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In this book many city names are spelled in different ways. When the correct spelling is obvious these have been corrected for the sake of consistency. See the list of modern names at the end of volume III.

## THE

GEOGRAPHY

## OF <br> STRABO.

IN THREE VOLUMES<br>VOL. I.<br>LONDON:<br>HENRY G. BOHN, YORK STREET, COVENT GARDEN. mDCCCLIV.<br>JOHN CHILDS AND SON, BUNGAY.

NOTICE.
The present translation of Strabo, the great Geographer of Antiquity, is the first which has been laid before the English public. It is curious that a classic of so much renown and intrinsic value should have remained a comparatively sealed book to this country for so many centuries; yet such is the fact. It is true that the imperfect state of the Greek text, and the difficulty of geographical identification, have always been appalling obstacles; yet, after the acute and valuable labours of Gossellin, Du Theil, Groskurd, and especially of Gustav Cramer of Berlin, (whose text is followed in the present volume,) we might fairly have expected that some English scholar would have ventured to enter the field. But the task, like many in a similar position, has been reserved for the publisher of the Classical Library, and he trusts it will be found conscientiously fulfilled.

The translation was, in the first instance, intrusted to Mr. H. C. Hamilton, whose knowledge of the subject, and familiarity with the various languages concerned, peculiarly fitted him for the undertaking. His official duties, however, added to his anxious examination of every thing which tended to illustrate his author, prevented his proceeding with much speed; and it was only after the lapse of three years that he had reached the end of the sixth book. In the mean time it transpired that Mr. W. Falconer, son of the editor of the Oxford edition of the Greek text, had, after several years of care and attention, produced a very excellent translation, meaning to publish it. Under the circumstances it was deemed advisable to amalgamate the rival undertakings, and it is a source of gratification to the publisher that the respective translators were each so well satisfied with the labours of the other, that they assented readily to his proposal of associating their names.

This is all it seems necessary to state here. In the third volume will be given some account of the life and labours of Strabo, and of the manuscripts and principal editions; also a complete index of the places mentioned in the text, accompanied, where possible, by the modern names.
H. G. B.

## BOOK I.

## INTRODUCTION.


#### Abstract

SUMMARY. That geographical investigation is not inconsistent with philosophy.-That Homer gives proof of it throughout his poems.-That they who first wrote on the science have omitted much, or given disjointed, defective, false, or inconsistent accounts. - Proofs and demonstrations of the correctness of this statement, with general heads containing a summary description of the disposition of the whole habitable earth.-Credit to be attached to the probabilities and evident proofs that in many regions the land and sea have been shifted, and exchanged places with each other.


## CHAPTER I.

$1 .{ }^{1}$ IF the scientific investigation of any subject be the proper avocation of the philosopher, Geography, the science of which we propose to treat, is certainly entitled to a high place; and this is evident from many considerations. They who first ventured to handle the matter were distinguished men, Homer, Anaximander the Milesian, and Hecatæus, (his fellow-citizen according to Eratosthenes,) Democritus, Eudoxus, Dicæarchus, Ephorus, with many others, and after these Eratosthenes, Polybius, and Posidonius, all of them philosophers.

Nor is the great learning, through which alone this subject can be approached, possessed by any but a person acquainted with both human and divine things, ${ }^{2}$ and these attainments constitute what is called philosophy. In addition to its vast importance in regard to social life, and the art of government, Geography unfolds to us the celestial phenomena, acquaints us with the occupants of the land and ocean, and the vegetation, fruits, and peculiarities of the various quarters of the earth, a knowledge of which marks him who cultivates it as a man earnest in the great problem of life and happiness.
2. Admitting this, let us examine more in detail the points we have advanced.

And first, [we maintain,] that both we and our predecessors, amongst whom is Hipparchus, do justly regard Homer as the founder of geographical science, for he not only excelled all, ancient as well as modern, in the sublimity of his poetry, but also in his experience of social life. Thus it was that he not only exerted himself to become familiar with as many historic facts as possible, and transmit them to posterity, but also with the various regions of the inhabited land and sea, some intimately, others in a more general manner. For otherwise he would not have reached the utmost limits of the earth, traversing it in his imagination.
3. First, he stated that the earth was entirely encompassed by the ocean, as in truth it is; afterwards he described the countries, specifying some by name, others more generally by various indications, explicitly defining Libya, ${ }^{3}$ Ethiopia, the Sidonians, and the Erembi (by which latter are probably intended the Troglodyte Arabians); and alluding to those farther east and west as the lands washed by the ocean, for in ocean he believed both the sun and constellations to rise and set.
"Now from the gently-swelling flood profound
The sun arising, with his earliest rays,
In his ascent to heaven smote on the fields." ${ }^{4}$
"And now the radiant sun in ocean sank,
Dragging night after him o'er all the earth." ${ }^{5}$
The stars also he describes as bathed in the ocean. ${ }^{6}$
4. He portrays the happiness of the people of the West, and the salubrity of their climate, having no doubt heard of the abundance of Iberia, ${ }^{7}$ which had attracted the arms of Hercules, ${ }^{8}$ afterwards of the Phœnicians, who acquired there an extended rule, and finally of the Romans. There the airs of Zephyr breathe, there the poet feigned the fields of Elysium, when he tells us Menelaus was sent thither by the gods:-
"Thee the gods
Have destined to the blest Elysian isles, Earth's utmost boundaries. Rhadamanthus there For ever reigns, and there the human kind Enjoy the easiest life; no snow is there, No biting winter, and no drenching shower, But Zephyr always gently from the sea Breathes on them, to refresh the happy race.,"
5. The Isles of the Blest ${ }^{10}$ are on the extreme west of Maurusia, ${ }^{11}$ near where its shore runs parallel to the opposite coast of Spain; and it is clear he considered these regions also Blest, from their contiguity to the Islands.
6. He tells us also, that the Ethiopians are far removed, and bounded by the ocean: far removed,-
"The Ethiopians, utmost of mankind, These eastward situate, those toward the west." ${ }^{12}$

Nor was he mistaken in calling them separated into two divisions, as we shall presently show: and next to the ocean,-

> "For to the banks of the Oceanus,
> Where Ethiopia holds a feast to Jove, He journey'd yesterday." ${ }^{13}$

Speaking of the Bear, he implies that the most northern part of the earth is bounded by the ocean:
"Only star of those denied
To slake his beams in Ocean's briny baths." ${ }^{14}$
Now, by the "Bear" and the "Wain," he means the Arctic Circle; otherwise he would never have said, "It alone is deprived of the baths of the ocean," when such an infinity of stars is to be seen continually revolving in that part of the hemisphere. Let no one any longer blame his ignorance for being merely acquainted with one Bear, when there are two. It is probable that the second was not considered a constellation until, on the Phœnicians specially designating it, and employing it in navigation, it became known as one to the Greeks. ${ }^{15}$ Such is the case with the Hair of Berenice, and Canopus, whose names are but of yesterday; and, as Aratus remarks, there are numbers which have not yet received any designation. Crates, therefore, is mistaken when, endeavouring to amend what is correct, he reads the verse thus:

$$
\text { Oîos } \delta^{\prime} \text { á } \mu \mu \text { оœós દ̇бтı } \lambda \text { овт@ } \hat{v} v,
$$

replacing oî $\eta$ by oỉos, with a view to make the adjective agree with the Arctic Circle, which is masculine; instead of the Arctic Constellation, which is feminine. The expression of Heraclitus is far more preferable and Homeric, who thus figuratively describes the Arctic Circle as the Bear,-"The Bear is the limit of the dawn and of the evening, and from the region of the Bear we have fine weather." Now it is not the constellation of the Bear, but the Arctic Circle, which is the limit of the rising and the setting stars.

By the Bear, then, which he elsewhere calls the Wain, and describes as pursuing Orion, Homer means us to understand the Arctic Circle; and by the ocean, that horizon into which, and out of which, the stars rise and set. When he says that the Bear turns round and is deprived of the ocean, he was aware that the Arctic Circle [always] extended to the sign opposite the most northern point of the horizon. Adapting the words of the poet to this view, by that part of the earth nearest to the ocean we must understand the horizon, and by the Arctic Circle that which extends to the signs which seem to our senses to touch in succession the most northern point of the horizon. Thus, according to him, this portion of the earth is washed by the ocean. With the nations of the North he was well acquainted, although he does not mention them by name, and indeed at the present day there is no regular title by which they are all distinguished. He informs us of their mode of life, describing them as "wanderers," "noble milkers of mares," "living on cheese," and "without wealth." 16
7. In the following speech of Juno, he states that the ocean surrounds the earth.

> "For to the green earth's utmost bounds I go, To visit there the parent of the gods, Oceanus."

Does he not here assert that ocean bounds all its extremities, and does it not surround these extremities? Again, in the Hoplopœia, ${ }^{18}$ he places the ocean in a circle round the border of Achilles' shield. Another proof of the extent of his knowledge, is his border of Achilles shield. Another proof of the extent of his knowledge, is
acquaintance with the ebb and flow of the sea, calling it "the ebbing ocean." ${ }^{19}$ Again,
"Each day she thrice disgorges, and again
Thrice drinks, insatiate, the deluge down., ${ }^{20}$
The assertion of thrice, instead of twice, is either an error of the author, or a blunder of the scribe, but the phenomenon is the same, and the expression soft-flowing, ${ }^{21}$ has reference to the flood-tide, which has a gentle swell, and does not flow with a full rush. Posidonius believes that where Homer describes the rocks as at one time covered with the waves, and at another left bare, and when he compares the ocean to a river, he alludes to the flow of the ocean. The first supposition is correct, but for the second there is no ground; inasmuch as there can be no comparison between the flow, much less the ebb of the sea, and the current of a river. There is more probability in the explanation of Crates, that Homer describes the whole ocean as deep-flowing, ebbing, and also calls it a river, and that he also describes a part of the ocean as a river, and the flow of a river; and that he is speaking of a part, and not the whole, when he thus writes:-
"When down the smooth Oceanus impell'd
By prosperous gales, my galley, once again,
By prosperous gales, my galley, once again
Cleaving the billows of the spacious deep,
Had reach'd the Ææan isle." ${ }^{22}$
He does not, however, mean the whole, but the flow of the river in the ocean, which forms but a part of the ocean. Crates says, he speaks of an estuary or gulf, extending from the winter tropic towards the south pole. ${ }^{23}$ Now any one quitting this, might still be
in the ocean; but for a person to leave the whole and still to be in the whole, is an impossibility. But Homer says, that leaving the flow of the river, the ship entered on the waves of the sea, which is the same as the ocean. If you take it otherwise you make him say, that departing from the ocean he came to the ocean. But this requires further discussion.
8. Perception and experience alike inform us, that the earth we inhabit is an island: since wherever men have approached the termination of the land, the sea, which we designate ocean, has been met with: and reason assures us of the similarity of those places which our senses have not been permitted to survey. For in the east ${ }^{24}$ the land occupied by the Indians, and in the west by the Iberians and Maurusians, ${ }^{25}$ is wholly encompassed [by water], and so is the greater part on the south ${ }^{26}$ and north. ${ }^{27}$ And as to what remains as yet unexplored by us, because navigators, sailing from opposite points, have not hitherto fallen in with each other, it is not much, as any one may see who will compare the distances between those places with which we are already acquainted. Nor is it likely that the Atlantic Ocean is divided into two seas by narrow isthmuses so placed as to prevent circumnavigation: how much more probable that it is confluent and uninterrupted! Those who have returned from an attempt to circumnavigate the earth, do not say they have been prevented from continuing their voyage by any opposing continent, for the sea remained perfectly open, but through want of resolution, and the scarcity of provision. This theory too accords better with the ebb and flow of the ocean, for the phenomenon, both in the increase and diminution, is every where identical, or at all events has but little difference, as if produced by the agitation of one sea, and resulting from one cause.
9. We must not credit Hipparchus, who combats this opinion, denying that the ocean is every where similarly affected; or that even if it were, it would not follow that the Atlantic flowed in a circle, and thus continually returned into itself. Seleucus, the Babylonian, is his authority for this assertion. For a further investigation of the ocean and its tides we refer to Posidonius and Athenodorus, who have fully discussed this subject: we will now only remark that this view agrees better with the uniformity of the phenomenon; and that the greater the amount of moisture surrounding the earth, the easier would the heavenly bodies be supplied with vapours from thence.
10. Homer, besides the boundaries of the earth, which he fully describes, was likewise well acquainted with the Mediterranean. Starting from the Pillars, ${ }^{28}$ this sea is encompassed by Libya, Egypt, and Phœnicia, then by the coasts opposite Cyprus, the Solymi, ${ }^{29}$ Lycia, and Caria, and then by the shore which stretches between Mycale ${ }^{30}$ and Troas, and the adjacent islands, every one of which he mentions, as well as those of the Propontis ${ }^{31}$ and the Euxine, as far as Colchis, and the locality of Jason's expedition. Furthermore, he was acquainted with the Cimmerian Bosphorus, ${ }^{32}$ having known the Cimmerians, ${ }^{33}$ and that not merely by name, but as being familiar with themselves. About his time, or a little before, they had ravaged the whole country, from the Bosphorus to Ionia. Their climate he characterizes as dismal, in the following lines:-

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"With clouds and darkness veil'd, on whom the sun
Deigns not to look with his beam-darting eye,
But sad night canopies the woeful race. \({ }^{334}\)
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He must also have been acquainted with the Ister, ${ }^{35}$ since he speaks of the Mysians, a Thracian race, dwelling on the banks of the Ister. He knew also the whole Thracian ${ }^{36}$ coast adjacent thereto, as far as the Peneus, ${ }^{37}$ for he mentions individually the Pæonians, Athos, the Axius, ${ }^{38}$ and the neighbouring islands. From hence to Thesprotis ${ }^{39}$ is the

Grecian shore, with the whole of which he was acquainted. He was besides familiar with the whole of Italy, and speaks of Temese ${ }^{40}$ and the Sicilians, as well as the whole of Spain ${ }^{41}$ and its fertility, as we have said before. If he omits various intermediate places this must be pardoned, for even the compiler of a Geography overlooks numerous details. We must forgive him too for intermingling fabulous narrative with his historical and instructive work. This should not be complained of; nevertheless, what Eratosthenes says is false, that the poets aim at amusement, not instruction, since those who have treated upon the subject most profoundly, regard poesy in the light of a primitive philosophy. But we shall refute Eratosthenes ${ }^{42}$ more at length, when we have occasion again to speak of Homer.
11. What we have already advanced is sufficient to prove that poet the father of geography. Those who followed in his track are also well known as great men and true philosophers. The two immediately succeeding Homer, according to Eratosthenes, were Anaximander, the disciple and fellow-citizen of Thales, and Hecatæus the Milcsian. Anaximander was the first to publish a geographical chart. Hecatæus left a work [on the same subject], which we can identify as his by means of his other writings.
12. Many have testified to the amount of knowledge which this subject requires, and Hipparchus, in his Strictures on Eratosthenes, well observes, "that no one can become really proficient in geography, either as a private individual or as a professor, without an acquaintance with astronomy, and a knowledge of eclipses. For instance, no one could tell whether Alexandria in Egypt were north or south of Babylon, nor yet the intervening distance, without observing the latitudes. ${ }^{43}$ Again, the only means we possess of becoming acquainted with the longitudes of different places is afforded by the eclipses of the sun and moon." Such are the very words of Hipparchus.
13. Every one who undertakes to give an accurate description of a place, should be particular to add its astronomical and geometrical relations, explaining carefully its extent, distance, degrees of latitude, and "climate." ${ }^{44}$ Even a builder before constructing a house, or an architect before laying out a city, would take these things into consideration; much more should he who examines the whole earth: for such things in a peculiar manner belong to him. In small distances a little deviation north or south does not signify, but when it is the whole circle of the earth, the north extends to the furthest confines of Scythia, ${ }^{45}$ or Keltica, ${ }^{46}$ and the south to the extremities of Ethiopia: there is a wide difference here. The case is the same should we inhabit India or Spain, one in the east, the other far west, and, as we are aware, the antipodes ${ }^{47}$ to each other.
14. The [motions] of the sun and stars, and the centripetal force meet us on the very threshold of such subjects, and compel us to the study of astronomy, and the observation of such phenomena as each of us may notice; in which too, very considerable differences appear, according to the various points of observation. How could any one undertake to write accurately and with propriety on the differences of the various parts of the earth, who was ignorant of these matters? and although, if the undertaking were of a popular character, it might not be advisable to enter thoroughly into detail, still we should endeavour to include every thing which could be comprehended by the general reader.
15. He who has thus elevated his mind, will he be satisfied with any thing less than the whole world? If in his anxiety accurately to portray the inhabited earth, he has dared to survey heaven, and make use thereof for purposes of instruction, would it not seem childish were he to refrain from examining the whole earth, of which the inhabited is but a part, its size, its features, and its position in the universe; whether other portions are inhabited besides those on which we dwell, and if so, their amount? What is the extent of the regions not peopled? what their peculiarities, and the cause of their remaining as they are? Thus it appears that the knowledge of geography is connected with meteorology ${ }^{48}$
and geometry, that it unites the things of earth to the things of heaven, as though they were nearly allied, and not separated.
"As far as heaven from earth." ${ }^{49}$
16. To the various subjects which it embraces let us add natural history, or the history of the animals, plants, and other different productions of the earth and sea, whether serviceable or useless, and my original statement will, I think, carry perfect conviction with it.

That he who should undertake this work would be a benefactor to mankind, reason and the voice of antiquity agree. The poets feign that they were the wisest heroes who travelled and wandered most in foreign climes: and to be familiar with many countries, and the disposition of the inhabitants, is, according to them, of vast importance. Nestor prides himself on having associated with the Lapithæ, ${ }^{50}$ to whom he went, "having been invited thither from the Apian ${ }^{51}$ land afar."

So does Menelaus:-
"Cyprus, Phœnicia, Sidon, and the shores
Of Egypt, roaming without hope I reach'd;
In distant Ethiopia thence arrived,
And Libya, where the lambs their foreheads show
With budding horns defended soon as yean'd. ${ }^{52}$
Adding as a peculiarity of the country,
"There thrice within the year the flocks produce."53
And of Egypt:-"Where the sustaining earth is most prolific." ${ }^{54}$ And Thebes,
"the city with an hundred gates,
Whence twenty thousand chariots rush to war." ${ }^{55}$
Such information greatly enlarges our sphere of knowledge, by informing us of the nature of the country, its botanical and zoological peculiarities. To these should be added its marine history; for we are in a certain sense amphibious, not exclusively connected with the land, but with the sea as well. Hercules, on account of his vast experience and observation, was described as "skilled in mighty works."56

All that we have previously stated is confirmed both by the testimony of antiquity and by reason. One consideration however appears to bear in a peculiar manner on the case in point; viz. the importance of geography in a political view. For the sea and the earth in which we dwell furnish theatres for action; limited, for limited actions; vast, for grander deeds; but that which contains them all, and is the scene of the greatest undertakings, constitutes what we term the habitable earth; and they are the greatest generals who, subduing nations and kingdoms under one sceptre, and one political administration, have acquired dominion over land and sea. It is clear then, that geography is essential to all the transactions of the statesman, informing us, as it does, of the position of the continents, seas, and oceans of the whole habitable earth. Information of especial interest to those who are concerned to know the exact truth of such particulars, and whether the places have been explored or not: for government will certainly be better administered where the size and position of the country, its own peculiarities, and those of the surrounding districts, are understood. Forasmuch as there are many sovereigns who rule in different regions, and some stretch their dominion over others' territories, and undertake the government of different nations and kingdoms, and thus enlarge the extent of their dominion, it is not possible that either themselves, nor yet writers on geography,
should be equally acquainted with the whole, but to both there is a great deal more or less known. Indeed, were the whole earth under one government and one administration, it is hardly possible that we should be informed of every locality in an equal degree; for even then we should be most acquainted with the places nearest us: and after all, it is better that we should have a more perfect description of these, since, on account of their proximity, there is greater need for it. We see there is no reason to be surprised that there should be one chorographer ${ }^{57}$ for the Indians, another for the Ethiopians, and a third for the Greeks and Romans. What use would it be to the Indians if a geographer should thus describe Bœotia to them, in the words of Homer:-

> "The dwellers on the rocks Of Aulis follow'd, with the hardy clans Of Hyria, Schœenus, Scolus." 58

To us this is of value, while to be acquainted with the Indies and their various territorial divisions would be useless, as it could lead to no advantage, which is the only criterion of the worth of such knowledge.
17. Even if we descend to the consideration of such trivial matters as hunting, the case is still the same; for he will be most successful in the chase who is acquainted with the size and nature of the wood, and one familiar with the locality will be the most competent to superintend an encampment, an ambush, or a march. But it is in great undertakings that the truth shines out in all its brilliancy, for here, while the success resulting from knowledge is grand, the consequences of ignorance are disastrous. The fleet of Agamemnon, for instance, ravaging Mysia, as if it had been the Trojan territory, was compelled to a shameful retreat. Likewise the Persians and Libyans, ${ }^{59}$ supposing certain straits to be impassable, were very near falling into great perils, and have left behind them memorials of their ignorance; the former a monument to Salganeus on the Euripus, near Chalcis, whom the Persians slew, for, as they thought, falsely conducting their fleet from the Gulf of Malea ${ }^{60}$ to the Euripus; and the latter to the memory of Pelorus, who was executed on a like occasion. At the time of the expedition of Xerxes, the coasts of Greece were covered with wrecks, and the emigrations from Æolia and Ionia furnish numerous instances of the same calamity. On the other hand, matters have come to a prosperous termination, when judiciously directed by a knowledge of the locality. Thus it was at the pass of Thermopylæ that Ephialtes is reported to have pointed out to the Persians a pathway over the mountains, and so placed the band of Leonidas at their mercy, and opened to the Barbarians a passage into Pylæ. But passing over ancient occurrences, we think that the late expeditions of the Romans against the Parthians furnish an excellent example, where, as in those against the Germans and Kelts, the Barbarians, taking advantage of their situation, [carried on the war] in marshes, woods, and pathless deserts, deceiving the ignorant enemy as to the position of different places, and concealing the roads, and the means of obtaining food and necessaries.
18. As we have said, this science has an especial reference to the occupations and requirements of statesmen, with whom also political and ethical philosophy is mainly concerned; and here is an evidence. We distinguish the different kinds of civil government by the office of their chief men, denominating one government a monarchy, or kingdom, another an aristocracy, a third a democracy; for so many we consider are the forms of government, and we designate them by these names, because from them they derive their primary characteristic. For the laws which emanate from the sovereign, from the aristocracy, and from the people all are different. The law is in fact a type of the form of government. It is on this account that some define right to be the interest of the strongest. If, therefore, political philosophy is advantageous to the ruler, and geography in the actual government of the country, this latter seems to possess some little superiority. This superiority is most observable in real service.
19. But even the theoretical portion of geography is by no means contemptible. On the one hand, it embraces the arts, mathematics, and natural science; on the other, history and fable. Not that this latter can have any distinct advantage: for instance, if any one should relate to us the wanderings of Ulysses, Menelaus, and Jason, he would not seem to have added directly to our fund of practical knowledge thereby, (which is the only thing men of the world are interested in,) unless he should convey useful examples of what those wanderers were compelled to suffer, and at the same time afford matter of rational amusement to those who interest themselves in the places which gave birth to such fables. Practical men interest themselves in these pursuits, since they are at once commendable, and afford them pleasure; but yet not to any great extent. In this class, too, will be found those whose main object in life is pleasure and respectability: but these by no means constitute the majority of mankind, who naturally prefer that which holds out some direct advantage. The geographer should therefore chiefly devote himself to what is practically important. He should follow the same rule in regard to history and the mathematics, selecting always that which is most useful, most intelligible, and most authentic.
20. Geometry and astronomy, as we before remarked, seem absolutely indispensable in this science. This, in fact, is evident, that without some such assistance, it would be impossible to be accurately acquainted with the configuration of the earth; its climata, ${ }^{61}$ dimensions, and the like information.

As the size of the earth has been demonstrated by other writers, we shall here take for granted and receive as accurate what they have advanced. We shall also assume that the earth is spheroidal, that its surface is likewise spheroidal, and above all, that bodies have a tendency towards its centre, which latter point is clear to the perception of the most average understanding. However we may show summarily that the earth is spheroidal, from the consideration that all things however distant tend to its centre, and that every body is attracted towards its centre of gravity; this is more distinctly proved from observations of the sea and sky, for here the evidence of the senses, and common observation, is alone requisite. The convexity of the sea is a further proof of this to those who have sailed; for they cannot perceive lights at a distance when placed at the same level as their eyes, but if raised on high, they at once become perceptible to vision, though at the same time further removed. So, when the eye is raised, it sees what before was utterly imperceptible. Homer speaks of this when he says,

## Lifted up on the vast wave he quickly beheld afar. ${ }^{62}$

Sailors, as they approach their destination, behold the shore continually raising itself to their view; and objects which had at first seemed low, begin to elevate themselves. Our gnomons, also, are, among other things, evidence of the revolution of the heavenly bodies; and common sense at once shows us, that if the depth of the earth were infinite, ${ }^{63}$ such a revolution could not take place.

Every information respecting the climata ${ }^{64}$ is contained in the "Treatises on Positions." ${ }^{65}$
21. Now there are some facts which we take to be established, viz. those with which every politician and general should be familiar. For on no account should they be so uninformed as to the heavens and the position of the earth, ${ }^{66}$ that when they are in strange countries, where some of the heavenly phenomena wear a different aspect to what they have been accustomed, they should be in a consternation, and exclaim,
"Neither west
Know we, nor east, where rises or where sets
The all-enlightening sun." ${ }^{\text {67 }}$

Still, we do not expect that they should be such thorough masters of the subject as to know what stars rise and set together for the different quarters of the earth; those which have the same meridian line, the elevation of the poles, the signs which are in the zenith, with all the various phenomena which differ as well in appearance as reality with the variations of the horizon and arctic circle. With some of these matters, unless as philosophical pursuits, they should not burden themselves at all; others they must take for granted without searching into their causes. This must be left to the care of the philosopher; the statesman can have no leisure, or very little, for such pursuits. Those who, through carelessness and ignorance, are not familiar with the globe and the circles traced upon it, some parallel to each other, some at right angles to the former, others, again, in an oblique direction; nor yet with the position of the tropics, equator, and zodiac, (that circle through which the sun travels in his course, and by which we reckon the changes of season and the winds,) such persons we caution against the perusal of our work. For if a man is neither properly acquainted with these things, nor with the variations of the horizon and arctic circle, and such similar elements of mathematics, how can he comprehend the matters treated of here? So for one who does not know a right line from a curve, nor yet a circle, nor a plane or spherical surface, nor the seven stars in the firmament composing the Great Bear, and such like, our work is entirely useless, at least for the present. Unless he first acquires such information, he is utterly incompetent to the study of geography. *So those who have written the works entitled "On Ports," and "Voyages Around the World," have performed their task imperfectly, since they have omitted to supply the requisite information from mathematics and astronomy.*68
22. The present undertaking is composed in a lucid style, suitable alike to the statesman and the general reader, after the fashion of my History. ${ }^{69}$ By a statesman we do not intend an illiterate person, but one who has gone through the course of a liberal and philosophical education. For a man who has bestowed no attention on virtue or intelligence, nor what constitutes them, must be incompetent either to blame or praise, still less to decide what actions are worthy to be placed on record.
23. Having already compiled our Historical Memoirs, which, as we conceive, are a valuable addition both to political and moral philosophy, we have now determined to follow it up with the present work, which has been prepared on the same system as the former, and for the same class of readers, but more particularly for those who are in high stations of life. And as our former production contains only the most striking events in the lives of distinguished men, omitting trifling and unimportant incidents; so here it will be proper to dismiss small and doubtful particulars, and merely call attention to great and remarkable transactions, such in fact as are useful, memorable, and entertaining. In the colossal works of the sculptor we do not descend into a minute examination of particulars, but look principally for perfection in the general ensemble. This is the only method of criticism applicable to the present work. Its proportions, so to speak, are colossal; it deals in the generalities and main outlines of things, except now and then, when some minor detail can be selected, calculated to be serviceable to the seeker after knowledge, or the man of business.

We now think we have demonstrated that our present undertaking is one that requires great care, and is well worthy of a philosopher.

## CHAPTER II.

1. No one can [justly] blame us for having undertaken to write on a subject already often treated of, unless it appears that we have done nothing more than copy the works of former writers. In our opinion, though they may have perfectly treated some subjects, in others they have still left much to be completed; and we shall be justified in our performance, if we can add to their information even in a trifling degree. At the present moment the conquests of the Romans and Parthians have added much to our knowledge, which (as was well observed by Eratosthenes) had been considerably increased by the expedition of Alexander. This prince laid open to our view the greater part of Asia, and the whole north of Europe as far as the Danube. And the Romans [have discovered to us] the entire west of Europe as far as the river Elbe, which divides Germany, and the country beyond the Ister to the river Dniester. The country beyond this to the Mæotis, ${ }^{70}$ and the coasts extending along Colchis, ${ }^{71}$ was brought to light by Mithridates, surnamed Eupator, and his generals. To the Parthians we are indebted for a better acquaintance with Hyrcania, ${ }^{72}$ Bactriana, ${ }^{73}$ and the land of the Scythians ${ }^{74}$ lying beyond, of which before we knew but little. Thus we can add much information not supplied by former writers, but this will best be seen when we come to treat on the writers who have preceded us; and this method we shall pursue, not so much in regard to the primitive geographers, as to Eratosthenes and those subsequent to him. As these writers far surpassed the generality in the amount of their knowledge, so naturally it is more difficult to detect their errors when such occur. If I seem to contradict those most whom I take chiefly for my guides, I must claim indulgence on the plea, that it was never intended to criticise the whole body of geographers, the larger number of whom are not worthy of consideration, but to give an opinion of those only who are generally found correct. Still, while many are beneath discussion, such men as Eratosthenes, Posidonius, Hipparchus, Polybius, and others of their stamp, deserve our highest consideration.
2. Let us first examine Eratosthenes, reviewing at the same time what Hipparchus has advanced against him. Eratosthenes is much too creditable an historian for us to believe what Polemon endeavours to charge against him, that he had not even seen Athens. At the same time he does not merit that unbounded confidence which some seem to repose in him, although, as he himself tells us, he passed much of his time with first-rate [characters]. Never, says he, at one period, and in one city, were there so many philosophers flourishing together as in my time. In their number was Ariston and Arcesilaus. This, however, it seems is not sufficient, but you must also be able to choose who are the real guides whom it is your interest to follow. He considers Arcesilaus and Ariston to be the coryphæi of the philosophers who flourished in his time, and is ceaseless in his eulogies of Apelles and Bion, the latter of whom, says he, was the first to deck himself in the flowers of philosophy, but concerning whom one is often likewise tempted to exclaim, "How great is Bion in spite of his rags!" ${ }^{75}$ It is in such instances as the following that the mediocrity of his genius shows itself.

Although at Athens he became a disciple of Zeno ${ }^{76}$ of Citium, he makes no mention of his followers; while those who opposed that philosopher, and of whose sect not a trace remains, he thinks fit to set down amongst the [great characters] who flourished in his time. His real character appears in his Treatise on Moral Philosophy, ${ }^{77}$ his Meditations, and some similar productions. He seems to have held a middle course between the man who devotes himself to philosophy, and the man who cannot make up his mind to dedicate himself to it: and to have studied the science merely as a relief from his other pursuits, or as a pleasing and instructive recreation. In his other writings he is just the same; but let these things pass. We will now proceed as well as we can to the task of rectifying his geography.

First, then, let us return to the point which we lately deferred.
3. Eratosthenes says that the poet directs his whole attention to the amusement of the mind, and not at all to its instruction. In opposition to his idea, the ancients define poesy as a primitive philosophy, guiding our life from infancy, and pleasantly regulating our morals, our tastes, and our actions. The [Stoics] of our day affirm that the only wise man is the poet. On this account the earliest lessons which the citizens of Greece convey to their children are from the poets; certainly not alone for the purpose of amusing their minds, but for their instruction. Nay, even the professors of music, who give lessons on the harp, lyre, and pipe, lay claim to our consideration on the same account, since they say that [the accomplishments which they teach] are calculated to form and improve the character. It is not only among the Pythagoreans that one hears this claim supported, for Aristoxenus is of that opinion, and Homer too regarded the bards as amongst the wisest of mankind.

Of this number was the guardian of Clytemnestra, "to whom the son of Atreus, when he set out for Troy, gave earnest charge to preserve his wife,," ${ }^{78}$ whom Ægisthus was unable to seduce, until "leading the bard to a desert island, he left him,," ${ }^{79}$ and then

> "The queen he led, not willing less than he,
> To his own mansion." 80

But apart from all such considerations, Eratosthenes contradicts himself; for a little previously to the sentence which we have quoted, at the commencement of his Essay on Geography, he says, that "all the ancient poets took delight in showing their knowledge of such matters. Homer inserted into his poetry all that he knew about the Ethiopians, Egypt, and Libya. Of all that related to Greece and the neighbouring places he entered even too minutely into the details, describing Thisbe as "abounding in doves," Haliartus, "grassy," Anthedon, the "far distant," Litæa, "situated on the sources of the Cephissus, ${ }^{81}$ and none of his epithets are without their meaning. But in pursuing this method, what object has he in view, to amuse [merely], or to instruct? The latter, doubtless. Well, perhaps he has told the truth in these instances, but in what was beyond his observation both he and the other writers have indulged in all the marvels of fable. If such be the case the statement should have been, that the poets relate some things for mere amusement, others for instruction; but he affirms that they do it altogether for amusement, without any view to information; and by way of climax, inquires, What can it add to Homer's worth to be familiar with many lands, and skilled in strategy, agriculture, rhetoric, and similar information, which some persons seem desirous to make him possessed of. To seek to invest him with all this knowledge is most likely the effect of too great a zeal for his honour. Hipparchus observes, that to assert he was acquainted with every art and science, is like saying that an Attic eiresionè ${ }^{82}$ bears pears and apples.

As far as this goes, Eratosthenes, you are right enough; not so, however, when you not only deny that Homer was possessed of these vast acquirements, but represent poetry in general as a tissue of old wives' fables, where, to use your own expression, every thing thought likely to amuse is cooked up. I ask, is it of no value to the auditors ${ }^{83}$ of the poets to be made acquainted with [the history of] different countries, with strategy, agriculture, and rhetoric, and suchlike things, which the lecture generally contains.
4. One thing is certain, that the poet has bestowed all these gifts upon Ulysses, whom beyond any of his other [heroes] he loves to adorn with every virtue. He says of him, that he
"Discover'd various cities, and the mind
And manners learn'd of men in lands remote., ${ }^{84}$
That he was
"Of a piercing wit and deeply wise." ${ }^{85}$
He is continually described as "the destroyer of cities," and as having vanquished Troy, by his counsels, his advice, and his deceptive art. Diomede says of him,
"Let him attend me, and through fire itself
We shall return; for none is wise as he., ${ }^{86}$
He himself on his skill in husbandry, for at the harvest [he says],
"I with my well-bent sickle in my hand,
And also in tillage,

> "Then shouldst thou see
> How straight my furrow should be cut and true." ${ }^{\circ 88}$

And Homer was not singular in his opinion regarding these matters, for all educated people appeal to him in favour of the idea that such practical knowledge is one of the chief means of acquiring understanding.
5. That eloquence is regarded as the wisdom of speech, Ulysses manifests throughout the whole poem, both in the Trial,,$^{89}$ the Petitions, ${ }^{90}$ and the Embassy. ${ }^{91}$ Of him it is said by Antenor,
"But when he spake, forth from his breast did flow
A torrent swift as winter's feather'd snow., ${ }^{92}$
Who can suppose that a poet capable of effectively introducing into his scenes rhetoricians, generals, and various other characters, each displaying some peculiar excellence, was nothing more than a droll or juggler, capable only of cheating or flattering his hearer, and not of instructing him.

Are we not all agreed that the chief merit of a poet consists in his accurate representation of the affairs of life? Can this be done by a mere driveller, unacquainted with the world?

The excellence of a poet is not to be measured by the same standard as that of a mechanic or a blacksmith, where honour and virtue have nothing to do with our estimate. But the poet and the individual are connected, and he only can become a good poet, who is in the first instance a worthy man.
6. To deny that our poet possesses the graces of oratory is using us hardly indeed. What is so befitting an orator, what so poetical as eloquence, and who so sweetly eloquent as Homer? But, by heaven! you'll say, there are other styles of eloquence than those peculiar to poetry. Of course [I admit this]; in poetry itself there is the tragic and the comic style; in prose, the historic and the forensic. But is not language a generality, of which poetry and prose are forms? Yes, language is; but are not the rhetorical, the eloquent, and the florid styles also? I answer, that flowery prose is nothing but an imitation of poetry. Ornate poetry was the first to make its appearance, and was well received. Afterwards it was closely imitated by writers in the time of Cadmus, Pherecydes, and Hecatæus. The metre was the only thing dispensed with, every other poetic grace being carefully preserved. As time advanced, one after another of its beauties was discarded, till at last it came down from its glory into our common prose. In the same way we may say that comedy took its rise from tragedy, but descended from its lofty grandeur into what we now call the common parlance of daily life. And when [we find] the ancient writers making use of the expression "to sing," to designate eloquence of style, this in itself is an evidence that poetry is the source and origin of all ornamented
and rhetorical language. Poetry in ancient days was on every occasion accompanied by melody. The song or ode was but a modulated speech, from whence the words rhapsody, tragedy, comedy, ${ }^{93}$ are derived; and since originally eloquence was the term made use of for the poetical effusions which were always of the nature of a song, it soon happened [that in speaking of poetry] some said, to sing, others, to be eloquent; and as the one term was early misapplied to prose compositions, the other also was soon applied in the same way. Lastly, the very term prose, which is applied to language not clothed in metre, seems to indicate, as it were, its descent from an elevation or chariot to the ground. ${ }^{94}$
7. Homer accurately describes many distant countries, and not only Greece and the neighbouring places, as Eratosthenes asserts. His romance, too, is in better style than that of his successors. He does not make up wondrous tales on every occasion, but to instruct us the better often, and especially in the Odyssey, adds to the circumstances which have come under his actual observation, allegories, wise harangues, and enticing narrations. Concerning which, Eratosthenes is much mistaken when he says that both Homer and his commentators are a pack of fools. But this subject demands a little more of our attention.
8. To begin. The poets were by no means the first to avail themselves of myths. States and lawgivers had taken advantage of them long before, having observed the constitutional bias of mankind. Man is eager after knowledge, and the love of legend is but the prelude thereto. This is why children begin to listen [to fables], and are acquainted with them before any other kind of knowledge; the cause of this is that the myth introduces them to a new train of ideas, relating not to every-day occurrences, but something in addition to these.

A charm hangs round whatever is new and hitherto unknown, inspiring us with a desire to become acquainted with it, but when the wonderful and the marvellous are likewise present, our delight is increased until at last it becomes a philtre of study. To children we are obliged to hold out such enticements, in order that in riper years, when the mind is powerful, and no longer needs such stimulants, it may be prepared to enter on the study of actual realities.

Every illiterate and uninstructed man is yet a child, and takes delight in fable. With the partially informed it is much the same; reason is not all-powerful within him, and he still possesses the tastes of a child. But the marvellous, which is capable of exciting fear as well as pleasure, influences not childhood only, but age as well. As we relate to children pleasing tales to incite them [to any course] of action, and frightful ones to deter them, such as those of Lamia, ${ }^{95}$ Gorgo, ${ }^{96}$ Ephialtes, ${ }^{97}$ and Mormolyca. ${ }^{98}$ So numbers of our citizens are incited to deeds of virtue by the beauties of fable, when they hear the poets in a strain of enthusiasm recording noble actions, such as the labours of Hercules or Theseus, and the honours bestowed on them by the gods, or even when they see paintings, sculptures, or figures bearing their romantic evidence to such events. In the same way they are restrained from vicious courses, when they think they have received from the gods by oracles or some other invisible intimations, threats, menaces, or chastisements, or even if they only believe they have befallen others. The great mass of women and common people, cannot be induced by mere force of reason to devote themselves to piety, virtue, and honesty; superstition must therefore be employed, and even this is insufficient without the aid of the marvellous and the terrible. For what are the thunderbolts, the ægis, the trident, the torches, the dragons, the barbed thyrses, the arms of the gods, and all the paraphernalia of antique theology, but fables employed by the founders of states, as bugbears to frighten timorous minds.

Such was mythology; and when our ancestors found it capable of subserving the purposes of social and political life, and even contributing to the knowledge of truth,
they continued the education of childhood to maturer years, and maintained that poetry was sufficient to form the understanding of every age. In course of time history and our present philosophy were introduced; these, however, suffice but for the chosen few, and to the present day poetry is the main agent which instructs our people and crowds our theatres. Homer here stands pre-eminent, but in truth all the early historians and natural philosophers were mythologists as well.
9. Thus it is that our poet, though he sometimes employs fiction for the purposes of instruction, always gives the preference to truth; he makes use of what is false, merely tolerating it in order the more easily to lead and govern the multitude. As a man

> "Binds with a golden verge
> Bright silver:"99
so Homer, heightening by fiction actual occurrences, adorns and embellishes his subject; but his end is always the same as that of the historian, who relates nothing but facts. In this manner he undertook the narration of the Trojan war, gilding it with the beauties of fancy and the wanderings of Ulysses; but we shall never find Homer inventing an empty fable apart from the inculcation of truth. It is ever the case that a person lies most successfully, when he intermingles [into the falsehood] a sprinkling of truth. Such is the remark of Polybius in treating of the wanderings of Ulysses; such is also the meaning of the verse,
"He fabricated many falsehoods, relating them like truths:" ${ }^{100}$
not all, but many falsehoods, otherwise it would not have looked like the truth. Homer's narrative is founded on history. He tells us that king Æolus governed the Lipari Islands, that around Mount Ætna and Leontini dwelt the Cyclopæ, and certain Læstrygonians inhospitable to strangers. That at that time the districts surrounding the strait were unapproachable; and Scylla and Charybdis were infested by banditti. In like manner in the writings of Homer we are informed of other freebooters, who dwelt in divers regions. Being aware that the Cimmerians dwelt on the Cimmerian Bosphorus, a dark northern country, he felicitously locates them in a gloomy region close by Hades, a fit theatre for the scene in the wanderings of Ulysses. That he was acquainted with these people we may satisfy ourselves from the chroniclers, who report an incursion made by the Cimmerians either during his lifetime or just before.
10. Being acquainted with Colchis, and the voyage of Jason to Æa, and also with the historical and fabulous relations concerning Circe and Medea, their enchantments and their various other points of resemblance, he feigns there was a relationship between them, notwithstanding the vast distance by which they were separated, the one dwelling in an inland creek of the Euxine, and the other in Italy, and both of them beyond the ocean.

It is possible that Jason himself wandered as far as Italy, for traces of the Argonautic expedition are pointed out near the Ceraunian ${ }^{101}$ mountains, by the Adriatic, ${ }^{102}$ at the Posidonian ${ }^{103}$ Gulf and the isles adjacent to Tyrrhenia. ${ }^{104}$ The Cyaneæ, called by some the Symplegades, ${ }^{105}$ or Jostling Rocks, which render the passage through the Strait of Constantinople so difficult, also afforded matter to our poet. The actual existence of a place named Æa, stamped credibility upon his Ææa; so did the Symplegades upon the Planctæ, (the Jostling Rocks upon the Wandering Rocks,) and the passage of Jason through the midst of them; in the same way Scylla and Charybdis accredited the passage [of Ulysses] past those rocks. In his time people absolutely regarded the Euxine as a kind of second ocean, and placed those who had crossed it in the same list with navigators who had passed the Pillars. ${ }^{106}$ It was looked upon as the largest of our seas, and was therefore par excellence styled the Sea, in the same way as Homer [is called] the Poet. In
order therefore to be well received, it is probable he transferred the scenes from the Euxine to the ocean, so as not to stagger the general belief. And in my opinion those Solymi who possess the highest ridges of Taurus, lying between Lycia and Pisidia, and those who in their southern heights stand out most conspicuously to the dwellers on this side Taurus, and the inhabitants of the Euxine by a figure of speech, he describes as being beyond the ocean. For narrating the voyage of Ulysses in his ship, he says,
> "But Neptune, traversing in his return From Ethiopia's sons, the mountain heights Of Solymè, descried him from afar." ${ }^{107}$

It is probable he took his account of the one-eyed Cyclopæ from Scythian history, for the Arimaspi, whom Aristæus of Proconnesus describes in his Tales of the Arimaspi, are said to be distinguished by this peculiarity.
11. Having premised thus much, we must now take into consideration the reasons of those who assert that Homer makes Ulysses wander to Sicily or Italy, and also of those who denied this. The truth is, he may be equally interpreted on this subject either way, according as we take a correct or incorrect view of the case. Correct, if we understand that he was convinced of the reality of Ulysses' wanderings there, and taking this truth as a foundation, raised thereon a poetical superstructure. And so far this description of him is right; for not about Italy only, but to the farthest extremities of Spain, traces of his wanderings and those of similar adventurers may still be found. Incorrect, if the scenepainting is received as fact, his Ocean, and Hades, the oxen of the sun, his hospitable reception by the goddesses, the metamorphoses, the gigantic size of the Cyclopæ and Læstrygonians, the monstrous appearance of Scylla, the distance of the voyage, and other similar particulars, all alike manifestly fabulous. It is as idle to waste words with a person who thus openly maligns our poet, as it would be with one who should assert as true all the particulars of Ulysses' return to Ithaca, ${ }^{108}$ the slaughter of the suitors, and the pitched battle between him and the Ithacans in the field. But nothing can be said against the man who understands the words of the poet in a rational way.
12. Eratosthenes, though on no sufficient grounds for so doing, rejects both these opinions, endeavouring in his attack on the latter, to refute by lengthened arguments what is manifestly absurd and unworthy of consideration, and in regard to the former, maintaining a poet to be a mere gossip, to whose worth an acquaintance with science or geography could not add in the least degree: since the scenes of certain of Homer's fables are cast in actual localities, as Ilium, ${ }^{109}$ Pelion, ${ }^{110}$ and Ida; ${ }^{111}$ others in purely imaginary regions, such as those of the Gorgons and Geryon. "Of this latter class," he says, "are the places mentioned in the wanderings of Ulysses, and those who pretend that they are not mere fabrications of the poet, but have an actual existence, are proved to be mistaken by the differences of opinion existing among themselves: for some of them assert that the Sirenes of Homer are situated close to Pelorus, ${ }^{112}$ and others that they are more than two thousand stadia distant, ${ }^{113}$ near the Sirenussæ, ${ }^{114}$ a three-peaked rock which separates the Gulfs of Cumæa and Posidonium." Now, in the first place, this rock is not three-peaked, nor does it form a crest at the summit at all, but a long and narrow angle reaching from the territory of Surrentum ${ }^{115}$ to the Strait of Capria, ${ }^{116}$ having on one side of the mountain the temple of the Sirens, and on the other side, next the Gulf of Posidonium, three little rocky and uninhabited islands, named the Sirenes; upon the strait, is situated the Athenæum, from which the rocky angle itself takes its name.
13. Further, if those who describe the geography of certain places do not agree in every particular, are we justified in at once rejecting their whole narration? Frequently this is a reason why it should receive the greater credit. For example, in the investigation whether the scene of Ulysses' wanderings were Sicily or Italy, and the proper position of the

Sirenes, they differ in so far that one places them at Pelorus, and the other at Sirenussæ, but neither of them dissents from the idea that it was some where near Sicily or Italy. They add thereby strength to this view, inasmuch as though they are not agreed as to the exact locality, neither of them makes any question but that it was some where contiguous to Italy or Sicily. If a third party should add, that the monument of Parthenope, who was one of the Sirens, is shown at Naples, this only confirms us the more in our belief, for though a third place is introduced to our notice, still as Naples is situated in the gulf called by Eratosthenes the Cumæan, and which is formed by the Sirenussæ, we are more confident still that the position of the Sirenes was some where close by.

That the poet did not search for accuracy in every minor detail we admit, but neither ought we to expect this of him; at the same time we are not to believe that he composed his poem without inquiring into the history of the Wandering, nor where and how it occurred.
14. Eratosthenes "thinks it probable that Hesiod, having heard of the wanderings of Ulysses, and of their having taken place near to Sicily and Italy, embraced this view of the case, and not only describes the places spoken of by Homer, but also Ætna, the Isle of Ortygia, ${ }^{117}$ near to Syracuse, and Tyrrhenia. As for Homer, he was altogether unacquainted with these places, and further, had no wish to lay the scene of the wanderings in any well-known locality." What! are then Ætna and Tyrrhenia such wellknown places, and Scyllæeum, Charybdis, Circæum, ${ }^{118}$ and the Sirenussæ, so obscure? Or is Hesiod so correct as never to write nonsense, but always follow in the wake of received opinions, while Homer blurts out whatever comes uppermost? Without taking into consideration our remarks on the character and aptitude of Homer's myths, a large array of writers who bear evidence to his statements, and the additional testimony of local tradition, are sufficient proof that his are not the inventions of poets or contemporary scribblers, but the record of real actors and real scenes.
15. The conjecture of Polybius in regard to the particulars of the wandering of Ulysses is excellent. He says that Æolus instructed sailors how to navigate the strait, a difficult matter on account of the currents occasioned by the ebb and flow, and was therefore called the dispenser of the winds, and reputed their king.

In like manner Danaus for pointing out the springs of water that were in Argos, and Atreus for showing the retrograde movement of the sun in the heavens, from being mere soothsayers and diviners, were raised to the dignity of kings. And the priests of the Egyptians, the Chaldeans, and Magi, distinguished for their wisdom above those around them, obtained from our predecessors honour and authority; and so it is that in each of the gods, we worship the discoverer of some useful art.

Having thus introduced his subject, he does not allow us to consider the account of Æolus, nor yet the rest of the Odyssey, as altogether mythical. There is a spice of the fabulous here, as well as in the Trojan War, ${ }^{119}$ but as respects Sicily, the poet accords entirely with the other historians who have written on the local traditions of Sicily and Italy. He altogether denies the justness of Eratosthenes' dictum, "that we may hope to discover the whereabout of Ulysses' wanderings, when we can find the cobbler who sewed up the winds in the leathern sack." "And [adds Polybius] his description of the hunt of the galeotes ${ }^{120}$ at Scylla,
'Plunged to her middle in the horrid den She lurks, protruding from the black abyss Her heads, with which the ravening monster dives In quest of dolphins, dog-fish, or of prey More bulky, ${ }^{121}$
accords well with what takes place around Scyllæum: for the thunny-fish, carried in shoals by Italy, and not being able to reach Sicily, fall into [the Strait], where they become the prey of larger fish, such as dolphins, dog-fish, and other cetacea, and it is by this means that the galeotes (which are also called sword-fish) and dogs fatten themselves. For the same thing occurs here, and at the rising of the Nile and other rivers, as takes place when a forest is on fire. Vast crowds of animals, in flying from the fire or the water, become the prey of beasts more powerful than themselves."
16. He then goes on to describe the manner in which they catch the sword-fish at Scyllæum. One look-out directs the whole body of fishers, who are in a vast number of small boats, each furnished with two oars, and two men to each boat. One man rows, the other stands on the prow, spear in hand, while the look-out has to signal the appearance of a sword-fish. (This fish, when swimming, has about a third of its body above water.) As it passes the boat, the fisher darts the spear from his hand, and when this is withdrawn, it leaves the sharp point with which it is furnished sticking in the flesh of the fish: this point is barbed, and loosely fixed to the spear for the purpose; it has a long end fastened to it; this they pay out to the wounded fish, till it is exhausted with its struggling and endeavours at escape. Afterwards they trail it to the shore, or, unless it is too large and full-grown, haul it into the boat. If the spear should fall into the sea, it is not lost, for it is jointed of oak and pine, so that when the oak sinks on account of its weight, it causes the other end to rise, and thus is easily recovered. It sometimes happens that the rower is wounded, even through the boat, and such is the size of the sword with which the galeote is armed, such the strength of the fish, and the method of the capture, that [in danger] it is not surpassed by the chase of the wild boar. From these facts (he says) we may conclude that Ulysses' wanderings were close to Sicily, since Homer describes Scylla ${ }^{122}$ as engaging in a pursuit exactly similar to that which is carried on at Scyllæum. As to Charybdis, he describes just what takes place at the Strait of Messina:
"Each day she thrice disgorges," ${ }^{123}$
instead of twice, being only a mistake, either of the scribe or the historian.
17. The customs of the inhabitants of Meninx ${ }^{124}$ closely correspond to the description of the Lotophagi. If any thing does not correspond, it should be attributed to change, or to misconception, or to poetical licence, which is made up of history, rhetoric, and fiction. Truth is the aim of the historical portion, as for instance in the Catalogue of Ships, ${ }^{125}$ where the poet informs us of the peculiarities of each place, that one is rocky, another the furthest city, that this abounds in doves, and that is maritime. A lively interest is the end of the rhetorical, as when he points to us the combat; and of the fiction, pleasure and astonishment. A mere fabrication would neither be persuasive nor Homeric; and we know that his poem is generally considered a scientific treatise, notwithstanding what Eratosthenes may say, when he bids us not to judge poems by the standard of intellect, nor yet look to them for history.

It is most probable that the line

> "Nine days by cruel storms thence was I borne Athwart the fishy deep,"
should be understood of merely a short distance, (for cruel storms do not blow in a right course,) and not of being carried beyond the ocean, as if impelled by favourable winds. "And," says Polybius, "allowing the distance from Malea ${ }^{127}$ to the Pillars to be 22,500 stadia, and supposing the rate of passage was the same throughout the nine days, the voyage must have been accomplished at the speed of 2500 stadia per diem: now who has ever recorded that the passage from Lycia or Rhodes to Alexandria, a distance of 4000 stadia, has been made in two days? To those who demand how it was that Ulysses,
though he journeyed thrice to Sicily, never once navigated the Strait, we reply that, long after his time, voyagers always sedulously avoided that route."
18. Such are the sentiments of Polybius; and in many respects they are correct enough; but when he discusses the voyage beyond the ocean, and enters on minute calculations of the proportion borne by the distance to the number of days, he is greatly mistaken. He alleges perpetually the words of the poet,
"Nine days by cruel storms thence was I borne;"
but at the same time he takes no notice of this expression, which is his as well,
"And now borne sea-ward from the river stream Of the Oceanus;" ${ }^{128}$
and this,
"In the island of Ogygia, the centre of the sea," ${ }^{129}$
and that the daughter of Atlas ${ }^{130}$ dwells there. And the following concerning the Phæacians,

> "Remote amid the billowy deep, we hold
> Our dwelling, utmost of all human kind,
> And free from mixture with a foreign race." ${ }^{131}$

These passages clearly refer to the Atlantic Ocean, ${ }^{132}$ but though so plainly expressed, Polybius slily manages to overlook them. Here he is altogether wrong, though quite correct about the wandering of Ulysses having taken place round Sicily and Italy, a fact which Homer establishes himself. Otherwise, what poet or writer could have persuaded the Neapolitans to assert that they possessed the tomb of Parthenope ${ }^{133}$ the Siren, or the inhabitants of Cumæ, Dicæarchia, ${ }^{134}$ and Vesuvius [to bear their testimony] to Pyriphlegethon, the Marsh of Acherusia, ${ }^{135}$ to the oracle of the dead which was near Aornus, ${ }^{136}$ and to Baius and Misenus, ${ }^{137}$ the companions of Ulysses. The same is the case with the Sirenussae, and the Strait of Messina, and Scylla, and Charybdis, and Æolus, all which things should neither be examined into too rigorously, nor yet [despised] as groundless and without foundation, alike remote from truth and historic value.
19. Eratosthenes seems to have had something like this view of the case himself, when he says, "Any one would believe that the poet intended the western regions as the scene of Ulysses' wanderings, but that he has departed from fact, sometimes through want of perfect information, at other times because he wished to give to scenes a more terrific and marvellous appearance than they actually possessed." So far this is true, but his idea of the object which the poet had in view while composing, is false; real advantage, not trifling, being his aim. We may justly reprehend his assertion on this point, as also where he says, that Homer places the scene of his marvels in distant lands that he may lie the more easily. Remote localities have not furnished him with near so many wonderful narrations as Greece, and the countries thereto adjacent; witness the labours of Hercules, and Theseus, the fables concerning Crete, Sicily, and the other islands; besides those connected with Cithærum, Helicon, ${ }^{138}$ Parnassus, ${ }^{139}$ Pelion, ${ }^{140}$ and the whole of Attica and the Peloponnesus. Let us not therefore tax the poets with ignorance on account of the myths which they employ, and since, so far from myth being the staple, they for the most part avail themselves of actual occurrences, (and Homer does this in a remarkable degree,) the inquirer who will seek how far these ancient writers have wandered into fiction, ought not to scrutinize to what extent the fiction was carried, but rather what is
the truth concerning those places and persons to which the fictions have been applied; for instance, whether the wanderings of Ulysses did actually occur, and where.
20. On the whole, however, it is not proper to place the works of Homer in the common catalogue of other poets, without challenging for him a superiority both in respect of his other [excellences] and also for the geography on which our attention is now engaged.

If any one were to do no more than merely read through the Triptolemus of Sophocles, or the prologue to the Bacchæ of Euripides, and then compare them with the care taken by Homer in his geographical descriptions, he would at once perceive both the difference and superiority of the latter, for wherever there is necessity for arrangement in the localities he has immortalized, he is careful to preserve it as well in regard to Greece, as to foreign countries.
"They
On the Olympian summit thought to fix Huge Ossa, and on Ossa's towering head Pelion with all his forests." ${ }^{141}$
"And Juno starting from the Olympian height O'erflew Pieria and the lovely plains Of broad Emathia; ${ }^{142}$ soaring thence she swept The snow-clad summit of the Thracian hills ${ }^{143}$ Steed-famed, nor printed, as she pass'd, the soil, From Athos ${ }^{144} \mathrm{o}$ 'er the foaming billows borne., ${ }^{145}$

In the Catalogue he does not describe his cities in regular order, because here there was no necessity, but both the people and foreign countries he arranges correctly. "Having wandered to Cyprus, and Phœnice, and the Egyptians, I came to the Ethiopians, and Sidonians, and Erembi, and Libya." ${ }^{146}$ Hipparchus has drawn attention to this. But the two tragedians, where there was great necessity for proper arrangement, one ${ }^{147}$ where he introduces Bacchus visiting the nations, the other ${ }^{148}$ Triptolemus sowing the earth, have brought in juxta-position places far remote, and separated those which were near.
"And having left the wealthy lands of the Lydians and Phrygians, and the sunny plains of the Persians and the Bactrian walls, and having come over the stormy land of the Medes, and the Happy Arabia." ${ }^{149}$ And the Triptolemus is just as inaccurate.

Further, in respect to the winds and climates, Homer shows the wide extent of his geographical knowledge, for in his topographical descriptions he not unfrequently informs us of both these matters. Thus,
"My abode
Is sun-burnt Ithaca.
Flat on the deep she lies, farthest removed
Toward the west, while situate apart,
Her sister islands face the rising day." ${ }^{150}$
And,
"It has a two-fold entrance,
One towards the north, the other south." ${ }^{151}$
And again,
"Which I alike despise, speed they their course With right-hand flight towards the ruddy east, Or leftward down into the shades of eve." ${ }^{152}$

Ignorance of such matters he reckons no less than confusion.
"Alas! my friends, for neither west
Know we, nor east; where rises or where sets
The all-enlightening sun." ${ }^{153}$
Where the poet has said properly enough,
"As when two adverse winds, blowing from Thrace, Boreas and Zephyrus," ${ }^{154}$

Eratosthenes ill-naturedly misrepresents him as saying in an absolute sense, that the west wind blows from Thrace; whereas he is not speaking in an absolute sense at all, but merely of the meeting of contrary winds near the bay of Melas, ${ }^{155}$ on the Thracian sea, itself a part of the Ægæan. For where Thrace forms a kind of promontory, where it borders on Macedonia, ${ }^{156}$ it takes a turn to the south-west, and projects into the ocean, and from this point it seems to the inhabitants of Thasos, Lemnos, Imbros, Samothracia, ${ }^{157}$ and the surrounding sea, that the west winds blow. ${ }^{158}$ So in regard to Attica, they seem to come from the rocks of Sciros, ${ }^{159}$ and this is the reason why all the westerly winds, the north-west more particularly, are called the Scirones. Of this Eratosthenes was not aware, though he suspected as much, for it was he who described this bending of the land [towards the south-west] which we have mentioned. But he interprets our poet in an absolute sense, and then taxes him with ignorance, because, says he, "Zephyr blows from the west, and off Spain, and Thrace does not extend so far." Does he then think that Homer was not aware that Zephyr came from the west, notwithstanding the careful manner in which he distinguishes its position when he writes as follows:

> "The east, the south, the heavy-blowing Zephyr,
> And the cold north-wind clear." 160

Or was he ignorant that Thrace did not extend beyond the Pæonian and Thessalian mountains. ${ }^{161}$ To be sure he was well acquainted with the position of the countries adjoining Thrace in that direction, and does he not mention by name both the maritime and inland districts, and tells us of the Magnetæ, ${ }^{162}$ the Malians, ${ }^{163}$ and other Grecian [territories], all in order, as far as Thesprotis; ${ }^{164}$ also of the Dolopes ${ }^{165}$ bordering on Pæonia, and the Sellæ who inhabit the territory around Dodona ${ }^{166}$ as far as the [river] Achelous, ${ }^{167}$ but he never mentions Thrace, as being beyond these. He has evidently a predilection for the sea which is nearest to him, and with which he is most familiar, as where he says,
"Commotion shook
The whole assembly, such as heaves the flood Of the Icarian deep." ${ }^{168}$
21. Some writers tell us there are but two principal winds, the north and south, and that the other winds are only a slight difference in the direction of these two. That is, (supposing only two winds, the north and south,) the south wind from the commencement of the summer quarter blows in a south-easterly direction; and from the commencement of the winter quarter from the east. The north wind from the decline of the summer, blows in a westerly direction, and from the decline of the winter, in a northwesterly direction.

In support of this opinion of the two winds they adduce Thrasyalces and our poet himself, forasmuch as he mentions the north-west with the south,
"From the north-west south,"169
and the west with the north,

> "As when two adverse winds, blowing from Thrace, Boreas and Zephyrus." ${ }^{170}$

But Posidonius remarks that none of those who are really acquainted with these subjects, such as Aristotle, Timosthenes, and Bion the astronomer, entertain so mistaken an opinion in regard to the winds. They say that the north-east (Cæcias) blows from the commencement of summer, and that the south-west wind (Libs), which is exactly opposite to this, blows from the decline of winter. And again, the south-east wind (Eurus), which is opposite to the north-west wind (Argestes), from the commencement of winter. The east and west winds being intermediate.

When our poet makes use of the expression "stormy zephyr," he means the wind which is now called by us the north-west; and by the "clear-blowing zephyr" our west wind; our Leuconotus is his Argestes-notus, or clearing south wind, ${ }^{171}$ for this wind brings but few clouds, all the other southern winds bringing clouds and rain, ${ }^{172}$
"As when whirlwinds of the west
A storm encounter from the clearing south." ${ }^{173}$
Here he alludes to the stormy zephyr, which very frequently scatters the feathery clouds brought up by the Leuconotus, or, as it is called by way of epithet, the clearing south.

The statements made by Eratosthenes in the first book of his Geography, require some such correction as this.
22. Persisting in his false views in relation to Homer, he goes on to say, "He was ignorant that the Nile separated into many mouths, nay, he was not even acquainted with the name of the river, though Hesiod knew it well, for he even mentions it." ${ }^{174}$ In respect of the name, it is probable that it had not then been given to the river, and as to the mouths, if they were obscure and little known, will not every one excuse him for not being aware whether there were several or merely one? At that time, the river, its rising, and its mouths were considered, as they are at the present day, amongst the most remarkable, the most wonderful, and most worthy of recording of all the peculiarities of Egypt: who can suppose that those who told our poet of the country and river of Egypt, of Egyptian Thebes, and of Pharos, were unaware of the many embouchures of the Nile; or that being aware, they would not have described them, were it not that they were too generally known? "But is it not inconceivable that Homer should describe Ethiopia, and the Sidonians, the Erembi, and the Exterior Sea, ${ }^{175}$-should tell us that Ethiopia was divided into two parts, and yet nothing about those things which were nearer and better known?" Certainly not, his not describing these things is no proof that he was not acquainted with them. He does not tell us of his own country, nor yet many other things. The most probable reason is, they were so generally known that they did not appear to him worth recording. ${ }^{176}$
23. Again, they are entirely wrong when they allege as a mark of Homer's ignorance, that he describes the island of Pharos ${ }^{177}$ as entirely surrounded by the sea. On the contrary, it might be taken advantage of as a proof that our poet was not unacquainted with a single one of the points concerning Egypt which we have just been speaking of: and thus we demonstrate it:-Every one is prone to romance a little in narrating his travels, and Menelaus was no exception to the rule. He had been to Ethiopia, ${ }^{178}$ and there
heard much discussion concerning the sources of the Nile, and the alluvium which it deposited, both along its course and also at its mouths, and the large additions which it had thereby made to the mainland, so as fully to justify the remark of Herodotus ${ }^{179}$ that the whole of Egypt was a gift from the river; or if not the whole, at all events that part of it below the Delta, called Lower Egypt. He had heard too that Pharos was entirely surrounded by sea, and therefore misrepresented it as entirely surrounded by the sea, although it had long ago ceased so to be. Now the author of all this was Homer, and we therefore infer that he was not ignorant concerning either the sources or the mouths of the Nile.
24. They are again mistaken when they say that he was not aware of the isthmus between the sea of Egypt and the Arabian Gulf, and that his description is false,
"The Ethiopians, utmost of mankind,
These eastward situate, those toward the west." ${ }^{180}$
Nevertheless he is correct, and the criticism of the moderns is quite out of place: indeed, there is so little truth in the assertion that Homer was ignorant of this isthmus, that I will venture to affirm he was not only acquainted with it, but has also accurately defined it. But none of the grammarians, not even the chiefs of their number, Aristarchus and Crates, have understood the words of our poet on this subject. For they disagree as to the words which follow this expression of Homer,

> "The Ethiopians, utmost of mankind, These eastward situate, those towards the west," ${ }^{181}$

Aristarchus writing,
"These towards the west, and those towards the east,"
and Crates,
"As well in the west as also in the east."
However, in regard to their hypotheses, it makes no difference whether the passage were written this way or that. One of them, in fact, takes what he considers the mathematical view of the case, and says that the torrid zone is occupied by the ocean, ${ }^{182}$ and that on each side of this there is a temperate zone, one inhabited by us and another opposite thereto. And as we call the Ethiopians, who are situated to the south, and dwell along the shores of the ocean, the most distant on the face of the inhabited globe; so he supposed that on the other side of the ocean, ${ }^{183}$ there were certain Ethiopians dwelling along the shores, who would in like manner be considered the most distant ${ }^{184}$ by the inhabitants of the other temperate zone; and thus that the Ethiopians were double, separated into two divisions by the ocean. He adds, "as well in the west as also in the east," because as the celestial zodiac always corresponds to the terrestrial, and never exceeds in its obliquity the space occupied by the two Ethiopias, the sun's entire course must necessarily be within this space, and also his rising and setting, as it appears to different nations according to the sign which he may be in.

He (Crates) adopted this version, because he considered it the more astronomical. But it would have maintained his opinion of the division of the Ethiopians into two parts, and at the same time have been much more simple, had he said that the Ethiopians dwelt on either side of the ocean from the rising to the setting of the sun. In this case what difference does it make whether we follow his version, or adopt the reading of Aristarchus,
"These towards the west, and those towards the east?"
which also means, that whether east or west, on either side of the ocean, Ethiopians dwell. But Aristarchus rejects this hypothesis. He says, "The Ethiopians with whom we are acquainted, and who are farthest south from the Greeks, are those described by the poet as being separated into two divisions. But Ethiopia is not so separated as to form two countries, one situated towards the west, the other towards the east, but only one, that which lies south of the Greeks and adjoins Egypt; but of this the poet was ignorant, as well as of other matters enumerated by Apollodorus, which he has falsely stated concerning various places in his second book, containing the catalogue of the ships."
25. To refute Crates would require a lengthened argument, which here perhaps may be considered out of place. Aristarchus we commend for rejecting the hypothesis of Crates, which is open to many objections, and for referring the expression of the poet to our Ethiopia. But the remainder of his statement we must discuss. First, his minute examination of the reading is altogether fruitless, for whichever way it may have been written, his interpretation is equally applicable to both; for what difference is there whether you say thus-In our opinion there are two Ethiopias, one towards the east, the other to the west; or thus - For they are as well towards the east as the west? Secondly, he makes false assumptions. For admitting that the poet was ignorant of the isthmus, ${ }^{185}$ and that he alludes to the Ethiopia contiguous to Egypt, when he says,

$$
\text { The Ethiopians separated into two divisions; }{ }^{186}
$$

what then? Are they not separated into two divisions, and could the poet have thus expressed himself if he had been in ignorance? Is not Egypt, nay, are not the Egyptians,
separated into two divisions by the Nile from the Delta to Syene,,${ }^{187}$
[Pg 50]
These towards the west, those towards the east?
And what else is Egypt, with the exception of the island formed by the river and overflowed by its waters; does it not lie on either side of the river both east and west?

Ethiopia runs in the same direction as Egypt, and resembles it both in its position with respect to the Nile, and in its other geographical circumstances. It is narrow, long, and subject to inundation; beyond the reach of this inundation it is desolate and parched, and unfitted for the habitation of man; some districts lying to the east and some to the west of [the river]. How then can we deny that it is separated into two divisions? Shall the Nile, which is looked upon by some people as the proper boundary line between Asia and Libya, ${ }^{188}$ and which extends southward in length more than 10,000 stadia, embracing in its breadth islands which contain populations of above ten thousand men, the largest of these being Meroe, the seat of empire and metropolis of the Ethiopians, be regarded as too insignificant to divide Ethiopia into two parts? The greatest obstacle which they who object to the river being made the line of demarcation between the two continents are able to allege, is, that Egypt and Ethiopia are by this means divided, one part of each being assigned to Libya, and the other to Asia, or, if this will not suit, the continents cannot be divided at all, or at least not by the river.
26. But besides these there is another method of dividing Ethiopia. All those who have sailed along the coasts of Libya, whether starting from the Arabian Gulf, ${ }^{189}$ or the Pillars, ${ }^{190}$ after proceeding a certain distance, have been obliged to turn back again on account of a variety of accidents; and thus originated a general belief that it was divided midway by some isthmus, although the whole of the Atlantic Ocean is confluent, more especially towards the south. Besides, all of these navigators called the final country which they reached, Ethiopia, and described it under that name. Is it therefore at all incredible, that Homer, misled by such reports, separated them into two divisions, one towards the east and the other west, not knowing whether there were any intermediate countries or not? But there is another ancient tradition related by Ephorus, which Homer
had probably fallen in with. He tells us it is reported by the Tartessians, ${ }^{191}$ that some of the Ethiopians, on their arrival in Libya, ${ }^{192}$ penetrated into the extreme west, and settled down there, while the rest occupied the greater part of the sea-coast; and in support of this statement he quotes the passage of Homer,

The Ethiopians, the farthest removed of men, separated into two divisions.
27. These and other more stringent arguments may be urged against Aristarchus and those of his school, to clear our poet from the charge of such gross ignorance. I assert that the ancient Greeks, in the same way as they classed all the northern nations with which they were familiar under the one name of Scythians, or, according to Homer, Nomades, and afterwards becoming acquainted with those towards the west, styled them Kelts and Iberians; sometimes compounding the names into Keltiberians, or Keltoscythians, thus ignorantly uniting various distinct nations; so I affirm they designated as Ethiopia the whole of the southern countries towards the ocean. Of this there is evidence, for Æschylus, in the Prometheus Loosed, ${ }^{193}$ thus speaks:

There [is] the sacred wave, and the coralled bed of the Erythræan Sea, and [there] the luxuriant marsh of the Ethiopians, situated near the ocean, glitters like polished brass; where daily in the soft and tepid stream, the all-seeing sun bathes his undying self, and refreshes his weary steeds.

And as the ocean holds the same position in respect to the sun, and serves the same purpose throughout the whole southern region, ${ }^{194}$ he ${ }^{195}$ therefore concludes that the Ethiopians inhabited the whole of the region.

And Euripides in his Phaeton ${ }^{196}$ says that Clymene was given
"To Merops, sovereign of that land
Which from his four-horsed chariot first
The rising sun strikes with his golden rays;
And which its swarthy neighbours call
The radiant stable of the Morn and Sun."
Here the poet merely describes them as the common stables of the Morning and of the Sun; but further on he tells us they were near to the dwellings of Merops, and in fact the whole plot of the piece has reference to this. This does not therefore refer alone to the [land] next to Egypt, but rather to the whole southern country extending along the seacoast.
28. Ephorus likewise shows us the opinion of the ancients respecting Ethiopia, in his Treatise on Europe. He says, "If the whole celestial and terrestrial globe were divided into four parts, the Indians would possess that towards the east, the Ethiopians towards the south, the Kelts towards the west, and the Scythians towards the north." He adds that Ethiopia is larger than Scythia; for, says he, it appears that the country of the Ethiopians extends from the rising to the setting of the sun in winter; and Scythia is opposite to it.

It is evident this was the opinion of Homer, since he places Ithaca
Towards the gloomy region, ${ }^{197}$
that is, towards the north, ${ }^{198}$ but the others apart,
Towards the morning and the sun,
by which he means the whole southern hemisphere: and again when he says,
"speed they their course
With right-hand flight towards the ruddy east,
Or leftward down into the shades of eve." ${ }^{199}$

And again,
"Alas! my friends, for neither west
Know we, nor east, where rises or where sets
The all-enlightening sun."200
Which we shall explain more fully when we come to speak of Ithaca. ${ }^{201}$
When therefore he says,

> "For to the banks of the Oceanus, Where Ethiopia holds a feast to Jove, He journey'd yesterday,"202
we should take this in a general sense, and understand by it the whole of the ocean which washes Ethiopia and the southern region, for to whatever part of this region you direct your attention, you will there find both the ocean and Ethiopia. It is in a similar style he says,

> "But Neptune, traversing in his return From Ethiopia's sons the mountain heights
> Of Solymè, descried him from afar." 203
which is equal to saying, "in his return from the southern regions," ${ }^{204}$ meaning by the Solymi, as I remarked before, not those of Pisidia, but certain others merely imaginary, having the same name, and bearing the like relation to the navigators in [Ulysses'] ship, and the southern inhabitants there called Ethiopians, as those of Pisidia do in regard to Pontus and the inhabitants of Egyptian Ethiopia. What he says about the cranes must likewise be understood in a general sense.

> "Such clang is heard
> Along the skies, when from incessant showers
> Escaping, and from winter's cold, the cranes
> Take wing, and over ocean speed away.
> Woe to the land of dwarfs! prepared they fly
> For slaughter of the small Pygmæan race."

For it is not in Greece alone that the crane is observed to emigrate to more southern regions, but likewise from Italy and Iberia, ${ }^{206}$ from [the shores of] the Caspian, and from Bactriana. But since the ocean extends along the whole southern coast, and the cranes fly to all parts of it indiscriminately at the approach of winter, we must likewise believe that the Pygmies ${ }^{207}$ were equally considered to inhabit the whole of it.

And if the moderns have confined the term of Ethiopians to those only who dwell near to

Nile is so remote from the ocean that it does not by any means divide the whole of Asia from Africa. On this account I believe it was the Gulf which the poet looked upon as dividing into two portions the whole southern regions of the inhabited earth. Is it possible, then, that he was unacquainted with the isthmus which separates this Gulf from the Egyptian Sea? ${ }^{211}$
29. It is quite irrational to suppose that he could be accurately acquainted with Egyptian Thebes, ${ }^{212}$ which is separated from our sea ${ }^{213}$ by a little less than $5000^{214}$ stadia; and yet ignorant of the recess of the Arabian Gulf, and of the isthmus there, whose breadth is not more than 1000 stadia. Still more, would it not be ridiculous to believe that Homer was aware the Nile was called by the same name as the vast country [of Egypt], and yet unacquainted with the reason why? especially since the saying of Herodotus would occur to him, that the country was a gift from the river, and it ought therefore to bear its name. Further, the best known peculiarities of a country are those which have something of the nature of a paradox, and are likely to arrest general attention. Of this kind are the rising of the Nile, and the alluvial deposition at its mouth. There is nothing in the whole country to which travellers in Egypt so immediately direct their inquiries, as the character of the Nile; nor do the inhabitants possess any thing else equally wonderful and curious, of which to inform foreigners; for in fact, to give them a description of the river, is to lay open to their view every main characteristic of the country. It is the question put before every other by those who have never seen Egypt themselves. To these considerations we must add Homer's thirst after knowledge, and his delight in visiting foreign lands, (tastes which we are assured both by those who have written histories of his life, and also by innumerable testimonies throughout his own poems, he possessed in an eminent degree,) and we shall have abundant evidence both of the extent of his information, and the felicity with which he described objects he deemed important, and passed over altogether, or with slight allusion, matters which were generally known.
30. These Egyptians and Syrians ${ }^{215}$ whom we have been criticising fill one with amazement. They do not understand [Homer], even when he is describing their own countries, but accuse him of ignorance where, as our argument proves, they are open to the charge themselves. Not to mention a thing is clearly no evidence that a person is not acquainted with it. ${ }^{216}$ Homer does not tell us of the change in the current of the Euripus, nor of Thermopylæ, nor of many other remarkable things well known to the Greeks; but was he therefore unacquainted with them? He describes to us, although these men, who are obstinately deaf, will not hear: they have themselves to blame.

Our poet applies to rivers the epithet of "heaven-sent." And this not only to mountain torrents, but to all rivers alike, since they are all replenished by the showers. But even what is general becomes particular when it is bestowed on any object par excellence. Heaven-sent, when applied to a mountain torrent, means something else than when it is the epithet of the ever-flowing river; but the force of the term is doubly felt when attributed to the Nile. For as there are hyperboles of hyperboles, for instance, to be "lighter than the shadow of a cork," "more timid than a Phrygian hare," 217 "to possess an estate shorter than a Lacedæmonian epistle;" so excellence becomes more excellent, when the title of "heaven-sent" is given to the Nile. The mountain torrent has a better claim to be called heaven-sent than other rivers, but the Nile exceeds the mountain torrents, both in its size and the lengthened period of its overflow. Since, then, the wonders of this river were known to our poet, as we have shown in this defence, when he applies this epithet to the Nile, it must only be understood in the way we have explained. Homer did not think it worth mentioning, especially to those who were acquainted with the fact, that the Nile had many mouths, since this is a common feature of numerous other rivers. Alcæus ${ }^{218}$ does not mention it, although he tells us he had been
in Egypt. One might infer the fact of its alluvial deposit, both from the rising [of the river] and what Homer tells us concerning Pharos. For his account, or rather the vulgar report concerning Pharos, that it was distant from the mainland a whole day's voyage, ought not to be looked upon as a downright falsehood.

It is clear that Homer was only acquainted with the rising and deposit of the river in a general way, and concluding from what he heard that the island had been further removed in the time of Menelaus from the mainland, than it was in his own, he magnified the distance, simply that he might heighten the fiction. Fictions however are not the offspring of ignorance, as is sufficiently plain from those concerning Proteus, the Pygmies, the efficacy of charms, and many others similar to these fabricated by the poets. They narrate these things not through ignorance of the localities, but for the sake of giving pleasure and enjoyment. But [some one may inquire], how could he describe [Pharos], which is without water as possessed of that necessary?

> "The haven there is good, and many a ship Finds watering there from rivulets on the coast." 219
[I answer,] It is not impossible that the sources of water may since have failed. Besides, he does not say that the water was procured from the island, but that they went thither on account of the safety of the harbour; the water was probably obtained from the mainland, and by the expression the poet seems to admit that what he had before said of its being wholly surrounded by sea was not the actual fact, but a hyperbole or fiction.
31. As his description of the wanderings of Menelaus may seem to authenticate the charge of ignorance made against him in respect to those regions, it will perhaps be best to point out the difficulties of the narrative, and their explanation, and at the same time enter into a fuller defence of our poet. Menelaus thus addresses Telemachus, who is admiring the splendour of his palace:

> "After numerous toils
> And perilous wanderings o'er the stormy deep, In the eighth year at last I brought them home. Cyprus, Phenicia, Sidon, and the shores Of Egypt, roaming without hope, I reach'd, In distant Ethiopia thence arrived, And Libya."

It is asked, What Ethiopians could he have met with on his voyage from Egypt? None are to be found dwelling by our sea, ${ }^{221}$ and with his vessels ${ }^{222}$ he could never have reached the cataracts of the Nile. Next, who are the Sidonians? Certainly not the inhabitants of Phœnicia; for having mentioned the genus, he would assuredly not particularize the species. ${ }^{223}$ And then the Erembi; this is altogether a new name. Our contemporary Aristonicus, the grammarian, in his [observations] on the wanderings of Menelaus, has recorded the opinions of numerous writers on each of the heads under discussion. It will be sufficient for us to refer to them very briefly. They who assert that Menelaus went by sea to Ethiopia, tell us he directed his course past Cadiz into the Indian Ocean; ${ }^{224}$ with which, say they, the long duration of his wanderings agrees, since he did not arrive there till the eighth year. Others, that he passed through the isthmus ${ }^{225}$ which enters the Arabian Gulf; and others again, through one of the canals. At the same time the idea of this circumnavigation, which owes its origin to Crates, is not necessary; we do not mean it was impossible, (for the wanderings of Ulysses are not impossible,) but neither the mathematical hypothesis, nor yet the duration of the wandering, require such an explanation; for he was both retarded against his will by accidents in the voyage, as by [the tempest] which he narrates five only of his sixty ships survived; and also by voluntary delays for the sake of amassing wealth. Nestor says [of him],
"Thus he, provision gathering as he went, And gold abundant, roam'd to distant lands." ${ }^{226}$
[And Menelaus himself],
"Cyprus, Phœnicia, and the Egyptians’ land
I wandered through." ${ }^{227}$
As to the navigation of the isthmus, or one of the canals, if it had been related by Homer himself, we should have counted it a myth; but as he does not relate it, we regard it as entirely extravagant and unworthy of belief. We say unworthy of belief, because at the time of the Trojan war no canal was in existence. It is recorded that Sesostris, who had planned the formation of one, apprehending that the level of the sea was too high to admit of it, desisted from the undertaking. ${ }^{228}$

Moreover the isthmus itself was not passable for ships, and Eratosthenes is unfortunate in his conjecture, for he considers that the strait at the Pillars was not then formed, so that the Atlantic should by that channel communicate with the Mediterranean, and that this sea being higher than the Isthmus [of Suez], covered it; but when the Strait [of Gibraltar] was formed, the sea subsided considerably; and left the land about Casium ${ }^{229}$ and Pelusium ${ }^{230}$ dry as far over as the Red Sea.

But what account have we of the formation of this strait, supposing it were not in existence prior to the Trojan war? Is it likely that our poet would make Ulysses sail out through the Strait [of Gibraltar] into the Atlantic Ocean, as if that strait already existed, and at the same time describe Menelaus conducting his ships from Egypt to the Red Sea, as if it did not exist. Further, the poet introduces Proteus as saying to him,

> "Thee the gods
> Have destined to the blest Elysian Isles, Earth's utmost boundaries."

And what this place was, namely, some far western region, is evident from [the mention of] the Zephyr in connexion with it:

> "But Zephyr always gently from the sea
> Breathes on them." 232

This, however, is very enigmatical.
32. But if our poet speaks of the Isthmus of Suez as ever having been the strait of confluence between the Mediterranean and the Red Seas, how much more credit may we attribute to his division of the Ethiopians into two portions, being thus separated by so grand a strait! And what commerce could he have carried on with the Ethiopians who dwelt by the shores of the exterior sea and the ocean? Telemachus and his companions admire the multitude of ornaments that were in the palace,

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\text { "Of gold, electrum, silver, ivory." } 233
$$

Now the Ethiopians are possessed of none of these productions in any abundance, excepting ivory, being for the most part a needy and nomad race. True, [you say,] but adjoining them is Arabia, and the whole country as far as India. One of these is distinguished above all other lands by the title of Felix, ${ }^{234}$ and the other, though not dignified by that name, is both generally believed and also said to be pre-eminently Blessed.

But [we reply], Homer was not acquainted with India, or he would have described it. And though he knew of the Arabia which is now named Felix, at that time it was by no
means wealthy, but a wild country, the inhabitants of which dwelt for the most part in tents. It is only a small district which produces the aromatics from which the whole territory afterwards received its name, ${ }^{235}$ owing to the rarity of the commodity amongst us, and the value set upon it. That the Arabians are now flourishing and wealthy is due to their vast and extended traffic, but formerly it does not appear to have been considerable. A merchant or camel-driver might attain to opulence by the sale of these aromatics and similar commodities; but Menelaus could only become so either by plunder, or presents conferred on him by kings and nobles, who had the means at their disposal, and wished to gratify one so distinguished by glory and renown. The Egyptians, it is true, and the neighbouring Ethiopians and Arabians, were not so entirely destitute of the luxuries of civilization, nor so unacquainted with the fame of Agamemnon, especially after the termination of the Trojan war, but that Menelaus might have expected some benefits from their generosity, even as the breastplate of Agamemnon is said to be

"The gift<br>Of Cinyras long since; for rumour loud<br>Had Cyprus reached.,"236

And we are told that the greater part of his wanderings were in Phœnicia, Syria, Egypt, Africa, around Cyprus, and, in fact, the whole of our coasts and islands. ${ }^{237}$ Here, indeed, he might hope to enrich himself both by the gifts of friendship and by violence, and especially by the plunder of those who had been the allies of Troy. They however who dwelt on the exterior ocean, and the distant barbarians, held out no such encouragement: and when Menelaus is said to have been in Ethiopia, it is because he had reached the frontiers of that country next Egypt. But perhaps at that time the frontiers lay more contiguous to Thebes than they do now. At the present day the nearest are the districts adjacent to Syene and Philæ, ${ }^{238}$ the former town being entirely in Egypt, while Philæ is inhabited by a mixed population of Ethiopians and Egyptians. Supposing therefore he had arrived at Thebes, and thus reached the boundary-line of Ethiopia, where he experienced the munificence of the king, we must not be surprised if he is described as having passed through the country. ${ }^{239}$ On no better authority Ulysses declares he has been to the land of the Cyclops, although he merely left the sea to enter a cavern which he himself tells us was situated on the very borders of the country: and, in fact, wherever he came to anchor, whether at Æolia, Læstrygonia, or elsewhere, he is stated to have visited those places. In the same manner Menelaus is said to have been to Ethiopia and Libya, because here and there he touched at those places, and the port near Ardania above Parætonium ${ }^{240}$ is called after him "the port of Menelaus." ${ }^{241}$
33. When, after mentioning Phœnicia, he talks of Sidon, its metropolis, he merely employs a common form of expression, for example,

He urged the Trojans and Hector to the ships. ${ }^{242}$
For the sons of magnanimous Eneus were no more, nor was he himself surviving; moreover, fairhaired Meleager was dead. ${ }^{243}$

He came to Ida-and to Gargarus. ${ }^{244}$
He possessed Eubœa, Chalcis, and Eretria. ${ }^{245}$
Sappho likewise [says],
Whether Cyprus, or the spacious-harboured Paphos. ${ }^{246}$
But he had some other cause besides this for mentioning Sidon immediately after having spoken of the Phœnicians: for had he merely desired to recount the nations in order, it would have been quite sufficient to say,

But that he might record his sojourn amongst the Sidonians, which was considerably prolonged, he thought it well to refer to it repeatedly. Thus he praises their prosperity and skill in the arts, and alludes to the hospitality the citizens had shown to Helen and Alexander. Thus he tells us of the many [treasures] of this nature laid up in store by Alexander. ${ }^{248}$

> "There his treasures lay, Works of Sidonian women, whom her son, The godlike Paris, when he crossed the seas With Jove-begotten Helen, brought to Troy." 249

And also by Menelaus, who says to Telemachus,
"I give thee this bright beaker, argent all, But round encircled with a lip of gold. It is the work of Vulcan, which to me The hero Phædimus presented, king Of the Sidonians, when on my return Beneath his roof I lodged. I make it thine. ${ }^{250}$

Here the expression, "work of Vulcan," must be looked upon as a hyperbole: in the same way all elegant productions are said to be the work of Minerva, of the Graces, or of the Muses. But that the Sidonians were skilful artists, is clear from the praises bestowed [by Homer] on the bowl which Euneos gave in exchange for Lycaon:
"Earth
Own'd not its like for elegance of form.
Skilful Sidonian artists had around Embellish'd it, and o'er the sable deep Phœnician merchants into Lemnos' port Had borne it., ${ }^{251}$
34. Many conjectures have been hazarded as to who the Erembi were: they who suppose the Arabs are intended, seem to deserve the most credit.

Our Zeno reads the passage thus:-
I came to the Ethiopians, the Sidonians, and the Arabians.
But there is no occasion to tamper with the text, which is of great antiquity; it is a far preferable course to suppose a change in the name itself, which is of frequent and ordinary occurrence in every nation: and in fact certain grammarians establish this view by a comparison of the radical letters. Posidonius seems to me to adopt the better plan after all, in looking for the etymology of names in nations of one stock and community; thus between the Armenians, Syrians, and Arabians there is a strong affinity both in regard to dialect, mode of life, peculiarities of physical conformation, and above all in the contiguity of the countries. Mesopotamia, which is a motley of the three nations, is a proof of this; for the similarity amongst these three is very remarkable. And though in consequence of the various latitudes there may be some difference between those who dwell in the north ${ }^{252}$ and those of the south, ${ }^{253}$ and again between each of these and the inhabitants of the middle region, ${ }^{254}$ still the same characteristics are dominant in all. Also the Assyrians and Arians have a great affinity both to these people and to each other. And [Posidonius] believes there is a similarity in the names of these different nations. Those whom we call Syrians style themselves Armenians and Arammæans, names greatly like those of the Armenians, Arabs, and Erembi. Perhaps this [last] term is that by which the Greeks anciently designated the Arabs; the etymon of the word
certainly strengthens the idea. Many deduce the etymology of the Erembi from č@ $\varrho v$ $\dot{\varepsilon} \mu \beta \alpha i ́ v \varepsilon เ v$, (to go into the earth,) which [they say] was altered by the people of a later generation into the more intelligible name of Troglodytes, ${ }^{255}$ by which are intended those Arabs who dwell on that side of the Arabian Gulf next to Egypt and Ethiopia. It is probable then that the poet describes Menelaus as having visited these people in the same way that he says he visited the Ethiopians; for they are likewise near to the Thebaid; and he mentions them not on account of any commerce or gain, (for of these there was not much,) but probably to enhance the length of the journey and his meed of praise: for such distant travelling was highly thought of. For example,-
"Discover'd various cities, and the mind And manners learn'd of men in lands remote., ${ }^{256}$

And again:
"After numerous toils
And perilous wanderings o'er the stormy deep, In the eighth year at last I brought them home., ${ }^{257}$

Hesiod, in his Catalogue, ${ }^{258}$ writes,
And the daughter of Arabus, whom gracious Hermes and Thronia, descended from king Belus, brought forth.

Thus, too, says Stesichorus. Whence it seems that at that time the country was from him named Arabia, though it is not likely this was the case in the heroic period. ${ }^{259}$
35. There are many who would make the Erembi a tribe of the Ethiopians, or of the Cephenes, or again of the Pygmies, and a thousand other fancies. These ought to be regarded with little trust; since their opinion is not only incredible, but they evidently labour under a certain confusion as to the different characters of history and fable. In the same category must be reckoned those who place the Sidonians and Phœnicians in the Persian Gulf, or somewhere else in the Ocean, and make the wanderings of Menelaus to have happened there. Not the least cause for mistrusting these writers is the manner in which they contradict each other. One half would have us believe that the Sidonians are a colony from the people whom they describe as located on the shores of the [Indian] Ocean, and who they say were called Phœnicians from the colour of the Erythræan Sea, while the others declare the opposite. ${ }^{260}$

Some again would transport Ethiopia into our Phœnicia, and make Joppa the scene of the adventures of Andromeda; ${ }^{261}$ and this not from any ignorance of the topography of those places, but by a kind of mythic fiction similar to those of Hesiod and other writers censured by Apollodorus, who, however, couples Homer with them, without, as it appears, any cause. He cites as instances what Homer relates of the Euxine and Egypt, and accuses him of ignorance for pretending to speak the actual truth, and then recounting fable, all the while ignorantly mistaking it for fact. Will any one then accuse Hesiod of ignorance on account of his Hemicynes, ${ }^{262}$ his Macrocephali, ${ }^{263}$ and his Pygmies; or Homer for his like fables, and amongst others the Pygmies themselves; or Alcman ${ }^{264}$ for describing the Steganopodes; ${ }^{265}$ or Eschylus for his Cynocephali, ${ }^{266}$ Sternophthalmi, ${ }^{267}$ and Monommati; ${ }^{268}$ when amongst prose writers, and in works bearing the appearance of veritable history, we frequently meet with similar narrations, and that without any admission of their having inserted such myths. Indeed it becomes immediately evident that they have woven together a tissue of myths not through ignorance of the real facts, but merely to amuse by a deceptive narration of the impossible and marvellous. If they appear to do this in ignorance, it is because they can romance more frequently and with greater plausibility on those things which are
uncertain and unknown. This Theopompus plainly confesses in the announcement of his intention to relate the fables in his history in a better style than Herodotus, Ctesias, Hellanicus, and those who had written on the affairs of India.
36. Homer has described to us the phenomena of the ocean under the form of a myth; this [art] is very desirable in a poet; the idea of his Charybdis was taken from the ebb and flow of the tide, and was by no means a pure invention of his own, but derived from what he knew concerning the Strait of Sicily. ${ }^{269}$ And although he states that the ebb and flow occurred thrice during the four and twenty hours, instead of twice,

> "(Each day she thrice disgorges, and each day Thrice swallows it,") ${ }^{270}$
we must suppose that he said this not through any ignorance of the fact, but for tragic effect, and to excite the fear which Circe endeavours to infuse into her arguments to deter Ulysses from departing, even at a little expense of truth. The following is the language Circe makes use of in her speech to him:

> "Each day she thrice disgorges, and each day
> Thrice swallows it. Ah! well-forewarn'd beware
> What time she swallows, that thou come not nigh,
> For not himself, Neptune, could snatch thee thence." ${ }^{271}$

And yet when Ulysses was ingulfed in the eddy he was not lost. He tells us himself,
"It was the time when she absorb'd profound The briny flood, but by a wave upborne, I seized the branches fast of the wild fig, To which bat-like I clung., ${ }^{272}$

And then having waited for the timbers of the wreck he seized hold of them, and thus saved himself. Circe, therefore, had exaggerated both the peril, and also the fact of its vomiting forth thrice a day instead of twice. However, this latter is a hyperbole which every one makes use of; thus we say thrice-happy and thrice-miserable.

So the poet,
"Thrice-happy Greeks!" ${ }^{273}$
Again,
"O delightful, thrice-wished for!" ${ }^{274}$
And again,

$$
\text { "O thrice and four times." }{ }^{275}
$$

Any one, too, might conclude from the passage itself that Homer even here hinted at the truth, for the long time which the remains of the wreck lay under water, which Ulysses, who was all the while hanging suspended to the branches, so anxiously desired to rise, accords much better with the ebb and flow taking place but twice during the night and day instead of thrice.
"Therefore hard
I clench'd the boughs, till she disgorged again Both keel and mast. Not undesired by me They came, though late; for at what hour the judge, After decision made of numerous strifes Between young candidates for honour, leaves The forum, for refreshment's sake at home, Then was it that the mast and keel emerged. ${ }^{276}$

Every word of this indicates a considerable length of time, especially when he prolongs it to the evening, not merely saying at that time when the judge has risen, but having adjudicated on a vast number of cases, and therefore detained longer than usual. Otherwise his account of the return of the wreck would not have appeared likely, if he had brought it back again with the return of the wave, before it had been first carried a long way off.
37. Apollodorus, who agrees with Eratosthenes, throws much blame upon Callimachus for asserting, in spite of his character as a grammarian, that Gaudus ${ }^{277}$ and Corcyra ${ }^{278}$ were among the scenes of Ulysses' wandering, such an opinion being altogether in defiance of Homer's statement, and his description of the places as situated in the exterior ocean. ${ }^{279}$

This criticism is just if we suppose the wandering to have never actually occurred, and to be merely the result of Homer's imagination; but if it did take place, although in other regions, Apollodorus ought plainly to have stated which they were, and thus set right the mistake of Callimachus. Since, however, after such evidence as we have produced, we cannot believe the whole account to be a fiction, and since no other more likely places have as yet been named, we hold that the grammarian is absolved from blame.
38. Demetrius of Skepsis is also wrong, and, in fact, the cause of some of the mistakes of Apollodorus. He eagerly objects to the statement of Neanthes of Cyzicus, that the Argonauts, when they sailed to the Phasis, ${ }^{280}$ founded at Cyzicus the temples of the Idæan Mother. ${ }^{281}$ Though their voyage is attested both by Homer and other writers, he denies that Homer had any knowledge whatever of the departure of Jason to the Phasis. In so doing, he not only contradicts the very words of Homer, but even his own assertions. The poet informs us that Achilles, having ravaged Lesbos ${ }^{282}$ and other districts, spared Lemnos ${ }^{283}$ and the adjoining islands, on account of his relationship with Jason and his son Euneos, ${ }^{284}$ who then had possession of the island. How should he know of a relationship, identity of race, or other connexion existing between Achilles and Jason, which, after all, was nothing else than that they were both Thessalians, one being of Iolcos, ${ }^{285}$ the other of the Achæan Pthiotis, ${ }^{286}$ and yet was not aware how it happened that Jason, who was a Thessalian of Iolcos, should leave no descendants in the land of his nativity, but establish his son as ruler of Lemnos? Homer then was familiar with the history of Pelias and the daughters of Pelias, of Alcestis, who was the most charming of them all, and of her son

> "Eumelus, whom Alcestis, praised
> For beauty above all her sisters fair,
> In Thessaly to king Admetus bore,",
and was yet ignorant of all that befell Jason, and Argo, and the Argonauts, matters on the actual occurrence of which all the world is agreed. The tale then of their voyage in the ocean from Æeta, was a mere fiction, for which he had no authority in history.
39. If, however, the expedition to the Phasis, fitted out by Pelias, its return, and the conquest of several islands, have at the bottom any truth whatever, as all say they have,
so also has the account of their wanderings, no less than those of Ulysses and Menelaus; monuments of the actual occurrence of which remain to this day elsewhere than in the writings of Homer. The city of Æa, close by the Phasis, is still pointed out. Æetes is generally believed to have reigned in Colchis, the name is still common throughout the country, tales of the sorceress Medea are yet abroad, and the riches of the country in gold, silver, and iron, proclaim the motive of Jason's expedition, as well as of that which Phrixus had formerly undertaken. Traces both of one and the other still remain. Such is Phrixium, ${ }^{288}$ midway between Colchis and Iberia, and the Jasonia, or towns of Jason, which are every where met with in Armenia, Media, and the surrounding countries. Many are the witnesses to the reality of the expeditions of Jason and Phrixus at Sinope ${ }^{289}$ and its shore, at Propontis, at the Hellespont, and even at Lemnos. Of Jason and his Colchian followers there are traces even as far as Crete ${ }^{290}$ Italy, and the Adriatic. Callimachus himself alludes to it where he says,
$"$ [The temple of] Apollo and [the Isle of] Anaphe, ${ }^{291}$
Near to Laconian Thera." ${ }^{292}$
In the verses which commence,
"I sing how the heroes from Cytæan Æeta, Return'd again to ancient Æmonia." ${ }^{293}$

And again concerning the Colchians, who,

> "Ceasing to plough with oars the Illyrian Sea, ${ }^{294}$
> Near to the tomb of fair Harmonia,
> Who was transform'd into a dragon's shape,
> Founded their city, which a Greek would call
> The Town of Fugitives, but in their tongue
> Is Pola named."

Some writers assert that Jason and his companions sailed high up the Ister, others say he sailed only so far as to be able to gain the Adriatic: the first statement results altogether from ignorance; the second, which supposes there is a second Ister having its source from the larger river of the same name, and discharging its waters into the Adriatic, is neither incredible nor even improbable. ${ }^{295}$
40. Starting from these premises, the poet, in conformity both with general custom and his own practice, narrates some circumstances as they actually occurred, and paints others in the colours of fiction. He follows history when he tells us of Æetes and Jason also, when he talks of Argo, and on the authority of [the actual city of Æa], feigns his city of Ææa, when he settles Euneos in Lemnos, and makes that island friendly to Achilles, and when, in imitation of Medea, he makes the sorceress Circe

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\text { "Sister by birth of the all-wise Æetes," }{ }^{296}
$$

he adds the fiction of the entrance of the Argonauts into the exterior ocean as the sequel to their wanderings on their return home. Here, supposing the previous statements admitted, the truth of the phrase "the renowned Argo, ${ }^{297}$ is evident, since, in that case, the expedition was directed to a populous and well-known country. But if, as [Demetrius] of Skepsis asserts, on the authority of Mimnermus, Æetes dwelt by the Ocean, and Jason was sent thither far east by Pelias, to bring back the fleece, it neither seems probable that such an expedition would have been undertaken into unknown and obscure countries after the Fleece, nor could a voyage to lands desert, uninhabited, and so far remote from us, be considered either glorious or renowned.
[Here follow the words of Demetrius.]
"Nor as yet had Jason, having accomplished the arduous journey, carried off the splendid fleece from Æa, fulfilling the dangerous mission of the insolent Pelias, nor had they ploughed the glorious wave of the ocean."

And again:
"The city of Æetes, where the rays of the swift sun recline on their golden bed by the shore of the ocean, which the noble Jason visited."

## CHAPTER III.

1. Eratosthenes is guilty of another fault in so frequently referring to the works of men beneath his notice, sometimes for the purpose of refuting them; at others, when he agrees with them, in order to cite them as authorities. I allude to Damastes, and such as him, who even when they speak the truth, are utterly unworthy of being appealed to as authorities, or vouchers for the credibility of a statement. For such purposes the writings of trustworthy men should only be employed, who have accurately described much; and though perhaps they may have omitted many points altogether, and barely touched on others, are yet never guilty of wilfully falsifying their statements. To cite Damastes as an authority is little better than to quote the Bergæan, ${ }^{298}$ or Euemerus the Messenian, and
those other scribblers whom Eratosthenes himself sneers at for their absurdities. Why, he even points out as one of the follies of this Damastes, his observation that the Arabian Gulf was a lake; ${ }^{299}$ likewise the statement that Diotimus, the son of Strombicus and chief of the Athenian legation, sailed through Cilicia up the Cydnus ${ }^{300}$ into the river Choaspes, ${ }^{301}$ which flows by Susa, ${ }^{302}$ and so arrived at that capital after forty days' journey. This particular he professes to state on the authority of Diotimus himself, and then expresses his wonder whether the Cydnus could actually cross the Euphrates and Tigris in order to disgorge itself into the Choaspes. ${ }^{303}$
2. However, this is not all we have to say against him. Of many places he tells us that nothing is known, when in fact they have every one been accurately described. Then he warns us to be very cautious in believing what we are told on such matters, and endeavours by long and tedious arguments to show the value of his advice; swallowing at the same time the most ridiculous absurdities himself concerning the Euxine and Adriatic. Thus he believed the Bay of Issus ${ }^{304}$ to be the most easterly point of the Mediterranean, though Dioscurias, ${ }^{305}$ which is nearly at the bottom of the Pontus Euxinus, is, according to his own calculations, farther east by a distance of 3000 stadia. ${ }^{306}$ In describing the northern and farther parts of the Adriatic he cannot refrain from similar romancing, and gives credit to many strange narrations concerning what lies beyond the Pillars of Hercules, informing us of an Isle of Kerne there, and other places now nowhere to be found, which we shall speak of presently.

Having remarked that the ancients, whether out on piratical excursions, or for the purposes of commerce, never ventured into the high seas, but crept along the coast, and instancing Jason, who leaving his vessels at Colchis penetrated into Armenia and Media on foot, he proceeds to tell us that formerly no one dared to navigate either the Euxine or the seas by Libya, Syria, and Cilicia. If by formerly he means periods so long past that we possess no record of them, it is of little consequence to us whether they navigated those seas or not, but if [he speaks] of times of which we know any thing, and if we are to place any trust in the accounts which have come down to us, every one will admit that the ancients appear to have made longer journeys both by sea and land than their successors; witness Bacchus, Hercules, nay Jason himself, and again Ulysses and

Menelaus, of whom Homer tells us. It seems most probable that Theseus and Pirithous are indebted to some long voyages for the credit they afterwards obtained of having visited the infernal regions; and in like manner the Dioscuri ${ }^{307}$ gained the appellation of guardians of the sea, and the deliverers of sailors. ${ }^{308}$ The sovereignty of the seas exercised by Minos, and the navigation carried on by the Phœnicians, is well known. A little after the period of the Trojan war they had penetrated beyond the Pillars of Hercules, and founded cities as well there as to the midst of the African coast. ${ }^{309}$ Is it not correct to number amongst the ancients Æneas, ${ }^{310}$ Antenor, ${ }^{311}$ the Heneti, and all the crowd of warriors, who, after the destruction of Troy, wandered over the face of the whole earth? For at the conclusion of the war both the Greeks and Barbarians found themselves deprived, the one of their livelihood at home, the other of the fruits of their expedition; so that when Troy was overthrown, the victors, and still more the vanquished, who had survived the conflict, were compelled by want to a life of piracy; and we learn that they became the founders of many cities along the sea-coast beyond Greece, ${ }^{312}$ besides several inland settlements. ${ }^{313}$
3. Again, having discoursed on the advance of knowledge respecting the Geography of the inhabited earth, between the time of Alexander and the period when he was writing, Eratosthenes goes into a description of the figure of the earth; not merely of the habitable earth, an account of which would have been very suitable, but of the whole earth, which should certainly have been given too, but not in this disorderly manner. He proceeds to tell us that the earth is spheroidal, not however perfectly so, inasmuch as it has certain irregularities, he then enlarges on the successive changes of its form, occasioned by water, fire, earthquakes, eruptions, and the like; all of which is entirely out of place, for the spheroidal form of the whole earth is the result of the system of the universe, and the phenomena which he mentions do not in the least change its general form; such little matters being entirely lost in the great mass of the earth. Still they cause various peculiarities in different parts of our globe, and result from a variety of causes.
4. He points out as a most interesting subject for disquisition the fact of our finding, often quite inland, two or three thousand stadia from the sea, vast numbers of muscle, oyster, and scallop-shells, and salt-water lakes. ${ }^{314} \mathrm{He}$ gives as an instance, that about the temple of Ammon, ${ }^{315}$ and along the road to it for the space of 3000 stadia, there are yet found a vast amount of oyster shells, many salt-beds, and salt springs bubbling up, besides which are pointed out numerous fragments of wreck which they say have been cast up through some opening, and dolphins placed on pedestals with the inscription, Of the delegates from Cyrene. Herein he agrees with the opinion of Strato the natural philosopher, and Xanthus of Lydia. Xanthus mentioned that in the reign of Artaxerxes there was so great a drought, that every river, lake, and well was dried up: and that in many places he had seen a long way from the sea fossil shells, some like cockles, others resembling scallop shells, also salt lakes in Armenia, Matiana, ${ }^{316}$ and Lower Phrygia, which induced him to believe that sea had formerly been where the land now was. Strato, who went more deeply into the causes of these phenomena, was of opinion that formerly there was no exit to the Euxine as now at Byzantium, but that the rivers running into it had forced a way through, and thus let the waters escape into the Propontis, and thence to the Hellespont. ${ }^{317}$ And that a like change had occurred in the Mediterranean. For the sea being overflowed by the rivers, had opened for itself a passage by the Pillars of Hercules, and thus, much that was formerly covered by water, had been left dry. ${ }^{318}$ He gives as the cause of this, that anciently the levels of the Mediterranean and Atlantic were not the same, and states that a bank of earth, the remains of the ancient separation of the two seas, is still stretched under water from Europe to Africa. He adds, that the Euxine is the most shallow, and the seas of Crete, Sicily, and Sardinia much deeper, which is occasioned by the number of large rivers flowing into the Euxine both from the north and east, and so filling it up with mud,
whilst the others preserve their depth. This is the cause of the remarkable sweetness of the Euxine Sea, and of the currents which regularly set towards the deepest part. He gives it as his opinion, that should the rivers continue to flow in the same direction, the Euxine will in time be filled up [by the deposits], since already the left side of the sea is little else than shallows, as also Salmydessus, ${ }^{319}$ and the shoals at the mouth of the Ister, and the desert of Scythia, ${ }^{320}$ which the sailors call the Breasts. Probably too the temple of Ammon was originally close to the sea, though now, by the continual deposit of the waters, it is quite inland: and he conjectures that it was owing to its being so near the sea that it became so celebrated and illustrious, and that it never would have enjoyed the credit it now possesses had it always been equally remote from the sea. Egypt too [he says] was formerly covered by sea as far as the marshes near Pelusium, ${ }^{321}$ Mount Casius, ${ }^{322}$ and the Lake Sirbonis. ${ }^{323}$ Even at the present time, when salt is being dug in Egypt, the beds are found under layers of sand and mingled with fossil shells, as if this district had formerly been under water, and as if the whole region about Casium and Gerrha ${ }^{324}$ had been shallows reaching to the Arabian Gulf. The sea afterwards receding left the land uncovered, and the Lake Sirbonis remained, which having afterwards forced itself a passage, became a marsh. In like manner the borders of the Lake Mœris resemble a sea-beach rather than the banks of a river. Every one will admit that formerly at various periods a great portion of the mainland has been covered and again left bare by the sea. Likewise that the land now covered by the sea is not all on the same level, any more than that whereon we dwell; which is now uncovered and has experienced so many changes, as Eratosthenes has observed. Consequently in the reasoning of Xanthus there does not appear to be any thing out of place.
5. In regard to Strato, however, we must remark that, leaving out of the question the many arguments he has properly stated, some of those which he has brought forward are quite inadmissible. For first he is inaccurate in stating that the beds of the interior and the exterior seas have not the same level, and that the depth of those two seas is different: whereas the cause why the sea is at one time raised, at another depressed, that it inundates certain places and again retreats, is not that the beds have different levels, some higher and some lower, but simply this, that the same beds are at one time raised, at another depressed, causing the sea to rise or subside with them; for having risen they cause an inundation, and when they subside the waters return to their former places. For if it is so, an inundation will of course accompany every sudden increase of the waters of the sea, [as in the spring-tides,] or the periodical swelling of rivers, in the one instance the waters being brought together from distant parts of the ocean, in the other, their volume being increased. But the risings of rivers are not violent and sudden, nor do the tides continue any length of time, nor occur irregularly; nor yet along the coasts of our sea do they cause inundations, nor any where else. Consequently we must seek for an explanation of the cause either in the stratum composing the bed of the sea, or in that which is overflowed; we prefer to look for it in the former, since by reason of its humidity it is more liable to shiftings and sudden changes of position, and we shall find that in these matters the wind is the great agent after all. But, I repeat it, the immediate cause of these phenomena, is not in the fact of one part of the bed of the ocean being higher or lower than another, but in the upheaving or depression of the strata on which the waters rest. Strato's hypothesis evidently originated in the belief that that which occurs in rivers is also the case in regard to the sea; viz. that there is a flow of water from the higher places. Otherwise he would not have attempted to account for the current he observed at the Strait of Byzantium in the manner he does, attributing it to the bed of the Euxine being higher than that of the Propontis and adjoining ocean, and even attempting to explain the cause thereof: viz. that the bed of the Euxine is filled up and choked by the deposit of the rivers which flow into it; and its waters in consequence driven out into the neighbouring sea. The same theory he would apply in respect to the Mediterranean and Atlantic, alleging that the bed of the former is higher than that of the latter in
consequence of the number of rivers which flow into it, and the alluvium they carry along with them. In that case there ought to be a like influx at the Pillars and Calpe, ${ }^{325}$ as there is at Byzantium. But I waive this objection, as it might be asserted that the influx was the same in both places, but owing to the interference of the ebb and flow of the sea, became imperceptible.
6. I rather make this inquiry:-If there were any reason why, before the outlet was opened at Byzantium, the bed of the Euxine (being deeper than either that of the Propontis ${ }^{326}$ or of the adjoining sea ${ }^{327}$ ) should not gradually have become more shallow by the deposit of the rivers which flow into it, allowing it formerly either to have been a sea, or merely a vast lake greater than the Palus Mæotis? This proposition being conceded, I would next ask, whether before this the bed of the Euxine would not have been brought to the same level as the Propontis, and in that case, the pressure being counter-poised, the overflowing of the water have been thus avoided; and if after the Euxine had been filled up, the superfluous waters would not naturally have forced a passage and flowed off, and by their commingling and power have caused the Euxine and Propontis to flow into each other, and thus become one sea? no matter, as I said above, whether formerly it were a sea or a lake, though latterly certainly a sea. This also being conceded, they must allow that the present efflux depends neither upon the elevation nor the inclination of the bed, as Strato's theory would have us consider it.
7. We would apply the same arguments to the whole of the Mediterranean and Atlantic, and account for the efflux of the former, not by any [supposed] difference between the elevation and inclination of its bed and of that of the Atlantic, but attribute it to the number of rivers which empty themselves into it. Since, according to this supposition, it is not incredible that had the whole of the Mediterranean Sea in times past been but a lake filled by the rivers, and having overflowed, it might have broken through the Strait at the Pillars, as through a cataract; and still continuing to swell more and more, the Atlantic in course of time would have become confluent by that channel, and have run into one level, the Mediterranean thus becoming a sea. In fine, the Physician did wrong in comparing the sea to rivers, for the latter are borne down as a descending stream, but the sea always maintains its level. The currents of straits depend upon other causes, not upon the accumulation of earth formed by the alluvial deposit from rivers, filling up the bed of the sea. This accumulation only goes on at the mouths of rivers. Such are what are called the Stethe or Breasts at the mouth of the Ister, ${ }^{328}$ the desert of the Scythians, and Salmydessus, which are partially occasioned by other winter-torrents as well; witness the sandy, low, and even coast of Colchis, ${ }^{329}$ at the mouth of the Phasis, ${ }^{330}$ the whole of the coast of Themiscyra, ${ }^{331}$ named the plain of the Amazons, near the mouths of the Thermodon ${ }^{332}$ and Iris, ${ }^{333}$ and the greater part of Sidene. ${ }^{334}$ It is the same with other rivers, they all resemble the Nile in forming an alluvial deposit at their mouths, some more, some less than others. Those rivers which carry but little soil with them deposit least, while others, which traverse an extended and soft country, and receive many torrents in their course, deposit the greatest quantity. Such for example is the river Pyramus, ${ }^{335}$ by which Cilicia has been considerably augmented, and concerning which an oracle has declared, "This shall occur when the wide waters of the Pyramus have enlarged their banks as far as sacred Cyprus., ${ }^{336}$ This river becomes navigable from the middle of the plains of Cataonia, and entering Cilicia ${ }^{337}$ by the defiles of the Taurus, discharges itself into the sea which flows between that country and the island of Cyprus.
8. These river deposits are prevented from advancing further into the sea by the regularity of the ebb and flow, which continually drive them back. For after the manner of living creatures, which go on inhaling and exhaling their breath continually, so the sea in a like way keeps up a constant motion in and out of itself. Any one may observe who stands on the sea-shore when the waves are in motion, the regularity with which they
cover, then leave bare, and then again cover up his feet. This agitation of the sea produces a continual movement on its surface, which even when it is most tranquil has considerable force, and so throws all extraneous matters on to the land, and
"Flings forth the salt weed on the shore.,"338
This effect is certainly most considerable when the wind is on the water, but it continues when all is hushed, and even when it blows from land the swell is still carried to the shore against the wind, as if by a peculiar motion of the sea itself. To this the verses refer
$\qquad$
"O'er the rocks that breast the flood
Borne turgid, scatter far the showery spray,, ${ }^{339}$
and,
"Loud sounds the roar of waves ejected wide." ${ }^{340}$
9. The wave, as it advances, possesses a kind of power, which some call the purging of the sea, to eject all foreign substances. It is by this force that dead bodies and wrecks are cast on shore. But on retiring it does not possess sufficient power to carry back into the sea either dead bodies, wood, or even the lightest substances, such as cork, which may have been cast out by the waves. And by this means when places next the sea fall down, being undermined by the wave, the earth and the water charged with it are cast back again; and the weight [of the mud] working at the same time in conjunction with the force of the advancing tide, it is the sooner brought to settle at the bottom, instead of being carried out far into the sea. The force of the river current ceases at a very little distance beyond its mouth. Otherwise, supposing the rivers had an uninterrupted flow, by degrees the whole ocean would be filled in, from the beach onwards, by the alluvial deposits. And this would be inevitable even were the Euxine deeper than the sea of Sardinia, than which a deeper sea has never been sounded, measuring, as it does, according to Posidonius, about 1000 fathoms. ${ }^{341}$
10. Some, however, may be disinclined to admit this explanation, and would rather have proof from things more manifest to the senses, and which seem to meet us at every turn. Now deluges, earthquakes, eruptions of wind, and risings in the bed of the sea, these things cause the rising of the ocean, as sinking of the bottom causes it to become lower. It is not the case that small volcanic or other islands can be raised up from the sea, and not large ones, nor that all islands can, but not continents, since extensive sinkings of the land no less than small ones have been known; witness the yawning of those chasms which have ingulfed whole districts no less than their cities, as is said to have happened to Bura, ${ }^{342}$ Bizone,,${ }^{33}$ and many other towns at the time of earthquakes: and there is no more reason why one should rather think Sicily to have been disjoined from the mainland of Italy than cast up from the bottom of the sea by the fires of Ætna, as the Lipari and Pithecussan ${ }^{344}$ Isles have been.
11. However, so nice a fellow is Eratosthenes, that though he professes himself a mathematician, ${ }^{345}$ he rejects entirely the dictum of Archimedes, who, in his work "On Bodies in Suspension," says that all liquids when left at rest assume a spherical form, having a centre of gravity similar to that of the earth. A dictum which is acknowledged by all who have the slightest pretensions to mathematical sagacity. He says that the Mediterranean, which, according to his own description, is one entire sea has not the same level even at points quite close to each other; and offers us the authority of engineers for this piece of folly, notwithstanding the affirmation of mathematicians that engineering is itself only one division of the mathematics. He tells us that Demetrius ${ }^{346}$ intended to cut through the Isthmus of Corinth, to open a passage for his fleet, but was
prevented by his engineers, who, having taken measurements, reported that the level of the sea at the Gulf of Corinth was higher than at Cenchrea, ${ }^{347}$ so that if he cut through the isthmus, not only the coasts near Ægina, but even Ægina itself, with the neighbouring islands, would be laid completely under water, while the passage would prove of little value. According to Eratosthenes, it is this which occasions the current in straits, especially the current in the Strait of Sicily, ${ }^{348}$ where effects similar to the flow and ebb of the tide are remarked. The current there changes twice in the course of a day and night, like as in that period the tides of the sea flow and ebb twice. In the Tyrrhenian sea ${ }^{349}$ the current which is called descendent, and which runs towards the sea of Sicily, as if it followed an inclined plane, corresponds to the flow of the tide in the ocean. We may remark, that this current corresponds to the flow both in the time of its commencement and cessation. For it commences at the rising and setting of the moon, and recedes when that satellite attains its meridian, whether above [in the zenith] or below the earth [in the nadir]. In the same way occurs the opposite or ascending current, as it is called. It corresponds to the ebb of the ocean, and commences as soon as the moon has reached either zenith or nadir, and ceases the moment she reaches the point of her rising or setting. [So far Eratosthenes.]
12. The nature of the ebb and flow has been sufficiently treated of by Posidonius and Athenodorus. Concerning the flux and reflux of the currents, which also may be explained by physics, it will suffice our present purpose to observe, that in the various straits these do not resemble each other, but each strait has its own peculiar current. Were they to resemble each other, the current at the Strait of Sicily ${ }^{350}$ would not change merely twice during the day, (as Eratosthenes himself tells us it does,) and at Chalcis seven times, ${ }^{351}$ nor again that of Constantinople, which does not change at all, but runs always in one direction from the Euxine to the Propontis, and, as Hipparchus tells us, sometimes ceases altogether. However, if they did all depend on one cause, it would not be that which Eratosthenes has assigned, namely, that the various seas have different levels. The kind of inequality he supposes would not even be found in rivers only for the cataracts; and where these cataracts occur, they occasion no ebbing, but have one continued downward flow, which is caused by the inclination both of the flow and the surface; and therefore though they have no flux or reflux they do not remain still, on account of a principle of flowing which is inherent in them; at the same time they cannot be on the same level, but one must be higher and one lower than another. But who ever imagined the surface of the ocean to be on a slope, especially those who follow a system which supposes the four bodies we call elementary, to be spherical. ${ }^{352}$ For water is not like the earth, which being of a solid nature is capable of permanent depressions and risings, but by its force of gravity spreads equally over the earth, and assumes that kind of level which Archimedes has assigned it.
13. To what we cited before concerning the temple of Ammon and Egypt, Eratosthenes adds, that to judge from appearances, Mount Casius ${ }^{353}$ was formerly covered by sea, and the whole district now known as Gerra lay under shoal water touching the bay of the Erythræan Sea, ${ }^{354}$ but was left dry on the union ${ }^{355}$ of the [Mediterranean] Sea [with the ocean]. A certain amphibology lurks here under this description of the district lying under shoal water and touching the bay of the Erythrean Sea; for to touch ${ }^{356}$ both means to be close to, and also to be in actual contact with, so that when applied to water it would signify that one flows into the other. I understand him to mean, that so long as the strait by the Pillars of Hercules remained closed, these marshes covered with shoal-water extended as far as the Arabian Gulf, but on that passage being forced open, the Mediterranean, discharging itself by the strait, became lower, and the land was left dry.

On the other hand, Hipparchus understands by the term touching, that the Mediterranean, being over-full, flowed into the Erythræan Sea, and he inquires how it
could happen, that as the Mediterranean flowed out by this new vent at the Pillars of Hercules, the Erythræan Sea, which was all one with it, did not flow away too, and thus become lower, but has always retained the same level? and since Eratosthenes supposes the whole exterior sea to be confluent, it follows that the Western Ocean ${ }^{357}$ and the Erythræan Sea are all one; and thus [remarks Hipparchus] as a necessary consequence, the sea beyond the Pillars of Hercules, the Erythræan Sea, and that also which is confluent with it, ${ }^{358}$ have all the same level.
14. But, Eratosthenes would reply, I never said that, in consequence of the repletion of
[Pg 88]
[Pg 89]
many parts of Greece. For midway between Thera and Therasia flames rushed forth from the sea for the space of four days; causing the whole of it to boil and be all on fire; and after a little an island twelve stadia in circumference, composed of the burning mass, was thrown up, as if raised by machinery. After the cessation of this phenomenon, the Rhodians, then masters of the sea, were the first who dared to sail to the place, and they built there on the island a temple to the Asphalian ${ }^{367}$ Neptune. Posidonius remarks, that during an earthquake which occurred in Phœnicia, a city situated above Sidon was swallowed up, and that nearly two-thirds of Sidon also fell, but not suddenly, and therefore with no great loss of life. That the same occurred, though in a lighter form, throughout nearly the whole of Syria, and was felt even in some of the Cyclades and the Island of Eubœa, ${ }^{368}$ so that the fountains of Arethusa, a spring in Chalcis, were completely obstructed, and after some time forced for themselves another opening, and the whole island ceased not to experience shocks until a chasm was rent open in the earth in the plain of Lelanto, ${ }^{369}$ from which poured a river of burning mud.
17. Many writers have recorded similar occurrences, but it will suffice us to narrate those which have been collected by Demetrius of Skepsis.

Apropos of that passage of Homer:-
"And now they reach'd the running rivulets clear,
Where from Scamander's dizzy flood arise
Two fountains, tepid one, from which a smoke Issues voluminous as from a fire, The other, even in summer heats, like hail
For cold, or snow, or crystal stream frost-bound:"370
this writer tells us we must not be surprised, that although the cold spring still remains, the hot cannot be discovered; and says we must reckon the failing of the hot spring as the cause. He goes on to relate certain catastrophes recorded by Democles, how formerly in the reign of Tantalus ${ }^{371}$ there were great earthquakes in Lydia and Ionia as far as the Troad, ${ }^{372}$ which swallowed up whole villages and overturned Mount Sipylus; ${ }^{373}$ marshes then became lakes, and the city of Troy was covered by the waters. ${ }^{374}$ Pharos, near Egypt, which anciently was an island, may now be called a peninsula, and the same may be said of Tyre and Clazomenæ. ${ }^{375}$

During my stay at Alexandria in Egypt the sea rose so high near Pelusium ${ }^{376}$ and Mount Casius ${ }^{377}$ as to overflow the land, and convert the mountain into an island, so that a journey from Casius into Phœnicia might have been undertaken by water. We should not be surprised therefore if in time to come the isthmus ${ }^{378}$ which separates the Egyptian sea ${ }^{379}$ from the Erythræan, ${ }^{380}$ should part asunder or subside, and becoming a strait, connect the outer and inner seas, ${ }^{381}$ similarly to what has taken place at the strait of the Pillars.

At the commencement of this work will be found some other narrations of a similar kind, which should be considered at the same time, and which will greatly tend to strengthen our belief both in these works of nature and also in its other changes.
18. The Piræus having been formerly an island, and lying $\tau \varepsilon \varrho \alpha v$, or off the shore, is said to have thus received its name. Leucas, ${ }^{382}$ on the contrary, has been made an island by the Corinthians, who cut through the isthmus which connected it with the shore [of the mainland]. It is concerning this place that Laertes is made to say,
"Oh that I possess'd
Such vigour now as when in arms I took
Nericus, continental city fair." ${ }^{383}$

Here man devoted his labour to make a separation, in other instances to the construction of moles and bridges. Such is that which connects the island opposite to Syracuse ${ }^{384}$ with the mainland. This junction is now effected by means of a bridge, but formerly, according to Ibycus, by a pier of picked stones, which he calls elect. Of Bura ${ }^{385}$ and Helice, ${ }^{386}$ one has been swallowed by an earthquake, the other covered by the waves. Near to Methone, ${ }^{387}$ which is on the Hermionic Gulf, ${ }^{388}$ a mountain seven stadia in height was cast up during a fiery eruption; during the day it could not be approached on account of the heat and sulphureous smell; at night it emitted an agreeable odour, appeared brilliant at a distance, and was so hot that the sea boiled all around it to a distance of five stadia, and appeared in a state of agitation for twenty stadia, the heap being formed of fragments of rock as large as towers. Both Arne and Mideia ${ }^{389}$ have been buried in the waters of Lake Copaïs. ${ }^{390}$ These towns the poet in his Catalogue ${ }^{391}$ thus speaks of;

$$
\text { "Arne claims }
$$

A record next for her illustrious sons,
Vine-bearing Arne. Thou wast also there
Mideia." ${ }^{392}$

It seems that several Thracian cities have been submerged by the Lake Bistonis, ${ }^{393}$ and that now called Aphnitis. ${ }^{394}$ Some also affirm that certain cities of Trerus were also overwhelmed, in the neighbourhood of Thrace. Artemita, formerly one of the Echinades, ${ }^{395}$ is now part of the mainland; the same has happened to some other of the islets near the Achelous, occasioned, it is said, in the same way, by the alluvium carried into the sea by that river, and Hesiod ${ }^{396}$ assures us that a like fate awaits them all. Some of the Ætolian promontories were formerly islands. Asteria, ${ }^{397}$ called by Homer Asteris, is no longer what it was.
"There is a rocky isle
In the mid-sea, Samos the rude between And Ithaca, not large, named Asteris. It hath commodious havens, into which A passage clear opens on either side., ${ }^{398}$

There is no good anchorage there now. Neither is there in Ithaca the cavern, nor yet the temple of the nymphs described to us by Homer. It seems more correct to attribute this to change having come over the places, than either to the ignorance or the romancing of the poet. This however, being uncertain, must be left to every man's opinion.
19. Myrsilus tells us that Antissa ${ }^{399}$ was formerly an island, and so called because it was opposite to Lesbos, ${ }^{400}$ then named Issa. Now, however, it forms one of the towns of Lesbos. ${ }^{401}$ Some have believed that Lesbos itself has been disjoined from Mount Ida in the same way as Prochytas ${ }^{402}$ and Pithecussa ${ }^{403}$ from Misenum, ${ }^{404}$ Capreæ ${ }^{405}$ from the Athenæum, Sicily from Rhegium, ${ }^{406}$ and Ossa from Olympus. ${ }^{407}$ Many changes similar to these have occurred elsewhere. The river Ladon in Arcadia ceased for some time its flow. Duris informs us that the Rhagæ ${ }^{408}$ in Media gained that appellation from chasms made in the ground near the Gates of the Caspian ${ }^{409}$ by earthquakes, in which many cities and villages were destroyed, and the rivers underwent various changes. Ion, in his satirical composition of Omphale, has said of Eubœa,
"The light wave of the Euripus has divided the land of Eubœa from Bœotia; separating the projecting land by a strait."
20. Demetrius of Callatis, speaking of the earthquakes which formerly occurred throughout the whole of Greece, states that a great portion of the Lichadian Islands and
of Kenæum ${ }^{410}$ were submerged; that the hot springs of Ædepsus ${ }^{411}$ and Thermopylæ were suppressed for three days, and that when they commenced to run again those of $\not Æ d e p s u s$ gushed from new fountains. That at Oreus ${ }^{412}$ on the sea-coast the wall and nearly seven hundred houses fell at once. That the greater part of Echinus, ${ }^{413}$ Phalara, ${ }^{414}$ and Heraclæa of Trachis ${ }^{415}$ were thrown down, Phalara being overturned from its very foundations. That almost the same misfortune occurred to the Lamians ${ }^{416}$ and inhabitants of Larissa; that Scarpheia ${ }^{417}$ was overthrown from its foundations, not less than one thousand seven hundred persons being swallowed up, and at Thronium ${ }^{418}$ more than half that number. That a torrent of water gushed forth taking three directions, one to Scarphe and Thronium, another to Thermopylæ, and a third to the plains of Daphnus in Phocis. That the springs of [many] rivers were for several days dried up; that the course of the Sperchius ${ }^{419}$ was changed, thus rendering navigable what formerly were highways; that the Boagrius ${ }^{420}$ flowed through another channel; that many parts of Alope, Cynus, and Opus were injured, ${ }^{421}$ and the castle of Eum, which commands the latter city, entirely overturned. That part of the wall of Elateia ${ }^{422}$ was thrown down; and that at Alponus, ${ }^{423}$ during the celebration of the games in honour of Ceres, twenty-five maidens, who had mounted a tower to enjoy the show exhibited in the port, were precipitated into the sea by the falling of the tower. They also record that a large fissure was made [by the water] through the midst of the island of Atalanta, ${ }^{424}$ opposite Eubœa, ${ }^{425}$ sufficient for ships to sail in; that the course of the channel was in places as broad as twenty stadia between the plains; and that a trireme being raised [thereby] out of the docks, was carried over the walls.
21. Those who desire to instil into us that more perfect freedom from [ignorant] wonder, which Democritus and all other philosophers so highly extol, should add the changes which have been produced by the migrations of various tribes: we should thus be inspired with courage, steadiness, and composure. For instance, the Western Iberians, ${ }^{426}$ removed to the regions beyond the Euxine and Colchis, being separated from Armenia, according to Apollodorus, by the Araxes, ${ }^{427}$ but rather by the Cyrus ${ }^{428}$ and Moschican mountains. ${ }^{429}$ The expedition of the Egyptians into Ethiopia ${ }^{430}$ and Colchis. The migration of the Heneti, ${ }^{431}$ who passed from Paphlagonia into the country bordering on the Adriatic Gulf. Similar emigrations were also undertaken by the nations of Greece, the Ionians, Dorians, Achaians, and Æolians; and the Ænians, ${ }^{432}$ now next neighbours to the Ætolians, formerly dwelt near Dotium ${ }^{433}$ and Ossa, beyond the Perrhæbi; ${ }^{434}$ the Perrhæbi too are but wanderers here themselves. Our present work furnishes numerous instances of the same kind. Some of these are familiar to most readers, but the migrations of the Carians, the Treres, the Teucrians, and the Galatæ or Gauls, ${ }^{435}$ are not so generally known. Nor yet for the most part are the expeditions of their chiefs, for instance, Madys the Scythian, Tearko the Ethiopian, Cobus of Trerus, Sesostris and Psammeticus the Egyptians; nor are those of the Persians from Cyrus to Xerxes familiar to every one. The Kimmerians, or a separate tribe of them, called the Treres, have frequently overrun the countries to the right of the Euxine and those adjacent to them, bursting now into Paphlagonia, now into Phrygia, as they did when, according to report, Midas ${ }^{436}$ came to his death by drinking bull's blood. Lygdamis led his followers into Lydia, passed through Ionia, took Sardis, but was slain in Cilicia. The Kimmerians and Treres frequently made similar incursions, until at last, as it is reported, these latter, together with [their chief] Cobus, were driven out by Madys, king of the "Scythians." ${ }^{437}$ But enough has been said in this place on the general history of the earth, as each country will have a particular account.
22. We must now return to the point whence we digressed. Herodotus having observed that there could be no such people as Hyperboreans, inasmuch as there were no

Hypernotii, ${ }^{438}$ Eratosthenes calls this argument ridiculous, and compares it to the sophism, that there are no epichærekaki, ${ }^{439}$ inasmuch as there are no epichæragathi; ${ }^{440}$ [adding] perhaps there are Hypernotii; since at all events in Ethiopia Notus does not blow, although lower down it does.

It would indeed be strange, since winds blow under every latitude, and especially the southern wind called Notus, if any region could be found where this latter was not felt. On the contrary, not only does Ethiopia experience our Notus, but also the whole country which lies above as far as the equator. ${ }^{441}$

If Herodotus must be blamed at all, it is for supposing that the Hyperboreans were so named in consequence of Boreas, or the north wind, not blowing upon them. The poets are allowed much licence in their modes of expression; but their commentators, who endeavour always to give us the correct view, tell us that the people who dwelt in the extreme north, were styled Hyperboreans. The pole is the boundary of the northern winds, and the equator of the southern; these winds have no other limit.
23. Eratosthenes next finds fault with the writers who fill their narrative with stories evidently feigned and impossible; some as mere fable, but others as history, which did not deserve mention. In the discussion of a subject like his, he should not have wasted his time about such trifles. Such is the way in which this writer completes the First Book of his Memoirs.

## CHAPTER IV.

1. In his Second Book Eratosthenes endeavours to correct some errors in geography, and offers his own views on the subject, any mistakes in which we shall endeavour in our turn to set right. He is correct in saying that the inductions of mathematics and natural philosophy should be employed, and that if the earth is spheroidal like the universe, it is inhabited in all parts; together with some other things of this nature. Later writers do not agree with him as to the size of the earth, ${ }^{442}$ nor admit his measurement. However Hipparchus, when noting the celestial appearances for each particular locality, adopts his admeasurements, saying that those taken for the meridian of Meroe, ${ }^{443}$ Alexandria, and the Dnieper, differ but very slightly from the truth. Eratosthenes then enters into a long discussion concerning the figure of the globe, proving that the form of the earth together with the water is spheroidal, as also the heavens. This however we imagine was foreign to his purpose, and should have been disposed of in the compass of a few words.
2. After this he proceeds to determine the breadth of the habitable earth: he tells us, that measuring from the meridian of Meroe ${ }^{444}$ to Alexandria, there are 10,000 stadia.

From thence to the Hellespont ${ }^{445}$ about 8100. Again; from thence to the Dnieper, 5000; and thence to the parallel of Thule, ${ }^{446}$ which Pytheas says is six days' sail north from Britain, and near the Frozen Sea, other 11,500 . To which if we add 3400 stadia above Meroe in order to include the Island of the Egyptians, ${ }^{447}$ the Cinnamon country, and Taprobane, ${ }^{448}$ there will be in all 38,000 stadia.
3. We will let pass the rest of his distances, since they are something near,-but that the Dnieper is under the same parallel as Thule, what man in his senses could ever agree to this? Pytheas, who has given us the history of Thule, is known to be a man upon whom no reliance can be placed, and other writers who have seen Britain and Ierne, ${ }^{449}$ although they tell us of many small islands round Britain, make no mention whatever of Thule.

The length of Britain itself is nearly the same as that of Keltica, ${ }^{450}$ opposite to which it extends. Altogether it is not more than 5000 stadia in length, its outermost points corresponding to those of the opposite continent. In fact the extreme points of the two countries lie opposite to each other, the eastern extremity to the eastern, and the western to the western: the eastern points are situated so close as to be within sight of each other, both at Kent and at the mouths of the Rhine. But Pytheas tells us that the island [of Britain] is more than 20,000 stadia in length, and that Kent is some days' sail from France. With regard to the locality of the Ostimii, and the countries beyond the Rhine, ${ }^{451}$ as far as Scythia, he is altogether mistaken. The veracity of a writer who has been thus false in describing countries with which we are well acquainted, should not be too much trusted in regard to unknown places.
4. Further, Hipparchus and many others are of opinion that the parallel of latitude of the Dnieper does not differ from that of Britain; since that of Byzantium and Marseilles are the same. The degree of shadow from the gnomon which Pytheas states he observed at Marseilles being exactly equal to that which Hipparchus says he found at Byzantium; the periods of observation being in both cases similar. ${ }^{452}$ Now from Marseilles to the centre of Britain is not more than 5000 stadia; and if from the centre of Britain we advance north not more than 4000 stadia, we arrive at a temperature in which it is scarcely possible to exist. Such indeed is that of Ierne. ${ }^{453}$ Consequently the far region in which Eratosthenes places Thule must be totally uninhabitable. By what guess-work he arrived at the conclusion that between the latitude of Thule and the Dnieper there was a distance of 11,500 stadia I am unable to divine.
5. Eratosthenes being mistaken as to the breadth [of the habitable earth], is necessarily wrong as to its length. The most accurate observers, both ancient and modern, agree that the known length of the habitable earth is more than twice its breadth. Its length I take to be from the [eastern] extremity of India ${ }^{454}$ to the [westernmost] point of Spain; ${ }^{455}$ and its breadth from [the south of] Ethiopia to the latitude of Ierne. Eratosthenes, as we have said, reckoning its breadth from the extremity of Ethiopia to Thule, was forced to extend its length beyond the true limits, that he might make it more than twice as long as the breadth he had assigned to it. He says that India, measured where it is narrowest, ${ }^{456}$ is 16,000 stadia to the river Indus. If measured from its most prominent capes it extends 3000 more. ${ }^{457}$ Thence to the Caspian Gates, 14,000 . From the Caspian Gates to the Euphrates, ${ }^{458} 10,000$. From the Euphrates to the Nile, $5000 .{ }^{459}$ Thence to the Canopic ${ }^{460}$ mouth, 1300. From the Canopic mouth to Carthage, 13,500. From thence to the Pillars at least 8000 . Which make in all 70,800 stadia. To these [he says] should be added the curvature of Europe beyond the Pillars of Hercules, fronting the Iberians, and inclining west, not less than 3000 stadia, and the headlands, including that of the Ostimii, named Cabæum, ${ }^{461}$ and the adjoining islands, the last of which, named Uxisama, ${ }^{462}$ is distant, according to Pytheas, a three days' sail. But he added nothing to its length by enumerating these last, viz. the headlands, including that of the Ostimii, the island of Uxisama, and the rest; they are not situated so as affect the length of the earth, for they all lie to the north, and belong to Keltica, not to Iberia; indeed it seems but an invention of Pytheas. Lastly, to fall in with the general opinion that the breadth ought not ${ }^{463}$ to exceed half the length, he adds to the stated measure of its length 2000 stadia west, and as many east.
6. Further, endeavouring to support the opinion that it is in accordance with natural philosophy to reckon the greatest dimension of the habitable earth from east to west, he says that, according to the laws of natural philosophy, the habitable earth ought to occupy a greater length from east to west, than its breadth from north to south. The temperate zone, which we have already designated as the longest zone, is that which the mathematicians denominate a continuous circle returning upon itself. So that if the
extent of the Atlantic Ocean were not an obstacle, we might easily pass by sea from Iberia to India, ${ }^{464}$ still keeping in the same parallel; the remaining portion of which parallel, measured as above in stadia, occupies more than a third of the whole circle: since the parallel drawn through Athens, ${ }^{465}$ on which we have taken the distances from India to Iberia, does not contain in the whole 200,000 stadia.

