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A HISTORY

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 \mathbf{OF}

GREEK PHILOSOPHY

VOL. II.

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LONDON: PRINTED BY SPOTTISWOODE AND CO., NEW-STREET SQUARE AND PARLIAMENT STREET

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A HISTORY

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GREEK PHILOSOPHY

FROM THE EARLIEST PERIOD TO THE TIME OF SOCRATES

WITH A GENERAL INTRODUCTION

TRANSLATED FROM THE GERMAN OF

D^R E. ZELLER

PROFESSOR IN THE UNIVERSITY OF BERLIN

with the Author's sanction

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S. F. ALLEYNE

IN TWO VOLUMES

VOL. II.

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LONDON

LONGMANS, GREEN, AND CO. 1881

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$\mathbf{E}\mathbf{R}\mathbf{R}\mathbf{A}\mathbf{T}\mathbf{A}.$

Page 24, 3, line 6-for infra, p. 555, 3, 3rd ed. read infra, p. 46, 1.

- " 54 (first column), line 10-for inf. p. 708, 2, 3rd ed. read inf. 234, 2.
- " 57, 2, line 7 (second column)—for heat and warmth read light and warmth.
- " 59, 3—for p. 621, 2 read 57, 2.
- " 69, n. line 12 (first column)—for Diog. ii. 8 (inf. p. 77) read Diog. ix. 8 (inf. p. 77, 1).
- " 70, line 12 (second column)—for 363, 5 read 363, 2.
- " 80, note 1—omit i. 614 sq.
- , 96, note 2, line 12-for p. 601 sq. 3rd ed. read inf. 113 sq.
- " 196, 1, line 12—for p. 707, 1, 4 read 148, 4; 149, 3.
- ,, 207, 1, line 13—omit sometimes.
- ,, 310, 1, line 2--for 294, 2 read 294, 4.
- " 320, 2, line 1-for Diogenes read Diagoras.
- " 412, line 6—for Leontium read Leontini.
- " 453, 1—for p. 638, 1 read 630, 1.
- " 453, 4, last line—for p. 638, 2 read 632, 2.

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THE PHILOSOPHY OF THE GREEKS

IN ITS

HISTORICAL DEVELOPMENT.

THE PRE-SOCRATIC PHILOSOPHY.

\$II. HERACLEITUS, EMPEDOCLES, THE ATOMISTS, ANAXAGORAS.

I. HERACLEITUS.¹

1. The general standpoint and fundamental conceptions of the doctrine of Heracleitus.

WHILE in the Eleatic School the doctrine of the Unity of all Being had led to the denial of the possibility of plurality and Becoming, contemporaneously² with that

¹ Schleiermacher, Herakleitos der Dunkle, etc.; Mus. d. Alterthumsw. i. 1807, p. 313 sqq. (now in Schleiermacher's Werke, 3 Abth. i. 1 sqq.); Bernays, Heraclitea, Bonn, 1848; ibid. Rhein. Mus. N. F. vii. 90 sqq., ix. 241 sqq.; ibid. Die Heraklitischen Briefe, Berl. 1869; Lassalle, Die Philosophie Herakleitos des Dunkeln. 1858. 2 vols.; Gladisch, Herakleitos und Zoroaster, 1859; Schuster, Herakleitos von Ephesus, 1873; Teichmüller, Neue Stud. z. Gesch. d. Begriffe. 1. H. Herakleitos, 1876.

² In Diog. ix. 1, the prime of

Heracleitus is placed in the 69th Olympiad (404-500 B.C.), no doubt on the authority of Apollodorus, who takes his dates almost entirely from Eratosthenes. Similarly, Euseb. Chron. gives Ol. 70; Syncellus, p. 283, C. Ol. 70, 1. He is described as a contemporary of Darius I. in the interpolated letters (Diog. ix. 13, cf. Clemens, Strom. i. 302 B; Epictet. Enchirid. 21), in which that prince invites him to his court, and Heracleitus declines the invitation. Eusebius, however, and Syncellus, p. 254 C, place his prime in Ol. 80, 2; ad. 81, 2; in the

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school there arose in Asia Minor, at the opposite pole of the Greek civilised world, a system which developed

80th or 81st Olympiad, and this statement seems to derive confirmation from the fact that, according to Strabo, xiv. 1, i. 25, p. 642 (in comparison with his evidence no weight can be attached to the 8th of the so-called Heraclitean letters, p. 82, Bern.), Hermodorus the Ephesian, who, we are told by Pliny, H. Nat. xxxiv. 5, 21, and Pomponius, Digest. i. 1, tit. 2, l. 2, § 4, assisted the Roman decemviri in their legislation (Ol. 81, 4; 452 B.C.), was no other than the friend of Heracleitus, whose banishment the philosopher could not forgive his countrymen. (Strabo l.c., Diog. ix. 2, &c.; vide infra.) From this Hermann inferred (De Philos. Ionic. Ætatt. p. 10, 22), and Schwegler agrees with him (Rom. Gesch. iii. 20; otherwise in Gesch. d. Griech. Phil. 20, Köstlin's edition, where also, p. 79, the reference of Parmenides to Herawhich Bernays conjeccleitus. tured, but which is irreconcileable with Hermann's computation, is admitted) that Heracleitus was born about Ol. 67 (510 B.C.) and died about Ol. 82 (450 B.C.). have shown, however, in my trea-De Hermodoro Ephesio et tise Hermod. Plat. (Marb. 1859), p. 9 sqq. that this opinion is not justi-fiable. The statement of Eusebius repeated by Syncellus is in itself not nearly so trustworthy as that of Diogenes, taken from Apollodorus; Hermann urges in its favour that Eusebius determines the date of Anaxagoras and Democritus more accurately than Apollodorus, but this is not the case. On the contrary, the statement loses all weight by its glaring

with the contradiction earlier utterances of the same author. Where Eusebius found the statement, and on what it is based, we do not know; but if we remember that the prime of Heracleitus (not his death, as Hermann says: the words are clarus habebatur, coqnoscebatur, $\eta \kappa \mu \alpha(\epsilon)$ is here made to coincide almost exactly with the legislation of the decemviri, it appears probable that it arose from the supposition that Hermodorus, the friend of Heracleitus, entered into connection with the decemviri immediately after his banishment, and that his banishment coincided with the $\dot{\alpha}\kappa\mu\eta$ of the philosopher. Now the assertion of Diogenes can hardly be founded upon any accurate chronological tradition; it is far more likely (as Diels acknowledges, Rh. Mus. xxxi. 33 sq.) that its author knew only of the general statement that Heracleitus had been a contemporary of Darius I., and that in accordance with this, he placed his prime in the 69th Olympiad; *i.e.* in the middle of Darius's reign (Ol. 64, 3-73, 4). But that this theory is at any rate approximately correct, and that the death of Heracleitus cannot be placed later than 470-478 B.C., we find extremely likely for other reasons. For though we may not lay much stress on the circumstance that, according to Sotion, ap. Diog. ix. 5, Heracleitus was regarded by many as a pupil of Xenophanes, the allusion to him by Epicharmus, which we have found probable vol. i. p. 532, would imply that his doctrine was known in Sicily as early as 470 B.C.; and since he himself instances as

the same presupposition in a contrary direction, and regarded the one Being as something purely in motion and subject to perpetual change and separation. The author of this system is Heracleitus.¹

men to whom varied knowledge has not brought wisdom, only Xenophanes, Pythagoras and Hecatæus in addition to Hesiod, this looks as if the later philosopher, and especially his antipodes Parmenides, were unknown to him. Moreover, the statements about Hermodorus do not by any means compel us to regard Heracleitus as later. For first, the theory that Hermodorus, who took part in the decemvirs' legislation, was the same person as the friend of Heracleitus is not based even by Strabo (as I have shown, l. c. p. 15) on trustworthy tradition, but merely on a probable conjecture; and secondly, we have no reason to assume that Hermodorus was of the same age as Heracleitus. Supposing him to have been 20 or 25 years younger, it would be quite possible to admit his participation in the lawgiving of the decemviri, without on that account altering the date of Heracleitus' death to the middle of the fifth century. We certainly cannot place the banishment of Hermodorus and the composition of Heracleitus' work earlier than 478 B.C., for the rise of democracy at Ephesus would scarcely have been possible before the deliverance from the Persian dominion. On the other hand this event may have given rise to the deliverance. Both theories are compatible with that supposition: on the one hand, that Heracleitus died in 475 B.C.; on the other, that Hermodorus assisted the decemviri in 452 B.C.

Aristotle fixes the age of Heracleitus at 60, if the reading of the manuscripts in Diog. viii. 52 be correct: 'Αριστοτέλης γὰρ αὐτὸν (Empedocles) έτι τε Ηράκλειτον έξήκοντα έτων φησι τετελευτηκέναι. Sturz, however, instead of 'Hoákλειτον reads 'Ηρακλείδης, and Cobet has admitted this conjecture, which is favourably regarded by many authorities (more than a conjecture he does not consider it), into the text. It does not commend itself to me as indispensable; for it is perfectly conceivable that Aristotle may have connected the two men together in reference to their age, and the biographer of Empedocles, here referred to by Diogenes (that these words, as well as the context, are derived from Apollodorus seems to me doubtful, in spite of the observations of Diels, Rh. Mus. xxxiii, 38), may have also quoted what he had taken the opportunity to say about Heracleitus, in the same way that in § 55 Philolaus is mentioned with Heracleitus. On the other hand it is very possible that 'Ηράκλειτον may have been a mistake for 'Hpaklelons; and we must therefore leave this question undecided like many others respecting the chronology of Heracleitus.

¹ The native city of Heracleitus, according to the unanimous testimony of the ancients, was Ephesus. Metapontum is substituted by Justin, *Cohort*. c. 3, but this is merely a hasty inference from a passage in which Heracleitus is named in connection with

The doctrine of Heracleitus,¹ like that of the

Hippasus of Metapontum; as was in accordance with customary, Arist. *Metaph.* i. 3, 984 a, 7. His father, according to Diog. ix. 1, &c., was called Blyson, but others name him Heracion (whom Schuster, p. 362 sq., conjectures to have been his grandfather). That he belonged to a family of position is evident from the statement of Antisthenes, ap. Diog. ix. 6, that he resigned the dignity of $\beta a \sigma i \lambda \epsilon v s$ to his younger brother; for this was an office hereditary in the family of Androclus, the Codrid, founder of Ephesus (Strabo, xiv. 1, 3, p. 632; Bernays, Heraclitea, 31 sq.). He held decidedly aristocratic opinions (vide *infra*), while his fellow-citizens were democrats; this explains why his friend Hermodorus should have been exiled (Diog. ix. 2) and he himself regarded with little favour (Demetr. *ibid.* 15). The persecution for atheism, however, which Christian authors infer from this (Justin. Apol. i. 46; Apol. ii. 8; Athenag. Supplic. 31, 27), is perhaps wholly derived from the fourth Heraclitean letter (cf. Bernays, Herakl. Br. 35), and is rendered improbable by the silence of all ancient authorities. Concerning the last illness and death of Heracleitus all kinds of unauthenticated and sometimes contradictory stories are to be found in Diog. ix. 3 sqq., Tatian, C. Græc. c. 3, and elsewhere (cf. Bernays, Herakl. Briefe, p. 55 If they have any historical sq.). foundation (Schuster thinks, p. 247, they may have a good deal), we cannot now discover it. Lassalle's opinion (i. 42), that they arose merely from a mythical symbolising of the doctrine of the passage of opposites into one another, appears

to me far-fetched. The disposition of Heracleitus is described by Theophrastus as melancholy (ap. Diog. ix. 6; cf. Pliny, H. N. vii.19, 80), and this is confirmed by the fragments of his writings. But the anecdotes which Diogenes (ix. 3 sq.) relates concerning his misanthropy are worthless; not to speak of the absurd assertion that he wept, and Democritus laughed, over everything (Lucian, Vit. Auct. c. 13; Hippolyt. Refut. i. 4; Sen. De Ira, ii. 10, 5; Tranqu. An. 15, 2, &c.). As to any instructors that he may have had, ordinary tradition seems entirely ignorant; which proves that the ancients (Clemens, Strom. i. 300 c, sqq.; Diog. ix. 1; Pro αm . 13 sqq.; similarly Galen, c. 2) found it impossible to connect him with any school. It is, therefore, manifestly an error to represent him as a pupil of Xenophanes, which is done by Sotion, ap. Diog. ix. 5, or as a scholar of Hippasus, which is asserted by another account (ap.Suid. 'H $\rho \dot{\alpha} \kappa \lambda$.), probably a misconception of Arist. Metaph. i. 3; or to connect him, as Hippolytus does, loc. cit., with the Pythagorean διαδοχή. But that he claimed to have learned everything from himself, to have known nothing in his youth and all things afterwards (Diog. ix. 5; Stob. Floril. 21, 7; Procl. in Tim. 106 E), seems merely an inference from some misapprehended utterances in his works.

¹ Our most trustworthy source of information in regard to the doctrine of Heracleitus is to be found in the fragments of his own work. This work was written in Ionic prose, and according to Diog. ix. 5,

Eleatics, developed itself in express contradiction to

12; Clem. Strom. v. 571 C, bore the title $\pi \epsilon \rho i \phi i \sigma \epsilon \omega s$. We are told in Diog. ix. 5 that it was divided into three λόγοι, είς τε τον περί τοῦ παντός και τόν πολιτικόν και θεο- $\lambda_{0\gamma}$ is quite possible (as Schuster remarks, p. 48 sqq. in opposition to Schleiermacher, Werke z. Phil. ii. 25 sqq.) that the work may have contained several sections, each devoted to a particular subject; and this may be brought into connection with the fact that, according to Diog. 12, it also bore the title of Movoai; if, like Schuster, p. 57, we think of the three muses of the older mythology. (On the other hand, two more titles are given in Diog. 12, which are certainly spurious; cf. Bernays' *Heracleit*. 8 sq.) But there is no doubt that the Movoal originate with Plato, Soph. 242 D; not (as Schuster, p. 329, 2, is inclined to suppose) with Heracleitus; and the names of the three sections given by Diogenes (as Schuster observes, p. 54 sq.) with the Alexandrian catalogues, and that these names correctly described the contents of the work is quite uncertain, as is proved, among other evidence, by the double titles of the Platonic dialogues. The fragments we possess contain very little that could be assigned to the second section, and still less that is appropriate to the third, if the former were really devoted to politics and the latter to theology; and it is the same thing, as we shall find, with the other traditions concerning the doctrine of Heracleitus (cf. Susemihl, Jahrb. f. Philol. 1873, H. 10, 11, p. 714 sq.). I believe it to be impossible to recover the plan of the work, with any certainty,

from the fragments in existence: and Schuster's attempt at such a reconstruction is founded on suppositions that are generally doubtful, and in some cases, it appears to me, more than doubtful. That this was the sole work of Heracleitus is unquestionable, not only because of the indirect testimony of Aristotle, *Rhet.* iii. 5, 1407 b, 16; Diog. ix. 7; and Clemens, Strom. i. 332 B, where mention is made of a $\sigma \dot{\nu} \gamma \rho \alpha \mu \mu \alpha$ in the singular, and not of $\sigma v \gamma \rho \dot{\alpha} \mu \mu \alpha \tau a$, but because no other work was either quoted or commentated on by the ancients. In Plutarch, Adv. Col. 14, 2 'Ηρακλείτου δέ τόν Ζωροάστρην, we should read, with Dübner, 'Hpakleidou (vide Bernays, Rh. Mus. vii. 93 sq.), an amendment which of itself settles Schleiermacher's doubt as to the genuineness of this writing, and the trustworthiness of Plutarch's statements concerning Heracleitus (l. c.). David, Schol. in Arist. 19 b, 7; Hesych. Vir. Ill. 'Ηράκλ.; Schol. Bekker, in Plat. p. 364, mention Heracleitus's $\sigma v \gamma \gamma \rho \dot{\alpha} \mu \mu \alpha \tau \alpha$; but this is only a proof of their care-The Heracleitean letters lessness. cannot possibly be considered genuine. Concerning a metrical version of the Heracleitean doctrine, vide *infra*, p. 21, 1. Whether Heracleitus really deposited his work in the temple of Artemis, as is stated in Diog. ix. 6 and elsewhere, cannot be ascertained; if he did, it could not be for the sake of secrecy, as Tatian, C. Gr. c. 3, suggests. Nor can we suppose that his well-known obscurity (cf. Lucret. i. 639), which procured for him the title of $\sigma \kappa o$ - $\tau \epsilon \omega \delta s$ among later writers (such as Pseudo-Arist., De Mundo, c. 5, 396 b, 20; Clem. Strom. v. 571,

the ordinary mode of thought. Look where he will,

C), proceeded from discontent and misanthropy (vide Theophrastus, ap. Diog. 6, and Luc. Vit. Auct. 14); or from a wish to conceal his opinions (vide Diog. 6; Cic. N. D. i. 26, 74; iii. 14, 35; Divin. ii. 64, 133, &c.). Against the latter view, vide Schleiermacher, p. 8 sqq.; Krische, Forschumgen, р. **59**. Schuster says in its favour (p. 54, 72 sq., 75 sqq.) that Heracleitus had every reason to conceal opinions which might have brought upon him an indictment for atheism; but on the other hand it is noticeable that in his fragments those judgments on religious usages and political conditions, which would have given the most violent offence, are enunciated in the plainest and boldest manner possible (vide infra, opinions of Heracleitus on ethics and politics), while those propositions which are difficult to understand, on account of the obscurity of the language, are precisely those which could in no way have endangered the philosopher, however clearly he might have expressed Not one of the ancients them. asserts that Heracleitus was purposely obscure in his writings, in order to avoid persecution. The cause of his obscurity seems to have lain partly in the difficulty of philosophic expositions at that epoch, and partly in his own peculiar character. He clothed his profound intuitions in the most pregnant, solemn, and for the most part, symbolical expressions possible, because these suited him best. and seemed best to correspond with the weight of his thoughts; and he was too sparing of words and too little practised in the art of composition to escape the am-

biguity of syntactical arrangement, which was noticed by Aristotle (Rhet. iii. 5, 1407 b, 14; cf. Demetr. De Elocut. c. 192). He himself characterises his language as a language adapted to the subject, when in Fr. 39, 38 (ap. Plut. Pyth. Orac. c. 6, 21, p. 397, 404; Clemens, Strom. i. 304 C. and pseudo-Iambl. De Myster. iii. 8, refer to the first of these fragments, and not to some different utterance, and pseudo-Iambl. De Myster. iii. 15 to the second), according to the most probable acceptation of these fragments (which Lucian, *l.c.*, confirms), he compares his discourses to the earnest and unadorned words of an inspired sybil, the oracular sayings of the Delphic god. This oracular tone of the Heraclitean utterances may be connected with the censure of Aristotle (Eth. N. vii. 4, 1146 b, 29; M. Mor. ii. 6, 1201 b, 5), who says he had as much confidence in his opinions as others had in their knowledge. When results, merely, without demonstration are to be set forth in a statuesque style, the distinction between the several gradations of certainty can neither be felt nor represented. The confidence with which Heracleitus stated his convictions is seen, among other examples, in the expression (Fr. 137; Olympiod. in Gorg. 87 vide Jahn's Jahrb. Suppl. xiv. 267; cf. Diog. ix. 16): λέγω τοῦτο καὶ παρὰ Περπεφόνη ών. Vide also infra, where 'the one on whom he relies more than on thousands,' is primarily himself. A remark attributed to Socrates on the difficulty of Heracleitus's exposition is given in Diog. ii. 22; ix. 11 sq. In Diog. ix. 15 sq., mention is also made of some ancient commentators of Henowhere can our philosopher find true knowledge.¹ \sim The mass of men has no intelligence for eternal truth, though it is clear and obvious; that which they daily encounter, continues strange to them; whither their own road leads is hidden from them; what they do when they are awake, they forget, as if it were done in sleep;² the order of the world, glorious as it is,

racleitus's work. Brandis (Gr. Röm. Phil. i. 154), with good reason, on account of other passages, Diog. vi. 19, and ix. 6, doubts whether the Antisthenes here alluded to is the Socratic philosopher (vide Schleiermacher, p. 5), and Lassalle makes the unfortunate suggestion, i. 3, that in Eus. Pr. Ev. xv. 13, 6, Antisthenes the Socratic is not colled 'Ηρακλεωτικόs, but 'Ηρακλείτειός, τις ανήρ το φρόνημα; cf. part II. a, 261. 4. In my quotation of the fragments, in the following pages, I use Schuster's enumeration, but at the same time mention from whence the fragments are taken.

¹ Frag. 13, ap. Stob. Floril. 3, 81: δκόσων λόγους ήκουσα ούδεις αφικνείται (- έεται) ές τοῦτο ὥστε γινώσκειν, ὅτι σοφόν ἐστι πάντων κεχωρισμένον. After γιγνώσκειν older editions have $\dot{\eta} \gamma \dot{\alpha} \rho \theta \epsilon \delta s \dot{\eta}$ $\theta\eta\rho io\nu$; this was repudiated by Gaisford on the ground of the MSS., and was manifestly interpolated by some commentator who referred the σοφδν πάντων κεχωρισμένον to the seclusion of the wise, in mistaken allusion to Arist. Polit. i. 2, 1253 a, 29; cf. Lassalle, i. 344 sq.; Schuster's defence of the authenticity of the words p. 44, does not convince me. In the words $\delta \tau \iota$ $\sigma \circ \phi \partial \nu$, etc., Lassalle refers $\sigma \circ \phi \partial \nu$ to the divine wisdom, and therefore explains them thus: 'That the

absolute is exempt from all sensible existence, that it is the negative.' To me it seems more likely that the true meaning is this: 'None attains to understand that wisdom is separated from all things,' that is, has to go its own way, diverging from general opinion. This does not contradict $\xi \pi \epsilon \sigma \theta \alpha \iota \tau \hat{\varphi} \xi \upsilon \nu \hat{\varphi}$, as Schuster (p. 42) believes, for $\xi \nu \nu \delta \nu$ is something different from the opinion of the people. Schuster's explanation, which is that of Heinze (Lehre vom Logos, p. 32), 'that wisdom is the portion of none,' as far as I can see, does not harmonise any better with his conception of Eurobe. In order to decide with certainty as to the sense of the words, we should know the connection in which they stand.

² Fr. 3, 4, ap. Arist. Rhet. iii. 5, 1407 b, 16; Sext. Math. vii. 132 (who both say that this was the beginning of Heracleitus's work); Clem. Strom. v. 602 D; Hippol. Refut. ix. 9: $\tau o\hat{v} \ \lambda \delta \gamma ov$ $\tau o\hat{v} \delta' \dot{\epsilon} \delta \nu \tau os$ al. : $\tau o\hat{v} \ \delta \nu \tau os$ or $\tau o\hat{v} \ \delta \dot{\epsilon} o \nu \tau os$; the latter, which is the usual reading in our Aristotelian text, is inadmissible, if only for the reason that in that case the $\dot{\epsilon} \dot{\epsilon}$ cannot be connected with the preceding context, whereas Aristotle expressly remarks that we do not know whether it belongs to what goes before, or what follows it; it seems to me Aristotle must

have read $\tau \circ \hat{\upsilon} \delta \epsilon$ $\check{\upsilon} \nu \tau \circ s$, and Heracleitus must have written: $\tau o \hat{\nu} \delta$ ' έόντος or τοῦδε ἐόντ. αἰεὶ ἀξύνετοι γίνονται άνθρωποι καλ πρόσθεν η άκοῦσαι καὶ ἀκούσαντες τὸ πρῶτον. γινομένων γὰρ πάντων κατὰ τὸν λόγον τόνδε ἀπείροισιν (so Bern. Mull. Schust. read) ἐοίκασι πειρώμενοι επέων και έργων τοιούτων δκοίων έγω διηγεῦμαι κατὰ φύσιν διαιρέων ἕκαστον καὶ φράζων ὅκως έχει τοὺς δὲ ἄλλους ἀνθρώπους λανθάνει δκόσα έγερθέντες ποιοῦσι (-έουσι) ὅκωσπερ ὅκόσα εὕδοντες In this much disἐπιλανθάνονται. puted fragment I think, with Heinze, *l. c.* 10, and elsewhere, that $d \in l$ is to be connected with $\epsilon \delta \nu \tau os$; the $\lambda \delta \gamma os$, in my opinion, refers indeed primarily to the discourse, but also to the contents of the discourse, the truth expressed in it; a confusion and identification of different ideas, united and apparently included in one word, which should least of all surprise us in Heracleitus. He says: 'This discourse (the theory of the world laid down in his work) is not recognised by men. although it ever exists (*i.e.* that which always exists, contains the eternal order of things, the eternal truth), for although all happens according to it (and thus its truth is confirmed by all facts universally) men behave as if they had never had any experience of it, when words or things present themselves to them. as I here represent them' (when the views here brought forward are shown them by instruction or by their own perceptions). Schuster, 18 sq., refers the $\lambda \delta \gamma \sigma \sigma$ to the 'revelation which nature offers us in audible speech.' But even if we are to understand by $\gamma_{i\nu\rho\mu\epsilon\nu\omega\nu}$ $\pi \dot{\alpha} \nu \tau \omega \nu$, etc., and the $\check{\epsilon} \rho \gamma \omega \nu \tau \sigma i \sigma \dot{\nu} \tau \omega \nu$, etc., that all corresponds with the $\lambda \delta \gamma os$ of which Heracleitus is speaking, the $\lambda \delta \gamma \sigma s$ is not described

as the discourse of nature; and nature is not only not mentioned as the discoursing subject, but is not named at all. In order to ascribe this signification to the $\lambda \acute{\gamma} \sigma s$, we must suppose that $\tau \circ \hat{v} \delta \epsilon$ refers to a previous definition of the $\lambda \delta \gamma \sigma s$ as $\lambda \delta \gamma \sigma \sigma \tau \eta s \phi \delta \sigma \epsilon \omega s$. That there was any such previous definition, is improbable, as this passage stood at the commencement of Heracleitus's work; and even if its first words (as Hippolytus states) ran thus: $\tau \circ \hat{\upsilon} \delta \hat{\epsilon} \lambda \delta \gamma \circ \upsilon \tau \circ \hat{\upsilon} \delta \epsilon$, we need not refer the $\delta \dot{\epsilon}$ to anything besides the title of the writing (in which $\lambda \delta \gamma \sigma \sigma \pi \epsilon \rho \lambda \phi \delta \sigma \sigma \sigma$ may have occurred); we need not suppose with Schuster, p. 13 sqq., that a long introduction, and one, as it seems to me, so little in harmony with the tone of the rest, preceded what Heracleitus had said, according to Aristotle, $\epsilon \nu \tau \hat{\eta} \, d\rho \chi \hat{\eta} \, \tau o \hat{\upsilon}$ συγγράμματοs, according to Sextus έναρχόμενος τῶν περὶ φύσεως. If so, however, the twice repeated $\delta \delta \epsilon$, as in the commencement of Herodotus's history, can only refer to the Heracleitean work itself. Cf. also Fr. 2, Clem: Strom. ii. 362 Α : οὐ γὰρ φρονέουσι τοιαῦτα πολλοὶ δκόσοι (for which perhaps we should read: δκόσοις cf. ols εγκυρούσι ap. M. Aur. iv. 46) έγκυρσεύουσιν, οὐδὲ μαθόντες γινώσκουσι έαυτοῖσι δέ Fr. 1, Hippol. l. c.:δοκέουσι. έξηπάτηνται οι άνθρωποι πρός την γνώσιν τών φανερών, etc. M. Aurel. iv. 46 : ἀεὶ τοῦ Ἡρακλειτείου μεμνησθαι ότι γης θάνατος ύδωρ γενέσθαι. etc., μεμνησθαι δέ και τοῦ '' ἐπιλανθανομένου ή όδος άγει "και ότι " φ μάλιστα διηνεκώς όμιλοῦσι λόγω." τῷ τὰ ὅλα διοικοῦντι, '' τούτφ διαφέρονται, καί οις καθ' ήμέραν έγκυρουσι, ταῦτα αὐτοῖς ξένα φαίνεται " καὶ ὅτι "οὐ δεῖ ὤσπερ καθεύδοντας ποιεῖν καὶ λέγειν"... καὶ ὅτι οὐ δεῖ " παιδας τοκέων " [sc. λόγους λέγειν

for them does not exist.¹ Truth seems to them incredible;² they are deaf to it, even when it reaches their ears;³ to the ass chaff is preferable to gold, and the dog barks at everyone he does not know.⁴ Equally incapable of hearing and speaking,⁵ their best course would be to conceal their ignorance.⁶ Irrational as they are, they abide by the sayings of the poets and

or something of the kind], $\tau o \hat{v} \tau$ έστι κατὰ ψιλὸν καθότι παρειλήφαμεν. The words marked as a quotation I agree with Bernays, Rh. Mus. vii. 107, in regarding as cited from Heracleitus, but manifestly only from memory, and therefore not altogether literally. The words in Hippocr. π . $\delta_{i\alpha i\tau}$. i. 5 (if taken from Heracleitus) must belong to the same connection: καl τὰ μèν πρήσσουσι ούκ οίδασιν, ἁ [l. οίδασι, τὰ] δε ου πρήσσουσι δοκέουσιν είδέναι, καί τὰ μέν δρωσιν ου γινώσκουσιν, άλλ' όμως αὐτοῖσι πάντα γίνεται δι' άνάγκην θείην και α βούλονται και α μη βούλονται.

¹ In this sense, as blaming the ordinary mode of conception, I understand, at any rate conjecturally, the fragmentary words in Theophrast. Metaph. 314 (Fr. 12, 15, Wimm.): $\delta\sigma\pi\epsilon\rho \ \sigma\lambda\rho\xi$ (for which Wimmer conjectures $\sigma\omega\rho\delta s$, and Bernays ap. Schuster, p. 390, $\sigma\delta\rho\sigma\nu$, off-scourings; $\sigma\delta\rho\sigma s$, which signifies the same, is still nearer) $\epsilon i\kappa \eta \kappa \epsilon \chi v$ - $\mu \epsilon \nu \omega \nu \delta \kappa \delta \lambda \iota \sigma \tau \sigma s$, $\phi \eta \sigma i \nu$ 'H $\rho \delta \kappa \lambda \epsilon \iota$ - $\tau \sigma s$, $\kappa \delta \sigma \mu \sigma s$. Schuster supposes this to be Heracleitus's own opinion; but neither of the two explanations he proposes, is satisfactory to me.

² This at least may be the meaning of Fr. 37; Clem. Strom. v. 591 A : $\dot{\alpha}\pi \imath \sigma \tau \imath \eta \gamma \dot{\alpha} \rho \delta \imath \alpha \phi \upsilon \gamma \gamma \dot{\alpha} \upsilon \epsilon \iota \mu \dot{\eta}$ $\gamma \imath \upsilon \omega \sigma \kappa \epsilon \sigma \theta \alpha \iota$. The preceding words in Clemens I do not believe to be from Heracleitus, partly because $\beta d\theta \eta \tau \eta s \gamma \nu \omega \sigma \epsilon \omega s$ is an expression which reminds us so strongly of Christian language (cf. 1 Cor. ii. 10; Rev. ii. 24; 1 Cor. viii. 1, 7; 2 Cor. x. 5, and other passages), and partly because for the reasons already given, supra, p. 6. I cannot agree with Schuster, who, p. 72, finds in this fragment a recommendation to guard against persecution by means of mistrustful precaution.

³ Fr. 5; Theod. Cur. Gr. Aff. 70, p. 13; Clem. Strom. v. 604 A: àξύνετοι ἀκούσαντες κωφοῖς ἐοίκασι· φάτις αὐτοῖσι μαρτυρέει (the proverb witnesses concerning them) παρεόντας ἀπεῖναι.

⁴ Fr. 28; Arist. Eth. N. x. 5, 1176 a, 6: Ἡράκλειτός φησιν, ὄνον σύρματ ἀν ἑλέσθαι μᾶλλον ἢ χρυσόν. Fr. 36; Plut. An Seni s. ger. resp. c. 7, p. 787: κύνες γὰρ καὶ βαύζουσιν ον ἂν μὴ γινώσκωσι καθ Ἡράκλειτον. I give to these and similar sayings, which have only reached us in fragments, the signification which seems to me the most probable, without absolutely vouching for it,

⁵ Fr. 32; Clem. Str. ii. 369 D: ἀκοῦσαι οὐκ ἐπιστάμενοι οὐδ' εἰπεῖν.

⁶ Fr. 31; ap. Stob. Floril. 3, 82: κρύπτειν ἀμαθίην κρέσσον (ἢ ἐς τὸ μέσον φέρειν); this addition seems later. Plutarch differs somewhat in his interpretation, as we find in several places; cf. Schleierm. p. 11; Mull. 315; Schuster, 71. the opinions of the multitude without considering that the good are always few in number; that the majority live out their lives like the beasts, only the best among mortals preferring one thing, namely undying glory, to all besides; ¹ and that one great man is worth more than thousands of evil persons.² Even those who have earned the fame of superior wisdom in most cases fare very little better at the hands of Heracleitus. He sees in them far more diversity of knowledge than real intelligence. On Hesiod and Archilochus, on Pythagoras, Xenophanes and Hecatæus, but above all, on Homer, he passed the severest judgments; ³ a few only of the so-called seven wise men are treated by him with more respect.⁴ How-

¹ Fr. 71, as this is restored by Bernays, Heracl. 32 sq.; cf. Schuster, 68 sq. (in preference to Lassalle, ii. 303): from Procl. in Alcib. p. 255; Creuz. iii. 115, Cous.; Clem. Strom. v. 576 A: τ is $\gamma \dot{a} \rho$ αὐτῶν [sc. τῶν πολλῶν] νόος η φρήν; δήμων ἀοιδοίσι ἕπονται καὶ διδασκάλφ (1. -λων) χρέονται δμίλφ, ουκ είδότες ότι πολλοί κακοί όλίγοι δέ αγαθοί. αίρέονται γαρ εν αντία πάντων οι άριστοι κλέος άέναον θνητών, οί δε πολλοί κεκόρηνται δκωσπερ $\kappa \tau \eta \nu \epsilon \alpha$. The remainder is an explanatory addition of Clemens. In my interpretation of the last proposition, I differ from Bernays, Lassalle (ii. 436 sq.) and Schuster, who make $\theta \nu \eta \tau \hat{\omega} \nu$ dependent on $\kappa\lambda\epsilon$ Bernays sees in the juxtaposition of the words, κλέος ἀέναον $\theta \nu \eta \tau \hat{\omega} \nu$, an ironical allusion to the worthlessness of that which even the best desire. Lassalle finds in them the thought that fame is the realised infinity of finite man.

² Fr. 30, according to Bernays, loc. cit. p. 35; ap. Theodor. Prodr. (Laz. Miscel. p. 20); cf Symmachus, Epist. ix. 115; Diog. ix. 16: $\delta \epsilon ls \mu \ell \rho \iota \sigma \pi \alpha \rho'$ 'H $\rho \alpha \kappa \lambda \epsilon \ell \tau \omega \epsilon d \mu$ $\delta \rho \iota \sigma \tau \sigma s \tilde{p}$. Olympiodor. in Gorg. p. 87 (Jahn's Jahrb. Supplementb. xiv. 267) gives: $\epsilon ls \epsilon \mu \sigma l a \nu \tau l$ $\pi \sigma \lambda \lambda \hat{a} \nu$. Similarly, Seneca, Ep. 7, 10, represents Democritus as saying: Unus mihi pro populo est et populus pro uno, and it is possible that Democritus, in whom we shall find other echoes of Heracleitus, may have taken this saying from him.

³ Cf. on this point Fr. 22 sq. (sup. vol. i. p. 336, 5; 510, 4); Fr.25 (infra, p. 16, 1); Fr. 134; Diog. ix. 1: $\tau \delta \nu \theta$ "Ouppov $\xi \phi a \sigma \kappa \epsilon \nu \delta \xi i o \nu \epsilon \kappa \tau \hat{\omega} \nu \delta \gamma \hat{\omega} \nu \omega \nu$ (which we must primarily refer to the $\delta \gamma \hat{\omega} \nu \epsilon s \mu o \nu \sigma i \kappa o i$) $\epsilon \kappa \beta \delta \lambda \lambda \epsilon \sigma \theta a i \kappa a \delta \delta a \pi i \langle \epsilon \sigma \theta a i \kappa a \delta \Lambda \rho - \chi i \lambda o \chi o \nu \delta \mu o i \omega s$. Fr. 76 (vide inf. p. 32, 1). Heracleitus censures Homer, because he would do a way with strife.

⁴ Bias especially, *Fr.* 18; Diog. i. 88. Also Thales, *Fr.* 9; also 23. The Heracleitus who is mentioned ever great then may be the differences between the theory of Heracleitus and that of the Eleatics, they are both equally opposed to the ordinary theory of the world.

According to Heracleitus, the radical error in the popular mode of presentation consists in its attributing to things a permanence of Being which does not belong to them. The truth is that there is nothing fixed and permanent in the world, but all is involved in constant change,¹ like a stream in which new waves are continually displacing their predecessors;² and this means not

by Alcæus, *ap.* Diog. i. 76, can hardly be our philosopher.

¹ Plato, Theæt. 160 D: ката . . . Ἡράκλειτον . . . οἶον ῥεύματα κινεῖσθαι τὰ πάντα. Ibid. 152 D (inf. p. 18, 2); Crat. 401 D: кав' Ήράκλειτον ἃν ήγοιντο τὰ ὄντα ἰέναι τε πάντα και μένειν οὐδέν. Ibid. 402 Α: λέγει που 'Ηράκλ. ὅτι πάντα χωρεί και οὐδεν μένει, και ποταμοῦ ροή απεικάζων τὰ ύντα λέγει ώς δls ές τον αὐτον ποταμόν οὐκ ἂν ἐμβαίης. Ibid. 412 D: $\tau \delta \pi \hat{a} \nu \epsilon \hat{i} \nu a i \epsilon \nu \pi o \rho \epsilon \hat{i} a$, τδ . . . πολύ αὐτοῦ . . . τοιοῦτόν τι είναι, οίον οὐδέν άλλο η χωρείν. Soph. 242 C sqq.; vide inf. p. 33, 1; Arist. Metaph. iv. 5, 1010 a, 13 (vide next note). Ibid. 1, 6, sub init.: ταις ήρακλειτείοις δόξαις, ώς άπάντων των αισθητων άει βεόντων και έπιστήμης περί αὐτῶν οὐκ οὕσης. *Ibid.* xiii. 4, 1078 b, 14: τοῖs 'Hρακλειτείοις λόγοις ώς πάντων των αἰσθητῶν ἀεὶ ἑεόντων. De An. i. 2, 405 a, 28 (after the quotation, 538, 2, 3): $\epsilon \nu \kappa \iota \nu \eta \sigma \epsilon \iota \delta' \epsilon \ell \nu a \iota \tau a$ ύντα κάκεινος φέτο και οι πολλοί. Τορ. j. 11, 104 b, 21: ὅτι πάντα κινεῖτχι καθ' Ἡράκλειτον. Phys. viii. 3, 253 b, 9 (infra, p. 15, 1); De Cælo, iii. 1, 298 b, 29 (inf. p. 21, 1). Also later writers, as Alex. in Top. p. 43; Schol. in

Arist. 259 b, 9; in Metaph. iv. 8, p. 298, 10 Bon.; Pseudo-Alex. in Metaph. xiii. 4, 9, p. 717, 14, 765, 12 Bon.; Ammon. De Interpr. 9; Schol. in Ar. 98 a, 37; Diog. ix. 8; Lucian, V. Auct. 14; Sext. Pyrrh. iii. 115; Plut. Plac. i. 23, 6; Stob. Ecl. i. 396, 318. The same theory is presupposed by Epicharmus, vide supra, vol. i. 529 sq.

² Plato, Crat. 402 A, vide previous note; Plut. de Ei ap. D. c. 18: ποταμώ γὰρ οὐκ ἔστιν ἐμβηναι δὶς τῷ αὐτῷ καθ' Ἡράκλειτον, οὐδὲ θνητής οὐσίας δὶς ἁψασθαι κατὰ ἕξιν. άλλ' ὀξύτητι καὶ τάχει μεταβολης " σκίδνησι καλ πάλιν συνάγει"... "πρόσεισι καὶ ἄπεισι." I consider that these words are from Heracleitus, and Schleiermacher is also of that opinion, vide p. 30. The words in the sixth Heraclitean letter (as Bernays rightly observes, p. 55): $[\delta \ \theta \epsilon \delta s]$ " $\sigma \nu \nu \alpha \gamma \epsilon \iota \tau \alpha \sigma \kappa \iota \delta$ - $\nu \alpha \mu \epsilon \nu \alpha$ " point to this. On the other hand, the words, oùde . . . κατα $\xi_{i\nu}$, appear to me to be an explanatory addition of Plutarch. Heracleitus can scarcely have spoken of $\theta \nu \eta \tau \eta$ où o í a; and we can hardly help seeing in karà έξιν (which Schuster, p. 91, finds a difficulty) the

merely that all individual existences are fleeting, but that any continuance in the state of a thing is a delusion, as we are distinctly assured by Heracleitus himself, as well as by all our other authorities from Plato and Aristotle onwards.¹ Nothing remains what it is, every-

Aristotelian Stoic form of expression. The same expression is used by Plut. de s. Num. Vind. c. 15, end p. 559; Qu. Nat. 2, 3, p. 912; Simpl. Phys. 17 a, m, 308 b; Plut. Qu. Nat. adds, Erepa yàp $\epsilon \pi i \rho \delta \epsilon \hat{i} \delta a \tau a$; more fully Clean-thes, ap. Eus. Pr. Ev. xvi. 20, 1: ^SΗράκλ... λέγων οὕτωs·ποταμοῖσι τοῖσιν αὐτοῖσιν ἐμβαίνουσιν ἕτερα καὶ έτερα ὕδατα $\epsilon \pi i \rho \rho \epsilon \hat{i}$ (the rest cannot be regarded as Heracleitean). In Heracleitus, Alleg. Hom. c. 24, p. 51, Mehl. we find: $\pi o \tau \alpha \mu o \hat{i} s \tau o \hat{i} s$ αύτοις εμβαίνομέν τε και ούκ εμβαίνομεν, εἶμέν τε καὶ οὐκ εἶμεν, which may be explained thus: 'We only seem to descend into the same river, identical with itself; in truth, we do not descend into the same, for during our descent it is changing; and so we ourselves are and are not, because we also are constantly changing' (Schuster's interpretation, p. 88-' we are in it, and at the same time no longer in it,' is less satisfactory to me). The words, however, likewise admit of another interpretation: 'In truth we do not go down into the same river, and we are not the same (after $\epsilon i \mu \epsilon \nu$ we may supply of advol from the preceding context) as before.' Arist. Metaph. iv. 5, 1010 a, 12, is in favour of this interpretation: (Κρατύλος) 'Ηρακλείτω έπετίμα εἰπόντι, ὅτι δὶς τῶ αὐτῷ ποταμῷ οὐκ ἔστιν ἐμβῆναι· αὐτὸς γὰρ ῷετο οὐδ' ἅπαξ; for if Heracleitus had also said this, there was no reason for the censure.

So does Seneca, Ep. 58, 23: Hoc est, quod ait Heraclitus : 'in idem flumen bis descendimus et non descendimus.' The latter passage might be quoted in favour of Schleiermacher's conjecture, l. c. 143, that in Heracleitus (Alleg. Hom. l. c.) " δ 's " should be inserted after morapoîs roîs adroîs; but it seems to me more probable that the *'bis'* in Seneca is an explanatory addition taken from the famous proposition: 'We cannot descend twice into the same river.' Schuster's restoration of the text of Heracleitus from the above quotations (p. 86 sqq.) is not at all clear to me. All the expressions here cited need not necessarily be taken from one and the same place.

¹ Schuster, p. 201 sq., has been at much pains to prove that Heracleitus, in the sentences quoted above, merely intended to express the thought ' that nothing in the world escapes the final destruction.' Ι cannot, however, satisfy myself that his argument is really satisfactory. In the first place, it may well be doubted whether the original expression of the Heracleitean doctrine (as he believes, vide p. 86), is to be found in the words $\pi \dot{a} \nu \tau a$ χωρεί και οὐδεν μένει, Crat. 402 A (vide the last note but one). It is not altogether clear from this passage whether these were actually the words of Heracleitus: it is also very improbable that, if they were, he should not often have recurred to his original view; and in that thing passes into its opposite, all comes out of all; all is all. The day is sometimes longer, sometimes shorter;

case we might conjecture that he would not always have employed one and the same formula. Why the expression adduced by Schuster should be more authentic than the others that have been handed down to us; why the $\pi \dot{a} \nu \tau a \dot{\rho} \epsilon \hat{i} \nu$ which is mentioned by Aristotle three times (De Calo, iii. 1, Metaph. 1, 6, and De An. i. 2, vide, infra, p. 22, 4; or the corresponding passage, οΐον δεύματα κινεισθαι τα $\pi \dot{\alpha} \nu \tau a$, which is quoted in Plato as a saying of Heracleitus, Theæt. 160 D, should not equally reproduce his own words; why he should have said $\pi \dot{\alpha} \nu \tau \alpha \chi \omega \rho \epsilon \hat{\iota}$, and not (according to Crat. 401 D) iévai τα πάντα και μένειν ουδέν, it does not appear. Whatever expression Heracleitus may have employed, the chief question is, what he meant by it. And he himself leaves no doubt upon this point. The river, which labitur et labetur in omne volubilis ævum, would have been a very inappropriate illustration of the proposition that all things in time come to an end; but it is perfectly just in regard to the constant change of things. This is clearly marked by Heracleitus as the point of comparison, when he says that we cannot go down twice into the same river. Whether the river flowed on eternally, or at some time or other came to an end, is, in reference to this point, quite immaterial. But even if the explanations of Heracleitus had been less equivocal than they are, the opinion of the writers who were acquainted with his works, not as we know them, in small fragments, but in their whole connection, would be decisive.

These writers are unanimously agreed that he denied any permanent state of things. Schuster says (p. 207 sq.) that Plato was the first to ascribe this meaning to $\pi \dot{\alpha} \nu \tau \alpha \quad \chi \omega \rho \epsilon \hat{\iota}$ —that Aristotle followed his example, but betrayed in Phys. viii. 3, that he had not himself found a definite explanation of the words in Heracleitus's work. For my part, I can charge neither Plato nor Aristotle, nor even Plutarch, nor Alexander, who were equally in possession of this much read book, with so careless and superficial an account; and I do not see what can justify us, even irrespectively of Heracleitus's own assertions, in opposing their unanimous declarations with a theory which cannot bring forward a single witness in its defence. For even *Phys.* viii. 3 proves nothing. Aristotle here says, 253 b, 9: $\phi \alpha \sigma i$ τινες κινείσθαι των όντων ου τα μέν τὰ δ' οὖ, ἀλλὰ πάντα καὶ ἀεὶ, ἀλλὰ λανθάνειν την ήμετέραν αίσθησιν. πιδς ούς καίπερ ου διορίζοντας ποίαν κίνησιν λέγουσιν, ή πάσας, ου χαλε-He therefore exπδν άπαντησαι. pressly attributes to Heracleitus (with whom this passage is primarily concerned) the assertion that all things are involved in perpetual change. He fails, however, to find in Heracleitus a distinct explanation as to the kind of change that is here meant; and he goes on to show in regard to all kinds of change,—increase and diminution. transformation and change of place (cf. Part 11. 290, 3rd ed.), that they cannot go on uninterruptedly. But what follows from this? What is there to show that Aristotle's account of the matter may not have and so is the night; heat and moisture alternate; the sun is at one period nearer to us and at another farther

been correct; viz., that Heracleitus distinctly maintained the perpetual variation of things, and proved it (as we shall find) by many examples, but that he did not, like Aristotle, distinguish logically the various kinds of change, and therefore in places where he announced his proposition in a general manner, he held to the indeterminate conception of the motion (or the flux) of all things, without explaining wherein this motion consisted; whether the place, or the size, or the material constitution of things, or all these at once, were constantly changing. In Plato, also, Theæt. 181 B sqq., the proposition that, according to the Heracleitean doctrine, πάντα πασαν κίνησιν άεὶ κινείται, everything is perpetually changing its place as well as its constitution (is subject to a constant $\dot{a}\lambda\lambda o i \omega \sigma s$ as well as a $\pi \epsilon \rho s$ - $\phi o \rho \dot{\alpha}$), is indeed declared to be the proper sense of the doctrine, but in such a manner that we can plainly see that it was Plato who first discriminated these two kinds of motion. Schuster is of opinion that to assume the perpetual change of individuals would lead to the greatest difficulties. If we suppose that their shape is perpetually changing (which no one, so far as I know, ascribes to Heracleitus), this is contradicted by the continuance of the earth, sea, and sky, of souls after death, etc. If they are constantly changing their substance for some other substance, this theory is compatible neither with the period of the world's conflagration, nor with the following period in which all is sea (vide infra, Her. Cosm.), nor

even with the present cosmical period; it would only be in keeping with the idea that everything is, at every moment, changing all its old parts for new; that the world is everymoment, as by magic, disappearing and reappearing--which we can hardly suppose to have been the opinion of Hera-But in order to refute the cleitus. accounts of his doctrine by these consequences, two things must first demonstrated. First. be that Heracleitus, in case the accounts are correct, himself drew these inferences; and secondly, that he found difficulty in them. And neither of these two presuppositions can I admit. How do we know that Heracleitus, if he held the perpetual transformation of substances, regarded this transformation as taking place momentarily, and not gradually, now quickly, and now slowly? or that he ever said to himself, 'If all is constantly changing, this must be true of the smallest particles of matter?' How again do we know that from his point of view such an absolute transformation of substances would seem unthinkable? Even on this presupposition, the apparent permanence of particular things, even their continuance till the end of the world, would be perfectly explicable, if we also suppose that what they lose on one side would be made up to them on the other; which, according to p. 559 sq., 3rd ed., seems to have been actually Heracleitus's opinion. Cf. with the preceding observations, Susemihl, l. c. 725 sq.; Siebeck, Ztschr. f. Phil. lxvii. 245 sq.; Teichmüller, Neuc Studien, i. 118 sqq. The

away. The visible passes into the invisible, the invisible again into the visible; one thing takes the place of another, or is lost by means of the other; the great is nourished by the small, the small by the great. From man, too, nature takes some parts, while at the same time she gives him others; she makes him greater by giving to him, and less by taking away, and both coincide.¹ Day and night are the same; that is,

last-mentioned author believes that Heracleitus opposed his doctrine of the flux of all things to the assertion of Xenophanes that the Deity is unmoved. I cannot agree with this conjecture—for Xenophanes denies motion only of the Deity (vide *supra*, vol. i. p. 543: 566), whereas the proposition of Heracleitus refers to things, and not to the Deity as such.

