negra, v. Agra (Nagaruris, <i>Nag-</i>)	1 1			Neapolis, vel Par-) thenope, Napoli.	40 52 N	14 17 E	
Muranum, sub, Cas-	39 47 N	16 13 E	5	warum)	18 20 N	80 20 E 32 59 E	25 19	Neapolis	40 1 N 40 56 N	23 31 E 24 25 E	10
Murgantia, Basilice . Murgantium	41 27 N	14 51 E 15 4 E	5	Nagidus Nagnata, <i>Castlebar</i>	36 8 N	9 15 W	12	Neapolis, Nabal	36 28 N	10 44 E	17
Marriela	THE ALC:	2 53 W	16	*Nagnata, Mayo .	53 40 N	9 0 W	12	Neapolis, Soala Nova Neapolitanus S., G. (1 1	1 1	
Muridunum, Caer- }	51 52 N	4 19 W	11	Nagran, vel Agra, } Akrah	25 35 N	36 59 E	23	of Hammamet . (36 0 N	11 0 E	ı
Murius Fl., Muhr .	47 7 N	14 0 E 18 40 E	15	NahalielTorr, Wady)	31 39 N	35 45 E	20	Nebis Fl., Carado	41 29 N 31 46 N	8 40 W	
Murna, Knarg Murnalla, Murczalto .		17 23 E	15	Zurka Main (Naharvales, Poland	52 10 N	20 0 E	14	Nebo M	36 56 N	5 59 W	
Murus, La l'orta	46 26 N	9 36 E 3 18 W	15 16	Nain, Nein	32 39 N 43 18 N	35 23 E 22 2 E	20 10	Nebrodes Ms., Ma-	37 44 N	13 50 E	5
Murus	39 15 N	48 55 E	22	Naissus, <i>Nissa</i>	31 27 N	15 20 E	17	Necica	36 30 N		
Murus Medies, Nidd	00 80 N	43 29 E	23	Nalpotes, v. Tuniza,) La Calle	36 50 N	8 25 E	17	Neda Fl., Buzi Nedon	37 24 N 37 6 N	21 45 E 22 12 E	7
Misses, Misses	28 17 N	80 49 E	18	Namadus Fl., Ner-)	22 O N	75 0 E	25	Nedon, Koumi	38 37 N 37 5 N		
Muses, vol Muson, Heir el Hadra . Musegura I	35 85 N	23 26 E	9	buddah				Neetum, Noto Ant	36 58 N		
Muserna, Nohrab! .	28 18 N	66 5 E	24	Tapty	21 15 N	75 0 E	25	Negra, vel Agra, vel) Nagara Metropo-	19 45 N	44 5 E	23
Municipal	28 40 N	66 0 E	24 16	Namare, Mayr-	48 15 N	15 30 E	15	lis)	19 40 14	32 3 5	20
•Musicani, Moultan .	20 40 N	63 0 E	25	Namaris	35 8 N	G1 45 E	24	Nehallenia Dea, W.) Kapelle	51 34 N	3 35 E	13
Musidunum, Nratton Musis Yl., Berymekat	50 50 N	4 31 W 46 20 E	11 22	*Namnetes, Lower }	47 30 N	2 0 W	13	Neleia, Lekhonia	39 22 N	23 2 E	
• Musemii	35 40 N	5 0 E	17	Nande	38 0 N	45 1 E	24	Nemasum, Mazo Nemausus, Nismes .	46 23 N 43 50 N	13 0 E 4 19 E	
Musti, Tunkah	35 50 N	9 20 E	17	Nangologæ, in Ku/hee }	25 0 N	95 0 E	25	Nemea	37 48 N	22 44 E	: 1 7
Markey of the NO 3	47 50 N	16 80 E	15	Nanigæna	17 25 N 46 15 N	82 50 E 7 0 E	25 13	Nemea Fl	37 55 N 31 12 N	22 46 E 25 48 E	17
Muthin. Kl. Budara .	26 50 N	81 81 E	18	Naparus, v. Naparis)			10	Nemesum	31 41 N	24 48 E	17
Muthul VI., Hamis . Mutilum, Modigliano	36 15 N	8 0 E	17	Fl., Jalomnitza.	19 20 N		1	Atrebates, Arras	50 16 N	2 48 E	13
Mutina, Modena	44 38 N	10 55 E	3	Napetia, Il Pizzo	38 48 N	16 16 E	5	Nemetes, olim No-)	49 20 N	8 27 E	13
Mutusca, v. Trebula,) M. I.sons)	42 14 N	12 51 E	4	Napuca	33 0 N 44 10 N	35 30 E 26 6 E	20 10	viomagus	49 0 N	7 40 E	1
Muziria	18 0 N	78 12 E	25	Napuca Nar Fl., Nera	42 39 N	12 46 E 29 27 E	4	Rhine	42 29 N	7 30 W	1
Marriaman	37 40 N 37 43 N	27 8 E 22 46 E	9	Naracum Ost Naraggara, <i>Kasr</i> (44 42 N 36 0 N	8 26 E	10 17	Neo Cæsarea, Niksar	10 36 N		
•Myceni	32 10 N	0 30 W	17	Jehir (Neoclaudiopolis, vel) Andrapa	41 9 N	34 37 E	1
Myconus I., Myconi.	37 30 N	22 47 E 25 25 E	9	Narbasorum Forum,) Anciaens	41 16 N	7 9 W	16	Neomagus	49 21 N	3 0 E	
Myconus, Myconi	37 29 N	25 22 E	9	Narbo Martius.	43 11 N	3 4 E	13	Neoptana	26 47 N 42 13 N	57 7 E 12 18 E	24
Myenus M	40 3 N	21 55 E 28 0 E	19	Narbonne	43 30 N	2 45 E	13	Nepte, Neftah	33 10 N	8 18 E	
Mygdones Mygdonia Mygdonia Mygdonia	40 50 N	23 10 E 41 0 E	10 22	 Narbonensis Secunda 	144 OIN	6 0 E	13	Nera Come, Yenbo	23 45 N	37 30 E	23
•Mygdonia	37 0 N 36 45 N	40 40 E	22	Narisci, Bavaria and Bohemia .	49 15 N	13 0 E	14	Harbour	46 21 N	2 38 E	13
Mylee, Melazzo	38 14 N	15 14 E 33 45 E	5 19	Narnia, Narni . Naro Fl., Narenta Narona, T. di Norin	12 32 N 13 35 N	12 28 E 18 0 E	4 15	Neretum, Nardo Nericus, S. Zuana .	40 9 N 38 49 N	18 6 E 20 40 E	8
Mylantia Pr., Cla-	36 12 N 36 8 N	27 43 E	9	Narona, T. di Norin	43 4 N	17 38 E	15	*Nerigon	62 0 N	8 0 E	1
lavalda }	36 8 N	27 43 E 27 50 E	19	Nasium, Ligny . Nasoi, Khs. of Dara	48 37 N	5 20 E 22 13 E	13	Neris, Luku	37 26 N 38 24 N	22 42 E 20 39 E	8
Mylassa, Melaso	37 5 N	27 20 E	19	*Nasamones	129 5" N	21 0 E	17	Neritus M. Nerium Prom., vel		1 1	
Myonia	38 34 N 38 57 N	22 22 E	8	Natabutsa	. 133 20 N	6 20 E 16 35 E	17 5	Artabrum, C. Fi-	42 52 N	9 14 W	16
Myonnesus	38 4 N	26 55 E	19	Natiolum, <i>Bisceglia</i> Naucratis, <i>Bed De-</i>)	31 7 N	30 45 E	18	Neroassus, v. Nora, (38 16 N	35 7 E	19
Myos Hormos	127 9 N	33 45 E 30 2 E	18	1 80ug \	100			Kara Nisar (1 1		1
Myra	36 15 N	30 2 E	19	Naulochus, Sicilia	. 138 15 N	15 25 E	5	Neroniana, Codigoro .	44 53 N	12 4 E	

Place.	Lat.	Long.	No. of Map.	Place.	Lat.	Long.	No. of Map.	Place.	Lat.	Long.	No. of Map
ronis Forum, vel Luteva, Lodèce.) crtercanes, Sazony rtobriga	43 43 N 51 35 N 38 17 N 41 33 N 39 55 N 50 30 N 44 59 N 18 25 N 39 40 N 39 40 N 37 36 N 41 10 N 38 23 N 41 10 N 38 12 N 38 18 N 38 18 N 39 12 N 38 18 N 38 N 38 N 38 N 38 N 38	3 18 E 11 39 E 6 39 W 16 6 5 W 11 8 W 16 6 E 4 0 E 14 3 E 25 50 E 14 11 E 22 30 E 22 30 E 22 27 E 24 20 E 20 38 E 20 44 E 35 59 E 14 32 E 3 10 E 35 1 E 22 35 E 77 20 E 22 36 E 22 36 E 22 36 E 23 36 E 73 20 E 23 46 E 26 30 E	of Map. 13 14 16 16 16 5 13 3 23 9 4 8 8 7 10 8 10 8 10 8 10 8 10 8 10 8 10	Nisyros I., Nisiro Nisyros, Po. Castro Nisyros, Po. Castro Nitinine Nitiobriges, Lot et Garonne Nitra Nitraim, Natron Ls. Nitria M. Nitria M. Nitria M. Nitria M. Nitriotis Nivaria, v. Conval- laria I. Nose, Noara Nobe Noega Nobe Noega Nobe Noega Nomentum, La- mentana Nomisterium, Saatz Nominan, Girishk Nonacris, Solo Nonacris, Solo Nonum, ad Nonum, ad, Annone Nora, v. Neroassus, Kara-hisar Norba, Conversano Norba, Cassarea, Alcantora Noreia, Neumarkt Noreia, Neumarkt Noreia, Neumarkt Noreia, Neumarkt Noreian, Neumarkt Noreiandang	36 35 N 35 45 N 30 57 N 144 20 N 16 5 N 30 23 N 30 10 N 30 10 N 37 58 N 40 57 N 42 2 N 37 23 N 40 57 N 42 2 N 37 23 N 45 32 N 44 57 N 38 16 N	27 18 E 27 14 E 30 38 E 0 30 E 30 20 E 30 20 E 5 40 W 14 32 E 12 36 E 22 16 E 12 20 E 8 19 E 17 9 E 6 39 W 13 4 E E 14 45 E 14 45 E 14 0 E	of Map. 9 9 18 13 25 18 18 18 18 18 1 5 20 16 4 4 7 7 7 3 3 3 15 15 15 15	Nuæsium, Volcker- nissen Nuba Palus Nuba Palus Nuba Shuba Shuba Palus Nuba Shuba Shu	51 26 N 13 40 NN12 12 0 NN14 15 0 NN14 45 9 N N 40 42 5 N N 41 37 N N 42 5 N N 43 31 N N N 40 12 N N 40 13 N N 40 N N	9 0 E 20 0 E 42 0 E 14 0 E 10 45 E 15 0 E 13 37 E 2 26 W 12 32 E 5 20 E 15 27 E 64 40 E 9 40 E 19 35 E 27 33 E 19 35 E 27 38 E 28 15 E 70 45 E	of
cephorium, vel Callinicu n, Rak- kah F. Callinicu n, Rak- kah F. Neckar ici, v. Tonici icia F., Lenza icia, Pagus icii, Menouf icomedia, prius Olbia, Enik-mid icopolis, Nikopoli icopolis, Nikopoli icopolis, Precesa Pecchia (ruins) icopolis icopolis icopolis icopolis icopolis icopolis icopolis, v. Tephnice, Devriki icopolis, v. Tephnice, De	35 58 N N 0 0 N N 0 0 0 N N 0 0 0 N N 0 0 0 N N 0 1 1 1 1	39 3 E 42 30 E 42 30 E 21 18 E 10 26 E 29 41 E 31 0 0 E 29 49 E 20 43 E 20 43 E 20 50 E 38 31 E 25 32 E 25 31 E 25 31 E 25 32 E 25 31 E 26 49 E 20 0 W 26 49 E 20 0 W 26 49 E 20 0 W 27 30 E 28 49 E 29 50 E 20 0 W 21 30 E 24 40 E 25 11 E 26 40 E 20 0 W 26 49 E 20 0 W 27 30 E 28 40 E 29 50 E 30 0 E 40 11 E 68 40 E	21 14 1 10 3 18 19 10 8 18 19 10 10 10 10 10 10 10 11 11 12 22 17 17 10 11 11 11 12 24 24 24 24 24 24 24 24 24 2	and Styria Notium Pr., Mizen Hd Notium Pr., Mizen Hd Notium Pr., Mizen Hd Notium Pr. Notu Keras, postea Aromata Pr., C. Guardafui Nova, Alt Porces Nove, Novograd Novana, M. di Nove Novantum Chersoun, Wigtown Novantum Chersoun, Wigtown Novantum Pr., Mull of Galloway Novaria, Novara Novas, ad Novas, ad Novas, ad, La Nova Novas, ad, Sliono Novas, ad Novaspara Noveshum, Neuss Novidunum, Gurk feld Novidunum, Gurk feld Novidunum, Gurk Novidunum, Gurk Novidunum, Gurk Suessiones, Noissons Novimagus, Neuf- chateau Noviodunum, Postea Augus:a, postea Suessiones, Noissons Novidunum, Postea Augus:a, Postea Suessiones, Noissons Novidunum, Postea Augus:a, Postea Suessiones, Noissons Noviodunum, Postea Augus:a, Postea Suessiones, Noissons Noviomagus, Neuf- chateau Noviodunum, postea Noviomagus, Neuf- Noviomagus, Postea Noviomagus, Nij- megen	37 59 N 51 25 N	14 0 E 27 16 E 9 9 50 W 103 0 E 13 37 E 13 37 E 14 30 W 5 0 W 6 5 0 W 6 5 0 W 6 6 40 E 15 28 E	9 12 25 23 10 10 4 12 12 12 13 15 16 17 13 13 13 13 13 13 13 13 14 12	**OADITÆ, v. Aditæ, in Edhahi Desert Oaracta I., Kishim Oasis Major, il ah el Kharjeh Oasis Major, il ah el Kharjeh Oasis Minor . Oates Fl., Mylo Obeidia, v. Thubida Obiula Oboca Fl., Aeoca Obringa Fl. Obulco Ocalea Occaraba, Okarebe Oceanus Cantabricus, Bay of Biscay Oceanus Cantabricus, Bay of Biscay Oceanus Germanicus Oceanus Germanicus Oceanus Germanicus Oceanus Septentrionalis Ocelum Durii, Fermoselle Ocelum Durii, Fermoselle Ocelum Pr., Spurn Pl. Ocelum Pr., Spurn Pl. Ocetavum, ad Octourum Octavum, ad Octourum Octourum Octavum, ad Octourum O	50 0 N N N N N N N N N N N N N N N N N N	6 53 E 61 15 E 53 15 E 12 23 E 12 23 E 2 10	23 24 18 18 9 22 23 13 13 16 8 21 1 1 1 23 16 11 1 23 16 11 1 23 16 11 11 11 13 16 16 11 11 11 11 11 11 11 11 11 11 11



Phoet.	Lat.	Long.	No. of Map	Place.	Let.	Long.	No. of Map.	Place.	Lat	Long.
Canthe, Galazidi .	38 22 N	22 23 E	8	Omphal'um	35 14 N	25 14 E	9	Orobii, Lombardy .	45 50 N	
CEASO, Jezo	43 16 N	1 55 W	1 1	On, vel Heliopolia,) Matariak	30 9 N	31 24 E	18	Orolaunum, Arlon Orolauo, v. Horrea	49 40 N	5 54 E
Tripoli	32 50 N	13 10 E	17	BUPTION ME		23 3 F.	7	Margi(43 55 N	21 10 E .
Chath, Agisar	32 53 N 39 37 N	6 52 W 21 47 E	17	Onceium	37 42 N	21 53 E	7	Orontes, vel Thap- sacus, q. et Axiu-		
CEchalia	38 33 N	21 46 E	8	Quaranto	39 33 %	20 2 E	8	Pl., prius Typhon, (36 20 N	35 40 E :
Gdanes, v. Dyarda- nes Fl., Burram- pooter	29 30 N	87 0 E	25	Onchestus Oneius M	38 22 N	23 10 E 22 58 E	8 7	Nuhr el Asy) Orontis Fons	34 20 N	36 7E:
pooler)	35 30 N		2.0	Uneum	42 30 2	16 38 E	15	Oropus, Oropo	38 17 N	
Cincon	38 25 N	21 57 E 20 1 E	8 10	Onignathus Pr., Cervi Onisia I., Copkonisi .	36 25 N	22 56 E 26 9 E	7 9	Oropus Novus,) Oropo Bay)	38 18 N	23 47 E
	41 39 N 38 25 N	21 13 F	8	Onne	29 1 N	34 54 E	18	Orosa, vel Alinza	36 27 N	46 HE 3
Encanda, Katra Ence	36 59 N	29 40 E	19	(moba, llueira	37 19 N	6 46 W	16	Oronana	34 35 N	
Œnoë	38 7 N 38 9 N	23 32 E 23 57 E	7 7	On balus, vel Tau-) rominius Pl., Al-	37 49 N	15 5 E	5	Orren. Berthe	38 8 N 56 27 N	
Œnoë	38 3 N	23 2 E	7	cantara) Onochonus Pl	39 20 N	22 10 E	١.	*Orsitæ Ortacea Fl	36 30 N	71 OE .
CEnce Union	37 37 N 41 10 N	22 37 E 37 19 E	7 19	Onuphis, Banoub	31 12 N	31 22 E	18	Orthaga	30 20 N 35 55 N	
(Frances v Ilfra.)	36 40 N	86 50 E	21	Opheltes Pr	38 10 N	24 21 E	9	Orthe	39 45 N	22 20 E
Enotrides Iss		15 4 E		Ophiodes Fl Ophiodes V. Tops.)	21 U N	17 0 W	1	Orthiana Orthopolis	34 34 N	62 12 E :
Œnunia	35 87 V	54 56 E		Ophiodes, v. Topa-) zos, v. Agathonis }	23 50 N	35 46 E	18	Orthura	10 45 N	78 50 E .
Œnus Fl	37 8 N 37 7 N	22 30 E 22 27 E	7 7	I., Emerald) •Ophionenses	38 40 V	22 0 E	۱.	Ortona Ortopula, Carlopago	42 20 N	14 28 E 15 8 E
Uranusee 189	36 45 N	21 43 E	7	HODBISPL	31 33 3	22 24 E	7	Ortospana, Kandahar	31 45 N	65 30 E 1
Cinuses I., Spal.	38 32 N	26 15 E	9	Ophiusa I For)	46 30 N	30 0 E	1	Oru'a, vel Oriza,	34 34 N	38 4E:
Œroe Fl	38 15 N	23 0 E	8	Ophiusa L., For-	38 50 N	1 30 E	16	Orubium Prom C.)	42 4 N	8 51 W
(Escus, v. Oscius Fl.,	43 0 N	24 0 E	10	Opniusa i., naoi	40 80 N	27 30 E	19	Silleiro		
Isker) Œscus, Igiki	43 42 N	24 26 E	10	Ophiusa, v. Colubra- } ria L., Columbrates	39 57 N	0 30 E	16	Orudisza	42 18 N 25 45 N	
(Fayme	40 48 N	24 18 E	10	Ophra	31 57 N	35 18 E	20	Usca, II nesca	42 4 N	0 19 W
CEta Mons	38 46 N 38 50 N	22 10 E 22 10 E	8	Opinum, <i>Oppido</i> Opis, vel Antiochia .	1-9U 40:3	15 50 E 44 18 E	22	Oscana, Gundava	27 47 N	66 42 E
Œtylus, vel Tylus,)	36 43 N	22 23 E	7	Opitergium, Osterso .	130 48 N	12 34 E	3	Oscela, Duomo	46 5 N	8 16 E
Vitylo	38 57 N	17 6 E	5	Opizas. Opionti, T. D. As-)	41 59 N	25 40 E	10	d'Ossola	38 8 N	
Ogyris, v. Sarapis I.,			1 1	nunciala (40 47 N	14 30 E	4	Oscius, Æscus, vel)	1	1
Massera (20 25 N	58 45 E	23	Opone	9 30 N 22 25 N	50 40 E	.1	Cius Fl., Isker . (43 8 N 50 55 N	24 0E
Olabus vel Alamus,	33 54 N	42 32 E	22	Opotura, Rullumpoor Oppidum Batavorum.	51 52 N	82 30 E 5 41 E	25 13	*Osi, Silesia Osiana	38 43 N	17 55 E 34 32 E
Olane	39 42 N	45 7 E	22	Oppidum Novum	43 19 N	0 45 W	13	Orden, Cheki	41 5 N	47 12 E .
Olbia	47 0 N 43 7 N	32 5 E 6 20 E	13	Opuntius S., <i>Talanda</i> Opus, <i>Agrapidhokhori</i>	37 54 N I	23 15 E	9		48 20 N 47 28 N	4 0 W . 17 52 E .
O.bia, Satalia	36 53 N	30 46 E	19	Onus	138 32 N I	23 5 E	8	O-opum, Osopo	46 13 N	13 0 E
O.bia	36 46 N	33 58 E	19	Orbadari Fi	41 45 31	73 0 E 22 45 E	25 10	*Osroene	36 30 N 40 46 N	39 0 E 2 23 27 E 3
medía, Iznik-mid (40 45 N	30 2 E	19	Orbelus M., Rorison)	100 -	22 30 E	10	Onn M., Kinsovo	39 47 N	22 42 E
Olbius Fl	37 55 N 37 0 N	22 20 E 7 0 E	,7	Lingh	11 19 3	23 40 E	10	*Osseriates, Hungary.	46 50 N 37 28 N	16 3. E 5 52 W
Olcachites 8., Storak. Olcinium, vel Vici-		1 1	17	i Orcades Iss., <i>Orkaeu</i> .	135 30 N I	3 0 W	12	Ossonoba, Faro	37 0 N	7 50 11 .
nium, Dulcigno.	41 53 N	19 12 E	15	Orcaoryci	38 51 N	32 36 E	19	Ostia, Ostia	41 45 N	12 16 E
Oleastrum, <i>Cambrils</i> . Oleastrum, v. Bar-)	41 5 N	1 3 E	16	Orchoe, vel Urchoa *Orchoeni	31 0 N 31 10 N	45 31 E 45 0 E	22	Ostiensis Via Ostra, Corinaldo	41 48 N	12 23 E 13 1 E
Oleastrum, v. Bar- bari Pr., Vigia .) Olenus, K. Akhaia .	35 27 N	5 6 W	17	Orchom nus	37 43 N	22 19 E	7	(Outropies on Outro)	31 6 N	33 29 E
Oliaros I	38 9 N 37 0 N	21 34 E 25 4 E	7 9	Orchomenus, Skripu. Orcia, Alfinden	38 30 N	22 58 E 0 41 W	8 16	Ostudizum	41 30 N	26 47 E
Olicana, Ilkley	53 59 N	1 56 W	11	OTCIBULE	39 11 N	31 19 E	19	Othona	51 44 N	0 55 E
Olina	43 37 N 48 43 N	7 45 W 0 10 W	16 13	Ordensus, v. Ardeis-) cus Fl., Argisch .	44 30 N	25 30 E	10	Othrys M., Jerako . Otris!	39 0 N 32 12 N	22 40 E 44 45 E
Olintha I., Solta	43 23 N	16 20 E	15	Ordovices, North	52 40 N	3 10 W	11	arrendent Di of 1	55 20 N	2 0 %
Olintigi Olisipo, <i>Lisbon</i>	37 3 N 38 53 N	6 32 W 9 9 W	16 16	H'ales	1 1	49 47 E	24	Northumberland (*Ottadini, Roxburgh .	1 1	2 15 W .
Olisiponense, vel)	00 00 14	3 3 44	10	Orebatis Oreophanta	25 15 N	86 30 E	25	Ottosson is	36 0 N	101 30 E
Magnum Prom.,	38 45 N	9 32 W	16	Orestia, Dreutsa	40 35 N	21 25 E	10	*Ottorucurra, Thibet.	34 0 N	96 0E
Cubo da Roca .)	37 50 N	12 45 E	5	Orestis	40 30 N 37 23 N	21 30 E 22 12 E	10	Ouporum Ovilabis, Wels	44 1 N 48 6 N	16 2E 14 3E
Olivarum M	31 47 N	35 16 E	20	Oretana Mentesa,	38 28 N	2 40 W	1	Oxama, vel Uxama,)	41 30 N	3 5 17
Olivia, <i>Kassir</i> Olivula P	36 32 N 43 41 N	4 30 E 7 21 E	17	*Oretani, New Cas-	1 1 1			Osma	35 16 N	24 50 E
Olizon	39 8 N	23 15 E	8	[lue, &c)	39 0 N	3 30 W		Oxaus Oxiæ, vel Echina- }	38 20 N	21 10 E
Ollius Fl., Oglio Ollius Fl., Oglio	45 12 N 46 0 N	10 17 E 10 12 E	3 15	Oretum	38 53 N	3 42 W		des Ise }	37 15 N	66 50 E .
Olmiæ Pr	38 5 N	99 57 12	7	Oreos	38 57 N	23 6 E	8	POXIANI	38 30 N	65 30 E
Olmiæ Pr Oloosson, <i>Alassona</i> . Olophyxus	39 55 N	22 9 E 24 10 E	8 10	Organa I., Larrack .	26 50 N 42 14 N	56 25 E	24	Oxus Fl., Amoo, or)	40 0 N	61 45 E
Olopas	38 26 N	22 13 E	8	Orgia, <i>Organya</i> Orgus Fl., <i>Orca</i>	45 24 N	7 30 E	3	Oxydrace	29 30 N	72 0E
Oltis Fl., Lot	44 30 N	2 0 E	13	Oricum Origiacum, Orchies .	40 22 N	19 28 E	10	Oxynia, Lepenuze .	39 32 3	21 31 L
Olurus	37 20 N 38 4 N	21 44 E 22 37 E	7 7	Origiacum, Orcaies . Orimarius, vel Sa- }	50 25 N	3 10 E	13	Oxyrynchus, Behenese	28 23 N 23 20 N	30 40 E 75 54 E
			9	batus Fl., Savuto	39 11 N	16 12 E	5	Ozene, O gen Ozoa	31 4 N	51 20 E
Olympia	37 39 N	21 39 E 30 32 E	7 19	Orine Chersonesus, Massawih	15 35 N	39 28 E	23	Ozolæ Lecri	38 23 N	22 20 E
Olympus M	40 7 N	22 20 E	8	Orippo, Oran	37 19 N	5 47 W	16			
	39 3 N	26 23 E	9	Oriuns Fl., Pascoli .	42 30 N	19 32 E	1	1	P.	
Olympus M	1 1	29 17 E	19	Oriza, vel Oruba,) Sokhne)	34 36 N	38 4 E	21	PACHYNI P., Po di		15 9E
Olus . Olympia . Olympus, Deliktash . Olympus M. Olympus M. Olympus M., To- mandji Dagh .	30 0 14	23 17 E	1				4			: 15 QE
mandji Dagh . \ Olynthus. Agia Mania	40 16 N	23 22 E	10	Orminium	39 26 N	22 59 E	8	Palo	36 41 N	100
mandji Dagh . \ Olynthus, Agia Mania Omana S., Koorya \	40 16 N 17 0 N	23 22 E 56 0 E	10 23	Orminium	37 46 N	22 35 E	7	Pachynus Pr., Capo	36 41 N 36 43 N	15 12 E
mandji Dagh . \ Olynthus, Agia Mania Omana S., Koorya \	40 16 N 17 0 N	23 22 E 56 0 E 55 50 E	23 23	Ornese	37 46 N 13 46 N	22 59 E 22 35 E 48 30 E 80 45 E	23	Pachynus Pr., Capo Passaro Pactolus Fl., Bagouly	36 43 N	15 12 E 28 2 E
mandji Dagh . { Olynthus, Agia Mania Omana S., Koorya } Moorya Bay } *Omanitæ, in Oman . *Omanni, Poland Omanni, Poland	40 16 N 17 0 N 21 20 N 51 40 N 20 58 N	23 22 E 56 0 E 55 50 E 20 0 E 57 29 E	23 23 14	Orminium Orneæ. Orneon et Trulla Iæ. Orneon Pr., Dondra Ornithonpolis, vel	37 46 N 13 46 N 6 5 N	22 35 E 48 30 E 80 45 E	7 23 25	Pachynus Pr., Capo lassaro Pactolus Fl., Bagouly Pac ya	36 43 N 38 30 N 40 30 N	15 12 E 28 2 E 26 50 E
mandji Dagh . { Olynthus, Agia Mania Omana S., Koorya } Moorya Bay } *Omanitæ, in Oman . *Omanni, Poland Omanni, Poland	40 16 N 17 0 N 21 20 N 51 40 N 20 58 N	23 22 E 56 0 E 55 50 E 20 0 E 57 29 E	23 23 14 23 18	Ornese	37 46 N 13 46 N 6 5 N 33 25 N	22 35 E 48 30 E 80 45 E 35 20 E	7 23 25 20	Puchynus Pr., Capo Passaro Pactolus Fl., Bagouly Pac ya Padi Fons Pudinum. Bondeno	36 43 N 38 30 N 40 30 N 44 41 N 44 53 N	15 12 E 28 2 E
mandji Dagh . { Olynthus, Agia Mania Omana S., Koorya } Moorya Bay } *Omanitæ, in Oman . *Omanni, Poland	40 16 N 17 0 N 21 20 N 51 40 N 20 58 N	23 22 E 56 0 E 55 50 E 20 0 E 57 29 E	23 23 14 23	Ornees	37 46 N 13 46 N 6 5 N 33 25 N 38 17 N	22 35 E 48 30 E 80 45 E 35 20 E 30 59 E	7 23 25 20	Pachynus Pr., Capo lassaro Pactolus Fl., Bagouly Pac ya	36 43 N 38 30 N 40 30 N 44 41 N 44 53 N	15 12 E 28 2 E 26 50 E 7 5 E