Here too his reasoning is incorrect. For this speculation respecting the temperate zone which we inhabit, and whereof the habitable earth is a part, devolves properly on those who make mathematics their study. But it is not equally the province of one treating of the habitable earth. For by this term we mean only that portion of the temperate zone where we dwell, and with which we are acquainted. But it is quite possible that in the temperate zone there may be two or even more habitable earths, especially near the circle of latitude which is drawn through Athens and the Atlantic Ocean. After this he returns to the form of the earth, which he again declares to be spheroidal. Here he exhibits the same churlishness we have previously pointed out, and goes on abusing Homer in his old style. He proceeds:
7. "There has been much argument respecting the continents. Some, considering them to be divided by the rivers Nile and Tanais, ${ }^{466}$ have described them as islands; while others suppose them to be peninsulas connected by the isthmuses between the Caspian and the Euxine Seas, and between the Erythræan Sea ${ }^{467}$ and Ecregma." ${ }^{468}$ He adds, that this question does not appear to him to be of any practical importance, but rather, as Democritus observed, a bone of contention for angry litigants. Where there are no precise boundary marks, columns, or walls, as at Colyttus and Melitè, ${ }^{469}$ it is easy for us to say such a place is Colyttus, and such another Melitè; but not so easy to show the exact limits: thus disputes have frequently arisen concerning certain districts; that, for instance, between the Argives and Lacedæmonians concerning [the possession of] Thyrea, ${ }^{470}$ and that between the Athenians and Bœotians relative to Oropus. ${ }^{471}$ Further, in giving names to the three continents, the Greeks did not take into consideration the whole habitable earth, but merely their own country and the land exactly opposite, namely, Caria, which is now inhabited by the Ionians and other neighbouring tribes. In course of time, as they advanced further and daily became acquainted with new countries, this their division came to be general."

I take this last part first, and (to use Eratosthenes' own words, not those of Democritus) willing to pick my bone of contention, inquire, whether they who first made the division of the three continents were the same persons as those who first desired to distinguish their own land from that of the Carians opposite, or whether they were only acquainted with Greece, Caria, and some few other adjoining countries, and not with Europe, Asia, or Africa; but that others who followed them, and were able to write a description of the habitable earth, were the real authors of the division into three continents. How did he know that these were not the men who made this division of the habitable earth? And he who divided the earth into three parts, giving to each portion the name of "continent," could he not form in his mind a just idea of that taken as a whole, which he had so parcelled out. But if indeed he were not acquainted with the whole habitable earth, but merely made a division of some part thereof, pray what portion of that part did he denominate Asia, or Europe, or simply continent? Such talk is altogether nonsense.
8. The reasoning of Eratosthenes, however, is still more absurd, when he declares that he sees no advantage in being acquainted with the exact boundaries of countries, and then cites the example of Colyttus and Melitè, which prove just the contrary of his assertion. Surely if a want of certainty respecting the boundaries of Thyrea and Oropus gave rise to war, a knowledge of the limits of different districts must be of practical importance. Will he tell us that the boundaries of districts, or the limits of kingdoms, may be of some service, but when applied to continents it is carrying the matter too far. We reply, it is of
equal consequence here. Suppose a dispute between two powerful princes, one claiming the possession of Asia and the other of Africa, to which of these should Egypt, I mean the country called Lower Egypt, appertain. Will any one pass over such cases on account of their rarity? By no means. It is acknowledged by every one that the limits of each continent ought to be defined by some notable boundary, indicated by the configuration of the whole habitable earth. In following out this principle, we should not be very particular if they who determine boundaries by the rivers leave some districts undefined, since the rivers do not reach from sea to sea, nor leave the continents altogether as islands.
9. At the close of the book Eratosthenes blames the system of those who would divide all mankind into Greeks and Barbarians, and likewise those who recommended Alexander to treat the Greeks as friends, but the Barbarians as enemies. ${ }^{472}$ He suggests, as a better course, to distinguish them according to their virtues and their vices, "since amongst the Greeks there are many worthless characters, and many highly civilized are to be found amongst the Barbarians; witness the Indians and Ariani, ${ }^{473}$ or still better the Romans and Carthaginians, whose political system is so beautifully perfect. Alexander, considering this, disregarded the advice which had been offered him, and patronized without distinction any man he considered to be deserving." But we would inquire whether those men who thus divided the human race, abandoning one portion to contempt, and exalting to dignity the other, were not actuated to this because they found that on one side justice, knowledge, and the force of reason reigned supreme, but their contraries on the other. Alexander did not disregard the advice tendered him, but gladly embraced and followed it, respecting the wisdom of those who gave it; and so far from taking the opposite course, he closely pursued that which they pointed out.

## BOOK II.

## SUMMARY.

In the Second Book, having proposed for discussion the [opinions] of Eratosthenes, he examines and refutes whatever that writer may have incorrectly said, determined, or laid down. He likewise brings forward many statements of Hipparchus, which he disproves, and finishes with a short exposition or synopsis of the whole subject, namely, geographical knowledge.

## CHAPTER I.

1. In the Third Book of his Geography Eratosthenes furnishes us with a chart of the habitable earth. This he divides into two portions, by a line running from east to west parallel to the equator. He makes the Pillars of Hercules the boundary of this line to the west, and to the east the farthest ridges of those mountains which bound India on the north. From the Pillars he draws the line through the Strait of Sicily, ${ }^{474}$ and the southern extremities of Peloponnesus and Attica, to Rhodes and the Gulf of Issus. ${ }^{475}$ He says, "Through the whole of this distance the line mentioned is drawn across the sea ${ }^{476}$ and adjacent continents; the whole length of the Mediterranean as far as Cilicia extending in that direction. Thence it runs nearly in a straight line along the whole chain of the Taurus to India. The Taurus continuing in a straight line from the Pillars divides Asia through its
whole length into two halves, north and south. So that both the Taurus and the sea from the Pillars hither ${ }^{477}$ lie under the parallel of Athens."
2. He then declares that the ancient geographical chart wants revision; that in it the eastern portion of the Taurus is made to run too far north, India itself being also too much drawn in the same direction. One proof which he offers in support of this is, that the most southern extremities of India are under the same latitude as Meroe, as attested by many, both from astronomical observations and the temperature of the climate. From thence to the most northerly point by the mountains of the Caucasus, ${ }^{478}$ there are 15,000 stadia, according to Patrocles, a writer whom we are bound to believe, both on account of his worth, and the vast amount of his geographical attainments. Now since the distance from Meroe to the parallel of Athens is nearly the same, the most northerly points of India next to the Caucasian mountains ought to be under the same degree of latitude.
3. But there is another method (says Eratosthenes) of proving this. The distance from the Gulf of Issus to the Euxine, proceeding in a northerly direction towards Amisus ${ }^{479}$ and Sinope, ${ }^{480}$ is about 3000 stadia, which is as much as the supposed extent of the mountains [of the Taurus]. ${ }^{481}$ The traveller who directs his course from Amisus due east, ${ }^{482}$ arrives first at Colchis, then at the high lands by the Hyrcanian Sea, ${ }^{483}$ afterwards at the road leading to Bactra, ${ }^{484}$ and beyond to the Scythians; having the mountains always on the right. The same line drawn through Amisus westward, crosses the Propontis and Hellespont. From Meroe to the Hellespont there are not more than 18,000 stadia. ${ }^{485}$ The distance is just the same from the southern extremity of India to the land of Bactria, if we add to the 15,000 stadia of that country the 3000 which its mountains occupy in breadth.
4. Hipparchus tries to invalidate this view of Eratosthenes, by sneering at the proofs on which it rests. Patrocles, he says, merits little credit, being contradicted by the two writers Deimachus and Megasthenes, who say that the distance ${ }^{486}$ taken from the southern ocean, is in some places 20,000 , in others 30,000 stadia; that in this assertion they are supported by the ancient charts, and he considers it absurd to require us to put implicit faith in Patrocles alone, when there is so much testimony against him; or that the ancient charts should be corrected; but rather that they should be left as they are until we have something more certain on the subject.
5. This argument, I think, is in many instances unfounded. Eratosthenes availed himself of the statements of many writers, although Hipparchus alleges he was solely led by Patrocles. Who then are the authors of the statement that the southern extremity of India is under the same parallel as Meroe; and who are they who estimate ${ }^{487}$ the distance from Meroe to the parallel passing through Athens? Or who, again, were those who asserted that the whole breadth occupied by the mountains ${ }^{488}$ was equal to the distance from Cilicia to Amisus? Or who made known that, travelling from Amisus, the course lay in a straight line due east through Colchis, the [sea of] Hyrcania, so on to Bactria, and beyond this to the eastern ocean, ${ }^{489}$ the mountains being always on the right hand; and that this same line carried west in a straight line, traverses the Propontis and the Hellespont? These things Eratosthenes advances on the testimony of men who had been on the spot, and from the study of those numerous memoirs which he had for reference in that noble library ${ }^{490}$ which Hipparchus himself acknowledges to be gigantic.
6. Besides, the credibility of Patrocles can be proved by a variety of evidence-the princes ${ }^{491}$ who confided to him so important trusts-the authors who follow his statements - and those, too, who criticise them, whose names Hipparchus has recorded. Since whenever these are refuted, the credit of Patrocles is by so much advanced. Nor
does Patrocles appear to state any thing improbable when he says that the army of Alexander took but a very hasty view of every thing [in India], but Alexander himself a more exact one, causing the whole country to be described by men well acquainted with it. Which description he says was afterwards put into his hands by Xenocles the treasurer.
7. Again, in the second volume of his Commentaries, Hipparchus accuses Eratosthenes of himself throwing discredit on the statement of Patrocles, on account of his differing with Megasthenes, as to the length of India on its northern side; ${ }^{492}$ Megasthenes stating the length at 16,000 stadia, and Patrocles at 1000 less. Being biased by a certain Itinerary, Eratosthenes was led to reject them both on account of this discrepancy, and to follow the Itinerary. If then merely the difference of 1000 stadia is sufficient to cause the authority of Patrocles to be rejected, how much more should this be the case when we find a difference of 8000 stadia between his statement and that of two writers who agree perfectly in theirs, that the breadth of India is 20,000 stadia, while he gives only 12,000 !
8. We reply, that [Eratosthenes] did not object [to the statement of Patrocles] merely because it differed [from that of Megasthenes], but because the statement of this latter as to the stadia was confirmed by the Itinerary, an authority of no mean importance. There is nothing wonderful in this, that though a certain statement may be credible, another may be more credible; and that while in some instances we follow the former, in others we may dissent from it on finding a more trustworthy guide. It is ridiculous to say that the greater the difference of one writer from others, the less he should be trusted. On the contrary, such a rule would be more applicable in regard to small differences; for in little particulars the ordinary observer and the man of great ability are equally liable to err. On the other hand, in great matters, the ordinary run of men are more like to be deceived than the man of superior talent, to whom consequently in such cases greater deference is paid.
9. Generally speaking, the men who hitherto have written on the affairs of India, were a set of liars. Deimachus holds the first place in the list, Megasthenes comes next, while Onesicritus and Nearchus, with others of the same class, manage to stammer out a few words [of truth]. Of this we became the more convinced whilst writing the history of Alexander. No faith whatever can be placed in Deimachus and Megasthenes. They coined the fables concerning men with ears large enough to sleep in, men without any mouths, without noses, with only one eye, with spider-legs, and with fingers bent backward. They renewed Homer's fable concerning the battles of the Cranes and Pygmies, and asserted the latter to be three spans high. They told of ants digging for gold, of Pans with wedge-shaped heads, of serpents swallowing down oxen and stags, horns and all; meantime, as Eratosthenes has observed, reciprocally accusing each other of falsehood. Both of these men were sent ambassadors to Palimbothra, ${ }^{493}$ Megasthenes to Sandrocottus, Deimachus to Allitrochades his son; and such are the notes of their residence abroad, which, I know not why, they thought fit to leave. Patrocles certainly does not resemble them; nor do any other of the authorities consulted by Eratosthenes contain such absurdities.
10. ${ }^{494}$ If the meridian of Rhodes and Byzantium has been rightly determined to be the same, then that of Cilicia and Amisus has likewise been rightly determined; many observations having proved that the lines are parallel, and that they never impinge on each other.
11. In like manner, that the voyage from Amisus to Colchis, and the route to the Caspian, and thence on to Bactra, are both due east, is proved by the winds, the seasons, the fruits, and even the sun-risings. Frequently evidence such as this, and general agreement, are more to be relied on than the measurement taken by means of instruments. Hipparchus
himself was not wholly indebted to instruments and geometrical calculations for his statement that the Pillars and Cilicia lie in a direct line due east. For that part of it included between the Pillars and the Strait of Sicily he rests entirely on the assertion of sailors. It is therefore incorrect to say that, because we cannot exactly determine the duration of the longest and shortest days, nor the degree of shadow of the gnomon throughout the mountainous region between Cilicia and India, that therefore we are unable to decide whether the line traced obliquely on the ancient charts should or should not be parallel, and consequently must leave it unreformed, keeping it oblique as the ancient charts have it. For in the first place, not to determine any thing is to leave it undetermined; and to leave a thing undetermined, is neither to take one view of the matter nor the other: but to agree to leave it as the ancients have, that is to take a view of the case. It would have been more consistent with his reasoning, if he had told us to leave Geography alone altogether, since we are similarly unable to determine the position of the Alps, the Pyrenees, and the mountains of Thrace, ${ }^{495}$ Illyria, ${ }^{496}$ and Germany. Wherefore should we give more credit to the ancient writers than to the modern, when we call to mind the numerous errors of their charts which have been pointed out by Eratosthenes, and which Hipparchus has not attempted to defend.
12. But the system of Hipparchus altogether teems with difficulties. Reflect for an instant on the following absurdity; after admitting that the southern extremity of India is under the same degree of latitude as Meroe, and that the distance from Meroe to the Strait of Byzantium is about $18,000^{497}$ stadia, he then makes the distance from the southern extremity of India to the mountains 30,000 stadia. Since Byzantium and Marseilles are under the same parallel of latitude, as Hipparchus tells us they are, on the authority of Pytheas, and since Byzantium and the Dnieper ${ }^{498}$ have also the same meridian, as Hipparchus equally assures us, if we take his assertion that there is a distance of $3700^{499}$ stadia between Byzantium and the Dnieper, there will of course be a like difference between the latitude of Marseilles and the Dnieper. This would make the latitude of the Dnieper identical with that of Keltica next the Ocean; for on proceeding 3700 stadia [north of Marseilles], we reach the ocean. ${ }^{500}$
13. Again, we know that the Cinnamon Country is the most southerly point of the habitable earth. According to Hipparchus's own statement, the latitude of this country, which marks the commencement of the temperate zone, and likewise of the habitable earth, is distant from the equator about 8800 stadia. ${ }^{501}$ And since he likewise says that from the equator to the parallel of the Dnieper there are 34,000 stadia, there will remain a distance of 25,200 stadia between the parallel of the Dnieper (which is the same as that which passes over the side of Keltica next the Ocean) to that which separates the torrid from the temperate zone. It is said that the farthest voyages now made north of Keltica are to Ierne, ${ }^{502}$ which lies beyond Britain, and, on account of its extreme cold, barely sustains life; beyond this it is thought to be uninhabitable. Now the distance between Keltica and Ierne is estimated at not more than 5000 stadia; so that on this view they must have estimated the whole breadth of the habitable earth at 30,000 stadia, or just above.
14. Let us then transport ourselves to the land opposite the Cinnamon Country, and lying to the east under the same parallel of latitude; we shall there find the country named Taprobane. ${ }^{503}$ This Taprobane is universally believed to be a large island situated in the high seas, and lying to the south opposite India. Its length in the direction of Ethiopia is above 5000 stadia, as they say. There are brought from thence to the Indian markets, ivory, tortoise-shells, and other wares in large quantities. Now if this island is broad in proportion to its length, we cannot suppose that the whole distance, ${ }^{504}$ inclusive of the space which separates it from India, is less than 3000 stadia, which is equal to the distance of the [southern] extremity of the habitable earth from Meroe, since the
[southern] extremities of India and Meroe are under the same parallel. It is likely there are more than 3000 stadia, ${ }^{505}$ but taking this number, if we add thereto the 30,000 stadia, which Deimachus states there are between [the southern extremity of India] and the country of the Bactrians and Sogdians, we shall find both of these nations lie beyond the temperate zone and habitable earth. ${ }^{506}$ Who will venture to affirm such to be the case, hearing, as they must, the statement made both by ancients and moderns of the genial climate and fertility of northern India, Hyrcania, Aria, Margiana, ${ }^{507}$ and Bactriana also? These countries are all equally close to the northern side of the Taurus, Bactriana being contiguous to that part of the chain ${ }^{508}$ which forms the boundary of India. A country blessed with such advantages must be very far from uninhabitable. It is said that in Hyrcania each vine produces a metrete ${ }^{509}$ of wine, and each fig tree 60 medimni ${ }^{510}$ of fruit. That the grains of wheat which fall from the husk on to the earth spring up the year following; that bee-hives are in the trees, and the leaves flow with honey. The same may be met with in the part of Media called Matiana, ${ }^{511}$ and also in Sacasena and Araxena, countries of Armenia. In these three it is not so much to be wondered at, since they lie more to the south than Hyrcania, and surpass the rest of the country in the beauty of their climate; but in Hyrcania it is more remarkable. It is said that in Margiana you may frequently meet with a vine whose stock would require two men with outstretched arms to clasp it, and clusters of grapes two cubits long. Aria is described as similarly fertile, the wine being still richer, and keeping perfectly for three generations in unpitched casks. Bactriana, which adjoins Aria, abounds in the same productions, if we except olives.
15. That there are cold regions in the high and mountainous parts of these countries is not to be wondered at; since in the [more] southern climates the mountains, and even the tablelands, are cold. The districts next the Euxine, in Cappadocia, are much farther north than those adjoining the Taurus. Bagadania, a vast plain, situated between the mountains of Argæus ${ }^{512}$ and Taurus, hardly produces any fruit trees, although south of the Euxine Sea by 3000 stadia; while the territory round Sinope, ${ }^{513}$ Amisus, ${ }^{514}$ and Phanarœa abounds in olives.

The Oxus, ${ }^{515}$ which divides Bactriana from Sogdiana, is said to be of such easy navigation that the wares of India are brought up it into the sea of Hyrcania, ${ }^{516}$ and thence successively by various other rivers to the districts near the Euxine. ${ }^{517}$
16. Can one find any fertility to compare with this near to the Dnieper, or that part of Keltica next the ocean,,$^{518}$ where the vine either does not grow at all, or attains no maturity. ${ }^{519}$ However, in the more southerly portions of these districts, ${ }^{520}$ close to the sea, and those next the Bosphorus, ${ }^{521}$ the vine brings its fruit to maturity, although the grapes are exceedingly small, and the vines are covered up all the winter. And in the parts near the mouth of the Palus Mæotis, the frost is so strong that a general of Mithridates defeated the barbarians here in a cavalry engagement during the winter, and on the very same spot in a naval fight in summer, when the ice was thawed. Eratosthenes furnishes us with the following inscription, which he found in the temple of Æsculapius at Panticapæeon, ${ }^{522}$ on a brazen vase which had been broken by the frost:-
"If any one doubts the intensity of our winter's cold, let him believe when he sees this vase. The priest Stratius placed it here, not because he considered it a worthy offering to the god, but as a proof of the severity of our winter."

Since therefore the provinces we have just enumerated [are so superior in climate, that they] cannot be compared with the countries surrounding the Bosphorus, nor even the regions of Amisus and Sinope, (for every one will admit that they are much superior to these latter,) it would be idle to compare them with the districts near the Borysthenes and
the north of Keltica; for we have shown that their temperature is not so low as Amisus, Sinope, Byzantium, and Marseilles, which are universally acknowledged to be 3700 stadia south of the Dnieper and Keltica.
17. If the followers of Deimachus add to the 30,000 stadia the distance to Taprobane and the boundaries of the torrid zone, which cannot be reckoned less than 4000 stadia, ${ }^{523}$ they will then remove Bactria and Aria from their actual localities and place them 34,000 stadia from the torrid zone, a distance equal to that which Hipparchus states to be between the equator and [the mouth of] the Dnieper, and the two countries will therefore be removed 8800 stadia north of [the mouth of] the Dnieper and Keltica; for there are reckoned to be 8800 stadia from the equator to the parallel of latitude which separates the temperate from the torrid zone and which crosses the Cinnamon Country. ${ }^{524}$ We have proved that the regions not more than 5000 stadia north of Keltica, as far as Ierne, ${ }^{525}$ are scarcely habitable, but their reasoning leads to the conclusion that there is another circle fitted for the habitation of man, although 3800 stadia north of Ierne..$^{526}$ And that Bactra is still farther north than the mouth of the Caspian or Hyrcanian Sea, which is distant about 6000 stadia from the recess of the Caspian and the mountains of Armenia and Media, and which appears to be the most northerly point of the whole coast as far as India, with a sea navigable to India all the way, as Patrocles, who had the government of these regions, affirms. Now Bactriana stretches 1000 stadia farther north. Beyond this the Scythians occupy a much larger territory, bounded by the Northern Ocean: here they dwell, though to be sure theirs is a nomade life. But we ask how they could exist here at all, supposing even Bactra to be beyond the limits of the habitable globe. The distance from the Caucasus to the Northern Sea through Bactra would be rather more than 4000 stadia. ${ }^{527}$ This being added to the number ${ }^{528}$ of stadia north of Ierne ${ }^{529}$ above-mentioned, will give us the whole amount of uninhabitable land from Ierne northward 7800 stadia, and even omitting the 4000 stadia altogether, those parts of Bactriana next the Caucasus will still be 3800 stadia farther north than Ierne, and 8800 farther north than Keltica, ${ }^{530}$ and [the mouth] of the Dnieper.
18. Hipparchus narrates that at the Dnieper and [the north of] Keltica, during the whole of the summer nights there is one continued twilight from sunset to sunrise, but at the winter solstice the sun never rises more than nine cubits above the horizon. ${ }^{531} \mathrm{He}$ adds that this phenomenon is yet more remarkable in regions $6300^{532}$ stadia north of Marseilles, (these regions he supposes to be peopled by Kelts, but I believe are inhabited by Britons, and 2500 stadia north of Keltica, ) where the sun at the winter solstice ${ }^{533}$ rises only six cubits above the horizon. That at $9100^{534}$ stadia north of Marseilles it only rises four cubits, and not so much as three in the countries beyond, and which I consider much farther north than Ierne. ${ }^{535}$ However, Hipparchus, on the authority of Pytheas, places them south of Britain, and says that the longest day there consists only of 19 hours; ${ }^{536}$ while in countries where the sun rises but four cubits above the horizon, and which are situated $9100^{537}$ stadia north of Marseilles, the day has 18 hours. Consequently [according to his hypothesis] the most southerly parts of Britain must be north of these regions. They must therefore be under the same parallel, or almost the same, as the parts of Bactriana next to the Caucasus, which I have shown are, according to the followers of Deimachus, 3800 stadia farther north than Ierne. ${ }^{538}$ Now if we add this to the number between Marseilles and Ierne, we shall get 12,500 stadia. But who ever made known to us that, in those parts, I mean, in the vicinity of Bactra, this was the duration of the longest day, or the height which the sun attains in the meridian at the winter solstice? All these things are patent to the eyes of every man, and require no mathematical investigation; therefore they certainly would have been mentioned by numerous writers both amongst the ancients who have left us histories of Persia, and by the later writers too, who have carried them down to our own time. How, too, would their fertility, which

I have described above, harmonize with such a latitude? The facts here advanced are sufficient to give an idea of the learned manner in which Hipparchus attempts to controvert the reasoning of Eratosthenes by mere petitiones principii.
19. Again, Eratosthenes wished to show the ignorance of Deimachus, and his want of information concerning such matters, as proved by his assertion that India lies between the autumnal equinox ${ }^{539}$ and winter tropic. ${ }^{540}$ Also in his blaming Megasthenes, where he says that in the southern parts of India the Greater and Lesser Bear are seen to set, and the shadows to fall both ways; assuring us that such is not the case in India. ${ }^{541}$ These assertions, says Eratosthenes, arise from the ignorance of Deimachus. For it is nothing else than ignorance to suppose that the autumnal equinox is not equally distant from the tropics with the vernal; since in both equinoxes the sun rises at the same point, and performs a similar revolution. Further, [he continues,] the distance from the terrestrial tropic to the equator, between which, according to Deimachus himself, India is situated, has been proved by measurement to be much less than 20,000 stadia, consequently his own statements prove that my assertion is correct, and not his. For supposing India to be twenty or thirty thousand stadia [in breadth] it could not be contained in the given space, but if my estimate be taken it is simple enough. It is another evidence of his want of information, to say that the two Bears are not seen to set, or the shadows to fall both ways, in any part of India, since 5000 stadia south of Alexandria ${ }^{542}$ both of these phenomena are observable. Thus reasons Eratosthenes; whom Hipparchus again criticises in the same mistaken way. First he substitutes [in the text of Deimachus] the summer in place of the winter tropic; then he says that the evidence of a man ignorant of astronomy ought not to be received in a mathematical question; as if Eratosthenes in the main had actually been guided by the authority of Deimachus. Could he not see that Eratosthenes had followed the general custom in regard to idle reasoners, one means of refuting whom is to show that their arguments, whatever they may be, go only to confirm our views.
20. It is by assuming as a fact that the southern extremity of India is under the same parallel as Meroe, a thing affirmed and believed by most writers, that we shall be best able to show the absurdities of the system of Hipparchus. In the first book of his Commentaries he does not object to this hypothesis, but in the second book he no longer admits it; we must examine his reasons for this. He says, "when two countries are situated under the same parallel, but separated by a great distance, you cannot be certain that they are exactly under the same parallel, unless the climata $^{543}$ of both the places are found to be similar. Now Philo, in his account of a voyage by sea to Ethiopia, has given us the clima of Meroe. He says that at that place the sun is vertical forty-five days before the summer solstice, ${ }^{544}$ he also informs us of the proportion of shadow thrown by the gnomon both at the equinoxes and solstices. Eratosthenes agrees almost exactly with Philo. But not a single writer, not even Eratosthenes, has informed us of the clima of India; but if it is the case, as many are inclined to believe on the authority of Nearchus, ${ }^{545}$ that the two Bears are seen to set in that country, then certainly Meroe and the southern extremity of India cannot be under the same parallel., ${ }^{546}$ [Such is the reasoning of Hipparchus, but we reply,] If Eratosthenes confirms the statement of those authors who tell us that in India the two Bears are observed to set, how can it be said that not a single person, not even Eratosthenes, has informed us of any thing concerning the clima of India? This is itself information on that point. If, however, he has not confirmed this statement, let him be exonerated from the error. Certain it is he never did confirm the statement. Only when Deimachus affirmed that there was no place in India from which the two Bears might be seen to set, or the shadows fall both ways, as Megasthenes had asserted, Eratosthenes thereupon taxed him with ignorance, regarding as absolutely false this two-fold assertion, one half of which, namely, that concerning the shadows not falling both ways, Hipparchus himself acknowledged to be false; for if the southern
extremity of India were not under the same parallel as Meroe, still Hipparchus appears to have considered it south of Syene.
21. In the instances which follow, Hipparchus, treating of these subjects, either asserts things similar to those which we have already refuted, or takes for granted matters which are not so, or draws improper sequences. For instance, from the computation [of Eratosthenes] that the distance from Babylon to Thapsacus ${ }^{547}$ is 4800 stadia, and thence northward to the mountains of Armenia ${ }^{548} 2100$ stadia more, it does not follow that, starting from the meridian of that city, the distance to the northern mountains is above 6000 stadia. Besides, Eratosthenes never says that the distance from Thapsacus to these mountains is 2100 stadia, but that a part thereof has never yet been measured; so that this argument [of Hipparchus], founded on a false hypothesis, amounts to nothing. Nor did Eratosthenes ever assert that Thapsacus lies more than 4500 stadia north of Babylon.
22. Again, Hipparchus, ever anxious to defend the [accuracy of the] ancient charts, instead of fairly stating the words of Eratosthenes concerning his third section of the habitable earth, wilfully makes him the author of an assertion easy of disproof. For Eratosthenes, following the opinion we before mentioned, that a line drawn from the Pillars of Hercules across the Mediterranean, and the length of the Taurus, would run due west and east, ${ }^{549}$ divides, by means of this line, the habitable earth into two portions, which he calls the northern and southern divisions; each of these he again essays to subdivide into as many smaller partitions as practicable, which he denominates sections. ${ }^{550}$ He makes India the first section of the southern part, and Ariana ${ }^{551}$ the second; these two countries possessing a good outline, he has been able not only to give us an accurate statement of their length and breadth, but an almost geometrically exact description of their figure. He tells us that the form of India is rhomboidal, being washed on two of its sides by the southern and eastern oceans [respectively], which do not deeply indent its shores. The two remaining sides are contained by its mountains and the river [Indus], so that it presents a kind of rectilinear figure. ${ }^{552}$ As to Ariana, he considered three of its sides well fitted to form a parallelogram; but of the western side he could give no regular definition, as it was inhabited by various nations; nevertheless he attempts an idea of it by a line drawn from the Caspian Gates ${ }^{553}$ to the limits of Carmania, which border on the Persian Gulf. This side he calls western, and that next the Indus eastern, but he does not tell us they are parallel to each other; neither does he say this of the other sides, one bounded by the mountains, and the other by the sea; he simply calls them north and south.
23. Having in this manner but imperfectly traced the outlines of his second section, the third section, for various reasons, is still less exact. The first cause has been already explained, viz. that the line from the Caspian Gates to Carmania is not clearly defined, as the side of the section is common both to the third and second sections. Secondly, on account of the Persian Gulf interrupting the continuity of the southern side, as he himself tells us, he has been obliged to take the measured road running through Susa and Persepolis to the boundaries of Carmania and Persia, and suppose it straight. ${ }^{554}$ This road, which he calls the southern side, is a little more than 9000 stadia. He does not, however, tell us, that it runs parallel to the northern side. It is also clear that the Euphrates, which he makes the western boundary, is any thing but a straight line. On leaving the mountains it flows south, but soon shifts its course to the east; it then again pursues a southerly direction till it reaches the sea. In fact, Eratosthenes himself acknowledges the indirect course of this river, when he compares the shape of Mesopotamia, which is formed by the junction of the Tigris and Euphrates, to the cushion on a rower's bench. The western side bounded by the Euphrates is not entirely measured; for he tells us that he does not know the extent of the portion between Armenia and the northern mountains, ${ }^{555}$ as it has not been measured. By reason of these
hinderances he states that he has been only able to give a very superficial view of the third section, and that his estimate of the distances is borrowed from various Itineraries, some of them, according to his own description, anonymous. Hipparchus therefore must be considered guilty of unfairness, for criticising with geometrical precision a work of this general nature. We ought rather to be grateful to a person who gives us any description at all of the character of such [unknown] places. But when he urges his geometrical objections not against any real statement of Eratosthenes, but merely against imaginary hypotheses of his own creation, he shows too plainly the contradictory bent of his mind.
24. It is in this general kind of description of the third section that Eratosthenes supposes 10,000 stadia from the Caspian Gates to the Euphrates. This he again divides according to former admeasurements which he found preserved. Starting from the point where the Euphrates passes near to Thapsacus, he computes from thence to the place where Alexander crossed the Tigris 2400 stadia. The route thence through Gaugamela, ${ }^{556}$ the Lycus, ${ }^{557}$ Arbela, ${ }^{558}$ and Ecbatana, ${ }^{559}$ whither Darius fled from Gaugamela to the Caspian Gates, makes up the 10,000 stadia, which is only 300 stadia too much. Such is the measure of the northern side given by Eratosthenes, which he could not have supposed to be parallel to the mountains, nor yet to the line drawn from the Pillars of Hercules through Athens and Rhodes. For Thapsacus is far removed from the mountains, and the route from Thapsacus to the Caspian Gates only falls in with the mountains at that point. ${ }^{560}$ Such is the boundary on the northern side.
25. Thus, says Eratosthenes, we have given you a description of the northern side; as for the southern, we cannot take its measure along the sea, on account of the Persian Gulf, which intercepts [its continuity], but from Babylon through Susa and Persepolis to the confines of Persia and Carmania there are 9200 stadia. This he calls the southern side, but he does not say it is parallel to the northern. The difference of length between the northern and southern sides is caused, he tells us, by the Euphrates, which after running south some distance shifts its course almost due east.
26. Of the two remaining sides, he describes the western first, but whether we are to regard it as one single straight line, or two, seems to be undecided. He says,-From Thapsacus to Babylon, following the course of the Euphrates, there are 4800 stadia; from thence to the mouth of the Euphrates ${ }^{561}$ and the city of Teredon, $3000^{562}$ more; from Thapsacus northward to the Gates of Armenia, having been measured, is stated to be 1100 stadia, but the distance through Gordyæa and Armenia, not having yet been measured, is not given. The eastern side, which stretches lengthwise through Persia from the Red Sea towards Media and the north, does not appear to be less than 8000 stadia, and measured from certain headlands above 9000, the rest of the distance through Parætacena and Media to the Caspian Gates being 3000 stadia. The rivers Tigris and Euphrates flowing from Armenia towards the south, after having passed the Gordyæan mountains, and having formed a great circle which embraces the vast country of Mesopotamia, turn towards the rising of the sun in winter and the south, particularly the Euphrates, which, continually approaching nearer and nearer to the Tigris, passes by the rampart of Semiramis, ${ }^{563}$ and at about 200 stadia from the village of Opis, ${ }^{564}$ thence it flows through Babylon, and so discharges itself into the Persian Gulf. Thus the figure of Mesopotamia and Babylon resembles the cushion of a rower's bench. - Such are the words of Eratosthenes.
27. In the Third Section it is true he does make some mistakes, which we shall take into consideration; but they are nothing like the amount which Hipparchus attributes to him. However, we will examine his objections. [In the first place,] he would have the ancient charts left just as they are, and by no means India brought more to the south, as Eratosthenes thinks proper. Indeed, he asserts that the very arguments adduced by that
writer only confirm him the more in his opinion. He says, "According to Eratosthenes, the northern side of the third section is bounded by a line of 10,000 stadia drawn from the Caspian Gates to the Euphrates, the southern side from Babylon to the confines of Carmania is a little more than 9000 stadia. On the western side, following the course of the Euphrates, from Thapsacus to Babylon there are 4800 stadia, and thence to the outlets of the river 3000 stadia more. Northward from Thapsacus [to the Gates of Armenia] is reckoned 1100 stadia; the rest has not been measured. Now since Eratosthenes says that the northern side of this Third Section is about 10,000 stadia, and that the right line parallel thereto drawn from Babylon to the eastern side is computed at just above 9000 stadia, it follows that Babylon is not much more than 1000 stadia east of the passage of [the Euphrates] near Thapsacus."
28. We answer, that if the Caspian Gates and the boundary line of Carmania and Persia were exactly under the same meridian, and if right lines drawn in the direction of Thapsacus and Babylon would intersect such meridian at right angles, the inference would be just. ${ }^{565}$ For then the line [from the common frontier of Carmania and Persia] to Babylon, if produced to the meridian of Thapsacus, would appear to the eye equal, or nearly equal, to that from the Caspian Gates to Thapsacus. Consequently, Babylon would only be east of Thapsacus in the same proportion as the line drawn from the Caspian Gates to Thapsacus exceeds the line drawn from the frontier of Carmania to Babylon. ${ }^{566}$ Eratosthenes, however, does not tell us that the line which bounds the western coast of Ariana follows the direction of the meridian; nor yet that a line drawn from the Caspian Gates to Thapsacus would form right angles with the meridian of the Caspian Gates. But rather, that the line which would form right angles with the meridian, would be one which should follow the course of the Taurus, and with which the line drawn from the Caspian Gates to Thapsacus would form an acute angle. Nor, again, does he ever say that a line drawn from Carmania to Babylon would be parallel to that drawn [from the Caspian Gates] to Thapsacus; and even if it were parallel, this would prove nothing for the argument of Hipparchus, since it does not form right angles with the meridian of the Caspian Gates.
29. But taking this for granted, and proving, as he imagines, that, according to Eratosthenes, Babylon is east of Thapsacus rather more than 1000 stadia, he draws from this false hypothesis a new argument, which he uses to the following purpose; and says, If we suppose a right line drawn from Thapsacus towards the south, and another from Babylon perpendicular thereto, a right-angled triangle would be the result; whose sides should be, 1. A line drawn from Thapsacus to Babylon; 2. A perpendicular drawn from Babylon to the meridian of Thapsacus; 3. The meridian line of Thapsacus. The hypotenuse of this triangle would be a right line drawn from Thapsacus to Babylon, which he estimates at 4800 stadia. The perpendicular drawn from Babylon to the meridian of Thapsacus is scarcely more than 1000 stadia, the same amount by which the line drawn [from the Caspian Gates] to Thapsacus exceeds that [from the common frontier of Carmania and Persia] to Babylon. The two sides [of the triangle] being given, Hipparchus proceeds to find the third, which is much greater than the perpendicular ${ }^{567}$ aforesaid. To this he adds the line drawn from Thapsacus northwards to the mountains of Armenia, one part of which, according to Eratosthenes, was measured, and found to be 1100 stadia; the other, or part unmeasured by Eratosthenes, Hipparchus estimates to be 1000 stadia at the least: so that the two together amount to 2100 stadia. Adding this to the [length of the] side upon which falls the perpendicular drawn from Babylon, Hipparchus estimated a distance of many thousand stadia from the mountains of Armenia and the parallel of Athens to this perpendicular, which falls on the parallel of Babylon. ${ }^{568}$ From the parallel of Athens ${ }^{569}$ to that of Babylon he shows that there cannot be a greater distance than 2400 stadia, even admitting the estimate supplied by Eratosthenes himself of the number of stadia which the entire meridian contains, ${ }^{570}$ and
that if this be so, the mountains of Armenia and the Taurus cannot be under the same parallel of latitude as Athens, (which is the opinion of Eratosthenes,) but many thousand stadia to the north, as the data supplied by that writer himself prove.

But here, for the formation of his right-angled triangle, Hipparchus not only makes use of propositions already overturned, but assumes what was never granted, namely, that the hypotenuse subtending his right angle, which is the straight line from Thapsacus to Babylon, is 4800 stadia in length. What Eratosthenes says is, that this route follows the course of the Euphrates, and adds, that Mesopotamia and Babylon are encompassed as it were by a great circle formed by the Euphrates and Tigris, but principally by the former of these rivers. So that a straight line from Thapsacus to Babylon would neither follow the course of the Euphrates, nor yet be near so many stadia in length. Thus the argument [of Hipparchus] is overturned. We have stated before, that supposing two lines drawn from the Caspian Gates, one to Thapsacus, and the other to the mountains of Armenia opposite Thapsacus, and distant therefrom, according to Hipparchus's own estimate, 2100 stadia at the very least, neither of them would be parallel to each other, nor yet to that line which, passing through Babylon, is styled by Eratosthenes the southern side [of the third section]. As he could not inform us of the exact length of the route by the mountains, Eratosthenes tells us the distance between Thapsacus and the Caspian Gates; in fact, to speak in a general way, he puts this distance in place of the other; besides, as he merely wanted to give the length of the territory between Ariana and the Euphrates, he was not particular to have the exact measure of either route. To pretend that he considered the lines to be parallel to each other, is evidently to accuse the man of more than childish ignorance, and we dismiss the insinuation as nonsense forthwith.
30. There, however, are some instances in which one may justly accuse Eratosthenes. There is a difference in dissecting limb by limb, or merely cutting off portions [indiscriminately], (for in the former you may only separate parts having a natural outline, and distinguished by a regular form; this the poet alludes to in the expression,
"Cutting them limb from limb;"571
whereas in regard to the latter this is not the case,) and we may adopt with propriety either one or other of these plans according to the time and necessity. So in Geography, if you enter into every detail, you may sometimes be compelled to divide your territories into portions, so to speak, but it is a more preferable way to separate them into limbs, than into such chance pieces; for thus only you can define accurately particular points and boundaries, a thing so necessary to the geographer. When it can be done, the best way to define a country is by the rivers, mountains, or sea; also, where possible, by the nation or nations [who inhabit it], and by its size and configuration. However, in default of a geometrical definition, a simple and general description may be said always to answer the purpose. In regard to size, it is sufficient to state the greatest length and breadth; for example, that the habitable earth is 70,000 stadia long, and that its breadth is scarcely half its length. ${ }^{572}$ And as to form, to compare a country to any geometrical or other well-known figure. For example, Sicily to a triangle, Spain to an ox-hide, or the Peloponnesus to a plane-leaf. ${ }^{573}$ The larger the territory to be divided, the more general also ought its divisions to be.
31. [In the system of Eratosthenes], the habitable earth has been admirably divided into two parts by the Taurus and the Mediterranean Sea, which reaches to the Pillars. On the southern side, the limits of India have been described by a variety of methods; by its mountains, ${ }^{574}$ its river, ${ }^{575}$ its seas, ${ }^{576}$ and its name, ${ }^{577}$ which seems to indicate that it is inhabited only by one people. ${ }^{578}$ It is with justice too that he attributes to it the form of a quadrilateral or rhomboid. Ariana is not so accurately described, on account of its western side being interwoven with the adjacent land. Still it is pretty well distinguished
by its three other sides, which are formed by three nearly straight lines, and also by its name, which shows it to be only one nation. ${ }^{579}$ As to the Third Section of Eratosthenes, it cannot be considered to be defined or circumscribed at all; for that side of it which is common to Ariana is but ill defined, as before remarked. The southern side, too, is most negligently taken: it is, in fact, no boundary to the section at all, for it passes right through its centre, leaving entirely outside of it many of the southern portions. Nor yet does it represent the greatest length of the section, for the northern side is the longest. ${ }^{580}$ Nor, lastly, can the Euphrates be its western boundary, not even if it flowed in a right line, since its two extremes ${ }^{581}$ do not lie under the same meridian. How then is it the western rather than the southern boundary? Apart from this, the distance to the Seas of Cilicia and Syria is so inconsiderable, that there can be no reason why he should not have enlarged the third section, so as to include the kingdoms of Semiramis and Ninus, who are both of them known as Syrian monarchs; the first built Babylon, which he made his royal residence; the second Ninus, ${ }^{582}$ the capital of Syria; ${ }^{583}$ and the same dialect still exists on both sides of the Euphrates. The idea of thus dismembering so renowned a nation, and allotting its portions to strange nations with which it had no connexion, is as peculiarly unfortunate. Eratosthenes cannot plead that he was compelled to do this on account of its size, for had it extended as far as the sea and the frontiers of Arabia Felix and Egypt, even then it would not have been as large as India, or even Ariana. It would have therefore been much better to have enlarged the third section, making it comprehend the whole space as far as the Sea of Syria; but if this were done, the southern side would not be as he represents it, nor yet in a straight line, but starting from Carmania would follow the right side of the sea-shore from the Persian Gulf to the mouth of the Euphrates; it would then approach the limits of Mesene ${ }^{584}$ and Babylon, where the Isthmus commences which separates Arabia Felix from the rest of the continent. Traversing the Isthmus, it would continue its course to the recess of the Arabian Gulf and Pelusium, ${ }^{585}$ thence to the mouth of the Nile at Canopus. ${ }^{586}$ Such would be the southern side. The west would be traced by the sea-shore from the [river's] mouth at Canopus to Cilicia. ${ }^{587}$
32. The fourth section would consist of Arabia Felix, the Arabian Gulf, and the whole of Egypt and Ethiopia. Its length bounded by two meridians, one drawn through its most western point, the other through its most eastern; and its breadth by two parallels through its most northern and southern points. For this is the best way to describe the extent of irregular figures, whose length and breadth cannot be determined by their sides.

In general it is to be observed, that length and breadth are to be understood in different ways, according as you speak of the whole or a part. Of a whole, the greater distance is called its length, and the lesser its breadth; of a part, that is to be considered the length which is parallel to the length of the whole, without any regard whether it, or that which is left for the breadth, be the greater distance. The length of the whole habitable earth is measured from east to west by a line drawn parallel to the equator, and its breadth from north to south in the direction of the meridian; consequently, the length of any of the parts ought to be portions of a line drawn parallel to the length of the whole, and their breadth to the breadth of the whole. For, in the first place, by this means the size of the whole habitable earth will be best described; and secondly, the disposition and configuration of its parts, and the manner in which one may be said to be greater or less than another, will be made manifest by thus comparing them.
33. Eratosthenes, however, measures the length of the habitable earth by a line which he considers straight, drawn from the Pillars of Hercules, in the direction of the Caspian Gates and the Caucasus. The length of the third section, by a line drawn from the Caspian Gates to Thapsacus, and of the fourth, by one running from Thapsacus through Heroopolis to the country surrounded by the Nile: this must necessarily be deflected to

Canopus and Alexandria, for there is the last mouth of the Nile, which goes by the name of the Canopic ${ }^{588}$ or Heracleotic mouth. Whether therefore these two lengths be considered to form one straight line, or to make an angle with Thapsacus, certain it is that neither of them is parallel to the length of the habitable earth; this is evident from what Eratosthenes has himself said concerning them. According to him the length of the habitable earth is described by a right line running through the Taurus to the Pillars of Hercules, in the direction of the Caucasus, Rhodes, and Athens. From Rhodes to Alexandria, following the meridian of the two cities, he says there cannot be much less than 4000 stadia, ${ }^{589}$ consequently there must be the same difference between the latitudes of Rhodes and Alexandria. Now the latitude of Heroopolis is about the same as Alexandria, or rather more south. So that a line, whether straight or broken, which intersects the parallel of Heroopolis, Rhodes, or the Gates of the Caspian, cannot be parallel to either of these. These lengths therefore are not properly indicated, nor are the northern sections any better.
34. We will now return at once to Hipparchus, and see what comes next. Continuing to palm assumptions of his own [upon Eratosthenes], he goes on to refute, with geometrical accuracy, statements which that author had made in a mere general way. "Eratosthenes," he says, "estimates that there are 6700 stadia between Babylon and the Caspian Gates, and from Babylon to the frontiers of Carmania and Persia above 9000 stadia; this he supposes to lie in a direct line towards the equinoctial rising, ${ }^{590}$ and perpendicular to the common side of his second and third sections. Thus, according to his plan, we should have a right-angled triangle, with the right angle next to the frontiers of Carmania, and its hypotenuse less than one of the sides about the right angle! Consequently Persia should be included in the second section. ${ }^{, 591}$

To this we reply, that the line drawn from Babylon to Carmania was never intended as a parallel, nor yet that which divides the two sections as a meridian, and that therefore nothing has been laid to his charge, at all events with any just foundation. In fact, Eratosthenes having stated the number of stadia from the Caspian Gates to Babylon as above given, ${ }^{592}$ [from the Caspian Gates] to Susa 4900 stadia, and from Babylon [to Susa] 3400 stadia, Hipparchus runs away from his former hypothesis, and says that [by drawing lines from] the Caspian Gates, Susa, and Babylon, an obtuse-angled triangle would be the result, whose sides should be of the length laid down, and of which Susa would form the obtuse angle. He then argues, that "according to these premises, the meridian drawn from the Gates of the Caspian will intersect the parallel of Babylon and Susa 4400 stadia more to the west, than would a straight line drawn from the Caspian to the confines of Carmania and Persia; and that this last line, forming with the meridian of the Caspian Gates half a right angle, would lie exactly in a direction midway between the south and the equinoctial rising. Now as the course of the Indus is parallel to this line, it cannot flow south on its descent from the mountains, as Eratosthenes asserts, but in a direction lying between the south and the equinoctial rising, as laid down in the ancient charts." But who is there who will admit this to be an obtuse-angled triangle, without also admitting that it contains a right angle? Who will agree that the line from Babylon to Susa, which forms one side of this obtuse-angled triangle, lies parallel, without admitting the same of the whole line as far as Carmania? or that the line drawn from the Caspian Gates to the frontiers of Carmania is parallel to the Indus? Nevertheless, without this the reasoning [of Hipparchus] is worth nothing.
"Eratosthenes himself also states," [continues Hipparchus, ${ }^{593}$ ] "that the form of India is rhomboidal; and since the whole eastern border of that country has a decided tendency towards the east, but more particularly the extremest cape, ${ }^{594}$ which lies more to the south than any other part of the coast, the side next the Indus must be the same."
35. These arguments may be very geometrical, but they are not convincing. After having himself invented these various difficulties, he dismisses them, saying, "Had [Eratosthenes] been chargeable for small distances only, he might have been excused; but since his mistakes involve thousands of stadia, we cannot pardon him, more especially since he has laid it down that at a mere distance of 400 stadia, ${ }^{595}$ such as that between the parallels of Athens and Rhodes, there is a sensible variation [of latitude]." But these sensible variations are not all of the same kind, the distance [involved therein] being in some instances greater, in others less; greater, when for our estimate of the climata we trust merely to the eye, or are guided by the vegetable productions and the temperature of the air; less, when we employ gnomons and dioptric instruments. Nothing is more likely than that if you measure the parallel of Athens, or that of Rhodes and Caria, by means of a gnomon, the difference resulting from so many stadia ${ }^{596}$ will be sensible. But when a geographer, in order to trace a line from west to east, 3000 stadia broad, makes use of a chain of mountains 40,000 stadia long, and also of a sea which extends still farther 30,000 stadia, and farther wishing to point out the situation of the different parts of the habitable earth relative to this line, calls some southern, others northern, and finally lays out what he calls the sections, each section consisting of divers countries, then we ought carefully to examine in what acceptation he uses his terms; in what sense he says that such a side [of any section] is the north side, and what other is the south, or east, or west side. If he does not take pains to avoid great errors, he deserves to be blamed, but should he be guilty merely of trifling inaccuracies, he should be forgiven. But here nothing shows thoroughly that Eratosthenes has committed either serious or slight errors, for on one hand what he may have said concerning such great distances, can never be verified by a geometrical test, and on the other, his accuser, while endeavouring to reason like a geometrician, does not found his arguments on any real data, but on gratuitous suppositions.
36. The fourth section Hipparchus certainly manages better, though he still maintains the same censorious tone, and obstinacy in sticking to his first hypotheses, or others similar. He properly objects to Eratosthenes giving as the length of this section a line drawn from Thapsacus to Egypt, as being similar to the case of a man who should tell us that the diagonal of a parallelogram was its length. For Thapsacus and the coasts of Egypt are by no means under the same parallel of latitude, but under parallels considerably distant from each other, ${ }^{597}$ and a line drawn from Thapsacus to Egypt would lie in a kind of diagonal or oblique direction between them. But he is wrong when he expresses his surprise that Eratosthenes should dare to state the distance between Pelusium and Thapsacus at 6000 stadia, when he says there are above 8000 . In proof of this he advances that the parallel of Pelusium is south of that of Babylon by more than 2500 stadia, and that according to Eratosthenes (as he supposes) the latitude of Thapsacus is above 4800 stadia north of that of Babylon; from which Hipparchus tells us it results that [between Thapsacus and Pelusium] there are more than 8000 stadia. But I would inquire how he can prove that Eratosthenes supposed so great a distance between the parallels of Babylon and Thapsacus? He says, indeed, that such is the distance from Thapsacus to Babylon, but not that there is this distance between their parallels, nor yet that Thapsacus and Babylon are under the same meridian. So much the contrary, that Hipparchus has himself pointed out, that, according to Eratosthenes, Babylon ought to be east of Thapsacus more than 2000 stadia. We have before cited the statement of Eratosthenes, that Mesopotamia and Babylon are encircled by the Tigris and Euphrates, and that the greater portion of the Circle is formed by this latter river, which flowing north and south takes a turn to the east, and then, returning to a southerly direction, discharges itself [into the sea]. So long as it flows from north to south, it may be said to follow a southerly direction; but the turning towards the east and Babylon is a decided deviation from the southerly direction, and it never recovers a straight course, but forms the circuit we have mentioned above. When he tells us that the journey from Babylon to Thapsacus is 4800
stadia, he adds, following the course of the Euphrates, as if on purpose lest any one should understand such to be the distance in a direct line, or between the two parallels. If this be not granted, it is altogether a vain attempt to show that if a right-angled triangle were constructed by lines drawn from Pelusium and Thapsacus to the point where the parallel of Thapsacus intercepts the meridian of Pelusium, that one of the lines which form the right angle, and is in the direction of the meridian, would be longer than that forming the hypotenuse drawn from Thapsacus to Pelusium. ${ }^{598}$ Worthless, too, is the argument in connexion with this, being the inference from a proposition not admitted; for Eratosthenes never asserts that from Babylon to the meridian of the Caspian Gates is a distance of 4800 stadia. We have shown that Hipparchus deduces this from data not admitted by Eratosthenes; but desirous to controvert every thing advanced by that writer, he assumes that from Babylon to the line drawn from the Caspian Gates to the mountains of Carmania, according to Eratosthenes' description, there are above 9000 stadia, and from thence draws his conclusions.
37. Eratosthenes ${ }^{599}$ cannot, therefore, be found fault with on these grounds; what may be objected against him is as follows. When you wish to give a general outline of size and configuration, you should devise for yourself some rule which may be adhered to more or less. After having laid down that the breadth of the space occupied by the mountains which run in a direction due east, as well as by the sea which reaches to the Pillars of Hercules, is 3000 stadia, would you pretend to estimate different lines, which you may draw within the breadth of that space, as one and the same line? We should be more willing to grant you the power of doing so with respect to the lines which run parallel to that space than with those which fall upon it; and among these latter, rather with respect to those which fall within it than to those which extend without it; and also rather for those which, in regard to the shortness of their extent, would not pass out of the said space than for those which would. And again, rather for lines of some considerable length than for any thing very short, for the inequality of lengths is less perceptible in great extents than the difference of configuration. For example, if you give 3000 stadia for the breadth at the Taurus, as well as for the sea which extends to the Pillars of Hercules, you will form a parallelogram entirely enclosing both the mountains of the Taurus and the sea; if you divide it in its length into several other parallelograms, and draw first the diagonal of the great parallelogram, and next that of each smaller parallelogram, surely the diagonal of the great parallelogram will be regarded as a line more nearly parallel and equal to the side forming the length of that figure than the diagonal of any of the smaller parallelograms: and the more your lesser parallelograms should be multiplied, the more will this become evident. Certainly, it is in great figures that the obliquity of the diagonal and its difference from the side forming the length are the less perceptible, so that you would have but little scruple in taking the diagonal as the length of the figure. But if you draw the diagonal more inclined, so that it falls beyond both sides, or at least beyond one of the sides, then will this no longer be the case; and this is the sense in which we have observed, that when you attempted to draw even in a very general way the extents of the figures, you ought to adopt some rule. But Eratosthenes takes a line from the Caspian Gates along the mountains, running as it were in the same parallel as far as the Pillars, and then a second line, starting directly from the mountains to touch Thapsacus; and again a third line from Thapsacus to the frontiers of Egypt, occupying so great a breadth. If then in proceeding you give the length of the two last lines [taken together] as the measure of the length of the district, you will appear to measure the length of one of your parallelograms by its diagonal. And if, farther, this diagonal should consist of a broken line, as that would be which stretches from the Caspian Gates to the embouchure of the Nile, passing by Thapsacus, your error will appear much greater. This is the sum of what may be alleged against Eratosthenes.
38. In another respect also we have to complain of Hipparchus, because, as he had given a category of the statements of Eratosthenes, he ought to have corrected his mistakes, in
the same way that we have done; but whenever he has any thing particular to remark, he tells us to follow the ancient charts, which, to say the least, need correction infinitely more than the map of Eratosthenes.

The argument which follows is equally objectionable, being founded on the consequences of a proposition which, as we have shown, is inadmissible, namely, that Babylon was not more than 1000 stadia east of Thapsacus; when it was quite clear, from Eratosthenes' own words, that Babylon was above 2400 stadia east of that place; since from Thapsacus to the passage of the Euphrates where it was crossed by Alexander, the shortest route is 2400 stadia, and the Tigris and Euphrates, having encompassed Mesopotamia, flow towards the east, and afterwards take a southerly direction and approach nearer to each other and to Babylon at the same time: nothing appears absurd in this statement of Eratosthenes.
39. The next objection of Hipparchus is likewise false. He attempts to prove that Eratosthenes, in his statement that the route from Thapsacus to the Caspian Gates is 10,000 stadia, gives this as the distance taken in a straight line; such not being the case, as in that instance the distance would be much shorter. His mode of reasoning is after this fashion. He says, "According to Eratosthenes, the mouth of the Nile at Canopus, ${ }^{600}$ and the Cyaneæ, ${ }^{601}$ are under the same meridian, which is distant from that of Thapsacus 6300 stadia. Now from the Cyaneæ to Mount Caspius, which is situated close to the defile ${ }^{602}$ leading from Colchis to the Caspian Sea, there are 6600 stadia, ${ }^{603}$ so that, with the exception of about 300 stadia, the distance from the meridian of the Cyaneæ to that of Thapsacus, or to that of Mount Caspius, is the same: and both Thapsacus and Mount Caspius are, so to speak, under the same meridian. ${ }^{604}$ It follows from this that the Caspian Gates are about equi-distant between Thapsacus and Mount Caspius, but that the distance between them and Thapsacus is much less than the 10,000 stadia mentioned by Eratosthenes. Consequently, as the distance in a right line is much less than 10,000 stadia, this route, which he considered to be in a straight course from the Caspian Gates to Thapsacus, must have been a circumbendibus."

To this we reply, that Eratosthenes, as is usual in Geography, speaks of right lines, meridians, and parallels to the equator, with considerable latitude, whereas Hipparchus criticizes him with geometrical nicety, as if every line had been measured with rule and compass. Hipparchus at the same time himself frequently deciding as to right lines and parallels, not by actual measurement, but mere conjecture. Such is the first error of this writer. A second is, that he never lays down the distances as Eratosthenes has given them, nor yet reasons on the data furnished by that writer, but from mere assumptions of his own coinage. Thus, where Eratosthenes states that the distance from the mouth of the [Thracian Bosphorus] to the Phasis is 8000 stadia, from thence to Dioscurias 600 stadia, ${ }^{605}$ and from Dioscurias to Caspius five days' journey, (which Hipparchus estimates at 1000 stadia, the sum of these, as stated by Eratosthenes, would amount to 9600 stadia. This Hipparchus abridges in the following manner. From the Cyaneæ to the Phasis are 5600 stadia, and from the Phasis to the Caspius 1000 more. ${ }^{606}$ Therefore it is no statement of Eratosthenes that the Caspius and Thapsacus are under the same meridian, but of Hipparchus himself. However, supposing Eratosthenes says so, does it follow that the distance from the Caspius to the Caspian Gates, and that from Thapsacus to the same point, are equal. ${ }^{607}$
40. In the second book of his Commentaries, Hipparchus, having again mooted the question concerning the mountains of the Taurus, of which we have spoken sufficiently, proceeds with the northern parts of the habitable earth. He then notices the statement of Eratosthenes concerning the countries situated west of the Euxine, ${ }^{608}$ namely, that the three [principal] headlands [of this continent], the first the Peloponnesian, the second the Italian, the third the Ligurian, run from north [to south], enclosing the Adriatic and

Tyrrhenian Gulfs. ${ }^{609}$ After this general exposition, Hipparchus proceeds to criticise each point in detail, but rather on geometrical than geographical grounds; on these subjects, however, the number of Eratosthenes' errors is so overwhelming, as also of Timosthenes the author of the Treatise on the Ports, (whom Eratosthenes prefers above every other writer, though he often decides even against him, that it does not seem to be worth my time to review their faulty productions, nor even what Hipparchus has to say about them; since he neither enumerates all their blunders, nor yet sets them right, but only points out how they falsify and contradict each other. Still any one might certainly object to the saying of Eratosthenes, that Europe has but three headlands, and considering as one that which terminates by the Peloponnesus, notwithstanding it is broken up into so many divisions. In fact, Sunium ${ }^{610}$ is as much a promontory as Laconia, and not very much less south than Malea, ${ }^{611}$ forming a considerable bay, ${ }^{612}$ and the Thracian Chersonesus ${ }^{613}$ and Sunium ${ }^{614}$ form the Gulf of Melas, ${ }^{615}$ and likewise those of Macedonia. ${ }^{616}$ Added to this, it is manifest that the majority of the distances are falsely stated, thus arguing an ignorance of geography scarcely credible, and so far from requiring geometrical demonstration that it stands out prominent on the very face of the statements. For example, the distance from Epidamnus ${ }^{617}$ to the Thermaic Gulf ${ }^{618}$ is above 2000 stadia; Eratosthenes gives it at 900 . So too he states the distance from Alexandria to Carthage at $13,000^{619}$ stadia; it is not more than 9000 , that is, if, as he himself tells us, Caria and Rhodes are under the same meridian as Alexandria, ${ }^{620}$ and the Strait of Messina under the same as Carthage, ${ }^{621}$ for every one is agreed that the voyage from Caria to the Strait of Sicily does not exceed 9000 stadia.

It is doubtless permissible in very great distances to consider as under one and the same meridian places which are not more east and west of each other than Carthage is west of the Strait; ${ }^{622}$ but an error of 3000 stadia is too much; and when he places Rome under the same meridian as Carthage, notwithstanding its being so far west of that city, it is but the crowning proof of his extreme ignorance both of these places, and likewise of the other countries farther west as far as the Pillars of Hercules.
41. Since Hipparchus does not furnish a Geography of his own, but merely reviews what is said in that of Eratosthenes, he ought to have gone farther, and corrected the whole of that writer's mistakes. As for ourselves, it is only in those particulars where Eratosthenes is correct (and we acknowledge that he frequently errs) that we have thought it our duty to quote his own words, in order to reinstate them in their position, and to defend him when he could be acquitted of the charges of Hipparchus; never failing to break a lance with the latter writer whenever his objections seemed to be the result of a mere propensity to find fault. But when Eratosthenes is grossly mistaken, and the animadversions of Hipparchus are just, we have thought it sufficient in our Geography to set him (Eratosthenes) right by merely stating facts as they are. As the mistakes were so continual and numerous, it was better not to mention them except in a sparse and general manner. This principle in the details we shall strive to carry out. In the present instance we shall only remark, that Timosthenes, Eratosthenes, and those who preceded them, were but ill acquainted with Iberia and Keltica, ${ }^{623}$ and a thousand times less with Germany, Britain, and the land of the Getæ and Bastarnæ. ${ }^{624}$ Their want of knowledge is also great in regard to Italy, the Adriatic, the Euxine, and the countries north of these. Possibly this last remark may be regarded as captious, since Eratosthenes states, that as to distant countries, he has merely given the admeasurements as he finds them supplied by others, without vouching for their accuracy, although he sometimes adds whether the route indicated is more or less in a right line. We should not therefore subject to a too rigorous examination distances as to which no one is agreed, after the manner Hipparchus does, both in regard to the places already mentioned, and also to those of which Eratosthenes has given the distance from Hyrcania to Bactria and the countries beyond, and those from Colchis to the Sea of Hyrcania. These are points where we
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should not scrutinize him so narrowly as [when he describes] places situated in the heart of our continent, ${ }^{625}$ or others equally well known; and even these should be regarded from a geographical rather than a geometrical point of view. Hipparchus, at the end of the second book of his Commentaries on the Geography of Eratosthenes, having found fault with certain statements relative to Ethiopia, tells us at the commencement of the third, that his strictures, though to a certain point geographical, will be mathematical for the most part. As for myself, I cannot find any geography there. To me it seems entirely mathematical; but Eratosthenes himself set the example; for he frequently runs into scientific speculations, having little to do with the subject in hand, and which result in vague and inexact conclusions. Thus he is a mathematician in geography, and in mathematics a geographer; and so lies open to the attacks of both parties. In this third book, both he and Timosthenes get such severe justice, that there seems nothing left for us to do; Hipparchus is quite enough.

## CHAPTER II.

1. We will now proceed to examine the statements made by Posidonius in his Treatise on the Ocean. This Treatise contains much geographical information, sometimes given in a manner conformable to the subject, at others too mathematical. It will not, therefore, be amiss to look into some of his statements, both now and afterwards, as opportunity occurs, taking care to confine ourselves within bounds. He deals simply with geography, when he tells us that the earth is spheroidal and the universe too, and admits the necessary consequences of this hypothesis, one of which is, that the earth contains five zones.
2. Posidonius informs us that Parmenides was the first to make this division of the earth into five zones, but that he almost doubled the size of the torrid zone, which is situated between the tropics, by bringing it beyond these into the temperate zones. ${ }^{626}$ But according to Aristotle the torrid zone is contained between the tropics, the temperate zones occupying the whole space between the tropics and the arctic circles. ${ }^{627}$ Both of these divisions Posidonius justly condemns, for the torrid zone is properly the space rendered uninhabitable by the heat. Whereas more than half of the space between the tropics is inhabited, as we may judge by the Ethiopians who dwell above Egypt. The equator divides the whole of this space into two equal parts. Now from Syene, which is the limit of the summer tropic, to Meroe, there are 5000 stadia, and thence to the parallel of the Cinnamon region, where the torrid zone commences, 3000 stadia. The whole of this distance has been measured, and it may be gone over either by sea or land; the remaining portion to the equator is, if we adopt the measure of the earth supplied by Eratosthenes, 8800 stadia. Therefore, as 16,800 is to 8800 , so is the space comprised between the tropics to the breadth of the torrid zone.

If of the more recent measurements we prefer those which diminish the size of the earth, such as that adopted by Posidonius, which is about 180,000 stadia, ${ }^{628}$ the torrid zone will still only occupy half, or rather more than half, of the space comprised between the tropics; but never an equal space. [Respecting the system of Aristotle, Posidonius farther says,] "Since it is not every latitude which has Arctic Circles, ${ }^{629}$ and even those which do possess them have not the same, how can any one determine by them the bounds of the temperate zones, which are immutable?" Nothing however is proved [against Aristotle] from the fact that there are not Arctic Circles for every latitude, since they exist for all the inhabitants of the temperate zone, on whose account alone the zone receives its name of temperate. But the objection that the Arctic Circles do not remain the same for every latitude, but shift their places, is excellent. ${ }^{630}$
3. Posidonius, who himself divides the earth into zones, tells us that "five is the number best suited for the explanation of the celestial appearances, two of these are periscii, ${ }^{631}$ which reach from the poles to the point where the tropics serve for Arctic Circles; two more are heteroscii, ${ }^{632}$ which extend from the former to the inhabitants of the tropics, and one between the tropics, which is called amphiscius, ${ }^{633}$ but for matters relative to the earth, it is convenient to suppose two other narrow zones placed under the tropics, and divided by them into two halves, over which [every year] for the space of a fortnight, the sun is vertical." ${ }^{" 634}$ These zones are remarkable for being extremely arid and sandy, producing no vegetation with the exception of silphium, ${ }^{635}$ and a parched grain somewhat resembling wheat. This is caused by there being no mountains to attract the clouds and produce rain, nor any rivers flowing ${ }^{636}$ through the country. The consequence is that the various species ${ }^{637}$ are born with woolly hair, crumpled horns, protruding lips, and wide nostrils; their extremities being as it were gnarled. Within these zones also dwell the Ichthyophagi. ${ }^{638} \mathrm{He}$ further remarks, that these peculiarities are quite sufficient to distinguish the zones in question: those which are farther south having a more salubrious atmosphere, and being more fruitful and better supplied with water.

## CHAPTER III.

1. Polybius supposes six zones: two situated between the poles and the arctic circles; two between the arctic circles and the tropics; and two between the tropics which are divided by the equator. However, it appears to me that the division into five zones accords best both with the order of external nature and geography. With external nature, as respects the celestial phenomena, and the temperature of the atmosphere. With respect to the celestial phenomena, as the Periscii and Amphiscii are thereby divided in the best possible manner, and it also forms an excellent line of separation in regard to those who behold the stars from an opposite point of view. ${ }^{639}$ With respect to the temperature of the atmosphere, inasmuch as looked at in connexion with the sun, there are three main divisions, which influence in a remarkable degree both plants, animals, and every other animated thing, existing either in the air, or exposed to it, namely, excess of heat, want of heat, and a moderate supply of heat. In the division into [five] zones, each of these is correctly distinguished. The two frigid zones indicate the want of heat, being alike in the temperature of their atmosphere; the temperate zones possess a moderate heat, and the remaining, or torrid zone, is remarkable for its excess of heat.

The propriety of this division in regard to geography is equally apparent; the object of this science being to determine the limits of that one of the temperate zones which we inhabit. To the east and west, it is true, the boundaries are formed by the sea, but to the north and south they are indicated by the atmosphere; which in the middle is of a grateful temperature both to animals and plants, but on either side is rendered intemperate either through excess or defect of heat. To manifest this threefold difference, the division of the globe into five zones becomes necessary. In fact, the division of the globe, by means of the equator, into two hemispheres, the one northern, wherein we dwell, and the other southern, points to this threefold division, for the regions next the equator and torrid zone are uninhabitable on account of the heat, those next the poles on account of the cold, but those in the middle are mild, and fitted for the habitation of man.

Posidonius, in placing two zones under the tropics, pays no regard to the reasons which influenced the division into five zones, nor is his division equally appropriate. It is no more than if he were to form his division into zones merely according to the [countries
inhabited] by different nations, calling one the Ethiopian, another the Scythian and Keltic, ${ }^{640}$ and a third the Intermediate zone.
2. Polybius, indeed, is wrong in bounding certain of his zones by the arctic circles, ${ }^{641}$ namely, the two which lie under them, and the two between these and the tropics. The impropriety of using shifting points to mark the limits of those which are fixed has been remarked before; and we have likewise objected to the plan of making the tropics the boundary of the torrid zone. However, in dividing the torrid zone into two parts [Polybius] seems to have been influenced by no inconsiderable reason, the same which led us to regard the whole earth as properly divided by the equator into two hemispheres, north and south. We at once see that by means of this division the torrid zone is divided into two parts, thus establishing a kind of uniformity; each hemisphere consisting of three entire zones, respectively similar to each other. Thus this partition ${ }^{642}$ will admit of a division into six zones, but the other does not allow of it at all. Supposing you cut the earth into two portions by a line drawn through the poles, you can find no sufficient cause for dividing the eastern and western hemispheres into six zones; on the other hand, five would be preferable. For since both the portions of the torrid zone, divided by the equator, are similar and contiguous to each other, it would seem out of place and superfluous to separate them; whereas the temperate and frigid zones respectively resemble each other, although lying apart. Wherefore, supposing the whole earth to consist of these two hemispheres, it is sufficient to divide them into five zones. If there be a temperate region under the equator, as Eratosthenes asserts, and is admitted by Polybius, (who adds, that it is the most elevated part of the earth, ${ }^{643}$ and consequently subject to the drenching rains occasioned by the monsoons bringing up from the north innumerable clouds, which discharge themselves on the highest lands,) it would be better to suppose this a third narrow temperate zone, than to extend the two temperate zones within the circles of the tropics. This supposition is supported by the statements of Posidonius, that the course of the sun, whether in the ecliptic, or from east to west, appears most rapid in the region [of which we are speaking], because the rotations of that luminary are performed with a speed increased in proportion to the greater size of the circle. ${ }^{644}$
3. Posidonius blames Polybius for asserting that the region of the earth, situated under the equator, is the highest, since a spherical body being equal all round, no part can be described as high; and as to mountainous districts, there are none under the equator, it is on the contrary a flat country, about the same level as the sea; as for the rains which swell the Nile, they descend from the mountains of Ethiopia. Although advancing this, he afterwards seems to adopt the other opinion, for he says that he fancies there may be mountains under the equator, around which the clouds assembling from both of the temperate zones, produce violent rains. Here is one manifest contradiction; again, in stating that the land under the equator is mountainous, another contradiction appears. For they say that the ocean is confluent, how then can they place mountains in the midst of it? unless they mean to say that there are islands. However, whether such be the fact does not lie within the province of geography to determine, the inquiry would better be left to him who makes the ocean in particular his study.
4. Posidonius, in speaking of those who have sailed round Africa, tells us that Herodotus was of opinion that some of those sent out by Darius actually performed this enterprise; ${ }^{645}$ and that Heraclides of Pontus, in a certain dialogue, introduces one of the
Magi presenting himself to Gelon, ${ }^{646}$ and declaring that he had performed this voyage; but he remarks that this wants proof. He also narrates how a certain Eudoxus of Cyzicus, ${ }^{647}$ sent with sacrifices and oblations to the Corean games, ${ }^{648}$ travelled into Egypt in the reign of Euergetes II.; ${ }^{649}$ and being a learned man, and much interested in the peculiarities of different countries, he made interest with the king and his ministers
on the subject, but especially for exploring the Nile. It chanced that a certain Indian was brought to the king by the [coast]-guard of the Arabian Gulf. They reported that they had found him in a ship, alone, and half dead: but that they neither knew who he was, nor where he came from, as he spoke a language they could not understand. He was placed in the hands of preceptors appointed to teach him the Greek language. On acquiring which, he related how he had started from the coasts of India, but lost his course, and reached Egypt alone, all his companions having perished with hunger; but that if he were restored to his country he would point out to those sent with him by the king, the route by sea to India. Eudoxus was of the number thus sent. He set sail with a good supply of presents, and brought back with him in exchange aromatics and precious stones, some of which the Indians collect from amongst the pebbles of the rivers, others they dig out of the earth, where they have been formed by the moisture, as crystals are formed with us. ${ }^{650}$
[He fancied that he had made his fortune], however, he was greatly deceived, for Euergetes took possession of the whole treasure. On the death of that prince, his widow, Cleopatra, ${ }^{651}$ assumed the reins of government, and Eudoxus was again despatched with a richer cargo than before. On his journey back, he was carried by the winds above Ethiopia, and being thrown on certain [unknown] regions, he conciliated the inhabitants by presents of grain, wine, and cakes of pressed figs, articles which they were without; receiving in exchange a supply of water, and guides for the journey. He also wrote down several words of their language, and having found the end of a prow, with a horse carved on it, which he was told formed part of the wreck of a vessel coming from the west, he took it with him, and proceeded on his homeward course. He arrived safely in Egypt, where no longer Cleopatra, but her son, ${ }^{652}$ ruled; but he was again stripped of every thing on the accusation of having appropriated to his own uses a large portion of the merchandise sent out.

However, he carried the prow into the market-place, and exhibited it to the pilots, who recognised it as being come from Gades. ${ }^{653}$ The merchants [of that place] employing large vessels, but the lesser traders small ships, which they style horses, from the figures of that animal borne on the prow, and in which they go out fishing around Maurusia, ${ }^{654}$ as far as the Lixus. ${ }^{655}$ Some of the pilots professed to recognise the prow as that of a vessel which had sailed beyond the river Lixus, but had not returned. ${ }^{656}$

From this Eudoxus drew the conclusion, that it was possible to circumnavigate Libya; he therefore returned home, and having collected together the whole of his substance, set out on his travels. First he visited Dicæarchia, ${ }^{657}$ and then Marseilles, and afterwards traversed the whole coast as far as Gades. Declaring his enterprise everywhere as he journeyed, he gathered money sufficient to equip a great ship, and two boats, resembling those used by pirates. On board these he placed singing girls, physicians, and artisans of various kinds, and launching into open sea, was carried towards India by steady westerly winds. ${ }^{658}$ However, they who accompanied him becoming wearied with the voyage, steered their course towards land, but much against his will, as he dreaded the force of the ebb and flow. What he feared actually occurred. The ship grounded, but gently, so that it did not break up at once, but fell to pieces gradually, the goods and much of the timber of the ship being saved. With these he built a third vessel, closely resembling a ship of fifty oars, and continuing his voyage, came amongst a people who spoke the same language as that some words of which he had on a former occasion committed to writing. He further discovered, that they were men of the same stock as those other Ethiopians, and also resembled those of the kingdom of Bogus. ${ }^{659}$ However, he abandoned his [intended] voyage to India, and returned home. On his voyage back he observed an uninhabited island, well watered and wooded, and carefully noted its position. Having reached Maurusia in safety, he disposed of his vessels, and travelled by
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land to the court of Bogus. He recommended that sovereign to undertake an expedition thither.

This, however, was prevented on account of the fear of the [king's] advisers, lest the district should chance to expose them to treachery, by making known a route by which foreigners might come to attack them. Eudoxus, however, became aware, that although it was given out that he was himself to be sent on this proposed expedition, the real intent was to abandon him on some desert island. He therefore fled to the Roman territory, and passed thence into Iberia. Again, he equipped two vessels, one round and the other long, furnished with fifty oars, the latter framed for voyaging in the high seas, the other for coasting along the shores. He placed on board agricultural implements, seed, and builders, and hastened on the same voyage, determined, if it should prove too long, to winter on the island he had before observed, sow his seed, and having reaped the harvest, complete the expedition he had intended from the beginning.
5. "Thus far," says Posidonius, "I have followed the history of Eudoxus. What happened afterwards is probably known to the people of Gades and Iberia;" "but," says he, "all these things only demonstrate more clearly the fact, that the inhabited earth is entirely surrounded by the ocean."

> "By no continent fettered in, But boundless in its flow, and free from soil."

Posidonius is certainly a most strange writer; he considers that the voyage of the Magus, ${ }^{660}$ related by Heraclides, wants sufficient evidence, and also the account given by Herodotus of those sent out [to explore] by Darius. But this Bergæan ${ }^{661}$ nonsense, either the coinage of his own brain, or of some other story-teller, in whom he trusts, he pretends to be worthy of our belief. But in the first place, what is there credible in this tale of the Indian missing his way? The Arabian Gulf, which resembles a river, is narrow, and in length is from 5000 to 10,000 stadia up to its mouth, where it is narrowest of all. It is not likely that the Indians in their voyage out would have entered this Gulf by mistake. The extreme narrowness of the mouth must have warned them of their error. And if they entered it voluntarily, then there was no excuse for introducing the pretext of mistake and uncertain winds. And how did they suffer all of themselves but one to perish through hunger? And how was it that this surviver was able to manage the ship, which could not have been a small one either, fitted as it was for traversing such vast seas? What must have been his aptitude in learning the language of the country, and thus being able to persuade the king of his competence, as leader of the expedition? And how came it that Euergetes was in want of such guides, so many being already acquainted with this sea? How was it that he who was sent by the inhabitants of Cyzicus to carry libations and sacrifices, should forsake his city and sail for India? How was it that so great an affair was intrusted to him? And how came it that on his return, after being deprived of every thing contrary to expectation, and disgraced, a yet larger cargo of goods was intrusted to him? And when he had again returned into Ethiopia, what cause induced him to write down the words, or to inquire whence came the portion of the prow of the boat? For to learn that it was a ship of some sailing from the west, would have been no information to him, as he himself would have to sail from the west on his voyage back. When, on his return to Alexandria, he was detected in having appropriated to himself much of the merchandise, how came it that he was not punished, but allowed to go about interrogating the pilots, and exhibiting his bit of prow? And that one of these fellows actually recognised the relic, is it not delicious! Eudoxus too believed it, this is still richer; and inspired by the hope, hastens home, and then starts on a voyage beyond the Pillars of Hercules! But he could never have left Alexandria without a passport, still less after having stolen the royal property. To set sail on the sly was impossible, as the port and every other exit was kept by a numerous guard, which still exists, as we very well
know who have lived in Alexandria for a long time, although it is not so strict since the Romans have had possession, but under the kings the guards were infinitely more alert. But allowing that he reached Gades, that he there constructed ships, and sailed thence with quite a royal fleet, when his vessel was shattered, by what means was he able to construct a third boat in a desert land? And when, being again on his voyage, he found that the Ethiopians of the West spoke the same language as those of the East, how came it that he, so proud of his travelling propensities, forgot the completion of his voyage, when he must have had so good an expectation that there was but little now left unexplored, but relinquishing these prospects, set his mind on the expedition being undertaken by Bogus? How did he become acquainted with the snare spread for him by that king? And what advantage would have accrued to Bogus by making away with the man, rather than by dismissing him? When Eudoxus learned the plot against himself, what means had he to escape to safer quarters? It is true that not one of these situations was actually impossible, but still they were difficult circumstances, such as one rarely escapes from by any prosperous fortune. How ever, he always came off with good luck, notwithstanding he was never out of danger. Besides this, how did it happen, that having escaped from Bogus, he was not afraid to sail round Africa a second time, with all the requisites for taking up his abode on the island? All this too closely resembles the falsehoods of Pytheas, Euhemerus, and Antiphanes. They however may be pardoned; for their only aim was that of the juggler. But who can forgive a demonstrator and philosopher, and one too striving to be at the head of their order? it is really too bad!
6. However, he is right in attributing to earthquakes and other similar causes, which we also have enumerated, the risings, slips, and changes which at various periods come over the earth. He did well, too, in citing the opinion of Plato, "that the tradition concerning the Island of Atlantis might be received as something more than a mere fiction, it having been related by Solon on the authority of the Egyptian priests, that this island, almost as large as a continent, was formerly in existence, although now it had disappeared." Posidonius thinks it better to quote this than to say, "He who brought it into existence can also cause it to disappear, as the poet did the wall of the Achivi. ${ }^{3662} \mathrm{He}$ (Posidonius) is also of opinion that the emigration of the Cimbrians and other kindred races from their native territory, was gradual, and occasioned by the inundation of the sea, and by no means a sudden movement. ${ }^{663} \mathrm{He}$ supposes that the length of the inhabited earth is about 70,000 stadia, being the half of the whole circle on which it is taken; so that, says he, starting from the west, one might, aided by a continual east wind, reach India in so many thousand stadia.
7. Next he undertakes to find fault with those who gave to the continents their present division, instead of marking them out by lines drawn parallel to the equator, by which means the different animals, plants, and temperatures would have been distinguished, according as they approached the frigid or the torrid zones; so that each continent would have formed a kind of zone. Afterwards, however, he overturns and gives up altogether this view, bestowing every commendation on the existing system, and thus making his argument altogether worthless and of no avail. In fact, the various arrangements [of a country] are not the result of premeditation, any more than the diversities of nations or languages; they all depend on circumstances and chance. Arts, forms of government, and modes of life, arising from certain [internal] springs, flourish under whatever climate they may be situated; climate, however, has its influence, and therefore while some peculiarities are due to the nature of the country, others are the result of institutions and education. It is not owing to the nature of the country, but rather to their education, that the Athenians cultivate eloquence, while the Lacedæmonians do not; nor yet the Thebans, who are nearer still. Neither are the Babylonians and Egyptians philosophers by nature, but by reason of their institutions and education. In like manner the excellence of horses, oxen, and other animals, results not alone from the places where they dwell, but also from their breeding. Posidonius confounds all these distinctions.

In praising the division of the continents as it now stands, he advances as an argument the difference between the Indians and the Ethiopians of Libya, the former being more robust, and less dried by the heat of the climate. It is on this account that Homer, who includes them all under the title of Ethiopians, describes them as being separated into two divisions,
"These eastward situate, those toward the west." ${ }^{664}$
[Crates], to support his hypothesis, supposes another inhabited earth, of which Homer certainly knew nothing; and says that the passage ought to be read thus, "towards the descending sun," viz. when having passed the meridian, it begins to decline.
8. First, then, the Ethiopians next Egypt are actually separated into two divisions; one part being in Asia, the other in Libya, otherwise there is no distinction between them. But it was not on this account that Homer divided the Ethiopians, nor yet because he was acquainted with the physical superiority of the Indians, (for it is not probable that Homer had the slightest idea of the Indians, since, according to the assertion of Eudoxus, Euergetes was both ignorant of India, and of the voyage thither,) but his division rather resulted from the cause we formerly mentioned. We have shown that as for the alteration of Crates, it makes no difference whether it be read so or not. Posidonius, however, says that it does make a difference, and would be better altered into "towards the descending [sun]." But in what can this be said to differ from "towards the west," since the whole section of the hemisphere west of the meridian is styled "the west," not only the mere semicircle of the horizon. This is manifested by the following expression of Aratus,
"Where the extremities of the west and east blend together." ${ }^{665}$
However, if the reading of Posidonius be preferable to that of Crates, any one may likewise claim for it a superiority over that of Aristarchus. So much for Posidonius. There are, however, many particulars relating to Geography, which we shall bring under discussion; others relating to Physics, which must be examined elsewhere, or altogether disregarded; for he is much too fond of imitating Aristotle's propensity for diving into causes, a subject which we [Stoics] scrupulously avoid, simply because of the extreme darkness in which all causes are enveloped.

## CHAPTER IV.

1. Polybius, in his Chorography of Europe, tells us that it is not his intention to examine the writings of the ancient geographers, but the statements of those who have criticised them, such as Dicæarchus, Eratosthenes, (who was the last of those who [in his time] had laboured on geography,) and Pytheas, by whom many have been deceived. It is this last writer who states that he travelled all over Britain on foot, and that the island is above 40,000 stadia in circumference. It is likewise he who describes Thule and other neighbouring places, where, according to him, neither earth, water, nor air exist, separately, but a sort of concretion of all these, resembling marine sponge, in which the earth, the sea, and all things were suspended, thus forming, as it were, a link to unite the whole together. It can neither be travelled over nor sailed through. As for the substance, he affirms that he has beheld it with his own eyes; the rest, he reports on the authority of others. So much for the statements of Pytheas, who tells us, besides, that after he had returned thence, he traversed the whole coasts of Europe from Gades to the Don.
2. Polybius asks, "How is it possible that a private individual, and one too in narrow circumstances, could ever have performed such vast expeditions by sea and land? And
how could Eratosthenes, who hesitates whether he may rely on his statements in general, place such entire confidence in what that writer narrates concerning Britain, Gades, and Iberia?" says he, "it would have been better had Eratosthenes trusted to the Messenian ${ }^{666}$ rather than to this writer. The former merely pretends to have sailed into one [unknown] country, viz. Panchæa, but the latter, that he has visited the whole of the north of Europe as far as the ends of the earth; which statement, even had it been made by Mercury, we should not have believed. Nevertheless Eratosthenes, who terms Euhemerus a Bergæan, gives credit to Pytheas, although even Dicæarchus would not believe him."

This argument, "although even Dicæarchus would not believe him," is ridiculous, just as if Eratosthenes ought to take for his standard a writer whom Polybius is himself for ever complaining of. ${ }^{667}$

The ignorance of Eratosthenes respecting the western and northern portions of Europe, we have before remarked. But both he and Dicæarchus must be pardoned for this, as neither of them were personally familiar with those localities. But how can one excuse Polybius and Posidonius? especially Polybius, who treats as mere hearsay what Eratosthenes and Dicæarchus report concerning the distances of various places; and many other matters, about which, though he blames them, he is not himself free from error. Dicæarchus states that there are 10,000 stadia from the Peloponnesus to the Pillars, and something above this number from the Peloponnesus to the recess of the Adriatic. ${ }^{668}$ He supposes 3000 stadia between the Peloponnesus and the Strait of Sicily; thus there would remain 7000 between the Strait of Sicily and the Pillars. ${ }^{669}$
"I will not inquire," says Polybius, "whether the statement concerning the 3000 stadia is correct or not, but 7000 stadia is not the correct measure [from the Strait of Messina to the Pillars of Hercules], whether taken along the sea-shore, or right across the sea. The coast closely resembles an obtuse angle, one side reaching to the Strait of Sicily, the other to the Pillars, the vertex being Narbonne. Now let a triangle be constructed, having for its base a right line drawn through the sea, and its sides forming the aforementioned angle. The side reaching from the Strait of Sicily to Narbonne is above 11,200 stadia, while the other is below 8000. Now the greatest distance from Europe to Libya, across the Tyrrhenian Sea, ${ }^{670}$ is not above 3000 stadia, and across the Sea of Sardinia ${ }^{671}$ it is less still. But supposing that it too is 3000 stadia, add to this 2000 stadia, the depth of the bay at Narbonne, as a perpendicular from the vertex to the base of the obtuse-angled triangle. It will, then, be clear even to the geometrical powers of a child, that the entire coast from the Strait of Sicily to the Pillars, does not exceed by more than 500 stadia the right line drawn across the sea; adding to these the 3000 stadia from the Peloponnesus to the Strait of Sicily, the whole taken together will give a straight line ${ }^{672}$ above double the length assigned by Dicæarchus; and, according to his system, you must add in addition to these the stadia at the recess of the Adriatic."
3. True, dear Polybius, (one might say,) this error [of Dicæarchus] is manifested by the proof which you yourself have given when you inform us that from the Peloponnesus to Leucas ${ }^{673}$ there are 700 stadia; from thence to Corcyra ${ }^{674}$ the same number; and the same number again from Corcyra to the Ceraunian Mountains; ${ }^{675}$ and from the Ceraunian Mountains to Iapygia, ${ }^{676}$ following the coast of Illyria on the right, 6150 stadia ${ }^{677}$ But the statement of Dicæarchus, that the distance from the Strait of Sicily to the Pillars is 7000 stadia, and also your view of the matter, are both of them equally incorrect. For almost every one is agreed that the distance measured straight across the sea is 12,000 stadia, and this coincides with the received calculation of the length of the inhabited earth, which is estimated at above 70,000 stadia; the western portion of this from the Gulf of Issus ${ }^{678}$ to the extreme western point of Iberia is little less than 30,000 stadia, and is thus calculated: from the Gulf of Issus to Rhodes 5000 stadia; from thence to

Cape Salmonium, ${ }^{679}$ which forms the eastern extremity of Crete, 1000; the length of Crete to Criu-metopon ${ }^{680}$ above 2000; thence to Cape Pachynus ${ }^{681}$ in Sicily 4500, and from Pachynus to the Strait of Sicily above 1000 stadia; the run from the Strait to the Pillars 12,000 ; and lastly, from the Pillars to the extremity of the said promontory ${ }^{682}$ of Iberia, about 3000 stadia. ${ }^{683}$

In addition to this, the perpendicular ${ }^{684}$ is not correct, supposing it true that Narbonne lies under almost the same parallel as Marseilles, and that this latter place is under the same parallel as Byzantium; which is the opinion of Hipparchus. Now the line drawn across the sea lies under the same parallel as the Strait [of the Pillars] and Rhodes; and the distance from Rhodes to Byzantium, which both lie under the same meridian, is estimated at about 5000 stadia; to which the above-mentioned perpendicular ought to be equal. But since they say that from the recess of the Galatic Gulf, the greatest distance across the sea from Europe to Libya is 5000 stadia, it seems to me that either there is some error in this statement, or that at this point Libya must incline very much to the north, and so come under the same parallel as the Pillars. Polybius is likewise mistaken in telling us that this said perpendicular terminates close to Sardinia; for instead of being close to Sardinia, it is far west thereof, having almost the whole of the sea of Liguria ${ }^{685}$ between it and that island. Besides this he makes the length of the sea-coast too great; but this [error] is not so considerable [as the two preceding].
4. After this Polybius proceeds to set right the mistakes of Eratosthenes. In this he is sometimes successful; at others his corrections are for the worse. For example, Eratosthenes gives 300 stadia from Ithaca to Corcyra; Polybius makes it above 900. From Epidamnus to Thessalonica Eratosthenes allows 900 stadia; Polybius says above 2000. In these instances he is correct. But where Eratosthenes states that from Marseilles to the Pillars there are 7000 stadia, and from the Pyrenees [to the same place] 6000, and Polybius alters this to more than 9000 from Marseilles, and little less than 8000 from the Pyrenees, ${ }^{686}$ he is quite mistaken, and not so near to the truth as Eratosthenes. For all are now agreed that, barring the indirectness of the roads, the whole length of Iberia is not more than 6000 stadia ${ }^{687}$ from the Pyrenees to its western limits; notwithstanding Polybius gives 8000 stadia for the length of the river Tagus, from its source to its outlets, and this in a straight line without any reference to its sinuosities, which in fact never enter into the geographical estimate, although the sources of the Tagus are above 1000 stadia from the Pyrenees. His remark is quite correct, that Eratosthenes knew little about Iberia, and on this account sometimes makes conflicting statements concerning it. He tells us, for example, that the portion of this country situated on the sea-coast as far as Gades is inhabited by Galatæ, ${ }^{688}$ who possess western Europe as far as Gades; nevertheless, in his account of Iberia he seems quite to have forgotten this, and makes no mention of these Galatæ whatever.
5. Again, however, Polybius makes an incorrect assertion, in stating that the whole length of Europe is unequal to that of Africa and Asia taken together. He tells us "that the entrance at the Pillars corresponds in direction to the equinoctial west, and that the Don flows from the summer rising, consequently the length of Europe is less than that of Asia and Africa taken together by the space between the summer rising ${ }^{689}$ and the equinoctial rising, ${ }^{690}$ since Asia occupies the eastern portion of the northern semicircle. Now, in addition to the obscurity which Polybius throws over subjects which might have been simply stated, it is false that the river Don flows from the summer rising. For all who are acquainted with these localities inform us that this river flows from the north into the Mæotis, so that the mouth of the river lies under the same meridian as that of the Mæotis; and so in fact does the whole river as far as is known. ${ }^{691}$
6. Equally unworthy of credit is the statement of those who tell us, that the Don rises in the vicinity of the Danube, and flows from the west; they do not remember that between these are the Dniester, the Dnieper, and the Bog, all great rivers, which flow [into the Euxine Sea]; one runs parallel to the Danube, the other two to the Don. Now if at the present day we are ignorant of the sources both of the Dniester, and also of the Dnieper and Bog, the regions farther north must certainly be still less known. It is therefore a fictitious and idle assertion, that the Don crosses these rivers, and then turns northward on its way to discharge itself into the Mæotis, it being well known that the outlets to this river are in the most northern and eastern portions of the lake. ${ }^{692}$

No less idle is the statement which has also been advanced, that the Don, after crossing the Caucasus, flows northward, and then turns towards the Mæotis. ${ }^{693}$ No one, however, [with the exception of Polybius,] made this river flow from the east. If such were its course, our best geographers would never have told us that its direction was contrary to that of the Nile, and, so to speak, diametrically opposite thereto, as if the course of both rivers lay under the same meridian.
7. Further, the length of the inhabited earth is measured on a line parallel with the equator, as it is in this direction that its greatest length lies: in the same way with respect to each of the continents, we must take their length as it lies between two meridians. The measure of these lengths consists of a certain number of stadia, which we obtain either by going over the places themselves, or roads or ways parallel thereto. Polybius abandons this method, and adopts the new way of taking the segment of the northern semicircle comprised between the summer rising and the equinoctial rising. But no one ought to calculate by variable rules or measures in determining the length of fixed distances: nor yet should he make use of the phenomena of the heavens, which appear different when observed from different points, for distances which have their length determined by themselves and remain unchanged. The length of a country never varies, but depends upon itself; whereas, the equinoctial rising and setting, and the summer and winter rising and setting, depend not on themselves, but on our position [with respect to them]. As we shift from place to place, the equinoctial rising and setting, and the winter and summer rising and setting, shift with us; but the length of a continent always remains the same. To make the Don and the Nile the bounds of these continents, is nothing out of the way, but it is something strange to employ for this purpose the equinoctial rising and the summer rising.
8. Of the many promontories formed by Europe, a better description is given by Polybius than by Eratosthenes; but even his is not sufficient. Eratosthenes only names three; one at the Pillars of Hercules, where Iberia is situated; a second at the Strait of Sicily, and containing Italy; the third terminated by the Cape of Malea, ${ }^{694}$ comprising all the countries situated between the Adriatic, the Euxine, and the Don. The two former of these Polybius describes in the same manner as Eratosthenes, but the third, which is equally terminated by the Cape of Malea ${ }^{695}$ and Cape Sunium, ${ }^{696}$ [he makes to] comprehend the whole of Greece, Illyria, and some portion of Thrace. [He supposes] a fourth, containing the Thracian Chersonesus and the countries contiguous to the Strait, ${ }^{697}$ betwixt Sestos and Abydos. This is occupied by the Thracians. Also a fifth, about the Kimmerian Bosphorus and the mouth of the Mæotis. Let us allow [to Polybius] his two former [promontories], they are clearly distinguished by unmistakeable bays; the first by the bay between Calpe ${ }^{698}$ and the Sacred Promontory ${ }^{699}$ where Gades ${ }^{700}$ is situated, as also by the sea between the Pillars and Sicily; the second ${ }^{701}$ by the latter sea and the Adriatic, ${ }^{702}$ although it may be objected that the extremity of Iapygia, ${ }^{703}$ being a promontory in itself, causes Italy to have a double cape. But as for the remaining [promontories of Polybius], they are plainly much more irregular, and composed of many parts, and require some other division. So likewise his
plan of dividing [Europe] into six parts, similar to that of the promontories, is liable to objection.

However, we will set to rights each of these errors separately, as we meet with them, as well as the other blunders into which he has fallen in his description of Europe, and the journey round Africa. For the present we think that we have sufficiently dwelt on those of our predecessors whom we have thought proper to introduce as testimonies in our behalf, that both in the matter of correction and addition we had ample cause to undertake the present work.

## CHAPTER V.

1. After these criticisms on the writers who have preceded us, we must now confine our attention to the fulfilment of our promise. We start with a maxim we laid down at the commencement, that whoever undertakes to write a Chorography, should receive as axioms certain physical and mathematical propositions, and frame the rest of his work in accordance with, and in full reliance on, these principles. We have already stated [our opinion], that neither builder nor architect could build house or city properly and as it ought to be, unless acquainted with the clima of the place, its position in respect to celestial appearances, its shape, magnitude, degree of heat and cold, and similar facts; much less should he [be without such information] who undertakes to describe the situation of the various regions of the inhabited earth.

Represent to the mind on one and the same plane-surface Iberia and India with the intermediate countries, and define likewise the west, the east, and the south, which are common to every country. To a man already acquainted with the arrangement and motions of the heavens, and aware that in reality the surface of the earth is spherical, although here for the sake of illustration represented as a plane, this will give a sufficiently exact idea of the geographical [position of the various countries], but not to one who is unacquainted with those matters. The tourist travelling over vast plains like those of Babylon, or journeying by sea, may fancy that the whole country stretched before, behind, and on either side of him is a plane-surface; he may be unacquainted with the counter-indications of the celestial phenomena, and with the motions and appearance of the sun and stars, in respect to us. But such facts as these should ever be present to the mind of those who compose Geographies. The traveller, whether by sea or land, is directed by certain common appearances, which answer equally for the direction both of the unlearned and of the man of the world. Ignorant of astronomy, and unacquainted with the varied aspect of the heavens, he beholds the sun rise and set, and attain the meridian, but without considering how this takes place. Such knowledge could not aid the object he has in view, any more than to know whether the country he chances to be in may be under the same latitude as his own or not. Even should he bestow a slight attention to the subject, on all mathematical points he will adopt the opinions of the place; and every country has certain mistaken views of these matters. But it is not for any particular nation, nor for the man of the world who cares nothing for abstract mathematics, still less is it for the reaper or ditcher, that the geographer labours; but it is for him who is convinced that the earth is such as mathematicians declare it to be, and who admits every other fact resulting from this hypothesis. He requests that those who approach him shall have already settled this in their minds as a fact, that they may be able to lend their whole attention to other points. He will advance nothing which is not a consequence of these primary facts; therefore those who hear him, if they have a knowledge of mathematics, will readily be able to turn his instructions to account; for those who are destitute of this information he does not pretend to expound Geography.
2. Those who write on the science of Geography should trust entirely for the arrangement of the subject they are engaged on to the geometers, who have measured the whole earth; they in their turn to astronomers; and these again to natural philosophers. Now natural philosophy is one of the perfect sciences. ${ }^{704}$

The "perfect sciences" they define as those which, depending on no external hypothesis, have their origin, and the evidence of their propositions, in themselves. Here are a few of the facts established by natural philosophers. ${ }^{705}$

The earth and heavens are spheroidal.
The tendency of all bodies having weight, is to a centre.
Further, the earth being spheroidal, and having the same centre as the heavens, is motionless, as well as the axis which passes through both it and the heavens. The heavens turn round both the earth and its axis, from east to west. The fixed stars turn round with it, at the same rate as the whole. ${ }^{706}$ These fixed stars follow in their course parallel circles; the principal of which are, the equator, the two tropics, and the arctic circles. While the planets, the sun, and the moon, describe certain oblique circles comprehended within the zodiac. Admitting these points in whole or in part, astronomers proceed to treat of other matters, [such as] the motions [of the stars], their revolutions, eclipses, size, relative distance, and a thousand similar particulars. On their side, geometers, when measuring the size of the entire earth, avail themselves of the data furnished by the natural philosopher and astronomer; and the geographer on his part makes use of those of the geometer.
3. The heavens and the earth must be supposed to be divided each into five zones, and the celestial zones to possess the same names as those below. The motives for such a division into zones we have already detailed. These zones may be distinguished by circles drawn parallel to the equator, on either side of it. Two of these will separate the torrid from the temperate zones, and the remaining two, the temperate from the frigid. To each celestial circle there shall be one corresponding on earth, and bearing the same name, and likewise zone for zone. The [two] zones capable of being inhabited, are styled temperate. The remaining [three] are uninhabitable, one on account of the heat, the others because of the extreme cold. The same is the case with regard to the tropical, and also to the arctic circles, in respect of those countries for which arctic circles can be said to exist. Circles on the earth are supposed, corresponding to those in the heavens, and bearing the same name, one for one.

As the whole heaven is separated into two parts by its equator, it follows that the earth must, by its equator, be similarly divided. The two hemispheres, both celestial and terrestrial, are distinguished into north and south. Likewise the torrid zone, which is divided into two halves by the equator, is distinguished as having a northern and southern side. Hence it is evident that of the two temperate zones, one should be called northern, the other southern, according to the hemisphere to which it belongs. The northern hemisphere is that containing the temperate zone, in which looking from east to west, you will have the pole on your right hand, and the equator on the left, or, in which, looking south, the west will be on the right hand, and the east on the left. The southern hemisphere is exactly the contrary to this.

It is clear that we are in one or other of these hemispheres, namely, the north; we cannot be in both:
"Broad rivers roll, and awful floods between, But chief the ocean., ${ }^{707}$

And next is the torrid zone. But neither is there any ocean in the midst of the earth wherein we dwell, dividing the whole thereof, nor yet have we any torrid region. Nor is there any portion of it to be found in which the climata are opposite to those which have been described as characterizing the northern temperate zone.
4. Assuming these data, and availing himself likewise of astronomical observations, by which the position of every place is properly determined, whether with respect to the circles parallel to the equator, or to those which cut these latter at right angles, in the direction of the poles, the geometer measures the region in which he dwells, and [judges of the extent of] others by comparing the distance [between the corresponding celestial signs]. By this means he discovers the distance from the equator to the pole, which is a quarter of the largest circle of the earth; having obtained this, he has only to multiply by four, the result is the [measure of the] perimeter of the globe.

In the same manner as he who takes the measures of the earth, borrows the foundation of his calculations from the astronomer, who himself is indebted to the natural philosopher, so in like manner the geographer adopts certain facts laid down as established by the geometer, before setting forth his description of the earth we inhabit; its size, form, nature, and the proportion it bears to the whole earth. These latter points are the peculiar business of the geographer. He will next enter on a particular description of every thing deserving notice, whether on land or sea; he will likewise point out whatever has been improperly stated by those who have preceded him, especially by those who are regarded as chief authorities in these matters. ${ }^{708}$
5. Let it be supposed that the earth and sea together form a spheroidal body, and preserve one and the same level in all the seas. For though some portions of the earth may be higher, yet this bears so small a relation to the size of the whole mass, as need not be noticed. The spheroid in consequence is not so minutely exact as one might be made by the aid of a turner's instrument, or as would answer the definition of a geometer, still in general appearance, and looked at roughly, it is a spheroid. Let the earth be supposed to consist of five zones, with (1.) the equatorial circle described round it, (2.) another parallel to this, ${ }^{709}$ and defining the frigid zone of the northern hemisphere, and (3.) a circle passing through the poles, and cutting the two preceding circles at right angles. The northern hemisphere contains two quarters of the earth, which are bounded by the equator and the circle passing through the poles.

Each of these [quarters] should be supposed to contain a four-sided district, its northern side being composed of one half of the parallel next the pole; its southern, by the half of the equator; and its remaining sides, by [two] segments of the circle drawn through the poles, opposite to each other, and equal in length. In one of these quadrilaterals (which of them is of no consequence) the earth that we inhabit is situated, surrounded by sea, and similar to an island. This, as we said before, is evident both to our senses and to our reason. But should any one doubt thereof, it makes no difference so far as Geography is concerned, whether you suppose the portion of the earth we inhabit to be an island, or only admit what we know from experience, viz. that whether you start from the east or west, you may sail all round it. Certain intermediate spaces may have been left [unexplored], but these are as likely to be occupied by sea, as uninhabited lands. The object of the geographer is to describe known countries; those which are unknown he passes over equally with those beyond the limits of the inhabited earth. It will therefore be sufficient for describing the contour of the island we have been speaking of, if we join by a right line the utmost points which, up to this time, have been explored by voyagers along the coast on either side.
6. Let it be supposed that this island is contained in one of the above quadrilaterals; we must obtain its apparent magnitude by subtracting our hemisphere from the whole extent of the earth, from this take the half, and from this again the quadrilateral, in which we
state our earth to be situated. We may judge also by analogy of the figure of the whole earth, by supposing that it accords with those parts with which we are acquainted. Now as the portion of the northern hemisphere, between the equator and the parallel next the [north] pole, resembles a vertebre or joint of the back-bone in shape, and as the circle which passes through the pole divides at the same time the hemisphere and the vertebre into two halves, thus forming the quadrilateral; it is clear that this quadrilateral to which the Atlantic is adjacent, is but the half of the vertebre; while at the same time the inhabited earth, which is an island in this, and shaped like a chlamys or soldier's cloak, occupies less than the half of the quadrilateral. This is evident from geometry, also ${ }^{710}$ from the extent of the surrounding sea, which covers the extremities of the continents on either side, compressing them into a smaller figure, and thirdly, by the greatest length and breadth [of the earth itself]. The length being 70,000 stadia, enclosed almost entirely by a sea, impossible to navigate owing to its wildness and vast extent, and the breadth 30,000 stadia, bounded by regions rendered uninhabitable on account either of their intense heat or cold. That portion of the quadrilateral which is unfitted for habitation on account of the heat, contains in breadth 8800 stadia, and in its greatest length 126,000 stadia, which is equal to one half of the equator, and larger than one half the inhabited earth; and what is left is still more.
7. These calculations are nearly synonymous with those furnished by Hipparchus, who tells us, that supposing the size of the globe as stated by Eratosthenes to be correct, we can then subtract from it the extent of the inhabited earth, since in noting the celestial appearances [as they are seen] in different countries, it is not of much importance whether we make use of this measure, or that furnished by later writers. Now as the whole circle of the equator according to Eratosthenes contains 252,000 stadia, the quarter of this would be 63,000 , that is, the space from the equator to the pole contains fifteen of the sixty divisions ${ }^{711}$ into which the equator itself is divided. There are four [divisions] between the equator and the summer tropic or parallel passing through Syene. The distances for each locality are calculated by the astronomical observations.

It is evident that Syene is under the tropic, from the fact that during the summer solstice the gnomon at mid-day casts no shadow there. As for the meridian of Syene, it follows very nearly the course of the Nile from Meroe to Alexandria, a distance of about 10,000 stadia. Syene itself is situated about midway between these places, consequently from thence to Meroe is a distance of 5000 stadia. Advancing 3000 stadia southward in a right line, we come to lands unfitted for habitation on account of the heat. Consequently the parallel which bounds these places, and which is the same as that of the Cinnamon Country, is to be regarded as the boundary and commencement of the habitable earth on the south. If, then, 3000 stadia be added to the 5000 between Syene and Meroe, there will be altogether 8000 stadia [from Syene] to the [southern] extremity of the habitable earth. But from Syene to the equator there are 16,800 stadia, (for such is the amount of the four-sixtieths, each sixtieth being equivalent to 4200 stadia,) and consequently from the [southern] boundaries of the habitable earth to the equator there are 8800 stadia, and from Alexandria $21,800 .{ }^{712}$ Again, every one is agreed that the voyage from Alexandria to Rhodes, and thence by Caria and Ionia to the Troad, Byzantium, and the Dnieper, is in a straight line with the course of the Nile. ${ }^{713}$

Taking therefore these distances, which have been ascertained by voyages, we have only to find out how far beyond the Dnieper the land is habitable, (being careful always to continue in the same straight line,) and we shall arrive at a knowledge of the northern boundaries of our earth.

Beyond the Dnieper dwell the Roxolani, ${ }^{714}$ the last of the Scythians with which we are acquainted; they are nevertheless more south than the farthest nations ${ }^{715}$ we know of beyond Britain. Beyond these Roxolani the country is uninhabitable on account of the
severity of the climate. The Sauromatæ ${ }^{716}$ who live around the Mæotis, and the other Scythians ${ }^{717}$ as far as the Scythians of the East, dwell farther south.
8. It is true that Pytheas of Marseilles affirms that the farthest country north of the British islands is Thule; for which place he says the summer tropic and the arctic circle is all one. But he records no other particulars concerning it; [he does not say] whether Thule is an island, or whether it continues habitable up to the point where the summer tropic becomes one with the arctic circle. ${ }^{718}$ For myself, I fancy that the northern boundaries of the habitable earth are greatly south of this. Modern writers tell us of nothing beyond Ierne, which lies just north of Britain, where the people live miserably and like savages on account of the severity of the cold. It is here in my opinion the bounds of the habitable earth ought to be fixed.

If on the one hand the parallels of Byzantium and Marseilles are the same, as Hipparchus asserts on the faith of Pytheas, (for he ${ }^{719}$ says that at Byzantium the gnomon indicates the same amount of shadow as Pytheas gives for Marseilles,) and at the same time the parallel of the Dnieper is distant from Byzantium about 3800 stadia, it follows, if we take into consideration the distance between Marseilles and Britain, that the circle which passes over the Dnieper traverses Britain as well. ${ }^{720}$ But the truth is that Pytheas, who so frequently misleads people, deceives in this instance too.

It is generally admitted that a line drawn from the Pillars of Hercules, and passing over the Strait [of Messina], Athens, and Rhodes, would lie under the same parallel of latitude. ${ }^{721}$ It is likewise admitted, that the line in passing from the Pillars to the Strait of Sicily divides the Mediterranean through the midst. ${ }^{722}$ Navigators tell us that the greatest distance from Keltica to Libya, starting from the bottom of the Galatic Bay, is 5000 stadia, and that this is likewise the greatest breadth of the Mediterranean. Consequently from the said line to the bottom of the bay is 2500 stadia; but to Marseilles the distance is rather less, in consequence of that city being more to the south than the bottom of the bay. ${ }^{723}$ But since from Rhodes to Byzantium is about $49000^{724}$ stadia, it follows that Byzantium must be far north of Marseilles. ${ }^{725}$ The distance from this latter city to Britain is about the same as from Byzantium to the Dnieper. ${ }^{726}$ How far it may be from Britain to the island of Ierne is not known. As to whether beyond it there may still be habitable lands, it is not our business to inquire, as we stated before. It is sufficient for our science to determine this in the same manner that we did the southern boundaries. We there fixed the bounds of the habitable earth at 3000 stadia south of Meroe (not that these were its exact limits, but because they were sufficiently near); so in this instance they should be placed about the same number of stadia north of Britain, certainly not more than 4000. ${ }^{727}$

It would not serve any political purpose to be well acquainted with these distant places and the people who inhabit them; especially if they are islands whose inhabitants can neither injure us, nor yet benefit us by their commerce. The Romans might easily have conquered Britain, but they did not care to do so, as they perceived there was nothing to fear from the inhabitants, (they not being powerful enough to attack us,) and that they would gain nothing by occupying the land. Even now it appears that we gain more by the customs they pay, than we could raise by tribute, after deducting the wages of the soldiers necessary for guarding the island and exacting the taxes. And the other islands adjacent to this would be still more unproductive.
9. If, then, to the distance between Rhodes and the Dnieper be added four thousand stadia north of the latter place, the whole would come to 12,700 stadia; and since from Rhodes to the southern limit of the habitable earth there are 16,600 stadia, its total breadth from north to south would be under 30,000 stadia. ${ }^{728}$ Its length from west to east is stated at 70,000 stadia, the distance being measured from the extremities of Iberia to
those of India, partly over the land and partly across the sea. That this length is contained within the quadrilateral aforesaid, is proved by the proportion borne by these parallels to the equator. Thus the length of the habitable earth is above twice its breadth. It has been compared in figure to a chlamys, or soldier's cloak, because if every part be carefully examined, it will be found that its breadth is greatly diminished towards the extremities, especially in the west.
10. We have now been tracing upon a spherical surface the region which we state to be occupied by the habitable earth; and whoever would represent the real earth as near as possible by artificial means, should make a globe like that of Crates, and upon this describe the quadrilateral within which his chart of geography is to be placed. For this purpose, however, a large globe is necessary, since the section mentioned, though but a very small portion of the entire sphere, must be capable of properly containing all the regions of the habitable earth, and presenting an accurate view of them to all those who wish to consult it. Any one who is able will certainly do well to obtain such a globe. But it should have a diameter of not less than ten feet: those who cannot obtain a globe of this size, or one nearly as large, had better draw their chart on a plane-surface, of not less than seven feet. Draw straight lines, some parallel, for the parallels [of latitude], and others at right angles to these; we may easily imagine how the eye can transfer the figure and extent [of these lines] from a plane-surface to one that is spherical. What we have just observed of the circles in general, may be said with equal truth touching the oblique circles. On the globe it is true that the meridians of each country passing the pole have a tendency to unite in a single point, nevertheless on the plane-surface of the map, there would be no advantage if the right lines alone which should represent the meridians were drawn slightly to converge. The necessity for such a proceeding would scarcely ever be really felt. Even on our globe itself ${ }^{729}$ the tendency of those meridians (which are transferred to the map as right lines) to converge is not much, nor any thing near so obvious as their circular tendency.
11. In what follows we shall suppose the chart drawn on a plane-surface; and our descriptions shall consist of what we ourselves have observed in our travels by land and sea, and of what we conceive to be credible in the statements and writings of others. For ourselves, in a westerly direction we have travelled from Armenia to that part of Tyrrhenia ${ }^{730}$ which is over against Sardinia; and southward, from the Euxine to the frontiers of Ethiopia. ${ }^{731}$ Of all the writers on Geography, not one can be mentioned who has travelled over a wider extent of the countries described than we have. Some may have gone farther to the west, but then they have never been so far east as we have; again, others may have been farther east, but not so far west; and the same with respect to north and south. However, in the main, both we and they have availed ourselves of the reports of others, from which to describe the form, the size, and the other peculiarities of the country, what they are and how many, in the same way that the mind forms its conceptions from the information of the senses. The figure, colour, and size of an apple, its scent, feel to the touch, and its flavour, are particulars communicated by the senses, from which the mind forms its conception of an apple. So in large figures, the senses observe the various parts, while the mind combines into one conception what is thus seen. And in like manner, men eager after knowledge, trusting to those who have been to various places, and to [the descriptions of] travellers in this or that country, gather into one sketch a view of the whole habitable earth.

In the same way, the generals perform every thing, nevertheless, they are not present every where, but most of their success depends on others, since they are obliged to trust to messengers, and issue their commands in accordance with the reports of others. To pretend that those only can know who have themselves seen, is to deprive hearing of all confidence, which, after all, is a better servant of knowledge than sight itself.
12. Writers of the present day can describe with more certainty [than formerly] the Britons, the Germans, and the dwellers on either side of the Danube, the Getæ, ${ }^{732}$ the

Tyrigetæ, the Bastarnæ, ${ }^{733}$ the tribes dwelling by the Caucasus, such as the Albanians and Iberians. ${ }^{734}$ We are besides possessed of a description of Hyrcania ${ }^{735}$ and Bactriana in the Histories of Parthia written by such men as Apollodorus of Artemita, ${ }^{736}$ who have detailed the boundaries [of those countries] with greater accuracy than other geographers.

The entrance of a Roman army into Arabia Felix under the command of my friend and companion Ælius Gallus, ${ }^{737}$ and the traffic of the Alexandrian merchants whose vessels pass up the Nile and Arabian Gulf ${ }^{738}$ to India, have rendered us much better acquainted with these countries than our predecessors were. I was with Gallus at the time he was prefect of Egypt, and accompanied him as far as Syene and the frontiers of Ethiopia, and I found that about one hundred and twenty ships sail from Myos-hormos ${ }^{739}$ to India, although, in the time of the Ptolemies, scarcely any one would venture on this voyage and the commerce with the Indies.
13. Our first and most imperative duty ${ }^{740}$ then, both in respect to science and to the necessities of the man of business, is to undertake to lay down the projection of the different countries on the chart in as clear a style as possible, and to signify at the same time the relation and proportion they bear to the whole earth. For such is the geographer's peculiar province. It belongs to another science to give an exact description of the whole earth, and of the entire vertebre of either zone, and as to whether the vertebre in the opposite quarter of the earth is inhabited. That such is the case is most probable, but not that it is inhabited by the same race of men as dwell with us. And it must therefore be regarded as another habitable earth. We however have only to describe our own.
14. In its figure the habitable earth resembles a chlamys, or soldier's cloak, the greatest breadth of which would be indicated by a line drawn in the direction of the Nile, commencing from the parallel of the Cinnamon Country, and the Island of the Egyptian Exiles, and terminating at the parallel of Ierna; and its length by a line drawn from the west at right angles to the former, passing by the Pillars of Hercules and the Strait of Sicily to Rhodes and the Gulf of Issus, ${ }^{741}$ then proceeding along the chain of the Taurus, which divides Asia, and terminating in the Eastern Ocean, ${ }^{742}$ between India and the Scythians dwelling beyond Bactriana.

We must therefore fancy to ourselves a parallelogram, and within it a chlamys-shaped figure, described in such a manner that the length of the one figure may correspond to the length and size of the other, and likewise breadth to breadth. The habitable earth will therefore be represented by this kind of chlamys. We have before said that its breadth is marked out by parallels bounding its sides, and separating on either side the portions that are habitable from those that are not. On the north [these parallels] pass over Ierna, ${ }^{743}$ and on the side of the torrid zone over the Cinnamon Country. These lines being produced east and west to the opposite extremities of the habitable earth, form, when joined by the perpendiculars falling from their extremities, a kind of parallelogram. That within this the habitable earth is contained is evident, since neither its greatest breadth nor length project beyond. That in configuration it resembles a chlamys is also clear, from the fact that at either end of its length, the extremities taper to a point. ${ }^{744}$ Owing to the encroachments of the sea, it also loses something in breadth. This we know from those who have sailed round its eastern and western points. They inform us that the island called Taprobana ${ }^{745}$ is much to the south of India, but that it is nevertheless inhabited, and is situated opposite to the island of the Egyptians and the Cinnamon Country, as the temperature of their atmospheres is similar. On the other side the country
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about the embouchure of the Hyrcanian Sea ${ }^{746}$ is farther north than the farthest Scythians who dwell beyond India, and Ierna still more so. It is likewise stated of the country beyond the Pillars of Hercules, that the most western point of the habitable earth is the promontory of the Iberians named the Sacred Promontory. ${ }^{747}$ It lies nearly in a line with Gades, the Pillars of Hercules, the Strait of Sicily, and Rhodes; ${ }^{748}$ for they say that the horologes accord, as also the periodical winds, and the duration of the longest nights and days, which consist of fourteen and a half equinoctial hours. From the coast of Gades and Iberia ... is said to have been formerly observed. ${ }^{749}$

Posidonius relates, that from the top of a high house in a town about 400 stadia distant from the places mentioned, he perceived a star which he believed to be Canopus, both in consequence of the testimony of those who having proceeded a little to the south of Iberia affirmed that they could perceive it, and also of the tradition preserved at Cnidus; for the observatory of Eudoxus, from whence he is reported to have viewed Canopus, is not much higher than these houses; and Cnidus is under the same parallel as Rhodes, which is likewise that of Gades and its sea-coast.
15. Sailing thence, Libya lies to the south. Its most western portions project a little beyond Gades; it afterwards forms a narrow promontory receding towards the east and south, and becoming slightly broader, till it touches upon the western Ethiopians, who are the last ${ }^{750}$ of the nations situated below Carthage, and adjoin the parallel of the Cinnamon Country. They, on the contrary, who sail from the Sacred Promontory, ${ }^{751}$ towards the Artabri, ${ }^{752}$ journey northwards, having Lusitania ${ }^{753}$ on the right hand. The remaining portion forms an obtuse angle towards the east as far as the extremities of the Pyrenees which terminate at the ocean. Northward and opposite to this are the western coasts of Britain. Northward and opposite to the Artabri are the islands denominated Cassiterides, ${ }^{754}$ situated in the high seas, but under nearly the same latitude as Britain. From this it appears to what a degree the extremities of the habitable earth are narrowed by the surrounding sea.
16. Such being the configuration of the whole earth, it will be convenient to take two straight lines, cutting each other at right angles, and running the one through its greatest length, and the other through its breadth. The former of these lines will represent one of the parallels, and the latter one of the meridians. ${ }^{755}$ Afterwards we must imagine other lines parallel to either of these respectively, and dividing both the land and sea with which we are acquainted. By this means the form of the habitable earth will appear more clearly to be such as we have described it; likewise the extent of the various lines, whether traced through its length or breadth, and the latitudes [of places], will also be more clearly distinguished, whether north or south, as also [the longitudes] whether east or west. However, these right lines should be drawn through places that are known. Two have already been thus fixed upon, I mean the two middle [lines] running through its length and breadth, which have been already explained, and by means of these the others may easily be determined. These lines will serve us as marks to distinguish countries situated under the same parallel, and otherwise to determine different positions both in respect to the other portions of the earth, and also of the celestial appearances.
17. The ocean it is which principally divides the earth into various countries, and moulds its form. It creates bays, seas, straits, isthmuses, peninsulas, and capes; while rivers and mountains serve to the same purpose. It is by these means that continents, nations, and the position of cities are capable of being clearly distinguished, together with those various other details of which a chorographical chart is full. Amongst these latter are the multitude of islands scattered throughout the seas, and along every coast; each of them distinguished by some good or bad quality, by certain advantages or disadvantages, due either to nature or to art.

The natural advantages [of a place] should always be mentioned, since they are permanent. Advantages which are adventitious are liable to change, although the majority of those which have continued for any length of time should not be passed over, nor even those which, although but recent, have yet acquired some note and celebrity. For those which continue, come to be regarded by posterity not as works of art, but as the natural advantages of the place; these therefore it is evident we must notice. True it is, that to many a city we may apply the reflection of Demosthenes ${ }^{756}$ on Olynthus and its neighbouring towns: "So completely have they vanished, that no one who should now visit their sites could say that they had ever been inhabited!"

Still we are gratified by visiting these and similar localities, being desirous of beholding the traces of such celebrated places, and the tombs of famous men. In like manner we should record laws and forms of government no longer in existence, since these are serviceable to have in mind, equally with the remembrance of actions, whether for the sake of imitating or avoiding the like.
18. Continuing our former sketch, we now state that the earth which we inhabit contains numerous gulfs, formed by the exterior sea or ocean which surrounds it. Of these there are four principal. The northern, called the Caspian, by others designated the Hyrcanian Sea, the Persian and Arabian Gulfs, formed by the [Southern] Sea, the one being nearly opposite to the Caspian, the other to the Euxine; the fourth, which in size is much more considerable than the others, is called the Internal and Our Sea. ${ }^{757}$ It commences in the west at the Strait of the Pillars of Hercules, and continues in an easterly direction, but with varying breadth. Farther in, it becomes divided, and terminates in two gulfs; that on the left being called the Euxine Sea, while the other consists of the seas of Egypt, Pamphylia, and Issus. All these gulfs formed by the exterior sea, have a narrow entrance; those of the Arabian Gulf, however, and the Pillars of Hercules are smaller than the rest. ${ }^{758}$ The land which surrounds these, as before remarked, consists of three divisions. Of these, the configuration of Europe is the most irregular. Libya, on the contrary, is the most regular; while Asia holds a middle place between the two. In all of these continents, the regularity or irregularity of form relates merely to the interior coasts; the exterior, with the exception of the gulfs before mentioned, is unindented, and, as I have stated, resembles a chlamys in its form; any slight differences being of course overlooked, as in large matters what is insignificant passes for nothing. Since in geographical descriptions we not only aim at portraying the configuration and extent of various places, but also their common boundaries, we will remark here, as we have done before, that the coasts of the Internal Sea ${ }^{759}$ present a greater variety in their appearance than those of the Exterior [Ocean]; the former is also much better known, its climate is more temperate, and more civilized cities and nations are here than there. We are also anxious to be informed where the form of government, the arts, and whatever else ministers to intelligence, produce the greatest results. Interest will always lead us to where the relations of commerce and society are most easily established, and these are advantages to be found where government is administered, or rather where it is well administered. In each of these particulars, as before remarked, Our Sea ${ }^{760}$ possesses great advantages, and here therefore we will begin our description.
19. This gulf, ${ }^{761}$ as before stated, commences at the Strait of the Pillars; this at its narrowest part is said to be 70 stadia. Having sailed down a distance of 120 stadia, the shores widen considerably, especially to the left, and you behold a vast sea, bounded on the right by the shore of Libya as far as Carthage, and on the opposite side by those of Iberia and Keltica as far as Narbonne and Marseilles, thence by the Ligurian, ${ }^{762}$ and finally by the Italian coast to the Strait of Sicily. The eastern side of this sea is formed by Sicily and the straits on either side of it. That next Italy being 7 stadia [in breadth], and that next Carthage 1500 stadia. The line drawn from the Pillars to the lesser strait of 7
stadia, forms part of the line to Rhodes and the Taurus, and intersects the sea under discussion about its middle; this line is said to be 12,000 stadia, which is accordingly the length of the sea. Its greatest breadth is about 5000 stadia, and extends from the Galatic Gulf, between Marseilles and Narbonne, to the opposite coast of Libya.

The portion of the sea which washes Libya is called the Libyan Sea; that surrounding the land opposite is designated by the respective names of the Iberian, the Ligurian, ${ }^{763}$ and the Sardinian Seas, while the remaining portion as far as Sicily is named the Tyrrhenian Sea. ${ }^{764}$ All along the coast between the Tyrrhenian and Ligurian Seas, there are numerous islands, the largest of which are Sardinia and Cyrnus, ${ }^{765}$ always excepting Sicily, which is larger and more fertile than any of our islands. The remainder are much smaller. Of this number are, in the high sea, Pandataria ${ }^{766}$ and Pontia, ${ }^{767}$ and close to the shore Æthalia, ${ }^{768}$ Planasia, ${ }^{769}$ Pithecussa, ${ }^{770}$ Prochyta, ${ }^{771}$ Capriæ, ${ }^{772}$ Leucosia, ${ }^{773}$ and many others. On the other ${ }^{774}$ side of the Ligurian shore, and along the rest of the coast as far as the Pillars, there are but few islands; the Gymnasiæ ${ }^{775}$ and Ebusus ${ }^{776}$ are of this number. There are likewise but few islands along the coasts of Libya and Sicily. We may mention however Cossura, ${ }^{777}$ Ægimurus, ${ }^{778}$ and the Lipari Islands, likewise called the Islands of Æolus.
20. After Sicily and the straits on either side of it, ${ }^{779}$ there are other seas, for instance, that opposite the Syrtes and the Cyrenaic, ${ }^{780}$ the Syrtes themselves, and the sea formerly called the Ausonian, but which, as it flows into and forms part of the Sea of Sicily, is now included under the latter name. The sea opposite to the Syrtes and the Cyrenaic is called the Libyan Sea; it extends as far as the Sea of Egypt.

The Lesser Syrtes ${ }^{781}$ is about 1600 stadia in circumference. On either side of its mouth lie the islands of Meninx ${ }^{782}$ and Kerkina. ${ }^{783}$ The Greater Syrtes ${ }^{784}$ is (according to Eratosthenes) 5000 stadia in circuit, and in depth 1800, from the Hesperides ${ }^{785}$ to Automala, ${ }^{786}$ and the frontier which separates the Cyrenaic from the rest of Libya. According to others, its circumference is only 4000 stadia, its depth 1500 stadia, and the breadth at its mouth the same.

The Sea of Sicily washes Italy, from the Strait of Rhegium ${ }^{787}$ to Locris, ${ }^{788}$ and also the eastern coast of Sicily from Messene ${ }^{789}$ to Syracuse ${ }^{790}$ and Pachynus. ${ }^{791}$ On the eastern side it reaches to the promontories of Crete, surrounds the greater part of Peloponnesus, and fills the Gulf of Corinth. ${ }^{792}$ On the north it advances to the Iapygian Promontory, ${ }^{793}$ the mouth of the Ionian Gulf, ${ }^{794}$ the southern parts of Epirus, ${ }^{795}$ as far as the Ambracic Gulf, ${ }^{796}$ and the continuation of the coast which forms the Corinthian Gulf, near the Peloponnesus.

The Ionian Gulf forms part of what we now call the Adriatic. ${ }^{797}$ Illyria forms its right side, and Italy as far as the recess where Aquileia is situated, the left.

The Adriatic stretches north and west; it is long and narrow, being in length about 6000 stadia, and its greatest breadth 1200 . There are many islands situated here opposite the coasts of Illyria, such as the Absyrtides, ${ }^{798}$ Cyrictica, ${ }^{799}$ and the Libyrnides, ${ }^{800}$ also Issa, ${ }^{801}$ Tragurium, ${ }^{802}$ the Black Corcyra, ${ }^{803}$ and Pharos. ${ }^{804}$ Opposite to Italy are the Islands of Diomede..$^{805}$ The Sea of Sicily is said to be 4500 stadia from Pachynus to Crete, and the same distance to Tænarus in Laconia. ${ }^{806}$ From the extremities of Iapygia to the bottom of the Gulf of Corinth the distance is less than 3000 stadia, while from Iapygia to Libya it is more than 4000 . In this sea are the Islands of Corcyra ${ }^{807}$ and Sybota, ${ }^{808}$ opposite the coasts of Epirus; and beyond these, opposite the Gulf of Corinth, Cephallenia, ${ }^{809}$ Ithaca, Zacynth, ${ }^{810}$ and the Echinades. ${ }^{811}$
21. Next to the Sea of Sicily, are the Cretan, Saronic, ${ }^{812}$ and Myrtoan Seas, comprised between Crete, Argia, ${ }^{813}$ and Attica. ${ }^{814}$ Their greatest breadth, measured from Attica, is 1200 stadia, and their length not quite double the distance. Within are included the Islands of Cythera, ${ }^{815}$ Calauria, ${ }^{816}$ Ægina, ${ }^{817}$ Salamis, ${ }^{818}$ and certain of the Cyclades. ${ }^{819}$ Adjacent to these are the Ægæan Sea, ${ }^{820}$ the Gulf of Melas, ${ }^{821}$ the Hellespont, ${ }^{822}$ the Icarian and Carpathian Seas, ${ }^{823}$ as far as Rhodes, Crete, Cnidus, and the commencement of Asia. [In these seas] are the Cyclades, the Sporades, and the islands opposite Caria, Ionia, and Æolia, as far as the Troad, namely, Cos, ${ }^{824}$ Samos, ${ }^{825}$ Chios, ${ }^{826}$ Lesbos, ${ }^{827}$ and Tenedos; $;{ }^{828}$ likewise on the Grecian side as far as Macedonia and the borders of Thrace, Eubœa, ${ }^{829}$ Scyros, ${ }^{830}$ Peparethus, ${ }^{831}$ Lemnos, ${ }^{832}$ Thasos, ${ }^{833}$ Imbros, ${ }^{834}$ Samothracia, ${ }^{835}$ and numerous others, of which it is our intention to speak in detail. The length of this sea is about 4000 stadia, or rather more, ${ }^{836}$ its breadth about $2000 .{ }^{837}$ It is surrounded by the coast of Asia above mentioned, and by those of Greece from Sunium ${ }^{838}$ northwards to the Thermaic Gulf ${ }^{839}$ and the Gulfs of Macedonia, ${ }^{840}$ and as far as the Thracian Chersonesus. ${ }^{841}$
22. Here too is the strait, seven stadia in length, which is between Sestos ${ }^{842}$ and Abydos, ${ }^{843}$ and through which the Ægæan and Hellespont communicate with another sea to the north, named the Propontis, ${ }^{844}$ and this again with another called the Euxine. This latter is, so to speak, a double sea, for towards its middle are two projecting promontories, one to the north, on the side of Europe, and the other opposite from the coast of Asia, which leave only a narrow passage between them, and thus form two great seas. The European promontory is named Criu-metopon; ${ }^{845}$ that of Asia, Carambis. ${ }^{846}$ They are distant from each other about 2500 stadia. ${ }^{847}$ The length of the western portion of this sea ${ }^{848}$ from Byzantium to the outlets of the Dnieper is 3800 stadia, its breadth 2000. Here is situated the Island of Leuca. ${ }^{849}$ The eastern portion is oblong and terminates in the narrow recess in which Dioscurias is situated. In length it is 5000 stadia, or rather more, and in breadth about 3000. The entire circumference of the Euxine is about 25,000 stadia. Some have compared the shape of its circumference to a Scythian bow when bent, the string representing the southern portions of the Euxine, (viz. the coast, from its mouth to the recess in which Dioscurias is situated; for, with the exception of Carambis, the sinuosities of the shore are but trifling, so that it may be justly compared to a straight line,) and the remainder [of the circumference representing] the wood of the bow with its double curve, the uppermost very much rounded, the lower more in a straight line. So this sea forms two gulfs, the western much more rounded than the other.
23. To the north of the eastern Gulf of the Pontus, is the Lake Mæotis, whose perimeter is 9000 stadia or rather more. It communicates with the Euxine by means of the Cimmerian Bosphorus, ${ }^{850}$ and the Euxine with the Propontis ${ }^{851}$ by the Thracian Bosphorus, for such is the name given to the Strait of Byzantium, which is four stadia in breadth. The length of the Propontis from the Troad to Byzantium is stated to be 1500 stadia. Its breadth is about the same. It is in this sea that the Island of the Cyziceni ${ }^{852}$ is situated, with the other islands around it.
24. Such and so great is the extent of the Ægæan Sea towards the north. ${ }^{853}$ Again, starting from Rhodes, the [Mediterranean] forms the seas of Egypt, Pamphylia, and Issus, extending in an easterly direction from Cilicia to Issus, a distance of 5000 stadia, along the coasts of Lycia, Pamphylia, and the whole of Cilicia. From thence Syria, Phœnicia, and Egypt surround the sea to the south and west as far as Alexandria. The Island of Cyprus is situated in the Gulfs of Issus and Pamphylia, close to the Sea of Egypt. The passage between Rhodes and Alexandria from north [to south] is about 4000 stadia; ${ }^{854}$ sailing round the coasts it is double this distance. Eratosthenes informs us that,
although the above is the distance according to some mariners, others avow distinctly that it amounts to 5000 stadia; while he himself, from observations of the shadows indicated by the gnomon, calculates it at 3750 .

That part of the Mediterranean Sea which washes the coasts of Cilicia and Pamphylia together with the right side of the Euxine, the Propontis, and the sea-coast beyond this as far as Pamphylia, form a kind of extensive Chersonesus, the isthmus of which is also large, and reaches from the sea near Tarsus ${ }^{855}$ to the city of Amisus, ${ }^{856}$ and thence to the Themiscyran ${ }^{857}$ plain of the Amazons. In fact the whole region within this line as far as Caria and Ionia, and the nations dwelling on this side the Halys, ${ }^{858}$ is entirely surrounded by the Ægæan and the aforementioned parts of the Mediterranean and Euxine Seas. ${ }^{859}$ This is what we call Asia properly, ${ }^{860}$ although the whole continent bears the same name.
25. To speak shortly, the southernmost point of Our Sea is the recess of the Greater Syrtes; ${ }^{861}$ next to this Alexandria in Egypt, and the mouths of the Nile; while the most northerly is the mouth of the Dnieper, or if the Mæotis be considered to belong to the Euxine, (and it certainly does appear to form a part of it,) the mouth of the Don. The Strait at the Pillars is the most westerly point, and the most easterly is the said recess, in which Dioscurias ${ }^{862}$ is situated; and not, as Eratosthenes falsely states, the Gulf of Issus, ${ }^{863}$ which is under the same meridian as Amisus ${ }^{864}$ and Themiscyra, and, if you will have it so, Sidene as far as Pharnacia. ${ }^{865}$ Proceeding thence in an easterly direction to Dioscurias, the distance by sea is above 3000 stadia, as will be seen more plainly in my detailed account of those countries. Such then is the Mediterranean.
26. We must now describe the countries which surround it; and here we will begin from the same point, whence we commenced our description of the sea itself.

Entering the Strait at the Pillars, Libya, as far as the river Nile, is on the right hand, and to the left, on the other side of the Strait, is Europe, as far as the Don. Asia bounds both these continents. We will commence with Europe, both because its figure is more varied, and also because it is the quarter most favourable to the mental and social ennoblement of man, and produces a greater portion of comforts than the other continents.

Now the whole of Europe is habitable with the exception of a small part, which cannot be dwelt in, on account of the severity of the cold, and which borders on the Hamaxœci, ${ }^{866}$ who dwell by the Don, Mæotis, and Dnieper. The wintry and mountainous parts of the habitable earth would seem to afford by nature but a miserable means of existence; nevertheless, by good management, places scarcely inhabited by any but robbers, may be got into condition. Thus the Greeks, though dwelling amidst rocks and mountains, live in comfort, owing to their economy in government and the arts, and all the other appliances of life. Thus too the Romans, after subduing numerous nations who were leading a savage life, either induced by the rockiness of their countries, or want of ports, or severity of the cold, or for other reasons scarcely habitable, have taught the arts of commerce to many who were formerly in total ignorance, and spread civilization amongst the most savage. Where the climate is equable and mild, nature herself does much towards the production of these advantages. As in such favoured regions every thing inclines to peace, so those which are sterile generate bravery and a disposition to war. These two races receive mutual advantages from each other, the one aiding by their arms, the other by their husbandry, arts, and institutions. Harm must result to both when failing to act in concert, but the advantage will lie on the side of those accustomed to arms, except in instances where they are overpowered by multitudes. This continent is very much favoured in this respect, being interspersed with plains and mountains, so that every where the foundations of husbandry, civilization, and hardihood lie side by side. The number of those who cultivate the arts of peace, is, however, the most numerous,
which preponderance over the whole is mainly due to the influence of the government, first of the Greeks, and afterwards of the Macedonians and Romans.

Europe has thus within itself resources both for war [and peace]. It is amply supplied with warriors, and also with men fitted for the labours of agriculture, and the life of the towns. It is likewise distinguished for producing in perfection those fruits of the earth necessary to life, and all the useful metals. Perfumes and precious stones must be imported from abroad, but as far as the comfort of life is concerned, the want or the possession of these can make no difference. The country likewise abounds in cattle, while of wild beasts the number is but small. Such is the general nature of this continent.
27. We will now describe separately the various countries into which it is divided. The first of these on the west is Iberia, which resembles the hide of an ox [spread out]; the eastern portions, which correspond to the neck, adjoining the neighbouring country of Gaul. The two countries are divided on this side by the chain of mountains called the Pyrenees; on all its other sides it is surrounded by sea; on the south, as far as the Pillars, by Our Sea; and thence to the northern extremity of the Pyrenees by the Atlantic. The greatest length of this country is about 6000 stadia, its breadth $5000 .{ }^{867}$
28. East of this is Keltica, which extends as far as the Rhine. Its northern side is washed by the entire of the British Channel, for this island lies opposite and parallel to it throughout, extending as much as 5000 stadia in length. Its eastern side is bounded by the river Rhine, whose stream runs parallel with the Pyrenees; and its southern side commencing from the Rhine, [is bounded] partly by the Alps, and partly by Our Sea; where what is called the Galatic Gulf ${ }^{868}$ runs in, and on this are situated the far-famed cities of Marseilles and Narbonne. Right opposite to the Gulf on the other side of the land, lies another Gulf, called by the same name, Galatic, ${ }^{869}$ looking towards the north and Britain. It is here that the breadth of Keltica is the narrowest, being contracted into an isthmus less than 3000 stadia, but more than 2000 . Within this region there is a mountain ridge, named Mount Cemmenus, ${ }^{870}$ which runs nearly at right angles to the Pyrenees, and terminates in the central plains of Keltica. ${ }^{871}$ The Alps, which are a very lofty range of mountains, form a curved line, the convex side of which is turned towards the plains of Keltica, mentioned before, and Mount Cemmenus, and the concave towards Liguria ${ }^{872}$ and Italy.

The Alps are inhabited by numerous nations, but all Keltic with the exception of the Ligurians, and these, though of a different race, closely resemble them in their manner of life. They inhabit that portion of the Alps which is next the Apennines, and also a part of the Apennines themselves. This latter mountain ridge traverses the whole length of Italy from north to south, and terminates at the Strait of Sicily.
29. The first parts of Italy are the plains situated under the Alps, as far as the recess of the Adriatic and the neighbouring places. ${ }^{873}$ The parts beyond form a narrow and long slip, resembling a peninsula, traversed, as I have said, throughout its length by the Apennines; its length is 7000 stadia, but its breadth is very unequal. The seas which form the peninsula of Italy are, the Tyrrhenian, which commences from the Ligurian, the Ausonian, and the Adriatic. ${ }^{874}$
30. After Italy and Keltica, the remainder of Europe extends towards the east, and is divided into two by the Danube. This river flows from west to east, and discharges itself into the Euxine Sea, leaving on its left the entire of Germany commencing from the Rhine, as well as the whole of the Getæ, the Tyrigetæ, the Bastarnæ, and the Sauromatæ, as far as the river Don, and the Lake Mæotis, ${ }^{875}$ on its right being the whole of Thrace and Illyria, ${ }^{876}$ and in fine the rest of Greece.