¹ This is in the passage of the Pseudo-Hippocrates, π . δ iaí $\tau\eta s$, i. 4 sqq., which Bernays, Heracl. 10 sqq., supposes (irrespectively of many additions by Hippocrates himself) to have been taken from the work of Heracleitus, though perhaps only the writing or the information of some disciple of Heracleitus may have been made use of (further details, p. 570, third edition). I take from it what seems to me, at any rate, according to the sense, to belong to Heracleitus; where words are wanting in our text, this is indicated; $\xi \chi \epsilon \iota \delta \epsilon$ ῶδε· γενέσθαι καὶ ἀπολέσθαι τωυτό, ξυμμιγήναι καὶ διακριθήναι τωυτό. This latter word, however, is certainly not Heracleitean in this acceptation; the reduction of generation and decay to the combination and separation of matter rather betrays (as will be shown, l. c.) the influence of Anaxagoras : ἕκαστον

πρός πάντα και πάντα πρός ἕκαστον τωυτό . . . χωρείδε πάντα και θεία καί ἀνθρώπινα ἀνω καί κάτω ἀμειβόμενα ήμέρη και ευφρόνη έπι το μήκιστον καί ελάχιστον . . . πυρός έφοδος και ύδατος. ήλιος επι το μακρότατον καί βραχύτατον . . . φάος Ζηνὶ σκότος ᾿Αΐδη, φάος ᾿Αΐδη σκότος ૨ηνί (vide infra) φοιτậ [καὶ μετακινεῖται] κεῖνα ὦδε καὶ τάδε κείσε πάσην ώρην. διαπρησ-σόμενα κείνά τε τὰ τῶνδε, τὰ δέ τ' αῦ τὰ κείνων. (Here come the words καὶ τὰ μὲν πρήσσουσι, &c, given supra, p. 7, 2, but which do not apply here) φοιτεόντων δ' ἐκείνων ὦδετῶνδέτε κεῖσε συμμισγομένων πρός άλληλα, την πεπρωμένην μοίρην έκαστον έκπληροι και έπι το μέζον και έπι το μείον. Φθορη δέ πασιν απ' άλλήλων, τῷ μέζονι από τοῦ μείονος καὶ τῷ μείονι ἀπὸ τοῦ μέζονος. αὐξάνεται καὶ τὸ μέζον ἀπὸ τοῦ ἐλάσσονος . . ἐσέρπει δὲ ἐς άνθρωπον μέρεα μερέων, ὅλα ὅλων . . . τὰ μὲν ληψόμενα τὰ δὲ δώσοντα· καὶ τὰ μὲν λαμβάνοντα πλεῖον ποιέει. τὰ δὲ διδόντα μεῖον. πρίουσιν ἄνθρωποι ξύλον, ό μεν ελκει, δ δε ωθεει. (Aristophanes uses the same figure, Wasps, 694) το δ' αὐτο τοῦτο ποιέουσι (similarly c. 16) μείον δέ ποιέοντες πλείον ποιέουσι (in making the wood smaller, they make it $\pi\lambda\epsilon \hat{\iota}o\nu$; i.e., they make more pieces out of it) το δ' αὐτο καὶ φύσις there is one essence which is now light,¹ now dark;² beneficial and destructive,³ upper and under,⁴ beginning

 $\dot{a}\nu\theta\rho\dot{\omega}\pi\omega\nu$ so it is with the nature of man; τδ μèν (nominative) $\dot{\omega}\theta\epsilon\epsiloni$, τδ δè ἕλκει, τὸ μèν δίδωσι, τὸ δè λαμβάνει, καὶ τῷ μèν δίδωσι, τῷ [τοῦ] δè λαμβάνει, καὶ τῷ μèν δίδωσι, τοσούτῷ πλέον (and that to which it gives, becomes more by so much), τοῦ δè λαμβάνει, τοσούτῷ μεῖον.

¹ Frag. 25, Hippol. Refut. ix. 10: ήμέρα γὰρ, φησί (sc. Ἡράκλ.), καὶ νύξ ἐστιν ἐν, λέγων ὦδέ πως[•] διδάσκαλος δὲ πλείστων Ἡσίοδος[•] τοῦτον ἐπίστανται πλεῖστα εἰδέναι, ὅστις ἡμέρην καὶ εὐφρόνην οὐκ ἐγίνωσκεν, ἔστι γὰρ ἕν.

² So $\epsilon \sigma \tau \iota \epsilon \nu$ is to be understood. Schuster, p. 67, explains it thus: 'Day and night are the same; that is to say, a division of time'-a proposition, the profundity of which, in my opinion, would better suit the Platonic Dionysodorus or some Sophist of the same stamp, than Heracleitus. What Heracleitus meant by the unity of day and night is clear from Fr. 67 (infra, p. 17, 3). His censure of Hesiod refers to Theog. 124, where 'H $\mu\epsilon\rhoa$ is represented as the daughter of If he also censured Hesiod Νύξ. for believing in lucky and unlucky days, whereas one day is like another (Plut. Cam. 19; Sen. Ep. 12, 7), it must have been in some other passage, for there is no allusion to it here.

³ Fr. 83; Hippol. l. c. : $\theta \dot{a} \lambda a \sigma \sigma \dot{a} \phi \eta \sigma_{i} \nu$, $\delta \delta \omega \rho$ καθαρώτατον καὶ μιαρώτατον (which, however, according to Teichmüller's just observation, N. Stud. i. 29, is not to be translated 'troubled' or 'dirty,' as Schuster has it, p. 249; it means impure, and primarily refers to the bad taste and undrinkableness of sea-water): ίχθύσι μέν πότιμον καί σωτήριον, άνθρώποις δε άποτον και όλέθριον. Here comes in the example of the physicians (Fr. 81) who $\tau \epsilon \mu \nu o \nu \tau \epsilon s$ καίοντες πάντη βασανίζοντες κακώς τούς ἀζφωστοῦντας ἐπαιτιῶνται μηδὲν άξιον μισθών λαμβάνειν παρά τών άρρωστούντων ταῦτα ἐργαζόμενοι τὰ άγαθὰ καί τὰς νούσους, ἐπαιτιῶνται, &c., may be thus explained : 'They complain that they receive nothing corresponding to the reward they deserve—nothing worthy of them, as a reward; they accordingly consider the evils they inflict on men as something very valuable—as $\dot{a}\gamma a\theta \dot{a}$.' We get the same result if, in accordance with the Göttingen edition of Hippolytus and Schuster, p. 246, we substitute $\mu \iota \sigma \theta \delta \nu$ for $\mu \iota \sigma \theta \hat{\omega} \nu$. Bernays (*Rhein*. Mus. ix. 244; Heraclit. Br. 141) proposes επαιτέονται μηδεν άξιοι μισθων λαμβάνειν, &c., 'they ask, little as they deserve a reward, payment from the sick.' In this case it is not Heracleitus himself who concludes from the conduct of the physicians that good and evil are identical; but Hippolytus draws this conclusion, in taking the ironical àyabà of Heracleitus as earnest. That he may be allowed the full credit of this I will not dispute. The addition which Schuster, p. 247, is disposed to make to the fragment, from Ep. Heracl. vi. 54, does not seem to me to have originated with Heracleitus.

⁴ Fr. 82; Hippol. ix. 10: $\gamma \nu a$ - $\phi \epsilon \langle \omega \phi \eta \sigma \rangle \nu$, $\delta \delta \delta s \epsilon \delta \theta \epsilon \hat{a} \kappa a \delta \sigma \kappa o \lambda i \dot{\eta} \dots$ $\mu \langle a \delta \sigma \tau \rangle$, $\phi \eta \sigma \hat{c}$, $\kappa a \hat{a} a \delta \tau \eta$ $\kappa a \delta \tau \delta \delta \tau \omega$ $\kappa a \delta \tau \delta \kappa \delta \tau \omega \delta \tau \tau \kappa a \delta \tau \delta a \delta \tau \delta$. (The upper, e.g. in the revolution of the heavens and the transition of the elements one into another, becomes and end.¹ Mortal and immortal ² are the same. Sickness and health, hunger and satiety, labour and refreshment are alike; the Deity is day and night, summer and winter, war and peace, plenty and want; all is one, all becomes all.³ From the living comes death, and from the dead life, from the young old age, and from the old youth; from the waking, sleep, and from the sleeping, wakefulness. The stream of generation and destruction never stands still; the clay out of which things are made is for ever being moulded into new forms.⁴

¹ Fr. 58; Porphyr. in Schol. Ven. in Il. xiv. 200: ξυνόν ἀρχὴ καὶ πέρας ἐπὶ κύκλου περιφερείας κατὰ Ἡράκλειτον.

² Cf. Fr. 60, infra, chapter on Her. Anthrop.

³ Fr. 84; ap. Stob. Floril. iii. 84: νοῦσος ὑγείην ἐποίησεν ἡδὺ καὶ ἀγαθὸν, λιμὸς κόρον, κάματος ἀνάπαυσιν. Fr. 67; Hippol. Refut. ix. 10: ὑ θεὸς ἡμέρη εὐφρόνη, χειμῶν θέρος, πόλεμος εἰρήνη, κόρος λιμός. Philo. Leg. Alleg. ii. 62 A: 'Hρακλειτείου δόξης ἑταῖρος, κόρον καὶ χρησμοσίνην (cf. infra, chapter on Her. Cosm. last page) καὶ ἐν τὸ πῶν καὶ πάντα ἀμοιβŷ εἰσάγων.

⁴ Fr. 59; Plut. cons. ad. Apoll. 10, p. 106: πότε γὰρ ἐν ἡμῖν αὐτοῖs οὐκ ἔστιν ὁ θάνατοs; καὶ ἡ φησιν Ἡράκλειτοs, ταὐτό τ' ἔνι (Schleiermacher, p. 80, conjectures: ταὐτό τ' ἐστι; Bernays, Rh. Mus. vii.

103, Schuster, p. 174, &c.: ταὐτῶ $\tau' \, \check{\epsilon} \nu \iota$; the latter alteration seems to me to lose the sense of the passage; and in both I am dissatisfied with the $\tau \epsilon$; I should therefore prefer " $\tau \alpha \dot{\upsilon} \tau \dot{\delta} \tau \delta$ ") ($\hat{\omega} \nu$ και τεθνηκδς και το έγρηγορος και το καθεῦδον, καὶ νέον καὶ γηραιόν τάδε γὰρ μεταπεσόντα ἐκεῖνά ἐστι κἀκεῖνα πάλιν μεταπεσόντα ταῦτα. ὡς γὰρ έκ τοῦ αὐτοῦ πηλοῦ δύναταί τις πλάττων ζώα συγχείν και πάλιν πλάττειν καί συγχείν και τοῦτο ἕν παρ' έν ποιείν άδιαλείπτως ούτω και ή φύσις έκ της αύτης ύλης πάλαι μέν τούς προγόνους ήμων ανέσχεν, είτα συνεχείς αὐτοῖς ἐγέννησε τοὺς πατέρας, εἶτα ἡμᾶς, εἴτ' ἄλλους ἐπ' ἄλλοις ἀνακυκλήσει. και ὁ τῆς γενέσεως ποταμός ούτος ένδελεχως βέων ούποτε στήσεται, και πάλιν έξ έναντίας αὐτῷ ὁ τῆς φθορᾶς εἴτε ἀΑχέρων είτε Κωκυτός καλούμενος ύπο των ποιητών. ή πρώτη οὖν αἰτία ή δείξασα ήμιν το του ήλίου φως, ή αὐτὴ καὶ τὸν ζοφερὸν ẵγει ἄδην. I agree with Bernays (l. c.) as to the probability of Plutarch's having taken, not merely the words ταύτό ... γηραιόν from Heracleitus, but the whole drift of the passage; and that the image especially of the clay and its moulding

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All life and consciousness of life ¹ is founded on this constant motion, which alone constitutes the existence of things; nothing *is* this or that, but *becomes* whatever it is, in the movement of the life of nature; things are not to be conceived as permanent, and finished once for all; they are continually being reproduced ² in the

—in all probability also that which is said of the stream of Becoming and decay, of light and Hades—is chiefly borrowed from the same source. As to the meaning of those words, Plutarch says: 'Heracleitus declares the living to be identical with the dead, the waking with the sleeping, &c., because both pass into one another (for as the living becomes dead when it dies, so the dead becomes living when the living feeds upon it; as the young becomes old through the lapse of years, so the old becomes young by the propagation of the species), and it cannot be urged that this was too trivial for the profound philosopher (Lassalle, i. 160); for in the first place the thought that in a certain sense the dead again becomes the living, and the old. young, was sufficiently remote from andthe ordinary presentation, secondly, the inference would be in any case peculiar to Heracleitus, that consequently the living and the dead are one and the same. In themselves, however, the words might likewise signify: the living is at the same time dead, and vice versâ, because the living only arose from the destruction of a previous existence; and the dead is undergoing the transition to that existence; waking is sleeping, and sleeping waking; because in waking all the powers are not in full activity, and in sleep they are not all at rest;

youth is age, because it only arises from that which has long been in existence; and age is youth, because it only consists in constant renewal; and even the more abstract expressions that life is at the same time death, &c., allow of justification (cf. Plut. De Ei, ap. D c. 18, p. 392). The unity of death and life is referred to in Fr. 139 (Etymol. Magn. v. βios ; Eustath. in Il. p. 31, 6): $\tau \hat{\varphi} \ o \bar{v} \nu \ \beta i \phi \ \delta \nu o \mu a$ $\mu \epsilon \nu \ \beta ios \ \epsilon \rho \gamma o \nu \ \delta \epsilon \ \theta a \nu a \tau o s$.

¹ Hence the statements in Plac. i. 23: 'Hp. $\eta \rho \epsilon \mu (a\nu \kappa a) \sigma \tau d\sigma \iota \nu \epsilon \kappa \tau \tilde{\omega} \nu \delta \lambda \omega \nu a \nu \eta \rho \epsilon \iota \cdot \epsilon \sigma \tau \iota \gamma a \rho \tau o \tilde{\upsilon} \tau o \tau \tilde{\omega} \nu \nu \epsilon \kappa \rho \tilde{\omega} \nu$. Iambl. ap. Stob. i. 906: $\tau \delta \mu \epsilon \nu \tau o \tilde{\iota} s a \tilde{\upsilon} \tau o \tilde{\iota} s \epsilon \pi \iota \mu \epsilon \nu \epsilon \iota \nu \kappa a \mu a \tau o \nu \epsilon \tilde{\iota} \nu a \iota \tau \delta \delta \epsilon \mu \epsilon \tau a \beta d \lambda \lambda \epsilon \iota \nu \phi \epsilon \rho \epsilon \iota \nu a \nu d - \pi a \upsilon \sigma \iota \nu$. Numen. ap. Porph, Antr. Nymph. c. 10: $\delta \theta \epsilon \nu \kappa a \iota \cdot H \rho d \kappa \lambda \epsilon \iota \tau o s (-o\nu) \psi \upsilon \chi \tilde{\iota} \sigma \iota$, $\phi d \nu a \iota \tau \epsilon \rho \psi \iota \nu$, $\mu \eta$ $\theta d \nu a \tau o \nu$, $\delta \gamma \rho \eta \sigma \iota \gamma \epsilon \nu \epsilon \sigma \theta a \iota$, that is to say, the fiery seeks to be transformed into the moist (vide infra, chapter on Her. Anthrop.)

² Plato Theaet. 152 D: ἐγὼ ἐρῶ καὶ μάλ' οὐ φαῦλον λόγον ὡς ἄρα ἐν μὲν αὐτὸ καθ' αὑτὸ οὐδέν ἐστιν, οὐδ' ἄν τι προσείποις ὀρθῶς οὐδ' ὁποιονοῦν τι, ἀλλ' ἐὰν ὡς μέγα προσαγορεύῃς, καὶ σμικρὸν φανεῖται, καὶ ἐὰν βαρὺ, κοῦφον, ξύμπαντά τε οὕτως, ὡς μηδενὸς ὄντος ἑνὸς μήτε τινὸς μήτε ὁποιονοῦν ἐκ δὲ δὴ φορᾶς τε καὶ κινήσεως καὶ κράσεως πρὸς ἄλληλα γίγνεται πάντα ἃ δή φαμεν εἶναι οὐκ ὀρθῶς προσαγορεύοντες· ἔστι μὲν γὰρ οὐδέποτ' οὐδὲν, ὰεὶ δὲ γίγνεται. 156 flux of phenomena by means of active forces; they merely mark the points where the opposing streams of natural life cross each other.¹ Heracleitus therefore likens the world to a mixture which must continually be stirred that it may not decompose,² and the worldcreating power he compares to a child who, in play, draws his pebbles this way and that.³ While, therefore, Parmenides denies Becoming, in order to maintain the conception of Being in its purity, Heracleitus denies

Ε: αὐτὸμὲν καθ' αὐτὸ μηδὲν εἶναι... έν δε τη πρός άλληλα δμιλία πάντα γίγνεσθαι και παντοΐα ἀπό της κινήσεως . . . ούδεν είναι εν αύτο καθ αὐτὸ ἀλλὰ τινὶ ἀεὶ γίγνεσθαι, τὸ δ' εἶναι πανταχόθεν ἐξαιρετέον. In the first of these passages, this opinion is generally ascribed to all the ancient philosophers, except Parmenides, and especially to Heracleitus. Empedocles, and Protagoras; and the $\tau \iota \nu l$ is only applicable to Protagoras. However, it has already been proved, and we shall see, further on, that the words quoted correctly represent the doctrine of Heracleitus.

¹ Further details hereafter.

² Fr. 85; Theophr. De Vertig. 9, p. 138; Wimm.: $\epsilon i \ \delta \epsilon \ \mu \eta$ (this is no doubt correct; Bernays, Heracl. 7, reads: $\epsilon i \ \delta \eta$), $\kappa a\theta \delta \pi \epsilon \rho$ 'H $\rho \delta \kappa \lambda \epsilon \iota \tau \delta \delta \eta \sigma \iota, \kappa a i \delta \kappa \iota \kappa \epsilon \delta \nu \delta i \sigma$ ' $\pi \tau a \iota \mu \eta \kappa \iota \nu o \iota \mu \epsilon \nu o s$ (thus Wimmer reads, following Usener and Bern.; the older editions leave out $\mu \eta$, which, however, in spite of Lassalle, i. 75, is decidedly required by the context. Cf. Lucian, Vit. Auct. 14: $\epsilon \mu \pi \epsilon \delta o \nu o \iota \delta \epsilon \nu$, $\delta \lambda \lambda \delta \kappa \omega s$ $\epsilon s \kappa \iota \kappa \epsilon \delta \nu a \pi \delta \nu \tau a \sigma \iota \nu \epsilon \iota \lambda \epsilon \delta \iota \tau a \kappa a i$ $<math>\epsilon \sigma \tau \iota \tau \omega \iota \tau \delta \tau \epsilon \rho \psi s \delta \tau \epsilon \rho \psi \eta$, $\gamma \nu \omega \sigma s$ $\delta \gamma \nu \omega \sigma \eta$, $\mu \epsilon \gamma a \mu \kappa \rho \delta \nu$, $\delta \nu \omega \kappa \delta \tau \omega \pi \epsilon \rho \iota \chi \omega \rho \epsilon \delta \nu \tau a \kappa a i \delta \mu \epsilon \iota \beta \delta \mu \epsilon \nu a \epsilon \nu \tau \eta \tau o \nu$ alŵvos $\pi a_i \delta_i \hat{\eta}$. The anecdote in Plut. Garrulit. c. 17, p. 511, can scarcely have any connection with this doctrine. The $\kappa v \kappa \epsilon \hat{\omega} v$ of Heracleitus is mentioned by Chrysippus, ap. Philodem. Nat. De. Col. vii.; according to Petersen's emendation, to which, however, Sauppe prefers another and simpler version. Epicurus, ap. Diog. x. 8, calls Heracleitus a $\kappa v \kappa \eta \tau \eta s$.

³ Procl. in Tim. 101 F: а́ллог δε καί τον δημιουργόν εν τῷ κοσμουργειν παίζειν ειρήκασι, καθάπερ Ηράκλειτος. Clem. Paedaq. i. 90 C: τοιαύτην τινὰ παίζειν παιδιὰν τον έαυτοῦ Δία 'Ηράκλειτος λέγει. Fr. 49; Hippol. Refut. ix. 9: alών πais έστι παίζων, πεττεύων · παιδός ή βασιληΐη. Luc. l. c.: τί γὰρ δ αἰών έστι; παις παίζων, πεσσεύων, δια- $\phi \epsilon \rho \delta \mu \epsilon \nu os$ (or better, as Bernays reads): $\sigma \nu \nu \delta \iota a \phi \epsilon \rho$. = $\epsilon \nu \tau \hat{\omega} \delta \iota a$ φέρεσθαι συμφερόμενος. Bernays (Rhein. Mus. vii. 108 sqq.) illustrates these passages excellently from Homer, *Il.* xv. 360 sqq.; Philo. *Incor. M.* 950 B (500 M.); Plut. De Ei. c. 21, p. 393, where, however, the game of draughts is not specially mentioned. There is probably an allusion to the $\pi a\hat{s}$ $\pi\epsilon\sigma\sigma\epsilon\omega\omega\nu$ in the $\pi\epsilon\tau\tau\epsilon\nu\tau\eta$ s, Plato, Laws, x. 903 D.

Being that he may maintain in full force the law of Becoming; while Parmenides declares that the notion of change and of movement is merely a delusion of the senses, Heracleitus asserts the same of the notion of permanent Being; while Parmenides regards the ordinary mode of thought as erroneous in principle because it assumes generation and destruction, Heracleitus comes to a similar conclusion precisely for the opposite reason.

But the metaphysical proposition that all things are in a continual flux becomes with Heracleitus a physical intuition. The living and moving element in nature seems to him to be fire; if all things are conceived in perpetual motion and change, it follows that all things are fire. This second proposition does not seem to have been developed from the first by conscious reflection, but the law of change which he everywhere perceives, presents itself to him through the direct action of the imagination under this symbolical aspect, the more general import of which he cannot therefore separate in his own consciousness from the sensible form in which it is contained. In this way we must understand the assertion ¹ that Heracleitus held

¹ Arist. De Coelo, iii. 1, 298 b, 29: οί δὲ τὰ μὲν ἅλλα πάντα γίνεσθαί τέ φασι καὶ ῥεῖν, εἶναι δὲ παγίως οὐθὲν, ἐν δέ τι μόνον ὑπομένειν, ἐξ οῦ ταῦτα πάντα μετασχηματίζεσθαι πεφυκεν ὅπερ ἐοίκασι βούλεσθαι λέγειν ἅλλοι τε πολλοὶ καὶ 'Ηράκλειτος ὁ Ἐφέσιος. Metaph. i. 3, 384 a, 7: 'Ιππασος δὲ πῦρ ὁ Μεταποντῖνος καὶ 'Ηράκλειτος ὁ Ἐφέσιος (ἀρχὴν τιθέασι). Ibid. iii. 4, 1001 a, 15: ἕτεροι δὲ πῦρ οἱ δ' ἀέρα φασὶν εἶναι τὸ ἐν τοῦτο καὶ τὸ ὂν, ἐξ οῦ τὰ ὄντα εἶναί τε καὶ γεγονέναι. Psou-

do-Alex. on Metaph. xii. 1, p. 643, 18 Bon.: $\delta \mu \dot{\epsilon} \nu \gamma \dot{a} \rho 'H\rho \dot{\alpha} \kappa \lambda \epsilon i \tau \sigma s$ où $\sigma (a\nu \kappa a) \dot{a} \rho \chi \dot{\eta} \nu \dot{\epsilon} \tau (\theta \epsilon \tau \sigma \tau \sigma \tau \sigma \tau \rho)$. Diog. ix. 8: $\pi \hat{v} \rho \epsilon \hat{i} \nu a i \sigma \tau \sigma i \chi \epsilon \hat{i} \sigma \nu$. Clemens, Cohort. 43 A: $\tau \delta \pi \hat{v} \rho \dot{\omega} s$ $\dot{a} \rho \chi \dot{\epsilon} \gamma \sigma \nu \sigma \nu \sigma \dot{\epsilon} \beta \sigma \nu \tau \epsilon s$. The same is said in the verse, ap. Stob. Ecl. i. 282 (cf. Plut. Plac. i. 3, 25) $\dot{\epsilon} \kappa$ $\pi v \rho \delta s \gamma \dot{a} \rho \pi \dot{a} \nu \tau a \kappa a \dot{\epsilon} \dot{\epsilon} s \pi \hat{v} \rho \pi \dot{a} \nu \tau a$ $\tau \epsilon \lambda \epsilon v \tau \hat{q}$, which, however, in this form is evidently spurious, and an imitation of the well-known verse of Xenophanes (sup. vol. i. p. 567, 4), which, however, as is proved fire to be the first element, the principle or primitive matter of all things.¹ 'This world,' he says, 'the same for all, has been made neither by one of the gods nor by any man; but was, and is, and shall be, an ever living

by Simpl. Phys. 111 b, contains much that is truly Heracleitean. For, after Simplicius has given as the doctrine of Heracleitus, έκ πυρός πεπερασμένου πάντα είναι καὶ ϵἶς τοῦτο πάντα ἀναλύεσθαι, he afterwards says: Ἡράκλειτος " εἰς πῦρ" λέγων "καὶ ἐκ πυρὸς τὰ πάντα." As these words are made into a hexameter in Stobæus, and as we elsewhere (ap. Proc. in Tim. 36 C; Plut. Plac. ii. 21; Qu. Plat. viii. 4, 9, p. 1007; cf. also the πυρός ἀμοιβην, infra, p. 27, 1) meet with fragments of verse bearing Heracleitus's name, we may suppose that there was a version of his doctrine, made in hexameters to assist the memory, which probably emanated from the Stoics. Schuster, p. 354, conjectures the author of it to have been Scythinus, who, according to Hieronymus, ap. Diog. ix. 16, rendered the work of Heracleitus into verse; and refers to versified fragments in Stob. i. 26.

¹ On this Teichmüller remarks (N. Stud. i. 118 sq., and similarly, p. 135, 143 sq., although he quotes my very words, from 'The metaphysical proposition'): 'According to this, therefore, Heracleitus first discovered the metaphysical truth, and then made the deduction, which depends upon the observation of things.' I really thought I had said the contrary sufficiently clearly to have been safe from such a misrepresentation of my opinion. Even the 'metaphysical' proposition is obviously

not to be understood as an à priori one; I am speaking of the law of change, which Heracleitus everywhere *perceived*, and I have shown, p. 13 sq., on what kind of perceptions the philosopher based his proposition. I derive the proposition from observation, and expressly remark that it did not precede the assertion 'All is fire' in the consciousness of Heracleitus. I certainly do not suppose, however, in regard to this fire, that Heracleitus was thinking merely of the actual fire that 'we see, and hear crackling,' etc.; nor that any man ever thought that the whole world had been and would be again such a visible crackling fire; nay more, that it was so always, even at the present time. Heracleitus says of the world, not only $\bar{\eta}\nu$ kal $\check{\epsilon}\sigma\tau a\iota$, but ἦν ἀεὶ καὶ ἔστι καὶ ἔσται πῦρ ἀείζωον. Consequently, I cannot but think that this view is symbolical. That fire was to Heracleitus 'only a symbol for the law of change,' I never said, but it is imputed to me by Teichmüller, who naively quotes the very words which refute him ('Heracleitus did not separate the more general meaning of this conception from its sensible form '), as evidence. But if Heracleitus, in asserting the world to be fire, did not mean to assert the absurdity that it was visible fire, the conception of fire must have had a signification with him, transcending its directly sensible content; that is to say, it was a symbolical conception.

fire, kindled and extinguished in due measure:'¹ fire, never resting, rules in all.² He thus indicates his reason for calling the world a fire; it was, as Simplicius³ and Aristotle⁴ observe, in order to express the absolute

¹ Fr. 46 (Clemens Strom. v. 599 B. Plut. An. Pr. 5, 2, p. 1014; Simpl. De Cælo 132 b, 31, 19; Schol. in Arist. 487 b, 46, 33): κόσμον τόνδε τον αυτόν απάντων ούτε τις θεών ούτε άνθρώπων έποίησεν άλλ' ην άει και έσται, πῦρ ἀείζωον, ἁπτόμενον μέτρα καὶ ἀποσβεννύμενον μέτρα. To the latter definition I shall presently recur. The words $\tau \partial \nu$ and $\tau \partial \nu$ a $\delta \pi d \nu \tau \omega \nu$ about which Schleiermacher (p. 91) is uncertain, I consider genuine, on account of their very difficulty, though they are wanting in Plutarch and Simplicius; the $\dot{a}\pi \dot{a}\nu\tau\omega\nu$, I refer, as masculine, to the gods and men, so that the words would indicate the reason why none of these can have made the world; namely, because they all, as parts of the world, are contained in it. Lassalle, ii. 56 sq., says: 'the one and same out of all things, that which, springing from all, is internally identical;' but the force of this explanation is not clear. That the world is the same for all, Heracleitus remarks also ap. Plut. De Superst. 3, vide inf. chapter on Her. Anthrop. We need not enquire with Schuster (p. 128), who supposed the world to have been created by a man, nor need we, with Teichmüller, N. Stud. i. 86, answer the question by a reference to the Oriental apotheosis of princes (they were not so foolish in Egypt or Persia as to regard a favourite prince as the creator of the world). 'No god and no man' means, as has already been observed, vol. i.,

p. 559, 1, no one absolutely. To the Greeks of the time of Heracleitus, indeed, the notion that the world was made by one of the gods would have been scarcely less strange than the idea that a man made it. The eternity here ascribed to the world by Heracleitus does not contradict the assertion of Aristotle that all his predecessors considered the world as become, or created : this has already been pointed out, vol. i. p. 440, 1; 570; cf. also *infra*, *Her. Cosm*.

² Fr. 68; Hippol. Refut. ix. 10: $\tau \lambda \delta \epsilon \pi \alpha \nu \tau a o i \alpha \kappa i \zeta \epsilon \iota \kappa \epsilon \rho a v \nu \delta s$. Hippocr. π . $\delta \iota a \iota \tau$. i. 10, end (vide infra, p. 27, note). We meet with the same world-ruling fire, also under the name of $\kappa \epsilon \rho a v \nu \delta s$, in the hymn of Cleanthes (Stob. Ecl. i. 30), verse 7 sq. where that Stoic, who we find from other indications especially resembled Heracleitus, exalts Zeus as 'He that holds in his hands the $\dot{a} \epsilon l \zeta \omega \rho \nu \tau a \kappa \epsilon \rho a v \nu \delta \nu \lambda \delta \gamma \rho \nu$, $\dot{\delta} s \delta \iota \dot{a}$ $\pi \dot{a} \nu \tau \omega \nu \phi \rho \iota \tau \dot{q}$.

³ Phys. 8 a: καὶ ὅσοι δὲ ἐν ἔθεντο τὸ στοιχεῖον... καὶ τούτων ἕκαστος εἰς τὸ δραστήριον ἀπεῖδε καὶ τὸ πρὸς γένεσιν ἐπιτήδειον ἐκείνου, Θαλῆς μὲν, θtc. Ἡράκλειτος δὲ εἰς τὸ ζωογόνον καὶ δημιουργικὸν τοῦ πυρός. Ibid. 6 a, m: τὸ ζωογόνον καὶ δημιουργικὸν καὶ πεπτικὸν καὶ διὰ πάντων χωροῦν καὶ πάντων ἀλλοιωτικὸν τῆς θερμότητος θεασάμενοι ταύτην ἔσχον τὴν δόξαν.

⁴ De An. i. 2, 405 a, 25: καl Ἡράκλειτος δὲ τὴν ἀρχὴν εἶναί φησι ψυχὴν, εἴπερ τὴν ἀναθυμίασιν, ἐξ ἦς life of nature, and to make the restless alternation of phenomena comprehensible. Fire is not to him an unvarying substance, out of which things derived were compounded, but which in this union remains qualitatively unchanged, like the elements of Empedocles or the primitive substances of Anaxagoras; it is the essence which ceaselessly passes into all elements, the universal nourishing matter which, in its eternal circulation, permeates all parts of the cosmos, assumes in each a different constitution, produces individual existences, and again resolves itself; and by its absolute motion causes the restless beating of the pulse of nature. By fire, the fire-flash or lightning,¹ Heracleitus understood not merely visible fire, but heat in

τἆλλα συνίστησιν • καὶ ἀσωματώτα- $\tau \delta \nu \tau \epsilon$ (Torstrik has this, instead of the $\delta \eta$ of the Vulgate; I prefer $\delta \dot{\epsilon}$, in accordance with Cod. SX 10), και βέον αεί το δε κινούμενον κινουμένω γινώσκεσθαι. Further details concerning this passage, infra, p. 26, 1, and Her. Anthrop., note 4. Aristotle himself says in Heracleitean language, Meteor, ii.3, 357 b, 32: τὸ τῶν ῥέοντων ὑδάτων καὶ τὸ τ η̂s φλογδs þεῦμα. De Vita et m. c. 5, 470 a, 3: τὸ δὲ πῦρ ἀεὶ διατελεί γινόμενον και βέον ώσπερ ποraµós. Similarly Theophr. Fr. 3 (De Igne), 3.

¹ The $\kappa\epsilon\rho au\nu \delta s$ has already come before us, p. 22, 2, in a connection in which it can only signify fire as the creative principle of the world, and not merely lightning in the special sense. $\pi\rho\eta\sigma\tau\eta\rho$, however, has doubtless the same general significance in Fr. 47; Clemens, Strom. v. 599 C: $\pi u\rho\delta s$ $\tau\rho\sigma\pi al$ $\pi\rho\omega\tau\sigma\nu$ $\theta d\lambda a\sigma\sigma a$ $\theta a\lambda d\sigma\sigma\eta s$ $\delta \epsilon$ $\tau \delta$ $\mu \epsilon \nu$ ήμισυ γη, τὸ δὲ ήμισυ πρηστήρ, whether Heracleitus may have discriminated $\pi \rho \eta \sigma \tau \eta \rho$ according to the most literal interpretation of the word (as Stob. Ecl. i. 594, asserts) from kepauvos, or considered both alike as lightning. Lassalle, ii. 75 sq. would distinguish $\pi \rho \eta$ - $\sigma \tau \dot{\eta} \rho$ from $\pi \hat{v} \rho$ by making $\pi \rho \eta \sigma \tau \dot{\eta} \rho$ the cosmical elementary fire, the basis of all things, and at the same time the visible fire; while he regards $\pi \hat{\nu} \rho$ as the visible fire only. But this theory finds no support in the passage just quoted—the only place where Heracleitus names $\pi \rho \eta \sigma \tau \eta \rho$; nor in the fact that $\pi \rho \eta \sigma \tau \eta \rho$ (as Lassalle says) 'was already the designation in use among the Orphics for the impure, i.e. material, sensible, fire :' which means that in an Orphic fragment ap. Proc. in Tim. 137 C, therefore in a poem centuries later than Heracleitus, these words occur: $\pi \rho \eta$ στήρ αμυδρού πυρός άνθος.

general, the warm matter, or dry vapours, according to the language of later writers;¹ and for this reason he even substituted for fire the breath, the $\psi v \chi \dot{\eta}$,² perhaps also aether.³ But it would imply a misconception

¹ When Aristotle *l. c.* (vide previous note) says that Heracleitus sought the soul in the $\dot{a}\nu a\theta \nu \mu (a\sigma is,$ έξ ĥs τἆλλα συνίστησιν, it is plain that this avaluuíaois cannot be separated from the $\pi \hat{v} \rho$ which is elsewhere declared to be Heracleitus's primitive matter. Schuster thinks (p. 162) it is useless to enquire whether Aristotle meant the same thing by the two words; to me there seems no reason to doubt so clear an expression. If, in one place fire, and in another the ava- $\theta \nu \mu i \alpha \sigma \iota s$ is designated as the principle from which Heracleitus thought all things arose, we can only suppose (unless we charge Aristotle with the most obvious contradiction) that one and the same thing is intended by both terms. Aristotle indeed says (cf. p. 26, 1) exactly the same of the $a\nu a\theta \nu \mu i a\sigma \iota s$ that Plato says of the all-permeating essence. Philoponus (in h. l. c. 7), therefore, rightly interprets Aristotle, when he says: π ῦρ δè ['Ηρ. ἕλεγεν] οὐ τὴν φλόγα (ώς γαρ Αριστοτέλης φησιν ή φλόξ ύπερβολή έστι πυρός) · ἀλλὰ πῦρ έλεγε την ξηράν άναθυμίασιν. èк ταύτης οὖν εἶναι καλ την ψυχήν. The expression $\delta \pi \epsilon \rho \beta o \lambda \dot{\eta} \pi v \rho \delta s$ for flame is not to be regarded as Heracleitean; the quotation only refers to what Aristotle said in his own name (Gen. et Corr. ii. 3, 330 b, 25; Meteor. i. 3, 340 b, 21); not to an utterance of his concerning Heracleitus. Against Lassalle's interpretation of $d\nu a \theta v \mu i a \sigma \iota s$ (i. 147) sqq.; ii. 328 sqq.), cf. Part III. b, 23, 2nd ed.

² Aristotle expressly says this in the passage we have just been discussing. Cf. also Fr. 89 ap. Clem. Strom. vi. 624 D; Philo Ætern. Mundi, 958 C (cf. Procl. in Tim. 36; Julian Orat. V. 165 D. Spanh.; Olympiodor. in Gorg. Jahn's Jahrbb. Supplementb. xiv. 357, 542): ψυχησι θάνατος ύδωρ (al. ύγρησι) γενέσθαι, ύδατι δε θάνατος γην γενέσθαι εκ γης δε ύδωρ γίνεται, έξ ύδατος δε ψυχή. Philo indeed explains $\psi v \chi \dot{\eta}$ as $\dot{\alpha} \dot{\eta} \rho$, and Plutarch De Ei, 18, p. 392, represents Heracleitus as saying πυρός θάνατος ἀέρι γένεσις καὶ ἀέρος $\theta \dot{\alpha} \nu \alpha \tau \sigma s \ \ddot{\nu} \delta \alpha \tau \iota \ \gamma \dot{\epsilon} \nu \epsilon \sigma \iota s;$ that this is incorrect is clear from our previous quotations, and others which are yet to come (chap. on Her. Cosm.).

³ Aether is not named in any of the fragments of Heracleitus; but that the conception was not unknown to him appears probable from the predicate aiopus, which he gives to Zeus (Fr. 86, vide infra, p. 555, 3, 3rd ed.) from the Platonic derivation of aether from à ϵ ì $\theta \epsilon \omega$. Crat. 410 B, and still more from the fact that Pseudo-Hippocr. De Carn. i. 425 K. declares that $\theta \in \rho \mu \partial \nu$ appears to him to be the same as what was called by the ancients aether; the Stoics, too, identified the upper fire with aether (vide Part 111. 124, 4; 129, 2; 2nd ed.). It is not, however, quite certain, for the Stoics may have arrived at their conception through the Aristotelian doctrine, and the treatise π . $\sigma \alpha \rho \kappa \hat{\omega} \nu$ is (judging from the doctrine of the elements which it contains, and other indicaof his whole system to say, as Aenesidemus ¹ does, that he supposed all things to consist of warm air. In accordance with this larger import of the word, Heracleitus says of his fire, that it is never destroyed,²

tions) much later than Aristotle. The further supposition (Lass. ii. 89 sq.) that aether was the highest creative principle of Heracleitus, and that he held three stages of fire, in which it manifested itself more or less purely, viz. aether, $\pi \hat{v} \rho$, and $\pi \rho \eta \sigma \tau \dot{\eta} \rho$, has no real foundation, though its author has taken much pains to prove it. Lassalle thinks that this theory alone can explain the assertion of Aenesidemus, that air is the first principle of Heracleitus; but I have shown (Part 111. b, 23 sq., 2nd ed.) that we do not require it for this purpose. He also urges that in Ambrosius Hexaem. i. 6 T., 1, 8 Maur., and also in Ps.-Censorinus Fr. 1, 4, in the enumeration of the elements, air (which can only have come there by a confusion with aether), and not fire, takes the highest place, as if that enumeration were necessarily according to a strict order, and as if Censorinus had not immediately after remarked: the Stoics place aether above air; and below air, He lays great stress on water. the quotation, *l. c.* [mundus constat] quattuor elementis, terra, aqua, igne, aëre. cujus principalem solem quidam putant, ut Cleanthes; but cujus does not refer, as Lassalle supposes, to *aër*, but to *mundus*; for Cleanthes regarded the sun as the ήγεμονικόν τοῦ κόσμου (vide Part III. a, 125, 1, 2nd ed.). He relies on the Stoical discrimination of aethereal and common fire, in regard to which it is a question whether it was borrowed from

Heracleitus, and which (even in Heracl. Alleg. Hom. c. 26) does not absolutely coincide with the distinction said to have been made by our philosopher between aether and fire. He thinks that the apathy of aether (ps.-Censorinus, l. c.) which contradicts the Stoic doctrine, must have been taken from Heracleitus. whereas it is far more likely that its source is Aristotle's Physics (vide Part II. b, 331, 2nd ed.) from which we must also derive the conceptions of Ocellus, 2, 23, and the spurious fragments of Philolaus (Lassalle, however, considers them authentic), which were discussed vol. i. 399, 1; cf. *l. c.* p. 358.

¹ Ap. Sext. *Math.* x. 233; ix. 360; cf. Tertull. *De An.* c. 9, 14; Part 111. b, 23 sq.

² Fr. 66, Clem. Paedaq. ii. 196 C: το μη δυνον πως άν τις λάθοι; that the subject of $\delta \hat{v} \nu o \nu$ is $\pi \hat{v} \rho$ or $\phi \hat{\omega}$ s we see from the addition of Clemens : $\lambda \eta \sigma \epsilon \tau \alpha i \mu \epsilon \nu \gamma \alpha \rho i \sigma \omega s$ το αίσθητον φώς τις, το δέ νοητον άδύνατόν $\epsilon \sigma \tau i \nu$. Schleiermacher's emendations (p. 93 sq.) seem to me unnecessary. Heracleitus may very well have said-' No one can hide himself from the divine fire, even when the all-seeing Helios has set.' The τ is also defended by Lassalle, ii. 28 (who pertinently reminds us of Cornut. N. Deor. 11, p. 35); Schuster, p. 184; and Teichmüller, N. Stud. i. 184. Schuster, however, refers it to Helios, who obeys the laws which are inherent in fire; but with this I cannot agree.

that it is not like sunlight connected with a particular and therefore changing phenomenon, but is the universal essence, which is contained in all things as their substance.¹ We must not, however, reduce it on that account to a metaphysical abstraction, as Lassalle does. When Heracleitus speaks of fire, he is not thinking merely of 'the idea of Becoming as such,' 'the unity in process (*processirende Einheit*) of Being and non-Being,' &c.;² there is not a word to imply that he means only the 'ideal logical entity of fire,' and not the definite substance perceived in the sensation of heat, or that fire, as a principle, is absolute, immaterial, and different from every kind of material fire.³ His own

¹ Cf. Plato, Crat. 412 C sqq., who, in his playful etymology of δίκαιον, probably borrowed from Heracleitus, proceeds quite in the style of Heracleitus when he says, όσοι γάρ ήγοῦνται τὸ παν εἶναι ἐν πορεία, το μέν πολύ αύτοῦ ύπολαμβάνουσι τοιοῦτόν τι εἶναι, οἶον οὐδὲν άλλο ή χωρείν, διὰ δὲ τούτου παντὸς είναι τι διεξιόν, δι' ού πάντα τὰ γιγνόμενα γίγνεσθαι είναι δε τάχιστον τοῦτο καl λεπτότατον. It must be the subtlest in order to penetrate all things, and also the τάχιστον, ώστε χρησθαι ώσπερ εστωσι τοῦς ἄλλοις (the same predicates which Aristotle attributes to the $\dot{a}\nu a\theta v\mu (a\sigma s)$. This, the $\delta (\kappa a s v, s)$ receives different explanations; one says: ό μέν γάρ τίς φησι τοῦτο εἶναι δίκαιον, τον ήλιον . . . another: έρωτậ, εἰ οὐδὲν δίκαιον οἶμαι εἶναι ἐν τοις ανθρώποις επειδάν δ ήλιος δύη (perhaps a play on the words $\mu \eta \delta \hat{v}$ - $\nu o \nu$). Another understands by it fire in the abstract: $\delta \delta \hat{\epsilon} \circ \vartheta \kappa a \vartheta \tau \delta$ πῦρ φησίν, ἀλλὰ τὸ θερμὸν τὸ ἐν $\tau \hat{\omega} \pi v \rho \lambda \vec{\epsilon} v \delta v$. This seems to

me one of the evidences for the view taken of the Heracleitean fire in the text, which Schuster, p. 159, has missed. Other evidences are to be found in Aristotle's reduction of $\pi \hat{v} \rho$ to the avalumiants (supra 24, 1) and in Heracleitus's own utterances (20, 1; 22, 1; 22, 2). When Schuster observes : 'Fire is everything in the world, but it is for the most part extinguished,' he in fact asserts the same thing as the words he censures (fire is the universal essence, &c.). Vide the explanation of these words, p. 22 sq. ² As Lassalle supposes, i. 361;

ii. 7, 10. ³ *Ibid.* ii. 18, 30. Lassalle's

³ *Ibid.* ii. 18, 30. Lassalle's verbose and prolix defence of these assertions, when closely examined, proves little. He first maintains that fire consists in this: 'that it is not Being but pure process;' from which, however, even if the proposition were more accurate than it is, nothing would follow in regard to *Heracleitus's* conception of fire. He appeals to the above-mentioned

utterances, on the contrary, as well as the statements of ancient writers, leave no doubt that it was fire as a definite substance in which he sought the principle and essence of all things.

The primitive fire, however, changes into the most various forms, and this, its transmutation, is the production of things derived. All things, says Heracleitus, are exchanged for fire, and fire for all things, as wares for gold, and gold for wares;¹ and herein he gives us to

passages of the Cratylus; but the $\theta \epsilon \rho \mu \delta \nu \epsilon \nu \tau \hat{\omega} \pi v \rho \ell \epsilon \nu \delta \nu$, even if it really corresponds with Heracleitus's opinion, is not immaterial, but only the same matter which communicates its heating power to fire; and if it be urged that some explain dikalov, like Anaxagoras, from voûs, this explanation does not relate to fire but to the $\delta(\kappa \alpha \iota o \nu)$. and it is not derived from Heracleitus but from Anaxagoras. Lassalle further supports his view by reference to two passages in Ps. Hippoer. π . $\delta \iota \alpha \iota \tau$. i. 10, and *De Carn*. And the thoughts there i. 425 K. expressed have certainly a Heracleitean stamp, for in the first passage, primarily in regard to man, it is said of the $\theta \epsilon \rho \mu \delta \tau a \tau o \nu$ kal is $\chi v \rho \delta$ τατον πῦρ, ὅπερ πάντων ἐπικρατέεται διέπον άπαντα κατὰ φύσιν, that πάντα διὰ παντός κυβερνậ και τάδε και έκεινα, οὐδέποτε ἀτρεμίζον; and in the second: δοκέει δέ μοι δ καλέομεν θερμόν αθάνατόν τε είναι καί νοείν πάντα και δραν και ακούειν, καί εἰδέναι πάντα καί τὰ ὄντα καὶ τὰ μέλλοντα ἔσεσθαι. What conclusion is to be drawn from this against the identity of Heracleitus's fire with physical vital heat (the $\pi \hat{\nu} \rho \tau \epsilon \chi \nu \iota \kappa \partial \nu$ of the Stoics) I do not see. Diogenes (vide sup. 287, 7) says precisely the same of air, as

these Heracleitean philosophers say of $\pi \hat{v} \rho$ or $\theta \epsilon \rho \mu \delta \nu$. Lassalle, ii. 22, thinks he has found the true doctrine of Heracleitus in Marc. Capella, vii. 738, although that writer does not mention Heracleitus; but the materia informis and the four elements in the passage might have shown him that this is simply a Stoic-Platonic exposition. In vol. ii. 27, he also attempts to prove the immateriality of the Heracleitean primitive fire from Chalcid. in Tim. c. 323, p. 423 M (fingamus enim esse hunc ignem sine cerum et sine ullius materiæ permixtione ut putat Heraclitus); here he has misunderstood the words of this Neo-Platonist (who is besides not a very authentic source). An ignis sine materiæ permixtione is not an immaterial fire (of which I never remember to have found a trace in any of the ancient philosophersnot even among the Neo-Platonists), but a fire which is not adulterated by any admixture of burning substances. The same may be said of Lassalle's statement (i. 360; ii. 121) that Sext. Math. x. 232, asserts: 'According to Heracleitus the first principle was not a material body.' I pass over some further observations.

¹ Fr. 57; Plut. De Ei. c. 8, end

understand that the derived arises out of the primitive matter, not merely by combination and separation, but by transformation, by qualitative change; for in the barter of wares for gold, the substance does not remain, but only the worth of it. Any other conception would be altogether irreconcileable with the fundamental doctrine of this philosopher concerning the flux of all things. It is, therefore, decidedly untrue to assert, like some of our authorities, that, according to Heracleitus, things are formed by means of the union and separation of substances,¹ if this is intended in the sense given to such expressions by Empedocles, Anaxagoras, and Democritus. But such language is also inaccurate and misleading if we understand by it, as some have done,² that

p. 388: πυρός τ' ἀνταμείβεσθαι πάντα, φησὶν ὁ 'Ηράκλειτος, καὶ πῦρ ὑπάντων, ὥσπερ χρυσοῦ χρήματα καὶ χρημάτων χρυσός. Heracl. Alleg. Homer. c. 43, p. 92, therefore says: πυρὸς γὰρ δὴ, κατὰ τὸν φυσικὸν 'Ηράκλειτον, ἀμοιβῇ τὰ πάντα γίνεται. Similarly Simpl. Phys. 6 a, and Diog. ix. 8: πυρὸς ἀμοιβὴν τὰ πάντα, also Eus. Pr. Ev. xiv. 3, 6: ἀμοιβὴν γὰρ (πυρὸς) εἶναι τὰ πάντα.