Place.	Lat.	Long.	No. of Map.	Place.	Lat.	Loug.	No. of Map.	Place.	Lat.	Long.	No of Map.
Padusa Fl., Po di			<u> </u>	Pannonia, Hunga-)	10.00	12 0	_	Parthenope, v. Nea-)	10 10	74	-
Primaro)	44 36 N	12 0 E 15 18 E	3 15	ry, &c	46 30 N 45 10 N	17 0 E 22 23 E	15 10	*Parthia	40 52 N	14 17 E 57 0 E	24
		26 25 E	10	Panopeus, Agios	38 30 N	22 48 E	8	Parthicopolis	41 5 N	23 14 E	10
Pæonia	41 30 N	22 0 E 23 44 E	10	Panopolis, v. Chem-	1 1 1			Parthiene	35 0 N	57 30 E 20 0 E	24 10
*Pæsici. Asturias	43 30 N	6 0 W	16	nis, Ekhmin)	26 32 N	31 47 E	18	Parthini	46 42 N	19 50 E	15
Prestarius S., Go.	40 35 N	14 45 E	4	Panormus P Panormus, Palermo .	37 42 N 38 7 N	24 5 E 13 22 E	5	Parvum Littus	31 0 N 13 28 N	70 0 E 47 10 E	25 23
Pæstum, v. Posido-	40 25 N	15 0 E	5	Panormus P., P.	35 26 N	24 39 E	9	Parvum Littus Pasargadæ, near } Mooryaub }	30 22 N	53 20 E	24
*Pæti	40 45 N	26 50 E	10	Patermo)	40 5 N	19 47 E	8			68 0 E	25
Pagæ	38 5 N	23 12 E 66 25 E	7 24	Panormus P Panormus, Panormo.	39 12 N 40 20 N	23 32 E 27 58 E	9 19	Passales Passalon, Sheikh Eredin	29 40 N	80 30 E	1
Daman Vala Cas	IOO OLIBI	22 55 E	8	Pantanus L., L. Le-	41 53 N	15 23 E	5	Eredin	26 44 N	31 36 E	18
Pagasæus S., G. of Volo	39 15 N	23 0 E	8	sina	40 53 N	29 17 E	19	Passeris Aquæ, B. di Serpa	49 98 N	20 50 E 12 0 E	4
Pagræ, Bakras Pagrasa	90 75 14	36 5 E 101 12 E	19 25	Pantomatrium, S. Maratti	35 25 N	24 56 E	9	di Serpa) Pastona	38 35 N	38 54 E	19
Pagros M	34 45 N	53 0 E	24	Panysus, vel Pan-	43 7 N	27 40 E	10	Patalene	24 0 N	68 0 E	
Pala Pala Byblus, v. Al-)	41 32 N	25 25 E	10	nasa, Ieni Kieui Panysus Fl., Pra-	1 1	27 30 E	10	10000000	41 12 N	19 40 E	1
Palæ Byblus, v. Al- cobile Palæ Paphos	33 56 N	35 36 E 32 26 E	21 19	vadi	43 10 N 37 51 N	27 30 E	7	Patansana, Narnigas	90 15 N	42 45 E 29 21 E	22 19
Palæ Simudi Oppi-	0 49 N	80 20 E	25	Papa, Nagade	25 56 N	32 45 E	18	Patavium, Padova	45 24 N	11 47 E	
dum		35 15 E	20	Papera	20 50 N 36 26 N	70 50 E 37 40 E	25 21	Crimisa, Ciro	39 24 N	17 7 E	5
Palæa Come	36 48 N	22 53 E	7	Paphara	41 20 N	34 0 E 32 20 E	19	Patavium, Padova . Paternum, olim Crimisa, Ciro . Pathissus, v. Ti' is- cus Fl., Theiss .	46 0 N	20 10 E	10
Palæopharsalus Palærus, Sinodi	39 16 N	22 24 E 20 54 E	8	Paphos, Papho Pappua M	36 55 N	7 20 E	19 17			26 34 E	9
Palæste, Spitia	40 8 N	19 44 E 35 0 E	8 18	Papyrianæ Fossæ,)	43 48 N	10 17 E	3	Patræ	41 11 N	20 51 E	1
Palalce	40 30 N	36 5 E	19		26 30 N	68 2 E	25	Patræ	37 39 N	23 57 E	1
Palalce	42 14 N	5 30 W	16	Paracadi, vel Ma- racanda, Samar- cand	39 55 N	66 45 E	24	Pausilypus, Posilipo.	40 49 N	16 4 E 14 13 E	
Palatium, ad, Ala .	45 48 N	10 59 E 20 25 E	3 8	cand) Parachoathras Ms	33 ON	47 0 E	24	Pax Augusta, Badayos Pax Julia, Beja		6 46 W	
Paleia, v. Dyme	38 9 N	21 28 E	7	*Paradena	27 25 N	62 30 E	24	Paxus Ice., Paxo	39 10 N	20 10 E	8
Palfuriana	41 14 N 37 15 N	1 30 E 14 40 E	16 5	Paradisus v. Tripa-	34 44 N	36 31 E	21	Pedalim Pr., Pila Pedasus	34 50 N 39 31 N	33 50 E 26 22 E	
Palica, Palagonia Palindromos Pr., C.	12 45 N	43 32 E	23	Paræphitis	29 15 N	56 20 E 52 30 E	24 24	Pedasus Pediæa •Pediculi, Terra di	38 37 N	22 39 E	1
Jolinumum De C	39 59 N	15 15 E	5			57 30 E	24	Bari)	41 8 N	16 20 E	5
Palinza	32 37 N	47 45 E	24	Paralai I	12 30 N	41 15 E 80 15 E	1 25	Pedona, Bo.S. Dal-	44 22 N	7 38 E	3
		16 38 E 23 6 E	5 1"	Paralai I	38 33 N	22 49 E 80 12 E	8 25	Pedum, Gallicano . Peiræ	41 52 N 38 7 N	12 51 E 21 36 E	7
Paliurus	30 43 N	46 42 E	22	Paratianæ	36 53 N	6 15 E	17	Peirus Fl., Kame-)	38 7 N	21 40 E	1
Pallantia, Pallano .	42 2 N 42 14 N	4 27 W 14 30 E	16 4	Parhara	36 3 N	20 40 E 58 30 E	8 24	nitza } Peiso, vel Pelso L., }	1 1		
Pallene, vel Phlegra Palma, Palma	38 2 N	23 54 E 23 30 E	7 9	Parca, Aoka	20 50 N	19 34 E 35 26 E	15 19	Neusiedlersee . } •Pelagonia	47 50 N 41 15 N	16 45 E 22 0 E	1
'alma, Palma	39 34 N	2 43 E	16	ratuua, x . mm.	34 34 41	18 3 E	15	Pelagonia	41 0 N	21 20 E	10
'almam, ad	34 24 N	8 6 E	17	Parembole	41 50 N 23 54 N	25 9 E 32 46 E	10 18	Pelasgiotis	39 30 N 41 40 N	22 30 E 2 30 W	16
'almaria I., Pal- marola	37 16 N	12 53 E 9 20 E	17	Parentium, Parenzo. Parienna, Varin	45 13 N	13 38 E 19 10 E	3 14	Pelendova		23 44 E	1
'almyra, v. Tadmor,)	37 10 14	1		*Parietæ	31 45 N	67 30 E	24	Ultra (42 0 N	13 50 E	1
polis, Tadmor .)		37 55 E	21	Parietina, Gomara . Parietinæ	139 19 N I	4 10 W 2 14 W	17 16	Pelinæus M., S. Elias Pelinna, Plocavo	39 34 N	26 2 E 21 52 E	9
Palmyrene Solitudo .	34 0 N	38 0 E	21 21	Pamsama	29 26 N 54 0 N	90 25 E 0 40 W	25 11	Pelion M	39 30 N 40 44 N	23 0 E 22 32 E	10
'alobothra	25 40 N	85 10 E	25	Parisii. Seine and	1 1			Pella, Tabakat Fuhil.	32 30 N	35 40 E	20
'aloda, Birlat 'altos, Boldo	46 15 N 35 15 N	27 35 E 35 55 E	10 21	Marne, and Seine		2 20 E	13	Pellane	37 11 N 41 35 N	22 23 E	7
'aludes Jaxartis 'aludes Pontinæ	45 0 N	60 0 E 13 8 E	1 4	Parium, Kemeris	40 23 N 44 49 N	27 5 E 10 19 E	19 3		38 3 N	2 30 W 22 33 E	7
Palura	15 45 N	80 50 E	25	Downo El Dawna	IAA ASINI	10 16 E	3	Pellene Pelodes P., Pt. of	39 43 N	20 0 E	8
'alus Mæotis	46 0 N	37 0 E 20 55 E	8	Parmæ Campi, Ba-	49 10 N	12 0 E	14	Eutrinto } Pelopis I, Petro	37 37 N	23 28 E	7
nina) Pamisus Fl., Pirnatza		20 33 E 22 1 E	7	Parnassus M., Elato	39 15 N 38 32 N	34 5 E 22 30 E	19 8	*Peloponnesus, Mo-			'
'amisus Fl	36 50 N	22 20 E	7	Parmes M., Ozea	100 11 14	23 42 E	9	rea)	37 30 N	22 20 E	
Pamisus Fl	39 27 N	22 45 E 31 30 E	8 19	Parnon M., Matero .	37 13 N 30 10 N	22 38 E 55 10 E	7 24	Peloriaca	34 1 N 38 0 N	45 10 E 15 17 E	22
anakton	38 11 N	23 22 E 5 46 E	7	*Paropamisade	33 15 N	66 0 E	24	Pelorum Pr., C. Pe-			1
'ancarpus, Jemilah . 'andassa 'andataria I., Van-)	36 7 N 20 35 N	97 45 E	25	Aon-t-Baon)	34 30 N	67 30 E	24	loro)	38 16 N 41 48 N	15 40 E	1
andataria I., Van-	40 48 N	13 27 E	4	*Parorma	37 52 N 39 45 N	13 58 E 21 10 E	5 8	Pelorus Fl	41 48 N 42 20 N	43 55 E 13 30 E	
Pandionis Regio,	14 0 N	76 0 E	25	Paroria	37 29 N	22 6 E 25 15 E	7 9	Pelusiacum Ostium,	31 4 N	32 32 E	
the Carnatic)	39 18 N	16 14 E	5	Paros, Parkia	37 5 N 37 5 N	25 10 E	9	Pelusium, Tineh	31 3 N	32 32 E	18
'andosia, Anglona . 'andosia, Castritza .	40 11 N 39 18 N	16 35 E 20 35 E	5 8	Parospus Fl., Boo-	28 20 N	62 40 E	24	Pelva, Livno Peme, Malanich	43 46 N 29 39 N	17 0 E 31 19 E	
'ancas, v. Cæsarea)	33 15 N	35 40 E	20	*Parsii	33 40 N 26 30 N	66 0 E 63 0 E	24 24	Penachaicus Mons,	38 13 N	21 54 E	
Philippi, Banias ('anephysis, v. Dios-)				*Parsiræ	25 47 N	62 40 E	24	Penætolicum Mons, (38 40 N	21 40 E	1
polis, Tel el De-	31 4 N	31 52 E	18	Parta	28 45 N	51 30 E	24	Plocaparia)	41 27 N	20 30 E	1 1
'angœus M	40 55 N	24 5 E	10	tenkirch	47 30 N	11 10 E	15	Peneus Fl., R. of }	37 53 N	21 20 E	1 1
'anhelienius M., Oros	37 42 N	23 30 E	7	Parthenicum, Pa-	38 6 N	13 4 E	5	Peneus Fl., Salam-	39 35 N	22 5 E	
anis I., Dahalac .	37 43 N 15 45 N	27 15 E 40 12 E	9 23	Parthenius Fl., Bar-	41 30 N	32 30 E	19	bria (Pennina Vallis, Va-)			
annonius M., Ba-	47 10 N	17 40 E	15	Parthenon M., Par-	37 30 N	22 30 E	7	lais	46 10 N 45 55 N	7 50 E	1
konger Wald . §				theni §				reminius summus .	20 33 K	, 13 E	"

Place.	Lat.	Long.	No. of Map.	Place.	Let.	Long.	No. of Map.	Place.	Let.	Long.	No. of Map
Pennocrucium,	52 45 N	2 5 W	11	Phien	32 30 N	23 10 E	17	Philistinse Fossio- nes, Po. della	45 0 27	10 00 12	
Penkridye § Penoxullum, vel Ri- }	20 11	.		Phæstus, Andro-	38 20 N	22 22 E	8	Maestra)	45 0 N	12 28 E	3
pa Alta Pr., Ord	58 8 N	3 32 W	12	Phæstus	39 36 N	22 9 E	8 9	Philocalsea	41 3 N	39 1 E 26 6 E	19
Hd) Pentagramma	30 23 N	70 29 E	25	Phæstus, Hodiy'ria . I'hagres, Roufani	35 1 N 40 45 N	24 49 E 28 59 E	10	Philonis	30 55 N	26 6 E 22 40 E	17
Pentapolis	32 20 N	21 20 E	17	Phaina, Missema	33 15 N	36 24 E	20	Dhilos wat Dulama)	26 20 N	54 40 E	24
Pentapolis, Chitta-	22 45 N	91 45 E	25	Phalacra	31 22 N 24 27 N	21 58 E 34 7 E	17 18	Philosophiana, Piazza	37 21 N	14 22 E	5
Pentaschænos, Catiek	31 ON	32 54 E	18	Phalacrium Pr., C. di Rasoculmo	38 18 N	15 32 E	5	Philoteras P., Rosseir	26 5 N	34 14 E	18
Pentele	38 3 N	23 52 E	7 7	di Rasoculmo . Phalacrum Prom.		10 02 1		Philyres	40 56 N	39 10 E	1
Pentri, Sannio	38 5 N 41 33 N	23 53 E 14 15 E	4	Drasti,	39 48 N	19 37 E	8	Phinopolis, Buyuk-	41 14 N	29 5 E	10
Peos, v. Speos Arte- midis, Beni Has-		20 (7.7)	١.,	Phalæriæ	37 18 N	22 11 E	7	Phintia, Alicata Phison	3/ 6 %	13 55 E 40 1 E	22
midis, Beni Elas-	27 55 N	30 57 E	18	nitza	37 37 N	22 12 E	7	Phlegra, vel Pallene . Phlius, P. Tolo .	40 0 N	23 30 E	9
Peparethus I., Piperi		24 20 E	9	Phalara, St. Marina .		22 30 E	8	Phlius, P. Tolo Phlius, Polyfengo	37 32 N	22 53 E 22 39 E	
Pephnus, A. Dhimitri	36 49 N	22 19 E 28 30 E	7 19	Phalasarna, Phorada Phalasia Pr	38 57 N	23 33 E 23 27 E	9	Phlygonium	38 22 N	22 48 E	
Perwa Perwtheia	37 27 N	22 16 E	7	Phalerum, Phanari .	37 57 N	23 39 E	7	Phocse	38 28 N	23 20 E	1.8
Person, Marsa Bar-	31 46 N	25 5 E	17	Phanothis	39 40 N 30 57 N	21 35 E 29 39 E	8 18	Phoces, Foujes Phoces, Foujes	40 42 N	26 49 E 20 0 E	19
Perceiana	38 30 N	6 17 W	16	Phaloria	36 28 N	53 7 E	24	Procenica, Fenik	37 19 N	42 14 E	22
Perdices	35 40 N	4 58 E 43 40 E	17 22		38 9 N	26 2 E	9	Phænice	33 25 N 39 55 N	35 25 E 20 6 E	
Pereri, Arnis	39 1 N 31 54 N	24 50 E	17	Phanaspa	36 40 N	49 8 E	24	*Phœnicia Libanesia .	34 20 N	37 0 E	
Perga	36 56 N	30 58 E	19	Phanote, Gardiki	40 9 N	20 3 E	8	Phonicodes I., Fe-	38 33 N	14 32 E	1
Pergumos	39 2 N	23 54 E 27 18 E	19	Phara	38 4 N	20 37 E 21 45 E	8 7	licudi	28 10 N	33 32 E	2:
Perguss L., Gori-	37 30 3	14 15 E	5	Pharambara	38 20 N	47 OF	24	l Phœnicus, Moileh .	27 32 N	35 27 E	23
dan L) Perimula	4 0 N	101 7 E	25	Pharan, vel Phara Pharanitæ	28 40 N 28 50 N	33 35 E 33 40 E	18 18	Phœnicus Phœnicus P., Kala-	38 18 N	26 22 E	1
Perimulicus S., Sts.	5 0 N	99 0 E	25	Pharax, Nancim	131 5 N	17 33 K	17	maks D)	36 12 N	29 25 E	
of Malacca Perinthus, v. Hera-				Pharazana	29 55 N	63 25 E 31 40 E	24 18	Phœnicus P	36 48 N 35 12 N	21 50 E 24 10 E	
clea, Erekli (41 0 N	27 56 E	10	Pharcadon	39 38 N	22 0 E	8	Phœnix Fl., Fanari .		21 55 E	
Peripolium, Amen-	37 58 N	15 57 E	5	Pharis	36 58 N	22 29 E	7	Phœnix Fl., Salme-	38 15 N	21 58 E	
doles				Pharmacusa I., Fermaco	37 19 N	27 6 E	9	Phœnix M.	36 42 N	28 16 E	1
phara	33 15 N	43 59 E	22		40 50 N	38 10 E	19	Phocis Phocra M., Jebel	38 30 N	22 40 E	1
Perniciacum	50 38 N 41 55 N	4 59 E 28 2 E	13 10	Pharnacia, v. Cera-) sus, Kerasoun .	40 57 N	38 22 E	19	Beni Gualid	34 40 N	4 0 W	/ 1
Perorsi	24 0 N	10 0 W	1	Pharos, Farallon	31 10 N	29 56 E	18	Phocusa I., Gaphonisi	36 56 N	25 36 E	1
Perre	37 48 N 39 50 N	88 13 E 22 0 E	21 8	Pharsalus, Staladje . Pharus I., Lessina .	39 17 N	22 22 E 16 40 E	8 15	Phologandros I., Polycandro)	36 38 N	24 55 E	1
Persei Speculum	31 36 N	31 11 E	18	Pharusii	26 0 N	10 0 W	1	Pholoë M	37 45 N	21 46 E	
Persepolis, ruins)	29 55 N	52 59 E	24	Pharygium I., C. Agia	38 17 N 32 0 N	22 43 E 35 25 E	20	Phorbia Pr	3/ 3Z N	25 29 E 20 38 E	
nr. Istakhar	!!!	61 00 T	24	Phaselis, Aujeh Phaselis, Tekrova .	36 32 N	30 37 E	19	Photice	39 58 N	20 42 E	
Pylæ	31 20 N	51 32 E	24	Phaselis, Tekrova	42 7 N	41 40 E	22	Phra, vel Phorana, Furrah	32 20 N	62 7 E	2
Persicus S., Persian	27 0 N	52 0 E	23	Phasis, v. Araxes Fl.,	40 5 N	43 0 E	22	Phragands	41 26 N	23 55 E	1
Persis	30 0 N	53 0 E	24	Phasis, v. Rhion Fl.,	42 10 N	42 15 E	22	Phrateria	44 5 N	23 36 E	
Perusia, <i>Perugia</i> Pesla, vel Pesela,)	43 7 N	12 25 E	4	Rioni				Phrixa	37 38 N 34 10 N	21 44 E 3 20 E	
Harabe	27 20 N	31 4 E	18	PhatmiticumOst.,	31 30 N	31 52 E	18	Phrurium Pr., Bianco	34 40 N	32 41 E	1
Pessinus, Bala-bazar	39 20 N 46 56 N	31 40 E 19 50 E	19 15	Damietta Mth) Phatrua, Fyzabad .	37 12 N	70 27 E	24	•Phrygia •Phrygia Epictetus .	38 30 N 39 30 N	30 0 E	
Pessium	38 0 N	24 14 E	9	Phaura I., Phleva .	37 46 N	23 46 E	7	 Phrygia Paroreios . 	38 30 N	32 33 E	1
Petavonium	12 7 N	6 33 W	16 5	Phazabæ	38 20 N 28 0 N	45 5 E 12 0 E	24	Phthiotis, Achaia . Phthonthis, <i>Nesle</i>	39 0 N 24 42 N	22 30 E 32 56 E	1
Petelia, Strongoli Petilia Lucana, M.)	39 19 N	1	5	Phazania		35 42 E	19	Phthuris	20 0 N	30 30 E	
di Stella	40 15 N	15 10 E	1	Pheia Pr. et Ptus., Pondiko Kastro	37 41 N	21 19 E	7	Phthuris	48 46 N	15 15 E	1
erra <i>Perrailla</i>	37 20 N 37 44 N	14 0 E 14 8 E	5	Phellas	36 15 N	29 22 E	19	Phut Fl., Wad Ten-	31 55 N	8 30 W	1
		19 20 E	10	Phelloe	38 5 N	22 22 E	7	sift)	1 1		- 1
etra	TTU DIN	22 25 E 23 30 E	10 10	Pheneos, Fonia Pheree, Verria	37 53 N 37 11 N	22 19 E 22 32 E	7	Phycoclæ, Cervia Phycus et Prom)	44 16 N	12 21 E	1
Petra Petronich	141 23 N I	23 16 E	10	Pherm	39 25 N	22 44 E	8	Phycus et Prom., Ras Sem, or al	32 55 N	21 40 E	1
Petra	30 ZO M	35 38 E 5 33 E	18 17	Pheræ, vel Pharæ, } Kalamaka	37 3 N	22 8 E	7	Razat	37 55 N	27 19 E	: 1 :
Petra, Sogdiana	38 10 N	68 42 E	24	Pherme	30 20 N	30 13 E	18	Phylace	28 29 W	20 37 15	
Petro Szasznaros	145 50 N I	23 11 E	10	Pheugarum, Detmol	51 55 N	8 51 E	14	Phylace	39 13 N 40 11 N	22 38 E	
Patras	38 14 N	21 44 E	7	Phiala L. (Jordanis) Fons)	33 16 N		20	l Phyle	38 9 N	22 16 E 23 39 E	
Petræ, vel Aroë, Patras	48 35 N	13 5 E	15	Fons)	38 1 N	23 25 E	7	•Phyllis	40 56 N 39 29 N	24 0 E 22 6 E	
etriana	37 37 N	2 47 W 13 42 E	11 5	Phigalea	37 24 N 39 55 N	21 51 E 22 40 E	7 10	Dhymiton El	98 10 N	27 25 E	: 1
Petrina Petrocorii, <i>Dordogne</i>	45 5 N	0 30 E	13	l Philadelphia. Allah 1	38 20 N	28 40 E	19	Physca	40 40 N	21 59 E	: 1
'etromantalum	49 7 N	1 40 E 22 16 E	13 7	Sheher	00 =0	20 10 1		Physcus, Marmar .	41 2 N 36 54 N	22 58 E 28 19 E	
	31 53 N	25 0 E	17	Rabboth Ammon, }	31 59 N	36 2 E	20	Physeus P	36 3'N	27 59 E	: 1
Ras el Milhr .	01 03 N	1 1		Amman	37 54 N	23 50 E	7	Physcus Fl., Adhem .	34 25 N	44 25 E 21 36 E	
Petrus Parvus P., Ras al Toum	32 12 N		17	Philaidæ	37 25 N	23 30 E	7	Phytæum	38 42 N 46 20 N	21 11 E	1:
euce I	44 50 N	29 0 E	10	Kiladia)	37 25 N 24 0 N	1 1	18	Piada	46 20 N 39 40 N	105 0112	
Peucela, Puckhola . Peucetia, Terra di)	33 45 N	73 18 E		Philip I., Birben	24 0 N 49 41 N	32 52 E 16 21 E	18	Pialia	44 15 N	21 25 E 21 59 E 14 52 E 9 57 E	
Bari	11 0 N		5	Philekia	30 20 N	18 53 E	17	Picentia, Bicenza	40 38 N	14 52 E	
Peucetiæ, Andria	11 13 N 11 0 N	16 17 E 30 0 E	5 19	Moukhtar \	41 23 N	28 31 E	10	Picentine Celle • Picentini, Princi-)	34 12 N		
Peucini	50 30 N	22 OE	1	Philias, Philen Philias Pr., Gali-	41 27 N	28 31 E	10		40 45 N	15 0 E	
Peucini	115 10 N	29 20 E 8 55 E	10	oundjik	1 1	1 1		Picentinum, Brod . Picenum, Ancona)	45 10 N	18 2 E	1
Phaeium, Bremen	39 33 N	21 58 E	14 8	oundjik Philippi, prius Crenides, Filiba	41 4 N	24 21 E	10	and Abruzzo Ul-	43 0 N	13 30 E	
		t on moles	1 10	LATRE STATE A LAND	1 1			tra)	1		- 1
Phacium	30 45 N	31 50 E 37 29 E	19	Philistæi, vel Allo- phyli	31 30 N	34 30 E	20	Piciniana	37 25 N	13 37 E	٠.