Fronting Europe lie the islands which we have mentioned. Without the Pillars, Gadeira, ${ }^{877}$ the Cassiterides, ${ }^{878}$ and the Britannic Isles. Within the Pillars are the Gymnesian Islands, ${ }^{879}$ the other little islands of the Phœnicians, ${ }^{880}$ the Marseillais, and the Ligurians; those fronting Italy as far as the islands of Æolus and Sicily, and the whole of those ${ }^{881}$ along Epirus and Greece, as far as Macedonia and the Thracian Chersonesus.
31. From the Don and the Mæotis ${ }^{882}$ commences [Asia] on this side the Taurus; beyond these is [Asia] beyond the Taurus. For since this continent is divided into two by the chain of the Taurus, which extends from the extremities of Pamphylia to the shores of the Eastern Sea, ${ }^{883}$ inhabited by the Indians and neighbouring Scythians, the Greeks naturally called that part of the continent situated north of these mountains [Asia] on this side the Taurus, and that on the south [Asia] beyond the Taurus. Consequently the parts adjacent to the Mæotis and Don are on this side the Taurus. The first of these is the territory between the Caspian Sea and the Euxine, bounded on one side ${ }^{884}$ by the Don, the Exterior Ocean, ${ }^{885}$ and the Sea of Hyrcania; on the other ${ }^{886}$ by the Isthmus where it is narrowest from the recess of the Euxine to the Caspian.

Secondly, but still on this side the Taurus, are the countries above the Sea of Hyrcania as far as the Indians and Scythians, who dwell along the said sea ${ }^{887}$ and Mount Imaus. These countries are possessed on the one side by the Mæotæ, ${ }^{888}$ and the people dwelling between the Sea of Hyrcania and the Euxine as far as the Caucasus, the Iberians ${ }^{889}$ and Albanians, ${ }^{890}$ viz. the Sauromatians, Scythians, ${ }^{891}$ Achæans, Zygi, and Heniochi: on the other side beyond the Sea of Hyrcania, ${ }^{892}$ by the Scythians, ${ }^{893}$ Hyrcanians, Parthians, Bactrians, Sogdians, and the other nations of India farther towards the north. To the south, partly by the Sea of Hyrcania, and partly by the whole isthmus which separates this sea from the Euxine, is situated the greater part of Armenia, Colchis, ${ }^{894}$ the whole of Cappadocia ${ }^{895}$ as far as the Euxine, and the Tibaranic nations. ${ }^{896}$ Further [west] is the country designated on this side the Halys, ${ }^{897}$ containing on the side of the Euxine and Propontis the Paphlagonians, Bithynians, Mysians, and Phrygia on the Hellespont, which comprehends the Troad; and on the side of the Ægæan and adjacent seas Æolia, Ionia, Caria, and Lycia. Inland is the Phrygia which contains that portion of GalloGræcia styled Galatia, Phrygia Epictetus, ${ }^{898}$ the Lycaonians, and the Lydians.
32. Next these on this side the Taurus are the mountaineers of Paropamisus, and various tribes of Parthians, Medes, Armenians, Cilicians, with "the Lycaonians," 899 and Pisidians. ${ }^{900}$ After these mountaineers come the people dwelling beyond the Taurus. First amongst these is India, a nation greater and more flourishing than any other; they extend as far as the Eastern $\mathrm{Sea}^{901}$ and the southern part of the Atlantic. In the most southerly part of this sea opposite to India is situated the island of Taprobana, ${ }^{902}$ which is not less than Britain. Beyond India to the west, and leaving the mountains [of the Taurus] on the right, is a vast region, miserably inhabited, on account of the sterility of its soil, by men of different races, who are absolutely in a savage state. They are named Arians, and extend from the mountains to Gedrosia and Carmania. ${ }^{903}$ Beyond these towards the sea are the Persians, ${ }^{904}$ the Susians, ${ }^{905}$ and the Babylonians, ${ }^{906}$ situated along the Persian Gulf, besides several smaller neighbouring states. On the side of the mountains and amidst the mountains are the Parthians, the Medes, the Armenians, and the nations adjoining these, together with Mesopotamia. ${ }^{907}$ Beyond Mesopotamia are the countries on this side the Euphrates; viz. the whole of Arabia Felix, bounded by the entire Arabian and Persian Gulfs, together with the country of the Scenitæ and Phylarchi, who are situated along the Euphrates and in Syria. Beyond the Arabian Gulf and as far as the Nile dwell the Ethiopians ${ }^{908}$ and Arabians, ${ }^{909}$ and next these the

Egyptians, Syrians, and Cilicians, ${ }^{910}$ both those styled Trachiotæ and others besides, and last of all the Pamphylians. ${ }^{911}$
33. After Asia comes Libya, which adjoins Egypt and Ethiopia. The coast next us, from Alexandria almost to the Pillars, is in a straight line, with the exception of the Syrtes, the sinuosities of some moderately sized bays, and the projection of the promontories by which they are formed. The side next the ocean from Ethiopia up to a certain point is almost parallel to the former; but after this the southern portions become narrowed into a sharp peak, extending a little beyond the Pillars of Hercules, and giving to the country something the figure of a trapezium. Its appearance, both by the accounts of other writers, and also the description given to ourselves by Cnæus Piso, who was governor of this province, is that of a panther's skin, being dotted over with habitations surrounded by parched and desert land: these habitations the Egyptians call Auases. ${ }^{912}$ This continent offers besides several other peculiarities, which may be said to divide it into three distinct portions. Most of the coast next us is very fertile, more especially about the Cyrenaic and the parts about Carthage, as far as Maurusia and the Pillars of Hercules. ${ }^{913}$ Next the ocean it is likewise tolerably fitted for the habitation of man; but not so the centre of the country, which produces silphium; ${ }^{914}$ this for the most part is barren, rugged, and sandy; and the same is the case with regard to the whole of Asia lying under the same right line which traverses Ethiopia, the Troglodytic,,${ }^{915}$ Arabia, and the part of Gedrosia occupied by the Ichthyophagi. ${ }^{916}$ The people inhabiting Libya are for the most part unknown to us, as it has rarely been entered, either by armies or adventurers. But few of its inhabitants from the farther parts come amongst us, and their accounts are both incomplete and not to be relied on. The sum of what they say is as follows. Those which are most southern are called Ethiopians. ${ }^{917}$ North of these the principal nations are the Garamantes, the Pharusians, and the Nigritæ. ${ }^{918}$ Still farther north are the Gætuli. Close to the sea, and adjoining it next Egypt, and as far as the Cyrenaic, dwell the Marmaridæ. ${ }^{919}$ Above ${ }^{920}$ the Cyrenaic and the Syrtes ${ }^{921}$ are the Psylli and Nasamones, ${ }^{922}$ and certain of the Gætuli; and after them the Asbystæ ${ }^{923}$ and Byzacii, ${ }^{924}$ as far as Carthage. Carthage is vast. Adjoining it are the Numidæ; ${ }^{925}$ of these people the tribes best known to us are called the Masylies and the Masæsylii. The most westerly are the Maurusians. ${ }^{926}$ The whole land, from Carthage to the Pillars of Hercules, is fertile. Nevertheless it abounds in wild beasts no less than the interior; and it does not seem improbable that the cause why the name of Nomades, ${ }^{927}$ or Wanderers, was bestowed on certain of these people originated in their not being able anciently to devote themselves to husbandry on account of the wild beasts. At the present day, when they are well skilled in hunting, and are besides assisted by the Romans in their rage for the spectacle of fights with beasts, they are both masters of the beasts and of husbandry. This finishes what we have to say on the continents.
34. It now remains for us to speak of the climata. ${ }^{928}$ Of these too we shall give but a general description, commencing with those lines which we have denominated elementary, namely, those which determine the greatest length and breadth of the [habitable earth], but especially its breadth.

To enter fully into this subject is the duty of astronomers. This has been done by Hipparchus, who has noted down (as he says) the differences of the heavenly appearances for every degree of that quarter of the globe in which our habitable earth is situated, namely, from the equator to the north pole.

What is beyond our habitable earth it is not however the business of the geographer to consider. Nor yet even in regard to the various parts of the habitable earth must too minute and numerous differences be noticed, since to the man of the world they are perplexing; it will suffice to give the most striking and simple of the statements of

Hipparchus. Assuming, as he does himself after the assertion of Eratosthenes, that the circumference of the earth is 252,000 stadia, the differences of the [celestial] phenomena will not be great for each [degree] within the limits between which the habitable earth is contained. Supposing we cut the grand circle of the earth into 360 divisions, each of these divisions will consist of 700 stadia. This is the calculation adopted by [Hipparchus] to fix the distances, which [as we said] should be taken under the before-mentioned meridian of Meroe. He commences at the regions situated under the equator, and stopping from time to time at every 700 stadia along the whole length of the meridian above mentioned, proceeds to describe the celestial phenomena as they appear from each. But the equator is not the place for us to start from. For even if there be there a habitable region, as some suppose, it forms a habitable earth to itself, a narrow slip enclosed by the regions uninhabitable on account of the heat; and can be no part of our habitable earth. Now the geographer should attend to none but our own habitable earth, which is confined by certain boundaries; on the south by the parallel which passes over the Cinnamon Country; ${ }^{929}$ on the north by that which passes over Ierna. ${ }^{930}$ But keeping in mind the scheme of our geography, we have no occasion to mark all the places comprehended within this distance, nor yet all the celestial phenomena. We must however commence, as Hipparchus does, with the southern regions.
35. He tells us that the people who dwell under the parallel of the Cinnamon Country, which he places at 3000 stadia south of Meroe, ${ }^{931}$ and 8800 [north] of the equator, live nearly at equal distances between the equator and the summer tropic which passes by Syene; for Syene is 5000 stadia [north] of Meroe. They are the first ${ }^{932}$ for whom the whole [constellation] of the Lesser Bear is comprised within the Artic Circle, and to whom it is always visible. For the bright and most southern star, at the tip of the tail, is here contained within the Arctic Circle, and appears to touch the horizon.

The Arabian Gulf lies eastward parallel to the said meridian. Its egress ${ }^{933}$ into the Exterior Ocean is [in the same latitude as] the Cinnamon Country, the place where anciently they used to hunt the elephants. The parallel of the Cinnamon Country on the one side ${ }^{934}$ passes a little south of Taprobana, or perhaps over its southern extremity; and on the other side ${ }^{935}$ over the most southern parts of Libya. ${ }^{936}$
36. At Meroe and Ptolemais ${ }^{937}$ in the Troglodytic the longest day consists of thirteen equinoctial hours. These cities are at nearly equal distances between the equator and Alexandria, the preponderance on the side of the equator being only 1800 stadia. The parallel of Meroe passes on one side ${ }^{938}$ over unknown countries, and on the other ${ }^{939}$ over the extremities of India. ${ }^{940}$ At Syene, and at Berenice, which is situated on the Arabian Gulf and in the Troglodytic, at the summer solstice the sun is vertical, and the longest day consists of thirteen equinoctial hours and a half, and the whole of the Greater Bear appears within the Arctic Circle, with the exception of his thighs, the tip of his tail, and one of the stars composing his body. The parallel of Syene traverses on one side ${ }^{941}$ the portion of Gedrosia occupied by the Ichthyophagi, and India; and on the other side ${ }^{942}$ the countries situated south of Cyrene by rather less than 5000 stadia.
37. In all the countries situated between the tropic and the equatorial circle, the shadows fall [alternately] on either side, north and south. In those which are north of Syene and beyond the summer tropic the shadows at mid-day fall to the north. The former are called amphiscii, the latter heteroscii. There is also another method of determining what places are under the tropic, which we spoke of in our observations on the zones. The soil is sandy, arid, and produces nothing but silphium, while more to the south the land is well irrigated and fertile.
38. In the countries situated about 400 stadia south of the parallel of Alexandria and Cyrene, where the longest day consists of fourteen equinoctial hours, Arcturus passes the
zenith, slightly declining towards the south. At Alexandria at the time of the equinox the proportion which the gnomon bears to the shadow is as five to seven..$^{943}$ Thus they are south of Carthage 1300 stadia, that is, admitting that in Carthage at the time of the equinox the proportion which the gnomon bears to the shadow is as eleven to seven. This parallel on the one side ${ }^{944}$ passes by Cyrene and the regions 900 stadia south of Carthage as far as the midst of Maurusia; ${ }^{945}$ and on the other side ${ }^{946}$ through Egypt, ${ }^{947}$ Colosyria, Upper Syria, Babylonia, Susiana, ${ }^{948}$ Persia, ${ }^{949}$ Carmania, ${ }^{950}$ Upper Gedrosia, ${ }^{951}$ and India.
39. At Ptolemais in Phœnicia, ${ }^{952}$ and at Sidon ${ }^{953}$ and Tyre,,${ }^{954}$ the longest day consists of fourteen hours and a quarter. These cities are north of Alexandria by about 1600 stadia, and north of Carthage about 700. In the Peloponnesus, and about the middle of Rhodes, at Xanthus ${ }^{955}$ in Lycia, or a little to the south of this place, and at 400 stadia south of Syracuse, ${ }^{956}$ the longest day consists of fourteen and a half equinoctial hours. These places are distant from Alexandria 3640 stadia.... This parallel, according to Eratosthenes, passes through Caria, Lycaonia, Cataonia, Media, the Caspian Gates, and India next the Caucasus. ${ }^{957}$
40. In the parts of the Troad next Alexandria ${ }^{958}$ in Amphipolis, ${ }^{959}$ Apollonia in Epirus, ${ }^{960}$ the countries just south of Rome and north of Neapolis, the longest day consists of fifteen hours. This parallel is distant from that of Alexandria in Egypt 7000 stadia to the north, above 28,800 stadia north of the equator, and 3400 stadia from the parallel of Rhodes; it is south of Byzantium, Nicæa, ${ }^{961}$ and Marseilles 1500 stadia. The parallel of Lysimachia ${ }^{962}$ is a little to the north, and according to Eratosthenes passes through Mysia, ${ }^{963}$ Paphlagonia, Sinope, ${ }^{964}$ Hyrcania, ${ }^{965}$ and Bactra. ${ }^{966}$
41. About Byzantium the longest day consists of fifteen and a quarter equinoctial hours; the proportion borne by the gnomon to the shadow at the summer solstice, is as 120 to 42 , minus one-fifth. These places are distant ${ }^{967}$ from the middle of Rhodes about 4900 stadia, and 30,300 from the equator. Sailing into the Euxine and advancing 1400 stadia to the north, the longest day is found to consist of fifteen and a half equinoctial hours. These places are equi-distant between the pole and equatorial circle; the arctic circle is at their zenith, the star in the neck of Cassiopeia is within this circle, the star forming the right elbow of Perseus being a little more to the north.
42. In regions 3800 stadia north of Byzantium the longest day consists of sixteen equinoctial hours; the constellation Cassiopeia being brought within the arctic circle. These regions are situated around [the mouth of] the Dnieper and the southern parts of the Mæotis, at a distance from the equator of 34,100 stadia; and the northern part of the horizon during almost all the summer nights is illuminated by the light of the sun; a certain degree of light continuing from sunset to sunrise. For the summer tropic is distant from the horizon only the half and the twelfth part of a sign ${ }^{968}$ [of the zodiac], and this therefore is the greatest distance of the sun below the horizon at midnight. With us when the sun is at this distance from the horizon before sunrise and after sunset, the atmosphere is enlightened to the east and west respectively. In the winter the sun when at the highest is nine cubits above the horizon. ${ }^{969}$ These places, according to Eratosthenes, are distant from Meroe rather more than 23,000 stadia, ${ }^{970}$ for he says that [from the parallel of Meroe] to the Hellespont ${ }^{971}$ there are 18,000 stadia, and thence to the Dnieper 5000 more. In regions distant 6300 stadia from Byzantium, and north of the Mæotis, the sun during the winter time is, when highest, six cubits [above the horizon]. The longest day consists of seventeen hours.
43. The countries beyond this which border upon the regions uninhabitable on account of their cold, have no interest to the geographer. He who desires to learn about them, and
the celestial phenomena which Hipparchus has described, but which we pass over as being too much in detail for our present undertaking, must seek for them in that author. The statements of Posidonius concerning the periscii, the amphiscii, and the heteroscii are likewise too detailed. Still we must touch on these points sufficiently to explain his view, and to point out how far such matters are serviceable in geography, and how far not. The terms made use of refer to the shadows cast from the sun. The sun appears to the senses to describe a circle parallel to that of the earth. ${ }^{972}$ Of those people for whom each revolution of the earth produces a day and a night, the sun being carried first over, then under, the earth, some are denominated amphiscii, others heteroscii. The amphiscii are the inhabitants of countries in which when a gnomon is placed perpendicularly on a plane surface, the shadow which it casts at mid-day, falls first to one side then to the other, as the sun illumines first this side, then that. This however only occurs in places situated between the tropics. The heteroscii are those amongst whom the shadow always falls to the north, as with us; or to the south, as amongst those who inhabit the other temperate zone. This occurs in all those regions where the arctic circle is less than the tropic. Where however it becomes the same as or greater than the tropic, this shows the commencement of the periscii, who extend thence to the pole. In regions where the sun remains above the horizon during an entire revolution of the earth, the shadow must evidently have turned in a complete circle round the gnomon. On this account he named them periscii. However they have nought to do with geography, inasmuch as the regions are not habitable on account of the cold, as we stated in our review of Pytheas. Nor is there any use in determining the size of this uninhabitable region, [it is enough to have established] that those countries, having the tropic for their arctic circle, are situated beneath the circle which is described by the pole of the zodiac ${ }^{973}$ in the [diurnal] revolution of the earth, and that the distance between the equator and the tropic equals four-sixtieths of the great circle [of the earth].
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## BOOK III.

## SPAIN.

## CHAPTER I.

1. Having thus given a general view of Geography, it will now be proper to describe each separate country in detail, as we engaged to do. We fancy that the method which we have adopted in the division of our subject, up to this point, has been correct; and we now recommence with Europe and the various countries into which it is divided, on the same principles as formerly, and induced by the same reasons.
2. The first division of this continent towards the west is Iberia, as we before stated. The greater part of this country is but little fitted for habitation; consisting chiefly of mountains, woods, and plains covered with a light meagre soil, the irrigation of which is likewise uncertain. The part next the north, which borders on the ocean, is extremely cold, and besides its rugged character, has no communication or intercourse with other [countries], and thus to dwell there is attended with peculiar hardship. Such is the character of this portion; on the other hand, almost the whole of the south is fertile, especially what is beyond the Pillars [of Hercules]. This however will be shown more in detail, but we must first describe the figure and extent [of the country].
3. In shape it resembles a hide stretched out in length from west to east, the forepart ${ }^{974}$ towards the east, its breadth being from north to south. Its length is about 6000 stadia; the greatest breadth is 5000 ; while there are parts considerably less than 3000 , particularly in the vicinity of the Pyrenees, which form the eastern side. This chain of mountains stretches without interruption from north to south, ${ }^{975}$ and divides Keltica ${ }^{976}$ from Iberia. The breadth both of Keltica and Iberia is irregular, the narrowest part in both of them from the Mediterranean to the [Atlantic] Ocean being near the Pyrenees, particularly on either side of that chain; this gives rise to gulfs both on the side of the Ocean, and also of the Mediterranean; the largest of these are denominated the Keltic or Galatic Gulfs, ${ }^{977}$ and they render the [Keltic] Isthmus narrower than that of Iberia. ${ }^{978}$ The Pyrenees form the eastern side of Iberia, and the Mediterranean the southern from the Pyrenees to the Pillars of Hercules, thence the exterior [ocean] ${ }^{979}$ as far as the Sacred Promontory. ${ }^{980}$ The third or western side runs nearly parallel to the Pyrenees from the Sacred Promontory to the promontory of the Artabri, called [Cape] Nerium. ${ }^{981}$ The fourth side extends hence to the northern extremity of the Pyrenees.
*Note. The pages of Casaubon's edition of 1620 are given to facilitate reference to various editions and translations of Strabo.
4. We will now commence our detailed account, beginning from the Sacred Promontory. This is the most western point not only of Europe, but of the whole habitable earth. For the habitable earth is bounded to the west by two continents, namely, the extremities of Europe and Libya, ${ }^{982}$ which are inhabited respectively by the Iberians and the Maurusians. ${ }^{983}$ But the Iberian extremity, at the promontory ${ }^{984}$ we have mentioned, juts out beyond the other as much as 1500 stadia. ${ }^{985}$ The region adjacent to this cape they call in the Latin tongue Cuneum, ${ }^{986}$ which signifies a wedge. The promontory which projects into the sea, Artemidorus (who states that he has himself been at the place) compares to a ship; three little islands, [he says,] each having a small harbour, contribute to give it this form; the former island resembling the beak of the ship, and the two latter the beams on each side of the ship's bows. [He adds] that there is no temple of Hercules shown there, as Ephorus falsely states, nor yet any altar [to him] nor to any other divinity; but in many parts there are three or four stones placed together, which are turned by all travellers who arrive there, in accordance with a certain local custom, and are changed in position by such as turn them incorrectly. ${ }^{987}$ It is not lawful to offer sacrifice there, nor yet to approach the place during the night, for it is said that then the gods take up their abode at the place. Those who go thither to view it stay at a neighbouring village over-night, and proceed to the place on the morrow, carrying water with them, as there is none to be procured there.
5. It is quite possible that these things are so, and we ought not to disbelieve them. Not so however with regard to the other common and vulgar reports; for Posidonius tells us the common people say that in the countries next the ocean the sun appears larger as he sets, and makes a noise resembling the sound of hot metal in cold water, as though the sea were hissing as the sun was submerged in its depths. The statement [of Artemidorus] is also false, that night follows immediately on the setting of the sun: it does not follow immediately, although certainly the interval is short, as in other great seas. For when he sets behind mountains the agency of the false light continues the day for a long period; over the sea the twilight is shorter, still darkness does not immediately supervene. The same thing may be remarked in large plains. The image of the sun is enlarged on the seas at its rising as well as at its setting, because at these times a larger mass of exhalations rises from the humid element; and the eye looking through these exhalations, sees images refracted into larger forms, as observed through tubes. The same thing happens when the setting sun or moon is seen through a dry and thin cloud, when those bodies likewise appear reddish. ${ }^{988}$ Posidonius tells us that, having himself passed thirty days at
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Gades, ${ }^{989}$ during which time he carefully observed the setting of the sun, he is convinced of the falsity of Artemidorus's account. This latter writer tells us, that at the time of its setting the sun appears a hundred times larger than its ordinary size, and that night immediately succeeds. If we attend to his account, we cannot believe that he himself remarked this phenomenon at the Sacred Promontory, ${ }^{990}$ for he tells us that no one can approach during the night; therefore they cannot approach at sunset, since night immediately supervenes thereupon. Neither did he observe it from any other part of the coast washed by the ocean, for Gades is upon the ocean, and both Posidonius and many others testify that there such is not the case.
6. The sea-coast next the Sacred Promontory forms on one side the commencement of the western coast of Spain as far as the outlet of the river Tagus; and on the other forms the southern coast as far as the outlet of another river, named the Guadiana. ${ }^{991}$ Both of these rivers descend from the eastern parts [of Spain]; but the former, which is much larger than the other, pursues a straight course towards the west, while the Guadiana bends its course towards the south. ${ }^{992}$ They enclose an extent of country peopled for the most part by Kelts and certain Lusitanians, ${ }^{993}$ whom the Romans caused to settle here from the opposite side of the Tagus. Higher up, the country is inhabited by the Carpetani, ${ }^{994}$ the Oretani, ${ }^{995}$ and a large number of Vettones. ${ }^{996}$ This district is moderately fertile, but that which is beyond it to the east and south, does not give place in superiority to any part of the habitable earth with which it may be compared, in the excellence of its productions both of land and sea. This is the country through which the river Guadalquiver ${ }^{997}$ flows. This river takes its rise from the same parts as the Guadiana ${ }^{998}$ and the Tagus, and is between these two in size. ${ }^{999}$ Like the Guadiana, the commencement of its course flows towards the west, but it afterwards turns to the south, and discharges itself at the same side of the coast as that river.

From this river(998) the country has received the name of Bætica; it is called Turdetania by the inhabitants, who are themselves denominated Turdetani, and Turduli. Some think these two names refer to one nation, while others believe that they designate two distinct people. Of this latter opinion is Polybius, who imagines that the Turduli dwell more to the north than the Turdetani. At the present day however there does not appear to be any distinction between them. These people are esteemed to be the most intelligent of all the Iberians; they have an alphabet, and possess ancient writings, poems, and metrical laws six thousand years old, as they say. The other Iberians are likewise furnished with an alphabet, although not of the same form, nor do they speak the same language. Their country, ${ }^{1000}$ which is on this side the Guadiana, extends eastward as far as Oretania, ${ }^{1001}$ and southward along the sea-coast from the outlets of the Guadiana to the Pillars [of Hercules]. But it is necessary that I should enter into further particulars concerning this and the neighbouring places, in order to illustrate their excellence and fertility.
7. Between this coast, where the Guadalquiver and Guadiana discharge themselves, and the extremities of Maurusia, the Atlantic Ocean forms the strait at the Pillars [of Hercules] by which it is connected with the Mediterranean. Here is situated Calpe, ${ }^{1002}$ the mountain of the Iberians who are denominated Bastetani, by others Bastuli. Its circumference is not large, but it is so high and steep as to resemble an island in the distance. Sailing from the Mediterranean into the Atlantic, it is left on the right hand. At a distance of 40 stadia from this [mountain] is the considerable and ancient city of Carteia, formerly a marine arsenal of the Iberians. Some assert that it was founded by Hercules; of this number is Timosthenes, ${ }^{1003}$ who tells us it was anciently called Heraclæa, and that vast walls and ship-sheds are still shown.
8. Next to these is Mellaria, ${ }^{1004}$ where they make salted provisions. After this the city and river ${ }^{1005}$ of Belo. Here the merchandise and salted provisions for Tingis in Maurusia
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are principally shipped. There was a city named Zelis ${ }^{1006}$ near to Tingis, but the Romans transferred it to the opposite coast [of Spain], and having placed there in addition some of the inhabitants of Tingis, and sent over also some of their own people, they then gave to the city the name of Julia Joza. ${ }^{1007}$ Beyond this is Gadeira, ${ }^{1008}$ an island separated from Turdetania by a narrow strait, and distant from Calpe about 750 stadia, or, as others say, 800. This island has nothing to distinguish it above others, but owing to the boldness of its people in their expeditions by sea, and their friendship with the Romans, has attained to that pitch of good fortune, that although situated at the farthest extremities of the earth, it possesses a greater celebrity than any other island. But we will describe it when we come to speak of the other islands.
9. Next after [Cadiz] is the port of Menestheus, ${ }^{1009}$ and the estuary near to Asta and Nebrissa. ${ }^{1010}$ These estuaries are valleys filled by the sea during its flood-tides, up which you may sail into the interior, and to the cities built on them, in the same way as you sail up a river. Immediately after are the two outlets of the Guadalquiver. ${ }^{1011}$ The island embraced by these mouths has a coast of a hundred stadia, or rather more according to others. Hereabouts is the Oracle of Menestheus, ${ }^{1012}$ and the tower of Cæpio, ${ }^{1013}$ built upon a rock and washed on all sides by the sea. This is an admirable work, resembling the Pharos, and constructed for the safety of vessels. For the mud carried out by the river forms shallows, and sunken rocks are also scattered before it, so that a beacon was greatly needed. Thence sailing up the river is the city of Ebura, ${ }^{1014}$ and the temple of Phosphorus, ${ }^{1015}$ which they call Lux Dubia. ${ }^{1016}$ You then pass up the other estuaries; and after these the river Guadiana, which has also two mouths, ${ }^{1017}$ up either of which you may sail. Lastly, beyond is the Sacred Promontory, ${ }^{1018}$ distant from Gadeira ${ }^{1019}$ less than 2000 stadia. Some say that from the Sacred Promontory to the mouth of the Guadiana there are 60 miles; thence to the mouth of the Guadalquiver 100; and from this latter place to Gadeira 70.

## CHAPTER II.

1. Turdetania lies above the coast on this side the Guadiana, ${ }^{1020}$ and is intersected by the river Guadalquiver. ${ }^{1021}$ It is bounded on the west and north by the river Guadiana; on the east by certain of the Carpetani and the Oretani; on the south by those of the Bastetani who inhabit the narrow slip of coast between Calpe and Gadeira, and by the sea beyond as far as the Guadiana. The Bastetani whom I have mentioned, together with the people on the other side the Guadiana, and many of the places adjacent, belong to Turdetania. The size of this country in its length and breadth does not exceed two thousand stadia, still it contains a vast number of towns; two hundred, it is said. Those best known are situated on the rivers, estuaries, and sea; but the two which have acquired the greatest name and importance are, Corduba, founded by Marcellus, ${ }^{1022}$ and the city of the Gaditanians. ${ }^{1023}$ The latter for its naval importance, and its alliance with the Romans; and the former on account of its fertility and extent, a considerable portion of the Guadalquiver flowing by it; in addition to this it has been from its commencement inhabited by picked men, whether natives or Romans; and it was the first colony planted by the Romans in these parts.

After this city and that of the Gaditanians, Hispalis ${ }^{1024}$ is the most noted. This also is a Roman colony. Commerce is still carried on here, although at the present moment the city of Bætis ${ }^{1025}$ though not so finely built, is outshining it, on account of the honour it has received from the soldiers of Cæsar taking up their quarters there.

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2. After these are Italica, ${ }^{1026}$ and Ilipa, ${ }^{1027}$ situated on the Guadalquiver; farther on are Astygis, ${ }^{1028}$ Carmo, ${ }^{1029}$ and Obulco; and besides these Munda, ${ }^{1030}$ Ategua, Urso, ${ }^{1031}$ Tukkis, ${ }^{1032}$ Julia, ${ }^{1033}$ and Ægua, where the sons of Pompey were defeated. None of these places are far from Corduba. Munda is in some sort regarded as the metropolis of the whole district. This place is distant from Carteia $1400^{1034}$ stadia, and it was here that Cnæus fled after his defeat, and sailing thence landed on a rocky height overlooking the sea, where he was murdered. His brother Sextus, having escaped from Corduba, after carrying on the war for a short time in Spain, caused a revolt in Sicily. Flying thence into Asia he was seized at Miletus ${ }^{1035}$ by the generals ${ }^{1036}$ of Antony, and executed. Amongst the Kelts the most famous place is Conistorgis. ${ }^{1037}$ Upon the estuaries is Asta, ${ }^{1038}$ in which the Gaditani mostly hold their assemblies; it is opposite the sea-port of the island, at a distance of not more than 100 stadia.
3. A vast number of people dwell along the Guadalquiver; and you may sail up it almost 1200 stadia from the sea to Corduba, and the places a little higher up. The banks and little islets of this river are cultivated with the greatest diligence. The eye is also delighted with groves and gardens, which in this district are met with in the highest perfection. As far as Ispalis, which is a distance of not less than 500 stadia, the river is navigable for ships ${ }^{1039}$ of considerable size; but for the cities higher up, as far as Ilipas, smaller vessels are employed, and thence to Corduba river-boats. These are now constructed of planks joined together, but they were formerly made out of a single trunk. Above this to Castlon the river is no longer navigable. A chain of mountains, rich in metal, runs parallel to the Guadalquiver, ${ }^{1040}$ approaching the river sometimes more, sometimes less, towards the north.

There is much silver found in the parts about Ilipas and Sisapo, both in that which is called the old town and the new. There are copper and gold about the Cotinæ. ${ }^{1041}$ These mountains are on the left as you sail up the river; on the right there is a vast and elevated plain, fertile, full of large trees, and containing excellent pasturage. The Guadiana ${ }^{1042}$ is likewise navigable, but not for vessels equally large, nor yet so far up. It is also bordered by mountains containing metal, and extends as far as the Tagus. Districts which contain metals must, of necessity, be rugged and poor, ${ }^{1043}$ as indeed are those adjoining Carpetania, and still more those next the Keltiberians. The same is the case with Bæturia, the plains of which, bordering on the Guadiana, are arid.
4. Turdetania, on the other hand, is marvellously fertile, and abounds in every species of produce. The value of its productions is doubled by means of exportation, the surplus products finding a ready sale amongst the numerous ship-owners. This results from its rivers and estuaries, which, as we have said, resemble rivers, and by which you may sail from the sea to the inland towns, not only in small, but even in large-sized skiffs. For the whole country above the coast, and situated between the Sacred Promontory ${ }^{1044}$ and the Pillars, consists of an extended plain. Here in many places are hollows running inland from the sea, which resemble moderately-sized ravines or the beds of rivers, and extend
[CAS. 142] for many stadia. These are filled by the approach of the sea at high tide, and may be navigated as easily, or even more so than rivers. They are navigated much the same as rivers; the sea, meeting with no obstacle, enters like the flow of a river at flood-tide. The sea comes in here with greater force than in the other places; for being forced from the wide ocean into the narrow strait, ${ }^{1045}$ formed by the coast of Maurusia and Iberia, it experiences recoils, and thus is borne full into the retiring parts of the land. Some of these shallows are left dry as the tide ebbs, while others are never destitute of water; others again contain islands, of this kind are the estuaries between the Sacred Promontory ${ }^{1046}$ and the Pillars, where the tide comes in with more violence than at other places. Such a tide is of considerable advantage to sailors, since it makes the estuaries
both fuller and more spacious, frequently swelling them to a breadth of eight ${ }^{1047}$ stadia, so that the whole land, so to speak, is rendered navigable, thus giving wonderful facility both for the export and import of merchandise. Nevertheless there is some inconvenience. For in the navigation of the rivers, the sailors run considerable danger both in ascending and descending, owing to the violence with which the flood-tide encounters the current of the stream as it flows down. The ebb-tides are likewise the cause of much damage in these estuaries, for resulting as they do from the same cause as the flood-tides, they are frequently so rapid as to leave the vessel on dry land; and herds in passing over to the islands that are in these estuaries are sometimes drowned [in the passage] and sometimes surprised in the islands, and endeavouring to cross back again to the continent, are unable, and perish in the attempt. They say that certain of the cattle, having narrowly observed what takes place, wait till the sea has retired, and then cross over to the mainland.
5. The men [of the country], being well acquainted with the nature of these places, and that the estuaries would very well answer the same purpose as rivers, founded cities and other settlements along them the same as along rivers. Of this number are Asta, Nebrissa, ${ }^{1048}$ Onoba, ${ }^{1049}$ Ossonoba, Mænoba, besides many others. The canals which have been cut in various directions are also found useful in the traffic which is carried on between place and place, both amongst the people themselves and with foreigners. The conflux of water at the flood-tides is also valuable, as rendering navigable the isthmuses which separate the different pieces of water, thus making it possible to ferry over from the rivers into the estuaries, and from the estuaries into the rivers. Their trade is wholly carried on with Italy and Rome. The navigation is excellent as far as the Pillars, (excepting perhaps some little difficulties at the Strait,) and equally so on the Mediterranean, where the voyages are very calm, especially to those who keep the high seas. This is a great advantage to merchant-vessels. The winds on the high seas blow regularly; and peace reigns there now, the pirates having been put down, so that in every respect the voyage is facile. Posidonius tells us he observed the singular phenomenon in his journey from Iberia, ${ }^{1050}$ that in this sea, as far as the Gulf of Sardinia, the southeast ${ }^{1051}$ winds blow periodically. And on this account he strove in vain for three whole months to reach Italy, being driven about by the winds against the Gymnesian islands, ${ }^{1052}$ Sardinia, and the opposite coasts of Libya.
6. Large quantities of corn and wine are exported from Turdetania, besides much oil, which is of the first quality; ${ }^{1053}$ also wax, honey, pitch, large quantities of the kermesberry, ${ }^{1054}$ and vermilion not inferior to that of Sinope. ${ }^{1055}$ The country furnishes the timber for their ship-building. They have likewise mineral salt, and not a few salt streams. A considerable quantity of salted fish is exported, not only from hence, but also from the remainder of the coast beyond the Pillars, equal to that of Pontus. Formerly they exported large quantities of garments, but they now send the [unmanufactured] wool, which is superior even to that of the Coraxi, ${ }^{1056}$ and remarkable for its beauty.
extremity, which however but seldom happens, and is a plague produced by some pestilential state of the atmosphere, which at other times has produced serpents and rats in like abundance; but for the ordinary increase of these little hares, many ways of hunting have been devised, amongst others by wild cats from Africa, ${ }^{1062}$ trained for the purpose. Having muzzled these, they turn them into the holes, when they either drag out the animals they find there with their claws, or compel them to fly to the surface of the earth, where they are taken by people standing by for that purpose. The large amount of the exports from Turdetania is evinced by the size and number of their ships. Merchantvessels of the greatest size sail thence to Dicæarchia ${ }^{1063}$ and Ostia, a Roman port; they are in number nearly equal to those which arrive from Libya.
7. Such is the wealth of the inland part of Turdetania, and its maritime portions are found fully to equal it in the richness of their sea-productions. In fact, oysters and every variety of shell-fish, remarkable both for their number and size, are found along the whole of the exterior sea, but here in particular. It is probable that the flow and ebb tides, which are particularly strong here, contribute both to their quantity and size, on account of the great number of pools and standing waters which they form. ${ }^{1064}$ The same is the case with regard to all kinds of cetacea, narwhals, whales, and physeteri, ${ }^{1065}$ which when they blow [up the water from their snouts] appear to observers from a distance to resemble a cloud shaped like a column. The congers are quite monstrous, far surpassing in size those of our [sea], ${ }^{1066}$ so are the lampreys, and many other fish of the same kind. It is said that in Carteia there are kerukæ ${ }^{1067}$ and cuttle-fish which would contain as much as ten cotylæ. ${ }^{1068}$ In the parts more exterior there are lampreys and congers weighing 80 minæ, ${ }^{1069}$ and polypes a talent, ${ }^{1070}$ also teuthidæ ${ }^{1071}$ two cubits in length, with other fish in proportion. Shoals of rich fat thunny are driven hither from the sea-coast beyond. They feed on the fruit of a species of stunted oak, which grows at the bottom of the sea, and produces very large acorns. The same oaks grow in large numbers throughout the land of Iberia, their roots are of the same size as those of the full-grown oak, although the tree itself never attains the height of a low shrub. So great is the quantity of fruit which it produces, that at the season when they are ripe, the whole coast on either side of the Pillars is covered with acorns which have been thrown up by the tides: the quantity however is always less on this side the Pillars [than on the other]. Polybius states that these acorns are ejected [by the sea] as far as [the shores of] Latium, unless, he adds, Sardo ${ }^{1072}$ and the neighbouring districts also produce them. The thunny-fish become gradually thinner, owing to the failure of their food, as they approach the Pillars from the outer sea. This fish, in fact, may be regarded as a kind of sea-hog, being fond of the acorn, and growing marvellously fat upon it; and whenever acorns are abundant, thunnyfish are abundant likewise.
8. Of the various riches of the aforenamed country, ${ }^{1073}$ not the least is its wealth in metals: this every one will particularly esteem and admire. Of metals, in fact, the whole country of the Iberians is full, although it is not equally fertile and flourishing throughout, especially in those parts where the metals most abound. It is seldom that any place is blessed with both these advantages, and likewise seldom that the different kinds of metals abound in one small territory. Turdetania, however, and the surrounding districts surpass so entirely in this respect, that however you may wish, words cannot convey their excellence. Gold, silver, copper, and iron, equal in amount and of similar quality, not having been hitherto discovered in any other part of the world. ${ }^{1074}$ Gold is not only dug from the mines, but likewise collected; sand containing gold being washed down by the rivers and torrents. It is frequently met with in arid districts, but here the gold is not visible to the sight, whereas in those which are overflowed the grains of gold are seen glittering. On this account they cause water to flow over the arid places in order to make the grains shine; they also dig pits, and make use of other contrivances for washing the sand, and separating the gold from it; so that at the present day more gold is
procured by washing than by digging it from the mines. The Galatæ affirm that the mines along the Kemmenus mountains ${ }^{1075}$ and their side of the Pyrenees are superior; but most people prefer those on this side. They say that sometimes amongst the grains of gold lumps have been found weighing half a pound, these they call palce; they need but little refining. ${ }^{1076}$ They also say that in splitting open stones they find small lumps, resembling paps. And that when they have melted the gold, and purified it by means of a kind of aluminous earth, the residue left is electrum. This, which contains a mixture of silver and gold, being again subjected to the fire, the silver is separated and the gold left [pure]; for this metal is easily dissipated and fat, ${ }^{1077}$ and on this account gold is most easily melted by straw, the flame of which is soft, and bearing a similarity [to the gold], causes it easily to dissolve: whereas coal, besides wasting a great deal, melts it too much by reason of its vehemence, and carries it off [in vapour]. In the beds of the rivers the sand is either collected and washed in boats close by, or else a pit is dug to which the earth is carried and there washed. The furnaces for silver are constructed lofty, in order that the vapour, which is dense and pestilent, may be raised and carried off. Certain of the copper mines are called gold mines, which would seem to show that formerly gold was dug from them.
9. Posidonius, in praising the amount and excellence of the metals, cannot refrain from his accustomed rhetoric, and becomes quite enthusiastic in exaggeration. He tells us we are not to disbelieve the fable, that formerly the forests having been set on fire, the earth, which was loaded with silver and gold, melted, and threw up these metals to the surface, forasmuch as every mountain and wooded hill seemed to be heaped up with money by a lavish fortune. Altogether (he remarks) any one seeing these places, could only describe them as the inexhaustible treasuries of nature, or the unfailing exchequer of some potentate; for not only, he tells us, is this land rich itself, but riches abound beneath it. So that amongst these people the subterraneous regions should not be regarded as the realms of Pluto, but of Plutus. Such is the flourished style in which he speaks on this subject, that you would fancy his turgid language had been dug from a mine itself. Discoursing on the diligence of the miners, he applies to them the remark [of Demetrius] of Phalaris, who, speaking of the silver mines of Attica, said that the men there dug with as much energy as if they thought they could grub up Plutus himself. He compares with these the activity and diligence of the Turdetani, who are in the habit of cutting tortuous and deep tunnels, and draining the streams which they frequently encounter by means of Egyptian screws. ${ }^{1078}$ As for the rest, ${ }^{1079}$ they are quite different from the Attic miners, whose mining (he remarks) may be justly compared to that enigma, ${ }^{1080}$ What I have taken up I have not kept, and what I have got I have thrown away. Whereas the Turdetanians make a good profit, since a fourth part of the ore which they extract from the copper mines is [pure] copper, while from the silver mines one person has taken as much as a Eubœan talent. He says that tin is not found upon the surface, as authors commonly relate, but that it is dug up; and that it is produced both in places among the barbarians who dwell beyond the Lusitanians and in the islands Cassiterides; and that from the Britannic Islands it is carried to Marseilles. Amongst the Artabri, ${ }^{1081}$ who are the last of the Lusitanians towards the north and west, he tells us that the earth is powdered with silver, tin, and white gold, that is, mixed with silver, the earth having been brought down by the rivers: this the women scrape up with spades, and wash in sieves, woven after the fashion of baskets. Such is the substance of what [Posidonius] tells us concerning the mines [of Iberia].
10. Polybius, speaking of the silver mines of New Carthage, ${ }^{1082}$ tells us that they are extremely large, distant from the city about 20 stadia, and occupy a circuit of 400 stadia, that there are 40,000 men regularly engaged in them, and that they yield daily to the Roman people [a revenue of] 25,000 drachmæ. The rest of the process I pass over, as it is too long, but as for the silver ore collected, he tells us that it is broken up, and sifted
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through sieves over water; that what remains is to be again broken, and the water having been strained off, it is to be sifted and broken a third time. The dregs which remain after the fifth time are to be melted, and the lead being poured off, the silver is obtained pure. These silver mines still exist; however they are no longer the property of the state, neither these nor those elsewhere, but are possessed by private individuals. The gold mines, on the contrary, nearly all belong to the state. Both at Castlon ${ }^{1083}$ and other places there are singular lead mines worked. They contain a small proportion of silver, but not sufficient to pay for the expense of refining.
11. Not far from Castlon is the mountain in which they report that the [river] Guadalquiver ${ }^{1084}$ takes its rise. They call it silver mountain on account of the silver mines which it contains. ${ }^{1085}$ Polybius asserts that both the Guadiana ${ }^{1086}$ and this river have their sources in Keltiberia, notwithstanding they are separated from each other by a distance of 900 stadia; ${ }^{1087}$ [this we are to attribute to] the Keltiberians having increased in power, and having consequently conferred their name on the surrounding country. It appears the ancients knew the Guadalquiver under the name of the Tartessus, and Gades ${ }^{1088}$ with the neighbouring islands under that of Erythia; and it is thought that we should understand in this sense the words of Stesichorus ${ }^{1089}$ concerning the pastoral poet Geryon, that he was born "almost opposite to the renowned Erythia, in a rocky cave near to the abundant springs of the silver-bedded river Tartessus." They say that on the piece of land enclosed between the two outlets of this river there formerly stood a city named, like the river, Tartessus, and that the district was called Tartessis, which the Turduli now inhabit. Eratosthenes likewise tells us that the [country] near to Calpe ${ }^{1090}$ was called Tartessis, and also Erythia the Fortunate Island. This Artemidorus contradicts, and says that it is as false as his other statements, that the Sacred Promontory ${ }^{1091}$ is distant from Gades ${ }^{1092}$ five days' sail, when in fact they are [distant from each other] not more than 1700 stadia. ${ }^{1093}$ Likewise that the tide ceased at this point, whereas it passes round the whole circuit of the habitable earth. That it is easier to pass from the northern parts of Iberia into Keltica, ${ }^{1094}$ than to proceed thither by sea; with many other things which he asserted on the faith of that charlatan Pytheas.
12. Our poet [Homer] being very explicit, and possessing great experience, gives one cause to believe that he was not unfamiliar with these localities. Of this any one may be convinced who will examine carefully what has been written on these points, both the incorrect [comments], and likewise those which are better and more truthful. One amongst these incorrect ideas is, that he considered [Tartessis] to be the farthest country towards the west, where, as he himself expresses it,

The radiant sun in ocean sank, Drawing night after him o'er all the earth. ${ }^{1095}$

Now, since it is evident that night is ominous, and near to Hades, and Hades to Tartarus, it seems probable that [Homer], having heard of Tartessus, took thence the name of Tartarus to distinguish the farthest of the places beneath the earth, also embellishing it with fable in virtue of the poetic licence. In the same way, knowing that the Cimmerians dwelt in northern and dismal territories near to the Bosphorus, he located them in the vicinity of Hades; perhaps also on account of the common hatred of the Ionians against this people. For they say that in the time of Homer, or a little before, the Cimmerians made an incursion as far as Æolia and Ionia. Always drawing his fables from certain real facts, his Planetæ ${ }^{1096}$ are modelled on the Cyaneæ. He describes them as dangerous rocks, as they tell us the Cyaneæan rocks are, [and] on which account [in fact] they are called Symplegades. ${ }^{1097} \mathrm{He}$ adds to this [the account of] Jason's navigating through the midst of them. The Straits of the Pillars ${ }^{1098}$ and Sicily, ${ }^{1099}$ likewise, suggested to him the fable of the Planetæ. Thus, even according to the worst comments, from the fiction of
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Tartarus any one might gather that Homer was acquainted with the regions about Tartessus.
13. Of these facts, notwithstanding, there are better proofs. For instance, the expeditions of Hercules and the Phœnicians to this country were evidence to him of the wealth and luxury of the people. They fell so entirely under the dominion of the Phœnicians, that at the present day almost the whole of the cities of Turdetania and the neighbouring places are inhabited by them. It also seems to me that the expedition of Ulysses hither, as it took place and was recorded, was the foundation both of his Odyssey and Iliad, which he framed upon facts collected into a poem, and embellished as usual with poetical mythology. It is not only in Italy, Sicily, and a few other places that vestiges of these [events] occur; even in Iberia a city is shown named Ulyssea, ${ }^{1100}$ also a temple of Minerva, and a myriad other traces both of the wandering of Ulysses and also of other survivors of the Trojan war, which was equally fatal to the vanquished and those who took Troy. These latter in fact gained a Cadmean victory, ${ }^{1101}$ for their homes were destroyed, and the portion of booty which fell to each was exceedingly minute. Consequently not only those who had survived the perils [of their country], but the Greeks as well, betook themselves to piracy, the former because they had been pillaged of every thing; the latter, on account of the shame which each one anticipated to himself:

> | "The shame |
| :--- |
| That must attend us, after absence long |
| Returning unsuccessful, who can bear?" |

In the same way is related the wandering of Æneas, of Antenor, and of the Heneti; likewise of Diomedes, of Menelaus, of Ulysses, ${ }^{1103}$ and of many others. Hence the poet, knowing of similar expeditions to the extremities of Iberia, and having heard of its wealth and other excellencies, (which the Phœnicians had made known,) feigned this to be the region of the Blessed, and the Plain of Elysium, where Proteus informs Menelaus that he is to depart to:
$\quad$ "But far hence the gods
Will send thee to Elysium, and the earth's
Extremest bounds; there Rhadamanthus dwells,
The golden-haired, and there the human kind
Enjoy the easiest life; no snow is there,
No biting winter, and no drenching shower,
But zephyr always gently from the sea
Breathes on them to refresh the happy race." 1104

Now the purity of the air, and the gentle breathing of the zephyr, are both applicable to this country, as well as the softness of the climate, its position in the west, and its place at the extremities of the earth, where, as we have said, he feigned that Hades was. By coupling Rhadamanthus with it, he signifies that the place was near to Minos, of whom he says,

> "There saw I Minos, offspring famed of Jove; His golden sceptre in his hand, he sat Judge of the dead." 1105

Similar to these are the fables related by later poets; such, for instance, as the expeditions after the oxen of Geryon, and the golden apples of the Hesperides, the Islands of the Blessed ${ }^{1106}$ they speak of, which we know are still pointed out to us not far distant from the extremities of Maurusia, and opposite to Gades.
14. I repeat that the Phœnicians were the discoverers [of these countries], for they possessed the better part of Iberia and Libya before the time of Homer, and continued
masters of those places until their empire was overthrown by the Romans. This also is an evidence of the wealth of Iberia: in the expedition of the Carthaginians under Barcas, ${ }^{1107}$ they found, according to historians, that the people of Turdetania used silver goblets ${ }^{1108}$ and casks. One might guess too that it was on account of this great opulence that the men of the country, and their chiefs in particular, were styled long-lived. Wherefore Anacreon thus sings,
"Neither would I desire the horn of Amalthea, nor to reign over Tartessus one hundred and fifty years."

Herodotus too has preserved the name of the king, whom he calls Arganthonius. ${ }^{1109}$ The passage of Anacreon must therefore either be understood [of this king], or some other like him; or else more generally thus, "nor to reign for a lengthened period in Tartessus." Some writers ${ }^{1110}$ are of opinion that Tartessus is the present Carteia.
15. The Turdetani not only enjoy a salubrious climate but their manners are polished and urbane, as also are those of the people of Keltica, by reason of their vicinity [to the Turdetani], or, according to Polybius, on account of their being of the same stock, but not to so great a degree, for they live for the most part scattered in villages. The Turdetani, on the other hand, especially those who dwell about the Guadalquiver, ${ }^{1111}$ have so entirely adopted the Roman mode of life, as even to have forgotten their own language. They have for the most part become Latins, ${ }^{1112}$ and received Roman colonists; so that a short time only is wanted before they will be all Romans. The very names of many of the towns at present, such as Pax Augusta ${ }^{1113}$ amongst the Keltici, AugustaEmerita ${ }^{1114}$ amongst the Turduli, Cæsar-Augusta ${ }^{1115}$ amongst the Keltiberians and certain other colonies, are proof of the change of manners I have spoken of. Those of the Iberians who adopt these new modes of life are styled togati. Amongst their number are the Keltiberians, who formerly were regarded as the most uncivilized of them all. So much for these.

## CHAPTER III.

1. Starting again from the Sacred Promontory, ${ }^{1116}$ and continuing along the other side of the coast, we come to the gulf near the Tagus, afterwards Cape Barbarium, ${ }^{1117}$ and near to this the outlets of the Tagus, which may be reached by sailing in a straight course for a distance of 10 stadia. ${ }^{1118}$ Here are estuaries, one of them more than 400 stadia from the said tower, on a part of which Laccæa is situated. ${ }^{1119}$ The breadth of the mouth of the Tagus is about 20 stadia, its depth is so great as to be capable of navigation by vessels of the greatest burden. At the flood-tide the Tagus forms two estuaries in the plains which lie above it, so that the plain is inundated and rendered navigable for a distance of 150 stadia. In the upper estuary an island is formed about 30 stadia in length, and nearly equal in breadth, which is fertile, and has excellent vines. The island lies near to Moro, ${ }^{1120}$ a city happily situated on a mountain close to the river, and about 500 stadia from the sea. The country surrounding it is very fine, and the ascent [of the Tagus] for a considerable way practicable for vessels of a large size, the remainder is performed in river-boats. Above Moro it is navigable for a yet longer distance. Brutus, surnamed the Gallician, made use of this city as a military station, when fighting against the Lusitanians, whom he subdued. On the sides of the river he fortified Olysipo, in order that the passage up the river and the carriage of necessaries might be preserved unimpeded. These therefore are the finest cities near the Tagus. The river contains much fish, and is full of oysters. It takes its rise amongst the Keltiberians, and flows through
the [country of the] Vettones, Carpetani, and Lusitani, towards the west; ${ }^{1121}$ to a certain distance it runs parallel with the Guadiana ${ }^{1122}$ and Guadalquiver, ${ }^{1123}$ but parts from them as they decline towards the southern coast.
2. Of those who dwell above the aforesaid mountains, the Oretani are the most southern, extending in part as far as the sea-coast on this side the Pillars. Next these towards the north are the Carpetani, then the Vettones and Vaccæi, through whose [country] the Douro ${ }^{1124}$ flows as it passes Acontia, ${ }^{1125}$ a city of the Vaccæi. The Gallicians are the last, and inhabit for the most part a mountainous country: on this account they were the most difficult to subdue, and furnished his surname to the conqueror of the Lusitanians; in fact, at the present day the greater part of the Lusitanians are beginning to call themselves Gallicians. The finest cities of Oretania are Castulo ${ }^{1126}$ and Oria. ${ }^{127}$
3. North of the Tagus is Lusitania, the principal of the nations of Iberia, and the one which has most frequently encountered the arms of the Romans. On the southern side this country is bounded by the Tagus, on the west and north by the ocean, on the east by the well-known nations of the Carpetani, the Vettones, the Vaccæi, the Gallicians, and by others not worthy to be mentioned on account of their insignificance and obscurity. On the other hand, certain historians of the present day give the name of Lusitanians to all of these nations.

To the east the Gallicians border on the nation of the Asturians and Keltiberians, the others [border] on the Keltiberians. In length Lusitania is $3000^{1128}$ stadia; its breadth, which is comprised between the eastern side and the opposite sea-coast, is much less. The eastern part is mountainous and rugged, while the country beyond, as far as the sea, consists entirely of plains, with the exception of a few inconsiderable mountains. On this account Posidonius remarks that Aristotle was not correct in supposing that the ebb and flow of the tide was occasioned by the sea-coast of Iberia and Maurusia. ${ }^{1129}$ For Aristotle asserted that the tides of the sea were caused by the extremities of the land being mountainous and rugged, and therefore both receiving the wave violently and also casting it back. Whereas Posidonius truly remarks that they are for the most part low and sandy.
4. The country which we are describing is fertile, and irrigated by rivers both large and small, all of which flow from the eastern parts parallel with the Tagus: most of them are navigable and full of gold dust. After the Tagus, the most noted rivers are the Mondego ${ }^{1130}$ and the Vouga, ${ }^{1131}$ which are navigable but for a short distance. After these is the Douro, ${ }^{1132}$ which flows from afar by Numantia, ${ }^{1133}$ and many other colonies of the Keltiberians and Vaccæi; it is capable of being navigated in large vessels for a distance of nearly 800 stadia. Besides these there are other rivers, after which is the [river] of Lethe, which some call the Limæa, ${ }^{1134}$ others the Belio, ${ }^{1135}$ it likewise rises amongst the Keltiberians and Vaccæi. After this is the Bænis, (some call it the Minius, ${ }^{1136}$ ) by far the largest river of Lusitania, ${ }^{1137}$ being navigable for a distance of 800 stadia. Posidonius says this too rises amongst the Cantabrians. ${ }^{1138}$ An island ${ }^{1139}$ lies before its outlet, and two moles affording anchorage for vessels. A natural advantage [of this country] well deserving of commendation is, that the banks of the rivers are so lofty as to be capable of containing the entirety of the water raised by the high tides of the sea, without either being overfilled, or overflowing the plains. This was the limit of Brutus's expedition. Beyond there are many other rivers parallel to those I have named.
5. The Artabri are the last of the people [on this coast]. They inhabit the promontory called Nerium, ${ }^{1140}$ which is the boundary [of Iberia] on its western and northern sides. Around it dwell the Keltici, a kindred race to those who are situated along the Guadiana. ${ }^{1141}$ They say that these latter, together with the Turduli, having undertaken an
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expedition thither, quarrelled after they had crossed the river Lima, ${ }^{1142}$ and, besides the sedition, their leader having also died, they remained scattered there, and from this circumstance the river was called the Lethe. ${ }^{1143}$ The Artabri have besides many cities established round the Gulf, which mariners and those familiar with the places designate as the Port of the Artabri. At the present day the Artabri are denominated the Arotrebæ. About thirty ${ }^{1144}$ different nations occupy the country between the Tagus and the Artabri. Notwithstanding the fertility of the country in corn, cattle, gold, silver, and numerous other similar productions, the majority of its inhabitants, neglecting to gain their subsistence from the ground, passed their lives in pillage and continual warfare, both between themselves and their neighbours, whom they used to cross the Tagus [to plunder]. To this the Romans at length put a stop by subduing them, and changing many of their cities into villages, besides colonizing some of them better. The mountaineers, as was natural, were the first to commence this lawless mode of life: for living but scantily, and possessing little, they coveted the goods of others, who being obliged to repulse them, of necessity relinquished their proper employments, and instead of pursuing agriculture took up arms. Thus it happened that their country, being neglected, became barren notwithstanding its natural advantages, and inhabited by bandits.
6. The Lusitanians are reported to be clever in laying ambushes, sharp, swift of foot, light, ${ }^{1145}$ and easily disciplined as soldiers. The small shield they make use of is two feet in diameter, its outer surface concave, and suspended by leather thongs; it neither has rings nor handles. They have in addition ${ }^{1146}$ a poignard or dagger. Their corselets are for the most part made of linen; a few have chain-coats and helmets with triple crests, but the others use helmets composed of sinews. The infantry wear greaves, each man is furnished with a number of javelins; some also use spears pointed with brass. They report that some of those who dwell near to the river Douro ${ }^{1147}$ imitate the Lacedæmonians in anointing their bodies with oil, using hot air-baths made of heated stones, bathing in cold water, and taking but one tidy and frugal meal a day. The Lusitanians are frequent in the performance of sacrifice; they examine the entrails, but without cutting them out of the body; they also examine the veins of the side, and practise augury by the touch. They likewise divine by the entrails of captive enemies, whom they first cover with a military cloak, and when stricken under the entrails by the haruspex, they draw their first auguries from the fall [of the victim]. They cut off the right hands of their prisoners, and consecrate them to the gods.
7. All the mountaineers are frugal, their beverage is water, they sleep on the ground, and wear a profuse quantity of long hair after the fashion of women, which they bind around the forehead when they go to battle. ${ }^{1148}$ They subsist principally on the flesh of the goat, which animal they sacrifice to Mars, as also prisoners taken in war, and horses. They likewise offer hecatombs of each kind after the manner of the Greeks, described by Pindar,

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\text { "To sacrifice a hundred of every [species]." } 1149
$$

They practise gymnastic exercises, ${ }^{1150}$ both as heavy-armed soldiers, and cavalry, also boxing, running, skirmishing, and fighting in bands. For two-thirds of the year the mountaineers feed on the acorn, which they dry, bruise, and afterwards grind and make into a kind of bread, which may be stored up for a long period. They also use beer; wine is very scarce, and what is made they speedily consume in feasting with their relatives. In place of oil they use butter. Their meals they take sitting, on seats put up round the walls, and they take place on these according to their age and rank. The supper is carried round, and whilst drinking they dance to the sound of the flute and trumpet, springing up and sinking upon the knees. ${ }^{1151}$

In Bastetania the women dance promiscuously with the men, each holding the other's hand. They all dress in black, the majority of them in cloaks called saga, in which they sleep on beds of straw. They make use of wooden vessels like the Kelts. The women wear dresses and embroidered garments. Instead of money, those who dwell far in the interior exchange merchandise, or give pieces of silver cut off from plates of that metal. Those condemned to death are executed by stoning; parricides are put to death without the frontiers or the cities. They marry according to the customs of the Greeks. ${ }^{1152}$ Their sick they expose upon the highways, the same way as the Egyptians ${ }^{1153}$ did anciently, in the hope that some one who has experienced the malady may be able to give them advice. Up to the time of [the expedition of] Brutus they made use of vessels constructed of skins for crossing the lagoons formed by the tides; they now have them formed out of the single trunk of a tree, but these are scarce. Their salt is purple, but becomes white by pounding. The life of the mountaineers is such as I have described, I mean those bordering the northern side of Iberia, the Gallicians, the Asturians, and the Cantabrians, ${ }^{1154}$ as far as the Vascons ${ }^{1155}$ and the Pyrenees. The mode of life amongst all these is similar. But I am reluctant to fill my page with their names, and would fain escape the disagreeable task of writing them, unless perchance the Pleutauri, the Bardyetæ, the Allotriges, ${ }^{1156}$ and other names still worse and more out of the way than these might be grateful to the ear of some one.
8. The rough and savage manners of these people is not alone owing to their wars, but likewise to their isolated position, it being a long distance to reach them, whether by sea or land. Thus the difficulty of communication has deprived them both of generosity of manners and of courtesy. At the present time, however, they suffer less from this both on account of their being at peace and the intermixture of Romans. Wherever these [influences] are not so much experienced people are harsher and more savage. It is probable that this ruggedness of character is increased by the barrenness of the mountains and some of the places which they inhabit. At the present day, as I have remarked, all warfare is put an end to, Augustus Cæsar having subdued the Cantabrians ${ }^{1157}$ and the neighbouring nations, amongst whom the system of pillage was mainly carried on in our day. So that at the present time, instead of plundering the allies of the Romans, the Coniaci and those who dwell by the sources of the Ebro, ${ }^{1158}$ with the exception of the Tuisi, ${ }^{1159}$ bear arms for the Romans. Tiberius, who succeeded Augustus Cæsar, carried out his intention of placing a military force of three legions in these parts, by which means he has not only preserved peace, but introduced amongst some of them a civil polity.

## CHAPTER IV.

1. What remains [to be described] of Iberia, is the sea-coast of the Mediterranean from the Pillars to the Pyrenees, and the whole of the inland country which lies above. The breadth of this is irregular, its length a little above 4000 stadia. It has been remarked that the sea-coast ${ }^{160}$ is above 2000 stadia, and they say that from Mount Calpe, ${ }^{1161}$ which is near the Pillars, to New Carthage, ${ }^{1162}$ there are 2200 stadia. This coast is inhabited by the Bastetani, also called the Bastuli, and in part by the Oretani. Thence ${ }^{1163}$ to the Ebro the distance is nearly as great. This [region] is inhabited by the Edetani. On this side the Ebro to the Pyrenees and the Trophies of Pompey there are 1600 stadia. It is peopled by a small portion of the Edetani, and the rest by a people named the Indicetes, divided into four cantons.
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2. Commencing our particular description from Calpe, there is [first] the mountain-chain of Bastetania and the the Oretani. This is covered with thick woods and gigantic trees, and separates the sea-coast from the interior. In many places it also contains gold and other mines. The first city along the coast is Malaca, ${ }^{1164}$ which is about as far distant from Calpe as Calpe is from Gades. ${ }^{1165}$ It is a market for the nomade tribes from the opposite coast, and there are great stores of salt-fish there. Some suppose it to be the same as Mænaca, which tradition reports to be the farthest west of the cities of the Phocæi; but this is not the case, for Mænaca, which was situated at a greater distance from Calpe, is in ruins, and preserves traces of having been a Grecian city, whereas Malaca is nearer, and Phœnician in its configuration. Next in order is the city of the Exitani, ${ }^{1166}$ from which the salted fish ${ }^{1167}$ bearing that name takes its appellation.
3. After these comes Abdera, ${ }^{1168}$ founded likewise by the Phœnicians. Above these places, in the mountains, the city of Ulyssea ${ }^{1169}$ is shown, containing a temple to Minerva, according to the testimony of Posidonius, Artemidorus, and Asclepiades the Myrlean, ${ }^{1170}$ a man who taught literature in Turdetania, and published a description of the nations dwelling there. He says that in the temple of Minerva were hung up spears and prows of vessels, monuments of the wanderings of Ulysses. That some of those who followed Teucer in his expedition settled among the Gallicians; ${ }^{1171}$ and that two cities were there, the one called Hellenes, ${ }^{1172}$ the other Amphilochi; but Amphilochus ${ }^{1173}$ having died, his followers wandered into the interior. He adds, that it is said, that some of the followers of Hercules, and certain also of the inhabitants of Messene, settled in Iberia. Both he and others assert that a portion of Cantabria was occupied by Laconians. Here is the city named Opsicella, ${ }^{1174}$ founded by Ocela, ${ }^{1175}$ who passed into Italy with Antenor and his children. Some believe the account of the merchants of Gades, asserted by Artemidorus, that in Libya there are people living above Maurusia, near to the Western Ethiopians, named Lotophagi, because they feed on the leaves and root of the lotus ${ }^{1176}$ without wanting to drink; for they possess [no drink], being without water.
[CAS. 157] These people they say extend as far as the regions above Cyrene. There are others also called Lotophagi, who inhabit Meninx, ${ }^{1177}$ one of the islands situated opposite the Lesser Syrtes. ${ }^{1178}$
4. No one should be surprised that the poet, in his fiction descriptive of the wanderings of Ulysses, should have located the majority of the scenes which he narrates without the Pillars, in the Atlantic. For historical events of a similar character did actually occur near to the places, so that the other circumstances which he feigned did not make his fiction incredible; nor [should any one be surprised] if certain persons, putting faith in the historical accuracy and extensive knowledge of the poet, should have attempted to explain the poem of Homer on scientific principles; a proceeding undertaken by Crates of Mallos, ${ }^{1179}$ and some others. On the other hand, there have been those who have treated the undertaking of Homer so contemptuously, as not only to deny any such knowledge to the poet, as though he were a ditcher or reaper, but have stigmatized as fools those who commented on his writings. And not one either of the grammarians, or of those skilled in the mathematics, has dared to undertake their defence, or to set right any mistakes in what they have advanced, or any thing else; although it seems to me possible both to prove correct much that they have said, and also to set right other points, especially where they have been misled by putting faith in Pytheas, who was ignorant of the countries situated along the ocean, both to the west and north. But we must let these matters pass, as they require a particular and lengthened discussion.
5. The settlement of the Grecians amongst these barbarous nations may be regarded as the result of the division of these latter into small tribes and sovereignties, having on account of their moroseness no union amongst themselves, and therefore powerless against attacks from without. This moroseness is remarkably prevalent amongst the

Iberians, who are besides crafty in their manner, devoid of sincerity, insidious, and predatory in their mode of life; they are bold in little adventures, but never undertake any thing of magnitude, inasmuch as they have never formed any extended power or confederacy. If they had had but the will to assist each other, neither could the Carthaginians by making an incursion have so easily deprived them of the greater part of their country, nor before them the Tyrians, then the Kelts, now called the Keltiberians and Berones, nor after these the brigand Viriathus, and Sertorius, ${ }^{1880}$ nor any others who desired power. On this account the Romans, having carried the war into Iberia, lost much time by reason of the number of different sovereignties, having to conquer first one, then another; in fact, it occupied nearly two centuries, or even longer, before they had subdued the whole.-I return to my description.
6. After Abdera ${ }^{1181}$ is New Carthage, ${ }^{1182}$ founded by Asdrubal, who succeeded Barcas, the father of Hannibal. It is by far the most powerful city of this country, being impregnable, and furnished with a noble wall, harbours, and a lake, besides the silver mines already mentioned. The places in the vicinity have an abundance of salted fish, and it is besides the great emporium of the sea merchandise for the interior, and likewise for the merchandise from the interior for exportation. About midway along the coast between this city and the Ebro, we meet with the outlet of the river Xucar, ${ }^{1183}$ and a city bearing the same name. ${ }^{1184}$ It rises in a mountain belonging to the chain which overlooks Malaca, ${ }^{1185}$ and the regions around Carthage, and may be forded on foot; it is nearly parallel to the Ebro, but not quite so far distant from Carthage as from the Ebro. Between the Xucar and Carthage are three small towns of the people of Marseilles, not far from the river. Of these the best known is Hemeroscopium. ${ }^{1186}$ On the promontory there is a temple to Diana of Ephesus, held in great veneration. Sertorius used it as an arsenal, convenient to the sea, both on account of its being fortified and fitted for piratical uses, and because it is visible from a great distance to vessels approaching. It is called Dianium, ${ }^{1187}$ from Diana. Near to it are some fine iron-works, and two small islands, Planesia ${ }^{1188}$ and Plumbaria, ${ }^{1189}$ with a sea-water lake lying above, of 400 stadia in circumference. Next is the island of Hercules, near to Carthage, and called Scombraria, ${ }^{1190}$ on account of the mackerel taken there, from which the finest garum ${ }^{1191}$ is made. It is distant 24 stadia from Carthage. On the other side of the Xucar, going towards the outlet of the Ebro, is Saguntum, founded by the Zacynthians. The destruction of this city by Hannibal, contrary to his treaties with the Romans, kindled the second Punic war. Near to it are the cities of Cherronesus, ${ }^{1192}$ Oleastrum, and Cartalia, and the colony of Dertossa, ${ }^{1193}$ on the very passage of the Ebro. The Ebro takes its source amongst the Cantabrians; it flows through an extended plain towards the south, running parallel with the Pyrenees.
7. The first city between the windings of the Ebro and the extremities of the Pyrenees, near to where the Trophies of Pompey are erected, is Tarraco; ${ }^{1194}$ it has no harbour, but is situated on a bay, and possessed of many other advantages. At the present day it is as well peopled as Carthage, ${ }^{[195}$ for it is admirably suited for the stay of the prefects, ${ }^{1196}$ and is as it were the metropolis, not only of [the country lying] on this side the Ebro, but also of a great part of what lies beyond. The near vicinity of the Gymnesian Islands, ${ }^{1197}$ and Ebusus, ${ }^{1198}$ which are all of considerable importance, are sufficient to inform one of the felicitous position of the city. Eratosthenes tells us that it has a roadstead, but Artemidorus contradicts this, and affirms that it scarcely possesses an anchorage.
8. The whole coast from the Pillars up to this place wants harbours, but all the way from here to Emporium, ${ }^{1199}$ the countries of the Leëtani, the Lartolæetæ, and others, are both furnished with excellent harbours and fertile. Emporium was founded by the people of Marseilles, and is about $4000^{1200}$ stadia distant from the Pyrenees, and the confines of

Iberia and Keltica. This is a very fine region, and possesses good ports. Here also is Rhodope, ${ }^{1201}$ a small town of the Emporitæ, but some say it was founded by the Rhodians. Both here and in Emporium they reverence the Ephesian Diana. The cause of this we will explain when we come to speak of Massalia. ${ }^{1202}$ In former times the Emporitæ dwelt on a small island opposite, now called the old city, but at the present day they inhabit the mainland. The city is double, being divided by a wall, for in past times some of the Indiceti dwelt close by, who, although they had a separate polity to themselves, desired, for the sake of safety, to be shut in by a common enclosure with the Grecians; but at the same time that this enclosure should be two-fold, being divided through its middle by a wall. In time, however, they came to have but one government, a mixture of Barbarian and Grecian laws; a result which has taken place in many other [states].
9. A river ${ }^{1203}$ flows near to it, which has its sources in the Pyrenees; its outlet forms a port for the Emporitæ, who are skilful workers in flax. Of the interior of their country some parts are fertile, others covered with spartum, a rush which flourishes in marshes, and is entirely useless: they call this the Junc Plain. There are some who inhabit the Pyrenean mountains as far as the Trophies of Pompey, on the route which leads from Italy into Ulterior Iberia, ${ }^{1204}$ and particularly into Bætica. This road runs sometimes close to the sea, sometimes at a distance therefrom, particularly in the western parts. From the Trophies of Pompey it leads to Tarraco, ${ }^{1205}$ through the Junc Plain, the Betteres, ${ }^{1206}$ and the plain called in the Latin tongue [the plain] of Marathon, on account of the quantity of fennel growing there. From Tarraco [the road runs] towards the passage of the Ebro at the city of Dertossa; ${ }^{1207}$ from thence having traversed the city of Saguntum, ${ }^{1208}$ and Setabis, ${ }^{1209}$ it follows a course more and more distant from the sea, till it approaches the Plain of Spartarium, which signifies the Plain of Rushes. This is a vast arid plain, producing the species of rush from which cords are made, and which are exported to all parts, but particularly to Italy. ${ }^{1210}$ Formerly the road passed on through the midst of the plain, and [the city of] Egelastæ, ${ }^{1211}$ which was both difficult and long, but they have now constructed a new road close to the sea, which merely touches upon the Plain of Rushes, and leads to the same places as the former, [viz.] Castlon, ${ }^{1212}$ and Obulco, ${ }^{1213}$ through which runs the road to Corduba and Gades, ${ }^{1214}$ the two greatest emporia [of Iberia]. Obulco is distant about 300 stadia from Corduba. Historians report that Cæsar came from Rome to Obulco, and to his army there, within the space of twenty-seven days, when about to fight the battle of Munda. ${ }^{1215}$
10. Such is the whole sea-coast from the Pillars to the confines of the Iberians and Kelts. The interior of the country lying above, and included between the mountains of the Pyrenees and the northern side [of Iberia], as far as the Astures, is principally divided by two mountain chains; the one of these is parallel to the Pyrenees, and takes its commencement from the country of the Cantabri, terminating at the Mediterranean. This is called the Idubeda. ${ }^{1216}$ The second, springing from the middle [of this first], runs towards the west, inclining however to the south and the sea-coast towards the Pillars. At the commencement it consists of bare hills, but after traversing the Plain of Spartarium, falls in with the forest lying above Carthage, ${ }^{1217}$ and the regions round Malaca. ${ }^{1218}$ It is named Orospeda. ${ }^{1219}$ The river Ebro flows between the Pyrenees and Idubeda, and parallel to both these mountains. It is fed by the rivers and other waters carried down from [the mountains]. Situated on the Ebro is the city of Cæsar Augusta, ${ }^{1220}$ and the colony of Celsa, ${ }^{1221}$ where there is a stone bridge across the river. This country is inhabited by many nations, the best known being that of the Jaccetani. ${ }^{1222}$ Commencing at the foot of the Pyrenees, it widens out into the plains, and reaches to the districts around Ilerda ${ }^{1223}$ and Osca, ${ }^{1224}$ [cities] of the Ilergetes not far distant from the Ebro. It
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was in these cities, and in Calaguris, ${ }^{1225}$ a city of the Gascons, as well as those of Tarraco ${ }^{1226}$ and Hemeroscopium, ${ }^{1227}$ situated on the coast, that Sertorius sustained the last efforts of the war, after being ejected from the country of the Keltiberians. He died at Osca, and it was near to Ilerda that Afranius and Petreius, Pompey's generals, were afterwards defeated by divus ${ }^{1228}$ Cæsar. Herda is distant 160 stadia from the Ebro, which is on its west, about 460 from Tarraco, which is on the south, and 540 from Osca, which lies to the north. ${ }^{1229}$ Passing through these places from Tarraco to the extremities of the Vascons who dwell by the ocean, near Pompelon ${ }^{1230}$ and the city of Gaso ${ }^{1231}$ situated on the ocean, the route extends 2400 stadia, to the very frontiers of Aquitaine and Iberia. It was in the country of the Jaccetani that Sertorius fought against Pompey, and here afterwards Sextus, Pompey's son, fought against the generals of Cæsar. The nation of the Vascons, in which is Pompelon, or Pompey's city, lies north of Jaccetania.
11. The side of the Pyrenees next Iberia is covered with forests containing numerous kinds of trees and evergreens, whilst the side next Keltica is bare: in the midst [the mountains] enclose valleys admirably fitted for the habitation of man. These are mainly possessed by the Kerretani, a people of the Iberians. The hams they cure are excellent, fully equal to those of the Cantabrians, ${ }^{1232}$ and they realize no inconsiderable profit to the inhabitants.
12. Immediately after passing Idubeda, you enter on Keltiberia, a large and irregular country. It is for the most part rugged, and watered by rivers, being traversed by the Guadiana, ${ }^{1233}$ the Tagus, and many other of the rivers which flow into the western sea, but have their sources in Keltiberia. Of their number is the Douro, which flows by Numantia ${ }^{1234}$ and Serguntia. The Guadalquiver ${ }^{1235}$ rises in Orospeda, and after passing through Oretania, enters Bætica. The Berones inhabit the districts north of the Keltiberians, and are neighbours of the Conish Cantabrians. They likewise had their origin in the Keltic expedition. Their city is Varia, ${ }^{1236}$ situated near to the passage of the Ebro. They are adjacent to the Bardyitæ, now called the Bardyli. ${ }^{1237}$ To the west [of the Keltiberians] are certain of the Astures, Gallicians, and Vaccæi, besides Vettones and Carpetani. On the south are the Oretani, and the other inhabitants of Orospeda, both Bastetani and Edetani, ${ }^{1238}$ and to the east is Idubeda.
13. Of the four divisions into which the Keltiberians are separated, the most powerful are the Aruaci, situated to the east and south, near to the Carpetani and the sources of the Tagus. Their most renowned city is Numantia. They showed their valour in the war of twenty years, waged by the Keltiberians against the Romans; for many armies of the Romans, together with their generals, were destroyed; and in the end the Numantians, besieged within their city, endured the famine with constancy, till, reduced to a very small number, they were compelled to surrender the place. The Lusones are also situated to the east, and likewise border on the sources of the Tagus. Segeda and Pallantia ${ }^{1239}$ are cities of the Aru>aci. Numantia is distant from Cæsar Augusta, ${ }^{1240}$ situated as we have said upon the Ebro, about 800 stadia. Near to Segobriga and Bilbilis, ${ }^{1241}$ likewise cities of the Keltiberians, was fought the battle between Metellus and Sertorius. Polybius, describing the people and countries of the Vaccæi and Keltiberians, enumerates Segesama ${ }^{1242}$ and Intercatia amongst their other cities. Posidonius tells us that Marcus Marcellus exacted of Keltiberia a tribute of 600 talents, which proves that the Keltiberians were a numerous and wealthy people, notwithstanding the little fertility of their country. Polybius narrates that Tiberius Gracchus destroyed 300 cities of the Keltiberians. This Posidonius ridicules, and asserts that to flatter Gracchus, Polybius described as cities the towers such as are exhibited in the triumphal processions. ${ }^{1243}$ This is not incredible; for both generals and historians easily fall into this species of deception, by exaggerating their doings. Those who assert that Iberia contained more
than a thousand cities, seem to me to have been carried away in a similar manner, and to have denominated as cities what were merely large villages; since, from its very nature, this country is incapable of maintaining so many cities, on account of its sterility, wildness, and its out-of-the-way position. Nor, with the exception of those who dwell along the shores of the Mediterranean, is any such statement confirmed by the mode of life or actions of the inhabitants. The inhabitants of the villages, who constitute the majority of the Iberians, are quite uncivilized. Even the cities cannot very easily refine the manners [of their inhabitants], as the neighbouring woods are full of robbers, waiting only an opportunity to inflict injury on the citizens.
14. Beyond the Keltiberians to the south are the inhabitants of Orospeda and the country about the Xucar, ${ }^{1244}$ the Sidetani, ${ }^{1245}$ [who extend] as far as Carthage, ${ }^{1246}$ and the Bastetani and Oretani, [who extend] almost as far as Malaca. ${ }^{1247}$
15. All the Iberians, so to speak, were peltastæ, furnished with light arms for the purposes of robbery, and, as we described the Lusitanians, using the javelin, the sling, and the sword. They have some cavalry interspersed amongst the foot-soldiers, the horses are trained to traverse the mountains, and to sink down on their knees at the word of command, in case of necessity. Iberia produces abundance of antelopes and wild horses. In many places the lakes are stocked. They have fowl, swans, and birds of similar kind, and vast numbers of bustards. Beavers are found in the rivers, but the castor does not possess the same virtue as that from the Euxine, ${ }^{1248}$ the drug from that place having peculiar properties of its own, as is the case in many other instances. Thus Posidonius tells us that the Cyprian copper alone produces the cadmian stone, copperaswater, and oxide of copper. He likewise informs us of the singular fact, that in Iberia the crows are not black; and that the horses of Keltiberia which are spotted, lose that colour when they pass into Ulterior Iberia. He compares them to the Parthian horses, for indeed they are superior to all other breeds, both in fleetness and their ease in speedy travelling.
16. Iberia produces a large quantity of roots used in dyeing. In olives, vines, figs, and every kind of similar fruit-trees, the Iberian coast next the Mediterranean abounds, they are likewise plentiful beyond. Of the coasts next the ocean, that towards the north is destitute of them, on account of the cold, and the remaining portion generally on account of the apathy of the men, and because they do not lead a civilized life, but pass their days in poverty, only acting on the animal impulse, and living most corruptly. They do not attend to ease or luxury, unless any one considers it can add to the happiness of their lives to wash themselves and their wives in stale urine kept in tanks, and to rinse their teeth with it, which they say is the custom both with the Cantabrians and their neighbours. ${ }^{1249}$ This practice, as well as that of sleeping on the ground, is common both among the Iberians and Kelts. Some say that the Gallicians are atheists, but that the Keltiberians, and their neighbours to the north, [sacrifice] to a nameless god, every full moon, at night, before their doors, the whole family passing the night in dancing and festival. The Vettones, the first time they came to a Roman camp, and saw certain of the officers walking up and down the roads for the mere pleasure of walking, supposed that they were mad, and offered to show them the way to their tents. For they thought, when not fighting, one should remain quietly seated at ease. ${ }^{1250}$
17. What Artemidorus relates concerning the adornment of certain of their women, must likewise be attributed to their barbarous customs. He says that they wear iron collars having crows fixed to them which bend over the head, and fall forward considerably over the forehead. When they wish they draw their veil over these crows, so as to shade the whole face: this they consider an ornament. Others wear a tympanium ${ }^{1251}$ surrounding the occiput, and fitting tight to the head as far as the ears, turning over [and increasing] little by little in height and breadth. Others again make bald the front of the head, in order to display the forehead to greater advantage. Some twist their flowing hair
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round a small style, a foot high, and afterwards cover it with a black veil. Of singularities like these many have been observed and recorded as to all the Iberian nations in common, but particularly those towards the north, not only concerning their bravery, but likewise their cruelty and brutal madness. For in the war against the Cantabrians, mothers have slain their children sooner than suffer them to be captured; and a young boy, having obtained a sword, slew, at the command of his father, both his parents and brothers, who had been made prisoners and were bound, and a woman those who had been taken together with her. A man being invited by a party of drunken [soldiers] to their feast, threw himself into a fire. These feelings are common both to the Keltic, Thracian, and Scythian nations, as well as the valour not only of their men, but likewise of their women. These till the ground, ${ }^{1252}$ and after parturition, having put their husbands instead of themselves to bed, they wait upon them. Frequently in their employment they wash and swathe their infants, sitting down by some stream. Posidonius tells us that in Liguria, his host Charmoleon, a man who came from Marseilles, related to him, that having hired some men and women to dig his land, one of the women was seized with the pains of labour, and going to a little distance from where they were at work, she brought forth, and returned immediately to her work, for fear she might lose her pay. He observed that she was evidently working in considerable pain, but was not aware of the cause till towards evening, when he ascertained it, and sent her away, having given her her wages. She then carried her infant to a small spring, and having washed it, wrapped it up in as good swaddling clothes as she could get, and made the best of her way home.
18. Another practice, not restricted to the Iberians alone, is for two to mount on one horse, so that in the event of a conflict, one may be there to fight on foot. Neither are they the only sufferers in being tormented with vast swarms of mice, from which pestilential diseases have frequently ensued. This occurred to the Romans in Cantabria, so that they caused it to be proclaimed, that whoever would catch the mice should receive rewards according to the number taken, and [even with this] they were scarcely preserved, as they were suffering besides from want of corn and other necessaries, it being difficult to get supplies of corn from Aquitaine on account of the rugged nature of the country. It is a proof of the ferocity of the Cantabrians, that a number of them having been taken prisoners and fixed to the cross, they chanted songs of triumph. Instances such as these are proofs of the ferocity of their manners. There are others which, although not showing them to be polished, are certainly not brutish. For example, amongst the Cantabrians, the men give dowries to their wives, and the daughters are left heirs, but they procure wives for their brothers. These things indicate a degree of power in the woman, although they are no proof of advanced civilization. ${ }^{1253}$ It is also a custom with the Iberians to furnish themselves with a poison, which kills without pain, and which they procure from a herb resembling parsley. This they hold in readiness in case of misfortune, and to devote themselves for those whose cause they have joined, thus dying for their sake. ${ }^{1254}$
19. Some, as I have said, state that this country is separated into four divisions; others, into five. It is not easy to state any thing precisely on these points, both on account of the changes which the places have undergone, and by reason of their obscurity. In wellknown and notable countries both the migrations are known, and the divisions of the land, and the changes of their names, and every thing else of the same kind. Such matters being the common topics with everybody, and especially with the Greeks, who are more talkative than any other people. But in barbarous and out-of-the-way countries, and such as are cut up into small divisions, and lie scattered, the remembrance of such occurrences is not nearly so certain, nor yet so full. If these countries are far removed from the Greeks [our] ignorance is increased. For although the Roman historians imitate the Greeks, they fall far short of them. What they relate is taken from the Greeks, very
little being the result of their own ardour in acquiring information. So that whenever any thing has been omitted by the former there is not much supplied by the latter. Add to this, that the names most celebrated are generally Grecian. Formerly the name of Iberia was given to the whole country between the Rhone and the isthmus formed by the two Galatic gulfs; whereas now they make the Pyrenees its boundary, and call it indifferently Iberia or Hispania; others have restricted Iberia to the country on this side the Ebro. ${ }^{1255}$ Still earlier it bore the name of the Igletes, ${ }^{1256}$ who inhabited but a small district, according to Asclepiades the Myrlean. The Romans call the whole indifferently Iberia and Hispania, but designate one portion of it Ulterior, and the other Citerior. However, at different periods they have divided it differently, according to its political aspect at various times.
20. At the present time some of the provinces having been assigned to the people and senate of the Romans, and the others to the emperor, Bætica appertains to the people, and a prætor has been sent into the country, having under him a quæstor and a lieutenant. Its eastern boundary has been fixed near to Castlon. ${ }^{1257}$ The remainder belongs to the emperor, who deputes two lieutenants, a prætor, and a consul. The prætor with a lieutenant administers justice amongst the Lusitanians, who are situated next Bætica, and extend as far as the outlets of the river Douro, for at the present time this district is called Lusitania by the inhabitants. Here is [the city of] Augusta Emerita. ${ }^{1258}$ What remains, which is [indeed] the greater part of Iberia, is governed by the consul, who has under him a respectable force, consisting of about three legions, with three lieutenants, one of whom with two legions guards the whole country north of the Douro, the inhabitants of which formerly were styled Lusitanians, but are now called Gallicians. The northern mountains, together with the Asturian and Cantabrian, border on these. The river Melsus ${ }^{1259}$ flows through the country of the Asturians, and at a little distance is the city of Noïga, ${ }^{1260}$ close to an estuary formed by the ocean, which separates the Asturians from the Cantabrians. The second lieutenant with the remaining legion governs the adjoining district as far as the Pyrenees. The third oversees the midland district, and governs the cities inhabited by the togati, whom we have before alluded to as inclined to peace, and who have adopted the refined manners and mode of life of the Italians, together with the toga. These are the Keltiberians, and those who dwell on either side of the Ebro, as far as the sea-coast. The consul passes the winter in the maritime districts, mostly administering justice either in [the city of] Carthage, ${ }^{1261}$ or Tarraco. ${ }^{1262}$ During the summer he travels through the country, observing whatever may need reform. There are also the procurators of the emperor, men of the equestrian rank, who distribute the pay to the soldiers for their maintenance.

## CHAPTER V.

1. Of the islands which are situated in front of Iberia, two named the Pityussæ, and two the Gymnasiæ, (also called the Baleares,) are situated on the sea-coast between Tarraco and [the river] Xucar, on which Saguntum ${ }^{1263}$ is built. The Pityussæ are situated farther in the high seas and more to the west than the Gymnasiæ. One of the Pityussæ is called Ebusus, ${ }^{1264}$ having a city of the same name. This island is 400 stadia in circumference, and nearly equal in its breadth and length. The other, [named] Ophiussa, is situated near to this, but is desert, and much smaller. The larger ${ }^{1265}$ of the Gymnasiæ contains two cities, Palma, ${ }^{1266}$ and Polentia; ${ }^{1267}$ the latter lying towards the east, the former towards the west. The length of this island is scarcely less than 600 stadia, its breadth 200; although Artemidorus asserts it is twice this size both in breadth and length. ${ }^{1268}$ The
smaller island ${ }^{1269}$ is about [2]70 stadia distant from Polentia; in size it is far surpassed by the larger island, but in excellence it is by no means inferior, for both of them are very fertile, and furnished with harbours. At the mouths of these however there are rocks rising but a little out of the water, which renders attention necessary in entering them. The fertility of these places inclines the inhabitants to peace, as also the people of Ebusus. But certain malefactors, though few in number, having associated with the pirates in those seas, they all got a bad name, and Metellus, surnamed Balearicus, marched against them. He it was who built the cities. But owing to the great fertility of the country, these people have always had enemies plotting against them. Although naturally disposed to peace, they bear the reputation of being most excellent slingers, which art they have been proficient in since the time that the Phœnicians possessed the islands. It is said that these ${ }^{1270}$ were the first who introduced amongst the men [of the Baleares] the custom of wearing tunics with wide borders. They were accustomed to go into battle naked, having a shield covered with goat-skin in their hand, and a javelin hardened by fire at the point, very rarely with an iron tip, and wearing round the head three slings of black rush, ${ }^{1271}$ hair, or sinew. The long sling they use for hitting at far distances, the short one for near marks, and the middle one for those between. From childhood they were so thoroughly practised in the use of slings, that bread was never distributed to the children till they had won it by the sling. ${ }^{1272}$ On this account Metellus, when he was approaching the islands, spread pelts over the decks, as a shelter from the slings. He introduced [into the country] 3000 Roman colonists from Spain.
2. In addition to the fruitfulness of the land, noxious animals are rarely to be met with. Even the rabbits, they say, were not indigenous, but that a male and female having been introduced by some one from the opposite continent, from thence the whole stock sprung, which formerly was so great a nuisance that even houses and trees were overturned, [being undermined] by their warrens, and the inhabitants were compelled, as we have related, to resort for refuge to the Romans. However, at the present day the facility with which these animals are taken, prevents them from doing injury, consequently those who possess land cultivate it with advantage. These [islands] are on this side of what are called the Pillars of Hercules.
3. Near to them are two small islands, one of which is called the Island of Juno: some call these the Pillars. Beyond the Pillars is Gades, ${ }^{1273}$ concerning which all that we have hitherto remarked is, that it is distant from Calpe ${ }^{1274}$ about 750 stadia, and is situated near to the outlet of the Guadalquiver. ${ }^{1275}$ Notwithstanding there is much can be said about it. For its inhabitants equip the greatest number of ships, and the largest in size, both for our sea, ${ }^{1276}$ and the exterior [ocean], although the island they inhabit is by no means large, nor yet do they possess much of the mainland, nor are masters of other islands. They dwell for the most part on the sea, only a few staying at home or passing their time in Rome. Still, in amount of population, their city does not seem to be surpassed by any with the exception of Rome. I have heard that in a census taken within our own times, there were enumerated five hundred citizens of Gades of the equestrian order, a number equalled by none of the Italian cities excepting that of the Patavini. ${ }^{1277}$ However, notwithstanding their vast number, its inhabitants possess an island, in length ${ }^{1278}$ not much above 100 stadia, and in some places only one stadium in breadth. Originally the city in which they dwelt was extremely small, but Balbus ${ }^{1279}$ the Gaditanian, who received the honours of a triumph, added another to it which they call the New Town. These two form the city of Didyme, ${ }^{1280}$ which is not above twenty stadia in circumference. In it, however, they are not pressed for room, because few live at home, the majority passing their lives on the sea, some too dwelling on the opposite continent, and particularly on a little island adjacent on account of its excellence. They have such a liking for this place as almost to have made it a rival city to Didyme.
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However, few in comparison inhabit either this or the sea-port which Balbus constructed for them on the opposite continent. Their city is situated in the western parts of the island. Near to it is the temple of Saturn, which terminates [Gades to the west], and is opposite the smaller island. The temple of Hercules is on the other side, to the east, where the island approaches nearest to the mainland, being only separated therefrom by a strait of a stadium [in breadth]. ${ }^{1281}$ They say that this temple is twelve miles from the city, thus making the number of miles and the number of [Hercules'] labours equal: but this is too great, being almost equal to the length of the island. Now the length of the island runs from west to east.
4. Pherecydes appears to have given to Gades the name of Erythia, the locality of the myths concerning Geryon: others suppose it to have been the island situated near to this city, and separated from it by a strait of merely one stadium. This they do on account of the excellence of its pasturage. For the milk of the cattle which feed there does not yield any whey, and they are obliged to mix it with large quantities of water when they make cheese on account of its richness. After fifty days the beasts [pasturing there] would be choked unless they were let blood. The pasturage of the country is dry, but it fattens wonderfully: and it is thought that from this the myth concerning the oxen of Geryon took its rise. The whole sea-shore however is possessed in common. ${ }^{1282}$
5. Concerning the foundation of Gades, the Gaditanians report that a certain oracle commanded the Tyrians to found a colony by the Pillars of Hercules. Those who were sent out for the purpose of exploring, when they had arrived at the strait by Calpe, imagined that the capes which form the strait were the boundaries of the habitable earth, as well as of the expedition of Hercules, and consequently they were what the oracle termed the Pillars. They landed on the inside of the straits, at a place where the city of the Exitani now stands. Here they offered sacrifices, which however not being favourable, they returned. After a time others were sent, who advanced about $1500^{1283}$ stadia beyond the strait, to an island consecrated to Hercules, and lying opposite to Onoba, a city of Iberia: considering that here were the Pillars, they sacrificed to the god, but the sacrifices being again unfavourable, they returned home. In the third voyage they reached Gades, and founded the temple in the eastern part of the island, and the city in the west. On this account some consider that the capes in the strait are the Pillars, others suppose Gades, while others again believe that they lie still farther, beyond Gades. There are also some who think that the Pillars are Calpe, ${ }^{1284}$ and the mountain of Libya which is opposite, named Abilyx, ${ }^{1285}$ and situated, according to Eratosthenes, amongst the Metagonians, a wandering race. Others fancy that they are two small islands near to the former, one of which is named the Island of Juno. Artemidorus speaks both of the Island of Juno and the temple there, but makes no mention either of mount Abilyx, or the nation of the Metagonians. ${ }^{1286}$ Some have transported hither the Planctæ and the Symplegades, supposing them to be the Pillars, which Pindar calls the Gates of Gades, when he says that they were the farthest limits at which Hercules arrived. ${ }^{1287}$ Dicæarchus, Eratosthenes, and Polybius, with most of the Grecians, represent the Pillars as being close to the strait, while the Iberians and Libyans place them at Gades, alleging that there is nothing at all resembling pillars close by the strait. Others pretend that they are the pillars of brass eight cubits high in the temple of Hercules at Gades, on which is inscribed the cost of erecting that edifice; and that the sailors coming there on the completion of their voyage and sacrificing to Hercules, rendered the place so famous that it came to be regarded as the termination of the land and sea. Posidonius thinks this view the most probable of all, and looks upon the oracle and the several expeditions as a Phœnician invention. ${ }^{1288}$ As for the expeditions, what matters it whether any one should vehemently deny or credit the account, as neither the one nor the other would be inconsistent with reason: but the assertion that neither the little islands, nor yet the mountains, bear much resemblance to pillars, and that we should seek for pillars, strictly
so called, [set up] either as the termination of the habitable earth, or of the expedition of Hercules, has at all events some reason in it; it being an ancient usage to set up such boundary marks. As for instance the small column which the inhabitants of Rhegium ${ }^{1289}$ erected by the Strait of Sicily, which is indeed a little tower; and the tower called after Pelorus, which is situated opposite to this small column; also the structures called altars ${ }^{1290}$ of the Philæni, about midway in the land between the Syrtes; likewise it is recorded, that a certain pillar was formerly erected on the Isthmus of Corinth, which the Ionians who took possession of Attica and Megaris when they were driven out of the Peloponnesus, and those who settled in the Peloponnesus, set up in common, and inscribed on the side next Megaris,
"This is no longer Peloponnesus, but Ionia;"
and on the opposite,

> "This is Peloponnesus, not Ionia."

Alexander too erected altars as boundaries of his Indian campaign in those parts of the Indies he arrived at, which were situated farthest towards the east, in imitation of Hercules and Bacchus. ${ }^{1291}$ That this custom existed, then, cannot be doubted.
6. It is probable that the places themselves took the same name [as the monuments], especially after time had destroyed the boundary marks which had been placed there. For instance, at the present day the altars of the Philæni no longer exist, but the place itself bears that designation. Similarly they say that in India neither the pillars of Hercules or Bacchus are to be seen, nevertheless certain localities being described and pointed out to the Macedonians, they believed that those places were the pillars in which they discovered any trace either of the adventures of Bacchus or Hercules. In the instance before us, it is not improbable that they who first [visited these regions], set up boundary marks fashioned by the hand of man, such as altars, towers, and pillars, in the most remarkable situations, to indicate the farthest distance they had reached, (and straits, the surrounding mountains, and little islands, are indubitably the most remarkable situations for pointing out the termination or commencement of places,) and that after these human monuments had decayed, their names descended to the places [where they had stood]; whether that were the little islands or the capes forming the strait. This latter point it would not be easy now to determine; the name would suit either place, as they both bear some resemblance to pillars; I say bear some resemblance, because they are placed in such situations as might well indicate boundaries. Now this strait is styled a mouth, as well as many others, but the mouth is at the beginning to those sailing into the strait, and to those who are quitting it at the end. The little islands at the mouth having a contour easy to describe, and being remarkable, one might not improperly compare to pillars. In like manner the mountains overlooking the strait are prominent, resembling columns or pillars. So too Pindar might very justly have said, "The Gaditanian Gates," if he had in mind the pillars at the mouth; for these mouths are very similar to gates. On the other hand, Gades is not in a position to indicate an extremity, but is situated about the middle of a long coast forming a kind of gulf. The supposition that the pillars of the temple of Hercules in Gades are intended, appears to me still less probable. It seems most likely that the name was originally conferred not by merchants, but generals, its celebrity afterwards became universal, as was the case with the Indian pillars. Besides, the inscription recorded refutes this idea, since it contains no religious dedication, but a mere list of expenses; whereas the pillars of Hercules should have been a record of the hero's wonderful deeds, not of Phœnician expenditure.
7. Polybius relates that there is a spring within the temple of Hercules at Gades, having a descent of a few steps to fresh water, which is affected in a manner the reverse of the sea-tides, subsiding at the flow of the tide, and springing at the ebb. He assigns as the
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cause of this phenomenon, that air rises from the interior to the surface of the earth; when this surface is covered by the waves, at the rising of the sea, the air is deprived of its ordinary vents, and returns to the interior, stopping up the passages of the spring, and causing a want of water, but when the surface is again laid bare, the air having a direct exit liberates the channels which feed the spring, so that it gushes freely. Artemidorus rejects this explanation, and substitutes one of his own, recording at the same time the opinion of the historian Silanus; but neither one or other of their views seems to me worth relating, since both he and Silanus were ignorant in regard to these matters. Posidonius asserts that the entire account is false, and adds that there are two wells in the temple of Hercules, and a third in the city. That the smaller of the two in the temple of Hercules, if drawn from frequently, will become for a time exhausted, but that on ceasing to draw from it, it fills again: while in regard to the larger, it may be drawn from during the whole day; that it is true it becomes lower, like all other wells, but that it fills again during the night when drawing ceases. [He adds] that the ebb tide frequently happening to occur during the period of its re-filling, gave rise to the groundless belief of the inhabitants as to its being affected in an opposite manner [to the tides of the ocean]. However it is not only related by him that it is a commonly believed fact, but we have received it from tradition as much referred to amongst paradoxes. ${ }^{1292}$ We have likewise heard that there are wells both within the city and also in the gardens without, but that on account of the inferiority of this water, tanks are generally constructed throughout the city for the supply of water: whether likewise any of these reservoirs give any signs of being affected in an opposite manner to the tides, we know not. If such be the case, the causes thereof should be received as amongst phenomena hard to be explained. It is likely that Polybius may have assigned the proper reason; but it is also likely that certain of the channels of the springs being damped outside become relaxed, and so let the water run out into the surrounding land, instead of forcing it along its ancient passage to the spring; and there will of course be moisture when the tide overflows. ${ }^{1293}$ But if, as Athenodorus asserts, the ebb and flow resemble the inspiration and expiration of the breath, it is possible that some of the currents of water which naturally have an efflux on to the surface of the earth, through various channels, the mouths of which we denominate springs and fountains, are by other channels drawn towards the depths of the sea, and raise it, so as to produce a flood-tide; when the expiration is sufficient, they leave off the course in which they are then flowing, and again revert to their former direction, when that again takes a change. ${ }^{1294}$
8. I cannot tell how it is that Posidonius, who describes the Phœnicians as sagacious in other things, should here attribute to them folly rather than shrewdness. The sun completes his revolution in the space of a day and night, being a portion of the time beneath the earth, and a portion of the time shining upon it. Now he asserts that the motion of the sea corresponds with the revolution of the heavenly bodies, and experiences a diurnal, monthly, and annual change, in strict accordance with the changes of the moon. For [he continues] when the moon is elevated one sign of the zodiac ${ }^{1295}$ above the horizon, the sea begins sensibly to swell and cover the shores, until she has attained her meridian; but when that satellite begins to decline, the sea again retires by degrees, until the moon wants merely one sign of the zodiac from setting; it then remains stationary until the moon has set, and also descended one sign of the zodiac below the horizon, when it again rises until she has attained her meridian below the earth; it then retires again until the moon is within one sign of the zodiac of her rising above the horizon, when it remains stationary until the moon has risen one sign of the zodiac above the earth, and then begins to rise as before. Such he describes to be the diurnal revolution. In respect to the monthly revolution, [he says] that the spring-tides occur at the time of the new moon, when they decrease until the first quarter; they then increase until full moon, when they again decrease until the last quarter, after which they increase till the new moon; [he adds] that these increases ought to be understood both of their
duration and speed. In regard to the annual revolution, he says that he learned from the statements of the Gaditanians, that both the ebb and flow tides were at their extremes at the summer solstice: and that hence he conjectured that they decreased until the [autumnal] equinox; then increased till the winter solstice; then decreased again until the vernal equinox; and [finally] increased until the summer solstice. But since these revolutions occur twice in the four-and-twenty hours, the sea rising twice and receding twice, and that regularly every day and night, how is it that the filling and failing of the well do not frequently occur during the ebb and flow of the tide? or if it be allowed that this does often occur, why does it not do so in the same proportion? and if it does so in the same proportion, how comes it that the Gaditanians are not competent to observe what is of daily occurrence, while they are nevertheless competent to the observing of revolutions which occur but once in the year. That Posidonius himself credited these reports is evident from his own conjecture respecting the decrease and increase [of the sea] from solstice to solstice. However, it is not likely, being an observant people, that they should be ignorant of what actually occurred, whilst giving credit to imaginary phenomena.
9. Posidonius tells us that Seleucus, a native of the country next the Erythræan Sea, ${ }^{1296}$ states that the regularity and irregularity of the ebb and flow of the sea follow the different positions of the moon in the zodiac; that when she is in the equinoctial signs the tides are regular, but that when she is in the signs next the tropics, the tides are irregular both in their height and force; and that for the remaining signs the irregularity is greater or less, according as they are more or less removed from the signs before mentioned. Posidonius adds, that during the summer solstice and whilst the moon was full, he himself passed many days in the temple of Hercules at Gades, but could not observe any thing of these annual irregularities. However, about the new moon of the same month he observed at Ilipa ${ }^{1297}$ a great change in the reflux of the water of the Guadalquiver, as compared with previous flood-tides, in which the water did not rise half as high as the banks, and that then the water poured in so copiously, that the soldiers there dipped their supply without difficulty, although Ilipa is about 700 stadia from the sea. He says, that the plains next the sea were covered by the tides to a distance of $30^{1298}$ stadia, and to such a depth as to form islands, while the basement of the temple in the enclosure dedicated to Hercules, and the top of the mole in front of the harbour of Gades, were not covered higher than 10 cubits, as observed by actual soundings; but if any one should add the double of that for the occasional risings of the tide which occur, [neither] thus would he be able to estimate the violence with which the full force of the high tide rushes over the plains. Posidonius informs us that this violence [of the tide] is common to all the coasts of Spain on the Atlantic, ${ }^{1299}$ but what he relates concerning the Ebro is unusual and peculiar to itself, for he says that it sometimes overflows after continued north winds, although there may have been neither rains nor snows. The cause of this [he supposes] to be the lake through which the Ebro flows, its waters being driven by the winds into the current of the river. ${ }^{1300}$
10. The same writer mentions a tree at Gades, which had boughs reaching to the ground; its sword-shaped leaves often measuring a cubit long, and four fingers broad. Also that about Carthagena there was a tree whose thorns produced a bark from which most beautiful stuffs were woven. As for the tree [he saw] at Gades, we ourselves have observed a similar in Egypt, so far as the inclination of the boughs is concerned, but with a differently shaped leaf, and producing no fruit, which according to him the other did. In Cappadocia there are stuffs made from thorns, but it is not a tree which produces the thorn from which the bark is taken, but a low plant; he also tells us of a tree at Gades, from which if a branch be broken off a milk will flow, and if the root be cut a red fluid runs. Thus much for Gades.
11. The Cassiterides are ten in number, and lie near each other in the ocean towards the north from the haven of the Artabri. One of them is desert, but the others are inhabited by men in black cloaks, clad in tunics reaching to the feet, girt about the breast, and walking with staves, thus resembling the Furies we see in tragic representations. ${ }^{1301}$ They subsist by their cattle, leading for the most part a wandering life. Of the metals they have tin and lead; which with skins they barter with the merchants for earthenware, salt, and brazen vessels. Formerly the Phœnicians alone carried on this traffic from Gades, concealing the passage from every one; and when the Romans followed a certain ship-master, that they also might find the market, the ship-master of jealousy purposely ran his vessel upon a shoal, leading on those who followed him into the same destructive disaster; he himself escaped by means of a fragment of the ship, and received from the state the value of the cargo he had lost. The Romans nevertheless by frequent efforts discovered the passage, and as soon as Publius Crassus, passing over to them, perceived that the metals were dug out at a little depth, and that the men were peaceably disposed, he declared it to those who already wished to traffic in this sea for profit, although the passage was longer than that to Britain. ${ }^{1302}$ Thus far concerning Iberia and the adjacent islands.

## BOOK IV.

## GAUL.

## SUMMARY.

The Fourth Book contains a description of the regions about Gaul, Spain, and the Alps on this side, towards Italy. Likewise of Britain, and of certain islands in the ocean which are habitable, together with the country of the barbarians, and the nations dwelling beyond the Danube.

## CHAPTER I.

1. Next in order [after Iberia] comes Keltica beyond the Alps, ${ }^{1303}$ the configuration and size of which has been already mentioned in a general manner; we are now to describe it more particularly. Some divide it into the three nations of the Aquitani, Belgæ, and Keltæ. ${ }^{1304}$ Of these the Aquitani differ completely from the other nations, not only in their language but in their figure, which resembles more that of the Iberians than the Galatæ. The others are Galatæ in countenance, although they do not all speak the same language, but some make a slight difference in their speech; neither is their polity and mode of life exactly the same. These writers give the name of Aquitani and Keltæ to the dwellers near the Pyrenees, which are bounded by the Cevennes. For it has been stated that this Keltica is bounded on the west by the mountains of the Pyrenees, which extend to either sea, both the Mediterranean and the ocean; on the east by the Rhine, which is parallel to the Pyrenees; on the north by the ocean, from the northern extremities of the Pyrenees to the mouths of the Rhine; on the south by the sea of Marseilles, and Narbonne, and by the Alps from Liguria to the sources of the Rhine. The Cevennes lie at right angles to the Pyrenees, and traverse the plains for about 2000 stadia, terminating in the middle near Lugdunum. ${ }^{1305}$ They call those people Aquitani who inhabit the northern portions of the Pyrenees, and the Cevennes extending as far as the ocean, and bounded by the river Garonne; and Keltæ, those who dwell on the other side of the Garonne, towards the sea of Marseilles and Narbonne, and touching a portion of the Alpine chain.

This is the division adopted by divus Cæsar in his Commentaries. ${ }^{1306}$ But Augustus Cæsar, when dividing the country into four parts, united the Keltæ to the Narbonnaise; the Aquitani he preserved the same as Julius Cæsar, but added thereto fourteen other nations of those who dwelt between the Garonne and the river Loire, ${ }^{1307}$ and dividing the rest into two parts, the one extending to the upper districts of the Rhine he made dependent upon Lugdunum, the other [he assigned] to the Belgæ. However, it is the duty of the Geographer to describe the physical divisions of each country, and those which result from diversity of nations, when they seem worthy of notice; as to the limits which princes, induced by a policy which circumstances dictate, have variously imposed, it will be sufficient for him to notice them summarily, leaving others to furnish particular details.
2. The whole of this country is irrigated by rivers descending from the Alps, the Cevennes, and the Pyrenees, some of which discharge themselves into the ocean, others into the Mediterranean. The districts through which they flow are mostly plains interspersed with hills, and having navigable streams. The course of these rivers is so happily disposed in relation to each other, that you may traffic from one sea to the other, ${ }^{1308}$ carrying the merchandise only a small distance, and that easily, across the plains; but for the most part by the rivers, ascending some, and descending others. The Rhone is pre-eminent in this respect, both because it communicates with many other rivers, and also because it flows into the Mediterranean, which, as we have said, is superior to the ocean, ${ }^{1309}$ and likewise passes through the richest provinces of Gaul. The whole of the Narbonnaise produces the same fruits as Italy. As we advance towards the north, and the mountains of the Cevennes, the plantations of the olive and fig disappear, but the others remain. Likewise the vine, as you proceed northward, does not easily mature its fruit. The entire of the remaining country produces in abundance corn, millet, acorns, and mast of all kinds. No part of it lies waste except that which is taken up in marshes and woods, and even this is inhabited. The cause of this, however, is rather a dense population than the industry of the inhabitants. For the women there are both very prolific and excellent nurses, while the men devote themselves rather to war than husbandry. However, their arms being now laid aside, they are compelled to engage in agriculture. These remarks apply generally to the whole of Transalpine Keltica. We must now describe particularly each of the four divisions, which hitherto we have only mentioned in a summary manner. And, first, of the Narbonnaise.
3. The configuration of this country resembles a parallelogram, the western side of which is traced by the Pyrenees, the north by the Cevennes; as for the other two sides, the south is bounded by the sea between the Pyrenees and Marseilles, and the east partly by the Alps, ${ }^{1310}$ and partly by a line drawn perpendicularly from these mountains to the foot of the Cevennes, which extend towards the Rhone, and form a right angle with the aforesaid perpendicular drawn from the Alps. To the southern side of this parallelogram we must add the sea-coast inhabited by the Massilienses ${ }^{1311}$ and Salyes, ${ }^{1312}$ as far as the country of the Ligurians, the confines of Italy, and the river Var. This river, as we have said before, ${ }^{1313}$ is the boundary of the Narbonnaise and Italy. It is but small in summer, but in winter swells to a breadth of seven stadia. From thence the coast extends to the temple of the Pyrenæan Venus, ${ }^{1314}$ which is the boundary between this province and Iberia. Some, however, assert that the spot where the Trophies of Pompey stand is the boundary between Iberia and Keltica. From thence to Narbonne is 63 miles; from Narbonne to Nemausus, ${ }^{1315} 88$; from Nemausus through Ugernum ${ }^{1316}$ and Tarusco, to the hot waters called Sextiæ ${ }^{1317}$ near Marseilles, 53; ${ }^{1318}$ from thence to Antipolis and the river Var, 73; making in the total 277 miles. Some set down the distance from the temple of Venus to the Var at 2600 stadia; while others increase this number by 200 stadia; for there are different opinions as to these distances. As for the other road, which traverses the [countries of the] Vocontii ${ }^{1319}$ and Cottius, ${ }^{1320}$ from Nemausus ${ }^{1321}$ to Ugernum and

Tarusco, the route is common; from thence [it branches off in two directions], one through Druentia and Caballio, ${ }^{1322}$ to the frontiers of the Vocontii and the commencement of the ascent of the Alps, which is 63 miles; the other is reckoned at 99 miles from the same point to the other extremity of the Vocontii, bordering on the state of Cottius, as far as the village of Ebrodunum. ${ }^{1323}$ The distance is said to be the same by the route through the village of Brigantium, ${ }^{1324}$ Scingomagus, ${ }^{1325}$ and the passage of the Alps to Ocelum, ${ }^{1326}$ which is the limit of the country of Cottius. However, it is considered to be Italy from Scingomagus. And Ocelum is 28 miles beyond this.
4. Marseilles, founded by the Phocæans, ${ }^{1327}$ is built in a stony region. Its harbour lies beneath a rock, which is shaped like a theatre, and looks towards the south. It is well surrounded with walls, as well as the whole city, which is of considerable size. Within the citadel are placed the Ephesium and the temple of the Delphian Apollo. This latter temple is common to all the Ionians; the Ephesium is the temple consecrated to Diana of Ephesus. They say that when the Phocæans were about to quit their country, an oracle commanded them to take from Diana of Ephesus a conductor for their voyage. On arriving at Ephesus they therefore inquired how they might be able to obtain from the goddess what was enjoined them. The goddess appeared in a dream to Aristarcha, one of the most honourable women of the city, and commanded her to accompany the Phocæans, and to take with her a plan of the temple and statues. ${ }^{1328}$ These things being performed, and the colony being settled, the Phocæans built a temple, and evinced their great respect for Aristarcha by making her priestess. All the colonies [sent out from Marseilles] hold this goddess in peculiar reverence, preserving both the shape of the image [of the goddess], and also every rite observed in the metropolis.
5. The Massilians live under a well-regulated aristocracy. They have a council composed of 600 persons called timuchi, ${ }^{1329}$ who enjoy this dignity for life. Fifteen of these preside over the council, and have the management of current affairs; these fifteen are in their turn presided over by three of their number, in whom rests the principal authority; and these again by one. No one can become a timuchus who has not children, and who has not been a citizen for three generations. ${ }^{1330}$ Their laws, which are the same as those of the Ionians, they expound in public. Their country abounds in olives and vines, but on account of its ruggedness the wheat is poor. Consequently they trust more to the resources of the sea than of the land, and avail themselves in preference of their excellent position for commerce. Nevertheless they have been enabled by the power of perseverance to take in some of the surrounding plains, and also to found cities: of this number are the cities they founded in Iberia as a rampart against the Iberians, in which they introduced the worship of Diana of Ephesus, as practised in their fatherland, with the Grecian mode of sacrifice. In this number too are Rhoa ${ }^{1331}$ [and] Agatha, ${ }^{1332}$ [built for defence] against the barbarians dwelling around the river Rhone; also Tauroentium, ${ }^{1333}$ Olbia, ${ }^{1334}$ Antipolis ${ }^{1335}$ and Nicæa, ${ }^{1336}$ [built as a rampart] against the nation of the Salyes and the Ligurians who inhabit the Alps. They ${ }^{1337}$ possess likewise dry docks and armouries. Formerly they had an abundance of vessels, arms, and machines, both for the purposes of navigation and for besieging towns; by means of which they defended themselves against the barbarians, and likewise obtained the alliance of the Romans, to whom they rendered many important services; the Romans in their turn assisting in their aggrandizement. Sextius, who defeated the Salyes, founded, not far from Marseilles, a city ${ }^{1338}$ which was named after him and the hot waters, some of which they say have lost their heat. ${ }^{1339}$ Here he established a Roman garrison, and drove from the sea-coast which leads from Marseilles to Italy the barbarians, whom the Massilians were not able to keep back entirely. However, all he accomplished by this was to compel the barbarians to keep at a distance of twelve stadia from those parts of the coast which possessed good harbours, and at a distance of eight stadia where it was
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rugged. The land which they thus abandoned, he presented to the Massilians. In their city are laid up heaps of booty taken in naval engagements against those who disputed the sea unjustly. Formerly they enjoyed singular good fortune, as well in other matters as also in their amity with the Romans. Of this [amity] we find numerous signs, amongst others the statue of Diana which the Romans dedicated on the Aventine mount, of the same figure as that of the Massilians. Their prosperity has in a great measure decayed since the war of Pompey against Cæsar, in which they sided with the vanquished party. Nevertheless some traces of their ancient industry may still be seen amongst the inhabitants, especially the making of engines of war and ship-building. Still as the surrounding barbarians, now that they are under the dominion of the Romans, become daily more civilized, and leave the occupation of war for the business of towns and agriculture, there is no longer the same attention paid by the inhabitants of Marseilles to these objects. The aspect of the city at the present day is a proof of this. For all those who profess to be men of taste, turn to the study of elocution and philosophy. Thus this city for some little time back has become a school for the barbarians, and has communicated to the Galatæ such a taste for Greek literature, that they even draw contracts on the Grecian model. While at the present day it so entices the noblest of the Romans, that those desirous of studying resort thither in preference to Athens. These the Galatæ observing, and being at leisure on account of the peace, readily devote themselves to similar pursuits, and that not merely individuals, but the public generally; professors of the arts and sciences, and likewise of medicine, being employed not only by private persons, but by towns for common instruction. Of the wisdom of the Massilians and the simplicity of their life, the following will not be thought an insignificant proof. The largest dowry amongst them consists of one hundred gold pieces, with five for dress, and five more for golden ornaments. More than this is not lawful. Cæsar and his successors treated with moderation the offences of which they were guilty during the war, in consideration of their former friendship; and have preserved to the state the right of governing according to its ancient laws. So that neither Marseilles nor the cities dependent on it are under submission to the governors sent [into the Narbonnaise]. So much for Marseilles.
6. The mountains of the Salyes incline gently from west to north in proportion as they retire from the sea. The coast runs west, and extending a short distance, about 100 stadia, from Marseilles, it begins to assume the character of a gulf at a considerable promontory near to certain stone quarries, and extending to the Aphrodisium, the headland which terminates the Pyrenees, ${ }^{1340}$ forms the Galatic Gulf, ${ }^{1341}$ which is also called the Gulf of Marseilles: it is double, for in its circuit Mount Setium ${ }^{1342}$ stands out together with the island of Blascon, ${ }^{1343}$ which is situated close to it, and separates the two gulfs. The larger of these is properly designated the Galatic Gulf, into which the Rhone discharges itself; the smaller is on the coast of Narbonne, and extends as far as the Pyrenees. Narbonne is situated above the outlets of the Aude ${ }^{1344}$ and the lake of Narbonne. ${ }^{1345}$ It is the principal commercial city on this coast. On the Rhone is Arelate, ${ }^{1346}$ a city and emporium of considerable traffic. The distance between these two cities is nearly equal to that which separates them from the aforesaid promontories, namely, Narbonne from the Aphrodisium, and Arelate from the cape of Marseilles. There are other rivers besides which flow on either side of Narbonne, some from the Cevennes, others from the Pyrenees. Along these rivers are situated cities having but little commerce, and that in small vessels. The rivers which proceed from the Pyrenees, are the Tet ${ }^{1347}$ and the Tech; ${ }^{1348}$ two cities ${ }^{1349}$ are built on them, which bear respectively the same name as the rivers. There is a lake near to Ruscino, ${ }^{1350}$ and a little above the sea a marshy district full of salt-springs, which supplies "dug mullets," for whoever digs two or three feet and plunges a trident into the muddy water, will be sure to take the fish, which are worthy of consideration on account of their size; they are nourished in the mud like eels. Such are the rivers which flow from the Pyrenees between Narbonne and the promontory on
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which is built the temple of Venus. On the other side of Narbonne the following rivers descend from the Cevennes into the sea. The Aude, ${ }^{1351}$ the Orbe, ${ }^{1352}$ and the Rauraris. ${ }^{1353}$ On one of these ${ }^{1354}$ is situated the strong city of Bætera, ${ }^{1355}$ near to Narbonne; on the other Agatha, ${ }^{1356}$ founded by the people of Marseilles.
7. Of one marvel of this sea-coast, namely the "dug mullets," we have already spoken; we will now mention another, even more surprising. Between Marseilles and the outlets of the Rhone there is a circular plain, about 100 stadia distant from the sea, and about 100 stadia in diameter. It has received the name of the Stony Plain, from the circumstance of its being covered with stones the size of the fist, from beneath which an abundant herbage springs up for the pasturage of cattle. In the midst of it are water, saltsprings, and salt. The whole both of this district and that above it is exposed to the wind, but in this plain the black north, ${ }^{1357}$ a violent and horrible wind, rages especially: for they say that sometimes the stones are swept and rolled along, and men hurled from their carriages and stripped both of their arms and garments by the force of the tempest. Aristotle tells us that these stones being cast up by the earthquakes designated brastai, ${ }^{1358}$ and falling on the surface of the earth, roll into the hollow places of the districts; but Posidonius, that the place was formerly a lake, which being congealed during a violent agitation, became divided into numerous stones, like river pebbles or the stones by the sea-shore, which they resemble both as to smoothness, size, and appearance. Such are the causes assigned by these two [writers]; however, neither of their opinions is credible, ${ }^{1359}$ for these stones could neither have thus accumulated of themselves, nor yet have been formed by congealed moisture, but necessarily from the fragments of large stones shattered by frequent convulsions. Æschylus having, however, learnt of the difficulty of accounting for it, or having been so informed by another, has explained it away as a myth. He makes Prometheus utter the following, whilst directing Hercules the road from the Caucasus to the Hesperides:
"There you will come to the undaunted army of the Ligurians, where, resistless though you be, sure am I you will not worst them in battle; for it is fated that there your darts shall fail you; nor will you be able to take up a stone from the ground, since the country consists of soft mould; but Jupiter, beholding your distress, will compassionate you, and overshadowing the earth with a cloud, he will cause it to hail round stones, which you hurling against the Ligurian army, will soon put them to flight! ${ }^{1360}$

Posidonius asks, would it not have been better to have rained down these stones upon the Ligurians themselves, and thus have destroyed them all, than to make Hercules in need of so many stones? As for the number, they were necessary against so vast a multitude; so that in this respect the writer of the myth seems to me deserving of more credit than he who would refute it. Further, the poet, in describing it as fated, secures himself against such fault-finding. For if you dispute Providence and Destiny, you can find many similar things both in human affairs and nature, that you would suppose might be much better performed in this or that way; as for instance, that Egypt should have plenty of rain of its own, without being irrigated from the land of Ethiopia. That it would have been much better if Paris had suffered shipwreck on his voyage to Sparta, instead of expiating his offences after having carried off Helen, and having been the cause of so great destruction both amongst the Greeks and Barbarians. Euripides attributes this to Jupiter:
"Father Jupiter, willing evil to the Trojans and suffering to the Greeks, decreed such things."
8. As to the mouths of the Rhone, Polybius asserts that there are but two, and blames Timæus ${ }^{1361}$ for saying five. Artemidorus says that there are three. Afterwards Marius, observing that the mouth was becoming stopped up and difficult of entrance on account of the deposits of mud, caused a new channel to be dug, which received the greater part
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of the river into it. ${ }^{1362}$ This he gave to the people of Marseilles in recompense for their services in the war against the Ambrones and Toygeni. ${ }^{1363}$ This canal became to them a source of much revenue, as they levied a toll from all those who sailed up or down it: notwithstanding, the entrance [to the river] still continues difficult to navigate, on account of its great impetuosity, its deposits, and the [general] flatness of the country, so that in foul weather you cannot clearly discern the land even when quite close. On this account the people of Marseilles, who wished by all means to inhabit the country, set up towers as beacons; they have even erected a temple to Diana of Ephesus on a piece of the land, which the mouths of the rivers have formed into an island. Above the outlets of the Rhone is a salt-lake which they call Stomalimnè. ${ }^{1364}$ It abounds in shell and other fish. There are some who enumerate this amongst the mouths of the Rhone, especially those who say that it has seven ${ }^{1365}$ mouths. But in this they are quite mistaken; for there is a mountain between, which separates the lake from the river. Such then is the disposition and extent of the coast from the Pyrenees to Marseilles.
9. The [coast] which extends from this [last city] to the river Var, and the Ligurians who dwell near it, contains the Massilian cities of Tauroentium, ${ }^{1366}$ Olbia, ${ }^{1367}$ Antipolis, ${ }^{1368}$ Nicæa, ${ }^{1369}$ and the sea-port of Augustus Cæsar, called Forum Julium, ${ }^{1370}$ which is situated between Olbia and Antipolis, and distant from Marseilles about 600 stadia. The Var is between Antipolis and Nicæa; distant from the one about 20 stadia, from the other about 60 ; so that according to the boundary now marked Nicæa belongs to Italy, although it is a city of the people of Marseilles, for they built these cities [as a defence] against the barbarians who dwelt higher up the country, in order to maintain the sea free, as the barbarians possessed the land. For this [region] is mountainous and fortified by nature, leaving however a considerable extent of plain country near Marseilles; but as you proceed towards the east the country is so hemmed in by the mountains, as scarcely to leave a sufficient road for passage by the sea-shore. The former districts are inhabited by the Salyes, ${ }^{1371}$ the latter by the Ligurians, who border on Italy, of whom we shall speak afterwards. It should here be mentioned, that although Antipolis is situated in the Narbonnaise, and Nicæa in Italy, this latter is dependent on Marseilles, and forms part of that province; while Antipolis is ranked amongst the Italian cities, and freed from the government of the Marseillese by a judgment given against them.
10. Lying off this narrow pass along the coast, as you commence your journey from Marseilles, are the Stæechades islands. ${ }^{1372}$ Three of these are considerable, and two small. They are cultivated by the people of Marseilles. Anciently they contained a garrison, placed here to defend them from the attacks of pirates, for they have good ports. After the Stæchades come [the islands of] Planasia ${ }^{1373}$ and Lero, ${ }^{1374}$ both of them inhabited. In Lero, which lies opposite to Antipolis, is a temple erected to the hero Lero. There are other small islands not worth mentioning, some of them before Marseilles, others before the rest of the coast which I have been describing. As to the harbours, those of the seaport [of Forum-Julium] ${ }^{1375}$ and Marseilles are considerable, the others are but middling. Of this latter class is the port Oxybius, ${ }^{1376}$ so named from the Oxybian Ligurians.-This concludes what we have to say of this coast.
11. The country above this is bounded principally by the surrounding mountains and rivers. Of these the Rhone is the most remarkable, being both the largest, and capable of being navigated farther than any of the others, and also receiving into it a greater number of tributaries; of these we must speak in order. Commencing at Marseilles, and proceeding to the country between the Alps and the Rhone, to the river Durance, dwell the Salyes for a space of 500 stadia. From thence you proceed in a ferry-boat to the city of Caballio, ${ }^{1377}$ beyond this the whole country belongs to the Cavari as far as the junction of the Isère with the Rhone; it is here too that the Cevennes approach the Rhone. From the Durance to this point is a distance of 700 stadia. ${ }^{1378}$ The Salyes occupy
the plains and mountains above these. The Vocontii, Tricorii, Iconii, and Medylli, lie above the Cavari. ${ }^{1379}$ Between the Durance and the Isère there are other rivers which flow from the Alps into the Rhone; two of these, after having flowed round the city of the Cavari, discharge themselves by a common outlet into the Rhone. The Sulgas, ${ }^{1380}$ which is the third, mixes with the Rhone near the city of Vindalum, ${ }^{1381}$ where Cnæus Enobarbus in a decisive engagement routed many myriads of the Kelts. Between these are the cities of Avenio, ${ }^{1382}$ Arausio, ${ }^{1383}$ and Aëria, ${ }^{1384}$ which latter, remarks Artemidorus, is rightly named aërial, being situated in a very lofty position. The whole of this country consists of plains abounding in pasturage, excepting on the route from Aëria to Avenio, where there are narrow defiles and woods to traverse. It was at the point where the river Isère and the Rhone unite near the Cevennes, that Quintus Fabius Maximus Æmilianus, ${ }^{1385}$ with scarcely 30,000 men, cut to pieces 200,000 Kelts. ${ }^{1386}$ Here he erected a white stone as a trophy, and two temples, one to Mars, and the other to Hercules. From the Isère to Vienne, the metropolis of the Allobroges, situated on the Rhone, the distance is 320 stadia. Lugdunum ${ }^{1387}$ is a little above Vienne at the confluence of the Saone ${ }^{1388}$ and the Rhone. The distance by land [from this latter city] to Lugdunum, passing through the country of the Allobroges, is about 200 stadia, and rather more by water. Formerly the Allobroges engaged in war, their armies consisting of many myriads; they now occupy themselves in cultivating the plains and valleys of the Alps. They dwell generally in villages, the most notable of them inhabiting Vienne, which was merely a village, although called the metropolis of their nation; they have now improved and embellished it as a city; it is situated on the Rhone. So full and rapid is the descent of this river from the Alps, that the flow of its waters through Lake Leman may be distinguished for many stadia. Having descended into the plains of the countries of the Allobroges, and Segusii, it falls into the Saone, near to Lugdunum, a city of the Segusii. ${ }^{1389}$ The Saone rises in the Alps, ${ }^{1390}$ and separates the Sequani, the Ædui, and the Lincasii. ${ }^{1391}$ It afterwards receives the Doubs, a navigable river which rises in the same mountains, ${ }^{1392}$ still however preserving its own name, and consisting of the two, mingles with the Rhone. The Rhone in like manner preserves its name, and flows on to Vienne. At their rise these three rivers flow towards the north, then in a westerly direction, afterwards uniting into one they take another turn and flow towards the south, and having received other rivers, they flow in this direction to the sea. Such is the country situated between the Alps and the Rhone.
12. The main part of the country on the other side of the Rhone is inhabited by the Volcæ, surnamed Arecomisci. Their naval station is Narbonne, which may justly be called the emporium of all Gaul, as it far surpasses every other in the multitude of those who resort ${ }^{1393}$ to it. The Volcæ border on the Rhone, the Salyes and Cavari being opposite to them on the other side of the river. However, the name of the Cavari has so obtained, that all the barbarians inhabiting near now go by that designation; nay, even those who are no longer barbarians, but follow the Roman customs, both in their speech and mode of life, and some of those even who have adopted the Roman polity. Between the Arecomisci and the Pyrenees there are some other small and insignificant nations. Nemausus ${ }^{1394}$ is the metropolis of the Arecomisci; though far inferior to Narbonne both as to its commerce, and the number of foreigners attracted thither, it surpasses that city in the number of its citizens; for it has under its dominion four and twenty different villages all well inhabited, and by the same people, who pay tribute; it likewise enjoys the rights of the Latin towns, so that in Nemausus you meet with Roman citizens who have obtained the honours of the ædile and quæstorship, wherefore this nation is not subject to the orders issued by the prætors from Rome. The city is situated on the road from Iberia to Italy; this road is very good in the summer, but muddy and overflowed by the rivers during winter and spring. Some of these streams are crossed in ferry-boats, and others by means of bridges constructed either of wood or stone. The inundations which
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destroy the roads are caused by the winter torrents, which sometimes pour down from the Alps even in summer-time after the melting of the snows. To perform the route before mentioned, the shortest way is, as we have said, across the territory of the Vocontii direct to the Alps; the other, along the coast of Marseilles and Liguria, is longer, although it offers an easier passage into Italy, as the mountains are lower. Nemausus is about 100 stadia distant from the Rhone, situated opposite to the small town of Tarascon, and about 720 stadia from Narbonne. The Tectosages, ${ }^{1395}$ and certain others whom we shall mention afterwards, border on the range of the Cevennes, and inhabit its southern side as far as the promontory of the Volcæ. Respecting all the others we will speak hereafter.
13. But the Tectosages dwell near to the Pyrenees, bordering for a small space the northern side of the Cevennes; ${ }^{1396}$ the land they inhabit is rich in gold. It appears that formerly they were so powerful and numerous, that dissensions having arisen amongst them, they drove a vast multitude of their number from their homes; and that these men associating with others of different nations took possession of Phrygia, next to Cappadocia, and the Paphlagonians. Of this those who are now called the Tectosages afford us proof, for [Phrygia contains] three nations, one of them dwelling near to the city of Ancyra, ${ }^{1397}$ being called the Tectosages; the remaining two, the Trocmi and Tolistobogii. ${ }^{1398}$ The resemblance these nations bear to the Tectosages is evidence of their having immigrated from Keltica, though we are unable to say from which district they came, as there does not appear to be any people at the present time bearing the name of Trocmi or Tolistobogii, who inhabit either beyond the Alps, the Alps themselves, or on this side the Alps. It would seem that continual emigration has drained them completely from their native country, a circumstance which has occurred to many other nations, as some say that the Brennus, who led an expedition to Delphi, ${ }^{1399}$ was a leader of the Prausi; but we are unable to say where the Prausi formerly inhabited. It is said that the Tectosages took part in the expedition to Delphi, and that the treasures found in the city of Toulouse by the Roman general Cæpio formed a portion of the booty gained there, which was afterwards increased by offerings which the citizens made from their own property, and consecrated in order to conciliate the god. ${ }^{1400}$ And that it was for daring to touch these that Cæpio terminated so miserably his existence, being driven from his country as a plunderer of the temples of the gods, and leaving behind him his daughters, who, as Timagenes informs us, having been wickedly violated, perished miserably. However, the account given by Posidonius is the more credible. He tells us that the wealth found in Toulouse amounted to somewhere about 15,000 talents, a part of which was hidden in the chapels, and the remainder in the sacred lakes, and that it was not coined [money], but gold and silver in bullion. But at this time the temple of Delphi was emptied of these treasures, having been pillaged by the Phocæans at the period of the Sacred war; and supposing any to have been left, it would have been distributed amongst many. Nor is it probable that the Tectosages returned home, since they came off miserably after leaving Delphi, and owing to their dissensions were scattered here and there throughout the country; there is much more likelihood in the statement made by Posidonius and many others, that the country abounding in gold, and the inhabitants being superstitious, and not living expensively, they hid their treasures in many different places, the lakes in particular affording them a hiding-place for depositing their gold and silver bullion. When the Romans obtained possession of the country they put up these lakes to public sale, and many of the purchasers found therein solid masses of silver. In Toulouse there was a sacred temple, held in great reverence by the inhabitants of the surrounding country, and on this account loaded with riches, inasmuch as there were many who offered gifts, and no one dared to touch them.
14. Toulouse is situated upon the narrowest part of the isthmus which separates the ocean from the sea of Narbonne; the breadth of the [isthmus], according to Posidonius,
being less than 3000 stadia. The perfect similarity maintained throughout this country both in respect to its rivers, and to the exterior and interior sea, ${ }^{1401}$ appears to us worthy of especial notice, as we have said before. This, on reflection, will prove to be one main cause of the excellence of this country, since the inhabitants are enabled mutually to communicate, and to procure from each other the necessaries of life; this is peculiarly the case at the present time, when on account of their leisure from war they are devoting themselves to agriculture and the pursuits of social life. In this we are persuaded that we behold the work of Providence; such a disposition of these regions not resulting from chance, but from the thought of some [intelligence]. The Rhone, for instance, is navigable to a considerable distance for vessels of heavy burden, which it is capable of transmitting through various districts of the country by means of other rivers which fall into it, and are likewise fitted for the navigation of large vessels. To the Rhone succeeds the Saone, ${ }^{1402}$ and into this latter river falls the Doubs; thence the merchandise is carried by land to the river Seine; whence it is transported to the ocean and the [countries of the] Lexovii and Caleti, ${ }^{1403}$ the distance thence to Britain being less than a day's journey. The navigation of the Rhone being difficult on account of the rapidity of its current, the merchants prefer to transport in waggons certain of their wares, which are destined for the Arverni,,$^{1404}$ and the river Loire, ${ }^{1405}$ notwithstanding the vicinity of the Rhone in some places, but the road being level and the distance not far, (about 800 stadia,) they do not make use of water carriage on account of the facility of the transport by land, from thence the merchandise is easily conveyed by the Loire. This river flows from the Cevennes into the ocean. From Narbonne the voyage to the Aude ${ }^{1406}$ is short, but the journey by land to the river Garonne longer, being as much as 700 or 800 stadia. The Garonne likewise flows into the ocean. Such is what we have to say concerning the inhabitants of the Narbonnaise, who were formerly named Kelts. In my opinion the celebrity of the Kelts induced the Grecians to confer that name on the whole of the Galatæ; the vicinity of the Massilians may also have had something to do with it. ${ }^{1407}$

## CHAPTER II.

1. We must now speak of the Aquitani and the fourteen Galatic nations pertaining to them, situated between the Garonne and the Loire, some of which extend to the river Rhone and the plains of the Narbonnaise. Generally speaking, the Aquitani may be said to differ from the Galatic race, both as to form of body and language, resembling more nearly the Iberians. They are bounded by the Garonne, and dwell between this river and the Pyrenees. There are above twenty nations which bear the name of Aquitani, small and obscure, the major part of them dwelling by the ocean, and the remainder in the interior and by the extremities of the Cevennes, as far as the Tectosages. This district, however, being too small, they added to it the territory between the Garonne and the Loire. These rivers are nearly parallel with the Pyrenees, and form with them two parallelograms, bounded on the remaining sides by the ocean and the mountains of the Cevennes. ${ }^{1408}$ Both of these rivers are navigable for a distance of about 2000 stadia. ${ }^{1409}$ The Garonne, after being augmented by three other rivers, ${ }^{1410}$ discharges itself into the [ocean] between the [country] of the Bituriges, surnamed the Vivisci, ${ }^{1411}$ and that of the Santoni; ${ }^{1412}$ both of them Gallic nations.