¹ Aristotle is not among these; he says indeed in *Metaph*. i. 8, 988 b, $34: \tau \hat{\eta} \ \mu \in \nu \ \gamma \& \rho \ \& \nu \ \delta \delta \xi \in \epsilon \ \sigma \tau oi \chi \in \omega \delta \epsilon \sigma \tau a \tau o \nu \ \epsilon l \nu a i \ \pi a \nu \tau \omega \nu \ \epsilon \xi \ o \tilde{\nu} \ \gamma (\gamma \nu o \nu \tau a i \ \sigma \upsilon \gamma \kappa \rho) \sigma \in i \ \pi \rho \omega \tau o \upsilon, \ \tau o i o \tilde{\nu} - \tau o \nu \ \delta \in \tau \delta \ \mu i \kappa \rho o \mu \in \rho \epsilon \sigma \tau a \tau o \nu \ \kappa a l \ \lambda \in \pi - \tau \delta \tau a \tau o \nu \ \& \nu \ \epsilon l \eta \ \tau \& \nu \ \sigma \& \mu a \tau \omega \nu$, but he only here brings forward what may from his own standpoint be urged for the theory that fire is the primitive element; he does not say that Heracleitus himself proved it in this way. On the other hand, Hermias, *Irris.* c. 6, expounds the doctrine of Heracleitus (rather

confusedly) thus: $d\rho\chi\eta \tau \hat{\omega}\nu \delta\lambda\omega\nu$ το πυρ. δύο δε αυτού πάθη, άραιότης καί πυκνότης, ή μέν ποιοῦσα, ή δέ πάσχουσα, ή μέν συγκρίνουσα, ή δέ Siakplvovoa, and Simpl. Phys. 310 a, says of Heracleitus and other physicists: διὰ πυκνώσεως καὶ μανώσεως τὰς γενέσεις καὶ φθορὰς αποδιδόασι, σύγκρισις δέ τις ή πύκνωσίς έστι και διάκρισις ή μάνωσις. The same origin of things from fire is presupposed by Lucret. i. 645 sqq., in combating the Heracleitean doctrine, but we cannot infer anything from this as to the doctrine itself. In the Plac. i. 13, and Stob. i. 350, the theory of atoms is ascribed to Heracleitus; apparently, if we may judge from Stobæus, through a confusion with Heracleides.

² Aristotle says (*Phys.* i. 6, 189 b, 8) of the philosophers who only assume one primitive matter: $\pi \dot{a}\nu\tau\epsilon s \gamma\epsilon\tau \dot{\delta} \dot{\epsilon}\nu \tau o \hat{\upsilon} \tau o \tau o \hat{\iota} s \dot{\epsilon}\nu a \nu \tau \dot{\iota} \omega s$ $\sigma\chi\eta\mu a \tau i \langle \delta \upsilon \sigma \iota \nu, o \delta \delta \nu \pi \upsilon \kappa \nu \delta \tau \eta \tau \iota \kappa a \rangle$

Heracleitus believed things to arise out of fire by condensation and rarefaction, and to resolve themselves into It is undeniable that when fire passes into fire again.¹ moisture, and moisture into earth, condensation takes place, and, in the opposite case, rarefaction. But from Heracleitus' point of view, rarefaction and condensation were not the cause but the consequence of the change of substance; as he represents the process, it is not that the closer juxtaposition of the fiery atoms makes moisture arise out of fire, and solid earthy particles out of moisture; but, on the contrary, that from the rarer element is produced a denser, since fire is changed into moisture, and moisture into earth; and that consequently in order to reproduce fire out of the other substances, not merely a decomposition of their primi-

μανότητι (Anaximenes and Diogenes) καὶ τ $\hat{\varphi}$ μ \hat{a} λλον καὶ \hat{h} ττον (Plato). It would, however, follow not that Heracleitus regarded the derived as arising from rarefaction and condensation, but only from the development of opposites from the primitive matter; and this is quite correct. Only the later writers ascribe to him rarefaction and condensation. Thus in Diog. ix. 8 sq.: πυρός άμοιβην τὰ πάντα, αραιώσει και πυκνώσει γινόμενα ... πυκνούμενον γάρ το πῦρ έξυγραίνεσθαι συνιστάμενόν τε γίνεσθαι ύδωρ, πηγνύμενον δε το ύδωρ είς γην τ ρέπεσθαι, etc. Plut. Plac. i. 3, 25 (Stob. i. 304): Ηράκλειτος . . . άρχην των όλων το πῦρ . τούτου δέ κατασβεννυμένου κοσμοποιείσθαι τὰ πάντα. πρῶτον μὲν γὰρ τὸ παχυμερέστατον αύτοῦ εἰς αύτὸ συστελλόμενον γην γίνεσθαι, έπειτα άναχαλωμένην την γην ύπο του πυρος φύσει ύδωρ αποτελεισθαι, αναθυμιώ-

μενον δὲ ἀέρα γίνεσθαι. Simpl. Phys. 6 a; Horacleitus and Hippasus ἐκ πυρὸς ποιοῦσι τὰ ὄντα πυκνώσει καὶ μανώσει.

¹ Which is manifestly the case in the first of the passages quoted from Simplicius; Simplicius reduces condensation and rarefaction to $\sigma \dot{\nu} \gamma \kappa \rho \iota \sigma \iota s$ and $\delta \iota \dot{\alpha} \kappa \rho \iota \sigma \iota s$, in the same manner that Aristotle had already done, Phys. viii. 7, 10, p. 260 b, 7; 265 b, 30; condensation, he says, results from the parts of a body drawing more closely together, and rarefaction from their keeping farther apart. He further says that the proper expression for derivation from one primitive matter would be condensation and rarefaction; and from more than one, union and separation; remarks which Schleiermacher (p. 39) has no ground for thinking 'wunderlich.'

tive constituents, but an entire transformation, a qualitative change of the parts, as well as of the whole, is necessary. The language he uses to describe the passage of one element into another shows this clearly enough, for, instead of rarefaction and condensation, of the union and separation of substances, we read only of transmutation, of the extinction and kindling of fire, of the life and death of the elements; ¹ terms which are employed by no other natural philosopher. But the most decisive argument is that any theory, which assumes a primitive matter of unchangeable quality, would be inconsistent with the fundamental principles of Heracleitus. Fire with him means something entirely different from the elements of the early physicists; the elements are that which, amidst the change of particular things, remains unchangeable; the fire of Heracleitus is that which by means of constant transmutation produces this change.²

It follows then from the flux of all things that everything, without exception, unites in itself opposite qualities. Each change is a transition from one condition to the opposite condition;³ if everything changes

 ¹ ἀμοιβή (vide supra, p. 27, 1), τροπή (Fr. 47, supra, 23, 1), σβέννυσθαι and ἅπτεσθαι (supra, p. 22, 1; cf. Plut. Plac. i. 3; supra, 28, 2) ζώη and θάνατος (p. 24, 2).

² Why fire is subject to this continual transformation, Heracleitus does not say; the only theory that would correspond to his doctrine is this, that it does so because this is inherent in its nature —because it is the $\dot{\alpha}\epsilon i \zeta \omega o \nu$. When, however, Lassalle asserts that the physical, and not the logical, dialectical nature of motion was Heracleitus's principle of derivation, he is in error; a logical principle separate from a physical principle was altogether unknown to him. If we further enquire, how he knows that all things change, the only answer is—he knows this from experience, as he apprehends experience (vide *supra*, p. 21, 1). ³ 'No,' says Schuster, 241, 1,

³ 'No,' says Schuster, 241, 1, 'only into a state that is different from the previous state.' But the subsequent state only differs from and only exists in this mutation, things are but middle-term between opposites; and whatever point we may seize in the flux of Becoming, we have only a point of transition and limit, in which antagonistic qualities and conditions encounter one another. While, therefore, all things, according to Heracleitus, are perpetually involved in transmutation, everything has at every moment opposite principles in itself; it is and it is not; and we can predicate nothing of a thing the opposite of which does not equally and simultaneously belong to it.¹ The whole life of nature is a ceaseless alternation of opposite conditions and phenomena, and each particular thing is, or rather *becomes*, that which it is, only through the perpetual emergence of the opposites midway between which it stands.² Or, as this is ex-

the previous state, because a part of the previous characteristics have been exchanged for such as could not coexist in the same subject and in the same relation; and such characteristics we call opposites. Every difference leads back to partial opposition, and every change fluctuates between two conditions, which, when conceived in a perfectly definite manner, exclude one another.

¹ Cf. besides what is said on p. 11 sq., the statement of Aenesidemus, ap. Sext. *Pyrrh.* i. 210: 'The sceptics say that the opposite appears in all things, the Heracleiteans, that it actually belongs to all things;' and the corresponding statement of Sextus himself, *ibid*. ii. 59, 63: Gorgias teaches $\mu\eta\delta\dot{\epsilon}\nu$ $\epsilon i\nu\alpha\iota$: Heracleitus, $\pi d\nu\tau\alpha \epsilon i\nu\alpha\iota$ (that is to say, everything is all); Democritus teaches that honey is neither sweet nor bitter, Heracleitus that it is sweet and bitter at once.

² Cf. Diog. ix. 7 sq.: πάντα τε γίνεσθαι καθ' είμαρμένην και δια της έναντιοτροπης ήρμόσθαι τὰ ύντα . . γίνεσθαι τε πάντα κατ' έναντιότητα. Stob. Ecl. i. 58: 'Ηράκλ. τό περιοδικόν πῦρ ἀΐδιον, εἰμαρμένην δε λόγον έκ της έναντιοδρομίας δημιουργόν των όντων. Philo. Qu. rer. div. h. 510 B (503 M), after illustrating the proposition, $\pi \dot{\alpha} \nu \theta' \delta \sigma \alpha$ έν κόσμω σχεδόν έναντία είναι πέ- $\phi_{\nu\kappa\epsilon\nu}$, by many examples: èν γάρ το έξ αμφοίν των έναντίων, ού τμηθέντος γνώριμα τὰ έναντία. oΰ τοῦτ' ἐστιν, ὅ φασιν Έλληνες τόν μέγαν και ἀοίδιμον παρ' αὐτοῖς 'Ηράκλειτον κεφάλαιον της αυτοῦ προστησάμενον φιλοσοτίας αὐχεῖν ὡς εύρέσει καινηs. Ibid. Qu. in Gen. iii. 5, and p. 178, after a similar explanation : hinc Heraclitus libros conscripsit de natura, a theologo

pressed by Heracleitus: All arises from division; strife is the father and lord of all things, the law and order of the world;¹ the unlike is joined together,² high and deep

nostro mutuatus sententias de contrariis, additis immensis atque laboriosis argumentis. The last words would imply that Heracleitus, like the Pseudo-Hippocrates (vide supra, p. 15, 1), had proved his doctrine of opposites by numerous examples.

¹ Fr. 75; Hippol. Refut. ix. 9: πόλεμος πάντων μέν πατήρ έστι πάντων δε βασιλεύς, και τούς μεν θεούς έδειζε τούς δε άνθρώπους, τούς μέν δούλους ἐποίησε τοὺς δὲ ἐλευθέpous. Philodem. π . Eurepeias Col. Chrysippus said, Zeus and the 7. $\pi \delta \lambda \epsilon \mu os$ are the same, as Heracleitus also taught, vide supra, p. 17, 2; Plut. De Is. c. 48, p. 370: ·Ηράκλειτος μέν γαρ άντικρυς πόλεμον δνομάζει πατέρα καί βασιλέα καί κύριον πάντων. Procl. in Tim. 54 Α: Ήρ... ἔλεγε πόλεμος $\pi \alpha \tau \eta \rho \pi \alpha \nu \tau \omega \nu$. Fr. 77: Orig. c. Cels. vi. 42: είδε χρη τον πόλεμον έόντα ξυνόν και Δίκην έρειν, και γινόμενα πάντα κατ' έριν και χρεώ- $\mu \epsilon \nu \alpha$, where Schleiermacher's readings, $\epsilon i \delta \epsilon \nu \alpha i$ for $\epsilon i \delta \epsilon$ and $\epsilon \rho i \nu$ for $\epsilon \rho \epsilon i \nu$, are less bold than he himself supposes. I am not more certain than he is about beginning with χρεώμενα, for Lassalle's interpretation (i. 115 sq.), 'bestir themselves,' cannot be proved to be Greek; Brandis's $\sigma\omega\zeta \phi\mu\epsilon\nu\alpha$ does not seem to me like Heracleitus. Schuster's conjecture, p. 199, apκαταχρεώμενα, pears preferable, 'applying themselves to.' Aristotle (vide next note) confirms the words yivóµeva, &c. Hence the censure of Homer, ap. Eudem. Eth. vii. 1, 1235 a, 25 : καί 'Ηράκλειτος έπιτιμα τώ ποιήσαντι "ώς έρις έκ

τε θεών και άνθρώπων άπόλοιτο." ου γὰρ ἂν εἶναι ἁρμονίαν μη ὄντος ὀξέος καί βαρέος, οὐδὲ τὰ ζῷα ἄνευ θήλεος καλ άβρενος εναντίων δυτων. The same is related by Plutarch, l. c. (on which cf. Schuster, p. 197 sq.): Chalcid. in Tim. c. 295; Schol. Venet. z. Il. xviii. 107; Simpl. in Categ. Schol. in Ar. 88 b, 30, who, in making good this censure, $\partial \chi \eta$ σεσθαι γάρ φησι πάντα, perhaps has taken some words from Heraclei. This doctrine of $\pi \delta \lambda \epsilon$ tus's book. μos is also referred to in Plut. De Sol. Anim. 7, 4, p. 964; but it is a mistake to represent the philosopher as blaming Nature, because she is $\pi \delta \lambda \epsilon \mu os$.

² Arist. Eth. N. viii. 2, 1155 b, καί Ηράκλειτος τὸ ἀντίξουν 4: συμφέρον καί τα των διαφερόντων καλλίστην άρμονίαν και πάντα κατ' The avtigouv is to έριν γίνεσθαι. be understood, in the spirit of the figurative language of Heracleitus. in the most literal sense, of two pieces of wood, which are cut in an opposite direction, in order to be added to one another, or propped against each other: the $\sigma \nu \mu \phi \epsilon \rho \rho \nu$ also, primarily denotes that which reciprocally, or jointly, bears However, it would be another. quite in the manner of Heracleitus if here again he included, under the same idea, the different conceptions designated by one word; and, therefore, meant by the $\sigma \nu \mu \phi \dot{\epsilon}$ - $\rho o \nu$, the compatible, and by the avtigouv, the hostile. But I cannot, like Schuster, p. 227, limit their meaning to this. Cf. on this passage. Hippocr. π . $\delta \iota \alpha \iota \tau$. i. 643 K. οικοδόμοι έκ διαφόρων πύμφορον

must unite, in order that a concord, male and female, a new life, may be produced.¹ What separates, unites with itself²: the structure of the world rests upon opposite tension, like that of the bow and the lyre;³

 $\dot{\epsilon}$ ργάζονται, etc., and Alexander, Aphrod. ap. David Schol. in Arist. 81 b, 33, who explains the nature of the ἀντικείμενα in the λαβδοειδη ξύλα ἅτινα μετὰ ἀντιθέσεώς τινος σώζει ἄλληλα.

¹ Arist. in the two passages just quoted. The pseudo-Hippocr. shows more at length, π . δ iai τ . i. 18, that every harmony consists of high and low tones: $\tau \dot{\alpha} \pi \lambda \epsilon i \sigma \tau a$ διάφορα μάλιστα ξυμφέρει καί τὰ έλάχιστα διάφορα ήκιστα ξυμφέρει, etc. (Cf. the $\kappa \alpha \lambda \lambda i \sigma \tau \eta$ approvia in the last note.) He continues: μάγειροι όψα σκευάζουσιν άνθρώποισι διαφόρων συμφόρων, παντοδαπά ξυγκρίνοντες, έκ των αυτων ου τα αυτά. βρώσιν καί πόσιν άνθρώπων, etc., which sounds somewhat like Heracleitus. The comparison, too, of the opposites in the world with the opposition of sounds in speech, which is made by Hippocr. i. 23; Arist. De Mundo, c. 5, 396 b, 7 sqq.; Plut. Tranq. An. c. 15, p. 474 (the last in immediate connection with the example of high and low tones), may have previously been made by Heracleitus. That he proved his doctrine of opposites by numerous examples, we are told by Philo (supra, p. 31, 2), and so out of the many that are to be found in Hippocr. l. c. c. 15 sqq.; Pseudo-Arist. l. c.; Philo, Qu. Rer. Div. Hær. 509 D sqq.; Hösch; and others, here and there one may have been derived from Heracleitus.

² Fr. 80, Hippol. Ref. ix. 9: οὐ ξυνίασι ὅκως διαφερόμενον ἐωυτῷ δμολογέει παλίντροπος ἁρμονίη ὅκωσπερ τόξου και λύρης. Plato, Soph. 242 C sqq. Some make Being a plurality, others, after the Eleatic manner, a Unity. 'Iádes dè kal Σικελικαί τινες ύστερον Μουσαι (Heracleitus and Empedocles) ξυννενοήκασιν, ότι συμπλέκειν ασφαλέστερον αμφότερα και λέγειν, ώς τό ον πολλά τε και έν έστιν έχθρα δε και φιλία συνέχεται. διαφερόμενον γάρ άει ξυμφέρεται, φασιν αί συντονώτεραι τῶν Μουσῶν, αί δὲ μαλακώτεραι το μεν άει ταῦθ' ούτως έχειν έχάλασαν, έν μέρει δε τοτε μέν έν είναι φασι το παν και φίλον ύπ' 'Αφροδίτης, τοτε δε πολλά καί πολέμιον αὐτὸ αῦτῷ διὰ νεῖκός τι. *Ibid. Symp.* 187 A : τδ έν γάρ φησι ('Ηράκλ̃.) διαφερόμενον αὐτὸ ἀὑτῷ ξυμφέρεσθαι ώσπερ άρμονίαν τόξου τε καl λύρας. I assume, with Schuster, p. 230, that the most authentic text is that of Hippolytus; only in regard to $\pi \alpha \lambda i \nu \tau \rho \sigma \pi \sigma s$ vide the following note. The divergences in the Platonic quotations show that neither $\hat{\epsilon}\nu$ nor $\partial\nu$ was the subject to διαφερόμενον; nor, of course, the $\kappa \delta \sigma \mu os$, so often mentioned by It seems to me better Plutarch. to understand $\delta_{i\alpha}\phi\epsilon_{\rho}\delta_{\mu}\epsilon_{\nu}o\nu$ itself as subject; they do not comprehend bow that which separates comes together: it is a $\delta \rho \mu o \nu i a \pi a \lambda i \nu$ - $\tau \rho o \pi o s$ (or, the harmony. i.e., the world, is $\pi \alpha \lambda i \nu \tau \rho \sigma \pi \sigma s$).

³ Vide previous note. Plut De Is. c. 45, p. 369: $\pi \alpha \lambda (\nu \tau \sigma \nu \sigma \sigma \gamma \lambda \rho)$ $\dot{\alpha} \rho \mu \sigma \nu (\eta \kappa \delta \sigma \mu \sigma \nu \delta \kappa \omega \sigma \pi \epsilon \rho \lambda \delta \rho \eta \sigma \kappa \kappa \lambda)$ $\tau \delta \xi \sigma \nu \kappa \alpha \theta$ 'Hpák $\lambda \epsilon \iota \tau \sigma \nu$. Similarly, without mention of Heracleitus, but otherwise word for word the

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whole and divided, congruous and incongruous, accordant and discordant, must unite in order that from all

same, De Tranqu. An. c. 15, p. 473, while on the other hand we read, De An. Procr. 27, 2, p. 1026: ·Ηράκλειτος δὲ παλίντροπον ἄρμονίην κόσμου ὅκωσπερ λύρης καὶ Simpl. Phys. 11 a: ws τόξου. ·Ηράκλειτυς το άγαθον και το κακον eis ταὐτὸν λέγων συνιέναι δίκην τόξου καl λύραs. Porphyry, Antr. Nymph. c. 29: καὶ διὰ τοῦτο παλίντονος ή άρμονία και (al. η) τοξεύει δι' έναν-The text, however, is here τίων. no doubt corrupt; Lassalle (i. 96 sq., 112) takes 'shoot through' as synonymous with 'penetrate'; but this seems to me impossible, and I can credit neither Porphyry nor Heracleitus with so monstrous an image as a harmony shooting with a bow. Schleiermacher, p. 70, conjectures instead of τοξένει: τόξου, ϵi ; so that the meaning would be: 'And therefore Harmony is called a "strained back" harmony and a harmony of the bow because it is brought about by contradictions.' In this case we should have expected, instead of $\epsilon i \delta i' \epsilon \nu$, $\delta \tau \iota \delta$. Perhaps some words have τ . ϵ . been lost, and Porphyry may have written κ . δ . τ . $\pi \alpha \lambda i \nu \tau \rho \sigma \pi \sigma s$ $\dot{\eta}$ άρμονία κόσμου ώς λύρας και τόξου, $\delta \tau \iota \delta$. $\epsilon \nu$, or, as Schuster more simply proposes (page 231) ή άρμονία λύρας και τόξου είπερ δι' έv. The meaning of this expression has always been a difficulty, even in ancient times. If, according to the precedent of Plato's Eryximachus and of Plutarch, the άρμονίη λύρηs were understood of the harmony of tones, there would be no corresponding meaning for the $\dot{\alpha}\rho\mu\sigma\nu\eta$ $\tau\delta\xi\sigma\nu$, and if the άρμονίη τόξου were referred to the

stretching of the bow, there would be a difficulty about the appovin $\lambda i \rho \eta s$; and the predicate $\pi \alpha \lambda i \nu \tau o \nu o s$ or $\pi \alpha \lambda i \nu \tau \rho \sigma \pi o s$ would suit neither interpretation. Bernays seems to have been the first to discover the right meaning (Rh. Mus. vii. 94) in explaining approvia by the combination or form of the lyre and the bow, i.e. of the Scythian and ancient Greek bow, which being bent at the two ends so greatly resembles a lyre in shape that in Arist. Rhet. iii. 11, 1412 b, 35, the $\tau \delta \xi o \nu$ is called φόρμιγξ ἄχορδος. Schuster also, p. 232, takes this view, only, instead of the Scythian, he understands the ordinary bow, which appears to me less appropriate It is this form which is designated by the predicate $\pi \alpha \lambda i \nu \tau \rho \sigma \pi \sigma s$ (bent backwards) or $\pi \alpha \lambda i \nu \tau o \nu o s$, which I prefer: τόξον παλίντονον seems a bow of the form alluded to, as Wex shows, Zeitschr. für Alterthumsw. 1839, 1161 sqq. It is, therefore, a similar image to the one spoken of, supra, p. 32, 2. The conjecture which Gladisch tries to support, Zeitschr. für Alt. 1846, 961 sqq.; 1848, 217 sqq., that in the above passages $\beta a \rho \epsilon o s$ instead of $\lambda \dot{\nu} \rho \eta s$, and $\delta \xi \epsilon \sigma s$ instead of $\tau \delta \xi o v$, is to be read (according to Bast, Krit. Vers. über den Text d. Plat. Gastmahls, 1794, p. 41 sq.), besides being unnecessary, is very daring in the face of so many and such trustworthy testimonies. Bergk's slighter alteration (Ibid. 1847, 35) "τόξου και νεύρης" can also be dispensed with. Rettig. Ind. Lectl. Bern. 1865, agrees with the interpretation of Bernays, only he thinks the comparison of Hera-

one may come, as all come from one.¹ In a word, the whole world is ruled by the law of opposition.

cleitus has reference not to the form, but to the force of the bow and of the lyre. 'As the two conflicting moments of the extinguished and re-kindled fire condition the \mathbf{the} straining phenomenon, \mathbf{SO} apart of the arms of the bow and lyre conditions the tension' (p. This conception also is com-16). patible with the words, and contains a suitable sense. Lassalle. i. 105 opposes Bernays, sqq., but the ground on which he does so appears to me not very important, and two of the passages to which he refers, Apul. De Mundo, c. 21, and Iambl. ap. Stob. Floril. 81, 17, have nothing to do with The statement of the question. Porphyry (noticed above), even were the text of it in order, could equally prove nothing. Synes. De Insomn. 133 A, compares the harmony of the world with that of the lyre, and explains the latter by the harmony of tones : which makes it probable, indeed, that in his explanation of Heracleitus's words he is following Plato, but cannot affect our judgment concerning Heracleitus's own opinion. Lassalle himself understands our view as 'a harmony of the lyre with the bow' (p. 111). He observes (p. 113), 'Der Bogen sei die Seite des Hervorfliessens der Einzelheit und somit der Unterschiede; die Lever die sich zur Einheit ordnende Bewegung derselben. The bow is the side whence flows forth singularity, and therefore differences, the lyre is the movement which reduces them to order: an allegory of which, indeed, no Neo-Platonist need be ashamed, but which the

perience, the point of the comparison lies in the $\pi \alpha \lambda (\nu \tau \sigma \nu \sigma s \circ \tau \pi \alpha \lambda (\nu - \tau \rho \sigma \pi \sigma s;$ but where is the mention of a harmony of the lyre with the bow; and what, on the other hand, are we to understand by the antitype—a harmony of differences, changing into its opposite? ¹ Fr. 98; Arist. De Mundo. c. 5, 396 b, 19: $\sigma \nu \nu \dot{\alpha} \psi \epsilon_{1} \alpha s \delta \dot{\alpha} [\kappa \alpha \dot{\alpha}]$ $o \dot{\nu} \chi \dot{\iota} o \dot{\upsilon} \lambda \alpha$, $\sigma \nu \mu \phi \epsilon_{\rho} \dot{\omega} \mu \epsilon_{\nu} \sigma \nu [\kappa \alpha \dot{\imath}] \delta i \alpha - \phi \epsilon_{\rho} \dot{\omega} \mu \epsilon_{\nu} \sigma \nu$, $\sigma \nu \nu \dot{\alpha} \delta \sigma \nu [\kappa \alpha \dot{\imath}] \delta i \alpha \delta \sigma \nu \cdot \kappa \alpha \dot{\epsilon} \dot{\epsilon} \kappa \pi \dot{\alpha} \nu \tau \omega \nu \dot{\epsilon} \nu \kappa \alpha \dot{\epsilon} \dot{\epsilon} \dot{\epsilon} \nu \delta s \pi \dot{\alpha} \nu \tau \alpha$. The words $\kappa \alpha \dot{\iota} \dot{\epsilon} \xi \pi \dot{\alpha} \nu \tau \omega \nu$, &c., which Schleiermacher, p. 79, separates from the first quotation, appear to me to belong to it. The $o \dot{\upsilon} \lambda \alpha o \dot{\upsilon} \chi \dot{\iota}$

most skilful commentator would

find it impossible to harmonise

harmony of the world is, indeed,

compared to that of the lyre and

the bow, which must, therefore, be

something known and given in ex-

with Heracleitus's words.

έκ πάντων εν καl έξ ένδς πάντα. The words kal $\xi \pi \alpha \nu \tau \omega \nu$, &c., which Schleiermacher, p. 79, separates from the first quotation, appear to me to belong to it. The $\partial \partial \lambda \alpha \ \partial \dot{\chi} l$ $o\partial\lambda a$ (the $\kappa a \lambda$ in each case was most likely wanting in Heracleitus, although they may have been found in the text of the work on the world) is thus explained by Hippocrates : π . διαιτ. c. 17 : οἰκοδόμοι ἐκ διαφόρων σύμφορον έργάζονται, τὰ μέν ξηρά ύγραίνοντες τὰ δὲ ύγρὰ ξηραίνοντες, τὰ μέν ὅλα διαιρέοντες τὰ δὲ διηρημένα συντιθέντες. Schuster, p. 285, gives to oblos the signification. woolly, compact, sprightly; for he says Heracleitus here gives examples taken from the three arts of weaving, architecture and music. But this does not follow from the context of the passage, π . $\kappa \delta \sigma \mu o v$; σ υμφερόμενον and διαφερόμενον contain no special allusion to architecture, and the $\epsilon \kappa \pi \alpha \nu \tau \omega \nu \epsilon \nu$, &c., would also contradict this inter-

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On account of these statements Heracleitus is censured by Aristotle and his commentators for denying the law of contradictories.¹ Later writers on the other hand maintain that it is his merit to have first recognised the unity of opposites, the identity of Being and non-Being, and to have made it the foundation of his system.² Whether this be regarded as a merit or a defect, neither view of it is absolutely true. Heracleitus could only be said to deny the law of contradictories if he maintained that opposite qualities could belong to the same subject, not merely at the same time, but in the same respect. But this he does not say. He observes,

pretation, and would seem to show that the expressions should be taken in a wider sense; as in all the arts, one arises, $\epsilon \kappa \pi o \lambda \lambda \hat{\omega} v$, and vice versâ, but not $\epsilon \kappa \pi \alpha \nu \tau \omega \nu$.

¹ Arist. Metaph. iv. 3, 1005 b, 23: ἀδύνατον γὰρ ὅντινοῦν ταὐτὸν ύπολαμβάνειν είναι και μη είναι, καθάπερ τινès οἴονται (vide vol. i. 553, 1) λέγειν Ηράκλειτον. Ibid. c. 4, init., where Heracleitus is not indeed named, but is evidently intended; *ibid.* c. 7, end: $\check{\epsilon}oi\kappa\epsilon\delta$ ' δ μεν 'Ηρακλείτου λόγος, λέγων πάντα είναι καὶ μὴ είναι, άπαντα ἀληθῆ $\pi o_i \in i \nu$. Similarly c. 8, init.; *ibid*. xi. 5, 1062 a, 31: ταχέως δ' άν τις και αυτόν τόν Ήράκλειτον . . . ήνάγκασεν όμολογείν, μηδέποτε ταs άντικειμένας φάσεις δυνατόν είναι κατά των αύτων άληθεύεσθαι νυν δ' οὐ συνιεὶς ἑαυτοῦ τί ποτε λέγει, ταύτην $\tilde{\epsilon}$ λαβε την δόξαν. Ibid. c. 6, 1063 b, 24; Top. viii. 5, 155 b, 30: άγαθόν και κακόν είναι ταυτόν, καθάπερ 'Ηράκλειτός φησιν. Phys. i. 2, 185 b, 19: ἀλλὰ μὴν εἰ τ $\hat{\varphi}$ λόγφ έν τὰ ὄντα πάντα . . . τον ·Ηρακλείτου λόγον συμβαίνει λέγειν

αὐτοῖς· ταὐτὸν γὰρ ἔσται ἀγαθῷ καὶ κακώ είναι και μη άγαθώ και άγαθώ, ώστε ταὐτὸν ἔσται ἀγαθὸν καὶ οὐκ άγαθόν και άνθρωπος και ίππος. The commentators express themselves similarly. Alex. ad Metaph. 1010 a, 6; 1012 a, 21, 29; 1062 a, 25, 36 b, 2, p. 265, 17; 294, 30; 295, 19; 296, 1, 624 sq. Bon.; Themist. Phys. 16, b (113 Sp.); Simpl. Phys. 11 a, unt. 18, a, m; cf. Lassalle, i. 80. Asklepius, Schol. in Arist. 652, a, 11 sq. attributes to Heracleitus the proposition, eva δρισμον είναι πάντων τῶν πραγμάτων, but he only said this $\sigma \nu \mu \beta o \lambda i \kappa \hat{\omega} s$ or γυμναστικώς. Simplicius and Aristotle, however (vol. i. p. 553, 1), cannot help confessing that an inference is here ascribed to Heracleitus, which he never drew and could scarcely have recognised in this form. Cratylus may perhaps have given more occasion to it. Plato, Theæt. 182, c. sqq. calls this assertion only a consequence of Heracleitus's view.

² Hegel, Gesch. d. Phil. i. 305; Lassalle, i. 81 sq.

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indeed, that one and the same essence assumes the most opposite forms, and that in everything, the opposite conditions and qualities between which, as subject to Becoming, it fluctuates, are united. But that it unites them in one and the same respect, he does not say-for the reason, no doubt, that such a conception (which as far as we know was first expressly noticed by Plato and Aristotle¹) never occurred to him. Nor on the other hand has he spoken of the unity of opposites, the unity of Being and non-Being, in so general a manner, and the general view does not follow so absolutely from the expressions he uses. To say that ' One and the same essence is light and dark, day and night; one and the same process is generation and destruction,' is one thing; to say that 'there is no difference between day and night, between Being and non-Being as such,' is quite another; to maintain the unity of opposites in the concrete is not identical with maintaining it in the abstract; to assert that opposites are found in the same subject, is not to assert their identity. The former view alone can be deduced from the examples which Heracleitus brings forward, and he had no occasion to go farther, since his concern was not with speculative logic, but with physics. We must not, however, suppose² that his proposition meant no more than this: 'Each thing displays very different qualities, either simultaneously, if it be suddenly brought into connection with several other things, or successively, if it be opposed to one, and that a variable thing;' in the language of Her-

¹ Cf. Part II. a, 527, 1, third edition. edition; Part II. b, 174, second ² Schuster, p. 236 sqq. bart, that the co-existence of contraries is merely the product of an accidental opinion. Of such an idea neither Heracleitus' own utterances nor the ancient accounts of him bear any trace. On the contrary, he says quite universally and with no limitation whatever, that the things which are apparently opposed to each other—such as day and night, war and peace, above and below—are one and the same ; and the limits of his reflection are indicated by the fact that he has not as yet enquired under what conditions, and in what sense, this coincidence of opposites would be possible.

But though it is necessary that all things should be sundered into opposites, it is equally necessary that the opposites should again combine to form a unity; for that which is most opposed originates from one and the same; it is one essence which, in the course of its changes, produces opposites and again cancels them; which in all things produces itself, and in the working of conflicting principles sustains all as one.¹ In

¹ Fr. 67; Hippol. Refut. ix. 10: δ θεδς ήμέρη ευφρόνη, χειμών θέρος, πόλεμος εἰρήνη, κόρος λιμός. **ὰλλοιοῦται δὲ ὅκωσπερ ὅταν συμμιγ**ậ θυώμασι δνομάζεται καθ ήδονην έκάστου. Bernays, Rh. Mus. ix. 245, in the second clause of this fragment where the text is evidently defective, would substitute θύωμα for θυώμασι; Schuster, p. 188 would introduce olvos before θυώμασι. To me it seems still simpler to read 5kws ànp instead of δκωσπερ (ἀήρ in the old orthography is very like $\pi \epsilon \rho$). In the conclusion $\kappa \alpha \theta$ $\eta \delta \sigma \nu \eta \nu$ is not to be translated, as by Schuster and others, 'at pleasure;' for (even irrespectively of Schuster's interpretation, 'each one makes a label for it at pleasure') in that way we get no suitable sense, since the forms which the primitive matter assumes in its transformation are something objectively given, and cannot be described by any comparisons we may choose. It is rather to be explained thus: it (the air mixed with perfumes) is named according to the smell (vide vol. i. p. 291, 2) of any one of these perfumes. (We do not say we smell air, but we smell myrrh, &c.) The Stoics (ap. Stob. Ecl. i. 66) express themselves similarly of the $\pi \nu \epsilon \hat{\upsilon} \mu \alpha$, which penetrates all things:

separating itself from itself, it unites itself with itself;¹ out of strife comes existence, out of opposition, union; out of unlikeness, coincidence; One comes out of all;² all things submit to the Deity for the concord of the whole; even the unlike unites itself to God and becomes like; even that which appears to men an evil, is for them a good;³ and out of all things is produced that hidden harmony of the world with which the beauty of the visible cannot compare.⁴ This is the

τὰς δὲ προσηγορίας μεταλαμβάνον διὰ τὰς τῆς ὕλης, δι' ἧς κεχώρηκε, παραλλάξεις. Here we have nothing to do with appellations at pleasure. Teichmüller, N. Stud. i. 66 sq., thinks the disputed sentence can be explained without altering the text, by making the subject to $\sigma \nu \mu \mu \gamma \hat{\gamma}$ and $\delta \nu \rho \mu \hat{a}$ - $\zeta \epsilon \tau \alpha i, \theta \epsilon \delta s, by which is meant fire.$ For my part I cannot conceive, even from Heracleitus's point of view, a god who becomes mixed with per-Kaθ $\dot{\eta}$ δον $\dot{\eta}$ ν Teichmüller fumes. likewise translates 'at pleasure.'

¹ Plato, Soph. l. c., vide supra, p. 33, 2; cf. 252 B, where the difference between Heracleitus and Empedocles is said to be that Empedocles represents these states of union and separation as alternating, and Heracleitus recognises in the separation itself a continual and contemporaneous union.

² Cf. p. 35, 1.

³ Schol. Ven. ad Il. iv. 4 : πόλεμοι και μάχαι ήμιν δεινά δοκει τῷ δὲ θεῷ οὐδὲ ταῦτα δεινά^{··} συντελεί γὰρ ἅπαντα δ θεὸς πρὸς ἁρμονίαν τῶν (ἄλλων ἢ και evidently only a different reading) ὅλων οἰκονομῶν τὰ συμφέροντα, ὅπερ και 'Ηράκλειτος λέγει, ὡς τῷ μὲν θεῷ καλὰ πάντα και ၨβίκαια, ἄνθρωποι δὲ ἅ μὲν ἄδικα ὑπει-

λήφασι, & δè δίκαια. Cf. Hippocr. π. διαίτ. c. 11: πάντα γὰρ δμοια, ανόμοια ἐόντα καὶ σύμφορα πάντα, διάφορα ἐόντα διαλεγόμενα οὐ διαλεγόμενα, γνώμην έχοντα, ἀγρώμονα (speaking and not speaking, rational and irrational, as the two main divisions of the $\pi \dot{\alpha} \nu \tau \alpha$). $\dot{\nu} \pi \epsilon$ ναντίος δ τρόπος έκάστων, όμολογούμενος . . . & μεν ουν άνθρωποι έθεσαν, οὐδέκοτε κατὰ τωυτό ἔχει ούτε όρθως ούτε μή όρθως όκόσα δέ θεοί έθεσαν αἰεί ὀρθῶς ἔχει καὶ τὰ όρθὰ καί τὰ μη όρθὰ τοσοῦτονδια-(So Littré; preferably, Φέρει. Bernays, Heracl. 22: έχει και τά όρθως και τὰ μη όρθως. τοσ. διαφ.) Cf. the quotations from Aristotle and Simplicius, p. 32; 33, 3.

⁴ Plut. An. Procr. 27, 5, p. 1026: ἁρμονίη γὰρ ἀφανὴς φανερ $\overline{\eta}$ s κρείττων καθ' 'Ηράκλειτον, έν ή τὰς διαφοράς και τάς έτερότητας ό μιγνύων θεός έκρυψε και κατέδυσεν. The first part of this fragment is also in Hippol. ix. 9: $\delta \pi i \delta \dot{\epsilon}$. . . ἀφανὴς ὁ ἆόρατος . . ἐν τούτοις άρμονία άφανής φανερής λέγει κρείττων. ἐπαινεῖ καὶ προθαυμάζει πρό τοῦ γινωσκομένου τὸ ἄγνωστον αύτοῦ και ἀόρατον τῆς δυνάμεως. ὅτι δέ ἐστιν ὑρατὸς ἀνθρώποις . . . ἐν τούτοις λέγει δσων όψις ακοή μαθησις, ταῦτα ἐγὼ προτιμέω, φησί,

τουτέστι τὰ δρατὰ τῶν ἀοράτων ... (c. 10) ούτως Ηράκλειτος έν ίση μοίρα τίθεται και τιμά τα έμφανη τοις αφανέσιν . . . έστι γαρ, φησίν, άρμονίη ἀφανὴς φανερῆς κρείττων καί δσων ... προτιμέω, ού τά $d\phi a \nu \hat{\eta} \pi \rho o \tau \iota \mu \dot{\eta} \sigma a s$. On the ground of this last quotation it is conjectured by Schuster (p. 24; in opposition to him, vide Teichmüller, N. St. i. 154 sqq.) that the words of Heracleitus ran thus: és $\tau i \gamma \dot{\alpha} \rho$ άρμονίη ἀφανής φανερής κρείττων; 'Why should an invisible harmony be better than a visible?' But acute as this conjecture is, it cannot be substantiated by the text of Hippolytus, if we consider this in its whole context. As the words άρμονίη, &c., are quoted, c. 9, without $\epsilon \sigma \tau \iota$, and as these words cannot be taken to mean that the invisible is better than the visible, Hippolytus cannot (as I wrongly admitted to be possible in the Jenaer L. T. 1875, Art. 83) have had the interrogative és τi , but merely é $\sigma \tau i$ in his text of Heracleitus. Nor are we forced by the passage in c. 10 to the theory of another text; for he does not here conclude. as we should expect from Schuster's reading, that the visible was preferred by Heracleitus to the invisible, but that both are made equal: since at one time he calls the $\dot{a}\rho\mu\sigma\nu\eta$ $\dot{a}\phi\alpha\nu\eta$ s the better, and at another he gives the preference to the $\delta\sigma\omega\nu$ $\delta\psi$'s, &c. That this conclusion is false is quite clear, but we are not justified in disallowing the employment of the passage in c. 9, because of the 'want of understanding' that it evinces. However Hippolytus may have misinterpreted the words of Heracleitus, the use which he makes of them shows how he read the passage, and refutes the theory accord-

ing to which he makes the same passage in one of the two quotations, immediately succeeding one another, express the contrary of what it is said to express in the other. This theory seems the more inadmissible, since Plutarch entirely agrees with the first citation of Hippolytus, and with the reading of $\epsilon \sigma \tau i$ in the second. I cannot endorse Schuster's judgment that the 'obscure account' in Plut. l. c. can have no weight in opposition to the 'clear testimony' of Hippo-The only thing that seems lytus. to me clear in Hippolytus is that in his quotation in c. 9, he coincides ' with Plutarch. That which Schuster calls Hippolytus's clear testimony which refutes Plutarch, is, in fact, only his own conjecture, which is supported neither by the MS. of Hippolytus, nor by the connection of the passage. On the other hand, Plutarch's statement concerning what he had read in Heracleitus (and nothing else is in question here) is not in the least obscure; it is perfectly evident that he only found in Heracleitus the assertion that the invisible harmony is better than the visible; and not the question, 'Why should the invisible harmony be better than the visible?' Plutarch further says of the $\dot{a}\rho\mu\sigma\nu\dot{a}\phi\alpha\nu\epsilon\rho\dot{\eta}$. that God has hidden in it the δ_{ia} - ϕ opal and $\epsilon \tau \epsilon \rho \delta \tau \eta \tau \epsilon s$; these expressions certainly do not belong to Heracleitus, nor does Plutarch cite them as belonging to him. But that some Heracleitean sentence was floating in Plutarch's mind (probably some words in connection with the double harmony)-we see from Philo, Qu. in Gen. iv. 1, p. 237 Auch. : arbor est secundum Heraclitum natura nostra, quæ se obducere atque abscondere

divine law to which all things are subject,¹ the $\delta i \kappa \eta$ whose decrees nothing in the world can transgress;²

amat. 'The tree' does not. indeed, belong, as Schuster thinks (Fr. 74, p. 193, Nature loves to hide herself, like a tree;' Teichmüller follows him, N. Stud. i. 183), to the citation from Heracleitus; it refers to the tree previously mentioned by Philo, the oak of Mamre, Gen. xviii. 1, which is allegorised in this way; and if it appears otherwise in our Latin text, the two translators, or one of them, must answerable for it. (The be Armenian text, as I am informed Petermann, stands literally by 'The tree, according to thus: Heracleitus our nature, loves to conceal and to hide itself.") The proposition which is supported by Themistocles, Or. v. 69 b ($\phi \upsilon \sigma \iota s \delta \epsilon$ καθ' 'Ηράκλ. κρύπτεσθαι φιλεί, similarly in the second recension of Or. v. or xii. 159 b), and by Philo, De Prof. 476 C; Julian, Or. vii. 216 C (Strabo x. 3, 9, p. 467, does not belong to this) that nature $\kappa_{\rho} \dot{\upsilon} \pi$ τεσθαι καί καταδύεσθαι φιλεί. The words added by Themistocles (in both places) και πρό της φύσεως δ $\tau \eta s \phi \upsilon \sigma \epsilon \omega s \delta \eta \mu \iota \sigma \nu \rho \gamma \delta s, are evidently$ not taken from Heracleitus (Lassalle i. 24, is inclined to think they are; so is Schuster, 316, 1, but the passages he adduces in support of this view from the writings of the Stoic and Neo-Platonic period are not convincing From all this it is clear to me). that the visible harmony can neither, with Schleiermacher (p. 71), be considered to mean the elements (while the invisible harmony refers to organic beings); nor with Lassalle (i. 97 sqq.), the 'veiled and internally hidden harmony of

the universe,' which is not visible : still less, however, can we agree with Plutarch, who describes the άρμονία φανερά, not (as Lassalle says) as hidden, but, on the contrary, as that in which the $\dot{a}\rho\mu\sigma\nu ia$ adavn's conceals itself. The invisible harmony must be the same as nature, who hides herself: the inner regularity of Being and Becoming; and by the visible harmony must be meant either the external phenomenon of this regularity, or musical harmony in particular; so that the sense would then be: 'The inner harmony of the world is more glorious than any concord of tones.' Schuster connects into one fragment the words on the visible and invisible harmony with those which Hippolytus further quotes, อัหองอย อันเร. &c.; but the manner in which Hippolytus mentions the two statements does not justify this; and the sense of the words (as we have explained it above) makes such a connection impossible.

¹ Fr. 123; Stob. Floril. iii. 84: τρέφονται γὰρ πάντες οἱ ἀνθρώπινοι νόμοι ὑπὸ ἑνὸς τοῦ θείου. κρατέει γὰρ τοσοῦτον ὅκόσον ἐθέλει καὶ ἐξαρκέει πᾶσι καὶ περιγίνεται.

² Fr. 64; Plut. De Exil. 11, p. 604: \hbar lios yàp oùx $\delta\pi\epsilon\rho\beta\hbar\sigma\epsilon\tau\alphai$ $\mu\epsilon\tau\rho\alpha$. $\phi\eta\sigma$ lv δ 'Hpákleitos' el dè $\mu\eta$, 'Epivvbes μ iv Δ ikns $\epsilon\pi$ ikoupoi $\epsilon\xi\epsilon$ uph $\sigma ou\sigma iv$. Somewhat differing from this, ibid. De Is. 48, p. 370: \hbar liov $\delta\epsilon$ [sc. 'Hpákleitos $\phi\eta\sigma$ lv] $\mu\eta$ $\delta\pi\epsilon\rho$ - $\beta\hbar\sigma\epsilon\sigma\theta\alphai$ toùs $\pi\rho\sigma\sigma\hbar\kappa$ ovtas $\delta\rhoous'$ el $\delta\epsilon$ $\mu\eta$, $\gamma\lambda\delta\tau\tau\alphas$ μ iv δ ikns $\epsilon\pi$ ikoúpous $\epsilon\xi\epsilon$ uph $\sigma\epsilon$ iv. Instead of 'Epivv $\delta\epsilon$ s and the unintelligible $\gamma\lambda\delta\tau\tau\alphai$ Bernays (Heracl. 15; Rh. Mus. ix.

the dependence or necessity by which all things are ruled.¹ The same universal order, conceived as efficient.²

259, 3) conjectures $\lambda \dot{\upsilon} \sigma \sigma \alpha \iota$ to have been the word used by Heracleitus. Lassalle. i. 351 sqq., defends $\gamma \lambda \hat{\omega} \tau$ - $\tau \alpha$, and supports his reading by Philostratus, Apoll. i. 25, 2, who mentions four images of birds ($i \nu \gamma \gamma \epsilon s$), reminding us of divine retribution, named from the $\theta \epsilon \hat{\omega} \nu$ γλώτται of the Magi; and he thinks that he has hereby proved not only that the handmaidens of Dike were called 'tongues' among the Persians, but that Heracleitus was acquainted with the religious doctrines and symbols of the Magi. This is certainly a mistake; for even if pictures of the wryneck as symbolical of 'respice finem' were used by the Persians and called the tongues of the gods, it would not follow that the Erinnyes were called tongues of the gods or simply γλώτται. But even Bernays's suggestive conjecture has to be given up; for Schuster, p. 184, Hubmann (cf. and previously Schuster, p. 357), propose $\kappa\lambda\hat{\omega}\theta\alpha s$ for $\gamma\lambda\omega\tau\tau as$ (the spinners, the Moiræ, who, as goddesses of Death, know how to find the sun when it would overstep the measure of their life). Cf. further concerning δίκη, Orig. c. Cels. vi. 42 (vide sup. p. 32, 1), and what is quoted p. 26, 1, from Cratylus. Clemens, Strom. iv. 478 B, Δ ikns övoµa oùk àv η δε- $\sigma \alpha \nu$, does not seem to belong here.

¹ Plut. Plac. i. 27: 'Ηράκλ. τάντα καθ' είμαρμένην, την δε αὐτην ὑπάρχειν καὶ ἀνάγκην. So Theodoret, Cur. Gr. Aff. vi. 13, p. 87; Diog. ix. 7; Stob. i. 58; supra; Stob. i. 178 (Plac. i. 28): 'Ηράκλειτ. οὐσίαν είμαρμένης ἀπεφαίνετο λόγον τον διὰ οὖσίας τοῦ παντος

διήκοντα, αύτη δ' έστι το αιθέριεν σώμα, σπέρμα της του παντός γενέσεως και περιόδου μέτρον τεταγμένης. πάντα δὲ καθ' είμαρμένην, τὴν δ' αὐτὴν ὑπάρχειν ἀνάγκην γράφει γοῦν έστι γαρ είμαρμένη πάντως. Here there is a break in the text which is the more to be regretted, as Heracleitus' own words are about to follow, whereas what goes before has such a Stoical sound that it is of little consequence to us whether the words from $a \tilde{\upsilon} \tau \eta$ to $\gamma \epsilon \nu \epsilon \sigma \epsilon \omega s$ are (according to Schleiermacher's conjecture, p. 74) an interpolation relating to ouoía, or not. If the text, as I believe, is in its right order, the meaning would be this: he explained the $\epsilon i \mu \alpha \rho \mu \epsilon \nu \eta$ as the $\lambda \delta \gamma \sigma$, which permeates the matter of the world (the $a \partial \epsilon \epsilon \rho i \rho \nu \sigma \hat{\omega} \mu \alpha$), as the $\sigma\pi\epsilon\rho\mu\alpha$, &c. Simpl. Phys. 6, a: 'Hpákleitos dè π oieî kal (cf. as to this reading, Schleiermacher, p. 76) τάξιν τινά και χρόνον ωρισμένον της του κόσμου μεταβολης κατά τινα είμαρμένην ανάγκην. Cf. ap. Ps. Hippocr. π . $\delta_{i\alpha_i\tau}$. i. 4 sq. (vide sup. p. 7, 2; 15, 1, the expressions) $\delta\iota$ ανάγκην θείην, την πεπρωμένην μοίρην, and Plut. An. Procr. 27, 2. p. 1026 : ην είμαρμένην οί πολλολ καλοῦσι . . . 'Ηράκλειτος δὲ παλίντροπον άρμονίην κόσμου, etc., ibid. *De Ei*, c. 9, p. 388. But here we cannot be certain how much is taken from Heracleitus.