Place.	Lat.	Long.	No.	Place.	Lat.	Long.	No. of	Place,	Lat.	Long.	No.
			Map.				Мар				Map.
	41 48 N	12 54 E	4	Pœtovio Pettau Pogon P	46 26 N 37 31 N	16 1 E 23 25 E	15	Potentia Fl., Potenza Potidæa, v. Cassandra	40 10 N	18 30 E 23 20 E	10
Pictones, vel Pic- tavi, Vendée, Se-	46 50 N	1 0 W	13	Poiessa. Kahia	37 35 N	24 18 E	9	Potnia, Taki	38 17 N	23 18 E	8
vres, Vi nne)	40 10 2	1 00 777	13	Pola, Pola	44 52 N	13 53 E	3	*Potulatensii *Pozalæ	45 50 N	22 0 E 86 0 E	10 25
	46 19 N 44 20 N	1 30 W 26 40 E	10	Polaticum Pr., P. di Promontire .	44 47 N	13 57 E	8	Præneste. Palestrina	41 52 N	12 54 E	4
Pieria	36 27 N	36 10 E	21	Polaticus S., G. of Quernero	44 45 N	14 10 E	15	Prænestina Via	41 53 N	12 40 E	4
	39 23 N	22 2 E	8	Polemonium, Fatsa.	1 1	87 3 E	19	Præsidium	37 29 N 34 6 N	7 17 W 9 56 E	16 17
Musa	36 20 N	36 0 E	19	Polichna	37 19 N	21 54 E	7	Præsidium	34 0 N	8 46 E	17
	65 0 N 41 20 N	5 0 E 35 4 E	1 19	Polichna	37 14 N	22 52 E	7	Præsidium	29 48 N 43 41 N	35 28 E 21 20 E	18 10
Pinara, Minara	36 30 N	29 19 E	19	Polimartium, Bo- marzo Pollentia, M. Milone	92 28 N	12 13 E	4 3	Præsidium Pompeii .	43 35 N	21 23 E	10
Pindenissus Pindus Fl., Mauro .	IRR ADIN	37 0 E 22 15 E	21 8	Pollentia, Polenza .	44 45 N	13 20 E 8 0 E	3	Prætorium, Mehadia.	35 6 N 45 3 N	26 4 E 22 23 E	10
Pineptimi Pseudo-	31 33 N	31 22 E	18	Pollentias Pollupice, Finale	39 50 N	3 4 E	16 3	Prætorium, Cardedea	41 28 N	2 22 E	16
		7 19 W	16	Polyægos I., Polino .	36 47 N	8 20 E 24 40 E	9	Prætorium, Flam-	54 10 N	0 6 W	11
Pinna, C. di Pinna .	42 28 N	13 50 E	16	Polyægos I., Polino . Polyanthes Fl., Soutchitza)	40 25 N	19 40 E	8	Prætorium	34 8 N 38 53 N	8 32 E 37 52 E	17 19
Pi tia, Valladolid . Pinum, Routchi	41 40 N	4 42 W 25 0 E	10	Polybotum, Bola- wadun	38 44 N		19	Prætorium	37 20 N	36 7 E	19
Pirceum, Perakhora .	38 2 N	22 59 E	7 7	Polyctorium		31 9 E 20 38 E	8	Prætorium	41 30 N	15 23 E	4
Piræus, Po. Leoni .	07 40 N	23 38 E 23 8 E	7	Polyrrhenia	35 27 N	23 37 E	9	*Prævalitana	42 40 N	19 0 E	15
Piræus P., Frango	37 20 N	23 8 E	8	Polytimetus Fl., Zer	40 0 N	66 15 E	24	Prapremis	31 5 N 39 14 N	31 10 E 22 29 E	18 8
Piresiæ, v. Asterium . Pirina	37 32 N	13 38 E	5	Pontem, ad, near	53 2 N	0 53 W	11	Prasiæ, v. Brasiæ, } Andreas	37 22 N	22 48 E	7
Piroboridara	40 40 N	28 14 E 26 9 E	10 10	Thorpe	1 1			Pragiana I	27 0 N	68 0 E	25
Pirum, Plejesti 1 Pirum, ad, Campo-	43 90 37	26 9 E	4	chitza	43 50 N	23 20 E	10	aDrosii Allahahad)	26 0 N	83 0 E	25
lieto	ZT 00 14			Pomone, Usterned . Pompœlo, Pamplona.	48 16 N 42 46 N	10 46 E 1 41 W	15 16	and Berar) Prasodis Mare	5 0 S	40 0 E	1
Pirotortum, Pers	48 16 N	15 50 E	15	Pompeia Laus, Lodi)	45 17 N	9 8 E	3	Praste, P. Raphti .	37 52 N	24 1 E	7
		21 41 E 10 18 E	7 3	Pompeia Alba, Alba.	14 48 N	8 6 E	3	Prasum Pr	11 0 S 35 5 N	40 30 E 25 15 E	9
Pisæ, Pisa Pisanæ Aquæ, B.	43 43 N	10 18 E	3	Pompeii	10 47 N	14 31 E	4	*Predavensii	46 30 N	22 20 E	10
di Pisa)	97 41 N	21 35 E	7	Pompeiopolis, Tash Kupri	41 37 N	34 24 E	19	Premis Magna Premis Parva	17 40 N	34 30 E 31 0 E	1
Pishurum, Pesaro	43 33 N	12 55 E	3	Pompeiopolis, prius)	36 45 N	34 32 E	19	Premnis	22 40 N	32 0 E	1
Pisaurus Fl., Foglia . Pisavæ	43 32 N	12 23 E 5 6 E	3 13	Soli, Mezatli	43 0 N	6 10 E	13	no Vo	41 32 N	13 12 E	4
Pageonge Pageons	4.4 Z4: N I	3 11 E 6 26 E	13 17	Pontem, ad, Chiclana Pontes, Staines	36 27 N	6 6 W 0 31 W	16	Prilis L., L. di Cas-	42 47 N	11 0 E	4
Piscinam, ad Pisida		11 2 E	17	Pontes, Cressy	50 15 N	1 50 E	13	Prionotus M., Bou-	14 20 N	49 0 E	23
*Pisidia	38 0 N	31 0 E	19	Pontes, Pontevedra . Pontia I., Ponza .		8 35 W 12 58 E	16	roum	7 35 N	80 5 E	25
Pisindum P., Bue- seata Pisoni Pistoria	33 7 N	11 40 E	17	Pontia I., Ghara	130 47 N	19 57 E	17	Prianna, Kurahouga .	40 99 N	27 18 E	19
Pisoni	38 43 N 43 58 N	38 16 E 10 55 E	19 3	Pontus Pon: us Fl., Radovits.	40 20 N 41 25 N	38 0 E 23 0 E	19 10	Priene Probalinthus	37 39 N	27 18 E 23 57 E	19 7
PARTYLES	TO ODIA	24 36 E	10 19	Popilii Forum, For-	44 11 N	12 7 E	3	Prochyta I., Procida.	40 46 N	14 0 E 2 11 W	11
itane, Sandarlie Pitenesca, Bienno .	47 10 N	26 56 E 7 16 E	13	Popilii Forum, Pie-	40 30 N	15 45 E	5	Prochyta I., Procida. Procolita. Proconnesus I., Marmora	40 97 N	27 40 E	19
Pithecusa, vel Ina-	40 43 N	13 52 E	4	trefesa	35 8 N	1 50 W	17	Proerna	39 15 N	22 15 E	8
Pithon	32 0 N	20 0 E	17	Popoli, Warusdin	46 20 N	16 28 E	15	Prolaqueum, I ioraco	43 9 N	12 59 E	4
PitinumPisaurense, Piagnino	43 47 N	12 23 E	3	Populonise Aquæ, }	42 53 N	10 55 E	3	Promona, Dernis	43 48 N 38 7 N	16 12 E 20 47 E	15 8
Pitinum, Pitino	42 23 N	13 28 E	4 7	Populonium, Popu-)	42 59 N	10 31 E	3	Describébasia Tala)	31 20 N	61 50 E	24
Pityonnesus I., Kyra. Pityus, Soukgoum	42 58 N	23 16 E 40 57 E	22	lonia Populonium Prom.,	42 55 N	10 30 E	8	Propontis, Sea of Marmora	40 40 N	28 0 E	10
Kaleh		22 52 E	7	C. di Campana . { Porata, v. Pyrethus, }	22 33 N	10 30 E	٥	Marmora 9 Proschium	38 28 N	21 22 E	8
	37 26 N	23 32 E	7	quæ et Hicrasus Fl., Pruth	45 50 N	28 10 E	10	*Prosoditæ	30 10 N	29 10 E	18
Kelevini Is) Pityusa L., Provençal		83 50 E	19	Porphyrion. Khan				Prosopitis I Prote I., Produno .	30 20 N 37 3 N	31 0 E 21 34 E	18 7
Pityuse Is., Iriça,	39 0 N	1 30 E	16	Porphyrion, Khan en Neby Yunas .	33 38 N	35 27 E	20	Prote I., Porque-	42 57 N	6 17 E	13
Placentia, Placenza		9 40 E	3	Porphyriticus M Porphyrium	27 18 N 32 51 N	32 55 E 34 59 E	18 20	Protunica	40 8 N	30 29 E	19
Planaria, v. Canaria I.	28 0 N	16 0 W 0 80 W	1 16	Porsica	37 29 N	38 17 E	22	Prusa, Broussa	40 12 N	29 11 E	19
Planesia I., Plana . Platœa, Kokla	38 13 N	23 17 E	8	mianopolia (41 0 N	25 21 E	10	Ps., Tikinos L	40 45 N	23 40 E	10
Platamodes Pr	21 A M	21 34 E	7 20	Portospana, Deh Koh Portuensis Via	27 20 N	54 7 E 12 18 E	24	Prymnesia	38 40 N 35 41 N	30 45 E 23 45 E	19 9
Thetenne	38 37 N 36 0 N	85 27 E 86 21 E	21	Portum, ad, Empoli.	143 42 N	10 47 E	3	Psamathus, Pt.	36 24 N	22 30 E	7
Plemmyrium Pr. Plera, Gravina Pleræi Pleuron Novum	37 4 N	15 20 E 16 24 E	5	Portyospana	31 20 N 35 34 N	53 0 E 27 5 E	24	Asomato	38 17 N	23 51 E	7
Pleræi .	42 45 N	18 30 E	15	Posidium, Po. Grato. Posidium, Possidi	35 53 N	35 52 E	1 -: 1				23
Pleuron Novum	38 23 N 38 24 N	21 28 E 21 27 E	8	Posidium Pr., C. di	40 14 N	14 55 E	4	Pseudoceins, Mokha Psilum, v. Stenon Ostium, Soulineh Psophis, Tripotamo Psychium, Po. Custro Psygmi, v. Acamss P. *Psylli, v. Seli Psyra I., Ipsera Psytalea I. Psytalea I. Ptanadaris	45 20 N	29 40 E	10
Dinii Villa	45 51 NT	9 8 E 29 34 E 29 0 E 26 28 E	3 18	Posidium Pr., Stavro. Posidium Pr.	39 3 N	23 6 E 23 22 E	8 10	Psophis, Tripotamo .	37 53 N	21 54 E 24 40 E	7 9
Plinthine, Arab Tower Plinthinetes 8 Plotinopolis Plumalia I	81 10 N	29 0 E	18	Posidium Pr., Boz-	39 57 N 40 33 N	23 22 E 28 48 E	19	Paygmi, v. Acamse P.	11 50 N	51 12 E 20 20 E	23
Plotinopolis	41 26 N	26 28 E 18 30 W	10	burum	1 1		10	Payra I., Insera	30 20 N	20 20 E 25 35 E	17 9
Pluvina	41 7 N	21 85 E	10	marice (36 42 N	28 22 E	19	Psyttalea I.	37 57 N	23 35 E	7
	31 40 N	25 20 E	17	Posidium Pr., Kizil-	36 5 N	33 9 E	19		38 11 N 23 46 N	36 40 E 57 57 E	19 23
Pocrimmum	46 34 N	3 49 E	13	Posidium Pr., Ras	27 44 N	34 14 E	18	Pteros	22 32 N	59 17 E	23
Podalia, Kizilja Podandus, Podend .	36 46 N 37 38 N	29 58 E 34 58 E	19 19	Mohammed) Posidium Pr	12 44 N	43 33 E		Pterum Pr., Midia Bourouni }	44 27 N	29 0 E	10
Podoperura, Koosh-)	13 50 N	74 50 E	25	Posidonia, vel Pas-)	40 25 N	15 0 E	5	Ptolemæi Canalis	30 40 N 36 37 N	32 18 E 31 51 E	18
alpoor	35 14 N	23 54 E	9	tum, Pesto	42 0 N	34 56 E	19	Ptolemais, Tolmeita	36 37 N 32 40 N	20 55 E	19 17
Pœcile Petra, Per-	36 25 N	84 5 E	19	Potamos	37 48 N 40 35 N	24 3 E 15 51 E	7 5	Ptolemais Hermii,)	26 27 N	31 57 E	18
shendy	39 56 N	28 4 E	19	Potentia Carrea,	40 33 N	7 51 E	1	Ptolemais, vel Aco,)	32 56 N	35 5 E	20
·Pœni, Granada	37 0 N	3 0 W	16	Potentia Carrea, Chieri	"		١	Akka		1- 1	
1		<u> </u>		•		·	<u>. </u>	·	<u> </u>		1

Digitized by Google

Place.	lat.	Long.	No. of Map.	Place.	Let.	Long.	No. of Map.	Place.	Lat.	Long.	No.
Ptolemais Theron		T	-	*Racutec, Lr. Aus- }	48 40 N	16 10 E	14	Khæteæ	37 30 N	22 2 E	7
En.p., Nowa at Har., or P. Mor-	18 10 N	38 16 E	23	Raduhennæ Lucus .	53 0 N	7 0 E	14	*Rhætia, Swits r- land, Tyrol, &c.	46 30 N	10 80 E	15
nington /	1 1			Ragau, vel Ragiga .	32 40 N	58 10 E	24	Khagse, Kha	35 32 N	51 54 E	24
Ptoroton, vel Alata /	38 27 N	23 15 E	8 12	Ragondo, Windisch	46 26 N	15 42 E	15	*Rhagiana	35 50 N	51 0 E 61 15 E	24
Castra, Bury Hd. (Ptychia I., Vido	57 43 N	3 14 W	8			35 36 E	20 20	Rhagiana Rhamæ Rhamidava, <i>Rimnik</i> .	41 36 N	25 50 E	10
Publicanos, ad	45 45 N	19 56 E 6 23 E	13	Rakkon	44 44 N	34 45 E 6 33 E	13	• Khamnse	27 20 N	27 7 E 66 20 E	10
Pucinum, <i>Duino</i> Pudni, <i>Konf «leh</i>	45 47 N	13 35 E 41 3 E	3 23			35 33 E 35 14 E	20 20	Khamnua	20 10 1	04 0 13	7
Pulindm, Aimeer .	25 30 N	72 0 E	25	Kameses	.30 47 N	32 0 E	18	*Rhandamarcotta, in qua Nardus, Kinistown	23 80 N	98 0 E	25
Pulipula	21 15 N	72 58 E	25	Rami ta, <i>Saurstach</i> . Ramoth Gilead	140 2114	16 7 E 35 56 E	15 20	Kinintours) Rhapta	2 10 S	40 OF	1
Brioni (44 55 N	13 45 E	8	Ramoth Mizpeh, }	32 17 N	35 57 E	20	Rhapta Barbarise }	2 10 S	40 0 E 39 50 E	1
Punda	30 43 57	16 51 E 46 16 E	5 22	Raphanese)	34 40 N	36 15 E				40 0 E	1
Punicum, S. Mari- ne/la	42 2 N	11 55 E	4	Raphaness		34 5 E	20	Rhaptus FL. Rhatacensii Rhaugara Rhaunati Rhaus	2 0 8	39 0 E	î
Punicum)	44 45 N	21 35 E	10	Rapida Cas tra, Koleah Rapidi	36 38 N	2 40 E 3 10 E	17 17	*Rhatacensii	46 20 N	24 30 E 63 48 E	1 10
Pura Regia	28 14 N	59 41 E	24	Rappiana, v. Granirana	43 29 N	21 45 E	10	Rhaunati	25 12 N	37 20 E	23
Purpurianze Ize Puscusa, pr. Cura-)	29 0 N	14 0 W	1	*Rapsii Rarapia, Ferreira	30 0 N 38 6 N	52 30 E 8 0 W	24 16	*Rhauræ	9 0 N 37 5 N	45 0 E 61 8 E	24
Pusquan, pr. Cura- litis Ps., L. Beg- shehr, or Kereli	37 45 N	31 50 E	19	Rarassa	29 20 N	75 37 E	25	Rheba, Rhehan Cas.	53 4'N	7 2 W	12
Putea, ad	40 0 N	1 39 W	16	Rasa, vel Gerasa Ratæ, v. Rage, <i>Lei</i> -)		35 5 E	18	Kheda, <i>Keda</i>	14 45 N	45 0 E	23
rutea Nigra	31 5 N	16 53 E	17	cester	52 39 N	1 6 W	11	Rheda, <i>Reda</i> Rhedintovinum,	49 30 N	13 14 E	14
Putroli, olim Dicm-	40 50 N	14 7 E	4	Rataneum, Viscocich Ratiara, Arcer Pa-)		17 15 E	15	Rhegium. Reggio	25 33 N 38 5 N	55 45 E 15 41 E	23
Pydna, Kities	40 21 N	22 32 E	10	lanka	43 49 N	23 0 E	10	Rheithron P., G. of	38 22 N	20 42 E	8
	34 20 N	46 25 E	22	•Ratiatum, St. Père	47 10 N	2 0 W	13	Molo	37 27 N	25 16 E	9
Pylse	33 28 N	43 45 E	22	Ratostathybius Fl.,	52 7 N	3 0 W	11	Rhenum, ad, Rheineck	47 27 N	9 33 E	15
Pylora, v. Philos I., }	42 0 N	43 40 E	22	Rauda, Rueda	41 24 N	4 55 W	16	Rhenus Fl., Rhine . Rhenus Fl., Reno	50 40 N 44 47 N	7 10 E 11 20 E	13
Polior (26 20 N	54 40 E	24	Raudii Campi	45 22 N	9 0 E	3	Rhesena	35 23 N	41 59 E	22
	37 50 N 37 27 N	21 33 E 21 42 E	7 7	PRauraci	47 50 N 46 20 N	7 10 E 0 1 E	13 13	*Rhibii Rhinnea I., Scir	39 40 N	56 0 E	24
Pylos, v. Corypha-)	11			Ravenna, Ravenna .	44 26 N	12 10 E	3	Abouneia \	25 15 N	54 25 E	23
sium, Old Nava-	36 57 N	21 41 E	7	Ravius Fl	54 30 N 42 24 N	8 30 W 12 48 E	12	Rhinocorura, El	31 4 N	33 44 E	18
l'yramia	37 25 N	22 46 E	.7	Rechob	33 18 N	35 25 E	20	Rhion, v. Phasis Fl.,	42 10 N	42 15 E	22
Pyramides Pyramus Fl., <i>Jeihum</i> .	29 57 N 37 20 N	31 10 E	18 19	*Redones, Ille and Villaine }	48 10 N	1 40 W	13	Rioni	38 3 N	22 56 E	7
Pyrusus	39 18 N	22 50 E	8	Kefugium Gelse	37 4 N	14 15 E	5	Rhiphæi v. Hyper- }	54 0 N	60 0 E	li
Pyrenæi Montes,	42 40 N	0 0 E	16	Regia, Clogher	54 22 N 36 56 N	7 12 W 37 43 E	12 21	Rhium Pr., Morea	1 1 1		
Pyrenaeum Pr., C.	42 20 N	3 21 E	16	Regiao, ad	35 15 N	9 45 E	17	Cas	38 18 N	21 47 E	7
Pyrethus, vel Pora-			10	Reginnum, vel Au-	43 42 N	24 0 E	10	Rhiusiava, Rottweil . Rhizmum, Rizah	48 10 N 41 2 N	8 38 E 40 29 E	14
ta Fl., Pruth .	45 50 N	28 10 E	10	Regillus L., Colonna .	41 50 N	12 43 E	4	Rhizon, v.Asamum,	42 30 N	18 42 E	15
Pyrgi, A. Severa Pyrgos	42 0 N 37 24 N	11 59 E 21 42 E	7	Regina, prius Arto-) briga, <i>Regensburg</i>)	48 58 N	12 7 E	14	Rhizonicus S., G.	1		1
Pyrgos	39 55 N	22 20 E	8 19	Regina, Reyna	38 13 N	6 0 W	16	of Cattaro (42 24 N 39 40 N	18 40 E	1
l'yrgos	38 2 N 39 10 N	33 1 E 26 19 E	9	•Regio Attene Regis Villa	42 17 N	51 15 E 11 35 E	23 4	Rhizus	42 16 N	22 46 E 3 10 E	16
Pyrrha	37 34 N	27 27 E	9	Regium Fl., Nahr	33 10 N	44 10 E	22	Rhodeni Ost., Mth.)	43 30 N	4 30 E	1
Pyrrha Pr., Anghistri Pyrrha, v. Melitwa,)	39 7 N	22 57 E 22 24 E	8	Regium Lepidi, Reggio	44 40 N	10 38 E	3	of the Rhone	44 20 N	4 38 E	13
Goura	40 10 N	20 38 E	8	Regius L., Temlouk .	35 53 N	6 26 E 0 51 W	17 11	Rhodia	36 17 N	30 30 E	19
l'vrrhicus. Kavalos .	86 39 N	22 27 E	7	Regnum, Chichester . Regulblum, Reculver. Reguntium, Macarsca	51 22 N	1 10 E	11	poto Dagh	42 0 N	24 0 E	10
Pythangeti P	10 30 N 38 7 N	45 30 E 23 32 E	7	Reguntium, Macarsca	43 20 N	17 0 E 6 7 E	15 13	Rhodope M., Des-	41 20 N	25 20 E	10
Pythium	40 3 N	22 12 E	8	Rell, Riez Remedodia, Plevitz .	43 48 N	23 5 E	10	Rhodopolis	42 29 N	42 43 E	2:
Pythopolis		29 28 E	19	*Remi, Marne Remi, olim Duro.	49 20 N	4 30 E	13	Rhodus I., Rhodes Rhodus, Rhodes	36 10 N 36 16 N	28 0 E 28 17 E	9
phrates Fl., Ka- ra Su, or Wn.	39 30 N	39 30 E	22	Remi, olim Duro- cortorum, Rheims	49 16 N	4 1 E	13	Rhœteum	39 59 N	26 15 E	1 9
Forat	30 00	50 50 1		Remisiana	43 16 N	22 12 E 34 42 E	10 20	Rhogana	25 35 N 29 40 N	58 51 E 51 0 E	
Pyxus Fl., Rusento .	40 7 N	15 35 E	5	Resafa, vel Sergio-	35 10 N	38 47 E	21	-Knozomi	48 0 N	41 0 E	
Pyxus Pr., C. del }	39 57 N	15 27 E	5	polis, Resafah . { Resaina, vel Theo-				Rhozus Pr., Ras el { Khunzir }	36 20 N	35 44 E	19
	•	•		dosiopolis	36 42 N	39 59 E	22	Rhuda	30 15 N	61 0 E	2
c).			Resinum, Antivari . Respa, Molfeta	42 7 N 41 11 N	19 5 E 16 46 E	15 5	Rhudiæ, <i>Andris</i> •Rhunicatæ, <i>Bavaria</i>	41 15 N 48 30 N	16 18 E 12 30 E	1
				Retina, Resina	10 50 N		4	Rhus	38 2 N	2 3 22 E	1 :
	48 40 N	18 10 E	14	Retigonium Strath	54 54 N	5 0 W	12	Rhyncus	38 38 N	21 19 E	1
Quadrata, Verrua	45 13 N	8 4 E	8	Retigonius S., L. Ryan	55 0 N	5 5 W	12	Edrenos Sou	39 55 N	28 50 E	
	47 46 N	17 27 E	15	•Reuben, Tribus •Reudigni, Mittel-)	31 40 N	35 50 E	20	Rhype	38 16 N 37 39 N	22 3 E 26 59 E	
Quætus Fl., Quieto .	45 21 N	13 50 E	3	mark, &c (52 50 N	13 30 E	14	Ricciacum	49 37 N	6 22 E	1
Querquenze Aquze,	46 0 N 42 10 N	11 54 E	3	Reunia, Rean	46 14 N	13 27 E	3	Ricina, Macerata Ricina, Recco	43 21 N 44 24 N	13 29 E 9 9 E	
Fuenk Santo .)		8 14 W	16	Revessio, postea Vellavi, Le Puy	45 3 N	3 53 E	13	Ricina, v. Riduna I.,) Rathlin	55 20 N	6 20 W	1
fen	48 37 N	13 4 E	14	Rha Fl	52 0 N 58 0 N	46 0 E	1	Rathlin) Riduna I., Alderney .		2 15 W	1
Quintiniana, Casaccie	42 15 N	11 39 E	4	Rha Orientalis Fl	55 0 N	52 0 E	1	Riduna, v. Kicina I	55 20 N	6 20 W	
Quiza, Oran	100 29 W	U 34, W	17	Rhahana Regia	23 29 N	103 40 E 56 7 E	25 23	Rigodunum, War-	53 24 N	2 35 W	1
7	•			kh bdium	136 50IN I	41 40 E	22	Rigodutum	49 56 N	7 2 E	1
1	₹.				24 10 N	50 5 E	23	Rigomagus	50 39 N	7 8 E	1
				Khædestus, Drins \	1 11	1 1		Rigomagus. Rinco -	140 0 4	8 14 15	
RAEBATH MOAD	31 29 N	35 44 E	90	Rhædestus, prius Bisanthes, Ro- dosto	40 59 N	27 30 E	10	Rigomagus, Rinco . Rigunea *Rigusci, N. Lom- } bardy	45 3 N 48 37 N 45 55 N	8 14 E 2 27 W 10 0 E	1