The Bituriges are the only foreign people who dwell among the Aquitani without forming a part of them. Their emporium is Burdegala, ${ }^{1413}$ situated on a creek formed by the outlets of the river. The Loire discharges itself between the Pictones and the Namnetæ. ${ }^{1414}$ Formerly there was an emporium on this river named Corbilon, mentioned by Polybius when speaking of the fictions of Pytheas. "The Marseillese, [says he,] when
interrogated by Scipio ${ }^{1415}$ at their meeting, had nothing to tell about Britain worth mentioning, nor yet had the people of the Narbonnaise, nor those of Corbilon; notwithstanding these were the two principal cities of the district, Pytheas alone dared to forge so many lies [concerning that island]." Mediolanium ${ }^{1416}$ is the capital of the Santoni. The part of Aquitaine next the ocean is for the most part sandy and meagre, producing millet, but barren of all other fruits. Here is the gulf which, with that on the coast of Narbonne, forms the isthmus. Both these gulfs ${ }^{1417}$ go by the name of the Galatic gulf. The former gulf belongs to the Tarbelli. ${ }^{1418}$ These people possess the richest gold mines; masses of gold as big as the fist can contain, and requiring hardly any purifying, being found in diggings scarcely beneath the surface of the earth, the remainder consisting of dust and lumps, which likewise require but little working. In the interior and mountainous parts [of Aquitaine] the soil is superior; for instance, in the district near the Pyrenees belonging to the Convenæ, ${ }^{1419}$ which name signifies people assembled from different countries to dwell in one place. Here is the city of Lugdunum, ${ }^{1420}$ and the hot springs of the Onesii, ${ }^{1421}$ which are most excellent for drinking. The country of the Auscii ${ }^{1422}$ likewise is fine.
2. The nations between the Garonne and the Loire annexed to the Aquitani, are the Elui, ${ }^{1423}$ who commence at the Rhone. After these the Vellæi, ${ }^{1424}$ who were formerly comprehended amongst the Arverni, ${ }^{1425}$ but now form a people to themselves. After these Arverni come the Lemovices, ${ }^{1426}$ and Petrocorii, ${ }^{1427}$ and after them the Nitiobriges, (1428) the Cadurci,(1428) and the Bituriges,(1428) surnamed Cubi. Along the ocean we meet with the Santoni, and Pictones, ${ }^{1428}$ the former dwelling by the Garonne, as we have stated, and the latter by the Loire. The Ruteni and the Gabales ${ }^{1429}$ are in the vicinity of the Narbonnaise. The Petrocorii and Bituriges-Cubi possess excellent iron-works, the Cadurci linen-factories, and the Ruteni silver-mines: the Gabales likewise possess silvermines. On certain amongst the Aquitani the Romans have conferred the rights of Latin cities; such for instance as the Auscii, and the Convenæ.
3. The Arverni are situated along the Loire. Nemossus, their metropolis, is built on the same river. ${ }^{1430}$ This river having flowed past Genabum, ${ }^{1431}$ an emporium of the Carnutes, ${ }^{1432}$ situated about the middle of its course, discharges itself into the ocean. A great proof of the former power of the Arverni, is the fact of the frequent wars which they sustained against the Romans, sometimes with armies of 200,000 men, and sometimes with double that number, which was the amount of their force when they fought against divus Cæsar under the command of Vercingetorix. ${ }^{1433}$ Before this they had brought 200,000 men against Maximus Æmilianus, and the same number against Domitius Ænobarbus. Their battles with Cæsar took place, one in Gergovia, ${ }^{1434}$ a city of the Arverni situated on a lofty mountain, the birth-place of Vercingetorix; the other, near to Alesia, ${ }^{1435}$ a city of the Mandubii, who border on the Arverni; this city is likewise situated on a high hill, surrounded by mountains, and between two rivers. Here the war was terminated by the capture of their leader. The battle with Maximus Æmilianus was fought near the confluence of the Isère and the Rhone, at the point where the mountains of the Cevennes approach the latter river. That with Domitius was fought lower down at the confluence of the Sulgas ${ }^{1436}$ and the Rhone. The Arverni extended their dominion as far as Narbonne and the borders of Marseilles, and exercised authority over the nations as far as the Pyrenees, the ocean, and the Rhine. Luerius, ${ }^{1437}$ the father of Bituitus who fought against Maximus and Domitius, is said to have been so distinguished by his riches and luxury, that to give a proof of his opulence to his friends, he caused himself to be dragged across a plain in a car, whilst he scattered gold and silver coin in every direction for those who followed him to gather up.
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1. Next in order after Aquitaine and the Narbonnaise, is that portion [of Gaul] extending as far as the Rhine from the river Loire, and the Rhone, where it passes by Lugdunum: ${ }^{1438}$ in its descent from its source. The upper regions of this district from the sources of the Rhine and Rhone, nearly to the middle of the plains, pertain to Lugdunum; the remainder, with the regions next the ocean, is comprised in another division which belongs to the Belgæ. We will describe the two together.
2. Lugdunum itself, situated on ${ }^{1439}$ a hill, at the confluence of the Saone ${ }^{1440}$ and the Rhone, belongs to the Romans. It is the most populous city after Narbonne. It carries on a great commerce, and the Roman prefects here coin both gold and silver money. Before this city, at the confluence of the rivers, is situated the temple dedicated by all the Galatæ in common to Cæsar Augustus. The altar is splendid, and has inscribed on it the names of sixty people, and images of them, one for each, and also another great altar. ${ }^{1441}$

This is the principal city of the nation of the Segusiani who lie between the Rhone and the Doubs. ${ }^{1442}$ The other nations who extend to the Rhine, are bounded in part by the Doubs, and in part by the Saone. These two rivers, as said before, descend from the Alps, and, falling into one stream, flow into the Rhone. There is likewise another river which has its sources in the Alps, and is named the Seine. ${ }^{1443}$ It flows parallel with the Rhine, through a nation bearing the same name as itself, ${ }^{1444}$ and so into the ocean. The Sequani are bounded on the east by the Rhine, and on the opposite side by the Saone. It is from them that the Romans procure the finest salted-pork. Between the Doubs and Saone dwells the nation of the Ædui, who possess the city of Cabyllinum, ${ }^{1445}$ situated on the Saone and the fortress of Bibracte. ${ }^{1446}$ The Ædui ${ }^{1447}$ are said to be related to the Romans, and they were the first to enter into friendship and alliance with them. On the other side of the Saone dwell the Sequani, who have for long been at enmity with the Romans and Ædui, having frequently allied themselves with the Germans in their incursions into Italy. It was then that they proved their strength, for united to them the Germans were powerful, but when separated, weak. As for the Ædui, their alliance with the Romans naturally rendered them the enemies of the Sequani, ${ }^{1448}$ but the enmity was increased by their contests concerning the river which divides them, each nation claiming the Saone exclusively for themselves, and likewise the tolls on vessels passing. However, at the present time, the whole of it is under the dominion of the Romans.
3. The first of all the nations dwelling on the Rhine are the Helvetii, amongst whom are the sources of that river in Mount Adula, ${ }^{1449}$ which forms part of the Alps. From this mountain, but in an opposite direction, likewise proceeds the Adda, which flows towards Cisalpine Gaul, and fills lake Larius, ${ }^{1450}$ near to which stands [the city of] Como; thence it discharges itself into the Po, of which we shall speak afterwards. The Rhine also flows into vast marshes and a great lake, ${ }^{1451}$ which borders on the Rhæti and Vindelici, ${ }^{1452}$ who dwell partly in the Alps, and partly beyond the Alps. Asinius says that the length of this river is 6000 stadia, but such is not the case, for taken in a straight line it does not much exceed half that length, and 1000 stadia is quite sufficient to allow for its sinuosities. In fact this river is so rapid that it is difficult to throw bridges across it, although after its descent from the mountains it is borne the remainder of the way through level plains; now how could it maintain its rapidity and vehemence, if in addition to this level channel, we suppose it also to have long and frequent tortuosities? Asinius likewise asserts that this river has two mouths, and blames those who say that it has more. ${ }^{1453}$ This river and the Seine embrace within their tortuosities a certain extent
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divus Cæsar established a dock-yard when he sailed to Britain. The navigable portion of the Seine, commencing from the point where they receive the merchandise from the Saone, is of greater extent than the [navigable portions] of the Loire and Garonne. From Lugdunum ${ }^{1454}$ to the Seine is [a distance of] 1000 stadia, and not twice this distance from the outlets of the Rhone to Lugdunum. They say that the Helvetii, ${ }^{1455}$ though rich in gold, nevertheless devoted themselves to pillage on beholding the wealth of the Cimbri, ${ }^{1456}$ [accumulated by that means;] and that two out of their three tribes perished entirely in their military expeditions. However, the multitude of descendants who sprang from this remainder was proved in their war with divus Cæsar, in which about 400,000 of their number were destroyed; the 8000 who survived the war, being spared by the conqueror, that their country might not be left desert, a prey to the neighbouring Germans. ${ }^{1457}$
4. After the Helvetii, the Sequani ${ }^{1458}$ and Mediomatrici ${ }^{1459}$ dwell along the Rhine, amongst whom are the Tribocchi, ${ }^{1460}$ a German nation who emigrated from their country hither. Mount Jura, which is in the country of the Sequani, separates that people from the Helvetii. To the west, above the Helvetii and Sequani, dwell the Ædui and Lingones; the Leuci and a part of the Lingones dwelling above the Mediomatrici. The nations between the Loire and the Seine, and beyond the Rhone and the Saone, are situated to the north near to the Allobroges, ${ }^{1461}$ and the parts about Lyons. The most celebrated amongst them are the Arverni and Carnutes, ${ }^{1462}$ through both of whose territories the Loire flows before discharging itself into the ocean. The distance from the rivers of Keltica to Britain is 320 stadia; for departing in the evening with the ebb tide, you will arrive on the morrow at the island about the eighth hour. ${ }^{1463}$ After the Mediomatrici and Tribocchi, the Treviri ${ }^{1464}$ inhabit along the Rhine; in their country the Roman generals now engaged in the German war have constructed a bridge. Opposite this place on the other bank of the river dwelt the Ubii, whom Agrippa with their own consent brought over to this side the Rhine. ${ }^{1465}$ The Nervii, ${ }^{1466}$ another German nation, are contiguous to the Treviri; and last the Menapii, who inhabit either bank of the river near to its outlets; they dwell amongst marshes and forests, not lofty, but consisting of dense and thorny wood. Near to these dwell the Sicambri, ${ }^{1467}$ who are likewise Germans. The country next the whole [eastern] bank is inhabited by the Suevi, who are also named Germans, but are superior both in power and number to the others, whom they drove out, and who have now taken refuge on this side the Rhine. Other tribes have sway in different places; they are successively a prey to the flames of war, the former inhabitants for the most part being destroyed.
5. The Senones, the Remi, the Atrebates, and the Eburones dwell west of the Treviri and Nervii. ${ }^{1468}$ Close to the Menapii and near the sea are the Morini, the Bellovaci, the Ambiani, the Suessiones, and the Caleti, as far as the outlet of the river Seine. ${ }^{1469}$ The countries of the Morini, the Atrebates, and the Eburones are similar to that of the Menapii. It consists of a forest filled with low trees; of great extent, but not near so large as writers have described it, viz. 4000 stadia. ${ }^{1470}$ It is named Arduenna. ${ }^{1471}$ In the event of warlike incursions the inhabitants would interweave the flexible brambly shrubs, thus stopping up the passages [into their country]. They also fixed stakes in various places, and then retreated with their whole families into the recesses of the forest, to small islands surrounded by marshes. During the rainy season these proved secure hidingplaces, but in times of drought they were easily taken. However, at the present time all the nations on this side the Rhine ${ }^{1472}$ dwell in peace under the dominion of the Romans. The Parisii dwell along the river Seine, and inhabit an island formed by the river; their city is Lucotocia. ${ }^{1473}$ The Meldi and Lexovii border on the ocean. The most considerable, however, of all these nations are the Remi. Duricortora, their metropolis, is well populated, and is the residence of the Roman prefects.
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## CHAPTER IV. GAUL. THE BELGÆ.

1. After the nations mentioned come those of the Belgæ, who dwell next the ocean. Of their number are the Veneti, ${ }^{1474}$ who fought a naval battle with Cæsar. They had prepared to resist his passage into Britain, being possessed of the commerce [of that island] themselves. But Cæsar easily gained the victory, not however by means of his beaks, (for their ships were constructed of solid wood,) ${ }^{1475}$ but whenever their ships were borne near to his by the wind, the Romans rent the sails by means of scythes fixed on long handles: ${ }^{1476}$ for the sails [of their ships] are made of leather to resist the violence of the winds, and managed by chains instead of cables. They construct their vessels with broad bottoms and high poops and prows, on account of the tides. They are built of the wood of the oak, of which there is abundance. On this account, instead of fitting the planks close together, they leave interstices between them; these they fill with sea-weed to prevent the wood from drying up in dock for want of moisture; for the sea-weed is damp by nature, but the oak dry and arid. In my opinion these Veneti were the founders of the Veneti in the Adriatic, for almost all the other Keltic nations in Italy have passed over from the country beyond the Alps, as for instance, the Boii ${ }^{1477}$ and Senones. ${ }^{1478}$ They are said to be Paphlagonians merely on account of a similarity of name. However, I do not maintain my opinion positively; for in these matters probability is quite sufficient. The Osismii are the people whom Pytheas calls Ostimii; they dwell on a promontory which projects considerably into the ocean, but not so far as Pytheas and those who follow him assert. ${ }^{1479}$ As for the nations between the Seine and the Loire, some are contiguous to the Sequani, others to the Arverni.
2. The entire race which now goes by the name of Gallic, or Galatic, ${ }^{1480}$ is warlike, passionate, and always ready for fighting, but otherwise simple and not malicious. If irritated, they rush in crowds to the conflict, openly and without any circumspection; and thus are easily vanquished by those who employ stratagem. For any one may exasperate them when, where, and under whatever pretext he pleases; he will always find them ready for danger, with nothing to support them except their violence and daring. Nevertheless they may be easily persuaded to devote themselves to any thing useful, and have thus engaged both in science and letters. Their power consists both in the size of their bodies and also in their numbers. Their frankness and simplicity lead them easily to assemble in masses, each one feeling indignant at what appears injustice to his neighbour. At the present time indeed they are all at peace, being in subjection and living under the command of the Romans, who have subdued them; but we have described their customs as we understand they existed in former times, and as they still exist amongst the Germans. These two nations, both by nature and in their form of government, are similar and related to each other. Their countries border on each other, being separated by the river Rhine, and are for the most part similar. Germany, however, is more to the north, if we compare together the southern and northern parts of the two countries respectively. Thus it is that they can so easily change their abode. They march in crowds in one collected army, or rather remove with all their families, whenever they are ejected by a more powerful force. They were subdued by the Romans much more easily than the Iberians; for they began to wage war with these latter first, and ceased last, having in the mean time conquered the whole of the nations situated between the Rhine and the mountains of the Pyrenees. For these fighting in crowds and vast numbers, were overthrown in crowds, whereas the Iberians kept themselves in reserve, and broke up the war into a series of petty engagements, showing themselves in different bands, sometimes here, sometimes there, like banditti. All the Gauls are warriors by nature, but they fight better on horseback than on foot, and the flower of the Roman cavalry is
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drawn from their number. The most valiant of them dwell towards the north and next the ocean.
3. Of these they say that the Belgæ are the bravest. They are divided into fifteen nations, and dwell near the ocean between the Rhine and the Loire, and have therefore sustained themselves single-handed against the incursions of the Germans, the Cimbri, ${ }^{1481}$ and the Teutons. The bravest of the Belgæ are the Bellovaci, ${ }^{1482}$ and after them the Suessiones. The amount of their population may be estimated by the fact that formerly there were said to be 300,000 Belgæ capable of bearing arms. ${ }^{1483}$ The numbers of the Helvetii, the Arverni, and their allies, have already been mentioned. All this is a proof both of the amount of the population [of Gaul], and, as before remarked, of the fecundity of their women, and the ease with which they rear their children. The Gauls wear the sagum, let their hair grow, and wear short breeches. Instead of tunics they wear a slashed garment with sleeves descending a little below the hips. ${ }^{1484}$ The wool [of their sheep] is coarse, but long; from it they weave the thick saga called laines. However, in the northern parts the Romans rear flocks of sheep which they cover with skins, and which produce very fine wool. The equipment [of the Gauls] is in keeping with the size of their bodies; they have a long sword hanging at their right side, a long shield, and lances in proportion, together with a madaris somewhat resembling a javelin; some of them also use bows and slings; they have also a piece of wood resembling a pilum, which they hurl not out of a thong, but from their hand, and to a farther distance than an arrow. They principally make use of it in shooting birds. To the present day most of them lie on the ground, and take their meals seated on straw. They subsist principally on milk and all kinds of flesh, especially that of swine, which they eat both fresh and salted. Their swine live in the fields, and surpass in height, strength, and swiftness. To persons unaccustomed to approach them they are almost as dangerous as wolves. The people dwell in great houses arched, constructed of planks and wicker, and covered with a heavy thatched roof. They have sheep and swine in such abundance, that they supply saga and salted pork in plenty, not only to Rome but to most parts of Italy. Their governments were for the most part aristocratic; formerly they chose a governor every year, and a military leader was likewise elected by the multitude. ${ }^{1485}$ At the present day they are mostly under subjection to the Romans. They have a peculiar custom in their assemblies. If any one makes an uproar or interrupts the person speaking, an attendant advances with a drawn sword, and commands him with menace to be silent; if he persists, the attendant does the same thing a second and third time; and finally, [if he will not obey,] cuts off from his sagum so large a piece as to render the remainder useless. The labours of the two sexes are distributed in a manner the reverse of what they are with us, but this is a common thing with numerous other barbarians.
4. Amongst [the Gauls] there are generally three divisions of men especially reverenced, the Bards, the Vates, and the Druids. The Bards composed and chanted hymns; the Vates occupied themselves with the sacrifices and the study of nature; while the Druids joined to the study of nature that of moral philosophy. The belief in the justice [of the Druids] is so great that the decision both of public and private disputes is referred to them; and they have before now, by their decision, prevented armies from engaging when drawn up in battle-array against each other. All cases of murder are particularly referred to them. When there is plenty of these they imagine there will likewise be a plentiful harvest. Both these and the others ${ }^{1486}$ assert that the soul is indestructible, and likewise the world, but that sometimes fire and sometimes water have prevailed in making great changes. ${ }^{1487}$
5. To their simplicity and vehemence, the Gauls join much folly, arrogance, and love of ornament. They wear golden collars round their necks, and bracelets on their arms and wrists, and those who are of any dignity have garments dyed and worked with gold. This lightness of character makes them intolerable when they conquer, and throws them into
consternation when worsted. In addition to their folly, they have a barbarous and absurd custom, common however with many nations of the north, of suspending the heads of their enemies from their horses' necks on their return from battle, and when they have arrived nailing them as a spectacle to their gates. Posidonius says he witnessed this in many different places, and was at first shocked, but became familiar with it in time on account of its frequency. The heads of any illustrious persons they embalm with cedar, exhibit them to strangers, and would not sell them for their weight in gold. ${ }^{1488}$ However, the Romans put a stop to these customs, as well as to their modes of sacrifice and divination, which were quite opposite to those sanctioned by our laws. They would strike a man devoted as an offering in his back with a sword, and divine from his convulsive throes. Without the Druids they never sacrifice. It is said they have other modes of sacrificing their human victims; that they pierce some of them with arrows, and crucify others in their temples; and that they prepare a colossus of hay and wood, into which they put cattle, beasts of all kinds, and men, and then set fire to it.
6. They say that in the ocean, not far from the coast, there is a small island lying opposite to the outlet of the river Loire, inhabited by Samnite women who are Bacchantes, and conciliate and appease that god by mysteries and sacrifices. No man is permitted to land on the island; and when the women desire to have intercourse with the other sex, they cross the sea, and afterwards return again. They have a custom of once a year unroofing the whole of the temple, and roofing it again the same day before sunset, each one bringing some of the materials. If any one lets her burden fall, she is torn in pieces by the others, and her limbs carried round the temple with wild shouts, which they never cease until their rage is exhausted. [They say] it always happens that some one drops her burden, and is thus sacrificed.

But what Artemidorus tells us concerning the crows, partakes still more of fiction. He narrates that on the coast, washed by the ocean, there is a harbour named the Port of Two Crows, and that here two crows may be seen with their right wings white. Those who have any dispute come here, and each one having placed a plank for himself on a lofty eminence, sprinkles crumbs thereupon; the birds fly to these, eat up the one and scatter the other, and he whose crumbs are scattered gains the cause. This narration has decidedly too much the air of fiction. What he narrates concerning Ceres and Proserpine is more credible. He says that there is an island near Britain in which they perform sacrifices to these goddesses after the same fashion that they do in Samothrace. The following is also credible, that a tree grows in Keltica similar to a fig, which produces a fruit resembling a Corinthian capital, and which, being cut, exudes a poisonous juice which they use for poisoning their arrows. It is well known that all the Kelts are fond of disputes; and that amongst them pæderasty is not considered shameful. Ephorus extends the size of Keltica too far, including within it most of what we now designate as Iberia, as far as Gades. He states that the people are great admirers of the Greeks, and relates many particulars concerning them not applicable to their present state. This is one:That they take great care not to become fat or big-bellied, and that if any young man exceeds the measure of a certain girdle, he is punished. ${ }^{1489}$

Such is our account of Keltica beyond the Alps. ${ }^{1490}$

## CHAPTER V. BRITAIN.

1. Britain is triangular in form; its longest side lies parallel to Keltica, in length neither exceeding nor falling short of it; for each of them extends as much as 4300 or 4400
stadia: the side of Keltica extending from the mouths of the Rhine to the northern extremities of the Pyrenees towards Aquitaine; and that of Britain, which commences at Kent, its most eastern point, opposite the mouths of the Rhine, extending to the western extremity of the island, which lies over against Aquitaine and the Pyrenees. This is the shortest line from the Pyrenees to the Rhine; the longest is said to be 5000 stadia; but it is likely that there is some convergency of the river towards the mountain from a strictly parallel position, there being an inclination of either toward the other at the extremities next the ocean.
2. There are four passages commonly used from the continent to the island, namely, from the mouths of the rivers Rhine, Seine, Loire, and Garonne; but to such as set sail from the parts about the Rhine, the passage is not exactly from its mouths, but from the Morini, ${ }^{1491}$ who border on the Menapii, ${ }^{1492}$ among whom also is situated Itium, ${ }^{1493}$ which divus Cæsar used as his naval station when about to pass over to the island: he set sail by night, and arrived the next day about the fourth hour, ${ }^{1494}$ having completed a passage of 320 stadia, and he found the corn in the fields. The greatest portion of the island is level and woody, although many tracts are hilly. It produces corn, cattle, gold, silver, and iron, which things are brought thence, and also skins, and slaves, and dogs sagacious in hunting; the Kelts use these, as well as their native dogs, for the purposes of war. The men are taller than the Kelts, with hair less yellow; they are slighter in their persons. As an instance of their height, we ourselves saw at Rome some youths who were taller than the tallest there by as much as half a foot, but their legs were bowed, and in other respects they were not symmetrical in conformation. Their manners are in part like those of the Kelts, though in part more simple and barbarous; insomuch that some of them, though possessing plenty of milk, have not skill enough to make cheese, and are totally unacquainted with horticulture and other matters of husbandry. There are several states amongst them. In their wars they make use of chariots for the most part, as do some of the Kelts. Forests are their cities; for having enclosed an ample space with felled trees, they make themselves huts therein, and lodge their cattle, though not for any long continuance. Their atmosphere is more subject to rain than to snow; even in their clear days the mist continues for a considerable time, insomuch that throughout the whole day the sun is only visible for three or four hours about noon; and this must be the case also amongst the Morini, and the Menapii, and among all the neighbouring people.
3. Divus Cæsar twice passed over to the island, but quickly returned, having effected nothing of consequence, nor proceeded far into the country, as well on account of some commotions in Keltica, both among his own soldiers and among the barbarians, as because of the loss of many of his ships at the time of the full moon, when both the ebb and flow of the tides were greatly increased. ${ }^{1495}$ Nevertheless he gained two or three victories over the Britons, although he had transported thither only two legions of his army, and brought away hostages and slaves and much other booty. At the present time, however, some of the princes there have, by their embassies and solicitations, obtained the friendship of Augustus Cæsar, dedicated their offerings in the Capitol, and brought the whole island into intimate union with the Romans. They pay but moderate duties both on the imports and exports from Keltica; which are ivory bracelets and necklaces, amber, vessels of glass, and small wares; so that the island scarcely needs a garrison, for at the least it would require one legion and some cavalry to enforce tribute from them; and the total expenditure for the army would be equal to the revenue collected; for if a tribute were levied, of necessity the imposts must be diminished, and at the same time some danger would be incurred if force were to be employed.
4. There are also other small islands around Britain; but one, of great extent, Ierna, ${ }^{1496}$ lying parallel to it towards the north, long or rather, wide; concerning which we have nothing certain to relate, further than that its inhabitants are more savage than the Britons, feeding on human flesh, and enormous eaters, and deeming it commendable to
devour their deceased fathers, ${ }^{1497}$ as well as openly ${ }^{1498}$ to have commerce not only with other women, but also with their own mothers and sisters. ${ }^{1499}$ But this we relate perhaps without very competent authority; although to eat human flesh is said to be a Scythian custom; and during the severities of a siege, even the Kelts, the Iberians, and many others, are reported to have done the like. ${ }^{1500}$
5. The account of Thulè is still more uncertain, on account of its secluded situation; for they consider it to be the northernmost of all lands of which the names are known. The falsity of what Pytheas has related concerning this and neighbouring places, is proved by what he has asserted of well-known countries. For if, as we have shown, his description of these is in the main incorrect, what he says of far distant countries is still more likely to be false. ${ }^{1501}$ Nevertheless, as far as astronomy and the mathematics are concerned, he appears to have reasoned correctly, that people bordering on the frozen zone would be destitute of cultivated fruits, and almost deprived of the domestic animals; that their food would consist of millet, herbs, fruits, and roots; and that where there was corn and honey they would make drink of these. That having no bright sun, they would thresh their corn, and store it in vast granaries, threshing-floors being useless on account of the rain and want of sun.

## CHAPTER VI. THE ALPS.

1. Having described Keltica beyond the Alps, ${ }^{1502}$ and the nations who inhabit the country, we must now speak of the Alps themselves and their inhabitants, and afterwards of the whole of Italy; observing in our description such arrangement as the nature of the country shall point out.

The Alps do not commence at Monœci Portus, ${ }^{1503}$ as some have asserted, but from the region whence the Apennines take their rise about Genoa, a mercantile city of the Ligurians, and at the marshes named Sabatorum Vada; $;{ }^{1504}$ for the Apennines take their rise near Genoa, and the Alps near Sabatorum Vada. The distance between Genoa and the Sabatorum Vada is about 260 stadia. About 370 stadia farther on is the little city of Albingaunum, ${ }^{1505}$ inhabited by Ligurians who are called Ingauni. From thence to the Monœci Portus is 480 stadia. In the interval between is the very considerable city of Albium Intemelium, ${ }^{1506}$ inhabited by the Intemelii. These names are sufficient to prove that the Alps commence at the Sabbatorum Vada. For the Alps were formerly called Albia and Alpionia, ${ }^{1507}$ and at the present day the high mountain in the country of the Iapodes, ${ }^{1508}$ next to Ocra and the Alps, is named Albius, showing that the Alps extend so far.
2. Now since the Ligurians were divided into Ingauni and Intemelii, it was natural that their maritime colonies should be distinguished, one by the name of Albium Intemelium, Alpine as it were, and the other by the more concise form Albingaunum. ${ }^{1509}$ To these two tribes of Ligurians already mentioned, Polybius adds those of the Oxybii and Deciates. ${ }^{1510}$ The whole coast from Monœci Portus to Tyrrhenia is continuous, and without harbours excepting some small roads and anchorages. Above it rise the rugged precipices of the Alpine range, leaving but a narrow passage along the sea. This district, but particularly the mountains, is inhabited by Ligurians, principally subsisting on the produce of their herds, and milk, and a drink made of barley. There is plenty of wood here for the construction of ships; the trees grow to a vast size, some of them having been found eight feet in diameter. Much of the wood is veined, and not inferior to cedar-
wood for cabinet work. This wood, together with the produce of their cattle, hides, and honey, they transport to the mart of Genoa, receiving in exchange for them the oil and wine of Italy; for the little [wine] which their country produces is harsh and tastes of pitch. Here are bred the horses and mules known as ginni, and here too are wrought the Ligurian tunics and saga. In their country likewise there is plenty of lingurium, called by some electrum. ${ }^{1511}$ They use but few cavalry in war; their infantry are good, and excellent slingers. Some have thought that their brazen shields prove these people to be of Grecian origin.
3. The Monœci Portus is merely a roadstead, not capable of containing either many or large vessels. Here is a temple dedicated to Hercules Monœcus. ${ }^{1512}$ The name seems to show it probable that the Massilian voyages along the coast extended as far as here. Monœci Portus is distant from Antipolis rather more than 200 stadia. The Salyes occupy the region from thence to Marseilles, or a little farther; they inhabit the Alps which lie above that city, and a portion of the sea-coast, where they intermingle with the Greeks. The ancient Greeks gave to the Salyes the name of Ligyes, ${ }^{1513}$ and to the country which was in the possession of the Marseillese, that of Ligystica. ${ }^{1514}$ The later Greeks named them Kelto-Ligyes, ${ }^{1515}$ and assigned to them the whole of the plains extending as far as Luerion ${ }^{1516}$ and the Rhone. They are divided into ten cantons, and are capable of raising troops not only of infantry, but of cavalry also. These people were the first of the Transalpine Kelts whom the Romans subdued after maintaining a lengthened war against them and the Ligurians. They closed [against the Romans] all the roads into Iberia along the sea-coast, and carried on a system of pillage both by sea and land. Their strength so increased that large armies were scarcely able to force a passage. And after a war of eighty years, the Romans were hardly able to obtain a breadth of twelve stadia for the purpose of making a public road. After this, however, the Romans subdued the whole of them, and established among them a regular form of government, and imposed a tribute. ${ }^{1517}$
4. After the Salyes, the Albienses, the Albiœci, ${ }^{1518}$ and the Vocontii inhabit the northern portion of the mountains. The Vocontii extend as far as the Allobriges, and occupy vast valleys in the depths of the mountains, not inferior to those inhabited by the Allobriges. Both the Allobriges and Ligurians are subject to the pretors sent into the Narbonnaise, but the Vocontii are governed by their own laws, as we have said of the Volcæ of Nemausus. ${ }^{1519}$ Of the Ligurians between the Var and Genoa, those along the sea are considered Italians; while the mountaineers are governed by a prefect of the equestrian order, as is the case in regard to other nations wholly barbarous.
5. After the Vocontii, are the Iconii, the Tricorii, and the Medulli; who inhabit the loftiest
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[Pg 303] ridges of the mountains, for they say that some of them have an almost perpendicular ascent of 100 stadia, and a similar descent to the frontiers of Italy. In these highlands there is a great lake; there are also two springs not far distant from each other; one of these gives rise to the Durance, which flows like a torrent into the Rhone, and to the Durias, ${ }^{1520}$ which flows in an opposite direction; for it mingles with the Po after having pursued its course through the country of the Salassi ${ }^{1521}$ into Cisalpine Keltica. From the other source, but much lower down, rises the Po itself, large and rapid, which as it advances becomes still vaster, and at the same time more gentle. As it reaches the plains it increases in breadth, being augmented by numerous [other rivers], and thus it becomes less impetuous in its course, and its current is weakened. Having become the largest river in Europe, with the exception of the Danube, ${ }^{1522}$ it discharges itself into the Adriatic Sea. The Medulli are situated considerably above the confluence of the Isère and the Rhone.
6. On the opposite side of the mountains, sloping towards Italy, dwell the Taurini, ${ }^{1523}$ a Ligurian nation, together with certain other Ligurians. What is called the land of Ideonnus ${ }^{1524}$ and Cottius belongs to these Ligurians. Beyond them and the Po are the Salassi; above whom in the summits [of the Alps] are the Kentrones, the Catoriges, the Veragri, the Nantuatæ, ${ }^{1525}$ Lake Leman, ${ }^{1526}$ traversed by the Rhone, and the sources of that river. Not far from these are the sources of the Rhine, and Mount Adulas, ${ }^{1527}$ from whence the Rhine flows towards the north; likewise the Adda, ${ }^{1528}$ which flows in an opposite direction, and discharges itself into Lake Larius, ${ }^{1529}$ near to Como. Lying above Como, which is situated at the roots of the Alps, on one side are the Rhæti and Vennones towards the east, ${ }^{1530}$ and on the other the Lepontii, the Tridentini, the Stoni, ${ }^{1531}$ and numerous other small nations, poor and addicted to robbery, who in former times possessed Italy. At the present time some of them have been destroyed, and the others at length civilized, so that the passes over the mountains through their territories, which were formerly few and difficult, now run in every direction, secure from any danger of these people, and as accessible as art can make them. For Augustus Cæsar not only destroyed the robbers, but improved the character of the roads as far as practicable, although he could not every where overcome nature, on account of the rocks and immense precipices; some of which tower above the road, while others yawn beneath; so that departing ever so little [from the path], the traveller is in inevitable danger of falling down bottomless chasms. In some places the road is so narrow as to make both the foot traveller and his beasts of burden, who are unaccustomed to it, dizzy; but the animals of the district will carry their burdens quite securely. These things however are beyond remedy, as well as the violent descent of vast masses of congealed snow from above, capable of overwhelming a whole company at a time, and sweeping them into the chasms beneath. Numerous masses lie one upon the other, one hill of congealed snow being formed upon another, so that the uppermost mass is easily detached at any time from that below it, before being perfectly melted by the sun.
7. A great part of the country of the Salassi lies in a deep valley, ${ }^{1532}$ formed by a chain of mountains which encloses the district on either side; a part of them however inhabit the overhanging ridges. The route of those who are desirous of passing from Italy over these mountains, lies through the aforesaid valley. Beyond this the road separates into two. The one which passes through the mountain peaks, known as the Pennine Alps, cannot be traversed by carriages; the other, which runs through the country of the Centrones, lies more to the west. ${ }^{1533}$ The country of the Salassi contains gold mines, of which formerly, in the days of their power, they were masters, as well as of the passes. The river Doria Baltea ${ }^{1534}$ afforded them great facility in obtaining the metal by [supplying them with water] for washing the gold, and they have emptied the main bed by the numerous trenches cut for drawing the water to different places. This operation, though advantageous in gold hunting, was injurious to the agriculturists below, as it deprived them of the irrigation of a river, which, by the height of its position, was capable of watering their plains. This gave rise to frequent wars between the two nations; when the Romans gained the dominion, the Salassi lost both their gold works and their country, but as they still possessed the mountains, they continued to sell water to the public contractors of the gold mines; with whom there were continual disputes on account of the avarice of the contractors, and thus the Roman generals sent into the country were ever able to find a pretext for commencing war. And, until very recently, the Salassi at one time waging war against the Romans, and at another making peace, took occasion to inflict numerous damages upon those who crossed over their mountains, by their system of plundering; and even exacted from Decimus Brutus, on his flight from Mutina, ${ }^{1535}$ a drachm per man. Messala, likewise, having taken up his winter quarters in their vicinity, was obliged to pay them, both for his fire-wood, and for the elm-wood for making javelins for the exercise of his troops. In one instance they plundered the treasures of

Cæsar, ${ }^{1536}$ and rolled down huge masses of rock upon the soldiers under pretence of making roads, or building bridges over the rivers. Afterwards Augustus completely overthrew them, and carried them to Eporedia, ${ }^{1537}$ a Roman colony which had been planted as a bulwark against the Salassi, although the inhabitants were able to do but little against them until the nation was destroyed; their numbers amounted to 36,000 persons, besides 8000 men capable of bearing arms. Terentius Varro, the general who defeated them, sold them all by public auction, as enemies taken in war. Three thousand Romans sent out by Augustus founded the city of Augusta, ${ }^{1538}$ on the spot where Varro had encamped, and now the whole surrounding country, even to the summits of the mountains, is at peace.
8. Beyond, both the eastern parts of the mountains, and those likewise inclining to the south, are possessed by the Rhæti and Vindelici, who adjoin the Helvetii and Boii, and press upon their plains. The Rhæti extend as far as Italy above Verona and Como. The Rhætian wine, which is esteemed not inferior to the finest wines of Italy, is produced [from vines which grow] at the foot of the mountains. These people extend also as far as the districts through which the Rhine flows. The Lepontii and Camuni are of their nation. The Vindelici and Norici possess, for the most part, the opposite side of the mountains together with the Breuni and Genauni, who form part of the Illyrians. ${ }^{1539}$ All these people were continually making incursions both into the neighbouring parts of Italy, and into [the countries] of the Helvetii, the Sequani, ${ }^{1540}$ the Boii, and the Germans. ${ }^{1541}$ But the Licattii, the Clautinatii, and the Vennones ${ }^{1542}$ proved the boldest amongst the Vindelici; and the Rucantii and Cotuantii amongst the Rhæti. Both the Estiones and Brigantii belong to the Vindelici; their cities are Brigantium, Campodunum, and Damasia, which may be looked upon as the Acropolis of the Licattii. It is narrated, as an instance of the extreme brutality of these robbers towards the people of Italy, that when they have taken any village or city, they not only put to death all the men capable of bearing arms, but likewise all the male children, and do not even stop here, but murder every pregnant woman who, their diviners say, will bring forth a male infant. ${ }^{1543}$
9. After these come certain of the Norici, and the Carni, who inhabit the country about the Adriatic Gulf and Aquileia. The Taurisci belong to the Norici. Tiberius and his brother Drusus in one summer put a stop to their lawless incursions, so that now for three and thirty years ${ }^{1544}$ they have lived quietly and paid their tribute regularly. Throughout the whole region of the Alps there are hilly districts capable of excellent cultivation, and well situated valleys; but the greater part, especially the summits of the mountains inhabited by the robbers, are barren and unfruitful, both on account of the frost and the ruggedness of the land. On account of the want of food and other necessaries the mountaineers have sometimes been obliged to spare the inhabitants of the plains, that they might have some people to supply them; for these they have given them in exchange, resin, pitch, torches, wax, cheese, and honey, of which they have plenty. In the Mount Apennine ${ }^{1545}$ which lies above the Carni there is a lake which runs out into the Isar, which river, after receiving another river, the Aude, ${ }^{1546}$ discharges itself into the Adriatic. From this lake there is also another river, the Atesinus, which flows into the Danube. ${ }^{1547}$ The Danube itself rises in the mountains which are split into many branches and numerous summits. For from Liguria to here the summits of the Alps stretch along continuously, presenting the appearance of one mountain; but after this they rise and fall in turns, forming numerous ridges and peaks. The first of these is beyond the Rhine and the lake ${ }^{1548}$ inclining towards the east, its ridge moderately elevated; here are the sources of the Danube near to the Suevi and the forest of Hercynia. ${ }^{1549}$ The other branches extend towards Illyria and the Adriatic, such are the Mount Apennine, already mentioned, Tullum and Phligadia, ${ }^{1550}$ the mountains lying
above the Vindelici from whence proceed the Duras, ${ }^{1551}$ the Clanis, ${ }^{1552}$ and many other rivers which discharge themselves like torrents into the current of the Danube.
10. Near to these regions dwell the Iapodes, (a nation now mixed with the Illyrians, and Kelts,) close to them is [the Mount] Ocra. ${ }^{1553}$ Formerly the Iapodes were numerous, inhabiting either side of the mountain, and were notorious for their predatory habits, but they have been entirely reduced and brought to subjection by Augustus Cæsar. Their cities are Metulum, ${ }^{1554}$ Arupenum, ${ }^{1555}$ Monetium, ${ }^{1556}$ and Vendon. ${ }^{1557}$ After these is the city of Segesta, ${ }^{1558}$ [situated] in a plain. Near to it flows the river Save, ${ }^{1559}$ which discharges itself into the Danube. This city lies in an advantageous position for carrying on war against the Dacians. ${ }^{1560}$ Ocra forms the lowest portion of the Alps, where they approach the territory of the Carni, and through which they convey the merchandise of Aquileia in waggons to Pamportus. ${ }^{1561}$ This route is not more than 400 stadia. From thence they convey it by the rivers as far as the Danube and surrounding districts, for a navigable river ${ }^{1562}$ which flows out of Illyria, passes by Pamportus, and discharges itself into the Save, so that the merchandise may easily be carried down both to Segesta, and to the Pannonians, and Taurisci. ${ }^{1563}$ It is near this city, ${ }^{1564}$ that the Kulp ${ }^{1565}$ falls into the Save. Both of these rivers are navigable, and flow down from the Alps. The Alps contain wild horses and cattle, and Polybius asserts that an animal of a singular form is found there; it resembles a stag except in the neck and hair, which are similar to those of a wild boar; under its chin it has a tuft of hair about a span long, and the thickness of the tail of a young horse. ${ }^{1566}$
11. One of the passages over the mountains from Italy into Transalpine and northern Keltica is that which passes through the country of the Salassi, and leads to Lugdunum. ${ }^{1567}$ This [route] is divided into two ways, one practicable for carriages, but longer, which crosses the country of the Centrones, the other steep and narrow, but shorter; this crosses the Pennine [Alps]. Lugdunum is situated in the midst of the country, serving as an Acropolis, both on account of the confluence of the rivers, and of its being equally near to all parts. It was on this account that Agrippa cut all the roads from this [as a centre] one running through the mountains of the Cevennes to the Santones ${ }^{1568}$ and Aquitaine, ${ }^{1569}$ another towards the Rhine; a third towards the ocean by the country of the Bellovaci ${ }^{1570}$ and Ambiani, ${ }^{1571}$ and a fourth towards the Narbonaise and the coast of Marseilles. ${ }^{1572}$ The traveller, also, leaving Lugdunum and the country above on his left, may pass over the Pennine Alps themselves, the Rhone, or Lake Leman, into the plains of the Helvetii, whence there is a passage through Mount Jura into the country of the Sequani, and Lingones; here the road separates into two routes, one running to the Rhine, and the other ${ }^{1573}$ to the ocean.
12. Polybius tells us that in his time the gold mines were so rich about Aquileia, but particularly in the countries of the Taurisci Norici, that if you dug but two feet below the surface you found gold, and that the diggings [generally] were not deeper than fifteen feet. In some instances the gold was found pure in lumps about the size of a bean or lupin, and which diminished in the fire only about one eighth; and in others, though requiring more fusion, was still very profitable. Certain Italians ${ }^{1574}$ aiding the barbarians in working [the mines], in the space of two months the value of gold was diminished throughout the whole of Italy by one third. The Taurisci on discovering this drove out their fellow-labourers, and only sold the gold themselves. Now, however, the Romans possess all the gold mines. Here, too, as well as in Iberia, the rivers yield gold-dust as well as the diggings, though not in such large quantities. The same writer, speaking of the extent and height of the Alps, compares with them the largest mountains of Greece, such as Taygetum, ${ }^{1575}$ Lycæum, ${ }^{1576}$ Parnassus, ${ }^{1577}$ Olympus, ${ }^{1578}$ Pelion,,${ }^{1579}$ Ossa, ${ }^{1580}$ and of Thrace, as the Hæmus, Rhodope, and Dunax, saying that an active person might
almost ascend any of these in a single day, and go round them in the same time, whereas five days would not be sufficient to ascend the Alps, while their length along the plains extends 2200 stadia. ${ }^{1581} \mathrm{He}$ only names four passes over the mountains, one through Liguria close to the Tyrrhenian Sea, ${ }^{1582}$ a second through the country of the Taurini, ${ }^{1583}$ by which Hannibal passed, a third through the country of the Salassi, ${ }^{1584}$ and a fourth through that of the Rhæti, ${ }^{1585}$ all of them precipitous. In these mountains, he says, there are numerous lakes; three large ones, the first of which is Benacus, ${ }^{1586} 500$ stadia in length and 130 in breadth, the river Mincio flows from it. The second is the Verbanus, ${ }^{1587} 400$ stadia [in length], and in breadth smaller than the preceding; the great river Ticino ${ }^{1588}$ flows from this [lake]. The third is the Larius, ${ }^{1589}$ its length is nearly 300 stadia, and its breadth 30, the river Adda flows from it. All these rivers flow into the Po. This is what we have to say concerning the Alpine mountains.

## BOOK V.

## ITALY.

## SUMMARY.

The Fifth Book contains a description of Italy from the roots of the Alps to the Strait of Sicily, the Gulf of Taranto, and the region about Posidonium; likewise of Venetia, Liguria, Agro Piceno, Tuscany, Rome, Campania, Lucania, Apulia, and the islands lying in the sea between Genoa and Sicily.

## CHAPTER I.

1. At the foot of the Alps commences the region now known as Italy. The ancients by Italy merely understood Enotria, which reached from the Strait of Sicily to the Gulf of Taranto, and the region about Posidonium, ${ }^{1590}$ but the name has extended even to the foot of the Alps; comprehending on one side that portion of Liguria situated by the sea, from the confines of Tyrrhenia to the Var; and on the other, that portion of Istria which extends as far as Pola. It seems probable that the first inhabitants were named Italians, and, being successful, they communicated their name to the neighbouring tribes, and this propagation [of name] continued until the Romans obtained dominion. Afterwards, when the Romans conferred on the Italians the privileges of equal citizenship, and thought fit to extend the same honour to the Cisalpine Galatæ and Heneti, ${ }^{1591}$ they comprised the whole under the general denomination of Italians and Romans; they likewise founded amongst them numerous colonies, some earlier, some later, of which it would be difficult to say which are the most considerable.
2. It is not easy to describe the whole of Italy under any one geometrical figure; although some say that it is a promontory of triangular form, extending towards the south and winter rising, with its apex towards the Strait of Sicily, and its base formed by the Alps.... [No one can allow this definition either for the base or one of the sides,] although it is correct for the other side which terminates at the Strait, and is washed by the Tyrrhenian Sea. But a triangle, properly so called, is a rectilinear figure, whereas in this instance both the base and the sides are curved. So that, if I agree, I must add that the base and the sides are of a curved figure, and it must be conceded to me that the eastern side deviates, as well; otherwise they have not been sufficiently exact in describing as one side that which extends from the head of the Adriatic to the Strait [of Sicily]. For we
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designate as a side a line without any angle; now a line without any angle is one which does not incline to either side, or but very little; whereas the line from Ariminum ${ }^{1592}$ to the Iapygian promontory, ${ }^{1593}$ and that from the Strait [of Sicily] to the same promontory, incline very considerably. The same I consider to be the case with regard to the lines drawn from the head of the Adriatic and Iapygia, for meeting about the neighbourhood of Ariminum and Ravenna, they form an angle, or if not an angle, at least a strongly defined curve. Consequently, if the coast from the head [of the Adriatic] to Iapygia be considered as one side, it cannot be described as a right line; neither can the remainder of the line from hence to the Strait [of Sicily], though it may be considered another side, be said to form a right line. Thus the figure [of Italy] may be said to be rather quadrilateral than trilateral, and can never without impropriety be called a triangle. It is better to confess that you cannot define exactly ungeometrical figures.
3. [Italy], however, may be described in the following manner. The roots of the Alps are curved, and in the form of a gulf, the head turned towards Italy; the middle of the gulf in the country of the Salassi, and its extremities turned, the one towards Ocra and the head of the Adriatic, the other towards the coast of Liguria as far as Genoa, a mercantile city of the Ligurians, where the Apennines fall in with the Alps. Immediately under [the Alps] there is a considerable plain, of about an equal extent of 2100 stadia both in breadth and length; its southern side is closed by the coast of the Heneti ${ }^{1594}$ and the Apennines, which extend to Ariminum and Ancona; for these mountains, commencing at Liguria, enter Tyrrhenia, leaving but a narrow sea-coast; they afterwards retire by degrees into the interior, and having reached the territory of Pisa, turn towards the east in the direction of the Adriatic as far as the country about Ariminum and Ancona, where they approach the sea-coast of the Heneti at right angles. Cisalpine Keltica is enclosed within these limits, and the length of the coast joined to that of the mountains is 6300 stadia; its breadth rather less than 2000. The remainder of Italy is long and narrow, and terminates in two promontories, one ${ }^{1595}$ extending to the Strait of Sicily, the other ${ }^{1596}$ to Iapygia. It is embraced on one side by the Adriatic, ${ }^{1597}$ on the other by the Tyrrhenian Sea. ${ }^{1598}$ The form and size of the Adriatic resembles that portion of Italy bounded by the Apennines and the two seas, and extending as far as Iapygia and the isthmus which separates the Gulf of Taranto from that of Posidonium. ${ }^{1599}$ The greatest breadth of both is about 1300 stadia, and the length not much less than 6000 . The remainder of the country is possessed by the Bruttii, and certain of the Leucani. Polybius tells us, that traversing the sea-coast on foot from Iapygia ${ }^{1600}$ to the Strait [of Sicily] there are 3000 stadia, the coast being washed by the Sea of Sicily; but, that going by water it is 500 stadia less. The Apennines, after approaching the country about Ariminum and Ancona, and determining the breadth of Italy at this point from sea to sea, change their direction and divide the whole country throughout its length. As far as the Peucetii and Leucani they do not recede much from the Adriatic, but on arriving at the Leucani they decline considerably towards the other sea, ${ }^{1601}$ and traversing the remainder of the distance through the Leucani and Bruttii, terminate at Leucopetra, ${ }^{1602}$ in Reggio. Such is a general description of the whole of present Italy. We will now endeavour to undertake a description of its various parts. And, first, of those situated below the Alps.
4. This is a superb plain variegated with fruitful hills. The Po divides it almost through its midst, one side being denominated Cispadana, and the other Transpadana. Cispadana comprehends that part next the Apennines and Liguria and Transpadana the remainder. The former [division] is inhabited by Ligurian and Keltic nations, the former inhabiting the mountains and the latter the plains; and the latter [division] by Kelts and Heneti. These Kelts are of the same race as the Transalpine Kelts. Concerning the Heneti there are two traditions, some saying that they are a colony of those Kelts of the same name who dwell by the ocean. ${ }^{1603}$ Others say that they are descended from the Veneti of Paphlagonia, who took refuge here with Antenor after the Trojan war; and they give as a
proof of this the attention these people bestow on rearing horses; which, though now entirely abandoned, was formerly in great esteem among them, resulting from the ancient rage for breeding mules, which Homer thus mentions:
"From the Eneti for forest mules renowned." ${ }^{1604}$
It was here that Dionysius, the tyrant of Sicily, kept his stud of race-horses. And, in consequence, the Henetian horses were much esteemed in Greece, and their breed in great repute for a long period.
5. The whole of this country ${ }^{1605}$ is full of rivers and marshes, especially the district of the Heneti, which likewise experiences the tides of the sea. This is almost the only part of our sea ${ }^{1606}$ which is influenced in the same manner as the ocean, and, like it, has ebb and flood tides. In consequence most of the plain is covered with lagoons. ${ }^{1607}$ The inhabitants have dug canals and dikes, after the manner of Lower Egypt, so that part of the country is drained and cultivated, and the rest is navigable. Some of their cities stand in the midst of water like islands, others are only partially surrounded. Such as lie above the marshes in the interior are situated on rivers navigable for a surprising distance, the Po in particular, which is both a large river, and also continually swelled by the rains and snows. As it expands into numerous outlets, its mouth is not easily perceptible and is difficult to enter. But experience surmounts even the greatest difficulties.
6. Formerly, as we have said, the district next this river was chiefly inhabited by Kelts. The principal nations of these Kelts were the Boii, the Insubri, and the Senones and Gæsatæ, who in one of their incursions took possession of Rome. The Romans afterwards entirely extirpated these latter, and expelled the Boii from their country, who then migrated to the land about the Danube, where they dwelt with the Taurisci, and warred against the Dacians until the whole nation was destroyed; and they left to the surrounding tribes this sheep-pasturing district of Illyria. The Insubri still exist; their metropolis is Mediolanum, ${ }^{1608}$ which formerly was a village, (for they all dwelt in villages,) but is now a considerable city, beyond the Po, and almost touching the Alps. Near to it is Verona, a large city, and the smaller towns Brescia, Mantua, Reggio, and Como. This latter was but a very indifferent colony, having been seriously impaired by the Rhæti who dwelt higher up, but it was repeopled by Pompey Strabo, father of Pompey the Great. Afterwards Caius Scipio ${ }^{1609}$ transferred thither 3000 men, and finally divus Cæsar peopled it with 5000 men, the most distinguished of whom were 500 Greeks. He conferred on these the privileges of citizens, and enrolled them amongst the inhabitants. They not only took up their abode here, but left their name to the colony itself; for all the inhabitants taking the name of Nعo $\quad \omega \mu \hat{i} \tau \alpha$, this was translated [into Latin], and the place called Novum-Comum. Near to this place is Lake Larius, ${ }^{1610}$ which is filled by the river Adda, and afterwards flows out into the Po. The sources of this river, as well as those of the Rhine, rise in Mount Adulas. ${ }^{1611}$
7. These cities are situated high above the marshes; near to them is Patavium, ${ }^{1612}$ the finest of all the cities in this district, and which at the time of the late census ${ }^{1613}$ was said to contain 500 equites. Anciently it could muster an army of 120,000 men. The population and skill of this city is evinced by the vast amount of manufactured goods it sends to the Roman market, especially clothing of all kinds. It communicates with the sea by a river navigable from a large harbour [at its mouth], the river runs across the marshes for a distance of 250 stadia. This harbour, ${ }^{1614}$ as well as the river, ${ }^{1615}$ is named Medoacus. Situated in the marshes is the great [city of] Ravenna, built entirely on piles, ${ }^{1616}$ and traversed by canals, which you cross by bridges or ferry-boats. At the full tides it is washed by a considerable quantity of sea-water, as well as by the river, and thus the sewage is carried off, and the air purified; in fact, the district is considered so
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salubrious that the [Roman] governors have selected it as a spot to bring up and exercise the gladiators in. It is a remarkable peculiarity of this place, that, though situated in the midst of a marsh, the air is perfectly innocuous; the same is the case with respect to Alexandria in Egypt, where the malignity of the lake during summer is entirely removed by the rising of the river which covers over the mud. Another remarkable peculiarity is that of its vines, which, though growing in the marshes, make very quickly and yield a large amount of fruit, but perish in four or five years. Altinum ${ }^{1617}$ stands likewise in the marshes, its situation being very similar to that of Ravenna. Between them is Butrium, ${ }^{1618}$ a small city of Ravenna, and Spina, ${ }^{1619}$ which is now a village, but was anciently a celebrated Grecian city. In fact, the treasures of the Spinitæ are shown at Delphi, and it is, besides, reported in history that they had dominion over the sea. They say that it formerly stood on the sea; now, however, the district is inland about 90 stadia from the sea. Ravenna is reported to have been founded by Thessalians, who not being able to sustain the violence of the Tyrrheni, welcomed into their city some of the Ombrici, who still possess it, while they themselves returned home. These cities for the most part are surrounded, and, as it were, washed by the marshes.
8. Opitergium, ${ }^{1620}$ Concordia, Atria, ${ }^{1621}$ Vicetia, ${ }^{1622}$ as well as some smaller cities, are less annoyed by the marshes: they communicate by small navigable canals with the sea. They say that Atria was formerly a famous city, from which the Adriatic Gulf, with a slight variation, received its name. Aquileia, which is the nearest to the head [of the gulf], was founded by the Romans, ${ }^{1623}$ to keep in check the barbarians dwelling higher up. You may navigate transport ships to it up the river Natisone for more than sixty stadia. This is the trading city with the nations of Illyrians who dwell round the Danube. Some deal in marine merchandise, and carry in waggons wine in wooden casks and oil, and others exchange slaves, cattle, and hides. Aquileia is without the limits of the Heneti, their country being bounded by a river which flows from the mountains of the Alps, and is navigable for a distance of 1200 stadia, as far as the city of Noreia, ${ }^{1624}$ near to where Cnæus Carbo was defeated in his attack upon the Kimbrians. ${ }^{1625}$ This place contains fine stations for gold washing and iron-works. At the very head of the Adriatic is the Timavum, ${ }^{1626}$ a temple consecrated to Diomede, worthy of notice. For it contains a harbour and a fine grove, with seven springs of fresh water, which fall into the sea in a broad, deep river. ${ }^{1627}$ Polybius, however, says that, with the exception of one, they are all salt springs, and that it is on this account the place is called by the inhabitants-the source and mother of the sea. Posidonius, on the other hand, tells us that the river Timavo, after flowing from the mountains, precipitates itself into a chasm, and after flowing under ground about 130 stadia, discharges itself into the sea.
9. That Diomedes did hold sovereignty over the country around this sea, ${ }^{1628}$ is proved both by the Diomedean islands, ${ }^{1629}$ and the traditions concerning the Daunii and ArgosHippium. ${ }^{1630}$ Of these we shall narrate as much as may be serviceable to history, and shall leave alone the numerous falsehoods and myths; such, for instance, as those concerning Phaethon and the Heliades ${ }^{1631}$ changed into alders near the [river] Eridanus, which exists no where, although said to be near the Po; ${ }^{1632}$ of the islands Electrides, opposite the mouths of the Po, and the Meleagrides, ${ }^{1633}$ found in them; none of which things exist in these localities. ${ }^{1634}$ However, some have narrated that honours are paid to Diomedes amongst the Heneti, and that they sacrifice to him a white horse; two groves are likewise pointed out, one [sacred] to the Argian Juno, and the other to the Ætolian Diana. They have too, as we might expect, fictions concerning these groves; for instance, that the wild beasts in them grow tame, that the deer herd with wolves, and they suffer men to approach and stroke them; and that when pursued by dogs, as soon as they have reached these groves, the dogs no longer pursue them. They say, too, that a certain person, well known for the facility with which he offered himself as a pledge for others,
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being bantered on this subject by some hunters who came up with him having a wolf in leash, they said in jest, that if he would become pledge for the wolf and pay for the damage he might do, they would loose the bonds. To this the man consented, and they let loose the wolf, who gave chase to a herd of horses unbranded, and drove them into the stable of the person who had become pledge for him. The man accepted the gift, branded the horses with [the representation of] a wolf, and named them Lucophori. They were distinguished rather for their swiftness than gracefulness. His heirs kept the same brand and the same name for this race of horses, and made it a rule never to part with a single mare, in order that they might remain sole possessors of the race which became famous. At the present day, however, as we have before remarked, this [rage for] horse-breeding has entirely ceased.

After the Timavum ${ }^{1635}$ comes the sea-coast of Istria as far as Pola, which appertains to Italy. Between [the two] is the fortress of Tergeste, distant from Aquileia 180 stadia. Pola is situated in a gulf forming a kind of port, and containing some small islands, ${ }^{1636}$ fruitful, and with good harbours. This city was anciently founded by the Colchians sent after Medea, who not being able to fulfil their mission, condemned themselves to exile. As Callimachus says,

> "It a Greek would call The town of Fugitives, but in their tongue 'Tis Pola named."

The different parts of Transpadana are inhabited by the Heneti and the Istrii as far as Pola; above the Heneti, by the Carni, the Cenomani, the Medoaci, and the Symbri. ${ }^{1637}$ These nations were formerly at enmity with the Romans, but the Cenomani and Heneti allied themselves with that nation, both prior to the expedition of Hannibal, when they waged war with the Boii and Symbrii,(3) and also after that time.
10. Cispadana comprehends all that country enclosed between the Apennines and the Alps as far as Genoa and Vada-Sabbatorum. ${ }^{1638}$ The greater part was inhabited by the Boii, the Ligurians, the Senones, and Gæsatæ; but after the depopulation of the Boii, and the destruction of the Gæsatæ and Senones, the Ligurian tribes and the Roman colonies alone remained. The nation of the Ombrici ${ }^{1639}$ and certain of the Tyrrheni are also mixed amongst the Romans. These two nations, before the aggrandizement of the Romans, had some disputes with each other concerning precedence. Having only the river Tiber between, it was easy to commence war upon each other; and if the one sent out an expedition against any nation, it was the ambition of the other to enter the same country with an equal force. Thus, the Tyrrheni, having organized a successful expedition against the barbarians [dwelling in the countries] about the Po, but having speedily lost again through their luxury [all they had acquired], the Ombrici made war upon those who had driven them out. Disputes arose between the Tyrrheni and Ombrici concerning the right of possessing these places, and both nations founded many colonies; those, however, of the Ombrici were most numerous, as they were nearest to the spot. When the Romans gained the dominion, they sent out colonies to different parts, but preserved those which had been formerly planted by their predecessors. And although now they are all Romans, they are not the less distinguished, some by the names of Ombri and Tyrrheni, others by those of Heneti, Ligurians, and Insubri.
11. Both in Cispadana and around the Po there are some fine cities. Placentia ${ }^{1640}$ and Cremona, situated about the middle of the country, are close to each other. Between these and Ariminum, ${ }^{1641}$ are Parma, Mutina, ${ }^{1642}$ and Bononia, ${ }^{1643}$ which is near to Ravenna; amongst these are smaller cities on the route to Rome, as Acara, ${ }^{1644}$ RhegiumLepidum, ${ }^{1645}$ Macri-Campi, ${ }^{1646}$ where a public festival is held every year, Claterna, ${ }^{1647}$ Forum-Cornelium, ${ }^{1648}$ while Faventia ${ }^{1649}$ and Cæsena, situated near to the river
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Savio ${ }^{1650}$ and the Rubicon, ${ }^{1651}$ are adjacent to Ariminum. Ariminum, like Ravenna, is an ancient colony of the Ombri, but both of them have received also Roman colonies. Ariminum has a port and a river ${ }^{1652}$ of the same name as itself. From Placentia to Ariminum there are 1300 stadia. About 36 miles above Placentia, towards the boundaries of the kingdom of Cottius, is the city of Ticinum, ${ }^{1653}$ by which flows a river ${ }^{1654}$ bearing the same name, which falls into the Po, while a little out of the route are Clastidium, ${ }^{1655}$ Derthon, ${ }^{1656}$ and Aquæ-Statiellæ. ${ }^{1657}$ But the direct route as far as Ocelum, ${ }^{1658}$ along the Po and the Doria Riparia, ${ }^{1659}$ is full of precipices, intersected by numerous other rivers, one of which is the Durance, ${ }^{1660}$ and is about 160 miles long. Here commence the Alpine mountains and Keltica. ${ }^{1661}$ Near to the mountains above Luna is the city of Lucca. Some [of the people of this part of Italy] dwell in villages, nevertheless it is well populated, and furnishes the greater part of the military force, and of equites, of whom the senate is partly composed. Derthon is a considerable city, situated about half way on the road from Genoa to Placentia, which are distant 400 stadia from each other. Aquæ-Statiellæ is on the same route. That from Placentia to Ariminum we have already described, but the sail to Ravenna down the Po requires two days and nights. A ${ }^{1662}$ great part of Cispadana likewise was covered by marshes, through which Hannibal passed with difficulty on his march into Tyrrhenia. ${ }^{1663}$ But Scaurus drained the plains by navigable canals from the $\mathrm{Po}^{1664}$ to the country of the Parmesans. For the Trebia meeting the Po near Placentia, and having previously received many other rivers, is over-swollen near this place. I allude to the Scaurus ${ }^{1665}$ who also made the Æmilian road through Pisa and Luna as far as Sabbatorum, and thence through Derthon. There is another Æmilian road, which continues the Flaminian. For Marcus Lepidus and Caius Flaminius being colleagues in the consulship, and having vanquished the Ligurians, the one made the Via Flaminia from Rome across Tyrrhenia and Ombrica as far as the territory of Ariminum, ${ }^{1666}$ the other, the road as far as Bononia, ${ }^{1667}$ and thence to Aquileia ${ }^{1668}$ by the roots of the Alps, and encircling the marshes. The boundaries which separate from the rest of Italy this country, which we designate Citerior Keltica, ${ }^{1669}$ were marked by the Apennine mountains above Tyrrhenia and the river Esino, ${ }^{1670}$ and afterwards by the Rubicon. ${ }^{1671}$ Both these rivers fall into the Adriatic.
12. The fertility of this country is proved by its population, the size of its cities, and its wealth, in all of which the Romans of this country surpass the rest of Italy. The cultivated land produces fruits in abundance and of every kind, and the woods contain such abundance of mast, that Rome is principally supplied from the swine fed there. Being well supplied with water, millet grows there in perfection. This affords the greatest security against famine, inasmuch as millet resists any inclemency of the atmosphere, and never fails, even when there is scarcity of other kinds of grain. Their pitch-works are amazing, and their casks give evidence of the abundance of wine: these are made of wood, and are larger than houses, and the great supply of pitch allows them to be sold cheap. The soft wool and by far the best is produced in the country round Mutina ${ }^{1672}$ and the river Panaro; ${ }^{1673}$ while the coarse wool, which forms the main article of clothing amongst the slaves in Italy, is produced in Liguria and the country of the Symbri. There is a middling kind grown about Patavium, ${ }^{1674}$ of which the finer carpets, gausapi, ${ }^{1675}$ and every thing else of the same sort, whether with the wool on one or on both sides, are made. The mines are not worked now so diligently, because not equally profitable with those of Transalpine Keltica and Iberia; but formerly they must have been, since there were gold-diggings even in Vercelli, near to Ictimuli, ${ }^{1676}$ both which villages are near to Placentia. ${ }^{1677}$ Here we finish our description of the first part of Italy, and pass on to the second.

## CHAPTER II.

1. In the second place, we shall treat of that portion of Liguria situated in the Apennines, between the Keltica ${ }^{1678}$ already described and Tyrrhenia. There is nothing worth mentioning about it, except that the people dwell in villages, ploughing and digging the intractable land, or rather, as Posidonius expresses it, hewing the rocks.

The third division contains the Tyrrhenians, who dwell next the former, and inhabit the plains extending to the Tiber, which river, as far as its outlet, washes the side towards the east, the opposite side being washed by the Tyrrhenian and Sardinian sea. The Tiber flows from the Apennines, and is swelled by many rivers; it flows partly through Tyrrhenia, dividing it in the first instance from Ombrica, ${ }^{1679}$ afterwards from the Sabini and the Latini, who are situated next Rome as far as the sea-coast; so that these countries are bounded in their breadth by the river [Tiber] and the Tyrrhenians, and in their length by each other. They extend upwards towards the Apennines which approach the Adriatic. The first ${ }^{1680}$ are the Ombrici, after these the Sabini, and finally the inhabitants of Latium. They all commence from the river. The country of the Latini extends on one side along the sea-coast from Ostia to the city of Sinuessa, on the other it is bounded by the land of the Sabini, (Ostia is the port of Rome, through which the Tiber passes in its course, ) it extends in length as far as Campania and the Samnitic mountains. The country of the Sabini lies between the Latini and the Ombrici, it likewise extends to the Samnitic mountains, but approaches nearer to the Apennines inhabited by the Vestini, the Peligni, and the Marsi. The Ombrici lie between the country of the Sabini and Tyrrhenia, but extend beyond the mountains as far as Ariminum, ${ }^{1681}$ and Ravenna. The Tyrrheni, commencing from their own sea and the Tiber, extend to the circular chain of mountains which stretches from Liguria to the Adriatic. We will now enter into a detailed account, commencing with these.
2. The Tyrrheni have now received from the Romans the surname of Etrusci and Tusci. The Greeks thus named them from Tyrrhenus the son of Atys, as they say, who sent hither a colony from Lydia. Atys, who was one of the descendants of Hercules and Omphale, and had two sons, in a time of famine and scarcity determined by lot that Lydus should remain in the country, but that Tyrrhenus, with the greater part of the people, should depart. Arriving here, he named the country after himself, Tyrrhenia, and founded twelve cities, having appointed as their governor Tarcon, from whom the city of Tarquinia [received its name], and who, on account of the sagacity which he had displayed from childhood, was feigned to have been born with hoary hair. Placed originally under one authority, they became flourishing; but it seems that in after-times, their confederation being broken up and each city separated, they yielded to the violence of the neighbouring tribes. Otherwise they would never have abandoned a fertile country for a life of piracy on the sea, roving from one ocean to another; since, when united they were able not only to repel those who assailed them, but to act on the offensive, and undertake long campaigns. After the foundation of Rome, Demaratus arrived here, bringing with him people from Corinth. ${ }^{1682} \mathrm{He}$ was received at Tarquinia, where he had a son, named Lucumo, by a woman of that country. ${ }^{1683}$ Lucumo becoming the friend of Ancus Marcius, king of the Romans, succeeded him on the throne, and assumed the
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[Pg 327] name of Lucius Tarquinius Priscus. Both he and his father did much for the embellishment of Tyrrhenia, the one by means of the numerous artists who had followed him from their native country; the other having the resources of Rome. ${ }^{1684}$ It is said that the triumphal costume of the consuls, as well as that of the other magistrates, was introduced from the Tarquinii, with the fasces, axes, trumpets, sacrifices, divination, and music employed by the Romans in their public ceremonies. His son, the second Tarquin, named Superbus, who was driven from his throne, was the last king [of Rome]. Porsena, king of Clusium, ${ }^{1685}$ a city of Tyrrhenia, endeavoured to replace him on the throne by
force of arms, but not being able he made peace ${ }^{1686}$ with the Romans, and departed in a friendly way, with honour and loaded with gifts.
3. Such are the facts concerning the celebrity of the Tyrrheni, to which may be added the exploits of the Cæretani, ${ }^{1687}$ who defeated the Galatæ after they had taken Rome. Having attacked them as they were departing through the country of the Sabini, they took from them, much against their will, the ransom which the Romans had willingly paid to them; besides this, they took under their protection those who fled to them out of Rome, the sacred fire and the priestesses of Vesta. ${ }^{1688}$ The Romans, influenced by those who then misgoverned the city, seem not to have been properly mindful of this service; for although they conferred on them the rights of citizenship, they did not enrol them amongst the citizens; and further, they inscribed upon the same roll with the Cæretani, others who did not enjoy as great privileges as they did. However, amongst the Greeks this city was highly esteemed both for its bravery and rectitude of conduct; for they refrained from piracy, with favourable opportunities for engaging in it, and dedicated at Delphi the treasure, as it was called, of the Agyllæi; for their country was formerly named Agylla, though now Cærea. It is said to have been founded by Pelasgi from Thessaly. The Lydians, who had taken the name of Tyrrheni, having engaged in war against the Agyllæi, one of them, approaching the wall, inquired the name of the city; when one of the Thessalians from the wall, instead of answering the question, saluted him with $\chi \alpha i \varrho \varepsilon .{ }^{1689}$ The Tyrrheni received this as an omen, and having taken the city they changed its name. This city, once so flourishing and celebrated, only preserves the traces [of its former greatness]; the neighbouring hot springs, named Cæretana, ${ }^{1690}$ being more frequented than it, by the people attracted thither for the sake of their health.
4. Almost every one is agreed that the Pelasgi were an ancient race spread throughout the whole of Greece, but especially in the country of the Æolians near to Thessaly. Ephorus, however, says that he considers they were originally Arcadians, who had taken up a warlike mode of life; and having persuaded many others to the same course, imparted their own name to the whole, and became famous both among the Greeks, and in every other country where they chanced to come. Homer informs us that there were colonies of them in Crete, for he makes Ulysses say to Penelope -

> "Diverse their language is; Achaians some,
> And some indigenous are; Cydonians there,
> Crest-shaking Dorians, and Pelasgians dwell." 1691

And that portion of Thessaly between the outlets of the Peneius ${ }^{1692}$ and the Thermopylæ, as far as the mountains of Pindus, is named Pelasgic Argos, the district having formerly belonged to the Pelasgi. The poet himself also gives to Dodonæan Jupiter, the epithet of Pelasgian:-

> "Pelasgian, Dodonæan Jove supreme."1693

Many have likewise asserted that the nations of the Epirus are Pelasgic, because the dominions of the Pelasgi extended so far. And, as many of the heroes have been named Pelasgi, later writers have applied the same name to the nations over which they were the chiefs. Thus Lesbos ${ }^{1694}$ has been called Pelasgic, and Homer has called the people bordering on the Cilices in the Troad Pelasgic:-
"Hippothous from Larissa, for her soil
Far-famed, the spear-expert Pelasgians brought."1695
Ephorus, when he supposes that they were a tribe of Arcadians, follows Hesiod, who says,
"The sons born of the divine Lycaon, whom formerly Pelasgus begot."
Likewise Æschylus in his Suppliants, or Danaids, makes their race to be of Argos near Mycenæ. Ephorus likewise says that Peloponnesus was named Pelasgia; and Euripides, in the Archelaus, says,
"Danaus, who was the father of fifty daughters, having arrived in Argos, inhabited ${ }^{1696}$ the city of Inachus, and made a law that those who had before borne the name of Pelasgiotæ throughout Greece should be called Danai."

Anticlides says, that they first colonized about Lemnos and Imbros, and that some of their number passed into Italy with Tyrrhenus, the son of Atys. And the writers on the Athenian Antiquities, ${ }^{1697}$ relate of the Pelasgi, that some of them came to Athens, where, on account of their wanderings, and their settling like birds in any place where they chanced to come, they were called by the Athenians Pelargi. ${ }^{1698}$
5. They say that the greatest length of Tyrrhenia, which is along the coast from Luna to Ostia, is about 2500 stadia; and that its breadth in the direction of the mountains is less than half that number. Then from Luna to Pisa there are more than 400 stadia; from thence to Volaterræ ${ }^{1699}$ 280; thence to Poplonium 270; and from Poplonium to Cossa ${ }^{1700}$ near 800 , or as some say, 600 . Polybius, however, says that there are not ${ }^{1701}$ in all $1330 .{ }^{1702}$ Of these Luna is a city and harbour; it is named by the Greeks, the harbour and city of Selene. ${ }^{1703}$ The city is not large, but the harbour ${ }^{1704}$ is very fine and spacious, containing in itself numerous harbours, all of them deep near the shore; it is in fact an arsenal worthy of a nation holding dominion for so long a time over so vast a sea. The harbour is surrounded by lofty mountains, ${ }^{1705}$ from whence you may view the sea ${ }^{1706}$ and Sardinia, and a great part of the coast on either side. Here are quarries of marble, both white and marked with green, so numerous and large, as to furnish tablets and columns of one block; and most of the material for the fine works, both in Rome and the other cities, is furnished from hence. The transport of the marble is easy, as the quarries lie near to the sea, and from the sea they are conveyed by the Tiber. Tyrrhenia likewise supplies most of the straightest and longest planks for building, as they are brought direct from the mountains to the river. Between Luna and Pisa flows the Macra, ${ }^{1707}$ a division which many writers consider the true boundary of Tyrrhenia and Liguria. Pisa was founded by the Pisatæ of the Peloponnesus, who went under Nestor to the expedition against Troy, but in their voyage home wandered out of their course, some to Metapontium, ${ }^{1708}$ others to the Pisatis; they were, however, all called Pylians. The city lies between the two rivers Arno ${ }^{1709}$ and Æsar, ${ }^{1710}$ at their point of confluence; the former of which, though very full, descends from Arretium ${ }^{1711}$ not in one body, but divided into three; the second flows down from the Apennines. Where they fall into one
[CAS. 222] current, the shock between them is so great as to raise the water to that height, that people standing on either bank are not able to see each other; so that necessarily the voyage up from the sea is difficult. This voyage is about 20 stadia. There is a tradition, that when these rivers first descended from the mountains they were impeded by the inhabitants of the district, lest falling together they should inundate the country; however, they promised not to inundate it, and they have kept their word. This city appears to have been formerly flourishing, and at the present day it still maintains its name, on account of its fertility, its marble-quarries, and its wood for building ships, which formerly they employed to preserve themselves from danger by sea; for they were more warlike than the Tyrrheni, and were constantly irritated by the Ligurians, troublesome neighbours, who dwelt on the coast. At the present day the wood is mostly employed for building houses in Rome, and in the country villas [of the Romans], which resemble in their gorgeousness Persian palaces.
6. The country of the Volaterrani ${ }^{1712}$ is washed by the sea. Their city is situated in a deep hollow on the top of a high hill. The wall of the city is built round its summit, which is flat and precipitous on every side. From its base, the ascent upward is fifteen stadia, steep and difficult. Here certain of the Tyrrhenians and of those proscribed by Sulla, ${ }^{1713}$ took their stand, and having organized four bands, sustained a siege for two years, and at last secured articles of truce before surrendering the place. Poplonium is situated on a lofty promontory, which projects into the sea, and forms a chersonesus. It likewise sustained a siege about the same time. This little place is now deserted, with the exception of the temples and a few houses; the sea-port, which is situated at the root of the mountain, is better inhabited, having both a small harbour and ship-sheds. This appears to me the only one of the ancient Tyrrhenian cities situated on the sea; the reason being that this territory affords no harbours. The founders [of the cities] therefore either avoided the sea altogether, or threw up fortifications in order that they might not become the ready prey of those who might sail against them. On the summit [of the cape] there is a look-out for thunnies. ${ }^{1714}$ From this city there is an indistinct and distant view of Sardinia. Cyrnus, ${ }^{1715}$ however, is nearer, being distant from Sardinia about 60 stadia. While Æthalia ${ }^{1716}$ is much nearer to the continent than either, being distant therefrom only $300^{1717}$ stadia, and the same number from Cyrnus. Poplonium is the best startingplace to any of the three mentioned islands. We ourselves observed them from the height of Poplonium, in which place we saw certain mines which had been abandoned, we also saw the craftsmen who work the iron brought from Æthalia; for they cannot reduce it into bars in the furnaces on the island, and it is therefore transferred direct from the mines to the continent. There is another remarkable circumstance, that the exhausted mines of the island in course of time are again refilled similarly to what they say takes place at the platamones ${ }^{1718}$ in Rhodes, the marble-quarries in Paros, and the salt-mines in India, mentioned by Clitarchus. Eratosthenes was therefore incorrect in saying that from the mainland you could neither see Cyrnus nor Sardinia; and so was Artemidorus in his assertion, that both these places lay in the high sea at a distance of 1200 stadia. For whatever others might, I certainly could never have seen them at such a distance, however carefully I had looked, particularly Cyrnus. Æthalia has a harbour named Argoüs, ${ }^{1719}$ derived, as they say, from the [ship] Argo, Jason having sailed hither, seeking the abode of Circe as Medea wished to see that goddess; and that from the sweat scraped off by the Argonauts and hardened, are formed the variegated pebbles now seen on the beach. ${ }^{1720}$ This and similar traditions prove what we before stated, that Homer did not invent them all himself, but, hearing the numerous current stories, he merely transferred the scenes to other localities and exaggerated the distances: as he makes Ulysses wander over the ocean, so does he narrate of Jason, as he too had been renowned for his travels: and the same he likewise relates of Menelaus. This is what we have to say of Æthalia.
7. Cyrnus is called by the Romans Corsica; it is poorly inhabited, being both rugged and in many parts entirely inaccessible, so that the mountaineers, who live by plunder, are more savage than wild beasts. Whenever any Roman general invades the country, and, penetrating into the wilds, seizes a vast number of slaves, it is a marvel to behold in Rome how savage and bestial they appear. For they either scorn to live, or if they do live, aggravate their purchasers by their apathy and insensibility, causing them to regret the purchase-money, however small. ${ }^{1721}$ We must remark, however, that some districts are habitable, and that there are some small cities, for instance Blesino, Charax, Eniconiæ, and Vapanes. ${ }^{1722}$ The chorographer ${ }^{1723}$ says that the length of this island is 160 miles, its breadth 70; that the length of Sardinia is 220 , and its breadth 98. According to others, the perimeter of Cyrnus is said to be about $1200^{1724}$ stadia, and of Sardinia 4000. A great portion of this latter is rugged and untranquil; another large portion is fertile in every production, but particularly in wheat. There are many cities,
some are considerable, as Caralis ${ }^{1725}$ and Sulchi. ${ }^{1726}$ There is however an evil, which must be set against the fertility of these places; for during the summer the island is unhealthy, more particularly so in the most fertile districts; in addition to this, it is often ravaged by the mountaineers, whom they call Diagesbes, ${ }^{1727}$ who formerly were named Iolaënses. For it is said that Iolaus ${ }^{1728}$ brought hither certain of the children of Hercules, and established himself amongst the barbarian possessors of the island, who were Tyrrhenians. Afterwards the Phœnicians of Carthage became masters of the island, and, assisted by the inhabitants, carried on war against the Romans; but after the subversion of the Carthaginians, the Romans became masters of the whole. There are four nations of mountaineers, the Parati, Sossinati, Balari, and the Aconites. These people dwell in caverns. Although they have some arable land, they neglect its cultivation, preferring rather to plunder what they find cultivated by others, whether on the island or on the continent, where they make descents, especially upon the Pisatæ. The prefects sent [into Sardinia] sometimes resist them, but at other times leave them alone, since it would cost too dear to maintain an army always on foot in an unhealthy place: they have, however, recourse to the arts of stratagem, and taking advantage of the custom of the barbarians, who always hold a great festival for several days after returning from a plundering expedition, they then fall upon them, and capture many. There are rams here which, instead of wool, have hair resembling that of a goat; they are called musmones, and the inhabitants make corselets of their hides. They likewise arm themselves with a pelta and a small sword.
8. Along the whole coast between Poplonium and Pisa these islands are clearly visible; they are oblong, and all three nearly parallel, ${ }^{1729}$ running towards the south and Libya. Ethalia is by far smaller than either of the other two. The chorographer says that the shortest passage from Libya to Sardinia is $300^{1730}$ miles. After Poplonium is the city of Cossæ, situated at a short distance from the sea: there is at the head of the bay a high hill upon which it is built; below it lies the port of Hercules, ${ }^{1731}$ and near to it a marsh formed by the sea. ${ }^{1732}$ At the summit of the cape which commands the gulf is a look-out for thunnies; for the thunny pursues his course along the coast, from the Atlantic Ocean as far as Sicily, in search not only of acorns, but also of the fish which furnishes the purple dye. As one sails along the coast from Cossæ to Ostia there are the towns of Gravisci, ${ }^{1733}$ Pyrgi, ${ }^{1734}$ Alsium, ${ }^{1735}$ and Fregena. ${ }^{1736}$ [From Cossæ] to Gravisci is a distance of 300 stadia, and between them is the place named Regis-Villa. This is said to have been the royal residence of Maleos the Pelasgian; they report that after he had reigned here for some time, he departed with his Pelasgians to Athens. These were of the same tribe as those who occupied Agylla. From Gravisci to Pyrgi is a little less than 180 stadia, and the sea-port town of the Cæretani is 30 stadia farther. [Pyrgi] contains a temple of Ilethyia ${ }^{1737}$ founded by the Pelasgi, and which was formerly rich, but it was plundered by Dionysius the tyrant of the Sicilians, at the time ${ }^{1738}$ of his voyage to Cyrnus. ${ }^{1739}$ From Pyrgi to Ostia is 260 stadia; between the two are Alsium and Fregena. Such is our account of the coast of Tyrrhenia.
9. In the interior of the country, besides the cities already mentioned, there are Arretium, ${ }^{1740}$ Perusia,,${ }^{1741}$ Volsinii, ${ }^{1742}$ Sutrium; ${ }^{1743}$ and in addition to these are numerous small cities, as Blera, ${ }^{1744}$ Ferentinum, ${ }^{1745}$ Falerium, ${ }^{1746}$ Faliscum, ${ }^{1747}$ Nepita, ${ }^{1748}$ Statonia, ${ }^{1749}$ and many others; some of which exist in their original state, others have been colonized by the Romans, or partially ruined by them in their wars, viz. those they frequently waged against the Veii ${ }^{1750}$ and the Fidenæ. ${ }^{1751}$ Some say that the inhabitants of Falerium are not Tyrrhenians, but Falisci, a distinct nation; others state further, that the Falisci speak a language peculiar to themselves; some again would make it ÆquumFaliscum on the Via Flaminia, lying between Ocricli ${ }^{1752}$ and Rome. Below Mount Soracte ${ }^{1753}$ is the city of Feronia, having the same name as a certain goddess of the
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country, highly reverenced by the surrounding people: here is her temple, in which a remarkable ceremony is performed, for those possessed by the divinity pass over a large bed of burning coal and ashes barefoot, unhurt. A great concourse of people assemble to assist at the festival, which is celebrated yearly, and to see the said spectacle. Arretium, ${ }^{1754}$ near the mountains, is the most inland city: it is distant from Rome 1200 stadia: from Clusium ${ }^{1755}$ [to Rome] is 800 stadia. Near to these [two cities] is Perusia. ${ }^{1756}$ The large and numerous lakes add to the fertility of this country, ${ }^{1757}$ they are navigable, and stocked with fish and aquatic birds. Large quantities of typha, ${ }^{1758}$ papyrus, and anthela ${ }^{1759}$ are transported to Rome, up the rivers which flow from these lakes to the Tiber. Among these are the lake Ciminius, ${ }^{1760}$ and those near the Volsinii, ${ }^{1761}$ and Clusium, ${ }^{1762}$ and Sabatus, ${ }^{1763}$ which is nearest to Rome and the sea, and the farthest Trasumennus, ${ }^{1764}$ near Arretium. Along this is the pass by which armies can proceed from [Cisalpine] Keltica into Tyrrhenia; this is the one followed by Hannibal. There are two; the other leads towards Ariminum across Ombrica, and is preferable as the mountains are considerably lower; however, as this was carefully guarded, Hannibal was compelled to take the more difficult, which he succeeded in forcing after having vanquished Flaminius in a decisive engagement. There are likewise in Tyrrhenia numerous hot springs, which on account of their proximity to Rome, are not less frequented than those of Baiæ, which are the most famous of all.
10. Ombrica lies along the eastern boundary of Tyrrhenia, and commencing from the Apennines, or rather beyond those mountains, [extends] as far as the Adriatic. For commencing from Ravenna, the Ombrici inhabit the neighbouring country together with the cities of Sarsina, Ariminum, ${ }^{1765}$ Sena, ${ }^{1766} \dagger$ and Marinum. $\dagger{ }^{1767}$ To their country likewise belongs the river Esino, ${ }^{1768}$ Mount Cingulum, [the city of] Sentinum, ${ }^{1769}$ the river Metaurus, and the Fanum Fortunæ; ${ }^{1770}$ for about these parts are the boundaries which separate ancient Italy and [Cisalpine] Keltica on the side next the Adriatic, although the boundary has frequently been changed by the chief men of the state. First they made the Esino the boundary; afterwards the river Rubicon: the Esino being between Ancona and Sena, and the Rubicon between Ariminum and Ravenna, both of them falling into the Adriatic. At the present day, however, since Italy comprehends the whole country as far as the Alps, we need take no further notice of these limits. All allow that Ombrica ${ }^{1771}$ extends as far as Ravenna, as the inhabitants are Ombrici. From Ravenna to Ariminum they say is about 300 stadia. Going from Ariminum to Rome by the Via Flaminia, the whole journey lies through Ombrica as far as the city of Ocricli ${ }^{1772}$ and the Tiber, a distance of 1350 stadia. This, consequently, is the length [of Ombrica]; its breadth varies. The cities of considerable magnitude situated on this side the Apennines along the Via Flaminia, are Ocricli on the Tiber, Laroloni, ${ }^{1773}$ and Narnia, ${ }^{1774}$ through which the Nera ${ }^{1775}$ flows. This river discharges itself into the Tiber a little above Ocricli; it is not navigable for large vessels. After these are Carsuli and Mevania, ${ }^{1776}$ past which latter the Teneas ${ }^{1777}$ flows, by which river the merchandise of the plain is transported in small vessels to the Tiber. There are also other cities well populated, rather on account of the route along which they lie, than for their political importance. Such are Forum Flaminium, ${ }^{1778}$ Nuceria ${ }^{1779}$ where wooden vases are manufactured, and Forum Sempronium. ${ }^{1780}$ Going from Ocricli to Ariminum, on the right of the way are Interamna, ${ }^{1781}$ Spoletium, ${ }^{1782}$ Asisium,,${ }^{1783}$ and Camerta, situated in the mountains which bound Picenum. On the other side ${ }^{1784}$ are Ameria, ${ }^{1785}$ Tuder, ${ }^{1786}$ a well-fortified city, Hispellum, ${ }^{1787}$ and Iguvium, ${ }^{1788}$ near to the passes of the mountain. The whole of this country is fertile, but rather too mountainous, and producing more rye ${ }^{1789}$ than wheat for the food of the inhabitants. The next district, Sabina, is mountainous, and borders on Tyrrhenia in like manner. The parts of Latium which border on these districts and the Apennines are very rugged. These two nations ${ }^{1790}$ commence from the Tiber and
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Tyrrhenia, and extend as far as the Apennines which advance obliquely towards the Adriatic: Ombrica extends, as we have said, beyond as far as the sea. We have now sufficiently described the Ombrici.

## CHAPTER III.

1. The Sabini occupy a narrow country, its length from the Tiber and the small city of Nomentum ${ }^{1791}$ to the Vestini being 1000 stadia. They have but few cities, and these have suffered severely in their continual wars [with the Romans]. Such are Amiternum ${ }^{1792}$ and Reate, ${ }^{1793}$ which is near to the village of Interocrea ${ }^{1794}$ and the cold waters at Cotyliæ, which are taken by patients, both as drink and as baths, for the cure of various maladies. The rocks of Foruli, ${ }^{1795}$ likewise, belong to the Sabini; fitted rather for rebellion than peaceable habitation. Cures is now a small village, although formerly a famous city: whence came Titus Tatius and Numa Pompilius, kings of Rome. From this place is derived the name of Quirites, which the orators give to the Romans when they address the people. Trebula, ${ }^{1796}$ Eretum, ${ }^{1797}$ and other similar places, must be looked upon rather as villages than cities. The whole land [of Sabina] is singularly fertile in olive-trees and vines, it produces also many acorns, and besides has excellent cattle: the mules bred at Reate ${ }^{1798}$ are much celebrated. In one word the whole of Italy is rich both in cattle and vegetable productions; although certain articles may be finer in some districts than in others. The race of the Sabini is extremely ancient, they are Autochthones. The Picentini and Samnitæ descend from them, as do the Leucani from these latter, and the Bruttii again from these. A proof of their antiquity may be found in the bravery and valour which they have maintained till the present time. Fabius, ${ }^{1799}$ the historian, says that the Romans first knew what wealth was when they became masters of this nation. The Via Salaria, which however does not extend far, runs through their country: the Via Nomentana, which commences likewise at the Porta Collina, falls in with the Via Salaria near to Eretum, a village of Sabina lying above the Tiber.
2. Beyond Sabina is Latium, wherein the city of Rome is situated. It comprises many places which formed no part of ancient Latium. For the Æqui, the Volsci, the Hernici, the aborigines around Rome, the Rutuli who possessed ancient Ardea, and many other nations, some larger, some smaller, formed so many separate states around Rome, when that city was first built. Some of these nations, who dwelt in villages, were governed by their own laws, and subjected to no common tribe. They say ${ }^{1800}$ that Æneas, with his father Anchises and his child Ascanius, arrived at Laurentum, ${ }^{1801}$ near to Ostia and the bank of the Tiber, where he built a city about 24 stadia above the sea. That Latinus, the king of the aborigines who then dwelt on the site where Rome now stands, employed his forces to aid Æneas against the neighbouring Rutuli who inhabited Ardea, (now from Ardea to Rome is a distance of 160 stadia,) and having gained a victory, he built near to the spot a city, to which he gave the name of his daughter Lavinia. However, in a second battle, commenced by the Rutuli, Latinus fell, and Æneas, being conqueror, succeeded this prince on the throne, and conferred on his subjects the name of Latini. After the death both of himself and his father, Ascanius founded Alba, ${ }^{1802}$ on Mount Albanus, ${ }^{1803}$ situated about the same distance from Rome as Ardea. Here Romans and Latini conjointly offer sacrifice to Jupiter. The magistracy all assemble, and during the period of the solemnity the government of the city is intrusted to some distinguished youth. The facts related of Amulius and his brother Numitor, some of which are fictitious, while others approach nearer the truth, occurred four hundred years later. These two brothers, who were descended from Ascanius, succeeded conjointly to the government of Alba, which extended as far as the Tiber. However, Amulius the younger, having expelled the
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elder, governed [alone]. Numitor had a son and a daughter; the former Amulius treacherously murdered in the chase; the latter, that she might remain childless, he made a priestess of Vesta, thus imposing virginity upon her. This [daughter] they name Rhea Silvia. Afterwards he discovered that she was pregnant, and when she had given birth to twins, he, out of respect to his brother, placed her in confinement, instead of putting her to death, and exposed the boys by the Tiber according to a national usage. According to the mythology, Mars was the father of these children, and when they were exposed they were discovered and suckled by a she-wolf. Faustulus, one of the swine-herds of the place, took and reared them up, and named one Romulus, the other Remus. (We must understand that Faustulus, who took them up and nourished them, was an influential man, and a subject of Amulius.) Having arrived at man's estate, they waged war upon Amulius and his sons; and having slain them, restored the government to Numitor. They then returned home and founded Rome, in a locality selected rather through necessity than choice, as the site was neither fortified by nature, nor sufficiently large for a city of importance. In addition to this, the neighbourhood supplied no inhabitants; for those who dwelt around, even though touching the very walls of the newly founded city, kept to themselves, and would have nothing at all to do with the Albani. Collatia, Antemnæ, Fidenæ, Labicum, ${ }^{1804}$ and similar places are here alluded to which then were small cities, but are now villages possessed by private individuals; they are distant from Rome 30 or $40^{1805}$ stadia, or rather more. Between the fifth and sixth mile-stone which marks the distance from Rome there is a place named Festi; this they say was at that time the limit of the Roman territory, and at the present day, both here and in numerous other places which they consider to have been boundaries, the priests offer the sacrifice denominated Ambarvia. ${ }^{1806}$ They say that, at the time of the foundation [of the city], a dispute arose in which Remus lost his life. The city being built, Romulus assembled men from every quarter, and instituted for an asylum a grove between the citadel and the Capitol, to which whoever fled from the neighbouring states, he proclaimed as Roman citizens. Not having wives for these men, he appointed a horse-race in honour of Neptune, which is celebrated to this day. Numbers [of spectators] having assembled, particularly of the Sabini, he commanded that each of those who were in want of a wife, should carry off one of the assembled maidens. Titus Tatius, king of the Quirites, took up arms to avenge the insult, but made peace with Romulus on condition that their kingdoms should be united, and that they should divide the sovereignty between them. Tatius, however, was treacherously assassinated in Lavinium, upon which Romulus, with the consent of the Quirites, reigned alone. After him Numa Pompilius, formerly a subject of Tatius, assumed the government, by the general desire of the people. Such is the most authentic account of the foundation of Rome.
3. However, there also exists another more ancient and mythical account, to the effect that Rome was an Arcadian colony planted by Evander. He entertained Hercules when driving the oxen of Geryon, and being informed by his mother Nicostrata, (who was skilled in the art of prophecy,) that when Hercules should have completed his labours it was fore-ordained that he should be enrolled amongst the gods; he informed him of the matter, consecrated to him a grove, and offered sacrifice to him after the Grecian mode; a sacrifice which is continued in honour of Hercules to this day. The Roman historian Colius is of opinion that this is a proof that Rome is a Grecian colony, the sacrifice to Hercules after the Grecian mode having been brought over from their fatherland. The Romans also worship the mother of Evander under the name of Carmentis, ${ }^{1807}$ considering her one of the nymphs.
4. Thus then the Latini originally were few in number, and for the most part under no subjection to the Romans; but afterwards, being struck by the valour of Romulus and the kings who succeeded him, they all submitted. But the Æqui, ${ }^{1808}$ the Volsci, the Hernici; and before them the Rutuli, the aborigines, the Rhæci, together with certain of the

Argyrusci and the Preferni, ${ }^{1809}$ being subdued, the whole of their different countries were included under the name of Latium. To the Volsci pertained the Pomentine plain, bordering on the territory of the Latini, and the city of Apiola, levelled to the ground ${ }^{1810}$ by Tarquinius Priscus. The Æqui principally were neighbours to the Quirites, whose cities Tarquinius Priscus likewise devastated. His son took Suessa, ${ }^{1811}$ the metropolis of the Volsci. The Hernici dwelt near to Lanuvium, Alba, and to Rome itself; neither were Aricia, ${ }^{1812}$ the Tellenæ, and Antium ${ }^{1813}$ at any great distance. The Albani were at first friendly with the Romans, speaking as they did the same language, and being likewise of the Latin stock; and though they were under separate governments, this did not prevent them from marrying together, nor from performing in common the sacred ceremonies at Alba, and other civil rites. In after-time, however, war having sprung up, Alba was entirely destroyed with the exception of the temple, and the Albani were declared citizens of Rome. Of the other surrounding cities, those which resisted were either destroyed or enfeebled, while others, which were friendly to the Romans, flourished. At the present day the coast from Ostia to the city of Sinuessa ${ }^{1814}$ is denominated the Latin coast; formerly the country thus designated extended only so far as Circæum. ${ }^{1815}$ The interior also [of Latium] was formerly small; but it afterwards extended to Campania, the Samnitæ, the Peligni, ${ }^{1816}$ and other nations dwelling around the Apennines.
5. The whole [of Latium] is fertile, and abounding in every production, with the exception of a few districts along the coast, which are marshy and unhealthy; such as the country of Ardea, the lands between Antium and Lanuvium as far as Pometia, and certain of the districts of Setia, ${ }^{1817}$ Terracina, and Circæum. Some parts may also be too mountainous and rocky; but even these are not absolutely idle and useless, since they furnish abundant pasturage, wood, and the peculiar productions of the marsh and rock; while Cæcubum, which is entirely marshy, nourishes a vine, the dendritis, ${ }^{1818}$ which produces the most excellent wine. Of the maritime cities of Latium, one is Ostia. This city has no port, owing to the accumulation of the alluvial deposit brought down by the Tiber, which is swelled by numerous rivers; vessels therefore bring to anchor further out, but not without danger; however, gain overcomes every thing, for there is an abundance of lighters in readiness to freight and unfreight the larger ships, before they approach the mouth of the river, and thus enable them to perform their voyage speedily. Being lightened of a part of their cargo, they enter the river and sail up to Rome, a distance of about 190 stadia. Such is the city of Ostia, founded by Ancus Martius. Next in order comes Antium, which city is likewise destitute of any port; it is situated on rocks, and about 260 stadia distant from Ostia. At the present day it is devoted to the leisure and recreation of statesmen from their political duties, whenever they can find time, and is in consequence covered with sumptuous mansions suited to such rusticating. The inhabitants of Antium had formerly a marine, and even after they were under subjection to the Romans, took part with the Tyrrhenian pirates. Of this, first, Alexander sent to complain; after him Demetrius, having taken many of these pirates, sent them to the Romans, saying that he would surrender them their persons on account of their affinity to the Greeks, and remarking at the same time, that it seemed to him a great impropriety, that those who held sway over the whole of Italy should send out pirates, and that they who had consecrated in their forum a temple to the honour of the Dioscuri, ${ }^{1819}$ whom all denominated the Saviours, should likewise send to commit acts of piracy on Greece, which was the fatherland of those divinities. Hereupon the Romans put a stop to this occupation [piracy]. Between these two cities is Lavinium, which contains a temple of Venus common to all the Latini, the care of which is intrusted to the priests of Ardea. After this is Laurentum; ${ }^{1820}$ and above these lies Ardea, a colony of the Rutuli, 70 stadia from the sea; near to it is another temple of Venus, where all the Latini hold a public festival. These regions have been ravaged by the Samnitæ, and only the traces of the
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cities left; but even these are reverenced on account of the arrival of Æneas here, and of the religious rites which they say were bequeathed from those times.
6. At 290 stadia from Antium is Mount Circæum, insulated by the sea and marshes. They say that it contains numerous roots, but this perhaps is only to harmonize with the myth relating to Circe. It has a small city, together with a temple to Circe and an altar to Minerva; they likewise say that a cup is shown which belonged to Ulysses. Between [Antium and Circæum] is the river Stura, ${ }^{1821}$ which has a station for ships: the rest of the coast is exposed to the sout-hwest wind, ${ }^{1822}$ with the exception of this small harbour of Circæum. ${ }^{1823}$ Above this, in the interior, is the Pomentine plain: the region next to this was formerly inhabited by the Ausonians, who likewise possessed Campania: next after these the Osci, who also held part of Campania; now, however, as we have remarked, the whole, as far as Sinuessa, belongs to the Latini. A peculiar fate has attended the Osci and Ausonians; for although the Osci have ceased to exist as a distinct tribe, their dialect is extant among the Romans, dramatic and burlesque pieces composed in it being still represented at certain games which were instituted in ancient times. And as for the Ausonians, although they never have dwelt by the sea of Sicily, ${ }^{1824}$ it is named the Ausonian Sea. At 100 stadia from Circæum is Tarracina, formerly named Trachina, ${ }^{1825}$ on account of its ruggedness; before it is a great marsh, formed by two rivers, the larger of which is called the Aufidus. ${ }^{1826}$ This is the first place where the Via Appia approaches the sea. This road is paved from Rome to Brundusium, ${ }^{1827}$ and has great traffic. Of the maritime cities, these alone are situated on it; Tarracina, beyond it Formix, ${ }^{1828}$ Minturnæ, ${ }^{1829}$ Sinuessa, ${ }^{1830}$ and towards its extremity Tarentum and Brundusium. Near to Tarracina, advancing in the direction of Rome, a canal runs by the side of the Via Appia, which is supplied at intervals by water from the marshes and rivers. Travellers generally sail up it by night, embarking in the evening, and landing in the morning to travel the rest of their journey by the way: however, during the day the passage boat is towed by mules. ${ }^{1831}$ Beyond is Formiæ, founded by the Lacedæmonians, and formerly called Hormiæ, on account of its excellent port. Between these [two cities], ${ }^{1832}$ is a gulf which they have named Caiata, ${ }^{1833}$ in fact all gulfs are called by the Lacedæmonians Caietæ: some, however, say that the gulf received this appellation from [Caieta], the nurse of Æneas. From Tarracina to the promontory of Caiata is a length of 100 stadia. Here ${ }^{1834}$ are opened vast caverns, which contain large and sumptuous mansions. From hence to Formiæ is a distance of 40 stadia. Between this city and Sinuessa, at a distance of about 80 stadia from each, is Minturnæ. The river Liris, ${ }^{1835}$ formerly named the Clanis, flows through it. It descends from the Apennines, passes through the country of the Vescini, ${ }^{1836}$ and by the village of Fregellæ, (formerly a famous city,) and so into a sacred grove situated below the city, and held in great veneration by the people of Minturnæ. There are two islands, named Pandataria and Pontia, ${ }^{1837}$ lying in the high sea, and clearly discernible from the caverns. Although small, they are well inhabited, are not at any great distance from each other, and at 250 stadia from the mainland. Cæcubum is situated on the gulf of Caiata, and next to it Fundi, a city on the Via Appia. All these places produce excellent wines; but those of Cæccubum, Fundi, and Setia ${ }^{1838}$ are most in repute, and so are the Falernian, Alban, ${ }^{1839}$ and Statanian wines. Sinuessa is situated in a gulf from which it takes its name, sinus signifying [in Latin] a gulf. Near to it are some fine hot-baths, good for the cure of various maladies. Such are the maritime cities of Latium.
7. In the interior, the first city above Ostia is Rome; it is the only city built on the Tiber. It has been remarked above, that its position was fixed, not by choice, but necessity; to this must be added, that those who afterwards enlarged it, were not at liberty to select a better site, being prevented by what was already built. The first [kings] fortified the Capitol, the Palatium, and the Collis Quirinalis, which was so easy of access, that when
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Titus Tatius came to avenge the rape of the [Sabine] virgins, he took it on the first assault. Ancus Marcius, who added Mount Cælius and the Aventine Mount with the intermediate plain, separated as these places were both from each other and from what had been formerly fortified, was compelled to do this of necessity; since he did not consider it proper to leave outside his walls, heights so well protected by nature, to whomsoever might have a mind to fortify themselves upon them, while at the same time he was not capable of enclosing the whole as far as Mount Quirinus. Servius perceived this defect, and added the Esquiline and Viminal hills. As these were both of easy access from without, a deep trench was dug outside them and the earth thrown up on the inside, thus forming a terrace of 6 stadia in length along the inner side of the trench. This terrace he surmounted with a wall flanked with towers, and extending from the Colline ${ }^{1840}$ to the Esquiline gate. Midway along the terrace is a third gate, named after the Viminal hill. Such is the Roman rampart, which seems to stand in need of other ramparts itself. But it seems to me that the first [founders] were of opinion, both in regard to themselves and their successors, that Romans had to depend not on fortifications, but on arms and their individual valour, both for safety and for wealth, and that walls were not a defence to men, but men were a defence to walls. At the period of its commencement, when the large and fertile districts surrounding the city belonged to others, and while it lay easily open to assault, there was nothing in its position which could be looked upon as favourable; but when by valour and labour these districts became its own, there succeeded a tide of prosperity surpassing the advantages of every other place. Thus, notwithstanding the prodigious increase of the city, there has been plenty of food, and also of wood and stone for ceaseless building, rendered necessary by the falling down of houses, and on account of conflagrations, and of the sales, which seem never to cease. These sales are a kind of voluntary falling down of houses, each owner knocking down and rebuilding one part or another according to his individual taste. For these purposes the numerous quarries, the forests, and the rivers which convey the materials, offer wonderful facilities. Of these rivers, the first is the Teverone, ${ }^{1841}$ which flows from Alba, a city of the Latins near to the country of the Marsi, and from thence through the plain below this [city], till it unites with the Tiber. After this come the Nera ${ }^{1842}$ and the Timia, ${ }^{1843}$ which passing through Ombrica fall into the Tiber, and the Chiana, ${ }^{1844}$ which flows through Tyrrhenia and the territory of Clusium. ${ }^{1845}$ Augustus Cæsar endeavoured to avert from the city damages of the kind alluded to, and instituted a company of freedmen, who should be ready to lend their assistance in cases of conflagration; ${ }^{1846}$ whilst, as a preventive against the falling of houses, he decreed that all new buildings should not be carried so high as formerly, and that those erected along the public ways should not exceed seventy feet in height. ${ }^{1847}$ But these improvements must have ceased only for the facilities afforded by the quarries, the forests, and the ease of transport.
8. These advantages accrued to the city from the nature of the country; but the foresight of the Romans added others besides. The Grecian cities are thought to have flourished mainly on account of the felicitous choice made by their founders, in regard to the beauty and strength of their sites, their proximity to some port, and the fineness of the country. But the Roman prudence was more particularly employed on matters which had received but little attention from the Greeks, such as paving their roads, constructing aqueducts, and sewers, to convey the sewage of the city into the Tiber. In fact, they have paved the roads, cut through hills, and filled up valleys, so that the merchandise may be conveyed by carriage from the ports. The sewers, arched over with hewn stones, are large enough in some parts for waggons loaded with hay to pass through; while so plentiful is the supply of water from the aqueducts, that rivers may be said to flow through the city and the sewers, and almost every house is furnished with water-pipes and copious fountains. To effect which Marcus Agrippa directed his special attention; he likewise bestowed upon the city numerous ornaments. We may remark, that the ancients, occupied with greater and more necessary concerns, paid but little attention to the
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beautifying of Rome. But their successors, and especially those of our own day, without neglecting these things, have at the same time embellished the city with numerous and splendid objects. Pompey, divus Cæsar, and Augustus, with his children, friends, wife, and sister, have surpassed all others in their zeal and munificence in these decorations. The greater number of these may be seen in the Campus Martius, which to the beauties of nature adds those of art. The size of the plain is marvellous, permitting chariot-races and other feats of horsemanship without impediment, and multitudes to exercise themselves at ball, ${ }^{1848}$ in the circus ${ }^{1849}$ and the palæstra. The structures which surround it, the turf covered with herbage all the year round, the summits of the hills beyond the Tiber, extending from its banks with panoramic effect, present a spectacle which the eye abandons with regret. Near to this plain is another surrounded with columns, sacred groves, three theatres, an amphitheatre, and superb temples in close contiguity to each other, and so magnificent, that it would seem idle to describe the rest of the city after it. For this cause the Romans, esteeming it as the most sacred place, have there erected funeral monuments to the most illustrious persons of either sex. The most remarkable of these is that designated as the Mausoleum, ${ }^{1850}$ which consists of a mound of earth raised upon a high foundation of white marble, situated near the river, and covered to the top with ever-green shrubs. Upon the summit is a bronze statue of Augustus Cæsar, and beneath the mound are the ashes ${ }^{1851}$ of himself, his relatives, and friends. Behind is a large grove containing charming promenades. In the centre of the plain, ${ }^{1852}$ is the spot where this prince was reduced to ashes; it is surrounded with a double enclosure, one of marble, the other of iron, and planted within with poplars. If from hence you proceed to visit the ancient forum, which is equally filled with basilicas, porticos, and temples, you will there behold the Capitol, the Palatium, with the noble works which adorn them, and the piazza of Livia, each successive place causing you speedily to forget what you have before seen. Such is Rome.
9. Of the other cities of Latium, some are distinguished by a variety of remarkable objects, others by the celebrated roads which intersect Latium, being situated either upon, or near to, or between these roads, the most celebrated of which are the Via Appia, the Via Latina, and the Via Valeria. The former of these bounds the maritime portion of Latium, as far as Sinuessa, the latter extends along Sabina as far as the Marsi, whilst between these is the Via Latina, which falls in with the Via Appia near to Casilinum, ${ }^{1853}$ a city distant from Capua ${ }^{1854} 19$ stadia. The Via Latina commences from the Via Appia, branching from it towards the left, near to Rome. It passes over the Tusculan mountain, between the city of Tusculum ${ }^{1855}$ and Mount Albanus; it then descends to the little city of Algidum, ${ }^{1856}$ and the Pictæ tavern; afterwards the Via Lavicana joins it, which commences, like the Via Prænestina, from the Esquiline gate. This road, as well as the Esquiline plain, the Via Lavicana leaves on the left; it then proceeds a distance of 120 stadia, or more, when it approaches Lavicum, an ancient city now in ruins, situated on an eminence; this and Tusculum it leaves on the right, and terminates near to Pictæ in the Via Latina. This place is 210 stadia distant from Rome. Proceeding thence along the Via Latina there are noble residences, and the cities Ferentinum, ${ }^{1857}$ Frusino, ${ }^{1858}$ by which the river Cosa flows, Fabrateria, ${ }^{1859}$ by which flows the river Sacco, ${ }^{1860}$ Aquinum, ${ }^{1861}$ a large city, by which flows the great river Melfa, ${ }^{1862}$ Interamnium, situated at the confluence of two rivers, the Garigliano and another, Casinum, also an important city, and the last of those belonging to Latium. For Teanum, called Sidicinum, ${ }^{1863}$ which lies next in order, shows by its name that it belongs to the nation of the Sidicini. These people are Osci, a surviving nation of the Campani, so that this city, which is the largest of those situated upon the Via Latina, may be said to be Campanian; as well as that of Cales, ${ }^{1864}$ another considerable city which lies beyond, and is contiguous to Casilinum. ${ }^{1865}$
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10. As to the places situated on either side of the Via Latina, those on the right are between it and the Via Appia; of their number are Setia ${ }^{1866}$ and Signia, ${ }^{1867}$ which produce wine, that of Setia being one of the dearest wines, and that called Signium the best for strengthening the stomach. Before this ${ }^{1868}$ are Privernum, ${ }^{1869}$ Cora, ${ }^{1870}$ Suessa, ${ }^{1871}$ 'Trapontium, ${ }^{1872}$ Velitræ, ${ }^{1873}$ Aletrium, ${ }^{1874}$ and also Fregellæ, ${ }^{1875}$ by which the Garigliano flows, which discharges itself [into the sea] near Minturnæ. Fregellæ, though now a village, was formerly a considerable city, and the chief of the surrounding places we have just named. Even now their inhabitants throng to it on market days, and for the performance of certain religious solemnities. Its defection from the Romans was the cause of its ruin. ${ }^{1876}$ Both these, and also the cities lying on the Via Latina and beyond, situated in the territories of the Hernici, Æqui, and Volsci, were for the most part founded by the Romans. To the left of the Via Latina, the cities between it and the Via Valeria, are, Gabii, ${ }^{1877}$ standing in the Via Prænestina, it possesses a stone-quarry, in greater demand at Rome than any other, and is at an equal distance of about 100 stadia between Rome and Præneste. ${ }^{1878}$ Then Præneste, of which we shall have occasion presently to speak. Then, in the mountains above Præneste, Capitulum, a small city of the Hernici, and Anagnia, ${ }^{1879}$ a considerable city; Cereate, ${ }^{1880}$ and Sora, by which the river Garigliano ${ }^{1881}$ flows as it passes on to Fregellæ, and Minturnæ. After these there are other places, and finally, Venafrum, ${ }^{1882}$ from whence comes the finest oil. This city is situated on a high hill by the foot of which flows the Volturno, ${ }^{1883}$ which passing by Casilinum, ${ }^{1884}$ discharges itself [into the sea] at a city ${ }^{1885}$ bearing the same name as itself. Æsernia ${ }^{1886}$ and Alliphæ, ${ }^{1887}$ cities of the Samnites, the former was destroyed in the Marsian war, ${ }^{1888}$ the other still remains.
11. The Via Valeria, commencing from Tibura, ${ }^{1889}$ leads to the country of the Marsi, and to Corfinium, ${ }^{1890}$ the metropolis of the Peligni. Upon it are situated the Latin cities of Valeria, ${ }^{1891}$ Carseoli, ${ }^{1892}$ Alba, ${ }^{1893}$ and near to it the city of Cuculum. ${ }^{1894}$ Within sight of Rome are Tibura, Præneste, and Tusculum. ${ }^{1895}$ At Tibura is a temple of Hercules, and a cataract formed by the fall of the Teverone, ${ }^{1896}$ (which is here navigable,) from a great height into a deep and wooded ravine close to the city. From thence the river flows through a highly fertile plain along by the Tiburtine stone-quarries, those of the Gabii, and those denominated the red-stone quarries. As both the carriage from the quarries and the conveyance by river are easy, most of the Roman edifices are built of materials from hence. In this plain flow the cold waters called Albula, they spring from numerous fountains, and are taken both as a beverage and as baths, ${ }^{1897}$ for the cure of various diseases. Of the same kind are the Labanæ, ${ }^{1898}$ not far from these, on the Via Nomentana, and near to Eretum. ${ }^{1899}$ At Præneste is the celebrated temple and oracle of Fortune. Both this and the preceding city are situated on the same chain of mountains, and are distant from each other 100 stadia. Præneste is 200 stadia from Rome, Tibura less than that distance. They are said to be both of Grecian foundation, Præneste being formerly named Polystephanus. They are both fortified, but Præneste is the stronger place of the two, having for its citadel a lofty mountain, which overhangs the town, and is divided at the back from the adjoining mountain range by a neck of land. This mountain is two stadia higher than the neck in direct altitude. In addition to these [natural] defences, the city is furnished on all sides with subterraneous passages, which extend to the plains, and some of which serve to convey water, while others form secret ways; it was in one of these that Marius ${ }^{1900}$ perished, when he was besieged. Other cities are in most instances benefited by a strong position, but to the people of Præneste it has proved a bane, owing to the civil wars of the Romans. For hither the revolutionary movers take refuge, and when at last they surrender, in addition to the injury sustained by the city during the war, the country is confiscated, and the guilt thus imputed to the
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guiltless. The river Verestis ${ }^{1901}$ flows through this region. The said cities are to the east of Rome.
12. But within-side the chain of mountains, [where these cities are situated,] there is another ridge, leaving a valley between it and Mount Algidus; it is lofty, and extends as far as Mount Albanus. ${ }^{1902}$ It is on this ridge that Tusculum is situated, a city which is not wanting in adornment, being entirely surrounded by ornamental plantations and edifices, particularly that part of it which looks towards Rome. For on this side Tusculum presents a fertile hill, well irrigated, and with numerous gentle slopes embellished with majestic palaces. Contiguous are the undulating slopes of Mount Albanus, which are equally fertile and ornamented. Beyond are plains which extend some of them to Rome and its environs, others to the sea; these latter are unhealthy, but the others are salubrious and well cultivated. Next after Albanum is the city Aricia, on the Appian Way. It is 160 stadia from Rome. This place is situated in a hollow, and has a strong citadel. ${ }^{1903}$ Beyond it on one side of the way is Lanuvium, ${ }^{1904}$ a Roman city on the right of the Via Appia, and from which both the sea and Antium may be viewed. On the other side is the Artemisium, ${ }^{1905}$ which is called Nemus, ${ }^{1906}$ on the left side of the way, leading from Aricia to the temple. ${ }^{1907}$ They say that it is consecrated to Diana Taurica, and certainly the rites performed in this temple are something barbarous and Scythic. They appoint as priest a fugitive who has murdered the preceding priest with his own hand. Apprehensive of an attack upon himself, the priest is always armed with a sword, ready for resistance. The temple is in a grove, and before it is a lake of considerable size. The temple and water are surrounded by abrupt and lofty precipices, so that they seem to be situated in a deep and hollow ravine. The springs by which the lake is filled are visible. One of these is denominated Egeria, after the name of a certain divinity; however, their course on leaving the lake is subterraneous, but they may be observed at some distance, when they rise to the surface of the ground.
13. Near to these localities is Mount Albanus, ${ }^{1908}$ which is much higher than either the Artemisium or the heights surrounding it, although these are sufficiently lofty and precipitous. It has likewise a lake, ${ }^{1909}$ much larger than that of the Artemisium. Further forward than these are the cities on the Via Latina, we have already mentioned. Alba ${ }^{1910}$ is the most inland of all the Latin cities; it borders on the Marsi, and is situated on a high hill near to Lake Fucinus. This [lake] is vast as a sea, and is of great service to the Marsi and all the surrounding nations. They say, that at times its waters rise to the height of the mountains which surround it, and at others subside so much, that the places which had been covered with water reappear and may be cultivated; however, the subsidings of the waters occur irregularly and without previous warning, and are followed by their rising again; the springs fail altogether and gush out again after a time; as they say is the case with the Amenanus, ${ }^{1911}$ which flows through Catana, ${ }^{1912}$ for after remaining dry for a number of years, it again flows. It is reported that the Marcian ${ }^{1913}$ water, which is drunk at Rome in preference to any other, has its source in [Lake] Fucinus. As Alba is situated in the depths of the country, and is besides a strong position, the Romans have often employed it as a place of security, for lodging important prisoners. ${ }^{1914}$

## CHAPTER IV.

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1. After having commenced with the nations about the Alps, and the Apennine mountains which are near to these, we proceeded from thence and passed through that portion of the hither country lying between the Tyrrhenian Sea and the Apennine mountains, which incline towards the Adriatic, as far as the Samnites and the Campani.

We will now return again, and describe the mountaineers, and those who dwell at the foot of the mountains; whether on the coast of the Adriatic, or in the interior. Thus, we must recommence from the boundaries of Keltica. ${ }^{1915}$
2. After the cities of the Ombrici, which are comprised between Ariminum ${ }^{1916}$ and Ancona, comes Picenum. The Picentini proceeded originally from the land of the Sabini. A woodpecker led the way for their chieftains, and from this bird they have taken their name, it being called in their language Picus, and is regarded as sacred to Mars. They inhabit the plains extending from the mountains to the sea; the length of their country considerably exceeds its breadth; the soil is every where good, but better fitted for the cultivation of fruits than grain. Its breadth, from the mountains to the sea varies in different parts. But its length; from the river $Æ s i s^{1917}$ to Castrum, ${ }^{1918}$ sailing round the coast, is 800 stadia. Of its cities, Ancona is of Grecian origin, having been founded by the Syracusans who fled from the tyranny of Dionysius. It is situated upon a cape, which bending round towards the north forms a harbour; and it abounds in wine and wheat. Near to it is the city of Auxumon, ${ }^{1919}$ at a little distance from the sea. After it are Septempeda, ${ }^{1920}$ Pneuentia, ${ }^{1921}$ Potentia, ${ }^{1922}$ and Firmum Picenum, ${ }^{1923}$ with its port of Castellum. ${ }^{1924}$ Beyond, is the temple of Cupra, ${ }^{1925}$ built and dedicated by the Tyrrheni to Juno, who is named by them Cupra; and after it the river Tronto, ${ }^{1926}$ with a city of the same name. ${ }^{1927}$ Beyond this is Castrum Novum, ${ }^{1928}$ and the river Piomba, ${ }^{1929}$ flowing from the city of Adria, ${ }^{1930}$ and having [at its mouth] the naval station of Adria, which bears the same name as itself. In the interior is [the city of Adria] itself and Asculum Picenum, ${ }^{1931}$ a very strong position, upon which is built a wall: the mountains which surround it are not accessible to armies. ${ }^{1932}$ Above Picenum are the Vestini, ${ }^{1933}$ the Marsi, ${ }^{1934}$ the Peligni, ${ }^{1935}$ the Marucini, ${ }^{1936}$ and the Frentani, ${ }^{1937}$ a Samnitic nation possessing the hill-country, and extending almost to the sea. All these nations are small, but extremely brave, and have frequently given the Romans proofs of their valour, first as enemies, afterwards as allies; and finally, having demanded the liberty and rights of citizens, and being denied, they revolted and kindled the Marsian war. ${ }^{1938}$ They decreed that Corfinium, ${ }^{1939}$ the metropolis of the Peligni, should be the capital for all the Italians instead of Rome: made it their place d'armes, and new-named it Italica. Then, having convoked deputies from all the people friendly to their design, they created consuls ${ }^{1940}$ and prætors, and maintained the war for two ${ }^{1941}$ years, until they had obtained the rights for which they struggled. The war was named the Marsian ${ }^{1942}$ war, because that nation commenced the insurrection, and particularly on account of Pompædius. ${ }^{1943}$ These nations live generally in villages, nevertheless they are possessed of certain cities, some of which are at some little distance from the sea, as Corfinium, Sulmo, ${ }^{1944}$ Maruvium, ${ }^{1945}$ and Teatea ${ }^{1946}$ the metropolis of the Marrucini. Others are on the coast, as Aternum ${ }^{1947}$ on the Picentine boundary, so named from the river [Aternus], which separates the Vestini from the Marrucini. This river flows from the territory of Amiternum and through the Vestini, leaving on its right the Marrucini, who lie above the Peligni, [at the place where the river] is crossed by a bridge. The city, which bears the same name, (viz. Aternum,) belongs to the Vestini, but its port is used in common both by the Peligni and the Marrucini. The bridge I have mentioned is about 24 stadia from Corfinium. After Aternum is Orton, ${ }^{1948}$ a naval arsenal of the Frentani, and Buca, ${ }^{1949}$ which belongs to the same people, and is conterminous with the Apulian Teanum. ${ }^{1950}$ $\dagger$ Ortonium ${ }^{1951}$ is situated in the territory of the Frentani. It is rocky, and inhabited by banditti, who construct their dwellings of the wrecks of ships, and lead otherwise a savage life. $\dagger$ Between Orton and Aternum is the river Sagrus, ${ }^{1952}$ which separates the
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Frentani from the Peligni. From Picenum to the Apuli, named by the Greeks the Daunii, ${ }^{1953}$ sailing round the coast, is a distance of about $490{ }^{1954}$ stadia.
3. Next in order after Latium is Campania, which extends along the [Tyrrhenian] Sea; above it is Samnium, in the interior, extending as far as the Frentani and Daunii; and beyond are the Daunii, and the other nations as far as the Strait of Sicily. We shall in the first place speak of Campania. From Sinuessa ${ }^{1955}$ to Misenum ${ }^{1956}$ the coast forms a vast gulf; beyond this is another gulf still larger, which they name the Crater. ${ }^{1957}$ It is enclosed by the two promontories of Misenum and the Athenæum. ${ }^{1958}$ It is along the shores of these [two gulfs] that the whole of Campania is situated. This plain is fertile above all others, and entirely surrounded by fruitful hills and the mountains of the Samnites and Osci. Antiochus says that this country was formerly inhabited by the Opici, and that these were called Ausones. Polybius appears to consider these as two people, for he says that the Opici and Ausones inhabit the country around the Crater. ${ }^{1959}$ Others, however, state that it was originally inhabited by Opici and Ausones, but was afterwards seized on by a nation of the Osci, who were driven out by the Cumæi, and these again by the Tyrrheni. Thus the possession of the plain was much disputed on account of its great fertility. [They add that the Tyrrheni] built there twelve cities, and named the metropolis Capua. But luxury having made them effeminate, in the same way that they had formerly been driven from the banks of the Po, they were now forced to abandon this country to the Samnites; who in their turn fell before the Romans. One proof of the fertility of this country is, that it produces the finest corn. I allude to the grain from which a groat is made superior to all kinds of rice, and to almost all other farinacious food. They say that some of the plains are cropped all the year round; twice with rye, the third time with panic, and occasionally a fourth time with vegetables. It is likewise from hence that the Romans procure their finest wines, the Falernian, the Statanian, and the Calenian. That of Surrentum ${ }^{1960}$ is now esteemed equal to these, it having been lately discovered that it can be kept to ripen. In addition to this, the whole country round Venafrum, bordering on the plains, is rich in olives.
4. The maritime cities [of Campania], after Sinuessa, are Liternum, ${ }^{1961}$ where is the sepulchral monument of the first of the two Scipios, surnamed Africanus; it was here that he passed the last days of his life, having abandoned public affairs in disgust at the intrigues of certain opponents. A river of the same name ${ }^{1962}$ flows by this city. In like manner the Vulturnus bears the same name as the city ${ }^{1963}$ founded on it, which comes next in order: this river flows through Venafrum ${ }^{1964}$ and the midst of Campania. After these [cities] comes Cumæ, ${ }^{1965}$ the most ancient settlement ${ }^{1966}$ of the Chalcidenses and Cumæans, for it is the oldest of all [the Greek cities] in Sicily or Italy. The leaders of the expedition, Hippocles the Cumæan and Megasthenes of Chalcis, having mutually agreed that one of the nations should have the management of the colony, and the other the honour of conferring upon it its own name. Hence at the present day it is named Cumæ, while at the same time it is said to have been founded by the Chalcidenses. At first this city was highly prosperous, as well as the Phlegræan ${ }^{1967}$ plain, which mythology has made the scene of the adventures of the giants, for no other reason, as it appears, than because the fertility of the country had given rise to battles for its possession. Afterwards, however, the Campanians becoming masters ${ }^{1968}$ of the city, inflicted much injustice on the inhabitants, and even violated their wives. Still, however, there remain numerous traces of the Grecian taste, their temples, and their laws. Some are of opinion that Cumæ was so called from $\tau \grave{\alpha} x \dot{\prime} \mu \alpha \tau \alpha$, the waves, the sea-coast near it being rocky and exposed. These people have excellent fisheries. On the shores of this gulf there is a scrubby forest, extending over numerous acres of parched and sandy land. This they call the Gallinarian ${ }^{1969}$ wood. It was there that the admirals of Sextus Pompeius assembled their gangs of pirates, at the time when he drew Sicily into revolt. ${ }^{1970}$
5. Near to Cumæ is the promontory of Misenum, ${ }^{1971}$ and between them is the Acherusian Lake, ${ }^{1972}$ which is a muddy estuary of the sea. Having doubled Misenum,
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you come to a harbour at the very foot of the promontory. After this the shore runs inland, forming a deeply indented bay, on which are Baïæ and the hot springs, much used, both as a fashionable watering-place, and for the cure of diseases. Contiguous to Baïæ is the Lucrine Lake, ${ }^{1973}$ and within this the Lake Avernus, ${ }^{1974}$ which converts into a peninsula the land stretching from the maritime district, situated between it and Cumæ, as far as Cape Misenum, for there is only an isthmus of a few stadia, across which a subterraneous road is cut [from the head of the gulf of Avernus] to Cumæ and the sea [shore] on which it stands. Former writers, mingling fable with history, have applied to Avernus the expressions of Homer in his Invocation of Departed Spirits, ${ }^{1975}$ and relate that here formerly was an oracle of the dead, ${ }^{1976}$ and that it was to this place that Ulysses came. However, this gulf of Avernus is deep even near the shore, with an excellent entrance, and is both as to its size and nature a harbour; but it is not used, on account of the Lucrine Gulf which lies before it, and is both large and somewhat shallow. The Avernus is surrounded with steep hills which encompass the whole of it, with the exception of the entrance. These hills, now so beautifully cultivated were formerly covered with wild forests, gigantic and impenetrable, which overshadowed the gulf, imparting a feeling of superstitious awe. The inhabitants affirm that birds, flying over the lake, fall into the water, ${ }^{1977}$ being stifled by the vapours rising from it, a phenomenon of all Plutonian ${ }^{1978}$ localities. They believed, in fact, that this place was a Plutonium, around which the Kimmerians used to dwell, and those who sailed into the place made sacrifice and propitiatory offerings to the infernal deities, as they were instructed by the priests who ministered at the place. There is here a spring of water near to the sea fit for drinking, from which, however, every one abstained, as they supposed it to be water from the Styx: [they thought likewise] that the oracle of the dead was situated some where here; and the hot springs near to the Acherusian Lake indicated the proximity of Pyriphlegethon. Ephorus, peopling this place with Kimmerii, tells us that they dwell in under-ground habitations, named by them Argillæ, and that these communicate with one another by means of certain subterranean passages; and that they conduct strangers through them to the oracle, which is built far below the surface of the earth. They live on the mines together with the profits accruing from the oracle, and grants made to them by the king [of the country]. It was a traditional custom for the servants of the oracle never to behold the sun, and only to quit their caverns at night. It was on this account that the poet said,

> "On them the Sun
> Deigns not to look with his beam-darting eye." 1979

At last, however, these men were exterminated by one of the kings, the oracle having deceived him; but [adds Ephorus] the oracle is still in existence, though removed to another place. Such were the myths related by our ancestors. But now that the wood surrounding the Avernus has been cut down by Agrippa, the lands built upon, and a subterranean passage cut from Avernus to Cumæ, all these appear fables. Perhaps ${ }^{1980}$ Cocceius, who made this subterranean passage, ${ }^{1981}$ wished to follow the practice of the Kimmerians we have already described, or fancied that it was natural to this place that its roads should be made under-ground.
6. The Lucrine gulf extends in breadth as far as Baïæ; it is separated from the sea by a bank eight stadia in length, and the breadth of a carriage-way; this they say was constructed by Hercules when he drove away the oxen of Geryon. But as the wave covered its surface in stormy weather, rendering it difficult to pass on foot, Agrippa has repaired it. Small vessels can put into it, but it is useless as a harbour. ${ }^{1982}$ It contains abundant oyster-beds. Some take this to be the Acherusian Lake, while Artemidorus confounds it with Avernus. They say that Baïæ took its name from Baïus one of the companions of Ulysses, and Misenum from Misenus. Beyond is the strand and city of

Dicæarchia. Formerly it was nothing but a naval station of the Cumæi. It was built on an eminence. But at the time of the war with Hannibal, the Romans established a colony there, and changed its name into Puteoli, ${ }^{1983}$ [an appellation derived] from its wells; or, according to others, from the stench of its waters, the whole district from hence to Baïæ and Cumæ being full of sulphur, fire, and hot-springs. Some too are of opinion that it was on this account [that the country about] Cumæ was named Phlegra, and that the fables of the giants struck down by thunderbolts owe their origin to these eruptions of fire and water. This city has become a place of extensive commerce, having artificially constructed harbours, which were much facilitated by the facile nature of the sand, which contains much gypsum, and will cement and consolidate thoroughly. For mixing this sand with chalk-stones they construct moles in the sea, thus forming bays along the open coast, in which the largest transport ships may safely ride. Immediately above the city lies the Forum-Vulcani, ${ }^{1984}$ a plain surrounded with hills which seem to be on fire, having in many parts mouths emitting smoke, frequently accompanied by a terrible rumbling noise; the plain itself is full of drifted sulphur.
7. After Dicæarchia is Neapolis, ${ }^{1985}$ [founded ${ }^{1986}$ originally] by the Cumæi, but afterwards being peopled by Chalcidians, and certain Pithecussæans and Athenians, ${ }^{1987}$ it was on this account denominated Naples. ${ }^{1988}$ Here is pointed out the tomb of Parthenope, one of the sirens, and a gymnastic sport is celebrated by command of an oracle. In course of time the inhabitants, having disagreed amongst themselves, admitted certain Campanians; thus being forced to regard in the light of friends those most inimical to them, since their friends were hostile. This is proved by the names of their demarchi, the earlier of which are Grecian, but the latter a mixture of Campanian with the Grecian names. Many traces of Grecian institution are still preserved, the gymnasia, the ephebeia, ${ }^{1989}$ the fratriæ, ${ }^{1990}$ and the Grecian names of people who are Roman citizens. At the present time they celebrate, every fifth year, public games for music and gymnastic exercises during many days, which rival the most famous games of Greece. There is here a subterranean passage, similar to that at Cumæ, ${ }^{1991}$ extending for many stadia along the mountain, ${ }^{1992}$ between Dicæarchia ${ }^{1993}$ and Neapolis: it is sufficiently broad to let carriages pass each other, and light is admitted from the surface of the mountain, by means of numerous apertures cut through a great depth. ${ }^{1994}$ Naples also has hot springs and baths not at all inferior in quality to those at Baïæ, but much less frequented, for another city has arisen there, not less than Dicæarchia, one palace after another having been built. Naples still preserves the Grecian mode of life, owing to those who retire hither from Rome for the sake of repose, after a life of labour from childhood, and to those whose age or weakness demands relaxation. Besides these, Romans who find attractions in this style of life, and observe the numbers of persons dwelling there, are attracted by the place, and make it their abode.
8. Following this is the fortress of Heraclæum, ${ }^{1995}$ built upon a promontory which
[CAS. 246] projects out into the sea, and which, on account of the prevalence of the south-west wind, is a very healthy spot. The Osci ${ }^{1996}$ originally possessed both this and Pompeia, ${ }^{1997}$ which is next to it, by which the river Sarno ${ }^{1998}$ flows; afterwards the Tyrrheni and Pelasgi, ${ }^{1999}$ and then the Samnites ${ }^{2000}$ obtained possession of them, and the last ${ }^{2001}$ in their turn were driven from these regions. Pompeia is the port for Nola, ${ }^{2002}$ Nuceria, ${ }^{2003}$ and Acerræ, which bears the same name as the city near to Cremona. It is built on the river Sarno, by which merchandise is received and exported. Above these places is Mount Vesuvius, which is covered with very beautiful fields, excepting its summit, a great part of which is level, but wholly sterile. It appears ash-coloured to the eye, cavernous hollows appear formed of blackened stones, looking as if they had been subjected to the action of fire. From this we may infer that the place was formerly in a burning state with live craters, which however became extinguished on the failing of the
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fuel. Perhaps this [volcano] may have been the cause of the fertility of the surrounding country, the same as occurs in Catana, where they say that that portion which has been covered with ashes thrown up by the fires of Ætna is most excellent for the vine. The land about Vesuvius contains fat, and a soil which has been subjected to fire, and is very strong and productive of fruit: when this fat superabounds, it is apt, like all sulphurous substances, to take fire, but being dried up by evaporation, extinguished, and pulverized, it becomes a productive earth. Adjoining Pompeia is Surrentum, ${ }^{2004}$ [a city] of the Campanians, from whence the Athenæum, ${ }^{2005}$ called by some the promontory of the Sirenusæ, projects [into the sea]; upon its summit is the temple of Minerva, founded by Ulysses. From hence to the island of Capreas the passage is short; after doubling the promontory you encounter various desert and rocky little islands, which are called the Sirenusæ. ${ }^{2006}$ On the side towards Surrentum there is shown a temple with the ancient offerings of those who held this place in veneration. Here is the end of the bay named Crater, ${ }^{2007}$ which is bounded by the two promontories of Misenum ${ }^{2008}$ and the Athenæum, both looking towards the south. The whole is adorned by the cities we have described, by villas, and plantations, so close together that to the eye they appear but one city.
9. In front of Misenum lies the island of Prochyta, ${ }^{2009}$ which has been rent from the Pithecussæ. ${ }^{2010}$ Pithecussæ was peopled by a colony of Eretrians and Chalcidians, which was very prosperous on account of the fertility of the soil and the productive gold-mines; however, they abandoned the island on account of civil dissensions, and were ultimately driven out by earthquakes, and eruptions of fire, sea, and hot waters. It was on account of these eruptions, to which the island is subject, that the colonists sent by Hiero, ${ }^{2011}$ the king of Syracuse, abandoned the island, together with the town which they had built, when it was taken possession of by the Neapolitans. This explains the myth concerning Typhon, who, they say, lies beneath the island, and when he turns himself, causes flames and water to rush forth, and sometimes even small islands to rise in the sea, containing springs of hot water. Pindar throws more credibility into the myth, by making it comformable to the actual phenomena, for the whole strait from Cumæa to Sicily is subigneous, and below the sea has certain galleries which form a communication between [the volcanos ${ }^{2012}$ of the islands ${ }^{2013}$ ] and those of the mainland. He shows that Etna is on this account of the nature described by all, and also the Lipari Islands, with the regions around Dicæarchia, Neapolis, Baïæ, and the Pithecussæ. And mindful hereof, [Pindar] says that Typhon lies under the whole of this space.
"Now indeed the sea-girt shores beyond Cumæ, and Sicily, press on his shaggy breast." 2014
Timæus, ${ }^{2015}$ who remarks that many paradoxical accounts were related by the ancients concerning the Pithecussæ, states, nevertheless, that a little before his time, Mount Epomeus, ${ }^{2016}$ in the middle of the island, being shaken by an earthquake, vomited forth fire; and that the land between it and the coast was driven out into the sea. That the powdered soil, after being whirled on high, was poured down again upon the island in a whirlwind. That the sea retired from it to a distance of three stadia, but after remaining so for a short time it returned, and inundated the island, thus extinguishing the fire. And that the inhabitants of the continent fled at the noise, from the sea-coast, into the interior of Campania. It seems that the hot-springs ${ }^{2017}$ here are a remedy for those afflicted with gravel. Capreæ ${ }^{2018}$ anciently possessed two small cities, afterwards but one. The Neapolitans possessed this island, but having lost Pithecussæ in war, they received it again from Cæsar Augustus, giving him in exchange Capreæ. This [island] having thus become the property of that prince, he has ornamented it with numerous edifices. Such then are the maritime cities of Campania, and the islands lying opposite to it.
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10. In the interior is the metropolis, Capua, being, as the etymon of the name signifies, the head; for in regard to it all the other cities appear small, excepting TeanumSidicinum, ${ }^{2019}$ which is a very considerable place. This city lies on the Via Appia, as also the others which lead from hence to Brundusium, [viz.] Callateria, ${ }^{2020}$ Caudium, ${ }^{2021}$ and Beneventum. ${ }^{2022}$ On the side of Rome is Casilinum, ${ }^{2023}$ situated on the river Vulturnus. ${ }^{2024}$ Here 540 men of Præneste sustained against Hannibal in the height of his power so desperate a siege, that by reason of the famine, a rat ${ }^{2025}$ was sold for two hundred drachmæ, the seller dying [of hunger], but the purchaser being saved. Hannibal observing some of them sowing turnip-seed near to the wall, admired, as well he might, the patient courage of these men, who hoped to hold out in the mean while, until these turnips should be ready for food. However, we are assured that they all survived, with the exception of a few who perished either by famine or in war.
11. In addition to those just spoken of, there are these Campanian cities which we have already mentioned, viz. Cales, ${ }^{2026}$ and Teanum-Sidicinum, the limits of which are respectively marked out by the two temples of Fortune situated on either side of the Via Latina. Besides these are Suessula, ${ }^{2027}$ Atella, ${ }^{2028}$ Nola, ${ }^{2029}$ Nuceria, ${ }^{2030}$ Acerræ, ${ }^{2031}$ Abella, ${ }^{2032}$ with other smaller settlements, some of which are said to be Samnite. ${ }^{2033}$ The Samnites, by making incursions into Latium as far as Ardea, and afterwards devastating Campania itself, greatly extended their power. The Campanians, being otherwise accustomed to a despotic government, yielded ready obedience to their commands. At the present day they have been almost entirely exterminated by the various Roman generals, and last of all by Sulla, who was absolute master of the republic. He, after having by numerous battles extinguished the Italian revolt, observing that the Samnites, almost without exception, remained in one body, and with one sole intention, so that they had even marched upon Rome itself, gave them battle under the walls, and as he had issued orders to make no prisoners, many of them were cut to pieces on the field, while the remainder, said to be about three or four thousand men, who threw down their arms, were led off to the Villa Publica in the Campus Martius, and there shut in; three days after soldiers were sent in who massacred the whole; and when [Sulla] drew up his conscription list, he did not rest satisfied until he had destroyed, or driven from Italy, every one who bore a Samnite name. To those who reproached him for this animosity, he replied that he had learned by experience that not a single Roman could rest in peace so long as any of the Samnites survived. Thus their cities have now dwindled into villages, some indeed being entirely deserted, as Boianum, ${ }^{2034}$ Æsernia, ${ }^{2035}$ Panna, Telesia ${ }^{2036}$ adjoining Venafrum, and others similar, none of which can be looked upon as cities; but in a country so renowned and powerful as Italy, we thought proper to mention places even of second-rate importance. [We should add that] Beneventum ${ }^{2037}$ and Venusia ${ }^{2038}$ are still prosperous.
12. The following is the tradition concerning the [origin of the] Samnites. The Sabines having been engaged for a long period in war with the Ombrici, made a vow, common with some of the Grecian nations, that they would consecrate to the gods the productions of the year. ${ }^{2039}$ They were victorious, and accordingly of the productions, ${ }^{2040}$ the one kind were sacrificed, the other consecrated. However, in a time of scarcity, some one remarked, that they ought likewise to have consecrated the children. This then they did, and the children born at that period were called the sons of Mars. ${ }^{2041}$ When these had grown up to manhood, they were sent forth, a bull leading the way, to found a colony. The bull lay down to rest in a place belonging to the Opici; a people dwelling in villages. These they drove out, and established themselves in the place. The bull, according to the direction of the diviners, they sacrificed to Mars, who had given him to them as a leader. It seems to have been in allusion to this that their parents called them by the diminutive form of Sabelli. ${ }^{2042}$ The name of Samnites, or, as the Greeks call them, Saunites,
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originated in another cause. It is also said that certain Lacedæmonians came to dwell amongst them, and that this is the reason of their affection for the Greeks, and that certain of them are called Pitanatæ. ${ }^{2043}$ The whole of this, however, appears to be a mere fabrication of the Tarentini, interested in flattering and conciliating to themselves a neighbouring people, so powerful as to be able, on a time, to bring into the field a force of eighty thousand foot-soldiers, and eight thousand cavalry. There is said to be a law amongst the Samnites, excellent in itself, and calculated to excite to virtue. It is not lawful for fathers to give away their daughters to whomsoever they may please; but every year ten of the most virtuous young women, and ten of the most virtuous young men, are selected; of these the most excellent young man is married to the most excellent young woman, the second to the second, and so on in order. Should he who receives this reward, afterwards change and become wicked, he is dishonoured, and the wife who had been given is taken away from him. Beyond are the Hirpini, who are also Samnites: their name they take from the wolf, which conducted their colony; a wolf being called by the Samnites hirpos: these people border on the Leucani in the interior. So much for the Samnites.
13. The fertility of their country has been productive to the Campanians of as much evil as good. Their luxury ran to such a height, that they would invite to supper, in order to exhibit pairs of fighting gladiators, the exact number of pairs being regulated according to the distinction of the guests. When, on their voluntary submission to Hannibal, they received his soldiers into winter quarters, ${ }^{2044}$ the pleasures [of the place] rendered the men so effeminate, that Hannibal said, although conqueror, that he was in danger of the enemy, since his soldiers were returned to him women, and no longer men. When the Romans obtained the mastery, ${ }^{2045}$ they inflicted on them numerous ills, and ended by distributing their land by lot. ${ }^{2046}$ At the present day they are living in prosperity, and on friendly terms with the [Roman] colonists, and preserve their ancient reputation, both in respect to the size of their city and the numbers of their population. Beyond Campania and the Samnites, ${ }^{2047}$ and upon the Tyrrhenian Sea, dwells the nation of the Picentini. This is a small off-shoot from the Picentini who dwell near the Adriatic, and was transplanted by the Romans to the Posidoniate Gulf, ${ }^{2048}$ now called the Gulf of Pæstum. The city of Posidonia, which is built about the middle of the gulf, is called Pæstum. ${ }^{2049}$ The Sybarites [when they founded the city ${ }^{2050}$ ] built the fortifications close upon the sea, but the inhabitants removed higher up. In after time ${ }^{2051}$ the Leucani seized upon the city, but in their turn were deprived of it by the Romans. ${ }^{2052}$ It is rendered unhealthy by a river ${ }^{2053}$ which overflows the marshy districts in the neighbourhood. Between the Sirenussæ and Posidonia ${ }^{2054}$ is Marcina, ${ }^{2055}$ a city founded by the Tyrrheni, but inhabited by the Samnites. [To go] from thence into Pompæa, ${ }^{2056}$ through Nuceria, ${ }^{2057}$ [you cross] an isthmus of not more than 120 stadia. The Picentes extend as far as the river Silaro, ${ }^{2058}$ which separates their country on this side from ancient Leucania. ${ }^{2059}$ The water of this river is reported to possess the singular property of petrifying any plant thrown into it, preserving at the same time both the colour and form. ${ }^{2060}$ Picentia was formerly the capital of the Picentes; but they now dwell in villages, having been ejected by the Romans ${ }^{2061}$ for taking part with Hannibal. Also, instead of doing military service, it has been decreed that they shall be the public daily couriers and letter-carriers; [a penalty] which for the same cause has been likewise inflicted on the Leucani and Bruttii. To keep them in check, the Romans fortified Salernum, which is a little above the sea. The distance from the Sirenussæ to the Silaro is 260 stadia.
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## ITALY.