² Fr. 24: Diog. ix. 1: $\epsilon l \nu a \iota$ $\gamma \lambda \rho \epsilon \nu \tau \delta \sigma \sigma \phi \delta \nu$, $\epsilon \pi i \sigma \tau a \sigma \theta a \iota \gamma \nu \omega \mu \eta \nu$ $\eta \tau \epsilon$ oi $\epsilon \gamma \kappa \upsilon \beta \epsilon \rho \nu \eta \sigma \epsilon \iota \pi a \nu \tau a$ (Neut. plur.) $\delta \iota \lambda \pi a \nu \tau \omega \nu$. Instead of the senseless oi $\epsilon \gamma \kappa \upsilon \beta$. Schleiermacher conjectures, p. 109 (cf. Lassalle, i. 334 sq.), oin $\kappa \upsilon \beta \epsilon \rho \nu \eta \sigma \epsilon \iota$, Bernays, Rh. Mus. ix. 252 sq., oiaki $\zeta \epsilon \iota$, force, is called the world-ruling wisdom, the $\lambda \dot{o} \gamma o s$,¹

Schuster, p. 66, οίη τε κυβερνήσει, or oin (oin $\tau \epsilon$) $\kappa \upsilon \beta \epsilon \rho \upsilon \eta \sigma \alpha i$, and $\kappa \nu \beta \epsilon \rho \nu \hat{q} \nu$ is often found in a similar connection, with Heracleitus and others, as Schuster and Lassalle prove. Fr. 14; Orig. c. Cels. vi. 12: ήθος γάρ άνθρώπειον μέν οὐκ έχει γνώμην, θειον δε έχει. Plut. De Is. 76: ή δε ζώσα . . . φύσις άλλως τε έσπακεν αποβροήν και μοιραν ἐκ τοῦ φρονοῦντος, ὅπως κυβερνᾶται το σύμπαν, καθ' 'Ηράκλειτον. Instead of $\lambda \lambda \omega s \tau \epsilon$, Schleiermacher, p. 118, here reads $\&\lambda \lambda \theta \epsilon \nu$; Bernays, Rhein. Mus. ix. 255: $\dot{a}\mu\nu\sigma\tau i$. Only the expression $\tau \delta$ φρονούν όπως κυβερνάται το σύμπαν is to be considered Heracleitean (it appears to me too well attested to be affected by the observations of Heinze, which will be discussed infra, p. 45, n.); the $d\pi o \rho \rho o \eta$ and $\mu o i \rho \alpha$ have quite a Stoic sound.

¹ On the Logos of Heracleitus, cf. Heinze, Die Lehre vom Logos in d. Gr. Phil. 9 sqq.; Schuster, p. 18 sqq. Teichmüller, N. Stud. i. That Heracleitus designated 167. the reason that works in the world, among other names by that of the Logos, cannot be actually proved from Fr. 3 (sup. p. 7, 2), but the truth to which the whole world bears witness, approximates to the conception of reason inherent in Fr. 7; Sext. Math. vii. the world. 133, is less doubtful: $\delta\iota\delta$ $\delta\epsilon\hat{\iota}$ **ἕπεσθαι τῷ ξυνῷ. τοῦ** λόγου δὲ ἐόντοs ξυνοῦ ζώουσιν οἱ πολλοὶ ὡς ἰδίαν ἔχον- $\tau \epsilon s \phi \rho \delta \nu \eta \sigma \iota \nu$ (as if in their opinions they had a private reason of their By the $\lambda \delta \gamma \sigma s$ kowds, in own). opposition to the $i\delta la \phi \rho \delta \nu \eta \sigma is$, can only be meant Reason as the common principle; and this it is, so far as it makes laws that are binding on the whole world. Schuster's

explanation of the $\lambda \delta \gamma \sigma \sigma$ as the 'speech of the visible world,' is founded on two presuppositions, viz. that Fr. 7 stood in immediate connection with the third fragment discussed p. 7, 2, and that in that fragment $\lambda \delta \gamma os$ meant the 'speech of Nature.' Of these suppositions, the former cannot be proved, and the latter, as above remarked, is very unlikely. The κοινός λόγος must surely mean essentially the same with Heracleitus as with his successors, the Stoics (cf. Part III. a, 126, 2, second edition). When, therefore, Sextus, l. c. and viii. 8 explains the $\kappa o \nu \delta s \lambda \delta \gamma o s$ by means of $\tau \dot{a} \kappa o i \nu \hat{\eta} \phi a i \nu \delta \mu \epsilon \nu a$, he is rightly opposed by Lassalle, ii. 284, and wrongly defended by Schuster. p. Sextus himself, vii. 132, had 23.previously explained the $\lambda \delta \gamma cs$ as the $\theta \epsilon \hat{i} os \lambda \delta \gamma os$. Reason appears as something objective, and different from the thought of the individual. since we find in Fr. 79, Hippol. ix. 9 : οὐκ ἐμοῦ, ἀλλὰ τοῦ λόγου (so Bernays, Rh. Mus. ix. 255, and afterwards generally for $\delta\delta\gamma\mu\alpha\tau\sigma\sigma$) ἀκούσαντας ὁμολογέειν σοφόν ἐστιν, έν πάντα εἰδέναι (cf. p. 45, n.); but the interpretation 'not listening to me, but to the speech as such, the contents of the speech, the reasons ' (cf. Schuster, 83, 228) is also admissible. On the other hand, in the definitions quoted in the previous note and at p. 31, 2, from Stobæus, of the $\epsilon i \mu \alpha \rho \mu \epsilon \nu \eta$, the $\lambda \delta \gamma \sigma \sigma$ is no doubt taken from the Stoic terminology; ap. Clem. Strom. v. 599 C, the $\delta_{i0i\kappa\omega\nu}$ $\lambda \delta_{\gamma vs}$ $\kappa \alpha \delta_{is}$ is not found, as Lassalle thinks (ii. 60). in the citation from Heracleitus, but in the interpretation by the Stoics of Heracleitus's words ; this interpretation itself is very inexact,

Zeus or the Deity ¹—and so far as it produces the endless series of cosmical periods, and of the varying conditions dependent on them, the Æon.² All these conceptions signify with Heracleitus one and the same thing,³ and the world-forming force as active subject is not here distinguished from the universe and the universal order.⁴ This force, however, also coincides with the

and is expressly described by Clemens as an addition of his own $(\delta v \nu \dot{a} \mu \epsilon i \gamma \dot{a} \rho \lambda \dot{\epsilon} \gamma \epsilon i, ' the meaning of$ his statement is '). Also in Marcus Aurelius, iv. 46 (vide sup. p. 8, n.), it is the Stoic who adds to the words, & μάλιστα διηνεκωs όμιλοῦσι λόγψ, these: τῷ τὰ ὅλα διοι-Originally scarcely more κοῦντι. was intended by them than by the parallel passage: ois $\kappa \alpha \theta$, $\dot{\eta} \mu \dot{\epsilon} \rho \alpha \nu$ $\dot{\epsilon}_{\gamma\kappa\nu\rho\sigma\bar{\nu}\sigma\nu}$, that which is constantly presented to the eyes of men. Lassalle, ii. 63, thinks he has discovered in Fr. 48, vide inf. p. 65, 1, the pre-existence of the Logos, but we shall find that $\lambda \delta \gamma os$ here means nothing more than relation. To sum up the results of the whole: Heracleitus taught indeed that Reason ruled in the world, and called this universal Reason the $\lambda \delta \gamma \sigma \sigma$, but the concept of $\lambda \delta \gamma \sigma \sigma$ was not nearly so prominent with him as with the Stoics. Lassalle's exposition requires to be essentially limited in reference to this; his conjectures as to the connection of this doctrine with the Zoroastrian dogma of the word of Creation and of law, find no support (as Heinze, p. 56, acknowledges) in the sayings of Heracleitus; for these presuppose nothing that transcends the Greek language and the Greek ideas.

¹ Besides what is quoted supra,

p. 19, 3; 32, 1; 38, 1, cf. Fr. 140; Clem. Strom. v. 604 A: έν τό σοφδν μοῦνον λέγεσθαι ἐθέλει καὶ ούκ ἐθέλει (oder οὐκ ἐθ. κ. ἐθ.) Ζηνός ούνομα. I cannot here discuss the interpretations of these words by Bernays, Rh. Mus. ix. 256; Schuster 345, and others. To me the best interpretation seems to be this: 'One thing, the only wise, wills and also wills not to be named by the name of Zeus.' It wills to be named so because in truth it is that which we honour under that name: but it also wills not, because with this name presentations are connected which are not consistent with that primitive essence. That the form $Z\eta\nu\delta s$ is chosen instead of $\Delta i \delta s$, to indicate its derivation from $\langle \hat{\eta} \nu, I \rangle$ agree with other writers in thinking probable; but do not lay any great stress upon it.

² Cf. the quotations on p. 19, 3. What Heracleitus says about the Æon, perhaps gave occasion to the assertion of Ænesidemus (or Sextus), that the statement that time is identical with the $\pi\rho\omega\tau\sigma\nu$ $\sigma\omega\mu\alpha$ (discussed in Part III. b, 24) emanated from Heracleitus.

³ For example the $\pi \delta \lambda \epsilon \mu os$ is called sometimes Zeus, sometimes $\delta i \kappa \eta$, and the Æon is explained as Zeus, and $\delta \eta \mu \iota o \nu \rho \gamma \delta s$.

⁴ The modern commentators on

primitive matter of the world; the Deity or the law of

the Heracleitean philosophy are not quite agreed as to how Heracleitus conceived the reason ruling in the world. According to Bernays, Rh. Mus. ix. 248 sqq., he conceived it as conscious intelligence. Lassalle (i. 325, 335 sqq., et passim) sees in it only the objective law of reason; and Heinze (Lehre vom Logos, 28 sqq.), agreeing with Peipers (Die Erkenntnisstheorie Plato's, i. 8 sq.) comes to Lastly, conclusion. similar a Teichmüller (N. Studien, i. 181 sqq.), differing from both views, is of opinion that self-consciousness cannot be separated from Heracleitus's world-ruling wisdom; but Heracleitus, as I assume, not only did not discriminate as yet between subjective and objective reason, but represented this reason as subject to an alternation of sleep and waking, of weaker and stronger actuality; as to any personality in regard to it, it never occurred to him at all. This last proposition is certainly not compatible with the self-consciousness which Teichmüller recognises in Heracleitus's world-ruling wisdom; for where self-consciousness is, there is also personality, whether the word be used or not, and whether the characteristics which belong to the conception of personality be present in more or less force. Nor is there any proof of the theory that Heracleitus believed the selfconsciousness of the divine $\lambda \delta \gamma \sigma s$ to be sometimes extinguished and again revived; this follows as little in the doctrine of Heracleitus from the analogy of alternating cosmical conditions, as in the doctrine of the Stoics. If he conceived the divine wisdom as a self-con-

scious thinking, he must have supposed it always to be such; for he describes it as the $\dot{\alpha}\epsilon i \zeta \omega o \nu$ (vide, supra, p. 22, 1), the μh δυνον (supra, p. 25, 2), the all-governing power, which even in the present state of the world, despite the partial transmutation of the primitive fire into other substances, is not extinguished. That Heracleitus, however, defined the world-ruling wisdom as selfconscious, could only be affirmed or denied if we were sure that he had ever proposed to himself the question of its self-consciousness. But this is highly improbable. He speaks of the intelligence which rules all things, of the divine wisdom (vide supra, p. 42, 2), of the $\mu \eta$ $\delta \hat{v} v \sigma v$ from which nothing is hidden; he says in Fr. 79 (vide *supra*, p. 43, *n*.) εν πάντα εἰδέναι ; we have no occasion to change eidévai for *\earlyigned values in the Oxford edition* of Hippolytus, Lassalle, i. 339, Heinze, p. 28 sq.); for eldéval in this place expresses nothing more than the other passages we have just been considering, or than the $\hat{\epsilon} \nu \sigma \sigma \phi \delta \nu$, Fr. 140 (p. 44, 1). But though these conceptions, founded on human self-consciousness, contain implicitly the character of personal self-conscious thought, it is not to be supposed that Heracleitus saw this clearly, or that he expressly said to himself, the Reason that rules the world must be conceived as a personality; had he said so, he could not possibly have conceived it at the same time as the substance through the transmutations of which all things come into existence. The question, indeed, of the personality of the primitive essence in this sense was never raised in the ancient philosophy

the universe is not separated from the primitive fire; ' the primitive essence forms all things-out of itself, by its own power, according to the law inherent in it. Our philosopher's theory of the universe is therefore the most outspoken pantheism;² the divine essence by the

(which has not even a word to express 'personality')—nor in the other sense, until the time of Carneades and Plotinus; and consequently we find not unfrequently that thought, knowledge, reason, and so forth, are attributed to natures which we from our point of view could not conceive as personalities. So it is with Heracleitus. He recognises in the world a reason which guides and penetrates all things, and he ascribes predicates to this reason which we could only ascribe to a personal being; but he is wanting, not merely in the more definite conception of personality, but even in the discrimination of reason from matter. Anaxagoras was the first to separate them definitely and on principle; and to this the celebrated passage relates in Metaph. i. 3, 984 b, 15, where Aristotle says that Anaxagoras first perceived in vous the cause of the order in nature, which (as Teichmüller, 189 sq., rightly observes in opposition to Heinze, *l.c.* 35 sq.) cannot serve as a proof that Heracleitus did not ascribe knowledge to the Deity. As in this passage, the God of Xenophanes is not alluded to, because he is not introduced as a principle that explains nature (αίτιος τοῦ κόσμου), so the γνώμη of Heracleitus is passed over, because it is not opposed to matter as an independent principle.

¹ Vide supra, p. 22, 1, 2; 31, 2; Clemens Coh. 42 C: τδ πῦρ θεδν

ύπειλήφατον Ιππασος . . . καί . . . 'Ηράκλ. Hippol. Refut. ix. 10: λέγει δὲ καὶ φρόνιμον τοῦτο εἶναι τὸ πῦρ καὶ της διοικήσεως των όλων αίτιον καλεί δε αὐτὸ χρησμοσύνην καὶ κόρον. χρησμοσύνη δέ έστιν ή διακόσμησις κατ' αὐτὸν, ἡ δὲ ἐκπύρωσις κόρος. Sext. Math. vii. 127. Vide inf. p. 82, 1. Heracleitus held the $\pi \epsilon \rho i \epsilon \chi o \nu$ to be rational, and thought the $\theta \epsilon \hat{\iota} os$ $\lambda \delta \gamma os$ came into man through the breath. On account of this identity of fire with the Deity, the south as the starting point of light and heat is called the sphere of bright Zeus, Fr. 86; Strabo i. 6, p. 3: ἤοῦς γὰρ καί έσπέρας τέρματα ή άρκτος, καί άντίον της άρκτου οὖρος αἰθρίου I cannot give any more Διός. exact interpretation of these words. Schuster, 257 sq., understands by oùpos ai θ piou Δi ds the south pole; but Teichmüller rightly objects that we cannot expect to find this conception with Heracleitus. He himself thinks that by our pos, Arcturus is meant; but ovpos addplou $\Delta \iota \delta s$ would be a strange designation in that case, and how far Arcturus can be called one of the boundary points between morning and evening is not at all clear. The words assert nothing more than that north and south lie between east and west; and the objos aidpiou Dids only signifies the region of light.

² In this pantheistic sense we must understand the anecdote related by Aristotle, *Part. An.* i. 5, 645 a, 16, namely, that Heracleitus necessity of its nature is constantly passing over into the changing forms of the finite, and the finite abides only in the divine, which in undivided unity is the substance, cause and law of the world.

2. Cosmology.

IF we enquire further how, in the beginning of our world, the transition of the primitive essence into derived existence was accomplished, we are told that, according to Heracleitus, fire was first changed by the Divine Creative Reason into air, and then into moisture, which is as it were the seed of the world; from this the earth arises, and the sky and all that they contain.¹ Here we cannot help seeing the influence of the physical doctrine of the Stoics, which, for the very reason that it professed to be merely a reproduction and elucidation of Heracleitus's doctrine, has so greatly biassed and confused the views of subsequent writers in regard to the latter.² So much, however, is certain: that,

¹ Clem. Strom. v. 599 sqq. D. That Heracleitus held the world to be underived is shown by Fr. 46(p. 22, 1), that he held it also to be derived by $Fr. 47: \mu\eta\nu\dot{\nu}\epsilon\iota \tau \lambda \epsilon\pi\iota$. $\phi\epsilon\rho\dot{\rho}\mu\epsilon\nu\alpha$ (Fr. 47): " $\pi\nu\rho\dot{\delta}s \tau\rho\sigma\pi\lambda$ $\pi\rho\omega\tau\sigma\nu$ $\theta\dot{\alpha}\lambda\alpha\sigma\sigma\alpha$ $\theta\alpha\lambda\dot{\alpha}\sigma\sigma\eta s$ $\delta\dot{\epsilon} \tau\dot{\delta}$ $\mu\dot{\epsilon}\nu$ $\dot{\eta}\mu\iota\sigma\nu$ $\gamma\hat{\eta} \tau\dot{\delta}$ $\delta\dot{\epsilon}$ $\dot{\eta}\mu\iota\sigma\nu$ $\pi\rho\eta\sigma\tau\dot{\eta}\rho$." $\delta\nu\nu\dot{\alpha}\mu\epsilon\iota$ $\gamma\lambda\rho$ $\lambda\dot{\epsilon}\gamma\epsilon\iota$ (vide p. 44, n.), $\delta\tau\iota$ $\pi\hat{\nu}\rho$ $\dot{\nu}\pi\dot{\delta}$ $\tau\hat{\nu}$ $\delta\iota\dot{\epsilon}\rhoos$ $\tau\rho\epsilon \pi\epsilon\tau\alpha\iota$ $\epsilon\dot{\ell}s$ $\acute{\nu}\gamma\rho\dot{\delta}\nu$ $\tau\dot{\delta}$ $\acute{\omega}s$ $\sigma\pi\dot{\epsilon}\rho\mu\alpha$ $\tau\eta s$ διακοσμήσεως, δ καλεί θάλασσαν, ἐκ δὲ τούτου αὖθις γίνεται γῆ καὶ οὐρανός, καὶ τὰ ἐμπεριεχόμενα. Concerning πρηστὴρ, cf. p. 23, 1.

² In Clemens's commentary on the words of Heracleitus we must refer the following expressions to the doctrine and terminology of the Stoics: $\lambda \delta \gamma os \ \kappa a \partial \epsilon \delta s \ \tau a \ \sigma \delta \mu$ - $\pi a \nu \tau a \delta \iota o \iota \kappa \hat{\omega} \nu$, on which cf. p. 44, n.; $\sigma \pi \epsilon \rho \mu a \ \tau \hat{\eta} s \ \delta \iota a \kappa o \sigma \mu \hat{\eta} \sigma \epsilon \omega s$; also the addition $\delta i' \dot{a} \epsilon \rho o s$, which is perpetually recurring in Stoic writings, and was required by the Stoic doctrine of the elements (cf. Part III. a, 136. 4, 137, 2, 169, 1, second edition), but has no place in the language of Heracleitus, and

calléd out to strangers who had scruples about visiting him in his kitchen: εἰσιέναι θαβροῦντας, εἶναι γὰρ καὶ ἐνταῦθα θεούς. Cf. Diog. ix. 7: πάντα ψυχῶν εἶναι καὶ δαιμόνων πλήρη.

HERACLEITUS.

according to Heracleitus, in the formation of the world,¹ the primitive fire was first changed into water or sea; and from this, by means of a second transformation developing itself in opposite directions, came on the one hand the solid element, the earth; and on the other the warm and volatile element, the hot wind;² a theory which makes the relation between Heracleitus and Thales the same as that between Thales and Anaximander,³ who was, of all the older Ionians, the philosopher with whom Heracleitus was most closely allied. We are told nothing more, however, about his opinion concerning the formation of the world.

The three forms assumed by the primitive essence

contradicts (as will presently be shown) his theories on the transition of substances into one another. Among the Stoics we find in the Formula $\tau\rho\sigma\pi\eta$ $\pi\nu\rho\delta \delta i$ $\dot{a}\epsilon\rho\sigma s$ $\dot{\epsilon}is$ $\delta\omega\rho$ that δi $\dot{a}\epsilon\rho\sigma s$ always occurs as an interpolation; and in none of our authorities is it said 'fire is changed into air, and air into water.' This circumstance seems to indicate that an older exposition must have been in use, in which only the transition of fire into water is spoken of, as in the 47th fragment of Heracleitus.

¹ I agree with Schuster (p. 148 sq.) that Fr. 47 treats of the origin of the world from the primitive fire and not, as it has been thought, since Schleiermacher, of the transmutation of the elements in the world. For we have no reason to mistrust the assertion of Clemens that Fr. 47 referred to the forming of the world, and was connected with Fr. 46 (sup. p. 22, 1). (In the $\epsilon \pi \iota \phi \epsilon \rho \delta \mu \epsilon \nu a$, however, there is no 'immediate' connection with Fr. 46.) The Placita also, in the passage quoted p. 28, 2, refer to a description by Heracleitus of the formation of the world, though they contain a wrong account of it, viz., that through the separation of the grossest portions from fire, earth was first formed; from earth water, and from water air. The second part of this exposition is derived from the Stoic doctrine of the elements (Part III. a, 169, 1), but that earth should proceed immediately from fire is contrary even to the theory of the Stoics.

² This does not mean that the one half of the sea was to be earth and the other fire, so that nothing more would remain of it; the words $\theta a \lambda \acute{a} \sigma \sigma \eta s \ \delta \grave{\epsilon}$, &c., assert only that the sea includes (potentially) in itself earth and fire in equal parts, so that both might equally proceed from it. Cf. Teichmüller, N. Stud. i. 54 sq.

³ Cf. concerning him, vol. i. 250 sq.; concerning the similar view of Xenophanes, vol. i. p. 569.

in the beginning are regarded by Heracleitus in the present condition of the world as the limits between which the alternation of substances, the rotation of Becoming and decay moves. He denominates the change (as Diogenes says¹) as the way upwards and downwards, and supposes the world to originate in this way. Fire, he said, changes by condensation into water, and water into earth; earth on the other hand becomes fluid and changes into water, from the evaporation of which almost all other things are derived. The former of these processes he called the way downwards, the latter the way upwards. This exposition cannot,² like the fragment in Clemens, apply to the genesis of the world, but only to the transmutation of matter in the world at the present time.³ This is what Plato means by the

¹ ix. 8, according to the quotation on p. 78, 1: καὶ τὴν μεταβολὴν δδὸν ἄνω κάτω τόν τε κόσμον γίνεσθαι κατὰ ταύτην. πυκνούμενον γὰρ τὸ πῦρ ἐξυγραίνεσθαι συνιστάμενόν τε γίνεσθαι ὕδωρ, πηγνύμενον δὲ τὸ ὕδωρ εἰs γῆν τρέπεσθαι καὶ ταύτην ὅδὸν ἐπὶ τὸ κάτω εἶναι λέγει. πάλιν τ' αὐτὴν [l. αὖ] τὴν γῆν χεῖσθαι ἐξ ῆs τὸ ὕδωρ γίνεσθαι, ἐκ δὲ τούτου τὰ λοιπὰ, σχεδὸν πάντα ἐπὶ τὴν ἀναθυμίασιν ἀνάγων τὴν ἀπὸ τῆs θαλάττηs. αὕτη δ' ἐστὶν ἡ ἐπὶ τὸ ἄνω ὅδόs. γίνεσθαι δ' ἀναθυμιάσειs, etc. (p. 52,2.)

² As Schuster believes, 155 sq.
148.

³ Schuster indeed thinks it is clear from the connection that here also the formation of the world is intended. But Diogenes has already completed his observations on Heracleitus's doctrine of the origin and conflagration of the world in the previous words (p. 77, 1, 2); with $\kappa \alpha i \tau \eta \nu \mu \epsilon \tau \alpha \beta 0 \lambda \eta \nu$ he passes on to another point. No more can be concluded from the words $\tau \delta \nu$ κόσμον γίνεσθαι κατά ταύτην. For 1, κατά ταύτην refers not only to the δδδs κάτω but to the δδδs άνω κάτω: the previous context speaks of this as one simple way, not of two ways, $\delta\delta\delta s \ \check{\alpha}\nu\omega$ and $\delta\delta\delta s \ \kappa\dot{\alpha}\tau\omega$; according to Schuster, however, only what is said of the $\delta\delta\delta s \kappa \dot{\alpha} \tau \omega$ (πv κνούμενον . . . λέγει) applies to the making of the world, and what follows applies to its destruction. 2. The persistent use of the present forms, γίνεσθαι, έξυγραίνεσθαι, etc., shows decidedly that something now going on is alluded to, not something that formerly happened. 3. The formation of the universe would be very inadequately described in the words which Schuster points out, for nothing is said of the formation of the heavens (cf. p. 47, 1). 4. The words πάλιν $\tau' \alpha \tilde{\vartheta} \tau \dot{\eta} \nu \gamma \hat{\eta} \nu$, etc., cannot possibly

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way downward and the way upward,¹ and later writers without exception ² who comment on the meaning of the expression take the same view. We have, moreover, an observation of Heracleitus himself on the vicissitudes of matter, and the principal forms which he supposes it to assume, and this entirely agrees with the statement of Diogenes. 'For souls,' he says, 'it is death to become water, and for water it is death to become earth, but water comes from earth, and souls from water.'3 Schuster would refer this sentence to living beings only, whose souls are continually forming themselves from the watery constituents of their body, and again resolving themselves into those constituents; just as the latter are constantly changing from water to earth, and from earth back again to water.⁴ But this interpretation contradicts the unanimous testimony of our witnesses,⁵ which we have the less reason to doubt, since

contain a description of the $\epsilon\kappa\pi\dot{\nu}$ - $\rho \propto \sigma \sigma$, for it is said the rest came out of the water, which is almost entirely to be explained by the evaporation of the earth and of the water. Schuster therefore reads: έκ δε τούτου το πῦρ, τὰ λοιπὰ $\sigma \chi \epsilon \delta \delta \nu$, etc. But this alteration of the text would only be allowable, if the received text would bear no admissible construction. It makes, however, very good sense, though not the same that Schuster ascribes to it; whereas in his reading, the simple thought that fire arises from water by the evaporation of the water would be expressed by the confused and obscure expression $\tau \dot{a}$ λοιπά σχεδόν πάντα, etc. What can be meant by $\lambda oi\pi \dot{\alpha} \pi d\nu \tau \alpha$? Fire is the only thing which, in the conflagration of the world, still continues to arise from water.

¹ Phileb. 43 A. The wise maintain that our body can never be in a state of rest. $\dot{\alpha}\epsilon i \gamma \dot{\alpha}\rho$ $\ddot{\alpha}\pi\alpha\nu\tau\alpha \ \dot{\alpha}\nu\omega \ \tau\epsilon \ \kappa\alpha i \ \kappa\dot{\alpha}\tau\omega \ \dot{\rho}\epsilon i$. There is no question here of the origin and destruction of the world, but simply of the mutation of things in the world.

² E. g. Philo. De Ætern. M. 958 A: $\tau \dot{\alpha}$ στοιχεία τοῦ κόσμου . . δολιχεύοντα (traversing a δόλιχοs, that is, a path returning into itself) ἀεἰ καὶ τὴν αὐτὴν ὅδὸν ἄνω καὶ κάτω συνεχῶs ἀμείβοντα, as Heracleitus expresses it (vide following note). Max. Tyr. 41, 4: μεταβολὴν ὅρậs σωμάτων καὶ γενέσεωs, ἀλλαγὴν ὅδῶν ἄνω καὶ κάτω κατὰ τὸν Ἡράκλειτον.

³ Fr. 89; sup. p. 24, 2.

⁴ Loc. cit. 268 sq., 157, 165.

⁵ Philo, *loc. cit.* 958 C, adduces this passage in proof of his remark we are told by Aristotle that Heracleitus denominated fire, which constitutes the substance of all things, as soul.¹ We are, therefore, fully justified in maintaining that Heracleitus considered fire, water, and earth, as the fundamental forms which matter assumed in its transformation.' Some of the later authors indeed try here to introduce four elements by interpreting 'the soul' of Heracleitus as air, or regarding it as intermediate between fire and water.² But this cannot out-weigh the distinct declaration of Heracleitus; more especially since the general tendency of that period to misinterpret the ancient philosophers on this point, was especially encouraged by the Stoic commentators, who could not resist identifying their own conceptions with those of Heracleitus.³ For the same reason little

on the rotation of the elements, and Clemens, *Strom.* vi. 624 A, thinks that Heracleitus is here imitating some Orphic verses which he quotes, but which in truth rather imitate the language of Heracleitus in asserting that from the $\psi v \chi \eta$ comes water, from water earth, and vice versâ. See the authors quoted in note 2, *infra*, who also refer the passage to the elements generally.

¹ Cf. p. 22, 4; 24, 1.

² Cf. Plut. De Ei. c. 18, p. 392, who thus gives the passage quoted above from Fr. 89: $\pi u\rho \delta s$ $\theta d\nu a \tau o s$ $d \epsilon \rho i \gamma \epsilon \nu \epsilon \sigma i s$ kai $d \epsilon \rho o s \theta d\nu a \tau o s$ $d \epsilon \rho i \gamma \epsilon \nu \epsilon \sigma i s$ kai $d \epsilon \rho o s \theta d\nu a \tau o s$ $d \epsilon \rho i \gamma \epsilon \nu \epsilon \sigma i s$ Also Philo, loc. cit., who thus explains it: $\psi u \chi \eta \nu \gamma \lambda \rho o l \delta \mu \epsilon \nu o s$ $\epsilon l \nu a i \tau \delta \pi \nu \epsilon \tilde{\nu} \mu a \tau \eta \nu \mu \epsilon \nu d \epsilon \rho o s \tau \epsilon \lambda \epsilon \upsilon$ $\tau \eta \nu \gamma \epsilon \nu \epsilon \sigma i \nu$ üdatos, $\tau \eta \nu \delta$ üdatos $\gamma \eta s \pi d \lambda i \nu \gamma \epsilon \nu \epsilon \sigma i \nu a l \nu i \tau \tau \epsilon \tau a i.$ Max. Tyr. 41, 4; Schl. p. 285 R: $(\hat{\eta} \pi \hat{\upsilon} \rho \tau \delta \nu \gamma \eta s \theta d \nu a \tau o \nu \kappa a l d \eta \rho (\hat{\eta} \tau \delta \nu \tau \sigma \nu \tau \sigma \nu \eta \tau \delta \nu$ üdatos (which, however, $\tau o \nu, \gamma \eta \tau \delta \nu$ üdatos (which, however,

is no longer attributed expressly to Heracleitus). Plut. Plac. i. 3; vide *sup*. p. 28, 2; Max. Tyr. *l. c.* The last writer does not ascribe the four elements to Heracleitus, but says in his own name that fire passes into air, air into water, water into earth, and earth again into fire.

³ Schuster, 157 sq., indeed believes, and Teichmüller (N. Stud. i. 62 sqq.) partly agrees with him. that Heracleitus in his doctrine of the elements did not omit the air. It seems to me, however, that there is no adequate proof of this. Heracleitus may very well have spoken when he had occasion to do so, of the air (as I have said p. 38, 1, in regard to Fr. 67); but it does not follow that he reckoned it as one of the fundamental forms of matter -what we may call his elements. As Anaxagoras and Democritus represented the air as an assemimportance is to be attached to the fact that some of the later representations speak of a direct transmutation of fire into earth,¹ or of earth into fire.² Nor must

blage of different kinds of substances (vide inf. 815, 3, 708, third edition), so Heracleitus may have seen in it something intermediate between water and fire, a transitional form, or a series of transitional The fact that Plutarch informs. troduces air into the passage from Heracleitus, discussed supra, p. 24, 2; 51, 2, cannot weigh against the clear meaning of Heracleitus's own If Ænesidemus substiwords. tuted air for fire as the primitive matter of Heracleitus (vide Part m. b, 23), this can be explained (as shown, loc. cit.) without assuming that Heracleitus ascribed to air a similar part as to earth, water and fire. The opinion of Ænesidemus concerning Heracleitus's primitive essence (which in any case is mistaken) cannot be brought forward as a proof of this theory.

¹ Plut. Plac., loc. cit.

² Max. Tyr.; cf. p. 51, 2. In that sense we might understand Diog. ix. 9: γίνεσθαι αναθυμιάσεις ἀπό τε γης καὶ θαλάττης, ὡς μὲν λαμπρὰς καὶ καθαρὰς, ἃς δὲσκοτεινάς· αὕξεσθαι δὲ τὸ μὲν πῦρ ὑπὸ τῶν λαμπρῶν, τὸ δὲ ὑγρὸν ὑπὸ τῶν ἑτέρων. But this is not necessary. For even if Lassalle's theory (ii. 99) that only the pure vapours rise from the sea, and only the dark and foggy vapours from the earth, as well as the opposite theory that the pure and clear vapours arise from the earth, and the dark from the sea, is contradicted by the fact (which Teichmüller points out, N. Stud. i. 57) that the vapours arising from earth and sea are alike ob-

scure, and though it might be more correct on that account to represent clear and dark vapours as rising both from earth and sea, this is not quite the point in question. For, in the first place, Diogenes is not saying that the earth, as this elementary body, changes into fiery vapours; $\gamma \hat{\eta}$ here designates the land in contradistinction to sea, with the exclusion of the water in the lakes, rivers, marshes, and the ground moist with rain. And secondly, it is a question whether the clear and dark vapours ascend at the same time side by side, and are not all at first dark and moist, becoming afterwards bright. The dark would then serve to feed the clouds, the bright would go to make the stars and the bright sky. Schleiermacher, p. 49 sq., defends the idea of a direct transformation of earth into fire, on the ground that Aristotle, whose meteorology appears to be essentially dependent on Heracleitus, speaks of a dry evaporation side by side with a moist; and, therefore, of a direct transition of earth into fire. But the dependence of Aristotle upon Heracleitus cannot be proved either in a general sense or in regard to this particular point. There is lastly not the smallest ground for the conjecture of Ideler (Arist. Meteorol. i. 351) that Heracleitus may have borrowed the doctrine of the double evaporation from the Orphic poems; what is said by Plato, Crat. 402 B, and by Clemens, Strom. vi. 629, cannot be quoted in support of it.

we seek in Heracleitus a conception of the elements in the Empedoclean or Aristotelian sense;¹ his meaning is simply that the three kinds of matter mentioned above are the first manifestations of the primitive matter in its transformation—the first bodies, to which all others may be reduced, and which are produced one from the other in the given order;² and this regular

¹ Empedocles understands by his so-called elements (he himself, as is well known, does not use the word) invariable primitive substances, which as such never pass over into each other. Aristotle makes his elements pass over into each other, but he does not derive them from any matter preceding them in time; for the $\pi\rho\omega\tau\eta$ $\forall\lambda\eta$ has never existed as such; it is only the ideal presupposition of the elements, their common essence, that exists merely under these four forms. Heracleitus, on the contrary, represents fire as existing for itself before the framing of the world, and only changing in course of time into water and earth.

² The question whether Heracleitus, 'in kindling wood for his hearth-fire, always reflected that this earth must change first into sea and then into $\pi \rho \eta \sigma \tau \eta \rho$, before it could rise into fire' (Schuster, 166), is one which the history of philosophy is not required to answer. He probably did not think every time he looked at the Caystros, that it was not the same river as before, nor torment himself at every draught of water as to whether the dryness of his soul would not suffer thereby. The only question which concerns us is this: how Heracleitus on his own presuppositions explained common phenomena like the burning of

wood? If nothing has been told us on this subject we have no right therefore to disbelieve in those presuppositions. We certainly do not know how Heracleitus explained the burning of wood, nor even that he tried to explain it. If he tried, the answer was not far to seek. He did not require (as Schuster thinks) to regard the wood absolutely as earth. He might consider that earth and water were mingled in it: that when it is consumed, the earth, so far as it does not change into water, remains behind as ashes. The remainder, together with the water contained in the wood, first changes into dark vapour, then into light vapour, first into smoke, then into fire (which, according to Theophrastus, De Igne, Fr. iii. 3, is burning smoke, and according to Arist. Meteor. ii. 2, 355 a, 5, is supposed by many physicists, as Diogenes, supra, p. 295, to be nourished by moisture). Here he had an explanation, which was not more inconsistent with appearances than many others, and accommodated itself admirably to his other theories. Or he might regard the burning as a coming forth of the fire contained in the $\pi \epsilon \rho \iota \epsilon \chi o \nu$ (vide inf. p. 81 sq.), and as an escape of the burning particles of wood into the $\pi \epsilon \rho i \epsilon \chi o \nu$. Definite evidence concerning the scientific theories of a philosopher cannot be outweighed progression is equally maintained on both sides, as he expresses in the sentence: the way upwards and the way downwards is the same.¹ This expression also shows us that change of substance is with Heracleitus likewise change of place; the nearer a body approaches to the fiery nature, the higher it rises; the farther removed it is from that nature, the lower it sinks; as even sensible observation would go far to prove.²

by the impossibility of reconciling certain facts with those theories, so long as we are in ignorance whether and in what way the philosopher himself tried to reconcile them. Did Democritus and Plato regard wood as incombustible, because according to their theory earth cannot be converted into fire? vide *infra*, p. 708, 2, third edition, Part II. a, 676, 2.

¹ Fr. 82, ap. Hippocr. De Alim. ii. 24 K; Tert. Adv. Marc. ii. 28, and more fully ap. Hippol. vide sup. p. 49, 1; also p. 50, 1. Las-salle (i. 128, 173 sqq.) is not content with referring the upward and downward way to the stages of the elemental process, and the identity of the two ways to the sameness of these stages; he thinks the above proposition also means that the world is constant unity, constant adjustment of the two contradictory moments of Being and Nothing, of the tendency to $\gamma \epsilon \nu \epsilon \sigma \iota s$ and to $\epsilon \kappa \pi \iota \rho \omega \sigma \iota s$ or negation. But this is to make the dark philosopher darker than he already is. There is no passage, either from or about Heracleitus, which warrants our understanding the $\delta\delta\delta s \, \delta v \omega$ and $\kappa \dot{\alpha} \tau \omega$ as anything except the way from earth to fire, and vice vers \hat{a} ; even in Diog. ix. 8 it is only Lassalle's wrong translation (cf. the

words quoted, p. 49, 1), which explains $\mu \epsilon \tau \alpha \beta o \lambda \bar{\eta}$ as the change into one another of the $\pi \delta \lambda \epsilon \mu os$ and $\delta\mu$ o λ o γ ía, the moment that leads from Being to non-Being, and from non-Being to Being (vide also ii. 246, and with another combination of the words, ii. 137). Diogenes himself never leaves us in any doubt as to the meaning of the $\delta\delta\delta$ s άνω and κάτω. It is a singular objection to make (l. c. 173 sq.) that the quality of the elementary stages of transmutation cannot be described as $\delta\delta\delta s \mu i\eta$. The way from fire through water to earth is the same as that from earth through water to fire, although the direction pursued in the one case is different from that pursued in the other.

² That the way upward and downward does not involve any change of place I cannot admit. Lassalle attempts to prove this very diffusely (ii. 241-260), and Brandis (*Gesch. d. Entw.* i. 68) agrees with him on the point. Lassalle's argument has little force : 'Motion upward and downwards,' he says, 'is rectilinear : the motion of Heracleitus is circular' (this is only true so far as he represents the transmutation of matters under the figure of a circle); ' the sea lies deeper than the earth' The transformation of matter moves therefore in a circle; when its elementary nature has attained in earth its greatest distance from its primitive form, it returns through the earlier stages to its commencement. The uniformity and fixed order of this movement is the one thing that is permanent in the flux of the world's life. Matter is incessantly changing its nature and its place, and consequently nothing, as to its material ingredients, ever remains the same as it was before; everything is subject to a continual transformation, and therefore to a continual loss of its material parts, and

(that is, than the terra firma, not deeper than the sea-bottom); 'but if we understand the $\delta\delta\delta s \ \, \delta\nu\omega$ as relating to place, it must be higher' (an argument by which we might prove that Plato and Aristotle knew nothing of the natural places of the elements); 'in regard to place, the above and below, the way upward and the way downward are not identical' (vide previous note and p. 16, 4). 'Plato and Aristotle could not have been silent about the $\delta\delta\delta s \, \delta \nu \omega \, \kappa \, \delta \tau \omega$, if this expression had been used in a literal sense, and not merely as a figure.' (Why not? Are they not silent about many conceptions of great importance in the system of Heracleitus? Plato, however, does mention, Phileb. 43 A, the doctrine that everything constantly $\delta \nu \omega \tau \epsilon \kappa \alpha \lambda$ κάτω $\beta \epsilon \hat{i}$, and in *Theæt*. 181 B, he says that this doctrine makes everything to be perpetually changing its place as well as its nature); 'Diog. ix. 8 sq. does not speak of any graduated motion in regard to place ' (see preceding note). 'Aristotle, Phys. viii. 3, expressly denies that and kate are to be under-

stood in regard to place' (this is not the case; if it were so he would also expressly deny that Heracleitus taught the perpetual transmutation of matter); ' Ocellus (i. 12) places the $\delta\iota \epsilon \xi o \delta o s \kappa \alpha \tau \dot{\alpha} \tau \delta \pi o \nu$ and κατὰ μεταβολήν in opposition to each other.' How we are to understand by anything except upwards with reference to space; or by κάτω anything but downwards, Lassalle does not explain. It is obvious that the ancient writers, one and all, who mention the doctrine of Heracleitus, understood it in the way that has hitherto been customary. Lassalle (ii. 251) himself indeed finds himself obliged to admit that Heracleitus may also have employed the expression $\delta\delta\delta$ s άνω for the procession of the elements, and in that there must be a change of place. As fire occupies the upper portion of the world, Stob. Ecl. i. 500, reckons Heracleitus among those who regard the sky as $\pi i \rho i \nu o s$; this is not incompatible with the statement in Diog. ix. 9, that he never precisely explained the nature of the $\pi \epsilon \rho i \epsilon \chi o \nu$.

this loss must perpetually be compensated by the influx of other parts passing on the way upwards, or the way downwards, into its place and into its nature. The appearance of permanent Being then can only arise from this: that the parts which flow off on the one side are replaced by the addition of others in the same proportion; to water must be added as much moisture from fire and earth as it has itself lost in fire and earth, &c.; the permanent element in the flux of things is not matter, but the proportion of matters; the world as a whole will remain the same, so long as the elements pass over into each other in the same proportion; and each individual thing will remain the same so long as the same equality in change of matter takes place in this particular place in the world. Each thing is consequently that which it is, only because the opposite streams of matter, the advancing and the retreating stream, meet in it in this definite direction and in this definite proportion.¹ The regularity of this process is what Heracleitus calls by the name of Harmony, $\delta(\kappa\eta)$, Fate, world-ruling wisdom, &c.; while, on the other hand, the flux of all things arises from the change of substances, and the universal law of strife

¹ In favour of this acceptation of Heracleitus's doctrine, we certainly cannot adduce Fr. 48 (on which, cf. p. 65, 1) as direct evidence, supposing these words to refer, not to the change of the elements into one another, but to the destruction of the world. But from what we know of his theory concerning the flux of all things, it is difficult to see how he could otherwise have explained the cir-

cumstance that particular things and the world as a whole seem to continue for a longer or shorter period unchanged. This theory is established by the well-known example of the river (p. 11, 2), which Aristotle (*Meteor*, ii. 3, 357 b, 30 sq.) uses in this sense; and also by Aristotle's own assertion (*sup*. p. 13, *n*.) that according to Heracleitus all things were for ever changing, only we do not notice it. CIRCULAR MOVEMENT OF THE ELEMENTS. 57

from the opposition of the upward and downward way.

If we imagine this theory logically applied to all parts of the world, the result would be a natural scientific system in which the different classes of the Real would correspond to so many stages of the universal process of transformation. Heracleitus, however, was in all probability far from entertaining the idea of a comprehensive description of nature; and the fact that besides the anthropological theories presently to be considered, nothing remains to us of his natural philosophy except a few astronomical and meteorological statements,¹ is probably to be explained as much by the incompleteness of his own exposition as by the deficiencies in our information concerning it. The point which is most commonly mentioned, and which stands almost alone in this connection, is his well-known theory of the daily renewal of the sun. He not only thought, as some other philosophers did, that the fire of the sun is fed by ascending vapours,² but that the sun itself is

¹ From the utterance of Philo. Qu. in Gen. iii. 5, quoted p. 31, 2, we can only conclude that Heracleitus proved his doctrine of the oppositions of Being by a number of examples. There is no question of the detailed system of physics to which Lassalle (ii. 98) finds allusion here.

² Arist. Meteor. ii. 2, 354 a, 33: $\delta_i \delta_i \kappa a \gamma \epsilon \lambda \delta_i \delta_i \pi a \nu \tau \epsilon s \delta \sigma \delta_i \tau \omega \nu$ $\pi \rho \delta \tau \epsilon \rho \rho \nu \delta \pi \epsilon \lambda a \beta \rho \nu \tau \delta \nu \eta \lambda_i \rho \nu \tau \rho \epsilon - \phi \epsilon \sigma \theta a i \tau \omega \nu \gamma \rho \omega$. That Heracleitus is classed among these, we see from what follows. In Diog. ix. 9, there is a full account of Heracleitus's theory of the stars: $\tau \delta \delta \epsilon$

περιέχον όποιόν έστιν ού δηλοι είναι μέντοι έν αὐτῷ σκάφας ἐπεστραμμένας κατά κοίλον πρός ήμας, έν αίς άθροιζομένας τὰς λαμπμὰς ἀναθυμιάσεις αποτελείν φλόγας, ας είναι τα more heat and warmth than the lightrest, because the moon moves in an atmosphere that is not so pure and is nearer the earth, and the other heavenly bodies are too distant: έκλείπειν δ' ήλιον και σελήνην άνω στρεφομένων τῶν σκαφῶν τούς τε κατὰ μηνα της σελήνης σχηματισμούς γίνεσθαι στρεφομένης έν αὐτη κατὰ μικρόν της σκάφης. WhatDiogenes says is asserted in the

a burning mass of vapour; ¹ and as he supposed that these vapours were consumed and burned up during the day, and were produced afresh on the morrow, he arrived at the proposition that the sun was new every day;² so

Placita, ii. 22, 27, 28, 29; Stob. i. 526, 550, 558; Schol. in Plat. p. 409 Bekk. of the sun and moon; but Stobæus speaks of the sun in Stoic language as avaµµa voepov ek της θαλάσσης. The boat-shaped form of the sun is likewise alluded to by Ach. Tat. in Arat. p. 139 B. Similarly Anaximander (whom Heracleitus follows so much) represents the fire of the heavenly bodies as fed by vapours, and as streaming out of the husky coverings that surround it. Cf. vol. i. p. 251. The latter he conceives in a different manner from Heracleitus, who keeps to the old notion of the ship of the sun and moon. Stob. i. 510, no doubt incorrectly, calls the heavenly bodies $\pi i \lambda \eta \mu a \tau a \pi v \rho \delta s$. In the *Plac.* ii. 25, 6: 'Ηράκλειτος (την σελήνην) γην δμίχλη περιει- $\lambda \eta \mu \mu \epsilon \nu \eta \nu$. Schleiermacher, p. 57, rightly alters the name to Hpakλείδης. According to Diog. ix. 7; Plac. ii. 21; Stob. i. 526; Theod. Cur. Gr. Aff. i. 97, p. 17, Heracleitus ascribed to the sun the diameter of a foot. Perhaps, however, this may be a misunderstanding of a statement relating to this apparent diameter, and not concerned with the question of his real magnitude. At any rate, it would better accord with the importance Heracleitus ascribes to the sun (inf. p. 60, 2), if he supposed his size to be something commensurate. But it is quite possible he may have said, 'the sun is only a foot broad, and yet his light fills the whole world.'

¹ Arist. Probl. xxiii. 30, end: διό καὶ φασί τινες τῶν ἡρακλειτιζόντων, ἐκ μὲν τοῦ ποτ.ίμου ξηραινομένου καὶ πηγνυμένου λίθους γίνεσθαι καὶ γῆν, ἐκ δὲ τῆς θαλάττης τὸν ἡλιον ἀναθυμιᾶσθαι.

² Plato, Rep. vi. 498 A: $\pi \rho \delta s$ δε το γήρας εκτός δή τινων όλίγων άποσβέννυνται πολύ μαλλον τοῦ ·Ηρακλειτείου ήλίου, όσον αθθις ούκ εξάπτονται. Arist. Meteor. ii. 2, 355 a, 12: $\epsilon \pi \epsilon i \tau \rho \epsilon \phi \rho \mu \epsilon \nu \sigma v \gamma \epsilon$ [sc. τοῦ ἡλίου] τὸν αὐτὸν τρόπον, ὥσπερ έκεινοί φασι, δηλον ότι και ό ηλιος ού μόνον, καθάπερ δ 'Ηράκλειτός φησι, νέος έφ' ήμέρη έστιν, άλλ' άει $\nu \epsilon os \sigma \sigma \nu \epsilon \chi \hat{\omega} s$, which Alex. in h. l. rightly explains thus: où µóνον, ώs Ήράκλειτός φησι, νέος ẻφ' ἡμέρῃ ἂν ἦν, καθ' ἑκάστην ἡμέραν ἄλλος έξαπτόμενος, τοῦ πρώτου ἐν τῆ δύσει $\sigma\beta\epsilon\nu\nu\nu\mu\epsilon\nu\sigma\nu$. The words, $\nu\epsilon\sigma\epsilon\phi$ in Tim. 334 D, from Heracleitus. To these words (and not to some other passage as Lassalle, ii. 105, thinks) allusion is doubtless made by Plotinus, ii. 11, 2, p. 97 D: ·Ήρακλείτω, ôs ἔφη ἀεὶ καἶτον ήλιον $\gamma i \gamma \nu \epsilon \sigma \theta \alpha i$. One of the scholiasts of Plato represents the sun of Heracleitus as going down into the sea and being extinguished in it, then moving under the earth towards the east and being there re-This may be brought kindled. into connection with the quotation from Diogenes (cf. preceding note) in the following manner: After the sun's fire is burnt out, i.e., after it has been changed into water (for this we must in any case substitute that even the apparent permanence which the continuous ebb and flow of matter lends to things belongs to the sun only for this short time.¹ Aristotle expressly denies² that he applied this notion to the other heavenly bodies: when, therefore, we are told that he supposed the moon and the stars to be fed by exhalations—that he regarded the moon, like the sun, as a cup filled with fire,³ and the stars as masses of fire, we must consider the first assertion, at any rate, as an arbitrary extension

for the extinction in the sea), the boat-shaped husk, in which it was contained, goes in the way described to the east, in order there to be filled with burning vapours. Only the sun's *fire* would then be renewed every day, his envelope on the other hand would continue; but this makes no difference in regard to the hypothesis; for as the fire is what alone is seen by us as the sun, it might still be said that the sun was every day renewed; and if Heracleitus really believed in these reservoirs of fire of the sun and stars (which the singular explanation quoted from him of eclipses and the phases of the moon scarcely allows us to doubt), it was more natural that he should suppose them solid and therefore durable, than as consisting of vapours, and passing away with their content. Lassalle, ii. 117, thinks that, according to Heracleitus, the solar fire was not completely changed into moisture during any part of the day, but that this process was completed in the course of the sun's nightly progress round the other hemisphere (we have no right to speak of the other hemisphere as far as Heracleitus is concerned); and that this is the foundation of the statement of the

Platonic scholiast. But such is obviously not his opinion, nor can those writers have entertained it, who simply attribute to this philosopher the statement that the sun was extinguished at his setting. Schuster's remark (p. 209) that if Heracleitus regarded Helios as a god, he would not have supposed him to be generated afresh every day, but only to change his substance, likewise contradicts all our evidence and the words of Heracleitus himself.