Simmon, Nomeson 23 51 53 51 52 52 53 54 54 54 54 54 54 54	Place.	Lat.	Long.	No. of Map.	Place.	Lat.	Long.	No. of Map.	Place.	Lat.	Long.	No. of Map.
Signal Arts, Pennos 1					Sabate, Bracciano .	42 6 N	12 9 E	4	*Salatara			
Part	Ripa Alta, v. Penox-	1 1			Sabota Mariaba, }	15 45 N	45 32 E	23	Salatha, Sodiya	27 50 N	.95 30 E	25
Elthymna Meterodo	Hd)	1 1			Sabatia Vada, Vado .				Salban, v. Artemita,)			
Birtfull N. Sardwis 4 8 8 8 9 0 0 E 15 0 1 1 1 1 1 2 1 1 1 1	Opr. Austria .)	1 1		1	Sabatinus L., Brac-	42 8 N	, , ,		Salcah			
Siltomagnia	Rittium, Szarduk	45 4 N	20 20 E	15	Sabatus Fl., Sabbato .		1 1		Saldæ, Zufoun	36 50 N	4 14 E	17
Icoheretum, Grandard 1,6 N 6 4 W 16 Sabe Regis, Name 1,5 20 N 1,5 20 Sablow, Englandary 1,5 N 6 8 W 12 Sablow, Soften 1,5	Ritumagus	49 22 N	1 9 E	13	rius Fl., Savulo .)	1 1			Saldis, vel Saldinæ,		1 1 1	
and Londenderry 50 80 60 10 40 12 12 12 13 12 14 15 15 15 16 16 16 16 16	Roberetum, Grandaes	41 50 N	6 44 W	16	Sabe Regia, Sana	15 29 N 35 28 N	44 31 E		Sale Salebro, Buriano			
Roberts A. 4 2 0 N 0 9 W 13 Seabless, Cabus 3 2 46 N 7 2 30 E 25 Seabless, Cabus 4 2 2 N 1	and Londonderry (Robogdium Prom.,)	1 1 1			*Sabini, Sabina, &c Sabio, Sehen	42 20 N 46 45 N	13 0 E 11 30 E	15	Saletio	48 53 N	8 7 E	
Roduling	rair ma	47 20 N	0 9 W	13	Sabis Fl., Sambre	50 25 N 32 40 N	76 30 E	25	Salice quæ et Ta-)	1 1		
Sommatina P. Po. 43 37 N 12 55 E 3	Rodumna, Roanna .	46 3 N	4 4 E	13	Sablones	51 26 N	6 16 E	13	Salina Vetus, Han-)			l . I
Romenial m. Romecki 3 y N 16 2 E March Sale Sale Sale N Sale Sale Sale N Sale Sale Sale N Sale Sale Sale N Sale	Roma, Rome Romatinus P., Po.	41 54 N 45 37 N		1	Sabota Mariaba, v.)	1 1			*Samnæ	31 40 N	15 20 E	17
Somulan Carladat 4 17 18 23 10 10 10 10 10 10 10 1	Romechium, Romechi	38 24 N	16 24 E	5	March	15 45 N	45 32 E	23	Salings	46 25 N	23 46 E	10
Submission Artificial Art	Romula, sub ,	41 5 N	15 15 E	4	num, Tripoli Vec-	32 47 N	12 20 E	17	Salioclita, Saclas	48 22 N	2 10 E	13
Roselicus Scoppulus 3 8 3 N 2 6 E 5 5 5 6 N 3 5 6 E 5 5 6 N 3 6 E 5 5 6 N 3 6 E 5 5 6 N 3 6 E 5 5 6 N 3 6 E 5 5 6 N 3 6 E 5 5 6 N 3 6 E 5 5 6 N 3 6 E 5 5 6 N 3 6 E 5 5 6 E 5 5 6 E 5 5 E 5 5 E 5 5 E 5 5	Romula, Carlstadt .	45 27 N	15 33 E	15	Sabrina Æstuar.,	51 20 N	3 10 W	11	DHU880	49 58 N	7 21 E	13
1088c Langing 1088	Roscia Portus ,	39 36 N	16 39 E	5	Sabrina Fl., Severn .	52 2 N	2 10 W		zeg			1 1
Rober Masser 6 9 N 5 5 1 2 5 5 1 3 3 1 3 3	Rosei Campi	42 28 N	12 47 E	4	Mil/s (Sauna, Salemian	24 38 N	46 57 E	23
Rubis Rubi	Ras el Kanzir .)			1 1	Sabus, v. Savus Fl.,		1 1 1		Salmantica, vel El- \	1 1		1
Rubica of Cabesis 37	Rubi, Ruvo	41 10 N	16 31 E	5	Adiedee)	1 1	1 11		manca) Salmone	1 1		1 1
Rubris, ad., Cabezas 37 43 N 6 58 W 10 Nuclear 37 55 N 39 50 E 22 Sainyydessus, Middeh. 41 55 N 28 7 12 10 10 10 10 10 10 10	Rubra, ad, Prima	1 1 1			Sacæ, Tibet	35 0 N	78 0 E	25	Salmus, v. Salmunti,		1 1	1 1
Rubersala L., Edday G. Signar G. (a) 15 on 1 46 E 16 Rubersala R., Lido 22 N 18 17 E 2 Saccada 37 20 N 8 10 W 16 Rubersala R., Lido 22 N 18 17 E 4 Saccada 37 20 N 8 10 W 16 Rubersala R., Lido 22 N 18 17 E 4 Saccada 37 20 N 8 10 W 16 Rubersala R., Lido 30 S N 31 55 E 18 Rubersala R., Lido 30 S N 31 55 E 18 Rubersala R., Lido 30 N 15 30 E 14 Saccada 37 20 N 8 10 W 16 Rubersala R., Lido 30 N 15 30 E 14 Saccada 37 20 N 8 10 W 16 Rubersala R., Lido 30 N 15 30 E 14 Saccada 37 20 N 8 10 W 16 Rubersala R., Lido 30 N 15 30 E 14 Saccada 37 20 N 8 10 W 16 Rubersala R., Lido 48 N 12 315 E 10 Rubersala R., Lido 48 N 12 315 R., Lido 48 Rubersala	Rubras, ad, Cabezas	37 43 N	6 53 W	16	Sacane	37 35 N	39 30 E		Salmydessus, Midich .			
de Sigean de S	Rubras, ad	1) 1	1	1	*Sacastenes	31 45 N 14 47 N	63 0 E	23	Salniocis Fl	39 32 N 47 17 N	26 10 E	9
Richium S. Angelo 41 23 N 14 38 5 5 6 8 8 8 12 13 14 15 15 15 15 15 15 15	de Sigean (Rubricatus Fl., Llo-)	1 1 1	1		Saccada	35 1 N			Sals, vel Tanis, vel)	1 1		1 1
Continue	Rudiæ Calabriæ	40 22 N	18 17 E	5	Sacer S., Grane Har.	1 1			Salsovia	45 0 N	28 45 E	10
Russdir, Methida Russdir, Met	Rufrium, Ruvo	40 52 N	15 30 E	5	lemæi) (Saisus Lacus	42 48 N 35 50 N		
Russdir, Methida Russdir, Met	Rugium, Rugenwalde	54 17 N	16 20 E	14	Sacole	19 0 N 41 45 N	12 13 E	4	Fl., Rud Shiur . (1 1	1 1
Sacrum Pr. C.S. 37 N 8 59 W 16 Sacrum Pr. C.S. 37 N 8 59 W 16 Sacrum Pr. C.S. 37 N 8 59 W 16 Sacrum Pr. C.S. 37 N 8 59 W 16 Sacrum Pr. C.S. 37 N 8 59 W 16 Sacrum Pr. C.S. 37 N 8 59 W 16 Sacrum Pr. C.S. 37 N 8 59 W 16 Sacrum Pr. C.S. 37 N 8 59 W 16 Sacrum Pr. C.S. 37 N 8 59 W 16 Sacrum Pr. C.S. 37 N 8 59 W 16 Sacrum Pr. C.S. 37 N 8 59 W 16 Sacrum Pr. C.S. 37 N 38 N 7 50 Sacrum Pr. C.S. 37 N 38 N 7 50 Sacrum Pr. C.S. 37 N 38 N 7 50 Sacrum Pr. C.S. 37 N 38 N 7 50 Sacrum Pr. C.S. 37 N 38 N 7 50 Sacrum Pr. C.S. 37 N 38 N 7 50 Sacrum Pr. C.S. 37 N 38 N 7 50 Sacrum Pr. C.S. 37 N 38 N N 10 W 16 Sacrum Pr. C.S. 37 N 38 N N 10 W 16 Sacrum Pr. C.S. 37 N 10 W 16 Sacrum Pr. C.S. 37 N 38 N N 10 W 16 Sacrum Pr. C.S. 37 N 38 N N 10 W 16 Sacrum Pr. C.S. 37 N 38 N N 10 W 16 Sacrum Pr. C.S. 37 N 10 W 16 Sacrum Pr. C.S. 37 N 38 N N 10 W 16 Sacrum Pr. C.S. 37 N 38 N N 10 W 16 Sacrum Pr. C.S. 37 N 38 N N 10 W 16 Sacrum Pr. C.S. 37 N 38 N N 10 W 16 Sacrum Pr. C.S. 37 N 38 N N N 10 W 16 Sacrum Pr. C.S. 37 N 38 N N 10 W 16 Sacrum Pr. C.S. 37 N 38 N N N N N N N N N	Rusadir, Melillah .	35 19 N	2 54 W	17	Sacrum Ost., Vizi							1 1
Ruseinc, Perpigman .	Dir			2	Sacrum Pr., C. St.	1 1	8 59 W	16	Salurnum, Salurn .	46 15 N	11 10 E	
Rusgonia, Zershal . 36 34 N 2 4 E 17 Rusiana	Ruscino, Perpignan .	42 39 N	2 56 E	13	Sacrum Pr., Corse .	43 1 N			Salvia Urbs, Urbi-)			1 1
Rusibis P., Azamor 133 17 N 8 25 W 17 Rusicade, nr. Storah 36 53 N 6 55 E 17 Rusidava	Rusgonia, Zershal .	36 34 N	2 4 E	17	Sadame	42 14 N	27 17 E	10	Salvise, vel Silvise,	43 57 N	17 8 E	15
Rusialava	Rusibis P., Azamor . Rusicade, nr. Storah .	33 17 N	8 25 W	17	Felipe	1 1			Salyaneus			
Russinus M	Rusidava	44 13 N	24 22 E	10	Saganus Fl	26 25 N	57 30 E	24	Samachonites L., v.) Merom, Bahr el	1 1		
Russubritari, Tefesnaf 36 35 N 2 25 E 17 Russubritari, Tefesnaf 36 35 N 2 25 E 17 Russubritari, Tefesnaf 36 35 N 2 25 E 17 Russubritari, Tefesnaf 36 35 N 2 25 E 17 Russubritari, Tefesnaf 36 35 N 2 25 E 17 Russubritari, Tefesnaf 36 35 N 2 25 E 17 Russubritari, Tefesnaf 36 35 N 2 25 E 17 Russubritari, Tefesnaf 36 35 N 2 25 E 17 Russubritari, Tefesnaf 36 35 N 2 25 E 17 Russubritari, Tefesnaf 36 35 N 2 25 E 17 Russubritari, Tefesnaf 36 35 N 2 25 E 18 Rusubritari, Tefesnaf 36 35 N 2 25 E 18 Rusubritari, Tefesnaf 36 35 N 2 36 E 27 Rutupia, Referon . 44 20 N 2 30 E 13 Saiper	Ruspan	35 10 N	10 50 E	17	navacea)	1 1			Huleh)	41 40 N		
Rusucurru, Sidi Firri 36 40 N 2 46 E 17 Saguntum	Rusticiana	39 56 N	6 4 W	16	Saguntia, v. Segon-)	1 1			*Samara Fl., Somme .	50 3 N	2 0 E	13
Rutunium, Roveton	Rusucurru, Sidi Ferej	36 40 N	2 46 E	17	Saguntum	39 38 N	0 17 W	16	Samaran	34 29 N	45 41 E	22
Rutupies, Richbo- 5 11 N 1 20 E 11 Saii, Sez. 18 35 N 0 9 E 13 Samariana, Ashraf 36 40 N 53 35 E 24 24 25 25 26 27 27 28 28 28 28 28 28	Rutuba Fl., Rotta	43 50 N	7 40 E	8	Saiace, vel Satula	29 1 N	35 50 E 41 85 E	23	Samaria, v. Sebaste,	32 15 N 32 22 N	35 15 E 35 14 E	
Ryssadium Pr	Rutupise, Richbo-)			1	Saii, Srez	48 35 N	0 9 E	13	Samariana, Ashraf .	36 40 N	53 35 E	
Salax Asale or Sla		14 0 N	17 30 W	1	Saiticum, v Taniti-	1 1	1 11		Ambiani, Amiena			
SAMA, vel Gaana . 33 46 N	1	B.			Om Faradjen .) Saittæ, Sidas Kaleh	1 1	1 11		Sambracate I)			
Sabadibe lies, Lin-] cara, &c	SAANA, vel Gaana	33 46 N	36 30 E	21	Sala, Salee or Sla	34 3 N	6 49 W	17	Sambracate, Burka .	23 35 N 43 17 N		
Sabara	Saba, v. Sheba, Sabca	38 57 N	38 51 E		negreo	33 53 N	6 20 W	17	Same, Samos	38 14 N	20 40 E	8
*Sabara	Sabadibæ Iæ., Lin-	6 0 N	95 20 E	25	Salacia	1 1			Samicum	37 32 N	21 36 E	7 7
Sabaracus FI., Irac- vaddy	*Sabæi, El Yemen . Sabara				S-lamis Vetus	37 53 N	23 26 E	7	Samidaces, vel Canate	25 25 N	60 0 E 60 20 E	24
Tanza	Fl., Mur			l	Salamis Nova Salamis, postea)	1 1			*Samnium, Princi-		22 40 E	
*Subarre, Bahar	waddy		1 1	l	tanza	30 6 N	34 2 E		Samnium, Cerro	41 40 N	13 57 E	4
nanger	taban	1	1 1	1	manupa, compr	127 TO 14	10 0 5	5	Samos I., Samo	37 45 N	26 50 E	9
Sabata, vel Sambane . 33 18 N 45 33 E 22 Salarus Fl., Bunth . 25 45 N 59 15 E 24 mothraki	Dubuin, Steiner-	1 1	1 1	1	I Salaria, Alcacerdo Sol	38 23 N	8 19 W	16			38 37 E	22
	Sabata, vel Sambane	33 18 N	45 33 E	22	Salarus Fl., Bunth .	25 45 N	59 15 E		mothraki	40 25 N	25 35 E	9



Place.	Lat.	Long.	Ne. of Map.	Pless.	Lat.	Long.	No. of Map.	Place.	Lat	Long.	No. of Map.
Samothrace, Same-	10.00	24 22 2	-	•Saail	9 0 N	38 0 E	-	*Seorde	36 45 N	69 0 E	74
	40 20 N	25 32 E	25	*Sasil	40 16 N	18 0 E 19 15 E	5 10	Scorobas M., Bein-) der Dagh	40 30 N	32 20 E	19
Numuluoenis	48 5 N	9 5 E	13	Sata Sataphara	23 45 N	51 45 E	23	Boorpions Statio	1 20 N	43 40 E	1
Sune	40 4 N 40 21 N	28 21 E 23 56 E	9	Sataphara	40 10 N	47 45 E 14 27 E	22	Scottans	39 22 N 41 1 N	22 30 E 23 32 E	10
Sane, v. Uranopolis .	40 22 N	28 58 E	10	Saticula, S. A. dei Goti Sation	43 88 N	6 27 %	13	Heultenna	44 47 N	11 10 E	8
Sancis	35 15 N	50 12 E	24	Sation	40 55 N	20 46 E	10	Scurgum, Staraseus . Scydisces M.	58 47 N	18 5 E 40 0 E	14
Sanctio, Seckingen . Sundace	18 30 N	7 53 E 34 20 E	14	*Satrapene	A1 84 V	45 40 E 12 43 E	22 4	Scydra Scylace	40 50 N	21 59 E	10
Sandobanes Pl	46 N	47 89 E	22	Batula, vel Baiace	29 1 N	41 85 E	23	Scylace	40 21 N	28 23 E 85 30 E	19
*Sandrabatis	31 15 N	75 0 E 74 20 E	25 25	Baturnia, vel Auri-) nia, Saturnia .)	42 47 N	11 31 E	4	Scylla, Scilla	38 13 N	15 44 E	5
Sangarii Fons.	190 94 N	32 38 E	19	Saturni, vel Scom- braria Pr., C. de	37 35 N			Scyllacium, Squillace.		16 29 E	1
Sangarius Fl	39 30 N	32 0 E 32 29 E	19 19	Palos)	3/ 33 A	0 42 W	16		38 50 N	16 50 E	
Sanina	12 46 N	43 55 E	23	Satyrorum Iss., Oby .	8 40 N	106 30 E	25	i Sevilarum Pr., Skuli .	37 28 N	23 31 E 42 35 E	22
Sanitium, Senes Sanitium, Senes Sanitium, Schunts schach *Santones, Lower Charente	48 33 N	6 25 E 48 54 E	13 24	Satyrorum Pr., Mui	8 45 N	105 0 E	25	*Scymnia	12 0 N	22 0 E	1
Santicum, Schunt-)	46 29 N	14 6 E	15	Baura	31 40 N	50 1 E	34	I Novreag Pl	DR 42 N	22 31 E	9
Santones, Losser				Sava	36 18 N 35 40 N	4 45 E	17 24	Scyros 1., Sayro	38 49 N	24 25 E 24 36 E	
Charente	46 0 N	0 30 W	13	Savaria, Bruck	47 26 N	15 15 E	15	Scyros I., Skyro Scyros	27 37 N	83 45 E 60 0 E	18
DEDVORUMENT		1 13 W 1 16 W	13	*Savia, Sclaronia Savius, vel Sabara)	45 85 N	17 40 E	15	*Scythia, intra Imaum	48 0 N	65 0 E	1 Ti
Santuta	40 43 N	46 44 E	22	FL, Muhr (47 0 N	15 30 E	15	*Scythia,extra Imaum	40 0 N	90 0 E	
Saoce M	40 26 N	46 14 E 25 36 E	22	Savus, v. Sabus Fl., Wad Jidi, or Ad-	34 10 N	4 50 E	17	*Scythia Parva *Scythiaca	30 30 N	28 30 E 30 15 E	18
Saccoras, v. Musca Fl.	35 0 N	41 80 E	22	jedes)			-	Scythini	40 15 N	40 30 E	19
Sapha	37 58 N	41 17 E 44 10 E	22 23	Save, v. Saus Fl., Save, or Sau.	45 10 N	17 30 E	15	*Scythini	40 20 N 32 33 N	43 0 E 35 33 E	
Saphir, Sassafir Saphtha	31 41 N	84 45 E	20	*Saxones, Holstein .	54 0 N	10 0 E	14	Scythranus P., Mar- }	31 57 N	24 7 E	17
Saphtha	27 26 N	48 50 E	23	Saxonicum Littus Sazoa	49 50 N 38 45 N	0 40 E 46 17 E	13 24	Sebaste	38 32 N	29 51 B	1
Supparine, vel Sas- parine I.	27 30 N	84 0 E	18	Scabicsa, v. Laodi-)	1 1			Sebaste, Ayash	36 30 N	34 11 E	
Sappirine L., Shad-	27 15 N	34 30 E	23	cea ad Libanum, Djussi el Djedede	34 26 N	36 27 E	21	Sebaste, prius Ca-) bira, Sincas	39 39 N	36 55 E	19
Saraca	15 43 N	44 12 E	23	Scabina	38 50 N	47 30 E	24	Sebastopolis, v. Di-)	42 45 N	41 5 E	22
*Saracena	30 15 N	33 15 E	18	Bocalgava, Adlungo .	43 44 N	25 46 E	10	oscurias	46 50 N	11 39 E	1
Sarada, Loukin	10 45 N	41 15 E 105 55 E	23 25	Scala Tyriorum, vel) Scala Zor, Ras en }	33 5 N	35 7 E	20	Sebennyticum Ost.,)	31 35 N	31 4 E	1
Saragma	29 37 N	22 36 E	17	Nakura)	1 1		10	Bourles (31 33 14	01 2	1
Sarakum		34 58 E 66 45 E	19 21	Scaldin Fl., Scheldt .	39 15 N 51 10 N	8 86 W 4 15 E	16 13	Sebennytus, Sama-)	30 58 N	31 16 E	18
Sarapana Zadris	42 2 N	43 10 E	22	Scamander Fl	89 50 N	26 15 E	9	Sebennytus, v. Bu- ticus L., Bourlos	81 20 N	31 0 E	18
Sarapana Zadris Sarapia, vel Ogyris I., Massera Saravene	20 25 N	58 45 E	23	Scanatus	39 27 N	36 29 E	19	Sebethus Fl., Mad-	40 50 3	14 19 E	4
*Saravene	38 15 N	88 20 E	19	North Pt)	36 58 N	27 20 E	9	dalena §	40 53 N 19 10 N	72 50 E	1
Saravus F, Save Sardes, Sart	49 20 N 38 28 N	6 45 E 28 2 E	13 19	Scandea, Kapsali	36 9 N	23 1 E		Secerinæ Iæ Secerræ, S. Celoni .	41 44 N	2 35 E	
Mardisto Romia	48 55 N I	18 30 E	15	navia)	65 0 N	15 0 E	1 14	Secor Ptus., Subles d'Olonne }	46 29 N	1 45 W	13
Sardica, v. Serdica, Sophia . Sardones, E. Py-	42 35 N	23 29 E	10	Scandine Insulm Scandile I., Scangero.		11 0 E 24 7 E	9	Securisca	43 40 N	25 0 E	10
*Sardones, E. Py-	42 35 N	2 30 E	13	Scantate Scapris P., Scarlino .	28 20 N	40 28 E	23	Segobriga, Segorbe .	39 52 N	0 30 W	
rences	1 11			Econto Urrio	41 413	10 50 E 25 48 E	3 10	Segontia, <i>Epila</i> Sedala	40 42 N	1 12 W 42 10 E	22
poor a	21 40 N	77 0 E	25	Gaamahamela (Polan)	47 44 N	16 38 E	15	Seduca Fl	30 DU N	4 40 W	16
. michael marchaes	33 27 N 32 52 N	35 20 E 35 7 E	20	Scardona I., Grossa	44 0 N	15 0 E	15	Sedula	45 7 N 16 25 N	8 24 E 7 40 E	
Bariga, Shurukha	36 30 N	61 15 E	24	l Scardona, <i>Scardona</i> .	43 52 N	15 54 E	15	Sedunia	46 14 N	7 26 E	
Sariphæa, Surafend . Fariphi Ms	31 55 N 34 30 N	84 52 E 62 30 E	20 24	Scarphea	38 48 N	22 40 E	8	*Segalauni, <i>Drome</i> . Segedunum	44 50 N 54 57 N	5 0 E 1 31 W	
"Saritae, El l'emen .	15 50 N	43 45 E	23	Mousson	48 51 N	6 0 E	13	Segelocum, v. Age-) locum, Littlebo- }			1
Sarium	15 7 N 40 7 N	48 15 E 18 23 E	23	Scense, Tekrit	1 1	43 38 E	22	rough	53 19 N	0 50 W	111
Surmalius, Barialan .	40 13 N	33 36 E	19	Scense Veterorum, Hasanieh)	30 14 N	31 22 E	18	Segessera, Clawtaux.	48 10 N	4 44 E	
Sarmatæ Sarmatia Asiati a	43 50 N	21 16 E 46 0 E	10	Scete	30 13 N	30 23 E 30 7 E	18 18	Segestæ	37 59 N	12 54 E 12 52 E	
*Sarmatia Europæa .	52 0 N	80 0 E	1	Schæru	36 52 N	14 41 E	5	Segestæ Emporium, Castel a More	38 2 N	9 27 E	1
Sarmatica L., Leti Sarmatica, v. Cau-)	45 20 N	29 15 E	10	Schinussa I., Stinosa. Schœnus, Kalamaki.	36 53 N	25 32 E 23 1 E	9 7	Segeste, Sestri Segisamo	44 17 N 42 14 N	3 58 W	
cusise Pylse, Du- }	42 30 N	45 0 E	22	Schoenus, Morikios .	38 24 N	23 20 E	8	Segni, Ciney	50 18 N	5 3 E	13
riel Pass .) Sarmatici Ms., Mel-)				Sciathon I. et Civ., Skiatho	39 14 N	23 30 E	8	Segobia, Segovia Segobriga, Molina .	41 4 N 40 57 N	4 10 W 1 48 W	
ves Berg	48 45 N	20 15 E	14	Scidrus, Sapri	40 3 N	15 40 E	5	Segodunum, postea)	44 24 N	2 35 E	
Bermizegethuse, vel)	45 27 N	22 50 E	10	Scillus	37 36 N	21 37 E	7	Ruteni, Rodes . Segodunum, Siegen .	50 52 N	8 4 E	
Varhely)		22 00		mentum, Sepul- }	37 27 N	2 2 W	16	Segontia, v. Sagun.	41 4 N	2 40 W	1
Sarnade, v. Indenea, Traunik	44 10 N	17 40 E	15	cro de Scipion .) •Sciri	55 30 N	20 3 E	1	tia, <i>Niguenza</i> . Segontium, <i>Caer</i>			1
Sarnia I., Guernacy .	49 30 N	2 85 W		*Sciritis	37 20 N	22 20 E	7	Sciont	58 7 N	4 15 W	
Haron Lavia	40 48 N 37 32 N	14 44 E 23 17 E	4 7	Scironides Petræ	37 58 N 37 18 N	23 15 E 22 26 E	7 7	Segora, Bressuire	46 50 N 44 11 N	0 35 W	13
*Saronas	82 25 N	35 0 E	20	Scodra, Skutari	42 14 N	19 30 E	15	•Segusiani, Loire	45 40 N	1 2 W 4 0 E	13
	37 50 N	23 20 E	7	Scollis M	38 0 N 38 15 N	21 35 E 23 25 E	7 8	Segusianorum Fo-	45 44 N	4 13 E	
Sarpedon Pr., Cremea	40 36 N	26 5 E	10	Scombraria I., Es-)	37 32 N	1 0 W		Segusio, Suza	45 6 N	7 2 E	
Sarpedonium Pr., Lissan el Kapeh	36 12 N	33 59 E	19	combrera	01 0Z A	* 0 W	10	Segustero, Sisteron .	44 10 N	5 57 E	- 1
Sarra, vel Tyrus, Sur.	33 18 N	85 13 E	20	turni Pr., C. de S	87 85 N	0 42 W	16	Selachusa I., S. Jo-	37 49 N	23 16 E	1
Sarraga Court	46 7 N 37 22 N	10 53 E 38 58 E	15 22	Palos Scombrus, vel Scor-		_ [`]		Selse, Salchieh	30 47 N 36 46 N	32 0 E 3 44 W	18 7 16
						1 1	- 1	Selambina	N 02 00	. or natiW	1 10
Sarrane	43 55 N	12 5 E	3	# 111UB M. A.OG7G }	42 25 N	22 50 E	10	Selampura	30 35 N	83 28 E	25
Sarrane	43 55 N 40 2 N	12 5 E 23 58 E	3 10	# 111UB M. A.OG7G }			-	Selampura	37 0 N	83 28 E 21 41 E	7
Sarrane Sarsina Sarta, P. Sikia *Sarunetes, Vorarl- berg. &c.	43 55 N	12 5 E	3	nius M., Kodja Balkan	42 25 N 39 10 N 39 9 N 41 55 N	23 40 E 23 45 E	10 9 9 10	Selampura Selas Fl	30 35 N 37 0 N 38 17 N 36 22 N 33 8 N	83 28 E	7 7 19