## SUMMARY.

The Sixth Book contains the remainder of Italy, and the regions within the Adriatic, as far as Macedonia; likewise a description of Apulia, Calabria, the country by the Ionian Gulf, together with the adjacent islands, from Sicily to the Ceraunian mountains, and on the other side as far as Carthage, and the small islands lying near to it.

## CHAPTER I.

1. After the mouth of the Silaro, ${ }^{2062}$ is Leucania, and the temple of Argive Juno, founded by Jason. Near to this, within 50 stadia, is Posidonia. ${ }^{2063}$ Sailing thence, towards the high sea, is the island of Leucosia, ${ }^{2064}$ at a little distance from the mainland. It bears the name of one of the Sirens, who according to the mythology was cast up here, after having been precipitated with her companions into the deep. The promontory ${ }^{2065}$ of the island projects opposite the Sirenussæ, ${ }^{2066}$ forming the bay of Posidonium. ${ }^{2067}$ After having made this cape there is another contiguous bay, on which is built the city which the Phocæans called Hyela when they founded it, but others Ela from a certain fountain. People in the present day call it Elea. It is here that Parmenides and Zeno, the Pythagorean philosophers, were born. And it is my opinion that through the instrumentality of those men, as well as by previous good management, the government of that place was well arranged, so that they successfully resisted the Leucani and the Posidoniatæ, notwithstanding the smallness of their district and the inferiority of their numbers. They are compelled, therefore, on account of the barrenness of the soil, to apply to maritime trade chiefly, to employ themselves in the salting of fish, and in such other occupations. Antiochus ${ }^{2068}$ says that when Phocea was taken by Harpagus, the general of Cyrus, those who had the means embarked with their families, and sailed under the conduct of Creontiades, first to Cyrnos and Marseilles, but having been driven thence, they founded Elea; ${ }^{2069}$ the name of which some say is derived from the river Elees. ${ }^{2070}$ The city is distant about two hundred stadia from Posidonia. After this city is the promontory of Palinurus. But in front of the Eleatis are the Enotrides, two islands ${ }^{2071}$ having good anchorage. ${ }^{2072}$ And beyond Palinurus are the promontory, harbour, and river of Pyxus; ${ }^{2073}$ the three having the same name. This colony was founded ${ }^{2074}$ by Micythus, then governor of Messina in Sicily; but those who were located here, except a few, abandoned the place. After Pyxus are the gulf, ${ }^{2075}$ the river, ${ }^{2076}$ and the city ${ }^{2077}$ of Laüs. This, the last ${ }^{2078}$ city of the Leucani, situate a little above the sea, is a colony ${ }^{2079}$ of the Sybarites, and is distant from Elea 400 stadia. The whole circuit of Leucania, by sea is 650 stadia. Near to Laüs is seen the tomb of Draco, one of the companions of Ulysses, and the oracular response, given to the Italian Greeks, alludes to him:

> "Some day, around the Dragon's stony tomb, A mighty multitude shall meet their doom."

For the Greeks of Italy, enticed by this prophecy, marched against Laüs and were defeated by the Leucani. ${ }^{2080}$
2. Such, along the shores of the Tyrrhenian Sea, are the possessions of the Leucani, which at first did not reach to the other sea; ${ }^{2081}$ the Greeks who dwelt on the Gulf of

Tarentum possessed it. But before the coming of the Greeks there were no Leucani, the Chones ${ }^{2082}$ and Enotri possessed these territories. But when the Samnites had greatly increased, and expelled the Chones and Enotri, and driven the Leucani into this region, while the Greeks possessed the sea-coast on both sides as far as the straits, the Greeks and the Barbarians maintained a lengthened contest. The tyrants of Sicily, and afterwards the Carthaginians, at one time making war against the Romans, for the acquisition of Sicily, and at another, for Italy itself, utterly wasted all these regions. The Greeks, however, succeeded in depriving the ancient inhabitants of a great portion of the midland country, beginning even as early as the Trojan war; they increased in power, and extent of territory, to such a degree, that they called this region and Sicily, the Magna Gracia. But now the whole region, except Tarentum, Rhegium, and Neapolis, has become barbarian, ${ }^{2083}$ and belongs partly to the Leucani and Bruttii, partly to the Campani; to these, however, only in name, but truly to the Romans; for these people have become Roman. However, it is incumbent on one who is treating of universal geography, to speak both of things as they now are, and of some of those that have been, and especially when they are important. Of the Leucani, who border upon the Tuscan Sea, mention has already been made; those who possess the midland regions dwell above the Gulf of Tarentum, but these, as well as the Bruttii, and the Samnites themselves, the progenitors of both, have been so maltreated [by the Romans], that it is difficult to determine the boundaries of each people. The reason of this is, that there no longer remains separately any of the institutions common to these nations; and their peculiarities of language, of military and civil costume, and such particulars, have passed away; besides, even their places of abode, considered separately and apart, possess nothing worthy of observation.
3. We will narrate in a general manner what we have gathered concerning the Leucani, who dwell in the interior, without too much care in distinguishing them from their neighbours, the Samnites. Petilia ${ }^{2084}$ is considered as the metropolis of the Leucani, and is still well peopled. It owes its foundation to Philoctetes, who was compelled to quit Melibœa on account of civil dissensions. Its position is so strong, that the Samnites were formerly obliged to construct forts around it for the defence of their territory. The ancient Crimissa, situated near these places, was also founded by Philoctetes. Apollodorus, in his description of the ships [of the Greeks], narrates concerning Philoctetes, that, according to certain writers, this prince having disembarked in the district of Crotona, settled on the promontory of Crimissa, and built the city of Chone ${ }^{2085}$ above it, from which the inhabitants were called Chones; and that certain colonists being sent by him into Sicily, to the neighbourhood of Eryx, ${ }^{2086}$ with Ægestus the Trojan, founded Ægesta. ${ }^{2087}$ In the inland districts are also Grumentum, ${ }^{2088}$ Vertinæ, ${ }^{2089}$ Calasarna, ${ }^{2090}$ and other small villages, reaching as far as Venusia, ${ }^{2091}$ a city of some importance. This, however, I consider to be a Samnite city, as are also those which are next met with on going into Campania. Above the Thurii lies the district called Tauriana. ${ }^{2092}$ The Leucani are of Samnite origin. Having vanquished the Posidoniates and their allies, they took possession of their cities. At one time the institutions of the Leucani were democratic, but during the wars a king was elected by those who were possessed of chief authority: at the present time they are Roman.
4. The Bruttii occupy the remainder of the coast as far as the Strait of Sicily, extending about 1350 stadia. Antiochus, in his treatise on Italy, says that this district, which he intended to describe, was called Italy, but that previously it had been called Enotria. The boundary which he assigns to it on the Tyrrhenian Sea, is the river Lao, ${ }^{2093}$ and on the Sea of Sicily Metapontium, the former of which we have given as the boundary of the Bruttii. He describes Tarentum, which is next to Metapontium, ${ }^{2094}$ as beyond Italy, calling it Iapygian. He also relates that, at a more ancient period, those who dwelt on this side the isthmus, which lies next the Strait of Sicily, were the only people who were called Enotrians and Italians. The isthmus is 160 stadia across between the two gulfs,
namely, that of Hipponium, 2095 which Antiochus called Napitinus, and that of Scylletium. ${ }^{2096}$ The circumnavigation of the peninsula, which is comprised between this isthmus and the strait, is 2000 stadia. He says that afterwards the names of Italy and of the Enotrians were extended as far as Metapontium and the Siritis; the Chones, a people of Enotrian descent, and highly civilized, inhabited these districts, and called their country Chone. However, this author has written in a very loose and old-fashioned manner, without giving any definite boundaries to the Leucani and Bruttii. Now Leucania is situated on the Tyrrhenian and Sicilian Seas, extending on one coast from the Silaro ${ }^{2097}$ to the river Lao, and on the other from Metapontium ${ }^{2098}$ to Thurii. Along the continent it stretches from the country of the Samnites, as far as the isthmus between Thurii and Cerilli, ${ }^{2099}$ near the Lao. This isthmus is 300 stadia ${ }^{2100}$ across. Beyond are the Bruttii, who dwell on the peninsula; in this is included another peninsula, which is bounded by the isthmus between Scylletium ${ }^{2101}$ and the Hipponiate gulf. ${ }^{2102}$ The nation received its appellation from the Leucani, for they call runaways Bruttii, and they say that formerly they ran away from them when employed as shepherds, and that afterwards their independence was established through the weakness [of the Leucani], when Dion [of Syracuse] was prosecuting a war against [the younger] Dionysius, and fomented hostilities amongst all. ${ }^{2103}$ This is all we shall remark as to the Leucani and Bruttii.
5. From the Lao the first city is the Temesa ${ }^{2104}$ of the Bruttii, which at present is called Tempsa. It was founded by the Ausonians; afterwards the Ætolians, under the command of Thoas, gained possession of it. These were expelled by the Bruttii; Hannibal and the Romans have overthrown the Bruttii. ${ }^{2105}$ In the vicinity of Temesa is the Heroum of Polites, one of the companions of Ulysses. It is surrounded by a thick grove of wild olives. He was treacherously slain by the barbarians, and became in consequence very wrathful, and his shade so tormented the inhabitants that they submitted to pay him a tribute, according to the direction of a certain oracle. Thus it became a proverb amongst them, "Let no one offend the hero of Temesa," for they said that [for a long time he ${ }^{2106}$ ] had tormented them. But when the Epizephyrian Locrians took the city, they feign that Euthymus the pugilist went out against him, and having overcome him in fight, constrained him to free the inhabitants from tribute. ${ }^{2107}$ They say that the poet intended this Temesa, and not the Tamassus ${ }^{2108}$ in Cyprus, (for it is said that the words are suitable to either, ${ }^{2109}$ ) when he sings,
"in quest of brass
To Temesa." ${ }^{2110}$
and certain copper-mines are pointed out near to the place, which are now exhausted. Contiguous to it is Terina, ${ }^{2111}$ which Hannibal destroyed, when he found he could no longer retain it; at the time when he took refuge in the country of the Bruttii. ${ }^{2112}$ Next in order comes Cosentia, ${ }^{2113}$ the metropolis of the Bruttii. A little above it is Pandosia, which is strongly fortified, before which Alexander the Molossian king was overthrown. This prince was led astray by the oracle of Dodona, which commanded him to avoid Acheron and Pandosia; ${ }^{2114}$ for places with names like these being pointed out in Thesprotia, caused him to lose his life ${ }^{2115}$ here. The position has three summits, and the river Acheron flows by it. He was also mistaken in another oracle,

> "O Pandosia, thou three-topp'd hill, Hereafter many people thou shalt kill;"
for he thought that it foreshowed the destruction of his enemies, and not of his own people. They say that Pandosia ${ }^{2116}$ was formerly the residence of the Enotrian kings. After Cosentia is Hipponium, ${ }^{2117}$ founded by the Locrians. ${ }^{2118}$ The Romans took it from the Bruttii, who were in possession of it at a subsequent period, and changed the name
into Vibo-Valentia. ${ }^{2119}$ And because the meadows in its vicinity are luxuriant and full of flowers, it is supposed that Proserpine came over from Sicily to gather them, and from thence the custom among women of this city, to gather flowers and plait garlands, prevailed to such an extent, that they now think it shameful to wear purchased garlands at the festivals. ${ }^{2120}$ It also possesses a harbour ${ }^{2121}$ made by Agathocles, ${ }^{2122}$ the tyrant of Sicily, when he was in possession of the town. On sailing hence to the Portus Herculis, ${ }^{2123}$ we come to the point where the headlands of Italy, as they stretch towards the Strait [of Sicily], begin to turn westward. In this voyage we pass Medma, ${ }^{2124}$ a city of the same Locrians, ${ }^{2125}$ which bears the name of a copious fountain, and possessing at a short distance a naval station, called Emporium. ${ }^{2126}$ Very nigh is the river Metauro, ${ }^{2127}$ as also a naval station bearing the same name. ${ }^{2128}$ The Lipari Isles lie off this coast; they are distant 200 stadia from the strait. They say that they are the islands of Æolus, of whom the poet makes mention in the Odyssey. ${ }^{2129}$ They are seven in number, and are all easily distinguished both from Sicily and the coast of the continent about Medma. We will speak of them in particular when we describe Sicily. After the river Metaurus, there is another Metaurus. ${ }^{2130}$ Next in order is Scyllæum, an elevated cliff nearly surrounded by the sea. But connected with the mainland by a low isthmus easily accessible on either side, which Anaxilaus, the tyrant of Rhegium, fortified against the Tyrrheni, and formed a commodious haven, and thus prevented the pirates from passing through the strait. Next to the Scyllæan promontory was that of Cænys, distant from Medma 250 stadia. It is the last headland, and forms the narrowest part of the Strait [of Sicily], being opposite to Cape Pelorus on the Sicilian side, which is one of the three points which give to that island the form of a triangle. Its aspect is towards the rising of the sun in summer, whilst that of Cænys looks towards the west. Indeed they both seem to have diverged from the general line of coast in order to stand out opposite each other. ${ }^{2131}$ From Cænys to the Posidonium ${ }^{2132}$ [and] the Columna Rheginorum, ${ }^{2133}$ the narrow part of the strait stretches as much as 6 stadia, the shortest passage across the strait is a little more. From the Columna [Rheginorum] to Rhegium, where the strait begins to widen, is a hundred [stadia] as you advance in a direction towards the exterior and eastern sea, which is called the sea of Sicily.
6. Rhegium ${ }^{2134}$ was founded by certain Chalcidenses, who, as they say, were decimated as an offering to Apollo in a time of scarcity, by order of an oracle, and afterwards removed hither from Delphi, taking with them certain others from home. As Antiochus says, the Zanclæans sent for the Chalcidenses, and appointed Antimnestus chief over them. Certain fugitives of the Messenians of Peloponnesus accompanied this colony, who had been compelled to fly by those who refused to give satisfaction to the Lacedæmonians for the violation ${ }^{2135}$ of the virgins at Limnæ, whom they had abused when attending the religious festival, and had slain those who assisted them. However when the fugitives had removed to Macistus, they sent to the oracle complaining against Apollo and Diana for suffering these things to happen notwithstanding they so greatly honoured them, and inquiring how the devoted might be saved. Apollo commanded to send them with the Chalcidenses to Rhegium, and to be grateful, therefore, to his sister Diana for that they were not lost but saved, as they should not be destroyed with their country, which would be annihilated shortly after by the Spartans. ${ }^{2136}$ They acted in accordance with the oracle, and thus it was that the rulers of the Rhegini were all of Messenian race until the time of Anaxilaus.

Antiochus asserts that anciently the whole of this district was inhabited by Sicilians and Morgetes; and that they afterwards passed into Sicily when they were expelled by the Enotri. Some say that Morgantium ${ }^{2137}$ thus received its name from the Morgetes. But
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[CAS. 258] the city of the Rhegini became very powerful, and possessed many dependent settlements. It has always been a bulwark for us against the island [of Sicily], and,
indeed, has recently served to that purpose when Sextus Pompeius alienated Sicily. ${ }^{2138}$ It was called Rhegium either, as Æschylus says, because of the convulsion which had taken place in this region; for Sicily was broken from the continent by earthquakes,
"Whence it is called Rhegium." ${ }^{2139}$
Others, ${ }^{2140}$ as well as he, have affirmed the same thing, and adduce as an evidence that which is observed about Ætna, and the appearances seen in other parts of Sicily, the Lipari and neighbouring islands, and even in the Pithecussæ, with the whole coast beyond them, which prove that it was not unlikely that this convulsion had taken place. But now these mouths being opened, through which the fire is drawn up, and the ardent masses and water poured out, they say that the land in the neighbourhood of the Strait of Sicily rarely suffers from the effects of earthquakes; but formerly all the passages to the surface being blocked up, the fire which was smouldering beneath the earth, together with the vapour, occasioned terrible earthquakes, and the regions, being disturbed by the force of the pent-up winds, sometimes gave way, and being rent received the sea, which flowed in from either side; and thus were formed both this strait and the sea which
surrounds the other islands in the neighbourhood. For Prochyta ${ }^{2141}$ and the Pithecussæ, as well as Capreæ, Leucosia, the Sirenes, and the Enotrides, are but so many detached fragments from the continent, but other islands have risen from the bottom of the sea, a circumstance which frequently occurs in many places; for it is more reasonable to think that the islands in the midst of the sea have been raised up from the bottom, and that those which lie off headlands and are separated merely by a strait were broken off from them. Still it is beside our purpose to investigate thoroughly whether the name were given to the city for these causes, or whether it were named by the Samnites from the Latin word regium, which signifies royal, on account of its importance, ${ }^{2142}$ for their chieftains participated in the privileges of citizenship with the Romans, and generally used the Latin language. But Dionysius (the elder), having been treated with contempt by them, destroyed the illustrious city which had founded many towns and produced many distinguished characters, whether statesmen or men of letters, ${ }^{2143}$ for when he sought a consort from their city, they offered him the hangman's daughter, ${ }^{2144}$ but his son (Dionysius the younger) partly restored it, ${ }^{2145}$ and called it Phœbia. During the war with Pyrrhus, a body of Campanians destroyed most of the citizens against the faith of treaties, ${ }^{2146}$ and a little before the Marsic or social war, earthquakes destroyed most of the towns; ${ }^{2147}$ but after Augustus Cæsar had driven Sextus Pompeius out of Sicily, when he saw that the city was deficient of inhabitants, he appointed certain of those who accompanied the expedition to reside there, and it is now tolerably well peopled. ${ }^{2148}$
7. Sailing 50 stadia from Rhegium towards the east, we meet the cape called Leucopetra, from the colour of the rock, where they say the range of the Apennines terminates. ${ }^{2149}$ Further on is Heraclæum. ${ }^{2150}$ It is the last promontory, and looks towards the south; for presently on doubling it the course takes a south-western direction as far as the promontory of Iapygia, ${ }^{2151}$ then it runs towards the north more and more, and towards the west along the Ionian gulf. After the Herculeum Promontorium is the headland of Locris, which is called Zephyrium, ${ }^{2152}$ possessing a haven exposed to the west winds, whence is derived its name. Then is the state of the Locri Epizephyrii, a colony of Locrians transported by Evanthes from the Crissæan gulf, shortly after the foundation of Crotona and Syracuse. ${ }^{2153}$ Ephorus was not correct in stating that they were a colony of
[Pg 387] the Locri Opuntii. ${ }^{2154}$ They remained at first during three or four years at Cape Zephyrium; afterwards they removed their city, with the assistance of certain Syracusans who dwelt amongst them. There is also a fountain called Locria in the place where the Locri first took up their abode. From Rhegium to the Locri there are 600 stadia. The city is built on a height, which they call Esopis. ${ }^{2155}$
8. The Locri are believed to have been the first who committed their laws to writing, but after they had enjoyed the advantage of these good laws for a very considerable time, Dionysius [the younger], having been expelled ${ }^{2156}$ from Syracuse, found means to abuse them in a most abominable manner, for he, entering into a private chamber where certain young brides had been adorned for their nuptials, violated them; he also gathered the most beautiful virgins to his revels, and having liberated doves with uncut wings, commanded the young women to chase them round the apartment in a state of perfect nudity, while on some he bound sandals of unequal height, one being high and the other low, in order to make their appearance in the pursuit the more unseemly. However he paid dearly for this, for having returned to Sicily to resume his government, the Locri overpowered the guard he had left in their city, freed themselves, and obtained possession of his wife and children; there were two of his daughters, and his second son who had already attained the age of manhood; the eldest, however, called Apollocrates, accompanied his father in the expedition. And although Dionysius himself entreated them earnestly, as did also the Tarentines, to deliver the prisoners for whatever ransom they should name, they remained inexorable, and endured a siege and the wasting of their country, that they might vent their rage on his daughters. After having exposed them to the most shameful outrages, they strangled them, burnt their bodies, pounded their bones, and cast them into the sea. ${ }^{2157}$ Ephorus in speaking of the written law of the Locri, which Zaleucus had most judiciously selected from the Cretan, Lacedæmonian, and Areopagite codes, says that Zaleucus was the first to establish this principle, that whereas formerly lawgivers had left it to the judges to award the punishments for the several offences, he established a certain penalty in his laws, thinking that the minds of the judges would not be led to attach the same penalties for the same transgressions, which course he considered expedient. He praises him also for having simplified the law of contracts. [He says also] that the Thurians, being desirous to improve [the code of Zaleucus] more than the Locri had done, became more celebrated, but were less judicious. ${ }^{2158}$ For that state is not regulated by the best government, where they guard against all manner of deceit by their laws, but that wherein they abide by laws simply framed. Plato also has observed that where there are many laws, there there will be lawsuits and evil lives, in the same way as, where there are many physicians, there it is likely there is much sickness.
9. There is a certain singular circumstance, respecting grasshoppers, worthy of note. The river Alece ${ }^{2159}$ divides Rhegium from Locris, flowing through a deep ravine; those which are in the territory of the Locrians sing, but those on the other side are silent; and it is thought probable that this is caused by the region being woody, and their membranes being softened by dew do not produce sound; but those on the Locrian side being sunned, are dry and horny, so that the sound is easily produced by them. The statue of Eunomus the harper having a grasshopper seated on his harp is shown at Locri. Timæus says, that this Eunomus was once contending at the Pythian games and disputed with Aristo of Rhegium for the prize, and that Aristo declared that the people of Delphi ought
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[Pg 391] to take part with him, because his ancestors were consecrated to the god, and sent out to found the colony; but Eunomus said that they could have no claim to contend for melody with any one, because that among them even the grasshoppers, who are the most gifted of all creatures, were mute. Nevertheless Aristo was applauded, and had hopes of obtaining the victory, but Eunomus was declared victorious, and dedicated the said statue in his country, because that at the contest one of the chords of his harp having broken, a grasshopper taking his stand on it supplied the sound. Above these towns the Bruttii possess the interior, and there is the city Mamertium, ${ }^{2160}$ and the forest which they call Sila, which produces the best or Bruttian pitch. ${ }^{2161}$ It yields fine trees, and is well watered, extending over a length of 700 stadia.
10. After the Locri is the [river] Sagras, ${ }^{2162}$ in the feminine gender, on which is situated the altar of the Dioscuri, near which ten thousand Locrians, with a small body of Rhegians gained a victory over 130,000 Crotoniatæ, whence they say arose the proverb applied to incredulous people, "It is more true than the victory of the Sagras." Some people add to the mysterious account, that it was announced the same day at the Olympic games to the people there assembled, and this speedy news was found perfectly correct. They say that this mischance was so unfortunate an event to the Crotoniatæ, that after it they did not long remain as a nation, on account of the number of citizens who fell in the battle. After the Sagras is Caulonia, which was at first called Aulonia, from the $\alpha u ̈ \lambda \omega \nu v$, or valley, in which it was situated; but it is deserted, for its former possessors were driven out by the barbarians, ${ }^{2163}$ and have taken refuge in Sicily, and there founded [another] Caulonia. ${ }^{2164}$ After this is Scylletium, ${ }^{2165}$ a colony of the Athenians, who set out under Menestheus, ${ }^{2166}$ it is now called Scylacium. ${ }^{2167}$ Dionysius [the elder] allotted a portion of it to the Locri, whilst it was in the possession of the Crotoniatæ. ${ }^{2168}$ The Scylleticus Sinus received its name from this city. It together with the Hipponiates Sinus forms the isthmus which we have mentioned above. ${ }^{2169}$ Dionysius ${ }^{2170}$ undertook to build a wall across the isthmus, at the time he was carrying on war against the Leucani, assigning as a pretext that it would afford security to the inhabitants of the peninsula from the inroads of the barbarians dwelling beyond it; but in truth his intention was to cut off the communication of the Greeks with each other, and to have the greater power over those who dwelt within the peninsula, but those who dwelt without ${ }^{2171}$ assembled and prevented the undertaking.
11. After Scylletium is the region of Crotona, and the Iapygum tria Promontoria, ${ }^{2172}$ and after these the Lacinium, ${ }^{2173}$ sacred to Juno, formerly rich and filled with many offerings. But the distances have not been accurately stated. We can only say that in a general way Polybius reckons $2300^{2174}$ stadia from the strait ${ }^{2175}$ to Lacinium, ${ }^{2176}$ and 700 stadia from Lacinium to the Iapygian promontory. They call this the entrance of the Gulf of Taranto. The extent of the gulf is considerable, being 240 miles along the shore. As the chorographer says ... of 380 ... to a light person, Artemidorus: wanting also by so many ... of the breadth of the mouth of the gulf. ${ }^{2177}$ Its aspect looks towards the rising of the sun in winter. ${ }^{2178}$ It commenced from Lacinium, for presently on doubling the cape you come to where the Greek cities formerly stood; now they no longer exist, with the exception of Tarentum. But on account of the estimation in which certain of them were held, it is worth while to speak of them somewhat in detail.
12. The first is Crotona, 150 stadia from Lacinium and the river Esaro; ${ }^{2179}$ there is also a haven ${ }^{2180}$ there, and another river Nieto, ${ }^{2181}$ the name whereof is said to be derived from the following circumstance - they say that certain of the Greeks who had wandered from the fleet which had besieged Troy, having arrived in this place, disembarked to take a survey of the country, and that the Trojan women who accompanied them in the fleet, having observed the absence of the men, and being wearied with a toilsome voyage, set fire to the fleet, so that they were compelled to abide, when they saw, in addition [to the loss of their ships], that the soil was very fertile. Many others arriving soon after, and being desirous to live near their fellow-countrymen, founded several settlements. Most of them derived their names from the Trojans, and the river Nieto received its appellation from the destruction ${ }^{2182}$ [of the ships]. But Antiochus relates that an oracle having commanded the Greeks to found Crotona, Myscellus went forth to view the place, and having seen Sybaris already built on a neighbouring river of the same name, thought it better, and returned to the god to ask if he might be permitted to settle in that, instead of the other; but that the oracle answered, applying to him an epithet noticing his defective stature, (for Myscellus was somewhat crook-backed,)
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"O short-backed Myscellus, whilst seeking somewhat else of thyself, Thou pursuest only misfortune: it is right to accept that which is proffered to thee:, ${ }^{2183}$
and that he returned and built Crotona, wherein he was assisted by Archias, ${ }^{2184}$ the founder of Syracuse, who happened to touch at Crotona by chance, as he was proceeding to the colony of the Syracusans. The Iapyges possessed Crotona before this time, ${ }^{2185}$ as Ephorus relates. The city cultivated martial discipline and athletic exercises to a great extent, and in one of the Olympic games all the seven wrestlers, who obtained the palm in the stadium, were Crotoniatæ; whence, it seems, the saying arose that the last wrestler of Crotona was the first of the other Greeks, and hence they say also is the origin of the expression, "more salubrious than Crotona," as instancing a place which had something to show, in the number of wrestlers which it produced, as a proof of its salubrity and the robust frame of body which it was capable of rearing. Thus it had many victors in the Olympic games, although it cannot be reckoned to have been long inhabited on account of the vast destruction of its citizens, who fell at the battle of the Sagras. Its celebrity too was not a little spread by the number of Pythagoreans who resided there, and Milo, ${ }^{2186}$ who was the most renowned of wrestlers, and lived in terms of intimacy with Pythagoras, who abode long in this city. They relate that at a banquet of the philosophers, when one of the pillars in the hall gave way, Milo sustained the ceiling while they all escaped, and afterwards saved himself. It is likely that, trusting to the same strength, he met his fate as related by some, for whilst making his way through a thick wood, he strayed considerably out of the path, when finding a great log with wedges in it, he thrust both his hands and feet into the fissure, intending to split it completely, but was only able to force it enough to let the wedges fall out, when the gaping log presently closed on him, and he, being taken as in a snare, was devoured by wild beasts.
13. Beyond this, at the distance of 200 stadia, is situated Sybaris, ${ }^{2187}$ a colony settled by the Achæans, between the two rivers Crati ${ }^{2188}$ and Sybaris. ${ }^{2189}$ Its founder was Is.... ${ }^{2190}$ the Helicean. ${ }^{2191}$ So great was the prosperity enjoyed by this city anciently, that it held dominion over four neighbouring people and twenty-five towns; in the war with the Crotoniatæ it brought into the field 300,000 men, and occupied a circuit of 50 stadia on the Crati. But on account of the arrogance and turbulence of its citizens, it was deprived of all its prosperity by the Crotoniatæ in $70^{2192}$ days, who took the city, and turning the waters of the river [Crati], overwhelmed it with an inundation. ${ }^{2193}$ Some time after, a few who had escaped came together and inhabited the site of their former city, but in time they were dispossessed by the Athenians ${ }^{2194}$ and other Greeks, who came and settled amongst them, but they despised and subjugated them, and removed the city to a neighbouring place, calling its name Thurii, from a fountain of that name. The water of the river Sybaris has the peculiar property of making the horses which drink it shy, ${ }^{2195}$ for which reason they keep their horses away from the river. The Crati turns the hair of those who bathe in it yellow, and sometimes white, but has been found salutary for the cure of many disorders. Thurii, after having flourished for a long time, became a continual prey to the aggressions of the Leucani, ${ }^{2196}$ and afterwards the Tarentini troubling them, they appealed to the Romans for succour, who, in course of time, sent a colony ${ }^{2197}$ when it was nearly deserted, and changed the name of the city to Copiæ. 2198
14. After Thurii is Lagaria, ${ }^{2199}$ a garrison fort; it was originally settled by Epeius ${ }^{2200}$ and the Phocenses; hence is derived the Lagaritan wine, sweet and delicate, and much recommended by the physicians, as is likewise the Thurian wine, which is reckoned among the best. Then comes the city of Heraclea, ${ }^{2201}$ a little way from the sea, and two navigable rivers, the Agri ${ }^{2202}$ and the Sinno, ${ }^{2203}$ on which was the city Siris, founded by a Trojan colony, but in course of time, when Heraclea was peopled with the citizens of
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Siris by the Tarentini, it became the harbour of Heraclea. Its distance from Heraclea was 24 stadia, and from Thurii about $330 .{ }^{2204}$ They point out the statue of the Trojan Minerva, which is erected there, as a proof of its colonization by the Trojans. They also relate as a miracle how the statue closed its eyes when the suppliants, who had fled for sanctuary to her shrine, were dragged away by the Ionians after they had taken the city; ${ }^{2205}$ they say that these Ionians came to settle here, when they fled from the yoke of the Lydians, and took the town of the Trojans ${ }^{2206}$ by force, calling its name Polieum. They show, too, at the present time the statue that closes its eyes. It must, however, require a good courage, not to assert that it appeared to have closed its eyes, as that at Troy turned away its eyes from beholding the violence offered to Cassandra, but to show it in the act of winking:-but it is much more daring to make so many statues of the Minerva rescued from Ilium, as those who describe them affirm, for there is a Minerva said to be Trojan in the sense of having been rescued from that city, not only at Siris, but at Rome, at Lavinium, and at Luceria. The scene, too, of the daring of the Trojan female captives is assigned to many different places and appears incredible, although it is by no means impossible. There are some who say that Siris, and also that Sybaris on the Trionto, ${ }^{2207}$ were founded by the Rhodians. Antiochus says that the site of Siris having become the subject of a contention between the Tarentini and the Thurii, on that occasion commanded by Cleandridas the general who had been banished from Lacedæmon, the two people came to a composition, and agreed to inhabit it in common, but that the colony ${ }^{2208}$ should be considered as Tarentine; however, at a subsequent period both the name and the locality were changed, and it was called Heraclea. ${ }^{2209}$
15. Next in order is Metapontium, ${ }^{2210}$ at a distance of 140 stadia from the sea-port of Heraclea. It is said to be a settlement of the Pylians at the time of their return from Ilium under Nestor; their success in agriculture was so great, that it is said they offered at Delphi a golden harvest: ${ }^{2211}$ they adduce, as a proof of this foundation, the offerings of the dead sacrificed periodically to the Neleïdæ; ${ }^{2212}$ but it was destroyed by the Samnites. ${ }^{2213}$ Antiochus says that certain Achæans, who had been sent for by the Achæans of Sybaris, settled in this place when it had been desolated; he adds that these were sent for on account of the hatred of the Achæans to the Tarentini, who had originally migrated from Laconia, in order to prevent their seizing upon the place which lay adjacent to them. Of the two cities, viz. Metapontium which was situated the nearer, [and Siris the further, ${ }^{2214}$ ] from Tarentum, the new comers preferred to occupy Metapontium. This choice was suggested by the Sybarites, because, if they should make good their settlement there, they would also possess Siris, but if they were to turn to Siris, Metapontium would be annexed to the territory of the Tarentines which was conterminous. But after being engaged in war with the Tarentini and the Enotrians, who dwelt beyond them, they came to an agreement, securing to them a portion of land, which should constitute the boundary between Italy, as it then existed, and Iapygia. This, too, is the locality which tradition assigns to the adventures of Metapontus and the captive Melanippe, and her son Bœotus. But Antiochus is of opinion that the city Metapontium was originally called Metabum, and that its name was altered at a subsequent period; and that Melanippe was not entertained here but at Dius, and thinks that the heroum of Metabus as well as the testimony of the poet Asius, who says that
"The beautiful Melanippe, in the halls of Dius, bare Bœotus,"
afford sufficient proof that Melanippe was led to Dius and not to Metabum. Ephorus says that Daulius, the tyrant of Crissa ${ }^{2215}$ near Delphi, was the founder of Metapontium. There is, however, another tradition, that Leucippus was sent by the Achæans to help to found the colony, and having asked permission of the Tarentini to have the place for a day and a night, would not give it up, replying by day to those who asked it of him, that
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he had asked and obtained it till the following night, and when asked by night, he said that he held it till the coming day.

Next adjoining is Tarentum and Iapygia, which we will describe when we shall have first gone through the islands which lie off Italy, according to our original purpose; for we have always given the adjacent islands with every nation we have hitherto described, and since we have gone through Enotria, which only, the people of ancient times named Italy, we feel justified in keeping to the same arrangement, and shall pass on to Sicily and the surrounding islands.

## CHAPTER II.

1. Sicily is triangular in form, and on this account was at first called Trinacria, but afterwards the name was softened and it was changed into Thrinacia. ${ }^{2216}$ Three low headlands bound the figure: Pelorias is the name of that towards Cænys and the Columna Rheginorum which forms the strait; Pachynus ${ }^{2217}$ is that which stretches towards the east, and is washed by the Sea of Sicily, looking towards the Peloponnesus and in the direction of the passage to Crete; the third is Lilybæum, ${ }^{2218}$ and is next to Africa, looking towards that region and the setting of the sun in winter. ${ }^{2219}$ Of the sides which these three headlands bound, two are somewhat concave, while the third is slightly convex, it runs from Lilybæum to Pelorias, and is the longest, being, as Posidonius has said, 1700 stadia adding further twenty. Of the others, that extending to Pachynus from Lilybæum is the longer, while the shortest faces the Strait and Italy, extending from Pelorias to Pachynus, being about 1120 or 1130 stadia. Posidonius shows that the circumference is 4400 stadia, but in the Chorography the distances are declared to exceed the above numbers, being severally reckoned in miles. Thus from Cape Pelorias to Mylæ, ${ }^{2220} 25$ miles; from Mylæ to Tyndaris, ${ }^{2221} 25$; thence to Agathyrnum, ${ }^{2222} 30$; from Agathyrnum to Alæsa, ${ }^{2223}$ 30; from Alæsa to Cephalædium, ${ }^{2224} 30$; these are but insignificant places; from Cephalœdium to the river Himera, ${ }^{2225}$ which runs through the midst of Sicily, 18; from thence to Panormus, ${ }^{2226} 35$; [thence] to the Emporium ${ }^{2227}$ of the Ægestani, 32; leaving to Lilybæum ${ }^{2228}$ a distance of 38; thence having doubled the Cape and coasting the adjacent side to Heracleum, ${ }^{2229} 75$; and to the Emporium ${ }^{2230}$ of the Agrigentini, 20; and to ${ }^{2231}$ Camarina, ${ }^{2232}$ another 20; then to Pachynus, 50; thence again along the third side to Syracuse, $36 ;{ }^{2233}$ from Syracuse to Catana, 60; then to Tauromenium, ${ }^{2234} 33$; thence to Messana, $30 .{ }^{2235}$ Thus on foot ${ }^{2236}$ from Pachynus to Pelorias we have 168 [miles], and from Messana ${ }^{2237}$ to [Cape] Lilybæum, on the Via Valeria, ${ }^{2238}$ we have $235^{2239}$ [miles]. Some have estimated the circuit in a more simple way, as Ephorus, who says that the compass of the island by sea takes five days and nights. Posidonius attempts to determine the situation of the island by climata, ${ }^{2240}$ and places Pelorias to the north, Lilybæum to the south, and Pachynus to the east. We however consider that of necessity all climata are set out in the manner of a parallelogram, but that districts portrayed as triangles, and especially such triangles as are scalene, ${ }^{2241}$ and whereof no one side lies parallel to a side of the parallelogram, cannot in any way be assimilated to climata on account of their obliquity. However, we must allow, that in treating of Sicily, Pelorias, which lies to the south of Italy, may well be called the most northern of the three angles, so that we say that the line which joins $\mathrm{it}^{2242}$ to Pachynus faces the east but looks towards the north. ${ }^{2243}$ Now this line [of coast] will make the side next the Strait [of Messina], and it must have a slight inclination towards the winter sunrise; ${ }^{2244}$ for thus the shore slightly changes its direction as you travel from Catana towards Syracuse and Pachynus. Now the transit from Pachynus to
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the mouth of the Alpheus ${ }^{2245}$ is 4000 stadia. But when Artemidorus says that from Pachynus to Tænarum ${ }^{2246}$ it is 4600 , and from the Alpheus to the Pamisus is 1130 stadia, ${ }^{2247}$ he appears to me to lie open to the objection of having given distances which do not accord with the 4000 stadia from Pachynus to the Alpheus. The line run from Pachynus to Lilybæum (which is much to the west of Pelorias) is considerably diverged from the south towards the west, having at the same time an aspect looking towards the east and towards the south. ${ }^{2248}$ On one side it is washed by the sea of Sicily, and on the other by the Libyan Sea, extending from Carthage to the Syrtes. The shortest run is 1500 stadia from Lilybæum to the coast of Africa about Carthage; and, according to report, a certain very sharp-sighted person, ${ }^{2249}$ placed on a watch-tower, announced to the Carthaginians besieged in Lilybæum the number of the ships which were leaving Carthage. And from Lilybæum to Pelorias the side must necessarily incline towards the east, and look in a direction towards the west and north, having Italy to the north, and the Tyrrhenian Sea with the islands of Æolus to the west. ${ }^{2250}$
2. The cities situated on the side which forms the Strait are, first Messana, then Tauromenium, ${ }^{2251}$ Catana, and Syracuse; between Catana and Syracuse were the ruined cities Naxos ${ }^{2252}$ and Megara, ${ }^{2253}$ situated where the rivers descending from Ætna fall into the sea, and afford good accommodation for shipping. Here is also the promontory of Xiphonia. They say that Ephorus founded these first cities of the Greeks in Sicily in the tenth generation from the Trojan war. For those who preceded him were so terrified by the piratical customs of the Tyrrheni, and the ferocity of the savages of the neighbourhood, that they did not even venture to resort thither for the purposes of commerce. Theocles the Athenian, however, having been driven to Sicily by storms, observed both the weakness of the inhabitants and the excellence of the soil. On his return home, he was unable to persuade the Athenians to make any attempt, but he collected a numerous band of Chalcidians in Eubœa, with some Ionians and Dorians, whereof the most part were Megarenses, and sailed. The Chalcidians founded Naxos, and the Dorians Megara, which was at first called Hybla. These cities no longer exist, but the name of Hybla survives on account of the Hyblæan honey.
3. The first of the cities which at present remain on the aforesaid side is Messana, built at the head of the gulf of Pelorias, which is curved very considerably towards the east, and forms a bay. The passage across to Rhegium ${ }^{2254}$ is 60 stadia, but the distance to the Columna Rheginorum is much less. It was from a colony of the Messenians of the Peloponnesus that it was named Messana, having been originally called Zancle, on account of the great inequality of the coast (for anything irregular was termed $\zeta \alpha ́ \gamma \kappa \lambda \iota o v) .{ }^{2255}$ It was originally founded by the people of Naxos near Catana. Afterwards the Mamertini, a tribe of Campanians, took possession of it. ${ }^{2256}$ The Romans, in the war in Sicily against the Carthaginians, used it as an arsenal. ${ }^{2257}$ Still more recently, ${ }^{2258}$ Sextus Pompeius assembled his fleet in it, to contend against Augustus Cæsar; and when he relinquished the island, he took ship from thence. ${ }^{2259}$ Charybdis ${ }^{2260}$ is pointed out at a short distance from the city in the Strait, an immense gulf, into which the back currents of the Strait frequently impel ships, carrying them down with a whirl and the violence of the eddy. When they are swallowed down and shattered, the wrecks are cast by the stream on the shore of Tauromenia, ${ }^{2261}$ which they call, on account of this kind of accumulation, the dunghill. ${ }^{2262}$ So greatly have the Mamertini prevailed over the Messenians, that they have by degrees wrested the city from them. The inhabitants generally are rather called Mamertini than Messenians. The district abounds in wine, which we do not call Messenian, but Mamertinian: it vies with the best produced in Italy. ${ }^{2263}$ The city is well peopled, but Catana is more populous, which has been colonized by the Romans. ${ }^{2264}$ Tauromenium is less populous than either. Catana was founded by people from Naxos, and Tauromenium by the Zanclæans of

Hybla, ${ }^{2265}$ but Catana was deprived of its original inhabitants when Hiero, the tyrant of Syracuse, introduced others, and called it by the name of Ætna instead of Catana. It is of this that Pindar says he was the founder, when he sings,
"Thou understandest what I say, O father, that bearest the same name with the splendid holy sacrifices, thou founder of Ætna." ${ }^{2266}$

But on the death of Hiero, ${ }^{2267}$ the Catanæans returned and expelled the new inhabitants, and demolished the mausoleum of the tyrant. The Ætnæans, compelled to retire, ${ }^{2268}$ established themselves on a hilly district of Ætna, called Innesa, ${ }^{2269}$ and called the place Etna. It is distant from Catana about 80 stadia. They still acknowledged Hiero as their founder.

Etna lies the highest of any part of Catana, and participates the most in the inconveniences occasioned by the mouths of the volcano, for the streams of lava flowing down in Catanæa ${ }^{2270}$ pass through it first. It was here that Amphinomus and Anapias set the example of filial piety so greatly celebrated, for they, seizing their parents, carried them on their shoulders ${ }^{2271}$ to a place of safety from the impending ruin; for whenever, as Posidonius relates, there is an eruption of the mountain the fields of the Catanæans are buried to a great depth. However, after the burning ashes have occasioned a temporary damage, they fertilize the country for future seasons, and render the soil good for the vine and very strong for other produce, the neighbouring districts not being equally adapted to the produce of wine. They say that the roots which the districts covered with these ashes produce, are so good for fattening sheep, that they are sometimes suffocated, wherefore they bleed them in the ear every four or five days, ${ }^{2272}$ in the same way as we have related a like practice at Erythia. When the stream of lava cools ${ }^{2273}$ it covers the surface of the earth with stone to a considerable depth, so that those who wish to uncover the original surface are obliged to hew away the stone as in a quarry. For the stone is liquefied in the craters and then thrown up. That which is cast forth from the top is like a black moist clay and flows down the hill-sides, then congealing it becomes millstone, preserving the same colour it had while fluid. The ashes of the stones which are burnt are like what would be produced by wood, and as rue thrives on wood ashes, so there is probably some quality in the ashes of $Æ t n a$ which is appropriate to the vine.
4. Archias, sailing from Corinth, founded Syracuse about the same period ${ }^{2274}$ that Naxos and Megara were built. They say that Myscellus and Archias having repaired to Delphi at the same time to consult the oracle, the god demanded whether they would choose wealth or health, when Archias preferred wealth and Myscellus health, upon which the oracle assigned Syracuse to the former to found, and Crotona to the latter. And certainly, in like manner as it fell out that the Crotoniatæ should inhabit a state so notable for salubrity as we have described, ${ }^{2275}$ so such great riches have accrued to the Syracusans that their name has been embodied in the proverb applied to those who have too great wealth, viz. that they have not yet attained to a tithe of the riches of the Syracusans. While Archias was on his voyage to Sicily, he left Chersicrates, a chief of the race of the Heracleidæ, ${ }^{2276}$ with a part of the expedition to settle the island now called Corcyra, ${ }^{2277}$ but anciently called Scheria, and he, having expelled the Liburni who possessed it, established his colony in the island. Archias, pursuing his route, met with certain Dorians at Zephyrium, ${ }^{2278}$ come from Sicily, and who had quitted the company of those who had founded Megara; these he took with him, and in conjunction with them founded Syracuse. The city flourished on account of the fertility ${ }^{2279}$ of the country and the convenience of the harbours, the citizens became great rulers; while under tyrants themselves, they domineered over the other states [of Sicily], and when freed from despotism, they set at liberty such as had been enslaved by the barbarians: of these barbarians some were the aboriginal inhabitants of the island, while others had come
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across from the continent. The Greeks suffered none of the barbarians to approach the shore, although they were not able to expel them entirely from the interior, for the Siculi, Sicani, ${ }^{2280}$ Morgetes, and some others, ${ }^{2281}$ still inhabit the island to the present day, amongst whom also were the Iberians, who, as Ephorus relates, were the first of the barbarians that are considered to have been settlers in Sicily. It seems probable that Morgantium ${ }^{2282}$ was founded by the Morgetes. Formerly it was a city, but now it is not. When the Carthaginians ${ }^{2283}$ endeavoured to gain possession of the island they continually harassed both the Greeks and the barbarians, but the Syracusans withstood them; at a later period the Romans expelled the Carthaginians and took Syracuse after a long siege. ${ }^{2284}$ And [Sextus] Pompeius, having destroyed Syracuse in the same way as he had done by the other cities, ${ }^{2285}$ Augustus Cæsar in our own times sent thither a colony, and to a great extent restored it to its former importance, for anciently it consisted of five towns ${ }^{2286}$ enclosed by a wall of $180^{2287}$ stadia, but there being no great need that it should fill this extensive circle, he thought it expedient to fortify in a better way the thickly inhabited portion lying next the island of Ortygia, the circumference of which by itself equals that of an important city. Ortygia is connected to the mainland by a bridge, and [boasts of] the fountain Arethusa, which springs in such abundance as to form a river at once, and flows into the sea. They say that it is the river Alpheus ${ }^{2288}$ which rises in the Peloponnesus, and that it flows through the land beneath the sea ${ }^{2289}$ to the place where the Arethusa rises and flows into the sea. Some such proofs as these are given in support of the fact. A certain chalice having fallen into the river at Olympia was cast up by the springs of Arethusa; the fountain too is troubled by the sacrifices of oxen at Olympia. And Pindar, following such reports, thus sings,

> "Ortygia, revered place of reappearing ${ }^{2290}$ of the Alpheus, The offset of renowned Syracuse." 2291

Timæus ${ }^{2292}$ the historian advances these accounts in like manner with Pindar. Undoubtedly if before reaching the sea the Alpheus were to fall into some chasm, ${ }^{2293}$ there would be a probability that it continued its course from thence to Sicily, preserving its potable water unmixed with the sea; but since the mouth of the river manifestly falls into the sea, and there does not appear any opening in the bed of the sea there, which would be capable of imbibing the waters of the river, (although even if there were they could not remain perfectly fresh, still it might be possible to retain much of the character of fresh water, if they were presently to be swallowed down into a passage running below the earth which forms the bed of the sea,) it is altogether impossible; and this the water of Arethusa clearly proves, being perfectly fit for beverage; but that the flow of the river should remain compact through so long a course, not mixing with the sea until it should fall into the fancied channel, is entirely visionary; for we can scarcely credit it of the Rhone, the body of the waters of which remains compact during its passage through the lake, and preserves a visible course, but in that instance both the distance is short and the lake is not agitated by waves like the sea, but in this case of the Alpheus, ${ }^{2294}$ where there are great storms and the waters are tossed with violence, the supposition is by no means worthy of attention. The fable of the chalice being carried over is likewise a mere fabrication, for it is not calculated for transfer, nor is it by any means probable it should be washed away so far, nor yet by such difficult passages. Many rivers, however, and in many parts of the world, flow beneath the earth, but none for so great a distance.-Still, although there may be no impossibility in this circumstance, yet the above-mentioned accounts are altogether impossible, and almost as absurd as the fable related of the Inachus: this river, as Sophocles ${ }^{2295}$ feigns,
"Flowing from the heights of Pindus and Lacmus, passes from the country of the Perrhœbi ${ }^{2296}$ to that of the Amphilochi ${ }^{2297}$ and the Acarnanians, and mingles its waters with the Achelous:" ${ }^{2298}$
and further on [he says],
"Thence to Argos, cutting through the waves, it comes to the territory of Lyrceius."
Those who would have the river Inopus to be a branch of the Nile flowing to Delos, exaggerate this kind of marvel to the utmost. Zoïlus the rhetorician, in his Eulogium of the people of Tenedos, says that the river Alpheus flows from Tenedos: yet this is the man who blames Homer for fabulous writing. Ibycus also says that the Asopus, a river of Sicyon, ${ }^{2299}$ flows from Phrygia. Hecatæus is more rational, who says that the Inachus of the Amphilochi, which flows from Mount Lacmus, from whence also the Æas ${ }^{2300}$ descends, was distinct from the river of like name in Argolis, and was so named after Amphilochus, from whom likewise the city of Argos was denominated Amphilochian. He says further, that this river falls into the Achelous, and that the Æas flows to Apollonia ${ }^{2301}$ towards the west. On each side of the island there is an extensive harbour; the extent of the larger one is $80^{2302}$ stadia. [Augustus] Cæsar has not only restored this city, but Catana, and likewise Centoripa, ${ }^{2303}$ which had contributed much towards the overthrow of [Sextus] Pompey. Centoripa is situated above Catana and confines with the mountains of Etna and the river Giaretta, ${ }^{2304}$ which flows into Catanæa.
5. One of the remaining sides, that stretching from Pachynus to Lilybæum, is entirely deserted; still it preserves a few traces of the ancient inhabitants, one of whose cities was Camarina. ${ }^{2305}$ Acragas, ${ }^{2306}$ which was a colony of the Geloi, ${ }^{2307}$ together with its port and Lilybæum, ${ }^{2308}$ still exist. In fact, these regions, lying opposite to Carthage, have been wasted by the great and protracted wars which have been waged. The remaining and greatest side, although it is by no means densely peopled, is well occupied, for Alæsa, ${ }^{2309}$ Tyndaris, ${ }^{2310}$ the emporium ${ }^{2311}$ of the Ægestani and Cephalœdium, ${ }^{2312}$ are respectable towns. Panormus has received a Roman colony: they say that Ægesta ${ }^{2313}$ was founded by the Greeks who passed over, as we have related when speaking of Italy, with Philoctetes to the Crotoniatis, and were by him sent to Sicily with Ægestus ${ }^{2314}$ the Trojan.
6. In the interior of the island a few inhabitants possess Enna, ${ }^{2315}$ in which there is a temple of Ceres; ${ }^{2316}$ it is situated on a hill, and surrounded by spacious tablelands well adapted for tillage. The fugitive slaves, who placed themselves under the leading of Eunus, ${ }^{2317}$ and sustained in this city a long siege, scarcely being reduced by the Romans, occasioned much damage to the city. The Catanæi, Tauromenitæ, and many others, suffered, much in like manner. $\dagger$ Eryx, ${ }^{2318}$ a very lofty mountain, is also inhabited. It possesses a temple of Venus, which is very much esteemed; in former times it was well filled with women sacred to the goddess, whom the inhabitants of Sicily, and also many others, offered in accomplishment of their vows; but now, both is the neighbourhood much thinner of inhabitants, and the temple not near so well supplied with priestesses and female attendants. ${ }^{2319}$ There is also an establishment of this goddess at Rome called the temple of Venus Erycina, just before the Colline Gate; in addition to the temple it has a portico well worthy of notice. $\dagger$ The other settlement and most of the interior have been left to the shepherds for pasturage; for we do not know that Himera is yet inhabited, ${ }^{2320}$ or Gela, ${ }^{2321}$ or Callipolis, or Selinus, or Eubœa, or many other places; of these the Zanclæi of Mylæ ${ }^{2322}$ founded Himera, ${ }^{2323}$ the people of Naxos, Callipolis, ${ }^{2324}$ the Megaræans of Sicily, ${ }^{2325}$ Selinus, ${ }^{2326}$ and the Leontini ${ }^{2327}$ Eubœa. ${ }^{2328}$ Many too of the cities of the aboriginal inhabitants ${ }^{2329}$ have been destroyed, as Camici, the kingdom of Cocalus, at whose house Minos is reported to have been treacherously cut off. The Romans therefore, considering the deserted condition of the country, and having got possession both of the hills and the most part of the plains, have given them over to horse-breeders, herdsmen, and shepherds, by whom the island has frequently been
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brought into great perils. First of all the shepherds, taking to pillage here and there in different places, and afterwards assembling in numbers and forcibly taking settlements; for instance, as those under the command of Eunus ${ }^{2330}$ seized upon Enna. ${ }^{2331}$ And quite recently, during the time that we were at Rome, a certain Selurus, called the son of Ætna, was sent up to that city. He had been the captain of a band of robbers, and had for a long time infested the country round Ætna, committing frequent depredations. We saw him torn to pieces by wild beasts in the forum after a contest of gladiators: he had been set upon a platform fashioned to represent Mount Ætna, which being suddenly unfastened and falling, he was precipitated amongst certain cages of wild beasts, which had also been slightly constructed under the platform for the occasion.
7. The fertility of the country is so generally extolled by every one, as nothing inferior to Italy, that there is a question as to what we should say of it. Indeed, for wheat, honey, saffron, and some other commodities, it even surpasses that country. In addition to this, its proximity renders the island like a part of Italy itself, so that it supplies the Roman market with produce both commodiously and without trouble. Indeed they call it the granary of Rome, for all the produce of the island is carried thither, except a few things required for home consumption. It consists not only of the fruits of the earth, but of cattle, skins, wool, and the like. Posidonius says that Syracuse and Eryx are situated on the sea like two citadels, and that Enna in the midst, between Syracuse and Eryx, commands the surrounding plains. $\dagger$ The ${ }^{2332}$ whole territory of the Leontini, which was possessed by the people of Naxos settled in Sicily, suffered much, for they always shared in the misfortunes of Syracuse, but not always in its prosperity. $\dagger$
8. Near to Centoripa is the town we have a little before mentioned, Ætna, which serves as a place for travellers about to ascend Mount Ætna, to halt and refresh themselves for the expedition. For here commences the region in which is situated the summit of the mountain. The districts above are barren and covered with ashes, which are surmounted by the snows in winter: all below it however is filled with woods and plantations of all kinds. It seems that the summits of the mountain take many changes by the ravages of the fire, which sometimes is brought together into one crater, and at another is divided; at one time again it heaves forth streams of lava, and at another flames and thick smoke: at other times again ejecting red-hot masses of fire-stone. In such violent commotions as these the subterraneous passages must necessarily undergo a corresponding change, and at times the orifices on the surface around be considerably increased. Some who have very recently ascended the mountain, reported ${ }^{2333}$ to us, that they found at the top an even plain of about 20 stadia in circumference, enclosed by an overhanging ridge of ashes about the height of a wall, so that those who are desirous of proceeding further are obliged to leap down into the plain. They noticed in the midst of it a mound; it was ashcoloured, as was likewise the plain in appearance. Above the mound a column of cloud reared itself in a perpendicular line to the height of 200 stadia, and remained motionless (there being no air stirring at the time); it resembled smoke. Two of the party resolutely attempted to proceed further across this plain, but, finding the sand very hot and sinking very deep in it, they turned back, without however being able to make any more particular observations, as to what we have described, than those who beheld from a greater distance. They were, however, of opinion, from the observations they were able to make, that much exaggeration pervades the accounts we have of the volcano, and especially the tale about Empedocles, that he leaped into the crater, and left as a vestige of his folly one of the brazen sandals which he wore, it being found outside at a short distance from the lip of the crater, with the appearance of having been cast up by the violence of the flame; for neither is the place approachable nor even visible, nor yet was it likely that any thing could be cast in thither, on account of the contrary current of the vapours and other matters cast up from the lower parts of the mountain, and also on account of the overpowering excess of heat, which would most likely meet any one long
before approaching the mouth of the crater; and if eventually any thing should be cast down, it would be totally decomposed before it were cast up again, what manner of form soever it might have had at first. And again, although it is not unreasonable to suppose that the force of the vapour and fire is occasionally slackened for want of a continual supply of fuel, still we are not to conclude that it is ever possible for a man to approach it in the presence of so great an opposing power. Etna more especially commands the shore along the Strait and Catana, but it also overlooks the sea that washes Tyrrhenia and the Lipari Islands. By night a glowing light appears on its summit, but in the day-time it is enveloped with smoke and thick darkness.
9. The Nebrodes mountains ${ }^{2334}$ take their rise opposite ${ }^{2335}$ to Ætna; they are not so lofty as Ætna, but extend over a much greater surface. The whole island is hollow under ground, and full of rivers and fire like the bed of the Tyrrhenian Sea, ${ }^{2336}$ as far as Cumæa, as we before described. ${ }^{2337}$ For there are hot springs in many places in the island, some of which are saline, as those named Selinuntia ${ }^{2338}$ and the springs at Himera, while those at $\not$ Egesta $^{2339}$ are fresh. Near to Acragas ${ }^{2340}$ there are certain lakes, ${ }^{2341}$ the waters of which taste like the sea, but their properties are very different, for if those who do not know how to swim plunge into them, they are not covered over by them, but float on the surface like pieces of wood.

The Palici ${ }^{2342}$ possess craters which cast up water in a jet, having the appearance of a dome, and then receive it back again into the same place it rose from. The cavern near Mataurum ${ }^{2343}$ has within it a considerable channel, with a river flowing through it under ground for a long distance, and afterwards emerging to the surface as does the El-Asi ${ }^{2344}$ in Syria, which, after descending into the chasm between Apameia and Antioch, which they call Charybdis, rises again to the surface at the distance of about 40 stadia. Much the same circumstances are remarked of the Tigris ${ }^{2345}$ in Mesopotamia, and the Nile in Africa, ${ }^{2346}$ a little before ${ }^{2347}$ its most notorious springs. The water in the neighbourhood of the city of Stymphalus, having passed under ground about 200 stadia, gives rise to the river Erasinus ${ }^{2348}$ in Argia; $;^{2349}$ and again, the waters which are ingulfed with a low roaring sound near Asea ${ }^{2350}$ in Arcadia, after a long course, spring forth with such copiousness as to form the Eurotas and the Alpheus, ${ }^{2351}$ whence has arisen a fable extensively credited, that if a certain charm is uttered over each of two crowns on their being cast into the stream where the two rivers flow in a common channel, each crown will make its appearance in its respective river according to the charm. As for what we might add with reference to the Timao, ${ }^{2352}$ it has already been particularized.
10. Phænomena, similar to these, and such as take place throughout Sicily, ${ }^{2353}$ are witnessed in the Lipari Islands, and especially in Lipari itself.-These islands are seven in number, the chief of which is Lipari, a colony of the Cnidians. ${ }^{2354}$ It is nearest to Sicily after Thermessa. ${ }^{2355}$ It was originally named Meligunis. It was possessed of a fleet, and for a considerable time repelled the incursions of the Tyrrheni. ${ }^{2356}$ The islands now called Liparæan were subject to it, some call them the islands of Æolus. The citizens were so successful as to make frequent offerings of the spoils taken in war to the temple of Apollo at Delphi. ${ }^{2357}$ It possesses a fertile soil, ${ }^{2358}$ and mines ${ }^{2359}$ of alum easy to be wrought, hot springs, ${ }^{2360}$ and craters. [Thermessa] is, as it were, situated between this and Sicily; it is now designated as Hiera, or sacred to Vulcan; it is entirely rocky, and desert, and volcanic. In it are three craters, and the flames which issue from the largest are accompanied with burning masses of lava, which have already obstructed a considerable portion of the strait [between Thermessa and the island Lipari]; repeated observations have led to the belief that the flames of the volcanos, both in this island and at Mount Etna, are stimulated by the winds ${ }^{2361}$ as they rise; and when the winds are lulled, the flames also subside; nor is this without reason, for if the winds are both
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originally produced and kept up by the vapours arising from the sea, those who witness these phenomena will not be surprised, if the fire should be excited in some such way, by the like aliment and circumstances. Polybius tells us that one of the three craters of the island has partly fallen down, while the larger of the two that remain has a lip, the circumference of which is five stadia, and the diameter nearly 50 feet, ${ }^{2362}$ and its elevation about a stadium from the level of the sea, which may be seen at the base in calm weather; but if we are to credit this, we may as well attend to what has been reported concerning Empedocles. [Polybius] also says, that "when the south wind is to blow, a thick cloud lies stretched round the island, so that one cannot see even as far as Sicily in the distance; but when there is to be a north wind, the clear flames ascend to a great height above the said crater, and great rumblings are heard; while for the west wind effects are produced about half way between these two. The other craters are similarly affected, but their exhalations are not so violent. Indeed, it is possible to foretell what wind will blow three days beforehand, from the degree of intensity of the rumbling, and also from the part whence the exhalations, flames, and smoky blazes issue. It is said indeed that some of the inhabitants of the Lipari Islands, at times when there has been so great a calm that no ship could sail out of port, have predicted what wind would blow, and have not been mistaken." From hence indeed that which seems to be the most fabulous invention of the poet, appears not to have been written without some foundation, and he appears to have merely used an allegorical style, while guided by the truth, when he says that Æolus is the steward of the winds; ${ }^{2363}$ however, we have formerly said enough as to this. ${ }^{2364}$ We will now return to the point whence we digressed.
11. We have noticed the islands of Lipari and Thermessa. As for Strongyle, ${ }^{2365}$ it takes its name from its form. ${ }^{2366}$ Like the other two, it is subigneous, but is deficient in the force of the flames which are emitted, while their brightness is greater. It is here they say that Æolus resided. ${ }^{2367}$ The fourth is Didyma; this island also is named from its form. ${ }^{2368}$ Of the others, [the fifth and sixth] are Ericussa ${ }^{2369}$ and Phœnicussa; ${ }^{2370}$ they are called from the plants which they produce, and are given up to pasture. The seventh [island] is called Euonymus; ${ }^{2371}$ it is the farthest in the sea and barren. It is called Euonymus because it lies the most to the left when you sail from the island of Lipari to Sicily, ${ }^{2372}$ and many times flames of fire have been seen to rise to the surface, and play upon the sea round the islands: these flames rush with violence from the cavities at the bottom of the sea,,${ }^{2373}$ and force for themselves a passage to the open air. Posidonius says, that at a time so recent as to be almost within his recollection, about the summer solstice and at break of day, between Hiera and Euonymus, the sea was observed to be suddenly raised aloft, and to abide some time raised in a compact mass and then to subside. Some ventured to approach that part in their ships; they observed the fish dead and driven by the current, but being distressed by the heat and foul smell, were compelled to turn back. One of the boats which had approached nearest lost some of her crew, and was scarcely able to reach Lipari with the rest, and they had fits like an epileptic person, at one time fainting and giddy, and at another returning to their senses; and many days afterwards a mud or clay was observed rising in the sea, and in many parts the flames issued, and smoke and smoky blazes; afterwards it congealed and became a rock like mill-stones. Titus Flaminius, ${ }^{2374}$ who then commanded in Sicily, despatched to the senate [of Rome] a full account of the phenomenon; the senate sent and offered sacrifices to the infernal and marine divinities both in the little island [which had thus been formed] and the Lipari Islands. Now the chorographer reckons that from Ericodes to Phœnicodes are 10 miles, from thence to Didyma 30, from thence to the northernmost point ${ }^{2375}$ of Lipari 29, and from thence to Sicily 19, while from Strongyle are $16 .{ }^{2376}$ Melita ${ }^{2377}$ lies before ${ }^{2378}$ Pachynus; from thence come the little dogs called Maltese; ${ }^{2379}$ so does also Gaudus, ${ }^{2380}$ both of them are situated about 88 miles distant from that promontory. Cossura ${ }^{2381}$ is
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situated before Cape Lilybæum, and opposite the Carthaginian city Aspis, which they call [in Latin] Clypea, it is situated in the midst of the space which lies between those two places, and is distant from each the number of miles last given. ${ }^{2382}$ Ægimurus also and other little islands lie off Sicily and Africa. So much for the islands.

## CHAPTER III.

1. Having previously passed over the regions of ancient Italy as far as Metapontium, we must now proceed to describe the rest. After it Iapygia ${ }^{2383}$ comes next in order; the Greeks call it Messapia, but the inhabitants, dividing it into cantons, call one the Salentini, ${ }^{2384}$ that in the neighbourhood of the Cape ${ }^{2385}$ Iapygia, and another the Calabri; ${ }^{2386}$ above these towards the north lie the Peucetii, ${ }^{2387}$ and those who are called Daunii ${ }^{2388}$ in the Greek language, but the inhabitants call the whole region beyond the Calabri, Apulia. Some of these people are called Pœdicli, ${ }^{2389}$ especially the Peucetii. Messapia forms a peninsula; the isthmus extending from Brentesium ${ }^{2390}$ to Tarentum, which bounds it, being 310 stadia, and the circumnavigation round the Iapygian promontory ${ }^{2391}$ about [one thousand] ${ }^{2392}$ four hundred. [Tarentum ${ }^{2393}$ ] is distant from Metapontium ${ }^{2394}$ about two hundred and [twenty ${ }^{2393}$ ] stadia. The course to it by sea runs in an easterly direction. The Gulf of Tarentum is for the most part destitute of a port, but here there is a spacious and commodious [harbour ${ }^{2395}$ ], closed in by a great bridge. It is 100 stadia ${ }^{2396}$ in circuit. This port, at the head of its basin which recedes most inland, forms, with the exterior sea, an isthmus which connects the peninsula with the land. The city is situated upon this peninsula. The neck of land is so low that ships are easily hauled over it from either side. The site of the city likewise is extremely low; the ground, however, rises slightly towards the citadel. The old wall of the city has an immense circuit, but now the portion towards the isthmus is deserted, but that standing near the mouth of the harbour, where the citadel is situated, still subsists, and contains a considerable city. It possesses a noble gymnasium and a spacious forum, in which there is set up a brazen colossus of Jupiter, the largest that ever was, with the exception of that of Rhodes. The citadel is situated between the forum and the entrance of the harbour, it still preserves some slight relics of its ancient magnificence and gifts, but the chief of them were destroyed either by the Carthaginians ${ }^{2397}$ when they took the city, or by the Romans ${ }^{2398}$ when they took it by force and sacked it. Amongst other booty taken on this occasion ${ }^{2399}$ was the brazen colossus of Hercules, the work of Lysippus, now in the Capitol, which was dedicated as an offering by Fabius Maximus, who took the city.
2. Antiochus, speaking of the foundation of this city, says that after the Messenian war ${ }^{2400}$ such of the Lacedæmonians as did not join the army were sentenced to be slaves, and denominated Helots; and that such as were born during the period of the war they termed Partheniæ, and decreed to be base: but these not bearing the reproach, (for they were many,) conspired against the free citizens, ${ }^{2401}$ but the chief magistrates, becoming acquainted with the existence of the plot, employed certain persons, who, by feigning friendship to the cause, should be able to give some intelligence of the nature of it. Of this number was Phalanthus, who was apparently the chief leader of them, but who was not quite pleased with those who had been named to conduct their deliberations. ${ }^{2402}$ It was agreed that at the Hyacinthine games, celebrated in the temple of Amyclæ, just at the conclusion of the contest, and when Phalanthus should put on his helmet, ${ }^{2403}$ they should make a simultaneous attack. The free citizens ${ }^{2401}$ were distinguishable from others by their hair. They, having been secretly warned as to the arrangements made for the signal of Phalanthus, just as the chief contest came off, a herald came forward and
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proclaimed, "Let not Phalanthus put on his helmet." The conspirators perceiving that the plot was disclosed, some fled, and others supplicated mercy. When the chief magistrates had bid them not to fear, they committed them to prison, but sent Phalanthus to inquire after a new settlement. He received from the oracle the following response,
"To thee Satyrium ${ }^{2404}$ I have given, and the rich country of Tarentum to inhabit, and thou shalt become a scourge to the Iapygians."

The Partheniæ accordingly accompanied Phalanthus to their destination, and the barbarians and Cretans, ${ }^{2405}$ who already possessed the country, received them kindly. They say that these Cretans were the party who sailed with Minos to Sicily, and that after his death, which took place at Camici, ${ }^{2406}$ in the palace of Cocalus, they took ship and set sail from Sicily, but in their voyage they were cast by tempest on this coast, some of whom, afterwards coasting the Adriatic on foot, reached Macedonia, and were called Bottiæi. ${ }^{2407}$ They further add, that all the people who reach as far as Daunia were called Iapygians, from Iapyx, who was born to Dædalus by a Cretan woman, and became a chief leader of the Cretans. The city Tarentum was named from a certain hero. ${ }^{2408}$
3. Ephorus gives the following account of the foundation. The Lacedæmonians waged war against the Messenians, who had murdered their king, Teleclus, ${ }^{2409}$ when he visited Messene to offer sacrifice. They took an oath that they would not return home before they had destroyed Messene, or should be all slain. They left only the youngest and oldest of the citizens to keep their own country. After this, in the tenth [year] of the war, the Lacedæmonian matrons assembled and deputed certain women to remonstrate with the citizens, and show them that they were carrying on the war with the Messenians on very disadvantageous terms, for they, abiding in their own country, procreated children, while the Lacedæmonians, leaving their wives in a state like widowhood, remained away in the war; and to expose the great peril there was of the depopulation of their country. The Lacedæmonians, being both desirous of observing their oath, and taking into consideration the representations of their wives, sent a deputation of the most vigorous, and, at the same time, most juvenile of the army, whom they considered, in a manner, not to have participated in the oath, because they had been but children when they accompanied their elders to the war, and charged them all to company with all the maidens, reckoning that by that means they would bear the more children; which having been accordingly obeyed, the children who were born were denominated Partheniæ. Messene was taken after a war of nineteen years, as Tyrtæus says,

> "The fathers of our fathers, armed for war, Possessing ever patient courage, fought at Messene
> For nineteen years with unremitting toil.
> Till on the twentieth, leaving their rich soil, The enemy forsook the towering heights of Ithome." ${ }^{2410}$

Thus then did they destroy Messenia, but returning home, they neglected to honour the Partheniæ like other youths, and treated them as though they had been born out of wedlock. The Partheniæ, leaguing with the Helots, conspired against the Lacedæmonians, and agreed to raise a Laconic felt hat ${ }^{2411}$ in the market-place as a signal for the commencement of hostilities. Some of the Helots betrayed the plot, but the government found it difficult to resist them by force, for they were many, and all unanimous, and looked upon each other as brothers; those in authority therefore commanded such as were appointed to raise the signal, to depart out of the market-place; when they therefore perceived that their plot was disclosed they desisted, and the convenient place, to abide in it, but if not, they promised that a fifth part of Messenia
should be divided amongst them on their return. So they departed and found the Greeks carrying on hostilities against the barbarians, and taking part in the perils of the war, they obtained possession of Tarentum, which they colonized.
4. At one time, when the government of the Tarentines had assumed a democratic form, they rose to great importance; for they possessed the greatest fleet of any state in those parts, and could bring into the field an army of 30,000 foot and 3000 horse, exclusive of a select body of 1000 cavalry called Hipparchi. ${ }^{2412}$ They likewise encouraged the Pythagorean philosophy, and Archytas, who for a long time presided over the government of their state, gave it his special support. ${ }^{2413}$ But at a later period their luxury, which was produced by their prosperity, increased to that degree that their general holidays or festivals exceeded in number the days of the year; and hence arose an inefficient government, and as one proof of their unstatesmanlike acts we may adduce their employment of foreign generals; for they sent for Alexander, ${ }^{2414}$ king of the Molossi, to come and assist them against the Messapii and Leucani. They had before that employed Archidamus, the son of Agesilaus; ${ }^{2415}$ afterwards they called in Cleonymus ${ }^{2416}$ and Agathocles, ${ }^{2417}$ and later, when they rose against the Romans, Pyrrhus. ${ }^{2418}$ They were not able even to retain the respect of those whom they had invited, but rather merited their disgust. Alexander [of Epirus] was so displeased with them that he endeavoured to remove the seat of the general council of the Greek states in Italy, which was accustomed to assemble at Heraclea, a city of the Tarentines, to a city of the Thurii; and he commanded that some place on the river Acalandrus, ${ }^{2419}$ commodious for their meetings, should be properly fortified for their reception. - And indeed they say that the misfortune ${ }^{2420}$ of that prince was chiefly due to a want of good feeling on their part. They were deprived of their liberty during the wars ${ }^{2421}$ of Hannibal, but have since received a Roman colony, ${ }^{2422}$ and now live in peace and are in a more prosperous state than ever. They also engaged in war with the Messapii concerning Heraclea, when they counted the kings of the Daunii and of the Peucetii as allies. ${ }^{2423}$
5. The remainder of the country of the Iapygii is very fair, notwithstanding unfavourable appearances; for although, for the most part, it appears rugged, yet when it is broken up the soil is found to be deep; and although it lacks water, yet it appears well-suited for pasture, and is furnished with trees. At one time it was thickly inhabited throughout its whole extent, and possessed thirteen cities, but now it is so depopulated that, with the exception of Tarentum and Brentesium, ${ }^{2424}$ they only deserve the name of hamlets. They say that the Salentini are a colony of Cretans. Here is the temple of Minerva, ${ }^{2425}$ which formerly was rich, and the rock called Acra Iapygia, ${ }^{2426}$ which juts out far into the sea towards the rising of the sun in winter, ${ }^{2427}$ and turning, as it were, towards Cape
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[Pg 429] Lacinium, which lies opposite to it on the west, it closes the entrance of the Gulf of Tarentum, as on the other side, the Ceraunian Mountains, together with the said Cape, close the entrance of the Ionian Gulf, the run across is about 700 stadia from that, ${ }^{2428}$ both to the Ceraunian Mountains and to Cape Lacinium. ${ }^{2429}$ In coasting along the shore from Tarentum to Brentesium there are 600 stadia as far as the little city of Baris, which is at the present time called Veretum, ${ }^{2430}$ and is situated on the extremities of the Salentine territory; the approach to it from Tarentum is much easier on foot ${ }^{2431}$ than by sea. Thence to Leuca are 80 stadia; this too is but a small village, in which there is shown a well of fetid water, and the legend runs, that when Hercules drove out the last of the giants from Phlegra in Campania, who were called Leuternians, some fled and were buried here, and that from their blood a spring issues to supply the well; on this account likewise the coast is called the Leuternian coast. ${ }^{2432}$ From Leuca to Hydrus, ${ }^{2433}$ a small town, 150 stadia. From thence to Brentesium 400, and the like distance also [from Hydrus] to the island Saso, ${ }^{2434}$ which is situated almost in the midst of the course from Epirus to Brentesium; and therefore when vessels are unable to obtain a direct passage
they run to the left from Saso to Hydrus, and thence watching for a favourable wind they steer towards the haven of Brentesium, or the passengers disembarking proceed on foot by a shorter way through Rudiæ, a Grecian city, where the poet Ennius was born. ${ }^{2435}$ The district which we have followed by sea from Tarentum to Brentesium is like a peninsula. The road by land from Brentesium to Tarentum is but a day's journey for a light person on foot, it constitutes the isthmus of the said peninsula, which people in general call Messapia, Iapygia, Calabria, or Salentinum, without being at all particular; but some, as we have said before, do make a distinction. Thus have we described the towns on the sea-coast.
6. In the inland are Rudiæ and Lupiæ, and at a short distance from the sea Aletia; ${ }^{2436}$ about the middle of the isthmus is Uria, ${ }^{2437}$ in which is still shown the palace of a certain famous nobleman. ${ }^{2438}$ As Hyria ${ }^{2439}$ is described by Herodotus as situated in Iapygia, and as founded by the Cretans who strayed from the fleet of Minos while sailing to Sicily; ${ }^{2440}$ we must suppose that he meant either this place [Uria] or Veretum. It is said that a colony of Cretans settled in Brentesium, ${ }^{2441}$ but the tradition varies; some say they were those who came with Theseus from Cnossus; ${ }^{2442}$ others, that they were some out of Sicily who had come with Iapyx; they agree however in saying that they did not abide there, but went thence to Bottiæa. At a later period, when the state was under the government of a monarch, it lost a large portion of its territories, which was taken by the Lacedæmonians who came over under Phalanthus; notwithstanding this the Brundusians received him when he was expelled from Tarentum, and honoured him with a splendid tomb at his death. They possess a district of superior fertility to that of the Tarentines; for its soil is light, still it is fruitful, and its honey and wools are amongst the most esteemed; further, the harbour of Brentesium is superior to that of Tarentum, for many havens are protected by the single entrance, ${ }^{2443}$ and rendered perfectly smooth, many bays [or reaches] being formed within it, so that it resembles in fashion the antlers of a stag, whence its name, for the place, together with the city, is exceedingly like the head of a stag, and in the Messapian language the stag's head is called Brentesium; while the port of Tarentum is not entirely safe, both on account of its lying very open, and of certain shallows near its head.
7. Further, the course for passengers from Greece and Asia is most direct to Brentesium, and in fact all who are journeying to Rome disembark here. Hence there are two ways to Rome; one, which is only walked by mules, through the Peucetii, who are called Pædicli, the Daunii, and the Samnites, as far as Beneventum, on which road is the city Egnatia, ${ }^{2444}$ then Celia, ${ }^{2445}$ Netium, ${ }^{2446}$ Canusium,,${ }^{2447}$ and Herdonia. ${ }^{2448}$ That through Tarentum is a little to the left, it runs about a day's journey round for one traversing the whole distance; it is called the Appian Way, and is more of a carriage road than the other. On it stands the city Uria, ${ }^{2449}$ and Venusia; ${ }^{2450}$ the one [Uria] between Tarentum and Brentesium, the other on the confines of the Samnites and Lucani. Both the roads from Brentesium run into one near Beneventum and Campania, and thence to Rome it receives the name of Appian, and runs through Caudium, ${ }^{2451}$ Calatia, ${ }^{2452}$ Capua, ${ }^{2453}$ and Casilinum, ${ }^{2454}$ to Sinuessa. ${ }^{2455}$ The way from thence to Rome has been already described. - The whole length of the Appian Way from Rome to Brentesium is 360 miles.

There is a third way from Rhegium, through the Bruttii, Lucani, and Samnites, along the chain of the Apennines, into Campania, where it joins the Appian Way; ${ }^{2456}$ it is longer than those from Brentesium by about three or four days' journey.
8. From Brentesium the sea is traversed by two passages to the opposite coast, one crossing to the Ceraunian ${ }^{2457}$ Mountains and the adjacent coasts of the Epirus and Greece, the other to Epidamnus, ${ }^{2458}$ which is the longer ${ }^{2459}$ of the two, being $1800^{2460}$
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stadia. Still this is habitually traversed, on account of the situation of the city [Epidamnus] being convenient for the nations of Illyria and Macedonia. As we coast along the shore of the Adriatic from Brentesium we come to the city Egnatia, ${ }^{2461}$ it is the general place to stop at for those travelling to Barium, , ${ }^{2462}$ as well by land as by sea. The run is made when the wind blows from the south. The territory of the Peucetii extends as far as this along the coast, in the interior of the land it reaches as far as Silvium. ${ }^{2463}$ It is throughout rugged and mountainous, and chiefly occupied by the Apennine mountains. It is thought to have been colonized by a party of Arcadians. The distance from Brentesium to Barium is about 700 stadia. [Tarentum] is about equally distant from both. ${ }^{2464}$ The Daunii inhabit the adjoining district, then the Apuli as far as the Phrentani. As the inhabitants of the district, except in ancient times, have never been particular in speaking of the Peucetii or Daunii precisely, and as the whole of this country is now called Apulia, the boundaries of these nations are necessarily but ill defined: wherefore we ourselves shall not be very exact in treating of them.
9. From Barium to the river Ofanto, ${ }^{2465}$ on which the Canusitæ have established an emporium, there are $400^{2466}$ stadia. The course up the river to the emporium is 90 [stadia]. Near it is Salapia, ${ }^{2467}$ the port of the Argyrippeni. For the two cities, Canusium and Argyrippa, are situated at no great distance from the sea, and in the midst of a plain; at one time they were the most important cities of the Greeks of Italy, as is manifest from the circumference of their walls, but now they have fallen off. One of them was originally called Argos Hippium, then Argyrippa, and then again Arpi. They are said to have been both founded by Diomed, and both the plain of Diomed and many other things are shown in these districts as evidence of his having possessed them. Such were the ancient offerings in the temple of Minerva, at Luceria. ${ }^{2468}$ That was an ancient city of the Daunii, but now it is of no account. Again, in the neighbouring sea there are two islands called the Diomedean islands, one of which is inhabited, but the other, they say, is desert: in the latter it is fabled that Diomed disappeared from the earth, and that his companions were transformed into birds, ${ }^{2469}$ and indeed the fable goes so far as to prolong their race to the present time, saying that they are tame, and lead a sort of human life, both in respect of food, and their readiness to approach men of gentle manners, and to shun the evil and wanton. We have already noticed ${ }^{2470}$ what is currently reported amongst the Heneti concerning this hero [Diomed] and the honours decreed to him by custom. It is thought also that Sipus ${ }^{2471}$ was a settlement founded by Diomed, it is distant from Salapia about 140 stadia, and was called by the Greeks Sepius, from the numbers of cuttle fish ${ }^{2472}$ thrown up by the sea along its shore. Between Salapia and Sipus is a navigable river, and a considerable estuary; by both of these channels the merchandise, and wheat especially, of Sipus is conveyed to the sea. Two heroa or shrines are shown on a hill of Daunia, called Drium, one on the very brow of the hill sacred to Calchas, those who are about to inquire of the oracle offer a black ram to him, and sleep upon the fleece, the other below near the foot of the hill is dedicated to Podalirius, it is about a hundred stadia distant from the sea; from this hill also flows a stream, ${ }^{2473}$ which is a potent cure for all manner of diseases among cattle. ${ }^{2474}$ The promontory of Garganum ${ }^{2475}$ running into the sea, juts out from this bay about 300 stadia. ${ }^{2476}$ As you turn the point you perceive the town of Urium, ${ }^{2477}$ while off the headland are seen the Diomedean islands. All this coast produces everything in great abundance, it is exceedingly well adapted for horses and sheep, and the wool is finer than that of Tarentum, but less glossy. The district is mild on account of the cup-like situation of the plains. There are some who report that Diomed attempted to cut a canal to the sea, but being sent for to return home, where he died, left it incomplete, as well as other undertakings. This is one account of him: another makes him abide here till the end of his days; a third is the fable I have already noticed, that he vanished in the island [of Teutria], and one might reckon as a fourth that of the Heneti, ${ }^{2478}$ for they somehow make
out that he finished his career among them, as they assert his apotheosis. The distances I have thus given are laid down in accordance with those of Artemidorus.
10. The chorographer indeed gives only 165 miles from Brentesium ${ }^{2479}$ to Garganum, but Artemidorus makes them more. ${ }^{2480}$ Thence to Ancona, the first says there are 254 miles, whilst Artemidorus has given but 1250 stadia to the Fiumesino, ${ }^{2481}$ near to Ancona, which is much shorter. Polybius says that from Iapygia the distance has been laid down in miles, and that there are 562 miles thence to the town of Sila, ${ }^{2482}$ thence to Aquileia 178. These geographers do not agree as to the length to be assigned to the line of the sea-coast of Illyria, run from the Ceraunian Mountains ${ }^{2483}$ to the head ${ }^{2484}$ of the Adriatic, some of them stating it to be above 6000 [stadia], and making it longer than the opposite coast [of Italy], while it is much shorter. ${ }^{2485}$ Indeed they all generally differ among themselves in stating distances, as we often have occasion to remark. Wherever it is possible to discriminate we set forth what appears to us to be correct, but where it is impossible to come to any safe conclusion we think it our duty to publish their several assertions. However, when we have no data furnished by them, it must not be wondered at, if we should leave some points untouched in treating of such and so vast a subject as we have undertaken. We would not indeed omit any of the important particulars, but trifling circumstances, even when they are noted, are of little advantage, and when taken no heed of, are not missed, nor does their omission at all impair the whole work, or, if it does, at most not much.
11. Immediately beyond the Garganum comes a deep bay. ${ }^{2486}$ Those who dwell round it call themselves Apuli, ${ }^{2487}$ they speak the same language as the Daunii and Peucetii, and at the present time resemble them in every other particular; however it is likely that they were formerly distinct, since their names completely differ from those of the others. In ancient times the whole of this country was flourishing, but Hannibal and the wars which subsequently occurred have wasted it. Here too was fought the battle of Cannæ, where there was so great a slaughter of the Roman forces and their allies. ${ }^{2488}$ Near this gulf there is a lake, ${ }^{2489}$ and above the lake in the interior is the Apulian Teanum, ${ }^{2490}$ having a like name with that of the Sidicini. ${ }^{2491}$ It is between this and the neighbourhood of Dicæarchia ${ }^{2492}$ that the breadth of Italy is so contracted as to form an isthmus of less than 1000 stadia from sea to sea. ${ }^{2493}$ Leaving the lake we sail next to Buca, ${ }^{2494}$ and the country of the Frentani. There are 200 stadia from the lake both to Buca and to the Garganum. The remainder of the towns in the vicinity of Buca have been before described. ${ }^{2495}$

## CHAPTER IV.

1. So great indeed is Italy, and much as we have described it; we will now advert to the chief of the many things that have been described, which have conduced to raise the Romans to so great a height of prosperity. One point is its insular position, by which it is securely guarded, the seas forming a natural protection around it with the exception of a very inconsiderable frontier, which too is fortified by almost impassable mountains. A second is, that there are but few harbours, and those few capacious and admirably situated. These are of great service both for enterprises against foreign places, and also in case of invasions undertaken against the country, and the reception of abundant merchandise. And a third, that it is situated so as to possess many advantages of atmosphere and temperature of climate, in which both animals and plants, and in fact all things available for sustaining life, may be accommodated with every variety both of mild and severe temperature; its length stretches in a direction north and south. Sicily,
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which is extensive, may be looked upon as an addition to its length, for we cannot consider it in any other light than as a part of it. The salubrity or severity of the atmosphere of different countries, is estimated by the amount of cold or heat, or the degrees of temperature between those extremes; in this way we shall find that Italy, which is situated in the medium of both the extremes, and having so great a length, largely participates in a salubrious atmosphere, and that in many respects. This advantage is still secured to it in another way, for the chain of the Apennines extending through its whole length, and leaving on each side plains and fruitful hills, there is no district which does not participate in the advantages of the best productions both of hill and plain. We must also enumerate the magnitude and number of its rivers and lakes, and the springs of hot and cold waters supplied by nature in various localities for the restoration of health; and in addition to these, its great wealth in mines of all the metals, abundance of timber, and excellent food both for man and for beasts of all kinds. Italy, likewise, being situated in the very midst of the greatest nations, I allude to Greece and the best provinces of Asia, is naturally in a position to gain the ascendency, since she excels the circumjacent countries both in the valour of her population and in extent of territory, and by being in proximity to them seems to have been ordained to bring them into subjection without difficulty.
2. If, in addition to our description of Italy, a few words should be summarily added about the Romans who have possessed themselves of it, and prepared it as a centre from whence to enforce their universal dominion, we would offer the following.-The Romans, after the foundation of their state, discreetly existed as a kingdom for many years, till Tarquin, the last [Roman king], abused his power, when they expelled him, and established a mixed form of government, being a modification both of the monarchical and aristocratical systems; they admitted both the Sabines ${ }^{2496}$ and Latins ${ }^{2497}$ into their alliance, but as neither they nor the other neighbouring states continued to act with good faith towards them at all times, they were under the necessity of aggrandizing themselves by the dismemberment of their neighbours. ${ }^{2498}$ Having thus, by degrees, arrived at a state of considerable importance, it chanced that they lost their city suddenly, contrary to the expectation of all men, and again recovered the same contrary to all expectation. ${ }^{2499}$ This took place, according to Polybius, in the nineteenth year after the naval engagement of Ægos-potami, ${ }^{2500}$ about the time of the conclusion of the peace of Antalcidas. ${ }^{2501}$ Having escaped these misfortunes, the Romans first reduced all the Latins ${ }^{2502}$ to complete obedience, they then subdued the Tyrrheni, ${ }^{2503}$ and stayed the Kelts, who border the Po, from their too frequent and licentious forays; then the Samnites, and after them they conquered the Tarentines and Pyrrhus, ${ }^{2504}$ and presently after the remainder of what is now considered as Italy, with the exception of the districts on the Po. While these still remained a subject of dispute they passed over into Sicily, ${ }^{2505}$ and having wrested that island from the Carthaginians ${ }^{2506}$ they returned to complete the
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[Pg 439] conquest of the people dwelling along the Po. While this war was still in hand Hannibal entered Italy, ${ }^{2507}$ thus the second war against the Carthaginians ensued, and after a very short interval the third, in which Carthage was demolished. ${ }^{2508}$ At the same time the Romans became masters of Africa, ${ }^{2509}$ and of such portions of Spain as they won from the Carthaginians. Both the Greeks and the Macedonians, and the nations of Asia who dwelt on the hither side of the river Kizil-Irmak ${ }^{2510}$ and the Taurus, took part in these struggles with the Carthaginians: over these Antiochus ${ }^{2511}$ was king, and Philip and Perseus, ${ }^{2512}$ these therefore the Romans found themselves obliged to subdue. The people likewise of Illyria and Thrace, who were next neighbours to the Greeks and Macedonians, at this time commenced the war with the Romans that never ceased, until the subjugation of all the people who inhabit the countries on the hither side of the Danube ${ }^{2513}$ and the Kizil-Irmak(4) had been effected. The Iberians, and Kelts, and all the rest who are subject to the Romans, shared a similar fate, for the Romans never rested in
the subjugation of the land to their sway until they had entirely overthrown it: in the first instance they took Numantia, ${ }^{2514}$ and subdued Viriathus, ${ }^{2515}$ and afterwards vanquished Sertorius, ${ }^{2516}$ and last of all the Cantabrians, ${ }^{2517}$ who were brought to subjection by Augustus Cæsar. ${ }^{2518}$ Likewise the whole of Gaul both within and beyond the Alps with Liguria were annexed at first by a partial occupation, but subsequently divus Cæsar and then Augustus subdued them completely in open war, so that now ${ }^{2519}$ the Romans direct their expeditions against the Germans from these countries as the most convenient rendezvous, and have already adorned their own country with several triumphs over them. Also in Africa all that did not belong to the Carthaginians has been left to the charge of kings owning dependence on the Roman state, while such as have attempted to assert their independence have been overpowered. At the present moment both Maurusia and much of the rest of Africa have fallen to the portion of Juba ${ }^{2520}$ on account of his good will and friendship towards the Romans. The like things have taken place in Asia. At first it was governed by kings who were dependent on the Romans, and afterwards when their several lines of succession failed, as of that of the kings Attalus, ${ }^{2521}$ the kings of the Syrians, ${ }^{2522}$ the Paphlagonians, ${ }^{2523}$ Cappadocians, ${ }^{2524}$ and Egyptians, ${ }^{2525}$ [or] when they revolted and were subsequently deposed, as it happened in the case of Mithridates Eupator, and Cleopatra of Egypt, the whole of their territories within the Phasis ${ }^{2526}$ and the Euphrates, ${ }^{2527}$ with the exception of some tribes of Arabs, were brought completely under the dominion of the Romans and the dynasties set up by them. The Armenians and the people who lie beyond Colchis, both the Albani and Iberians, require nothing more than that Roman governors should be sent among them, and they would be easily ruled; their attempted insurrections are merely the consequence of the want of attention from the Romans, who are so much occupied elsewhere: the like may be asserted of those who dwell beyond the Danube, ${ }^{2528}$ and inhabit the banks of the Euxine, excepting only those who dwell on the Bosphorus ${ }^{2529}$ and the Nomades; ${ }^{2530}$ of these the former are in subjection to the Romans, and the latter are unprofitable for commerce on account of their wandering life, and only require to be watched. The rest of the countries [of Asia] are chiefly inhabited by Scenites ${ }^{2531}$ and Nomades who dwell at a great distance. The Parthians indeed border on them and are very powerful, but they have yielded so far to the superiority of the Romans and our emperors, that they have not only sent back ${ }^{2532}$ to Rome the trophies which they had at a still more distant period taken from the Romans, but Phraates has even sent his sons and his sons' sons to Augustus Cæsar, as hostages, assiduously courting his friendship: ${ }^{2533}$ indeed the [Parthians] of the present time frequently send for a king from hence, ${ }^{2534}$ and are almost on the point of relinquishing all power to the Romans. We now see Italy, which has frequently been torn by civil war even since it came under the dominion of the Romans, nay, even Rome herself, restrained from rushing headlong into confusion and destruction by the excellence of her form of government and the ability of her emperors. Indeed it were hard to administer the affairs of so great an empire otherwise than by committing them to one man as a father. ${ }^{2535}$ For it would never have been in the power of the Romans and their allies to attain to a state of such perfect peace, and the enjoyment of such abundant prosperity, as Augustus Cæsar afforded them from the time that he took upon himself the absolute authority; and which his son Tiberius, who has succeeded him, still maintains, who takes his father for a pattern in his government and ordinances. And in their turn his sons, Germanicus and Drusus, ${ }^{2536}$ who are exercising the functions of government under their father, take him for their model.

## BOOK VII.

GERMANY.-THE CIMBRI, GETE, DACI.-MOUTHS OF THE DANUBE.-THE TAURICA CHERSONESUS, ILLYRICUM, HUNGARY, EPIRUS, DODONA, MACEDONIA, THRACE.-THE HELLESPONT.

## SUMMARY.

In the Seventh Book Strabo describes the remaining portions of Europe. That on the east is the country beyond the Rhine, as far as the Don ${ }^{2537}$ and the mouth of the Sea of Azof; ; ${ }^{2538}$ and on the south, that which the Danube ${ }^{2539}$ bounds, lying between the Adriatic and the left shores of the Euxine, as far as Greece and the Sea of Marmora, ${ }^{2540}$ including the whole of Macedonia.

## CHAPTER I.

1. We have described Spain and the Keltic nations, together with Italy and the islands adjacent, and must now speak of the remaining portions of Europe, dividing it in the best way we can. That which remains is, on the east, all the country beyond the Rhine, as far as the Don and the mouth of the Sea of Azof; and, on the south, that which the Danube bounds, lying between the Adriatic and the left shores of the Euxine, as far as Greece and the Sea of Marmora, for the Danube, which is the largest of the rivers of Europe, divides the whole territory of which we have spoken, into two portions. This river from its commencement flows southwards, then, making a sudden turn, continues its course from west to east, which [terminates] in the Euxine Sea. It takes its rise in the western confines of Germany, not far from the head of the Adriatic, being distant from it about 1000 stadia, ${ }^{2541}$ and falls into the Euxine near the mouths of the Dniester ${ }^{2542}$ and the Dnieper, ${ }^{2543}$ inclining a little towards the north. Thus the countries beyond the Rhine and Keltica are situated to the north of the Danube, and are occupied by the Galatic and German tribes, as far as the territory of the Bastarnæ, ${ }^{2544}$ the Tyregetæ, ${ }^{2545}$ and the river Dnieper; so also is the country situated between the Dnieper, the Don, and the mouth of the Sea of Azof, which on one side stretches back as far as the [Northern] Ocean, ${ }^{2546}$ and on another is washed by the Euxine. To the south of the Danube are situated the people of Illyria and Thrace, and mixed with them certain tribes of Kelts and other races, extending as far as Greece.

We will first speak of those nations to the north of the Danube, for their history is less involved than that of the tribes situated on the other side of the river.
2. Next after the Keltic nations come the Germans who inhabit the country to the east beyond the Rhine; and these differ but little from the Keltic race, except in their being more fierce, of a larger stature, and more ruddy in countenance; but in every other respect, their figure, their customs and manners of life, are such as we have related of the Kelts. ${ }^{2547}$ The Romans therefore, I think, have very appositely applied to them the name "Germani," as signifying genuine; for in the Latin language Germani signifies genuine. ${ }^{2548}$
3. The first division of this country is the land extending along the Rhine from its source to its embouchure. Indeed, the valley of that river extends nearly as far as the whole breadth of Germany on the west. Of the people who occupied this country, some have been transplanted by the Romans into Keltica, the others have retired to the interior, as the Marsi; ${ }^{2549}$ there are but few remaining, and some portion of them are Sicambri; ${ }^{2550}$
next to the inhabitants of this valley succeeds the tribe dwelling between the Rhine and the river Elbe, ${ }^{2551}$ which river flows towards the ocean in a direction nearly parallel with the Rhine, and traversing a country of no less extent. There are also between these other navigable rivers, such as the Ems, ${ }^{2552}$ on which Drusus defeated the Bructeri ${ }^{2553}$ in a naval engagement; all likewise flowing from south to north, and falling into the ocean; for the whole country rises towards the south, and forms a ridge of mountains near the Alps, which extends eastward as though it were a continuation of the Alps; ${ }^{2554}$ and some have even so described it, as well on account of its position as because it produces the same system of vegetation; nevertheless, the altitude of this ridge in no part equals that of the Alps. Here is situated the Hercynian Wood, ${ }^{2555}$ and the tribes of the Suevi, ${ }^{2556}$ some of whom inhabit the forest, as do likewise some of the Quadi. ${ }^{2557}$ Among these latter people is situated Bujæmum, the royal city of Marobodus, whither he has assembled many strangers and many of the Marcomanni, a kindred nation with his own. This Marobodus, from a private station, raised himself to the administration of affairs after his return from Rome. For he went to that city while a youth, and was patronized by Augustus. After he came home, he acquired the sovereignty of his country, and added to the people I have enumerated, the Luji, ${ }^{2558}$ a powerful nation, and the Zumi, ${ }^{2559}$ and the Gutones ${ }^{2560}$ and Mugilones and Sibini, besides the Semnones, another considerable tribe of the Suevi. As I have previously stated, a portion of the Suevi dwells within the Forest, while another portion occupies the territory beyond, on the frontiers of the Getæ; wherefore the nation of the Suevi is the most considerable, as it extends from the Rhine as far as the Elbe, and even a part of them, as the Hermonduri and the Langobardi, inhabit the country beyond the Elbe; but at the present time these tribes, having been defeated, have retired entirely beyond the Elbe. All these nations easily change their abode, on account of the scantiness of provisions, and because they neither cultivate the lands nor accumulate wealth, but dwell in miserable huts, and satisfy their wants from day to day, the most part of their food being supplied by the herd, as amongst the nomade races, and in imitation of them they transfer their households in waggons, wandering with their cattle to any place which may appear most advantageous. There are many other smaller German tribes, as the Cherusci, Chatti, Gamabrivi, ${ }^{2561}$ Chattuarii, and next the ocean the Sicambri, Chaubi, ${ }^{2562}$ Bructeri, ${ }^{2563}$ Cimbri, Cauci, Caulci, Campsiani, ${ }^{2564}$ and many others.

In the same direction with the Ems, ${ }^{2565}$ the Weser ${ }^{2566}$ and the river Lippe ${ }^{2567}$ take their course, the latter, distant about 600 stadia from the Rhine, flows through the territory of the Lesser Bructeri. And there is also the river Sala, ${ }^{2568}$ between which and the Rhine Drusus Germanicus died, whilst in the midst of his victories. He not only subdued the greater part of the German tribes, but also the islands on the coast he passed along, one amongst which is Byrchanis, ${ }^{2569}$ which he took by siege.
4. All these nations became known through their wars with the Romans, at one time submitting, at another revolting and quitting their habitations; and we should have become acquainted with a greater number of their tribes, if Augustus had permitted his generals to pass the Elbe, in pursuit of those who had fled thither; but he considered the war on hand would be more easily brought to a conclusion, if he left the people on the other side of the Elbe unmolested, and not by attacking provoke them to make common cause with his enemies.

The Sicambri inhabiting the country next the Rhine were the first to commence the war, under the conduct of their leader, Melon; other nations afterwards followed their example, at one time being victorious, at another defeated, and again recommencing hostilities, without regard to hostages or the faith of treaties. Against these people mistrust was the surest defence; for those who were trusted effected the most mischief. For example, the Cherusci, and those who were subject to them, amongst whom three
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Roman legions with their general, Quintilius Varus, perished by ambush, in violation of the truce; nevertheless all have received punishment for this perfidy, which furnished to Germanicus the Younger the opportunity of a most brilliant triumph, he leading publicly as his captives the most illustrious persons, both men and women, amongst whom were Segimuntus, ${ }^{2570}$ the son of Segestes, the chief of the Cherusci, and his sister, named Thusnelda, the wife of Armenius, who led on the Cherusci when they treacherously attacked Quintilius Varus, and even to this day continues the war; likewise his son Thumelicus, a boy three years old, as also Sesithacus, the son of Segimerus, ${ }^{2571}$ chief of the Cherusci, and his wife Rhamis, the daughter of Ucromirus, ${ }^{2572}$ chief of the Chatti, ${ }^{2573}$ and Deudorix, the son of Bætorix, the brother of Melon, of the nation of the Sicambri; but Segestes, the father-in-law of Armenius, from the commencement opposed the designs of his son-in-law, and taking advantage of a favourable opportunity, went over to the Roman camp and witnessed the triumphal procession over those who were dearest to him, he being held in honour by the Romans. There was also led in triumph Libes the priest of the Chatti, and many other prisoners of the various vanquished nations, the Cathylci and the Ampsani, the Bructeri, the Usipi, the Cherusci, the Chatti, the Chattuarii, the Landi, ${ }^{2574}$ the Tubattii. ${ }^{2575}$

The Rhine is distant from the Elbe about 3000 stadia, if one could travel in a direct line; but we are compelled to go a circuitous route, on account of the windings of the marshes and the woods.
5. The Hercynian Forest ${ }^{2576}$ is extremely dense, and overgrown with very large trees, covering an immense circuit of country, fortified by nature. In the midst of it is situated the region well suited for habitation, of which we have spoken. Near this forest are the sources of the Danube and the Rhine, and the lake ${ }^{2577}$ situated between these, together with the marshes formed by the Rhine. The circuit of the lake is more than $300^{2578}$ stadia, and the distance across about 200. In this lake is an island which served Tiberius as an arsenal, in the naval war with the Vindelici. This lake is south of the sources of the Danube and the Hercynian Forest, so that in passing from Keltica ${ }^{2579}$ to the forest, one has first to cross the lake, then the Danube, and afterwards by a more passable country, and over elevated plains, you approach the forest. When Tiberius had proceeded but one day's journey from the lake, he came in sight of the sources of the Danube. ${ }^{2580}$

The territory of the Rhæti ${ }^{2581}$ borders some portion of this lake, but the greater part of the shores belong to the Helvetii ${ }^{2582}$ and Vindelici, ${ }^{2583}$ [the Norici come next after the Vindelici in an easterly direction, $]^{2584}$ and the desert of the Boii. ${ }^{2585}$ The nations as far as the Pannonians, ${ }^{2586}$ but more especially the Helvetii and Vindelici, inhabit high table lands. The Rhæti and the Norici, ${ }^{2587}$ verging towards Italy, extend over the very summits of the Alps; the former confining with the Insubri, ${ }^{2588}$ the latter the Carni, ${ }^{2589}$ and the districts about Aquileia. There is likewise another great forest, named Gabreta, on this side the territory of the Suevi, while beyond them lies the Hercynian Wood, which also is in their possession.

## CHAPTER II.

1. Some of the accounts which we receive respecting the Cimbri are not worthy of credit, while others seem likely enough: for instance, no one could accept the reason given for their wandering life and piracy, that, dwelling on a peninsula, they were driven out of their settlements by a very high tide, ${ }^{2590}$ for they still to this day possess the country which they had in former times, and have sent as a present to Augustus the caldron held
most sacred by them, supplicating his friendship, and an amnesty for past offences; and having obtained their request, they returned home. Indeed, it would have been ridiculous for them to have departed from their country in a pet, on account of a natural and constant phenomenon, which recurs twice every day. It is likewise evidently a fiction, that there ever occurred an overwhelming flood-tide, for the ocean, in the influences of this kind which it experiences, receives a certain settled and periodical increase and decrease. ${ }^{2591}$ Neither is it true, as has been related, ${ }^{2592}$ that the Cimbri take arms against the flood-tides, or that the Kelts, as an exercise of their intrepidity, suffer their houses to be washed away by them, and afterwards rebuild them; and that a greater number of them perish by water than by war, as Ephorus relates. For the regular order the floodtides observe, and the notoriety of the extent of the country subject to inundation by them, could never have given occasion for such absurd actions. For the tide flowing twice every day, how could any one think for an instant that it was not a natural and harmless phenomenon, and that it occurs not only on their coasts, but on all others bordering on the ocean? Is not this quite incredible? Neither is Clitarchus to be trusted, ${ }^{2593}$ when he says that their cavalry, on seeing the sea flowing in, rode off at full speed, and yet scarcely escaped by flight from being overtaken by the flood; for we know, by experience, that the tide does not come in with such impetuosity, but that the sea advances stealthily by slow degrees. And we should think, besides, that a phenomenon of daily occurrence, which would naturally strike the ear of such as approached it, before even they could see it with their eyes, could not by any means terrify them so as to put them to flight, as if they had been surprised by some unexpected catastrophe.
2. For such fables as these, Posidonius justly blames these writers, and not inaptly conjectures that the Cimbri, on account of their wandering life and habits of piracy, might have made an expedition as far as the countries around the Palus Mæotis, and that from them has been derived the name of the Cimmerian Bosphorus, or what we should more correctly denominate the Cimbrian Bosphorus, for the Greeks call the Cimbri Cimmerii.

He likewise tells us that the Boii formerly inhabited the Hercynian Forest, and that the Cimbri, having made an incursion into those parts, were repulsed by them, and driven towards the Danube, and the country occupied by the Scordisci, a Galatic tribe, and from thence to the Tauristæ, or Taurisci, a people likewise of Galatic origin, and farther to the Helvetii, who were at that time a rich and peaceful people; but, perceiving that the wealth of these freebooters far exceeded their own, the Helvetii, and more especially the Tigureni and the Toygeni, associated themselves with their expeditions. But both the Cimbri and their auxiliaries were vanquished by the Romans, the one part when they crossed the Alps and came down upon Italy, the others on the other side of the Alps.
3. It is reported that the Cimbri had a peculiar custom. They were accompanied in their expeditions by their wives; these were followed by hoary-headed priestesses, ${ }^{2594}$ clad in white, with cloaks of carbasus ${ }^{2595}$ fastened on with clasps, girt with brazen girdles, and bare-footed. These individuals, bearing drawn swords, went to meet the captives throughout the camp, and, having crowned them, led them to a brazen vessel containing about 20 amphoræ, and placed on a raised platform, which one of the priestesses having ascended, and holding the prisoner above the vessel, cut his throat; then, from the manner in which the blood flowed into the vessel, some drew certain divinations; while others, having opened the corpse, and inspected the entrails, prophesied victory to their army. In battle too they beat skins stretched on the wicker sides of chariots, which produces a stunning noise.
4. As we have before stated, the northernmost of the Germans inhabit a country bordering on the ocean; but we are only acquainted with those situated between the
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mouths of the Rhine and the Elbe, of which the Sicambri ${ }^{2596}$ and Cimbri ${ }^{2597}$ are the most generally known: those dwelling along the coast ${ }^{2598}$ beyond the Elbe are entirely unknown to us; for none of the ancients with whom I am acquainted have prosecuted this voyage towards the east as far as the mouths of the Caspian Sea, neither have the Romans as yet sailed coastwise beyond the Elbe, nor has any one travelling on foot penetrated farther into this country. But it is evident, by the climates and the parallels of distances, that in following a longitudinal course towards the east we must come to the countries near the Dnieper, and the regions on the north side of the Euxine. But as for any particulars as to Germany beyond the Elbe, or of the countries which lie beyond it in order, whether we should call them the Bastarnæ, as most geographers suppose, or whether other nations intervene, such as the Jazyges, ${ }^{2599}$ or the Roxolani, ${ }^{2600}$ or any others of the tribes dwelling in waggons, it is not easy to give any account. Neither can we say whether these nations extend as far as the [Northern] Ocean, along the whole distance, or whether [between them and the Ocean] there are countries rendered unfit for habitation by the cold or by any other cause; or whether men of a different race are situated between the sea and the most eastern of the Germans.

The same uncertainty prevails with regard to the other nations ${ }^{2601}$ of the north, for we know neither the Bastarnæ nor the Sauromatæ; ${ }^{2602}$ nor, in a word, any of those tribes situate above the Euxine: we are ignorant as to what distance they lie from the Atlantic, ${ }^{2603}$ or even whether they extend as far as that sea.

## CHAPTER III.

1. As to the southern part of Germany beyond the Elbe, the country which adjoins the bank of that river is now occupied by the Suevi. Next lies the country of the Getæ, at first narrow, its southern side extends along the Danube, and the opposite side along the mountains of the Hercynian Forest, even including part of those mountains, it then becomes broader towards the north, and extends as far as the Tyregetæ; however, we are unable to declare its boundaries with accuracy; and it is on account of our ignorance of these places that those who relate fables of the Riphæan mountains and the Hyperboreans have received credit; as also that which Pytheas of Marseilles has forged concerning the countries bordering on the Northern Ocean, making use of his acquaintance with astronomy and mathematics to fabricate his false narration: let us therefore pass over them; as also what Sophocles, speaking of Orithya in one of his tragedies, says, that she, being snatched by the north wind, was carried
"Over the whole ocean, to the extremities of the earth, Even to the place where night received its birth, Where the opposite side of the heavens is beheld, And where is situated the ancient garden of Phobus."

This is of no value to our present inquiry, but must be omitted, as Socrates has done in the Phædrus of Plato. We will relate only what we have learnt from ancient accounts, and the reports made in our times.
2. The Greeks indeed considered the Getæ to be Thracians. They occupied either bank of the Danube, as also did the Mysians, likewise a Thracian people, now called the Mosi, from whom are descended the Mysians, settled between the Lydians, the Phrygians, and the inhabitants of the Troad. Even the Phrygians themselves are the same as the Briges, a people of Thrace, as also are the Mygdones, the Bebryces, the Mædobithyni, the Bithyni, the Thyni, and, as I consider, also are the Mariandyni. All these people quitted Europe
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entirely, the Mysians alone remaining. Posidonius appears to me to have rightly conjectured that it is the Mysians of Europe (or as I should say of Thrace) that Homer designates when he says,
"and his glorious eyes
Averting, on the land look'd down remote Of the horse-breeding Thracians, of the bold Close-fighting Mysian race...."2604

For if any one should understand them as the Mysians of Asia, the expression of the poet would not be fitting. For this would be, that having turned his eyes from the Trojans towards the land of the Thracians, he beheld at the same time the land of the Mysians, situated not far off from where he was, but conterminous with the Troad, rather behind it and on either side, but separated from Thrace by the breadth of the Hellespont. ${ }^{2605}$ This would be to confound the continents, and at the same time to disregard the form of the poet's expression. For "to turn his eyes again," is more especially to turn them behind him; but he who extends his vision from the Trojans to the people either behind them, or on either side of them, stretches his sight to a greater distance, but not in the least behind him. And this also is introduced as a proof of this very thing, that Homer classes with these the Hippemolgi, ${ }^{2606}$ the Galactophagi, ${ }^{2607}$ and the Abii, ${ }^{2608}$ who are the Scythian Hamaxœci ${ }^{2609}$ and Sarmatians; for at this day, all these nations, as well as the Bastarnæ, are mixed with the Thracians, more especially with those beyond the Danube, and some even with the Thracians on this side the Danube; also amongst these are the Keltic tribes of the Boii, Scordisci, and Taurisci. Some, indeed, call the Scordisci the Scordistæ, and give to the Taurisci the names of Ligurisci ${ }^{2610}$ and Tauristæ.
3. Posidonius relates that the Mysians religiously abstain from eating any thing that had life, and consequently, from cattle; but that they lived in a quiet way on honey, milk, and cheese; wherefore they are considered a religious people, and called Capnobatæ. ${ }^{2611} \mathrm{He}$ adds, that there are amongst the Thracians some who live without wives, and who are known by the name of Ctistæ. These are considered sacred and worthy of honour, and live in great freedom. [He pretends] that the poet comprehends the whole of these people when he says,
"and where abide,
On milk sustain'd, and blest with length of days, The Hippemolgi, justest of mankind."2612

These he designates as "without life," more particularly on account of their living without wives, considering their solitary state as but a half life; in the same way as he likewise designates the house of Protesilaus "imperfect," on account of the bereavement of his widow; in the same manner he applies to the Mysians the epithet of "closefighting," on account of their being invincible, like good warriors. [Finally, Posidonius pretends] that in the thirteenth ${ }^{2613}$ book of the Iliad we ought to substitute for "the closefighting Mysians," ["the close-fighting Mœsi."]
4. Nevertheless it would perhaps be superfluous to change the text [of Homer], which has stood the test of so many years. For it appears more probable to suppose that the people were anciently called Mysians, but that their name is now altered. Further, any one would suppose that the Abii ${ }^{2614}$ were no more so named from being unmarried than from their being houseless, ${ }^{2615}$ or their dwelling in waggons. In fact, as injustice is ordinarily committed in matters relative to bonds for money and the acquisition of wealth, it would be natural that the people living so frugally on such small property should be called [by Homer] the justest of mankind: and the more so as the philosophers who place justice next to moderation, aim at independence of others and frugality as
amongst the most desirable objects of attainment; from which however some, having passed the bounds of moderation, have wandered into a cynical mode of life. ${ }^{2616}$ But [the words of the poet] sanction no such assertion of the Thracians, and the Getæ in particular, that they live without wives. But see what Menander says of these people, not out of his own imagination, as it should seem, but deriving it from history.
"All the Thracians truly, and especially above all others we Getæ, (for I myself glory in being descended from this race,) are not very chaste."

And a little after he gives examples of their rage for women.
"For there is no one among us who marries fewer than ten or eleven wives, and some have twelve, or even more. ${ }^{2617}$ If any one loses his life who has only married four or five wives, he is lamented by us as unfortunate, and one deprived of the pleasures of Hymen."

Such a one would be accounted as unmarried amongst them. These things are likewise confirmed by the evidence of other historians. And it is not likely that the same people should regard as an unhappy life that which is passed without the enjoyment of many women, and at the same time regard as a dignified and holy life that which is passed in celibacy without any women. But that those living without wives should be considered holy, and termed Capnobatæ, is entirely opposed to our received opinions; for all agree in regarding women as the authors of devotion to the gods, and it is they who induce the men by their example to a more attentive worship of the gods, and to the observance of feast-days and supplications; for scarcely is there found a man living by himself who pays any regard to such matters. And again attend to the words of the same poet when he speaks in one of his characters, bringing in a man disgusted with the expenses ${ }^{2618}$ of the sacrifices of the women.
"The gods weary us indeed, but especially our married men, who are always obliged to celebrate some feast."

And his Misogynes, complaining of the same things, exclaims,
"We sacrificed five times a day, while seven female slaves ranged in a circle played on the cymbals, and others raised their suppliant cries."

It would therefore seem absurd to suppose that only those among the Getæ who remained without wives were considered pious, but that the care of worshipping the Supreme Being is great among this nation is not to be doubted, after what Posidonius has related, "and they even abstain from animal food from religious motives," as likewise on account of the testimony of other historians.
5. For it is said that one of the nation of the Getæ, named Zamolxis, ${ }^{2619}$ had served Pythagoras, and had acquired with this philosopher some astronomical knowledge, in addition to what he had learned from the Egyptians, amongst whom he had travelled. He returned to his own country, and was highly esteemed both by the chief rulers and the people, on account of his predictions of astronomical phenomena, and eventually persuaded the king to unite him in the government, as an organ of the will of the gods. At first he was chosen a priest of the divinity most revered by the Getæ, but afterwards was esteemed as a god, and having retired into a district of caverns, inaccessible and unfrequented by other men, he there passed his life, rarely communicating with anybody except the king and his ministers. The king himself assisted him to play his part, seeing that his subjects obeyed him more readily than formerly, as promulgating his ordinances with the counsel of the gods. This custom even continues to our time; for there is always found some one of this character who assists the king in his counsels, and is styled a god by the Getæ. The mountain likewise [where Zamolxis retired] is held sacred, and is thus distinguished, being named Cogæonus, ${ }^{2620}$ as well as the river which flows by it; and at
the time when Byrebistus, against whom divus Cæsar prepared an expedition, reigned over the Getæ, Decæneus held that honour: likewise the Pythagorean precept to abstain from animal food, which was originally introduced by Zamolxis, is still observed to a great extent.
6. Any one may well entertain such questions as these touching the localities mentioned by the poet [Homer], and with regard to the Mysians and the illustrious Hippemolgi: but what Apollodorus has advanced in his preface to the Catalogue of Ships in the Second Book [of the Iliad] is by no means to be adopted. For he praises the opinions of Eratosthenes, who says that Homer and the rest of the ancients were well versed in every thing that related to Greece, but were in a state of considerable ignorance as to places at a distance, in consequence of the impossibility of their making long journeys by land or voyages by sea. In support of this he asserts, ${ }^{2621}$ that Homer designated Aulis as 'rocky,' as indeed it is; Eteonus as 'mountainous and woody,' Thisbe as 'abounding in doves,' Haliartus as 'grassy;' but that neither Homer nor the others were familiar with localities far off; for although there are forty rivers which discharge themselves into the Black Sea, ${ }^{2622}$ he makes no mention whatever even of the most considerable, as the Danube, ${ }^{2623}$ the Don, ${ }^{2624}$ the Dnieper, ${ }^{2625}$ the Bog, ${ }^{2626}$ the Phasz, ${ }^{2627}$ the Termeh, ${ }^{2628}$ the Kizil-Irmak, ${ }^{2629}$ nor does he even allude to the Scythians, but makes up fables about certain illustrious Hippemolgi, Galactophagi, and Abii. He had become acquainted with the Paphlagonians of the interior from the relations of such as had penetrated into those regions on foot, but he was perfectly unacquainted with the sea-coasts of the country; which indeed was likely enough, for that sea was in his time closed to navigation, and known by the name of Pontus Axenus [or the Inhospitable] on account of the severity of the storms to which it was subject, as well as of the savage disposition of the nations who inhabited its shores, but more especially of the Scythian hordes, ${ }^{2630}$ who made a practice of sacrificing strangers, devouring their flesh, and using their skulls for drinking-cups; although at a subsequent period, when the Ionians had established cities along its shores, it was called by the name of Pontus Euxinus [or the Hospitable]. He was likewise in ignorance as to the natural peculiarities of Egypt and Libya, ${ }^{2631}$ as the risings of the Nile, and the alluvial deposits, which he no where notices, nor yet the isthmus [of Suez] which separates the Red Sea from the Egyptian Sea; ${ }^{2632}$ nor yet does he relate any particulars of Arabia, Ethiopia, or the Ocean, unless we should agree with the philosopher Zeno in altering the Homeric line as follows,

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\text { "I came to the Ethiopians, the Sidonians, and the Arabians." }{ }^{2633}
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Indeed we ought not to be surprised at meeting with this in Homer, for those who have lived at a more recent period than he did, have been ignorant of many things, and have told strange tales. Hesiod has talked of Hemicynes, ${ }^{2634}$ Megalocephali, and Pygmies; Alcman of Steganopodes; Æschylus of Cynocephali, Sternophthalmi, and Monommati, (they say it is in his Prometheus,) and ten thousand other absurdities. From these he proceeds to censure the writers who talk of the Riphæan Mountains ${ }^{2635}$ and Mount
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[Pg 459] Ogyium, ${ }^{2636}$ and the dwelling of the Gorgons ${ }^{2637}$ and the Hesperides, ${ }^{2638}$ the land of Meropis ${ }^{2639}$ mentioned by Theopompus, Cimmeris, ${ }^{2640}$ a city mentioned in Hecatæus, the land of Panchæa ${ }^{2641}$ mentioned by Euhemerus, and the river-stones formed of sand mentioned by Aristotle, ${ }^{2642}$ which were dissolved by rain-showers. Further, that there exists in Africa a city of Bacchus which no one can find twice. He likewise reproves those who assert that the wanderings of Ulysses mentioned in Homer were in the neighbourhood of Sicily, for again, if we should say that the wanderings did take place in those parts, we should have to confess that the poet transferred them to the ocean for the sake of making his account the more romantic. Some allowance might be made for others, but no manner of excuse can be put forward for Callimachus, who pretends to the character of a critic, and yet supposes that Gaudus was the island of Calypso, and
identifies Scheria with Corcyra. ${ }^{2643}$ Other writers he blames for misstatements as to Gerena, ${ }^{2644}$ Acacesium, ${ }^{2645}$ and the Demus ${ }^{2646}$ in Ithaca, Pelethronium ${ }^{2647}$ in Pelium, and the Glaucopium at Athens. ${ }^{2648}$ With these and a few similar trifling observations, most of which he has drawn from Eratosthenes, whose inaccuracy we have before shown, he breaks off. However, we frankly acknowledge, both with respect to him [Apollodorus] and Eratosthenes, that the moderns are better informed on geography than the ancients: but to strain the subject beyond measure, as they do, especially when they inculpate Homer, seems to me as if it gave a fair occasion to any one to find fault, and to say by way of recrimination, that they reproach the poet for the very things of which they themselves are ignorant. As for the rest of their observations, particular mention is made of some of them in the places where they occur, and of others in the General Introduction.
7. It has been our wish, while discoursing of the Thracians, and

> "the bold
> Close-fighting Mysian race, and where abide, On milk sustain'd, and blest with length of days, The Hippemolgi, justest of mankind,"2649
to compare what we have advanced with the remarks of Posidonius and the other critics. Now, in the first place, they have universally proved the very contrary of the allegations which they had undertaken to maintain; for where they undertook to show that amongst the ancients there was a greater amount of ignorance as to places far from Greece than there was among the moderns, they have proved the very contrary, and that not only with regard to the countries more remote, but even with respect to Greece itself; but, as I have said before, let the other matters remain in abeyance while we consider carefully the subject now before us. Thus they say that it was through ignorance Homer and the ancients omitted to speak of the Scythians, and their cruelty to strangers, whom they sacrificed, devoured their flesh, and afterwards made use of their skulls as drinking-cups, for which barbarities the sea was termed the Axine, ${ }^{2650}$ or inhospitable; but in place of these they imagined fables as to illustrious Hippemolgi, Galactophagi, and Abii, the most just of mankind, who never existed any where in this world. But how came it that they named the sea the Axenus, if they were so ignorant of the barbarism of that region, or of those savages who were the most barbarous on earth? But these undoubtedly are the Scythians! Or in the early times were not those who dwelt beyond the Mysians, and Thracians, and Getæ, Hippemolgi, (or milkers of mares,) Galactophagi, and Abii? Nay rather, they exist at this very day, being called Hamaxœci and Nomades, living on the herd, milk and cheese, and especially on cheese made of mare's milk, and being ignorant how to lay up treasure or deal in merchandise, except the simple barter of one commodity for another. How then can it be said that the poet [Homer] knew nothing of the Scythians, since he doubtless designates some of them by the names of Hippemolgi and Galactophagi? And that the men of that time called these people Hippemølgi even Hesiod is a witness in the words which Eratosthenes has quoted:
"He went and saw the Ethiopians, the Ligurians, ${ }^{2651}$ and the Scythians, milkers of mares."
And when we consider the amount of fraud connected with trading speculations even amongst ourselves, what ground have we to wonder that Homer should have designated as the justest and most noble those who had but few commercial and monetary transactions, and with the exception of their swords and drinking-cups, possessed all things in common, and especially their wives and children, who were cared for by the whole community according to the system of Plato. Æschylus too seems to plead the poet's cause, when he says,

[^0]And this is still the opinion entertained of them by the Greeks; for we esteem them the most sincere, the least deceitful of any people, and much more frugal and self-relying than ourselves. And yet the manner of life customary among us has spread almost every where, and brought about a change for the worse, effeminacy, luxury, and over-great refinement, inducing extortion in ten thousand different ways; and doubtless much of this corruption has penetrated even into the countries of the nomades, as well as those of the other barbarians; for having once learnt how to navigate the sea, they have become depraved, committing piracy and murdering strangers; and holding intercourse with many different nations, they have imitated both their extravagance and their dishonest traffic, which may indeed appear to promote civility of manners, but do doubtless corrupt the morals and lead to dissimulation, in place of the genuine sincerity we have before noticed.
8. Those however who lived before our time, and more especially those who lived near to the times of Homer, were such as he describes them, and so they were esteemed to be by the Greeks. Take for instance what Herodotus relates concerning the king ${ }^{2652}$ of the Scythians, against whom Darius waged war, and especially the answer he sent [to the messenger of Darius]. Take again what Chrysippus relates of the kings of the Bosphorus, [Satyrus ${ }^{2653}$ and] Leuco. The letters of the Persians are full of the sincerity I have described; so likewise are the memorials of the Egyptians, Babylonians, and Indians. It was on this account that both Anacharsis and Abaris, and certain others of the same class, gained so great a reputation among the Greeks; for we may well believe they displayed their national characteristics of affability of manner, simplicity, and love of justice. But what occasion is there for me to speak of such as belonged to the times of old? for Alexander [the Great], the son of Philip, in his campaign against the Thracians beyond Mount Hæmus, ${ }^{2654}$ is said to have penetrated as far as this in an incursion into the country of the Triballi, and observed that they occupied the territory as far as the Danube and the island Peuce, ${ }^{2655}$ which is in it, and that the Getæ possessed the country beyond that river; however, he was unable to pass into the island for want of a sufficient number of ships, and because Syrmus, the king of the Triballi, who had taken refuge in that place, resisted the undertaking: but Alexander crossed over into the country of the Getæ and took their city, after which he returned home in haste, carrying with him presents from those nations, and also from Syrmus. Ptolemy, the son of Lagus, relates that in this campaign the Kelts who dwell on the Adriatic ${ }^{2656}$ came to Alexander for the purpose of making a treaty of friendship and mutual hospitality, and that the king received them in a friendly way, and asked them, while drinking, what might be the chief object of their dread, supposing that they would say it was he; but that they replied, it was no man, only they felt some alarm lest the heavens should on some occasion or other fall on them, but that they valued the friendship of such a man as him above every thing. These examples sufficiently manifest the open sincerity of the barbarians, both of the one who would not suffer Alexander to land on the island, but nevertheless sent presents and concluded a treaty of friendship with him, and also of those who asserted that they feared no man, but that they valued the friendship of great men above every price.

In like manner Dromichætes, who was king of the Getæ in the times of the successors of Alexander, having taken captive Lysimachus, who had come to wage war against him, showed him his poverty and that of his people, and likewise their great frugality, bade him not to make war on such, but rather seek them as friends; after which he received him as a guest, made a treaty of friendship, and suffered him to depart. ${ }^{2657}$ [*And Plato, in his Republic, ${ }^{2658}$ considers that the neighbourhood of the sea ought to be shunned as being productive of vice, and that those who would enjoy a well-governed city, should plant it very far from the sea, and not near it.* ${ }^{2659}$
9. Ephorus, in the fourth book of his History, which is entitled "Of Europe," having gone over Europe as far as the Scythians, concludes by saying that there is great difference in the manner of life both of the Sauromatæ and the other Scythians, for while some of them are exceedingly morose, and are indeed cannibals, others abstain even from the flesh of animals. Other historians, he observes, descant upon their ferocity, knowing that the terrible and the wonderful always excite attention; but they ought also to relate the better features of these people, and point to them as a pattern; for his part, he declares he will speak of those who excel in the justness of their actions, as there are some of the nomade Scythians who subsist on mares' milk, and excel all men in their justice, these are mentioned by the poets: as Homer, where he says that Jupiter beheld the land

> "Of the Galactophagi and Abii, justest of mankind;""2660
and Hesiod, in his poem entitled "Travels round the World," who says that Phineus was taken by the Harpies
"To the land of the Galactophagi, who have their dwellings in waggons."
Ephorus then proceeds to state the causes of their justice, because they are frugal in their mode of life, not hoarders of wealth, and just towards each other; they possess everything in common, both their women, their children, and the whole of their kin; thus when they come into collision with other nations, they are irresistible and unconquered, having no cause for which they need endure slavery. He then cites Chœrilus, who in his "Passage of the Bridge of Boats," which Darius ${ }^{2661}$ had made, says,
"And the sheep-feeding Sacæ, a people of Scythian race, but they inhabited
Wheat-producing Asia: truly they were a colony of the nomades,
A righteous race."
And again Ephorus declares of Anacharsis, whom he designates as "The Wise," that he was sprung from that race; and that he was reckoned as one of the Seven Sages, on account of his pre-eminent moderation and knowledge. He asserts too that he was the inventor of the bellows, the double-fluked anchor, and the potter's wheel. ${ }^{2662}$ I merely state this, although I know very well that Ephorus is not at all times to be relied on, especially when speaking of Anacharsis; (for how can the wheel be his invention, with which Homer, who is anterior to him, was acquainted; [who says],

> "as when, before his wheel
> Seated, the potter twirls it with both hands," $\& \mathrm{c} . ;{ }^{2663}$ )
for I wish to show by these references, that there was a general impression among both the ancients and moderns with regard to the nomades, that some were very far removed from the rest of mankind, that they subsisted on milk, and were very frugal, ${ }^{2664}$ and the most just of men, and that all this was not the mere invention of Homer.
10. It is but just too that Apollodorus should give some explanation respecting the Mysians mentioned in the Epic poems of Homer, whether he takes them to be but people of his feigning, when the poet says,
"Of the close-fighting Mysians and the illustrious Hippemolgi,,"2665
or would he regard them as the Mysians of Asia? Now if he should declare that he considers them to be those of Asia, he will misinterpret the poet, as has been before observed; but if he should say they were but an invention, as there were no Mysians in Thrace, he will be guilty of a palpable misstatement, for even in our own times Ælius Catus has removed from the opposite side of the Danube into Thrace fifty thousand Getæ, who speak a language cognate with the Thracian. They still inhabit the very spot, and pass by the name of Mœsi. Whether those of former times were so designated, and
had their name slightly varied in Asia, or, as is more suitable to history and the poet's expression, those in Thrace were at the first called Mysians, ${ }^{2666}$ is not certain. But enough of this; we must now return to our geography.
11. Let us pass over the early history of the Getæ, and occupy ourselves with their actual condition. Bœrebistas, one of the Getæ, having taken the command of his tribe, reanimated the men who were disheartened by frequent wars, and raised them to such a degree of training, sobriety, and a habit of obedience to orders, that he established a powerful dominion within a few years, and brought most of the neighbouring states into subjection to the Getæ. He at length became formidable even to the Romans, fearlessly crossing the Danube, and laying waste Thrace as far as Macedonia and Illyria; he also subdued the Kelts who live among the Thracians and Illyrians, and thoroughly annihilated the Boii who were subject to Critasirus and the Taurisci. In order to maintain the obedience of his subjects, he availed himself of the assistance of Decæneus a sorcerer, ${ }^{2667}$ who had travelled in Egypt, and who, by predictions he had learnt to draw from certain natural signs, was enabled to assume the character of an oracle, and was almost held in the veneration of a god, as we have related when noticing Zamolxis. ${ }^{2668}$ As an instance of their implicit obedience, we may relate that they were persuaded to root up their vines and live without wine. However, Bœrebistas was murdered in a sedition before the Romans sent an army against him. Those who succeeded to his government divided it into several states. Lately, when Augustus Cæsar sent an army against them, they were divided into five states, at another time they were four, for such divisions are but temporary in duration, and variable in their extent.
12. There was, from ancient times, another division of these people which still exists; thus, some they call Dacians and others Getæ: the Getæ extend towards the Euxine and the east, but the Dacians are situated on the opposite side towards Germany and the sources of the Danube, ${ }^{2669}$ whom I consider to have been called Daci from a very early period. Whence also amongst the Attics the names of Getæ and Davi were customary for slaves. This at least is more probable than to consider them as taken from the Scythians who are named Daæ, ${ }^{2670}$ for they live far beyond Hyrcania, ${ }^{2671}$ and it is not likely that slaves would be brought all that way into Attica. It was usual with them to call their slaves after the name of the nation from whence they were brought, as Lydus and Syrus, ${ }^{2672}$ or else by a name much in use in their own country, as, for a Phrygian, Manes or Midas; for a Paphlagonian, Tibius. The nation which was raised to so much power by Bœrebistas has since been completely reduced by civil dissensions and contests with the Romans; however, they are still able to set out 40,000 men armed for the wars.
13. The river Maros ${ }^{2673}$ flows through their country into the Danube, ${ }^{2674}$ on which the Romans transported their military stores; for thus they termed the upper part of that river from its sources to the cataracts, which flows chiefly through the country of the Dacians, but the part below that point which flows through the country of the Getæ as far as the Black Sea, they call the Ister. ${ }^{2675}$ The Dacians speak the same language as the Getæ. The Getæ are best known among the Greeks on account of the frequent wandering expeditions they make on both sides of the Danube, and their being mixed among the Thracians and Mysians. The like is the case with regard to the nation of the Triballi, a Thracian people; for they have received many refugees on occasions when their more powerful neighbours have driven out the weaker, for from time to time the Scythians of the opposite side of the river, and the Bastarnæ, and the Sarmatians, ${ }^{2676}$ become victorious, and those who are driven out cross over and some of them take up their residence either in the islands of the river or in Thrace, while on the other side the inhabitants are distressed by the Illyrians. At one time when the Getæ and the Dacians had increased to the greatest numbers, they were able to set on foot an army of two hundred thousand men, but now they are reduced to about forty thousand men, and are
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even likely to become subject to the Romans; still they are not yet quite under their sway on account of their trust in the Germans, who are enemies to the Romans.
14. Between [the Getæ and] the Black Sea, from the Danube to the Dniester, ${ }^{2677}$ lies the desert of the Getæ. ${ }^{2678}$ It is entirely a plain and destitute of water. It was there that Darius the son of Hystaspes, at the time he crossed the Danube, was in danger of being cut off with his whole army for want of water; this he found out before it was too late, and returned. At a subsequent period, when Lysimachus was waging war against the Getæ and their king Dromichætes, he not only incurred the risk, ${ }^{2679}$ but he fell into the hands of the enemy; but his life was spared by the courtesy of the barbarian, as I have before related.
15. Near the mouths of the Danube is the large island called Peuce. ${ }^{2680}$ This the Bastarnæ possessed, and were hence called Peucini. There are also other islands much smaller, some above this, and others nearer the sea. The Danube has seven mouths, the largest is called the Sacred Mouth, ${ }^{2681}$ the passage by which to Peuce is 120 stadia. ${ }^{2682}$ At the lower part of this island Darius made his bridge. It might likewise have been constructed at the upper part. This is the first mouth on the left-hand side as you sail into the Black Sea; the rest are passed while sailing along towards the Dniester; the seventh mouth is distant from this first mouth about 300 stadia. These mouths form several islands. The first three mouths next after the Sacred Mouth are but small, the remainder are much less than it, but greater than any of the three. Ephorus states that the Danube has five mouths. From hence to the Dniester, ${ }^{2683}$ which is a navigable river, there are 900 stadia. ${ }^{2684}$ In the district intervening there are two great lakes; one is open to the sea, and is used as a harbour, ${ }^{2685}$ the other has no outlet.
16. At the mouth of the Dniester there is a tower called the Tower of Neoptolemus, and a village called Herm[=o]nax. ${ }^{2686}$ As you sail up the river 140 stadia, there are cities on both sides; the one is Niconia, ${ }^{2687}$ and that on the left Ophiussa. ${ }^{2688}$ Those who dwell on the spot say that the city is but 120 stadia up the river. The island of Leuce ${ }^{2689}$ is distant from the river's mouth a course of 500 stadia; it is quite in the sea, and is sacred to Achilles.
17. Next is the Dnieper, ${ }^{2690}$ a river navigable to the distance of $600^{2691}$ stadia, and near to it another river, the Bog, ${ }^{2692}$ and an island ${ }^{2693}$ lying before the mouth of the Dnieper, which possesses a haven. After sailing up the Borysthenes ${ }^{2694} 200$ stadia, you come to the city of like name with the river, which is likewise called Olbia; ${ }^{2695}$ it is a great emporium and a foundation of the Milesians. Of the region lying inland from the coast we have described between the Dnieper and the Danube, the first portion is the Desert of the Getæ, then comes the Tyregetæ, after them the Jazyges Sarmatæ, and the Basilii, who are also called Urgi. ${ }^{2696}$ Most of these people are nomades. However, a few of them pay attention to agriculture. These are said to inhabit the banks of the Danube, frequently even on both sides of the river. In the inland the Bastarnæ dwell, and confine with the Tyregetæ and the Germans; indeed, they may almost be said to be of the German stock. They are divided into many tribes, as some are called Atmoni, some Sidones, those who inhabit the island Peuce ${ }^{2697}$ in the Danube, Peucini, and the most northern, Roxolani. ${ }^{2698}$ These latter depasture the plains lying between the Don ${ }^{2699}$ and the Dnieper. Indeed the whole of the northern regions with which we are acquainted, from Germany to the Caspian, is an extended plain. Whether any dwell still farther than the Roxolani is unknown to us. However, the Roxolani fought against the generals of Mithridates Eupator. Their leader was Tasius. They came as allies of Palacus, the son of Scilurus, and were considered good soldiers, but against the serried and well-armed phalanx every barbarous and light-armed tribe is ineffective. Thus they, although numbering fifty
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thousand men, could not withstand the six thousand arrayed by Diophantus, the general of Mithridates, but were almost all cut to pieces. They make use of helmets and breastplates made of untanned ox-hide. They bear wicker shields; and as weapons, lances, the bow, and the sword, such as most of the other barbarians do. The woollen tents of the nomades are fixed upon their chariots, in which they pass their lives. Their herds are scattered round their tents, and they live on the milk, the cheese, and the meat which they supply. They shift their quarters ever in search of pasture, changing the places they have exhausted for others full of grass. In the winter they encamp in the marshes near the Palus Mæotis, ${ }^{2700}$ and in the summer on the plains.
18. The whole of this country, which reaches to the sea-coast extending from the Dnieper ${ }^{2701}$ to the Palus Mæotis, is subject to severe winters; so also are the most northern of the districts bordering on the sea, as the mouth of the Palus Mæotis, and farther that of the Dnieper and the head of the Gulf of Tamyraca, or Carcinites, ${ }^{2702}$ which washes the isthmus ${ }^{2703}$ of the Magna Chersonesus. The intense cold of the districts inhabited, notwithstanding their being plains, is manifest, for they rear no asses, as that animal is too susceptible of cold; some of their oxen are without horns by nature, of the others they file off the horns, as a part most susceptible of injury from cold. Their horses are diminutive and their sheep large. Their brazen vessels are split with the frosts, and their contents frozen into a solid mass. However, the rigour of the frosts may be best illustrated by the phænomena which are common in the neighbourhood of the embouchure of the Palus Mæotis, ${ }^{2704}$ for the passage from Panticapæum, ${ }^{2705}$ across to Phanagoria, ${ }^{2706}$ is at times performed in waggons, thus being both a sea passage ${ }^{2707}$ and an overland route [as the season may determine]. There are also fish which are taken in the ice by means of a round net called a gangama, and especially a kind of sturgeon called antacæus, ${ }^{2708}$ nearly the size of a dolphin. It is related that Neoptolemus, the general of Mithridates, ${ }^{2709}$ defeated the barbarians during summer-time in a naval engagement in this very strait, and during the winter in a cavalry action. They say that about the Bosphorus the vine is hidden away in the earth in winter, great mounds of mould being piled over it [to preserve it from the frost]. They also report that the heats are excessive, [this may be accounted for in several ways,] perhaps men's bodies not being accustomed to them, feel them the more; perhaps the plains are at that time unrefreshed by winds; or perhaps the thickness of the air is heated to a great degree, similar to the way in which the misty air is affected in times when a parhelion is observed.