¹ Fr. 64 (sup. p. 41, 2) seems to refer to this duration of existence; but it may also relate to the boundaries of its course, for the daily life of the sun would have a longer duration if it pursued its course farther. The measurements of time and space here coincide.

² Meteor. l. c. 355 a, 18: ắtoπον δὲ καὶ τὸ μόνον φροντίσαι τοῦ ἡλίου, τῶν δ' ἄλλων ἄστρων παριδεῖν αὐτοὺς τὴν σωτηρίαν, τοσούτων καὶ τὸ πλῆθος καὶ τὸ μέγεθος ὄντων, Also in Probl. loc. cit. it is only the sun which is formed from the vapours of the sea. r_7 ,

pours of the sea. 57, ³ Vide p. 691, 2; cf. Olymp. in Meteor. f. 6 a, p. 149 Ideler. On the other side, cf. Bernays, Heracl. 12 sq. of his actual words.¹ He appears to have thought little of the stars, because their influence on our world is small.² As to his explanations of other celestial phenomena, the statements that have come down to us are so fragmentary that we can glean hardly anything from them as to his real doctrine.³

¹ Still more may be said against the theory that Heracleitus supposed the sun to be nourished by the evaporations of the sea, the moon by those of the fresh waters, and the stars by those of the earth (Stob. Ecl. i. 510: ef. 524; Plut. *Plac.* ii. 17). Here the theory of the Stoics is most likely ascribed to Heracleitus. This philosopher, as we have shown, was silent as to the nourishment of the stars, and he could not have believed that the earth was directly transmuted into the same vapours from which the fiery element was fed (cf. p. 52). The Heracleiteans, who are spoken of in the Aristotelian problems (vide p. 58, 1), make quite another application of the difference between salt water and fresh.

² Cf. Fr. 50, ap. Plut. Aqua an ign. util. 7, 3, p. 957 : εἰ μη ήλιος expressed in Plut. De Fortuna. c. 3, p. 98: ήλίου μή όντος ένεκα των άλλων άστρων ευφρόνην αν ήγο-Cleanthes, who among the μεν. Stoics seems most to have resembled Heracleitus, ascribed such importance to the sun, that he declared it to be the seat of Deity (Part III. a, 125, 1), and this we are told of the Heracleitean school (Plat. Crat. 413 B; cf. sup. p. 26, 1: τον ήλιον διαϊόντα και κάοντα έπιτροπεύειν τὰ ὄντα. Heracleitus himself, however, did not (cf. sup. p. 25, 2) maintain this; had he-

done so, he could not have said that the sun was extinguished daily. In Plut. Qu. Plat. vii. 419 we have no right (Schuster, p. 161, thinks the contrary) to refer anything beyond the words logas as $\pi \text{á}\nu\tau a \phi \text{é}\rho o \upsilon \sigma \iota$ to Heracleitus.

³ After the words quoted p. 52, 2; 57, 2, Diogenes thus continues : ήμέραν τε και νύκτα γίνεσθαι καί μηνας καί ώρας $\epsilon \tau \epsilon$ ίους και ϵv ιαυτούς, ύετούς τε καὶ πνεύματα καὶ τὰ τούτοις δμοια κατὰ τὰς διαφόρους ἀναθυμιάσ εις. την μέν γάρ λαμπράν άναθυμίασιν φλογωθείσαν έν τῷ κύκλῳ τοῦ ἡλίου ήμέραν ποιείν, την δε εναντίαν επικρατήσασαν νύκτα αποτελείν και έκ μέν τοῦ λαμπροῦ τὸ θερμὸν αὐξανόμενον θέρος ποιείν, έκ δέ τοῦ σκοτεινοῦ τὸ ὑγρὸν πλεονάζον χειμῶνα ἀπεργάζεσθαι. ἀκολούθως δὲ τούτοις καί περί τών άλλων αίτιολογεί. Heracleitus, according to this, derived the change of day and night. as well as that of the seasons, which is coupled with it, in the fragment quoted (p. 38, 1) from the alternate preponderance of the fiery element and the moist. That he mentioned the seasons we know from Plutarch (vide previous note). His explanation of the other phenomena mentioned above is referred to by Stob. Ecl. i. 594 : 'Ηράκλ. βροντην μέν κατά συστροφάς άνέμων καί νεφών και έμπτώσεις πνευμάτων είς τὰ νέφη, ἀστραπὰς δὲ κατὰ τὰς τῶν θυμιωμένων έξάψεις, πρηστήρας δέ κατά νεφών έμπρήσεις και σβέσεις. How Heracleitus conceived the form and structure of the universe we are not expressly told. As, however, the transformation of matter has a limit in fire above and in the earth beneath, and as this qualitative change coincides in Heracleitus with ascent and descent in space, he must have conceived the universe as limited above and below; whether he thought it spherical in form we do not know,¹ and in respect of the earth the contrary theory seems the more probable.² Nor can we prove that he held the diurnal revolution of the heavens.³ But he must at any rate have regarded the world as a

In the statement of Olympiodorus (*Meteorol.* 33 a; i. 284 *Id.*), that Heracleitus believed the sea to be a transpiration from the earth, there seems to be (as Ideler rightly conjectures) some confusion with Empedocles, to which Fr. 48, quoted p. 65. 1, may have given rise.

¹ Hippokr. π. διαιτ. (sup. p. 15, 1) says indeed : φάος Ζηνί, σκότος 'Αΐδη, φάος 'Αΐδη, σκότος Ζηνί. φοιτά κεινα ώδε και πάδε κεῖσε πασαν ώρην. But in the first place, it would not certainly follow from this that the world was spherical; for if the heavens turned sideways around the earth, and the earth were supposed cylindrical in form, as we find among the earlier and later Ionians (sup. vol. i. p. 275 sq.), the under world would still be illuminated as soon as the sun in consequence of this revolution went below the horizon. And secondly, we do not know whether the author is correctly expressing Heracleitus's meaning; his statement is certainly quite incompatible with that philosopher's doctrine of the daily extinction of the sun. Lassalle's supposition that it is not

entirely extinguished cannot be admitted (cf. p. 58.2) as a solution of the difficulty. Besides the same light which illuminated the upper world could not in that case be also in Hades.

² As not only Anaximander and Anaximenes, but also Anaxagoras, Democritus, and doubtless also Diogenes, ascribed to the earth the form of a cylinder or plate, it is very unlikely that Heracleitus should have conceived it otherwise. The theory of its being a sphere seems to have been confined to the Pythagoreans and the adherents of their astronomy, until towards the end of the fifth century.

³ His ideas about the daily extinction of the sun and the boat of the sun, and of the moon, point rather to a free movement of the several heavenly bodies, such as was held by Anaximenes (*sup.* vol. i. p. 275 sq.). Heracleitus, who troubled himself little about the stars and astronomy, never seems to have reflected that the daily rising and setting of all the heavenly bodies presupposed some common cause. coherent whole, as indeed he clearly says,¹ for only in that case would the circular movement be possible, in which all comes from one, and one from all, and the contrarieties of existence are bound together by an all-embracing harmony. When, therefore, Heracleitus is reckoned by later writers among those who taught the unity and limitedness of the world,² this is in fact correct, though he doubtless never himself employed those expressions.

If there be only one world, this must be without beginning or end, for the divine creative fire can never rest. In this sense Heracleitus says expressly that the world has ever been and will ever be.³ This, however, does not exclude the possibility of change in the condition and constitution of the universe; such a theory might rather seem to be required by the fundamental law of the mutability of all things, though it is not so in truth; for that law would have been sufficiently observed if the whole had maintained itself in spite of the change of its parts, and nothing individual had had any fixed existence. Heracleitus might well have held this theory, as the two physicists, Anaximander and Anaximenes, had held it before him; and to Anaximander he was in many respects closely allied. Indeed, the ancient writers almost unanimously attribute to him the theory that the present world will at some

¹ Fr. 46, 98; supra, 35, 1.

² Diog. ix. 8: $\pi \epsilon \pi \epsilon \rho \delta \sigma \theta a \tau \epsilon \tau \delta$ $\pi a \nu \kappa a \epsilon \delta \nu a \epsilon \delta \nu a \iota \kappa \delta \sigma \mu o \nu$. Theododoret, Cur. Gr. Aff. iv. 12, p. 58; Simpl. Phys. 6 a; Arist. Phys. iii. 5, 205 a, 26: où $\theta \epsilon$ is $\tau \delta \epsilon \nu \kappa a \delta \pi \epsilon \iota$ - $\rho o \nu \pi \hat{v} \rho \epsilon \pi o (\eta \sigma \epsilon \nu où \delta \epsilon \gamma \hat{\eta} \nu \tau \omega \nu$ φυσιολόγων is not counter to this, for Heracleitus's primitive matter is not unlimited. Lassalle (ii. 154), who refers the passage to Heracleitus, has overlooked the additional words καλ άπειρον. ³ Cf. p. 22, 1. future time be dissolved in fire, and that from the conflagration a new world will be produced, and so *ad infinitum*. The history of the universe, therefore, moves forward in a continuous alternation of reproduction and destruction according to fixed periods of time.¹ This theory, however, has recently been warmly disputed, first by Schleiermacher² and afterwards by Lassalle.³ But Lassalle has not sufficiently distinguished between two notions, which may certainly both be characterised by the expressions, the 'burning up' of the universe or the 'destruction' of the universe, but which in fact are far removed from one another. The question is not whether an *annihilation* of the world in the strict

¹ For the destruction of the world the Stoics always use the expression $\epsilon\kappa\pi\nu\rho\omega\sigma\iotas$. It cannot be proved to have been used by Heracleitus. Clemens, Strom. v. 549, ii., says expressly, $\hbar\nu\nu\sigma\tau\epsilon\rho\sigma\nu$ $\epsilon\kappa\pi\nu\rho\omega\sigma\iota\nu\epsilon\kappa\lambda\epsilon\sigma\alpha\nu$ of $\Sigma\tau\omega\iota\kappao\ell$.

² Loc. cit. 94 sqq. Likewise by Hegel, Gesch. d. Phil. i. 313; and Marbach, Gesch. d. Phil. i. 68. Neither of these authors. however, enters into details with regard to it.

³ ii. 126, 240. Brandis, who had strongly maintained the Heracleitean destruction of the world by fire against Schleiermacher (Gr. *Röm. Phil.* i. 177 sq.), seems to have been persuaded by Lassalle to abandon this theory (*Gesch. d. Entw.* i. 69 sq.). In order to explain the statements of the ancients, he puts forward the conjecture that Heracleitus held a double kind of motion; one which is without opposite, and which he characterised as rest and peace; and one which is involved in the opposites

of cosmical conditions; and he so expressed himself in regard to these two motions, that their ideal separation might be taken for a temporal separation: 'It is even possible that he himself might have so apprehended them.' The latter theory virtually reasserts the Heracleitean conflagration of the world; for if a period of opposi-tionless motion follows a period of motion involving oppositions, this is as much as to say the $\delta i \alpha \kappa \delta \sigma \mu \eta \sigma i s$ is followed by an $\epsilon \kappa \pi i \rho \omega \sigma \iota s$. We can hardly, however, attribute to Heracleitus a merely ideal separation of these two motions. and to me it is still more inconceivable that he should have spoken of an oppositionless motion (in itself a contradictio in adjecto). As this view will be refuted in the following pages, I need not here enter into it more particularly. Lassalle's lengthy discussion can of course be noticed only in regard to its essential content.

sense, an absolute destruction of its substance was intended; this Heracleitus, of course, could not maintain, since to him the world is only the definite form of existence of the divine fire, and the divine fire is consequently the substance of the world. He has also declared, as explicitly as possible, that he did not maintain it. What we are concerned with is simply this: Did Heracleitus believe that the present state of the world, and the distribution of elemental substances on which it is based, remains on the whole unchanged, despite the continual transformation of the particular? Or did he consider that from time to time all the different substances return into the primitive substance, and are again reproduced from it?

That this latter was his opinion seems to be proved by his own statements. It is true that some of these leave us uncertain whether he meant a continual production of individual things from fire, and a corresponding return of these into fire, or a simultaneous transformation of the universe into fire, and a fresh creation immediately succeeding it.¹ In others the language he uses can scarcely apply to anything except the future conversion of the world into fire-the destruction of the world, to which the authors who transmit these statements to us do in fact apply them. 'Fire,' says Heracleitus, 'will come upon all things to order them and to seize them;'² and in another frag-

¹ Such as the $a\pi \tau \delta \mu \epsilon \nu \rho \nu \mu \epsilon \tau \rho a$ πάντα το πῦρ $\epsilon \pi \epsilon \lambda \theta \delta \nu$ κρινεί και και ἀποσβεννύμενον μέτρα; sup. p. καταλήψεται. Here the use of the 22, 1; the eis $\pi \hat{\nu} \rho$ kal $\hat{\epsilon} \kappa \pi \nu \rho \hat{\rho} s \tau \hat{a}$ future tense (which is certified in $\pi \acute{a}\nu \tau a$, p. 20, 1, and the quotation, the case of the first verb by the p. 27, 1.

second) makes it probable that it ² Fr. 68, ap. Hippol. ix. 10: is not a continuous transformation ment he described, as Clemens informs us, the new formation of the earth in the sea¹ which preceded the burning of the world. Aristotle says still more unequivocally: Heracleitus and Empedocles are of opinion that the world is sometimes in its present state, and then again is destroyed and enters upon a new state, and that this

of all things into fire which is spoken of, as in the present, $\pi \acute{a}\nu\tau a$ $oi\alpha\kappa i \langle \epsilon \iota \ \kappa \epsilon \rho \alpha \nu \nu \delta s \rangle$ (sup. p. 22, 2); but a transformation of this kind at some definite future time; and that Hippolytus is therefore justified in quoting the words as an authority for the $\epsilon\kappa\pi i\rho\omega\sigma \iota s$.

¹ Fr. 48; Clem. Strom. v. 599 D (Eus. Pr. Ev. xiii. 13, 33): $\delta \pi \omega s$ δε πάλιν αναλαμβάνεται (sc. δ κό- $\sigma\mu os$, how the world will again be taken back into the primitive essence; the expression is Stoic, cf. Part III. a, 140, 6; and in respect to the corresponding $d\nu \alpha \chi \omega \rho \epsilon i \nu$, cf. ibid. 130, 3) : καλ έκπυροῦται, σαφῶs διὰ τούτων δηλοί· "θάλασσα διαχέεται καὶ μετρέεται εἰς τὸν αὐτὸν λόγον δκοΐος πρώτον (Eus. πρόσθεν) ην η γενέσθαι γη." That these words really refer to the return of the earth into the sea, from which it arose when the cosmos was formed (vide p. 47 sq.), the distinct language of Clemens forbids us to There is all the less reason doubt. to cancel $\gamma \hat{\eta}$, with Lassalle (ii. 61), or with Schuster (129, 3), to substitute $\gamma \hat{\eta} \nu$. As the sea then became in its greater part earth, so now the earth must again become sea, in accordance with the universal law of the transmutation of matter (cf. p. 49 sq.). Diogenes also uses $\chi \in \hat{\sigma} \theta \alpha i$ (sup. p. 49, 1) to designate this transformation of the earth into water. Lassalle, l. c., explains the words, $\epsilon is \tau \partial \nu a \dot{\upsilon} \tau \partial \nu$

 $\lambda \delta \gamma o \nu$ 'according to the same law.' But in this the meaning of ϵ is too little regarded. It signifies rather 'to the same size,' or more accurately (since $\lambda \delta \gamma \sigma \sigma$ designates the proportion, in this case a proportion of magnitude), 'so that its magnitude stands to that which it had as earth, in the same proportion as previously, before it became earth.' (Vide also Peiper's Erkenntnisstheorie Plato's, 8.) I cannot admit, with Heinze (Lehre v. Log. 25), that in that case δκόσοs must be substituted for broios. b autos olos signifies the same as $\delta \alpha \partial \tau \partial s \delta s$ (the same magnitude as that which was previously). Heinze cancels $\gamma \hat{\eta}$ like Lassalle, and explains the passage thus: 'The sea is changed into the same $\lambda \delta \gamma \sigma s$, that is, into the same fire of the nature of which it was previously before it arose independently.' But even if it is the same nature which is explained now as primitive fire, and now as $\lambda \delta \gamma os$, it does not follow that these conceptions are themselves interchangeable, and that the same expression which designates this essence on the side of its intelligence, could be used for a designation of the material substratum as such. Α pantheist may say, 'God is spirit and matter;' he will not therefore say, 'the derived substances are resolved into the primeval spirit,' but 'they are resolved into the primitive matter.'

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goes on without ceasing.¹ Heracleitus (he observes elsewhere ²) says that all will at last become fire; and that this does not relate merely to the *successive* transformation of individual bodies into fire, but to a state in which the collective totality of things has *simulta*-

1 De Cælo, i. 10, 279 b, 12: γενόμενον μέν οὖν ἅπαντες εἶναί φασιν (sc. τδν οὐρανδν) ἀλλὰ γενόμενον οί μέν ἀίδιον, οί δέ φθαρτόν ὥσπερ ότιοῦν ἄλλο τῶν φύσει συνισταμένων, οί δ' ἐναλλὰξ ότὲ μὲν οὕτως, ότὲ δὲ άλλως έχειν φθειρόμενον καί τοῦτο άεὶ διατελεῖν οὕτως, ὥσπερ Ἐμπεδοκλής δ'Ακραγαντίνος και ήράκλειτος δ' Εφέσιος. The words $\delta \tau \dot{\epsilon} - \check{\alpha} \lambda \lambda \omega s$ $\xi \chi \epsilon \nu$ may either be translated : 'it is now in this condition and now in that,' or, 'it is sometimes in the same condition as now, and sometimes in another.' This does not affect the present question; but the use of $\phi \theta \epsilon i \rho \delta \mu \epsilon \nu o \nu$ seems to favour the second rendering. As Prantl rightly observes, this word can only be connected with anaws $\xi_{\chi \epsilon \iota \nu}$, so that the sense is the same as if it stood: $\delta \tau \epsilon \delta \epsilon$, $\phi \theta \epsilon \iota \rho \delta \mu \epsilon \nu o \nu$, άλλως έχειν. But if άλλως έχειν describes the state of things after the destruction of the world, $o \forall \tau \omega s$ $\xi_{\chi \epsilon \iota \nu}$ must apply to the opposite of this, the world's present condition. In the $\tau o \hat{\upsilon} \tau o \hat{d} \epsilon \hat{l} \delta i a \tau \epsilon$ λείν ούτως, τούτο evidently refers to the whole, $\delta \tau \dot{\epsilon} \mu \dot{\epsilon} \nu \delta \tau \dot{\epsilon} \delta \dot{\epsilon}$ άλλωs $\xi_{\chi \in i\nu}$: 'this, the alternation of the world's conditions, is always going on.' Lassalle, ii. 173, would refer it exclusively to the $\phi \theta \epsilon \rho \delta$ - $\mu \epsilon \nu o \nu$, and explains it thus: 'this destruction is eternally fulfilling itself;' so that, as he says, an alternation in time of the construction and destruction of the world, as part of Heracleitus's doctrine (and in that case as part of Empedocles's also) is positively excluded by this

It is obvious, however, passage. that the words in themselves cannot have this meaning. It may seem strange that Aristotle should ascribe to Heracleitus the opinion that the world is derived, whereas Heracleitus himself (sup. p. 22, 1) so distinctly describes it as unde-But Aristotle is speaking rived. only of this present world, of the framework of the sky (oupavds); as to the rest, he acknowledges, 280 a, 11: τδ έναλλάξ συνιστάναι καl διαλύειν αὐτ $\partial \nu$ (here also is a striking refutation of Lassalle's emendation) οὐδέν ἀλλοιότερον ποιείν έστιν, ή το κατασκευάζειν αυτον ἀίδιον ἀλλὰ μεταβάλλοντα τὴν μορ-Alexander (ap. Simpl. De φήν. Calo, 132 b, 32 sqq.; Schol. 487 b, 43) observes quite in accordance with this: 'If Heracleitus calls the $\kappa \delta \sigma \mu os$ eternal, he must understand by the word: où $\tau \eta \nu \delta \epsilon \tau \eta \nu$ $\delta \iota \alpha \kappa \delta$ σμησιν, άλλὰ καθόλου τὰ όντα καί την τούτων διάταξιν, καθ' ην εις έκάτερον έν μέρει ή μεταβολή τοῦ παντός, ποτέ μέν είς πῦρ ποτὲ δὲ εἰς τον τοιόνδε κόσμον. Also vol. i. p. 570, 1.

² Phys. iii. 5, 205 a, 3: $\&\sigma\pi\epsilon\rho$ 'Hpá $\kappa\lambda\epsilon\iota\tau\deltas \ \phi\eta\sigma\iota\nu \ &\pia\nu\taua \ \gamma\iota\kappa\epsilon\sigma\thetaa\iota$ $\pi\sigma\tau\epsilon \ \pi\hat{v}\rho$. Meteor. i. 14, 342 a, 17 sq. is also applied by commentators to Heracleitus; here there is mention of the theory that the sea is becoming smaller by drying up. But a reference is the more uncertain, as a theory of this kind is nowhere attributed to Heracleitus, though it is ascribed to Democritus. Vide infra, chapter on Democritus. *neously* assumed the form of fire is clear from the language used,¹ and still more from the connection. For Aristotle says, *loc. cit.*, that it is impossible that the world can consist of one single element, or pass over into a single element, as would be the case if all, according to Heracleitus's theory, were to become fire.² The Stoics from the first understood Heracleitus in no other way; ³ and it is very improbable that in so doing they should merely have adopted Aristotle's view, and not have formed their opinion from the philosopher's own assertions. There are many other testimonies to the same effect,⁴ and though much trouble has been taken to

¹ άπαντα, not πάντα merely.

² Lassalle (ii. 163), who is determined to banish the Heracleitean conflagration of the world, even out of Aristotle, simply ignores this context; yet he seems to have a misgiving on the subject, and so resorts to the following desperate expedient. In the passage of the Physics, which at a later date passed into the second half of the eleventh book of the Metaphysics (which book was compiled, as is well known, from the *Physics*), the proposition from which the words in question are taken (Phys. 205, 1-4; Metaph. 1067 a, 2-4) a, may first have been transferred from the Metaphysics.

³ There is no direct evidence of this, but, as the first teachers among the Stoics attached themselves in their physics to Heracleitus, whose doctrines were explained by Cleanthes and Sphærus (Diog. ix. 15; vii. 174, 178), and as the theory of the $\epsilon\kappa\pi\prime\rho\omega\sigma\iota s$ was taught in the Stoic school from its commencement, and especially by Cleanthes (vide Part III. a, 132 sq.

second edition), there can be no doubt of it. As I have shown in the Hermes, xi. 4 H, the proofs, which, according to Theophrastus, Fr. 30 (Philo, Ætern. M. 959 C sqq.. p. 510 sqq. Mang.), were even in his time brought forward against the Aristotelian eternity of the world by the advocates of an alternate formation and destruction —are to be referred to the founder of the Stoa. If they do not originate with him, they must be all the more directly derived from the Heracleitean school.

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⁴ Diog. ix. 8 (p. 77, 1; 78, 1); M. Aurel. iii. 3 ('Hράκλ. $\pi \epsilon \rho i \tau \eta s \tau \sigma v$ κόσμου ἐκπυρώσεωs τοσαντα φυσιολογήσαs); Plut. Plac. i. 3, 26; Alex. Meteorol. 90 a, m, p. 260 Id., where Lassalle's attempt (ii. 170) to do away with the ἐκπύρωσιs is as impossible as in the passage quoted p. 66, 2 (Lassalle, ii. 177 sq. in regard to him, Bernays' Heraklit. Briefe, 121 sq.). Also Simpl. loc. cit. 132 b, 17 (487 b, 33), and Phys. 6 a, 111 b, 257 b (where Lassalle indeed thinks no writer could express himself more discover statements to the contrary, not one trustworthy testimony has been found in all the post-Aristotelian literature, to prove that the alternate formation of the world and its destruction by fire was ever denied to have been a doctrine of Heracleitus;¹ no such denial

clearly against the $\epsilon \kappa \pi \upsilon \rho \omega \sigma \iota s$, than Simplicius does in the words: ὅσοι άεὶ μέν φασιν εἶναι κόσμον, οὐ μέν τόν αὐτόν ἀεὶ, ἀλλὰ ἄλλοτε ἄλλον γινόμενον κατά τινας χρόνων περιόδους ώς 'Αναξιμένης τε και 'Ηράκλειτος). Themist, Phys. 33 b, p. 231 Sp.; Olympiodorus, Meteorol. 32 a, p. 279 Id.; Euseb. Pr. Ev. xiv. 3, 6; Philo, Ætern. M. 940 B (489 M). In this last passage Heracleitus is not named, but he is certainly intended. He is named in the passage in Clemens, Strom. v. 599 B, which is no doubt taken from the same source, and is partly similar in language (here again Lassalle, ii. 159, seeks to explain away the obvious meaning), Cf. Lucian, V. auct. Strom. v. 549 C. Further details infra, p. 77, 1. 14.

¹ Lassalle, ii. 127, after Schleiermacher, appeals first to Max. Tyr. xli. 4, end: μεταβολην δρậs σωμάτων και γενέσεως, άλλαγην όδων άνω και κάτω κατὰ τὸν Ἡράκλειτον . . . διαδοχην όρας βίου και μεταβολην σωμάτων, καινουργίαν τοῦ ὅλου. 'This writer,'he concludes, 'was acquainted with no other renewal of the world than the partial one which is constantly occurring.' He had no occasion to speak of any other in this place: he is here simply mentioning the fact of experience that the destruction of one thing is the birth of another; but the $\epsilon \kappa \pi \dot{\upsilon}$ - $\rho\omega\sigma\iota s$ is not an object of experience, of $\delta \rho \hat{q} \nu$. Lassalle further quotes, M. Aurel. x. 7: ωστε καὶ ταῦτα άναληφθηναι είς τον του όλου λόγον,

είτε κατὰ περίοδον ἐκπυρουμένου είτε ά δίοις άμοιβαῖς άνανεουμένου; and asks, with Schleiermacher, 'to whom except Heracleitus can we refer this latter theory of $\epsilon\kappa\pi\dot{\upsilon}$ - $\rho\omega\sigma\iota s$ which is opposed to that of the Stoics?' It has already been shown, in the previous note, that Marcus Aurelius attributes $\epsilon \kappa \pi \dot{\upsilon}$. $\rho\omega\sigma\iota s$ to Heracleitus; when he speaks of those who substitute a perpetual for a periodical renovation of the world, this must refer to the Stoical opponents of the destruction by fire (among whom we may count Aristotle and his school); and the same holds good of Cic. N. De. ii. 33, 85; Ps.-Censorin. Fr. 1, 3. A third citation of Schleiermacher (p. 100), and Lassalle (i. 236; ii. 128) is Plut. Def. orac. 12, p. 415 : каl б Клебиβροτος ἀκούω ταῦτ', ἔφη, πολλών καί δρώ την Στωϊκήν έκπύρωσιν, ώσπεο τὰ Ήρακλείτου καὶ Ορφέως *ἐπινεμομένην ἔπη*, οὕτω καὶ τὰ [•]Ησιόδου καί συνεξαπατώσαν. But though this seems to show that certain opponents of the Stoic $\epsilon \kappa \pi \upsilon \rho \omega \sigma \iota s$ sought to withdraw from it the support of Heracleitus as well as of other authorities, the passage does not inform us in the least on what the attempt was based, or whether the censure that the Stoics misapplied the sayings of Heracleitus had any foundation Lassalle makes a still in fact. greater mistake when he quotes (i. 232) on his own behalf, Philo, De Vict. 839 D (243 M): δπερ οί

can be discovered even among those Stoics who were

μέν κόρον καί χρησμοσύνην ἐκάλεσαν, οί δε εκπύρωσιν και διακόσμησιν. and says that in this passage kopos and $\epsilon \kappa \pi \iota \rho \omega \sigma \iota s$, $\chi \rho \eta \sigma \mu o \sigma \iota \nu \eta$ and $\delta \iota \alpha$ κόσμησιs are synonymous. So also the treatise of Philo on the imperishableness of the world, which Lassalle also quotes, ascribes to Heracleitus the relative destruction of the world which was held by the Stoics; cf. p. 67, 3. The same is the case with Diog. ii. 8 (infra, p. 77), whose words Lassalle (ii. 136) is obliged to twist into their opposite, in order then to discover in them an 'exceedingly important argument' against the burning of the world. Nor can we gather much from Plotinus, v. 1, 9, p. 490: και 'Ηράκλειτος δε τό εν οίδεν αίδιον $\kappa \alpha i \nu o \eta \tau \delta \nu$, for the theory that the Deity or the primitive fire is eternal, was as little denied by the Stoics, in spite of their $\epsilon \kappa \pi \upsilon \rho \omega \sigma \iota s$, as by Heracleitus. ln Simpl. De Cælo, 132 b, 28 (Schol. 487 b, 43), we first meet with the assertion that Heracleitus di' aiviyμάτων την έαυτοῦ σοφίαν ἐκφέρων ού ταῦτα, ἅπερ δοκεῖ τοῖς πολλοῖς, σημαίνει, for he also writes κόσμον $\tau \delta \nu \delta \epsilon$, &c. (supra, p. 22, 1), and in agreement with this we read. Stob. *Ecl.* i. 454: 'Нра́клєітоѕ ой ката̀ χρόνον είναι γεννητόν τόν κόσμον, άλλά κατ' $\epsilon \pi$ ίνοιαν. But what can we infer from this? It is inconvenient for the Neo-Platonists to find in Heracleitus, in place of their own doctrine of the eternity of the world, an alternate genesis and destruction, and so in his case, as in others, they declare that this is not to be understood chronologically, but ideally. But Simplicius himself repeatedly says that Heracleitus spoke of such an alternation

(vide previous note), and Stobæus presupposes him to have done so. Lassalle, ii. 142, thinks he has found valuable evidence in favour of his view in the treatise $\pi \epsilon \rho l$ διαίτηs of the Pseudo-Hippocrates, where it is said, in the first book, that all things consist of fire and water; that these are always in conflict with each other, but neither is able entirely to overcome the other; and therefore the world will always be as it now is. But although the first book of the work $\pi \epsilon \rho l$ dialitys may contain much that is Heracleitean, it combines with it (as is now generally admitted) such heterogeneous elements that we are not the least justified in regarding the treatise as an authentic record of the physics of Heracleitus. This is evident when we consider the doctrine which forms the corner stone of its whole physiology and psychology: that all things are composed of fire and water. The question as to the date of this treatise is therefore of secondary importance as far as Heracleitus is concerned, though it would certainly be interesting in relation to the history of philosophy in the fifth century, if Teichmüller (N. Stud. i. 249 sqq.) could succeed in proving that it falls between Heracleitus and Anaxagoras. But that is far too early a date. There are no traces in it, certainly, of the existence of the Platonic and Aristotelian philosophy; nor can we, I admit, infer an acquaintance of the author with Aristotle's theory of the elements from C, 4 sub init., where fire is described as warm and dry, and water as cold and moist, especially as, according to Plato, Symp. 186 D; 188 A;

Soph. 242 D, and the quotation concerning Alcmæon, vol. i. 525, 1, these four natural qualities had previously been insisted on with great emphasis by the physicians; and as water seems to have been called by Archelaus (infra, p. 847, 3, 3rd ed.) $\tau \delta \psi u \chi \rho \delta \nu$ as well as $\tau \delta$ $\dot{\nu}\gamma\rho\delta\nu$. But though these considerations might lead us (with Bernays, Herakl. 3 sq., and Schuster, pp. 99, 110) to assign the treatise to the Alexandrian period, everything is against the theory that it belongs to the second third of the fifth century. An exposition so detailed, entering into particulars of all kinds with the unmistakeable aim of empirical completeness, and in many parts of the first book quite overladen with such discussions, is very far from the style of that period, as it appears in all the philosophical fragments of the fifth Even the fragments of century. Diogenes and Democritus, and the treatise of Polybus, found among the works of Hippocrates ($\pi \epsilon \rho i \phi \dot{\nu}$ σιος $\dot{a}\nu\theta\rho\dot{\omega}\pi o\nu$), are evidently much more simple and ancient in expression. The author of the $\pi \epsilon \rho i \delta i \alpha i \tau \eta s$ indeed tells us that he belongs to an epoch advanced in literature, when he speaks of the many (c. 1), who have already written about the diet most compatible with health, and also ii. 39 of all those who $(\delta \kappa \delta \sigma \sigma \iota)$ have written on the effect of what is sweet, fat, &c. That there should have existed a whole literature on these subjects before the time of Hippocrates is highly improbable. Teichmüller, indeed. reminds us that Heracleitus in Fr. 13, vide supra (p. 7. 1), appeals to his study of the earlier literature; but this is irrelevant, 1st, because Heracleitus is there speaking only of $\lambda \delta \gamma o \iota$ which he has

heard. not of a literature which he has studied; and 2nd, the question is not whether there were any writings at all at that time (including the poems of Hesiod, Homer, Xenophanes and others), but whether there was an extensive literature on these particular For the above reasons, subjects. we cannot build on the evidence of Heracleitus's 22nd fragment (sup. vol. i. p. 336, 5; 363, 5). Another argument is that the author of the treatise does not know of the doctrines of the Atomists, of Empedocles Anaxagoras. and It would be more exact to say that he does not mention them; but in the case of a writer who never mentions other opinions as such, and only quotes from them what he has himself adopted, this does not prove that he was unacquainted with them, and still less that they were not in existence. But even that cannot be said. C. 4 is explained by the author thus: 'Nothing is generated or destroyed absolutely, but everything changes merely by combination and separation: when therefore he speaks of generation he is only describing the $\xi \nu \mu \mu i \sigma \gamma \epsilon \sigma \theta \alpha i$, and when he speaks of destruction, the $\delta_{i\alpha\kappa\rho'\nu\epsilon\sigma\theta\alpha}$.' It seems to me clear that this is not Heracleitean; and when Schuster (p. 274) maintains that it is so (without authority indeed from any of the fragments or from other evidence), I can only account for it by his own denial (discussed p. 12, 1) of the doctrine of the flux of all things. We do not find this identification of generation with the union, and of destruction with the separation of underived and imperishable substances, before Empedocles, Leucippus and Anaxagoras; and when Teichmüller,

p. 262, asks why one author may not have been allied on this point Xenophanes (Parmenides with must surely be intended; for Xenophanes never formally denied generation and destruction), and Anaxagoras with our author, the simple answer is this: because Anaxagoras, Empedocles and Leucippus were known to all antiquity as the authors of systems which have for their common foundation the conception of generation and destruction; whereas nobody knows anything of the treatise $\pi \epsilon \rho \lambda$ $\delta \iota \alpha (\tau \eta s)$

ούτω δὲ τούτων ἐχόντων πουλλàs καὶ παντοδαπàs ἰδέαs ἀποκρίνονται ἀπ' ἀλλήλων καὶ σπερμάτων καὶ ζῷων, οὐδὲν ὁμοίων ἀλλήλοισιν.

ἀπόλλυται μὲν οὐδὲν ἁπάντων χρημάτων οὐδὲ γίνεται ὅ τι μὴ καὶ πρόσθεν ἦν. ξυμμισγόμενα δὲ καὶ διακρινόμενα ἀλλοιοῦται. νομίζεται δὲ παρὰ τῶν ἀνθρώπων, etc.

νομίζεται δὲ π. τ. ἀνθρ. τὸ μὲν ἐξ Αιδου ἐς φάος αὐξηθὲν γενέσθαι.

οὔτε εἰ ζώον ἀποθανεῖν οἶόν τε ... ποῦ γὰρ ἀποθανεῖται; οὕτε τὸ μὴ ὂν γενέσθαι, πόθεν γὰρ ἔσται;

δ τι δ' αν διαλέγωμαι γενέσθαι
 η απολέσθαι των πολλων είνεκεν
 έρμηνεύω.

ταῦτα δὲ (γενέσθαι ἀπολέσθαι) ξυμμίσγεσθαι καὶ διακρίνεσθαι δηλῶ ...γενέσθαι ξυμμιγῆναι τωὐτὸ, ἀπολέσθαι, μειωθῆναι, διακριθῆναι τωὐτό. from which Teichmüller derives this fundamental conception; because a compiler, like our author, who is so entirely wanting in acuteness and logical perception as to confuse Heracleitus's $\pi \acute{a}\nu\tau a \ \chi\omega\rho\epsilon\hat{i}$ with the above mentioned doctrine based on the presuppositions. Parmenides,—can never have been the discoverer of that doctrine; because lastly, as will appear from the following comparison, the reminiscence of passages from Anaxagoras and Empedocles is unmistakable. Cf. $\pi\epsilon\rho l \ \delta\iota a \acute{i}\tau$. c. 4:—

Anaxagoras Fr. 3 (p. 798, 3rd edit.): τουτέων δε ούτως εχόντων χρη δοκέειν ενείναι πολλά τε καλ παντοία εν πασι τοίς συγκρινομένοις καλ σπέρματα πάντων χρημάτων καλ ίδεας παντοίας έχοντα.

Fr. 6 (798, 2): σπερμάτων . . . οὐδὲν ἐοικότων ἀλλήλοις.

Fr. 8 (ibid.) ἕτερον δὲ οὐδέν ἐστιν ὅμοιον οὐθενὶ ἄλλφ.

Fr. 22 (793, 1): τδ δὲ γίνεσθαι καὶ ἀπόλλυσθαι οὐκ ὀρθῶς νομίζουσιν Ἐλληνες οὐδὲν γὰρ χρῆμα γίνεται οὐδὲ ἀπόλλυται ἀλλ' ἀπ' ἐόντων χρημάτων συμμίσγεταί τε καὶ διακρίνεται.

Anax. ap. Arist. (p. 793, 4): τδ γίγνεσθαι και απόλλυσθαι ταὐτόν καθέστηκε τῷ αλλοιοῦσθαι.

Emped. v. 40 (611, 1, 3rd edit.): οί δ' ὅτε μἐν κατὰ φῶτα μιγὲν φάος αἰθέρος ἵκῃ . . . τότε μὲν τόδε φασὶ γενέσθαι.

Emp. 92 (609, 1): τοῦτο δ' ἐπαυξήσειε τὸ πῶν τί κε καὶ πόθεν ἐλθόν; πῆ δέ κε καὶ ἀπολοίατ';

Emp. 44 (611, 1): $\nu \delta \mu \omega \delta' \epsilon \pi i - \phi \eta \mu \iota \kappa a \lambda a \upsilon \tau \delta s$ (referring to the use of the word $\gamma i \gamma \nu \epsilon \sigma \theta a \iota$ etc.).

Anax. Fr. 22 (793, 1): καὶ οῦτως ἂν ὀρθῶς καλοῖεν τὸ τε γίνεσθαι συμμίσγεσθαι καὶ τὸ ἀπόλλυσθαι διακρίνεσθαι. δ νόμος γὰρ τῆ φύσει περ! τούτων ἐναντίος, c. 11. νόμος γὰρ καὶ φύσις . . οὐχ ὅμολογέεται ὅμολογεόμενα[•] νόμον γὰρ ἔθεσαν ἄνθρωποι αὐτοὶ ἑωυτοῖσιν, οὐ γινώσκοντες περὶ ῶν ἔθεσαν[•] φύσιν δὲ πάντων θεοὶ διεκόσμησαν.

C. 28: ψυχη μέν οὐν αἰεὶ ὁμοίη καὶ ἐν μέζονι καὶ ἐν ἐλάσσονι.

I know not whether Teichmüller would represent Anaxagoras in the last quotation as plagiarising from the author of $\pi \epsilon \rho i$ $\delta i \alpha i \tau \eta s$. It seems to me quite unmistakable that the latter has here adopted a proposition which was necessary to Anaxagoras on account of his main point of view, but which is not at all compatible with the theory of souls being compounded from fire and water. I think it has been sufficiently shown that this writer was preceded by all the physicists of the fifth century down to Democritus; but there is yet another proof from another side. Even the discovery on which he most prides himself, that living natures, the human soul and all things, are compounded out of fire and water (c. 4-6, 35 et pass.) is not his own, but is borrowed from Archelaus the physicist (*infra*, p. 847, 3rd edit.), and when (c. 3) he attributes to fire the power of moving all things, and to water that of nourishing all things, scarcely half the idea is original; for Archelaus had represented the warm as in motion and the cold at rest. In accordance with all this, our treatise must be regarded as the work of a physician in the first decades of the fourth century, who, in writing it, made use of the physical theories then most prevalent in Athens—in the first place

Empedocles, v. 44, also Democritus (infra, 694, 4, 705, 2, 3rd edit.) νόμω γλυκύ, νόμω πικρόν etc. $\epsilon \tau \epsilon \hat{\eta}$ δε άτομα και κενόν (instead of $\epsilon \tau \epsilon \hat{\eta}$ later accounts have φύσει).

Anaxag. Fr. 8 (804, 1): νόος δὲ πᾶς ὅμοιός ἐστι καὶ ὁ μέζων καὶ ὁ ἐλάσσων.

those of Archelaus, and next those Heracleitean theories which had there become known through Cratvlus. This circumstance makes it probable that it was written in Athens, though possibly by an Ionian. The above theory of date and place of composition agrees with what is said in the work (c. 23): γραμματική τοιόνδε σχημάτων σύνθεσις, σημήϊα φωνής ανθρωπίνης ... δι' έπτὰ σχημάτων ή γνωσις ταῦτα πάντα ἄνθρωπος διαπρήσσεται (he speaks the sounds described by the $\sigma \chi \eta \mu \alpha \tau \alpha$) και δ $\epsilon \pi i \sigma \tau \alpha \mu \epsilon \nu \sigma s$ γράμματα καί δ μη ἐπιστάμενος: if by the seven $\sigma \chi \eta \mu a \tau a$, which in this connection can hardly mean anything else than letters, the seven vowels are meant, these as $\phi \omega \nu \eta \epsilon \nu \tau a$ might still be called in preference $\sigma \eta \mu \eta i \alpha \phi \omega \nu \eta s$: for it was only after the time of Euclides (403 B.C.) that there were seven in use in Athens. A much more trustworthy mark of this later time is to be found, however, in the way our author opposes $\nu \delta \mu os$ to $\phi \dot{\upsilon} \sigma is$ (c. 11, vide supra). This opposition is unknown prior to the Sophists. Teichmüller's objection (p. 262) proves nothing. The question is not: Can we suppose such a difference to have existed between the philosophical and the popular point of view? can we prove that the words vouos and $\phi \dot{\sigma} \sigma \sigma$ were separately used? But

opposed to the doctrine of the burning of the universe,¹ as held by their own school. From Aristotle onwards, therefore, it has been the unanimous, or all but unanimous, tradition of ancient authors that Heracleitus taught that the world would be destroyed by fire and would then be formed anew.

Some have attempted to refute this theory by older and more authentic evidence. Plato distinguishes the opinion of Heracleitus from that of Empedocles thus: 'Heracleitus,' he says, 'held that the existent was continually coming together, even in separating itself; whereas Empedocles, instead of a continual concomitance of union and separation, maintained a periodic alternation of these two conditions.'² How could this language have been justified, it may be asked, if Heracleitus, as well as Empedocles, had taught that there was an alternation between the condition of divided and contradictory Being and a condition of the world in which all things become fire, and consequently all distinction of things and substances ceases? But, in the first place, Heracleitus, even if he maintained that the world was destroyed by fire, need not necessarily have presupposed that in this destruction all opposition and all movement would be for a time extinct as in the Sphairos of Empedocles: he might have thought that, in accordance with the living nature of fire, a new appearance of the elemental contradictories, a new creation of

can we prove that they were opposed to each other formally and this aut on principle in the language and contrad thought of the earlier period? ¹ Cf With Heracleitus human laws edition. derive their support from the ² St

divine law (*supra*, p. 41, 1). With this author they stand in a natural contradiction.

¹ Cf. Part III. a, 142, second edition.

² Sup. p. 33, 2.

the world was beginning. If even he ascribed to the state in which all was resolved into fire a longer duration, he need not have considered it a state of absolute oppositionless unity; for fire in his view is the living and eternally moved principle, and its existence is a perpetual appearing and disappearing of opposites. Supposing, however, that he had explained in neither of these ways how the periodical dominion of fire was compatible with the flux of all things, the question remains whether Plato would on that account have refrained from comparing him with Empedocles in . the manner quoted above. For the two philosophers are in fact opposed to each other in their principles, as he says: 'Empedocles supposes that there existed at first a state of perfect union of all substances; only after the cancelling of this state, does he allow separation to enter; and by the abolition of this separation union is again established. Heracleitus, on the other hand, declares that union is already present in and with separation; that every sundering is at the same time a coalition, and vice versâ. He did not intend to retract this principle in his doctrine of a periodic change in the conditions of the world; if the two doctrines are not compatible, it is a contradiction which he has not observed.' Is it inconceiveable that Plato, where he wishes to characterise the relation of the Heracleitean and Empedoclean principles shortly and decisively, should confine himself to their general presuppositions, without enquiring whether their other theories were altogether consistent with these? Is not this, at any rate, much easier to believe than that Aristotle and all his successors so grossly misunderstood the system of Heracleitus, as we must suppose, if we reject their evidence as to the conflagration of the universe?¹

Now, as already observed, the alternation of cosmical conditions was not involved in Heracleitus's doctrine of the flux of all things; and if he really imagined that after the conflagration there would be a period in which nothing would exist except the primitive fire, and that in this fire all oppositions would be absolutely cancelled, such a doctrine would be incompatible with the creative vitality of that fire, and with the proposition that the Real is perpetually sundering from itself, in order again to be united. But the question here is not what might be deduced from the Heracleitean principles, but to what extent the philosopher himself drew the inference; and nothing justifies us in supposing that he never set up any theory that did not necessarily and logically follow from his general principles,² or which if logically developed might not clash with them. The daily extinction of the sun does not in truth follow from the proposition of the flux of all things; closely considered it rather contradicts the theory which may easily be deduced from the presuppositions of Heracleitus, that the mass of elemental substances

¹ Aristotle, however, says, *Phys.* viii. 3, 253 b, 9, in reference to Heracleitus, although he distinctly attributes to him the doctrine of the conflagration of the world: $\phi a \sigma i$ $\tau \iota \nu \epsilon s \kappa \iota \nu \epsilon i \sigma \theta a \iota \tau \hat{\omega} \nu \ \check{o} \nu \tau \omega \nu \ o\check{v} \tau \check{a} \mu \check{\epsilon} \nu$ $\tau \check{a} \delta' o\check{v}, \check{a} \lambda \lambda \check{a} \pi \acute{a} \nu \tau a \kappa a \check{a} \check{\epsilon} \check{\epsilon},$ while he has previously (c. l. 250 b, 26) ascribed to Empedocles the proposition: $\check{\epsilon} \kappa \mu \check{\epsilon} \rho \epsilon \iota \kappa \iota \nu \epsilon i \sigma \theta a \iota \kappa a \check{a} \pi \acute{a} \lambda \iota \nu$ ήρεμείν.

² If all the elementary substances are involved in perpetual transmutation according to a fixed succession, and herein, a like quantity of one substance is constantly arising out of a like quantity of the other (vide *supra*. p. 56), it necessarily follows that the collective amount must remain the same.

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(fire, water, and earth) must always remain the same; for that of fire would be considerably diminished without perpetual compensation. But we cannot on that account deny that Heracleitus held the theory. The pre-existence of the soul and its existence after death cannot, strictly speaking, be brought into connection with the ceaseless change of all things; but we shall nevertheless find that Heracleitus believed in it. It is the same in regard to the case before us. He could not only have done without the conflagration of the world, but he could even have carried out his leading ideas more consistently, if, instead of a periodical genesis and destruction of the universe, he had taught, like Aristotle, that the universe was without beginning or end, while its parts were continually changing. But this thought is so far in advance of ordinary opinion that even philosophy was long in attaining to it.¹ Not one of the ancient philosophers had any idea of explaining the constitution of the world, except in the form of a cosmogony; not even Plato in his exposition can dispense with this form. In comparison with the prevailing notions, it was much that a philosopher should assert, like Heracleitus, that the world, according to its substance, was without beginning. Before the system of the world as such was declared to be underived, and an eternity of the world in the Aristotelian sense was asserted, an attempt was made to combine

¹ The Eleatics alone declared Being to be underived; but Parmenides and his followers do not understand by this Being the world as such, for they deny multiplicity and change. Xenophanes, on his

side, as has been shown (*sup.* vol. i. 569 sq.), held such changes within the world itself, that his theory likewise is far removed from that of Aristotle. the pre-supposition of an origin of the world with the newly won perception of the impossibility of an absolute beginning, by the theory that the world was indeed eternal according to its essential nature, but that its condition was subject from time to time to so complete a change that a new formation of the world became necessary. If this was not the most logical or the most scientific theory, it was at any rate the theory then most obvious to philosophy, and which Heracleitus found in Anaximander and Anaximenus, his immediate predecessors, in the ancient Ionian school, and this is enough to silence all opposition to the unanimous tradition of antiquity.

As every process in the world has its fixed measure, so also the duration of the changing cosmical periods is accurately defined;¹ and with this is probably connected the statement (the correctness of which is not thoroughly established) that Heracleitus believed in a great year which, according to some, he reckoned at 10800, and according to others at 18000 solar years.²

¹ Diog. ix. 8: γεννασθαί τ' αὐτὸν [τὸν κόσμον] ἐκ πυρὸς καὶ πάλιν ἐκπυροῦσθαι κατά τινας περιόδους ἐναλλὰξ τὸν σύμπαντα αἰῶνα[·] τοῦτο δὲ γίνεσθαι καθ' εἰμαρμένην. Simpl. Phys. 6 a (sup. p. 42, 1); similarly 257 b, u; De Cælo, 132 b, 17 (Schol. 487 b, 33); Eus. Pr. Ev. xiv. 3, 6: χρόνον τε ὡρίσθαι τῆς τῶν πάντων εἰς τὸ πῦρ ἀναλύσεως καὶ τῆς ἐκ τούτου γενέσεως.