		T	No.	Place.	Lat.	Long.	No.	Place.	Lat.	Long.	No.
Place.	Lat.	Long.	of Map.			Loug.	of Map.			Long.	of Map.
Seleucia (Suriana) .	33 6 N 31 30 N	35 39 E 48 45 E	20 24	Serrain	20 0 N 45 25 N	40 58 E 23 40 E	23 10	Silana, Lisana	38 43 N	21 42 E 29 0 E	8 19
Seleucia Pieria, vel ad Mare, Sclukie	36 7 N	35 55 E	21	Servilli Pons, Strugo.	41 13 N	100 30 E 20 40 E	25 10	Silanos, ad, Sella Silanum, ad	44 33 N	13 47 E 2 56 E	3 13
Seleuco Belus, vel) Seleucia ad Be- }	35 50 N	36 21 E	21	Servinus Vicus	44 53 N 48 46 N	11 13 E	3 15	Silarus Fl., Sele Silarus Fl., Silaro .	44 30 N	15 5 E 11 41 E	8
lum, Djisr Shogr) Selge	37 15 N	31 15 E	19	Servitium, Servatz .	45 6 N	17 35 E	15	Silda, v. Gilda Silesva	34 17 N	5 53 W 9 30 E	17
Selge	55 10 N	4 20 W	12	Sesarethus	41 36 N	19 41 E	10 23	Silicis M., Monselice .	36 30 N	44 44 E 11 46 E	22
*Seli, v. Psylli Selinam, ad, Deskford	30 0 N 57 85 N	18 0 E 2 43 W	17 12	Sesippi, vel Sibi P., Ras Zebid	14 15 N 45 40 N	43 0 E 8 17 E	8	*Silimnum I	151 43 N	5 18 W 17 40 E	11 14
Selinos, Kosmos Selinuntæ Thermæ, }	37 3 N	22 39 E	7	Sesterrio Fl., Surone.	144 DUIN	9 55 E 5 55 W	3 16	Silla, Gorgos vel) Delas Fl., Diya- }	34 0 N	45 0 E	22
Sciacca	37 30 N	13 6 E	5	Sestianse Arse, Ca-	43 8 N	9 5 W	16	lah) *Silphiofera Regio .	28 20 N	21 0 E	17
Pulci	37 36 N	12 44 E	5	Sestinum, Sestino	43 42 N	12 12 E 26 25 E	3-	Silsilis, Resras	24 35 N	32 55 E	18
nopolis, Silenty .) Selinus Fl., Vostitza .	36 15 N	32 22 E 22 3 E	19	Sestos		3 10 W	11	then and Breck- nock Shires)	52 0 N	3 20 W	11
Selinus FL, Silenty . Sellasia	36 20 N	32 30 E 22 26 E	19	Sethrum, vel Hera- cleopolis Parva .) Setia, Sezza	31 1 N	32 15 E	18	Silva Arduenna, F.) of Ardennes	50 20 N	6 0 E	13
Selleis Fl Selleis Fl	38 0 N	22 41 E 20 30 E	7 8	Setidava, Posen Setius M., Cette Setovia, Zibietz	52 30 N	16 54 E 3 40 E	14 13	Silva Cæsia, near	51 30 N	8 20 E	14
•Selletæ • •	12 20 N 39 43 N	27 20 E 8 34 W	10 16	Setovia, Zibietz Setuacatum, Cham .	49 42 N	19 13 E 12 17 E	14 14	Soest	52 20 N	8 30 E	14
Selymbria, vel Eu- doaiopolis, Silieri	41 9 N	28 18 E	10	Setutanda, Emden . *Sevaces, Upper)	53 28 N	7 16 E	14	Black Forest . Silvanectes, olim	48 30 N	8 37 E	14
Semanthini M	22 0 N	100 0 E	25 17	Austria	48 0 N	13 0 E 10 2 E	15	Augustomagus, Senlis	49 13 N	2 85 E	13
Semeros, Beneghdem Semiramidis Fossa	32 40 N 35 50 N	21 25 E 40 5 E	22	Sexantaprista, Rus-)	43 51 N	26 0 E	10	Silviæ, vel Salviæ, Keupris	43 57 N	17 8 E	15
Semiramidis, vel Strongyle M.,	25 47 N	57 45 E	24	tchuk	36 44 N	3 28 W	16	Silvium, Tilcovich Silvium, Garagnone	45 5 N	13 49 E	3 5
Bumbarack Rock) Semne, Mangalore	13 5 N	75 0 E	25	Sextime Aquæ, Aix . Sextum, ad, Filette .	143 17IN	5 38 E	13 3 4	*Simeon Tribus	40 53 N 31 17 N	16 13 E 34 32 E	20
*Semnones, Bran- denburg, Lusa-	52 0 N	13 20 E	14	Sextum, ad Sextum, ad	44 50 N	12 25 E 20 41 E	10	Simois Fl., Mendere-	39 50 N	26 30 E	19
Sempronii Forum,	13 42 N	12 47 E	8	Shamir	31 31 N	35 4 E 34 31 E	20	Simpsimada	32 43 N 33 0 N	35 16 E 55 10 E	20 24
Fossombrone) Sena Gallica, Sini-	13 44 N	13 14 E	3	Sheba, v. Saba, Sabea Shiloh, v. Silo, Seilum	32 4 N	43 28 E 35 16 E	23 20	Simylla	19 56 N 34 50 N	72 55 E 35 56 E	25 21
gaglia) Sena (Julia), Siena .	13 22 N	11 9 E	8	•Shinar, v. Singar Siambis, v. Sena I.,)	33 0 N 48 3 N	44 15 E 4 50 W	22 13	*Sinæ, Cambodia)	30 0 N 11 20 N	104 0 E 106 30 E	1 25
Sena Fl., Shannon . Sena, v. Siambis I., }	53 0 N 48 3 N	8 18 W 4 50 W	12 13	Siambis, v. Sena I.,) I. de Sein	47 18 N	2 55 W	13	and Cochin China (Sinæ, Sinarum Me-)	10 51 N	106 43 E	25
I. de Sein	15 2 N	14 52 E	15	Sinzuros, Butkhanah. Sibario, Asmesnal .	35 16 N 41 25 N	45 47 E 5 54 W	22 16	trop	1 1	106 41 E	25
*Senones, Loiret	43 45 N 48 0 N	12 45 E 3 0 E	3 13	Siberena, S. Seve-	39 12 N	16 57 E	5	Sinai M., Jebel el	28 26 N	33 56 E	18
Senonia I., Zannone . *Senonia, v. Lugdu- }		13 5 E 2 30 E	4 13	Sibi, vel Sesippi P., } Ras Zebid }	14 15 N	43 0 E	23	Sincathorium Sinda	17 30 N 37 30 N	10 0 E 29 43 E	1 19
nensis Quarta .) •Sensii	48 20 N 44 45 N	2 30 E	10	Sibius, postea Xan- thus Fl., <i>Ujah</i>	36 40 N	29 25 E	19	Sinda, Cin	8 0 N	99 25 E 93 45 E	25 25
Sentantiorum P., Ribble	53 42 N	2 55 W	11	Sibora	39 47 N	35 49 E	19	Sindocanda, Kandi . Sindomana	7 15 N	81 0 E 68 20 E	25 25
Sentice, Siete Carre-	40 54 N	5 47 W	16	Sibus, Keff	35 55 N 51 0 N	8 45 E 7 50 E	17 14	Sindus	40 38 N	22 51 E	10
Sentinum, Sentina . Senus Fl.	43 24 N 15 0 N	12 48 E 105 0 E	8 25	Sicapha	31 20 N 36 10 N	15 43 E 8 56 E	17 17			70 0 E	25 21
Sepelaci, Villa Real .	37 36 N	22 46 E 0 9 W	7 16	Sicella, vel Ziklag Sichem, v. Neapolis,)	31 32 N 32 18 N	34 52 E	20 20	Singa Fl. Singames Fl., Ingour.	37 25 N 42 20 N	37 45 E 41 33 E	21 22
Sepias Pr., Sepias Sepinum, Sepino	39 12 N	23 24 E 14 30 E	8	Nabulus	1. 1	35 19 E 14 0 E	5	Singar, vel Shinar	134 0 N	43 40 E 41 52 E	22 22
Septem Arm, Asumar	140 24 N	13 34 E 7 6 W	3 16	Sicilibus, Bousha Sicinos I., Sykino	6 34 N 36 40 N	9 53 E 25 6 E	17 9	Singara, <i>Sinjar</i> Singaras M., <i>Sinjar</i> Singidunum, <i>Belgrade</i>	36 16 N 44 50 N	41 35 E 20 35 E	22 10
SeptemMaria, Mths. of the Po	45 0 N	12 35 E	3	Sico Basilisses Sicoris Fl., Segre	37 20 N 42 0 N	37 19 E 1 12 E	21 16	Singili, Loja	37 13 N	4 17 W	16
Septempeda, S. Se-	43 14 N	13 10 E	3	Siculum Fretum,	38 0 N	15 35 E	5	Singiticus S., G. of Oros Singone, Schemnitz	10 10 N 48 28 N	24 10 E 19 22 E	10 14
Septentrionalis Oce-	70 0 N	10 0 E	1	Sicum, Cas, Vecchia.	43 33 N 37 58 N	16 20 E 22 43 E	15 7	Singos	140 10IN	23 49 E 36 0 E	10 21
Septimancas, Si-	41 35 N	4 52 W	16	Sicyon, Vasilico Sicyon P Sicyone	ioo solas	73	7 10	Sinna	37 14 N	39 50 E 35 11 E	22 19
Septimuniciae	34 46 N 32 0 N	9 55 E 93 0 E	17 25	Sicyone Sida Sida Side Side, Eski Adalia Sidene Sidene Sideni, El Hejaz Sidenus Fl., Sidin	38 13 N	23 39 E	8 7	Sinoria	39 0 N	39 30 E 47 5 E	19 24
Sequana Fl., Seine Sequani	49 0 N	1 37 E	13 13	Side, Eski Adalia	36 46 N	23 10 E 31 26 E 37 40 E	19	Sinthus, vel Indus)	28 0 N	70 0 E	25
Sera	34 30 N 30 27 N	110 20 E	18	Sidene	40 16 N	27 20 E 38 10 E	19	Fl., Indus Sinti Sinucssa, Mondragone	41 0 N	23 20 E 13 52 E	10 4
Serapium	37 54 N	38 19 E	21	Sidene . *Sideni, El Hejaz . Sidenus Fl., Sidin .	40 30 N 26 32 N	38 15 E	19	Sioda	40 31 N	47 31 E	22
Serdica, v. Sardica, Sophia	36 20 N 42 35 N		17 10	Sidodone Sidolocum	47 15 N	54 55 E 4 5 E	13	Siparontum Siphæ, vel Tiphæ, } Agioni }	43 32 N 38 12 N	21 4 E 23 4 E	10
Serena, Villieno	45 45 N	18 5 E	15	Sidodone	33 33 N 51 15 N	35 23 E 17 35 E	-0	Siphare		65 43 E	24
Sergiopolis, vel Re-	35 10 N	1 1	21	Sidones, Silesia Sidus, Susaki	37 56 N	23 4 E	14 7		120 013	25 43 E	9 13
Seriane, <i>Esrie</i> Serica Serici, vel Erodi Ms.	35 11 N 42 0 N	37 18 E	21	Sidyma, Tortucar Siga, Takumbrit Sigæum, Veni-Shehr.	136 24 N	29 16 E 1 25 W	19 17	Sipiberis	14 45 N 41 36 N	100 20 E 15 54 E	25 5
Serici, vel Erodi Ms. Serinda Seriphos, Serpho Seriphos V Serpho	30 42 N	87 0 E 76 22 E 24 30 E	25 25	Sigara	30 5 N	26 12 E 65 23 E	19 24	Sippara, Poory	19 56 N	85 45 E	25
Scriphos I., Serphi .	37 10 N 37 10 N	24 30 E 24 30 E 0 10 E	9	*Sigiplosii	33 40 N 38 17 N	65 23 E 8 20 E 1 39 W	17 16	Sipphara, vel Peri-	33 15 N	43 59 E	22
Scriphos I., Serphi Scrmanicomagus Sermusa Sermyle, Ormelia	46 0 N 39 1 N	0 10 E 35 18 E 23 85 E	13 19	Sigraun, veni-Shehr. Sigra, veni-Shehr. Sigria, Zieza Signia, Segni Sigrium Pr., Sigri Sigrium Translath	41 41 N 39 10 N	12 59 E 25 50 E	9	sabora	41 36 N	15 54 E	5
			10 15	Sigus, Temlouk Sila, Regia Sila Silacenæ, Kapesvar	36 0 N 39 10 N	6 50 E 16 30 E 17 52 E	17	boundji Dagh . (38 30 N	27 20 E	19
Serpa, Serpa	87 58 N	7 25 W	16	Silacense, Kapescar .	46 22 N	17 52 E	15	Sirbitum	14 0 N	33 30 E	1

Place.	Lat.	Long.	No. of Map	Place.	Lat.	Long.	No. oi Map.	Place.	Lett.	Long.	No. of Map.
Sirbonis Ps., Saba-	31 4 N	83 20 E	18	Sopianæ, Funfkir-) chen, or Pecs .)	46 3 N	18 10 E	15	Strophades Im.,) Strofadia, or)	37 18 N	21 2 E	7
kat Bardowat .) Sircnusse lss., Galli .	40 34 N	14 28 E	4	Sor, vel Tyrus, Sur .	33 18 N	35 13 E	20	Stamphane)	37 22 N	23 4 E	7
Siric.s	38 6 N 40 8 N	36 11 E 16 38 E	19	Sora, Sora	41 45 N	18 35 E 37 31 E	23	Struthus Pr., Koraka Stryme	40 54 N	25 86 E	10
Siris, v. Sirres, Seres.	41 9 N	23 33 E	10	Soracte M., S. Oreste	42 13 N	12 28 E	4	Strymon Pl., Stro-	41 30 N	23 20 E	10
Siris Fl., Sinno Sirias Pr., Inje	40 5 N 42 6 N	16 10 E 85 0 E	5 19	*Sorrei Sorbiodunum, Old)	34 25 N	2 0 W	17	ma, or Kara Su Strymonicus Sinus,	40 30 N	24 10 E	10
Sirmio, Sirmione	45 30 N	10 36 E	3	Sarum)	51 5 N	1 44 W	11 25	Contessa	41 18 N	21 19 E	10
Sirmium, Alt Schabacz Siropium, El Ari-)		19 45 E	15	*Soretanum	12 0 N 44 30 N	79 0 E 27 10 E	10	Stubera, v. Stymbara. Stucia Fl., Dovey	52 35 N	4 5 W	111
shiveh (29 46 N	25 28 E	17	Sosicure, Manapar .	9 10 N	78 25 E	25 13	Stura Fl	45 15 N	7 29 E	14
<i>6061010</i>)	41 19 N	14 32 E	4	Sotiatum Oppidum . Soxetra	44 3 N 29 27 N	0 6 E 67 18 E	24	Overyssel	52 45 N 51 58 N	6 30 E 0 50 E	11
Sisalo, v. Sisapo Nova SisapoVetus, Almaden		4 36 W 4 46 W	16 16	*Soxotæ	27 40 N 37 31 N	53 40 E 30 36 E	24 19	Sturius Fl., Stour Sturnium, Stornazza .	40 14 N	18 17 E	5
Sisar, vel Usar Fl., }	36 10 N	4 0 E	17	Sozopolis, v. Apol-	42 25 N	27 46 E	10	Stymphalus	37 51 N 38 13 N	22 28 E 24 10 E	9
Zwowak	37 10 N	9 40 E	17	lonia, Sizeboli .) Spalæthra, Meglina .	39 12 N	23 16 E	8	Styra, Stoura Styx Fl., Macro Neria	38 0 N	22 15 E	7
Siscia, Sziszek	45 28 N	16 26 E	15	Spalatium, Spalatro .	43 30 N	16 30 E	15	Suana, Soana	42 44 N	11 37 E	3
Sitace, Akbara Sitacus Fl., Jaryak .	33 45 N 28 15 N	44 16 E 51 45 E	22 24	Spaneta, Sassorille . Sparta, v. Lacedæmon	44 58 N 37 5 N	19 30 E 22 26 E	15 7	*Suanitæ, N. Lom-)	46 0 N	9 45 E	ľ
*Sithonia	40 5 N	23 50 E	10	Spartarius Campus, (38 30 N	0 40 W	16	*Suardones, Pome-)	53 30 N	14 0 E	14
Sitomagus, Woolpit .	35 58 N 52 13 N	5 9 E 0 52 E	17	in Valencia (Spartolus, Borunee)	40 15 %	23 16 E	10	Suasa, C. Leone	43 35 N	12 55 E	3
Skitones of Ilillo.)	02 0 N	12 0 E	1	Pt	40 15 N 8 40 N	81 15 E	25	Suastus, v. Choaspes	34 30 N	70 0 E	25
	60 0 N	10 0 E	1	Spantes, v. Martia- \				Subanna	32 42 N 41 54 N	71 0 E 13 15 E	25
Siuel, vel Suel Sizara, vel Laussa,)	36 35 N	4 39 W	16	nes L., Urumi-	37 30 N	45 30 E	24	Sublacensis Via Sublaqueum, Subiaco	41 5c N	13 4 E	4
Kalat Seijar §	35 18 N	86 35 E	21	Speculum	33 50 N	8 23 E	17	Subsabione, Clausen .	46 40 N 41 20 N	11 33 E 2 2 E	15 16
*Sizyges	53 0 N 38 2 N	108 0 E 23 38 E	7	Speculum Persei Spelunca, Sperlonga .	31 36 N 41 16 N	31 11 E 13 28 E	18 4	Subur	34 23 N	6 26 W	17
Smaragdus M	21 15 N	34 45 E	18	Speluncas, ad, Grot-)	40 45 N	17 47 E	5	Subur Fl., Sebos Subututtu	34 14 N 32 38 N	5 20 W 13 57 E	
Smenus Fl., Turko-	36 44 N	22 30 E	7	ta Rossa) Sperchise	38 55 N	22 3 E	8	Subuzates	.3 38 N	1 15 W	13
Smyrna	38 24 N	27 11 E	19	Sperchius Fl., Hellada	38 55 N 37 30 N	22 5 E 23 29 E	8 7	Subzupara , Succorum Angustiæ .	41 50 N 42 15 N	26 10 E 24 0 E	10
Smyrnæus, vel Her- mæus S., G. of	38 30 N	26 45 E	9	Sphæria I., Poros Sphagia, vel Sphac-)	36 56 N	23 29 E 21 41 E	7	*Succosii	35 30 N	5 40 W	17
Smyrna)				teria, <i>Sphagia</i> . § Sphettus	1	23 57 E	7	Succoth, Sukhat Sucro, Succo	32 30 N 39 11 N	35 32 E 0 15 W	16
•Smyrnophoros Re- gio Exterior, El	17 50 N	53 45 E	23	Spielis	34 45 N	35 56 E	21	Sucronensis S	39 30 N	0 0 E	16
Hadramaut) Smyrnophoros Re-)				Spielis	44 35 N	12 16 E	8	Sudeti, v. Hercynii) Ms., Erz Gebirge	50 45 N	14 0 E	1
glo Interior, El }	21 25 N	43 0 E	23	Vatreni P., Po. di	44 35 N	12 19 E	3	Suel, vel Siuel	36 35 N 42 5 N	4 39 W 26 40 E	
Hejas)	26 14 N	37 29 B	28	Primaro) Spiræum Pr	37 46 N	23 11 E	7	Suemus Fl., Derbend. Suero Fl., Jucar	39 13 N	1 0 %	16
Soana Fl	43 20 N	46 50 E	22	Spoletium, Spoleto .	42 45 N	12 43 E	4	Suessa Aurunca, Sessa	41 15 N 41 21 N	13 52 E 13 6 E	
Soandus, Sowanli-	38 15 N	34 58 E	19	*Stabæi	30 20 N	54 30 E	24	Suessa Pometia •Suessiones, Aisne .	49 20 N	3 20 E	13
Soara	22 50 N	79 5 E 33 21 E	25 19	Mare)	40 42 N 47 49 N	14 31 E 7 34 E	13	Suessula, Sessola	41 0 N	14 25 E	1
Soatra	38 21 N 42 56 N	27 39 E	10	Stabula	41 28 N	1 20 E	16	burgh, &c.	52 0 N	12 45 E	1
•Sobidæ	32 30 N	55 0 E	24		40 34 N	23 48 E	10	burgh, &c	36 18 N 35 23 N	2 0 E 9 6 E	17
FL, Attnick)	37 45 N	55 0 E	24	drata Sziget (47 46 N	17 27 E	15	Sufetula, Sheilla	35 0 N	9 18 E 27 36 E	
Sochchor	17 2 N 31 41 N	45 45 E 34 59 E	23	Stanecli, Ulog Statiellæ Aquæ, Acqui	43 38 N	18 29 E 8 31 E	15	Sugidava, Satanoi . Suia	44 11 N 35 0 N	25 17 E	
Sochus	36 50 N	36 34 E	21	*Statielli. in Piedmont	44 45 N	8 45 E	3	Suindinum, postea	48 2 N	0 8 E	13
Socoh, Es Shuweikeh. *Sogdi, Moultan	31 25 N 28 0 N	35 4 E 69 0 E	20 25	Statio Miltopse, T. S. Cataldo	40 23 N	18 20 E	5	Cenomani, Le	1 1		Ι.
*Sogdiana, Great Bucharia, &c	39 30 N	68 0 E	24	Statonia, Castro	42 33 N	11 38 E 18 50 E	15	Suinus Fl., Salinus . *Suiones, v. Hille-)	42 29 N	14 0 E	1
Sogdorum Regia	27 36 N	68 57 E	25	Statuas, ad, Vetle Statuas, ad	38 54 N	0 23 W	16	viones et Sitones	62 0 N	12 0 E	1 9
Solana	36 0 N	105 0 E 10 57 E	3	Stense, Rothenthurm.	45 36 N	24 11 E	10	Sullia Pr., C. S. Paul Sulis	35 7 N 47 56 N	24 36 E 3 1 W	1 20
Soluria, ad, Cava	44 20 N	9 25 E	3	Stenon, vel Psilum Ostium, Soulineh	45 20 N	29 40 E	10	Sullectis, Bourj Sa-)	35 28 N	11 0 E	17
Solentii Im., Zirona,	43 25 N	16 15 E	15	Mth) Stentoris Palus	40 50 N	26 10 E	10	Sulloniacæ, Brock-	51 37 N	0 13 W	, 11
	40 12 N	18 15 E	.5	Stenyclaricus Camp	37 15 N	22 0 E	7 7	ley Hill (42 1 N	1 1	4
Soli, Solea Soli, postea Pompei- }	35 11 N	33 1 E	19	Stenyclarus	41 50 N	22 2 E 34 29 E	19	Sulmo, Sulmone Sulmo, Sermoneta .	41 34 N	13 0 E	4
opolis, Mezetli .)	36 45 N 48 21 N	34 32 E	19	Stereontium, Steinfurt	52 7 N	7 22 E	14 19	Sumere, Samareh Sumetia	34 12 N 37 30 N	43 50 E 22 19 E	
Solicinium, Sulz Solimariaca	48 21 N 48 25 N	8 44 E 5 45 E	14 13	Stiphane Palus Stiria	37 54 N	36 10 E 24 0 E	7	Summontorium,)	48 34 N	11 14 E	1
Solimpia I Pela)	39 20 N	24 5 E	9	Stiria	47 30 N	14 20 E 22 47 E 21 52 E	15 8	Schrobenhausen. Summus L., Samolico	46 16 N	9 24 E	
Solis M., vel Solois	32 30 N	9 20 W	17	Stobi	41 9 N	21 52 E	10	Summus Penninus,	45 55 N	7 15 :.	3
gonisi . , Teta- gonisi . , Solis M., vel Solois Pr., C. Cantin Solis P	7 40 N	82 0 E	25	Stochades Im., Hieres Stochades Im. Mi-	43 0 N	6 20 E	13	Gr. S. Bernard . Summus Pyrenæus .	42 50 N	0 40 W	
	38 48 N	20 58 E	8	nores, Ratoneau,	43 14 N	5 20 E	13	Suna, Nerola	42 11 N	12 47 E 3 23 W	. 16
Solona, Citta di Sole . Solonius Campus	44 12 N 41 43 N	11 53 E 12 25 E	3 4	&c)	36 46 N	27 1 E	9	Sunda, Santona	43 25 N 50 30 N	6 0 E	13
Soluntum, C. di So-)	38 4 N	13 34 E	5	Stomalimne	46 13 N	10 40 E	15	Quainm	37 40 N	24 3 E 24 2 E	
lanto	37 50 N	23 1 E	7	Stragona, Dresden . Stragellum, Rapolla .	50 59 N 40 58 N	13 48 E 15 43 E	14 5	Superequum, C. Vo	12 7 N	13 45 E	
Solvmi Montes,	36 30 N	30 30 E	19	Stratisburgum,		7 44 E	13	Subequo	18 25 N	73 0 E	2
Takhtalu	40 14 N	15 34 E	5	tum, Strasbourg)	48 34 N	, 44 E	10	Suppara	32 2 N	44 44 E.	22
Sontius Fl., Isonzo .	46 0 N	13 40 N	3	Stratonicaea, Eski-)	37 19 N	28 4 E	19	I Sura Countain	42 6 N 35 50 N	43 58 E 38 49 E	
Sonus, v. Andona- dus Fl., Sone.	19 40 N	83 0 E	25	hisar } Stratus, Porta	38 41 N	21 20 E	8	Sura, v. Ura, Suriyeh Sura Thapsacus, v.			1 ~
Sophanitæ, El Ye-	18 5 N	44 55 E	23	Stravianæ, Nashiczæ.	45 30 N	18 1 E 17 41 E	15 14	Thipsach, q. et } Amphipolis	35 55 N	39 7 E	1
•Sophene	38 30 N	40 0 E	22	Stravianæ, Nashiczæ. Strevinta, Jagendorf. Strido, Strido Strongyle I., Stromboli	46 31 N	16 27 E	15	Suragana Surrentum, Sorrento .	36 35 N	68 28 E 14 25 E	2
Sophene	40 41 N 29 15 N	30 22 E 49 45 E	19 23	Strongyle I., Stromboli Strophades	38 37 N 32 0 N	15 13 E 43 40 E	5 22	Surrentum, Sorrento. Surta	40 35 N	14 23 E 42 0 E	2:
2-mount Acy 42/006/16/6 +	1 144		1 -0		10- 0174	10/13		1	1 1-"	1 1-4	1