It appears that Ateas, ${ }^{2710}$ who carried on war against Philip, ${ }^{2711}$ the son of Amyntas, had the rule over most of the barbarians of these parts.
19. After the island ${ }^{2712}$ situated opposite the mouth of the Dnieper, in sailing towards the east, we arrive at the cape of the Course of Achilles. ${ }^{2713}$ The district is quite bare, notwithstanding that it is termed a wood. It is sacred to Achilles. Then we arrive at the Course of Achilles, a low peninsula; for it is a certain tongue of land about a thousand stadia in length, running out towards the east, and its width is but two stadia ${ }^{2714}$ in the which runs out on both sides of the neck, about 60 stadia. It is sandy, but water is obtainable by digging. About the midst of the Course of Achilles ${ }^{2716}$ is the neck of the isthmus [joining it to the mainland]. It is about 40 stadia in breadth, and terminates in a headland which they call Tamyraca. ${ }^{2717}$ This possesses an anchorage opposite the mainland. Next comes the Gulf Carcinites, which is of considerable extent, reaching towards the north ${ }^{2718}$ about 1000 stadia. Some affirm that it is three times that distance to the head of the gulf ... are called Taphrii. They likewise call the Gulf Carcinites the Gulf Tamyraca, the same as the headland.

## CHAPTER IV.

1. At the bottom of the bay (Carcinites) commences the isthmus ${ }^{2719}$ which separates the lake called Sapra, [or the Putrid Lake,] from the sea; it is 40 stadia in width, and forms the Tauric or Scythian Chersonese. ${ }^{2720}$ This, according to some, is 360 stadia across. The Putrid Lake ${ }^{2721}$ is said to extend 4000 stadia (in circumference), and forms part of the [Palus] Mæotis on its western side, with which it communicates by a large opening. It abounds in marshy tracts, and is scarcely navigable with "sewn" 2722 boats. The shallower parts are soon uncovered, and again covered with water, by the force of the wind; but the marsh will not bear boats of a deeper draught. In the bay are three small islands; and in sailing along the coast, some shallows are met with, and rocks which rise above water.
2. On the left in sailing out of the bay [Carcinites] there is a small town and another harbour ${ }^{2723}$ belonging to the people of the Chersonese; for in coasting along the bay, there projects towards the south a large promontory, which is a part of the great Chersonese. Upon it stands a city of the Heracleotæ, who are a colony from Heraclea ${ }^{2724}$ in the Euxine; it bears the same name, Chersonesus, as the territory. It is distant from the Dniester, ${ }^{2725}$ in following the coast, 4400 stadia. In this city is a temple of the Virgin, some goddess, ${ }^{2726}$ after whom the promontory, which is in front of the city, at the distance of 100 stadia, is called Parthenium. It has a shrine of the goddess and a statue. Between the city ${ }^{2727}$ and the promontory are three harbours; next is the old city Chersonesus in ruins; then follows a harbour with a narrow entrance. It was called Symbolon Limen, or Signal Harbour; and here principally was carried on a system of piracy against those who took refuge in the ports. This, together with another harbour, called Ctenus, ${ }^{2728}$ forms an isthmus of 40 stadia in extent. This isthmus locks in the Smaller Chersonesus, which we said was a part of the Great Chersonesus, having on it a city of the same name.
3. It was formerly governed by its own laws, but after it was ravaged by barbarous nations, the inhabitants were obliged to elect as their protector, Mithridates Eupator, who was anxious to direct his forces against the barbarians who lived above the isthmus, and occupied the country as far as the Dnieper and the Adriatic, and thus to prepare himself against war with the Romans. Mithridates, with these views, readily despatched an expedition into the Chersonesus, and carried on war at the same time against the Scythians, Scilurus, and the sons of Scilurus, namely, Palacus and his brothers, whom Posidonius reckons to have been fifty, and Apollonides eighty, in number. By the subjugation of these enemies he became at once master of the Bosporus, which Pairisades, who held the command of it, voluntarily surrendered. From that time to the present the city of the Chersonitæ has been subject to the princes of the Bosporus.

Ctenus is equally distant from the city of the Chersonitæ, and from Symbolon Limen. From Symbolon Limen the Tauric coast extends 1000 stadia to the city Theodosia. ${ }^{2729}$ The coast is rugged and mountainous, and during the prevalence of the north winds, tempestuous. From this coast a promontory projects far into the sea, and stretches out southwards towards Paphlagonia, and the city Amastris. It is called Criu-metopon, or Ram's Head. Opposite to it is Carambis, ${ }^{2730}$ the promontory of the Paphlagonians. Criumetopon and Carambis together form a strait compressed between them, and divide the
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In the mountainous district of the Tauri there is a hill called Trapezus, ${ }^{2732}$ of the same name as the city, ${ }^{2733}$ which is near Tibarania and Colchis. There is another hill also, the Kimmerium, ${ }^{2734}$ in the same mountainous district, for the Kimmerii were once sovereigns of the Bosporus, and hence the whole of the strait at the mouth of the [Palus] Mæotis is called the Kimmerian Bosporus.
4. After leaving the above-mentioned mountainous district, is the city Theodosia, situated on a plain; the soil is fertile, and there is a harbour capable of containing a hundred vessels. This formerly was the boundary of the territory of the Bosporians and of the Tauri. Then follows a fertile country extending to Panticapæum, ${ }^{2735}$ the capital of the Bosporians, which is situated at the mouth of the Palus Mæotis. ${ }^{2736}$ Between Theodosia ${ }^{2737}$ and Panticapæum there is a tract of about 530 stadia in extent. The whole country is corn-producing; there are villages in it, and a city called Nymphæum, with a good harbour.

Panticapæum is a hill inhabited all round for a circuit of 20 stadia. To the east it has a harbour, and docks capable of containing about thirty vessels; there is also an acropolis. It was founded by the Milesians. Both this place and the neighbouring settlements on each side of the mouth of the Palus Mæotis were for a long period under the monarchical dynasty of Leucon, and Satyrus, and Pairisades, till the latter surrendered the sovereignty to Mithridates. They had the name of tyrants, although most of them were moderate and just in their government, from the time of Pairisades and Leucon. Pairisades was accounted even a god. The last sovereign, whose name was also Pairisades, being unable to resist the barbarians, by whom great and unusual tributes were exacted, surrendered the kingdom into the hands of Mithridates. After him it became subject to the Romans. The greater portion of it is situated in Europe, but a part of it is also situated in Asia.
5. The mouth of the [Palus] Mæotis is called the Kimmerian Bosporus. The entrance, which at the broadest part is about 70 stadia across, where there is a passage from the neighbourhood ${ }^{2738}$ of Panticapæum to Phanagoria, the nearest city in Asia. The [Palus] Mæotis closes in an arm of the sea which is much narrower. This arm of the sea and the Don ${ }^{2739}$ separate Europe from Asia. Then the Don flows from the north opposite into the lake, and into the Kimmerian Bosporus. It discharges itself into the lake by two mouths, ${ }^{2740}$ which are distant from each other about 60 stadia. There is also a city of the same name as the river; and next to Panticapæum it is the largest mart belonging to the barbarians.

On sailing into the Kimmerian Bosporus, ${ }^{2741}$ on the left hand is Myrmecium, ${ }^{2742}$ a small city, 20 stadia from Panticapæum, and 40 stadia from Parthenium; ${ }^{2743}$ it is a village where is the narrowest entrance into the lake, about 20 stadia in breadth; opposite to it is a village situated in Asia, called Achilleum. Thence to the Don, and to the island at its mouths, is a voyage in a direct line of 2200 stadia. The distance is somewhat greater if the voyage is performed along the coast of Asia, but taking the left-hand side, (in which direction the isthmus of the Chersonese is fallen in with,) the distance is more than tripled. This latter course is along the desert shore of Europe, but the Asiatic side is not without inhabitants. The whole circumference of the lake is 9000 stadia.

The Great Chersonesus resembles Peloponnesus both in figure and size. The kings of the Bosporus possess it, but the whole country has been devastated by continual wars. They formerly possessed a small tract only at the mouth of the [Palus] Mæotis near Panticapæum, extending as far as Theodosia. The largest part of the territory, as far as the isthmus and the Gulf Carcinites, was in possession of the Tauri, a Scythian nation. The whole of this country, comprehending also a portion on the other side of the isthmus as far as the Dnieper, was called Little Scythia. In consequence of the number of people who passed from thence across the Dniester and the Danube, and settled there, no small
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part of that country also bore the name of Little Scythia. The Thracians surrendered a part of it to superior force, and a part was abandoned on account of the bad quality of the ground, a large portion of which is marshy.
6. Except the mountainous tract of the Chersonesus on the sea-coast, extending as far as Theodosia, all the rest consist of plains, the soil of which is rich, and remarkably fertile in corn. It yields thirty-fold, when turned up by the most ordinary implements of husbandry. The tribute paid to Mithridates by the inhabitants, including that from the neighbourhood of Sindace in Asia, amounted to 180,000 medimni of corn, and 200 talents of silver. The Greeks in former times imported from this country corn, and the cured fish of Palus Mæotis. Leucon is said to have sent to the Athenians 2,100,000 medimni of corn from Theodosia. ${ }^{2744}$

The name of Georgi, or husbandmen, was appropriately given to these people, to distinguish them from the nations situated above them, who are nomades, and live upon the flesh of horses and other animals, on cheese of mares' milk, milk, and sour milk. The latter, prepared in a peculiar manner, is a delicacy. ${ }^{2745}$ Hence the poet designates all the nations in that quarter as Galactophagi, milk-eaters.

The nomades are more disposed to war than to robbery. The occasion of their contests was to enforce the payment of tribute. They permit those to have land who are willing to cultivate it. In return for the use of the land, they are satisfied with receiving a settled and moderate tribute, not such as will furnish superfluities, but the daily necessaries of life. If this tribute is not paid, the nomades declare war. Hence the poet calls these people both just, and miserable, (Abii, $)^{2746}$ for if the tribute is regularly paid, they do not have recourse to war. Payment is not made by those, who have confidence in their ability to repel attacks with ease, and to prevent the incursion of their enemies. This course was pursued, as Hypsicrates relates, by Asander, who fortified on the isthmus of the Chersonesus, at the Palus Mæotis, a space of 360 stadia, and erected towers at the distance of every 10 stadia. ${ }^{2747}$

The Georgi (husbandmen) are considered to be more civilized and mild in their manners than the other tribes in this quarter, but they are addicted to gain. They navigate the sea, and do not abstain from piracy, nor from similar acts of injustice and rapacity.
7. Besides the places in the Chersonesus already enumerated, there are the fortresses Palacium, and Chabum, and Neapolis, ${ }^{2748}$ which Scilurus and his sons constructed, from which they sallied out against the generals of Mithridates.

There was also a fortress called Eupatorium, built by Diophantus, one of the generals of Mithridates. ${ }^{2749}$

There is a promontory, distant about 15 stadia from the wall of Chersonesus, which forms a large bay, which bends towards the city. Above this bay is a sea-lake, where there are salt pits. Here was the harbour Ctenus. The generals of the king, in order to strengthen their means of resistance in case of siege, stationed a garrison on the abovementioned promontory, which was further protected by a fortification. The mouth of the Gulf was closed by an embankment which extended to the city, and was easily traversed on foot. The garrison and the city were thus united. The Scythians were afterwards easily repulsed. They attacked that part of the wall built across the isthmus which touches upon Ctenus, and filled the ditch with straw. The kind of bridge thus formed by day, was burnt at night by the king's generals, who continued their resistance and defeated the enemy. At present the whole country is subject to whomsoever the Romans may appoint as king of the Bosporus.
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8. It is a custom peculiar to all the Scythian and Sarmatian tribes, to castrate their horses, in order to make them more tractable, for although they are small, yet they are spirited, and difficult to manage. Stags and wild boars are hunted in the marshes, and wild asses and roes ${ }^{2750}$ in the plains. It is a peculiarity of this country, that no eagles are to be found in it. Among the quadrupeds there is an animal called Colus, in size between a deer and a ram; it is white, and swifter in speed than either of those animals. It draws up water into the head through the nostrils; from this store it can supply itself for several days, and live without inconvenience in places destitute of water.

Such is the nature of the whole of the country beyond the Danube, lying between the Rhine and the Don, and extending as far as the Pontic Sea and the Palus Mæotis.

## CHAPTER V.

1. There remains to be described that part of Europe included between the Danube and the sea which surrounds it, beginning from the inner recess of the Adriatic, and extending to the Sacred mouth of the Danube.

This part contains Greece, Macedonia, Epirus, and the people who live above them, extending to the Danube and to the two seas (the Adriatic and the Euxine Sea) on each side. On the Adriatic are the Illyrians; on the Euxine Sea, as far as the Propontis ${ }^{2751}$ and Hellespont, are the Thracians, and the Scythian or Keltic tribes intermixed with them. We must begin from the Danube, and treat of the countries which follow next in order to those already described, that is to say, the parts contiguous to Italy, the Alps, the Germans, the Dacians, and the Getæ.

These may be divided into two parts. For the mountains of Illyria, Pæonia, and Thrace, may be considered as forming, as it were, a single line, parallel to the Danube, and extending from the Adriatic to the Euxine. To the north of this line is the country included between the Danube and the mountains. To the south is Greece and the barbarous tract contiguous to these mountains.

Near the Euxine Sea is Mount Hæmus, ${ }^{2752}$ the largest and the highest of the mountains in that quarter, and divides Thrace nearly in the middle. According to Polybius, both seas may be seen from this mountain; but he is mistaken, for the distance to the Adriatic is considerable, and many things obstruct the view.

Almost the whole of Ardia ${ }^{2753}$ lies near the Adriatic, Pæonia is in the middle, and all this country consists of elevated ground. On the side towards Thrace, it is bounded by Rhodope, ${ }^{2754}$ a mountain next in height to Hæmus; on the other side to the north is Illyria, and the country of the Autariatæ, ${ }^{2755}$ and Dardania. ${ }^{2756}$

I shall first describe Illyria, which approaches close to the Danube, and to the Alps which lie between Italy and Germany, taking their commencement from the lake in the territory of the Vindelici, Rhæti, and Helvetii. ${ }^{2757}$
2. The Daci depopulated a part of this country in their wars with the Boii and Taurisci, Keltic tribes whose chief was Critasirus. The Daci claimed the country, although it was separated from them by the river Parisus, ${ }^{2758}$ which flows from the mountains to the Danube, near the Galatæ Scordisci, a people who lived intermixed with the Illyrian and the Thracian tribes. The Illyrians were destroyed by the Daci, while the Scordisci were frequently their allies.
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The rest of the country as far as Segestica, ${ }^{2759}$ and the Danube, towards the north and east, is occupied by Pannonii, but they extend farther in an opposite direction. The city Segestica, belonging to the Pannonii, is situated at the confluence of several rivers, all of which are navigable. It is in a convenient situation for carrying on war against the Daci, for it lies at the foot of the Alps, which extend to the Iapodes, ${ }^{2760}$ a mixed Keltic and Illyrian tribe. Thence also flow the rivers by which is conveyed to Segestica a great quantity of merchandise, and among the rest, commodities from Italy. The distance from Aquileia to Nauportus, ${ }^{2761}$ a settlement of the Taurisci, across the mountain Ocra, ${ }^{2762}$ is 350 , or, according to some writers, 500 stadia. Merchandise is transported to Nauportus in waggons. The Ocra is the lowest part of the Alps, which extend from Rhætica to the Iapodes, where the mountains rise again, and are called Albii. From Tergeste, ${ }^{2763}$ a village of the Carni, ${ }^{2764}$ there is a pass across and through the Ocra to a marsh called Lugeum. ${ }^{2765}$ A river, the Corcoras, flows near Nauportus, and conveys the merchandise from that place. It discharges itself into the Save, and this latter river into the Drave; the Drave again into the Noarus at Segestica. Here the Noarus, having received the Colapis ${ }^{2766}$ as it descends in its full stream from the mountain Albius through the Iapodes, enters the Danube among the Scordisci. The navigation on the rivers is in general towards the north. The journey from Tergeste to the Danube is about 1200 stadia. Near Segestica is Siscia, a strong-hold, and Sirmium, both situated on the road to Italy.
3. The Breuci, Andizetii, Ditiones, Peirustæ, Mazæi, Daisitiatæ, whose chief was Baton, and other small obscure communities, which extend to Dalmatia, and almost to the Ardiæi to the south, are Pannonians. The whole mountainous tract from the recess of the Adriatic bay to the Rhizonic gulf, ${ }^{2767}$ and to the territory of the Ardiæi, intervening between the sea and Pannonia, forms the coast of Illyria.

Here perhaps we ought to begin an uninterrupted account of these places, after a short repetition.

In describing Italy we said, that the Istri were the first nation on the Illyrian coast, contiguous to Italy and to the Carni, and that the present government had advanced the limits of Italy to Pola, ${ }^{2768}$ a city of Istria. These limits are distant about 800 stadia from the recess of the bay. It is the same distance from the promontory in front of Pola to Ancon, ${ }^{2769}$ keeping Henetica ${ }^{2770}$ on the right hand. The whole voyage along the coast of Istria is 1300 stadia.
4. Next is the voyage along the coast of the Iapodes, 1000 stadia in extent. The Iapodes are situated on Mount Albius, which is the termination of the Alps, and is of very great height. They reach in one direction to the Pannonii and the Danube, and in another to the Adriatic. They are a warlike people, but were completely subdued by Augustus. Their cities are Metulum, Arupinum, Monetium, Vendum. ${ }^{2771}$ The country is poor, and the inhabitants live chiefly upon spelt and millet. ${ }^{2772}$ Their armour is after the Keltic fashion. Their bodies are punctured, like those of the other Illyrian and Thracian people.

After the coast of the Iapodes follows that of Liburnia, exceeding the former by 500 stadia. On this coast is Scardon, ${ }^{2773}$ a Liburnian city, and a river, ${ }^{2774}$ which is navigable for vessels of burden as far as the Dalmatæ.
5. Islands are scattered along the whole of the above-mentioned coast; among them are the Apsyrtides, where Medea is said to have killed her brother Apsyrtus, who was pursuing her.

Near the Iapodes is Cyrictica, ${ }^{2775}$ then the Liburnian islands, about forty in number; other islands follow, of which the best known are Issa, Tragurium, founded by Isseans; Pharos, formerly Paros, founded by Parians, the birth-place of Demetrius, the Pharian;
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then the coast of the Dalmatæ and their naval arsenal, Salon. ${ }^{2776}$ This nation was for a long time at war with the Romans. They had fifty considerable settlements, some of which were in the rank of cities, as Salon, Priomon, Ninias, and the old and new Sinotium. Augustus burnt them down. There is also Andetrium, a strong fortress, and Dalmatium, a large city, of the same name as the nation. Scipio Nasica greatly reduced its size, and converted the plain into a pasture for sheep, on account of the disposition of the people to rob and pillage.

It is a custom peculiar to the Dalmatæ to make a partition of their lands every eighth year. They do not use money, which is a peculiarity also when compared with the habits of the other inhabitants of this coast; but this is common among many other tribes of barbarians.

The mountain Adrion divides Dalmatia into two parts, one of which is on the sea, the other forms the opposite side of the mountain. Then follow the river Naron, and the people in the neighbourhood, the Daorizi, Ardiæi, and Pleræi. ${ }^{2777}$ Near the former lies the island Black Corcyra, ${ }^{2778}$ on which is a city founded by the Cnidians. Near the Ardiæi is Pharos, formerly called Paros, for it was founded by Parians.
6. Later writers call the Ardiæi, Vardæi. ${ }^{2779}$ The Romans drove them into the interior from the sea-coast, which was infested by their piracies, and compelled them to cultivate the ground; but as the country was rugged and barren, and not adapted to husbandry, the nation was entirely ruined and nearly extinguished. The same happened to other neighbouring nations. People formerly very powerful are extinct, or were reduced to the lowest condition, as the Boii and Scordisci among the Galatæ; the Autariatæ, Ardiæi, and Dardanii, among the Illyrians; and the Triballi among the Thracians. They first declined in consequence of disputes amongst themselves, but were finally prostrated by wars with the Macedonians and Romans.
7. After the termination of the coast of the Ardiæi and Pleræi is the bay of the Rhizæi, a city Rhizon, ${ }^{2780}$ other small towns, and the river Drilon, ${ }^{2781}$ which may be navigated up its stream towards the east as far as Dardanica. This country is situated close to the Macedonian and Pæonian nations, towards the south, as also the Autariatæ and the Dasaretii are in parts contiguous to one another [and to the Autariatæ]. ${ }^{2782}$ To the Dardaniatæ belong the Galabrii, ${ }^{2783}$ in whose territory is an ancient city; and the Thunatæ, who approach on the east close to the Mædi, ${ }^{2784}$ a Thracian tribe.

The Dardanii are entirely a savage people, so much so that they dig caves beneath dungheaps, in which they dwell; yet they are fond of music, and are much occupied in playing upon pipes and on stringed instruments. They inhabit the inland parts of the country, and we shall mention them again in another place.
8. After the bay of Rhizon ${ }^{2785}$ is Lissus, ${ }^{2786}$ a city, Acrolissus, ${ }^{2787}$ and Epidamnus, the present Dyrrhachium, ${ }^{2788}$ founded by Corcyræans, and bearing the name of the peninsula on which it is situated. Then follow the rivers Apsus ${ }^{2789}$ and the Aous, ${ }^{2790}$ on the banks of which is situated Apollonia, ${ }^{2791}$ a city governed by excellent laws. It was founded by Corinthians and Corcyræans, and is distant from the river 10, and from the sea 60, stadia. Hecatæus calls the Aous, Aias, and says that from the same place, or rather from the same sources about Lacmus, ${ }^{2792}$ the Inachus flows southward, to Argos, ${ }^{2793}$ and the Aias westward, into the Adriatic.

In the territory of the Apolloniatæ there is what is called a Nymphæum. It is a rock which emits fire. Below it are springs flowing with hot water and asphaltus. The earth containing the asphaltus is probably in a state of combustion. The asphaltus is dug out of a neighbouring hill; the parts excavated are replaced by fresh earth, which after a time
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are converted into asphaltus. This account is given by Posidonius, who says also, that the ampelitis, an asphaltic earth found in the Pierian Seleucia, ${ }^{2794}$ is a remedy for the lice which infest the vine. If the vine is smeared with this earth mixed with oil, the insects are killed before they ascend from the root to the branches. This earth, but it required for use a larger quantity of oil, he says was found at Rhodes also, while he held there the office of Prytanes.

Next to Apollonia is Bylliace (Bullis) and Oricum, ${ }^{2795}$ with its naval arsenal, Panormus, and the Ceraunian mountains, which form the commencement of the entrance of the Ionian and Adriatic Gulfs.
9. The mouth is common to both; but this difference is to be observed, that the name Ionian ${ }^{2796}$ is applied to the first part of the gulf only, and Adriatic to the interior sea up to the farthest end, but the name Adriatic is now applied to the whole sea. According to Theopompus, the name Ionian was derived from a chief (Ionius) of that country, a native of Issa; and the name Adriatic from a river, Adrias. ${ }^{2797}$

From the Liburni to the Ceraunian mountains is a distance of a little more than 2000 stadia. But Theopompus says, that it is six days' sail from the farthest recess of the bay, but a journey of thirty days by land along the length of Illyria. This appears to me an exaggeration, but he makes many incredible statements. Among other instances, he pretends that there is a subterraneous passage between the Adriatic and the Ægean Seas, grounding his opinion on the discovery of Chian and Thasian pottery in the river Naron. ${ }^{2798}$ The two seas, he says, may be seen from some pretended mountain. He describes the Liburnian islands as occupying a position so extensive as to form a circle of 500 stadia. According to him, the Danube discharges itself by one of its mouths into the Adriatic. ${ }^{2799}$ Similar mistakes are to be found in Eratosthenes, which Polybius, when speaking of him and other writers, describes as having their origin in vulgar error. ${ }^{2800}$
10. On the coast of Illyria, along its whole extent, and in the neighbouring islands, there are numerous excellent harbours, contrary to what occurs on the opposite Italian coast, where there are none. As in Italy, however, the climate is warm, and the soil productive of fruits; olives also and vines grow readily, except in some few excessively rugged places. Although Illyria possesses these advantages, it was formerly neglected, through ignorance, perhaps, of its fertility; but it was principally avoided on account of the savage manners of the inhabitants, and their piratical habits.

The region situated above the sea-coast is mountainous, cold, and at times covered with snow. The northern part is still colder, so that vines are rarely to be met with either in the hills or in the plains lower down. These mountain-plains are in the possession of the Pannonians, and extend towards the south as far as the Dalmatians and Ardiæi. They terminate towards the north at the Ister, and approach towards the east close to the Scordisci, who live near the Macedonian and Thracian mountains.
11. The Autariatæ were the most populous and the bravest tribe of the Illyrians. Formerly, there were continual disputes between them and the Ardiæi respecting the salt which was spontaneously formed on the confines of their respective territories, in the spring season, from water which flows through a valley. The salt concreted five days after the water was drawn and deposited in reservoirs. The right of collecting salt was, by agreement, to be exercised alternately by each party, but the compact was broken and war was the consequence. After the Autariatæ had subdued the Triballi, a people whose territory extended a journey of fifteen days, from the Agrianæ to the Danube, they became masters of the Thracians and Illyrians. The Autariatæ were first conquered by the Scordisci, and afterwards by the Romans, who overpowered the Scordisci, for a long time a powerful nation.
12. This people inhabited the country on the banks of the Danube, and were divided into two tribes, the Great and the Little Scordisci. ${ }^{2801}$ The former occupied the space between two rivers, which empty themselves into the Danube, the Noarus, ${ }^{2802}$ which runs beside Segestica, and the Margus, or, as some call it, Bargus. The Little Scordisci lived beyond this river close to the Triballi and Mysi. ${ }^{2803}$ The Scordisci possessed some of the islands also. They increased so much in strength and numbers as to advance even to the Illyrian, Pæonian, and Thracian confines. Most of the islands on the Danube fell into their hands, and they possessed the cities Heorta and Capedunum. ${ }^{2804}$

Next to the territory of the Scordisci, lying along the banks of the Danube, is the country of the Triballi and Mysi, whom we have before mentioned; we have also spoken of the marshes ${ }^{2805}$ of the Lesser Scythia on this side the Danube. This nation, and the Crobyzi, and the nation called Troglodytæ, live above the districts in which are situated Callatis, Tomis, and Ister. ${ }^{2806}$ Next are the people about the Mount Hæmus, and those who live at its foot, extending as far as the Pontus, Coralli, and Bessi, and some tribes of Mædi and of Dantheletæ. All these nations are very much addicted to robbery. The Bessi possess far the greatest part of Mount Hæmus, and are called Robbers from their mode of life as freebooters. Some of them live in huts and lead a life of hardship. They extend close to Rhodope, the Pæones, and to the Illyrian nations; to the Autariatæ also, and the Dardanians. Between these and the Ardiæi are the Dasaretii, Hybrianes, and other obscure nations, whose numbers the Scordisci were continually reducing, until they had made the country a desert, full of impassable forests, which extended several days' journey.

## CHAPTER VI.

1. Of the country situated between the Danube and the mountains on each side of Pæonia, there remains to be described the Pontic coast, which reaches from the Sacred mouth of the Danube to the mountainous district about Hæmus, and to the mouth of the Pontus at Byzantium. As in describing the Illyrian coast we had proceeded as far as the Ceraunian mountains, which, although they stretch beyond the mountainous district of Illyria, yet constitute a sort of proper boundary, we determined by means of these mountains the limits of the nations in the inland parts, considering, that such separating lines would be better marks both for our present and future use; so here also the coast, although it may fall beyond the mountainous line, will still end at a proper kind of limit, the mouth of the Pontus, which will be useful both for our present and our future descriptions.

If we set out from the Sacred mouth of the Danube, having on the right hand the continuous line of coast, we find at the distance of 500 stadia, Ister, ${ }^{2807}$ a small town founded by Milesians; then Tomis, ${ }^{2808}$ another small town, at the distance of 250 stadia; then Callatis, ${ }^{2809}$ a city, a colony of the Heracleotæ, at 280 stadia; then, at 1300 stadia, Apollonia, ${ }^{2810}$ a colony of Milesians, having the greater part of the buildings upon a small island, where is a temple of Apollo, whence Marcus Lucullus took the Colossus of Apollo, the work of Calamides, and dedicated it as a sacred offering in the Capitol. In the intermediate distance between Callatis and Apollonia, is Bizone, a great part of which was swallowed up by an earthquake; Cruni; ${ }^{2811}$ Odessus, ${ }^{2812}$ a colony of Milesians; and Naulochus, a small town of the Mesembriani. Next follows the mountain Hæmus, ${ }^{2813}$ extending to the sea in this quarter; then Mesembria, ${ }^{2814}$ a colony of the Megarenses, formerly called Menabria, or city of Mena, Menas being the name of the founder, and bria, ${ }^{2815}$ signifying in the Thracian tongue, city. Thus the city of Selys is
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called Selybria, and Ænus once had the name of Poltyobria. Then follows Anchiale, ${ }^{2816}$ a small town of the Apolloniatæ, and Apollonia itself.

On this coast is the promontory Tirizis, a place naturally strong, which Lysimachus formerly used as a treasury. Again, from Apollonia to the Cyaneæ are about 1500 stadia. In this interval are Thynias, a tract belonging to the Apolloniatæ, Phinopolis, and Andriace, ${ }^{2817}$ which are contiguous to Salmydessus. This coast is without inhabitants and rocky, without harbours, stretching far towards the north, and extending as far as the Cyaneæ, about 700 stadia. Those who are wrecked on this coast are plundered by the Asti, a Thracian tribe who live above it.

The Cyaneæ ${ }^{2818}$ are two small islands at the mouth of the Pontus, one lying near Europe, the other near Asia, and are separated by a channel of about 20 stadia. This is the measure of the distance between the temple of the Byzantines and the temple of the Chalcedonians, where is the narrowest part of the mouth of the Euxine Sea. For proceeding onwards 10 stadia there is a promontory, which reduces the strait to 5 stadia; the strait afterwards opens to a greater width, and begins to form the Propontis.
2. From the promontory, then, that reduces the strait to 5 stadia, to the Port under the Fig-tree, as it is called, are 35 stadia; thence to the Horn of the Byzantines, 5 stadia. This Horn, close to the walls of Byzantium, is a bay, extending westwards 60 stadia, and resembling a stag's horn, for it is divided into a great many bays, like so many branches. The Pelamides ${ }^{2819}$ resort to these bays, and are easily taken, on account of their great number, and the force of the current, which drives them together in a body; and also on account of the narrowness of the bays, which is such that they are caught even by the hand. These fish are bred in the marshes of the Mæotis. When they have attained a little size and strength, they rush through the mouth in shoals, and are carried along the Asiatic coast as far as Trapezus and Pharnacia. It is here that the fishery begins, but it is not carried on to any considerable extent, because the fish are not of a proper size at this place. When they get as far as Sinope, they are in better season for the fishery, and for the purpose of salting. But when they have reached and passed the Cyaneæ, a white rock projects from the Chalcedonian shore, which alarms the fish, so that they immediately turn away to the opposite coast. There they are caught by the stream, and the nature of the places being such as to divert the current of the sea in that part towards Byzantium, and the Horn near it, the fish are impelled thither in a body, and afford to the Byzantines, and to the Roman people, a large revenue. The Chalcedonians, however, although situated near, and on the opposite side, have no share of this supply, because the Pelamides do not approach their harbours.

After the foundation of Chalcedon, Apollo is said to have enjoined the founders of Byzantium, in answer to their inquiries, to build their city opposite to the Blind, applying this name to the Chalcedonians, who, although they were the first persons to arrive in these parts, had omitted to take possession of the opposite side, which afforded such great resources of wealth, and chose the barren coast.

We have continued our description to Byzantium, because this celebrated city, ${ }^{2820}$ by its proximity to the mouth of the Euxine Sea, forms a better-known and more remarkable termination of an account of the coast from the Danube than any other.

Above Byzantium is the nation of the Asti, in whose territory is the city Calybe, which Philip the son of Amyntas made a settlement for criminals.

## CHAPTER VII.

1. These are the nations, bounded by the Danube and by the Illyrian and Thracian mountains, which are worthy of record. They occupy the whole coast of the Adriatic Sea, beginning from the recess of the gulf, and the left side, as it is called, of the Euxine Sea, from the river Danube to Byzantium.

The southern parts of the above-mentioned mountainous tract, and the countries which follow, lying below it, remain to be described. Among these are Greece, and the contiguous barbarous country extending to the mountains.

Hecatæus of Miletus says of the Peloponnesus, that, before the time of the Greeks, it was inhabited by barbarians. Perhaps even the whole of Greece was, anciently, a settlement of barbarians, if we judge from former accounts. For Pelops brought colonists from Phrygia into the Peloponnesus, which took his name; Danaus ${ }^{2821}$ brought colonists from Egypt; Dryopes, Caucones, Pelasgi, Leleges, and other barbarous nations, partitioned among themselves the country on this side of the isthmus. ${ }^{2822}$ The case was the same on the other side of the isthmus; for Thracians, under their leader Eumolpus, ${ }^{2823}$ took possession of Attica; Tereus of Daulis in Phocæa; the Phœnicians, with their leader Cadmus, ${ }^{2824}$ occupied the Cadmeian district; Aones, and Temmices, and Hyantes, Bœotia. Pindar says, "there was a time when the Bœotian people were called Syes." 2825 Some names show their barbarous origin, as Cecrops, Codrus, Eclus, Cothus, Drymas, and Crinacus. ${ }^{2826}$ Thracians, Illyrians, and Epirotæ are settled even at present on the sides of Greece. Formerly the territory they possessed was more extensive, although even now the barbarians possess a large part of the country, which, without dispute, is Greece. Macedonia is occupied by Thracians, as well as some parts of Thessaly; the country above Acarnania and Ætolia, by Thesproti, Cassopæi, Amphilochi, Molotti, and Athamanes, Epirotic tribes.
2. We have already spoken of the Pelasgi. ${ }^{2827}$ Some writers conjecture that the Leleges and Carians are the same people; others, that they were only joint settlers, and comrades in war, because there are said to be some settlements called Settlements of the Leleges in the Milesian territory, and in many parts of Caria there are burial-places of the Leleges, and deserted fortresses, called Lelegia.

The whole country called Ionia was formerly inhabited by Carians and Leleges; these were expelled by the Ionians, who themselves took possession of the country. In still earlier times, the captors of Troy ${ }^{2828}$ had driven out the Leleges from the places about Ida near the rivers Pedasus and Satnioeis.

The fact of the association of these people with the Carians may be regarded as a proof of their being barbarians, and Aristotle, in his Politics, shows that they were a wandering nation, sometimes in company with the Carians, sometimes alone, and that from ancient times; for, in speaking of the polity of the Acarnanians, he says that the Curetes occupied a part of the country, and the Leleges (and after them the Teleboæ) the western side. On the subject of the Ætolian polity, he calls the present Locri, Leleges, and observes that they occupy Bœotia. He repeats the same remark on the subject of the polity of the Opuntians and Megareans. In speaking of the polity of the Leucadians, he mentions an aboriginal by name, Leleges, and a grandson by his daughter of the name of Teleboas, and besides two and twenty of his sons of the name of Teleboas, some of whom inhabited Lucas. But we should chiefly rely upon Hesiod, who thus speaks of them:
"For Locrus was the leader of the nation of the Leleges, whom Jupiter, the son of Saturn, in his infinite wisdom, once gave as subjects to Deucalion, a people gathered from among the nations of the earth."

For it seems to me to be obscurely intimated by the etymology of the name, Leleges, that they were a mixed people anciently collected together, which had become extinct. And
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this may be said of the Caucones, who exist no where at present, yet were formerly settled in several places.
3. Although Greece was formerly composed of small nations, many in number, and obscure; nevertheless their valour, and their separate government by kings, prevented any difficulty in defining their boundaries. As the greatest part of the country, however, is at present uninhabited, and the settlements, especially the cities, have been destroyed, it would be of no service, even if it were possible, to ascertain the names of cities and regions occupied by obscure and extinct people. This destruction, which began a long time since, still continues in many parts in consequence of rebellion. It has been checked by the Romans, who accepted the supreme authority from the inhabitants and lodged soldiers in their houses.

Polybius says that Paulus [Emilius], after the defeat of the Macedonians ${ }^{2829}$ and their king Perseus, destroyed 70 cities of the Epirotæ (most of which belonged to the Molotti) and reduced to slavery 150,000 of the inhabitants. Still, however, I shall endeavour, as far as it is compatible with the design of this work, to describe, as far as I am able, these places in detail, beginning from the sea-coast near the Ionian Gulf, where the navigation out of the Adriatic terminates.
4. The first parts of this coast are those about Epidamnus and Apollonia. From Apollonia to Macedonia is the Egnatian Way; its direction is towards the east, and the distance is measured by pillars at every mile, as far as Cypselus ${ }^{2830}$ and the river Hebrus. ${ }^{2831}$ The whole distance is 535 miles. But reckoning, as the generality of persons reckon, a mile at eight stadia, there may be 4280 stadia. And according to Polybius, who adds two plethra, that is, the third of a stadium, to every eight stadia, we must add 178 stadia more, a third part of the number of miles. ${ }^{2832}$ A traveller from Apollonia, ${ }^{2833}$ and a traveller from Epidamnus, ${ }^{2834}$ on the same road, meet midway between the two cities. The whole is called the Egnatian Way. The first part of it is called the road to Candavia, which is an Illyrian mountain. It passes through Lychnidus, ${ }^{2835}$ a city, and Pylon, a place which separates Illyria from Macedonia. Thence its direction is beside Barnus through Heracleia, the Lyncestæ, and the Eordi, to Edessa ${ }^{2836}$ and Pella, ${ }^{2837}$ as far as Thessalonica. ${ }^{2838}$ Polybius says, that this is a distance of 267 miles. In travelling this road from the neighbourhood of Epidamnus and Apollonia, on the right hand are the Epirotic nations situated on the coast of the Sicilian Sea, and extending as far as the Gulf of Ambracia; ${ }^{2839}$ on the left are the Illyrian mountains, which we have before described, and the nations that live near them, extending as far as Macedonia and the Pæones.

From the Gulf of Ambracia the places next in order, inclining to the east, and extending opposite to Peloponnesus, belong to Greece; they terminate at the Ægean Sea, leaving the whole of Peloponnesus on the right hand.

The country, from the commencement of the Macedonian and Pæonian mountains, as far as the river Strymon, ${ }^{2840}$ is inhabited by Macedonians, and Pæones, and some of the Thracian mountain tribes. But all the country on the other side the Strymon, as far as the mouth of the Euxine Sea, and Mount Hæmus, ${ }^{2841}$ belong to the Thracians, except the coast, which is occupied by Greeks, some of whom are settled on the Propontis, ${ }^{2842}$ others on the Hellespont and on the Gulf Melas, ${ }^{2843}$ and others on the Ægean Sea.

The Ægean Sea waters two sides of Greece; first, the eastern side, extending from the promontory Sunium ${ }^{2844}$ to the north as far as the Thermæan Gulf, and Thessalonica, a Macedonian city, which has, at present, the largest population in these parts. Then the southern side, which is a part of Macedonia, extending from Thessalonica to the Strymon. Some writers assign the coast from the Strymon as far as Nestus ${ }^{2845}$ to Macedonia. For Philip showed the greatest solicitude to obtain, and at length
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appropriated it to himself. He raised a very large revenue from the mines, and from other sources which the richness of the country afforded.

From Sunium to the Peloponnesus are the Myrtoan, the Cretan, and the Libyan Seas, together with the Gulfs, as far as the Sicilian Sea, which consist of the Gulfs of Ambracia, of Corinth, and of Crissa.
5. Theopompus says, that there are fourteen Epirotic nations. Of these, the most celebrated are the Chaones and Molotti, because the whole of Epirus was at one time subject, first to Chaones, afterwards to Molotti. Their power was greatly strengthened by the family of their kings being descended from the Æacidæ, and because the ancient and famous oracle of Dodona ${ }^{2846}$ was in their country. Chaones, Thesproti, and next after these Cassopæi, (who are Thesproti,) occupy the coast, a fertile tract reaching from the Ceraunian mountains to the Ambracian Gulf.

The voyage commencing from the Chaones eastward towards the Gulfs of Ambracia and Corinth, and having the Ausonian Sea on the right, and Epirus on the left, comprises 1300 stadia to the mouth of the Ambracian Gulf. In this interval is Panormus, ${ }^{2847}$ a large port in the middle of the Ceraunian mountains. Next to this is Onchesmus, ${ }^{2848}$ another harbour, opposite to which are the western extremities of Corcyra, ${ }^{2849}$ and then again another port, Cassiope, ${ }^{2850}$ (Cassope?) whence to Brundusium ${ }^{2851}$ are 1700 stadia. It is the same distance to Tarentum from another promontory more to the south than Cassiope, which is called Phalacrum. Next after Onchesmus are Posidium, and Buthrotum, ${ }^{2852}$ (which is situated upon the mouth of the lake Pelodes, in a spot of a peninsula form, and has a Roman colony,) and the Sybota. The Sybota ${ }^{2853}$ are small islands at a little distance from Epirus, lying near Leucimme, ${ }^{2854}$ the eastern promontory of Corcyra. There are also other small islands, not worthy of notice, which are met with along the coast.

Next is the promontory Chimerium, and a harbour called Glycys-Limen, [or Sweet Harbour,] where the river Acheron, which receives several other rivers, empties itself and renders fresh the water of the gulf. The Thyamus ${ }^{2855}$ flows near it. Above this gulf is situated Cichyrus, formerly Ephyra, a city of the Thesproti, and above the gulf at Buthrotum, Phœnice. ${ }^{2856}$ Near Cichyrus is Buchetium, a small city of the Cassopæi, situated at a little distance from the sea; Elatria, Pandosia, and Batiæ are in the inland parts. Their territory extends as far as the gulf. Next after the harbour Glycys-Limen are two others, Comarus, ${ }^{2857}$ the nearest and smallest, forming an isthmus of 60 stadia, near the Ambracian Gulf and Nicopolis, ${ }^{2858}$ founded by Augustus Cæsar; the other, the more distant and larger, and better harbour, is near the mouth of the gulf, and distant from Nicopolis about 12 stadia.
6. Then follows the entrance of the Ambracian Gulf, which is a little more than four stadia in width. The circuit of the gulf is 400 stadia, and the whole has good harbours. On sailing into it, on the right hand are the Acarnanes, who are Greeks; and here near the entrance of the gulf is a temple of Apollo Actius, situated on an eminence; in the plain below is a sacred grove, and a naval station. Here Augustus Cæsar ${ }^{2859}$ dedicated as offerings one-tenth of the vessels taken in war, from vessels of one bank to vessels of ten banks of oars. The vessels, and the buildings destined for their reception, were destroyed, it is said, by fire.

On the left hand are Nicopolis, ${ }^{2860}$ and the Cassopæi, a tribe of the Epirotæ, extending as far as the recess of the gulf at Ambracia. Ambracia ${ }^{2861}$ is situated a little above the recess of the bay, and was founded by Gorgus, (Torgus, Tolgus,) the son of Cypselus. The river Arathus flows beside it, which may be navigated up the stream to the city, a distance of a
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few stadia. It rises in Mount Tymphe, and the Paroræa. This city was formerly in a very flourishing condition, and hence the gulf received its name from the city. Pyrrhus, however, embellished it more than any other person, and made it a royal residence. In later times, ${ }^{2862}$ the Macedonians and Romans harassed this and other cities by continual wars, caused by the refractory disposition of the inhabitants, so that Augustus, at length perceiving that these cities were entirely deserted, collected their remaining inhabitants into one city, which he called Nicopolis, situated upon the gulf. He called it after the victory which he obtained in front of the gulf, over Antony, and Cleopatra, the queen of Egypt, who was present in the engagement.

Nicopolis is well peopled, and is improving every day. It has a large territory, and is adorned with the spoils of war. In the suburbs is a sacred enclosure; part of it is a grove, containing a gymnasium and a stadium, intended for the celebration of quinquennial games; the other part, on a rising ground overhanging the grove, is sacred to Apollo. The Olympian game, called the Actia, ${ }^{2863}$ is instituted there in honour of Apollo Actius. It is under the superintendence of the Lacedæmonians. The other surrounding settlements are dependent on Nicopolis. The Actian games(2864) were formerly celebrated in honour of the god by the neighbouring people; it was a contest in which the victor was crowned; but Cæsar has conferred on it greater honours.
7. After Ambracia follows the Amphilochian Argos, founded by Alcmæon and his sons. According to Ephorus, Alcmæon, after the expedition of the Epigoni ${ }^{2864}$ against Thebes, upon the solicitation of Diomed, accompanied him in his invasion of Ætolia, and obtained joint possession of this country and of Acarnania. When Agamemnon invited them to come to the siege of Troy, Diomed went, but Alcmæon remained in Acarnania, founded Argos, and gave it the name Amphilochian, after his brother Amphilochus. On the same authority the river Inachus, which flows through the country and empties itself into the bay, received its name from the river in the Argive territory. Thucydides, however, says that Amphilochus himself, upon his return from Troy, dissatisfied with the state of things at Argos, passed over into Acarnania, and having succeeded to the dynasty of his brother, founded the city which is called after his name.
8. The Amphilochians are Epirotæ, as also are those nations who inhabit a rugged country situated above and close to the Illyrian mountains, the Molotti, Athamanes, Æthices, Tymphæi, Orestæ Paroræi, and Atintanes, some of whom approach nearer to Macedonia, others to the Ionian Gulf. It is said that Orestes possessed the territory Orestias at the time of his flight, after the murder of his mother, and left the country bearing his name, where also he had built a city called Orestic Argos. With these people are intermixed Illyrian nations, some of whom are situated on the southern part of the mountainous district, and others above the Ionian Gulf. For above Epidamnus and Apollonia, as far as the Ceraunian mountains, live the Bulliones, Taulantii, Parthini, and Brygi. ${ }^{2865}$

Somewhere near are the silver mines of Damastium. Here the Perisadyes had established their sway, and Enchelii, who are also called Sesarethii. Then come the Lyncestæ, the territory Deuriopus, Pelagonia-Tripolitis, the Eordi, Elimia, and Eratyra. Formerly each of these nations was under its own prince. The chiefs of the Enchelii were descendants of Cadmus and Harmonia, and scenes of the fables respecting these persons are shown in the territory. This nation, therefore, was not governed by native princes. The Lyncestæ were under Arrhabæus, who was of the race of the Bacchiadæ. Irra was his daughter, and his grand-daughter was Eurydice, the mother of Philip Amyntas.

The Molotti also were Epirotæ, and were subjects of Pyrrhus Neoptolemus, the son of Achilles, and of his descendants, who were Thessalians. The rest were governed by native princes. Some tribes were continually endeavouring to obtain the mastery over the
others, but all were finally subdued by the Macedonians, except a few situated above the Ionian Gulf. They gave the name of Upper Macedonia to the country about Lyncestis, Pelagonia, Orestias, and Elimia. Later writers called it Macedonia the Free, and some extend the name of Macedonia to all the country as far as Corcyra, at the same time assigning as their reasons, the mode of cutting their hair, their language, the use of the chlamys, and similar things in which they resemble the Macedonians; some of them, however, speak two languages. On the dissolution of the Macedonian empire, they fell under the power of the Romans.

The Egnatian Way, from Epidamnus and Apollonia, passes through the territory of these people. Near the road to Candavia are the lakes about Lychnidus, which furnish large supplies of fish for salting, and rivers, some of which empty themselves into the Ionian Gulf. Some flow towards the south, as the Inachus, the Arathus, (Ratoüs,) the Achelous, and the Evenus, formerly called Lycormas. The Ratoüs discharges its waters into the Ambracian Gulf, the Inachus into the Achelous, the Achelous itself into the sea, as also the Evenus; the former traverses Acarnania, the latter Ætolia. The Erigon, after having received many streams which flow from the Illyrian mountains, and through the territories of Lyncestæ, Brygi, Deuriopes, and Pelagonians, empties itself into the Axius.
9. There were formerly cities among these nations. The district Pelagonia-Tripolitis contained (as the name signifies) three cities, of which Azorus was one. All the cities of the Deuriopes were situated on the banks of the Erigon; among which were Bryanium, Alalcomenæ, ${ }^{2866}$ and Stymbara. ${ }^{2867}$ Cydriæ belonged to the Brygi, and Æginium on the confines of Æthicia, and Tricca, to the Tymphæi. Near Macedonia and Thessalia, about the mountains Pœus and Pindus, are the Æthices, and the sources of the Peneus, which are a subject of dispute between the Tymphæi and the Thessalians, who are situated below Pindus.

On the banks of the river Ion is Oxynia, a city distant from Azorus in the Tripolitis 120 stadia. Near Oxynia are Alalcomenæ, Æginium, Europus, and the confluence of the Ion with the Peneus.

At that time then, as I said before, the whole of Epirus and Illyria were well peopled, although the country is rugged and full of mountains, such as Tomarus, and Polyanus, and many others. At present the greater part is uninhabited, and the inhabited parts are left in the state of villages, or in ruins. Even the oracle at Dodona has almost been deserted, like the rest.
10. This oracle, according to Ephorus, was established by Pelasgi, who are said to be the most ancient people that were sovereigns in Greece. Thus the poet speaks,

> "O great Pelasgic Dodonæan Jove;"2868
and Hesiod,
"He went to Dodona, the dwelling of the Pelasgi, and to the beech tree."
I have spoken of the Pelasgi in the account of Tyrrhenia.
With respect to Dodona, Homer clearly intimates that the people who lived about the temple were barbarians, from their mode of life, describing them as persons who do not wash their feet, and who sleep on the ground. Whether we should read Helli, with Pindar, or Selli, as it is conjectured the word existed in Homer, the ambiguity of the writing does not permit us to affirm confidently. Philochorus says, that the country about Dodona was called, like Eubœa, Hellopia; for these are the words of Hesiod,
"There is a country Hellopia, rich in corn-fields and pastures; at its extremity is built Dodona."
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It is supposed, says Apollodorus, that it had this name from the "hele," or marshes about the temple. He is of opinion that the poet did not call the people about the temple Helli, but Selli, adding, that Homer mentions a certain river (near) of the name of Selleis. He specifies the name in this line,

> "At a distance far from Ephyra, from the river Selleis."
[Demetrius of Skepsis contends that] Ephyra of Thesprotia is not here meant, but Ephyra of Elis. For the river Selleis is in Elis, and there is no river of this name either in Thesprotia or among the Molotti. The fable of the oak and the doves, and other similar things, like the stories connected with Delphi, although they are subjects more adapted to engage the attention of a poet, yet are appropriate to the description of the country with which we are now occupied.

Dodona was formerly subject to the Thesproti, as was the mountain Tomarus, or Tmarus, (both names are in use,) below which the temple is situated. The tragic writers and Pindar give the epithet of Thesprotis to Dodona. It was said to be subject, in later times, to the Molotti. Those called by the poet Jove's interpreters, ${ }^{2869}$ and described by him as men with unwashen feet, who slept on the ground, were, it is said, called Tomuri ${ }^{2870}$ from Mount Tomarus, and the passage in the Odyssey containing the advice of Amphinomus to the suitors not to attack Telemachus before they had inquired of Jupiter is as follows,
"If the Tomuri of great Jove approve, I myself will kill him, and I will order all to join in the deed; but if the god forbid it, I command to withhold." ${ }^{2871}$

For it is better, it is asserted, to write Tomuri ${ }^{2872}$ than Themistæ, ${ }^{2873}$ because in no passage whatever are oracles called by the poet Themistæ, this term being applied to decrees, ${ }^{2874}$ or statutes and rules of civil government; and the persons are called Tomuri, ${ }^{2875}$ which is the contracted form of Tomaruri, ${ }^{2876}$ or guardians of Tomarus.

In Homer, however, we must understand $\theta \dot{\varepsilon} \mu \boldsymbol{\mu} \tau \varepsilon \varsigma$ in a more simple sense, and, like ßovi人í, by the figure Catachresis, as meaning commands and oracular injunctions as well as laws; for such is the import of this line:
"To listen to ${ }^{2877}$ the will of Jove, which comes forth from the lofty and verdant oak."
12. The first prophets were men, and this the poet perhaps indicates, for he calls the persons interpreters, ${ }^{2878}$ among whom the prophets ${ }^{2879}$ might be classed. In after-times three old women were appointed to this office, after even Dione had a common temple with Jupiter.

Suidas, in order to court the favour of the Thessalians by fabulous stories, says, that the temple was transported from Scotussa of the Thessalian Pelasgiotis, accompanied by a great multitude, chiefly of women, whose descendants are the present prophetesses, and that hence Jupiter had the epithet Pelasgic. Cineas relates what is still more fabulous
[With the exception of the following Fragments, the rest of this book is lost.]

## FRAGMENTS. ${ }^{2880}$

1. The oracle was formerly at Scotussa, a city of Pelasgiotis, but was transferred to Dodona by the command of Apollo, after some persons had burnt down the tree. The
oracular answers were not conveyed by words, but by certain signs, as at the oracle of Ammon in Libya. Probably the three doves made some peculiar flight, which, observed by the priestesses, suggested the oracular answer. Some say that, in the language of the Molotti and Thesprotæ, old women are called "peliæ," and old men "pelii," so that the celebrated doves were probably not birds, but three old women who passed an idle time about the temple. Epit.
2. Among the Thesprotæ and Molotti old women are called "peliæ," and old men "pelii," as among the Macedonians. Persons at least who hold office are called "peligones," as among the Laconians and Massilienses they are called "gerontes." Hence it is asserted that the story of the doves in the oak at Dodona is a fable. E.
3. The proverb, "The brazen vessel of Dodona," thus arose. In the temple was a brazen vessel, having over it a statue of a man (an offering of the Corcyræans) grasping in the hand a brazen scourge of three thongs, woven in chains, from which were suspended small bones. The bones striking continually upon the brazen vessel, whenever they were agitated by the wind, produced a long protracted sound, so that a person from the beginning to the end of the vibrations might proceed to count as far as four hundred. Whence also came the proverb, "The Corcyræan scourge.,"2881 Epit.
4. Pæonia is to the east of these nations, and to the west of the Thracian mountains; on the north it lies above Macedonia. Through the city Gortynium and Stobi it admits of a passage to $* * *$ (through which the Axius flows, and renders the access difficult from Pæonia into Macedonia, as the Peneus flowing through Tempe protects it on the side of Greece.) On the south, Pæonia borders on the Autariatæ, the Dardanii, and the Ardiæi; it extends also as far as the Strymon. E.
5. The Haliacmon ${ }^{2882}$ flows into the Thermæan Gulf. E.
6. Orestis is of considerable extent; there is in it a large mountain which reaches to Corax ${ }^{2883}$ of Ætolia and to Parnassus. It is inhabited by the Orestæ themselves, by the Tymphæans, and by Greeks without the isthmus, namely, those who also occupy Parnassus, Eta, and Pindus. As a whole, the mountain is called by one name, Boion, (Pœum ?) but the separate divisions bear various names. The Ægean, Ambracian, and Ionian Seas are said to be distinguishable from the highest elevations, but this appears to me to be an extravagant assertion; for Pteleum rises to a considerable height, and is situated near the Ambracian Gulf, stretching on one side to the Corcyræan and on the other to the Leucadian Seas. E.
7. Corcyra, humbled by many wars, became a subject of ridicule, and passed into a proverb. E.
8. Corcyra was formerly a flourishing place, and possessed a considerable naval force, but went into decay through war and the oppression of its rulers. In later times, although restored to liberty by the Romans, it acquired no renown, but the taunting proverb was applied to it, "Corcyra the Free, ease yourself where you please." Epit.
9. Of Europe, there remains Macedonia, and the parts of Thrace contiguous to it, extending to Byzantium, Greece also, and the adjacent islands: indeed, Macedonia is a part of Greece. Following, however, the natural character of the country and its form, we have determined to separate it from Greece, and to unite it with Thrace, which borders upon it.- -Strabo, after a few remarks, mentions Cypsela ${ }^{2884}$ and the river Hebrus. ${ }^{2885}$ He also describes a parallelogram in which is placed the whole of Macedonia. E.
10. Macedonia is bounded on the west by the sea-coast of the Adriatic; on the east by a meridian line parallel to this coast, passing through the mouth of the river Hebrus, and the city Cypsela; on the north by an imaginary straight line passing through the
mountains Bertiscus, Scardus, ${ }^{2886}$ Orbelus, ${ }^{2887}$ Rhodope, ${ }^{2888}$ and Hæmus. ${ }^{2889}$ For these mountains extend in a straight line, beginning from the Adriatic, to the Euxine, forming towards the south a great peninsula, which comprehends Thrace, Macedonia, Epirus, and Achaia. On the south, Macedonia is bounded by the Egnatian Way, which goes from Dyrrachium eastwards to Thessalonica, and thus has very nearly the form of a parallelogram. Eріт.
11. The country now called Macedonia was formerly called Emathia. It acquired this name from Macedon, one of its ancient princes. There was also a city Emathia near the sea. The country was occupied by some of the Epirotæ and Illyrians, but the greatest part by Bottiæi and Thracians. The Bottiæi were of Cretan origin, and came under the command of Botton; the Pieres, who were Thracians, inhabited Pieria and the parts about Olympus; the Pæonians, the borders of the river Axius, from whence the region was called Amphaxitis; the Edoni and Bisalti, the rest of the country as far as the Strymon. The Bisalti retained their name, but the Edoni went under the various names of Mygdones, Edoni, (Odones?) and Sithones. Of all these people, the Argeadæ and the Chalcidenses of Eubœa became the chief. The Chalcidenses came from Euboa into the territory of the Sithones, and there founded about thirty cities. They were subsequently driven out by the Sithones, but the greater part of them collected together into a single city, namely, Olynthus. ${ }^{2890}$ They had the name of Chalcidenses-in-Thrace. E.
12. The Peneus separates Lower Macedonia and the sea-board from Thessaly and Magnesia. The Haliacmon is the boundary of Upper Macedonia; and the Haliacmon, the Erigon, the Axius, and other rivers, form the boundary between Macedonia and the Epirotæ and the Pæonians. E.
13. If a line is drawn from the recess of the Thermaic Gulf, on the sea-coast of Macedonia, and from Thessalonica, southwards, to Sunium, and another eastwards, towards the Thracian Chersonese, an angle will be made in the recess. Macedonia extends in both directions, and we must begin with the line first mentioned. The first part of it has beyond it Attica with Megaris to the Crissæan Bay. Next succeeds the sea-coast of Bœotia near Eubœa. Above Eubœa on the west lies the rest of Bœotia, parallel with Attica. Strabo says that the Egnatian Way begins from the Ionian Gulf and ends at Thessalonica. E.
14. From these reefs, says Strabo, we shall first mark the boundaries of those who live about the river Peneus and Haliacmon near the sea. The Peneus flows from Mount Pindus through the middle of Thrace eastwards; passing through the cities of the Lapithæ and some of the cities of the Perrhæbi, it arrives at the vale of Tempe, having in its course received the waters of several rivers: of these, the Europus (Eurotas) is one, called by the poet Titaresius. It rises from Titarius, (Titarus,) a mountain continuous with Olympus, which at this point first begins to mark the boundary between Macedonia and Thessaly. Tempe is a narrow valley between Olympus and Ossa. The Peneus continues its course from this narrow pass 40 stadia, having Olympus, the highest of the Macedonian mountains, on the left, [and Ossa on the right, near] the mouth of the river. At the mouth of the Peneus on the right is situated Gyrton, a city of the Perrhæbi, and Magnetis, where Pirithous and Ixion were kings. The city Crannon is 100 stadia distant from Gyrton. Some assert, that in the lines of Homer, "These two from Thrace," and what follows, for Ephyri we are to understand Crannonii, and for Phlegyes, the people of Gyrton. Pieria is on the other side. E.
15. The Peneus, rising in Mount Pindus, flows through Tempe, the middle of Thessaly, the Lapithæ, and the Perrhæbi. It receives the Europus, (Eurotas,) which Homer calls Titaresius, in its course, and forms on the north the boundary of Macedonia, and on the south that of Thessaly. The sources of the river Europus are in Mount Titarius, which is
contiguous to Olympus. Olympus itself is in Macedonia; Ossa and Pelion in Thessaly. Epit.
16. At the roots of Olympus, and on the banks of the Peneus, is Gyrton, a Perrhæbic city, and Magnetis, where Pirithous and Ixion ruled. [The city] Crannon is [100 stadia] distant [from Gyrton]; and it is said that when the poet writes "Both from Thrace," we are to understand by Ephyri, the Crannonians, and by Phlegyes, the Gyrtonii. Epit.
17. The city Dium is not on the sea-shore of the Thermæan Gulf, at the roots of Olympus, but is about 7 stadia distant. Near Dium is a village Pimplea, where Orpheus lived. Epit.
18. Beneath Olympus is Dium; near it is a village, Pimplea, where it is said Orpheus lived. He was a Cicon (of the tribe of the Cicones) and was a diviner. At first he drew people about him by the practice of music and witchcraft, and by the introduction of mysterious ceremonies in religious worship. After a time, obtaining a greater degree of self-importance, he collected a multitude of followers, and acquired influence. He had many willing followers, but becoming suspected by a few of entertaining secret designs, and of an intention of taking forcible possession of power, he was attacked by them and put to death. Near this place is Libethra. E.
19. Anciently diviners practised the art of music. Epit.
20. After Dium follow the mouths of the Haliacmon; then Pydna, Methone, Alorus, and the rivers Erigon and Ludias. The Ludias flows from Triclari, through the Oresti and the Pellæan country (Pelagonia): leaving the city on the left it falls into the Axius. The Ludias is navigable up the stream to Pella 120 stadia. Methone is situated in the middle, about 40 stadia distant from Pydna, and 70 stadia from Alorus. Alorus is situated in the farthest recess of the Thermæan Gulf. It was called Thessalonica on account of the splendid [victory obtained over the Thessalians]. Alorus is considered as belonging to Bottiæa and Pydna to Pieria. Pella is in Lower Macedonia, which was in possession of the Bottiæi. Here was formerly the Macedonian Treasury. Philip, who was brought up in this place, raised it from an inconsiderable city to some importance. It has a citadel situated on a lake called Ludias. From this lake issues the river Ludias, which is filled by a branch of the Axius. The Axius discharges itself between Chalastra and Therma. Near this river is a fortified place, now called Abydos; Homer calls it Amydon, and says that the Pæonians came from hence to assist the Trojans during the siege of Troy.
"From afar, from Amydon, from Axius' wide stream."
It was razed by the Argeadæ. E.
21. The water of the Axius is turbid. Homer, however, says that the water is "most beautiful," probably on account of a spring called Æa which runs into it, the water of which is of surpassing clearness. This is sufficient to prove that the present reading in the poem is erroneous. After the Axius is the Echedorus, ${ }^{2891} 20$ stadia distant. Then Thessalonica, founded by Cassander, 40 stadia farther on, and the Egnatian Way. He named the city after his wife Thessalonice, the daughter of Philip Amyntas, and pulled down nearly 26 cities in the district of Crucis, and on the Thermæan Gulf, collecting the inhabitants into one city. It is the metropolis of the present Macedonia. The cities transferred to Thessalonica were Apollonia, Chalastra, Therma, Garescus, Ænea, and Cissus. Cissus, it is probable, belonged to Cisseus, who is mentioned by the poet. "Cisseus educated him," meaning Iphidamas. E.
22. After the city Drium is the river Haliacmon, which discharges itself into the Thermæan Gulf. From hence to the river Axius the sea-coast on the north of the gulf bears the name of Pieria, on which is situated the city Pydna, now called Citrum. Then
follow Methone and the river Alorus; then the rivers Erigon and Ludias. From Ludias to the city Pella the river is navigated upwards to the distance of 20 stadia. Methone is distant from Pydna 40 stadia, and 70 stadia from Alorus. Pydna is a Pierian, Alorus a Bottiæan city. In the plain of Pydna the Romans defeated Perseus, and put an end to the Macedonian empire. In the plain of Methone, during the siege of the city, Philip Amyntas accidentally lost his right eye by an arrow discharged from a catapult. Epit.
23. Philip, who was brought up at Pella, formerly a small city, much improved it. In front of the city is a lake, out of which flows the river Ludias. The lake is supplied by a branch of the river Axius. Next follows the Axius, which separates the territory of Bottiæa and Amphaxitis, and after receiving the river Erigon, issues out between Chalestra and Therme. On the river Axius is a place which Homer calls Amydon, and says that the Pæones set out thence as auxiliaries to Troy:

> "From afar, from Amydon, from Axius' wide stream."

The Axius is a turbid river, but as a spring of clearest water rises in Amydon, and mingles with the Axius, some have altered the line

> 'A $\xi$ เ๐̂, ov่ x $\alpha \lambda \lambda \iota \sigma \tau o v ~ v ̋ \delta \omega \varrho ~ \varepsilon ̇ л ı x i ́ \delta v a \tau \alpha l ~ A i ̂ \alpha v, ~$ "Axius, whose fairest water o'erspreads Æa,"
to
"Axius, o'er whom spreads Æa's fairest water."
For it is not the "fairest water" which is diffused over the spring, but the "fairest water" of the spring which is diffused over the Axius. ${ }^{2892}$ Epit.
24. After the river Axius is the city Thessalonica, formerly called Therma. It was founded by Cassander, who called it after the name of his wife, a daughter of Philip Amyntas. He transferred to it the small surrounding cities, Chalastra, Ænea, Cissus, and some others. Probably from this Cissus came Iphidamas, mentioned in Homer, "whose grandfather Cisseus educated him," he says, "in Thrace," which is now called Macedonia. Epit.
25. Somewhere in this neighbourhood is the mountain Bermius, ${ }^{2893}$ which was formerly in the possession of the Briges, a Thracian nation, some of whom passed over to Asia and were called by another name, Phrygians (Phryges). After Thessalonica follows the remaining part of the Thermæan Gulf, ${ }^{2894}$ extending to Canastræum. ${ }^{2895}$ This is a promontory of a peninsula form, and is opposite to Magnesia. Pallene is the name of the peninsula. It has an isthmus 5 stadia in width, with a ditch cut across it. There is a city on the peninsula, formerly called Potidæa, ${ }^{2896}$ founded by the Corinthians, but afterwards it was called Cassandria, from king Cassander, who restored it after it was demolished. It is a circuit of 570 stadia round the peninsula by sea. Here giants were said to have lived, and the region to have been called Phlegra. Some consider this to be a mere fable, but others, with greater probability on their side, see implied in it the existence of a barbarous and lawless race of people who once occupied the country, but who were destroyed by Hercules on his return home, after the capture of Troy. Here also the Trojan women are said to have committed the destructive act of burning the ships, to avoid becoming the slaves of their captors' wives. E.
26. The city Berœa ${ }^{2897}$ lies at the roots of Mount Bermius. Epit.
27. Pallene is a peninsula. On the isthmus of Pallene lies what was once Potidæa, but now Cassandra. It was formerly called Phlegra, and was inhabited by the fabulous
giants, an impious and lawless race, who were destroyed by Hercules. It has upon it four cities, Aphytis, Mende, Scione, and Sana. Epit.
28. Olynthus is distant from Potidæa 70 stadia. E.
29. The arsenal of Olynthus is Mecyberna, on the Toronæan Gulf. Epit.
30. Near Olynthus is a hollow tract called Cantharolethron, from an accidental circumstance. The Cantharus, (the beetle,) which is bred in the surrounding country, dies as soon as it touches this tract. Epit.
31. Next after Cassandria is the remaining part of the sea-coast of the Toronæan Gulf, as far as Derris. It is a promontory opposite the district of Canastrum, and forms a gulf. Opposite to Derris, to the east, are the promontories of Athos; between them is the Singitic Gulf, which receives its name from an ancient city in it, Singus, now destroyed. Next is the city Acanthus, situated on the isthmus of Athos, ${ }^{2898}$ founded by the Andrii; whence, by many, it is called the Acanthian Gulf. E.
32. Opposite to Canastrum, a promontory of Pallene, is the promontory Derris, near Cophus-Limen [or Deaf Harbour]: these form the boundaries of the Toronæan Gulf. Again, towards the east lies the promontory of Athos, [Nymphæum,] which bounds the Singitic Gulf. Then follow one another the gulfs of the Ægean Sea, towards the north, in this order: the Maliac, ${ }^{2899}$ the Pagasitic, ${ }^{2900}$ the Thermæan, ${ }^{2901}$ the Toronæan, ${ }^{2902}$ the Singitic, ${ }^{2903}$ and the Strymonic. ${ }^{2904}$ The promontories are these: Posidium, ${ }^{2905}$ situated between the Maliac and Pegasitic Gulfs; next in order, towards the north, Sepias; ${ }^{2906}$ then Canastrum ${ }^{2907}$ in Pallene; then Derris; ${ }^{2908}$ next Nymphæum ${ }^{2909}$ in Athos, on the Singitic Gulf; Acrathos, ${ }^{2910}$ the promontory on the Strymonic Gulf; between them is Athos, to the east of which is Lemnos. Neapolis ${ }^{2911}$ bounds the Strymonic Gulf towards the north. Epit.
33. The city Acanthus, on the Singitic Gulf, is a maritime city near the Canal of Xerxes. There are five cities in Athos; Dium, Cleonæ, Thyssos, Olophyxis, Acrothoi, which is situated near the summit of Athos. Mount Athos is pap-shaped, very pointed, and of very great height. Those who live upon the summit see the sun rise three hours before it is visible on the sea-shore. The voyage round the peninsula, from the city Acanthus to the city Stagirus, the birth-place of Aristotle, is 400 stadia. It has a harbour called Caprus, and a small island of the same name. Then follow the mouths of the Strymon; then Phagres, Galepsus, and Apollonia, all of them cities; then the mouth of the Nestus, which is the boundary of Macedonia and Thrace, as settled, in their own times, by Philip and Alexander his son. There are about the Strymonic Gulf other cities also, as Myrcinus, Argilus, Drabescus, and Datum, which has an excellent and most productive soil, dock-yards for ship-building, and gold mines; whence the proverb, "A Datum of good things," like to the proverb, "Piles of plenty." ${ }^{2912}$ Epit.
34. There are numerous gold mines among the Crenides, where the city of Philip now stands, near Mount Pangæus. Pangæus itself, and the country on the east of the Strymon, and on the west as far as Pæonia, contains gold and silver mines. Particles of gold, it is said, are found in Pæonia in ploughing the land. Epit.
35. Mount Athos is pap-shaped, and so lofty that the husbandmen on the summit are already weary of their labour, the sun having long since risen to them, when to the inhabitants of the shore it is the beginning of cockcrowing. Thamyris, the Thracian, was king of this coast, and followed the same practices as Orpheus. Here also, at Acanthus, is seen the canal, which Xerxes is said to have made, and through which he is said to have brought the sea from the Strymonic Gulf, across the isthmus. Demetrius of Skepsis is of opinion that this canal was not navigable; for, says he, the ground is composed of deep
earth, and admits of being dug for a distance of 10 stadia only: the canal is a plethrum in width; then follows a high, broad, and flat rock, nearly a stadium in length, which prevents excavation throughout the whole distance to the sea. And even if the work could be carried on so far across, yet it could not be continued to a sufficient depth, so as to present a navigable passage. Here Alexarchus, the son of Antipater, built the city Uranopolis, 30 stadia in circumference.

This peninsula was inhabited by Pelasgi from Lemnos; they were distributed into five small cities, Cleonæ, Olophyxis, Acrothoi, Dium, Thyssos. After Athos comes the Strymonic Gulf, extending to the river Nestus, which forms the boundary of Macedonia, as settled by Philip and Alexander. Accurately speaking, there is a promontory forming a gulf with Athos, on which is the city Apollonia. First in the gulf, after the harbour of Acanthus, is Stagira, now deserted: it was one of the Chalcidic cities, and the birth-place of Aristotle. Caprus was the harbour, and there is a small island of the same name. Then comes the Strymon, and Amphipolis, at the distance of 20 stadia up the river. In this part is situated an Athenian colony, called Ennea-Odoi (the Nine-Ways). Then Galepsus and Apollonia, which were destroyed by Philip. E.
36. He says, it is 120 stadia (300?) from the Peneus to Pydna. On the sea-coast of the Strymon and of the Dateni is Neapolis, and Datum also, which has fruitful plains, a lake, rivers, dock-yards, and valuable gold mines. Hence the proverb, "A Datum of good things," like "Piles of plenty." The country beyond the Strymon, which borders upon the sea and includes the parts about Datum, is occupied by Odomantes, Edoni, and Bisaltæ, some of whom are an indigenous people, the others came from Macedonia and were under the government of Rhesus. Above Amphipolis live the Bisaltæ, extending to the city Heraclea (Sintica); they occupy a fertile valley, through which passes the Strymon, which rises among the Agrianes near Rhodope. Near the Agrianes is situated Parorbelia of Macedonia. In the interior, in a valley, which commences at Idomene, are situated Callipolis, Orthopolis, Philippopolis, and Garescus. Among the Bisaltæ, proceeding up the river Strymon, is situated Berga, a village, distant from Amphipolis about 200 stadia. Proceeding northwards from Heraclea, and to the narrows, through which the Strymon flows, keeping the river on the right, first on the left are Pæonia and the parts about Dobera; then on the right are the mountains Hæmus and Rhodope, with the adjacent parts. On this side of the Strymon, close upon the river, is Scotussa; near the lake Bolbe is Arethusa; the inhabitants above the lake are chiefly Mygdones. Not only is the course of the Axius through Pæonia, but that of the Strymon also; for it rises among the Agrianes, passes through the territory of the Mædi and Sinti, and discharges itself between the Bisaltæ and Odomantes. E.
37. The source of the river Strymon is among the Agrianes near Rhodope. Epit.
38. The Pæonians, according to some, were a dependent colony of the Phrygians; according to others, they were an independent settlement. Pæonia, it is said, extended to Pelagonia and Pieria; Pelagonia is said to have been formerly called Orestia; and Asteropæus, one of the chiefs from Pæonia who went to Troy, to have been called, with great probability, the son of Pelagon, and the Pæonians themselves to have been called Pelagones. E.
39. The Asteropæus in Homer, son of Pelegon, we are told, was of Pæonia in Macedonia: whence "Son of Pelegon;" for the Pæonians were called Pelagones. Epit.
40. As the paeanismus, or singing of the Thracian Pæan, was called titanismus by the Greeks, in imitation of a well-known note in the pæan, so the Pelagones were called Titanes. E.
41. Anciently, as at present, the Pæonians appear to have been masters of so much of what is now called Macedonia as to be able to besiege Perinthus, and subject to their power Crestonia, the whole of Mygdonia, and the territory of the Agrianes as far as Mount Pangæus. Above the sea-coast of the Strymonic Gulf, extending from Galepsus to Nestus, are situated Philippi and the surrounding country. Philippi was formerly called Crenides; it was a small settlement, but increased after the defeat of Brutus and Cassius. E.
43. ${ }^{2913}$ The present city Philippi was anciently called Crenides. Epit.
44. In front of this coast lie two islands, Lemnos and Thasos. Beyond the strait at Thasos is Abdera, with its fables. It was inhabited by Bistones, over whom ruled Diomed. The Nestus does not always keep within its banks, but frequently inundates the country. Then Dicæa, a city on the gulf, with a harbour. Above it is the lake Bistonis, 200 stadia in circumference. They say that Hercules, when he came to seize upon the horses of Diomed, cut a canal through the sea-shore and turned the water of the sea upon the plain, which is situated in a hollow, and is lower than the level of the sea, and thus vanquished his opponents. The royal residence of Diomed is shown, called, from a local peculiarity, its natural strength, Cartera-Come [Strong-Village]. Beyond the inland lake are Xanthia, Maronia, and Ismarus, cities of the Cicones. Ismarus is now called Ismara-near-Maronia. Near it is the outlet of the lake Ismaris. The stream is called sweet $* * * * * *$ At this place are what are called the heads of the Thasii. The Sapæi are situated above. E.
45. Topeira is situated near Abdera and Maronia. E.
46. The Sinti, a Thracian tribe, inhabit the island of Lemnos; whence Homer calls them Sinties, thus, "There are the Sinties." Epit.
47. After the river Nestus to the west is the city Abdera, named after Abderus, who was eaten by the horses of Diomed; then, near, Dicæa, a city, above which is situated a large lake, the Bistonis; then the city Maronia. Epit.
48. The whole of Thrace is composed of twenty-two nations. Although greatly exhausted, it is capable of equipping 15,000 cavalry and 20,000 infantry. After Maronia are Orthagoria, a city, and the district of Serrium (the navigation along the coast is difficult); the small city Tempyra belonging to the Samothracians, and another Caracoma, (the Stockade,) in front of which lies the island Samothrace. Imbros is at no great distance from Samothrace; Thasos is double the distance from it. After Caracoma is Doriscus, where Xerxes counted the number of his army. Then the Hebrus, with a navigation up the stream for 100 stadia to Cypsela. Strabo says that this was the boundary of Macedonia when wrested by the Romans, first from Perseus, and afterwards from Pseudophilip. Paulus, who overthrew Perseus, united the Epirotic nations to Macedonia, and divided the country into four parts; one he assigned to Amphipolis, a second to Thessalonica, a third to Pella, and a fourth to Pelagonia. Along the Hebrus dwell the Corpili, the Brenæ still higher up, above them, and lastly the Bessi, for the Hebrus is navigable up to this point. All these nations are addicted to plunder, particularly the Bessi, whom, he says, border upon the Odrysæ and Sapæi. Bizya is the capital of the Astæ (?). Some give the name of Odrysæ to all those people who live on the mountains overhanging the coast, from the Hebrus and Cypsela to Odessus. They were under the kingly government of Amadocus, Khersobleptes, Berisades, Seuthes, (Theseus?) and Cotys. E.
49. The river in Thrace now called Rhiginia (Rhegina?) was formerly called Erigon (Erginus?). Epit.
50. Samothrace was inhabited by the brothers Jasion and Dardanus. Jasion was killed by lightning, for his crime against Ceres; Dardanus moved away from Samothrace, and
built a city, to which he gave the name of Dardania, at the foot of Mount Ida. He taught the Trojans the Samothracian mysteries. Samothrace was formerly called Samos. Epit.
51. The gods worshipped in Samothrace, the Curbantes and Corybantes, the Curetes and the Idæan Dactyli, are said by many persons to be the same as the Cabiri, although they are unable to explain who the Cabiri were. E.
52. At the mouth of the Hebrus, which discharges itself by two channels, in the Gulf of Melas, is a city Ænos, founded by the Mitylenæans and Cumæans; its first founders, however, were Alopeconnesi; then the promontory Sarpedon; then the Chersonesus, called the Thracian Chersonesus, forming the Propontis, the Gulf of Melas, and the Hellespont. It stretches forwards to the south-east, like a promontory, bringing Europe and Asia together, with only a strait between them of 7 stadia in width, the Strait of Sestos and Abydos. On the left is the Propontis, on the right the Gulf Melas, ${ }^{2914}$ so called from the river Melas, ${ }^{2915}$ which discharges itself into it, according to Herodotus and Eudoxus. It is stated (says Strabo) by Herodotus, that the stream of this river was not sufficient to supply the army of Xerxes. The above promontory is closed in by an isthmus 40 stadia across. In the middle of the isthmus is situated the city Lysimachia, named after king Lysimachus, its founder. On one side of the isthmus, on the Gulf Melas, lies Cardia; its first founders were Milesians and Clazomenæans, its second founders Athenians. It is the largest of the cities in the Chersonesus. Pactya is on the Propontis. After Cardia are Drabus and Limnæ; then Alopeconnesus, where the Gulf Melas principally ends; then the great promontory Mazusia; then, in the gulf, Eleus, where is Protesilaum, from whence Sigeum, a promontory of Troas, is 40 stadia distant; this is about the most southern extremity of the Chersonesus, distant from Cardia rather more than 400 stadia; if the circuit is made by sea to the other side of the isthmus, the distance is a little greater. E.
53. The Thracian Chersonesus forms three seas, the Propontis to the north, the Hellespont to the east, and the Gulf Melas to the south, where the river Melas, of the same name as the gulf, discharges itself. Epit.
54. In the isthmus of the Chersonesus are three cities, Cardia on the Gulf of Melas, Pactya on the Propontis, Lysimachia in the interior; the breadth of the isthmus is 40 stadia. Epit.
55. The name of the city Eleus is of the masculine gender, perhaps that of Trapezus is also masculine. Epit.
56. In the voyage round of which we have been speaking; beyond Eleus, first, is the entrance into the Propontis through the straits, where they say the Hellespont begins. There is a promontory here by some called Dog's Monument, by others the Monument of Hecuba, for on doubling the promontory, the place of her burial is to be seen. Then
57. From Perinthus to Byzantium it is 630 stadia; from the Hebrus and Cypseli to Byzantium and the Cyanean rocks it is, according to Artemidorus, 3100 stadia. The whole distance from Apollonia on the Ionian Gulf to Byzantium is 7320 stadia; Polybius makes this distance 180 stadia more, by the addition of a third of a stadium to the sum of 8 stadia, which compose a mile. Demetrius of Skepsis, in his account of the disposition of the Trojan forces, says that it is 700 stadia from Perinthus to Byzantium, and the same distance to Parium. He makes the length of the Propontis to be 1400 and the breadth 500 stadia; the narrowest part also of the Hellespont to be 7 stadia, and the length 400. E.
58. All writers do not agree in their description of the Hellespont, and many opinions are advanced on the subject. Some describe the Propontis to be the Hellespont; others, that part of the Propontis which is to the south of Perinthus; others include a part of the exterior sea which opens to the Ægæan and the Gulf Melas, each assigning different limits. Some make their measurement from Sigeum to Lampsacus, and Cyzicus, and Parium, and Priapus; and one is to be found who measures from Singrium, a promontory of Lesbos. Some do not hesitate to give the name of Hellespont to the whole distance as far as the Myrtoan Sea, because (as in the Odes of Pindar) when Hercules sailed from Troy through the virgin strait of Hella, and arrived at the Myrtoan Sea, he returned back to Cos, in consequence of the wind Zephyrus blowing contrary to his course. Thus some consider it correct to apply the name Hellespont to the whole of the Ægæan Sea, and the sea along the coast of Thessaly and Macedonia, invoking the testimony of Homer, who says,
"Thou shalt see, if such thy will, in spring, My ships shall sail to Hellespont."

But the argument is contradicted in the following lines,
"Whose limits are the quick-flowing Hellespont."
So that he would consider all people settled next to the Thracians as excluded from the Hellespont. For Ænos is situated in the district formerly called Apsynthis, but now Corpilice. The territory of the Cicones is next towards the west. E.

## END OF VOL. I.

## FOOTNOTES:

1 The chapters and sectional divisions of Kramer's edition of the Greek text have been generally followed in this translation.

3 Africa.
4 Then indeed the sun freshly struck the fields [with its rays], ascending heaven from the calmly-flowing, deep-moving ocean. Iliad vii. 421; Odyssey xix. 433. These references relate to the Greek text; any one wishing to verify the poetic translation will find the place in Cowper, by adding a few lines to the number adapted to the Greek. The prose version is taken from Bohn's edition.

5 And the bright light of the sun fell into the ocean, drawing dark night over the fruitful earth. Iliad viii. 485.

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\text { Iliad v. } 6 .
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7 Gosselin remarks that in his opinion Strabo frequently attributes to Homer much information of which the great poet was entirely ignorant: the present is an instance, for Spain was to Homer a perfect terra incognita.

8 The Phœnician Hercules, anterior to the Grecian hero by two or three centuries. The date of his expedition, supposing it to have actually occurred, was about sixteen or seventeen hundred years before the Christian era.

9 "But the immortals will send you to the Elysian plain, and the boundaries of the Earth, where is auburn-haired Rhadamanthus; there of a truth is the most easy life for men. There is nor snow, nor long winter, nor even a shower, but every day the ocean sends forth the gently blowing breezes of the west wind to refresh men." Odyssey iv. 563.

10 The Isles of the Blest are the same as the Fortunate Isles of other geographers. It is clear from Strabo's description that he alludes to the Canary Islands; but as it is certain that Homer had never heard of these, it is probable that the passages adduced by Strabo have reference to the Elysian Fields of Baïa in Campania.

11 The Maurusia of the Greeks (the Mauritania of the Latins) is now known as Algiers and Fez in Africa.

12 The Ethiopians, who are divided into two divisions, the most distant of men. Odyssey i. 23.

13 For yesterday Jove went to Oceanus, to the blameless Ethiopians, to a banquet. Iliad i. 423. The ancients gave the name of Ethiopians, generally, to the inhabitants of Interior Africa, the people who occupied the sea-coast of the Atlantic, and the shores of the Arabian Gulf. It is with this view of the name that Strabo explains the passage of Homer; but the Mediterranean was the boundary of the poet's geographical knowledge; and the people he speaks of were doubtless the inhabitants of the southern parts of Phœnicia, who at one time were called Ethiopians. We may here remark too, that Homer's ocean frequently means the Mediterranean, sometimes probably the Nile. See also p. 48,n. 2.

14 But it alone is free from the baths of the ocean. Iliad xviii. 489; Odyssey v. 275.

15 We are informed by Diogenes Laertius, that Thales was the first to make known to the Greeks the constellation of the Lesser Bear. Now this philosopher flourished 600 years before the Christian era, and consequently some centuries after Homer's death. The name of Фoıvíx $\eta$ which it received from the Greeks, is proof that Thales owed his knowledge of it to the Phœenicians. Conf. Humboldt's Cosmos, vol. iii. p. 160, Bohn's edition.

16 Iliad xiii. 5. Gosselin says, Thrace (the present Roumelia) was indisputably the
 living on mares' milk, because in his time they were a nomade race. Strabo evidently gives a forced meaning to the words of the poet, when he attempts to prove his acquaintance with the Scythians and Sarmatians.

17 For I go to visit the limits of the fertile earth, and Oceanus, the parent of the gods. Iliad xiv. 200.

18 The eighteenth book of the Iliad.

19 Iliad xviii. 399; Odyss. xx. 65.
20 Thrice indeed each day it lets loose its waves, and thrice it ebbs them back. Odyss. xii. 105.

Gosselin remarks, "I do not find any thing in these different passages of Homer to warrant the conclusion that he was aware of the ebb and flow of the tide; every one knows that the movement is hardly perceptible in the Mediterranean. In the Euripus, which divides the Isle of Negropont from Bœotia, the waters are observed to flow in opposite directions several times a day. It was from this that Homer probably drew his ideas; and the regular current of the Hellespont, which carries the waters of the Black Sea into the Mediterranean, led him to think that the whole ocean, or Mediterranean, had one continued flow like the current of a river."

21 Iliad vii. 422.
22 But when the ship left the stream of the river-ocean, and entered on the wave of the wide-wayed sea. Odyssey xii. 1.

23 This direction would indicate a gulf, the sea-ward side of which should be opposite the Libo-notus of the ancients. Now the mutilated passage of Crates has reference to the opening of the twelfth book of the Odyssey, descriptive of Ulysses' departure from Cimmeria, after his visit to the infernal regions. Those Cimmerians were the people who inhabited Campania, and the land round Baia, near to lake Avernus, and the entrance into Hades. As these places are situated close to the bay of Naples, which occupies the exact position described by Crates, it is probable this was the bay he intended.

24 What Strabo calls the eastern side of the continent, comprises that portion of India between Cape Comorin and Tana-serim, to the west of the kingdom of Siam: further than which he was not acquainted.

25 Strabo's acquaintance with Western Africa did not go further than Cape Nun, 214 leagues distant from the Strait of Gibraltar.

26 By the south is intended the whole land from the Arabian Gulf or Red Sea to Cape Comorin.

27 From Cape Finisterre to the mouth of the Elbe.
28 The rocks of Gibraltar and Ceuta.
29 The mountaineers of the Taurus, between Lycia and Pisidia.
30 A mountain of Ionia near to the Meander, and opposite the Isle of Samos.
31 The Sea of Marmora.
32 The Strait of Caffa, which connects the Black Sea and the Sea of Azof.
33 The Cimmerians, spoken of in Homer, were undoubtedly the inhabitants of Campania, not those of the Bosphorus.

34 They are covered with shadows and darkness, nor does the shining sun behold them with his beams, ... but pernicious night is spread over hapless mortals. Odyssey xi. 15 and 19.

35 The Danube.
36 Ancient Thrace consisted of the modern provinces of Bulgaria and Roumelia.
37 A river of Thessaly, named at present Salampria.
38 Now the river Vardari.

39 Thesprotis, in Epirus, opposite Corfu.
40 Afterwards named Temsa. This town was in Citerior Calabria. Some think Torre de Nocera stands on the ancient site.

41 This is a misstatement, as before remarked.
42 This writer occupies so prominent a position in Strabo's work, that no apology I think will be needed for the following extract from Smith's dictionary of Greek and Roman Biography and Mythology.
"Eratosthenes of Cyrene was, according to Suidas, the son of Aglaus, according to others, the son of Ambrosius, and was born в. с. 276. He was taught by Ariston of Chius, the philosopher, Lysanias of Cyrene, the grammarian, and Callimachus, the poet. He left Athens at the invitation of Ptolemy Euergetes, who placed him over the library at Alexandria. Here he continued till the reign of Ptolemy Epiphanes. He died at the age of eighty, about b. c. 196, of voluntary starvation, having lost his sight, and being tired of life. He was a man of very extensive learning: we shall first speak of him as a geometer and astronomer.
"It is supposed that Eratosthenes suggested to Ptolemy Euergetes the construction of the large armilla, or fixed circular instruments, which were long in use at Alexandria; but only because it is difficult to imagine to whom else they are to be assigned, for Ptolemy the astronomer, though he mentions them, and incidentally their antiquity, does not state to whom they were due. In these circles each degree was divided into six parts. We know of no observations of Eratosthenes in which they were probably employed, except those which led him to the obliquity of the ecliptic, which he must have made to be $23^{\circ} 51^{\prime} 20^{\prime \prime}$, for he states the distance of the tropics to be eleven times the eighty-third part of the circumference. This was a good observation for the times. Ptolemy the astronomer was content with it, and according to him Hipparchus used no other. Of his measure of the earth we shall presently speak. According to Nicomachus, he was the inventor of the $\varkappa o ́ \sigma \varkappa \iota v o v$, or Cribrum Arithmeticum, as it has since been called, being the well-known method of detecting the prime numbers by writing down all odd numbers which do not end with 5 , and striking out successively the multiples of each, one after the other, so that only prime numbers remain.
"We still possess under the name of Eratosthenes a work, entitled Kataбt६@ıб $\mu$ oí, giving a slight account of the constellations, their fabulous history, and the stars in them. It is however acknowledged on all hands that this is not a work of Eratosthenes.... The only other writing of Eratosthenes which remains, is a letter to Ptolemy on the duplication of the cube, for the mechanical performance of which he had contrived an instrument, of which he seems to contemplate actual use in measuring the contents of vessels, \&c. He seems to say that he has had his method engraved in some temple or public building, with some verses, which he adds. Eutocius has preserved this letter in his comment on book ii. prop. 2, of the sphere and cylinder of Archimedes.
"The greatest work of Eratosthenes, and that which must always make his name conspicuous in scientific history, is the attempt which he made to measure the magnitude of the earth, in which he brought forward and used the method which is employed to this day. Whether or no he was successful cannot be told, as we shall see; but it is not the less true that he was the originator of the process by which we now know, very nearly indeed, the magnitude of our own planet. Delambre says that if it were he who advised the erection of the circular instruments above alluded to, he must be considered as the founder of astronomy: to which it may be added, that he was the founder of geodesy without any if in the case. The number of ancient writers who have
alluded to this remarkable operation (which seems to have obtained its full measure of fame) is very great, and we shall not attempt to combine their remarks or surmises: it is enough to say that the most distinct account, and one of the earliest, is found in the remaining work of Cleomedes.
"At Syene in Upper Egypt, which is supposed to be the same as, or near to, the town of Assouan, (Lat. $24^{\circ} 10^{\prime}$ N., Long. $32^{\circ} 59^{\prime}$ E. of Greenwich,) Eratosthenes was told (that he observed is very doubtful) that deep wells were enlightened to the bottom on the day of the summer solstice, and that vertical objects cast no shadows. He concluded therefore, that Syene was on the tropic, and its latitude equal to the obliquity of the ecliptic, which, as we have seen, he had determined: he presumed that it was in the same longitude as Alexandria, in which he was out about $3^{\circ}$, which is not enough to produce what would at that time have been a sensible error. By observations made at Alexandria, he determined the zenith of that place to be distant by the fiftieth part of the circumference from the solstice, which was equivalent to saying that the arc of the meridian between the two places is $7^{\circ} 12^{\prime}$. Cleomedes says that he used the $\sigma x \alpha ́ \phi \eta$, or hemispherical dial of Berosus, in the determination of this latitude. Delambre rejects the idea with infinite scorn, and pronounces Cleomedes unworthy of credit; and indeed it is not easy to see why Eratosthenes should have rejected the gnomon and the large circular instruments, unless, perhaps, for the following reason. There is a sentiment of Cleomedes which seems to imply that the disappearance of the shadows at Syene on the day of the summer solstice was noticed to take place for 300 stadia every way round Syene. If Eratosthenes took his report about the phenomenon (and we have no evidence that he went to Syene himself) from those who could give no better account than this, we may easily understand why he would think the $\sigma x \alpha ́ \phi \eta$ quite accurate enough to observe with at his own end of the arc, since the other end of it was uncertain by as much as 300 stadia. He gives 500 stadia for the distance from Alexandria to Syene, and this round number seems further to justify us in concluding that he thought the process to be as rough as in truth it was. Martianus Capella states that he obtained this distance from the measures made by order of the Ptolemies (which had been commenced by Alexander): this writer then implies that Eratosthenes did not go to Syene himself.
"The result is 250,000 stadia for the circumference of the earth, which Eratosthenes altered into 252,000 , that his result might give an exact number of stadia for the degree, namely, 700; this of course should have been 694-4/9. Pliny calls this 31,500 Roman miles, and therefore supposes the stadium to be the eighth part of a Roman mile, or takes for granted that Eratosthenes used the Olympic stadium. It is likely enough that the Ptolemies naturalized this stadium in Egypt; but nevertheless, it is not unlikely that an Egyptian stadium was employed. If we assume the Olympic stadium, ( $202 \frac{1}{4}$ yards, ) the degree of Eratosthenes is more than 79 miles, upwards of 10 miles too great. Nothing is known of any Egyptian stadium. Pliny asserts that Hipparchus, but for what reason he does not say, wanted to add 25,000 stadia to the circumference as found by Eratosthenes. According to Plutarch, Eratosthenes made the sun to be 804 millions of stadia from the earth, and the moon 780,000 . According to Macrobius, he made the diameter of the sun to be 27 times that of the earth. With regard to the other merits of Eratosthenes, we must first of all mention what he did for geography, which was closely connected with his mathematical pursuits. It was Eratosthenes who raised geography to the rank of a science; for previous to his time it seems to have consisted, more or less, of a mass of information scattered in books of travel, descriptions of particular countries, and the like. All these treasures were accessible to Eratosthenes in the libraries of Alexandria; and he made the most profitable use of them, by collecting the scattered materials, and uniting them into an organic system of
geography, in his comprehensive work entitled Гع $\omega \gamma \varrho \alpha ф \iota \alpha$, or as it is sometimes but erroneously called, $\gamma \varepsilon \omega \gamma \varrho \alpha ф о и ́ \mu \varepsilon v \alpha$ or $\gamma \varepsilon \omega \gamma \varrho \alpha \phi i ́ \alpha$. It consisted of three books, the first of which, forming a sort of Introduction, contained a critical review of the labours of his predecessors from the earliest to his own times, and investigations concerning the form and nature of the earth, which, according to him, was an immoveable globe, on the surface of which traces of a series of great revolutions were still visible. He conceived that in one of these revolutions the Mediterranean had acquired its present form; for according to him it was at one time a large lake covering portions of the adjacent countries of Asia and Libya, until a passage was forced open by which it entered into communication with the ocean in the west. The second book contained what is now called mathematical geography. His attempt to measure the magnitude of the earth has been spoken of above. The third book contained the political geography, and gave descriptions of the various countries, derived from the works of earlier travellers and geographers. In order to be able to determine the accurate site of each place, he drew a line parallel with the equator, running from the Pillars of Hercules to the extreme east of Asia, and dividing the whole of the inhabited earth into two halves. Connected with this work was a new map of the earth, in which towns, mountains, rivers, lakes, and climates were marked according to his own improved measurements. This important work of Eratosthenes forms an epoch in the history of ancient geography; but unfortunately it is lost, and all that has survived consists in fragments quoted by later geographers and historians, such as Polybius, Strabo, Marcianus, Pliny, and others, who often judge of him unfavourably, and controvert his statements; while it can be proved that in a great many passages they adopt his opinions without mentioning his name. Marcianus charges Eratosthenes with having copied the substance of the work of Timosthenes on Ports, ( $л \varepsilon \varrho \grave{\imath} ~ \lambda\lrcorner \mu \varepsilon ́ v \omega v$, , to which he added but very little of his own. This charge may be well-founded, but cannot have diminished the value of the work of Eratosthenes, in which that of Timosthenes can have formed only a very small portion. It seems to have been the very overwhelming importance of the geography of Eratosthenes, that called forth a number of opponents, among whom we meet with the names of Polemon, Hipparchus, Polybius, Serapion, and Marcianus of Heracleia.... Another work of a somewhat similar nature, entitled 'E@uฑ̄s, was written in verse, and treated of the form of the earth, its temperature, the different zones, the constellations, and the like.... Eratosthenes distinguished himself also as a philosopher, historian, grammarian, \&c."

43 The ancients portioned out the globe by bands or zones parallel to the equator, which they named $x \lambda i \mu \alpha \tau \alpha$. The extent of each zone was determined by the length of the solstitial day, and thus each diminished in extent according as it became more distant from the equator. The moderns have substituted a mode of reckoning the degrees by the elevation of the pole, which gives the latitudes with much greater accuracy.

44 Literally, the heat, cold, and temperature of the atmosphere.
45 Tartary.
46 France.
47 Xylander and Casaubon remark that Strabo here makes an improper use of the term antipodes; the antipodes of Spain and India being in the southern hemisphere.

48 Meteorology, from $\mu \varepsilon \tau \varepsilon ́ \omega \varrho o \varsigma$, aloft, is the science which describes and explains the various phenomena which occur in the region of the atmosphere.

49 Homer, Iliad viii. 16.

50 A people of Thessaly, on the banks of the Peneus.
51 The former name of the Morea, and more ancient than Peloponnesus. Iliad i. 270.

52 Having wandered to Cyprus, and Phœnice, and the Egyptians, I came to the Ethiopians, and Sidonians, and Erembi, and Libya, where the lambs immediately become horned. Odyssey iv. 83.

53 Odyssey iv. 86.
54 Homer says,

$$
\begin{aligned}
& \text { Фа́@иаха. } \\
& \text { Odyssey iv. } 229 .
\end{aligned}
$$

Which Cowper properly renders:-
"Egypt teems
with drugs of various powers."
Strabo, by omitting the word ф $\varrho \varrho \mu \alpha \alpha$ from his citation, alters to a certain degree the meaning of the sentence.

55 Iliad ix. 383, et seq.
56 Odyssey xxi. 26.
57 Chorography, a term used by Greek writers, meaning the description of particular districts.

58 Iliad ii. 496. Four cities of Bœotia. The present name of Aulis is Vathi, situated on the Strait of Negropont. The modern names of the other three cities are unknown.

59 By Libyans are here intended Carthaginians. The events alluded to by Strabo may be found in Pomponius Mela and Valerius Maximus, whose accounts however do not entirely accord. That of Valerius Maximus, who is followed by Servius, tells us that Hannibal, on his return to Africa, observed his pilot Pelorus was taking the ships by the coast of Italy, and suspecting him therefore of treachery, caused him to be executed. He did not know at the time the intention of Pelorus to take him through the Strait of Messina, but afterwards, when aware of the excellence of the passage, caused a monument to be raised to the memory of the unfortunate pilot. Strabo, in his ninth book, gives us the history of Salganeus, and the monument erected to him on the shores of Negropont.

60 The Gulf of Zeitun.
61 Vide preceding note on this word p. 13, n. 1 .
62 Odyssey v. 393.
63 Allusion is here made to the theory of Xenophanes of Colophon and Anaximenes his disciple, who imagined the earth bore the form of a vast mountain, inhabited at the summit, but whose roots stretched into infinity. The Siamese at the present day hold a similar idea.

64 See note ${ }^{1}$, p. 13.
65 Пعœì $\tau \hat{v}$ оіхŋ́ $\sigma \varepsilon \omega v$.
66 Meaning, the different appearances of the heavenly bodies at various parts of the earth.

67 Odyssey x. 190.
68 This sentence has been restored to what was evidently its original position. In the Greek text it appears immediately before section 23 , commencing, "Having already compiled," \&c. The alteration is borne out by the French and German translators.
 (Lucullus, 28, Sulla, 26). This work, in forty-three books, began where the History of Polybius ended, and was probably continued to the battle of Actium. Smith, Gr. and Rom. Biog.

70 The Sea of Azof.
71 Mingrelia; east of the Euxine.
72 A large country of Asia to the south of the eastern part of the Caspian Sea. It became much restricted during the Parthian rule, containing only the north of Comis, east of Masanderan, the country near Corcan or Jorjan, (Dshiordshian.) and the west of the province of Khorassan.

73 A country of Asia, on the west bounded by Aria, south by the mountains of Paropamisus, east by the Emodi montes, north by Sogdiana, now belongs to the kingdom of Afghanistan. Bactriana was anciently the centre of Asiatic commerce.

74 A general name given by the Greeks and Romans to a large portion of Asia, and divided by them into Scythia intra et extra Imaum, that is, on either side of Mount Imaus. This mountain is generally thought to answer to the Himalaya mountains of Thibet.

75 This seems to be a paraphrase of Homer's verse on Ulysses, Odyssey xviii. 74 .

What thews
And what a haunch the senior's tatters hide.
Cowper.
76 Zeno, of Citium, a city in the island of Cyprus, founded by Phœnician settlers, was the son of Mnaseas.

77 Пع@ì $\tau \hat{\omega} v{ }^{\prime} \mathrm{A} \gamma \alpha \theta \hat{\omega} v$ is the title given by Strabo, but we find from Harpocrates and Clemens Alexandrinus, that properly it was Пع@ì 'A $\gamma \alpha \theta \hat{\omega} v \gamma \alpha i ̀ ~ K \alpha x \hat{\omega} v$, or "Concerning Good and Evil Things," which we have rendered in the text "Moral Philosophy."

78 Odyssey iii. 267.
79 Ib. iii. 270.
80 Ib. iii. 272.
81 Thisbe, Haliartus, Anthedon, cities of Bœotia; Litæa, a city of Phocis. The Cephissus, a large river, rising in the west of Phocis.

82 A harvest-wreath of laurel or olive wound round with wool, and adorned with fruits, borne about by singing-boys at the Пv $\alpha v \varepsilon ́ \psi \iota \alpha$ and $\Theta \alpha \varrho \gamma \eta \prime \lambda \iota \alpha$, while offerings were made to Helios and the Hours: it was afterwards hung up at the house-door. The song was likewise called eiresionè, which became the general name for all begging-songs.

83 Auditors, áx@ow ${ }^{\alpha}$ voıs. In Greece there was a class of lectures where the only duty of the professors was to explain the works of the poets, and point out
the beauties which they contained. The students who attended these lectures


84 Odyssey i. 3.
85 Iliad iii. 202.
86 Ib. x. 246.
87 Odyssey xviii. 367.
88 Ib. xviii. 374.
89 The second book of the Iliad.
90 The ninth book of the Iliad.
91 The deputation of Menelaus and Ulysses to demand back Helen, alluded to by Antenor, in the third book of the Iliad.

92 But when he did send forth the mighty voice from his breast, and words like unto wintry flakes of snow, no longer then would another mortal contend with Ulysses. Iliad iii. 221.

93 So much of the meaning of this sentence depends upon the orthography, that its force is not fully perceptible in English; the Greek is as follows: tov̂to $\delta$ '
 $\tau \varrho \alpha \gamma \omega \delta i ́ \alpha v$ жаі $\varkappa \omega \mu \omega \delta i ́ \alpha v$.

94 This last sentence can convey little or no meaning to the English reader; its whole force in the original depending on verbal association. Its general scope however will be evident, when it is stated that in Greek, the same word, лє弓ò $\varsigma$, which means a "foot-soldier," signifies also "prose composition." Hence Strabo's allusion to the chariot. The Latins borrowed the expression, and used sermo pedestris in the same sense.

95 A female phantom said to devour children, used by nurses as a bug-bear to intimidate their refractory charges.

96 In later times there were three Gorgons, Stheino, Euryale, and Medusa, but Homer seems to have known but one.

97 One of the giants, who in the war against the gods was deprived of his left eye by Apollo, and of the right by Hercules.

98 The same phantom as Mormo, with which the Greeks used to frighten little children.

99 Odyssey vi. 232.
100 Odyssey xix. 203.
101 The mountains of Chimera in Albania.
102 The Gulf of Venice.
103 The Gulf of Salerno.
104 The Grecian name for Tuscany.
105 Several small islands, or rather reefs, at the entrance of the Strait of Constantinople. They took their name of Symplegades from the varying positions they assumed to the eyes of the voyager, owing to the sinuosities of the Strait.

106 Unfortunately for Strabo's illustration, no Grecian navigator had ever passed the Strait of Gibraltar in Homer's time.

107 The powerful Shaker of the Earth, as he was returning from the Ethiopians, beheld him from a distance, from the mountains of the Solymi. Odyssey v. 282.

108 There is some doubt as to the modern name of the island of Ithaca. D'Anville supposes it to be the island of Thiaki, between the island of Cephalonia and Acarnania, while Wheeler and others, who object to this island as being too large to answer the description of Ithaca given by Strabo, identify it with the little isle of Ithaco, between Thiaki and the mainland.

109 A name of the city of Troy, from Ilus, son of Tros.
110 A mountain of Magnesia in Thessaly.
111 A mountain in the Troad.

112 Cape Faro in Sicily.
113 The stadia here mentioned are 700 to a degree; thus 2000 stadia amount to rather more than 57 marine leagues, which is the distance in a direct line from Capo Faro to the Capo della Minerva.

114 The Sirenussæ are the rocks which form the southern cape of the Gulf of Naples, and at the same time separate it from the Gulf of Salerno. This cape, which was also called the promontory of Minerva, from the Athenæum which stood there, preserves to this day the name of Capo della Minerva.

115 Now Surrento.
116 The island of Capri is opposite to the Capo della Minerva.
117 Now the Island of St. Marcian.
118 Monte Circello, near to Terracina.
119 The Iliad.
120 Sword-fish.
121 And fishes there, watching about the rock for dolphins and dogs, and if she can any where take a larger whale. Odyssey xii. 95.

122 There is a very fine medallion in the Bibliothèque Nationale de France, portraying Scylla as half woman, half dolphin, with a trident in her left hand, and seizing a fish with her right. From her middle protrude two half-bodied dogs, who assist the monster in swimming.

123 Odyssey xii. 105.
124 At this place there was an altar consecrated to Ulysses. Meninx is now known as the island of Zerbi, on the side of the Bay of Cabus, on the coast of Africa.

125 The second book of the Iliad.
126 And from thence I was carried for nine days over the fishy sea by baleful winds. Odyssey ix. 82.

127 Cape Maleo off the Morea. The distance from this point to Gibraltar is now estimated at $28^{\circ} 34^{\prime}$. The 22,500 stadia of Polybius would equal $32^{\circ} 8^{\prime} 34^{\prime \prime}$. He was therefore out in his calculation by $3^{\circ} 34^{\prime} 34^{\prime \prime}$.

128 But when the ship left the stream of the river ocean. Odyss. xii. 1.

129 Vide Odyssey i. 50.
130 Calypso.
131 And we dwell at a distance, the farthest in the sea of many waves, nor does any other of mortals mingle with us. Odyssey vi. 204.

132 Gosselin has satisfactorily demonstrated that Strabo is wrong in supposing that these passages relate to the Atlantic Ocean, and most of our readers will come at once themselves to the same conclusion. Those, however, who wish for proofs, may refer to the French translation, vol. i. p. 51, $n$.

133 The ancient name of the city of Naples.
134 Puteoli, now Pozzuolo, in Campania.
135 Mare Morto, south of Baia, and near to the ruins of Mycene.
136 Aornus or Avernus: this lake, which lies about one mile north of Baia, still retains its ancient appellation.

137 Vide Virgil, Æneid vi. 162.
138 Cythæron and Helicon, two mountains of Bœotia, the latter of which is now named Zagaro Voreni.

139 Parnassus, a mountain of Phocis, near Delphi.
140 Pelion, a mountain of Magnesia, in Thessaly.
141 They attempted to place Ossa upon Olympus, and upon Ossa leafy Pelion. Odyssey xi. 314. The mountains Pelion, Ossa, and Olympus, bounded the eastern coasts of Thessaly.

142 Pieria and Emathia, two countries of Macedonia.
143 The mountains of Macedonia; this latter name was unknown to Homer, who consequently describes as Thracian, the whole of the people north of Thessaly.

144 The Mount Santo of the moderns.
145 Juno, hastening, quitted the summit of Olympus, and having passed over Pieria, and fertile Emathia, she hastened over the snowy mountains of equestrian Thrace, most lofty summits.... From Athos she descended to the foaming deep. Iliad xiv. 225.

146 Odyssey iv. 83.
147 Euripides, Bacchæ, towards commencement.
148 Sophocles.
149 The inaccuracy of the description consists in this; that Bacchus leaving Lydia and Phrygia should have taken his course by Media into Bactriana, and returned by Persia into Arabia Felix. Perhaps too, for greater exactness, Strabo would have had the god mention particularly the intermediate countries through which he necessarily passed, as Cappadocia, Armenia, Syria, \&c.

150 But it lies low, the highest in the sea towards the west, but those that are separated from it [lie] towards the east and the sun. Odyssey ix. 25.

151 Vide Odyssey xiii. 109, 111.
152 Which I very little regard, nor do I care for them whether they fly to the right, towards the morn and the sun, or to the left, towards the darkening west. Iliad xii. 239 .

153 O my friends, since we know not where is the west, nor where the morning, nor where the sun. Odyssey x. 190.

154 The north and west winds, which both blow from Thrace. Iliad ix. 5.
155 Now the Bay of Saros.
156 These two provinces are comprised in the modern division of Roumelia. A portion of Macedonia still maintains its ancient name Makidunia.

157 The modern names of these places are Thaso, Stalimene, Imbro, and Samothraki.

158 Strabo, as well as Casaubon in his notes on this passage, seems to have made an imperfect defence of Homer. The difficulty experienced, as well by them as Eratosthenes, arose from their overlooking the fact that Macedonia was a part of Thrace in Homer's time, and that the name of Macedon did not exist.

159 These rocks were situated between the city of Megara and the isthmus of Corinth.

160 And the south-east and the south rushed together, and the hard-blowing west, and the cold-producing north. Odyssey v. 295.

161 The western part of Thrace, afterwards named Macedonia; having Pæonia on the north, and Thessaly on the south.

162 The Magnetæ dwelt near to Mount Pelion and the Pelasgic Gulf, now the Bay of Volo.

163 These people dwelt between Mount Othrys, and the Maliac Gulf, now the Gulf of Zeitun.

164 The maritime portion of Epirus opposite Corfu.
165 In the time of Homer the Dolopes were the neighbours of the Pæonians, and dwelt in the north of that part of Thrace which afterwards formed Macedonia. Later, however, they descended into Thessaly, and established themselves around Pindus.

166 Dodona was in Epirus, but its exact position is not known.
167 Now Aspro-potamo, or the White River; this river flows into the sea at the entrance of the Gulf of Corinth.

168 And the assembly was moved, as the great waves of the Icarian sea. Iliad ii. 144.

169 ’A@ $\gamma \varepsilon ́ \sigma \tau \alpha o$ Nótoıo, Iliad xi. 306, xxi. 334. ’А@ $\gamma \varepsilon ́ \sigma \tau \eta \varsigma$ strictly speaking means the north-west, and although, to an English ear, the north-west south seems at first absurd, yet in following up the argument which Strabo is engaged in, it is impossible to make use of any other terms than those which he has brought forward, and merely to have translated $\dot{\alpha} \varrho \gamma \varepsilon ́ \sigma \tau \alpha o$ Nó $\sigma o \iota o$ by Argest-south, would have mystified the passage without cause. We do not here attempt to reconcile the various renderings of $\dot{\alpha} \varrho \gamma \varepsilon ́ \sigma \tau \alpha o$ Nó $\begin{gathered} \\ \text { oıo by Homeric critics, as }\end{gathered}$ Strabo's sense alone concerns us.

170 The north and west winds, which both blow from Thrace. Iliad ix. 5.
171 'A@үє́бтŋs Nótos, the clearing south wind, Horace’s Notus Albus;-in the improved compass of Aristotle, $\dot{\alpha} \varrho \gamma \varepsilon ́ \sigma \tau \eta s$ was the north-west wind, the Athenian oxعí@ $\omega v$.

172 Tov̂ $\lambda$ ousov̂ Nótov ő $\lambda$ ov Ev̌@ov $\pi \omega \varsigma$ ővtos. MSS. i.e. all the other southern winds having an easterly direction. We have adopted the suggestion of Kramer, and translated the passage as if it stood thus, tov̂ hoıлои̂ Nótov ò $\lambda \varepsilon \varrho o v ̂ ~ \tau \omega \varsigma ~ o ̋ v \tau o \varsigma . ~$

173 As when the west wind agitates the light clouds of the clearing south, striking them with a dreadful gale. Iliad xi. 305.

174 Gosselin observes that Hesiod lived about forty years after Homer, and he mentions not only the Nile, but also the Po, with which certainly Homer was unacquainted. He speaks too of the Western Ocean, where he places the Gorgons, and the garden of the Hesperides. It is very likely that these various points of information were brought into Greece by the Carthaginians. The name Nile seems to be merely a descriptive title; it is still in use in many countries of India, where it signifies water. The river known subsequently as the Nile, was, in Homer's time, called the River of Egypt, or the River Egyptus; by the latter of which titles he was acquainted with it. See Odyssey xvii. 448.

175 By this expression is intended the Atlantic.
176 Gosselin remarks that the arguments made use of by Strabo are not sufficiently conclusive. The country with which the Greeks were best acquainted was Greece, undoubtedly, and it is this land which Homer has described with the greatest exactness of detail.

177 An island opposite to Alexandria, and seven stadia distant therefrom. The Ptolemies united it to the mainland by means of a pier, named Hepta-stadium, in allusion to its length. The sands which accumulated against the pier became the site of the present city of Alexandria. It was not on this island that the celebrated Pharos of Alexandria was erected, but on a desolate rock a little to the N.E. It received the same name as the island, to which it was joined by another pier. As to the passage of Homer, (Odyssey iv. 354-357,) where he says that Pharos is one day's sail from the Egyptus, he does not mean Egypt, as Strabo fancies, but the mouth of the Nile, which river in his time was called the Egyptus, and probably fell into the sea about one day's sail from Pharos.

178 We have before remarked that the Ethiopia visited by Menelaus was not the country above Egypt, generally known by that name, but an Ethiopia lying round Jaffa, the ancient Joppa.

179 "The priests stated also that Menes was the first of mortals that ever ruled over Egypt; to this they added that in the days of that king, all Egypt, with the exception of the Thebaic nome, was but a morass; and that none of the lands now seen below Lake Mœris, then existed; from the sea up to this place is a voyage by the river of seven days. I myself am perfectly convinced the account of the priests in this particular is correct; for the thing is evident to every one who sees and has common sense, although he may not have heard the fact, that the Egypt to which the Hellenes navigate, is a land annexed to the Egyptians, and a gift from the river; and that even in the parts above the lake just mentioned, for three days' sail, concerning which the priests relate nothing, the country is just of the same description." Herod. ii. § 5.

180 The Ethiopians, who are divided into two parts, the most distant of men, some at the setting of the sun, others at the rising. Odyssey i. 23.

181 Odyssey i. 23.
182 Many ancient writers entertained the opinion that the regions surrounding the terrestrial equator were occupied by the ocean, which formed a circular zone, separating our continent from that which they supposed to exist in the southern
hemisphere. To the inhabitants of this second continent they gave the name of Antichthones.

183 The Southern Ocean.
184 Or nearest to the equator.
185 The isthmus of Suez.
186 Odyssey i. 23.
187 This explanation falls to the ground when we remember, that prior to the reign of Psammeticus no stranger had ever succeeded in penetrating into the interior of Egypt. This was the statement of the Greeks themselves. Now as Psammeticus did not flourish till two and a half centuries after Homer, that poet could not possibly have been aware of the circumstances which Strabo brings forward to justify his interpretation of this passage which he has undertaken to defend.

188 Africa.
189 The Red Sea.
190 The Strait of Gibraltar.
191 The Tartessians were the inhabitants of the island of Tartessus, formed by the two arms of the Bætis, (the present Guadalquiver,) near the mouth of this river. One of these arms being now dried up, the island is reunited to the mainland. It forms part of the present district of Andalusia. The tradition, says Gosselin, reported by Ephorus, seems to me to resemble that still preserved at Tingis, a city of Mauritania, so late as the sixth century. Procopius (Vandalicor. ii. 10) relates that there were two columns at Tingis bearing the following inscription in the Phœenician language, "We are they who fled before the brigand Joshua, the son of Naue (Nun)." It does not concern us to inquire whether these columns actually existed in the time of Procopius, but merely to remark two independent facts. The first is the tradition generally received for more than twenty centuries, that the coming of the Israelites into Palestine drove one body of Canaanites, its ancient inhabitants, to the extremities of the Mediterranean, while another party went to establish, among the savage tribes of the Peloponnesus and Attica, the earliest kingdoms known in Europe. The second observation has reference to the name of Ethiopians given by Ephorus to this fugitive people, as confirming what we have before stated, that the environs of Jaffa, and possibly the entire of Palestine, anciently bore the name of Ethiopia: and it is here we must seek for the Ethiopians of Homer, and not in the interior of Africa.

192 Africa.
193 This piece is now lost.
194 тò $\mu \varepsilon \sigma \eta \mu ß \varrho \iota v o ̀ v ~ \varkappa \lambda i ́ \mu \alpha$.
195 Æschylus.
196 This piece is now lost.
197 Odyssey ix. 26.
198 Strabo is mistaken in interpreting roòs Gó申ov towards the north. It means here, as every where else, "towards the west," and allusion in the passage is made to Ithaca as lying west of Greece.

199 Whether they fly to the right towards the morn and the sun, or to the left towards the darkening west. Iliad xii. 239.

O my friends! since we know not where is the west, nor where the morning, nor where the sun that gives light to mortals descends beneath the earth, nor where he rises up again. Odyssey x. 190.

201 In Book x.
202 For yesterday Jove went to Oceanus to the blameless Ethiopians, to a banquet. Iliad i. 423.

203 The powerful shaker of the earth, as he was returning from the Ethiopians, beheld him from a distance, from the mountains of the Solymi. Odyssey v. 282.

204 This would be true if Homer had lived two or three centuries later, when the Greeks became acquainted with the Ethiopians on the eastern and western coasts of Africa. But as the poet was only familiar with the Mediterranean, there is no question that the Ethiopians mentioned in this passage are those of Phœnicia and Palestine.

205 Which, after they have escaped the winter and immeasurable shower, with a clamour wing their way towards the streams of the ocean, bearing slaughter and fate to the Pygmæan men. Iliad iii. 3.

206 Gosselin is of opinion that this Iberia has no reference to Spain, but is a country situated between the Euxine and Caspian Seas, and forms part of the present Georgia. He assigns as his reason, that if Strabo had meant to refer to Spain, he would have mentioned it before Italy, so as not to interrupt the geographical order, which he is always careful to observe.

207 Pygmy, ( $\pi v \gamma \mu \alpha i o \varsigma$,$) a being whose length is a \pi v \gamma \mu \eta े$, that is, from the elbow to the hand. The Pygmæi were a fabulous nation of dwarfs, the Lilliputians of antiquity, who, according to Homer, had every spring to sustain a war against the cranes on the banks of Oceanus. They were believed to have been descended from Pygmæus, a son of Dorus and grandson of Epaphus. Later writers usually place them near the sources of the Nile, whither the cranes are said to have migrated every year to take possession of the field of the Pygmies. The reports of them have been embellished in a variety of ways by the ancients. Hecatæus, for example, related that they cut down every corn-ear with an axe, for they were conceived to be an agricultural people. When Hercules came into their country, they climbed with ladders to the edge of his goblet to drink from it; and when they attacked the hero, a whole army of them made an assault upon his left hand, while two made the attack on his right. Aristotle did not believe that the accounts of the Pygmies were altogether fabulous, but thought that they were a tribe in Upper Egypt, who had exceedingly small horses, and lived in caves. In later times we also hear of Northern Pygmies, who lived in the neighbourhood of Thule: they are described as very short-lived, small, and armed with spears like needles. Lastly, we also have mention of Indian Pygmies, who lived under the earth on the east of the river Ganges. Smith, Dict. Biog. and Mythol. Various attempts have been made to account for this singular belief, which however seems to have its only origin in the love of the marvellous.

208 It must be observed that the Arabian Gulf, or Red Sea, does not run parallel to the equator, consequently it could not form any considerable part of a meridian circle; thus Strabo is wrong even as to the physical position of the Gulf, but this is not much to be wondered at, as he supposed an equatorial division of the earth into two hemispheres by the ocean.

20915,000 of the stadia employed by Strabo were equivalent to $21^{\circ} 25^{\prime} 43^{\prime \prime}$ The distance from the Isthmus of Suez to the Strait of Bab-el-Mandeb, following our better charts, is $20^{\circ} 15^{\prime}$. Strabo says nearly 15,000 stadia; and this length may be considered just equal to that of the Arabian Gulf. Its breadth, so far as we know, is in some places equal to 1800 stadia.

210 The Arabian Gulf, or Red Sea.
211 The Mediterranean.
212 Aristotle accounts for Homer's mentioning Thebes rather than Memphis, by saying that, at the time of the poet, the formation of that part of Egypt by alluvial deposit was very recent. So that Memphis either did not then exist, or at all events had not then obtained its after celebrity. Aristotle likewise seems to say that anciently Egypt consisted only of the territory of the Thebaid, roi


213 The Mediterranean.
214 Gosselin says, "Read 4000, as in lib. xvii. This correction is indicated by the following measure given by Herodotus:

From the sea to Heliopolis 1500 stadia
From Heliopolis to Thebes 4860
6300
The stadium made use of in Egypt at the time of Herodotus consisted of 1111$1 / 9$ to a degree on the grand circle, as may be seen by comparing the measure of the coasts of the Delta furnished by that historian with our actual information. The length of this stadium may likewise be ascertained by reference to Aristotle. In the time of Eratosthenes and Strabo, the stadium of 700 to a degree was employed in Egypt. Now 6360 stadia of 1111-1/9 to a degree make just 4006 stadia of 700: consequently these two measures are identical, their apparent inconsistency merely resulting from the different scales by which preceding authors had expressed them." This reasoning seems very plausible, but we must remark that Col. Leake, in a valuable paper "On the Stade as a Linear Measure," published in vol. ix. of the Journal of the Royal Geographical Society, is of opinion that Gosselin's system of stadia of different lengths cannot be maintained.

215 Namely Crates and Aristarchus. The last was of Alexandria, and consequently an Egyptian. Crates was of Cilicia, which was regarded as a part of Syria.

216 This is a very favourite axiom with Strabo, notwithstanding he too often forgets it himself.

217 The Phrygians were considered to be more timid than any other people, and consequently the hares of their country more timid than those of any other. We see then a two-fold hyperbole in the expression that a man is more timid than a Phrygian hare.

218 Alcæus of Mitylene in the island of Lesbos, the earliest of the Æolian lyric poets, began to flourish in the forty-second Olympiad (в. с. 610). In the second year of this Olympiad we find Cicis and Antimenidas, the brothers of Alcæus, fighting under Pittacus against Melanchrus, who is described as the tyrant of Lesbos, and who fell in the conflict. Alcæus does not appear to have taken part with his brothers on this occasion; on the contrary, he speaks of Melanchrus in terms of high praise. Alcæus is mentioned in connexion with the war in Troas, between the Athenians and Mitylenæans, for the possession of Sigæum. During the period which followed this war, the contest between the nobles and the people of Mitylene was brought to a crisis. The party of Alcæus engaged
actively on the side of the nobles, and was defeated. When he and his brother Antimenidas perceived that all hope of their restoration to Mitylene was gone, they travelled over different countries. Alcæus visited Egypt, and appears to have written poems in which his adventures by sea were described. Horace, Carm. ii. 13.26. See Smith's Dict. of Biog. and Mythol.

219 But in it there is a haven with good mooring, from whence they take equal ships into the sea, having drawn black water. Odyssey iv. 358.

220 Certainly having suffered many things, and having wandered much, I was brought in my ships, and I returned in the eighth year; having wandered to Cyprus, and Phonice, and the Egyptians, I came to the Ethiopians and Sidonians, and Erembians, and Libya. Odyssey iv. 81.

221 On the coasts of the Mediterranean.
222 Strabo intends to say that the ships of Menelaus were not constructed so as to be capable of being taken to pieces, and carried on the backs of the sailors, as those of the Ethiopians were.

223 Having mentioned the Phœnicians, amongst whom the Sidonians are comprised, he certainly would not have enumerated these latter as a separate people.

224 That is to say, that he made the entire circuit of Africa, starting from Cadiz, and doubling the Cape of Good Hope. Such was the opinion of Crates, who endeavoured to explain all the expressions of Homer after mathematical hypotheses. If any one were to inquire how Menelaus, who was wandering about the Mediterranean, could have come into Ethiopia, Crates would answer, that Menelaus left the Mediterranean and entered the Atlantic, whence he could easily travel by sea into Ethiopia. In this he merely followed the hypothesis of the mathematicians, who said that the inhabited earth in all its southern portion was traversed by the Atlantic Ocean, and the other seas contiguous thereto.

225 The Isthmus of Suez. This isthmus they supposed to be covered by the sea, as Strabo explains further on.

226 Thus far he, collecting much property and gold, wandered with his ships. Odyssey iii. 301.

227 Odyssey iv. 83.
228 Strabo here appears to have followed Aristotle, who attributes to Sesostris the construction of the first canal connecting the Mediterranean, or rather the Pelusiac branch of the Nile, with the Red Sea. Pliny has followed the same tradition. Strabo, Book xvii., informs us, that other authors attribute the canal to Necho the son of Psammeticus; and this is the opinion of Herodotus and Diodorus. It is possible these authors may be speaking of two different attempts to cut this canal. Sesostris flourished about 1356 years before Christ, Necho 615 years before the same era. About a century after Necho, Darius the son of Hystaspes made the undertaking, but desisted under the false impression that the level of the Red Sea was higher than that of the Mediterranean. Ptolemy Philadelphus proved this to be an error, by uniting the Red Sea to the Nile without causing any inundation. At the time of Trajan and Hadrian the communication was still in existence, though subsequently it became choked up by an accumulation of sand. It will be remembered that a recent proposition for opening the canal was opposed in Egypt on similar grounds.

230 Tineh.
231 But the immortals will send you to the Elysian plain, and the boundaries of the earth. Odyssey iv. 563.

232 But ever does the ocean send forth the gently blowing breezes of the west wind. Odyssey iv. 567.

233 Odyssey iv. 73. See Strabo’s description of electrum, Book iii. c. ii. § 8.
234 Blessed.
235 The name of Arabia Felix is now confined to Yemen. A much larger territory was anciently comprehended under this designation, containing the whole of Hedjaz, and even Nedjed-el-Ared. It is probable that Strabo here speaks of Hedjaz, situated about two days' journey south of Mecca.

236 Iliad xi. 20.
237 Of the Mediterranean.
238 Philæ was built on a little island formed by the Nile, now called El-Heif.
239 This is evidently Strabo's meaning; but the text, as it now stands, is manifestly corrupt.

240 El-Baretun. A description of this place will be found in the 17 th book.
241 At this port it was that Agesilaus terminated his glorious career.
242 Iliad xiii. 1. Strabo means that Homer, after having spoken of the Trojans in general, mentions Hector in particular.

243 Iliad ii. 641. Having mentioned the sons of Eneus collectively, he afterwards distinguishes one of them by name.

244 Iliad viii. 47. Gargarus was one of the highest peaks of Ida.
245 Iliad ii. 536. Chalcis and Eretria were two cities of Eubœa.
246 We have here taken advantage of Casaubon's suggestion to read $\dot{\eta} \pi \alpha ́ v o \varrho \mu$ os instead of خ̀ Пávo@ $\mu$ оऽ, the Greek name for Palermo in Sicily, which was not founded in the time of Sappho.

247 Odyssey iv. 83.
248 Paris.
249 Where were her variously embroidered robes, the works of Sidonian females, which godlike Alexander himself had brought from Sidon, sailing over the broad ocean, in that voyage in which he carried off Helen, sprung from a noble sire. Iliad vi. 289.

250 I will give thee a wrought bowl: it is all silver, and the lips are bound with gold; it is the work of Vulcan: the hero Phædimus, king of the Sidonians, gave it [to me], when his home sheltered me, as I was returning from thence. I wish to give this to thee. Odyssey xv. 115.

251 But in beauty it much excelled [all] upon the whole earth, for the ingenious Sidonians had wrought it cunningly, and Phœnician men had carried it. Iliad xxiii. 742 .

252 The Armenians.
253 The Arabs.

254 The Syrians.
Dwelling in caverns.
256 He saw the cities of many men, and learned their manners. Odyssey i. 3 .
257 Having suffered many things, and having wandered much, I was brought. Odyssey iv. 81.

See Hesiod, Fragments, ed. Loesner, p. 434.
259 This derivation of Arabia is as problematical as the existence of the hero from whom it is said to have received its name; a far more probable etymology is derived from ereb, signifying the west, a name supposed to have been conferred upon it at a very early period by a people inhabiting Persia.

260 That is, that the Phœenicians and Sidonians dwelling around the Persian Gulf are colonies from those inhabiting the shores of the Mediterranean.

261 As to this fact, upon which almost all geographers are agreed, it is only rejected by Strabo because it stands in the way of his hypothesis.

262 Half men, half dogs.
263 Long-headed men.
264 A celebrated poet who flourished about seven centuries before the Christian era, said to have been a native of Sardis in Lydia. Only three short fragments of his writings are known to be in existence.

265 Men who covered themselves with their feet.
266 Dog-headed men.
267 People having their eyes in their breasts.
268 One-eyed.
269 The Strait of Messina.
270 For thrice in a day she sends it out, and thrice she sucks it in. Odyssey xii. 105.
271 For thrice in a day she sends it out, and thrice she sucks it in terribly. Mayest thou not come hither when she is gulping it; for not even Neptune could free thee from ill. Odyssey xii. 105.

272 She gulped up the briny water of the sea; but I, raised on high to the lofty figtree, held clinging to it, as a bat. Odyssey xii. 431.

273 Odyssey v. 306.
274 Iliad viii. 488.
275 Iliad iii. 363.
276 But I held without ceasing, until she vomited out again the mast and keel; and it came late to me wishing for it: as late as a man has risen from the forum to go to supper, adjudging many contests of disputing youths, so late these planks appeared from Charybdis. Odyssey xii. 437.

277 Gaudus, the little island of Gozo near Malta, supposed by Callimachus to have been the Isle of Calypso.

278 It seems more probable that Callimachus intended the island of Corsura, now Pantalaria, a small island between Africa and Sicily.

284 Euneos was the eldest of the children which Hypsipyle, daughter of Thoas, king of Lemnos, had by Jason during his stay in that island.

285 A town situated at the bottom of the Pelasgic Gulf, hodie Volo.

287 Eumelus, whom Alcestis, divine amongst women, most beautiful in form of the daughters of Pelias, brought forth to Admetus. Iliad ii. 714.

288 Named Ideessa in the time of Strabo. Strabo, book xi. c. ii. § 18.
289 Sinub.
290 Candia.
291 Hodie The Isle of Nanfio.
292 Now the Island of Callistè, founded by Theras the Lacedæmonian more than ten centuries before the Christian era.

293 A name of Thessaly.
294 The Gulf of Venice.
295 The erroneous opinion that one of the mouths of the Danube emptied itself into the Adriatic is very ancient, being spoken of by Aristotle as a well-known fact, and likewise supported by Theopompus, Hipparchus, and many other writers.

296 Odyssey x. 137.
297 Odyssey xii. 70.
298 Antiphanes of Berga, a city of Thrace. This writer was so noted for his falsehoods, that $\beta$ co $\gamma \alpha i ́ \zeta \varepsilon ı v ~ c a m e ~ t o ~ b e ~ a ~ p r o v e r b i a l ~ t e r m ~ f o r ~ d e s i g n a t i n g ~ t h a t ~$ vice.

299 Thirty years before the time of this Damastes, Herodotus had demonstrated to the Greeks the real nature of the Arabian Gulf.

300 This river, called by the Turks Karasu, rises somewhere in Mount Taurus, and before emptying itself into the sea, runs through Tarsus.

301 The Ab-Zal of oriental writers.
302 The ancient capital of the kings of Persia, now Schuss.
303 The very idea that Diotimus could sail from the Cydnus into the Euphrates is most absurd, since, besides the distance between the two rivers, they are separated by lofty mountain-ridges.

304 Now the Bay of Ajazzo.
305 Iskuriah.

306 Gosselin justly remarks that this is a mere disputing about terms, since, though it is true the Mediterranean and Euxine flow into each other, it is fully admissible to describe them as separate. The same authority proves that we ought to read 3600 and not 3000 stadia, which he supposes to be a transcriber's error.

307 Castor and Pollux.
308 Castor and Pollux were amongst the number of the Argonauts. On their return they destroyed the pirates who infested the seas of Greece and the Archipelago, and were in consequence worshipped by sailors as tutelary deities.

309 The Phœenicians or Carthaginians despatched Hanno to found certain colonies on the western coast of Africa, about a thousand years before the Christian era.

310 Strabo here follows the general belief that Æneas escaped to Italy after the sack of Troy, a fact clearly disproved by Homer, Iliad xx. 307, who states that the posterity of Æneas were in his time reigning at Troy. To this passage Strabo alludes in his 13th book, and, contrary to his general custom, hesitates whether to follow Homer's authority or that of certain grammarians who had mutilated the passage in order to flatter the vanity of the Romans, who took pride in looking up to Æneas and the Trojans as their ancestors.

311 Antenor having betrayed his Trojan countrymen was forced to fly. It is generally stated that, taking with him a party of the Heneti, (a people of Asia Minor close to the Euxine,) who had come to the assistance of Priam, he founded the city of Padua in Italy. From this people the district in which Padua is situated received the name of Henetia, afterwards Venetia or Venice.

312 The coasts of Italy.
313 It is generally admitted that the events of the Trojan war gave rise to numerous colonies.

314 The word $\lambda \mu \nu v o \theta \dot{\alpha} \lambda \alpha \sigma \sigma \alpha$ frequently signifies a salt marsh. The French editors remark that it was a name given by the Greeks to lagoons mostly found in the vicinity of the sea, though entirely separated therefrom. Those which communicated with the sea were termed $\sigma \tau \sigma \mu \alpha \lambda i \mu v \alpha \iota$.

315 See book xvii.c. iii.
316 A country close upon the Euxine.
317 The Strait of the Dardanelles.
318 At the time of Diodorus Siculus, the people of the Isle of Samothracia preserved the tradition of an inundation caused by a sudden rising of the waters of the Mediterranean, which compelled the inhabitants to fly for refuge to the summits of the mountains; and long after, the fishermen's nets used to be caught by columns, which, prior to the catastrophe, had adorned their edifices. It is said that the inundation originated in a rupture of the chain of mountains which enclosed the valley which has since become the Thracian Bosphorus or Strait of Constantinople, through which the waters of the Black Sea flow into the Mediterranean.

319 Now Midjeh, in Roumelia, on the borders of the Black Sea. Strabo alludes rather to the banks surrounding Salmydessus than to the town itself.

320 The part of Bulgaria next the sea, between Varna and the Danube, now Dobrudzie.

321 Tineh.

322 El-Kas.
323 Lake Sebaket-Bardoil.
324 Probably the present Maseli. Most likely the place was so named from the $\gamma \varepsilon \varrho \varrho \varrho$, or wattled huts, of the troops stationed there to prevent the ingress of foreign armies into Egypt.

325 This city of Calpe was near Mount Calpe, one of the Pillars of Hercules.
326 Sea of Marmora.
327 The Ægæan.
328 Danube.
329 Mingrelia.
330 The river Fasz.
331 Now Djanik.
332 The river Thermeh.
333 The Jekil-Irmak.
334 Sidin, or Valisa, is comprised in the territory of Djanik, being part of the ancient kingdom of Pontus.

335 The river Geihun.
336 Gosselin remarks that the alluvial deposit of this river is now no nearer to Cyprus than it was at the time of the prediction.

337 Cilicia and Cataonia are comprised in the modern Aladeuli.
338 Iliad ix. 7.
339 Being swollen it rises high around the projecting points, and spits from it the foam of the sea. Iliad iv. 425.

340 The lofty shores resound, the wave being ejected [upon the beach]. Iliad xvii. 265.

341 The word őopula, here rendered fathoms, strictly means the length of the outstretched arms. As a measure of length it equals four $\pi \dot{\prime} \chi \varepsilon เ \varsigma$, or six feet one inch. Gosselin seems to doubt with reason whether they ever sounded such a depth as this would give, and proposes to compute it by a smaller stadium in use at the time of Herodotus, which would have the effect of diminishing the depth by almost one half.

342 A city of Achaia near to the Gulf of Corinth. Pliny tells us it was submerged during an earthquake, about 371 years before the Christian era. According to Pausanias, it was a second time destroyed by the shock of an earthquake, but again rebuilt by the inhabitants who survived.