² By the great year, says Censorinus, *Di. Nat.* 18, 11, we are to understand the period which elapses before the seven planets again find themselves in the same sign as they were when it began. This year is fixed by Linus and Heracleitus at 10800 solar years; others determine it differently. On the other hand, Stobæus says, Ecl. i. 264 (Plut. Plac. ii. 32): 'Hpá- $\kappa\lambda\epsilon\iota\tauos [\tau \partial\nu \ \mu \epsilon \gamma a\nu \ \epsilon \nu\iota a u \tau \partial\nu \ \tau i \theta \epsilon \tau a i]$ $\epsilon \kappa \ \mu u \rho i \omega \nu \ \delta \kappa \tau a \kappa i s \chi i \lambda i \omega \nu \ \epsilon \nu i a u \tau \hat{\omega} \nu$ $\eta \lambda \iota a \kappa \hat{\omega} \nu$. Bernays, Rhein. Mus. N. F. vii. 108, thinks that this number was deduced from Hesiod's verses, ap. Plut. Def. Orac. 11, p. 415; but it is not easy to see how this could be done. Schuster, on the other hand (p. 375 sq.), gives the preference to the statement in the Placita, for he conjectures that Heracleitus may have assigned to The separation of opposites, or the formation of the world, was called by Heracleitus, strife; the union of what was separated, peace or concord. The state of divided Being he called also want; that of the unity which was introduced by the conflagration, satiety.¹ In this contradiction the life of the world moves, in small things as in great; but it is only one essence which manifests itself in the change of forms: the creative fire is all that comes into being and passes away. The Deity is war and peace, want and satiety.²

the world (as he did to man, vide inf. p. 87, 4) a period of 30 years, and to each cosmical year twelve centuries instead of twelve months; of the 36000 years which we get in this way, the $\delta\delta\delta s \ \delta\nu\omega$ and $\kappa\delta\tau\omega$ would each occupy 18000. Thisseems to me altogether too uncertain, and the Placita also speak differently: they must therefore, as Schuster thinks, have confused the duration of the diakóoµηois with that of the whole cosmical year. Lassalle, ii. 191 sqq., advances the opinion (corresponding with his hypothesis about the sun, sup. p. 58, 2) that Heracleitus's great year is equivalent to the time which elapses before all the atoms in the universe have passed through the circle of Being, and have arrived at the form of fire. Not only is this entirely different from what is said by our authorities, but it is (even irrespectively of the atoms which are absolutely incompatible with his physical theories) much too farfetched and subtle for Heracleitus; indeed, in itself it is wholly un-Each year must have natural. some definite point where it begins and ends; and so has the 'great year,' if we understand by it what

is always understood in other passages. Lassalle's 'great year' might equally well begin and end at any moment.

¹ Diog. according to the previous quotation: $\tau \hat{\omega} \nu \delta' \epsilon \nu \alpha \nu \tau i \omega \nu$ τό μέν έπι την γένεσιν άγον καλείσθαι πόλεμον καί έριν, τό δ' επί την έκπύρωσιν δμολογίαν και ειρήνην. Hippol. Refut. ix. 10 : sup. p. 17, 3; 46, 1; Philo, Leg. Alleg. ii. 62 A; sup. p. 17, 3; De Vict. sup. p. 68 n. The $\kappa \delta \rho \sigma s$ and the $\chi \rho \eta \sigma \mu \sigma \sigma \delta \nu \eta$ are alluded to by Plutarch in the passage of De Ei. c. 9, discussed in vol. iii a, 140, 6, second edition. Heracleitus, however, is not mentioned, and the whole statement probably refers to a Stoical interpretation of myths. The Stoics had naturally borrowed the expression kópos and $\chi \rho \eta \sigma \mu o \sigma \dot{\nu} \eta$ from Heracleitus; but we have no right to take for granted that what Plutarch here says of the duration of both states is also from Heracleitus, especially as the Stoics themselves seem by means unanimous about it. no Seneca, Ep. 9, 16 (l. c. p. 131, 2), expresses himself as if the $\epsilon \kappa \pi \upsilon \rho \omega \sigma i s$ were merely a short episode between successive worlds.

² Sup. pp. 17, 3; 38, 1; 46, 1.

ANTHROPOLOGY

3. Man-his Knowledge and his Actions.

MAN, like everything else in the world, in the last resort originates from fire. But in this respect there are great differences between the two parts of his nature. The body considered in itself is rigid and lifeless; when, therefore, the soul has departed from it, it is to Heracleitus only an object of aversion.¹ In the soul, on the other hand, the infinite portion of man's nature,² the divine fire in its purer form has been preserved.³ The soul consists of fire, of warm and dry vapours,⁴ which consequently

¹ Fr. 91, vide inf. p. 83, 3; Fr. 51 (ap. Plut. Qu. Conv. iv. 4, 3, 6; Orig. c. Cels. v. 14, 24; cf. Schleiermacher, 106): $\nu \epsilon \kappa \nu \epsilon s \kappa \sigma \pi \rho i \omega \nu \epsilon \kappa - \beta \lambda \eta \tau \delta \tau \epsilon \rho \sigma \iota$.

² Fr. 90; Diog. ix. 7. Tert. De An. 2; cf. Schuster, 270, 391 sq., $\psi \nu \chi \hat{\eta} s \pi \epsilon i \rho a \tau a \ o \dot{\nu} \kappa \ \ddot{\alpha} \nu \ \dot{\epsilon} \xi \epsilon \dot{\nu} \rho o \iota o \ \pi \hat{a} \sigma a \nu \ \dot{\epsilon} \pi \iota \pi o \rho \epsilon \upsilon \dot{\rho} \mu \epsilon \nu o s \ \dot{\delta} \delta \dot{\nu} \cdot o \ \ddot{\nu} \tau \omega \ \beta a \theta \dot{\nu} \nu \lambda \dot{\sigma} \gamma o \nu \ \dot{\epsilon} \chi \epsilon \iota$. I agree in the main with Schuster that $\pi \epsilon i \rho a \tau a$ refers to the limit to which the soul goes, the limit of its nature; but it seems to me the alteration which he proposes in the text can be dispensed with. Still less can I endorse Lassalle's emendations (ii. 357).

³ It is so far not without reason that Chalcid. *in Tim.* c. 249 (as shown by Lassalle, ii. 341) ascribes to Heracleitus the Stoic doctrine so familiar to the ancients generally, of the constant interdependence between the human spirit and the Divine. In what form however, and how definitely he brought forward this doctrine, we cannot learn from this late testimony.

⁴ The best authority for this is the passage from Aristotle discussed p. 22, 4; 23, 1; where the $\dot{a}\nu a\theta v$ - μ íaous means the same as what is elsewhere called $\pi \hat{v} \rho$. Although this fire is called ἀσωματώτατον, we must not conclude with Themistius (vide inf.) that it was downarov, or with Lassalle, ii. 331, that it was something absolutely immaterial; the meaning is that it was the rarest, the least palpable substance, the substance which comes nearest to actual incorporeality. The reason given for this definition, viz. that the soul must be moved, in order that it may know things that are moved, is a conjecture of Aristotle, who has already (De An. 404 b, 7 sq.) stated the general presupposition on which he bases it. Ĉf. also Philop. *De An.* C, 7 (*supra*, p. 24, 1); Themist. *De An.* 67 a, u (ii. 24 Sp.): кай Нраклентоз бе ην αρχην τίθεται των όντων, ταύτην τίθεται καὶ ψυχήν πῦρ γὰρ καὶ οὗτος. την γαρ αναθυμίασιν έξ ης τα άλλα συνίστησιν (so Arist.) οὐκ ἄλλο τι ή πῦρ ὑποληπτέον, τοῦτο δὲ καὶ ἀσώματον καὶ ῥέον ἀεί. Arius Did. ap. Eus. Pr. Ev. xv. 20, 1: ἀναθυμίασιν μέν οὖν ὁμοίως τῷ Ἡρακλείτω την ψυχην αποφαίνει Ζήνων. Tert. De An. c. 5: Hippasus et

on that account are also called 'soul.'¹ The purer this fire is, the more perfect is the soul: 'the driest soul is the wisest and best;'² it strikes, we are told, through the

Heraclitus ex igni (animum effin-Macrob. Somn. i. 14: Hequnt). raclitus physicus [animum dixit] scintillam stellaris essentiæ (i.e., of the heavenly fire). Nemes. Nat. Hom. c. 2, p. 28: Ἡράκλ. δὲ τὴν $\mu \hat{\epsilon} \nu \tau o \hat{\upsilon} \pi a \nu \tau \delta \hat{s} \psi \upsilon \chi \dot{\eta} \nu$ (this is not of course Heracleitus's expression) άναθυμίασιν έκ των ύγρων, την δέ έν τοις ξώοις από τε της έκτος και της έν αυτοις άναθυμιάσεως όμογενή (scil. $\tau \hat{\eta}$ àva $\theta v \mu i a \sigma \epsilon i$, or better: τῆ τοῦ παντός) πεφυκέναι. Similarly Plut. Plac. iv. 3, 6. According to Sext. Math. ix. 363; Tert. De An. 9, 14, it was said by some that Heracleitus held the soul to be air. For the explanation of this, cf. Part III. b, 23, 26.

¹ Fr. 89; sup. p. 24, 2; 50 sq.; i. 614 sq.

 2 Fr. 54, 55. This proposition is very commonly attributed to Heracleitus, but the readings of the MSS. are so various that it is difficult to decide how it originally stood. Stob. Floril. 5, 120, has αὔη ψυχή σοφωτάτη καὶ ἀρίστη. Our MS. gives $\alpha \delta \eta \xi \eta \rho \eta$, another In the fragment of αύγη ξηρή. Musonius, *ibid.* 17, 43, the readings vary between $a \delta \eta$ without $\xi\eta\rho\eta$, $\alpha\partial\gamma\eta$ $\xi\eta\rho\eta$ and $\alpha\partial\gamma\eta$ $\xi\eta\rho\eta$. Instead of any Porph. Antr. Nymph. c. 11, has: ξηρὰ ψυχή σοφωτάτη; similarly Glykas, Annal. 74, 116 (Schleiermacher, p. 130): $\psi v \chi \dot{\eta}$ ξηροτέρη σοφωτέρη. Similarly Plut. v. Rom. c. 28 : αύτη γάρ ψυχή ξηρή (al. αὔη γ.ψ. καὶ ξ.) ἀρίστη καθ' 'Ηράκλειτον, ώσπερ ἀστραπὴ νέφους διαπταμένη τοῦ $\sigma \omega \mu \alpha \tau \sigma \sigma$ (that this addition is also taken from Heracleitus seems probable, partly from the

connection in Plutarch, and partly from the passage about to be quoted from Clemens). Plut. Def. Orac. 41, p. 432: αύτη γὰρ ξηρὰ ψυχὴ καθ' Ἡράκλειτον. On the other hand we find in Pseudo-Plut. De Esu Carn. i. 6, 4, p. 995: '' αὐγὴ ξηρὴ ψυχὴ σοφωτάτη '' κατὰ τον Ἡράκλειτον ἔοικεν (sc. λέγειν); or, according to another reading, αὐγῆ ξηρῆ ψυχὴ σοφ κ. τ. 'Ηρ. čοικεν. Similarly Galen. Qu. An. Mores, etc. c. 5, vol. iv. 786 K, and to the same effect Hermias in Phædr. p. 73: aủyỳ $\xi\eta$ oỳ ψ uyỳ σοφωτάτη, and Clemens Pædaq. ii. 156 C, without mention of Heracleitus: αὐγὴ δὲ ψυχὴ ξηρὰ σοφωτάτη και αρίστη . . . ούδέ έστι κάθυγρος ταῖς ἐκτοῦ οἴνου ἀναθυμιάσεσι, νεφέλης δίκην σωματοποιουμένη. Philo, ap. Eus. Pr. Ev. viii. 14, 67 has: où $\gamma \hat{\eta} \xi \eta \rho \dot{\eta}$, $\psi \upsilon \chi \dot{\eta} \sigma \sigma$ φωτάτη και αρίστη, and that the true reading in this place is not, as in some texts, $a\dot{v}\gamma\dot{\eta}$ or $a\dot{v}\gamma\hat{\eta}$ (one text has $\xi \eta \rho \hat{\eta} \psi v \chi \hat{\eta}$) but ob $\gamma \hat{\eta}$, is clear from the passage in Philo's De Provid. ii. 109: in terra sicca animus est sapiens ac virtutis amans (for further details, cf. Schleiermacher, p. 129 sq.). Schleiermacher supposes that there were three different expressions: $o\tilde{b} \gamma \hat{\eta} \xi \eta \rho \dot{\eta}, \Psi v \chi \dot{\eta},$ &c., at $\psi v \chi \eta$, &c., ad $\gamma \eta$ ξηρη $\psi v \chi \eta$, But this is very improbable; &c. and even if the first of the three fragments is distinct from the other two, these latter seem to be originally identical. How the expression really stood, and how its different versions are to be explained, cannot be positively determined. I do not think, however, that the bodily veil like lightning through clouds.¹ If, on the other hand, the soul-fire is polluted by moisture, reason is lost;² and in this way Heracleitus explains the phenomena of intoxication; the drunken man is not master of himself because his soul is moistened.³ As, however, everything is subject to perpetual change, and is constantly being produced anew, so it is with the soul: not only did its fire come from without into the body, but it must be fed from the fire without in order to sustain itself—a theory which was obviously suggested by the process of breathing, if once the soul were compared to the vital air.⁴ Heracleitus consequently

proposition, " $a\dot{v}\gamma\dot{\eta}$ $\xi\eta\rho\dot{\eta}$ $\psi\nu\chi\dot{\eta}$ $\sigma\sigma-\phi\omega\tau\dot{\alpha}\tau\eta$," is Heracleitean. The subject $\psi v \chi \dot{\eta}$ as part of the predicate has something very disturbing in it, and adyn Enph would be a singular pleonasm, for there is no aυγή ύγρά; the rise of moisture is an extinction of the beam. If, therefore, the words were originally so written by Heracleitus (as certainly seems probable from the frequency with which they are quoted), we must suppose that there was some difference in the punctuation. If Heracleitus wrote that the moist soul was imprisoned by the body, but that the dry soul διΐπταται τοῦ σώματος, ὅκως νέφεος αὐγὴ· ξηρὴ ψυχὴ σοφωτάτη καὶ ἀρί- $\sigma \tau \eta$ (and something of the kind seems to be presupposed in Plut. V. Rom. 28), everything would be fully explained. Schuster, p. 140, suggests that Plutarch's $d\sigma \tau \rho a \pi \dot{\eta}$ would be much more applicable than αὐγή; whereas Teichmüller, N. Stud. i. 65, shows that $\alpha \dot{\upsilon} \gamma \dot{\eta}$ stands also for lightning; cf. Il. 244;Hes. Theog. 699; xiii.

Sophoel. Phil. 1199 ($\beta \rho \rho \nu \tau \hat{a} s \ a \dot{v} \gamma a \hat{i} s$ $\mu' \epsilon \hat{l} \sigma \iota \phi \lambda \rho \gamma i \langle \omega \nu \rangle$. Schuster's explanation: 'If the gas is dry, the soul is wisest,' is (even irrespectively of the gas) contradicted by what is said above—that it would only be possible to speak of an $a \dot{v} \gamma \dot{\eta}$ $\xi \eta \rho \dot{a}$, and to declare the dry $a \dot{v} \gamma \dot{\eta}$ to be wise, supposing there were also an $a \dot{v} \gamma \dot{\eta} \dot{v} \gamma \rho \dot{a}$. Would anyone say: 'if the beam,' or 'if the flame, is dry?'

¹ I doubt whether that which is ascribed to Heracleitus by Tertullian (*De An.* 14), as well as by Ænesidemus and Strabo, is authentic, viz., that the soul, in totum corpus diffusa et ubique ipsa, velut flatus in calamo per cavernas, ita per sensualia variis modis emicet.

² Cf. the proposition quoted *sup.* p. 24, 2, which primarily has a more general meaning.

³ Fr. 53; Stob. Floril. 5, 120: ἀνὴρ ὅκόταν μεθυσθῆ ἀγεται ὑπὸ παιδὸς ἀνήβου σφαλλόμενος, οὐκ ἐπαΐων ὅκη βαίνει, ὑγρὴν τὴν ψυχὴν ἔχων. Cf. Plut. Qu. Conv. iii., Proæm. 2, and Stob. Floril. 18, 32. ⁴ Cf. vol. i. p. 485, 2.

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supposed ¹ that Reason or warm matter entered into us through the atmosphere,² partly through the breath, partly through the organs of the senses.³ When these avenues are closed in sleep, the light of reason is ex-

¹ Sup. p. 42, 2; Sext. Math. vii. 127 sqq.: ἀρέσκει γὰρ τῷ φυσικῷ [Ήρακλείτω] το περιέχον ήμας λογικόν τε δν καί φρενήρες . . . τουτον δή τον θείον λόγον καθ' 'Ηράκλειτον δι' άναπνοής σπάσαντες νοεροί γινόμεθα, καί έν μέν ύπνοις ληθαΐοι κατά δε έγερσιν πάλιν έμφρονες. έν γαρ τοις ύπνοις μυσάντων των αίσθητικών πόρων χωρίζεται της πρός το περιέχον συμφυίας ό έν ήμιν νους, μόνης της κατὰ ἀναπνοην προσφύσεως σωζομένης οἱονεί τινος βίζης... ἐν δε εγρηγορόσι πάλιν δια των αίσθητικών πόρων ώσπερ διά τινων θυρίδων προκύψας καὶ τῷ περιέχοντι συμβάλλων λογικήν ένδύεται δύναμιν. ύνπερ ούν τρόπον οι άνθρακες πλησιάσαντες τῷ πυρὶ κατ' ἀλλοίωσιν διάπυροι γίνονται, χωρισθέντες δè σβέννυνται, ούτω και ή επιξενωθείσα τοις ήμετέροις σώμασιν από του περιέχοντος μοιρα κατά μέν τον χωρισμόν σχεδόν άλογος γίνεται, κατά δε την δια των πλείστων πόρων σύμφυσιν δμοειδής τώ όλω καθίσταται. The image of the embers is employed in another connection by the pseudo-Hippocrates, π . $\delta_{iai\tau}$. That Sextus here reproi. 29. duces the conception of Heracleitus in his own words, or those of Ænesidemus, is plain. The assertion, Sext. vii. 349 (cf. Tert. De An. 15), that the soul, according to Heracleitus, was outside the body, is merely an inference. Ibid. M. viii. 286, according to Heracleitus's express declaration : μη είναι λογικόν τον άνθρωπον, μόνον δ' ύπάρχειν φρενηρες το περιέχον. Similarly the so-called Apollonius of Tyana,

Epist. 18: 'Ηράκλ.... άλογον είναι κατὰ φύσιν έφησε τον άνθρωπον.

² That this is the meaning of the $\pi \epsilon \rho \iota \epsilon \chi \rho \nu$ is clear from the words of Sextus; we are connected with the air outside us by means of our breath, and with the light outside us by means of our This mode of conception is eves. not strange in Heracleitus; if reason is identical with fire, it is quite natural that it should enter man with the animating and warming breath, and be nourished by light and air. Only if we refine away Heracleitus's primitive fire to a metaphysical abstraction, as Lassalle does, have we any right to find fault with this sort of language from him. Lassalle (i. 305 sqq.) understands by the $\pi \epsilon \rho i \epsilon \chi o \nu$ 'the universal and actual process of becoming,' or (ii. 270) the objective, world-forming law, which is called the $\pi \epsilon \rho \iota \epsilon \chi o \nu$, because it overcomes all things. But $\pi \epsilon \rho i \epsilon \chi \epsilon i \nu$ does not mean 'overcome' (certainly not, as Lass. i. 308 represents it, with the accusative of the object), and $\tau \delta$ $\pi \epsilon \rho \iota \epsilon \chi \rho \nu$ never means anything else than 'the surrounding.' In the passage from Sextus no other meaning can be thought of. Moreover it seems to me (as to Lassalle, i. 307) improbable that Heracleitus himself ever made use of the expression περιέχον.

³ Whether Heracleitus imagined that the soul was also developed from the blood, and was sustained by it (cf. p. 79, 4), is not quite clear. tinguished, and man is limited in his presentations to his own world—to the subjective fancies of dreams,¹ though in reality he still cannot withdraw himself from the movement of the universe.² When these avenues are opened, in awaking, the light of reason is again kindled; when the connection with the outer world through respiration ceases, this light goes out for ever.³

But Heracleitus (as subsequently Empedocles, in a somewhat different manner) brought mythical notions of life and death into a connection with these physical theories, which was certainly not required by his philosophical presuppositions. From these presuppositions we could only deduce that the soul, like everything else perpetually reproducing itself in the flux of natural life. retains its personal identity so long as this production proceeds in the same manner and in the same proportion: that, on the contrary, it is destroyed, as an individual, when the formation of soul-substance ceases at this definite point; and since soul-substance, according to Heracleitus, consists in warm vapours which are partly developed from the body and partly drawn in with the breath, the soul cannot survive the body. Heracleitus seems to have contented himself with the vague notion that life continues so long as the divine fire animates the man, and that it ceases when that fire

Plut. De Superst. c. 3, p. 166: δ 'Ηράκλειτός φησι, τοις έγρηγορόσιν ἕνα και κοινον κόσμον είναι, των δέ κοιμωμένων ἕκαστον είς ίδιον ἀποστρέφεσθαι.

² M. Aurel. vi. 42: καλ τοὺς καθεύδοντας, οἶμαι, δ Ἡράκλειτος ἐργάτας εἶναι λέγει καλ συνεργοὺς των έν τῷ κόσμω γινομένων.

³ Fr. 91, ap. Clem. Strom. iv. 530 D: άνθρωπος ἐν εὐφρόνῃ φάος ἅπτει ἑαυτῷ· ἀποθανὼν ἀποσβεσθείς. ζῶν δὲ ἅπτεται τεθνεῶτος εὕδων· ἀποσβεσθεὶς ὅψεις ἐγρηγορὼς ἅπτεται εὕδοντος. leaves him. He personifies this divine element and says that men are mortal gods and gods immortal men; our life is the death of the gods, and our death their life.¹ So long as man lives the divine part of his nature is bound up with the baser substances, from which in death he again becomes free.² Souls, he says, traverse the way upwards and the way downwards; they enter into bodies because they require change and become weary of continuing in the same state.³ He

¹ Fr. 60, the original form of which is doubtless given by Hippol. Refut. ix. 10, in the words : àdávaτοι θνητοί, θνητοί ἀθάνατοι, ζώντες τόν ἐκείνων θάνατον, τόν δὲ ἐκείνων Schleiermacher, βίον τεθνεώτες. putting together the following passages: Heracl. Alleg. Hom. c 24, p. 51 Mehl.; Max. Tyr. Diss. x. 4, end (xli. 4 ad fin.); Clem. Pædag. iii. 215 A; Hierocl. in Carm. Aur. p. 186 (253); Porph. Antr. Nymph. c. 10, end; Philo, Leg. Alleg. i. p. 60 C (Qu. in Gen. iv. 152); cf. Luc. V. Auct, 14, deduces from them this view: $\delta \nu \theta \rho \omega \pi o \iota \theta \epsilon o \iota$ θνητοί, θεοί τ' άνθρωποι αθάνατοι, ζώντες τον εκείνων θάνατον, θνήσκοντες την εκείνων ζωήν. Against him and Lassalle, i. 136 sq., vide Bernays, Heracleit. Briefe, 37 sq.; cf. also, p. 17, 4; and Clem. Strom. iii. 434 C: οὐχὶ καὶ Ἡράκλειτος θάνατον την γένεσιν καλεί;

² Heracleitus's theory was consequently expounded by Sext. Pyrrh. iii. 230; Philo, L. Alleg. 60 C. and others, in similar language to that of the Pythagoreans and Platonists. Whether the passage in Sextus, l. c., 'Hp. $\phi\eta\sigma l\nu$, $\delta\tau\iota$ κal $\tau\delta$ ($\hat{\eta}\nu$ κal $\tau\delta$ àποθανεῖν κal $\epsilon\nu$ $\tau\hat{\varphi}$ ($\hat{\eta}\nu$ $\hat{\eta}\mu\hat{a}s$ $\epsilon\sigma\tau\iota$ κal $\epsilon\nu$ $\tau\hat{\varphi}$ $\tau\epsilon\theta\nu\dot{a}\nu\alpha\iota$, contains Heracleitus's own words, or is merely an inference from the utterance quoted above, is doubtful. Still less can we be sure from the passage in Philo that Heracleitus himself employed the comparison of the $\sigma\hat{\omega}\mu\alpha$ with the $\sigma\hat{\eta}\mu\alpha$ (sup. vol. i. 482, 1, 2).

482, 1, 2). ³ Iambl. ap. Stob. *Ecl.* i. 906: Ήράκλειτος μέν γαρ αμοιβας αναγκαίας τίθεται έκ των έναντίων δδόν τε άνω και κάτω διαπορεύεσθαι τας ψυχὰς ὑπείληφε, καὶ τὸ μὲν τοῖς αὐτοῖς ἐπιμένειν κάματον εἶναι, τὸ δὲ μεταβάλλειν φέρειν ἀνάπαυσιν. The same, ibid. 896, in regard to the different theories of the deterioration of the soul it is said: $\kappa \alpha \theta'$ Ηράκλειτον δε της εν τώ μεταβάλλεσθαι ἀναπαύλης . . . αἰτίας γιγνομένης των καταγωγών ένεργημάτων. These statements are illustrated and confirmed by Æn. Gaz. Theophr. p 5, Boiss.: ὁ μὲν γὰρ Ἡράκλειτος διαδοχην ἀναγκαίαν τιθέμενος άνω και κάτω της ψυχης την πορείαν έφη γίνεσθαι. Επεί κάματος αὐτῆ τῷ δημιουργῷ συνέπεσθαι καὶ άνω μετὰ τοῦ θεοῦ τόδε τὸ παν συμπεριπολείν και ύπ' ἐκείνω τετάχθαι και άρχεσθαι, διὰ τοῦτο τῆ τοῦ ἠρεμεῖν ϵ πιθυμία καὶ ἀρχ η s (the dominion over the body) έλπίδι κάτω φησί την ψυχην φέρεσθαι. Here, however, the Heracleitean doctrine is

applied also to individual souls that which could only be said logically of the universal soul, or of the divine animating fire. We see from various traces that he attributed a further existence to souls escaped from their bodies. In one of his fragments he says that there awaits man after his death that which he now neither hopes nor believes;¹ in another he promises a reward to

interpreted in a Platonic sense. Heracleitus certainly never spoke of the Demiourgos; and the other similarities between this passage and the Phædrus may be occasioned (as Lassalle, ii. 235 sq., seeks to prove), not so much by influence of Heracleitus's the writings on Plato, as by that of Plato's on Æneas. Æneas, p. 7, says of Heracleitus : $\delta \delta \delta \kappa \epsilon i \tau \omega \nu$ πόνων της ψυχης ανάπαυλαν είναι την els τόνδε τον βίον φυγήν; and Numen. ap. Porph. De Antro Nymph. c. 10 (sup. p. 18, 1), agrees with this in the quotation: " ψv - χ_{l} σι τέρψιν," μη θάνατον from Heracleitus (this, as Schuster, p. 191, supposes, is an addition of Numerius referring to the proposition quoted p. 24, 2, and an addition that is contrary to the meaning of Heracleitus, who represents the $\tau \epsilon \rho \psi s$ as consisting precisely in the transmutation, the θάνατοs of the soul), "ύγρησι γενέσθαι," τέρψιν δε είναι αὐταῖς τὴν εἰς την γένεσιν πτωσιν. The propositions of Heracleitus are, however, most authentically given by Plotinus in the passage (iv. 8, 1) pointed out by Lassalle, i. 131 : $\delta \mu \dot{\epsilon} \nu \gamma \dot{\alpha} \rho$ Ηράκλειτος . . . ἀμοιβάς τε ἀναγκαίας τιθέμενος έκ των έναντίων, δδόν τε άνω καὶ κάτω εἰπών, καὶ " μεταβάλλον ἀναπαύεται" καὶ "κάματός έστι τοις αύτοις μοχθείν καί

.Creuzer, would substitute $\check{\alpha}\gamma\chi\epsilon\sigma\theta\alpha\iota$, but, as he himself observes, the passage from Æneas is in favour of άρχεσθαι) εἰκά(ειν ἔδωκεν (as to the reasons of the soul's descent) $\dot{\alpha}\mu\epsilon\lambda\dot{\eta}$ σας σαφή ήμιν ποιήσαι τον λόγον. When Plutarch, De Sol. Anim. 7, 4, p. 9664, says of Empedocles and Heracleitus that they blame Nature (cf. p. 32, 1): ώς ἀνάγκην καὶ πόλεμον ούσαν... όπου και την γένεσιν αὐτὴν ἐξ ἀδικίας συντυγχάνειν λέγουσι τῷ θνητῷ συνερχομένου τοῦ άθανάτου και τέρπεσθαι το γενόμενον παρά φύσιν μέλεσι τοῦ γεννήσαντος $\dot{\alpha}\pi\sigma\sigma\pi\omega\mu\epsilon\nu\sigma\sigma$, it is a question whether the latter part of this passage from $\delta \pi o v$ onwards is (as Schuster supposes, 185, 1) really founded on Heracleitean utterances. It reminds us most obviously of Empedocles, inf. p. 3, 656, 2, third edit.

¹ Fr. 69, ap. Clem. Strom. iv. 532 B; Cohort. 13 D; Theod. Cur. Gr. Aff. viii. 41, p. 118; Stob. Floril. 120, 28; $\dot{\alpha}\nu\theta\rho\dot{\omega}\pi\sigma\sigma\sigma$ $\mu\dot{\epsilon}\nu\epsilon\dot{\epsilon}\dot{\alpha}\pi\sigma\theta\alpha\nu\dot{\epsilon}\nu\tau\alpha s$ ässa oùk $\dot{\epsilon}\lambda\pi\sigma\nu$ - $\tau\alpha\iota$ oùdè dokéovsi. Perhaps there is a reference to the same subject in Fr. 17, ap. Clem. Strom. ii. 366 B; Theod. i. 88, p. 15: $\dot{\epsilon}\dot{\alpha}\nu$ $\mu\dot{\eta}$ $\dot{\epsilon}\lambda\pi\eta\tau\alpha\iota$ $\dot{\alpha}\nu\dot{\epsilon}\lambda\pi\iota\sigma\tau\sigma\nu$ oùk $\dot{\epsilon}\xi\epsilon\nu\rho\eta\sigma\epsilon\iota$, $\dot{\alpha}\nu\epsilon\xi\epsilon\rho\epsilon\dot{\nu}\nu\eta\tau\sigma\nu$ $\dot{\epsilon}\partial\nu$ kal $\ddot{\alpha}\pi\rho\rho\nu$. Instead of $\dot{\epsilon}\lambda\pi\eta\tau\alpha\iota$ and $\dot{\epsilon}\xi\epsilon\nu\rho\eta\sigma\epsilon\iota$, Theodoret has $\dot{\epsilon}\lambda\pi\ell\xi\eta\tau\epsilon$ and $\epsilon\dot{\nu}\rho\dot{\eta}$ - $\sigma\epsilon\tau\epsilon$. Schuster, p. 45, conjectures $\dot{\epsilon}\lambda\pi\eta\alpha\iota$. those who have fallen gloriously;¹ in a third he speaks of the condition of souls in Hades;² in two others he makes mention of the dæmons³ and heroes,⁴ and assigns

¹ Fr. 120, ap. Clem. Strom. iv. 494 B; Theod. Cur. Gr. Aff. ix. 39, p. 117: $\mu \delta \rho o i \gamma \partial \rho \mu \epsilon \langle \delta v \epsilon s \mu \epsilon \langle \delta o - v a s \mu o i \rho a s \lambda a \gamma \chi \dot{a} v o v \sigma i$, cf. Fr. 119, ap. Theod.: $\dot{a} \rho \eta \ddot{i} \phi \dot{a} \tau o v s o \dot{i} \theta \epsilon o \dot{i} \tau i \mu \hat{\omega} \sigma i \kappa a \dot{i} o \dot{i} \dot{a} \nu \theta \rho \omega \pi o i$, I cannot, with Schuster, p. 304, regard these passages as ironical.

² Fr. 70 Plut. Fac. Lun. 28, end, p. 943: ήράκλ. εἶπεν ὅτι αί ψυχαι όσμώνται καθ' άδην. The meaning of these words is obscure. Schuster's explanation : Souls scent out Hades, reach after it greedily as a restorative, is the less satisfactory to me, as Plutarch gives the sentence in proof that souls in the other world can feed themselves on vapours. In this connection we might bring forward what Aristotle quotes, De Sensu, c. 5, 443 a, 23: ώς εἰ πάντα τὰ ύντα καπνός γένοιτο, βίνες αν διαγvoîev. Bernays, Rh. Mus. ix. 265, refers it, in a far-fetched manner, as it seems to me, to the conflagration of the world. In these propositions we can hardly look for any special reference.

³ Fr. 61, Hippol. Refut. ix. 10: ένθαδε έόντι [Bern. έόντας] έπανίστασθαι καί φύλακας γίνεσθαι έγερτί ζ ώντων (so Bern. instead of $\epsilon \gamma \epsilon \rho \tau \iota \zeta \delta \nu$ - $\tau \omega \nu$) και νεκρών. I refer these words to the dæmons assigned as the protectors of men, cf. Hes. 'E. καὶ ἡμ. 120 sqq., 250 sqq. Lassalle i. 185 sees in them a resurrection of souls. but this is a mistake, at any rate in regard to the expression; for $\epsilon \pi a \nu i \sigma \tau a \sigma \theta a \iota$ does not here signify to rise again, but to raise oneself, namely, to be overseers of men. I must express myself still more decidedly against the idea that

Heracleitus enunciated the doctrine of the resurrection of the body (Lassalle, ii. 204). Lassalle does not mean indeed by this resurrection the ανάστασιs σαρκόs in the Christian sense, which Hippolytus, *l.c.*, finds to be clearly taught $(\phi \alpha \nu \epsilon \rho \hat{\omega} s \text{ must} be substituted for}$ $\phi \alpha \nu \epsilon \rho \hat{\alpha} s$); he means only this: that all the particles of matter which had previously formed a human body, find themselves again united at a later period of the world in a similar body. This conception is not only much too far-fetched for Heracleitus, and entirely without support from any of his writings, but it is quite incompatible with his point of view: these particles of matter do not exist any longer in the later period of the world; they are as these definite substances entirely destroyed in the stream of Becomthey have become other ing; substances; and if even they may have been partially changed again into the constituents of human bodies, there is no ground for the supposition that from those particular substances which arose from some particular body, and from no others, a body will afterwards again be formed. Schuster (p. 176) prefers this reading : $[\delta \alpha i \mu \omega \nu]$ έθέλει] ένθάδε έόντι επιΐστασθαι καί φυλακδs (= φύλαξ) γίνεσθαι έγερτι ζ . κ . ν . But Hippolytus, as it seems to be, would then have had greater difficulties in finding the resurrection of the flesh, than in the ordinary text with its $\epsilon \pi a \nu i \sigma \tau a \sigma \theta a i$.

4 Fr. 130, Orig. c. Cels. vii. 62: ούτε γιγνώσκων θεούς ούτε ήρωας οίτινές είσι. the dæmons as guardians, not only to the living, but to the dead; and he is said to have taught that all things are full of souls and dæmons.¹ It is doubtless, therefore, his opinion that souls enter the body from a higher existence, and after death, when they have proved themselves worthy of this privilege, they return as dæmons into a purer life;² in regard to details, however, he seems to have retained the ordinary notions concerning Hades.³

Whether Heracleitus enquired more particularly concerning the corporeal life of man cannot be discovered with certainty⁴ from the very little that has been handed down to us by tradition on this subject. On the other hand, there are many passages quoted from him in which he applies his standpoint to the cognitive faculty and moral action of man.

² And in an individual life; not as Theodoretus, v. 23, p. 73, says, in the soul of the world.

³ Cf. the similar eschatology of Pindar, *supra*, vol. i. p. 70.

⁴ We find from Fr. 62 ap. Plut. Def. Orac. c. 11; Plac. v. 24; Philo, Qu. in Gen. ii. 5, end p. 82 Auch.; Censorin, Di. Nat. C. 16, cf. Bernays, Rh. Mus. vii. 105 sq., that he reckoned the life of a man at thirty years, because a man in his thirtieth year might have a son —who was himself a father, and therefore human nature completes its circuit in that time. Reference is made to this circle in Fr. 73, ap. Clem. Strom. iii. 432 A: " $\epsilon\pi\epsilon\iota$ - $\delta a\nu$ (l. $\epsilon\pi\epsilon\iota\tau a$) $\gamma\epsilon\nu\delta\mu\epsilon\nuо\iota$ $\zeta \omega\epsilon\iota\nu \epsilon \partial \epsilon \epsilon$ - $\lambda ov\sigma\iota \mu \delta povs \tau' \epsilon \chi \epsilon \iota \nu$," $\mu a \lambda \lambda o\nu \delta \epsilon$ $\dot{a}\nu a \pi a \dot{\nu} \epsilon \sigma \theta a \iota$ (this, in spite of Schuster's representations, p. 193,

1, I consider to be an emendation of Clemens, referring perhaps to the view of the $\mu\epsilon\tau\alpha\beta\sigma\lambda\dot{\eta}$ discussed supra, p. 84, 3, or else a protest of the Christian against the philosopher who treats death simply as the end of life; it would not agree with the $\kappa \alpha \kappa i \langle \epsilon i \nu \tau \eta \nu \gamma \epsilon \nu \epsilon \sigma i \nu$ which Clemens finds in the passage) " καί παίδας καταλείπουσι μόρους γενέ- $\sigma\theta\alpha\iota$." No great weight, however, is to be attached to these observations. What is said in Hippocr. π . $\delta_{i\alpha_i\tau}$. i. 23 end, on the seven senses, and *ibid.* c. 10, on the abdomen, and on the three revolutions of fire in the human body, can hardly be taken from Heracleitus; the statement (of Joh. Sicel, Walz, Rhett. vi. 95, quoted by Bernays, Heracl. 19), that Heracleitus pursued anatomical enquiries, is more than doubtful.

¹ Diog. ix. 7, cf. p. 46, 2.

In regard to cognition, he could only place its highest problem in that which to him was the central point of all his convictions, viz. in seizing the eternal essence of things in the flux of the phenomenon, and in freeing ourselves from the deceitful appearance which presents to us a permanent Being of the changeable. He therefore declares that wisdom consists in one thing, in knowing the reason which rules all;¹ we must follow the common reason, not the particular opinions of individuals;² if a discourse is to be reasonable it must be founded on that which is common to all, and the only thing which is thus common is thought.³ Only the rational cognition of the Universal can therefore have any value for him: the sensual perception he must, of course, regard with mistrust. What our senses perceive is merely the fleeting phenomenon, not the essence;⁴ the eternally living fire is hidden from them by a hundred veils;⁵ they show us as something stiff

¹ Supra, p. 42, 2. This knowledge, however, is itself according to Lassalle, ii. 344, conditional on a 'revelation to oneself of the objective and absolute.' Lassalle in support of this relies partly on Sext. M. viii. 8, Ænesidemus defined the $d\lambda\eta\theta\epsilon$ s as the $\mu\eta\lambda\eta\theta\sigma\nu$ την κοινήν γνώμην; and partly on the fragment quoted p. 25, 2. Sextus, however, does not say that Ænesidemus had this definition from Heracleitus, and if he did, we could not conclude very much from it. The fragment calls fire the $\mu\dot{\eta}$ $\delta\hat{\nu}\nu\sigma\nu$, which is something quite different from the $\mu\dot{\eta} \lambda \hat{\eta}\theta o\nu$. Though it is very possible that Heracleitus may have said that the Divine or Reason was knowable to all, there is, even apart from Lassalle's modernising view of this thought,—no proof of it to be discovered.

² Fr. 7; cf. p. 43, 1.

³ Fr. 123; Štob. Floril. 3, 84: ξυνόν ἐστι πᾶσι τὸ φρονεῖν· ξὺν νόω λέγοντας ἰσχυρίζεσθαι χρη τῷ ξυνῷ πάντων, ὅκωσπερ νώμῷ πόλις καὶ πολὺ ἰσχυροτέρως· τρέφονται γὰρ, κ.τ.λ. sup. p. 41, 1. On the meaning of the words, cf. p. 43, 1.

⁴ Arist. Metaph. i. 6, sub init. : ταις Ήρακλειτείοις δόξαις, ώς των αἰσθητῶν ἀεὶ ῥεόντων καὶ ἐπιστήμης περὶ αὐτῶν οὐκ οὕσης.

⁵ Diog. ix. 7: την ⁶ρασιν ψεύδεσθαι (έλεγε). Lucrot. Rer. Nat. i. 696: credit enim (Heraclitus) sensus ignem cognoscere vere, cetera and dead what is really the most movable and living of all things.¹ Or, as the later theory of the Heracleitean school expresses it, all sensation arises from the collision of two motions; it is the common product of the influence of the object on the particular organ, and the activity of the organ which receives this influence in its own peculiar manner into itself. Sensation, therefore, shows us nothing permanent and absolute, but only a single phenomenon as this presents itself in the given case and to some definite perception.² Although, therefore, we may certainly learn from sensible observation,

non credit, fire being the only sensible phenomenon in which the substance of things displays itself according to its true nature.

¹ Fr. 95, ap. Clem. Strom. iii. 434 D, where, according to Teichmüller's just observation, N. St. i. 97 sq., instead of Πυθαγόρας δε καί should be read: Πυθαγόρα καί: θάνατός έστιν δκόσα έγερθέντες δρέομεν, δκόσα δε εύδοντες ύπνος: 'as we see in sleep, dreams, so we see in waking, death.' The opening words of this fragment are thus interpreted by Lassalle, ii. 320: 'What we see, being awake, and hold to be life, is in truth the constant passing away of itself.' But this constant passing away, in which, according to Heracleitus, the life of nature consists, he would never have described by the sinister word death. Schuster, 274 sq., in order to avoid the degradation of the sensuous perception, here gives, as it appears to me, an interpretation very far-fetched and unlike Heracleitus, which Teichmüller rightly discards.

² Theophrast. De Sensu, i. 1

sq.: οί δε περί 'Αναξαγόραν καί Ηράκλειτον τῷ ἐναντίῳ (ποιοῦσι τὴν $\alpha i \sigma \theta \eta \sigma \iota \nu$), which is afterwards thus explained : οί δε την αίσθησιν ύπολαμβάνοντες έν άλλοιώσει γίνεσθαι καί τὸ μέν ὅμοιον ἀπαθές ὑπὸ τοῦ όμοίου, τό δ' έναντίον παθητικόν. τούτω προσέθεσαν την γνώμην. ἐπι-μαρτυρείν δ' οἴονται καὶ τὸ περὶ την άφην συμβαινον το γαρ όμοίως τη σαρκί θερμόν η ψυχρόν ου ποιείν at $\sigma \theta \eta \sigma \iota \nu$. According to this evidence, which is confirmed by Heracleitus's doctrine of the opposites in the world, there would be all the more ground for referring to the Heracleiteans as well as to Protagoras the exposition in the Theæt. 156 A sqq.; Plato himself refers us to them, 180 c. sq. If even the more definite development of this theory was the work of later philosophers such as Cratylus and Protagoras, yet the fundamental idea in it, viz., that the sensible perception is the product of the concurrent motion of the object and of the sense, and has consequently no objective truth, belongs to Heracleitus himself.

in so far as this shows us many qualities of things;¹, although the two nobler senses, and especially the eye, ought to be preferred to the rest,² in comparison with the rational perception the sensible perception has little worth; eyes and ears are bad witnesses to men if they have irrational souls.³ But it is precisely this testimony which the generality of men follow. Hence the deep contempt for the mass of mankind, which we have already seen in this philosopher; hence his hatred for arbitrary opinion,⁴ for the unreason which does not perceive the voice of the Deity,⁵ for the stupidity

¹ Vide *supra*, p. 86, 2; 88, 5.

² Fr. 8. Hippol. Refut. ix. 9: ö $\sigma\omega\nu$ ö ψ is åko η µá $\theta\eta\sigma$ is τa vara equal de a $\pi\rho\sigma\tau\mu\epsilon\omega$; on the sense of sight especially, Fr. 91. Fr. 9, Polyb. xii. 27: od $\theta a \lambda \mu o i \gamma a \rho \tau \omega \nu \omega \tau \omega \nu a \kappa \rho i \beta \epsilon$ - $\sigma\tau\epsilon\rhooi$ µá $\rho\tau\nu\rho\epsilon$ s, which (notwithstanding the different opinion of Bernays, Rh. Mus. ix. 262; Lass. ii. 323 sq.; Schuster, 25, 1) seems to me to contain nothing more than (for example) what Herodotus says (i. 8), and what Polybius understands by the passage, namely, that one can better rely on one's own sight than on the assertion of others.

³ Fr. 11; Sext. Math. vii. 126: $\kappa \alpha \kappa o \lambda \mu \alpha \rho \tau \nu \rho \epsilon s \lambda \nu \theta \rho \omega \pi o \sigma \sigma \nu \nu \delta \phi \theta \alpha \lambda \mu o \lambda \kappa a \lambda \omega \tau \alpha \beta \alpha \rho \beta \alpha \rho \sigma \sigma \sigma \nu \nu \nu \chi \lambda s \epsilon \chi \delta \nu \tau \omega \nu$ (which is no doubt more authentic than the version of it ap. Stob. Floril. 4, 56). Instead of the last three words, Bernays, Rh. Mus. ix. 262 sqq., conjectures: $\beta o \rho \beta \delta \rho o \nu \psi \nu \chi \lambda s \epsilon \chi \sigma \nu \tau \sigma s$, because in the reading of Sextus, the genitive $\epsilon \chi \delta \nu \tau \omega \nu$ after $\lambda \nu \theta \rho \omega \pi \sigma \sigma s$ is very strange, and because in the time of Heracleitus, $\beta \alpha \rho \beta \alpha \rho \sigma s$ would not have had the signification of rude. It is not necessary to ascribe this

signification to it, even if we adopt the usual reading; we get a better meaning if the word be taken in its original sense; one who does not understand my language, and whose language I do not understand. Heracleitus says then in his figurative mode of expression : it is of no use to hear if the soul does not comprehend the speech which the ear receives; and the strange genitive $\dot{\epsilon}\chi \dot{\nu}\tau\omega\nu$ seems to have been used precisely because the sentence relates primarily to the ears (though it is also of course applicable to the eyes). Cf. Schuster, 26, 2.

⁴ Diog. ix. 7 : $\tau \eta \nu$ oingiv is pàv $\nu \delta \sigma \sigma \nu \ \epsilon \lambda \epsilon \gamma \epsilon$. He was nevertheless accused by Aristotle, *Eth. N.* vii. 4, 1146 b, 29 (M. Mor. ii. 6, 1201 b, 5). of an over-bearing confidence in his own opinions, as has already been noticed. Schleiermacher, p. 138, compares with the passage of Diogenes the following words from Apoll. Tyan. *Epist.* 18: $\epsilon \gamma \kappa \alpha \lambda \upsilon \pi \tau \epsilon \sigma s$ $\epsilon \kappa \alpha \sigma \tau \sigma s \ \delta \mu \alpha \tau a \delta \kappa s \ \epsilon \nu \delta \delta \xi \eta \ \gamma \epsilon \nu \delta \mu \epsilon \nu \sigma s$; but this is not quoted by Apoll. as Heracleitean.

⁵ Fr. 138; ap. Orig. c. Cels. vi.

which is puzzled and confused by every discourse,¹ for the frivolity which wickedly plays with truth;² hence also his mistrust of the erudition which prefers learning from others to enquiring for itself.³ He himself will be content after much labour to find little, like the gold-diggers;⁴ he will not rashly pass judgment on the weightiest things;⁵ he will not ask others, but only himself,⁶ or rather the Deity, for human nature has no

12: $\partial \nu \eta \rho \nu \eta \pi \log \eta \kappa \log \sigma \epsilon \pi \rho \partial s \delta a i - \mu \rho \nu os \delta \kappa \omega \sigma \pi \epsilon \rho \pi a \hat{s} \pi \rho \delta s \delta \nu \delta \rho \delta s.$ The conjectural $\delta a \eta \mu \rho \nu os$ for $\delta a i - \mu \rho \nu os$ (Bernays, *Heracl.* 15) seems to me unnecessary. For Schuster's view of this passage, cf. inf. 93, 2.

 ¹ Fr. 35; Plut. Aud. Poët. c.
 9, end, p. 28; De Aud. c. 7, p. 41:
 βλάξ άνθρωπος ύπο παντός λόγου ἐπτοῆσθαι φιλεῖ.

² Clem. Strom. v. 549 C: δοκεόντων γάρ δ δοκιμώτατος γινώσκει φυλάσσειν και μέντοι και δίκη καταλήψεται ψευδών τέκτονας και μάρτυ- $\rho \alpha s$. The first half of this fragment I do not think to be satisfactorily explained, either by Schleiermacher, who would substitute dokéovra and γιγνώσκειν φυλάσσει, nor by Lassalle, ii. 321. Even the proposal of Schuster, 340, 1: δοκ. γ. δ δοκιμώτατον γίνεται γινώσκει φυλάσ- $\sigma \epsilon \iota \nu$ ('so a poet decides to adopt from that which passes for credible the most credible'), does not entirely satisfy me. Lassalle, by the $\psi \epsilon v \delta \hat{\omega} v \tau \epsilon \kappa \tau o \nu \epsilon s$ understands the senses. I agree with Schuster in thinking the allusion to the poets far more probable (cf. p. 10, 3).

³ In this sense, as has been previously remarked, we must understand the sayings of Heracleitus against Polymathy, *supra*, vol. i. 510, 4; 336, 5. The fragment on this subject, ap. Stob. *Floril.* 34,

19, Gaisford, was rightly restored to Anaxarchus.

⁴ Fr. 19 ap. Clem. Strom. iv. 476 A; Theod. Cur. Gr. Aff. i. 88, p. 15: χρυσδν οἱ διζήμενοι γῆν πολλὴν ορύσσουσι καὶ εὐρίσκουσιν ὀλίγον. How Heracleitus applied this illustration we are not told; but the turn given to it in the text seems to me the most natural. Cf. also Fr. 24 and 140, sup. p. 42, 2; 44, 1, and the Fr. 21 pointed out by Lassalle, ii. 312; Clem. Strom. v. 615 B: χρὴ γὰρ εὖ μάλα πολλῶν ^{(στορas φιλοσόφουs ἄνδρas εἶναι καθ} ^{(hράκλειτον}, where iστορία, independent enquiry, is to be distinguished from mere polymathy.

⁵ According to Diog. ix. 73, he is reported to have said: $\mu \dot{\eta} \epsilon i \kappa \hat{\eta} \pi \epsilon \rho i \tau \hat{\omega} \nu \mu \epsilon \gamma i \sigma \tau \omega \nu \sigma \nu \mu \beta a \lambda \lambda \dot{\omega} \mu \epsilon \theta a$, which does not sound like his usual language.