Place.	Lat.	Long.	No. or Map.	Place.	Lat.	Long.	No. of Map	Place,	Lat.	Long.	No of Ma
Susa, v. Susan, Shus .	32 3 N	48 14 E	24	Tagæ, vel Tapæ, }	36 97 N	55 7 P		Turgines Fl., Tacina.	39 5 N	16 51 E	5
•Susiana	31 30 N	48 0 E	24	Bostam Tagust , Tajeilt	36 27 N 36 13 N	55 7 E 8 20 E	24 17	Tarichæa, <i>El Herak</i> . Tariona, <i>Sebenico</i>	132 45 N	35 36 E 15 56 E	20 15
Pylæ (31 20 N	51 32 E	24	Tagoda	42 1 N	45 44 E	22	Turnados Si Maurico	AC 11 M	6 58 E	13
Susudata, Berlin	52 30 N 42 14 N	13 28 E 12 9 E	14	Tagrus M., Junto Tagus Fl., Tajo	39 20 N 39 40 N	8 50 W 7 30 W	16 16	Tarnasici, Murau Tarnis Fl., Tarn	47 6 N	14 4 E 2 40 E	15
•Suzæi	28 20 N	52 30 E	24	Taixalorum, v. Tai-)	1 1			raros, v. rariscum, (44 45 N	25 29 E	10
Ras Parlak	15 30 N	52 15 E	23	zelum Pr., Kin- } naird's IId }	57 42 N	2 0 W	12	Tarpodizus		27 8 E	10
Sybaris	39 41 N 35 14 N	16 31 E 24 30 E	5 9	Tala, vel Thelepte,	34 40 N	8 35 E	17	Tarpodizus	41 35 N	26 45 E	10
Sybota Sinota	39 23 N	20 15 E	8	Talabrica, v. Libora,				Tarquinii, <i>Turchina</i> . Tarracina, v. Anxur, }	1 1	11 46 E	4
Sybota I.e., Sivota Sycæ, Pera	39 23 N 41 3 N	20 14 E 28 59 E	8 10	v. Albura, Tala- } tera de la Reina }	39 59 N	4 52 W	16	Terracina	41 18 N	13 18 E	16
Svce	31 33 N	25 0 E	17	Talabriga	40 46 N	8 33 W	16	*Tarraconensis	41 40 N	4 0 W	16
Sychar	32 20 N	31 37 E 35 22 E	19 20	 Taladusii	34 50 N 36 57 N	0 30 E 22 22 E	17 7	Tarrha Tarsatica, Tersat	35 14 N 45 21 N	23 45 E 14 31 E	9 15
Sycurium Sydri	39 43 N	22 34 E	8 24	Talia, Golubintze Talmis, Kalabshe		22 14 E 32 43 E	10 18	Tarsura Fl	42 32 N	41 28 E	22
Syarus, Huacrabad .	23 23 14	64 30 E 68 20 E	25	*Talxai, Aberdeen-)	27 15 27	2 30 W	12	Tarsus, Tersoos Tartarus, v. Hadria-)	30 33 N 45 0 N	34 58 E	19
Syedra	36 16 N 24 7 N	32 16 E 32 55 E	19 18	Tomogoni Amaganta	41 24 N	8 0 W	16	muo in, i urturo j	36 45 N	11 40 E 6 10 W	16
Symmethus, Regalbuto	37 35 N	14 40 E	5	Tamala, v. Temila,	17 30 N	95 10 E	25	Tertursanæ, Zeyring.	47 20 N	14 36 E	15
Syme I., Symi Synnaus, Simaul	36 35 N 39 5 N	27 53 E 29 5 E	9 19	Persaim		94 50 E	25		26 25 N 50 39 N	57 26 E 2 14 E	24 13
synnada	38 44 N	30 50 E	19	Tamala Pr., N. grais.	16 0 N	94 20 E	25	Tornathue w Cha)	56 0 N	27 0 E	1
Syracellæ	39 24 N 40 53 N	16 14 E 26 50 E	10	TamalleniTurr., Te-	33 36 N	9 12 E	17	Tarus Fl., Taro	44 39 N	10 6 E	3
Syracene	37 0 N	57 0 E 15 17 E	24 5	Tamara, Tamerton . Tamara Fl., Tambre .	50 26 N 42 55 N	4 8 W 8 30 W	11 16	Tarmeconioneia Ta. 1	42 48 N	1 35 E	13
vrastra, Arrusir	23 20 N	71 0 E	25	Tamari Ost., Ply-)	50 20 N	4 10 W	11	Tarvidum, v.Orcas Pr.	58 38 N	3 25 W	12
Syrastrene, Cutch Syriæ Pylæ, Beilan)	23 20 N	70 0 E	25	mouth Sound . \\ Tamarus Fl., Tamaro	1 1	14 38 E	4	Tarvisetum, Tarvis .	46 33 N 45 42 N	13 26 E 12 12 E	3
Pass, or Sakal	36 27 N	36 7 E	19	Tamarus Fl., Tamar.	50 40 N	4 20 W	11	Tarychiæ Iæ., Al)	35 50 N	11 0 E	17
Tutan) Syrnota, Stanimak .	41 56 N	25 5 E	10	Tamascaltin	46 26 N	12 20 E 28 14 E	17 10	Kuriat			
Syro-Media	33 30 N	50 0 E	24	Tamea, Bracmar Cas. Tamesis, Walling- (1 1	3 26 W	12	Spring?	35 10 N	0 13 E	17
yros, <i>Syra</i>	37 25 N	24 56 E 24 55 E	9	ford	51 35 N	1 9 W	11	Tasciaca	34 35 N 47 17 N	10 7 E	17
made Martine Phine A	32 0 N	18 0 E	17	Tamesis, v. Tamissa Fl., Thames	51 30 N	1 0 W	11	rasopium	23 0 N 35 12 N	85 45 E 58 31 E	25 24
Syrtis Minor, G. of	34 0 N	11 0E	17	Tamiathis, Damietta.	31 25 N	31 51 E	18	Tathyris, Gournou .	25 53 N	32 40 E	18
Khabs	1 1	22 34 E	7	Tamissa Æst., M. of	51 30 N	1 0 E	11	Tattea Ps., Koch-) hisar, or Tuz-chuli	38 40 N	33 30 E	19
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- ()	05/25 (Tamnum	45 30 N	0 49 W 30 53 E	13	Tauciana	34 20 N	68 50 E	24
Т				Tamonti, Abu Giryeh Tamugadi	35 35 N	6 28 E	18 17	*Taulantii	41 10 N	19 15 E	10
TAANACH, Taanuk .	32 31 N	35 15 E	20	Tamus Fl., Medway . Tamynæ .	51 10 N 38 22 N	0 15 W 23 56 E	11 9	Höhe	50 15 N	8 20 E	14
		49 30 E	24	Tamyras Fl., Nanr	33 42 N	35 32 E	20	burgh)	52 30 N	1 10 E	11
Fab, vel Agradates Fl., Jerahi Fabm, T'avi	37 35 N	14 25 E	5	ed Damur } Tanager Fl., Negro .		15 23 E	5	Taurasium, <i>Taurasi</i> . Tauri Aquæ, <i>Bagno</i> .		14 58 E 11 41 E	4
labse	91 T N	53 58 E	24	Tanagra, Gramada .	38 18 N	23 35 E 42 0 E	8	Tauriana, Traviano .	38 22 N	15 54 E	5
Tabæ Pr	10 15 N 37 17 N	51 30 E 28 50 E	19	Tanaramusa	36 25 N	2 25 E	17	Taurica Chersonesus . *Taurini, Predmont .	45 0 N 44 52 N	34 0 E 7 30 E	3
Tabasi, W. Berar	20 40 N	75 0 E	25	Tanarus Fl., Tanaro. Tanis, Tounen	44 55 N 27 47 N	8 25 E 30 47 E	3 18	Tauroentum		5 43 E	13
111010 1	42 16 N	11 39 E	4	Tanis, vel Sals, vel)	30 58 N	31 55 E	18	ormina	37 49 N	15 18 E	5
labenna I	26 11 N 48 44 N	32 23 E 7 22 E	18 13	Zoan, San § Taniticum, v. Saiti-			7	Taurominius, vel Onobalus Fl., Al-	37 49 N	15 5 E	5
Tabernæ	49 4 N	8 9 E	13	cum Ost., Foum } Om Faradjen .)	31 10 N	32 25 E	18	cantara)			1
Tabiena	35 14 N 33 20 N	55 0 E	17 24	Tannetum, Taneto .	44 47 N	10 27 E	3	Taurus Mons	44 52 N 37 20 N	20 30 E 35 0 E	10
abor M., J. el Tur . abraca, Tabarkah .	32 42 N 36 55 N	35 25 E 8 40 E	20 17	*Tanuitæ, <i>El Nejed</i> . Tanus Fl	24 7 N 37 27 N	43 45 E 22 40 E	23 7	Tourses w Vinhoman	37 16 N	15 17 E	5
abuda Fl., Scheldt . !	51 40 N	3 40 E	13	Taoce Pr., Core Ro-	29 7 N	50 42 E	24	Tautice	34 45 N	51 38 E	24
Tabudis, Al Fyth	33 35 N 30 10 N	6 24 E 11 40 E	17 17	hilla	29 0 N	51 40 E	24		30 47 N	31 4 E	18
	41 8 N	14 30 E	4	*Taochi	40 50 N 41 29 N	44 30 E 44 23 E	22 22	of the Tay (56 27 N	2 50 W	
facalya, Tukush	37 0 N	7 24 E	17	Tapæ, vel Tagæ,	36 27 N		24	Tavium, Fuz-kat Tavium, ad	56 26 N	34 30 E 3 31 W	19
Tacape, Khabs	33 55 N	10 3 E	17	Bostam	11 30 N		1	Tavus Fl., Tay Taxiana I	56 30 N	4 17 W	12 24
acasarta, Abouke-	30 35 N	32 9 E	18	Taphiæ, v. Teleboæ (38 35 N	20 50 E	8	Taxila, Attock	30 0 N 33 57 N	48 45 E 72 18 E 22 17 E	25
achasara, Tabreez .	38 0 N 31 8 N	46 20 E 25 12 E 98 30 E 30 50 E 83 0 E	24 17	Iæ	1 1			Taygetus M	37 5 N		7
acola	8 10 N	98 30 E	25	Skala	38 23 N 23 43 N	21 42 E	8		41 47 N	15 13 E	4
acona Tucorei, Thibet	28 44 N 28 20 N	83 0 E	18 25	Taphis, Tafa Taphos I., Meganisi .	38 38 N	32 40 E 20 47 E	18 8	Teanum (Sidicinum), Teano Teate (Apulum), Chieta Va.	41 16 N	13 59 E	4
acosanna ri., (20 0 N	83 0 E	25	Taphos, Taphio Taphræ	38 13 N 45 50 N	20 22 E	8	Teate (Apulum),	41 52 N	15 9 E	4
Avacan	43 55 N	7 52 E	3	Taphrura	34 50 N	33 50 E 10 41 E	11	reace (marrucino- (
acubis, Thomar	39 37 N	8 21 W		Taposiris, Abousir . Taposiris Parva, ?	30 55 N	29 32 E	18	rum), Chieti (42 23 N 52 13 N	14 8 E 7 45 E	14
Fl., Segura • §	38 26 N	2 0 W	16	Aboukir Cas §	31 15 N	30 4 E	18	Tecmon	39 44 N	20 51 E	14
admor, v. Palmyra, Tadmor	34 0 N	37 55 E	21	Taprobana, v. Salice	8 0 N	81 0 E	25	Tecoa, vel Thecua,	31 39 N	35 14 E	20
adnos Fons	27 10 N	33 37 E	18	Tapuri	35 10 N	51 0 E	24	*Tectosages	40 0 N	32 30 E	19
aduttis, Tattubt	35 32 N	6 10 E	17	Taras, v. Tarentum,	40 28 N	17 15 E	5	Tege	29 30 N	15 20 E	i .
gonianika	36 27 N	22 29 E	7	Tarasco, Tarascon .	43 46 N	4 40 E	13	Tegea, Paleo Epis- kopi Tegianum, Diano	37 28 N	22 26 E	1
i wnarum Pr Ma-1	36 23 N	22 30 E	7	Tarbacana	32 28 N 43 40 N	64 57 E 1 15 W	24 13	Tegianum, Diano Teglanum, ad, Palma	40 18 N 40 52 N	15 29 E 14 36 E	5
tapan	1										
Tænarum M., Sangia	36 33 N	22 27 E	7	Tarentinus S., Go.	40 0 N	17 15 E	5	Teglicium, Veternitze	44 0 N	27 3 E	10
Tapan Tenarum M., Sangia Tenia	36 33 N 31 7 N 35 19 N 31 32 N	22 27 E 29 51 E 4 55 W 34 43 E	7 18 17 20	Tarentinus S., Go.) di Taranto	40 0 N 40 28 N	17 15 E	5 5	Teglicium, Veternitze Tegna, Tain Tegyra Teichos, Ko. Kalogria	44 0 N		13

Place.	Lat.	Long.	No of Map	Place.	Lat.	Long.	No. of Map	Place.	Lat.	Long.	No. of Map
Telamonius Portus,	42 32 N	11 10 E	4	Thalamm	37 6'N	22 5 E 22 20 E	7 7	Theras Chorion, vel) Aulasi Tichos,	42 0 N	- 0	10
Talamone Telebose, v. Taphise	88 33 N	20 50 E	8	["	34 50 N	8 40 E	17	Akhteboli)	22 0 1	28 0 E	1
Telebons Pl., Karasu.	38 40 N	41 45 E	22	Thamalites Thamar Fl Thamara, Kuraub .	23 25 N	85 30 E 57 58 E	25 23	Theriodes, vel Pe-	10 0 N	104 30 E	25
Tele-ia, Teless Telethrius M., Ploks .	41 12 N	14 24 E 23 11 E	4 8	Thamara	32 22 %	85 7 E 46 87 E	20 22	Therma	39 42 N	34 48 K	19
Tells Pl., Tech	42 40 N	3 5 E	13	°Γhamiditæ, Bl Hejaz	26 15 N	37 40 E	23	ses, Termini	37 57 N	13 41 E	5
Teilonum	44 20 N 36 35 N	1 3 W	13	Thamondocana Thamusida	34 10 N	1 40 W	17	Therms Selinunts, Sciacos	37 30 N	13 6 E	5
Telo Martius, Toulon Telonius Pl., Turano.	43 6 N	5 57 E 13 0 E	13	Thanatos I., Thanet . Thanuthis	51 20 N	1 20 E 25 48 E	11	Thermeicus 8., Sa-	40 10 N	23 0 E	10
Te.os I., Piscopia	36 26 N	27 25 E	9	llhappuach	32 17 N	35 2 E	90	Therme, post Thes-	40 37 N	22 57 E	10
Temathea M., Ly-	36 56 N	21 52 E	7	Thapsacus, v. Oron-) tes FL, Nahr el	36 20 N	35 40 E	21	anlonica, Saloniki) Therm dara, Diakoro		20 20 E	10
Temenium	37 36'N	22 45 E 16 10 E	7 5	Thapeacus, Thip-				Thermodon Pl.,	41 10 N	37 0 E	19
Temila, vel Tamala,	17 SO N	95 10 E	25	sach, v. Sura, q.	35 55 N	39 7 E	22	Thermon, Vracheri .	38 40 N	21 35 E	8
Temnus, Menimen .	38 35 N	27 6 E	19	et Amph polis .) Thapsus, Plo. del)	37 10 N	15 15 E	.5	Thermopylm Thespise, Eremo	38 48 N 38 18 N	22 30 E	8
Tempe	39 53 N	22 35 E 9 12 E	8 17	Bagnoli				Kastro	39 30 N	23 10 E 20 30 E	8
Tempsa, v. Temesa .	39 6 N	16 10 E	5	Tennes	36 30 N	1 20 E	17	Thesprotia 8., P. S. Giocanni	39 15 N	20 28 E	8
oTencteri, West-	50 40 N	8 10 E	14	Thapsus (ruins) Thur, v. Ithar	23 40 N	11 0 E 50 12 E	17 23	Thessulia	39 30 N	22 15 E	8
Tenea, Ktenia Tenebris P., G. de	37 47 N	22 53 E	7	Tharra	1 45 N	104 15 E 37 18 E	25 21	Thesealonies prine)	30 20 N	22 0 E	8
Ampolla	40 46 N	0 50 E	16	Thasbrata Thasos I., Thaso		26 35 E	17	Therme, Suloniki	40 37 N	22 57 E	10
Tenebrium Pr., C.	40 43 N	0 55 E	16	Thusos, Thuso	40 46 N	24 40 E 24 42 E	9	Theuma	38 42 N 39 18 N	21 30 E 22 0 E	8
Tenedo, Thiengen Tenedos I	47 40 N 39 48 N	8 20 E	14	Thaterus	40 18 N 16 32 N	30 10 E 52 31 E	19		35 20 N	8 9 E	17
Tenos L., Timo	37 37 N	25 14 E	9	Thauba	30 30 N	42 35 E	23		40 9 N	39 50 E	19
Tenos, Castro Tentyra, v. Tentyris,)	37 36 N 26 10 N	25 15 E 82 41 E	9 18	04400	30 36 N	31 49 E	18	Thiagole Ps. Thiar Thiges, Teghous	37 53 N	23 40 E 0 57 W	10 16
Dendera) Teos	38 10 N	26 50 E	19	Thaumaci, Thomoke .	39 9 N	23 14 E 23 16 E	8		33 34 N 33 58 N	8 30 E 36 19 E	17
Tephnice, vel Nico-	39 26 N	38 31 E	19	Theuva	41 0 N	0 35 E	16	Iniliauri	36 20 N	37 31 E	21 21
polis, Devriki . (Terabdon S., Son-				The bes	38 18 N 39 40 N	23 19 E 27 5 E	19	"Thimanei. El Neied.	34 12 N 27 30 N	41 56 E 45 0 E	23
meany B	25 0 N	66 0 E	25		21 58 N	38 59 E	23	Thimonopole more 1	29 8 N	31 18 E	18
gary Terbunia, Terbigne	48 15 N	18 50 E	14	Thebes, v. Diospolis				Thinos	10 50 N	106 40 E	25
Terbunia, Terbigne . Tercbus, vel Tader	42 51 N 38 26 N	18 20 E 2 0 W	15 16	Lincor, recuired 1	25 45 N	32 43 E	18	Thirmida, Thimida .	31 41 N 37 10 N	21 55 E 9 50 E	17 17
FL, Segura	38 20 N	43 30 E	22	Abu, &c) Thebæ Phthioticse, }				Thirza, Tersa This, El Arabat	32 23 N 26 10 N	33 27 E	20
Teredon, v. Diridotis.	30 24 N	47 29 E	22	Aias	39 18 N	22 45 E	8	Thisbe, Kakosia	38 15 N	22 59 F	18 8
Tergeste, Trieste	30 24 N 45 40 N	30 53 E 13 49 E	18 3	larout es snereef)	27 34 N	30 54 E	18	Those, v. Echinades	30 20 N 38 20 N	13 0 E	17
Tergestinus S., G.	45 35 N	13 25 E	3	Thebarga Thebelami	33 50 N 30 40 N	46 33 E 10 6 E	24 17		30 45 N	21 10 E 35 43 E	8
Tergolape,	48 4 N	13 39 E	15	Thebez, Tubas	32 24 N 32 3 N	35 20 E	20 17	Thoantium Prom.,	35 25 N	27 14 E	18
Schwannstadt .) Terineus, v. Hippo-		11		Theches M	40 30 N	15 24 E 39 50 E	19	Thomu	26 27 N	31 53 E	18
nate S., Go. di Sa. } Eufemia	38 55 N	16 0 E	5	Thecua, vel Tecoa,	31 39 N	35 14 E	20	Thoricum Pr., Tho-	37 44 N	24 5 E	7
Terina, Nocera	39 8 N 37 18 N	16 12 E	5 5	Theganussa I., Vo.	36 42 N	21 54 E	7	Thoricus	37 44 N	24 4 8	7
Terioli, Tyrol	46 44 N	11 7 E	15		37 29 N	22 1 E	7	Thoronus I., Fano .	37 9 N 39 50 N	22 26 E 19 20 E	10
Termes	41 31 N 37 15 N	2 25 W 30 47 E	16 19		39 32 N 38 10 N	21 17 E 41 36 E	22	Thorese, Vari Thospis, Velasgerd	37 50 N	23 48 E 56 47 E	7
Testona, Moncaglieri. Testrina, Ca. Tomasa	44 59 N	7 45 E 13 16 E	3 4	Thelbis	42 48 N 43 4 N	47 50 E	22 22	Thospitis L	38 23 N	41 29 E	24 23
Tetellus, Baitella	45 36 N	10 3 E	3	Theleda, v. Tolme-)	35 8 N	47 43 E	21	Thoum, Zoamen	30 24 N I	41 30 E 31 43 E	22 18
Tetraphylia	138 S.N.I	21 27 E 23 58 E	8 7	Thelepte w Tale			[Thrucia	41 40 N	26 0 E 21 46 E	10
Tetricus Mons, M.) della Sibilla	42 55 N	18 15 E	4	Feriana 1	34 40 N	8 35 E 34 45 E	17 20	Thraustus	38 4 N	23 35 E	7
	43 22 N	28 30 E	10	Ineimenissus	30 35 N	36 24 E		Throana	47 30 N	23 35 E 114 0 E	7
Teuchra, vel Teu-		20 35 E		Tuelphusa	31 12 N		17	Throana, Patani Throasca, Koorandub	8 10 N 26 14 N	100 25 E 59 45 E	25 24
Teuchra, vel Teu-	51 4 N	5 54 E	17		26 30 N 25 25 N	49 25 E 46 35 E	23	Thronium	38 47 N	22 42 E	8
Teudurum	38 22 N	23 24 E	8		41 11 N	36 59 E	19	Thubung wel Thu 1	36 10 N 35 15 N	40 59 E 4 47 E	22
Teuthea, Ap. Akhaia Teutheas Fl	38 4 N	21 36 E 21 87 E	7 7	Thense	35 15 N	25 7 E	9	Thule	61 0 N	2 0 0	17
Teuthoa Fl	57 40 N	21 54 E 18 50 E	7	Thense, Al Sfacus	34 46 N 32 12 N	10 39 E 13 0 E	17 17	Thumata	23 20 N	2 0 W	23
Teuthrone	36 87 N	22 30 E	7	Thennesus	31 13 N	32 8 E	18	Thurea, vel Anthea Thurifera Regio,	37 7 N	45 47 E 22 4 E	23
Teutlussa 1., Limonia	50 15 N	27 45 E 14 0 E	9 14	Theodocia, Dum-	55 57 N	4 34 W			23 0 N	57 15 E	23
Teuthrone	30 45 N	43 30 E	23	Theodoria	39 23 N 14 50 N	21 12 E 85 5 E	8	Thurii nostes Co.)	39 40 N	16 25 E	5
i inacatos	01 40 14	34 30 E 47 56 E	20 22	Theodosiopolis, Deir	27 46 N	31 0 E	18	Thuris, Taas	19 40 2	44 5 E	23
Thabilaca Thabudis, v. Tabidium	20 0 N	9 30 E	1	Abou Hennis . Theodosiopolis, vel	36 42 N	39 59 E	22	Thyamis Pr Thyamis Fl., Kalamas	39 40 N	20 11 E 20 30 E	8
Thacona	33 24 N	48 28 E	22	Resaina			1			21 15 E 27 58 E	8
Thæbani, Anezeh } Tribe Thæma, Teymek	20 30 N	42 15 E 40 15 E	23 23	Souakin	19 10 N	37 15 E	23	Thyatira, Ak-hisar . Thymbrium, Isakli .	38 25 N	31 32 E	19 19
Thagora	87 30 N	106 0 E	1	Ras esh Shukah . (34 19 N	35 40 E	21	Thymiaterium	34 43 N 41 51 N	6 26 W 28 5 E	17 10
Thagora	4 45 N 30 13 N	103 20 E	25 17	Thera Insula, San-	36 25 N	25 25 E	9	Thyranim	27 21 NI	22 6 E 22 45 E	7
Thagurus M	41 0 N	110 0 E	1 17	Therambus	39 56 N 42 12 N	23 41 E 20 52 E	9 10	Thyrea Thyrealis Sinus Thyreum	37 24 N	22 46 E	9
Thalalati Thalamæ	37 52 N	21 41 E	7	Therapne	37 5 N	22 29 E	7	Thyrides Iso., Renesta	36 25 N	20 59 E 22 26 E	8 7
L					<u>' </u>				1 1	1-1	