343 A city placed by some in Thrace, but by others in Pontus; a more probable opinion seems to be that Bizone was in Lower Mœsia, on the western side of the Euxine. Pomponius Mela asserts that Bizone was entirely destroyed by an earthquake, but according to Strabo, (lib. vii.,) who places it about 40 stadia from the sea, it was only partially demolished.

344 Ischia.
345 We have here followed the earlier editions, as preferable to Kramer, who supplies $\mu \eta$ before $\mu \alpha \theta \eta \mu \alpha \tau \iota x$ òs.

346 Demetrius Poliorcetes: the same intention is narrated by Pliny and other historians of Julius Cæsar, Caligula, and Nero.

347 Kankri.
348 Strait of Messina.
349 The sea which washes the shores of Tuscany. Strabo applies the term to the whole sea from the mouth of the Arno to Sicily.

350 Strait of Messina.
351 Gosselin observes that Le Père Babin, who had carefully examined the currents of the Euripus of Chalcis, says that they are regular during eighteen or nineteen days of every month, the flux and reflux occurring twice in the twenty-four hours, and following the same laws as in the ocean; but from the ninth to the thirteenth, and from the twenty-first to the twenty-sixth, of each lunar month they become irregular, the flux occurring from twelve to fourteen times in the twenty-four hours, and the reflux as often.

352 See Plutarch, de Plac. Philos. lib. i. c. 14, and Stobæus, Ecl. Phys. lib. i. c. 18.
353 El-Kas.
354 The Arabian Gulf. Mr. Stephenson, while examining the Temsah Lakes, anciently called the Bitter Lakes, discovered recent marine remains similar to those on the shores of the present sea, clearly showing that the basin of the Temsah Lakes was the head of the Arabian Gulf at a period geologically recent.

355 We have here followed MSS. which all read бuve入Өov́oŋऽ $\delta \varepsilon ̀ ~ \tau \eta ̂ \varsigma ~ \theta \alpha \lambda \alpha ́ \tau \tau \eta \varsigma . ~$ The French editors propose $\sigma u v \varepsilon v \delta o u ́ \sigma \eta \varsigma ~ \delta \varepsilon ̀ ~ \tau \eta ̂ ऽ ~ \theta \alpha \lambda \alpha ́ \tau \tau \eta \varsigma, ~ w i t h ~ t h e ~ s e n s e ~ o f ~$ "but on the retiring of the Mediterranean," \&c.

356 This accusation may not seem quite fair to the English reader. Touch is the nearest term in our language by which we can express the Greek $\sigma v v \alpha ́ \pi \tau \omega$, the use of which Strabo objects to in this passage; still the meaning of the English word is much too definite for the Greek.

357 The Atlantic.
358 Viz. the Mediterranean.
359 The western part of the town of Corinth, situated in the sea of Crissa. Its modern name is Pelagio.

360 Kankri.
361 Viz. the temple of Jupiter Ammon, mentioned above.
362 Gosselin remarks, Cyrene was founded 631 years before the Christian era, and at that time the limits of the Mediterranean were the same as they are now. Amongst the Greeks, dolphins were the ordinary symbols of the principal seaport towns; and if the delegates from Cyrene set up this symbol of their country in the temple of Ammon, I see no reason why Eratosthenes and Strabo should regard the offering as a proof that the temple was on the sea-shore.

363 We have thought it necessary, with the French translators, to insert these words, since although they are found in no MS. of Strabo, the argument which follows is clearly unintelligible without them.

364 Hipparchus, believing that the Danube emptied itself by one mouth into the Euxine, and by another into the Adriatic Gulf, imagined that if the waters of the Mediterranean were raised in the manner proposed by Eratosthenes, the
valley through which that river flows would have been submerged, and so formed a kind of strait by which the Euxine would have been connected to the Adriatic Gulf.

365 The Lipari Islands.
366 There is some mistake here. Strabo himself elsewhere tells us that the islands of Thera and Therasia were situated in the Ægæan Sea, near to the island of Nanfio.

367 "Defending from danger." More probably, in this instance, the Securer of Foundations.

368 Egripo.
369 This plain was near the city of Chalcis, which at the present day bears the same name as the island itself.

370 And reached the two fair-flowing springs, where the two springs of the eddying Scamander rise. The one, indeed, flows with tepid water, and a steam arises from it around, as of burning fire; whilst the other flows forth in the summer time, like unto hail, or cold snow, or ice from water. Iliad xxii. 147.

371 Tantalus lived about 1387, в. с.
372 Lydia and Ionia form the modern provinces of Aidin and Sarukan in Anadoli. A part of the Troad still preserves the name of Troiaki.

373 A mountain in Mæonia, close to the city of Magnesia.
374 Ilus, who ascended the throne about 1400 years before the Christian era, founded the city, to which he gave the name of Ilium. The old city of Troy stood on a hill, and was safe from the inundation.

375 These two cities were built on little islets adjoining the continent. Alexander connected them with the mainland by means of jetties. Clazomenæ was situated on the Gulf of Smyrna, near to a place now called Vurla or Burla. The present appellation of Tyre, on the coast of Phœnicia, is Sur.

376 Tineh.
377 El-Kas.

378 Of Suez.
379 That part of the Mediterranean adjoining Egypt.
380 The Red Sea.
381 The Red Sea and Mediterranean.
382 Sta. Maura

383 Odyss. xxiv. 376.
384 The island of Ortygia, now St. Marcian.
385 Diakopton.
386 Probably Bulika, according to others Trypia or Niora.
387 Methone is the same town which Pausanias (l.ii.c. 32) names Methona, it was situated in the Argolis between Trœzene and Epidaurus. The above writer tells us that in the reign of Antigonus, son of Demetrius king of Macedonia, there was a breaking out of subterranean fires close to Methona. This event, which it is probable Strabo alludes to, occurred some where between the years 277 and

244, before the Christian era. The town still exists under its ancient name of Methona.

388 An error in all the MSS. The Saronic Gulf is intended.
389 Vide Strabo, b. ix. c. ii. § 34, 35.
390 In Bœootia.
391 The Second Iliad, or Catalogue of Ships.
392 And those who inhabited grape-clustered Arne, and those [who inhabited] Mideia. Iliad ii. 507.

393 This Thracian lake or lagoon is now called Burum. It is formed by the mouths of several rivers, and lies to the north of the isle of Thaso.

394 Diaskillo, al. Biga.
395 These are certain little islands at the mouth of the river Achelous, the modern Aspro-potamo, which formed the boundary between Acarnania and Etolia. Now Curzolari.

396 It is supposed we should here read Herodotus. Conf. Herod. ii. 10.
397 Daskalio.
398 Now there is a certain rocky island in the middle of the sea, between Ithaca and the rugged Samos, Asteris, not large; and in it there are havens fit for ships, with two entrances. Odyssey iv. 844.

399 That is to say, the territory opposite Issa; probably the ruins near to Kalas Limenaias.

400 The present island of Metelino.

 $\sigma v v \varepsilon ́ \beta \eta$. Our rendering of this passage, though rather free, seemed necessary to the clear explication of the Greek.

402 Procita.
403 Ischia.
404 Miseno, the northern cape of the Gulf of Naples.
405 Capri.
406 Reggio.
407 These two mountains are separated from each other by the river Penæus.
408 'Paүós, a rent or chink. This town was sixty miles from Ecbatana; it was named by the Arabs Raï, and is now in ruins. It is the Rhages in Tobias.

409 Certain mountain defiles, now called Firouz-Koh.
410 A western promontory of Eubœa, called by the modern Greeks Kabo Lithari. The Lichadian Islands, which now bear the name of Litada, are close by.

411 A city of Eubæa; hod. Dipso.
412 In Eubœea, now Orio.
413 Now Echino; belonged to Thessaly and was near the sea.

414 Now Stillida; situated on the Bay of Zeitoun.
415 A little town situated in a plain amongst the mountains. It received its name from a tradition that Hercules abode there during the time that the pyre on Mount Eta was being prepared, into which he cast himself.

416 Lamia in Thessaly.
417 A city of the Epi-Cnemidian Locrians in Achaia; its present name is Bondoniza.

418 A town close to Scarpheia; its ruins are said to be still visible at Palaio Kastro.
419 Now Agriomela or Ellada, a river descending from Mount Eta, and emptying itself into the Bay of Zeitoun.

420 A torrent near Thronium; its present name is Boagrio.
421 Three cities of the Opuntian Locrians; Cynus, the port of Opus, is now called Kyno.

422 One of the principal cities of Phocis, near the river Cephissus; a little village called Leuta stands on the ancient site.

423 Probably the Alpene in Locris mentioned by Herodotus.
424 The modern Talanta.
425 Egripo.
426 The Western Iberians are the people who inhabited Spain, and were said to have removed into Eastern Iberia, a country situated in the centre of the isthmus which separates the Euxine from the Caspian Sea. The district is now called Carduel, and is a region of Georgia.

427 The river Aras.
428 The river Kur.
429 The mountains which border Colchis or Mingrelia on the south.
430 According to Herodotus, Sesostris was the only Egyptian monarch who ever reigned in Ethiopia. Pliny says he penetrated as far as the promontory of Mosylon.

431 Veneti.
432 A small people of Thessaly, who latterly dwelt near Mount Eta, which separated them from Ætolia and Phocis.

433 A city and plain in Thessaly, near to Mount Ossa.
434 A people of Macedon, at the time of Strabo dwelling north of the river Peneius.

435 Few nations have wandered so far and wide as the Galatæ. We meet with them in Europe, Asia, and Africa, under the various names of Galatæ, Galatians, Gauls, and Kelts. Galatia, in Asia Minor, was settled by one of these hordes.

436 There were many kings of Phrygia of this name.
437 The text of Kramer follows most MSS. in reading "Kimmerians," but he points it out as a manifest error, and refers to Herodotus i. 103.

438 By Hyperboreans are meant people who dwelt beyond the point from whence the north wind proceeded: Hypernotii therefore should be those who lived
beyond the point of the procession of the south wind. The remark of Herodotus will be found, lib. iv. § 36. It is simply this: Supposing Hyperboreans, there ought likewise to be Hypernotii.

439 Those who exult over the misfortunes of their neighbours.
440 Those who rejoice in others' prosperity.
441 Gosselin observes, that what Strabo here says, is in accordance with the geographical system of the ancients, who supposed that Africa did not extend as far as the equator. As they distinguished the continent situated in the northern from a continent which they believed to exist in the southern hemisphere, and which they styled the Antichthones, they called the wind, blowing from the neighbourhood of the equator, in the direction of the two poles, a south wind for either hemisphere. For example, if sailors should be brought to the equator by a north wind, and that same wind should continue to waft them on their course after having passed the line, it would no longer be called a north, but a south wind.

442 According to Gosselin, this does not allude to the size of the whole earth, but merely that part of it which, according to the theory of the ancients, was alone habitable.

443 Most probably Gherri in Sennaar.
444 Eratosthenes supposed that Meroe, Alexandria, the Hellespont, and the mouth of the Borysthenes or Dnieper, were all under the same meridian.

445 The Dardanelles.
446 Iceland.
447 This Island of the Egyptians is the same which Strabo elsewhere calls the Island of the Exiles, because it was inhabited by Egyptians who had revolted from Psammeticus, and established themselves in the island. Its exact situation is unknown.

448 Ceylon.
449 Ireland.
450 France.
451 Between the Rhine and Elbe.
452 The latitudes of Marseilles and Constantinople differ by $2^{\circ} 16^{\prime} 21^{\prime \prime}$. Gosselin enters into a lengthened explanation on this subject, i. 158.

453 Ireland.
454 The eastern mouth of the Ganges.
455 Cape St. Vincent.
456 In the opinion of Strabo and Eratosthenes, the narrowest portion of India was measured by a line running direct from the eastern embouchure of the Ganges to the sources of the Indus, that is, the northern side of India bounded by the great chain of the Taurus.

457 Cape Comorin is the farthest point on the eastern coast. Strabo probably uses the plural to indicate the capes generally, not confining himself to those which project a few leagues farther than the rest.

458 The Euphrates at Thapsacus, the most frequented passage; hod. El-Der.

459 The Pelusiac mouth of the Nile, now Thineh or Farameh.
460 Close by Aboukir.
461 Cape S. Mahé.
462 Ushant.
463 The text has tò $\pi \lambda \varepsilon$ ov, but we have followed the suggestions of the commentators in reading tò $\mu \eta े \pi \lambda \varepsilon ́ o v$.

464 It is remarkable that this is the same idea which led Columbus to the discovery of America, and gave to the islands off that continent the name of the West Indies.

465 We have followed Kramer in reading $\delta \iota$ ' 'A $\theta \eta \nu \hat{v}$, instead of the $\delta \iota \alpha ̀ \alpha \iota v \hat{v}$ of former editions.

466 The Nile being thought to separate Africa from Asia, and the Tanais, or Don, Europe.

467 The Red Sea.
468 The name of the mouth of the lake Sirbonis or Sebaket-Bardoil, which opens into the Mediterranean. A line drawn from this embouchure to the bottom of the Arabian Gulf, would give the boundary between Africa and Asia.

469 Places in Attica.
470 Probably Thyros, a place situated close to the sea, just at the boundary of the two countries.

471 Oropo, on the confines of Attica and Bœotia.
472 Aristotle was the giver of this sage counsel.
473 A people of Asia.
474 The Strait of Messina.
475 The Gulf of Aïas. The town of Aias has replaced Issus, at the eastern extremity of the Mediterranean.

476 The Mediterranean.
477 That is, the Mediterranean on the coast of Syria.
478 Strabo does not here mean the Caucasus or Balkan, but the mountains which stretch from Persia to Cochin China. At a later period the several chains were known to the Greeks by the names of Paropamisus, Emodi Montes, Imaus, \&c.

479 Samsun.
480 Sinub.
481 The great chain of the Taurus was supposed to occupy the whole breadth of Asia Minor, a space of 3000 stadia. Eratosthenes is here attempting to prove that these mountains occupy a like space in the north of India.

482 Lit. to the equinoctial rising.
483 Another designation of the Caspian.
484 Balk.
485 Read 18,100 stadia.

486 i. e. The breadth of India.
487 Literally, "estimate at so much," referring to the estimate at the conclusion of § 2.

488 Caucasus, in the north of India.
489 By the term $\dot{\varepsilon} \varphi \alpha \alpha \theta \dot{\alpha} \lambda \alpha \tau \tau \alpha$, rendered "eastern ocean," we must understand Strabo to mean the Bay of Bengal.

490 The Alexandrian.
491 Seleucus Nicator and Antiochus Soter.
492 The length of India is its measurement from west to east.
493 Not Allahabad, as supposed by D'Anville, but Patelputer, or Pataliputra, near Patna.

494 There would seem to be some omission here, although none of the MSS. have any blank space left to indicate it. Groskurd has been at considerable pains to supply what he thinks requisite to complete the sense, but in a matter so doubtful we deemed it a surer course to follow the Greek text as it stands.

495 Thrace, now Roumelia.
496 The situation of Illyria was on the eastern coast of the Gulf of Venice.
497 Read 18,100 stadia.
498 The mouth of the Dnieper.
499 Hipparchus stated 3800 stadia, not 3700 .
500 Gosselin remarks that these 3700 , or rather 3800 stadia, on proceeding from Marseilles, would reach the latitude of Paris, and that of the coasts in the neighbourhood of Tréguier. Eratosthenes and Hipparchus were out but 14' and some seconds in their calculation of the latitude of Marseilles; but Strabo's error touching the same amounted to $3^{\circ} 43^{\prime} 28^{\prime \prime}$ he consequently fixed the northern coasts of France at $45^{\circ} 17^{\prime} 18^{\prime \prime}$, which is about the latitude of the mouth of the Garonne.

501 These 8800 stadia, at 700 to a degree, amount to $12^{\circ} 34^{\prime} 17^{\prime \prime}$ of latitude. This would be about the middle of Abyssinia.

502 Ireland.
503 The island of Ceylon.
504 Viz. between its southern extremity and that of India.
505 Strabo and Eratosthenes supposed the extremity of India farther south than Meroe; Hipparchus fixes it a little north of that city, at a distance of 12,600 stadia from the equator.

506 These 30,000 stadia, added to the 12,600 of the preceding note, would place Bactria under $60^{\circ} 51^{\prime} 26^{\prime \prime}$ north latitude, which is more than 24 degrees too far north.

507 Both Aria and Margiana are in the present Khorasan.
508 This portion of the Taurus is called by the Indians Hindou Kho.
509 This was the principal Greek liquid measure, and was 3-4ths of the medimnus, the chief dry measure. The Attic metretes was half as large again as the Roman Amphora quadrantal, and contained a little less than 7 gallons. Smith.

510 The medimnus contained nearly 12 imperial gallons, or $1 \frac{1}{2}$ bushel. This was the Attic medimnus; the Æginetan and Ptolemaic was half as much again, or in the ratio of 3:2 to the Attic. Smith.

511 Matiana was a province of Media on the frontiers of the present Kurdistan; Sacasena, a country of Armenia on the confines of Albania or Schirvan; Araxena, a province traversed by the river Araxes.

512 Mount Argæus still preserves the name of Ardgeh. The part of the Taurus here alluded to is called Ardoxt Dag.

513 Sinub.
514 Samsoun.
515 The Gihon of the oriental writers.
516 The Caspian.
517 Gosselin says, the Oxus, or Abi-amu, which now discharges itself into Lake Aral, anciently communicated with the Caspian.-The vessels carrying Indian merchandise used to come down the Oxus into the Caspian; they then steered along the southern coasts till they reached the mouth of the Cyrus; up this river they sailed to the sources of the Phasis, (the Fasch,) and so descended into the Black Sea and Mediterranean. About the middle of the 17th century the Russians endeavoured to re-open this ancient route, but this effort was unsuccessful.

518 The north of France.
519 At the time of Strabo France was covered with forests and stagnant water, which rendered its temperature damp and cold. It was not until after considerable drainage about the fourth century that the vine began to attain any perfection.

520 The Crimea.
521 The Strait of Zabache.
522 Kertsch in the Crimea.
523 Strabo is too fond of this kind of special pleading; before, in order to controvert Hipparchus, he estimated this distance at 3000 stadia; now he adds an additional thousand stadia in order to get a latitude which shall be the southern limit of the habitable earth.

524 The Greek has Kıvaرюшофó@ov 'Ivঠıxทิs. We have omitted the latter word altogether from the translation, as being a slip of the pen. Strabo certainly never supposed the Cinnamon Country to be any where in India.

525 Ireland.
526 Perhaps it may aid the reader in realizing these different reasonings if we give a summary of them in figures.

Strabo supposes that Hipparchus, reckoning from the equator to the limits of the inhabited earth, $\quad 8,800$ stadia should have fixed the southern extremity of India more to the north by
and the northern extremity of India, according to the measures of Deimachus, still more to the north by

Now, Strabo adds, following Hipparchus, the northern shores of 34,000 Keltica and the mouth of the Dnieper, are distant from the
equator
Ierne, in a climate almost uninhabitable, was, according to Strabo's own impression, situated to the north of Keltica

5,000

39,000
Then, according to Hipparchus, the habitable latitudes would extend still farther than Ierne by

The great fertility of Bactriana, according to Strabo, appeared to be inconsistent with a position so far towards the north. In this he was correct.

527 These 4000 stadia do not accord with the distances elsewhere propounded by Strabo. Possibly he had before him various charts constructed on different hypotheses, and made his computations not always from the same.

528 Viz. 3800.
529 Ireland.
530 France.
531 The astronomical cubit of the ancients equalled 2 degrees. It therefore follows that in the regions alluded to by Hipparchus, the sun at the winter solstice rose no higher than 18 degrees above the horizon. This would give a latitude of a little above 48 degrees. We afterwards find that Hipparchus placed the mouth of the Dnieper, and that part of France here alluded to, under $48^{\circ} 29^{\prime} 19^{\prime \prime}$, and we know that at this latitude, which is only $20^{\prime} 56^{\prime \prime}$ different from that of Paris, there is no real night during the longest days of the summer.

532 Read 7700.
533 Lit., during the winter days, but the winter solstice is evidently intended.
534 Read about 10,500 . This correction is borne out by the astronomical indications added by Hipparchus.

535 Strabo supposed the latitude of Ireland to be $52^{\circ} 25^{\prime} 42^{\prime \prime}$. Countries north of this he considered to be altogether uninhabitable on account of their inclemency.

536 Equinoctial hours.
537 Read 10,500, as above.
538 Ireland.
539 The equinoctial line.
540 There is no doubt that the expressions which Deimachus appears to have used were correct. It seems that he wished to show that beyond the Indus the coasts of India, instead of running in a direction almost due east, as the Greeks imagined they did, sloped in a direction between the south and the north-east, which is correct enough. As Deimachus had resided at Palibothra, he had had an opportunity of obtaining more exact information relative to the form of India than that which was current at Alexandria. This seems the more certain, as Megasthenes, who had also lived at Palibothra, stated that by measuring India from the Caucasus to the southern extremity of the continent, you would obtain, not its length, as the Greeks imagined, but its breadth. These correct accounts were obstinately rejected by the speculative geographers of Alexandria, because they imagined a certain uninhabitable zone, into which India ought not to penetrate.

541 The truth of these facts depends on the locality where the observations are made. In the time of Alexander the most southern of the seven principal stars which compose the Greater Bear had a declination of about 61 degrees, so that for all latitudes above 29 degrees, the Wain never set. Consequently if Deimachus were speaking of the aspect of the heavens as seen from the northern provinces of India, the Punjaub for instance, there was truth in his assertion, that the two Bears were never seen to set there, nor the shadows to fall in contrary directions. On the other hand, as Megasthenes appears to be speaking of the south of India, that is, of the peninsula situated entirely south of the tropic, it is certain that he was right in saying that the shadows cast by the sun fell sometimes towards the north, at others towards the south, and that accordingly, as we proceeded towards the south, the Bears would be seen to set. The whole of Ursa Major at that time set at 29 degrees, and our present polar star at 13 degrees. $\beta$ of the Lesser Bear was at that time the most northern of the seven principal stars of that constellation, and set at $8^{\circ} 45^{\prime}$. So that both Bears entirely disappeared beneath the horizon of Cape Comorin.

542 This would be at Syene under the tropic.
543 Small zones parallel to the equator; they were placed at such a distance from each other, that there might be half an hour's difference between each on the longest day of summer. So by taking an observation on the longest day, you could determine the clima and consequently the position of a place. This was equivalent to observing the elevation of the pole. At the end of this second book Strabo enters into a long description of the climata.

544 This observation, taken at the time of Hipparchus, would indicate a latitude of $16^{\circ} 48^{\prime} 34$."

545 Nearchus in speaking of the southern extremity of India, near Cape Comorin, was correct in the assertion that in his time the two Bears were there seen to set.

546 Hipparchus fixed the latitude of Meroe at $16^{\circ} 51^{\prime} 25^{\prime \prime}$, and the extremity of India at $18^{\circ}$. In the time of Alexander, the Lesser Bear was not observed to set for either of these latitudes. Strabo therefore drew the conclusion, that if Hipparchus had adopted the opinion of Nearchus, he would have fixed the extremity of India south of Meroe, instead of north of that city.

547 Now ruins, near Jerobolos, or Jerabees, the ancient Europus; not Decr or Deir.
548 Probably the present Barena, a branch of the Taurus.
549 This is rather free, but the text could not well otherwise be rendered intelligibly.

550 оф@ $\alpha \gamma$ í $\delta \alpha \varsigma$ is the Greek word; for which section is a poor equivalent, but the best we believe the language affords.

551 The name of a considerable portion of Asia.
552 From Eratosthenes' description of India, preserved by our author in his 15th book, we gather that he conceived the country to be something in the form of an irregular quadrilateral, having one right, two obtuse, and one acute angle, consequently none of its sides parallel to each other. On the whole Eratosthenes' idea of the country was not near so exact as that of Megasthenes.

553 The Caspian Gates are now known as the Strait of Firouz Koh.
554 The ruins of Babylon, still called Babil, are on the Euphrates, near Hilleh. Susa is now Suz or Schuss, and not Schoster or Toster. The ruins of Persepolis remain, and may be seen near Istakar, Tchilminar, and Nakchi-Rustan.

555 Between Thapsacus and Armenia.
556 Karmelis.
557 The Altun-Suyi, or River of Gold.
558 Erbil.
559 Hamedan.
560 Viz. at the Gates of the Caspian.
561 This ancient embouchure of the Euphrates is now known as Khor-Abdillah.
562 Read 3300.
563 Thought by Col. Rawlinson to be the Chal-i-Nimrud, usually supposed to mark the site of the Median wall of Xenophon.

564 Situated on the Tigris.
565 A line drawn from the frontiers of Carmania to Babylon would form with the meridian an angle of about $50^{\circ}$. One from the Caspian Gates to Thapsacus would form with the parallel merely an angle of about $30^{\circ}$.

566 Namely, 1000 stadia, by the hypothesis of Hipparchus, or 800 according to Eratosthenes.

567 Or second side.
568 Hipparchus found by this operation that the distance from the parallel of Babylon to that of the mountains of Armenia was 6795 stadia.

569 See Humboldt, Cosmos ii. p. 556, note, Bohn's edition.
570 Eratosthenes estimated 252,000 stadia for the circumference of the earth.
571 Odyssey ix. 291; Iliad xxiv. 409.
572 Strabo estimated the length of the continent at 70,000 stadia from Cape St. Vincent to Cape Comorin, and 29,300 stadia as its breadth.

573 The ancient geographers often speak of these kind of resemblances. They have compared the whole habitable earth to a soldier's cloak or mantle, as also the town of Alexandria, which they styled $\chi \lambda \alpha \mu \nu \delta$ oعt $\delta \varepsilon ́ \varsigma$. Italy at one time to a leaf of parsley, at another to an oak-leaf. Sardinia to a human foot-print. The isle of Naxos to a vine-leaf. Cyprus to a sheep-skin; and the Black Sea to a Scythian bow, bent. The earliest coins of Peloponnesus, struck about 750 years before the Christian era, bear the impress of a tortoise, because that animal abounded on the shores, and the divisions and height of its shell were thought to offer some likeness to the territorial divisions of the little states of Peloponnesus and the mountain-ridges which run through the middle of that country. The Sicilians took for their symbol three thighs and legs, arranged in such an order that the bended knees might resemble the three capes of that island and its triangular form.

574 The chain of the Taurus.
575 The Indus.
576 The Indian Ocean and the Bay of Bengal.
577 India.
578 Viz. Indians.

579 Ariana, or the nation of the Arians.
580 By 800 stadia.
581 Viz. of the Euphrates.
582 Or Nineveh.
583 Syria, properly so called, extended from the shores of the Mediterranean to the Euphrates. Between the Euphrates and the Tigris lay Mesopotamia, and beyond the Tigris, Assyria. The whole of these countries formerly bore the name of Syria. The Hebrews denominated Mesopotamia, Syria of the Rivers. The name Assyria seems to be nothing more than Syria with the article prefixed. Nineveh stood on the eastern bank of the Tigris.

584 Mesene comprehends the low and sandy grounds traversed by the Euphrates, immediately before it discharges itself into the Persian Gulf.

585 Tineh.
586 Moadieh, near to Aboukir.
587 Along the coasts of Egypt, past Palestine and Syria, to the recess of the Gulf of Issus, where Cilicia commences.

588 Canopus, near to Aboukir.
589 It was a mistake common to Eratosthenes, Hipparchus, and Strabo, to fancy that Rhodes and Alexandria were under the same meridian. The longitude of the two cities differs by $2^{\circ} 22^{\prime} 45^{\prime \prime}$.

590 Due east.
591 The following is a Resumé of the argument of Hipparchus, "The hypotenuse of the supposed triangle, or the line drawn from Babylon to the Caspian Gates being only 6700 stadia, would be necessarily shorter than either of the other sides, since the line from Babylon to the frontiers of Carmania is estimated by Eratosthenes at 9170, and that from the frontiers of Carmania to the Caspian Gates above 9000 stadia. The frontiers of Carmania would thus be east of the Caspian Gates, and Persia would consequently be comprised, not in the third, but in the second section of Eratosthenes, being east of the meridian of the Caspian Gates, which was the boundary of the two sections." Strabo, in the text, points out the falsity of this argument.

592 Viz. 6700 stadia.
593 These two words, continues Hipparchus, are not in the text, but the argument is undoubtedly his.

594 Cape Comorin.
595400 stadia, allowing 700 to a degree, would give $34^{\prime} 17^{\prime \prime}$ latitude. According to present astronomical calculations, the distance between the parallels of Rhodes and Athens is $1^{\circ} 36^{\prime} 30^{\prime \prime}$.

596 Viz. 400 stadia, or $34^{\prime} 17^{\prime \prime}$ of latitude.
597 The difference of latitude between Thapsacus and Pelusium is about $4^{\circ} 27^{\prime}$.
598 The text here is evidently corrupt.
599 Gosselin makes some sensible remarks on this section; we have endeavoured to render it accurately, but much fear that the true meaning of Strabo is now obscured by corruptions in the text.

600 Moadieh, the mouth of the river close to Aboukir.
601 Certain little islets at the mouth of the canal of Constantinople, in the Black Sea. These islands want about a degree and a quarter of being under the same meridian as Moadieh.

602 Gosselin remarks, that the defile intended by Strabo, was probably the valley of the river Kur, or the ancient Cyrus, in Georgia; and by Mount Caspius we are to understand the high mountains of Georgia, whence the waters, which fall on one side into the Black Sea, and on the other into the Caspian, take their rise.

603 Gosselin also observes, that on our charts this distance is about 8100 stadia of 700 to a degree. Consequently the difference between the meridian of Thapsacus and that of Mount Caspius is as much as $4^{\circ} 45^{\prime}$, in place of the 300 stadia, or from $25^{\prime}$ to $26^{\prime}$ supposed by Hipparchus.

604 On the contrary, Mount Caspius is east of the meridian of Thapsacus by about 2500 stadia, of 700 to a degree.

605 Now Iskouriah. Dioscurias, however, is 800 stadia from the Phasis, of 700 to a degree.

606 According to our improved charts, the distance from the meridian of the Cyanex to that of the Phasis is 6800 stadia, of 700 to a degree; from the Cyaneæ to Mount Caspius, 8080.

607 The meridian of Mount Caspius is about 2625 stadia nearer the Caspian Gates than that of Thapsacus.
$608 \mu \varepsilon \tau \alpha ̀$ tòv Móvtov, literally, after the Pontus.
609 Gosselin observes, that Eratosthenes took a general view of the salient points of land that jutted into the Mediterranean, as some of the learned of our own time have done, when remarking that most of the continents terminated in capes, extending towards the south. The first promontory that Eratosthenes speaks of terminated in Cape Malea of the Peloponnesus, and comprised the whole of Greece; the Italian promontory likewise terminated Italy; the Ligurian promontory was reckoned to include all Spain, it terminated at Cape Tarifa, near to the middle of the Strait of Gibraltar. As the Ligurians had obtained possession of a considerable portion of the coasts of France and Spain, that part of the Mediterranean which washes the shores of those countries was named the Ligurian Sea. It extended from the Arno to the Strait of Gibraltar. It is in accordance with this nomenclature that Eratosthenes called Cape Tarifa, which projects farthest into the Strait, the Ligurian promontory.

610 Cape Colonna.
611 Cape Malio, or St. Angelo.
612 Strabo means the Saronic Gulf, now the Bay of Engia.
613 The peninsula of Gallipoli by the Dardanelles.
614 Joòs tò Soúviov. Strabo's meaning is, that the entire space of sea, bounded on the north by the Thracian Chersonesus, and on the south by Sunium, or Cape Colonna, forms a kind of large gulf.

615 Or Black Gulf; the Gulf of Saros.
616 The Gulfs of Contessa, Monte-Santo, Cassandra, and Salonica.
617 Durazzo, on the coast of Albania.

618 The Gulf of Salonica.
619 Read 13,500 stadia.
620 It was an error alike shared in by Eratosthenes, Hipparchus, and Strabo, that Alexandria and Rhodes were under the same meridian, notwithstanding the former of these cities is $2^{\circ} 22^{\prime} 45^{\prime \prime}$ east of the latter.

621 This is an error peculiar to Eratosthenes. The meridians of Carthage and the Strait of Messina differ by $5^{\circ} 45^{\prime}$.

622 The Strait of Messina.
623 Spain and France.
624 The Getæ occupied the east of Moldavia and Bessarabia, between the Danube and the Dniester. The Bastarnæ inhabited the north of Moldavia and a part of the Ukraine.

625 The Greek has simply, xađò $\tau \grave{\eta} v \dot{\eta} \pi \varepsilon \downharpoonright \varrho \hat{\varrho} \tau \mathrm{t} v$, in the continent, but Strabo, by this expression, only meant to designate those parts of the continent best known and nearest to the Greeks. The other countries, in regard to which he pleads for some indulgence to be shown to Eratosthenes, are equally in the same continent. Kramer and other editors suspect an error in the text here.

626 According to Plutarch, both Thales and Pythagoras had divided the earth into five zones. Since Parmenides lived one hundred and fifty years after the first of these philosophers, he cannot be considered the author of this division. As Posidonius and Strabo estimated the breadth of the torrid zone at 8800 stadia, and Parmenides is said to have nearly doubled it, this would give 17,600 stadia, or $25^{\circ} 8^{\prime} 34^{\prime \prime}$, taking this at $25^{\circ}$ it would appear that Parmenides extended the torrid zone one degree beyond the tropics.

627 The Arctic Circles of the ancients were not the same as ours, but varied for every latitude. Aristotle limited the temperate zone to those countries which had the constellation of the crown in their Arctic Circle, the brilliant star of that constellation in his time had a northern declination of about $36^{\circ} 30^{\prime}$, consequently he did not reckon that the temperate zone reached farther north or south than $53^{\circ}$ and a half. We shall see that Strabo adopted much the same opinion, fixing the northern bounds of the habitable earth at $54^{\circ} 25^{\prime} 42^{\prime \prime}$. Gosselin.

628 For the circumference.
629 Viz. none for those who dwell under the equator, or at the poles.
630 Strabo's argument seems to be this. It matters but little that there may not be Arctic Circles for every latitude, since for the inhabitants of the temperate zone they do certainly exist, and these are the only people of whom we have any knowledge. But at the same time the objection is unanswerable, that as these circles differ in respect to various countries, it is quite impossible that they can fix uniformly the limits of the temperate zone.

631 The polar circles, where the shadow, in the summer season, travels all round in the twenty-four hours.

632 Those who live north and south of the tropics, or in the temperate zones, and at noon have a shadow only falling one way.

633 Having at mid-day in alternate seasons the shadow falling north and south.
634 Viz. Posidonius allowed for each of these small zones a breadth of about $30^{\prime}$, or 350 stadia, of 700 to a degree.

635 A plant, the juice of which was used in food and medicine. Bentley supposes it to be the asa-foetida, still much eaten as a relish in the East.

636 Posidonius was here mistaken; witness the Niger, the Senegal, the Gambia, \&c.

637 The expression of Strabo is so concise as to leave it extremely doubtful whether or not he meant to include the human race in his statement. Looking at this passage, however, in connexion with another in the 15th Book, we are inclined to answer the question in the affirmative.

638 Or living on fish, a name given by the Greek geographers to various tribes of barbarians; but it seems most frequently to a people of Gedrosia on the coast of the Arabian Gulf. It is probably to these that Strabo refers.

639 Viz. the Heteroscii, or inhabitants of the temperate zones.
640 The ancients named the people of southern Africa, Ethiopians; those of the north of Asia and Europe, Scythians; and those of the north-west of Europe, Kelts.

641 That is, by arctic circles which differed in respect to various latitudes. See Book ii. chap. ii. § 2, p. 144.

642 Viz. the partition of the earth into two hemispheres, by means of the equator.
643 Gosselin concludes from this that Eratosthenes and Polybius gave to the earth the form of a spheroid flattened at the poles. Other philosophers supposed it was elongated at the poles, and flattened at the equator.

644 Gosselin justly observes that this passage, which is so concise as to appear doubtful to some, is properly explained by a quotation from Geminus, which states the arguments adduced by Polybius for believing that there was a temperate region within the torrid zones.

645 Strabo seems to confound the account (Herodotus iv. 44) of the expedition sent by Darius round southern Persia and Arabia with the circumnavigation of Libya, (Herod. iv. 42,) which Necho II. confided to the Phœnicians about 600 в. с., commanding them distinctly "to return to Egypt through the passage of the Pillars of Hercules." See Humboldt's Cosmos, ii. 488, note, Bohn's edition.

646 Gelon, tyrant of Syracuse, flourished towards the end of the fifth century before Christ.

647 The ruins of this city still preserve the name of Cyzik. It was situated on the peninsula of Artaki, on the south of the Sea of Marmora.

648 Games in honour of Proserpine, or Cora.
649 Ptolemy VII., king of Egypt, also styled Euergetes II.; he is more commonly known by the surname of Physcon. His reign commenced в. с.170.

650 The ancients believed that crystals consisted of water which had been frozen by excessive cold, and remained congealed for centuries. Vide Pliny, lib. xxxvii. c. 9 .

651 Cleopatra, besides being the wife, was also the niece of Ptolemy, being the offspring of his former wife, whom he had divorced, by her former marriage with Philometor.

652 Ptolemy VIII. was nominally king, but his mother Cleopatra still held most of the real authority in her hands.

653 Cadiz.

654 Western Mauritania, the modern kingdom of Fez.
655 This river is now named Lucos, and its mouth, which is about 30 leagues distant from Cadiz, is called Larais or Larache.

656 Humboldt, Cosmos ii. 489, note, mentions the remains of a ship of the Red Sea having been brought to the coast of Crete by westerly currents.

657 Pozzuolo, close by Naples.
658 Gosselin observes, that this steady westerly wind, so far from carrying him towards India, would be entirely adverse to him in coasting along Africa, and doubling Cape Bojador; and infers from hence that Eudoxus never really went that expedition, and that Strabo himself was ignorant of the true position of Africa.

659 A name common to many sovereigns of the different parts of Mauritania; the king Bogus, or Bocchus, here spoken of, governed the kingdom of Fez.

660 Round Africa.
661 A term by which incredible narrations were designated. It owes its origin to Antiphanes, a writer born at Bergè, a city of Thrace, and famous for trumping up false and auld-world stories. Be@ $\alpha$ 人í́ $\varepsilon$ eıv, was a proverbial and polite term for lying.

662 The wall mentioned in Iliad, vii. 436, et seq. Gosselin says that in the time of Aristotle the commentators of the Iliad, having vainly sought for the ruins or other traces of the wall, the Philosopher came to the conclusion that the wall was altogether a fiction of Homer's. Strabo speaks further on this subject in the 13th Book.

663 As the above assertion is at variance with the statement of Strabo, in his 7th Book, concerning Posidonius's views on this subject, it seems probable that the passage as it stands is corrupt. It is more likely Strabo wrote, "It is the opinion of Posidonius that the emigration of the Cimbrians and other kindred races from their native territory was not occasioned by an inundation of the sea, since their departure took place at various times."

664 Odyssey i. 23.
665 Aratus, who lived about в. с. 270 , was the author of two Greek astronomical poems, called $\Phi \alpha \iota v o ́ \mu \varepsilon v \alpha$ and $\Delta$ ıơŋ $\mu \varepsilon i ́ \alpha$. It is from the former of these that the above quotation is taken. Aratus, Phænom. v. 61.

666 Evemerus, or Euhemerus, a Sicilian author of the time of Alexander the Great and his immediate successors, and a native of Messina. He is said to have sailed down the Red Sea and round the southern coasts of Asia to a very great distance, until he came to an island called Panchæa. After his return from this voyage, he wrote a work entitled 'Ir@ ${ }^{\prime}$ 'Av $\alpha \gamma \varrho \alpha ф \emptyset$, which consisted of at least nine books. The title of this "Sacred History," as we may call it, was taken from the $\dot{\alpha} v \alpha \gamma \varrho \alpha \phi \alpha i ́$, or the inscriptions on columns and walls, which existed in great numbers in the temples of Greece; and Euhemerus chose it, because he pretended to have derived his information from public documents of that kind, which he had discovered in his travels, especially in the island of Panchæa. The work contained accounts of the several gods, whom Euhemerus represented as having originally been men who had distinguished themselves either as warriors, kings, inventors, or benefactors of mankind, and who, after their death, were worshipped as gods by the grateful people. This book, which seems to have been written in a popular style, must have been very attractive; for all the fables of mythology were dressed up in it as so many true narratives; and many of the subsequent historians adopted his mode of dealing with
myths, or at least followed in his track, as we find to be the case with Polybius and Dionysius. Vide Smith.

667 Every one will observe, that this criticism of Strabo is entirely gratuitous and captious. Polybius cites Dicæarchus as a most credulous writer, but states that even he would not believe Pytheas: how then could so distinguished a writer as Eratosthenes put faith in his nonsense?

668 On the contrary, the distance in a right line from Cape Tenarum, off the Peloponnesus, to the recess of the Adriatic Gulf, is only about half the distance from the Peloponnesus to the Pillars of Hercules. This mistake of Dicæarchus is a proof of the very slight acquaintance the Greeks could have had with the western portions of the Mediterranean in his time, about 320 years before the Christian era.

669 Literally, "He assigns 3000 to the interval which stretches towards the Pillars as far as the Strait, and 7000 from the Strait to the Pillars." The distance from Cape Tenarum to the Strait of Messina is in proportion to the distance from the Strait of Messina to Gibraltar, about 3 to 10 , not 3 to 7 , as given by Dicæarchus.

670 That part of the Mediterranean which lies on the coast of Italy, from the mouth of the Arno to Naples.

671 The sea which washes the western coast of Sardinia.
672 Viz. from the Peloponnesus to the Pillars of Hercules.
673 Santa Maura, an island in the Ionian Sea.
674 Corfu.
675 The mountains of Chimera, forming the Cape della Linguetta on the coast of Albania.

676 The maritime portion of Liburnia, comprised between the coasts of Dalmatia and Istria. It is now comprehended in the district of Murlaka.

677 In all 8250 stadia.
678 Issus, now Aias, a town of Cilicia on the confines of Syria, famous for the battle between Alexander the Great and Darius, in consequence of which it was called Nicopolis.

679 Salamoni.
680 Cape Krio.
681 Cape Passaro.
682 Cape St. Vincent.
683 Total 28,500 stadia.
684 Spoken of by Polybius.
685 The Gulf of Genoa.
686 These measures are taken along the coast, in stadia of 700 to a degree. Of these, from Marseilles to Gibraltar there are 9300, and from the ancient promontory of Pyrenæum to Gibraltar 7380. Consequently the corrections of Polybius were neither inaccurate nor uncalled for.

687 These 6000 stadia, taken in a direct line, are just the distance from Cape St. Vincent to the chain of the Pyrenees.

## 688 Kelts.

689 The rising of the sun in summer.
690 The east.
691 This is an error into which Strabo fell with most of the ancient geographers. The course of the Don certainly begins from the north, but afterwards it turns eastward, and then suddenly shifts to the west. So that its entire course as known in the time of Strabo, differed from the Palus Mæotis and Sea of Azof by about 9 degrees of longitude. Polybius is here more exact than Strabo.

692 Palus Mæotis.
693 This was the opinion of Theophanes of Mytilene, who followed Pompey in his expeditions to the East. The Caucasus here mentioned is that which bounds Georgia in the north, and from whence the modern river Kuban (the Vardanus of Pompey) takes its rise. This river does incline slightly to the north, and afterwards turns westward in its course to the Palus Mæotis. It is possible that some confusion between this river and the Don gave occasion to the belief that the latter rose in the Caucasus.

694 Cape Malio, in the Morea. See also Humboldt's Cosmos ii. 482.
695 Cape Malio. Gosselin is of opinion that some omission has occurred in this passage, and proposes to substitute the following: "The two former of these Polybius describes in the same manner as Eratosthenes, but he subdivides the third. He comprehends within Cape Malea all the Peloponnesus; within Cape Sunium the whole of Greece, Illyria, and a part of Thrace."

696 Cape Colonna.
697 The Strait of the Dardanelles.
698 The Rock of Gibraltar.
699 Cape St. Vincent.
700 Cadiz.
701 The Italian Promontory.
702 The Gulf of Venice.
703 Capo di Leuca.
 Philosophorum, commonly attributed to Plutarch, that the Stoics dignified with the name of $\dot{\alpha} \varrho \varepsilon \tau \alpha \dot{1}$, the three sciences of Physics, Ethics, and Logic, $\Phi v \sigma \iota x \eta$,
 impossible to give, and Strabo's own explanation is perhaps the best that can be had; we have here rendered it, "perfect science," for want of a better phrase.

Фvarıoì.
706 We have followed the suggestion of Gosselin in reading $\tau \hat{\varphi}$ ö $\lambda \omega$, the whole, instead of t $\hat{\varrho}$ лó $\lambda \omega$, the pole, as in the text. Strabo having just previously stated that the axis of the earth was stationary, it does not seem probable that he would immediately after speak of the motion of the pole.

Odyssey xi. 156, 157.
708 From this point Strabo, strictly speaking, commences his exposition of the principles of Geography.

709 Strabo supposed this circle at a distance of 38,100 stadia from the equator, or $54^{\circ} 25^{\prime} 42^{\prime \prime}$ of latitude.

710 The whole of what follows to the end of the section is extremely embarrassing in the original; we must therefore claim the indulgence of the reader for any obscurity he may find in the translation.

711 The Greeks, besides the division of the equator into 360 degrees, had also another method of dividing it into sixty portions or degrees.

712 These 21,800 stadia would give to Alexandria a latitude of $31^{\circ} 8^{\prime} 34^{\prime \prime}$; according to modern calculation it is $31^{\circ} 11^{\prime} 20^{\prime \prime}$ of latitude. The following presents Strabo's calculations of the latitude of the preceding places in a tabular form.

| Names of places. | Particular <br> Distance. <br> Stadia. | Total <br> Distance. <br> Stadia. | Latitudes. |  |
| :--- | ---: | ---: | ---: | ---: |
| Equator | 0 | 0 | $0^{\circ}$ | $0^{\prime}$ |
| Limits of the habitable earth | 8800 | 8800 | $12^{\circ} 34^{\prime} 17^{\prime \prime}$ |  |
| Meroe | 3000 | 11800 | $16^{\circ} 51^{\prime} 25^{\prime \prime}$ |  |
| Syene and the Tropic | 5000 | 16800 | $24^{\circ}$ | $0^{\prime}$ |
| $0^{\prime \prime}$ |  |  |  |  |
| Alexandria | 5000 | 21800 | $31^{\circ}$ | $8^{\prime} 34^{\prime \prime}$ |

713 Eratosthenes, Hipparchus, and Strabo, all believed that the longitude of Rhodes was the same as that of Alexandria, although actually it is $2^{\circ} 22^{\prime} 45^{\prime \prime}$ west of that place. The coasts of Caria, Ionia, and the Troad incline considerably to the west, while Byzantium is about $3^{\circ}$ east of the Troad, and the mouth of the Dnieper is above $3^{\circ} 46^{\prime}$ east of Byzantium.

714 The Roxolani inhabited the Ukraine. It has been thought that from these people the Russians derived their name.

715 Strabo here alludes to Ireland, which he placed north of England, and believed to be the most northerly region fitted for the habitation of man. He gave it a latitude of 36,700 stadia, equivalent to $52^{\circ} 25^{\prime} 42^{\prime \prime}$, which answers to the southern portions of that island.

716 The Sauromatæ, or Sarmatians, occupied the lands north of the sea of Azof on either side of the Don.

717 The Scythians here spoken of dwelt between the Don and the Wolga; east of this last river were the Eastern Scythians, who were thought to occupy the whole north of Asia.

718 The tropic being placed at $24^{\circ}$ from the equator by Strabo, and most probably by Pytheas also, the latitude of Thule, according to the observation of this traveller, would be fixed at $66^{\circ}$, which corresponds with the north of Iceland.

719 Hipparchus.
720 Hipparchus placed Marseilles and Byzantium at 30,142 stadia, or $43^{\circ} 3^{\prime} 38^{\prime \prime}$ of latitude, and estimated the parallel for the centre of Britain at 33,942 stadia, or $48^{\circ} 29^{\prime} 19^{\prime \prime}$. Whereas Strabo only allowed for this latter 32,700 stadia, or $46^{\circ}$ $42^{\prime} 51^{\prime \prime}$.

721 Viz. the $36^{\circ}$ of latitude. The actual latitudes are as follow:
The Pillars of Hercules, or Strait of Gibraltar, $36^{\circ}$.
The Strait of Messina, $38^{\circ} 12^{\prime}$.
Athens, $38^{\circ} 5^{\prime}$.
The middle of the Isle of Rhodes, $36^{\circ} 18^{\prime}$; and the city, $36^{\circ} 28^{\prime} 30^{\prime \prime}$.

722 This mistake of Strabo caused the derangement in his chart of the whole contour of this portion of the Mediterranean, and falsifies the position of the surrounding districts.

723 Strabo having allowed 25,400 stadia, or $36^{\circ} 17^{\prime} 8^{\prime \prime}$, for the latitude of Rhodes and the Strait of Messina, determined the latitude of Marseilles at 27,700 stadia, or $39^{\circ} 34^{\prime} 17^{\prime \prime}$; its real latitude being $43^{\circ} 17^{\prime} 45^{\prime \prime}$, as exactly stated by Pytheas.

724 Or about $7^{\circ}$. The actual difference in latitude between Rhodes and Byzantium is $4^{\circ} 32^{\prime} 54^{\prime \prime}$.

725 On the contrary, Marseilles is $2^{\circ} 16^{\prime} 21^{\prime \prime}$ north of Byzantium.
7263800 stadia, or $5^{\circ} 25^{\prime} 43^{\prime \prime}$.
727 The following is a tabular form of the latitudes as stated by Strabo:

| From the equator to Alexandria |  |  |
| :---: | :---: | :---: |
| om Alexandria to Rhodes, he computes instance 3600 stadia | 25,400 | $36^{\circ}$ |
| Fom the parallel of Rhodes to Marseilles, about 2300 stadia |  |  |
| om the parallel of Rhodes to the bottom of the Galatic Gulf, 2500 stadia | 27 |  |
| om Marseilles to the northern extremity of G the southern extremity of Britain, 3800 stad | 31,500 | $5^{\circ}$ |
| rom Marseilles to the middle of Britain, 5000 s | 32,700 | $6^{\circ}$ |
| Fom the northern extremity of Gaul to the parallel of the northern extremity of Britain, 2500 stadia | 34 | $48^{\circ} 34^{\prime}$ |
| m the northern extremity of Gaul to Ierne, 5000 stadia | 36 |  |
| $m$ the northern extremity of Britain the habitable earth, 4000 stadia | 38,000 | $54^{\circ}$ |

728 Namely, 29,300.


729 The artificial globe of 10 ft . diameter.
730 Tuscany.
731 Strabo was of Amasea, a city of Pontus, close to the Euxine. He travelled through Egypt and reached Philæ, which is about 100 stadia above Syene, the commencement of Ethiopia.

732 The Getæ occupied a portion of present Moldavia; the Tyrigetæ were those of the Getæ who dwelt along the banks of the Tyras or Dniester.

733 The Bastarnæ occupied the south and eastern portions of Poland.
734 The Georgians of the present day.

735 Corcan.
736 The precise time when this writer lived is unknown. The work here referred to is also mentioned by Athenæus, xv. p. 682.

737 Prefect of Egypt in the reign of Augustus. This expedition into Arabia completely failed, through the treachery of the guide, a Roman named Syllæus. A long account of it is given by Strabo in the 16th book. "It would be extremely interesting," says Professor Schmitz, "to trace this expedition of $\nVdash l i u s$ Gallus into Arabia, but our knowledge of that country is as yet too scanty to enable us to identify the route as described by Strabo, who derived most of his information about Arabia from his friend Ælius Gallus."

738 Red Sea.
739 Myos-hormos, Mouse's Harbour, a sea-port of Egypt on the coast of the Red Sea. Arrian says that it was one of the most celebrated ports on this sea. It was chosen by Ptolemy Philadelphus for the convenience of commerce, in preference to Arsinoe or Suez, on account of the difficulty of navigating the western extremity of the gulf. It was called also Aphroditis Portus, or the Port of Venus. Its modern name is Suffange-el-Bahri, or "Sponge of the Sea." Lemprière.

740 Humboldt commends Strabo's zeal in prosecuting his gigantic work, Cosmos ii. 557.

741 The Gulf of Aïas.
742 The Bay of Bengal.
743 Strabo seems here to confound the parallel of Ierna with that of the northern limits of the habitable earth, although a little above, as we have seen, he determines these limits at 15,000 stadia north of Ierna.

744 These narrowed extremities of the continent are, Spain on the west, terminated by Cape St. Vincent, and on the east the peninsula of India, terminated by Cape Comorin. This cape Strabo supposed was continued in an easterly direction, and thus formed the most eastern portion of Asia.

745 The island of Ceylon.
746 Strabo supposed the Hyrcanian or Caspian Sea communicated with the northern ocean.

747 Cape St. Vincent.
748 Cape St. Vincent is north of Cadiz by $30^{\prime} 30^{\prime \prime}$, north of the Strait of Gibraltar, or Pillars of Hercules, by $1^{\circ} 2^{\prime}$, south of the Strait of Messina by $1^{\circ} 10^{\prime}$, and north of Rhodes by $33^{\prime} 30^{\prime \prime}$.

749 Casaubon conjectures that the words tòv Kóveßßov originally occupied the space of the lacuna. The passage would then stand thus-From the coast of Cadiz and Iberia the star Canopus is said to have been formerly observed. Groskurd rejects this, and proposes to read tov̀s $\pi \lambda \eta \sigma \iota \alpha \iota \tau \alpha ́ \tau o v s ~ \tau o v ̂ ~$ Kavóßov d́oté@as, "the stars nearest to Canopus." But this too is not certain, and the passage is otherwise evidently corrupt.

750 The most southern.
751 Cape St. Vincent.
752 The Artabri inhabited the country around Cape Finisterre.
753 Principally contained in the modern kingdom of Portugal.

754 The Scilly Islands off the Cornwall coast.
755 We have long had the custom of tracing on every map the parallels of latitude and longitude at every degree, or every five or ten degrees, as the case may be. By means of these lines drawn at equal distances, the eye at once recognises the relative position of any place in the map. This method was not in use when Strabo wrote: at that time it was customary to draw a meridian or longitude, and a parallel of latitude, for every important place of which the position was considered as determined. This was certainly an obscure way of dividing the globe; nevertheless it is requisite to keep it in mind, in order that we may the more readily understand the general language of our geographer, who instead of simply stating the latitude and longitude of places, says such a place is situated under the same latitude, or about the same latitude, as such another place, \&c. Ptolemy seems to have been the first who freed the study of geography from the confusion inseparable from the ancient method. He substituted tables easy of construction and amendment; where the position of each place was marked by isolated numbers, which denoted the exact latitude and longitude.

756 Demosthenes, Philipp. III. edit. Reisk. t. i. p. 117, 1. 22.-Demosthenes is here alluding to the cities which different Grecian colonies had founded in the maritime districts of Thrace. The principal of these was the opulent and populous city of Olynthus, which, together with others, was taken, and razed to its foundations, by Philip of Macedon. Olynthus has become famous through the three orations of Demosthenes, urging the Athenians to its succour.

757 The Mediterranean.
758 The entrance to the Arabian Gulf is about six or seven marine leagues, that of the Mediterranean two and three-fourths. The entrance to the Persian Gulf is seven or eight leagues in extent; while the Caspian, being a lake, has of course no outlet whatever.

759 Mediterranean.
760 Strabo here means the countries bordering the Mediterranean.
761 Viz. the Mediterranean.
762 The state of Genoa.
763 The Gulf of Genoa.
764 Vide Humboldt's Cosmos, ii. 480.
765 Corsica.
766 Vento Tiene.
767 Ponza.
768 Elba.
769 Saint Honorat.
770 Ischia.
771 Procida.
772 Capri.
773 A small island off the Capo della Licosa.
774 The western side.

775 Majorca and Minorca.
776 Iviça.
777 The island of Pantalaria.
778 Al Djamur, at the entrance of the Gulf of Tunis.
779 The Strait of Messina, and the strait separating Sicily and Cape Bona on the African coast.

780 Of which Cyrene, now Curen, was the capital.
781 The Gulf of Cabes.
782 The Island of Gerbi.
783 The Island of Kerkeni.
784 Sidra, or Zalscho.
785 Hesperides is the same city which the sovereigns of Alexandria afterwards called Berenice. It is the modern Bernic or Bengazi.

786 Automala appears to have been situated on the most northern point of the Greater Syrtes, on the confines of a small gulf, near to a place called Tine, or the Marsh.

787 Now Reggio, on the Strait of Messina, which was also sometimes called the Strait of Rhegium.

788 These were the Epizephyrian Locrians, or dwellers near the promontory of Zephyrium. They were situated towards the extremity of Italy, near Rhegium. Traces of their city are seen at Motta di Bourzano on the eastern coast of Ulterior Calabria.

789 Messina.
790 Syragusa.
791 Cape Passaro.
792 The Gulf of Lepanto.
793 Cape Leuca or Finisterre.
794 The lower part of the Adriatic was designated the Ionian Gulf.
795 The portion of Greece opposite Corfu.
796 The Gulf of Arta.
797 The Gulf of Venice.
798 The Islands of Cherso and Ossero.
799 Apparently the Curicta of Pliny and Ptolemy, corresponding to the island of Veglia.

800 The Libyrnides are the islands of Arbo, Pago, Isola Longa, Coronata, \&c., which border the coasts of ancient Liburnia, now Murlaka.

801 Lissa.
802 The Island of Traw.
803 Curzola.

804 Lesina.
805 The Islands of Tremiti.
806 From Cape Pachynus or Passaro to Cape Krio, the ancient Criu-metopon, on the western extremity of the Island of Crete, measures 4516 stadia of 700 to a degree.
807 Corfu.
808 Sibota, Sajades; certain small islands between Epirus and Corcyra.
809 Cefalonia.
810 Zante.
811 The Curzolari Islands at the mouth of the Aspro-Potamo.
812 The Gulf of Engia.
813 A district of the Peloponnesus.
814 A part of the modern Livadia.
815 Cerigo.
816 Poro, or Poros, near the little Island of Damala, and connected to it by a sandbank.

817 Egina or Engia.
818 Koluri.
819 Islands surrounding Delos.
820 Egio-Pelago.
821 The Gulf of Saros.
822 The Dardanelles.
823 The sea surrounding the Islands of Icaria and Carpathos, now Nikaria and Scarpanto.

824 Stanko.
825 Samo.
826 Skio.
827 Mytileni.
828 Tenedo.
829 Egripo, or Negropont.
830 Skyro.
831 Probably Piperi; others suppose it to be Skopelo or Pelagonesi.
832 Stalimene.
833 Thaso.
834 Imbro.
835 Samothraki.

836 The distance from the southern coast of Crete to the northern shores of the $\nVdash g æ a n$ is just 4200 stadia, or 120 marine leagues.

837 This is just the distance from Cape Colonna to Rhodes.
838 Cape Colonna.
839 The Gulf of Saloniki.
840 Those of Kassandra, Monte-Santo, and Contessa.
841 The peninsula of Gallipoli.
842 Semenik, or according to others, Jalowa.
843 Maïto, or according to others, Avido.
844 Sea of Marmora.
845 Karadje-Burun, the southern point of the Crimea.
846 Kerempi-Burun.
847 We should here read 1500 stadia. See French Translation, vol. i. p. 344, n. 3.
848 The Euxine.
849 Also called the Island of Achilles, and the Island of the Blessed, now IlanAdassi.

850 The Strait of Zabache.
851 The Sea of Marmora.
852 The Island of Cyzicus was joined to the mainland by Alexander, and thus formed a peninsula, notwithstanding Strabo describes it as an island. Its present name is Artaki.

853 The extent of the Ægæan amongst the ancients was the same as the EgioPelago, or Archipelago, with us. It was comprehended between the southern coasts of Crete, the western coasts of Peloponnesus, the southern coasts of Macedonia and Thrace, and the western borders of Asia Minor. Strabo however, in his description, seems to comprise under the name of the Ægæan not only those parts of the Mediterranean south of the meridian of Cape Matapan, but also the Propontis and the Euxine, as far as the mouth of the river Halys, now Kizil-Irmak. In this however he seems to be unique.

854 This is just the distance, says Gosselin, from the northern part of Rhodes to Alexandria, but the route, instead of being from north to south, as supposed by the ancients, is S.S. W.

855 Tarsous.
856 Samsoun.
857 Themiscyra, a town of Cappadocia at the mouth of the Thermodon, (now the Termeh, ) belonging to the kingdom of the Amazons. The territories around it bore the same name. The plain is now comprehended in the modern Djanik.

858 Kizil-Irmak.
859 Lit. the before-mentioned parts of the sea on either side.
860 Asia Minor, or Anadoli.
861 The Sidra of the moderns.

862 Iskouriah.
863 The Gulf of Aïas.
864 Samsoun.
865 The ruins of this city are said to be called by the modern Greeks Фع@vóxך or $\Pi \lambda \alpha \tau \varepsilon ́ v \alpha$ indiscriminately.

866 Dwellers in waggons, or huts fixed on wheels for the purpose of transportation from one pasturage to another, as necessity might require.

867 From Cape Gata in Granada to the borders of Asturias the distance is about 5000 stadia. But the greatest breadth of Spain is from Cape Gata to Cape Belem in Gallicia, which equals 5890 stadia of 700 to a degree.

868 The Gulf of Lyon.
869 The Gulf of Aquitaine or Gascony.
870 The Cevennes.
871 This ridge commences at the eastern part of the Pyrenees. Its ramifications extend to about Dijon.

872 Genoa.
873 The Romans gave to the whole of this country, which was peopled by a race of Keltic extraction, the name of Cisalpine Gaul, because situated on this side the Alps, with respect to them. France was designated Transalpine Gaul.

874 The Tyrrhenian or Tuscan Sea commenced about the mouth of the Arno, and extended as far as Naples. The Ligurian Sea is the Gulf of Genoa. The Ausonian Sea, afterwards called the Sea of Sicily, washes the southern parts of Italy. The Adriatic Gulf, is the Gulf of Venice.

875 The Getæ inhabited Moldavia. The Tyrigetæ, or Getæ of Tyras or the Dniester, dwelt on the banks of that river. The Bastarnæ inhabited the Ukraine. The Sarmatians, or Sauromatians, extended along either bank of the Don and the environs of the Sea of Azof, the ancient Palus Mæotis.

876 Thrace and Macedonia form part of the modern Roumelia: Illyria comprehended Dalmatia, Bosnia, Croatia, \&c.

877 Cadiz.
878 The Scilly Isles.
879 Majorca and Minorca.
880 Iviça, Formentera, Spalmador, \&c. They were called Phœenician Islands, because the Carthaginians had sent out a colony thither 160 years after the founding of their city.

881 Namely all the islands of the Ionian and Ægæan Seas, from Corfu to the Dardanelles.

882 The Sea of Azof.
883 The Bay of Bengal.
884 The North.
885 The Northern Ocean.
886 The south.

887 The Bay of Bengal.
888 Sarmatian Mæotæ in the Greek text, but apparently incorrect.
889 Inhabitants of Georgia.
890 Inhabitants of Shirvan.
891 The Scythians here alluded to are the Tartars of Kuban; the Achæans and Zygi are the modern Ziketi; the Heniochi are the Abkazeti.

892 East of the Caspian.
893 These Scythians are the Tartars of the Kharasm. The Hyrcanians are the inhabitants of Daghistan and the Corcan. The Parthians occupied the north of Khorasan; the Bactrians the country of Balk. The Sogdians inhabited Bukaria, where are Samarcand and the valley of Al-Sogd.

894 Mingrelia.
895 Cappadocia comprehended a portion of the modern Roum and Karamania between the Euphrates and the river Halys.

896 Under this name Strabo included a portion of the kingdom of Pontus and other small tribes as far as Colchis.

897 Now the Kizil-Irmak.
898 The northern and western portions of Phrygia.
899 Probably an interpolation.
900 The mountaineers of Paropamisus were those who inhabited the mountains which separate Bactriana from India. The Parthians occupied the mountains north of the modern Khorasan. Under the name of Medians Strabo comprehends the various nations who inhabited the mountainous country between Parthia and Armenia. The Cilicians inhabited Aladeuli; the Lycaonian mountaineers the mountains which separate Karaman from Itch-iili; and the Pisidians the country of Hamid.

901 The Bay of Bengal.
902 Ceylon.
903 The Arians inhabited Sigistan and a part of modern Persia. Strabo gave the name of Arians to all the people who occupied the portions of Asia comprised between the Indus and Persia, and between the chain of the Taurus and Gedrosia and Carmania. In after-times the designation of Arians was restricted to the inhabitants of the modern Khorasan. Gedrosia is Mekran; Carmania yet preserves the name of Kerman.

904 Ancient Persia is the modern province of Fars, Pars, or Paras; our Persia being much more extensive than the ancient country designated by the same name.

905 The Susians inhabited the modern Khosistan.
906 The Babylonians occupied the present Irak-Arabi.
907 Now al-Djezira.
908 Viz. the Ethiopians occupying the territory from Syene to Abyssinia.
909 The Troglodyte Arabians.
910 The Cilicians occupied the modern Itch-iili and Aladeuli; the Trachiotæ or mountaineers, the former of these countries.

911 Pamphylia is the modern Tekieh.
912 Or Oases, according to the common spelling.
913 That is to say, from Tunis to Gibraltar. The Maurusians, called by the Latins Mauritanians, occupied the present Algiers and Fez.

914 Probably asa-fætida.
915 The Troglodytic extended along the western coast of the Arabian Gulf.
916 The Ichthyophagi of Gedrosia inhabited the barren coasts of Mekran.
917 The term of Ethiopians was a generic name given by the Greeks and Romans to the most southern inhabitants of Africa they at any time happened to be acquainted with; consequently the position of this country frequently shifted.

918 The Garamantæ inhabited the Kawan; Garama, their capital, is now named Gherma. The Pharusians and Nigritæ dwelt south of the present kingdom of Morocco.

919 The Marmaridæ extended west from Egypt, as far as Catabathmus, near the present Cape Luco.

920 Viz. to the south and west.
921 The Gulfs of Sydra and Cabes.
922 The Psylli and Nasamones inhabited the eastern parts of the present kingdom of Tripoli, above the Greater Syrtes and the desert of Barca.

923 The Asbystæ were a people of Libya above Cyrene, where the temple of Ammon stood; Jupiter is sometimes called on that account Asbysteus.

924 The Byzacii occupied the southern parts of the kingdom of Tunis.
925 Greek, Nomades, or wandering shepherds, from which the Latins formed the name Numidæ. These people inhabited Algiers.

926 Carthage extended as far west as the promontory of Tretum, now Sebta-Ras or the Seven Heads. From thence the Masylies inhabited as far as Cape Carbon; and from thence the Masæsylii possessed the country as far as the river Molochath, now the Maluia, beyond which were the Maurusians extending to the Atlantic.

927 Numidae.
928 The climata are zones parallel to the equator. The ancients generally reckoned seven climata, which in the time of Hipparchus terminated at $48^{\circ} 30^{\prime} 35^{\prime \prime}$, where the longest day consisted of sixteen hours. He however multiplied these divisions and extended them farther towards the poles. It is a great pity that Strabo has not noted all of them.

929 According to Strabo, $12^{\circ} 34^{\prime} 17^{\prime \prime}$.
930 According to Strabo, $52^{\circ} 25^{\prime} 42^{\prime \prime}$.
931 Now Gherri, on the banks of the Nile.
932 i. e. they are the most southern of those for whom, \&c.
933 Bab-el-Mandeb, The Gate of Tears.
934 The east.
935 The west.

936 This passage proves that in Strabo's opinion the continent of Africa did not extend so far south as the equator.

937 This town was sometimes called Ptolemais Epitheras, having been built by Eumedes in the reign of Philadelphus for the chase of elephants and other wild animals.

938 On the west.
939 The east.
940 About Cape Comorin.
941 The east.
942 The west.
943 Kramer follows Gosselin in proposing to substitute toí $\alpha$ in place of $\dot{\varepsilon} \pi \tau \alpha ́$.
944 The west side.
945 Algiers and Fez.
946 The eastern side.
947 Lower Egypt is intended.
948 Khosistan.
949 The modern province of Fars.
950 Kerman.
951 Upper Mekran.
952 S. Jean d'Acre.
953 Seide.
954 Tsur.
955 Eksenide.
956 Siragusa.
957 Caria occupied the southern and western parts of Anadoli, near the Island of Rhodes. Lycaonia formed a part of the modern Karaman. Cataonia was comprised in Aladeuli. Media is now Irak-Adjami. The Caspian Gates are the defiles of Firouz-Koh.

958 Eski-Stambul.
959 Emboli or Jamboli.
960 Polina.
961 Isnik.
962 Eksemil.
963 Karasi in Anadoli.
964 Sinoub.
965 Corcan and Daghistan.
966 Balk.
967 To the north.

968 Or $17^{\circ} 30^{\prime}$. This would indicate a latitude of $48^{\circ} 38^{\prime} 40^{\prime \prime}$.
969 The astronomical cubit was equal to two degrees.
970 Read 23,100.
971 The northern extremity of the Hellespont.
972 Kóo $\mu$ оз, the universe.
973 The pole of the ecliptic.
974 The neck, \&c.
975 The Pyrenees, on the contrary, range from east to west, with a slight inclination towards the north. This error gives occasion to several of the mistakes made by Strabo respecting the course of certain of the rivers in France.

976 France.
977 The Gulfs of Lyons and Gascony.
978 Gosselin remarks that the distance between S. Jean de Luz and Tarragona, is rather less than that between Bayonne and Narbonne.

979 The Atlantic.
980 Cape St. Vincent.
981 Cape Finisterre.
982 Africa.
983 The Mauritanians.
984 Cape St. Vincent.
985 Cape St. Vincent is about 1600 stadia west of Cape Spartel in Africa. Strabo imagined that beyond this cape the African coast inclined to the south-east. In reality it advances eleven degrees and a half farther west to Cape Verd, which is $8^{\circ} 29^{\prime}$ west of Cape St. Vincent.

986 Herodotus is the first who speaks of a people of Iberia, to whom he gives the name of Kvvŋ́бıo or Kúvŋтєऽ: he describes them as inhabiting the most western part of Europe, beyond the Pillars of Hercules.

987 This passage of Strabo relative to the rocking-stones has occasioned much perplexity to the critics. We have attempted to render the Greek words as near as possible. Many curious facts relative to rocking and amber stones have been collected, by Jabez Allies, F. S. A., in his work on the Antiquities of Worcestershire, now in the press.

988 We extract the following notice on this passage from Humboldt (Cosmos, vol. iii. 54, Bohn's edition). "This passage has recently been pronounced corrupt, (Kramer i. 211,) and $\delta \iota$ ' vó $\lambda \omega v$ (through glass spheres) substituted for $\delta \mathrm{l}$ ' $\alpha \dot{u} \lambda \hat{\omega} v$ (Schneider, Eclog. Phys. ii. 273). The magnifying power of hollow glass spheres, filled with water, (Seneca i. 6,) was, indeed, as familiar to the ancients as the action of burning glasses or crystals, (Aristoph. Nub. v. 765,) and that of Nero's emerald (Plin. xxxvii. 5); but these spheres most assuredly could not have been employed as astronomical measuring instruments. (Compare Cosmos i. p. 619.) Solar altitudes taken through thin light clouds, or through volcanic vapours, exhibit no trace of the influence of refraction."

989 Cadiz.

990 Cape St. Vincent.
991 'Avas.
992 The Tagus, the Guadiana, and the Guadalquiver, pursue a course nearly parallel to each other, and all incline towards the south before discharging themselves into the sea; the inclination of the Tagus is not equal to that of the other rivers.

993 Lusitania occupied the greater part of the present kingdom of Portugal. It was from the countries north of the Tagus that the Romans caused certain of the inhabitants to emigrate to the south side of that river.

994 The Carpetani occupied a portion of New Castile, where the cities of Madrid, Toledo, \&c. are now situated.

995 These people inhabited the southern portions of New Castile, now occupied by the cities of Calatrava, Ciudad-real, Alcaraz, \&c. They also possessed a part of the Sierra-Morena.

996 The Vettones inhabited that part of Estremadura, where the cities of Alcantara, Truxillo, \&c. are now situated.

997 Bætis.
998 Anas.
999 The course of the Guadiana is longer than that of the Guadalquiver.
1000 Viz. Turdetania.
1001 The mountainous country in which the Guadalquiver takes its source.
1002 The rock of Gibraltar.
1003 This Timosthenes was the admiral of Ptolemy II. Strabo mentions him repeatedly.

1004 The place on which this town formerly stood is now designated Val de Vacca.
1005 Rio Barbate.
1006 Now Azzila.
1007 Called by Pliny and Ptolemy Julia Transducta. It appears to have been situated at the western entrance of the Bay of Gibraltar, at the place now called AlGesira.

1008 Cadiz.
1009 An Athenian king, who led the Athenians against Troy. The port of Menestheus is now Puerto Sta. Maria.

1010 Hodie Lebrixa.
1011 Bætis.
1012 At or near the port of Menestheus, just mentioned.
1013 Quintus Servilius Cæpio, a famous Roman general. Vide lib. iv. c. i. § 13.
1014 This city is not to be confounded with others of the same name in Spain.
1015 Strabo is the only writer who speaks of this temple of Phosphorus. It was no doubt a temple to Diana, who was named 'A@л $£ \mu \varsigma$ Ф $\omega \sigma \phi$ ó@оऽ. This temple,
according to the Spanish authors quoted by Lopez in his translation of Strabo, corresponds to the present San-Lucar de Barrameda.

1016 Strabo here gives the Latin Lucem dubiam in Greek characters, 人oûx\& $\mu$ סoußíav.

1017 The Guadiana at the present day has but one mouth.
1018 Cape St. Vincent.
1019 Cadiz.
1020 Anas.
1021 Bætis.
1022 Cordova, situated on the Guadalquiver in Andalusia. We do not know whether it were founded by the Marcellus who was prætor in Thither Iberia, and created consul in the year of Rome 601, or Marcellus who joined Pompey's party against Cæsar. This city served for the winter quarters of the Romans, who during summer made war on the inhabitants of the western and northern parts of Spain. It was the native place of the two Senecas and Lucan, and the chief emporium of Iberia. We may form some idea of the amount of its population from the number of those who perished when taken by Cæsar, as narrated by Hirtius, Spanish War, § 34. But the period in which Cordova's glory was at its zenith was during the empire of the Moors, in the eighth, ninth, and tenth centuries, when it numbered 300,000 inhabitants

1023 Cadiz.
1024 Seville. This city was surnamed Julia Romulensis. It was founded by Cæsar, and regarded as the second city of the province, although, as we see, in the time of Strabo it was only third-rate.

1025 Strabo is the only writer who mentions this city of Bætis. Casaubon and others are inclined to the opinion that the MSS. are corrupted, and that formerly another name stood here.

1026 This city, the native place of the emperors Trajan and Adrian, and the poet Silius Italicus, was founded by Publius Scipio in the second Punic war, who placed here the soldiers incapacitated from the performance of military service. It is supposed to correspond to Sevilla la Vieja, about a league distant from Seville.

1027 The Ilipa Ilia of Pliny and Illipula Magna of Ptolemy. Its exact position is not determined.

1028 Hodie Ecija on the Xenil.
1029 Carmona.
1030 Monda, seven leagues west of Malaga.
1031 Osuna.
1032 Hodie Martos, Pliny gave it the surname of Augusta Gemella.
1033 The Itucci of Pliny, to which he gives the surname Virtus Julia.
1034 We should probably read 430.
1035 Kramer, using the criticism of Lachmann, observes that this is a misreading for Midaium, and that a like mistake occurs in Appian.

1036 Furnius and Titius.

1037 In Lusitania.
1038 About the spot where this city is supposed to have stood, between Xerez and Tribugena, there is still a place called Mesa de Asta.

1039 Strabo uses ó $\lambda x \alpha ́ \sigma t v \dot{\alpha} \xi$ เo $\lambda o ́ \gamma o t s$, but the English hulk would not bear the same import in this place as the Greek.

1040 Bætis.
1041 Cotillas, or perhaps Constantina near Almaden.
1042 Anas.
1043 Experience does not seem to warrant this conclusion.
1044 Cape St. Vincent.
1045 Of Gibraltar.
1046 Cape St. Vincent.
1047 The text here is evidently corrupt, but it is not easy to determine to what extent the overflow reached at the time Strabo wrote.

1048 Lebrixa.
1049 Gibraleon.
1050 Spain.
1051 oi Eû@ot.
1052 Majorca and Minorca.
1053 In his third book, Strabo, speaking of Campania, regards the oil of Venafrum as superior to any other. In this he agrees with Pliny, who places in the second class the oils of Bætica and Istria. Pausanias considers these two oils, both for beauty of colour and excellence of flavour, inferior to that produced at Tithorea in Phocis, and which was sent to Rome for the service of the emperor's table.

1054 Coccus tinctorius, used to dye scarlet.
1055 Sinoub, still a Turkish city of importance.
1056 A people inhabiting the western parts of the Caucasus.
1057 This name occurs only in Strabo: of the various conjectures which have been hazarded on the subject, one of the most probable seems to be that we should read Saltigetæ, a people of Bastetania, mentioned by Ptolemy.

1058 These were evidently rabbits.
1059 Spain.
1060 Majorca and Minorca.
1061 According to Pliny, (lib. viii. c. 55,) this deputation was sent to Augustus to demand of him a military force, apparently for the purpose of assisting the inhabitants in destroying the rabbits. The same writer has brought together a variety of instances in which cities have been abandoned or destroyed through similar causes. Vide lib. viii. c. 29. The inhabitants of Abdera in Thrace were forced to quit their city on account of the rats and frogs, and settled on the frontiers of Macedonia. (Justin. lib. xv. c. 2.)

1062 Ferrets.

## 1063 Pozzuolo.

1064 We have here followed Gosselin's suggestion of $\lambda \iota \mu v \alpha \sigma i \alpha v$ instead of $\gamma \cup \mu v \alpha \sigma i \alpha v$, the reading of MSS.

1065 A kind of whale, mentioned also by Aristotle, but which does not seem to have been identified.

1066 The Mediterranean.
1067 A kind of shell-fish with a wreathed shell, which might be used as a sort of trumpet. It is mentioned by Aristotle.

1068 The cotyla held about three-fourths of a pint.
1069 This weight equalled $15 \mathrm{oz} .83-3 / 4 \mathrm{grs}$.
1070 The Euboic or Attic talent, which is here meant, equalled almost 57 lb .
1071 A kind of cuttle-fish or squid.
1072 Sardinia.
1073 Turdetania.
1074 The mineral riches of Spain are lauded in equal terms by Herodotus, Aristotle, Pliny, and many other writers. We can only remark, that at the present day the mineral wealth of that country scarcely justifies such descriptions.

1075 The Cevennes.
1076 Pliny, (lib. xxxiii. c. 4,) writing on the same subject, says, "Inveniuntur ita massæ; necnon in puteis etiam denas excedentes libras. Palacras Hispani, alii palacranas, iidem quod minutum est balucem vocant."

1077 This passage is evidently corrupt, nor do any of the readings which have been proposed seem to clear up the difficulties which it presents.

1078 Archimedes' Screw. It was called the Egyptian screw because invented by Archimedes when in Egypt, and also because it was much employed by the Egyptians in raising water from the Nile for the irrigation of their lands.

1079 We read tò dè hoıлòv, according to Kramer's suggestion.
1080 The following is the enigma alluded to. We have extracted it from Mackenzie's Translation of the Life of Homer, attributed to Herodotus of Halicarnassius. While the sailors and the towns-people of the Isle of Ios (Nio) were speaking with Homer, some fishermen's children ran their vessel on shore, and descending to the sands, addressed these words to the assembled persons: "Hear us, strangers, explain our riddle if ye can." Then some of those who were present ordered them to speak. "We leave," say they, "what we take, and we carry with us that we cannot take." No one being able to solve the enigma, they thus expounded it. "Having had an unproductive fishery," say they in explanation, "we sat down on the sand, and being annoyed by the vermin, left the fish we had taken on the shore, taking with us the vermin we could not catch."

1081 These people inhabited the province of Gallicia in Spain.
1082 Carthagena.
1083 Caslona.
1084 Bætis.

## 1085 The Sierra Cazorla.

1086 Anas.
1087 These 900 stadia are equal to from 25 to 26 leagues, which is exactly the distance from the sources of the Guadalquiver near to Cazorla to the lagoons named Ojos de Guadiana, adjacent to Villa-Harta.
1088 Cadiz.
1089 A Greek poet born at Himera in Sicily, and who flourished about b. c.570: he lived in the time of Phalaris, and was contemporary with Sappho, Alcæus, and Pittacus.

1090 The rock of Gibraltar.
1091 Cape St. Vincent.
1092 Cadiz.
1093 This is exactly the distance from Cadiz to Cape St. Vincent, following the coasts. It is from 48 to 49 leagues.

1094 Gaul.
1095 The bright light of the sun fell into the ocean, drawing dark night over the fruitful earth. Iliad viii. 485.

1096 Wandering rocks.
1097 Entwining or conflicting rocks. Euripides, Medea, verse 2, gives them the title of Symplegades.

1098 Gibraltar.
1099 The Strait of Messina.
1100 Ulisipo or Lisbon.
1101 A proverbial expression by which the Greeks described a victory equally prejudicial to the victors and the vanquished.

1102 But still it would be disgraceful to remain here so long, and to return home without fitting booty. Iliad ii. 298.

1103 We should probably here read Menestheus.
1104 But the immortals will send you to the Elysian plain, and the boundaries of the earth, where is auburn-haired Rhadamanthus; there of a truth is the most easy life for men. There is nor snow nor long winter, nor ever a shower, but ever does the ocean send forth the gently blowing breezes of the west wind to refresh men. Odyssey iv. 563.

1105 There then I beheld Minos, the illustrious son of Jove, having a golden sceptre, giving laws to the dead. Odyssey xi. 567. Bohn's edition.

1106 The Canary Islands.
1107 Hamilcar, the father of Hannibal.
1108 We have preferred, in common with the French translation, and the manuscript cited by Xylander, to read $\phi$ เó $\lambda \alpha \iota \varsigma$, instead of $\phi \dot{\alpha} \tau v \alpha ı \varsigma$, thinking it probable that Strabo referred in the first instance to the drinking vessels, and afterwards to the wine barrels, as being made of silver.

1109 Herodotus, who wrote about a century after the time of Anacreon, expressly tells us that Arganthonius reigned during eighty years, and lived one hundred and twenty (1. i. c. 163). Cicero, Valerius Maximus, and Pliny report the same, apparently on the testimony of Herodotus. Lucian, Phlegon, and Appian however state the life of Arganthonius at one hundred and fifty years; and what is remarkable, the two former, Lucian and Phlegon, cite as their authority Anacreon and Herodotus. Pliny, citing Anacreon, has taken the reign of one hundred and fifty years, mentioned by the poet, as a life of that duration. The passage of Strabo is evidently changed from its original form.

1110 Of the number are Pomponius Mela and Pliny.
1111 Bætis.
1112 That is, been admitted to all the privileges of Roman citizenship. Pliny tells us that in Bætica alone there were thirty cities enjoying this distinction.

1113 Beja in Alentejo: others, with less show of probability, say Badajoz the capital of Estremadura.

1114 Merida.
1115 Saragossa.
1116 Cape St. Vincent.
1117 Cape Espichel.
1118 Coray reads two hundred and ten stadia, Groskurd and the French translators adopt 200; but the whole passage is so manifestly corrupt, that it scarcely seemed safe to hazard the correction.

1119 The text is here very corrupt, and the explanations of the editors and translators unsatisfactory.

1120 A city of Lusitania, hod. Al-Merim.
1121 Literally towards the sunset at the equinox.
1122 Anas.
1123 Bætis.
1124 Durius.
1125 This city is not mentioned elsewhere in Strabo.
1126 Caslona.
1127 Oreto.

1129 We have followed the suggestion of Kramer in the rendering of this passage, the Greek text being evidently corrupt.

1130 Munda.
1131 Vacua.
1132 Durius.
1133 A city situated near Soria in Old Castile.
1134 Now the Lima.

1135 Xylander and many of the commentators propose to read 'Oß $\lambda_{\mathrm{l}}$ oviôva, or Oblivion, in place of B $\varepsilon \lambda_{\iota} \omega \hat{v} \alpha$. The conjecture seems extremely probable.

1136 The Minho of the present day.
1137 The Minho is far surpassed in size, both by the Duero and the Tagus.
1138 The text here is evidently incorrect. In the first place, the xaì avitòv, which we have rendered this too, evidently sustained some relation, no longer subsisting, to what preceded; and in the second, the sources of the Minho were not in Cantabria, but Gallicia.

1139 Strabo here appears to confound the mouth of the Minho with a small bay about five leagues distant, near to the city of Bayona in Gallicia, and before which there is still the small island of Bayona.

1140 Cape Finisterre.
1141 Anas.
1142 Limæa.
1143 Or the river of Oblivion, apparently because they forgot to return to their own country.

1144 A few of the MSS. read fifty, which number seems to be countenanced by the statement of Pliny, that forty-six nations inhabited Lusitania: but then the limits he set to the country were more extended than those allowed by Strabo.

1145 The $\quad$ oú $\phi$ os of the text signifies also a volatile disposition.
1146 Some part of the sentence seems here to be wanting. It probably contained a description of the kind of sword made use of.

1147 Durius.
1148 This reminds one of the glibs the Irish used to wear down to a recent period.
1149 This passage is not found in any of the odes of Pindar now remaining.
1150 The French translators observe, that we should probably understand this passage as follows, They exercise themselves as light-armed infantry, heavyarmed infantry, cavalry, \&c.

1151 Xenophon describes this, or one very similar, as the Persian dance: Té ${ }^{\prime} \mathrm{o}$ s $\delta \grave{\varepsilon}$
 "Last of all he danced the Persian dance, clashing his bucklers, and in dancing fell on his knees, then sprang up again." Xen. Anab. b. vi. c. 1, 10.

1152 This is said to distinguish them from their neighbours, the inhabitants of Majorca and Minorca, whose peculiar marriage ceremonies are thus described






1153 The mention of Egyptians here seems surprising, inasmuch as no writer appears to have recorded this as one of their customs. Of the Assyrians it is stated, both by Herodotus, i. 197, and also by Strabo himself, xvi. cap. i. 746. It seems therefore most probable that Assyrians are intended, Egyptians being merely an error of the transcriber.

1154 Inhabitants of Biscay.

## 1155 People of Navarre.

1156 Who the Pleutauri were, we do not know. The Bardyetæ appear to be the same people whom Strabo afterwards speaks of as Bardyiti, or Bardyali, who occupied a narrow slip of land between the east of Alava and the west of Navarre. The Allotriges Casaubon supposes to be the same as the Autrigones, who occupied the coast from Laredo to the Gulf of Bilboa.

1157 Inhabitants of Biscay.
1158 Iberus.
$1159 \pi \lambda \grave{\eta} v$ Tovíoot: these words are manifestly corrupt, but none of the various conjectural readings seem at all probable.

1160 From the Pillars to the Sacred Promontory, or Cape St. Vincent.
1161 The rock of Gibraltar.
1162 Carthagena.
1163 Viz. from Carthagena.
1164 Malaga.
1165 Cadiz.
1166 Pomponius Mela gives this city the name of Hexi, or Ex, according to another reading; Pliny names it Sexi, with the surname of Firmum Julium; and Ptolemy, Sex. This is merely a difference relative to the aspiration of the word, which was sometimes omitted, at other times expressed by the letters H or S indifferently.

1167 Mentioned by Pliny, Athenæus, Galen, and also by Martial, lib. vii. Epigramm. 78,

> Cum Saxetani ponatur cauda lacerti; Et bene si coenas, conchis inuncta tibi est; Sumen, aprum, leporem, boletos, ostrea, mullos, Mittis: habes nec cor, Papile, nec genium.

1168 Adra.
1169 Lisbon.
1170 Asclepiades of Myrlea, a city of Bithynia, was a grammarian, and disciple of the celebrated grammarian, Apollonius. According to Suidas he taught literature at Rome, under Pompey the Great. And it is probable that it was with Pompey he afterwards passed into Spain.

1171 Teucer, the son of Telamon, king of the island of Salamis, being driven out of the country by his father, founded in Cyprus the city of Salamis. Justin adds, that after the death of his father he returned to the island of Salamis; but being prevented by the son of Ajax, his brother, from debarking, he went into Iberia, and took up his abode on the spot where Carthagena was afterwards built: that subsequently he removed into the country of the Gallicians, and settled amongst them.

1172 The Hellenes derived their name from Hellen the son of Deucalion and Pyrrha. This name, which at first designated only a small people of Thessaly, became afterwards the general appellation of the inhabitants of the whole of Greece.

1173 Amphilochus, on his return from Troy, founded with Mopsus the city of Mallos in Cilicia. He afterwards retired to Argos, but not being contented there he rejoined Mopsus, who however would no longer divide with him the
government of their common colony. This dispute resulted in a remarkable combat, which cost the life of both. (Compare Strabo. 1. xiv. c. 4.) Sophocles and other tragic poets have taken advantage of this tradition. Herodotus likewise speaks of the voyages of Amphilochus into Cilicia, and of the city of Posideium which he founded there, but he tells us nothing of his death. Thucydides merely says that Amphilochus on his return home after the Trojan war, being discontented with his compatriots, founded in the Gulf of Ambracia a city which he named after his fatherland, Argos. None of these traditions mention a voyage to Iberia.

1174 Siebenkees suspects that this name should be read Ocella. The Ocelenses in Lusitania are commended by Pliny.

1175 Some MSS. read Opsicella.
1176 Strabo, or rather Artemidorus, seems to have confused the two kinds of lotus mentioned by the ancients. That whereof they ate the roots and the grain is the lotus of the Nile, and a plant of the species nymphrea. The lotus alluded to in this instance is a shrub, (the rhamnus lotus of Linnæus,) named seedra by the inhabitants of Barbary, with whom the fruit is an article of food. Herodotus mentions both kinds, (lib. ii. c. 92, and iv. c. 177,) and Polybius describes the second, as an eye-witness.

1177 The Island of Zerbi.
1178 The Gulf of Cabes.
1179 A celebrated stoic philosopher and grammarian contemporary with Aristarchus. He was of Mallos, a city of Cilicia, and surnamed the Critic and the Homeric, on account of the corrections, explanations, and remarks which he composed in nine books on the poems of Homer.

1180 Sertorius, on the return of Sylla to Rome, took refuge in Spain, where he put himself at the head of the Romans who had revolted against the republic; he was assassinated by one of his officers.

1181 Adra.
1182 Carthagena.
1183 Sucro.
1184 That is, the ancient name, Sucro.
1185 Malaga.
1186 Denia or Artemus
1187 Denia.
1188 Isola Plana.
1189 S. Pola.
1190 Islote.
1191 A sauce so named from the garus, a small fish, from which originally it was prepared. Afterwards it was made with mackerel and other fish. Vide Pliny 1. xxxi. c. 7,8 .

1192 Peniscola.
1193 Tortosa.
1194 Tarragona.

1195 New Carthage, or Carthagena, is intended.
1196 Sent from Rome.
1197 Majorca and Minorca.
1198 Iviça.
1199 Ampurias.
1200 The text is here manifestly corrupt. Various other numbers, from 4 to 400 , have been conjectured as the true reading. Gosselin and Groskurd are in favour of 200 .

1201 Sic text. Siebenkees and Coray propose to read 'Pódos, and Casaubon also 'Pódŋ, now Rosas.

1202 Marseilles.
1203 Probably the river Fluvia, the Alba of the ancients.
1204 Iberia, or Spain, was anciently divided into two grand divisions, to which the Romans gave the names of Citerior and Ulterior Iberia. Augustus subdivided this latter into the two provinces of Bætica and Lusitania, giving the name of Tarraco to Citerior Iberia. Nevertheless the ancient names of Citerior and Ulterior continued in use long after this division.

1205 Tarragona.
1206 We are not exactly acquainted with this place, it is probably Vidreras; though others suppose it to be Colonia Sagerra.

1207 Tortosa.
1208 Murviedro.
1209 Xativa.
1210 The cordage of the famous vessel built by Hiero of Syracuse was formed from the spartum of Iberia. Vid. Athenæus, lib. v. p. 206.

1211 Yniesta.
1212 Caslona.
1213 Porcuna.
1214 Cordova and Cadiz.
1215 Fought against Pompey.
1216 The mountains of Burgos and Cuença, the Sierras of Oca, Lorenzo, and Moncayo.

1217 Carthagena.
1218 Malaga.
1219 The Sierra de Toledo.
1220 Saragossa.
1221 Xelsa.
1222 They occupied the northern half of Catalonia.
1223 Lerida.

1224 Huesca.
1225 Calahorra.
1226 Tarragona.
1227 Denia.
1228 úлò Kaíб๙@os tov̂ $\theta$ عov̂, by the deified Cæsar. We have adopted the Latin divus as the most suitable epithet for the emperor in an English version.

1229 Gosselin here labours to reconcile these distances with the actual topography of those parts, but it is useless to attempt to make all the loose statements furnished by Strabo tally with the exact distances of the places he mentions by supposing the stadia to be so continually varied.

1230 Pampeluna.
1231 Gosselin is of opinion that this Easo, is not Ojarço near Fontarabia, but thinks it probable that Ea near Cape Machicaco is the site where it stood.

1232 People of Biscay.
1233 The ancient Anas.
1234 The ruins of Numantia are seen a little to the north of Soria.
1235 Bætis.
1236 Probably the small village of Varea, about half a league from Logroño; D'Anville supposes it to be Logroño itself.

1237 Aliter Bardyali.
 There is little doubt they are the same people mentioned in section 14 as Sidetani.

1239 Palencia.
1240 Saragossa.
1241 Baubola.
1242 Sasamo, west of Briviesca.
1243 Allusion is here made to the custom of the Roman generals, who caused to be carried at their triumphs, representations in painting or sculpture, not only of the kings or generals of the enemy, who had been slain, but likewise of the forts, cities, mountains, lakes, rivers, and even seas, conquered from the enemy. This usage explains the words of Cicero, "portari in triumpho Massiliam vidimus." Appian, on occasion of the triumph of Scipio, says,


1244 Sucro, now Xucar.
1245 The same people as the Edetani, mentioned in section 12.
1246 Carthagena.
1247 Malaga.
1248 At the present day the best castor comes from Russia, but the greater part of that found in shops is the produce of Canada. It is denominated a stimulant and antispasmodic. Formerly it was much used in spasmodic diseases, as hysteria and epilepsy. It is now considered almost inert, and is seldom employed. After
this description, it is scarcely necessary to warn the reader against the vulgar error of confusing castor with castor oil, which is extracted from the seeds of the Ricinus communis or castor oil plant, a shrub growing in the West Indies.

Apuleius, Catullus, and Diodorus Siculus all speak of this singular custom.
1250 A note in the French edition says, "This surprise of the Vettones is nothing extraordinary. Amongst all barbarous nations, savages especially, the promenade is an unknown exercise. When roused by necessity or passion, they will even kill themselves with fatigue; at other times they remain in the most perfect inaction. The first thing which strikes a Turk on coming to any of the polished nations of Europe, is to see men promenading without any other aim but that of pleasure or health."

1251 Head-dress shaped like a drum.
1252 At the present day in Bilboa, the capital of Biscay, the women work far more than the men; they load and unload vessels, and carry on their heads burdens which require two men to place there.

1253 We must remark that so far from the dowry given by men to their wives being an evidence of civilization, it is a custom common amongst barbarous people, and indicative of nothing so much as the despotic power of the man over the wife. These dowries were generally a sum of money from the husband to the father of his intended, on the payment of which he acquired the same power over her as over a slave. Aristotle, speaking of the ancient Greeks, tells us expressly that they bought their wives, (Polit. ii. c. 8,) and observing that amongst barbarous nations women were always regarded in the same light as slaves, he cites the example of the Cyclopes, who exercised, according to Homer, sovereign authority over their families (Odyss. l. ix. 114). This custom was so well established amongst the Greeks at the time of the poet, that he does not hesitate to introduce it amongst the gods (Odyss. viii. 318). It was not unknown among the Jews, and Strabo, in his fifteenth book, tells us that the Indians bought their wives.

1254 Cæsar and Athenæus attribute this custom to the Gauls, and Valerius Maximus to the Keltiberians. Those men who attached themselves to the interests of any prince or famous personage, and who espoused all his quarrels, even devoting themselves to death on his account, are named by Athenæus oı入oঠov̂@oı, and by Cæsar soldurii. Speaking of 600 soldiers devoted in this manner to a Gaulish prince, named Adcantuannus, Cæsar (1. iii. c. 22) says, "Sibi mortem consciscant; neque adhuc hominum memoriâ repertus est quisquam, qui, eo interfecto cujus se amicitiæ devovisset, mori recusaret." Plutarch tells us that Sertorius had in his suite many thousand Iberians devoted to him. The following epitaph of these men, who, after the death of Sertorius, sacrificed themselves, being unwilling to survive him, was extracted by Swinburne from the Annals of Catalonia.

Hic multæ quæ se manibus
Q. Sertorii turmæ, et terræ

Mortalium omnium parenti Devovere, dum, eo sublato, Superesse tæderet, et fortiter Pugnando invicem cecidere, Morte ad præsens optata jacent. Valete posteri.

1255 The country between the Ebro and the Pyrenees.
1256 These Igletes are the same which Stephen of Byzantium names Gletes, and by an error of the copyist Tletes. Herodotus places them between the Cynetæ, and
the Tartessians, and Theopompus in the neighbourhood of the Tartessians. The position between the Ebro and the Pyrenees, which Asclepiades the Myrlean thus gives them, supports the opinion of those who reckon that Rosas was founded by the Rhodians, and that the people of Marseilles did not settle there till afterwards; it is more than probable that the Igletes were nothing more than Ignetes or Gnetes of the Isle of Rhodes.

1257 Caslona.
1258 Merida.
1259 Casaubon supposes that this is the river Ptolemy names Merus. Lopez, Geograf. de Estrabon, lib. iii. p. 232, thinks it the Narcea.

1260 Pomponius Mela and Pliny coincide with Strabo in making this city belong to the Asturians; Ptolemy however describes it under the name of Noega Ucesia as pertaining to the Cantabrians. Some say it corresponds to the present Navia, others to Pravia. Groskurd reckons it Gajon, or Navia, or Santander.

1261 Carthagena.
1262 Tarragona.
1263 Murviedro.
1264 Iviça.
1265 Majorca.
1266 Palma.
1267 Pollerça.
1268 Gosselin observes that the greatest length of Majorca is 14 leagues and a half; its breadth at the narrowest part 8 leagues; and adds, that by confounding stadia of unequal value, Strabo makes Majorca a long narrow island, whereas in fact its form approaches nearer to that of a square.

1269 Minorca.
1270 Viz. the Phœnicians.
1271 Immediately after the word $\mu \varepsilon \lambda \alpha \gamma \mu \varrho \alpha i ́ v \alpha \varsigma$, which we have translated black rush, the text of our geographer runs on as follows: "resembling the schœenus, a species of rush from which cords are made. Philetas in his Mercury [says] 'he was covered with a vile and filthy tunic, and about his wretched loins was bound a strip of black rush, as if he had been girt with a mere schenus." It is evident that this passage is the scholium of some ancient grammarian, and we have followed the example of the French editors in inserting it in a note, as it is a great impediment in the middle of Strabo's description of the equipment of the island warriors.

1272 "Cibum puer a matre non accipit, nisi quem, ipsa monstrante, percussit." Florus, lib. iii. c. 8. The same thing is stated by Lycophron, v. 637, and Diodorus Siculus, l. v. c. 18.

1273 Cadiz.
1274 The rock of Gibraltar.
1275 This mouth of the Guadalquiver, opposite Cadiz, no longer exists.
1276 The Mediterranean.
1277 Padua.

1278 "The length of the island of Leon, at the extremity of which the city of Cadiz is situated, is about 9500 toises, which are equivalent to 100 Olympic stadia." Gosselin.
L. Cornelius Balbus was a native of Cadiz, and descended from an illustrious family in that town. His original name probably bore some resemblance in sound to the Latin Balbus. Cadiz being one of the federate cities, supported the Romans in their war against Sertorius in Spain, and Balbus thus had an opportunity for distinguishing himself. He served under the Roman generals Q. Mettellus Pius, C. Memmius, and Pompey, and was present at the battles of Turia and Sucro. He distinguished himself so much throughout the war, that Pompey conferred the Roman citizenship upon him, his brother, and his brother's sons and this act of Pompey was ratified by the law of the consuls, Cn . Cornelius Lentulus and L. Gellius, B. с. 72. It was probably in honour of these consuls that Balbus took the Gentile name of the one, and the prænomen of the other. It was for this Balbus that Cicero made the defence which has come down to us. The reason which induced Strabo to notice, as something remarkable, that Balbus had received the honours of a triumph, we learn from Pliny, who, noticing the victories which he had gained over the Garamantes and other nations of Africa, tells us he was the only person of foreign extraction who had ever received the honour of a triumph. "Omnia armis Romanis superata et a Cornelio Balbo triumphata, uni huic omnium externo curru et Quiritium jure donato." Plin. lib. v. c. 5. Solinus likewise says of him, (cap. xxix. p. 54.) "Primus sane de externis, utpote Gadibus genitus accessit ad gloriam nominis triumphalis."

1280 This word signifies "The Twins."
1281 Gosselin says, the temple of Saturn appears to have stood on the site of the present church of S. Sebastian, and that of Hercules at the other extremity of the island on the site of St. Peter's.

1282 Groskurd supposes that we should here read, "[certain citizens of Cadiz have appropriated to themselves possessions in the interior of the island,] but the whole sea-shore is inhabited in common," that is, by shepherds who pastured the grounds in common.

1283 Gosselin shows that we ought to read 500 stadia in this place.
1284 The rock of Gibraltar.
1285 The Ape-mountain near Ceuta.
1286 The text is corrupt, but it is needless to go through all the emendations proposed.

1287 This passage of Pindar has not come down to us.
$1288 \psi \varepsilon \hat{v} \sigma \mu \alpha$ Фoıvıxıxóv, a proverbial mode of speaking, having its origin in the bad faith of the Phœnicians [_fides Punica_].

1289 Regio.
1290 Strabo, in his 17th book, gives a different locality to these altars.
1291 These were twelve altars, of fifty cubits each, erected to the twelve gods. _Vide_Diodorus Siculus, 1. XVII. c. 95.

1292 The text is $\dot{\varepsilon} v \tau 0 i ̂ \varsigma \pi \alpha \varrho \alpha \delta o ́ \xi o s s$, which Gosselin renders, "Les ouvrages qui traitent des choses merveilleuses."

1293 Strabo's argument is here so weak, that one can hardly believe it can have ever been seriously made use of.

1294 This method of explaining the ebb and flow of the sea, by comparing it to the respiration of animals, is not so extraordinary, when we remember that it was the opinion of many philosophers that the universe was itself an animal. Pomponius Mela, (De Situ Orbis, lib. iii. c. 1,) speaking of the tides, says, "Neque adhuc satis cognitum est, anhelitune suo id mundus efficiat, retractamque cum spiritu regerat undam undique, si, ut doctioribus placet, unum (_lege_ universum) animal est; an sint depressi aliqui specus, quo reciprocata maria residant, atque unde se rursus exuberantia attollant: an luna causas tantis meatibus præbeat."

1295 Thirty degrees.
1296 The Persian Gulf.
1297 Alcolea.
1298 Some MSS. read 50 stadia.
1299 This is the sense of the text, $\pi \hat{\alpha} \sigma \alpha v \tau \eta ̀ v$ xíx $\lambda \omega$ л $\alpha \varrho \omega x \varepsilon \alpha v i ̂ \tau u v$.
1300 We are not aware that the Ebro passes through any lake.
1301 This is probably a description of the appearance of the Druids. Tacitus, (Ann. lib. xiv. 30,) speaking of the consternation into which the Druids of Anglesey threw the Roman soldiers who had disembarked there, says, "Druidæque circum, preces diras, sublatis ad cœlum manibus, fundentes, novitate adspectus perculere milites, ut, quasi hærentibus membris, immobile corpus vulneribus præberent." Immediately before these words he thus describes the women, "Stabat pro litore diversa acies, densa armis virisque, intercursantibus feminis in _modum furiarum_, quæ veste ferali, crinibus dejectis, faces præferebant."

1302 Viz. that the Cassiterides are farther removed from the coasts of Spain than the rest of the southern coasts of England.

1303 Transalpine Gaul.
1304 Gaul is properly divided into the four grand divisions of the Narbonnaise, Aquitaine, Keltica, and Belgica. Strabo has principally copied Cæsar, who appears only to have divided Gaul into Aquitaine, Keltica, and Belgica. Cæsar however only speaks of the provinces he had conquered, and makes no mention of the Narbonnaise, which had submitted to the Romans before his time. Strabo seems to have thought that the Narbonnaise formed part of Keltica.

1305 Lyons.
1306 The whole of this passage, says Gosselin, is full of mistakes, and it would seem that Strabo quoted from an inexact copy of Cæsar. To understand his meaning, we must remember that he supposed the Pyrenees extended from north to south, instead of from east to west; and since he adds that these mountains divide the Cevennes at right angles, he must have supposed that this second chain extended from east to west, instead of from north to south. He likewise fancied that the Garonne, the Loire, and the Seine ran from north to south like the Rhine. Starting from such premises, it was impossible he could avoid confusion; thus we find him describing the Aquitani as north of the Cevennes, when in fact they dwelt north of the Pyrenees, between those mountains and the Garonne, and west of the southern portions of the Cevennes. Where he says that the Kelts dwelt on the other side or east of the Garonne, and towards the sea of Narbonne and Marseilles, it is clear that he prolonged Keltica into the Narbonnaise, since this last province extended along the Mediterranean from the frontiers of Spain to the Alps. Cæsar had stated that the Gauls (the Kelts of Strabo) _ipsorum lingua Keltæ, nostri

Galli_, dwelt between the Garonne, the Seine, the Marne, and the Rhine. Finally, Strabo appears to have assigned the greater part of Gaul to the Belgæ in making them extend from the ocean, and the mouth of the Rhine, to the Alps. This considerably embarrassed Xylander, but as we have seen that Strabo transported a portion of the Kelts into the Narbonnaise, it is easy to imagine that, in order to make these people border on the Belgæ, he was forced to extend them as far as the Alps, near the sources of the Rhine. Cæsar located the Belgæ between the Seine, the ocean, and the Rhine.

1307 Liger.
1308 From the ocean to the Mediterranean, and vice versa.
1309 Alluding to the superiority of the climate on the shores of the Mediterranean.
1310 We shall see in the course of this book, that under the name of Alps Strabo includes the different mountain-chains separated from the range of Alps properly so called. This accounts for his extending those mountains on the west as far as Marseilles, and on the east beyond Istria.

1311 The Marseillese.
1312 The Salyes inhabited Provence.
1313 As Strabo has made no previous mention of this river, the words "as we have said before" are evidently interpolated.

1314 This temple was built on Cape Creus, which on that account received the name of Aphrodisium. Many geographers confound this temple with the _portus Veneris_, the modern Vendres, which is at a short distance from Cape Creus.

1315 Nîmes.
1316 Beaucaire.
1317 Aix.
1318 Gosselin, who considers that the former numbers were correct, enters at some length on an argument to prove that these 53 miles were 62 , and differs also in computing the succeeding numbers.

1319 The cantons of Vaison and Die.
1320 Cottius possessed the present Briançonnais. That portion of the Alps next this canton took from this sovereign the name of the Cottian Alps. Cottius bore the title of king; and Augustus recognised his independence; he lived till the time of Nero, when his possessions became a Roman province.

1321 Nîmes.
1322 Durance and Cavaillon.
1323 Embrun.
1324 Briançon.
1325 Sezanne, or perhaps Chamlat de Seguin.
1326 Uxeau.
1327 About 600 years before the Christian era.
1328 Aф́́ס@v $\mu \alpha ́$ тı $\tau \hat{v} v$ í@ôv. Gosselin gives a note on these words, and translates them in his text as follows, "one of the statues consecrated in her temple."
$1329 \tau \mu \mathrm{ov} \chi \circ \varsigma$, literally, one having honour and esteem.

1330 We have seen no reason to depart from a literal rendering of the Greek in this passage, its meaning, "whose ancestors have not been citizens," \&c., being self-evident.

1331 This name has evidently been corrupted, but it seems difficult to determine what stood originally in the text; most probably it was Rhodanusia.

1332 Agde.
1333 Taurenti.
1334 Eoube.
1335 Antibes.
1336 Nice.
1337 The people of Marseilles.
1338 Aquæ Sextiæ, now Aix.
1339 Solinus tells us that in his day the waters had lost their virtue, and that their fame had declined. "Quarum calor, olim acrior, exhalatus per tempora evaporavit; nec jam par est famæ priori." _Solin._ cap. 8. The victory of Sextius, mentioned by Strabo, is said to have been gained in the year of Rome 629.

1340 The Cape de Creus, a promontory on which was the temple of the Pyrenæan Venus.

1341 The Gulf of Lyons.
1342 The Cape de Cette.
1343 Gosselin says, "The Island of Blascon is a rock opposite Agde, on which remains a fortified castle, which preserves the name of Brescon. This rock has been connected with the mainland, to form the port of Agde."

1344 'А $1 \tau \alpha$.
1345 At the present day Narbonne is not situated on the Aude, the course of that river being changed. The lake of Narbonne, mentioned by Strabo, is not the present lake of Narbonne, but the lake of Rubine.

1346 Arles.
1347 'Роvoxívตv.
1348 ò ’İíßı@@ıs.
1349 Viz. Ruscino, now superseded by Perpignan on the Tet; and Ilibirris, now Elne on the Tech.

1350 "This ancient city," says Gosselin, "no longer exists, with the exception of an old tower, scarcely a league from Perpignan, which still bears the name of the Tower of Roussillon."

1351 This river does not rise in the Cevennes, but in the Pyrenees.
1352 'O@ $\beta$ ıs.
1353 This name is evidently corrupt; the Arauris of Mela and Ptolemy (the modern Herault) is probably intended.

1354 The Orbe.

1355 Beziers.
1356 Agde.
1357 The French _bise_.
1358 ß@óбтоь $\sigma \varepsilon \iota \sigma \mu \circ$ oí, earthquakes attended with a violent fermentation.
1359 The text has, "both of their opinions are credible," ( $\pi \iota \theta \alpha v o ̀ s ~ \mu غ ̀ v ~ o u ̂ v ~ o ́ ~ \pi \alpha \varrho ' ~$ $\dot{\alpha} \mu \phi$ oîv $\lambda$ ó $\gamma$ оऽ,, but this is discountenanced by the whole sentence.

1360 From the "Prometheus Loosed," which is now lost.
1361 The historian, son of Andromachus.
1362 The mouths of the Rhone, like those of other impetuous rivers, are subject to considerable changes, and vary from one age to another. Ptolemy agrees with Polybius in stating that there are but two mouths to the Rhone, and those which he indicates are at the present day almost entirely filled up; the one being at Aigues-Mortes, the other canal now called the Rhône-Mort.

1363 Two Helvetian tribes who united themselves to the Cimbri to pass into Italy, and were defeated near Aix by Marius.

1364 Now l'étang de Berre or de Martigues.
1365 The French editors propose to read here five mouths, thus referring to the opinion of Timæus. This, Kramer observes, Strabo probably intended to do. Still, as there were some who were of opinion the Rhone has seven mouths, as appears from Apoll. Rhod. Argonaut. iv. 634, he did not venture to touch the text.

1366 Taurenti.
1367 Eoube.
1368 Antibes.
1369 Nice.
1370 Fréjus.
1371 Inhabitants of Provence.
1372 Les Isles d'Hières, a row of islands off Marseilles.
1373 Isle St. Honorat.
1374 Isle Ste. Marguerite.
1375 Fréjus.
1376 Between the river d'Argents and Antibes.
1377 Cavaillon.
1378 From the mouth of the Durance to the mouth of the Isère, following the course of the Rhone, the distance is 24 leagues, or 720 Olympic stadia.

1379 The Vocontii occupied the territories of Vaison and Die. The Tricorii appear to have inhabited a small district east of Die, on the banks of the Drac. The Iconii were to the east of Gap; and the Medylli in La Maurienne, along the Aar.

1380 The Sorgue.
1381 Vedene.

1382 Avignon.
1383 Orange.
1384 Le mont Ventoux.
1385 Casaubon remarks that Æmilianus is a name more than this Roman general actually possessed.

1386 Livy states that 120,000 Kelts were slain, and Pliny, 130,000 .
1387 Lyons.
1388 'A@ ${ }^{\prime}$ @.
1389 The Allobroges and Segusii were separated by the Rhone; the former inhabiting the left bank of the river.

1390 The Saone rises in the Vosges.
1391 These people are elsewhere called by Strabo Lingones, the name by which they are designated by other writers.

1392 The Doubs rises in the Jura, not in the Alps. Ptolemy falls into the same mistake as Strabo.

1393 We have here followed the proposed correction of Ziegler.
1394 Nîmes.
1395 This name is written diversely, Tectosages, Tectosagæ, and Tectosagi. It appears to be composed of the two Latin words, "tectus," covered, and "sagum," a species of cassock.

1396 Viz. between Lodève and Toulouse; we must remember that Strabo supposed the chain of the Cevennes to run west and east.

1397 Angora.
1398 These three nations inhabited Galatia, of which Ancyra was the capital.
1399279 years before the Christian era.
1400 Justin tells us that the Tectosages on returning to Toulouse from the expedition, were attacked with a pestilential malady, from which they could find no relief until they complied with the advice of their augurs, and cast the ill-gotten wealth into a lake. Justin, lib. xxxii. c. 3 .

1401 The Atlantic and Mediterranean.
1402 'A@ ${ }^{\prime}$.
1403 The Lexovii inhabited the southern banks of the Seine, Lizieux was anciently their capital. The Caleti occupied the opposite side of the Seine, and the seacoast as far as Tréport.

1404 The inhabitants of Auvergne.
1405 The ancient Liger.
1406 'А $\tau \alpha \xi$.
1407 The whole of Gaul bore the name of Keltica long before the Romans had penetrated into that country. After their conquest of the southern provinces, they distinguished them from the rest of Keltica by conferring on them the name of Gallia Narbonensis. Aristotle gave the name of Kelts to the
inhabitants of the country near Narbonne. Polybius tells us that the Pyrenees separated the Iberians from the Kelts; while Diodorus Siculus fixed the position of the Kelts between the Alps and the Pyrenees.

1408 "Strabo," says Gosselin, "always, argues on the hypothesis that the Pyrenees run from south to north; that the Garonne and the Loire flowed in the same direction; that the Cevennes stretched from west to east; and that the coasts of Gaul, from the Pyrenees, rose gently towards the north, bending considerably east."

1409 The Garonne becomes navigable at Cazères near to Rieux, in the ancient Comté de Comminges. From this point to its mouth, following the sinuosities of the river, there are about 68 leagues of 20 to a degree, or 2030 Olympic stadia. The Loire is navigable as far as St. Rambert, about three leagues from St. Etienne-en-Forez, that is to say, double the distance assigned by Strabo. 2000 stadia measured from the mouth of the Loire would extend merely as far as Orleans.

1410 Probably the Arriége, the Tarn, and the Dordogne.
1411 'Iơ $\not \hat{\omega} v$ MSS.
1412 The present Saintes was the capital of this nation.
1413 Bordeaux.
1414 Poictiers was the capital of the Pictones or Pictavi, and Nantes of the Namnetæ.

1415 Scipio Æmilianus.
1416 Saintes.
1417 The Gulfs of Gascony and Lyons.
1418 The Tarbelli occupied the sea-coast from the Pyrenees to the Lake of Arcachon.

1419 The Canton of Comminges.
1420 St. Bertrand.
1421 Xylander thinks that these Onesii may be identical with the Monesi of Pliny. Gosselin says that the hot springs are probably the baths of Bagnières-surl'Adour.

1422 The territory of the city of Auch.
1423 The inhabitants of Vivarais.
1424 The inhabitants of Vélai.
1425 The inhabitants of Auvergne.
1426 The Limousins.
1427 The inhabitants of Périgord, Agénois, Querci, and Berri.
1428 The inhabitants of Saintonge and Poitou.
1429 The inhabitants of Rouergue and Gévaudan.
1430 Gosselin supposes that this city is Clermont in Auvergne at some distance from the Allier.

1431 Orleans.

1432 The people of the Chartrain.
1433 Cæsar himself (lib. vii. c. 76) states the number at 248,000 men.
1434 A city near Clermont.
1435 Alise. The ruins of Alesia, says Gosselin, still exist near to Flavigni in Burgundy, on Mount Auxois, between two small rivers, the Oze and the Ozerain, which flow into the Brenne.

1436 The Sorgue.
1437 In Athenæus, (lib. iv. p. 152,) this name is written Luernius.
1438 Lyons.
1439 MSS. read ívò, "under," we have not hesitated to translate it غ̇лì, like the Italian, French, and German versions; although Kramer remarks "paulo audacius," of Coray's reading દ̇лì in the Greek.
1440 'A@の@.
1441 Kramer says that $\alpha \lambda \lambda \mathrm{o}$ g is manifestly corrupt.-I have ventured to translate it _another altar_.

1442 Kramer concurs with Falconer and Gosselin in understanding this passage to have been originally between the Rhone and the Loire.

1443 इఇroóvas.
1444 The Sequani.
1445 Châlons-sur-Saone.
1446 Autun, according to Gosselin. Beurect, according to Ferrarius.
1447 Cæsar, Tacitus, and other writers, also speak of this relationship of the Ædui with the Romans.

1448 _Lit._"As for the Ædui on these accounts indeed."
1449 The sources of the Rhine take their rise in Mount St. Gothard and Mount Bernardin, while the Adda rises in the glaciers of the Valteline. Adula, however, may have been the name of the Rhætian Alps.

1450 The Lake of Como.
1451 The Lake of Constance.
1452 The Rhæti occupied the Tirol; the Vindelici that portion of Bavaria south of the Danube.

1453 Ptolemy says it has three. It appears that the ancient mouths of this river were not the same as the present.

1454 Lyons.
1455 The Swiss.
1456 Gosselin identifies the Cimbri as the inhabitants of Jutland or Denmark.
1457 Casaubon remarks that the text must be corrupt, since Strabo's account of the Helvetii must have been taken from Cæsar, who (lib. i. c. 29) states the number of slain at 258,000 , and the survivors at 110,000 .

1458 The Sequani occupied La Franche-Comté.

1459 Metz was the capital of the Mediomatrici.
1460 These people dwelt between the Rhine and the Vosges, nearly from Colmar to Hagenau.

1461 The Allobroges dwelt to the left of the Rhone, between that river and the Isère.
1462 The Arverni have given their name to Auvergne, and the Carnutes to Chartrain.

1463 Strabo here copies Cæsar exactly, who, speaking of his second passage into Britain, (lib. v. c. 8,) says: "Ad solis occasum naves solvit ... accessum est ad Britanniam omnibus navibus meridiano fere tempore."

1464 The capital of these people is Trèves.
1465 Viz. to the western bank of the river.
1466 The Nervii occupied Hainault, and the Comté de Namur.
1467 The Sicambri occupied the countries of Berg, Mark, and Arensberg. They afterwards formed part of the people included under the name of Franci or Franks.

1468 Bavai, to the south of Valenciennes, was the capital of the Nervii; Duricortora, now Rheims, of the Remi; Arras of the Atrebates, and Tongres of the Eburones.

1469 Térouane was the principal city of the Morini, Beauvais of the Bellovaci, Amiens of the Ambiani, Soissons of the Suessiones, and Lilebonne of the Caleti.

1470 Cæsar (lib. vi.c. 29) describes the forest of Ardennes as 500 miles in extent.
1471 Ardennes.
1472 West of the Rhine.
1473 Ptolemy names it Lucotecia; Cæsar, Lutetia. Julian, who was proclaimed emperor by his army in this city, names it Leucetia.

1474 The inhabitants of Vannes and the surrounding country.
1475 Neque enim his nostræ rostro nocere poterant; tanta erat in his firmitudo. Cæsar, lib. iii. c. 13.

1476 Vide Cæsar, lib. iii. c. 14.
1477 The Boii, who passed into Italy, established themselves near to Bologna.
1478 The Senones, or inhabitants of Sens, are thought to have founded Sienna in Italy.

1479 The promontory of Calbium, the present Cape Saint-Mahé, is here alluded to.
1480 Gosselin observes, "These people called themselves by the name of Kelts; the Greeks styled them Galatæ, and the Latins Galli or Gauls."

1481 The Cimbri inhabited Denmark and the adjacent regions.
1482 The inhabitants of the Beauvoisis.
1483 Vide Cæsar, lib. ii. c. 4.
1484 This slashed garment is the smock frock of the English peasant and the blouse of the continent.

1485 Conf. Cæsar, lib. vi. c. 13. Plebs pene servorum habetur loco, quæ per se nihil audet, et nulli adhibetur consilio.

1486 By the others are probably meant the Bards and Vates.
1487 These opinions are also to be found in the Pythagorean philosophy.
1488 These particulars are taken from Posidonius. See also Diodorus Siculus, lib. v. c. 29 .

1489 A similar custom existed amongst the Spartans; the young people were obliged to present themselves from time to time before the Ephori, and if of the bulk thought proper for a Spartan, they were praised, if on the contrary they appeared too fat, they were punished. Athen. 1. xii. p. 550. Ælian, V. H. 1. xiv. c. 7. At Rome likewise it was the duty of the censor to see that the equites did not become too fat; if they did, they were punished with the loss of their horse. Aulus Gellius, Noct. Att. 1. vii. c. 22.

1490 Transalpine Gaul.
1491 The coasts occupied by the Morini extended from la Canche to the Yser.
1492 The Menapii occupied Brabant.
1493 General opinion places the port Itius at Wissant, near Cape Grisnez; Professor Airy, however, is of opinion that the portus Itius of Cæsar is the estuary of the Somme. Proceedings of the Society of Antiquaries of London, 1852, vol. ii. No. 30, p. 198.

1494 Cæsar passed twice into Britain: the first time he started about midnight, and arrived at the fourth hour of the day; the second time he started at the commencement of the night, and did not arrive until the following day at noon, the wind having failed about midnight.

1495 The fleet consisted of 1000 vessels, according to Cotta. (Athen. l. vi. c. 21.) The great loss spoken of by Strabo occurred before the first return of Cæsar into Gaul. (Cæsar, l. iv. c. 28.) As to his second return, it was occasioned, to use his own words, "propter repentinos Galliæ motus." L. v. c. 22.

1496 Called by Cæsar, Hibernia; by Mela, Juverna; and by Diodorus Siculus, Iris.
1497 This custom resembles that related by Herodotus (lib. i. c. 216, and iv. 26) of the Massagetæ and Issedoni. Amongst these latter, when the father of a family died, all the relatives assembled at the house of the deceased, and having slain certain animals, cut them and the body of the deceased into small pieces, and having mixed the morsels together, regaled themselves on the inhuman feast.

1498 Strabo intends by фаv£@ิ̂s what Herodotus expresses by $\mu \dot{\xi} \xi v v \dot{\varepsilon} \mu \phi \alpha v \varepsilon ́ \alpha$,


1499 Herodotus, (l. iv. c. 180,) mentioning a similar practice amongst the inhabitants of Lake Tritonis in Libya, tells us that the men owned the children as they resembled them respectively. Mela asserts the same of the Garamantes. As to the commerce between relations, Strabo in his 16th Book, speaks of it as being usual amongst the Arabs. It was a custom amongst the early Greeks. Homer makes the six sons of Æolus marry their six sisters, and Juno addresses herself to Jupiter as "Et soror et conjux." Compare also Cæsar, lib. v.

1500 An extremity to which the Gauls were driven during the war they sustained against the Cimbri and Teutones, (Cæsar, lib. vii. c. 77,) and the inhabitants of Numantia in Iberia, when besieged by Scipio. (Valerius Maximus, lib. vii. c. 6.) The city of Potidæa in Greece experienced a similar calamity. (Thucyd. lib. ii. c. 70.)

1501 Pytheas placed Thule under the 66th degree of north latitude, which is the latitude of the north of Iceland.

Transalpine Gaul.
1503 Port Monaco.
1504 Vadi.
1505 Albinga.
1506 Vintimille.
1507 Kramer conjectures that instead of 'A $\lambda \tau \leqslant$ óvia, we should read 'A $\lambda \pi \varepsilon เ v \alpha ̀$.
1508 These people occupied the borders of the province of Murlaka, near to Istria, on the Gulf of Venice. Mount Albius is still called Alben.

1509 Casaubon observes that the Roman writers separated the name Albium Ingaunum, in the same manner as Albium Intemelium.

1510 These two tribes inhabited the country round Fréjus and Antibes as far as the Var.

1511 Or amber.
1512 Móvorxos, an epithet of Hercules signifying "sole inhabitant." According to Servius, either because after he had driven out the Ligurians he remained the sole inhabitant of the country; or because it was not usual to associate any other divinities in the temples consecrated to him.

1513 \íүveऽ, or Ligurians.
1514 人ıүvбтıxŋ̀, or Liguria.
1515 K $\ell \lambda \tau 0 \lambda$ íqueऽ, or Kelto-Ligurians.
1516 Kramer is of opinion that we should adopt the suggestion of Mannert, to read here Avignon.

1517 We have adopted the reading of the older editions, which is also that of the French translation. Kramer however reads $\phi$ ó $\beta$ ov, and adds фó@ov in a note.

1518 The Albiœci are named Albici in Cæsar; the capital city is called by Pliny Alebece Reiorum; it is now Riez in Provence.

1519 Nîmes.
1520 There are two rivers of this name which descend from the Alps and discharge themselves into the Po. The Durias which rises near the Durance is the _Durias minor_ of the ancients, and the Doria Riparia of the moderns; this river falls into the Po at Turin.

1521 Gosselin observes:-The Salassi occupied the country about Aouste, or Aoste. The name of this city is a corruption of Augusta Prætoria Salassorum, which it received in the time of Augustus. The Durias which passes by Aouste is the _Durias major_, the modern Doria Baltea. Its sources are between the Great Saint Bernard and Mont Blanc.

1522 The Ister of the classics.
1523 _Augusta Taurinorum_, hodie Turin, was the capital of these people.
1524 Various conjectures have been hazarded concerning this name, of which there appears to be no other mention.

1525 The Kentrones occupied la Tarentaise; the Catoriges, the territories of Chorges and Embrun; the Veragri, a part of the Valais south of the Rhone; and the Nantuatæ, Le Chablais.

1526 The Lake of Geneva.
1527 Saint Gothard.
1528 The Adda does not flow from the same mountain as the Rhine.
1529 The Lake of Como.
1530 The Rhæti are the Grisons; the Vennones, the people of the Val Telline.
1531 The Lepontii inhabited the Haut Valais, and the valley of Leventina; the Tridentini occupied Trente; the Stoni, Sténéco.

1532 The valley of Aouste.
1533 These two routes still exist. The former passes by the Great Saint Bernard, or the Pennine Alps; the latter traverses the Little Saint Bernard, and descends into La Tarentaise, formerly occupied by the Centrones.

1534 Anciently Durias.
1535 Modena.
1536 It does not appear that Julius Cæsar is here intended, for he mentions nothing of it in his Commentaries. It seems more probable that Strabo used the expression of Cæsar in its wider sense of Emperor, and alludes to Augustus, of whom he speaks immediately after.

1537 Ivrea.
1538 Aouste.
1539 The limits of these barbarous nations were continually varying according to their success in war, in general, however, the Rhæti possessed the country of the Grisons, the Tyrol, and the district about Trent. The Lepontii possessed the Val Leventina. The Camuni the Val Camonica. The Vindelici occupied a portion of Bavaria and Suabia; on their west were the Helvetii or Swiss, and on the north the Boii, from whom they were separated by the Danube; these last people have left their name to Bohemia. The Norici possessed Styria, Carinthia, a part of Austria and Bavaria to the south of the Danube. The Breuni have given their name to the Val Braunia north of the Lago Maggiore; and the Genauni appear to have inhabited the Val Agno, between Lake Maggiore and the Lake of Como, although Strabo seems to place these people on the northern side of the Alps, towards the confines of Illyria.

1540 The people of Franche Comté.
1541 The Germans of Wirtemberg and Suabia.
1542 The Licattii appear to have inhabited the country about the Lech, and the Clautinatii that about the Inn; the Vennones the Val Telline.

1543 This disgusting brutality however is no more barbarous than the intention put by Homer into the mouth of Agamemnon, "the king of men," which Scholiasts have in vain endeavoured to soften or excuse-





1544 This expedition of Tiberius took place in the eleventh year of the Christian era; Strabo therefore must have written his fourth book in the 44th year.

1545 The Carnic, or Julian Alps, is intended.
1546 'A $\tau \alpha \xi$.
1547 There is, remarks Gosselin, a palpable mistake in this passage. We neither know of a river named the Isar nor yet the Atax discharging themselves into the Adriatic. Atesinus or Athesis are the ancient names of the Adige, but this river flows into the Adriatic, and not, as Strabo seems to say, into the Danube. The error of the text appears to result from a transposition of the two names made by the copyists, and to render it intelligible we should read thus: -"There is a lake from which proceeds the Atesinus, (or the Adige,) and which, after having received the Atax, (perhaps the Eisack, or Aicha, which flows by Bolzano,) discharges itself into the Adriatic. The Isar proceeds from the same lake, and [passing by Munich] discharges itself into the Danube."

1548 Apparently the lake of Constance.
1549 The Black Forest.
1550 These two chains are in Murlaka, they are now named Telez and Fliez.
1551 The Traun or Würm.
1552 The Glan in Bavaria.
1553 The Julian Alps, and Birnbaumerwald.
1554 Probably Mödling.
1555 Auersperg, or the Flecken Mungava.
1556 Möttnig or Mansburg.
1557 Windisch Grätz, or Brindjel.
1558 Now Sisseck.
1559 The text reads Rhine, but we have, in common with Gosselin, followed the correction of Cluvier, Xylander, and Tyrwhitt.

1560 The Dacians occupied a part of Hungary, Transylvania, Wallachia, and a portion of Moldavia.

1561 Coray suggests Nauportus, now Ober-Laibach in Krain. This suggestion is extremely probable, however Pamportus occurs twice in the text.

1562 The river Laibach.
1563 The Pannonians occupied a portion of Austria and Hungary. The Taurisci, who formed part of the former people, inhabited Styria.

1564 Segesta.
1565 The ancient Colapis.
1566 This is a description of the elk (cervus alces of Linn.). This animal no longer exists either in France or in the Alps.

1567 Lyons.
1568 La Saintonge.
1569 Gascony.

1570 Beauvoisis.
1571 Picardie.
1572 From Lyons this route passed by Vienne, Valence, Orange, and Avignon; here it separated, leading on one side to Tarascon, Nîmes, Beziers, and Narbonne, and on the other to Ailes, Aix, Marseilles, Fréjus, Antibes, \&c.

1573 This other route, says Gosselin, starting from Aouste, traversed the Great Saint Bernard, Valais, the Rhone, a portion of the Vaud, Mount Jura, and so to Besançon and Langres, where it separated, the road to the right passing by Toul, Metz, and Trèves, approached the Rhine at Mayence; while that to the left passed by Troies, Châlons, Rheims, and Bavai, where it again separated and conducted by various points to the sea-coast.

1574 The Italians also went into Spain, and there engaged in working the mines. Vide Diodorus Siculus, lib. v. c. 36, 38.

1575 A mountain of Laconia.
1576 In Arcadia, some suppose it to be the modern Tetragi, others Diaphorti, and others Mintha.

1577 In Phocis, Iapara, or Liokura.
1578 Olympus is a mountain range of Thessaly, bordering on Macedonia, its summit is thirty miles north of Larissa, in lat. $40^{\circ} 4^{\prime} 32^{\prime \prime} \mathrm{N}$., long. $22^{\circ} 25^{\prime} \mathrm{E}$. Its estimated height is 9745 feet.

1579 Petras or Zagora.
1580 Now Kissovo; it is situated to the east of the river Peneus, immediately north of Mount Pelion, and bounds the celebrated vale of Tempe on one side.

1581 Gosselin observes, both Polybius and Strabo extended the Alps from the neighbourhood of Marseilles to beyond the Adriatic Gulf, a distance twice 2200 stadia. It appeals probable from the words of Polybius himself, (lib. ii c. 14 ,) that he merely intended to state the length of the plains situated at the foot of the mountains, which bound Italy on the north, and in fact the distance in a right line from the foot of the Alps about Rivoli or Pignerol to Rovigo, and the marshes formed at the mouths of the Adige and Po, is 63 leagues, or 2200 stadia of 700 to a degree.

1582 This route passes from Tortona, by Vadi, Albinga, Vintimille, and Monaco, where it crosses the maritime Alps, and thence to Nice, Antibes, \&c. Gosselin.
1583 This route passes by Briançon, Mont Genèvre, the Col de Sestrière, and the Val Progelas.

1584 The passage by the Val Aouste.
1585 This route, starting from Milan, passed east of the lake of Como by Coire, and then by Bregentz to the Lake of Constance.

1586 The Lago di Garda.
1587 Lago Maggiore.
1588 Ticinus. We have followed the example of the French translators in making the Ticino to flow from the Lago Maggiore, and the Adda from the Lake of Como; by some inexplicable process the text of Strabo has been corrupted and these rivers transposed. Kramer notices the inconsistency of the text.

1589 The Lake of Como.

1590 The Gulf of Salerno.
1591 Venetians.
1592 Rimini.
1593 Capo di Leuca.
1594 Venetians.
1595 The peninsula occupied by the people named Brettii, or Bruttii.
1596 The peninsula now designated Terra di Lecce, and called by the ancients sometimes Iapygia, at others Messapia, Calabria, and Salentina. The isthmus of this peninsula was supposed to be formed by a line drawn from Brindisi to Taranto.

1597 The Gulf of Venice.
1598 The Sea of Tuscany.
1599 The Gulf of Salerno.
1600 Capo di Leuca.
1601 The Mediterranean.
1602 Capo dell' Armi.
1603 Of Vannes.
1604 From the Heneti, whence is the race of wild mules. Iliad ii. 857.
1605 Transpadana.
1606 The Mediterranean.
1607 The whole of the coast from Ravenna to Aquileia at the bottom of the Gulf of Venice is still covered with marshes and lagoons, as it was in the time of Strabo. The largest of these lagoons are at the mouths of the Po, the others at the mouths of the torrents which descend from the Alps.

1608 Milan.
1609 Apparently a mistake for Lucius Cornelius Scipio Asiaticus; we are unacquainted with any Caius Scipio.

1610 The Lake of Como.
1611 The source of the Adda is at the foot of Mount Braulio; the three sources of the Rhine issue from Mounts St. Bernardin, St. Barnabé, and Crispalt, at a considerable distance from the source of the Adda.

1612 Padua.
1613 This appears to have been the last census of the three taken under the reign of Augustus. The first occurred in the year of Rome 726, twenty-eight years before the Christian era; the number of citizens then amounted to $4,064,000$, or, according to Eusebius, $4,011,017$. The second was in the year of Rome 746, eight years before the Christian era; the number of citizens was then found to be $4,163,000$. The third census was in the year of Rome 767, in the fourteenth year of the Christian era; the number of citizens at this time was $4,037,000$, according to the monument of Ancyra, but according to Eusebius, 9,070,000.

1614 Chioggia.

1615 The Bacchiglione.
 however, Guarini, Buonaccivoli, Xylander, Siebenkees, and Bréquigny, all understand Strabo to mean that the city was built entirely of wood.

1617 Altino.
1618 Butrio.
1619 Spinazino.
1620 Oderzo.
1621 Adria.
1622 Vicenza.
1623 About the year 186 before the Christian era.
1624 Friesach in Steiermark.
1625113 years before the Christian era.
1626 S. Giovanni del Carso.
1627 The present Timavo.
1628 The Adriatic.
1629 The three islands of Tremiti, namely Domenico, Nicola, and Caprara, opposite Monte Gargano.

1630 Arpino.
1631 Phaethusa, Lampetie, and Lampethusa. See Virg. Ecl. vi. 62; Æn. x. 190; Ovid Met. ii.

1632 Either this passage has undergone alteration, or else Strabo is the only writer who informs us that certain mythological traditions distinguished the Eridanus from the Po, placing the former of these rivers in the vicinity of the latter. The père Bardetti thinks the Greeks originally confounded the Eretenus, a tributary of the Po, with the name Eridanus.

1633 Probably Guinea-hens.
1634 Strabo seems here to doubt that the Electrides islands ever existed, but the French translators, in a very judicious note, have explained that the geographical features of the country about the mouths of the Po had undergone very considerable changes on account of the immense alluvial deposit brought down from the mountains by that river, and suggest that these islands had been united to the mainland long before Strabo's time, for which reason he would not be able to verify the ancient traditions. Even at the present day the Cavalier Negrelli is employing his celebrated engineering science in making the communication between the Po and the Adriatic navigable, and so rendering the countries bordering on the Ticino, Adda, Mincio, Trebbia, Panono, and the adjacent lakes accessible to steam-boats from the Adriatic.

1635 The Timavum, or temple consecrated to Diomede.
1636 The Isola di Brioni, Conversara, and S. Nicolo. Pliny calls them Insulæ Pullarix.

1637 This name is probably corrupt; Coray proposes to read Insubri.
1638 Vadi.

1644 Probably corrupt.
1645 Reggio in Modena.
1646 Between Parma and Modena, the Val di Montirone and Orte Magrada.
1647 Quaderna.
1648 Imola.
1649 Faenza.
1650 Ancient Sapis.
1651 Probably Pisatello.
1652 The Marecchia.
1653 Pavia.
1654 The Ticino.
1655 Castezzio.
1656 Tortona.
1657 Acqui, on the left bank of the Bormia.
1658 Ucello.
1659 sov@ías.
1660 The ancient Druentia.
1661 Transalpine Gaul.
1662 From here to the word Derthon the text appears to be corrupt.
1663 Tuscany.
1664 Cluvier proposes to read "from Placentia to Parma;" he has been followed throughout the passage by the French translators.

1665 M. Æmilius Scaurus.
1666 Strabo here falls into a mistake in attributing to C. Flaminius Nepos, who was consul in the year of Rome 567, 187 years before the Christian era, the construction of the Via Flaminia which led from the Portus Flumentana to the city of Ariminum. According to most Latin authors, this grand route was formed by C. Flaminius Nepos, censor in the year of Rome 534, and 220 years before the Christian era (the same who three years afterwards was slain at the battle of Thrasymenus). Livy, whose authority is certainly of great weight, speaking of the grand road made by C. Flaminius Nepos, consul in the year of Rome 567, states expressly that it led from Bologna to Arezzo. Hist. lib. xxxix. § 2.

1668 Maffei proposes to substitute Placentia for Aquileia.
1669 Cisalpine Gaul.
1670 The ancient Æsis, now Esino, named also Fiumesino.
1671 Probably the Pisatello.
1672 Modena.
1673 The Scultanna of antiquity.
1674 Padua.
1675 A kind of cassock with long hair.
1676 Probably Victimolo.
1677 Piacenza.
1678 Gallia Cispadana.
1679 'Oиß@ıѝ̀, now Ombria.
1680 Or nearest to the Adriatic.
1681 Rimini.
1682 Larcher calculates that it was about the year of Rome 91, or 663 years before the Christian era, that Demaratus, flying from the tyranny of Cypselus at Corinth, established himself in Tyrrhenia.

1683 Strabo here mentions only one son of Demaratus, to whom he gives the name of Lucumo; in this latter statement he is supported by Dionysius Halicarnassius. Livy also mentions a young citizen of Clusium named Lucumo. But there is reason to believe that these three writers were deceived by the writers whom they followed. It seems to be incontestable that Lucumo was the designation of the chief of each of the twelve cities of Etruria.

1684 Dionysius Halicarnassius relates that after a brisk war the cities of Etruria submitted to Tarquinius Priscus, and that the Romans permitted him to accept this foreign royalty, and still hold the throne of Rome. No historian that we are aware of, with the exception of Strabo, mentions the benefits received by Etruria from that prince.

1685 Chiusi.
1686 в. с. 508
1687 The people of Cerveteri.
1688 This is also related by Livy and Valerius Maximus.
1689 A Grecian form of salutation, equivalent to our "good-morning."
1690 Cæri, according to Holstenius, the Bagni di Sasso, Cluvier considered it Bagni di Stigliano.

1691 Odyssey xix. 175. And there is a different language of different men mixed together; there are in it Achaians, and magnanimous Eteocretans, and Cydonians, and crest-shaking Dorians, and divine Pelasgians.