⁶ Fr. 20 (ap. Plut. adv. Col. 20, 2, p. 1118; Suid. Ποστοῦμος. Cf. Lassalle i. 301 sq.): ἐδιζησάμην ἐμεωϋτόν. The right interpretation of these words, which the above-named writers, and many of the more recent commentators, refer to the demand for self-knowledge, is probably given by Diou genes, ix. 5: ἑαυτον ἔφη διζήσασθακαὶ μαθεῖν πάντα παρ' ἑαυτοῦ. (Cf. Schuster, 59, 1, 62, 1.) Whether Plotinus (iv. 8, i. p. 468) underintelligence, which the divine nature alone possesses;¹ human wisdom is nothing else than the imitation of nature and of the Deity.² Only he who listens to the divine law, the universal reason, finds truth; he who follows the deceptive appearance of the senses and the uncertain opinions of men, to him truth remains for ever hidden.³ This does not as yet amount to a scientific theory of knowledge; nor can we even suppose that Heracleitus

stands the expression thus seems doubtful. In v. 9, 5, p. 559, he follows the interpretation according to which $\epsilon\mu\alpha\nu\tau\delta\nu$ designates the object that is sought or enquired for; he says, in a discussion concerning the unity of thought and Being, $\delta \rho \theta \hat{\omega} s$ $\check{a} \rho a$. . . $\tau \delta$ έμαυτον έδιζησάμην ως έν των όντων. This is, of course, not conclusive as to the original meaning of the sentence; but still less can I admit Lassalle's theory that the words $\delta s \in \nu \tau$. δ . also belong to Heracleitus, and that the whole proposition means, 'one must regard oneself as one of the existent things,' i.e., as existing as little as they do, and involved in the same flux. How this can be deduced from the words, I fail to see, and it does not seem to me probable that Heracleitus should have spoken of $\delta \nu \tau \alpha$. $\delta s \approx \nu \tau \omega \nu \delta \nu \tau \omega \nu$ seems to me an addition of Plotinus, intended to justify his application of Heracleitus's saying to the question in hand. The indecisive sentence ap. Stob. Floril. 5, 119, ανθρώποισι πασι μέτεστι γινώσκειν έαυτούς καλ $\sigma \omega \phi \rho \rho \nu \epsilon \hat{\iota} \nu$ is rightly regarded by Schleiermacher as spurious.

¹ Fr. 14, 138, sup. p. 42, 2; 90, 5.

² Vide Fr. 123, sup. p. 41, 1. This seems to have been also the

original meaning of the propositions (Fr. 15) quoted in the Greater Hippias, 289 A sq., as Heracleitean, though evidently not in the words of the philosopher, is apa πιθήκων δ κάλλιστος αἰσχρὸς ἀνθρωπείω γένει συμβάλλειν, . . . ὅτι άνθρώπων δ σοφώτατος πρός θεόν πίθηκος φανειται και σοφία και κάλλει καί τοις άλλοις πασιν. In Hippoc. $\pi \epsilon \rho l$ diait. i. c. 12 sqq. many examples, not always happily chosen, are brought forward to show that all human arts arose from the imitation of nature, though men are not conscious of it. This thought seems to belong to Heracleitus; but the development of it, as it stands here, can be but partially his. Cf. Bernays, Heracl. 23 sqq., Schuster, p. 286 sqq.

³ What Sext. Math. vii. 126, 131, says of Heracleitus is therefore substantially true: $\tau \eta \nu$ aĭσ- $\theta \eta \sigma \iota \nu$... ăπιστον εἶναι νενόμικε, $\tau \delta \nu$ δε λόγον ὑποτίθεται κριτήριον ... τδν κοινδν λόγον καὶ θεῖον καὶ οῦ κατὰ μετοχὴν γινόμεθα λογικοὶ κριτήριον ἀληθείαs φησίν. Many sceptics, on the other hand, reckon him among their number; but this only exemplifies the wellknown arbitrariness of the school, Diog. ix. 73. Cf. Sext. Pyrrh. 209 sqq. felt the want of such a theory, or clearly saw the necessity of giving an account to himself, before any enquiry concerning things, of the conditions of knowledge and method of investigation. The propositions quoted above, as was the case with the kindred theories of his contemporary Parmenides,¹ were essentially deductions from a physical theory which brought him into such abrupt antagonism to sensible appearance, that he thought himself obliged to mistrust the evidence of the senses. It does not follow from this that he purposed to form his system independently of experience, and by means of an à priori construction; for such a design would have presupposed enquiries into the theory and method of knowledge which were alike unknown to him and to the whole of the pre-Socratic philosophy. Still less are we justified by Heracleitus's own expressions, or by the statements of our most trustworthy authorities, in making the ancient Ephesian the first representative of empiricism or discovering in him a tendency to observation and induction.² His reflection was concerned with the objective in nature; like every other philo-

¹ Cf. vol. i. 591 sqq.

² Schuster (p. 19 sqq.) supports this statement mainly on the fragments (2, 3), discussed p. 7, 2. But in Fr. 3 there is not one word to show that the $\lambda \delta \gamma os \ \delta \epsilon l \ \partial \nu$ is only perceived through the senses; that we should 'observe the visible world,' and 'on the ground of appearance' should follow out the true state of the case,—still less to show that this is the only way to arrive at the knowledge of truth. In Fr. 2 Schuster introduces what is irrelevant when he represents Heracleitus as blaming men, 'because they do not seek for knowledge, by enquiring into that over which they stumble every day' (that in order to know, they do not enter upon the way of observation), whereas Heracleitus blames them 'because they do not understand (or consider, $\phi \rho o \nu \epsilon o v \sigma \iota$) that on which they stumble every day;' and do not (in what way is not stated) instruct themselves about it. Schuster likewise refers to Fr. 7; but I have already proved (p. 39, 4) that his explanation of this cannot

sopher he started, in fact, from perception, and formed his convictions by the development of this; but he never

be substantiated. I have also remarked, in the same place, that we have no right to give the meaning which Schuster adopts, to the sentence about the unseen harmony, nor to bring into direct connection with it the quotation on p. 90, 2: όσων όψις ακοή μάθησις ταῦτα ἐγὼ προτιμέω. In itself, however, it does not imply that the $\mu \dot{\alpha} \theta \eta \sigma \iota s$ results only from sight and hearing, but merely that the pleasures of knowledge are to be preferred to all others: how much is contributed to knowledge by thought, how much by observation, the fragment does not say. Further, in Fr. 7, the $\xi \nu \nu \delta \nu$ or the λόγοs ξυνώs does not mean the 'speech of the visible world;' and those are not censured who 'indulge their own thoughts,' and 'seek in the invisible instead of the visible, each one for himself, a particular solution of the universal riddle' (Schuster 23 sq), cf. p. 43. 1: not to mention that Heracleitus, with his els emol mópion (sup. p. 10, 2), certainly did follow his own thoughts; and the Koivh γνώμη, to which Schuster with Ænesidemus (ap. Sext. Math. viii. 8) refers $\xi u \nu \partial \nu$, was, for him at least, an authority. Schuster, p. 27 sq., lastly quotes Lucret. i. 690 sqq., who calls the senses that unde omnia credita pendent, unde hic cognitus est ipsi quem nominat ignem; but he forgets that Lucretius takes this observation, not from Heracleitus, but from his own presupposition against Hera-When he wants to give cleitus. the doctrine to Heracleitus, he says (vide p. 90, 4) that among all the

sensuous perceptions, he ascribed truth to that of fire only (not, as Schuster says, to fire 'under all its disguises and changes,' but simple visible fire). To withhold credence from the second of these statements because the first has been misapprehended, is to invert the order of things. This supposed evidence in favour of Schuster's view thus turns out to be distinct evidence against it; its incorrectness, moreover, appears from what is quoted, *supra*, p. 88, 5; 89, 1; 90, 3, and especially from Aristotle's assertion (88, 4): that Plato followed Heracleitus in his conviction— $\delta s \tau \hat{\omega} v$ alognαεί βεόντων και επιστήμης τŵν περί αὐτῶν οὐκ οὖσης. The conjecture that Aristotle is here speaking only of Cratylus and the Heracleiteans, who 'on this point thought very differently from their master' (Schuster 31), is wholly inadmissible. Aristotle does not say ταις των Ηρακλειτείων δόξαις, but ταις ήρακλειτείοις δόξαις; now a 'Ηρακλείτειος δόξα is as certainly an opinion of Heracleitus as the Ήρακλείτειος θέσις, Phys. i. 2, 185 a, 7, is a proposition of Heracleitus, and the 'Hpakλείτειοι λόγοι in the parallel passage to this Metaph. xiii. 4 (sup. p. 11, 1) are statements of Heracleitus. 'Ηρακλείτειοs signifies proceeding from Heracleitus; and if by an inaccurate use of language it might be used in regard to an opinion which had been merely derived by his scholars from his doctrine, it certainly could not be used of any opinion that contradicted his own. Schuster, therefore, has recourse to

proposed to himself the question from what sources his convictions had arisen. When in this way he had arrived at theories which contradicted the assertions of our senses, he did not say, as a true empiricist must have said, that the theories must be false: he said that the senses were deceptive, and that rational knowledge alone was trustworthy. But by what process we are to attain this rational knowledge, neither Heracleitus nor any of the pre-Socratic philosophers expressly enquired. The principle ascribed to him by modern writers,¹ that the names of things explain to us their essential

another theory, viz. that Aristotle ascribes the conclusions which were drawn by Plato from the doctrine of Heracleitus to Heracleitus himself: a suspicion which would only be justifiable if the assertions of Aristotle contradicted othertrustworthy authorities; where-as, in truth, they coincide with them all. But from the fact that Protagoras united his sensualism with the proposition about universal Becoming, we must not conclude with Schuster (31 sq.) that Heracleitus also attached supreme importance to the sensuous perception; certainly not if, like Schuster, we represent Cratylus as opposed to Heracleitus through his rejection of the testimony of the senses. Why should not the Sophist, who made no claim to reproduce Heracleitus's doctrine as such, diverge more easily from it than (according to Schuster's theory) à philosopher who decidedly professed that doctrine? It is not true, however, that Protagoras said 'that there was an $\epsilon \pi_{i}\sigma \tau \eta \mu \eta$, and that it was the same as allographics and opinion

founded upon aioons.' On account of the relativity of perceptions, he rather denied the possibility of knowledge (cf. p. 896 sqq., 3rd ed.). But if in this there lies also the presupposition that knowledge, if knowledge were possible, could only arise from perception, the hypothesis here admitted, viz. that there is a knowledge, is immediately opposed, and opposed for the very reason that perception cannot guarantee knowledge. So far as we can argue from Protagoras to Heracleitus, the only result is that Heracleitus, as little as Protagoras, ascribed objective truth to sensible perception. Arcesilaus the Academician, c. 9, proved the impossibility of knowledge simply from the uncertainty of perceptions (cf. Pt. 111. a, 448 sq., 2nd ed.), but no one concludes from this that Plato, whose track he follows in his polemic against sense-knowledge. admitted no other kind of knowledge.

¹ Lassalle, ii. 362 sqq.; Schuster, 318 sqq. Against Lassalle, vide Steinthal *Gesch. d. Sprach.* i. 165 sqq. nature, cannot be proved by direct evidence,¹ nor with certainty by induction, from the *Cratylus* of Plato;² and though it would harmonise well with Heracleitus's general modes of thought,³ we have no right to con-

¹ Lassalle appeals to Procl. inParm. i. p. 12 Cous.: (Socrates admires) τοῦ Ἡρακλειτείου (διδασκαλείου) την διὰ τῶν ὀνομάτων ἐπὶ την των όντων γνωσιν όδόν. But this utterance in which Heracleitus himself is not mentioned, but only his school, is entirely founded on the Platonic Cratylus; and the same holds good of the passages of Ammon. De Interpr. 24 b, 30 b. In the second of these it is said expressly: 'Socrates shows in the Cratylus that names are not $o \tilde{v} \tau \omega$ φύσει ώς 'Ηράκλειτος έλεγεν (Socrates does not, however, name Heracleitus). The first also unmistakably alludes to the Platonic dialogue (428 E), as even Schuster acknowledges, 319 sq.; in the observation that many hold names for $\phi' \sigma \epsilon \omega s$ $\delta \eta \mu \iota o \upsilon \rho \gamma' \eta \mu \alpha \tau \alpha$, καθάπερ ήξίου Κρατύλος και 'Ηράκλειτος.

² In the *Cratylus*, it is said by the Heracleitean of that name όνόματος όρθότητα είναι έκάστω τῶν ύντων φύσει πεφυκυΐαν (383 A, cf. 428 D sqq.), and that Cratylus really maintained this is the more likely, as the astounding inferences which he draws (p. 384 B, 429 B sq., 436 B sq.) from his proposition are entirely consistent with his other caricatures of the Heracleitean doctrine (infra, p. 601 sq., 3rd edit.). But it does not follow from this that Heracleitus himself set up such a principle. Schuster thinks that a school, which exaggerated the doctrine of the flux of all things so greatly

as Cratylus did, could not at first have hit upon it. I do not see why, so long as they did not draw from this doctrine the sceptical consequences of Protagoras. But if Cratylus was not the first to set up this principle, it did not therefore necessarily emanate \mathbf{from} Heracleitus; between the death of this philosopher and the epoch when Plato heard the discourses of Cratylus, there are more than sixty years. Schuster seeks (p. 323) sq.) to prove that Protagoras also held the above-mentioned doctrine, which he could only have derived from Heracleitus. But the sole proof which is adduced is the myth of the Protagoras, and in that the doctrine has no place. Protagoras says, 322 A, that man on account of his kinship with the Deity early learnt the art of speech; but it does not follow from this that all linguistic designations are accurate. Lastly Schuster (p. 324 sq.) supposes that Parmenides, in the verses quoted vol. i. 604, 3. alludes to Heracleitus's occupation with descriptive names; but this conjecture, as it appears to me, is groundless.

³ Schaarschmidt, Samml. d. Plat. Schr. 253 sq. disputes this, on the ground that a natural correctness and fixed character of words would be incompatible with the flux of all things; and for the same reason, Schuster p. 321, will only admit it, if his interpretation of $\pi \acute{a}\nu\tau a \acute{p} \acute{ei}$, discussed sup. p. 12, 1, clude from the plays on words and etymologies ¹ which occur in his fragments that he sought to justify this use of nomenclature theoretically in the manner of later writers.

What has been said of knowledge applies to action. Heracleitus does not yet accurately separate the two spheres, and has the same law for both. His judgment as to the conduct of men in the one case is not more lenient than in the other. Most men live like beasts;² they revel in mud and feed upon earth like the worm.³ They are born, bring forth children, and die without pursuing any higher end in life.⁴ The wise man will despise that for which the masses strive, as a worthless and perishable thing.⁵ He will not take his own caprices, but the common law, for his standard;⁶ will

hold good. But the flux of all things, even according to our acceptation, does not exclude the permanence of the universal law; it involves it; and as this is apprehended by Heracleitus as the Logos, the thought that the human logos (reason and speech being both included in this conception) also has truth, as part of the Divine, is perfectly consistent with his point of view.

¹ Bíos and Bids, supra, p. 17, 4; where, however, the name is in opposition to the thing; $\delta \iota a \phi \epsilon \rho \epsilon - \sigma \theta a \iota$ and $\xi \upsilon \mu \phi \epsilon \rho \epsilon \sigma \theta a \iota$, p. 33, 2; $\mu \delta \rho \sigma \iota$ and $\mu \sigma \delta \rho a \iota$, p. 86.1; $\xi \upsilon \nu \nu \delta \phi$ and $\xi \upsilon \nu \phi$, p. 88, 3; perhaps also $Z \eta \nu \delta s$ and $\zeta \eta \nu$, p. 44, 1; $a \delta \delta \delta \delta \sigma \sigma \iota \nu$ and $a \nu a \delta \epsilon - \sigma \tau a \tau a$, p. 103, 2; on the other hand, the comparison of $\sigma \omega \mu a$ and $\sigma \eta \mu a$ is not Heracleitean, cf. 84, 2. Still more unimportant is the use of $\delta \nu \sigma \mu a$ as a periphrasis, p. 88, 3; 98, 5.

² Supra, p. 10, 1.

³ Such at any rate may be the

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sense and connection of the words quoted in Athen. v. 178 sq. and Arist. De Mundo, c. 6, end: the first: $\mu\dot{\eta}\tau\epsilon$ " $\beta o\rho\beta \delta\rho \phi \chi \alpha \delta\rho\epsilon \nu$ " $\kappa \alpha \theta$ ' $H\rho \delta\kappa \lambda\epsilon \tau \sigma\nu$; and the second: " $\pi a\nu$ $\epsilon\rho\pi\epsilon\tau \delta\nu \tau \eta\nu \gamma \eta\nu \nu\epsilon\mu\epsilon\tau\alpha\iota$." Bernays' (Heracl. p. 25) conjecture that instead of these words there was originally something quite different in the text I cannot agree with.

⁴ Fr. 73 supra. p. 87, 4. On account of his contemptuous sayings about mankind in general, Timon, ap. Diog. ix. 6, calls Heracleitus κοκκυστής δχλολοίδορος.

⁵ So much as this may perhaps be true of the saying which Lucian *V. Auct.* 14, puts into his mouth: $\eta\gamma\epsilon$ $\eta\gamma$

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⁶ Fr. 7, 123, sup. p. 43, 1; 88, 3,

avoid nothing more than presumption, the over-stepping of the bounds which are set for the individual and for human nature;¹ and in thus subjecting himself to the order of the whole, he will reach that satisfaction which Heracleitus is said to have declared to be the highest end of life.² It depends only upon man himself whether he is happy. The world is always as it ought to be;³ it must be our part to accommodate ourselves to the universal order; the character of a man is his dæmon.⁴ As it is with individuals, so it is with the state than the dominion of law; human laws are an emanation of the Divine; on them society is founded, and without them there would be no justice;⁵ a nation

cf. Stob. Floril. 3, 84; σωφρονείν ἀρετὴ μεγίστη, καὶ σοφίη ἀληθέα λέγειν καὶ ποιείν κατὰ φύσιν ἐπαΐοντας.

¹ Fr. 126 ap. Diog. ix. 2: ΰβριν χρή σβεννύειν μαλλον ή πυρκαίην. References to a particular kind of ⁱβριs will be found in Fr. 128 ap. Arist. Polit. v. 11, 1315 a, 30; Eth. N. ii. 2, 1105 a, 7; Eth. Eud. ii. 7, 1223 b, 22, etc.: χαλεπόν θυμῷ μάχεσθαι, ψυχης γὰρ ἀνέεται. The emendations of this ap. Plut. De ira 9. p. 457; Coriol. 22; Iambl. Cohort. p. 334 K, I do not consider genuine. In regard to the meaning, in spite of Eth. N. ii. 2, it seems true, from the addition of $\psi v \chi \hat{\eta} s \gamma \dot{a} \rho \dot{\omega} \nu \dot{\epsilon} \tau a \iota$, to refer not to a conflict with one's own passion, but with that of others.

² Theod. Cur. Gr. Aff. xi. 6, p. 152: Epicurus regarded pleasure as the highest good; Democritus substituted $\epsilon \pi \iota \theta \upsilon \mu \iota a$ (l. $\epsilon \upsilon \theta \upsilon \mu \iota a$), Heracleitus $a \upsilon \tau \iota$ $\tau \eta s$ $\eta \delta o \upsilon \eta s$ $\epsilon \upsilon a \rho \epsilon$ - στησιν τέθεικεν. Fr. 84 ap. Stob. Floril. 3, 83: ἀνθρώποις γίνεσθαι ὅκόσα θέλουσιν, οὐκ ἄμεινον (there would be no happiness if all the wishes of man were fulfilled).

³ Cf. the words quoted on p. 39, 3.
⁴ Fr. 92; ap. Alex. Aphr. De Fato, c. 6, p. 16, Or.; Plut. Qu. Plat. i. 1, 3, p. 999; Stob. Floril.
104, 23: ήθos ἀνθρώπῳ δαίμων. This only expresses the sentiment of the corresponding words in Epicharmus (sup. vol. i. p. 531, 3), that the happiness of man depends upon his internal condition. As to the question of necessity and freedom to which Schuster, 272, 2, adverts, nothing is said.

⁵ Fr. 123, sup. 88, 3; 41, 1; Fr. 121; ap. Clem. Strom. iv. 478 B: $\delta(\kappa\eta s \ \delta\nu o\mu a \ o\vartheta\kappa \ a\nu \ \eta \delta\epsilon\sigma a\nu, \epsilon \ell \ \tau a\vartheta\tau a$ (the laws) $\mu \eta \ \eta \nu$. The meaning of the sentence is not clear; it might possibly contain (as Schuster supposes) a censure of the masses, who, without positive laws, know nothing must, therefore, fight for its laws as for its walls.¹ This dominion of law is equally infringed, whether the arbitrary will of an individual rules, or that of the masses. Heracleitus is indeed a friend to freedom,² but he hates and despises democracy, which does not understand how to obey the best, and cannot endure any pre-eminent greatness.³ He counsels concord, through

of right. Teichmüller's explanation, which refers $\tau a \tilde{v} \tau a$ to the unjust acts of men, without which there would be no law (*N. Stud.* i. 131 sq.), has a very uncertain support in the use of Heracleitean words by Clemens, whose exegesis is very arbitrary; and in itself it seems to me improbable. If, however, it were correct, we must understand by $\delta i \kappa \eta$, retributive justice especially, $\delta i \kappa \eta \pi o \lambda \dot{v} \pi o \iota \nu o s$.

¹ Fr. 125; Diog. ix. 2: $\mu d\chi \epsilon$ σθαι $\chi \rho \eta$ τ δν δημον ύπερ νόμου ὅκως ὑπερ τείχεος. Cf. also the sayings quoted p. 86, 1, which, however, primarily relate to death for one's fatherland.

² According to Clem. Strom. i. 302 B, he moved a tyrant, Melancomas, to lay down his authority, and refused an invitation of Darius to his court. How much may be true in these statements we cannot tell; the letters from which Diog. ix. 12 sqq. takes the second, show that the writer of the letters was acquainted with it, but nothing more. The discussion of Bernays, *Heracl. Briefe*, 13 sqq., only proves the *possibility* of the fact.

³ Fr. 40; ap. Strabo, xiv. 1, 25, p. 642; Diog. ix. 2; Cic. Tusc. v. 36, 105; cf. Iambl. V. Pyth. 173, Stob. Floril. 40, 9 (ii. 73 Mein.): ἄξιον Ἐφεσίοις ἡβηδὸν ἀπάγξασθαι (Diog. evidently a mis-

ach τακε: αποθανείν) πασι και τοις ανήβοις την πόλιν καταλιπείν (that is to say, they should hang themselves and leave the city to minors. Cf. Bernays, Heraclit. Briefe, 19, 129 sq.) οίτινες Έρμόδωρον άνδρα έωυτῶν δνήϊστον έξέβαλον, φάντες ήμέων μηδε είς δνήϊστος έστω, εί δε μή (Diog.: $\epsilon i \, \delta \epsilon \, \tau is \, \tau o i o \hat{v} \tau o s$, originally perhaps $\epsilon i \delta \epsilon$ alone). $\lambda \lambda \eta \tau \epsilon \kappa a \lambda$ μετ' άλλων. According to Iamblichus this saying was an answer to the request of the Ephesians, that he would give them laws; a request which, according to Diogenes (ix. 2) also, he declined. It is not probable, considering his pronounced political position, that such a request should have been preferred to him by the democratic majority; and those words were to be found in Heracleitus's work. Concerning Hermodorus, cf. my dissertation De Hermodoro (Marb. 1859). As to his judgment on democracy, see the anecdote, ap. Diog. ix. 3, which can only be founded on a saying of this philosopher, that he took part in children's games, telling his follow-citizens that this was wiser than to engage in politics with them; also Fr. 127; Clem. Strom. v. 604 A : νόμος καί βουλ $\hat{\eta}$ πείθεσθαι ένός, p. 589, 3, and Theodorides, Anthol. Gr. vii. 479, who calls Heracleitus $\theta \epsilon \hat{\iota} os$ ύλακτητής δήμου κύων.

which alone the state can subsist.¹ There are no traces, however, of his having attempted any scientific definition of ethics and politics.

Many of the notions and usages of the popular religion must have been reckoned by Heracleitus among human errors of opinion and action. A formal polemic against these, such as we find in Xenophanes, was not, however, his purpose. He not only employs the name of Zeus² for the Divine creative essence, but is generally addicted to mythological designations.³ He speaks of Apollo in the tone of a believer, and recognises in the sayings of the Sibyl a higher inspiration.⁴ He accounts for soothsaying generally by the connection of the human spirit with the Divine.⁵ In the proposition as to the identity of Hades with Dionysus,⁶ and still more

¹ Plut. *Garrul.* c. 17, p. 571 (also Schleiermacher, p. 82) relates of him a symbolical act which had this meaning.

² Cf. p. 44, 1.

³ For example, the Erinnyes and Dike, p. 41, 2.

⁴ In the sayings before mentioned, p. 6, n.; Fr. 38 (Plut. Pyth. Orac. 21, p. 404): δ άναξ, οῦ τὸ μαντεῖόν ἐστι τὸ ἐν Δελφοῖs, οῦτε λέγει οῦτε κρύπτει, ἀλλὰ σημαίνει, and Fr. 39 (ibid. c. 6, p. 397): Σίβυλλα δὲ μαινομένω στόματι, καθ 'Ηράκλειτον, ἀγέλαστα καὶ ἀκαλλώπιστα καὶ ἀμύριστα φθεγγομένη χιλίων ἐτῶν ἐξικνεῖται τῷ φωνῷ διὰ τὸν θεόν.

⁵ Chalcid. in Tim. c. 249: Heraclitus vero consentientibus Stoicis rationem nostram cum divina ratione connectit regente ac moderante mundana, propter inseparabilem comitatum (on account of the inseparable connection between them) consciam decreti rationabilis factam

quiescentibus animis ope sensuum futura denuntiare. ex quo fieri, ut appareant imagines ignotorum locorum simulacraque hominum tam $viventium\ quam\ mortuorum\ idem que$ asserit divinationis usum et præmoneri meritos instruentibus divinis potestatibus. This is in the first instance Stoical, but the general thought at any rate, that the soul by virtue of its kinship to God can divine the future, may have been enunciated in some form by Heracleitus. From the Pseudo-Hippoc. π. διαίτ. i. 12 (Schuster, 287 sq.) no safe conclusion can be drawn, on account of the nature of the work.

⁶ Fr. 132 (*inf.* p. 103, 2): $\&v\tau \delta s$ $\delta \epsilon 'At\delta\eta s \kappa a \Delta t \delta v v \sigma o s$. As one of the gods of the lower world Dionysus was worshipped in the mysteries, especially the Orphico-Dionysiac mysteries; in the Orphic legends he is called sometimes the son of Zeus and Persephone, and some-

in his utterances about immortality and the dæmons,¹

times the son of Pluto and Persephone. The idea, however, that he was the same person as Pluto cannot be discovered in the more ancient theology, and it is a question whether Heracleitus was not the inventor of it. With him birth and decay coincide, as every birth is a fresh destruction of what preceded it; hence arose Dionysus the god of the luxuriant creative flowing life of nature, and Hades, the god of death. Teichmüller (N. Stud. i. 25 sq.) interprets Dionysus as the sun, which is identical with Hades, because it arises out of the earth, and the earth again receives the light into itself. But against this we must observe, 1, that Hades is indeed the region under the earth, but not the earth itself. 2. That Heracleitus does not represent the sun as arising out of the earth, but from moisture, from vapours. and especially those of the sea (cf. 57, 2; 58, 1; 60, 1). 3. That the arising of the sun from the earth and its transition into the earth is something other than the identity of the sun and the earth. 4. That neither in Heracleitus nor in the Orphics of his time is there any proof that Dionysus meant the sun (sup. vol. i. p. 63 sq. 98 sq.). Teichmüller moreover makes Hades into vids aldoûs, that he may ultimately extract this singular meaning from our fragment; the feast of Dionysus would be shameless, if Dionysus were not the son of shame and the shameless and the befitting the same; but this interpretation is devoid of all real foundation. Teichmüller appeals to Plut. De Is. 29, p. 362: καὶ γὰρ Πλάτων τὸν Αδην ώς αἰδοῦς υίδν τοῖς παρ' αὐτῷ γενομένοις καὶ προσηνη θεὸν ὠνομάσ-

It is difficult to see what θαι φησί. would follow in regard to Heracleitus if Plato had said this. But Plato said nothing of the kind. Of the aldows vids there is not a word either in the Crat. 403 A sqq. (the only passage which Plutarch can have in view), nor anywhere else in Plato's works. And even in Plutarch it is so devoid of any admissible meaning, that one cannot help thinking there may have been some scriptural error in a text in other respects so corrupt. For aldovs vídv (according to an emendation of Hercher's, kindly communicated to me, we should doubtless read $\pi \lambda o \dot{\nu}$ - $\sigma_{\iota o \nu}$, which comes very near to it in writing) is actually to be found in the parallel passage, Plut. De Superst. 13, p. 171, and refers to Crat. 403 A, Ε (κατὰ τὴν τοῦ πλούτου δόσιν . . . Επωνομάσθη . . . εὐεργέτης τῶν παρ' αὐτῷ). Teichmüller has not succeeded any better, p. 32 sq., in establishing the theory that Heracleitus alludes in this fragment to the coarse Dionysiac mythus in Clem. Cohort. 21 D sqq., which he misapprehends in regard to one point (22 A), on which he The narrative lays much stress. of Clemens contains no reference to Heracleitus: the Heracleitean fragment is in no way related to the myth; and if Clemens, at the end of his account, couples this fragment with the mention of Phallic worship, it does not follow from this that Heracleitus, in choosing his words, was thinking of this particular myth, or spoke of Dionysus in Hades in a manner for which ev n the myth furnishes no precedent.

¹ Supra, p. 85 sq.

he shows great affinity with the Orphic doctrines.' Yet there must have been many things objectionable to him in the established religion and in the writings of the poets which were considered as its sacred records. The opinion which is so consonant with the ordinary point of view, that the Deity dispenses happiness or misery to men as he wills, was not compatible with the philosopher's conception of the regularity of the course of nature;² nor was this consistent with the distinction

¹ Lassalle (i. 204-268) tries to prove that there existed an intimate relationship between Heracleitus and the Orphics, and that they exercised great influence over him. But the passage on which he chiefly relies, Plut. De Ei. c. 9, p. 388, does not give, as he believes, a representation of Heracleitus's theology, but a Stoic in-terpretation of Orphic myths. Lassalle thinks that Plutarch would not have given to the Stoics the honourable designations of θεολόγοι and σοφώτεροι, but he has overlooked, firstly, that by $\sigma \circ \phi \omega \tau \in \rho \circ \iota$ (which here signifies rather shrewd than wise) are meant, not the *interpreters*, but the inventors of the mythus, consequently the Orphics; secondly, that $\theta \in \partial \lambda \delta \gamma \partial \iota$ is no title of honour, and that Plutarch speaks elsewhere of the Stoic *theology*; and thirdly, that the theory expounded in c. 9 is afterwards, c. 21, called mischievous. It does not follow in the least from Philo, De Vict. 839 D (supra, p. 63, n.), that the expressions κόροs and χρησμοσύνη, which Plutarch uses, were foreign to the Stoics (as Lassalle says). Even were the points of contact between Heracleitus and the Orphic

fragments (which Lassalle seeks to show, 246 sqq.) much more numerous than can actually be admitted. we could only conclude, considering the late origin of the poems from which these fragments are taken (vide Vol. I. p. 104 sq.), that they were under the influence of Stoic-Heracleitean views, not that Heracleitus was influenced by the Orphics.

² Lassalle, ii. 455 sq., ingeniously refers to this the remark about Homer and Archilochus (quoted supra, p. 10, 3, and discussed by Schuster, 338 sq.). He supposes it to have been aimed at the two verses similar in meaning, Odyssey xviii. 135, and Archil. Fr. 72 (Bergk, Lyr. Gr. 551, 701), and connects it with the analogous contradiction of Hesiod, vide following note. It seems to me less probable that Heracleitus (vide Schleier-macher, 22 sq.; Lass. ii. 454) should have accused Homer of astrology, and consequently repudiated that art. The scholia on *ll.* xviii. 251 (p. 495 b, 5, Bekk.) says, indeed, that on account of this verse, and Il. vi. 488, Heracleitus named Homer actorhoxoyos, which in this connection can only mean astrologer. But $d\sigma \tau \rho o \lambda \delta \gamma o s$ in

of lucky and unlucky days, so widely spread in the old religions.¹ Heracleitus also expresses himself strongly about the shamelessness of the Dionysiac orgies;² he attacks, in the veneration paid to images, one of the very pillars of the Greek religion;³ he also passes severe judgment on the existing system of sacrifices.⁴ These criticisms are very searching, but it does not appear that Heracleitus wished to make any assault upon the popular religion as a whole, or in its general constitution.

the older language was never used for astrcloger in our sense of the word, but always for an astronomer. But neither of these verses gave any opening for describing Homer even ironically as such. Schuster (339, 1), indeed, thinks that as, according to Clemens (vide inf. note 2), Heracleitus was acquainted with the Magi, and $\mu \dot{\alpha} \gamma o \iota = \dot{\alpha} \sigma \tau \rho o \lambda \dot{\sigma} \gamma o \iota$, he may have also called Homer an astrologer. But even if Heracleitus really used the names νυκτιπόλοι, μάγοι, &c. (which is not quite certain), the later use of the words, which made magician and astrologer synonymous, cannot prove that Heracleitus might have spoken of astrologers in this sense. It seems to me more likely, either Heracleitus called Homer that ἀστρολόγοs in the sense of astronomer and without any reference to the verses quoted above, or that some later writer of the same name (perhaps the author of the Homeric allegories) may have called him ἀστρόλογοs in the sense of astrologer.

¹ According to Plut. Cam. 19, cf. Seneca, Ep. 12, 7, he censured Hesiod for distinguishing $\eta\mu\epsilon\rho\alpha$ i $\dot{\alpha}\gamma\alpha\theta\alpha$ and $\phi\alpha\hat{\nu}\lambda\alpha$ i is $\dot{\alpha}\gamma\nuoo\hat{\nu}\nu\tau$ i $\phi\nu\sigma$ ir $\dot{\alpha}\pi\dot{\alpha}\sigma\eta$ s $\dot{\eta}\mu\epsilon\rho\alpha$ s $\mu(\alpha\nu o\dot{\nu}\sigma\alpha\nu$.

² Fr. 132, ap. Clem. Cohort. 22, B. Plut. Is. et Os. 28, p. 362 : el μη γαρ Διονύσω πομπήν εποιούντο καί ύμνεον άσμα αίδοίοισιν αναιδέστατα είργασται·ωὐτὸς (ωύτ.) δέ 'Αίδης και Διόνυσος, ότεφ μαίνονται καὶ ληναΐζουσιν. The last words, on which cf. p. 100, 6, are intended probably to remind men of their blindness in celebrating their wanton festival to the god of death. Cf. Clemens, Coh. 13 D: $\tau i \sigma \iota \delta \eta$ μαντεύεται Ήράκλειτος δ Ἐφέσιος; νυκτιπόλοις, μάγοις, βάκχοις , λήναις, μύσταις. τούτοις ἀπειλεῖ τὰ μετὰ θάνατον, τούτοις μαντεύεται τὸ πῦρ· τὰ γὰρ νομιζόμενα κατ' ἀνθρώπους μυστήρια ἀνιερωστὶ μυεῦνται. The spaced words seem (as Schuster 337, 1, thinks, agreeing with Bernays, Heracl. Br. 134) to be taken from Heracleitus. But Fr. 69 (vide supra, p. 85, 1, cf. Schuster, p. 190) can scarcely have stood in the connection with this passage in which Clemens places it.

³ Fr. 129, ap. Clem. Coh. 33 B; Orig. c. Cels. vii. 62, i. 5: καὶ ἀγάλμασι τουτέοισι εὕχονται ὅκοῖον εἴ τις δόμοισι λεσχηνεύοιτο, οὕτε γιγνώσκων θεοὺς οὕτε ήρωας οἴτινές εἰσι.

⁴ Fr. 131, ap. Elias Cret. Ad

HERACLEITUS.

4. Historical position and importance of Heracleitus.

The Heracleiteans.

HERACLEITUS was regarded even in ancient times as one of the most important of the Physicists.¹ Plato especially, who had received so many pregnant suggestions from his school, marks him out as the author of one of the chief possible theories respecting the world and knowledge—the theory which is most directly opposed to the Eleatic.² This is, in fact, the point in which we have principally to seek this philosopher's importance. In regard to the explanation of particular phenomena, he has done nothing which can be compared with the mathematical and astronomical discoveries of the Pythagoreans, or with the physical enquiries of Democritus and Diogenes; and his ethical doctrines, though they are logically connected with his whole theory of the universe, in themselves are merely vague general principles, such as we often find apart from any philosophical system. His peculiar merit does not lie in particular enquiries, but in the setting up of

Greg. Naz. or. xxiii. p. 836: purgantur cum cruore polluuntur non secus ac si quis in lutum ingressus luto se abluat; so ap. Apollon. Tyan. Ep. 27: $\mu\dot{\eta} \pi\eta\lambda\hat{\varphi} \pi\eta\lambda\delta\nu$ $\kappa a\theta a i\rho \epsilon i\nu$. That this censure is directed not merely against trust in the opus operatum of the offering is obvious. The offering itself is called $\pi\eta\lambda\delta s$, which harmonises completely with Heracleitus's saying about corpses (supra, p. 79, 1). If, therefore (Iambl. De Myster.

i. 11, end), he also named them $\ddot{\alpha}\kappa\epsilon\alpha$, this must be intended ironically.

¹ He is often called $\phi \upsilon \sigma \iota \kappa \delta s$; the absurd statement of Diodotus, the grammarian, ap. Diog. ix. 15, that his work was not really about nature, but about the state, and that the physical was only an example for the political, stands quite alone.

² Cf. the writings quoted *supra*, p. 11, 1; 18, 2; 26, 1; 33, 2.

universal points of view for the study of nature as a Heracleitus is the first philosopher who emwhole. phatically proclaimed the absolute life of nature, the ceaseless change of matter, the variability and transitoriness of everything individual; and, on the other hand, the unchangeable equality of general relations, the thought of an unconditioned, rational law governing the whole course of nature. He cannot, therefore, as before observed, be considered simply as an adherent of the ancient Ionian physics, but as the author of a particular tendency, which we have reason to suppose was not in its origin independent of the Ionic school. He shares, indeed, with that school the hylozoistic theory of a primitive matter, which, transforming itself by its own power, produces derived things. He shares with Anaximander and Anaximenes the theory of a periodical destruction and construction of the world. In his whole conception of the world it is impossible to misdoubt the influence of Anaximander; for while Heracleitus makes every individual, as a fleeting phenomenon in the stream of natural life, emerge and again disappear, Anaximander regards all individual existence as a wrong which things must explate by their destruction. But the most characteristic and important theories of Heracleitus are precisely those which he cannot have borrowed from the earlier Ionian philosophers. Not one of those philosophers asserted that nothing in the world has permanence, and that all substances and all individuals are involved in ceaseless, restless change; not one of them declared that the law of the world's course, the world-ruling reason, is the

only thing that remains in the mutation of things; not one has reduced this law to the sundering and coalescing of opposites, nor determined the three elementary bases; not one has derived the totality of phenomena from the opposite course of the two ways, the way upward and the way downward. But in proportion as in all this Heracleitus is removed from his Ionic predecessors, so does he approach the Pythagoreans and Xenophanes. The Pythagoreans maintain, as he does, that all things consist of opposites, and that, therefore, all is harmony. And as Heracleitus recognises no permanence in things except the relation of their ingredients, the Pythagoreans, though far from denying a permanent element in substances, regard mathematical form as their substantial essence. Xenophanes is the first philosophical representative of the Pantheism, which also underlies the system of Heracleitus; and in connection with this his propositions in regard to the thinking nature of Deity, which is at the same time uniform natural force, prepared the way for the Heracleitean doctrine of the reason of the world. We are further reminded of the Pythagoreans by Heracleitus's theories on the life of the soul apart from the body, and by his ethical and political principles; his opinion of the sun bears a striking resemblance to that of Xenophanes concerning the stars. If we compare him with the later Eleatics, as well as with Xenophanes, we find that Heracleitus and Parmenides, starting from opposite presuppositions, arrived at the same conclusion respecting the unconditional superiority of rational cognition over sensuous perception. Zeno overthrows

with his dialectic the ordinary opinions about things, in order to establish his doctrine of unity, and Heracleitus applies the same dialectic in an objective manner and more completely to the things themselves; for by the restless transmutation of substances the original unity re-establishes itself out of plurality as unceasingly, as it is constantly separating into plurality.¹ Considering that Pythagoras and Xenophanes were not unknown to Heracleitus,² whose doctrine, on the other hand, seems to have been mentioned by Epicharmus,³ and that if the usually received chronology be correct, Parmenides may likewise have been acquainted with it, there is ground for the conjecture that Heracleitus may have been influenced in his philosophical theories by Pythagoras and Xenophanes, and may in his turn have influenced Parmenides and the later Eleatic school. The first of these suggestions is not indeed improbable, despite the severe judgments of Heracleitus on his predecessors; but his special principle, it is clear, cannot have been taken from them, and the propositions in which we find traces of their influence stand with Heracleitus either in quite a different connection, or else are not distinctive enough to prove any actual dependence of his philosophy on theirs. The unity of Being which, with the Eleatics, excludes all multiplicity and change, maintains itself, according to Heracleitus, precisely in the ceaseless change and constant formation of the many out of the one;⁴ the divine reason coin-

¹ Cf. with the above the observations of Hegel, Gesch. d. Phil. i. 300 sq. and Braniss, Gesch. d. Phil. s. Kant. i. 184, on the rela-

¹ Cf. with the above the obser- tion of Heracleitus to the Eleatics.

- ² Supra, Vol. I. p. 336, 5; 510, 4.
- ³ Supra, Vol. I. p. 531.

⁴ Xenophanes did not deny the

cides with the ordering of the changing phenomena. The opposites, which, with the Pythagoreans, were something derived, are represented by Heracleitus as first arising from the transformation of primitive matter. Harmony, which unites what is opposed, has not with him a specifically musical signification, as with the Pythagoreans; nor, finally, do we find in him a trace of their theory of numbers. Whether he borrowed from them his theories as to the future state, it is difficult to decide, for the Pythagoreans themselves in these theories showed much affinity with the Orphic doctrines; and if he resembles them in the tendency of his ethics and politics, the resemblance is confined to general points which are to be found elsewhere among the friends of an aristocractic and conservative government, and are not distinctive traits of Pythagoreanism. His well-known doctrine of the daily extinction of the sun is too consistent with his other opinions to allow of our attaching decisive importance to its affinity with the

multiplicity and variability of things, but he decidedly excluded both conceptions from the primitive essence or Deity; whereas Heracleitus describes the Deity as fire which restlessly passes into the most various forms. Schuster (p. 229, 1) thinks it probable, and Teichmüller (*N. Stud.* i. 127 sq.) undeniable, that he said this expressly in opposition to Xenophanes. This appears to me possible, but by no means certain; for the proposition, 'God is day and night,' &c. (p. 38, 1) is not such a direct and self-evident contradiction to the " $\epsilon is \theta \epsilon \delta s$ " of Xenophanes; nor the statement that God changes Himself into all things, to the negation of the movement of the Deity in regard to place (Vol. I. 560, 3), that neither can be explained except in relation to the other. Still less, however, can I agree with Schuster (229, 1) that Xenophanes spoke of the harmony to be sought in the invisible, and that Heracleitus opposed him with the proposition about the visible harmony, first because we do not know whether Xenophanes said what Schuster supposes, and secondly, because we do know that Heracleitus did not say what is here ascribed to him.

notion of Xenophanes; though that affinity is certainly remarkable. While, therefore, the historical connection of Heracleitus with Pythagoras and Xenophanes seems probable enough, it is difficult to make this probability a certainty. Still more uncertain is the conjecture¹ that Parmenides, in his polemic against 'the fools who hold Being and non-Being to be same and at the same time not the same,'² was alluding to Heracleitus. In this case there are considerable difficulties as to the chronology;³ besides, the Being of the non-existent was first expressly enunciated, so far as we know, not by Heracleitus, but by the Atomists; Parmenides must, therefore, have borrowed the identity of Being and

¹ Bernays, *Rhein. Mus.* vii. 114 sq. and Steinhart, *Hall. A. Literaturz.* 1848, Novbr. p. 892 sq.; *Platon's Werke*, iii. 394, 8; Kern, *Xenoph.* 14; Schuster, p. 34 sqq. 236.

² V. 46 sqq. supra, Vol. I. 589. ³ It has been shown, p. 1, 2, that Heracleitus's work was in all probability not composed before 478 B.C. That of Parmenides can scarcely be later; indeed, it is most likely, rather earlier. Even according to Plato's reckoning, Zeno, who in 454-2 B.C. was forty years old, had in his youth (therefore probably about 470-465 B.C.) defended his master $\pi \rho \delta s \tau o \delta s \epsilon \pi i$ χειρούντας αὐτόν κωμωδεῖν; the work of Parmenides must consequently be placed some years earlier; and as Plato certainly does not represent Parmenides as older, and most likely much younger than he really was (cf. Vol. I. p. 581 sq.), we thus approach very nearly the date of Heracleitus's work. The

same inference may be drawn from the verses of Epicharmus, ap. Diog. iii. 9 (sup. Vol. I. p. 530, 1), in which he makes the representative of the Eleatic philosophy say : ἀμάχανόν γ' ἀπ' οὕτινος εἶμεν ὅ τι πρᾶτον μόλοι. This argument against absolute Becoming is not mentioned by Xenophanes; on the other hand, it is expressly brought forward by Parmenides, v. 62 sq. (sup. Vol. I. p. 585, 3). If, then, Epicharmus borrowed it from Parmenides, and consequently was in possession of Parmenides' poem, it is not absolutely impossible, though not very probable, that this poem itself may have contained allusions to the work of Heracleitus, which Epicharmus was using at the same time. It is still more improbable, however, that Parmenides should have first formed his theory, the premises of which had been fully given him by Xenophanes, in his maturity, under the influence of Heracleitus's work.

non-Being from his opponents; his description of these opponents, however, applies rather to the mass of mankind with their uncritical reliance on sensible appearance, than to a philosopher who, in marked opposition to them, denied the truth of sensuous perceptions.¹ If it

¹ I have retained the above from the previous edition, essentially unaltered, because Schuster has not convinced me of the opposite theory by his defence, which has meanwhile appeared. For we find, it seems to me, neither in the opinions nor expressions of Parmenides such points of contact with Heracleitus as would warrant our supposing that he refers to this latter philosopher. Parmenides opposes those of $\tau \delta \pi \epsilon \lambda \epsilon \nu \tau \epsilon$ και οὐκ εἶναι ταὐτόν νενόμισται. But Heracleitus, as has been already shown, never said that Being and Non-Being were the same; even his $\epsilon l\mu \epsilon \nu \tau \epsilon \kappa a l o \delta \kappa \epsilon l\mu \epsilon \nu has not$ this sense (cf. p. 11, 2), nor is it contained in the Aristotelian assertion that he held good and evil to be the same (quoted by Schuster). Setting aside the question of the accuracy of this assertion (cf. p. 36 sq.), it is quite different whether we say good and evil (both of which belong to Being) are the same; and Being and Non-Being are so. This formula was first introduced by Parmenides in order to express the contradiction in which the mode of conception he was combating resulted. But if we enquire what this mode of conception was, he points himself (v. 37, 45 sqq., 75 sq., cf. supra, Vol. I. 584, 1; 585, 4) to those who held (1) a Non-Being, and (2) a genesis and decay. Parmenides might certainly have extended his censure to Heracleitus's doctrine, as, on the other hand, he

was included by Heracleitus among those who do not understand what is before their eyes (supra, p. 7, 2), to whom the ever-living fire has become dead and rigid (p. 89, 1), but there is nothing to prove that Parmenides, in what he said, specially alluded to Heracleitus. He describes his adversaries (l. c.) as άκριτα φῦλα, as people who lived as if they were blind and deaf; and warns them against trusting more to their eyes and ears than to the $\lambda \delta \gamma os$; a description which indeed applies to the sensualists, among whom Schuster reckons Heracleitus, but not to a philosopher who so entirely agrees with Parmenides in his depreciation of sense compared with reason, and even expresses this conviction in the same way as Heracleitus actually did (supra, p. 87 sq. cf. Vol. I. 585, 591). That Parmenides in the second part of his poem represented 'fire and night on earth as the ultimate opposites exactly in the manner of Heracleitus,' I cannot discover. -Parmenides has here two elements, the light and the dark, which he also named fire and earth: with Heracleitus these two are only the 'ultimate opposites' among his three, or, according to Schuster. four elemental forms: water, as the bond between them, is not less essential. When Parmenides therefore, in his exposition of the δόξαι βρότειοι (supra, Vol. I. 592, 3; 595, 2), speaks only of two $\mu o \rho \phi \alpha i$, from which all things are to be exbe supposed, on the other hand, that in this denial of the knowledge derived from sense, Parmenides is following Heracleitus, we must remember that the polemic of these two philosophers had an entirely different significance. Parmenides mistrusts the senses because they show us multiplicity and change; Heracleitus mistrusts them because they show us permanence in individual things. It is not probable, therefore, that Parmenides was acquainted with the doctrine of Hera-

plained, without ever mentioning a third; and when, moreover, he designates these in the first series, not as fire and earth, but as light and dark, this does not warrant the supposition that he was thinking especially of Heracleitus's three elemental forms. If he alluded to any particular system, it is far more likely to have been that of the Pythagoreans, traces of which (Vol. I. p. 597, 2) so clearly appear in his cosmology, and to which, even before the table of the ten contradictions was framed, the obvious contrast of light and darkness was not unknown. From this system alone is derived the δαίμων η πάντα κυβερνậ (cf. Vol. I. p. 595, 2; 600 sq.); Schuster reminds us instead of Heracleitus's γνώμη, ήτε οίη κυβερνησαι πάντα (supra, p. 42, 2); but the similarity here lies only in the words $\pi \dot{a}\nu\tau a \kappa \upsilon \beta \epsilon \rho \nu \hat{a}\nu$, and proves very little, as we find the same expression in Anaximander (supra, Vol. I. 248, 1), and later in Diogenes (Vol. I. 287, 7), whereas the most characteristic trait of Parmenides's representation, that the δαίμων, like the Pythagorean $\epsilon \sigma \tau i a$ (supra, Vol. I. 450, 1), is enthroned in the centre of all the spheres, has no parallel in Heracleitus. The resemblance also between the

παλίντροπος κέλευθος of Parm. (v. 51, Vol. I. 584), and the $\pi \alpha \lambda i \nu \tau \rho \sigma \pi \sigma s$ άρμονία of Heracleitus (supra, p. 33, 3), even if the true reading of the latter be not $\pi \alpha \lambda i \nu \tau o \nu o s$, depends merely on the use in both cases of the word $\pi \alpha \lambda i \nu \tau \rho \sigma \pi \sigma s$, an expression that is not very uncommon. The meaning, however, of the expression is not in each case the same; with Heracleitus 'bent backwards' or ' turning again ' describes that which returns out of Opposition into Unity; with Parmenides that which comes into opposition with itself in passing from its original direction into the contrary. Still less results from the fact that Heracleitus once (p. 32, 1) says : εἰδέναι χρη τον πόλεμον, &c.; and Parm. (v. 37, Vol. I. p. 584, 1) ώς χρεών έστι μη είναι (and v. 114, Vol. I. 592, 3) τῶν μίαν οὐ χρεών $\epsilon\sigma\tau\iota$; for the assertion that there must be a non-Being is not identical with the assertion that there must be strife; what Heracleitus says is not alluded to in the turn given to the thought by Parmenides, and which is peculiar to himself; and the use of so inevitable a word as $\chi \rho \eta$, for which Parmenides substitutes $\chi \rho \epsilon \omega \nu \epsilon \sigma \tau i$, cannot be said to prove anything.

cleitus or took account of it in the establishment of his system.