Pince. Lat. Long. of race. Lat. Long. of race. Lat. long. of		1 1			1					1		
Thereston P. 40 10 20 50 E 10 Thirdens, Felfina 38 51 10 27 10 10 10 10 10 10 10 1	Piace.	Lat.	-	of	Place.	Lat.	Long.	of		Lat.	Long.	No. of Map.
Thereston P. 40 10 20 50 E 10 Thirdens, Felfina 38 51 10 27 10 10 10 10 10 10 10 1	Thyrides Pr., Grosso.	36 28 N			Titarus M., Saranta	39 50 N	22 10 E	8	Transmarisca, Tou-	44 1 N	26 36 E	10
Therein Agrays 0.6 5.8 5.5 5.0 10 10 10 10 10 10 10	Tiarantus Fl	46 10 N	27 35 E	10	Tithorea, Velitza	38 35 N			Transmonte	39 55 N		
Therman 1.	*Tibareni	40 45 N	37 55 ₺		Titiensis Vicus, Si-	38 41 N			Trapezus	37 28 N	22 1 E	
Tibleau, P. Thiseau, P. Thisea	Tiberias, Tubariyeh .	32 48 N	85 34 E	20	chiano	97 97 N	1	1 1	Trapezus, Trebizond.		39 40 E	
Thèbean w. Fushia. 45 N 20 10 E 10 10 10 10 10 10 1	Tibilis	36 20 N	7 0 E		Tituleia, Illescas	40 8 N	3 51 W	16	di Perugia }			1
Therman Materian Mate	Tibiscus	45 37 N			Titulos, ad	45 29 N 35 42 N		3 9	Trausi	42 40 N 41 53 N		
Therman Materian Mate	sus Fl., Theiss .	46 0 N			Tium, Filios	41 32 N	32 4 E	19	Trebia, Trevi	42 52 N	12 47 E	4
Tichilan Tatolor	Tibur, Tivoli	41 50 N			Tlos. Deupar	45 29 N 36 32 N	22 22 E 29 31 E	19	reouia, v. mutusca,	44 55 N		
Telchaus J., Teino	Tichilla, Tastour	36 20 N	9 28 E	17	Tmolus M., Bouz				M. Leone			1
Tichens H. Jesino 14 44 N. 20 N. 8 49 P. 3 14 45 N. 14 20 P. 4 15 70 N. 14 5 N. 14 20 P. 4 Toblacem 90 40 N. 0 33 E. 3 Ticherum S. Matur. 14 57 N. 13 S. 4 Toblacem 90 40 N. 0 33 E. 3 Ticherum S. Matur. 15 70 N. 13 S. 4 Ticherum S. Matur. 15 70 N. 15 S. 4 Ticherum S. Matur. 15 70 N. 15 S. 4 Ticherum S. Matur. 15 70 N. 15 S. 4 Ticherum S. Matur. 15 70 N. 15 S. 4 Ticherum S. Matur. 15 70 N. 15 S. 4 Ticherum S. Matur. 15 70 N. 15 S. 4 Ticherum S. Matur. 15 70 N. 15 S. 4 Ticherum S. Matur. 15 70 N. 15 S. 4 Ticherum S. Matur. 15	Ticinus, Ticino	46 20 N	8 58 E			1 1 1	1	١,,	Tremitus I., Trimiti.	42 7 N	15 27 E	4
Tileram Metan- Tiferam Metan- Tifera	I Ticinus Fl Tesino .	45 29 N			Tobius Fl., Town		1 1		Tremuli, Al Ksar . Trerus Fl., Sacco	34 53 N		
Thermum Metan.	Tifata Mons, Mad-				Toga	39 37 N	48 25 E	22	Tres Tabernæ	41 38 N	12 46 E	4
Termen, Mids at 28 N 12 39E	Tifernum				Toletum, Toledo	39 57 N	4 0 W	16	Tretum Pr., C. Bu-	1 1	51 40 E	28
Telegram Price 1	Tifernum Metau-)	1 1			Toliatis I., Sheppey .	51 25 N	0 50 E	11	giaroni, or Ras	37 9 N	6 27 E	17
mm. M. M. 46	in Vado)	49 99 14	12 23 E	8	Tollegata, Talgate .				Treva, Travemunde .	53 56 N		
Tifernus M., Markes 1 25N 14 20 E 4 leda	Tifernum Tiberi-	48 26 N	12 16 E	9	Tollentinum, To-	43 12 N	13 10 E	3	Treventum, Tricento.	41 43 N 50 0 N		
Tiggras	Castello)	1 1			Tolmedissa, vel The-	35 8 N	37 9 E	21	Tria, Vogliera	45 0 N	9 2 E	3
Tagnaman 1, 20 1	Tifernus M., Matese . Tifernus Fl., Biferno .	41 25 N			Tolococida		5 10 W		PITIDAIII	43 25 N	24 50 E	
Tigra Marching 38 58 18 88 18 28 19 19 19 19 19 19 19 1	Tigavas	35 58 N	1 22 E		Tolophon	38 22 N	22 17 E		*Tribogi, Lower	48 30 N		13
Ingrants 1	l Tigra, Maretin	43 55 N	26 10 E	10	*Tolosates, Upper				i i ribunci	48 50 N		
multiple-Against March M	l Tigrana. Ardebil	138 IIN			Tolosochorion		1	10	Tricoiano Com	140 00113		
Tiguils, Trogons	mudiyeh-Kaleh .	38 1/ N			l#Tomahai	15 50 N	43 15 E	23	Tricesimae	51 38 N		1
Tiguils, Trogons	Tigris Fl., El Dijlah .	35 0 N	43 40 E	22	Mitchikeli	39 50 N		8	Tricesimo	46 7 N	13 13 E	3
Tarlementus Fl., Pa. 25 90 N 13 8 E 3 7 7 20 1 10 1 2 20 N 2 20 E 10 1 1 1 1 2 20 N 2 20 E 10 1 1 2 20 N 2 20 E 10 1 2 20 N 2 20 E 10 1 2 20 N 2 20 E 10 1 2 20 N 2 20 E 2 2 2 2 2 2 2 2 2	Tigrisis	36 40 N	2 52 E		Tomi Tube.	22 0 14		10	Tirichonis Ps., /,)	38 32 N	21 35 E	8
Tarlementus Fl., Pa. 25 90 N 13 8 E 3 7 7 20 1 10 1 2 20 N 2 20 E 10 1 1 1 1 2 20 N 2 20 E 10 1 1 2 20 N 2 20 E 10 1 2 20 N 2 20 E 10 1 2 20 N 2 20 E 10 1 2 20 N 2 20 E 2 2 2 2 2 2 2 2 2			8 0 E	13	rus Fl., Hingol . }				iricoonium			
Tilaèmptus Fl., 46 0 N 12 51 E 3 Tonakus Fl., Tonja 42 25 N 26 5E 10 Tricoryphos, V. Try-3 25 15 N 57 0 E 23 Tonakus Fl., Tonja 42 25 N 26 5E 10 Tricoryphos, V. Try-3 25 15 N 57 0 E 23 Tilabari . 30 9 N 11 0 E 13 Tonacs, famboli . 42 30 N N 26 20 E 10 Tricoryphus . 38 21 N 24 2 E 7 Tricorymmum . 30 9 N 9 55 E 25 Tonacs, call of the standard . 30 9 N 11 0 E 13 Tonacs, famboli . 42 30 N 26 20 E 10 Tricoryphus . 38 11 N 24 2 E 7 Tricorymmum . 43 56 N 22 11 E 10 Tonacs . 43 56 N 22 11 E 10 Tonacs . 44 50 N 22 0 E 10 Tophel . 30 56 N 35 46 E 18 Tricoryphus . 47 10 N 27 43 E 10 Tricoryphus . 38 11 N 24 2 E 7 Tricorymmum . 48 56 N 22 11 E 10 Tophel . 30 56 N 35 46 E 18 Tricoryphus . 44 9 N 11 38 E 3 Timacus Fl., Timac . 45 50 N 13 34 E 1 Toronacs . 7 Tonacs . 7 Tonacs . 44 40 N 22 20 E 10 Tophum, Topo . 46 11 N 12 45 E 3 Tricoryphus . 48 14 N 15 42 E 15 Toronacs . 7 Tonacs . 7 Tonacs . 40 5 N 25 E 10 Tophum, Topo . 46 11 N 12 45 E 3 Tricoryphus . 48 14 N 15 42 E 15 Toronacs . 7 Tonacs . 40 5 N 25 E 10 Tophum, Topo . 46 11 N 12 45 E 3 Tricoryphus . 48 14 N 15 42 E 15 Toronacs . 7 Tonacs . 40 5 N 25 E 10 Tophum, Topo . 46 11 N 12 45 E 3 Tricoryphus . 40 N 12 3 M 14 50 E 1 Tricoryphus . 40 N 12 3 M 14 50 E 1 Tricoryphus . 40 N 12 3 M 14 50 E 1 Tricoryphus . 40 N 12 3 M 14 50 E 1 Tricoryphus . 40 N 12 3 M 14 50 E 1 Tricoryphus . 40 N 12 3 M 14 50 E 1 Tricoryphus . 40 N 12 3 M 14 50 E 1 Tricoryphus . 40 N 12 3 M 14 50 E 1 Tricoryphus . 40 N 12 3 M 14 50 E 1 Tricoryphus . 40 N 12 3 M 14 50 E 1 Tricoryphus . 40 N 12 3 M 14 50 E 1 Tricoryphus . 40 N 12 1 M 14 50 E 1 Tricoryphus . 40 N 12 1 M 14 50 E 1 Tricoryphus . 40 N 12 1 M 14 50 E 1 Tricoryphus . 40 N 12 1 M 14 50 E 1 Tricoryphus . 40 N 12 1 M 14 50 E 1 Tricoryphus . 40 N 12 1 M 14 50 E 1 Tricoryphus . 40 N 12 1 M 14 50 E 1 Tricoryphus . 40 N 12 1 M 14 50 E 1 Tricoryphus . 40 N 12 1 M 14 50 E 1 Tricoryphus . 40 N 12 1 M 14 50 E 1 Tricoryphus . 40 N 12 1 M 14 50 E 1 Tricoryphus . 40 N 12 1 M 14 50 E 1 Tricoryphus . 40 N 12 1 M 14 50 E 1 Tricoryphus . 40 N 12 1 M 14 50 E 1	Tilatæi	42 40 N	1 1		Tonici w Nici	10 01-	42 30 E		Tricomias, 1 er kumich	31 37 N 44 21 N		
Indicate 1	Tagliamento S			3	Tonosa	38 28 N			Tricornium, Ritopek .	44 45 N		1
Indicate 1	Tagliamento .		1 1 1		Tonzarma	38 34 N	46 54 E	24	phillus M.	25 15 N	1 1	23
Tilopasmanum . 23 0 N 89 55 E 25 Topazos, vel Ophio- Tilopasmanum . 32 0 N 89 55 E 25 Topazos, vel Ophio- Tilopasmanum . 35 25 N 23 1E 8 6 es. v. Agathonis 2	111e	47 30 N 30 9 N	5 10 E		LIUIZUS	42 30 N 42 10 N	26 20 E 27 43 E		incorymus	90 11 14		7
Timacum Majus	Tilogrammum	23 0 N	89 55 E	25	Tongzos vel Onhio.	1 1		18	*Tridentini, Tyrol .	46 20 N	11 40 E	
Timacum Milms	*Timachi	43 55 N	22 10 E	10	Insula)				Trieron Prom., Ras			1
Timethus Fi. P. Ai Naso	Timacum Majus Timacum Minus	43 36 N 43 42 N	22 8 E		Topira	40 59 N			Trigaboli	1 1	1 1	1
Timari Fons, Timao 55 0N 13 34 E 5 Torone, Toron (ruins) 39 36 N 23 58 E 10 Tingundum Aracan 20 40 N 93 30 E 25 Torone Toron (ruins) 30 50 N 33 40 E 10 Trigundum Aracan 25 50 N 34 57 E 26 N 13 34 E 37 0 N 35 5 E 30 Torone Aracan 30 50 N 33 40 E 10 Trigundum Aracan 32 4N 35 5 E 30 Torone Aracan 30 50 N 33 40 E 10 Trigundum Aracan 32 4N 35 5 E 30 Torone Aracan 30 50 N 33 40 E 10 Trigundum Aracan 32 50 N 32 5 E 30 Trigundum Aracan 32 50 N 32 5 E 30 Trigundum Aracan 32 50 N 32 5 E 30 Trigundum Aracan 32 50 N 32 5 E 30 Trigundum Aracan 32 50 N 32 5 E 30 Trigundum Aracan 32 50 N 32 5 E 30 Trigundum Aracan 32 50 N 32 5 E 30 Trigundum Aracan 32 50 N 32 5 E 30 Trigundum Aracan 32 50 N 32 5 E 30 Trigundum Aracan 32 50 N 32 5 E 30 Trigundum Aracan 32 50 N 32 5 E 30 Trigundum Aracan 32 50 N 32 5 E 30 Trigundum Aracan 32 50 N 32 5 E 30 Trigundum Aracan 32 50 N 32 5 E 30 Trigundum Aracan 32 50 N 32 5 E 30 Trigundum Aracan 32 50 N 32 5 E 30 Trigundum Aracan 32 50 N 32 5 E 30 Trigundum Aracan 32 50 N 32 5 E 30 Trigundum Aracan 32 50 N 32 5 E 32 Trigundum Aracan 32 50 N 32 5 E 32 Trigundum Aracan 32 50 N 32 5 E 32 Trigundum Aracan 32 50 N 32 5 E 32 Trigundum Aracan 32 50 N 32 5 E 32 Trigundum Aracan 32 50 N 32 5 E 32 Trigundum Aracan 32 50 N 32 5 E 32 Trigundum Aracan 32 50 N 32 5 E 32 Trigundum Aracan 32 50 N 32 5 E 32 Trigundum Aracan 32 50 N 32 5 E 32 Trigundum Aracan 32 50 N 32 5 E 32 Trigundum Aracan 32 50 N 32 5 E 32 Trigundum Aracan 32 50 N 32 5 E 32 Trigundum Aracan 32 50 N 32 5 E 32 Trigundum Aracan 32 50 N 32 5 E 32 Trigundum Aracan 32 50 N 32 5 E 32 Trigundum Aracan 32 50 N 32 5 E 32 Trigundum Aracan 32 50 N 32 5 E 32 Trigundum Aracan 32 50 N 3			22 20 E		Topium, Topo	46 11 N	12 45 E		Trigisamum, S.	1 1	1 1	15
Timnath, Tomen					Toron, Tibnin	33 13 N	35 25 E	20	Triglyphon, v. Tri-	20 40 N	93 30 E	25
Timnath Seraeh	Timavi Fons, Timao . Timnath. Tibneh	45 50 N 31 46 N							lingum, Aracan.		!	1
Tina Fi, N. Esk	Timnath Seraeh	32 4 N	35 5 E	20	eandea (ITIKKE, I rikaia			
Ting	*Timonitis	41 25 N	33 0 E	19	Toryne, Parga	39 17 N	20 22 E	8	Ortegal (1
Tingis, Tangier	Tina Fl., N. Esk Tinam. ad. Fordin .	56 46 N 56 49 N	2 26 W 2 38 W		Tosarene	40 50 N			Trimammium			
Impartanum . 35 50 N 1 0 E 17 Toxandria 51 4 N 5 0 E 13 Trinobarriy, Kasr Beggrata . 36 28 N 19 44 E 17 Toxandria 51 4 N 5 0 E 13 Trinobarrises 51 4 N 0 30 E 13 Trinobarrises 51 4 N 0 4 E 15	Tinconcium	46 50 N	2 51 E	13	Agengien		1		Trimontium, Eildon .	55 35 N	2 46 W	
Trincidiri, Kasr Be-grata	Tingis, Tangier	35 50 N	1 0 E		Toxandri	21 13 N	5 0 E	13	Trinius Fl., Triano	141 53 N	14 35 E	4
Tinnetio, Tinzen 156 181	Tiniodiri, Kasr Be-	30 28 N	19 44 E	17	Toxandria	51 4 N			*Trinobantes	51 47 N	0 30 E	
Sus M., Jebel 27 0 N 30 0 E 18 Tragase 39 38 26 9 E 19 Triopium Pr., Krio 38 48 N 27 47 E 9	Tinna Fl., Tenna	48 10 N	13 40 E		Trachis	38 47 N	22 22 E					13
Sus M., Jebel 27 0 N 30 0 E 18 Tragase 39 38 26 9 E 19 Triopium Pr., Krio 38 48 N 27 47 E 9	Tinnetio, Tinzen	46 37 N	9 41 E	12	ræa	33 20 N	36 15 E	20	gine	37 30 N	13 14 E	1
Roumsteft	Tinodes, vel Areno-)				Traens Fl., Triento .	39 30 N	16 45 E	5 19	Trionium	36 45 N	27 40 E	
Tricinum, Pavia 43 12 N 9 8 E 3 Tragus Fl. 37 40 N 10 10 N 20 35 E 8 Tripasa, Trifesh 36 15 N 7 40 E 17 Tripasa, Trifesh 36 15 N 7 40 E 17 Tripasa, Trifesh 36 15 N 7 40 E 17 Tripasa, Trifesh 36 15 N 7 40 E 17 Tripasa, Trifesh 36 15 N 7 40 E 17 Tripasa, Trifesh 36 15 N 7 40 E 17 Tripasa, Trifesh 36 15 N 1 20 E 17 Tripasa, Tripasa	Roumlish)	1 1 1	-		Tragea I.	36 33 N	26 16 E	9	Triopium Pr., Krio .			
Tichnum, Pavia	Tiora, Torano	42 13 N	13 18 E		Tragurium, Trau	43 30 N	50 42 E 16 15 E		Triparadisus, vel Paradisus			1
Tipsas, 1 fgesh. 36 30 N 1 20 E 17 Trajana Colonia 51 45 N 6 9 E 13 Tripolascus 38 31 N 23 14 E 7 Trajana Colonia 51 45 N 32 01 E 7 Trajana Colonia 51 45 N 32 01 E 7 Trajana Colonia 51 45 N 32 01 E 7 Trajana Colonia 51 45 N 32 01 E 7 Trajana Colonia 51 45 N 32 01 E 7 Trajana Colonia 51 45 N 32 01 E 7 Trajana Colonia 51 45 N 32 01 E 7 Trajana Colonia 51 45 N 32 01 E 7 Trajana Colonia 51 45 N 32 01 E 7 Trajana Colonia 51 45 N 32 01 E 7 Trajana Colonia 51 45 N 32 01 E 7 Tripolis 51 1 1 N 51 1 1 1 N 51 1 1 1 1 N 51 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ticinum, Pavia	45 12 N	9 8 E	3	Tragus Fl.	37 47 N	22 12 E	7	*Triphylia	37 30 N	21 45 E	
Tipolas v. Thapsus Tennez 1	Tipasa, Tiffesh	36 15 N	7 40 E		Capita)				Trinodiseus	38 3 N	23 14 E	7
Tiphe, vel Siphæ, 38 12 N 23 4 E 8 Trajani Pons	Tiposa, v. Thapsus,	36 30 N	1 20 E	17	Trajana Colonia			13 18	*Tripolis	37 13 N 40 0 N	22 18 E	
	Tiphæ, vel Siphæ,	38 12 N	23 4 E	8	Trajani Pons	44 37 N	22 32 E	10	Tripolis, Tireboli	41 1 N	38 51 E	19
	Tirinadi				Aschaffenburg .	50 1 N		14	Tripolis, Tarabulus .	34 26 N	35 50 E	21
	Tergovist	44 45 N	25 29 E	10	Trajanopolis	38 40 N	1 1	19	*Tripolitana	30 30 N	14 0 E	
Acra, Calagriah. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Tiristasis, Peristi				linus, Silenty	1 1 1	32 22 E	19	Tripontium, near		10 0	1
M. Trikiti 39 7 N 23 10 E 8 Trajectus, Aust 51 35 N 25 5 W 11 Tristolus	Acra, Calagriah.				Troja			3	Triquadra I., Conciera	39 10 N	3 3 E	16
M. Trikir4	Tiryns	1 1	1 1 1		Trajectum	44 50 N			Trisicus	34 ZU N	4 50 W	
Tissurus, Tozer	M. Trikiri	1			Trajectus, Aust	51 35 N	2 35 W	11	Tristolus	40 57 N	23 20 E	10
Tisurus, Tozer	Tissa, Kandazzo	36 25 N	42 34 E	22	Trampya	39 55 N			Tritea	38 2 N 38 40 N	22 38 E	8
Titaresius Fi., Sa- ranta Poros	Tisurus, Tozer	33 20 N	8 25 E	17	Tramariciolum,	31 0 N			Tritium, Nagera	42 21 N	2 46 W	16
Transitie 43 2 N 22 52 E 10 Palus, Al Sibkah 35 50 N 5 40 E	litaresius Fl., Sa-				Tramudusim	30 33 N	12 2 E	17	Tritonis, v. Palladis	1 1		
	ranta Poros)		"		Translitæ	43 2 N	22 52 E	10	Palus, Al Sibkah §	30 "	0 10 2	•"

Digitized by Google

Turnis	N 42 33 E E N 38 49 E E N 23 58 E E N 97 0 E
Treation 1. 44 3 N 11 5 5 1 1 1 1 1 1	N 42 33 E I N 38 49 E I N 23 58 E I N 97 0 E I
Trust crim 1	N 38 49 E 1 N 23 58 E 1 N 97 0 E 1
Program Prog	N 23 58 E
Romation	N 97 OE:
Romation	70 1 O 22 L 1
	N : 13 59 E
Tree	
Tropic Fallo, L. Co. th. No. of or 57 lo. N. 32 H 19 N. Ada N. 10 35 E 3 Urbingenus Pagus 44 45 Ada	N 1 19 W
Fired System 19 53 N N 42 35 E 22 10 pase 1. 33 10 N 76 0 E 15 1 1 1 1 1 1 1 1	1 :
Tropa, v. Liam Vec. 19 53 N 20 E 18 Tutato, Link,	N 12 35 E
Trop. Towns	N 12 9 E
Trop. Towns	8 40 E
Propage 1.5 1.5 2.5 1.5	N 4 2 W
Valentia, M. Lome 1	
Tropasa Augusti, 43 45 N 7 26 E 3 Habrein Tropasa Augusti, 43 45 N 7 26 E 3 Habrein Tropasa Augusti, 43 45 N 7 26 E 3 Habrein Tropasa Augusti, 43 45 N 7 26 E 3 Habrein Tropasa Augusti, 43 45 N 7 26 E 5 Tylos, vel Cleylus, 36 43 N 22 23 E 7 Cria, vel Orra 38 20 Cria, vel Hyris, Orka 38 20 Cria, vel Hyris	f i
Turbia Tropina Drusi, Du-	
Troping Drust, Du-1 51 30 N 10 22 E 14 Tymphera 10 0 N 21 20 E 8 Uring L. Farano 41 53 Troping M. 40 0 N 21 10 E 8 Uring L. Farano 41 53 Tymphera 40 0 N 21 10 E 8 Uring L. Farano 41 53 Tymphera 40 0 N 21 10 E 8 Uring L. Farano 41 53 Tymphera 40 0 N 21 10 E 8 Uring L. Farano 41 53 Tymphera 40 0 N 21 10 E 8 Uring L. Farano 41 53 Tymphera 40 0 N 21 10 E 8 Uring L. Farano 41 53 Tymphera 40 0 N 21 10 E 8 Uring L. Farano 41 53 Tymphera 40 0 N 21 10 E 8 Uring L. Farano 41 53 Tymphera 40 0 N 21 10 E 8 Uring L. Farano 41 53 Tymphera 40 0 N 21 10 E 8 Uring L. Farano 41 53 Tymphera 40 0 N 21 10 E 8 Uring L. Farano 41 53 Tymphera 40 0 N 51 50 E 51 50	
Tropina	C 21 28 E
Tream, Mental	37 48 E
Truchtlam, C. d. Heuca 37 17 N 15 13 E 3 Tyndris, Tisclare 9 18 5 N 17 4 16 E 25 Urius Fl., Tinto 17 Tyndris Fl., Braminy 21 30 N 85 0 E 25 Urius Fl., Tinto 18 48 12 7 E 3 Tyndris Fl., Braminy 21 30 N 85 0 E 25 Urius Fl., Tinto 18 48 17 Tyndris Fl., Braminy 21 30 N 85 0 E 25 Urius Fl., Tinto 18 48 17 Tyndris Fl., Braminy 21 30 N 85 0 E 25 Urius Fl., Tinto 18 48 18 7	
True at normal Formula	
Trientmann Castring Me, Brans 42 54 N 13 56 E 4 Typanear, Burmaiz 37 36 N 21 44 E 7 Tright Me, Brans H., Frobleza 43 7 Tright Metal 35 28 N 24 12 E 9 Tyracinar, Traina 37 43 N 36 20 E 21 Ursaon, vel Versaon, vel Ursaon,	1 !
trum, Me. Brandone 42 54 N 13 56 E 4 Typhon, posta Orontes FL, Nahr 35 40 N 36 20 E 21 Urson, vel Urso, Osuna 37 19 Osuna Trivibactra, Bokhara 34 N N 64 18 E 24 *Tyra 29 40 N 33 15 E 18 Ursaria, Orsera 37 19 Osuna Tryphillus, vel Tri-locoryphos M. 25 15 N 57 0 E 23 Tyracum, Arkat 38 17 N 32 7 E 19 Ursaria, Orsera 39 47 Ursaria, Orsera 47 52 Ursaria, Orsera	1 1
Turentus Fl., Tranta, 12 52 N 13 45 E 24 Styra 29 40 N 33 15 E 18 Ursaria, Orsera 45 9	1 1
Trychactra, Bokhara	1 1
Triphallus, vel Tri- 25 15 N 57 0 E 23 Xyrasum, Arkat 38 17 N 32 7 E 19 Marso 47 52 Tuskets, Marsa 32 10 N 15 20 E 17 Tyrrhenum Mare 41 6 N 25 8 E 10 Urusa, Kurasberg 47 52 Tyrrhenum Mare 41 6 N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrrhenum Mare 41 6 N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrrhenum Mare 41 6 N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrrhenum Mare 41 6 N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrrhenum Mare 41 6 N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrrhenum Mare 41 6 N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrrhenum Mare 41 6 N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrrhenum Mare 41 6 N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrrhenum Mare 41 6 N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrrhenum Mare 41 6 N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrrhenum Mare 41 6 N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrrhenum Mare 41 6 N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrrhenum Mare 41 6 N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrrhenum Mare 41 6 N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrrhenum Mare 41 6 N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrrhenum Mare 41 6 N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrrhenum Mare 41 6 N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrrhenum Mare 41 6 N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrrhenum Mare 41 6 N 12 0 E 4 Urusa, Kurasberg 47 52 Urusa, Kurasberg 47 52 Tyrrhenum Mare 41 6 N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrrhenum Mare 41 6 N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrrhenum Mare 41 6 N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrrhenum Mare 41 6 N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrrhenum Mare 41 6 N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrrhenum Mare 41 6 N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrrhenum Mare 41 6 N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrrhenum Mare 41 6 N N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrrhenum Mare 4	1
Tulsetis, Marsa 32 10 N 15 20 E 17 Tyrtich mm Mare 41 8 N 25 8 E 10 Urusa, Kurasberg 47 52 Tyrtich mm Mare 41 0 N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrtich mm Mare 41 0 N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrtich mm Mare 41 0 N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrtich mm Mare 41 0 N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrtich mm Mare 41 0 N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrtich mm Mare 41 0 N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrtich mm Mare 41 0 N 12 0 E 4 Urusa, Kurasberg 47 52 Tyrtich mm Mare 41 0 N 12 0 E 4 Urusa, Vision 48 14 Tyrtich mm Mare 41 0 N 12 0 E 4 Urusa, Vision 49 14 Tyrtich mm Mare 41 0 N 12 0 E 4 Urusa, Vision 49 14 Tyrtich mm Mare 41 0 N 12 0 E 4 Urusa, Vision 49 14 Tyrtich mm Mare 41 0 N 12 0 E 4 Urusa, Vision 49 14 Tyrtich mm Mare 41 0 N 12 0 E 4 Urusa, Vision 49 14 Tyrtich mm Mare 41 0 N 12 0 E 4 Urusa, Vision 49 14 Ur	
Rushaifa	
Tuburci 39 32 N 8 15 W 16 Tyrus, vel Tylos I., 26 0 N 50 38 E 23 Tuburci 36 16 N 10 15 E 17 Hahrein 36 15 N 10 15 E 17 Hahrein 36 50 N 9 40 E 17 Tystrus, 4l Jemm 35 25 N 10 40 E 17 Usepium 41 58 15	
Tuburci 39 32 N 8 15 W 16 Tyrus, vel Tylos I., 26 0 N 50 38 E 23 Tuburci 36 16 N 10 15 E 17 Hahrein 36 15 N 10 15 E 17 Hahrein 36 50 N 9 40 E 17 Tystrus, 4l Jemm 35 25 N 10 40 E 17 Usepium 41 58 15	4 0 E 1
Tuburbummi, Tu- 36 50 N 9 40 E 17 Tystrus, 4l Jemm 35 25 N 10 40 E 17 Usipit, vel Usipites 51 45 15 tust upins Beni 36 39 N 3 50 E 17 Tystrus, 4l Jemm 35 25 N 10 40 E 17 Usipit, vel Usipites 51 45 15 tust upins Beni 36 39 N 3 50 E 17 Tztur ullum, Tehorlu 4l 17 N 27 42 E 10 Usipit, vel Usipites 53 35 35 Tztur ullum, Tehorlu 4l 17 N 27 42 E 10 Usipites 35 35 31 Usipites 36 40 N 6 9 E 17 Usipites 36 40 N 6 11 W 16 Usipites 36 42 Usipites 38 42 Us	
Tubusuphia, Beni 36 39 N 3 50 E 17 Tz. 1.2 2.5 2.5 N 60 33 E 24 2.5 2.5 2.5 N 60 33 E 24 2.5	14 56 E
Tubusupinis, Bent (36 39 N 3 50 E 17 Tzitzi, v. Izitzi 23 50 N 32 45 E 18 Ussubium 44 34 2 Usubium, Tukaber 36 40 N 6 9 E 17 Tzitzi 17 Tzitzi 17 Tzitzi 18 Usubium 18 Usubium	7 10 E
Tucaborum, Tukaber 36 40 N 9 38 E 17 Tzurullum, Tchorlu 41 17 N 27 42 E 10 Usucra, Usucra, Lesignan 43 11 Usucra, Lesignan 43 11	0 3 77
Tucci	
Turcitora 30 35 N 25 37 E 17 U. U. Usula 34 56 S	2 42 E
Tuder, Todi	10 55 E
Tueda, vel Alaunus) tr. to 1 1 1 1 1 1 1 1 1	9 57 E
Fi., Tweed 55 40 N 2 10 W 12 *Ubii	25 15 E 1 12 0 E
THESE, Cordon Cas, by S. N. L. Course	24 35 E
Tutteum Pergula 143 33 N 12 46 E 3 Uca	
Tugia	3 5 W 1
Tugma	5 0 W
Tuliphurdum, Verden 52 52 N 9 .6 E 14 Udon Fl	3 0 W II
Tulisurgium, Hameln 52 4 N 9 25 E 14 Ufens Fl., Ufente 4 130 N 13 3 E 4 Uxellonodum, Souillac 44 54 N Tulum 18 40 N 5 57 E 13 Ufugum, Faranao 39 31 N 16 4 E 5 Uxellum, Castle Occ 55 10 N 10 4 E 17 Ufrence, v. 11 10 pt 3 64 N 36 50 E 21 Uxentum, Ugento 39 55 N 30 55 N 40 10 10 10 10 10 10 10	3 16 W
Tunes, Tunis . 36 48 N 10 4 E 17 Ufrenes, v. d nopa- 36 40 N 36 50 E 21 Usentum, Ugento . 39 55 N Tungri . 50 33 N 5 40 E 13 ros Fl., Afrin . 36 40 N 36 50 E 21 Uxentus Mons	18 16 E
Tungri, olim Alua-) 10 33 13 13 13 14 15 15 15 15 15 15 15	23 MIII
tuca, Tongeren. \ 50 49 N 5 25 E 13 Uggade, Pont de \ 49 15 N 1 8 E 13 Uzia	51 31 E : 24
Tungrorum Fons, 50 28 N 5 53 E 13 U.s. Castra, S. 147 37 N 19 3 E 15	
Tuniza, v. Nalpotes, 1 36 50 N 8 25 E 17 Ulin Montilla 37 38 N 4 40 W 16	
Tunnocelum	9 0 E 1
Turaniana, Roquetas. 36 46 N 2 42 W 16 Ulmi, Sciniarceaes 44 54 N 19 15 E 15 Vacces, Aina Keto 35 19 N Turbe Torbot 13 15 N 0 8 E 13 Ulmin Gaiss 48 0 N 16 44 E 15 Vacces, Leon 42 10 N	4 26 E 1 5 0 W 16
Turbula, Teruci . 40 23 N 1 6 W 16 Ulpia Pautalia, 1 42 11 N 22 56 E 10 Vacomagi, Inver- 3 57 20 N	4 0 W 12
*Turcilingi, Pome- } 53 30 N 15 30 E 14 Upia Traiani, vel \ \ Vacua Fi, Ponga	8 30 W 16
Turdetani, Anda, lar colvi la Sarmizegethusa, 45 27 N 22 50 E 10 Vadimonis L., Bas- 142 24 N	12 21 E 4
lusia (Sanetto) sanetto)	0 2 W 1
Turenum, Trani	
Transport Targroup 39 22 N 2 3 W 16 Illterior P. Calais 50 58 N 1 50 E 13 mont 1	7 45 E
Turicum, Zurich . 47 25 N 8 37 E 13 Ulubræ 41 34 N 12 22 E 4 Vagnicæ 51 25 N Turmuli, Alconeta 1 39 43 N 6 17 W 16 Umbranum, Marano . 44 28 N 10 54 E 3 Vagoritum	0 20 E 1
(enting) (Walcum, Als Ale (4 valcum, Als Ale (4 29 N	0 25 12 15
Turnacum, Tournay. 50 35 N 3 19 E 13 Umbro Fl., Ombrone. 43 0 N 11 12 E 4 marom.	0 25 W 18
	0 25 W 13 17 18 E 13
Turres, Soukhora 43 8 N 22 35 E 10 Undecimum, ad, 145 49 N 13 12 E 3 Valentia, Valence 44 55 N	0 25 W 15 17 18 E 15 16 20 E 15 3 0 W 12
Turres, ad 41 57 N 12 4 E 4 near Marano .) 10 17 N alentia, Patentia . 33 29 N	0 25 W 16 17 18 E 15 16 20 E 15