1692 The Salambria, Costum.
1693 Iliad xvi. 223.
1694 Metelino.

1695 Iliad ii. 840, Hippothous led the tribes of the spear-skilled Pelasgians, of those who inhabited fertile Larissa.
 with all MSS. Groskurd and Kramer adopt the views of Xylander and Siebenkees in substituting ఝ̈xıбモv.
 many authors who wrote on Athenian Antiquities, as Philochorus, Androtion, Amelesagoras, Hellanicus, \&c.

1698 Or Storks.
1699 Volterra.
1700 Ruins near Ansedonia.
1701 Coray here reads oủv for oủx. Kramer considers the passage corrupt.
1702 The French translation here gives 1460, and a note by Gosselin.
$1703 \Sigma \varepsilon \lambda \eta v \eta$, the moon.
1704 The bay of Spezia.
1705 The mountains of Carrara.
1706 The Mediterranean.
1707 Other writers mention a river Macra, but none of them, as it appears, a district in Italy bearing that name. Kramer supposes that Strabo wrote лото́ $\mu$ ov, and not $\chi \omega \varrho$ @iov, the reading of all MSS.
1708 Near the mouth of the river Basiento.
1709 The ancient Arnus.
1710 Corresponding to the present Serchio, which discharges itself into the sea, and not into the Arno. The time when this change of direction took place is not recorded, but traces of the ancient name and course of the river remain in the Osari, which, after flowing a short distance through a marshy district, falls into the sea between the Serchio and Arno.

1711 Arezzo.
1712 Volterra.
1713 Eighty-one years в. с.
1714 This was a regular business. A man was posted on a high place, from which he could see the shoals coming, and make a sign to the fishermen.

1715 Corsica.
1716 The island of Elba.
1717 The French translation has 200 in text, while it states in a note that all manuscripts give 300 , and continues to discuss the real distance at some length. Kramer says, in a note, that MS. Vatic. No. 482, has 200.
$1718 \Pi \lambda \alpha \tau \alpha \mu \hat{v} \operatorname{vas}_{5}$ is here adopted in preference to any attempt at translation. It is probable they were quarries of the cream-coloured limestone of the island.

1719 Porto Ferrajo.

1720 Gosselin supposes that the crystals of iron, abundant in the island of Elba, are here alluded to.

1721 The testimony of Diodorus is just to the contrary. The Corsican slaves appear better fitted than any others for performing useful services; their physical constitution being peculiarly adapted thereto. Diodor. Sic. 1. v. § 13.

1722 None of these names are found in Ptolemy's description of Corsica. Diodorus Siculus has names somewhat similar.

1723 It is uncertain to whom Strabo here alludes. The French translators are of opinion that he alludes to the chart of Agrippa.

1724 The French translators read with their manuscript 1394, лع@ì t@ıбхı入íous, $x$. $\tau$. $\lambda$., about 3200 .

1725 Cagliari.
1726 Cluvier is of opinion that the modern Palma di Solo corresponds to Sulchi.
1727 Some manuscripts read Diagebres.
1728 The nephew of Hercules, being the son of Iphiclus, his brother.
1729 That is, Corsica and Sardinia run in a line north and south, and Elba lies to one
 circumstance may be expressed in Greek, while no amount of labour will adapt an English equivalent.

1730 The real distance, according to Gosselin, is 115 miles.
1731 Porto Ercole.
1732 The Stagno d' Orbitello.
1733 Situated in the marshy plain commanded by the heights of Corneto, between the Mignone and the Marta.

1734 This town stood on the site of the present S. Severa, at the mouth of the RioCastrica.

1735 The ancient Alsium occupied the site of the place now called Statua; below it are the vestiges of the Portus Alsiensis, at the embouchure of the Rio-Cupino, a little to the east of Palo.

1736 Torre Macarese.
1737 The Roman Lucina, in later times identical with Diana.
1738 About the year 384 before the Christian era.
1739 Corsica.
1740 Arezzo.
1741 Perugia.
1742 Bolsena.
1743 Sutri.
1744 Bieda.
1745 The French translation understands this to be the modern Ferenti, near Viterbo.
1746 Sta. Maria di Falari.

1747 Probably another name for Falerium.
1748 Nepi.
1749 Castro, or Farnese, near Lake Mezzano.
1750 This ancient city was probably situated near the Isola Farnesia, about the place where Storta now stands.

1751 Fidenæ was situated on the left bank of the Tiber, near its confluence with the Anio, now the Teverone, 40 stadia from Rome. The ruins are near the villages Giubileo and Serpentina.

1752 Hodie Otricoli: the ancient town was situated nearer the Tiber than the modern.

1753 Monte di S. Silvestro.
1754 Arezzo.
1755 Chiusi.
1756 Perugia.
1757 Tyrrhenia.
1758 An aquatic plant, perhaps the Typha of Linnæus, used in making lamp-wicks, and for other purposes to which tow was applied.

1759 The downy substance growing on the flowering reed.
1760 The Lago di Vico or di Ronciglione.
1761 Lago di Bolsena.
1762 Now only marshes.
1763 Lago di Bracciano.
1764 All MSS. are corrupt at this word. It is now called Lago di Perugia.
1765 Rimini.
1766 Sinigaglia.
1767 Apparently an interpolation; vide Kramer's edition, vol. i. p. 358, $n$.
1768 The Æsis.
1769 Sentina.
1770 Fano.
1771 Umbria.
1772 Otricoli.
1773 No such city as this is mentioned in any other writer; the word as it now stands is evidently corrupt.

1774 Narni.
1775 The ancient Nar.
1776 Bevagna.
1777 Mevania stood at the junction of the Tinia (now Timia) and the Topino.
1778 Forfiamma, or Ponte-Centesimo, or the village of Vescia.

1779 Nocera Camellaria.
1780 Fossembruno.
1781 Terni.
1782 Spoleto.
1783 Between Spoleto and Camerino.
1784 The left side of the Via Flaminia.
1785 Amelia.
1786 Todi.
1787 Hispello.
1788 Eugubbio, or Gubbio, where the celebrated inscriptions were found in 1440.
1789 Zeıò.
1790 Sabina and Latium.
1791 Probably Lamentana Vecchia.
1792 Groskurd considers this to be Amatrice.
1793 Rieti.
1794 Interdoco, between Rieti and Aquila.
1795 Civita Tommassa, or rather Forcella.
1796 Monte Leone della Sabina.
1797 Chaupy considers this to be Rimane.
1798 Rieti.
1799 He flourished about 216 years before the Christian era.
1800 Gosselin calls our attention to the difference between Strabo's relation of these occurrences, and the events as commonly recounted by the Greek and Latin authors.

1801 Near the spot now called Paterno.
1802 Cluvier placed the ancient Alba on the east shore of Lake Albano, about Palazzuolo. Holstenius thinks that it was on the southern shore, in the locality of Villa-Domitiana. The Abbé de Chaupy places it farther to the east of Monte Albano.

1803 Monte Albano.
1804 The sites of these places are much disputed.
1805 Kramer considers this 40 an interpolation.
1806 Usually Ambarvalia, sacrifices performed by the Fratres Arvales, who formed "a college or company of twelve in number, and were so called according to Varro, from offering public sacrifices for the fertility of the fields. That they were of extreme antiquity is proved by the legend which refers their institution to Romulus; of whom it is said, that when his nurse, Acca Laurentia, lost one of her twelve sons, he allowed himself to be adopted by her in his place, and called himself and the remaining eleven-Fratres Arvales. (Gell. vi. 7.) We also find a college called the Sodales Titii, and as the latter were confessedly
of Sabine origin, and instituted for the purpose of keeping up the Sabine religious rites, (Tac. Ann. i. 53,) there is some reason for the supposition of Niebuhr, that these colleges corresponded one to the other-the Fratres Arvales being connected with the Latin, and the Sodales Titii with the Sabine element of the Roman state; just as there were two colleges of the Luperci, the Fabii and the Quinctilii, the former of whom seem to have belonged to the Sabines.

The office of the Fratres Arvales was for life, and was not taken away even from an exile or captive. They wore, as a badge of office, a chaplet of ears of corn fastened on their heads with a white band. The number given on inscriptions varies, but it is never more than nine; though, according to the legend and general belief, it amounted to twelve. One of their annual duties was to celebrate a three days' festival in honour of Dea Dia, supposed to be Ceres.... Of this the master of the college, appointed annually, gave public notice from the temple of Concord on the Capitol. On the first and last of these days, the college met at the house of their president, to make offerings to the Dea Dia; on the second day they assembled in the grove of the same goddess, about five miles south of Rome, and there offered sacrifices for the fertility of the earth. An account of the different ceremonies of this festival is preserved in an inscription, which was written in the first year of the emperor Heliogabalus, (A. D. 218,) who was elected a member of the college under the name of M. Aurelius Antoninus Pius Felix. The same inscription contains a hymn, which appears to have been sung at the festival from the most ancient times.

Besides this festival of the Dea Dia, the Fratres Arvales were required on various occasions under the emperors to make vows and offer up thanksgivings, an enumeration of which is given in Porcellini. Strabo indeed informs us that, in the reign of Tiberius, these priests performed sacrifices called the Ambarvalia at various places on the borders of the Ager Romanus, or original territory of Rome; and amongst others, at Festi. There is no boldness in supposing that this was a custom handed down from time immemorial; and, moreover, that it was a duty of this priesthood to invoke a blessing upon the whole territory of Rome. It is proved by inscriptions that this college existed till the reign of the emperor Gordian, or A. D. 325, and it is probable that it was not abolished till A. A. 400 , together with the other colleges of the pagan priesthoods.

The private Ambarvalia were certainly of a different nature to those mentioned by Strabo, and were so called from the victim hostia Ambarvalis that was slain on the occasion, being led three times round the corn-fields, before the sickle was put to the corn. This victim was accompanied by a crowd of merrymakers, (chorus et socii,) the reapers and farm-servants, dancing and singing, as they marched along, the praises of Ceres, and praying for her favour and presence while they offered her the libations of milk, honey, and wine. (Virg. Georg. i. 338.) This ceremony was also called a lustratio, (Virg. Ecl. v. 83,) or purification; and for a beautiful description of the holiday, and the prayers and vows made on the occasion, the reader is referred to Tibullus (ii. 1). It is perhaps worth while to remark that Polybius (iv. 21, § 9) uses language almost applicable to the Roman Ambarvalia in speaking of the Mantineians, who, he says, (specifying the occasion,) made a purification, and carried victims round the city and all the country.

There is, however, a still greater resemblance to the rites we have been describing, in the ceremonies of the Rogation or gang-week of the Latin church. These consisted of processions through the fields, accompanied with prayers (rogationes) for a blessing on the fruits of the earth, and were continued during three days in Whitsun-week. The custom was abolished at the Reformation in consequence of its abuses, and the perambulation of the
parish boundaries substituted in its place. (Vide Hooker, Eccl. Pol. v. 61, 2; Wheatley, Com. Pray. v. 20. Bohn's Standard Library edition.)

1807 The Camenæ, says Dr. Smith, were prophetic nymphs, and belonged to the religion of ancient Italy, although later traditions represent them as having been introduced into Italy from Arcadia. Two of the Camenæ were Antevorta and Postvorta; the third was Carmenta or Carmentis, a prophetic and healing divinity, who had a temple at the foot of the Capitoline hill, and altars near the Porta Carmentalis. The traditions which assigned a Greek origin to her worship at Rome, state that her original name was Nicostrata, and that she was called Carmentis fron her prophetic powers. (Serv. ad AEn. viii. 51, 336; Dionys. i. 15, 32.) According to these traditions, she was the mother of Evander, the Arcadian, by Hermes, and after having endeavoured to persuade her son to kill Hermes, she fled with him to Italy, where she gave oracles to the people and to Hercules. She was put to death by her son at the age of 110 years, and then obtained divine honours. Dionys. i. 31, \&c.

1808 This name is written in Strabo sometimes Aíxoı, sometimes Aî́xovor; the Latin writers also named them differently, Æqui, Æcani, Æquicoli, \&c.

1809 Privernates of Pliny; the chief city is now called Piperno.
1810604 years в. с.
1811 Suessa surnamed Pometia, to distinguish it from Suessa Aurunca, is here alluded to. Its exact position does not appear to be known.

1812 La Riccia.
1813 Capo d’ Anzo.
1814 Monte Dragone.
1815 Monte Circello.
1816 According to Cluvier, Strabo was mistaken in making Latium extend to the country of the Peligni, as these latter were always separated from Latium by the Marsi.

1817 Sezza.
1818 The vine to which the term arbustive or hautain is applied, which the French translators explain as a vine trained from the foot of a tree.

1819 Castor and Pollux.
1820 Near Paterno.
1821 Storas, the Astura of Pliny.
1822 Libs.
1823 Hodie, the Porto di Paula, connected with the Lake of S. Maria.
1824 This does not appear to be in accordance with the statement of Dionysius Halicarnassius and Pliny, that the Ausonians anciently possessed the whole coast, from the Strait of Messina to the entrance of the Adriatic.

1825 Or mountainous.
1826 We should doubtless here read the Ufens, the modern Ufente.
1827 B@̨vтє́бוov, now Brindes.
1828 Mola di Gaeta.

1829 The ruins of this town are extant on either bank of the Garigliano, the ancient Liris.

1830 Rocca di Monte Dragone.
1831 Compare Horace, Satir. 1. i. sat. 5.
1832 Tarracina and Formir.
1833 Gaëta.
1834 At Sperlunga.
1835 The Garigliano.
1836 Vestini, MSS.
1837 Ponza.
1838 Sezza. The French translators think this should be Vescia.
1839 Albano.
1840 Called also the Quirinal, and often Salara, according to Ovid.
1841 Anio.
1842 The Nar.
1843 The Teneas of Strabo.
1844 ó K $\lambda$ óvıs, there were other rivers called Clanis as well as this.
1845 Chiusi.
1846 Suetonius likewise mentions this fact. Dion Cassius informs us that Augustus, in the year of Rome 732, and twenty-two years before our era, commanded that the curule ædiles should promptly endeavour to arrest the progress of conflagrations, and for this purpose placed at their disposal 600 guards. Fifteen years afterwards he established a company of seven freedmen, presided over by one of the equestrian order, to see what means could be taken in order to prevent these numerous fires. Augustus, however, was not the first to take precautions of this nature, as we may learn from Livy, 1. ix. § 46; 1. xxxix. § 14; Tacit. Annal. 1. xv. § 43, and various other authorities.

1847 Subsequent emperors reduced this standard still lower. See what Tacitus says of Nero in regard to this point, Annal. 1. xv. § 43. Trajan forbade that any house should be constructed above 60 feet in height. Sextus Aurelius Victor, Epit. § 27.

1848 There were five modes of playing at ball; 1 . Throwing it up and catching it; 2. Foot-ball; 3. A throwing of the ball from one to another in a large party of players; 4. A dashing of the ball to the ground with force enough to rebound, when it was struck down again with the palm of the hand, and a reckoning was kept of the number of times the feat was repeated; and 5. A ball thrown among the players, who all endeavoured to obtain possession of it; this was a game of which we have no accurate account, it was called $\dot{\alpha} \varrho \pi \alpha \sigma \tau o ̀ v, ~ a n d ~ G a l e n ~$ speaks of it, лع@ì $\mu$ к@а́s бфаí@аऽ, c. 2, p. 902.

1849 Coray proposes to read $\delta i ́ \sigma \varkappa \omega$, at quoits.
1850 The tomb of Augustus.
1851 Өฑ̂zaı, urns, Greek.
1852 The Campus Martius.

1853 The modern Capua.
1854 S. Maria di Capoa.
1855 Tuscolo.
1856 L'Osteria dell' Aglio.
1857 Ferentino, near to Vitorchiano.
1858 Frusinone.
1859 Falvaterra.
1860 Trerus.
1861 Aquino.
1862 Melpis.
1863 Teano.
1864 Calvi.
1865 Nova Capua.
1866 Sezza.
1867 Segni.
1868 т@ò ठغ̀ таv́тŋラ. It seems doubtful whether $\tau \alpha v ́ \tau \eta \varsigma$ refers to Signia, or the Via Appia.

1869 This city was sacked by the last Tarquin.
1870 Core.
1871 Probably Torre Petrara.
1872 Kramer supposes this name to be an interpolation; the idea of Cluvier, adopted by Siebenkees and Coray, is that we should here read $\Sigma$ ovéoo $\alpha \boldsymbol{\tau} \hat{\nu}$ П $\omega \mu \varepsilon v \tau i ́ v \omega v$, Suessa Pometia.

1873 Velletri.
1874 Alatri.
1875 Ceperano.
1876 125, в. с.
1877 Now called l'Osteria del Pantano, situated very near the Castel dell' Osa, and close by the lake Pantan de’ Griffi.

1878 Palestrina.
1879 Anagni.
1880 Cerretano.
1881 Liris.
1882 Venafro.
1883 Vulturnus.
1884 Capua.
1885 Castel di Volturno.

1886 Isernia.
1887 Allife.
188890 years b. с.
1889 Tivoli.
1890 The modern Pentima is supposed to occupy the site where the citadel of Corfinium stood, and the church of S. Pelino, about three miles from Popoli, stands on that of the ancient city of Corfinium.

1891 We read with all MSS. and editions, Valeria, but Kramer, following the conjectures of Cluvier and others, has adopted Varia in his text.

1892 Carsoli.
1893 Albi.
1894 Groskurd considers this to be Cucullo, alias Scutolo.
1895 Il Tuscolo, above the modern town of Frascati.
1896 The classic Anio.
1897 The waters from the sulphur-lake; named the Solfatara di Tivoli.
1898 Now the Lago di S. Giovanni, or Bagni di Grotta Marozza.
1899 Prob. Cretona, not Monte Rotondo.
1900 The younger Marius being entirely defeated by Sulla in the decisive battle fought near Sacriportus, B. c.82, Marius threw himself into Præneste, where he had deposited the treasures of the Capitoline temple. (Pliny H. N. 1. xxxiii. s. 5.) Sulla left Lucretius Opella to prosecute the siege while he hastened on to Rome. Various efforts were made to relieve Præneste, but they all failed; and after Sulla's great victory at the Colline gate of Rome, in which Pontius Telesinus was defeated and slain, Marius despaired of holding out any longer, and in company with the brother of Telesinus attempted to escape by a subterraneous passage, which led from the town into the open country; but finding that their flight was discovered, they put an end to one another's lives. According to other accounts, Marius killed himself, or was killed by his slave at his own request. Marius perished in the year of his consulship. Smith, Dict. Biogr. and Myth.

1901 The Abbé Chaupy is inclined to think that this was a name given to the part nearest the source of the river which Strabo, § 9, calls the Trerus, but Kramer thinks it was originally written ó T@ŋ̂@os, and corrupted by the copyists.

1902 Monte Cavo.
 that Strabo may have meant that the citadel was built on a height above the town; if so the citadel would occupy the site of la Riccia.
1904 Civita Lavinia, or, Città della Vigna.
1905 Or Grove of Diana.
1906 Nemus Ariciæ.
1907 The text here appears to be mutilated.
1908 Monte Cavo.
1909 The Lago d' Albano.

1910 Alba Fucensis is here intended: hod. Albi.
1911 The Judicello.
1912 Catania, in Sicily.
1913 See Pliny in reference to the Aqua Marcia, Hist. Nat. 1. xxxi. § 24, also 1. ii. § 106.

1914 It served successively as a place of confinement for the kings Syphax, Perseus, and Bituitus.

1915 Cisalpine Gaul.
1916 Rimini.
1917 The Fiumesino.
1918 Giulia Nova.
1919 Osimo.
1920 S. Severino.
1921 Probably for Pollentia, on the Chiento, opposite Urbisaglia.
1922 Ruins, on the river Potenza, near to Porto di Recanati.
1923 Fermo.
1924 Porto di Fermo.
1925 Near to the river Monecchia, not far from Marano.
1926 Truentum.
1927 The position of this city is still disputed, it has been identified with Porto d' Ascoli, Torre di Seguro, and other places.

1928 Giulia Nova.
1929 Matrinus.
1930 Atri.
1931 Ascoli.
1932 The text is here defective.
1933 The Vestini appear to have occupied the region where at present Aquila, Ofena, Civita Aquana, Civita di Penna, Civita di St. Angelo, and Pescara are situated.

1934 They inhabited the canton in which are built Tagliacozzo, Scurcola, Albi, Celano, Pescina, and the environs of Lake Celano.

1935 Inhabited the territories of Sulmona, Pentima, and Popolo.
1936 Occupied the district of Tieti or Chieti.
1937 Inhabited the right bank of the Sangro, the territory of Guasto, the banks of the Trigno and Biferno, the district of Larino, the left bank of the Fortore, and extended north-west towards Pescara.

193891 в.с.
1939 Pentima near Popoli.

1940 The first consuls were Q. Pompædius Silo, and C. Aponius Mutilus; the prætors were Herius Asinius for the Marucini, C. Veltius Cato for the Marsi, M. Lamponius and T. Cleptius for the Leucani, Marius Egnatius Trebatius and Pontius Telesinus for the Samnites, C. Judacilius for the Apuli or Picentini, and A. Cluentius for the Peligni. Many other officers besides these distinguished themselves in the several campaigns of the Marsian war.

1941 A note in the French translation would make the duration of the Marsian war twelve years.

1942 Diodorus Siculus agrees with Strabo, in asserting that this war was called

 Velleius Paterculus asserts that the people of Asculum commenced the war, which was continued by the Marsi; and Livy (Epit. lib. lxxii.) makes the Picentini the first to raise the standard of revolt.

1943 Quintus Pompædius Silo.
1944 Now Sulmona, about seven miles south-east of Corfinium. It was the birthplace of Ovid.

Sulmo mihi patria est gelidis uberrimus undis.
Ovid. Trist. iv. El. 9 .
Marruvium, veteris celebratum nomine Marri, Urbibus est illis caput.

Sil. Ital. viii. 507.
We must place this city, with Holstenius, at San Benedetto, on the eastern shore of the lake, where inscriptions have been found which leave no doubt on the subject. The coins of Marruvium have MARUB on the reverse and a head of Pluto.

1946 Now Chieti, on the right bank of the Pescara. The family of Asinius Pollio came originally from this place.

1947 Pescara.
1948 Ortona-a-Mare.
1949 Romanelli, (tom. iii. p. 40,) founding his opinion on ancient ecclesiastical records and the reports of local antiquaries, informs us that the ruins of Buca exist at the present Penna.

1950 According to Holstenius and Romanelli, Civitate; according to others, Ponte Rotto.

1951 Kramer is of opinion that this passage, from "Ortonium" to "life," is an interpolation posterior to the age of Strabo.

1952 Romanelli affirms that the mountain from which the river Alaro flows is called Sagra, and Cramer considers that river to be the ancient Sagrus.

1953 The Daunii formed only a portion of the Apuli.

1955 The ruins of Monte Dragone.
1956 Punta di Miseno.
1957 The bay of Naples.
1958 Punta della Campanella.

1959 This passage is not found in the works of Polybius, as handed down to us.
1960 Sorrento.
1961 Torre di Patria.
1962 Liternus.
1963 Vulturnum.
1964 Venafro.
1965 Kú $\mu \eta$. The Greeks gave a singular form to this name of the ancient seat of the Sibyl. Her chamber, which was hewn out of the solid rock, was destroyed when the fortress of Cumæ was besieged by Narses, who undermined it.

1966 Eusebius states that it was founded 1050 в. с., a few years before the great migration of the Ionians into Asia Minor.

1967 We may observe that Strabo seems not to have restricted the $\Phi \lambda \varepsilon ́ \gamma \varrho \alpha \iota ⿱$ $\pi \varepsilon ́ \delta ı o v ~ t o ~ t h a t ~ w h i c h ~ m o d e r n ~ g e o g r a p h e r s ~ t e r m ~ t h e ~ P h l e g r æ a n ~ p l a i n s, ~ w h i c h ~$ are contained between Cumæ and the hills bordering the Lake Agnano, a little beyond Pozzuolo, but, like Pliny, to have extended it to the whole region, at present termed Terra di Lavoro.

1968 A note in the French translation observes, that Diodorus Siculus (lib. xii. § 76) places this event in the fourth year of the 89th Olympiad, 421 в. с.Livy (lib. iv. § 44) seems to place it a year later.

1969 It is now called Pineta di Castel Volturno.
1970 Forty years в. с.
1971 Punta di Miseno.
1972 Lago di Fusaro.
1973 Lago Lucrino. This lake has almost disappeared, owing to a subterraneous eruption, which in 1538 displaced the water and raised the hill called Monte Nuovo.

1974 Lago d' Averno.
1975 véxula, the title of the 11th book of the Odyssey.

1977 Strabo is not the only one who mentions this: Virgil says,
"Spelunca alta fuit, vastoque immanis hiatu, Scrupea, tuta lacu nigro, nemorumque tenebris; Quam super haud ullæ poterant impune volantes Tendere iter pennis; talis sese halitus atris Faucibus effundens supera ad convexa ferebat; Unde locum Graii dixerunt nomine Avernum." Eneid. vi. 237.

1978 The Greeks applied the term Plutonian to places where disagreeable and pestilential exhalations arose.
"Nor ever does the light-giving Sun shine upon them." Odys. xi. 15.

The text here appears to have been corrupted.
1981 We agree with Kramer in considering as an interpolation the words, $\tau \varepsilon$ ral̀ દ̀ $\tau \grave{\imath}$


Neapolis from Diccearchia to Baice. It is generally supposed that the Grotta di Pausilipo, or Crypta Neapolitana, is of much greater antiquity than the Augustan age, when Cocceius flourished. There is good reason to refer that great undertaking to the Cumæi, of whose skill in works of this nature we have so remarkable an instance in the temple of their sibyl.

1982 Dion Cassius tells us, on the contrary, that owing to the exertions of Agrippa, the gulfs both of Avernus and Lucrinus became excellent ports, $\lambda \iota \mu \varepsilon ́ v \alpha \alpha$


1983 Pozzuoli.
1984 La Solfa-terra.
1985 Naples.
1986 Innumerable accounts exist relative to the foundation of this city. The most prevalent fiction was that the siren Parthenope was cast upon its shores, and from her it derived the name, by which it was usually designated by the ancient poets.

> Sirenum dedit una suum memorabile nomen
> Parthenope muris Acheloïas: æquore cujus
> Regnavere diu cantus, quum dulce per undas
> Exitium miseris caneret non prospera nautis. Sil. Ital. xii. 33 .

Scymnus of Chios mentions both the Phocæi and Cumæi as its founders. Stephanus of Byzantium attributes its foundation to the Rhodians; their proximity is favourable to the claims of the Cumæi, and hence the connexion of Naples with Eubœa, alluded to by Statius, who was born there.

> At te nascentem gremio mea prima recepit Parthenope, dulcisque solo tu gloria nostro Reptasti; nitidum consurgat ad æthera tellus Eubois, et pulchra tumeat Sebethos alumna. Silv. i. 2.

A Greek inscription mentions a hero named Eumelus as having had divine honours paid to him, possibly as founder of the city. [See Capaccio, Hist. Nap. p. 105. Martorelli de' Fenici primi abitatori di Napoli.

This may illustrate the following lines,-
Di patrii, quos auguriis super æquora magnis Littus ad Ausonium devexit Abantia classis, Tu ductor populi longe emigrantis Apollo, Cujus adhuc volucrem leva cervice sedentem Respiciens blande felix Eumelis adorat. Silv. iv. 8, 45.

1987 Probably those mentioned in a fragment of Timæus, quoted by Tzetzes, (ad Lycophr. v. 732-737,) as having migrated to Italy under the command of Diotimus, who also instituted the $\lambda \alpha \mu \pi \alpha \delta \eta \phi$ ooí $\alpha$, which was still observed at Naples in the time of Statius:

Tuque Actæa Ceres, cursu cui semper anhelo Votivam taciti quassamus lampada mystæ.

Silv. iv. 8, 50.
1988 Neapolis, or Naples, signifying the new city.
1989 Places of exercise for youth.
1990 Societies.

1991 Grotta di Pausilipo.
1992 Pausilypus mons was the name of the ridge of hills which separates the bay of Naples from that of Pozzuoli. This was probably given to it on account of its delightful situation and aspect, which rendered it the favourite residence of several noble and wealthy Romans.

1993 Puteoli.
1994 Seneca, in describing the Crypta Neapolitana, as it was then called, gives an exaggerated account of the sombre horrors of the place. Perhaps in his time the apertures had become obstructed, which was evidently not the case at the time when Strabo, or the authority whom he follows, visited the place.

1995 Hercolano, or Herculaneum, by Cicero (to Atticus, vii. 3) called Herculanum. It is probable that the subversion of this town was not sudden, but progressive, since Seneca mentions a partial demolition which it sustained from an earthquake. (Nat. Quast. vi. 1.) So many books have been written on the antiquities and works of art discovered in Herculaneum, that the subject need not be enlarged upon here.

1996 Several inscriptions in Oscan, and Etruscan, characters have been discovered in the ruins of Herculaneum. Lanzi, (tom. iii.,)-Romanelli Viaggio a Pompei ed Ercolano.

1997 Pompeii.
1998 The ancient Sarnus.
1999 These Pelasgi were established among the Tyrrhenians.
2000 It is believed that the Samnites possessed both places, 310, в. с.
2001 The Romans must have been masters of these cities 272, b. c. (Livy, Epit. xiv.)
2002 Nola resisted, under the able direction of Marcellus, all the efforts of Hannibal after the battle of Cannæ. A remarkable inscription in Oscan characters relative to this town is explained by Lanzi, (tom. iii. 612,) its name is there written NUFLA. See Cramer's Ancient Italy, vol. ii. p. 211.

2003 Nocera de' Pagani.
2004 Sorrento.
2005 Punta della Campanella.
2006 The Sirenusæ were three small rocks detached from the land, and celebrated as the islands of the Sirens; they are now called Galli. See Holsten. Adnot. p. 248; Romanelli, tom. iii. p. 619. Virgil, Æn. v. 864, describes them as,

Jamque adeo scopulos advecta subibat;
Difficiles quondam, multorumque ossibus albos.
It had been decreed that the Sirens should live only till some one hearing their song should pass on unmoved, and Orpheus, who accompanied the Argonauts, having surpassed the Sirens, and led on the ship, they cast themselves into the sea, and were metamorphosed into these rocks.

2007 The bay of Naples.
2008 Punta di Miseno.
2009 Procida.
2010 Ischia.

2011 It appears that Hiero the First is here alluded to; he ascended the throne 478 years before the Christian era.

2012 The volcanos of Sicily, Lipari, Pithecussæ, or Ischia, and Mount Vesuvius. See Humboldt (Cosmos i. 238, note).

2013 We, in common with the French translators and Siebenkees, have adopted the $v \eta$ $\quad$ oovs found in the MS. of Peter Bembo, and some others cited by Casaubon.

2014 Pindar Pyth. Od. i. 32; Conf. Pindar. Olymp. Od. iv. 2.
2015 This writer flourished about 264 years before the Christian era.
2016 Epopeus mons, now sometimes called Epomeo, but more commonly Monte San Nicolo.

2017 The waters at the source Olmitello, in the southern part of the island, are the most efficacious for this disease.

2018 Capri.
2019 Teano.
2020 Galazze. We have not hesitated to read Callateria, with all MSS. Kramer has printed K $\alpha \lambda \alpha \tau i ́ \alpha$ in text. Numismatic writers ascribe to this, and not the Samnite Calatia, the coins with the head of Jupiter on the obverse, and the legend, KALAT, and KALATI, in retrograde Oscan characters on the reverse. Mionnet. Med. Ant. Suppl. vol. i. p. 232; Sestini, Monet. Vet. p. 13.

2021 S. Maria di Goti, near to Forchia Caudina.
2022 Benevento.
2023 Nova Capua.
2024 Volturno.
2025 The text has $\mu \varepsilon \delta$ í $\mu v o v$; but we adopted $\mu v o ̀ s$, the word proposed by most of the Greek editors; Valerius Maximus, Pliny, and Frontinus all agreeing in the statement, that it was a rat which fetched this enormous price.

2026 Calvi.
2027 Castel di Sessola, near Maddaloni.
2028 Holstenius says that the ruins of Atella are still to be seen near S. Arpino, or S. Elpidio, about two miles beyond Aversa.

2029 Now Nola. It was one of the most ancient and important cities of Campania; though situated in an open plain, it resisted all the efforts of Hannibal after the battle of Cannæ. Here Augustus expired, in the same room in which his father Octavius had breathed his last.

2030 Nocera.
2031 Acerra near the source of the Agno, the ancient Clanius.
2032 Avella Vecchia.
2033 Such was Nola, which our author in his sixth book evidently places in the territory of the Samnites.

2034 Bojano.
2035 Isernia.

2036 The ruins of Telesia are to be seen about a mile from the modern Telese. Allifæ was between Telesia and Venafrum.

2037 Benevento.
2038 Venosa. The coins of Venusia have on the reverse the inscription VE., and an eagle resting on a thunderbolt. On the obverse, a head of Jupiter, and sometimes of Bacchus. Sestini, Monet. Vet. p. 15. The Antiquitates Venusinæ and the Iter Venusinum were published at Naples in the last century.

2039 Casaubon conjectures that in place of the $\tau \hat{\varrho}$ éteı тov́ $\tau \omega$, we should read $\tau \hat{\varrho}$ ع̌a@ı то⿱㇒́т $\varphi$, or, the productions of the spring: and it certainly would seem that Strabo is here describing what the Latins called a ver sacrum. An ancient historian, speaking of the occurrence mentioned by Strabo, says, "Quondam Sabini feruntur vovisse, si res communis melioribus locis constitisset, se ver sacrum facturos." Sisenn. Hist. lib. iv. ap. Non. Marcell. De doctor. indag. ed. 1683, fol. 2531. Festus, Sext. P. Fest. De verb. sign. F. ed. 1699, p. 478, seems to have mentioned the same thing.

2040 The animals and fruits are intended.
2041 Devoted to Mars.
2042 Or little Sabines.
2043 From Pitane, a place in Laconia.
2044 в. с. 216.
2045211 в. с.
2046 в. с.59.
2047 We concur with Kramer in considering that the words $\mu \varepsilon ́ \chi \varrho \iota ~ \Phi \varrho \varepsilon v \tau \alpha v \hat{\imath} v$, which occur immediately after $\sum \alpha u v i ̂ \tau \iota v, ~ h a v e ~ b e e n ~ i n t e r p o l a t e d . ~$

2048 The Gulf of Salerno.
2049 Pesti.
2050 This city must have been founded nearly 540 years в. c., for Herodotus says that the Phocæans were chiefly induced to settle on the shores of Enotria by the advice of a citizen of Posidonia, and they founded Velia in the reign of Cyrus. B. i. 164.

2051442 в. с.
2052 в. с. 274.
2053 Apparently the Fiume Salso.
2054 Pesti.
2055 Vietri.
2056 Pompeii.
2057 Nocera.
2058 The ancient Silaris.
2059 We are inclined to read Leucania with Du Theil. The Paris manuscript, No. 1393 , reads $\chi \alpha v i ́ \alpha v$.

2060 Pliny, in his Natural History, (lib. ii. § 106,) has confirmed Strabo's account. It appears from Cluvier that the people who inhabit the banks of the Silaro are
not acquainted with any circumstances which might corroborate the statement.
(Cluvier, Ital. Ant. lib. iv. c. 14.)
2061 About b. c.201.
2062 The ancient Silaris.
2063 Pesti.
2064 It is now called Licosa, and sometimes Isola piana; several vestiges of buildings were discovered on the island in 1696. Antonin. della Lucan. p. ii. disc. 8 .

2065 Capo della Licosa.
2066 Punta della Campanella.
2067 Golfo di Salerno.
2068 Strabo here cites the historian Antiochus, but it is surprising that he does not rather cite the writer from whom Antiochus seems to have borrowed this account, we mean Herodotus, who relates it (lib. i. § 164). But Strabo, probably, looking upon Herodotus as a collector of fables, chose rather to yield to the authority of Antiochus, who had written very accurate memoirs upon Italy, and who was, likewise, himself a very ancient author, (Dion. Halicarn. Antiq. Rom. lib. i. § 12,) and flourished about 420 years before the Christian era.

2069 Or Velia, founded 532 в. с., mentioned by Horace, Epist. I. xv. 1, "Quæ sit hyems Veliæ, quod cœelum, Vala, Salerni."

2070 The modern Alento.
2071 Now unknown.
2072 Pliny affirms that these two islands were called, the one Pontia, the other Ischia; "Contra Veliam Pontia et Ischia, utreque uno nomine Enotrides, argumentum possessæ ab Enotriis Italiæ." Hist. Nat. lib. iii. § 13. If this reading be not faulty, Pliny will have placed in the latitude, of which our author is now giving a description, a small island bearing the same name, Pontia, as the island lying off Cape Misenum.

2073 The Buxentum of the Latins.
2074471 years before the Christian era.
2075 Gulf of Policastro.
2076 Now the river Laino.
2077 Called Laino in the time of Cluverius. Lib. iv. cap. 14.
2078 Upon this coast.
2079 Founded about the year 510 в. с
2080 About the year 390 before the Christian era.
2081 i. e. the Gulf of Tarentum.
2082 Strabo seems here to distinguish the Chones from the Enotri, and the Enotri from the Greeks. According to Cluvier (Ital. Antiq. cap. 16, p. 1323) here was a double error: "not only (says he) Aristotle, but Antiochus, according to Strabo's own testimony, positively affirmed that the Chones and Enotri were one and the same nation, and Dionysius of Halicarnassius (Antiq. Roman. lib.
i. § 11) makes no doubt that the Enotri were of Greek origin." But Mazochi justifies the distinction between the Chones and the Enotri, and shows cause to doubt that the Enotri were of Greek origin.
$\dot{\varepsilon} \chi \beta \varepsilon \beta \alpha \varrho \beta \alpha \varrho \hat{\sigma} \sigma \theta \alpha \iota$. We think with Mazochi (Prodrom. ad Heracl. pseph. diatrib. 2, cap. 7, sect. 2) that, by the above word, Strabo probably expressed that, at the time when he wrote, Tarentum, Rheggio, and Naples were the only cities founded by the Greeks in Italy, which, although become Roman, retained the language, laws, and usages of their mother country.

2084 It has been well observed by Cramer in his Ancient Italy, that Strabo confused this Petilia of the Leucani with another better known of the Bruttii, the foundation of which was attributed to Philoctetes. It is observed by Antonini that Strabo contradicts himself, by ascribing to Philoctetes the origin of a town in Leucania, for he states a few lines further on that that hero occupied a part of the coast near Crotona, which was in the territory of the Bruttii. Strabo's account, however, of the existence of a Leucanian Petilia is confirmed by many inscriptions of early date. The ruins of the town remain on the Monte della Stella. Antonin. della Lucan. p. i. disc. 8. Romanelli, tom. i. p. 350.

2085 According to some judicious antiquaries, the site of Chone is located at Casabuona, near Strongoli.

2086 Trapani del Monte.
2087 The ruins of this city, which was anciently called also Egesta, Acesta, and Segesta, may be seen at Barbara, in the valley of Mazzara.

2088 Kramer, following the suggestion of Xylander, has printed 「oovucviòv. I am inclined, however, to think that חov $\mu \varepsilon v \tau$ òv, the reading of Manuscripts, is correct. According to Barrio, it occupied the situation of Gerenza, on the right bank of the Nieto.

2089 Verzine on the Nieto. (Barr. lib. iv. cap. 18. Maraf. lib. iii. c. 18.)
2090 Calasarna is supposed by the Calabrian topographers to accord with the site of Campania.

2091 Venosa, situated about 15 miles south of the Aufidus. It was a colony of importance before the war against Pyrrhus. After the disaster at Cannæ, it afforded a retreat to Varro and the few who escaped that signal overthrow. Horace was born there in the year of the city 688. About six miles from Venosa, on the site named Palazzo, was the Fons Bandusiæ. (Chaupy, Des c. de la maison de Camp. d'Horace, tom. iii. p. 538.)

2092 Cluvier thought that we should read ఆov@ıаvŋ̀ instead of Tav@ıаvŋ̀.
2093 Laos, now Lao.
2094 Torre di Mare.
2095 Golfo di S. Eufemia.
2096 Golfo di Squillace. Scylletium was once a Greek city of note, communicating its name to the gulf. Servius observes that the Athenians who founded the colony were returning from Africa. There was a Greek inscription found in 1791 relative to the $\Lambda \alpha \mu \pi \alpha \delta \eta \delta \varrho о \mu$ í $\alpha$, which seems to confirm the tradition of the Athenian origin of Scylletium. It was the birth-place of Cassiodorus.

2097 इí̀ $\alpha \varrho \iota \varsigma$. The Silaro, which, divides Lucania from Campania, takes its rise in the Apennines, in a district which formerly belonged to the Hirpini; and after receiving the Tanager, now Negro, and the Calor, now Calore, falls into the

Gulf of Salerno. Silius Italicus (viii. 582) states that this river possessed the property of incrusting twigs with a calcareous deposit:
"Nunc Silarus quos nutrit aquis, quo gurgite tradunt Duritiem lapidum mersis inolescere ramis."

At its mouth was a haven named Portus Albernus.
2098 Torre di Mare.
2099 Cirella.
2100 This measure, upon our charts, is 330 Olympic stadia. Gosselin.
2101 Golfo di Squillace.
2102 The Golfo di S. Eufemia.
 every body." It is conceived that the hostilities of the Bruttii were fomented by Dion in order to prevent the tyrant Dionysius from deriving any aid from his Leucanian allies. The advancement of the Bruttii to independence is computed by Diodorus Siculus to have taken place about 397 years after the foundation of Rome, that is, 356 before the Christian era.

2104 The situation of Temesa has not yet been fully determined. Cluverius fixes it about ten miles south of Amantea, near Torre Loppa. Romanelli observes, however, that Cluverius has not allowed for the difference between the ancient and modern computation of distance. To rectify this oversight, he makes choice of Torre del piano del Casale, nearly two miles north of Torre Loppa, as the locality of this ancient site. The silver coins of Temesa are scarce. They have the Greek epigraph, TEM.

2105 After the second Punic war it was colonized by the Romans, who called it Tempsa, в. с. 195 .

2106 We concur with Kramer in approving the proposition of Groskurd to
 written in the text immediately before غ̇лાxદîбӨaı $\alpha$ ùtoîs.

2107 They had been compelled to sacrifice a virgin annually in order to appease his disturbed spirit.

2108 Borgo di Tamasso.
2109 These words in parenthesis seem to have been interpolated by the transcribers of our author. Both Temesa and Tamassus were rich in metal, but the spelling of the name in Homer is more in accordance with Temesa than Tamassus, and other poets have alluded to it, as Ovid. Met. xv. 706,
"Evincitque fretum, Siculique angusta Pelori, Hippotadæque domos regis, Temesesque metalla."

And Fast. v. 441,
"... Temesæaque concrepat æra."
And Statius, Silv. i. 42,
"Et cui se toties Temese dedit hausta metallis."
2110 Odyssey i. 184.
2111 Nocera.
2112 Hannibal took refuge in Calabria about 209 years before the Christian era.

2113 Cosenza, near the source of the Crathis, now Crati, represents Cosentia. It was taken by Hannibal after the surrender of Petilia, but towards the end of the war the Romans regained it.
Паvסобíŋv $\theta^{\prime}$, ő $\theta \iota ~ \tau о ь ~ \theta \alpha ́ v \alpha \tau о \varsigma ~ л \varepsilon л \varrho \omega \mu \varepsilon ́ v o \varsigma ~ \varepsilon ̇ \sigma \tau i ́ . ~$

Son of Æacus, beware of approaching the Acherusian water and Pandosia, where death is destined for thee.

2115 About в. с. 330 .
2116 Commentators generally agree that this is the Pandosia memorable for the defeat and death of Alexander, king of Epirus. The early Calabrian antiquaries have placed it at Castel Franco. D'Anville, in his map, lays it down near Lao and Cirella. Modern investigators have sought its ruins near Mendocino, between Cosenza and the sea, a hill with three summits having been remarked there, which answers to the fatal height pointed out by the oracle,

together with a rivulet, Maresanto or Arconti; which last name recalls the Acheron denounced by another prediction, as so inauspicious to the Molossian king. Scylax, in his Periplus, seems to place Pandosia, together with Clampetia and Terina, near the western coast.

2117 Afterwards Vibo Valentia, now Monte-Leone.
2118 Surnamed the Epizephyrii. Heyne supposes this took place в. с. 388.
2119 в. С. 193.
2120 There was a temple erected to Proserpine in these meadows, and a building called "Amalthæa's horn," raised by Gelon of Syracuse.

2121 The present harbour of Bivona.
2122 He reigned from в. с. 317 to в. с. 289 .
2123 Now Le Formicole. The promontory named Capo Vaticano seems to have been anciently known under the same appellation.

2124 Medma, or Mesma, was situated on the right bank of the river Mesima, which seems to retain traces of the name of the ancient city. Antiquaries report that its ruins are seen between Nicotera and the river Mesima. The epigraph on the coins of this city is generally $\mathrm{ME} \Sigma \mathrm{MA}$, or $\mathrm{ME} \Sigma \mathrm{MAI} \Omega \mathrm{N}$, and in a single instance ME $\Delta \mathrm{AMA}$.

2125 That is, the Epizephyrian Locrians.
2126 Cluverius considers this to be the modern Bagnara.
2127 The ancient river Metaurus is now also called Marro, and sometimes Petrace. It was noted for the excellence of the thunny fish caught at its mouth.

2128 Metaurum. The site of this place is supposed to accord with that of the town of Gioja.

2129 Homer, Odyssey, lib. x.
2130 There have been many suggestions for the correction of this passage. Kramer thinks that Cluverius was happy in proposing Потацòs instead of Métav@os, and that then the Cratais, now Solano, or Fiume de' Pesci, would be the river which Strabo intended.

2131 According to Pliny, these two promontories were separated by an interval of twelve stadia, or a mile and a half, which accords with the statement of Polybius. Thucydides, however, allows about two miles and a half, which he considers to be the utmost possible distance. Topographers are divided as to the exact point of the Italian coast which answers to Cape Cænys. The Calabrian geographers say the Punta del Pezzo, called also Coda del Volpe, in which opinion Cluverius and D'Anville coincide, but Holstenius contends for the Torre del Cavallo, which the French translators seem to favour. In fact, that may be the narrowest point, still it does not answer so well to Strabo's description of the figure and bearing of Cape Cænys as the Punta del Pezzo.

2132 The temple or altar of Neptune.
2133 The Columna Rhegina, as remarked by Cramer, (vol. ii. p. 427,) was probably a pillar set up to mark the consular road leading to the south of Italy. Strabo speaks of it as a small tower (book iii. c. v. § 5, p. 265). In the Itinerary of Antoninus it is simply termed Columna, but in the inscription relative to the Via Aquilia, it is called Statua. The situation of this tower is generally identified with the site of La Catona.

2134 Now Reggio, one of the most celebrated and flourishing cities of Magna Grecia, founded about 696 years в. с.Cato affirms that it was once in the possession of the Aurunci. The connexion which subsisted between Rhegium and the Chalcidian colonies in Sicily, induced its inhabitants to take part with the Athenians in their first hostilities against the Syracusans and Locrians. In the great Sicilian expedition, the Rhegians observed a strict neutrality. While the Athenian fleet was moored in their roads, they refused to admit the army within their walls, which therefore encamped near the temple of Diana outside the town. Rhegium subsequently pursued a similar policy, and suffered severely under tyrants, but the Roman senate at length freed the unfortunate citizens.

2135 Strabo here alludes to the crime which was perpetrated in the reign of Teleclus, about 811 years before the Christian era. The division of the Messenians into two parties, the one wishing and the other refusing to give satisfaction, lasted about 150 years. See book vi. cap. iii. § 3 .

2136 It was taken by the Lacedæmonians about в. с.668.
2137 It seems probable that Strabo here refers to Morgantium in Sicily, which had disappeared in his days, and which he mentions in b. vi.c. 11. § 4.

2138 Sextus Pompeius, having received from the senate the command of the fleet, в. c. 43 , in a short time made himself master of Sicily, which he held till 36.

2139 This is a quotation from one of the missing works of Æschylus.
2140 Virgil speaks of this great catastrophe, Æn. iii. 414,
"Hæc loca, vi quondam et vasta convulsa ruina (Tantum ævi longinqua valet mutare vetustas,) Dissiluisse ferunt: cum protinus utraque tellus Una foret, venit medio vi pontus, et undis Hesperium Siculo latus abscidit: arvaque et urbes Litore diductas angusto interluit æstu."

2141 Procida.
2142 It appears from the more ancient coins of Rhegium, that the original name was Recion. In these the epigraph is Rec. Reci. Recinos, in characters partaking more of the Oscan than the Greek form; those of more recent date are decidedly Greek, РНГ. РНГIN $\Omega \mathrm{N}$, being inscribed on them. A note in the

French translation shows that the inhabitants of Rhegium did not participate in the rights of Roman citizens till about 90 years before the Christian era.

2143 Among these were many followers of Pythagoras, also Theagenes, Hippys, Lycus surnamed Butera, and Glaucus, who were historians; Ibycus, Cleomenes, and Lycus the adoptive father of Lycophron, who were poets; Clearchus and Pythagoras, who were sculptors.

2144 The Rhegians firmly opposed the designs of this tyrant; and when, under pretence of courting their alliance, he sought a consort from their city, they replied with independent feeling that he might have their hangman's daughter. (See Diodorus Siculus, xiv. 44.) Had the other states of Magna Grecia displayed the same energy, the ambitious views of this artful prince might have been frustrated; but after the defeat of their forces on the Elleporus, now Callipari, they succumbed, and Rhegium, after a gallant defence which lasted nearly a year, was compelled to yield, about the year 398 в. с.The insulting tyrant sentenced the heroic Phyton, who had commanded the town, to a cruel death, and removed the few inhabitants that remained to Sicily.

2145 в. с. 360.
2146 в. с. 280.
2147 в. с. 91.
2148 The defeat of Sextus Pompeius is referred to the year 36 в. с., but there is no precise date mentioned for the establishment of the veteran soldiers in Rhegium, which probably took place about the year 31 в. с.

2149 Pliny computes the distance from Rhegium to Cape Leucopetra at 12 miles; there is probably some error in the text, as there is no cape which corresponds with the distance of 50 stadia from Rhegium. A note in the French translation proposes to read 100 instead of 50 stadia. Topographers are not agreed in fixing the situation of the celebrated Leucopetra. D'Anville places it at Capo Pittaro, Grimaldi at the Punta della Saetta, and Cluverius, Holstenius, and Cellarius at the Capo dell'Armi. This latter opinion seems more compatible with the statement of Pliny, and is also more generally accredited.

2150 The Herculeum Promontorium is known in modern geography as Capo Spartivento.

2151 The Promontorium Iapygium, or Sallentinum, as it was sometimes called, formed a remarkable feature in the figure of Italy, while the art of navigation was in its infancy. It was a conspicuous landmark to mariners bound from the ports of Greece to Sicily. The fleets of Athens, after having circumnavigated the Peloponnesus, usually made for Corcyra, whence they steered straight across to the promontory, and then coasted along the south of Italy. It seems from Thucydides (vi. 44) that there was a haven here which afforded a shelter to vessels in tempestuous weather.

2152 Now Capo di Bruzzano.
2153 The one 710, the other 734 years b. с.
2154 The opinion of Ephorus seems to be supported by many other writers, and is generally preferred by modern critics.

2155 Monte Esope.
2156 This wicked prince, having been expelled from Syracuse, had found refuge among the Locrians from the storm which threatened his existence; but, depraved as he was degraded, he repaid the kindness of the people, who
treated him as their kinsman because his mother Doris had been the daughter of one of their principal citizens, with the basest treachery and ingratitude. He introduced into their city a number of miscreants, and having overpowered the inhabitants, gave loose to all the vicious propensities of his nature.

2157 Horrid as is the vengeance which the Locri took on these unfortunate victims of a husband's and a father's crimes, it serves to confirm the accounts of the iniquity and barbarity of a prince, whose mean and imbecile conduct at other times sanctions the notion that his intellect was disordered.

2158 We could almost wish to read this passage - "rendered them more plausible, but impaired their utility."

2159 The ancient Halex.
2160 Although Strabo ascribes Mamertium to the Bruttii, it is more probable that it was a colony of Campanian mercenaries, deriving their name from Mamers, the Oscan Mars, who served under Agathocles, and other princes of Sicily. The Mamertini were employed by the Romans against Pyrrhus, whom they attacked in the woods and defiles about Rhegium. Barrio (lib. ii. c. 10) and Maraf. (lib. iii. c. 25, f. 222) have identified the site of this ancient town with Martorano, but it seems too distant from Locri and Rhegium to accord with Strabo's description. Cluverius, D'Anville, and Romanelli place it at Oppido, a bishop's see above Reggio, and Gerace, where old coins are said to have been discovered. Cramer (vol. ii. p. 439) thinks that the Melæ mentioned by Thucydides may have been identical with Mamertium. Several remains of antiquity exist on the site called Mela, in the vicinity of Oppido.

2161 The pix Bruttia is noticed by Pliny, Columella, Dioscorides, and other authorities mentioned by Bochart, Canaan, p. 595. Bochart looks upon the Bruttii as a people known to the Phœnicians at a very remote period.

2162 Geographers differ much as to the modern river which corresponds to this stream. Romanelli and Swinburne consider it to be the Alaro.

2163 During the war against Pyrrhus, whose cause was espoused by Caulonia, the city was pillaged by the Mamertini, the allies of the Romans. The town was subsequently occupied by the Bruttii, who defended it against the Romans in the second Punic war. Barrio and other Calabrian topographers have fixed its site at Castro Vetere, but Strabo placed it on the left bank of the Sagras, which is inconsistent with their supposition, and it is still a subject of inquiry.

2164 Cluvier (Sicil. ant. lib. ii.) reckons this place was situated between Caltanis and Pietrapreccia.

2165 Now Squillace.
2166 Servius observes that these Athenians were returning from Africa, Serv. Æn. iii. 552.

2167 Saumaise (Exercit. Plin. p. 47, 57) thinks the true reading should be Scylaceium, or Virgil could not have made the penultimate long.
... Attollit se diva Lacinia contra
Caulonisque arces, et navifragum Scylaceum.
Æn. iii. 652.
2168 About в. с.389.
2169 Book vi. cap. i. § 4.
2170 Pliny seems to attribute to Dionysius the elder the project of cutting not walling off the isthmus: "Itaque Dionysius major intercisam eo loco adjicere

Siciliæ voluit." Hist. Nat. lib. iii. § 15. Grimaldi also is of opinion that the circumstance mentioned by Strabo should be referred to the first years of Dionysius the younger, about в. с.366-359.

2171 By those who dwelt without, Strabo doubtless intended the Crotoniatæ, and their allies.

2172 These three capes are now called Capo delle Castella, Capo Rizzuto, and Capo della Nave.

2173 Lacinium was about six miles from Crotona. The celebrated temple of Juno derived its name from the promontory. According to Diodorus Siculus, some ascribe its origin to Hercules. (Diod. Sic. iv. 24.) Its ruins are in the early Doric style, with fluted pillars broader at the base than at the capital. It measured about 132 yards in length, and 66 in breadth. Its principal entrance opened to the west.

2174 Gosselin follows the opinion that Polybius wrote 1300 stadia.
2175 The Strait of Sicily.
2176 The modern names of Cape Lacinium, viz. Capo delle Colonne and Capo Nao, are derived from the remains of the temple, which is still visible on its summit.

2177 The text is here evidently deficient. Groskurd says that Strabo most probably wrote as follows, "As the chorographer says, Artemidorus reckons that [the journey would take 12 days for one travelling on foot], with his girdle on; [but, to one sailing, the distance is 2000 stadia:] leaving at the same time as many [for the mouth, as Polybius has given] for the breadth of the mouth of the gulf." The French translators, however, have attempted to read the text as follows, "The chorographer makes it 240 miles, and Artemidorus says that it is 380 for a light traveller; a computation in which the breadth of the mouth is not included;" but comment on it in several extensive notes.

2178 South-east.
2179 The ancient Æsar.
2180 Groskurd observes, Im Texte xaì $\lambda \iota \mu \grave{\eta} v$. Besser also, liest man mit Cluv. $\lambda i ́ \mu v \eta$, and translates it "a salt-marsh;" but Cramer, in his description of ancient Italy, observes that the mouth of the river Esaro formed a haven, which, however incommodious compared with those of Tarentum and Brundusium, was long a source of great wealth to Crotona, as we are assured by Polybius, Frag. x. 1.

2181 Neæthus. This river was said to derive its name from the circumstance of the captive Trojan women having there set fire to the Grecian fleet.

2182 N $\varepsilon \alpha \iota \theta$ os, from $v \eta ̂ \alpha \varsigma$ and $\alpha i \theta \varepsilon i ̂ v, ~ " t o ~ b u r n ~ t h e ~ s h i p s . " ~ " ~$
2183 There is much obscurity in this oracular response. The various manuscripts offer many readings.

2184 A note in the French translation observes that the establishment of Myscellus at Crotona took place about 709 or 703 years в. с., and that Syracuse was founded as early as 735 years b. с.

2185 According to some traditions, Crotona was very ancient, and derived its name from the hero Croto. Thus Ovid:

2186 Milo is said to have carried off the prize for wrestling from the 62nd Olympiad, в. с.532, and also to have commanded the 100,000 Crotoniate who engaged the hostile armies of Sybaris and destroyed their city, about в. с.509. Diod. Sic. xii. 9, \&c.

2187 Sybaris was said to have been founded by the people of Trœzene not long after the siege of Troy. Aristot. Politic. lib. v. cap. 3. Solin. viii. But these were subsequently joined by a more numerous colony of Achæans, about в. с. 720 . Euseb. Chron. ii.

2188 ó K@ $\hat{\theta}$ ış. There was a stream of the same name in Achaia, from whence the Italian Crathis, now Crati, derived its name. The Crathis and Sybaris now join about 14 miles from the sea.

2189 Now Cochile.
2190 Koray objected to the old reading, ó 'Iбغ $\lambda \iota x \varepsilon v ̀ \varsigma$, and proposed instead Ois.... 'Eגıxعùs; Groskurd thought it better to translate it Ihr Erbauer war Is.... aus Helike; and Kramer has adopted this latter view, which we have followed.

2191 Helice was mentioned, book i. chap. iii. § 18. Ovid, Metam. xv. 293, also speaks of this city,
"Si quæras Helicen et Buram Achaïdas urbes, Invenies sub aquis...."

2192 The Epitome gives nine days.
2193 The events which led to this catastrophe are thus related by Diodorus Siculus: "A democratical party, at the head of which was Telys, having gained the ascendency, expelled 500 of the principal citizens, who sought refuge at Crotona. This city, upon receiving a summons to give up the fugitives, or prepare for war, by the advice of Pythagoras chose the latter. The armies met near the river Triunti, in the territory of Crotona, where the brave citizens gained a complete victory."

2194 At the instigation of Pericles, the Athenians sent out a colony under the command of Lampon and Xenocritus, which arrived about 55 years after the overthrow of Sybaris. Two celebrated characters are named among those who joined this expedition, which was collected from different parts of Greece. These were Herodotus, and Lysias the orator.

2195 Compare Ælian. Hist. Anim. ii. 36.
2196 From в. с. 390 to 290.
2197 About b. c. 194.
2198 Cæsar however calls it Thurii, and designates it a municipal town. Civ. Bell. iii. 22.

2199 Now La Nucara.
2200 It is not ascertained whether this leader were the architect of the Horse of Troy.
2201 Antiquaries seem agreed in fixing the site of this town at Policoro, about three miles from the mouth of the Agri, where considerable remains are still visible.

The city is famous as the seat of the general council of the Greek states, and the celebrated bronze tables on which the learned Mazzocchi bestowed so much labour were discovered near its site. Its coins represent Hercules contending with the lion, and bear the epigraph HPA or HPAK $\Lambda H I \Omega N$.

2202 'Ахı@ıs.
2203 इịıs.
2204 This accords very well with the distance given in the Itinerary of Antoninus.
2205 About b. c. 580 .
2206 Kramer reads $\chi \omega v \omega v$ in the text. We have followed the opinion of the French translators, who have rendered it "possédée par des Troyens." MSS. give various readings.

2207 Kramer reads غ̇лì Tzv́ $\varrho \varrho \alpha v \tau 0$, but thinks with Groskurd that غ̇лì tov̂ T@á $\varepsilon v \tau o \varsigma$, the Traens or modern Trionto, is the true reading.

2208 About в. с. 444 .
2209 About в. с. 433 .
2210 In the time of Pausanias, this city was a heap of ruins, and nothing remained standing but the walls and theatre. Considerable vestiges, situated near the station called Torre di Mare, indicate the site it anciently adorned.

2211 日é@os $\chi \varrho$ voov̂v. Xylander and others have thought this was a statue representing Summer; others have reckoned that golden sheaves were intended. The coins of Metapontium, which are greatly admired as works of art, have a head of Ceres, and on the reverse an ear of corn. A large sum of these might be justly called a golden harvest.

2212 Neleus had twelve sons, eleven of whom were slain by Hercules, while Nestor alone escaped; we must therefore infer from this passage, that rites were celebrated at Metapontium in honour of his brothers.

2213 The Greek words might either mean that Metapontium was destroyed or that the sacrifices were abolished. From the succeeding sentence it would be most natural to suppose that Strabo meant to say the city was overthrown.

2214 These words are not in the Greek text, but seem to have been accidentally omitted by the transcriber.

2215 A city of Phocis, now Krisso.
2216 The ordinary reading is Trinacis, but Kramer found it given Thrinacia in the Vatican Manuscript, No. 482, which seems to suit the rest of the sentence better. Dionysius Perieg. vers. 467, says,

'Еитє́т $\alpha \tau \alpha$.
And Homer, Strabo's great geographical authority, in book xi. of the Odyssey, line 106, terms it Є@ıvaxín v $\ddagger \sigma \varphi$. Virgil, Æn. iii. 440, says,
"Trinacria fines Italos mittere relicta."
2217 Capo Passaro.
2218 Capo di Marsalla, or Capo Boeo.
2219 The south-west.

2221 S. Maria di Tindaro.
2222 The MSS. of Strabo read Agathyrsum, but the town is more commonly called Agathyrnum. Livy, book xxvi. cap. 40, and Silius Italicus, book xiv. ver. 260, call it Agathyrna. Cluverius considers it to have been situated near S. Marco; others would place it nearer to Capo d' Orlando; while D'Anville is in favour of Agati.

2223 I Bagni, or S. Maria de’ Palazzi. Groskurd gives it as Torre di Pittineo by Tusa, or Torre di Tusa. Cicero writes the name without a diphthong, "statim Messana litteras Halesam mittit." Cic. in Verr. ii. c. 7. Diodorus spells it 'A $\lambda \varepsilon \sigma \alpha$. Silius Italicus, lib. xiv. ver. 219, makes the penultimate long:
"Venit ab amne trahens nomen Gela, venit Halæsa."
And the inscription in Gruter, p. 212, gives the name of the river near it, A入人ıoos.

2224 Cefalù.
2225 Modern critics consider this to be the Fiume-Grande, which takes its rise near Polizzi and the Fiume Salso, the latter flows from a source within a few miles of the Fiume-Grande, and after a course of about 80 miles, falls into the sea near Alicata. The Fiume Salso was also called Himera, and both rivers taken to be one.

2226 Palermo.
2227 Castel-à-Mare.
2228 Capo Boeo.
2229 Probably ruins at the embouchure of the Platani. Groskurd also gives for it Bissenza.

2230 At the mouth of the Fiume di Girgenti. Virgil calls Agrigentum by the Greek name, Æn. iii. 703,
"Arduus inde Acragas ostentat maxima longe Mœnia, magnanimûm quondam generator equorum."

2231 As the distance from Agrigentum to Camarina greatly exceeds another 20 miles, Kramer supposes that the words, "and to Gela, 20," have been omitted by the copyist.

2232 Torre di Camarana.
2233 The Paris MS. No. 1393, used by the French translators, has 33; the Paris MS. 1396, and the Medici plut. 28, No. 5, give 20 miles.

2234 Taormina.
2235 Gosselin observes, that the distance from Messina to Cape Pelorias, which would complete the circuit of Sicily, is about 9 miles.

2236 i. e. by land.
2237 Messina.
2238 An intelligent critic has imagined that this road may have been commenced by M. Valerius Maximus Messala, consul in the year 263, and censor in 253, before the Christian era. D'Orvill. Sic. c. ii. p. 12.

2240 i. e. to give its parallels of latitude and longitude.
2241 i. e. wherein all three sides are unequal.
2242 i. e. Pelorias.
2243 Or, lies towards the east, with a northern inclination.
2244 South-east.
2245 A river of the Peloponnesus, now called Ruféa.
2246 Cape Matapan.
2247 The French translation gives 1160 stadia.
2248 Gossellin observes, that from Pachynus to Lilybæum the coast runs from the south to the north-west, and looks towards the south-west.

2249 This person, according to Varro, was named Strabo. See Varr. ap. Plin. Hist. Nat. lib. vii. § 21, page 386.

2250 This coast of Sicily rises very little as it advances towards the east, and looks almost continually towards the north, with the exception of a very short space near Lilybæum. The Æolian islands lie to the north.

2251 Taormina.
2252 Naxos was not situated between Catana and Syracuse, but was most probably built on the left bank of the Fiume Freddo, the ancient Asines, near Taormina. It is possible that Strabo originally wrote, between Messina and Syracuse. Naxos was founded about 734 в. с., and destroyed by Dionysius the elder about the year 403 . Naxos is thought by some to be the modern Schisso.

2253 Megara was founded on the right of the Cantaro, the ancient Alabus. It was destroyed about 214 years в. с.

2254 Reggio.
2255 Thucydides says $\zeta \alpha \alpha^{\gamma} \alpha \lambda_{\iota}$ ov is a Sicilian word.
в. с. 289 .

2257 в. с. 264 to 243.
2258 в. с. 44 .
2259 в. с. 36 .
2260 Now called Garafalo.
2261 Taormina.
иол@ía.
2263 These wines, although grown in Sicily, were reckoned among the Italian wines. See Athen. Deipnos. lib. i. cap. 21, ed. Schweigh: tom. i. p. 102. And from the time of Julius Cæsar they were classed in the fourth division of the most esteemed wines. See Plin. Hist. Nat. lib. xiv. § 8, No. 4 and § 17.

2264 At the same time as Syracuse.
2265 A note in the French translation suggests that we should read Sicilians of Hybla. $\tau \hat{\omega} v \varepsilon \dot{\varepsilon} v$ "Y $\beta \lambda \eta \eta_{\eta} \Sigma \iota x \varepsilon \lambda \hat{\omega} v$ instead of $Z \alpha \gamma \kappa \lambda \alpha i ́ \omega v$.

2266 Hiero in Greek was Hí́ $\varrho \omega v$. The line of Pindar in Kramer's edition is,
$\xi v ́ v \varepsilon \varsigma ~[o ̋] ~ \tau о ь ~ \lambda \varepsilon ́ ~ \gamma \omega, ~ \zeta \alpha \theta \varepsilon ́ \omega v ~ i \varepsilon @ o ̂ v ~ o ́ \mu \omega ́ v v \mu \varepsilon ~ \pi \alpha ́ \tau \tau \varrho, ~$ หтíбто@ Aïtvas.

The words played on are Híg $\varrho \omega v$ and hiz $\varrho \omega v$.
2267 This occurred in the year 468.
2268 About 461.
2269 Cluvier considers that the monastery of Saint Nicolas de Arenis, about 12 modern miles from Catana, is situated about the place to which Strabo here alludes.

2270 iŋ̀v Katavaíav. The spelling of this name, like very many in the present work, was by no means uniform in classic authors. Strabo has generally called
 Colonia Catina; Pomponius Mela, lib. ii. cap. 7, Catina; Cicero, Catina; and on ancient coins we find KATANAISN.

2271 This feat was recorded by divers works of art set up in different places: it must have taken place in one of the eruptions, 477,453 , or 427 , before the Christian era. The place where they lived was called Campus Piorum.
 the readings of the different manuscripts and editions, some reading forty or fifty. He also records his sorrow at having preferred the reading of fifty days to thirty, in the passage relating to the fat beasts of Erythia, book iii. cap. 5, § 4, (page 255).

2273 Literally, changes into coagulation.
2274 About 758 or 735 в. с.
2275 Book vi. chap. 1, § 12.
2276 According to other authorities he was descended from Bacchus.
2277 At present Corfù.
2278 Cape Bruzzano.
2279 Cicero's Oratio Frumentaria supports this character of the country. Silius Italicus, lib. xiv. vers. 23, thus celebrates the richness of the soil,
"Multa solo virtus: jam reddere fœenus aratris, Jam montes umbrare olea, dare nomina Baccho; Nectare Cecropias Hyblæo accendere ceras;"
and Florus terms it Terra frugum ferax.
2280 Strabo makes a distinct mention of Siculi and Sicani, as if they were different people. Philologists have been much divided as to whether they were not different appellations of the same nation.

2281 Such as the Elymi, or Helymi, who occupied the districts bordering on the Belici in the western part of the island.

2282 It is probable that Morgantium was situated on the right bank of the Giaretta, below its confluence with the Dattaino, but at some little distance from the sea; at least such is the opinion of Cluverius, in opposition to the views of Sicilian topographers. Sic. Ant. book ii. cap. 7, pp. 325 and 335.

2283 The first settlement of the Carthaginians in Sicily was about 560 в. с.

2284212 years b. c.
228542 years b. с.
2286 They were called Nesos, [the island Ortygia,] Achradina, Tycha, Neapolis, and Epipolæ. Ausonius applies the epithet fourfold,
"Quis Catinam sileat? quis quadruplices Syracusas?"
Dionysius however fortified Epipolæ with a wall, and joined it to the city.
2287 Twenty-two miles four perches English. Swinburne spent two days in examining the extent of the ruins, and was satisfied as to the accuracy of Strabo's statement.

2288 A river of Elis.
2289 Virgil thus deals with the subject:
"Sicanio prætenta sinu jacet insula contra Plemmyrium undosum: nomen dixere priores Ortygiam. Alpheum fama est huc, Elidis amnem, Occultas egisse vias subter mare; qui nunc Ore, Arethusa, tuo Siculis confunditur undis."

Æn. iii. 692.
2290 The words of Pindar are,

$$
\begin{aligned}
& \text { व̈ } \mu \tau v \varepsilon v \mu \alpha \sigma^{\sigma} \mu v o ̀ v \text { ' } \lambda \lambda \phi \varepsilon o v ̂,
\end{aligned}
$$

The French translators have rendered them,
"Terme saint du tourment d'Alphée Bel ornement, de Syracuse Ortygia!"

And Groskurd,
"Ehrwürdige Ruhstatt Alpheos'. Ruhmzweig Syrakossai's, o Du Ortygia."

Liddell and Scott call $\dot{\alpha} v \alpha ́ \pi v \varepsilon v \mu \alpha$ a resting-place, referring to this passage, but I can see no reason for not allowing to it the signification most suitable to the passage. $\dot{\alpha} v \alpha \pi v \varepsilon ́ \omega$ is, "to breathe again," and, according to the supposition of the ancients, the Alpheus might justly be said to breathe again on appearing at Arethusa, after its passage beneath the bed of the sea from Greece. $\dot{\alpha} v \alpha \pi v o \eta$ also, means "a recovering of breath."

2291 Pindar, Nem. Od. i. vers. 1. See also Bohn's Classic. Lib. Pindar.
2292 Conf. Antig. Caryst. Hist. Mir. cap. 155.
2293 According to Strabo himself, book viii. chap. 3, § 12, the Alpheus flows through a subterraneous course before it comes to Olympia; the objection therefore which he here takes, rests only on the circumstance of the river pursuing a visible course all the way to the sea, from the point where the chalice had fallen into it.

2294 A river of Elis.
2295 The play from which this is quoted is not extant.
2296 A people of Thessaly.
2297 A people of Argos.
2298 Aspro-potamo.

2299 In the Peloponnesus.
2300 The Lao or the Pollina.
2301 Pollina.
2302 The Porto Maggiore of Syracuse is scarcely half so large.
2303 Centorbe, to the south-west of Ætna. Silius, lib. xiv., mentions it as "Centuripe, largoque virens Entella Lyæo."

2304 The ancient Symæthus.
2305 Now Camarana: it was founded 600 years b. с.
2306 Girgenti.
2307 "Apparet Camarina procul, campique Geloi." Virg. Æn. iii. 701.
2308 Marsalla.
2309 I Bagni.
2310 S. Maria di Tindaro.
2311 Castel-à-Mare.
2312 Cefalù.
2313 Now ruins at Barbara.
2314 Also called Acestes.
2315 Castro-Ioanni.
2316 Ovid, in the fourth book of his Fasti, thus alludes to the temple,
"Grata domus Cereri, multas ea possidet urbes, In quibus est culto fertilis Enna solo."

From this place we have the adjective Enneus, and the Ennea virgo of Sil., lib. xiv., for Proserpine,
"Tum rapta preceps Ennea virgine flexit."
Diodorus Siculus, lib. v. cap. 3, says that there was a fable about the seizure of the virgin [Proserpine] in the meadows near Enna. The locality is very near the town, embellished with violets and all kinds of beautiful flowers. An ancient coin of the place described by Ezech. Spanheim, page 906, is inscribed with the letters M U N. H E N N A E. Pliny, lib. iii. cap. 8, writes, "Municipes Hennenses."

2317 About 146 years b. c.
2318 The sentence from "Eryx" to "notice," placed between daggers, seems to have been transposed from the end of $\S 5$; it should immediately succeed the words $\notin g e s t u s$ the Trojan.

2319 Diodorus Siculus, lib. iv. § 83, tom. i. p. 326, gives a different account of the state of this place at this time.

2320 The Carthaginians had destroyed it about 409 years в. с.
2321 Some colonists from Rhodes made a settlement here 45 years after the foundation of Syracuse. It was overthrown about 279 years b. c.

2322 Milazzo.

2323 About 649 в. с.
2324 It is supposed that Callipolis anciently occupied the site of Mascalis.
2325 Those who inhabited Hybla Minor. We know that Selinus was in existence 640 в. с., and destroyed 268 в. с.

2326 Now ruins called di Pollece on the river Madiuni in the Terra de' Pulci.
2327 The Leontini arrived in Sicily 728 в. с., and founded Leontini, now Lentini.
2328 Eubœa was destroyed by the tyrant Gelon, who reigned from 491 to 478 в. c.Eubali, Castellazzio, and a place near the little town of Licodia, not far from the source of the Drillo, have been supposed to be the site of the ancient Eubœa. Siebenkees thinks that the words between daggers at the end of § 7 should follow "Eubœa."

2329 Lit. barbarians.
2330 About 134 в. с.
2331 Castro-Ioanni.
2332 Kramer and Siebenkees consider that the sentence between daggers, from "The" to "prosperity," has been transferred from its proper place. See note (12), page 412.

2333 The French translators infer from this passage that Strabo had never visited Sicily.

2334 Sicilian topographers vary exceedingly in defining the position of these mountains. Groskurd makes them Madonia.

2335 To the south-west.
2336 See Humboldt, Cosmos, i. 242.
2337 Book v. chap. iv. § 9.
2338 I Bagni di Sciacca.
2339 Now ruins at Barbara, in the valley of Mazzara.
2340 Girgenti.
2341 A modern traveller is of opinion that these correspond with certain peculiar marshes near Girgenti, in the midst of the Macaluba mountains, supplied by a spring of salt water. The soil here is chalky, and the mountains abound in a grey and ductile clay. See Monsieur le Commandeur de Dolomieu, Voyage aux îles de Lipari, pp. 165 et seqq.; also Fazell. Decad. i. lib. i. cap. 5, p. 45.

2342 The place dedicated to these avengers of perjury is frequently located near Mineo and Palagonia; others, thinking to gain the support of Virgil's testimony, place it near Paterno, much farther north, between Catana and Centorbi, and not far from the banks of the Giaretta, the ancient Symæthus.

2343 Cluvier supposes this cavern must have been near Mazarum [Mazara]. The river named Mazarus by the ancients, runs through a rocky district, abounding in stone quarries. It is possible that this river, much hemmed in throughout its course, might have anciently flowed beneath some of these massive rocks.

2344 Orontes.
2345 According to Pliny, Hist. Nat. lib. vi. § 31, tom. i. p. 333, the Tigris is ingulfed on reaching a branch of Mount Taurus, at a place called Zoroanda, which M.

D'Anville identifies with the modern Hazour.
2346 人ıßú $\eta$ in Strabo.
2347 Kramer here persists in reading л@ò, and rejects ḋлò: we have endeavoured to translate it with Kramer, but the French translation of 1809 renders it, a little below its sources.

2348 A river of Argolis: see book viii. Casaub. pp. 371 and 389.
2349 Argolis.
2350 This ancient city was found in ruins by Pausanias, who says (Arcadic. or book viii. cap. 44, p. 691) "that at less than 20 stadia distant from the Athenæum are found the ruins of Asea, as well as the hill on which the citadel of the town was built, which was surrounded by walls, the vestiges of which still remain. About 5 stadia from Asea, and not far from the main road, is the source of the Alpheus, and, quite close, even at the edge of the road, that of the Eurotas.... [At a short distance] the two rivers unite and run as one for about 20 stadia; they then both cast themselves into a chasm, and, continuing their underground course, they afterwards reappear; one (the Eurotas) in Laconia, the other in the territory of Megalopolis." Such is what Pausanias relates in one place. But when, in this account, he fixes the source of the Alpheus at about 5 stadia from Asea, we must understand him to allude to a second source of the river; for further on (book viii. cap. 54, p. 709) he says distinctly that the main source of the Alpheus is seen near Phylace in Arcadia; then adds that that river, on coming to the district of Tegea, is absorbed under the ground, to re-issue near Asea.

2351 See § 4 of this chapter, page 408.
2352 The ancient Timavus. See book v. chap. i. § 8, page 319.
2353 The French translation, "en divers endroits de l'Italie." Some manuscripts read 'It $\alpha \lambda i ́ \alpha v$. We have followed Kramer and Groskurd.

2354 Founded about в. с. 580.
2355 Thermessa, at present called Vulcano, is doubtless the same mentioned in Pliny's Nat. Hist. lib. iii. § 14, tom. i. p. 164, as Therasia, by the error of the copyist. Paulus Orosius, lib. iv. cap. 20, says that it rose from the bed of the sea, в. с.571. It is however certain that it was in existence в. с.427, confer. Thucyd. lib. iii. § 88, and was for a considerable time called Hiera.

2356 See Pausan. Phoc. or lib. x. cap. 16, p. 835.
2357 See Pausan. Phoc. or lib. x. cap. 2, p. 824.
2358 M. le Comm. de Dolomieu, in his Voyage aux îles de Lipari, ed. 1783, p. 75 et seqq., supports the character here given of the fertility of this island, and praises the abundance of delicious fruits it produces.

2359 M. le Comm. de Dolomieu considers it probable that the Liparæans obtained this alum by the lixiviation of earths exposed to the acido-sulphurous vapours of their volcanos, pp. 77, 78 .

2360 These hot springs are not much frequented, although they still exist.
2361 See Humboldt, Cosm. i. 242.
2362 This is 30 feet in the epitome.
2363 Odyss. lib.x. 21.

2364 Here follow some words which convey no intelligible meaning.-They are written in the margin of some of the manuscripts. Kramer inserts them

 hŋ̇ठovŋ̀ xoıvòv $\dot{\alpha} \mu \phi о \tau \varepsilon ́ \varrho \omega v^{*}$ Groskurd thinks the passage might be translated, "[Great, undoubtedly,] is the impression produced by animated energy, [of which] it may be asserted [that it excites in a marked degree both admiration and pleasure]. For both arise equally from graphic representation and animated description. Pleasure at least is common to both." The following are Groskurd's own words: Gross allerdings ist der Eindruck kräftiger Lebendigkeit, [von welcher] man behaupten darf, [dass sie vorzüglich sowohl Bewunderung als Vergnügen gewähre]. Denn Beide erfolgen gleichermassen, sowohl durch Darstellung als durch Lebendigkeit; das Vergnügen wenigstens ist Beiden gemein.

2365 Stromboli.
2366 ot@o $\gamma \gamma$ ví 0 os means "round." M. Dolomieu, p. 113, says that the island of Stromboli, seen from a distance, appears like a cone; when, however, it is more particularly examined, it looks like a mountain terminated by two peaks of different heights, and the sides appear disturbed and torn by craters opened in various parts, and streams of lava which have flowed down. It might be about 12 miles in circumference.

2367 Most of the ancient authors agree in considering Lipari as the residence of Æolus. See Cluver. Sic. Ant. lib. ii. cap. 14.

2368 סídupos, "double." Cluverius identifies this with the island now called Salini. M. Dolomieu says that Didyma is situated to the west of Lipari; it is nearly circular, and contains three mountains placed so as to form a triangle. Two of the mountains are connected at their bases, the third is separated from them by a valley which runs right across the island, so that while sailing at some distance in the sea on the south side it has the appearance of two islands, from which circumstance it took its ancient name of Didyma: its present name, Salini, is derived from salt works there.

2369 Ericussa, now called Alicudi or Alicurim, is covered with trees, it is inhabited, but little cultivated. The pasturage is pretty good.

2370 Phœnicussa, now Felicudi or Filicurim, abounds in rich pastures; both wheat and the vine are here cultivated.

2371 Cluverius, Sic. Ant. lib. ii. p. 414, identifies this island with Lisca-Bianca, to the east of Lipari, but M. le commandeur Dolomieu, Voyage pittoresque de Naples et de Sicile, tom. iv. part ii. chap. 14, considers that it corresponded with the present Panaria, which is about eight times the circumference of Lisca-Bianca. He says the neighbouring islets are but the detached portions of a vast crater now submerged; the denomination, Formocoli or the Little Ants, is aptly illustrative of their minuteness and numbers. The most important are Datolo, Lisca-Nera, Lisca-Bianca, and Basiluzzo. M. Gossellin very justly remarks that it is quite possible the volcanos, which continually burn in the islands of Æolus, may have formed some new one, and gives some good reasons for identifying Didyma with Panaria.

2372 Rich. Pocock, Descr. de l' Or., \&c. vers. Fr. part iii. chap. 24, tom. vi. p. 327, considers that Strabo meant to say that Euonymus lies most to the left hand as you sail from Sicily to the island of Lipari, and proposes Ustica, the westernmost of the Lipari Islands, as its modern representative.

2374 A note in the French translation suggests that, notwithstanding the accord of all manuscripts, we should, doubtless, understand Titus Quinctius Flaminius, prætor in A. U. C.628, and в. с. 126.

2375 r@òs ơ@x 0 , in Kramer's text. We have followed the example set by the French translators, and approved by Groskurd, who proposes to read r@ò $\varsigma$ $\dot{\alpha} \varrho x \tau[\iota \nsim \partial ̀ v \not \partial \varrho]$ ov. Kramer however justly remarks, that many other things in this passage are exceedingly confused, and remain incapable of conjectural elucidation.

2376 From Ericodes, now Alicudi, to Phœnicodes, now Felicudi, the distance given by the chorographer is the same as that set down by Ptolemy, and by far too much for that which, according to our charts, separates Felicudi from Salini, but tallies exactly with that to the island Panaria, so that the evidence, both of the chorographer and Ptolemy, seems to point to Panaria, not to Salini, as the ancient Didyma. Further, the 29 miles given in Strabo's text as the distance from Didyma to Lipari, are reduced to 19 miles in the chart of Ptolemy, and even this last distance would be much too great for the interval which separates Salini from Lipari, but agrees with the distance from Lipari to Panaria, and seems likewise to confirm the identity of Panaria and Didyma. The 19 miles, from Lipari to Sicily, agree with Ptolemy and our charts. Ptolemy gives the equivalent of 44 miles as the distance between Sicily and Strongyle, while our modern maps confirm his computation. M. Gossellin observes that the 16 miles of the existing text of Strabo must be a transcriber's error; but the construction of the text might very well allow the distance to be from Didyma to Strongyle, which would be nearly correct.

2377 Malta.
2378 Towards Africa and the south.
2379 M $\lambda \lambda \iota \tau \alpha i ̂ \alpha$.
2380 All other classic authors, both Greek and Latin, give the name of Gaulus to this island; it is the modern Gozzo.

2381 Pantelaria.
2382 This M. Gossellin very satisfactorily proves to be 88 .
2383 A note in the French translation observes, that the Iapygia of Strabo was confined to the peninsula of Tarentum.

2384 The Sallentini, or Salentini, cannot be distinguished with accuracy from the Calabri, as the name is used by several writers in a very extensive sense, and applied to the greater part of Iapygia.

2385 Capo di Leuca.
2386 The district occupied by the Calabri seems to have been that maritime part of the Iapygian peninsula extending from the ancient Brundusium to the city of Hydruntum, answering nearly to what is now called Terra di Lecce.

2387 Dionysius of Halicarnassius derives the name of this people from Peucetius, son of Lycaon king of Arcadia, but they are generally spoken of in history as barbarians, differing in no essential respect from the Daunii, Iapyges, and other neighbouring nations.

2388 A note in the French translation remarks, that Strabo would have done well to add, "and also the Apuli properly so called." If we follow Strabo's testimony solely, we may almost describe the bounds of the Peucetii by four lines, viz. 1. From Tarentum to Brindisi. 2. Along the sea-shore from Brindisi to Bari. 3.

From Bari to Garagnone or Gorgoglione, the ancient Sylvium, if not even still nearer to Venosa. 4. From Garagnone to Tarentum, constituting what is called in modern geography Terra di Bari-The following are the limits of the Daunii. 1. From Garagnone to Bari. 2. From Bari to Peschici or to Rodi. 3. Thence to Lucera; and, 4. from Lucera to Garagnone. Thus they occupied a great part of La Puglia, with a portion of the Terra di Bari. With regard to those who, according to Strabo, were properly Apuli, they extended from the neighbourhood of Lucera to Rodi or Peschici, thence to the mouth of the river Fortore, thence to Civitate, (the ancient Teanum Apulum,) which was included, and from Civitate to Lucera; this district would answer to the northern portion of La Puglia, which the Fortore separates from La Capitanata.

2389 The name of Poediculi was given to the inhabitants of that portion of Peucetia which was more particularly situated on the coast between the Aufidus and the confines of the Calabri. Pliny (iii. 11) states that this particular tribe derived their origin from Illyria.

2390 Brindisi.
2391 Capo di Leuca.
2392 We have followed Groskurd's example in introducing this thousand. The French translators thought it too hardy to venture, and Kramer was fearful to insert it in his text, but he approves of it in his notes.

2393 Manuscripts here have blanks.
2394 Ruins near Torre a Mare.
2395 Mare-piccolo.
2396 Or twelve miles and a half. This computation does not agree with modern measurements, which reckon the circuit at sixteen miles. See Swinburne's Travels, tom. i. sect. 32. Gagliardi, Topogr. di Taranto.

2397 In the year 213 or 212 в. с.
2398 в. с.209.
2399 It is said the pictures and statues taken on this occasion were nearly as numerous as those found at Syracuse.

2400 That which commenced about 743 в. с.
2401 I have here translated toîs tov̂ $\delta \dot{\eta} \mu \mathrm{ov}$ and oi $\tau 0 \hat{\text { ô }} \delta \dot{\mu} \mu \mathrm{ov}$ by "free citizens". Several notes have been written on the exact meaning of the words, but I am not satisfied that we understand it properly. It might perhaps mean those appointed to the chief rule of the state by the constitution.

2402 There is little doubt that this passage is corrupt.
2403 xuvé $\eta$, a leathern cap or hat, a helmet, \&c. See also page 426.
2404 About eight miles to the east or south-east of Taranto, upon the coast, we find a place named Saturo. In this place the country open to the south presents the most agreeable aspect. Sheltered from the north wind, and watered by numerous running streams, it produces the choicest fruits, oranges, citrons, lemons, pomegranates, figs, and all manner of garden produce, with which Taranto is abundantly supplied. Ant. de Ferrar. Galat. de sit. Iapyg. edit. nell. Raccolt. d' Opusc. sc. et philol. tom. vii. p. 80.

2405 Mazoch. Prod. ad Heracl. pseph. diatr. ii. cap. 4, sect. 4, page 96, not. 51, considers that we should not make a distinction between these barbarians and

Cretans, but that they were identical.
2406 According to Sicilian topographers, Camici was the same as the citadel of Acragas [Girgenti].-Cluvier, Sic. Ant. lib. ii. cap. 15, p. 207, is of opinion that Camici occupied the site of Siculiana, on the Fiume delle Canne. D'Anville, Géogr. Anc. tom. i. p. 219, and tom. iii. p. 146, seems to locate Camici at Platanella, on the Fiume di Platani.

2407 There are various readings of this name.
2408 There is a tradition that Taras was born to Neptune by Satyræa, daughter of Minos.

2409 About 745 в. с.
2410 Statius, lib. 4, Theb., thus mentions Ithome,
"Planaque Messena, montanaque nutrit Ithome."
2411 лî̉os $\Lambda \alpha x \omega v ı x o ́ s$.
2412 See Heyne, Opusc. Acad. tom. ii. p. 223, not. h.
2413 He is said to have entertained Plato during his sojourn here. Archytas flourished about the commencement of the fourth century в. с., and was still living in the year 349 в. с.

2414 About 332 or 339 в. c.See Heyn. Opusc. Acad. tom. ii. p. 141.
2415 About 338 в. с.
2416 About 303 в. с.
2417 About 330 в.с.
2418 About 281 b. с.
2419 Cramer, in his Ancient Italy, has very justly remarked that the name of the small river Calandro, which discharges itself into the sea a little below Capo di Roseto, bears some affinity to the river Acalandrus mentioned by Strabo. However, some have thought it identical with the Salandrella and the Fiume di Roseto, while Cluverius was of opinion that we should here read Kv $\lambda$ íota@vos instead of 'A ${ }^{\prime} \alpha \dot{\lambda} \lambda \alpha v \delta \varrho o s$, and identify it with the modern Racanello.

2420326 в. с.
2421209 в. с.
2422124 в. с.
2423 Some suspect this last sentence to be an interpolation; certain it is that there is great difficulty in finding a time to correspond with all the circumstances contained in it. According to M. Heyne, this war must have taken place 474 в. c., but then Heraclea was not founded till 436 в. с.It seems too that the people of Iapygia had kings as late as 480 в. с.

2424 Brundusium, now Brindisi.
2425 Castro. This temple is now changed into the church of Sancta Maria in finibus terræ. See Capmart. de Chaupy, tom. iii. page 529.

2426 Capo di Leuca. Pliny, lib. iii. cap. 11, says, Inde promontorium quod Acran Iapygian vocant, quo longissime in maria procurrit Italia. The Promontorium Iapygium, or Sallentinum, presented a conspicuous landmark to mariners
sailing from Greece to Sicily. The fleets of Athens, after passing the Peloponnesus, are represented on this passage as usually making for Corcyra, from whence they steered straight across to the promontory, and then coasted along the south of Italy for the remainder of the voyage.

2427 The south-east.
2428 The Acra Iapygia.
2429 See notes to page 393 of this translation.
2430 Cramer remarks that Veretum is still represented by the old church of S. Maria di Vereto.

2431 That is, on land.
2432 Scylax, Peripl. p. 5, speaks of the Leuterni as a really existing people.
2433 Now Otranto. Lucan, book v. verse 374, speaking of the little river Idro which runs close to Otranto, says,

Et cunctas revocare rates, quas avius Hydrûs, Antiquusque Taras, secretaque litora Leucx. Quas recipit Salapina palus, et subdita Sipus Montibus.

And Cicero, writing of the town to Tyro, book xvi. epistle 9, says of his voyage from Cassiope, Inde Austro lenissimo, collo sereno, nocte illa et die postero in Italiam ad Hydruntem ludibundi pervenimus. This place was called Hydruntum by Pliny and other authors.

2434 Now Saseno, distant 35 minutes from Otranto.
в. с. 239 .

2436 We have followed Kramer's text in calling this place Aletia, several MSS. read Salepia. Cramer, in his description of Ancient Italy, vol. ii. p. 316, says, Aletium is naturally supposed to have occupied the site of the church of $S$. Maria della Lizza.-It was called ’ $\mathrm{A} \lambda \grave{\eta} \tau \iota o v$ by Ptolemy.

2437 We have followed Kramer's reading; some MSS. have Єv@źal, some Ev@aîal, \&c.

2438 lit. of a certain one of the nobles.
2439 Oưoí $\alpha$, MSS., but a note in the French translation explains that Strabo was quoting Herodotus from memory. We follow Kramer.

2440 в. с. 1353.
2441 Brindisi.
2442 About в. с. 1323 .
2443 Great changes have taken place in this locality since Strabo's description was drawn.

2444 Torre d’ Agnazzo.
2445 Ceglie, south of Bari.
2446 Now Noja; but the identity of this place has been much canvassed.
2447 Canosa.

2448 Now Ordona, about twelve miles to the east of Æca, now Troja. Livy records the defeat of the Roman forces at this place in two successive years. Hannibal removed the inhabitants and fired the town, (Livy xxvii. 1,) but it was subsequently repaired, and is noticed by Frontinus as Ardona. Ptolemy and Silius Italicus, viii. 568, mention it as Herdonia-
. . . . . . . . . quosque
Obscura inculsis Herdonia misit ab agris.
2449 Oria.
2450 Venosa.
2451 Paolisi.
2452 Le Galazze.
2453 S. Maria di Capoa.
2454 Capoa Nova.
2455 Monte Dragone, or Mondragone.
2456 At Capua, now S. Maria di Capua.
2457 Eustathius explains that those mountains were called Ceraunian from the frequent falling of thunderbolts upon them. Tò Kr@av́via ő@ $\eta$, oṽt $\omega$


2458 Durazzo.
2459 It seems as if some words had been skipped in this place, for we should expect to have the distance of the other passage to the Ceraunian Mountains, but Strabo no where mentions it.

2460 M. Gossellin seems to think we should here read 800 and not 1800 stadia; but Kramer reckons it improbable. Groskurd concurs essentially with the opinion of M. Gossellin, and translates it something as follows: "for it is 1000 , while the former is 800 stadia across."

2461 Now Torre d’ Agnazzo.
2462 Bari.
2463 Silvium was situated on the Appian Way. Holstenius and Pratilli agree in fixing its position at Garagnone, about 15 miles to the south-west of Venosa. Holsten. Adnot. p. 281. Pratilli, Via Appia, 1. iv. c. 7.

2464 About 310 stadia.
2465 The Aufidus, celebrated by Horace, Od. iv. 9,
"Ne forte credas interitura, quæ Longe sonantem natus ad Aufidum, Non ante vulgatas per artes Verba loquor socianda chordis."

2466 M. Gossellin considers this rather too much, and supposes 315 stadia would be nearer the truth.

2467 Ruins now called Salpi.
2468 Now Lucera.
2469 See book v. c. 1, § 9, p. 320. Ptolemy makes these five, which is the number of the isles of Tremiti at present, if we include in the group three barren rocks,
which scarce deserve the name of islands. One was called Diomedea by Pliny, and Tremitus by Tacitus, who states that Augustus appointed it as the prison of his grand-daughter Julia; the second was called Teutria. The largest is at present called Isola San Domino, the other Isola San Nicolo.

2471 Siponto, a place in ruins near Manfredonia.
2472 Sestini describes a gold coin belonging to this city, on which the emblem of a cuttle fish in Greek, oŋлía, is apparent. The legend is $\Sigma ı \pi 0$. Sestini descrizione d' una Med. p. 16.

2473 Lycophron calls this stream by the name of Althænus.
2474 Groskurd is of opinion that some words to the following effect have been accidentally lost from this place, viz. "The coast of Daunia forms an extensive bay about these parts."

2475 Now Punta di Viesti. Strabo seems to have considered the whole of the extensive neck of land lying between the bay of Rodi and that of Manfredonia, as the Garganum Promontorium. Lucan, v. 380, thus describes its prominence,

Apulus Hadriacas exit Garganus in undas.
2476 About 37 miles towards the east.
2477 Rodi.
2478 See book v. c. i. § 9, p. 320.
2479 Brindisi.
2480 M. Gossellin gives a long note to show that the chorographer and Artemidorus were both correct in the distances they gave, but asserts that Strabo was mistaken as to the length of the stadium used by Artemidorus, and consequently thought he saw a discrepancy between their accounts.

2481 The ancient Æsis.
2482 We think, with Kramer, that Sena Gallica, now Sinigaglia, was the city Strabo intends.

2483 From the Capo della Linguetta, on the coast of Albania.
2484 The town of Aquileia.
2485 M. Gossellin suggests that Strabo omitted the coast of Istria in his calculations, when he made this observation on the length of the Illyrian shore, and refers to what Strabo will himself state in book vii. chap. v. sections 3, 4, and 9, and to his estimate of 6150 stadia from the Ceraunian Mountains to Iapygia in book ii. chap. iv. § 3, p. 159.

2486 Doubtless the bight between the shore, adjacent to Peschici, to the north of Viesti, and the Punta d' Asinella.

2487 A note in the French translation observes that the Apuli, properly so called, could but have occupied the shore of half this bay, for the Fortore falls into it just about the centre, which river was a common boundary between the Apuli and Frentani.

2488 в. с. 216.
2489 Cramer says, the lake which Strabo speaks of as being near Teanum, but without mentioning its name, is called by Pliny Lacus Pontanus, (iii. 11,) now

Lago di Lesina.
2490 The city of Teanum stood on the right bank of the Fortore, the ancient Frento; its ruins are stated to exist on the site of Civitate, about a mile from the right bank of the Fortore, and ten miles from the sea. Cramer, vol. ii. p. 273.

2491 Now Teano, six miles from Sessa, and fifteen from Capua.
2492 Pozzuolo.
2493 M. Gossellin observes that from the head of the bay of Naples to the shores bordering the ancient Teanum, there are 80 minutes, or 933 stadia of 700 .

2494 Romanelli is of opinion that the ruins of Buca exist at the present Penna.
2495 Book v. chap. iv. § 2, p. 359.
2496 In the year 747 в. с.
2497 In the year 594 в. с.
2498 The Latins were first subjected in 499 в. с., but not totally subjugated; the Sabines were almost annihilated in the war which happened about 450 в. с.

2499 See Polyb. Hist. book i. chap. vi. § 1, edit. Schweigh, tom. i. p. 12.
2500 This battle was fought in the year 405 в. с.
2501 Concluded 387 в. с.
2502 About 338 в.с.
2503 About 310 в. с.
2504 About 275 в. с.
2505 In the year 264 в. с.
2506 In the year 241 в. с.
2507218 в. с.
2508146 в. с.
2509 Кıßи́ๆ.
2510 The ancient Halys.
2511 Antiochus ceded Asia Minor in the year в. c. 189 .
2512 Perseus was taken in the year в. с.167.
2513 Ister.
2514 In the year в. с.133.
2515 In the year в.c. 140 .
2516 в. с.72.
2517 The inhabitants of Biscay.
2518 в. с.19.
2519 About A. D. 17 or 18.
2520 From this expression we may gather that Strabo wrote this 6th Book of his Geography during the lifetime of Juba, and, as we shall presently see, about A. A. 18; while he did not compile the 17th Book till after Juba's death, which
must have taken place before A. D. 21. See M. l’Abbé Sevin, Rech. sur la Vie, \&c., de Juba, Ac. des Inscr. et Belles-Lettres, vol. iv. Mém. p. 462.

2521 Attalus III., king of Pergamus, died 133 в. с., and constituted the Roman people his heir.

2522 We may here observe that the Seleucidæ ceased to reign in Syria as early as 83 в. С., when that country, wearied of their sad dissensions, willingly submitted to Tigranes the king of Armenia, but their race was not extinct, and even in the year 64 в. c.when Pompey made the kingdom a Roman province, there were two princes of the Seleucidæ, Antiochus Asiaticus and his brother SeleucusCybiosactes, who had an hereditary right to the throne; the latter however died about 54 в. с., and in him terminated the race of the Seleucidæ.

2523 The race of the kings of Paphlagonia became extinct about 7 в. с. See M. l'Abbé Belley, Diss. sur l'ère de Germanicopolis, \&c. Ac. des Inscr. et BellesLettres, vol. xxx. Mém. p. 331.

2524 The royal race of Cappadocia failed about 91 в. с.
2525 The race of the Lagidæ terminated with Ptolemy Auletes, who died 44 в. с., leaving two daughters, Cleopatra and Arsinoë. Ptolemy Apion died 96 в. с.; he left Cyrene, whereof he was king, to the Roman people.

2526 Now the Fasz or Rion.
2527 The Forat, Ferat, or Frat.
2528 The ancient Ister.
2529 Strabo will relate in book vii. chap. iv. § 4, that after the defeat of Mithridates Eupator they became subject to the Romans.

2530 See more as to these people in book vii. chap. iii. § 17.
2531 Inhabitants of tents.
2532 In the year 20 в. с.See book xvi. chap. i. § 28.
2533 Compare Tacitus, Annales, lib. ii. § 1.
2534 As Vonones, mentioned by Tacitus in his second book.
2535 Compare the words of Tacitus, Annal. lib. i. § 9, Non aliud discordantis patriæ remedium fuisse, quàm ut ab uno regeretur.

2536 Germanicus was appointed to take charge of the East in A. D. 17, in 18 he took possession of his government, and died in 19. Drusus was in command of the armies of Germany in A. D. 17. Thus we may safely conclude this 6 th book of Strabo's Geography to have been written in A. D. 18.

2537 The ancient Tanais.
2538 Palus Mæotis.

2539 The ancient Ister.
2540 The ancient Propontis.
2541 Strabo, in a subsequent passage, states that the distance from the Danube to the city Trieste, at the head of the Adriatic, is about 1200 stadia.

2542 The ancient Tyras.
2543 The Borysthenes.

2544 The Bastarnæ were a people occupying portions of the modern Moldavia, Podolia, and the Ukraine.

2545 The Tyregetæ, or the Getæ of the river Tyras, were a people dwelling on the Dniester, to the south of the Bastarnæ.

2546 The ancient geographers supposed that the Northern Ocean extended to the $56^{\circ}$ of north latitude. Their notions of the existence of the Baltic were vague. They therefore confounded it with the Northern Ocean, thus making the continent of Europe to extend only to the $56^{\circ}$ of north latitude.

2547 See book iv. chap. iv. § 2, pp. 291, 292.
2548 Strabo's words are, $\gamma v \eta ́ \sigma \iota o t \gamma \alpha ̀ \varrho ~ o i ~ Г \varepsilon \varrho \mu \alpha v o i ̀ ~ x \alpha \tau \alpha ̀ ~ \tau \eta ̀ v ~ ‘ P \omega \mu \alpha i ́ \omega v$ $\delta \iota \alpha ́ \lambda \varepsilon x \tau 0 v$. It is possible he may be endeavouring to explain that the $\gamma$ ع@ in Germani is equivalent to the Latin verus, "true," the wahr of modern German, and that Germani signifies the true men of the country, the undoubted autochthones of Galatia or Gaul.

2549 The Marsi were a people dwelling on the banks of the Ems, near Munster.
2550 The Sicambri were located near the Menapii. See above, p. 289.
2551 The Albis.
2552 Amasias.
2553 The name of this tribe is written variously by different authors. They are supposed to have occupied the lands between the Rhine, the Ems, and the Lippe, but their boundaries were very uncertain, on account of their continual wars.

2554 This refers to the chain of mountains which, running from the north of Switzerland, traverses Wurtemberg, Franconia, Bohemia, Moravia, and joins Mount Krapak.

2555 The Hercynian Wood, or Black Forest, was either one or a succession of continuous forests, extending from the banks of the Rhine to the confines of Persia and Bactriana.

2556 The Suevi occupied a considerable portion of Germany, to the north and east of Bohemia.

2557 Coldui manuscripts. Kramer agrees with Cluverius in this instance, and we have followed Kramer's text.

2558 The Lugii of Tacitus.
2559 Zeus thinks these were the Burri of Dio Cassius, lxviii. 8. See Zeus, Die Deutschen, \&c., p. 126.

2560 Kramer has Гov́t $\omega$ vas, although the MSS. have Bov́ $\tau \omega v \alpha s$. He is led to this emendation by Cluverius and others. Cluv. Germ. Antiq. lib. iii. c. 34, page 625.

2561 The Gambrivii of Tacitus, Germ. cap. 2.
2562 Cluverius considers these were the Chamavi.
2563 We have followed Kramer's text. MSS. read Bucteri.
2564 For Caulci, Campsiani, Cluverius would read Cathulci, Campsani. A little further on Strabo calls the Campsiani Ampsani.

2565 Amasias.

2566 Visurgis.
2567 Lupias.
2568 Salas.
2569 Borcum. Pliny calls this island Burchana, and adds, that the Romans gave it the name of Fabaria, on account of the beans (in Latin Faba) which grow there.

2570 Segimundus in Tacitus, Annal. lib. i. cap. 57.
2571 Ægimerus in Tacitus, Annal. lib. i. cap. 71.
2572 Acrumerus, according to the correction of Cluverius. He is Actumerus in Tacitus, Annal. lib. xi. 16, 17.

2573 MSS. Batti, which Vossius reckons were the Batavi.
2574 Cluverius considers these were the Marsi of Tacitus, Annal. lib. ii. cap. 25.
2575 Called Tubantes by the Roman writers.
2576 Schwartz Wald, or Black Forest.
2577 The Lake Constance.
2578 Strabo could hardly have intended 300 , since the diameter of the lake is given at 200 . Velser conjectures that 500 or 600 would be the proper reading. Its exact circumference is about 550 stadia.

2579 Gossellin considers that by Keltica we are to understand Cisalpine Gaul, and the neighbourhood of Milan and Mantua.

2580 Gossellin says that the sources of the Danube are about 14 leagues distant from the western extremity of the Lake Constance.

2581 The Rhæti possessed the countries of the Grisons and the Tyrol, extending to the eastern shores of the Lake Constance.

2582 The Helvetii, or Swiss, possessed the southern borders of the Lake Constance.
2583 The Vindelici occupied the country on the northern borders of the lake, with the regions of Swabia and Bavaria south of the Danube, and reaching to the Inn. Gossellin.

2584 It is evident that some words have been omitted in this place. The words we have inserted are the conjecture of Cluverius and Groskurd.

2585 As far as we can make out from Strabo and Pliny, book iii. cap. 27, the desert of the Boii stretched along the shores of the Danube from the river Inn to the mountains a little west of Vienna, which were the boundary between the Norici and the Pannonians. This strip of land is now called the Wiener-Wald, or Forest of Vienna. Doubtless it took its name of Desert of the Boii on account of its contiguity to the south of the country occupied by those people, and which still bears the name of Bohemia.

2586 The Pannonians occupied the districts of Hungary west of the Danube.
2587 The Norici inhabited that part of Austria which lies between the Danube and the Alps.

2588 The Insubri occupied the Milanese.
2589 The Carni have left their name to Carniola.

2590 See also book ii. chap. 3, § 6. Festus relates that the Ambrones abandoned their country on account of this tide. The Ambrones were a tribe of the Helvetii, and more than once joined with the Cimbri.

2591 The French translation has happily paraphrased, not translated, this passage as follows: "For although it is true that the ocean has tides of more or less height, still they occur periodically, and in an order constantly the same."

2592 Aristotle, Ethics, Eudem. lib. iii. cap. 1, Nicolas of Damascus, and Ælian, Var. Histor. lib. xii. cap. 23, have attributed the like extravagant proceedings to the Kelts or Gauls. Nicolas of Damascus, Reliq. pp. 272, 273, says that the Kelts resist the tides of the ocean with their swords in their hands, till they perish in the waters, in order that they may not seem to fear death by taking the precaution to fly.

2593 It is probable that Clitarchus obtained his information from the Gauls. As for the sudden influx of the tide, there are several other examples of the kind, in which the troops surprised were not so successful in getting off.

2594 Tacitus, De Morib. Germanor. cap. viii., says that these priestesses were held in great reputation, and mentions one Veleda as "diu apud plerosque numinis loco habitam."

2595 Pliny, lib. xix. cap. 1, describes this carbasus as very fine flax, grown in the neighbourhood of Tarragona in Spain. The Père Hardouin considers that the carbasus or fabric manufactured of this flax was similar to the French batiste. -The flax and the fabric were alike called carbasus.

2596 The Sicambri, or Sugambri, dwelt to the south of the Lippe.
2597 The Cimbri occupied Jutland, the ancient Cimbrica Chersonesus.
2598 The shores of the Baltic.
2599 Gossellin places the Jazyges in the southern districts of the Ukraine, between the Dniester and the Sea of Azoff.

2600 Gossellin considers that the name of Russia is derived from these Roxolani.
2601 The Bastarnæ and Tyregetæ, mentioned in chap. i. § 1, of this book, to whom, in book ii. chap. v. § 30, Strabo adds also the Sauromatæ.

2602 The Sauromatæ, or Sarmatians, living to the east of the Sea of Azoff and along the banks of the Don.

2603 The term Atlantic was applied with much more latitude by Strabo and Eratosthenes than by us.

2604 But he himself turned back his shining eyes apart, looking towards the land of the equestrian Thracians and the close-fighting Mysians. Iliad xiii. 3.

2605 The Strait of the Dardanelles.
2606 Milkers of mares.
2607 People who live on milk.
2608 Devoid of riches.
2609 Dwelling in waggons.
2610 Perhaps Teurisci.
2611 A note in the French translation suggests that Capnobatæ has some connexion with the practice of intoxication by inhaling smoke, and of using the vapour of
linseed, burned upon red-hot stones, as a bath. See Herodot. book i. chap. 202;
book iv. chap. 75.
2612 And the illustrious Hippemolgi, milk-nourished, simple in living and most just men. Iliad xiii. 5 .

2613 ठعxó $\tau \omega$, text: but there is no doubt it should be the thirteenth.
2614 People without life.
2615 The Greek is $\dot{\alpha} v \varepsilon \sigma \tau i ́ o u \varsigma, ~ l i t e r a l l y ~ " w i t h o u t ~ h e a r t h s . " ~ " ~$
2616 Strabo does not intend by the word xuviouòs, which he here uses, the profession of a Cynic philosopher, which some of the Stoics affected in consequence of their not thoroughly understanding the dogmas of Zeno, the founder of their sect. It was to these ultra-Stoics that the name of Stoaces [ $\Sigma$ tóaxes] ] was given by way of ridicule. Athenæus, book xiii. chap. 2, remarks that a like propensity to overdo the precept of the teacher led the disciples of Aristippus, who recommended rational pleasures, to become mere libertines.

2617 Heraclides of Pontus, page 215, gives them even as many as thirty wives.
2618 Kramer reads $\delta \alpha \pi \alpha ́ v \alpha ı s$, which we have rendered by "expenses," but all manuscripts have $\dot{\alpha} \pi \alpha ́ \tau \alpha u s$. The French translation gives a note with Koray's conjecture of $\delta \alpha \pi \alpha$ vals, which is supported by a very similar passage respecting Alcibiades, where Isocrates (P. I. page 354, ed. Coray) says, "He was so lavish in the sacrifices and other expenses for the feast." Both the French and German translations adopt the emendation.

2619 Z $\alpha \lambda \mu 0 \xi$ ıs is the reading of the Paris manuscript, No. 1393, and we should have preferred it for the text, as more likely to be a Getæan name, but for the circumstance of his being generally written Zamolxis.

2620 D'Anville imagines that this is the modern mountain Kaszon, and the little river of the same name on the confines of Transylvania and Moldavia.

2621 See Strabo's former remarks on this identical subject, book i. chap. ii. § 3, page 25.

2622 عis tòv חóvтov.
2623 Ister.
2624 Tanaïs.
2625 Borysthenes.
2626 Hypanis.
2627 Phasis.
2628 Thermodon.
2629 Halys.
2630 Gossellin observes, that these must have been the Scythians inhabiting the Taurica Chersonesus, now the Crimea. The people on the opposite or southern shore were less savage. The Ionians had made settlements amongst these as early as the sixth century в. с.

2631 Africa.
2632 The Mediterranean.

2633 Od. book iv. line 83. See Strabo's remarks on this reading of Zeno, book i. chap. ii. § 34, page 66.

2634 See the notes on these various monsters, book i. chap. ii. § 35, p. 68.
2635 The Riphæan Mountains were probably the chain of the Ural Mountains, which separate Russia from Siberia.

2636 This mountain is unknown.
2637 The Gorgons were Stheino, Euryalé, and Medusa, the daughters of Phorcys and Ceto. See also book i. chap. ii. § 8, page 29.

2638 The Hesperides were the daughters of Night. They dwelt on an island on the western edge of the world. See also Apollodorus, book ii. chap. v. § 11.

2639 Ælian, Var. Histor. book iii. chap. 18, says that Theopompus related an interview between Midas, king of Phrygia, and Silenus, in which Silenus reported the existence of an immense continent, larger than Asia, Europe, and Africa taken together, and that amongst others a race of men called Meropes occupied several extensive cities there.

2640 Ephorus speaks of the Cimmerii who dwelt round the Lake Avernus. See Strabo, book v. chap. iv. § 5, page 263.

2641 See Strabo, book ii. chap. iv. § 2, page 158.
2642 A note in the French translation says that this place has not been identified in the works of Aristotle now remaining, and suggests that there may be some error in the text.

2643 See what Strabo has said on this subject in book i. chap. ii. § 37, pp. 70, 71 .
2644 Strabo will speak further on the subject of Gerena in book viii. chap. iii. § 7, and § 29.

2645 Reference is here made to the epithet $\dot{\alpha} \nsim \alpha ́ \varkappa \eta \tau \alpha$, which Homer applies to Mercury, Iliad xvi. 185. The grammarians explain it correctly as "free from evil," or "who neither does nor suffers wrong." However, there were some who interpreted it differently. They maintain that Mercury was so called from a cavern in Arcadia, called Acacesium, (see Schol. in Homer, edit. Villois. pag. 382,) which was situated near Cyllene, a mountain of Arcadia, where he was born. See Apollodor. Biblioth. lib. iii. cap. x. § 2. Hesiod, however, applies the same epithet to Prometheus, (Theogon. verse 613,) who, according to the scholiast, was thus designated from Acacesium, a mountain, not a cavern, of Arcadia, where he was greatly revered.

2646 Homer, Iliad iii. verse 201, in speaking of Ulysses, says, "Oऽ $\_\varrho \alpha ́ \phi \eta ~ \tilde{v} v ~ \delta \eta ́ \mu \omega$ 'IӨárŋラ. Some writers affirmed that the $\Delta \hat{\eta} \mu \mathrm{o} \varsigma$ was the name of a place in Ithaca, while others think it a word, and understand the passage "who was bred in the country of Ithaca." On comparing this passage with others, Iliad xvi. vss. 437, 514, and with a parallel expression of Hesiod Theogon. verse 971 , one is greatly astonished at the ignorance and eccentricity of those who sought to make a place Demus out of this passage of Homer.

2647 According to some, Pelethronium was a city of Thessaly; according to others, it was a mountain there, or even a part of Mount Pelion.

2648 There is no mention of any Glaucopium throughout the writings of Homer. Eustathius, on the Odyssey, book ii. page 1451, remarks that it was from the epithet $\gamma \lambda \alpha v \varkappa \omega ิ \pi \iota \varsigma$, blue-eyed or fierce-eyed, which he so often gives to Minerva, that the citadel at Athens was called the Glaucopium, while Stephen of Byzantium, on 'A $\lambda \alpha \lambda \mu o \mu \varepsilon ́ v ı o v, ~ a s s e r t s ~ t h a t ~ b o t h ~ t h e ~ e p i t h e t ~ \gamma \lambda \alpha u x \omega ̂ \pi ı \varsigma ~ a n d ~$
the name of the citadel Glaucopium comes from Glaucopus，the son of Alalcomeneus．

2649 And the close－fighting Mysians，and the illustrious Hippemolgi，milk－ nourished，simple in living，and most just of men．Iliad xiii． 5 ．The word which Cowper renders＂blest with length of days，＂and Buckley＂simple in living，＂is व́ $\beta$ tor．Its signification is very uncertain．Some propose to derive it from $\alpha$ ， privative，and $\beta$ tò $\varsigma$ ，a bow，or bowless；while others regard it as a proper name， Abii．In Lucian＇s Dialogues of the Dead，xv．3，it means，without a living，poor， as derived from $\alpha$ ，privative，and $\beta$ fíos，a means of living，livelihood．Cowper＇s meaning is made up from $\alpha$ ，intensive，and $\beta$ íos，life．

2650 Pontus Axenus．
2651 This word is corrupt in the MSS．
2652 He was called Idanthyrsus．See Herodotus，book iv．chap． 127.
2653 Satyrus is supplied by Koray．See also chapter iv．of this book，§ 4，and book xi．chap．ii．§ 7．Groskurd refers also to Diodorus，book xiv．93，and says that Leuco was the son of Satyrus．

2654 The mountains in the north of Thrace still bear the name of Emineh－Dag，or Mount Emineh，at their eastern point；but the western portion is called the Balkan．

2655 Piezina，at the embouchure of the Danube，between Babadag and Ismail．
2656 A note in the French translation says，these were the Carni and the Iapodes， who having followed Sigovesus，in the reign of the elder Tarquin，had taken up their abode in the neighbourhood of the Adriatic；and refers to the Examen Critique des Anciens Historiens d＇Alexandre，by M．de Sainte Croix，page 855.

2657 Diodorus Siculus，in Excerpt．Peiresc．pag．257；Memnon apud Photium，cod． 214，cap．6；and Plutarch，in Demetrio，§ 39 and 52，confirm what Strabo says here of the manner in which Dromichætes treated Lysimachus．

2658 This is not in Plato＇s Republic，but in his fourth book of Laws．
2659 This passage，if it is the writing of Strabo，and not the marginal note of some learned reader，should doubtless be transferred back to the end of § 7 of this chapter．

2660 Iliad xiii．5．See note 2664 to page 460.
2661 Kramer quotes Nækius in proof that we should here read Xerxes instead of Darius；and Groskurd refers to another passage in Strabo，book xiii．chap．i．§ 22.

2662 Casaubon observes that Diodorus Siculus attributes the invention of the potter＇s wheel to Talus，a nephew of Dædalus，and that Theophrastus awards it to one Hyperbius of Corinth．

2663 Iliad xviii．600．Posidonius chose to regard this passage as an interpolation， and would not give the praise of the invention to any other than Anacharsis．

2664 人⿱㇒日阝র́ous．
2665 Iliad xiii． 5.
2666 See chap．iii．§ 3，4，of this book．

2667 övס@ $\alpha$ үó $\eta \tau \alpha$, one who used a kind of howling incantation while repeating spells.

2668 See book vii. chap. iii. § 5, page 456.
2669 Gossellin observes that the Dacians did not extend to the sources of the Danube, but to Bohemia, near the middle of the course of the Danube.

2670 Gossellin seems to think that these Dax are identical with the inhabitants of Daghistan. Davus is not found as the name of a slave amongst the Greeks till after the conquests of Alexander the Great.

2671 Hyrcania comprehended the Corcan and Daghistan.
2672 From Lydia and Syria.
2673 Má@toos лотацós.
2674 ó $\Delta$ avov́ıos.
2675 ó"Iøт@os. Stephen of Byzantium says that the Ister was called $\Delta$ óvov $\beta \iota \varsigma$, and that in very ancient times it was called Matoas. According to Ptolemy the lower part of the Danube was called Ister from Axiopolis, now Rassovat; according to Agathemerus, from Vienna.

2676 इаv@оно́tдı.
2677 The ancient Tyras.
2678 Bessarabia and the southern part of Moldavia.
2679 Peter the Great, at the beginning of the last century, incurred the risk of falling into the hands of the Turks almost on the same spot where Darius and Lysimachus had been in distress.

2680 Now Piczina.
2681 Ammianus Marcellinus, book xxii. chap. 8, gives the names of these mouths. He calls the Sacred Mouth by the name of the island Peuce.

2682 There has been much geographical change in this locality since Strabo wrote.
2683 The Tyras.
2684 Gossellin supports this distance.
2685 The Lake Ovidovo.
2686 Now Akkerman.
2687 Gossellin could not identify Niconia with any modern town. Groskurd marks it as destroyed.

2688 Groskurd identifies this with Palanka.
2689 Groskurd calls this Ilan-Adassi, or Schlangeninsel. Gossellin likewise translates Ilan-Adassi as "Isle of Serpents."

2690 The ancient Borysthenes.
2691 Gossellin considers that Strabo wrote 1600 stadia, for at that distance from the sea there are cataracts which stop the ships that come from the sea.

2692 Strabo's word is "Y $\operatorname{s} \alpha$ vis. Gossellin observes that we should look for the "Y Javis to the east of the Dnieper, while the Bog lies to the west of that river.

2693 Gossellin identifies this island with the modern Berezan.

2694 Now the Dnieper.
2695 Olbia, or Olbiopolis, would, according to this measure, be about the junction of the Bog and Dnieper.

2696 Mannert has attempted to read Гع $\omega \varrho \gamma o$ ó, because Herodotus, book iv. chap. 18, has so termed those Scythians who cultivated their fields. Is it not possible that the Latin Regii was the word Strabo had in his mind?

2697 Piczina.
2698 Some MSS. read this name 'P $\omega \xi \alpha v o$ ó, others 'Po $\xi \alpha v o$, and others ${ }^{\text {'P }} \omega \xi$ oavoí, but whether there is any distinction to be drawn between these and the ${ }^{`} \mathrm{P} \omega \xi \alpha \lambda \alpha v o$ of of book ii. chap. v. $\S 7$, is not to be ascertained.

2699 The Tanais.
2700 The Sea of Zabache.
2701 The Borysthenes.
2702 The Gulf of Perecop, called also Olou-Degniz. Gossellin.
2703 The Isthmus of Perecop, which connects the Peninsula of Crimea, the ancient Taurica Chersonesus.

2704 The Strait of Zabache, or Iéni-Kalé.
2705 Panticapæum, now Kertsch or Wospor in Europe.
2706 Phanagoria was on the Asiatic coast of the Bosphorus.
2707 We entirely agree with Kramer in favouring Coray's emendation of $\pi \lambda \mathrm{o} \hat{v}$ for $\pi \eta \lambda$ ó $v$, the reading of MSS.

2708 Herodotus, book iv. chap. 53, says this fishing was carried on in the Dnieper.


2709 Strabo has before alluded to this fact, book ii. chap. i. § 16, p. 114.
2710 Lucian, in Macrob. § 10, spells his name Anteas, and relates that he was killed in this war when upwards of 90 years of age.

2711 Father of Alexander the Great.
2712 The Island of Berezan.
2713 M. Gossellin identifies this as Cape Czile.
2714190 toises.
$2715 \quad 63 ½$ toises.
2716 The Dromos Achillis is pretty well laid down in D'Anville's Orbis Romani Pars Orientalis, 1764, but at present it presents a very different appearance.

2717 There is a note by Gossellin in the French translation to the following effect. The western part of this strip of land is known as the Island of Tendra, because it is separated by a cut. The eastern part of the strip is called Djarilgatch. The entire length of the tongue of land is 800 Olympic stadia, the two extremities are a little farther from the mainland than Strabo says, and the isthmus is about 50 Olympic stadia broad. D'Anville has run this isthmus through the tongue of land, and jutting out into the sea, so as to form a cape, which he also calls Tendra, and which would answer to the Tamyraca of Strabo. In the most recent maps there is no trace of this cape, but we see the port of which Strabo speaks.

As these tongues of land are composed of a shifting sand, they may experience alterations of form and variations of extent.

2718 Gossellin observes that the direction of the Gulf Carcinites, or Gulf of Perecop, is from west to east, with a slight inclination towards the north, on arriving from the south. Its northern shore commences at the isthmus of the Course of Achilles, and would measure about 1000 Olympic stadia if we were to follow all the sinuosities.

2719 Perekop. The isthmus is about $5 \frac{1}{2}$ miles across, according to M. Huot's map, which accompanies Prince Demidoff's Travels in Russia.

2720 The Crimea.
2721 The Sivash, or Putrid Lake. It communicates at the present day, not by a large opening, but by the narrow strait of Yenitche, or Tonka, with the Sea of Azof, (the Palus Mæotis,) from which it is separated by the Tonka, or Tongue of Arabat.

2722 @aлtoîऽ $\pi \lambda$ oíoss. Boats probably composed of frame-work covered with hides.

2723 Casaubon suggests, and Gossellin adopts, the reading x $\alpha \lambda$ òs $\lambda \mu \eta \eta \nu$, Fair Haven, for $\ddot{\alpha} \lambda \lambda_{0} \varsigma_{\varsigma} \lambda_{\mu} \mu \grave{\eta} v$, another harbour. Whatever harbour was meant, its situation is uncertain.

2724 Tereklias.
2725 The ancient Tyras.
2726 In speaking of the Virgin as "some goddess," it may be doubted whether Diana is here meant, or some Scythian or Eastern divinity. Parthenium, a village, is mentioned, c. 4, 5. The scene of the Iphigenia in Tauris of Euripides is laid some where on these shores.

2727 The New Chersonesus, Cape Cherson, and the three small harbours near Khut.
2728 The Heracleotic Chersonese was comprehended in the triangle formed by Ctenus, (Inkerman,) Parthenium, (Cape Cherson,) and Symbolon Limen (Baluklava). The Gulf of Ctenus is now the Gulf of Sebastopol, a name substituted for that of Akhtiar in the time of Catherine II. of Russia. On the first small bay to the west of the town of Sebastopol, was situated the New city Chersonesus, flourishing in the time of Strabo; the Old Chersonesus, described as in ruins, was situated on the small peninsula, the extreme western point of which is Cape Cherson. Both here and in various parts of the Crimea were very interesting remains of antiquity, but Dr. Clarke complains of their wanton destruction. Ctenus is probably derived from $\chi \tau \varepsilon v \omega ́ \delta \eta \varsigma$, "like a comb," descriptive of the indented nature of the gulf. Both Gossellin and D'Anville have mistaken the true position of the Heracleotic Chersonese.

2729 So named after the wife or sister of Leucon. C. Now Kaffa.
2730 Cape Aia and Cape Keremp.
2731 The opposite coasts are not visible from the middle passage.
2732 The engraving in Pallas shows it to be, as the name implies, a table mountain, now Tchadir-Dagh, or Tent Mountain.

2733 Trebizond.
2734 The name seems to be preserved in that of one of the districts near the mountains, Eski-Krim. G. In Prince Demidoff's map it is called Staröi-Krime.

2735 Kertch.
2736 The Sea of Azof.
2737 Caffa.
2738 i. e. from Kertch to Taman, or from Yeni-kaleh near Kertch to Taman. Prince Gleb, son of Vladimir, A. D. 1065, measured this latter distance on the ice, and found it to be 30,057 Russian fathoms, or nearly 12 miles. Here the battle was fought on the ice. See chap. iii. § 18.

2739 The Tanais.
2740 According to modern maps, the Don separates into two branches, and there again into several others, which form the mouths of the river. The extreme branches are at a considerable distance from each other.

2741 Azof.
2742 Yeni-kaleh.
2743 Kazandib.
2744 The amount is enormous, if it refers to the quantity of corn shipped in a single year. Neither manuscripts nor translations afford any various reading. The
 xaì $\delta \varepsilon ́ \gamma \alpha$,) gives 150,000 ( $\mu \varepsilon \delta i ́ \mu v o v s ~ M Y P I A ~ A A \Sigma ~ I E) . ~ B u t ~ i n s t e a d ~ o f ~$ correcting Strabo by his abbreviator, it is more probable that the text of the latter should be changed to $2,100,000$, or even to $2,150,000$ (MYPIA $\triangle \mathrm{A} \Sigma$ $\Sigma$ IE). Brequigny, by an oversight, or because he thought proper to change the MYPIA $\Delta \mathrm{A} \Sigma$ of the text to XINIA $\Delta \mathrm{A} \Sigma$, translates 210,000 medimni. However it may be, we know from Demosthenes, that this same prince of the Bosporus mentioned by Strabo, sent annually to Athens 400,000 medimni of corn, a quantity far below that mentioned in the text. To reconcile these authors, Mr. Wolf supposes that we ought to understand by $2,100,000$ medimni of corn, the shipment made in the year of the great famine, which occurred in the 105 th Olympiad, (about 360 B. C.,) and of which Demosthenes speaks in a manner to give us to understand, that the quantity sent that year by Leucon greatly exceeded that of former years. A very probable conjecture. F. T. The medimnus was about $11 / 2$ bushel.

2745 о̋ $\psi \eta \mu \alpha$.
2746 人̇ßíovs.
 бтódıа $\delta \varepsilon ́ x \alpha$. The wall of Ansander may still be traced. Pallas.

2748 Places to me unknown. G. Pallas erroneously supposes Palacium to be the modern Balaklava.

2749 Named after Mithridates Eupator. Koslof, now again Eupatoria.
2750 ठо@xádгऽ.
2751 Sea of Marmora.
2752 The Veliki Balkan.
2753 The southern part of Dalmatia bounded by the Narenta, which takes its source in the Herzogovina.

2754 Called Monte Argentaro by the Italians, Basilissa by the Greeks, Rulla by the Turks. Baudrand. Despoto Dagh.

2755 Occupied the neighbourhood of the river Titius, Kerca, which discharges itself near Siberico.

2756 The mountainous country south of Servia.
2757 The text presents some difficulty; another reading is Tænii. Gossellin supposes the lake to be the Czirknitz-See near Mount Albius, now Alben or Planina.

2758 The Margus? See chap. v. § 12.
2759 At the confluence of the Kulpa and the Save, afterwards Siscia, now Sizsek.
2760 Occupied the coast of Morlacca from the Gulf of Quarnero to Zara.
2761 According to Pliny, the name of this place is derived from the fable of the ship Argo, which was brought up the Danube and the Save, and thence carried on men's shoulders to the Adriatic. Now Porto Quieto.

2762 To the north of Trieste.
2763 Trieste.
2764 Carniola.
2765 The Czirknitz-See.
2766 The Kulpa.
2767 Gulf of Cataro.
2768 Now celebrated for the remains of a Roman amphitheatre.
2769 Ancona.
2770 The Venetian territory.
2771 I am not acquainted with the sites of these places. $G$.

2773 Scardona.
2774 The Kerka.
2775 The modern names of these numerous islands must be matter of conjecture. Issa is Lissa.

2776 Salona.
2777 Inhabitants, probably, of the peninsula Sabioncello.
2778 Curzola.
2779 Varalii, MSS.; but manifestly wrong.
2780 Risano in the Gulf of Cataro.
2781 The river Drin.
2782 Kramer suggests the omission of these words, which render the passage obscure.

2783 Galabrii. The name of this people is unknown. Probably it should be changed to Taulantii, an Illyrian tribe, or considered as a second name of the Taulantii, or that of a tribe belonging to them. The name Galabrus, or Galaurus, king of the Taulantii, has come down to us, which gives some probability to the second conjecture. $C$.

2784 The Mædi occupied the mountains which separate Macedonia from Thrace, between the river Strymon and Mount Rhodope. G.

2785 The Gulf of Cataro.
2786 Alesso.
2787 A fortified rock near.
2788 Durazzo.
2789 Ergent, or Beratino.
2790 Lao, or Vousoutza.
2791 Polina. Thucydides calls Apollonia a colony of the Corinthians, and not of the Corinthians and Corcyræans. He states it, however, (b. i. c. 24 ,) to have been the practice for colonies which in their turn founded other colonies, to unite with them, on these occasions, citizens of the mother city.

2792 One of the peaks of Pindus.
2793 Amphilochian Argos, now Filochia. G.
2794 On the boundary of Cilicia and Syria.
2795 Appear to have been situated on the Gulf of Valona. G.
2796 The name, Ionian Gulf, appears to have extended from the Acroceraunian mountains to the southern part of Dalmatia, near Lissus, now Alessio, to the bottom of the Gulf of Drin. G.

2797 The word Aס@ías is translated Adriatic. In the version of the New Testament it is translated Adria. Acts xxvii. 27.-The Tartaro.

2798 Narenta.
2799 A common opinion among ancient geographers. See b. i. c. ii. § 39.
$2800 \pi \alpha \varrho \alpha x о v ́ \sigma \mu \alpha \tau \alpha \lambda \alpha о \delta о \gamma \mu \alpha \tau \iota x \alpha ́$.
2801 The Agrianæ occupied the neighbourhood of Mount Pangæus on the confines of Thrace and Macedonia. The Triballi, at the time alluded to by Strabo, possessed nearly the whole of the country included between the Adriatic and the Euxine. The Scordisci, who were at first confined to the territory situated between the Drave and the Save, in their turn took possession of all this country. It is not possible, in consequence of the continual wars which existed amongst these people, to determine with exactness the places which they successively occupied. $G$.

2802 Probably the Save. G.
2803 Mædi.
2804 Cities not identified.
2805 The Dobrudscha.
2806 Mangalia, Tomesvar, the place of Ovid's exile, Kara-Herman.
2807 Istropolis or Kara-Herman.
2808 Tomesvar.
2809 Mangalia.
2810 Sizepoli.

2811 Baltchik, near Kavarna.
2812 Varna.
2813 Cape Emineh - in the English charts Emona, but there is no fixed system of spelling for names of places in this part of the world. Emineh is probably a corruption of Hæmus.

2814 Missemvria.
2815 Or Meneburgh, we should say. The Thracian was a language cognate with that of the Getæ; see Strabo, book vii. chap. iii. § 10; and the Getæ were Gothic. We have the Liber Aureus in the Moeso Gothic language still.

2816 Ahiolou.
2817 Places no longer known. $G$.
2818 In the English charts Kyanees. They do not correspond to the description here given. The well-known poetical name is Symplegades.

2819 In Italian, Pelamide, or Palamide, well known in the Mediterranean. It is not to be compared in size to the Thunny, but is much larger than the Mackerel, of a dark blue and streaked. Like the Thunny, it is migratory. Aristotle erroneously conjectures the Pelamide to be the young of the Thunny.

2820 The ancient Byzantium, there are grounds for believing, was marked by the present walls of the Seraglio. The enlarged city was founded by the emperor Constantine, A. D. 328 , who gave it his name, and made it the rival of Rome itself. It was taken from the Greeks in 1204, by the Venetians under Dandolo; retaken by the Greeks in 1261 under the emperor Michael Palæologus, and conquered by the Turks in 1453. The crescent found on some of the ancient Byzantine coins was adopted as a symbol by the Turks.

2821 в. c. 1570 . He was king of Argos.
2822 The Peloponnesus, which before the arrival of Pelops was called Apia.
2823 Eumolpus took possession of Eleusis b. c. 1400 . He is said to have there instituted the mysteries of Ceres.

2824 Cadmus, son of Agenor, king of Tyre, arrived in Bœotia в. c.1550. The citadel of Thebes was named after him.

2825 Sues, $\Sigma$ v́as, swine, in allusion to their ignorance.
2826 There were two kings of Athens named Cecrops. The first of this name, first king of Attica and Bœotia, came from Egypt. Cecrops II. was the 7th, and Codrus the 17th and last king of Attica. Strabo informs us, b. x. c. i. § 3, that Eclus and Cothus were brothers of Ellops, who founded Ellopia in Eubœa, and gave the name to the whole island.

2827 B.v.c.ii. § 4.
2828 The capture of Troy by Hercules. See Grote i. 388.
2829 в. с. 168.
2830 Ipsala.
2831 Maritza.
2832 D'Anville (Mesures Itineraires) conjectures the difference between Polybius and Strabo to arise from the Greek foot being less than the Roman foot in the ratio of 24 to 25 ; or 24 Roman stadia $=25$ Greek stadia containing the same number of feet.

Polina.
2834 Durazzo.
2835 Lago d’ Ochrida.
2836 Vodina.
2837 The ruins of Pella are at a little distance on the east of the lake Tenidscheh.
2838 Saloniki.
2839 Gulf of Arta.
2840 Iemboli.
2841 Balkan applies to the whole mountainous range of Hæmus; Emineh to the part bordering on the Black Sea.

2842 Sea of Marmora.
2843 Gulf of Saros.
2844 Cape Colonna.
2845 Karasu, or Mesta.
2846 The site of Dodona is unknown.

2847 Panormo.
2848 Santi Quaranta.
2849 Corfu.
2850 Cassiopo.
2851 Brindisi.
2852 Butrinto.
2853 Syvota.
2854 C. Bianco.
2855 The Thyamus, or Thyamis, is now called Glycys, and the Acheron, Calamas.
2856 Sopoto.
2857 Porto Fanari.
2858 The ruins of Nicopolis are to the north of Prevesa.
2859 Cæsar Augustus (then Cæsar Octavianus) obtained the celebrated victory of Actium over Marcus Antonius, в. с.31. The latter, after his defeat, fled into Egypt with Cleopatra. The battle would appear to have taken place at the entrance into the Gulf of Arta, and therefore probably off La Punta, opposite Prevesa, and not off the modern town of Azio.

2860 In the Austrian map a ground-plan of the ruins of Nicopolis are given, at about one mile to the north of Prevesa.

2861 The Gulf of Ambracia, and the rivers which flow into it, are much distorted in D'Anville. According to more modern maps, the Arathus is the most western of the streams which flow into the gulf, and the ancient city was situated at
about 15 miles from the mouth．The Lorn（the Arathus）；the Mauro Potamo or Glykys（the Acheron）；the Zagura（the Selleis？）which falls into it；and the Tercino，which falls into the Kalamas，（the Thyamis or Thyamus，）all rise in the mountain ridge Olytkiza，about 10 miles to the west of Ianina．

2862 Livy xxxviii．c． 3.
2863 Virg．Æn．iii． 280.
2864 Descendants of the seven chiefs who fought and perished before Thebes．
2865 These nations are mentioned by other authors；they were probably separated by the numerous mountain ridges to the west of Pindus．See below，§ 9．But compare D＇Anville and the Austrian military map．

2866 Alcomenæ．
2867 Styberra，Polyb．；Stubera，Liv．；Stobera，Suid．
2868 Iliad，book xvi． 233.
2869 ช́лоф $\uparrow \tau \alpha$.
2870 тонои̂＠ot．
2871 Odys．xvi． 403.
2872 тонои́＠очц．
2873 Өс́ $\mu \sigma \tau \alpha \varsigma$.
2874 ßovえаí．
2875 тонои́＠ovร．
2876 тон风＠ои́＠ovร．
2877 ßоu入ทेv．
2878 ய่лоф $\uparrow \tau \alpha$.
2879 л＠офฑิтаı．
2880 The Fragments are collected from the Palatine（Epit．）and Vatican（E．） Epitomes；and，in the opinion of Kramer，much is not lost．By the diligence and research of Kramer，the former length of these Fragments is more than doubled；but for a more particular account of his labours，the reader is referred to his preface and notes．

2881 This proverb is quoted in Plutarch＇s Life of Lycurgus．
2882 Indesche Karasu．
2883 Oxas．
2884 Ipsala．
2885 The Maritza．
2886 Schar－dagh．
2887 Egrisou－dagh．
2888 Despoto－dagh．
2889 Veliki－dagh．
2890 Above Agios－Mamas，in the Bay of Cassandra．

2891 The Gallico.
2892 Kramer quotes the following passage from Eustathius: "In the passage غ̇лıxíßvataı $\alpha i ̣ \eta$, or $\alpha i \alpha \alpha v$, (for there are two readings,) some have understood aìav not to mean the earth, but a spring, as is evident from the words of the geographer, where he says that the Amydon of Homer was afterwards called Abydos, but was razed. For there is a spring of clearest water near Amydon, called Æa, running into the Axius, which is itself turbid, in consequence of the numerous rivers which flow into it. There is, therefore, he says, an error in the
 Axius which diffuses its water over the spring, but the contrary. The geographer rather intemperately finds fault with the supposition of aî $\alpha$ meaning the earth, and seems anxious to reject altogether this reading in the Homeric poem."

2893 Buræus.
2894 Gulf of Salonica.
2895 Cape Pailuri.
2896 The ruins of Potidæa, or Cassandria, are near Pinako.
2897 Karafaja.
2898 Monte Santo.
2899 Gulf of Zeitun.
2900 G. of Volo.
2901 G. of Salonica.
2902 G. of Cassandra.
2903 G. of Monte Santo.
2904 G. of Orfano.
2905 Cape Stauros.
2906 C. Demitri.
2907 C. Pailuri.
2908 C. Drepano.
2909 C. St. George.
2910 C. Monte Santo.
2911 Kavala.
$2912 \Delta \alpha ́ \tau \sigma v \dot{\alpha} \gamma \alpha \theta \hat{\omega} v$. ${ }^{\prime} \hat{\gamma} \gamma \alpha \theta \hat{\omega} v \dot{\alpha} \gamma \alpha \theta$ íd $\varsigma$.
2913 This extract should be numbered 42, and not 43. As the error in Kramer continues to the end of the book, it has not been corrected.

2914 Gulf of Saros.
2915 Kavaktshai.

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