Place.	Lat.	Long.	No. of Map.	Place.	Lat.	Long.	No. of Map	Place.	Lat.	Long.	No. of Map.
Valentiniani Muni-	49 36 N	8 32 E	14	•Veneli vel Unelli,	49 20 N	1 30 W	13	Vicentium, Bisentio .	42 32 N	11 51 E	4
wenta, Mannheim) Valentinum, v. Ful-	1000			Veneris Templum .	40 52 N	17 21 E	5	Vicesimum ad, Roseto Vicesimum ad,	39 59 N 42 9 N	16 33 E 11 29 E	5
vii Forum, Va-	45 1 N	8 38 E	3	Veneris Temp	33 50 N 44 3 N	10 46 E 9 52 E	17 3	Vicesin um ad, Rad \ Kersberg \	46 41 N	16 2 E	15
Valepanga, Torres .	40 33 N	1 26 W	16	Veneris Ptus Veneris Ptus., Pt.)	42 29 N	3 11 E	13	Vicianum	42 22 N	21 15 E	10
Valeria, Hungary . Valeria, Vulverde	47 0 N 39 46 N	18 0 E 2 9 W	15 16	Vendres Veneris Pr., Cava-				Vicinium v. Olci-) nium, Dulcigno.	41 53 N	19 12 E	15
Valeria Via	42 6 N	13 10 E 24 14 E	10	liere	36 9 N 45 45 N	33 45 E	19	Victoria, Dealg in)	56 23 N	4 2 W	12
Valetium	40 30 N	18 10 E	5	•Veneti, Morbihan .	47 50 N	2 40 W	13	Ross	35 40 N	0 4 E	17
Valina, Furstenfeld . Vallia, Pte. de Orvigo	47 3 N 42 25 N	16 16 E 5 54 W	15 16	Veneticæ Iw Venetus v. Brigan-)	47 20 N	3 0 W	13	VictoriæPtus.,San-	43 25 N	3 40 W	16
Vallia Fl., Paglia Vallis Pennina, Valais	142 47 N	11 55 E	4	tinus, L. of Con-	47 35 N	9 30 E	15	Vicunnia, Vicomune	45 4 N	9 15 E	3
Vallum Romanum	45 30 N	7 50 E 21 25 E	13	stance or Boden Sec Venetus Ptus., Po.				Vidogara Sinus Vidogara Fl., Ayr .	55 30 N 55 30 N	4 50 W 4 30 W	
(Dacise)) Vallum Romanum	50 0 N	9 15 E	14	Venetus Ptus., Po. del Lido	45 28 N	12 26 E	3	Vidrus Fl., Vecht Vidua Fl., L. Foyle .	52 35 N 55 10 N	6 30 E 7 0 W	14 12
Valvata, Fornacette Vanduara, Paisley	43 40 N	10 34 E	3	Veniatia	41 51 N 54 50 N	5 59 W 7 50 W	16 12	Viducasses, Calvados	48 58 N	0 33 W	13
Vanci nes, olim Borbetomagus	49 41 N	4 40 W 8 20 E	12	Vennicnium Prom.	55 10 N	8 20 W	12	Vienna, Vienna	49 0 N 45 30 N	0 20 W 4 52 E	13
Vannia, Fanna	46 8 N	12 44 E	3	Bloody Foreland (•Vennicontes,	100 20	0 20 "		•Viennensis, Iser Vigesimum, ad, Cas.)	45 0 N	6 50 E	18
Vannia, Cividate	46 2 N 48 25 N	10 14 E 17 20 E	15	Perth, Forfar, & Kincardine	56 40 N	3 30 W	12	Flemish Villa Regis	51 52 N	4 55 W	11
Vanincum, Gap	44 33 N	6 4 E	13	•Vennones, Swit-	46 20 N	10 10 E	15	Villagai	48 10 N	11 35 E 16 30 E	15
Vara, v. Tua Æst., } Murray Frith . }	57 40 N	3 50 W	12	Venonium, Claycester	1 1	1 16 W	11	Viminacium Vina	44 48 N 36 35 N	21 25 E 10 18 E	10
Varæ, Bodfary	53 12 N	3 23 W		Venta Belgarum, Winchester)	51 5 N	1 17 W	11	Vinaza	31 56 N	12 40 E	7
Varæ, Forres Varæ, Omulitch	42 48 N	3 36 W 18 50 E	12 15	Venta Icenorum	52 35 N	1 14 E	11	Vinceium, Semendria Vindana Ptus., Mor-	44 40 N 47 32 N	20 55 E 2 52 W	10
Varanus Fl., Stella . •Varciani, Creatia .	46 0 N 45 46 N	13 0 E 16 20 E	15	Venta Silurum, Caister	51 37 N	2 44 W	11	bihan B			
Varduli, Navarie,	1 1 1		1	Ventia, Vivay	45 14 N 43 43 N	5 25 E 7 5 E	13 13	Portland Bill . (50 80 N	2 26 W	11
Wurtemburg, & Bavaria)	42 50 N	2 0 W	16	Ventium	129 36 14	31 17 E	18	*Vindelicia	48 0 N 50 54 N	11 0 E 0 46 E	15 11
•Vargiones	49 10 N 42 26 N	10 20 E 2 36 W	14 16	Venusia	40 55 N	15 55 E	9	Vindenæ Vinderius Fl., <i>Newry</i>	42 25 N 54 4 N	21 36 E 6 10 W	10 12
Varica	42 9 N	44 37 E	22	Maggiore)	46 0 N	8 45 E	3	*Vindili	53 0 N	15 0 E	1
Variance, Lonya Varianus Vicus, }	45 19 N 45 0 N	16 52 E	15	Vercellæ, Bo. Ver-) celli Vereis, St. George	45 21 N	8 25 E	3	Vindius M	47 20 N 22 0 N	3 10 W 78 0 E	13 25
Bariano		11 18 E	3	Vereis, St. George . Vereasucca	45 46 N 43 24 N	18 13 E 4 38 W	15 16	Vindo v. Virdo Fl., Vertach	47 40 N	10 32 E	15
burgh	43 50 N	12 30 E	14	Verentum, Varentano	42 32 N	11 46 E	4	Vindobala	55 0 N	1 52 W	
Varius Vicus	42 3 N	14 20 E 12 50 E	14	Veretum, S. M. di	39 52 N	18 23 E	5	Vindobona, Vienna . Vindocladia, Gussage	48 14 N 50 56 N	16 26 E 2 5 W	15 11
Varna		47 40 E 7 11 E	24	Vergæ, Roggiano Vergellus Fl	39 34 N	16 11 E 16 10 E	5	Vindomagus Vindomis, Farnham	43 58 N 51 14 N	3 34 E 0 50 W	13
Vasada	39 13 N	33 36 E	19	Vergilia, Murcia	38 2 N	1 16 W	16	Vindomora, Eb.	54 51 N	1 50 W	1
*Vasates, Gironde .	41 52 N 41 25 N	43 32 E 0 20 W	22 13	Vergivius Oceanus . Ver!ucio, Sandy Lane	51 27 N	6 0 W 1 56 W	12 11	chester	47 29 N	8 7 E	13
*Vascones, Navarre . Vasio, Vaison	42 20 N	1 30 W 5 7 E		Vernosol	43 23 N 49 10 N	1 14 E 5 20 E	13 13	Vineas ad, Jeuna . Viniolæ	41 55 N 37 58 N	13 8 E 2 52 W	16
Vastauna	38 17 N	43 1 E	22	Verodunum, Verdun Verogium, Varenne.	49 5 N	5 21 E	13	Vinnius Mons, San-)	13 0 N	6 0 W	1
Vaticanum Prom., C. Vaticano	38 37 N	15 47 E	5	Verolamium, St.	51 44 N	3 25 E 0 18 W	13 11	tillanos Mns	1 1		
Vatollanus Vicus,	40 17 N	15 2 E	5	*Veromandui, Aisne.	1	3 30 E	13	novia, Binchester \\ Vinzela	54 38 N 36 50 N	1 39 W 31 51 E	11
Vatreni Ptus., vel)				Verometum v. Ver-	1	1 1		Vipitenum, Sterzing	46 54 N	11 21 E	15
Spineticum Osti- um, Po. di Pri-	44 35 N	13 19 E	3	nometum, nr. E. Bridgeford)	52 49 N	1 4 W	11	Viracleum, Verrucola Virgi vel Murgis	44 12 N 36 44 N	10 19 E 2 52 W	16
waro	44 28 N	11 50 E	3	Verona, Verona Verteræ, Brough	154 SOIN	11 1 E 2 20 W	3 11	Virginis Vicus, Va-	44 22 N	8 35 E	8
Vatusium	46 2 N	6 40 E	13	Vorting Vergina	39 20 N 34 35 N	16 52 E	5	Viroconium v.Urio- ?	52 40 N	2 38 W	11
Vazaritæ		7 48 E 1 20 W	17	Verulæ, Veroli	41 42 N	5 0 W 13 21 E	17	conium, Wroxeter (Virovesca, Bribiesca	42 29 N	3 26 W	1 1
Wight }	40 - 4 27	7 15 E	11 8	Verurium	40 14 N 36 10 N	7 5 W 49 45 E	16 24	Viroviacum Virunum, Vierraden	50 50 N 53 30 N	3 0 E 12 44 E	13 14
Vedinum, Udine	46 2 N	13 10 E	3	Vescerita v. Vesce-		5 9 E	17	Virunum, Solfeld .	46 40 N	14 19 E	15
Vedræ Ostia, Wear . Vegesena, Kazareen		1 26 W 8 40 E	117	ther, Biskara! . } Vescia	41 13 N	13 50 E	4	Virvedrum Prom *Visburgii, <i>Silesia</i> .	58 37 N 50 10 N	3 3 W 17 50 E	
Vegium, Vezza Veii, Isola	44 17 N	15 30 E 12 22 E	15	Vescitani, Aragon . Vesionica, Benezzone	12 20 14	0 0 E	16	Viscellæ, Pols Vispi, Wurtemburg	47 22 N 48 57 N	14 46 E 9 45 E	15 14
Veiturii, Voltaggio .	44 38 N	8 52 E 9 40 W	3	Vesontio, Besancon .	47 15 N	6 0 E 13 0 E	13	Vistula Fl., Vistula .	52 25 N	21 0 E	14
Velabri . Veldidena, Wilden	47 16 N	11 25 E	12	Vespasiæ	42 39 N 43 22 N	2 46 W	16	Visurgis Fl., Weser. Vitii. Vitodurum, Win-	36 20 N	9 0 E 52 0 E	14 24
Veleda	34 33 N 44 47 N	36 23 E 9 38 E	21	*Vestini, Abruzzo . Vesulus M., M. Viso .	42 20 N	13 30 E 7 5 E	13		47 32 N	8 41 E	13
*Velciates	44 40 N	9 45 E	3	Vesunna post Petro-) corii, Perigucux.	45 10 N	0 48 E	13	Vitricum, Verrez •Vivisci, Dordogne	45 39 N	7 40 E	3
Yelia vel Elia, C. a) mare della Bruca	20 8 11	15 7 E	4	Vesuvius M., Vesu-	40 50 N	14 27 E	4	Viviscus, Vevay	44 55 N 46 26 N	0 0 E 6 55 E	13
Velinus Fl., Velino . Velinus Lacus, L.	42 23 N	13 0 E	4	Vetoniana, Winden	48 44 N		14	Voberna, Vobarno	45 42 N 34 45 N	10 26 E 5 8 W	3
Pie di Lugo	20 20 11	12 46 E	4	Vetoniana	148 35 IN	11 28 E 11 28 E 14 30 E	15	Vocarium, Werfen	47 26 N	13 13 E	15
•Veliocasses, Eure, &c. Velitræ, Veletri	49 20 N 41 42 N	1 30 E 12 44 E	13	i vetornensis massa	48 4 N 43 2 N	10 50 E	3	Caldas	41 48 N	2 50 E	16
Velladis	40 15 N	7 58 W	16	Vettona, Bettona	43 0 N	12 80 E	: :	*Vocontii, Drome .	44 40 N 52 5 N	5 20 E	13 12
Roma	48 6 N	2 24 E	13	maaura, &c)	40 0 N	6 20 W	16	IVODODS	19 2 N	8 20 W 45 28 E 7 23 E 11 45 E	23
*Vellavi, Upr. Loire Vellica	45 0 N 43 10 N	4 0 E 4 4 W	13	Vetulonii, Vetleta .	43 0 N	10 34 E 10 50 E	3	Vogeseta. Volana Fl., Volano	35 20 N 44 51 N	7 23 E 11 45 E	17
Vellica Vemania, Wangen Venafrum, Venafro	47 40 N	9 52 E 13 56 E	15	Viadrus Fl., Oder Vibii Forum, C. Fiori	52 5 N	15 0 E 7 15 E		Volana Ostium, Po.)	44 48 N	12 18 E	8
Venasi	38 57 N	34 50 E 20 30 E	19	Vibinum, Bovino	41 14 N	15 15 E		Volaterræ, Volterra	43 25 N	10 48 E	8
•Venedæ . Venedicus Sinus,)	104 ZUIN	20 30 E 19 0 E	14	Vibo Valentia vel Tropæa, M. Leone	38 40 N	15 57 E	5	Volaterrana Vada, }	43 16 N	10 28 E	3
Danzig }	0.5 OC 74	19 UE	14	Vicentia, Vicenza .	45 32 N	11 35 E	3	• Volcae, Herault	43 40 N	3 20 E	13
	·		1	<u> </u>	<u>' ' '</u>				' '		

Place,	Lat.	Long	No. of Map.	Place.	Lat.	Long.	No. oi Map.	Place.	Lat.	Long.	No. of Maj
*Volcetectosages, /	43 5 N	1 40 E	13	Xiphonia	37 16 N	15 15 E	5	Zariaspa, postea)	36 47 N	66 58 E	1 24
Arriege, &c	23 3 3	1 40 E	19	Xodrace	20 B N	68 4 E	25	Bactra, Bulkh .	1 1		2-2
Volcess Palus, Ba-	1 1 1			Xois, Mehulet el Kebir	30 58 N	31 12 E	18	*Zariaspæ	37 0 N	66 30 E	24
laton or Platten- >	46 50 N	17 45 E	15	Xylenopolis	24 25 N	69 0 E	25	Zarine	32 43 N	22 55 E	17
ace)				Xylopolis	40 33 3	23 8 E	10	Zaris, Zirrek	30 27 N	61 12 E	21
Volci, P. di Volci .	42 22 N	11 36 E	4	Xvnia. Daoukli	39 5 N	22 15 E	8	Zarthan	32 9 N	35 36 E	20
Volence, Volagne	45 35 N	10 51 E	3	Xynias L., Daoukli,	39 5 N	22 12 E		Zaruana	39 52 N	42 36 E	22
Voliba, Tregony	50 18 N	4 52 W	11	Xynias L., Daoukli, }	199 9/14	44 14	۰	•Zebulun, Tribus	32 45 N	35 27 E	20
Volagatis	44 28 N	5 22 E	13	· ·	•	•		Zegira	37 9 N	43 40 E	22
Vologesia	32 2 N	44 38 E	22					Zela, Zilleh	40 15 N	36 2 E	19
Voleas Sinus, Lock	58 0 N	5 20 W	12	•	Y.			Zelea, Bigha	40 3 N	27 27 E	19
Brye	20 0 14	3 20 1						Zenobia	35 43 N	39 57 E	22
•Volsei, Campagna)	41 25 N	13 15 E	4	YABUR, v. Nabar	.136 50 N	8 45 E	17	Zenobii Ise., v. Do-)			
di Koma	21 20 14	10 10 E						lichse, Aoorya	17 30 N	56 0 E	23
Voltumnse Fanum,	42 23 N	12 5 E	4					Moorya Is)	laa		
Viterbo	22 20 14	4.0			Z.			Zenoditium	36 9 N	39 4 E	22
Volubilis, Pha-	34 0 N	5 12 W	17					Zephyrium, Mersyn .	36 44 N	34 30 E	19
roak's Cas	1 1	1)	1	ZAARAIN Regia,	23 37 N	38 35E	23	Zephyrium	41 59 N	33 29 E	19
Voluce, La Mallona	41 38 N	2 37 W	16	Burtaan Bay .)	1 1			Zephyrium Pr., C.	38 2 N	16 11 E	5
*Voluntii	54 10 N	6 30 W		Zaba	1 80 N	103 45 E	25	Brussano	1 -1	1 1	
		13 48 E	4	•Zabdaceni	37 20 N	42 OE	22	Zephyrium P	35 10 N	25 46 E	9
Voreda, Penrith	54 45 N	2 45 W	11	Zabida, Zebid	14 12 N	43 20 E	23	Zephyrium Pr., Me-)	34 52 N	32 17 E	19
Vorganium post.	48 18 N	3 28 W	13	Zabus Minor, v. Ca-	35 45 N	44 0E	22	lonta		1 1	1
Osismii				priusFL, Zab Asfal	100		-	Zermizirga, Medvisch	46 11 N	24 20 E	10
Vocalia	50 4 N	7 44 E	13	Zacynthus I., Za-	37 45 N	20 45 E	7	Zernes, Tchernetz .	44 35 N	22 41 E	
Votiba, Tregony	50 19 N	4 52 W	11	kynto, or Zante.)	1			Zeucuis Ps., Al Biban	35 15 N	11 20 E	
Vulcania vel Hiera,	38 22 N	14 57 E	5	Zacynthus, Zante	37 47 N	20 55 E	7	•Zeugitana	36 40 N	9 40 E	
Vulcano)	00 == 11		•	Zadracarta	37 18 N	55 20 E	24	Zeugma, PortWilliam	1 1 1	38 3 E	
Vulcanise, v. Æolise }	38 30 N	14 45 E	5	Zagora	36 5 N	42 13 E 46 25 E	22	Zifala I., Minicoy	8 15 N	73 10 E	25
Im., Lipari Is)	1 1 1		-	Zagræ, v. Mediæ Pylæ		1 1	22	Zidon, v. Sidon, Saide	31 35 N	35 23 E	20
Vulceium, Buccino .	40 36 N	15 21 E	5	Zagros, vel Zagrios	35 0 N	46 30 E	22	Zigylis	31 32 N	25 58 E 34 52 E	
Vulsiniensis L., L.	42 35 N	11 55 E	4	M., Shahu)	34 59 N	40 41 E	22	Ziklag, v. Sicella	35 25 N		20
_ di Bolsena §				Zaita		49 40 E	24	Zilis, Arzilla	36 30 N	6 4 W 5 30 E	1 ** 1
Vulsinii, Bolsena	42 39 N	11 57 E	4	Zalace, Reshd	41 30 N	35 35 E	19	•Zimises	1 1	1 1	1 1
Vultur M., Volture .	40 50 N	15 45 E	5	Zalecus Fl	41 97 8	45 16 E	22	Zioberis FL, Pools-	35 47 N	57 30 E	24
Vulturia, Valdoria .	45 2 N	10 17 E	3	Zalissa, Tiflis	80 21 V	35 11 E	19	brishim	31 31 N	35 11 E	00
Vulturnum, C.	41 3 N	13 57 E	4	Zama	36 36 N	40 53 E	22	Ziph, Tell Ziph Ziras Fl	43 25 N	28 0 E	20
Volturno				Zama Regia, Jama .	185 56 V	9 13 E	17	Ziridava	46 12 N	21 25 E	10
Vulturnus FL, Vol-	41 7 N	14 15 E	4	*Zamareni	28 28 N	41 0 E	23	Zoan, vel Tanis, vel	1 1	1 1	10
turno)	49 27 N	4 40 E	13	Zames Mons	25 45 N	47 10 E	23	Suls, San	30 58 N	31 55 E	18
Vungus	120 21 124 1	2 40123	14	Zancie, postea Mes-)	1 1			Zoana	38 39 N	37 30 E	19
				sana, Messina .	38 12 N	15 33 E	5	Zoar	31 17 N	35 38 E	
7	K.			Zanoah, Zannus	31 46 N	35 1 E	20	Zodogatha, v. Zudo-)		1	1 1
-	-			Zaphon		35 37 E	20	gatta	30 12 N	35 45 E	18
XANTHUS, Kunik	36 20.N.	29 25 E	19	Zara	39 29 N	37 40 E	19	Zogana	40 21 N	39 50 E	19
Xanthus, pr. Sibrus		1 1		Zaradrus, v. Hesi-)	1 1	78 0 E		Zoitia	37 28 N	22 9 E	
Fl., Ujah-Chai.	36 40 N	29 25 E	19	drus Fl., Sutlege	31 30 N	1 - 1-	25	Zorah, Surah	31 48 N	34 59 E	20
Xarax, P. Jeraki	36 48 N	23 5 E	7	Zarai Zerwah	35 32 N	5 5 E	17	Zorlane	40 46 N	26 36 E	10
Xarax M	136 50IN	23 0 E	7	•Zarangeri	30 40 N	61 30 E	24	Zoroanda	38 29 N	41 33 E	
Xarxiare	29 18 N	60 15 E	24	l Zarania	134 917	47 0 E	24	Zorombo, v. Cophen)	1 1		1 1
*Xathri, Punjab	32 0 N	74 0 E	25	IZarav P Joraki	136 48 IN	23 5 E	7	Fl., Duster, OF	26 30 N	62 20 E	24
Xerogere, Jerreo	22 20 N	75 30 B	25	I Zarax Pr	128 10 N	24 16 E	9	Moolaanmaa	1 1	1 1	
Xerxis Fossa	40 22 N	23 56 E	9	Zarbee Castra	41 33 N	25 30 E	10	Zoster Pr., Lumbarda	37 49 N	23 45 E	7
	37 16 N	15 17 E	5	Zarephath, v. Sarepta	33 27 N	35 20 E	20	l Zurobara. <i>V asarkelu</i> .	140 Z3IN	20 20 E	10
rus Pr., C.el Croce }	2, 10 74	19 11 12	9	Zarethshahar	32 3 N	35 45 E	20	Zygræ, Sikheirak	31 30 N	25 42 E	17
			1		1 1	1 1			1 I	1 1	1 /

Uniform with this Atlas,

FINDLAY'S MODERN ATLAS,

With 32 Maps, Engraved on Steel, Coloured, Imperial 8vo, 12s.

FINDLAY'S COMPARATIVE ATLAS OF ANCIENT AND MODERN GEOGRAPHY.

In One Volume, Imperial 4to, Price £1 11s. 6d.

A COMPARATIVE ATLAS OF ANCIENT AND MODERN GEOGRAPHY, comprised in 54 Coloured Maps; showing the various Divisions of the World as known to the Ancients, and their corresponding Sites and Boundaries in Modern Countries: derived from the most authentic sources. With an Introduction to Ancient Geography, and an Index, in Two Parts,—I. The Ancient before the Modern Names of Countries, Cities, &c. II. The Modern before the Ancient Names.

FINDLAY'S SCHOOL ATLAS,

With 17 Maps, finely coloured, half-bound, 8vo, 5s.

FINDLAY'S JUNIOR CLASSICAL ATLAS OF ANCIENT GEOGRAPHY.

Half-bound, with 13 Maps, finely coloured, 8ro, 5s.