But even if it be impossible to prove with certainty the immediate relation of Heracleitus to the Pythagorean and Eleatic schools, the historical position and importance of his doctrine remain unaltered, whether he was moved by his predecessors to oppose their theories, or whether, in his own study of things, he chose to adopt the point of view which they least regarded, and which in the later development of the Eleatic system was expressly denied. Whereas in the Eleatic doctrine of the One, the ancient enquiry directed chiefly to the primitive substantial ground of things reached its climax, in Heracleitus this tendency was opposed by the decided conviction of the absolute vitality of nature, and the continual change of material substance, which, as the world-forming power and the law of formation inherent in it, seems to constitute the only permanent element in the mutability of phenomena. But if everything is subject to Becoming, philosophy cannot escape the obligation to explain Becoming and change. Consequently, Heracleitus proposes a new problem to philosophy. Instead of the question concerning the substance of which things consist, prominence is given to the enquiry as to the causes from which arise generation, decay, and change, and in devoting supreme attention to this enquiry, the pre-Socratic physical philosophy changes its whole character.¹ Heracleitus himself an-

¹ Strümpell, Gesch. d. Theor. Phil. d. Gr. p. 40, inverts this relation; he makes out that Hera- nature (he remarks) which He-cleitus preceded the Eleatics, and racleitus had taught, compelled

that the transition was from him to them. The changefulness of

swered this question very incompletely. He shows, indeed, that all things are involved in perpetual change; he defines this change more accurately as a development and union of opposites; he describes the elemental forms which it assumes; but if we ask why everything is subject to Becoming, and permanent Being is nowhere to be found, his only answer is: because all is fire. This, however, is in reality only another expression for the absolute mutability of things; it does not explain how it happens that fire changes into moisture, and moisture into earth; why the primitive matter exchanges its originally fiery nature for other forms. Even the later adherents of the Heracleitean doctrine seem to have done almost nothing in this direction, or for the scientific establishment and methodical development of their views. The school of Heracleitus appears, indeed, to have maintained its existence long after the Plato tells us that about the bedeath of its founder. ginning of the fourth century it boasted considerable numbers in Ionia, and especially in Ephesus; ¹ he himself had been instructed in Athens by Cratylus the Heracleitean,² and a generation before, Pythagoras had

thought to say of every individual thing that it was not; this changeful nature then was entirely abandoned by the Eleatics as an object of knowledge, and knowledge was exclusively directed to the existent. But since the founder of the Eleatic school is older than Heracleitus, and since the Eleatic doctrine in its whole tendency appears as the completion of the earlier physics, and the doctrine of Heracleitus as the commencement of the later physics, which was chiefly

concerned with the explanation of Becoming, I consider this exposition as incorrect.

¹ Theæt. 179 D (with reference to the φερομένη οὐσία of Heracleitus): μάχη δ' οὖν περὶ αὐτῆs οὐ φαύλη οὐδ' ὀλίγοιs γέγονεν. ΘΕΟΔ. πολλοῦ καὶ δεῖ φαύλη εἶναι, ἀλλὰ περὶ μὲν τὴν Ἰωνίαν καὶ ἐπιδίδωσι πάμπολυ. οἱ γὰρ τοῦ Ἡρακλείτου ἑταῖροι χορηγοῦσι τούτου τοῦ λόγου μάλα ἐβρωμένωs. Cf. inf. p. 114, 3. ² Arist. Metaph. i. 6; cf. Part

II. a, 344, 5. According to Plato,

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supported his sceptical theories by propositions from Heracleitus.¹ To Cratylus we may perhaps refer those traces of Heracleitean influences which are evident in the writings erroneously ascribed to Hippocrates.² But the little that we know of these later Heracleiteans is not calculated to give us a very high idea of their scientific attainments. Plato, indeed, cannot find words to describe their fanatical unmethodical procedure, and the restless haste with which they hurried from one thing to another; their self-satisfaction with their oracular sayings, the vain confidence in their own teaching and contempt for all others, which were characteristic of this school.³ He makes merry in the Cratylus over the groundless nature of the etymologies in which the disciples of Heracleitus exaggerated the practice of playing upon words; and Aristotle relates

Crat. 440 D, 429 D, Cratylus was much younger than Socrates; he is described (ibid. 429 E; cf. 440 E) as an Athenian, and his father's ἐρέσθαι ἦττον αὐτοῖς ἔνι ἢ τὸ μηδέν. name is said to have been Smikrion. Another Heracleitean, called Antisthenes, is also mentioned (Diog. vi. 19); who, as it would seem, and not the Cynic, was the person who commentated on Heracleitus's work (Diog. ix. 15); but we know nothing further about him.

theory of knowledge.

² Besides the treatise π . δ_{iai} spoken of, sup. p. 69 sq.; 15, 1, we should mention $\pi \epsilon \rho i \tau \rho o \phi \hat{\eta} s$, cf. Bernays, Heraclit. Br. 145 sq.

³ Theæt. 179 Е: кай үдр... περί τούτων τῶν 'Ηρακλειτείων . . . αὐτοῖς μὲν τοῖς περί την Έφεσον όσοι προσποιουνται έμπειροι είναι ουδέν ήγειται ειδέναι. Cf. Crat. ούδεν μαλλον οίδν τε διαλεχθήναι ή τοις οίστρωσιν. άτεχνως γάρ κατά τά

συγγράμματα φέρονται, το δ' έπιμειναι ἐπὶ λόγῷ καὶ ἐρωτήματι καὶ ήσυχίως έν μέρει ἀποκρίνασθαι καὶ μαλλον δε ύπερβάλλει το ουδ' ουδεν πρός τὸ μηδὲ σμικρόν ἐνειναι τοις ἀνδράσιν ἡσυχίας· ἀλλ' ἀν τινά τι έρη, ώσπερ έκ φαρέτρης δηματίσκια αἰνιγματώδη ἀνασπῶντες ἀποτοξεύουσι, καν τούτου ζητής λόγον λαβείν, τί είρηκεν, έτέρω πεπλήξει καινως μετωνομασμένω, περανείς δε οὐδέποτε ¹ Inf. chapter on the Sophistic oùdév $\pi \rho ds$ oùdéva aùtŵv oùdé $\gamma \epsilon$ έκεινοι αύτοι πρός άλλήλους, άλλ' ευ πάνυ φυλάττουσι το μηδέν βέβαιον έ γ είναι μήτ' έν λόγφ μήτ' έν ταις αύτῶν ψυχαῖς. And again: οὐδὲ γίγνεται τῶν τοιούτων ἕτερος ἑτέρου μαθητης, ἀλλ' αὐτόματοι ἀναφύονται δπόθεν αν τύχη εκαστος αὐτων ένθουσιάσας καί τον έτερον ο έτερος 384 Α: την Κρατύλου μαντείαν.

that Cratylus blamed Heracleitus for not having expressed with sufficient clearness the changeableness of things; at last indeed, he did not venture to express an opinion on any subject, because every proposition contains an assertion concerning a Being.¹ If, nevertheless, the school of Heracleitus in the beginning of the fourth century not only had adherents in its original home, but also in other places, this is certainly a sign of its historical importance; but the Heracleitean doctrine itself does not seem to have been further developed in the school. The philosophers who had also learned something from his contemporary, Parmenides, were the first to attempt a more accurate explanation of Becoming, which Heracleitus had made the ground idea Those who must next be mentioned in of his system. this connection are, as before observed, Empedocles and the Atomists.²

¹ Arist. Metaph. iv. 5, 1010 a, 10: $\epsilon \kappa$ γàρ ταύτης της ύπολήψεως ciple of the Zoroastrian doctrine. έξήνθησεν ή ακροτάτη δόξα των είρημένων, ή τῶν φασκόντων ήρακλειτίζειν, και οίαν Κρατύλος είχεν, δς τδ τελευταίον οὐθέν ὤετο δείν λέγειν, άλλὰ τὸν δάκτυλον ἐκίνει μόνον, καὶ 'Ηρακλείτω ἐπετίμα εἰπόντι ὅτιδὶς τ $\hat{\omega}$ Zoroaster are one and the same. αὐτῷ ποταμῷ οὐκ ἔστιν ἐμβηναι· aờ tòs yàp $\check{\phi}\epsilon\tau o$ oùo' $\ddot{a}\pi a\xi$. The ceptions they are very different. same is repeated without any ad- The one is pure dualism, the other dition in Âlex. in h. l.; Philop. Schol. in Ar. 35, a, 33; Olympiodorus, ibid.

² We can only mention by way of appendix (for it is scarcely included in the subject matter of our history) the opinion recently expressed by Gladisch (sup. Vol. I. 34 ('eine Umwandlung des Urwesens

1840), that Heracleitus was a dis-In my criticism I must confine my self to the principal points. Gladisch believes (Heracl. u. Zor. Rel. u. Phil. p. 139 sqq.; cf. 23 sqq.) that the systems of Heracleitus and But even in their fundamental conhylozoistic Pantheism; the Persian doctrine has two original beings, one good and the other evil; and that this dualism arose at first through a metamorphosis of the primitive essence from its primitive Being into the Being of another sqq.), and previously by Creuzer aus seinem Ursein in Anderssein') (Symbolik und Mythol. ii. 196, 198 is an assumption which contra-sq. 2 ed. p. 595 sqq., 601 sqq. ed. dicts the most authentic accounts,

that but imperfectly, by some later ject; it is the natural force which untrustworthy indications. and Heracleitus, on the contrary, maintains the unity of the world, and the power that moves the world, as strongly as any of the philosophers; the opposites with him are not original and permanent, but the original element is the uniform essence which, in its development, puts forth the most opposite forms of Being, and again interpretation, by which an inreceives them into itself. The Persian system remains fixed, even in the opposition of good and evil, of light and darkness, as a final and absolute opposition; Ahriman and his kingdom are simply that which ought not to be, and which (cf. Schuster, 225, 3) has only in the process of time intermeddled him, would be absolutely out of with the world: whereas with Heracleitus strife is the necessary condition of existence; even evil is a good for the Deity, and a world has hardly even a distant analogy of light alone, without shadows, such as forms the beginning and end of the Zoroastrian cosmology, is entirely unthinkable; for this very reason, however, the opposition is continually resolving itself tus, 'as to his political opinions, was into the harmony of the universal a Zoroastrian monarchist' is a more whole. semblance to the Persian dualism utterances show him to have been in that of Empedocles and the Pythagoreans than in the system of Heracleitus. doctrine of the flux of all things is entirely absent from the Zoroastrian theology; and, therefore, the Under these circumstances, it is of worship of fire common to both has in each case a different import. The Persian religion in regard to things, when we know that strife light and warmth dwells mostly on with him had quite another meantheir happy and beneficent influ- ing from the conflict of good and ence on man; with Heracleitus, evil in the Zoroastrian religion; fire is the cause and symbol of the that he made fire the primitive universal life of nature-of the essence, when by fire he did not

and can only be supported, and change to which all things are subproduces what is destructive, as well as what is beneficial to man. The Persian doctrine contains nothing of the transmutation of the elements, nor of the alternate formation and destruction of the world; for what Gladisch quotes (Rel. u. Phil. 27; Her. u. Zor. 38 sq.) from Dio Chrysost. Or. xxxvi. p. 92 sqq. R. is evidently a later sipid allegorical representation of the Stoic cosmology is made out of the ancient Persian chariot of Ormuzd (on which cf. Herod. vii. 40), and the steed of the sun. Neither is there any mention of Heracleitus's theory of the sun, which, though so characteristic of place; nor of the Heracleitean anthropology, for the belief in the Fravashis, to which Gladisch refers. with it. It has already been said, p. 6, that there is no reason for bring. ing the Logos of Heracleitus into connection with the word Honover. as Lassalle does. That Heraclei-There is much more re- than hazardous assertion: his own aristocratic and conservative, but at the same time thoroughly Greek Heracleitus's chief in his temperament, and he is expressly said to have declined an invitation to the Persian court. no avail to prove that Heracleitus called strife the father of all

EMPEDOCLES.

I. EMPEDOCLES AND THE ATOMISTS.

A. EMPEDOCLES.¹

1. The universal bases of the Physics of Empedocles—Generation and Decay—Primitive Substances and Moving Forces.

HERACLEITUS had deprived substance of all permanence; Parmenides, on the contrary, had denied generation and

intend to express what the Persians did in ascribing the nature of light to pure spirits; that he had a horror of corpses (a feeling very natural to man); that he is said by a tradition to have been torn to pieces by dogs, which is something quite different from having a Persian funeral assigned to him, which could never have been carried out in a man's lifetime; that he blames the adoration of images, which is censured by Xenophanes and others, and was unknown to the ancient Romans and to the Germans; that he demanded knowledge of truth, and was an enemy of falsehood, which a philosopher certainly did not require to learn from foreign priests. Even supposing there existed many more of such similarities, we could not infer from them any real historical interdependence; and if Heracleitus was acquainted with the religious doctrine of the Persians (which in itself is quite credible), there are no signs of its having exercised any decisive influence on his system.

¹ On the life, writings, and doctrine of Empedoeles, cf. besides the more comprehensive works:—Sturz, *Empedocles Agrig*. Lpz. 1805, where the materials are very carefully collected; Karsten, *Empedoclis Agr. Carm. Rel.* Amst.

1838; Stein, Empedoclis Agr. Fragmenta, Bonn, 1842; Steinhart, in Ersch und Grübers Allg. Encykl. sect. i. vol. 34, p. 83 sqq. Ritter, on the philosophy of Empedocles, in Wolfs Literar. Analekten, B. ii. (1820), H. 4, p. 411 sqq.; Krische, Forsch. i. 116 sqq.; Panzerbieter, Beiträge z. Kritik u. Erläut. d. Emp. Mein. 1844; Zeitschr. f. Alterthumsw. 1845, 883 sqq.; Proæm. Empedoslis, Bergk, De Berl. 1839; Mullach, De Emp. Proamio, Berl. 1850; Quast. Empedoclearum Spec. Secund. Ibid. 1852; Philosoph. Gr. Fragm. i. xiv. sqq., 15 sqq. : Lommatzsch, Die Weisheit d. Emp. Berl. 1830. The last must be used with great caution: Raynaud, De Empedocle, Strassb. 1848, only gives what is well known; even the work of Gladisch mentioned Vol. I. p. 34, in regard to Empedocles, keeps almost entirely to Karsten. There are also some dissertations in Ueberweg, Grundr. i. § 23.

Agrigentum, according to the unanimous testimony of cur authorities, was the native city of Empedocles. The period of his activity coincides almost exactly with the second year of the fifth century, but the more particular statements are uncertain and various. Diog. viii. 74, places his

decay, motion and change; Empedocles strikes out a middle course. He maintains, on the one hand with

prime (according to Apollodorus) in the 84th Olympiad (444-140 B.C.), Euseb. Chron. in Ol. 81, and also in Ol. 86, therefore, either 456-452 B.C. or 436-432 B.C. Syncellus, p. 254 C, adopts the earlier date; Gellius, xvii. 21, 13 sq., mentions the date of the Roman Decemviri (450 B.C.), but, at the same time, that of the battle of Cremera (476 B.C.). The statement of Diogenes is doubtless based (as Diels shows, Rhein. Mus. xxxi. 37 sq.) on that of Glaucus, which he quotes, viii. 52, from Apollodorus, viz., that Empedocles visited Thurii immediately after the founding of that $\operatorname{city}(\operatorname{Ol.} 83-4)$, which, however, leaves a wide margin, as it is not stated how old he was at the time. According to Arist. Metaph. i. 3, 984 a, 11, he was younger than Anaxagoras; but on the other hand, Simplicius says in *Phys.* 6 b, he was où $\pi o \lambda v$ κατόπιν του 'Αναξαγόρου γεγονώς. The statement that he joined in the war of the Syracusans against Athens (415 B.C.) is contradicted by Apoll. loc cit. (Steinhart, p. 85, and Diels thinks it must be the war of 425 B.C., to which, however, according to Apollodorus's calculation, the objection that he must then have been dead, or $i\pi\epsilon\rho\gamma\epsilon\gamma\eta$ ракыs, is less applicable). His age at his death is given by Aristotle ap. Diog. viii. 52, 78 (and perhaps also by Heracleides, cf. p. 3, n.), as 60; Favorinus ap. Diog. viii. 73, who gives it as 77, is a much less trustworthy testimony. The statement (*ibid.* 74) that he lived to the age of 109, confuses him with Gorgias. His life would,

therefore, fall between 484 and 424 B.C. if, with Diels, we follow Apollodorus. But it seems to me safer to place the beginning and end of his existence 8 or 10 years earlier, first because Empedocles, according to Alcidamas ap. Diog. viii. 56, attended the instructions of Parmenides contemporaneously with Zeno; next, because the ov $\pi o \lambda \vartheta$ of Simplicius can hardly mean so long a period as 16 years ; and lastly (cf. vol. i. 636 and inf. Anax.), because Empedocles seems to have been already referred to by Melissus and Anaxagoras. We have little more certain information concerning him. He came of a rich and noble family (cf. Diog. viii. 51-53; also Karsten, p. 5 His grandfather of the sqq.). same name in the 71st Olympiad had gained the prize at Olympia with a four-horse chariot (Diog. l. c. after Apollodorus, as Diels shows), which is attributed to the philosopher by Athen. i. 3 e, following Favorinus (ap. Diog. l. c.), and according to Diogenes, also by Satyrus and his epitomiser, Heracleides. His father Meton (so almost all the accounts call himfor other statements vide Karsten, p. 3 sq.) seems to have assisted in the ejection of the tyrant Thrasidæus and the introduction of a democratic government, in the year 470 B.C. (Diod. xi. 53), and to have been subsequently one of the most influential men in the city (vide Diog. viii. 72). After Meton's death, when the ancient aristocratic institutions had been restored, and there were attempts at a tyranny, Empedocles, not without severity,

Parmenides, that Becoming and Decay in the strict sense, and therefore qualitative change in the original

assisted the democracy to gain the victory, showing himself in word and deed a warm friend to the people. The throne was offered to him, but he refused it, as we are told in Diog. viii. 63-67, 72 sq.; Plut. Adv. Col. 32, 4, p. 1126. He was destined, however, to experience the fickleness of popular favour, and left Agrigentum probably against his will (Steinhart, 85, thinks it was because he had participated in the war between Syracuse and Athens, but that participation, as we have seen, is not to be considered historical) for the Peloponnesus. His enemies succeeded in preventing his return, and he consequently died there (Timæus ap. Diog. 71 sq., ibid. 67, where the true reading for oiki(ouévov is oikti (oµ évou, and not, as Steinhart thinks, p. 84, $\alpha i \kappa i \zeta o \mu \epsilon \nu o v$). The statement that he died in Sicily from the effects of a fall from a chariot (Favorin. ap. Diog. 73) is not so well authenticated. The story of his disappearance after a sacrificial feast (Heracleides ap. Diog. 67 sq.) is no doubt, like the similar story about Romulus, a myth invented for the apotheosis of the philosopher without any definite foundation in history. A naturalistic interpretation of this myth for the opposite purpose of representing him as a boasting imposter is the well-known anecdote of his leap into Ætna (Hippobotus and Diodorus ap. Diog. 69 sq.; Horace, Ep. ad. Pis. 404 sq., and many others, cf. Sturz, p. 123 sq. and Karsten, p. 36), and also the assertion of Demetrius ap. Diog. 74, that he hanged himself. Per-

haps in order to contradict this evil report the so-called Telauges ap. Diog. 74, cf. 53, asserts that he fell into the sea from the weakness of old age, and was drowned. The personality of Empedocles plays an important part in all the traditions respecting him. His temperament was grave (Arist. Probl. xxxi. 953 a, 26, describes him as melancholic); his activity was noble and all-embracing. His political efficiency has already been men-His power of language to tioned. which he owed these successes (Timon ap. Diog. viii. 67, calls him άγοραίων ληκητής $\epsilon \pi \epsilon \omega \nu$; Satyrus, ibid. 58, βήτωρ άριστος), and which is still perceptible in the richness of imagery and the elevated expressions of his poems, he is said to have strengthened by technical study. Aristotle designates him as the person who first cultivated rhetoric (Sext. Math. vii. 6; Diog. viii. 57, cf. Quintilian iii. 1, 2), and Gorgias is said to have been his disciple in the art (Quintil. l. c. Satyrus ap. Diog. 58). His own vocation, however, he seems to have sought, like Pythagoras. Epimenides, and others, in the functions of a priest and prophet. He himself, v. 24 sq. (422, 462 Mull.), declares that he possesses the power to heal old age and sickness, to raise and calm the winds, to summon rain and drought, and to recall the dead to life. In the introduction to the $\kappa \alpha \theta \alpha \rho \mu o i$, he boasts that he is honoured by all men as a god, and that when he enters a city adorned with fillets and flowers, he is immediately surrounded by those in need of help,

substance, are unthinkable; but, on the other hand, he does not absolutely abandon this point of view; he allows

some soliciting prophecies, and some healing of diseases. This element comes out strongly in his doctrines on anthropology and ethics. Ancient writers speak not only of the solemn state and dignity with which he surrounded himself (Diog. viii. 56, 70, 73; Ælian. V. H. xii. 32; Tertull. De Pall. C 4; Suid. 'Εμπεδοκλ.; Karsten, p. 30 sq.), and of the great reverence which was paid him (Diog. viii. 66, 70), but also of many wonders which, like another Pythagoras, he wrought. He forbade injurious winds to enter Agrigentum (Timæus ap. Diog. viii. 60; Plut. Curios. i. p. 515; Adv. Col. 32, 4, p. 1126; Clemens, Strom. vi. 630 C; Suid. ' $E\mu\pi\epsilon\delta$. δορά.; Hesych. κωλυσανέμας; cf. Karsten, p. 21; cf. Philostr. V. Apollon. viii. 7, 28), the circumstance is differently related by Timæus and Plutarch; the origin of it is no doubt the miraculous account of Timæus, according to which the winds are imprisoned by magic, in pipes like those of the Homeric Æolus. Plutarch gives a naturalistic interpretation of the miracle, which is even more absurd than the suggestion of Lommatzsch, p. 25, and Karsten, p. 21-that Empedocles stopped up the hollow through which the winds passed by stretching asses' skins across We hear further that he deit. Selinuntians from livered \mathbf{the} pestilences by altering the course of their river (Diog. viii. 70, and Karsten, 21 sq.), brought an apparently dead man to life after he had long been stiff (Heracleid. ap. Diog. viii. 61, 67, and others; the

statement of Hermippus, *ibid.* 69, sounds simpler. Further details ap. Karsten, p. 23 sqq.; on the work of Heracleid. vide Stein, p. 10); and restrained a madman from suicide by means of music (Iambl. V. Pyth. 113, and others, ap. Karsten, p. 26). How much historical foundation exists for these stories it is now, of course, impossible to discover. The first and third are suspicious, and seem only to have emanated from the verses of Empedocles; what is said in the second, of the improvement of the river, may possibly be an allusion to the coin described by Karsten, on which the river-god in that case would merely represent the city of Selinus. That Empedocles believed himself capable of magical powers is proved by his own writings; according to Satyrus, ap. Diog. viii. 59, Gorgias asserts that he had been present when Empedocles was practising them. That he also practised medi-cine, which was then commonly connected with magic and priestcraft, is clear from his own words, quoted by Plin. H. N. xxxvi. 27, 202; Galen. Therap. Meth. c. 1, B. x. 6, Kuhn and others. The traditions as to the teachers of Empedocles will be mentioned later on. The writings attributed to him are very various in content, but it is questionable in regard to many whether they really belonged to him. The statement ap. Diog. viii. 57 sq., that he wrote tragedies. and no fewer than 43, is doubtless founded on the evidence of Hieronymus and Neanthes, and not on that of Aristotle. Heranot only that particular things as such arise, decay and change, but also that the conditions of the world are subject to perpetual change. Consequently he is obliged to reduce these phenomena to movement in space, to the combination and separation of underived, imperishable, and qualitatively unchangeable substances, of which there must, in that case, necessarily be several, variously constituted, in order to explain the multiplicity of things. These are the fundamental thoughts underlying the

cleides thinks the tragedies were the work of another person, who, according to Suid. $E\mu\pi\epsilon\delta$. was, perhaps, his grandfather of the same name; and this conjecture has great probability, vide Stein, p. 5 sq., against Karsten, 63 sqq. 519. He justly considers that the two epigrams, ap. Diog. viii. 61, 65, are spurious, and the same must be said of the verse or poem from which Diogenes quotes an address to Telauges, son of Pythagoras (ibid. p. 17). The πολιτικά, which Diog. 57 ascribes to him, together with the tragedies, probably refer, not to any independent work, although Diogenes seems to presuppose this, but to smaller portions of other writings; they cannot, therefore, be genuine, but must be placed in the same category as the so-called political part of Heracleitus's work. The statement (Diog. 77, Suid. Diog. 60, is not connected with this) that Empedocles wrote iatpika, in prose, according to Suidas (καταλογάδην), may probably be accounted for either by the existence of some forged work, or by a misapprehension of a notice which originally referred to the medical portion of the Physics, vide Stein, p. 7 sqq.

(For another opinion vide Mullach, De Emped. Proæmio, p. 21 sq. Fragm. i. xxv.) Two poems, one a hymn to Apollo, and the other on the army of Xerxes, are said Diog. viii. 57, following by Hieronymus or Aristotle, to have been destroyed soon after his That Empedocles wrote death. down speeches or rhetorical instructions, the ancient accounts of him give us no reason to suppose, vide Stein, 8, Karsten, 61 sq. There remain, therefore, but two undoubtedly genuine works which have come down to modern times, the $\phi v \sigma i \kappa \dot{\alpha}$ and the $\kappa \alpha \theta \alpha \rho \mu o i$; that these are separate works, as Karsten (p. 70) and others suppose, has been conclusively proved by Stein. The quoikà were at a later period divided into three books (vide Karsten, p. 73), but the author seems to have contemplated no such division. On the testi monies and opinions of the ancients on the poems of Empedocles, vide Karsten, p. 74 sqq., 57 sq. Sturz, Karsten, Mullach and Stein have collected the fragments, and the three first have commented on them. (I quote from Stein, but add the numbers of the verses as given by Karsten and Mullach.)

doctrine of Empedocles on the primitive causes, as we gather partly from his own utterances and partly from the statements of ancient writers.

If we see a being enter upon life, we generally think it is something which did not previously exist; if we see it destroyed, we think that something which was, has ceased to be.¹ Empedocles, following Parmenides in this respect, considers this notion as contradictory. That a thing should come from nothing, and that it should become nothing, appear to him alike impossible. From whence, he asks with his predecessor, could anything be added to the totality of the Real, and what should become of that which is? There is nowhere any void in which it might be cancelled, and whatever it may become, *something* will always come out of it again.² What, therefore, appears to us as generation and decay cannot really be so; it is in truth only

¹ V. 40 (342, 108 M) sq.; cf. especially V. 45 sqq.:—

- νήπιοι οὐ γάρ σφιν δολιχόφροι έs εἰσι μέριμναι (they have no farreaching thoughts) -
- οΐ δη γίγνεσθαι πάρυς οὖκ ἐδν ἐλπίζουσιν,
- ή τι καταθνήσκειν τε καὶ ἐξόλλυσθαι ἁπάντη.

² V. 48 (81, 102 M):—

- ἐκ τοῦ γὰρ μὴ ἐόντος ἀμήχανόν ἐστι γενέσθαι
- τό τ' ἐδν ἐξόλλυσθαι ἀνήνυστον καὶ ἅπρηκτον (sc. ἐστι).
- αἰεὶ γὰρ στήσονται (sc. ἐόντα) ὅπη κέ τις αἰὲν ἐρείδη.

V. 90 (117, 93 M): -

είτε γὰρ ἐφθείροντο διαμπερès, οὐκέτ' ἄν ἦσαν. V. 91 (119 K; 166, 94 M):-

- οὐδέ τι τοῦ παντός κενεόν πέλει οὐδὲ περισσόν.
- τοῦτο δ' ἐπαυξήσειε τὸ πῶν τί κε καὶ πόθεν ἐλθόν;
- πη δέ κε καὶ ἀποληίατ'; ἐπεὶ τῶνδ' οὐδὲν ἔρημον·
- ἀλλ' αὖτ' ἐστιν ταῦτα (they are themselves, remain what they are). δι' ἀλλήλων δὲ θέοντα
- γίγνεται ἄλλοθεν ἄλλα διηνεκὲs, αἰὲν δμοῖα.

V. 51 (350, 116 M) :---

- ούκ αν ανηρ τοιαύτα σοφός φρεσί μαντεύσαιτο,
- ώς ὕφρα μέν τε βιοῦσι, τὸ δὴ βίοτον καλέουσι,
- τόφρα μέν οὖν εἰσὶν καί σφιν πάρα δειλὰ καὶ ἐσθλά,
- πρίν δὲ πάγεν τε βροτοί και ἐπεί λύθεν, οὐδὲν ἅρ' ἐἰσίν.

mingling and separation.¹ What we call generation is the combination of substances; what we call decay is the separation of substances,² though in ordinary

¹ V. 36 (77, 98 M):--

- άλλο δέ τοι ἐρέω· φύσις οὐδενός ἐστιν ἁπάντων
- θνητών, οὐδέ τις οὐλομένου θανάτοιο τελευτη,
- αλλα μόνον μιξίς τε διάλλαξίς τε μιγέντων

έστὶ, φύσις δ' ἐπὶ τοῖς ὀνομάζεται ἀνθρώποισιν. Cf. Arist. Metaph. i. 3, 984 a, 8: Ἐμπεδοκλῆς δὲ τὰ τέτταρα . . ταῦτα γὰρ ἀεὶ διαμένειν καὶ οὐ γίγνεσθαι ἀλλ' ἢ πλήθει καὶ ὀλιγότητι συγκρινόμενα καὶ διακρινόμενα εἰς ἕν τε καὶ ἐξ ἑνός. De Gen. et Corr. ii. 6; ibid. c. 7, 334 a, 26: The mixture of the elements with Empedocles is a σύνθεσις καθάπερ ἐξ πλίνθων καὶ λίθων τοῖχος.

² That 'birth' is nothing else than the combination, and decease than the separation of the substances of which each thing consists, is often asserted, not only by Empedocles himself, but by many of our authorities. Cf. V. 69 (96, 70 M):—

- ούτως ἦ μεν εν εκ πλεόνων μεμάθηκε φύεσθαι,
- ηδε πάλιν διαφύντος ενός πλεον εκτελέθουσι,
- τ $\hat{\eta}$ μèν γίγνονταί τε καὶ οὐ σφίσιν ἕμπεδος αἰών (= καὶ ἀπόλλυνται)·
 - δε τάδ' ἀλλάσσοντα διαμπερες οὐδαμὰ λήγει,

ταύτη αιέν έασιν ἀκινητὶ κατὰ κύκλον (ἀκινητὶ I retain, agreeing

with Panzerbieter; others read $\dot{\alpha}\kappa i$ - $\nu\eta\tau a$, which is a greater departure from the MSS.; or $\dot{\alpha}\kappa i\nu\eta\tau\sigma\nu$, which for many reasons seems less probable; it is a question whether $\dot{\alpha}\kappa i\nu\eta\tau\sigma\iota$, the reading which stands in all the MSS. of Aristotle and Simplicius, is not the true reading, and whether the masculine of $\theta \nu \eta \tau o$ is not to be supplied as subject of the proposition, and corresponding to $\beta \rho \sigma \tau \sigma v$ in V. 54). This is confirmed by the doctrine of Love and Hate (vide infra), for Empedocles derives birth or origination from Love, the essential operation of which consists in uniting matter; while from Hate he derives the destruction of all things; as Aristotle-also says, Metaph. iii. 4, 1000, a, 24 sqq. It can scarcely be doubted, therefore, that Empedocles simply identified origination with $\mu i \xi \iota s$, and decease or passing away, with διάλλαξις. In one passage, however, he seems to derive both, $\gamma \epsilon \nu \epsilon \sigma is$ and $a \pi \delta \lambda \epsilon \psi is$, from each of these causes-from separation as well as from combination. V. 61 (87, 62 M) sqq. :---

- δίπλ' ἐρέω· τοτὲ μὲν γὰρ ἕν ηὐξήθη μόνον εἶναι
- $\dot{\epsilon}\kappa \pi \lambda \epsilon \delta \nu \omega \nu$, $\tau o \tau \dot{\epsilon} \delta' a \vartheta \delta i \dot{\epsilon} \phi \upsilon \pi \lambda \dot{\epsilon} o \nu$ $\dot{\epsilon} \xi \dot{\epsilon} \nu \delta s \epsilon \tilde{\ell} \nu a \iota$. (The verses are repeated in V. 76 sq.)
- δοιή δεθνητών γένεσις, δοίη δ' ἀπόλειψις.
- την μεν γάρ πάντων σύνοδος τίκτει τ' όλέκει τε,
- 65. ἡ δὲ πάλιν διαφυομένων θρεφθεῖσα διέπτη.
- καὶ ταῦτ' ἀλλάσσοντα διαμπερὲς οὐδαμὰ λήγει,
- ἄλλοτε μεν φιλότητισυνερχόμεν είs εν άπαντα,
- άλλοτε δ' αὐ δίχ' ἕκαστα φορεύμενα νείκεος ἔχθει Then follows V.
- 69 sqq. vide supra. I cannot agree

language it may bear the other name.¹ Everything, therefore, is subject to Becoming and Decay, only so

with Karsten who, in V. 63, substitutes for $\delta oin \delta \hat{\epsilon}$, " $\tau oin \delta \hat{\epsilon}$;" for $\delta \lambda \hat{\epsilon} \kappa \epsilon i$, "aŭ $\xi \epsilon i$;" and for $\theta \rho \epsilon \phi \theta \epsilon i \sigma a$, " $\theta \rho v \phi \theta \epsilon i$ - $\sigma \alpha$," in accordance with our text of Simplicius, for the changes are then too great, and the pregnant meaning of the whole verse is weakened. But Panzerbieter, Beitr. 7 sq.; Steinhart, p. 94; and Stein, ad h. l., are scarcely justified in explaining the words as they do: things arise, not merely from the union of matters, but also from their separation, for in consequence of separation, new combinations appear; and similarly things pass away, not merely through their separation, but also through their union; because every new combination of substances is the destruction of the preceding This in itself would combination. not be inconceivable, but it would contradict the opinion of Empedocles (so far as it has been hitherto ascertained), who explains birth only from the mixture of substances, and decay only from their separa-He would, in the other case, tion. assert that every union is, at the same time, a division, and vice versâ; the διαφερόμενον αύτ $\hat{\varphi}$ ξυμ- $\phi \in \rho \in \tau \alpha$, which, according to Plato, Soph. 242 D sq. (supra, p. 33, 2), constituted the peculiarity of Heracleitus's doctrine as distinguished from that of Empedocles, would belong just as much to Empedocles; and the contradiction with which Aristotle reproaches him (*inf*. 139, 1), that love while it unites, also separates, and that hate which separates also unites, would not exist; for this would be in accordance with the nature of love and The context of the verse hate.

appears to demand some other view; for as verses 60-62 and 66-68 do not immediately refer to individuals, but to the universe and its conditions, the intermediate verses must have the same refer-The expression $\pi \dot{\alpha} \nu \tau \omega \nu \sigma \dot{\nu} \nu o$ ence. dos is likewise in favour of this rendering; for it corresponds too closely with συνερχόμεν' εἰς ἕν ἅπαντα, V. 67, συνερχόμεν' εἰς ἕνα κόσμον, V. 116 (142, 151 M), πάντα σινέρχεται έν μόνον είναι, V. 173 (169, 193 M), to allow of its being interpreted in any other way. The meaning of V. 63 sqq. is, 'The mortal is protherefore : duced from immortal elements (vide *infra*, V. 182), partly in the issuing of things from the sphairos, partly in their return to it; in both cases, however, it is again destroyed, here by the succeeding union, and there by the succeeding separation.' Cf. Sturz, p. 260 sqq., and Karsten, 403 sqq., for the remarks of later writers on Empedocles's doctrine of mingling and separation, which, however, tell us nothing new.

¹ Vide p. 123, 1, and V. 40 (342, 108 M): oi δ' $\delta \tau \epsilon \mu \epsilon \nu \kappa \alpha \tau \dot{\alpha} \phi \hat{\omega} \tau \alpha$ $\mu \iota \gamma \epsilon \nu \phi \dot{\alpha} os a i \theta \epsilon \rho os i \kappa \eta$ (I follow the emendation of the text in Plut. Adv. Col. ii. 7, p. 1113; Panzerbieter, Beitr. p. 16, and explain, if a mixture appears in the form of a man):—

- η κατ' ἀκροτ έρων θηρῶν γένος η
 κατὰ θάμνων
- ήὲ κατ' οἰωνῶν, τότε μὲν τόδε (Panz. τόγε) φασὶ γενέσθαι:
- εὖτε δ' ἀποκρινθῶσι, τὸ δ' αὖ δυσδαίμονα πότμον,
- $\hat{\eta} \theta \epsilon \mu is o v (so Wyttenb.: for other)$

far as it becomes many out of one, or one out of many; so far, on the contrary, as it maintains itself in this change of place, in its existence and its own particular nature, so far does it remain, even in the alternation, unchanged.¹

There are four different substances of which all things are composed: earth, water, air, and fire.² Em-

emendations of the corrupt text, cf. the editions) $\kappa \alpha \lambda \epsilon o \upsilon \sigma \iota$, $\nu \delta \mu \varphi \delta'$ $\epsilon \pi i \phi \eta \mu \iota \kappa \alpha \iota \alpha \upsilon \tau \delta s$.

¹ V. 69 sqq. p. 123, 2. In V. 72 the words admit of a double interpretation. Either: 'how far this alternation never ceases,' or 'how far this never ceases to be in alternation.' The sense and context seem to me in favour of the first On account of this unview. changeableness of the primitive matters, Aristotle, De Calo, iii. 7, init. associates Empedocles with Democritus in the censure : of $\mu \dot{\epsilon} \nu$ οὖν περί Ἐμπεδοκλέα καὶ Δημόκριτον λανθάνουσιν αὐτοὶ αὑτοὺς οὐ γένεσιν έξ ἀλλήλων ποιοῦντες (sc. τῶν στοιχείων), ἀλλὰ φαινομένην γένεσιν. ένυπάρχον γαρ έκαστον έκκρίνεσθαί φασιν, ὥσπερ ἐξ ἀγγείου τῆς γενέσεως ούσης άλλ' οὐκ ἔκ τινος ὕλης, οὐδὲ γίγνεσθαι μεταβάλλοντος. Cf. also De Mel. c. 2, 975 a, 36 sqq., and the quotations, sup. p. 123,1. When therefore, Simp. De Cælo, 68 b. Ald. attributes to Empedocles the Heracleitean proposition: $\tau \delta \nu$ κόσμον τοῦτον οὔτε τις θεῶν οὔτε τις ανθρώπων εποίησεν, αλλ' ήν αεί, the true text (first ap. Peyron, Emp. et Parm. Fragm.; now p. 132 b, 28 K.; Schol. in Arist. 487 b, 43) shows that in the re-translation from the Latin, which we get in the text of Aldus, the names have been confused.

² V. 33 (55, 159 M):—

- τέσσαρα τῶν πάντων ῥιζώματα πρῶτον ἄκουε·
- Ζεὺς ἀργὴς Ἡρη τε φερέσβιος ἡδ' 'Αϊδωνεὺς
- Νῆστίς θ' ἡ δακρύοις τέγγει κρούνωμα βρότειον.

Many conjectures respecting the text and meaning of this verse are to be found in Karsten and Mullach in h. l.; Schneidewin, Philologus, vi. 155 sqq. ; Van Ten Brink, *ibid.* 731 sqq. Fire is also called "H ϕ ai $\sigma\tau$ os; Nestis is said to have been a Sicilian water deity, believed by Van Ten Brink, according to Heyne, to be identical with Proserpine (cf. however Krische, Forsch. i. 128). It is clear that Here does not mean the earth, as (probably on account of $\phi \epsilon \rho \epsilon \sigma \beta \iota o s$) is supposed by Diog. viii. 76; Heracl., Pont. Alleg. Hom. 24, p. 52; Probus in Virg. Ecl. vi. 3; Athen-agoras, Suppl. c. 22; Hippol. *Refut.* vii. 79, p. 384 (Stob. i. 288, and Krische, i. 126, might have escaped this error by a slight. change of the words). It means of course the air; and it is not even necessary, with Schneidewin to refer $\phi \epsilon \rho \epsilon \sigma \beta \iota os$ to 'Aïdaveds, as it is perfectly applicable to air. Besides the mythical designations we find the following, V. 78 (105, 60 M), 333 (321, 378 M) πῦρ, ὕδωρ, $\gamma \hat{\eta}, \ \alpha i \theta \eta \rho; \ V. \ 211 \ (151, \ 278 \ M)$

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pedocles is expressly designated as the first who admitted these four elements,¹ and all that we know of his predecessors tends to confirm the statement. The earlier philosophers, indeed, admitted primitive substances from which all things arose, but these primitive substances were wanting in the characteristic by which alone they could become elements in the Empedoclean sense of the term; viz., the qualitative unchangeableness, which leaves only the possibility of a division and combination in space. Similarly the earlier philosophers are acquainted with all the substances which Empedocles regards as elements, but they do not class them together as fundamental substances and apart from all others; the primitive substance is with most of them One. Parmenides alone in the second part of his poem has two primitive substances, but none of these philosophers has four; and in respect to the first derived substances, we find, besides the unmethodical enumera-

υδωρ, $\gamma \hat{\eta}$, $a i \theta \dot{\eta} \rho$, $\dot{\eta} \lambda i os$; V. 215 (209, 282 M), 197 (270, 273 M), $\chi \theta \dot{\omega} \nu$, $\dot{\upsilon} \mu \beta \rho os$, $a i \theta \dot{\eta} \rho$, $\pi \hat{\upsilon} \rho$; V. 96 (124, 120 M) sqq. probably $\dot{\eta} \lambda i os$, $a i \theta \dot{\eta} \rho$, $\ddot{\upsilon} \mu \beta \rho os$, a i a; V. 377 (16, 32 M) $a i \theta \dot{\eta} \rho$, $\pi \dot{\upsilon} \nu \tau os$, $\chi \theta \dot{\omega} \nu$, $\dot{\eta} \lambda i os$; V. 187 (327, 263 M) $\dot{\eta} \lambda \dot{\epsilon} \kappa \tau \omega \rho$, $\chi \theta \dot{\omega} \nu$, $o \dot{\upsilon} \rho a \nu ds$, $\theta \dot{a} \lambda a \sigma \sigma a$; V. 198 (211, 211 M) $\chi \theta \dot{\omega} \nu$, $N \hat{\eta} \sigma \tau i s$, "H $\phi a i \sigma \tau o s$; V. 203 (215, 206 M) $\chi \theta \dot{\omega} \nu$, "H $\phi a i \sigma \tau o s$, $\ddot{o} \mu \beta \rho o s$, $a i \theta \dot{\eta} \rho$. I cannot agree with Steinhart's conjecture (*l. c.* 93) that Empedocles by the variety of names wished to mark the difference between the primitive elements and those perceptible to sense. V. 89 (116, 92 M), says that the four primitive elements contain in themselves all matter; and this matter neither increases nor diminishes, $\kappa \alpha \lambda \pi \rho \delta s \tau \sigma \hat{s} s \delta \tilde{\tau}$ $\tilde{\alpha} \lambda \lambda \sigma \tau i$ (so Mull., but the text is corrupt, and its restoration very uncertain) $\gamma i \gamma \nu \epsilon \tau \alpha i s \delta \tilde{\sigma} \delta \tilde{\tau} \sigma \lambda \eta \gamma \epsilon i$.

¹ Arist. Metaph. i. 4, 985 a, 31, cf. c. 7, 988 a, 20; De Gen. et Corr. ii. 1, 328 b, 33 sqq. Cf. Karsten, 334. The word $\sigma \tau oi \chi \epsilon i ov$ is moreover not Empedoclean, as it is almost needless to observe. Plato is cited as the teacher who first introduced it into scientific language (Eudemus ap. Simpl. Phys. 2, a, Favorin. ap. Diog. iii. 24). Aristotle found it already in vogue, as we see from the expression τa $\kappa a \lambda o \omega \mu \epsilon v a$ $\sigma \tau o i \chi \epsilon i a$ (cf. Part. II. b, 336, 2nd ed.) ,`

tion of Pherecydes and Anaximenes, only the triple division of Heracleitus, the five-fold division of Philolaus (probably already connected with Empedocles), and Anaximander's two opposite categories of warm and cold. Why Empedocles fixed the number of his elements at four, we cannot discover, either from his own fragments, or from the accounts of the ancients. At first sight it might seem that he arrived at his theories in the same manner as other philosophers arrived at theirs, viz., through observation and the belief that phenomena were most easily to be explained by this means. But in that case his doctrine was anticipated in the previous philosophy. The high estimation in which the number four was held by the Pythagoreans is well known. Yet we must not exaggerate the influence this may have had on Empedocles, for in his physics he adopted little from Pythagoreanism, and the Pythagorean school, even in its doctrine of elementary bodies, followed other points of view. Of the elements of Empedocles we find three in the primitive substances of Thales, Anaximenes, and Heracleitus, and the fourth in another connection, with Xenophanes and Heracleitus speaks of three elementary Parmenides. bodies; and the importance of this philosopher in regard to Empedocles will presently be shown. The three ground-forms of the corporeal admitted by Heracleitus might easily be developed into the elements of Empedocles; if the liquid fluid and the vaporous element, water and air, were distinguished from each other in the customary manner, and if the dry vapours, which Heracleitus had reckoned as part of the supreme

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element, were considered as air.¹ The three elements of Heracleitus seem to have arisen from the doctrine propounded by Anaximander and afterwards maintained by Parmenides, viz., the fundamental opposition of the warm and the cold, by the introduction of an intermediate stage between them. On the other hand, the five elementary bodies of Philolaus represent a development, based on geometrical and cosmological conceptions, of the four elements of Empedocles. This doctrine, therefore, appears to have been in a state of constant progression, from Anaximander to Philolaus, and the number of the elements to have been always on the increase. But though Empedocles declared the four elements to be equally original, he, in fact, as Aristotle says, reduces them to two; for he sets fire on one side, and the three remaining elements together on the other; so that his four-fold division is seen to originate in the two-fold division of Parmenides.² When, however, later writers assert that his starting-point was the opposition of the

¹ Aristotle also mentions the theory of three elements, fire, air, and earth (Gen. et Corr. ii. 1, 329 a, 1). Philop. in h. l. p. 46 b, refers this statement to the poet Ion: and in fact Isocrates does say of him $(\pi. \, \partial \nu \tau i \delta \delta \sigma. 268)$ 'Iwv d' ού πλείω τριών [έφησεν έιναι τα υντα]. Similarly Harpocrat. 'Ιων. This statement may be true of Ion, even if (as Bonitz, Ind. Arist. 821 b, 40 and Prantl. Arist. Werke, ii. 505 remark) the passage in Aris-totle may relate, not to Ion, but to the Platonic 'divisions' (Part 11. a, 380, 4, 3rd edition), in which an intermediary is at first distinguished from fire and earth, and is then divided into water

and air. Ion may have borrowed his three elements from Heracleitus; he can hardly have influenced Empedocles, as he seems to have been younger.

² Metaph. i. 4, 985 a, 31: έτι δε τὰ ὡς ἐν ὕλης εἴδει λεγόμενα στοιχεῖα τέτταρα πρῶτος εἶπεν· οὐ μην χρηταί γε τέτταρσιν, ἀλλ' ὡς δυσὶν οὖσι μόνοις, πυρὶ μεν καθ' αὑτὸ τοῖς δ' ἀντικειμένοις ὡς μιῷ φύσει, γῆ τε καὶ ἀέρι καὶ ὕδατι. λάβοι δ' ἄν τις αὐτὸ θεωρῶν ἐκ τῶν ἐπῶν. De Gen. et Corr. ii. 3, 330 b, 19: ἔνιοι δ' εὐθὺς τέτταρα λέγουσιν, οἶον Ἐμπεδοκλῆς. συνάγει δὲ καὶ οὖτος εἰς τὰ δύο· τῷ γὰρ πυρὶ τἇλλα πάντα ἀντιτίθησιν. warm and the cold, or that of the rare and the dense, or even of the dry and the moist,¹ this is doubtless an inference of their own, uncountenanced by Empedocles, either in these expressions or elsewhere with such distinctness in his writings; and the statement that in the formation of the universe the two lower elements are the matter, and the two higher the efficient instruments,² is still farther from his opinion.

The four fundamental substances then, being elements, are necessarily primitive; they are all underived and imperishable. Each consists of qualitatively homogeneous parts, and without changing their nature they pass through the various combinations into which they are brought by means of the variability of things.³

¹ Cf. the passages from Alexander, Themistius, Philoponus, Simplicius and Stobæus, ap. Karsten, 340 sqq.

² Hippol. Refut. vii. 29, p. 384. Empedocles assumed four elements δύο μέν ύλικά, γην και ύδωρ, δύο δέ όργανα οίς τὰ ύλικὰ κοσμείται καί μεταβάλλεται, πῦρ καὶ ἀέρα, δύο δε τὰ εργαζόμενα . . . νεικος καί $\phi_{i\lambda}(\alpha\nu)$, which is repeated afterwards. The doctrine of this philosopher is still more decidedly misrepresented by the same author i. 4 (repeated ap. Cedren. Synops. i. 157 B), in the statement, probably taken from a Stoic or Neoτην τοῦ Pythagorean source): παντός ἀρχήν νεικος καὶ φιλίαν ἔφη. και το της μονάδος νοερόν πυρ τον θεόν και συνεστάναι έκ πυρός τὰ πάντα καὶ εἰς πῦρ ἀναλυθήσεσθαι. On the other hand Karsten, p. 343, is incorrect in saying that Empedocles, according to Hippolytus, opposed fire and water one

to the other, as the active and the passive principle.

³ V. 87 (114, 88 M) :---

- ταῦτα γὰρ ἶσά τε πάντα καὶ ἡλίκα γένναν ἔασι,
- τιμης δ' άλλης άλλο μέδει πάρα δ'ήθος έκάστω.

V. 89, vide *supra*, p. 125, 2; V. 104 (132, 128):—

- ἐκ τῶν πάνθ' ὅσα τ' ἦν ὅσα τ' ἔσθ', ὅσα τ' ἔσται ὀπίσσω. Text uncertain.
- δένδρεά τ' έβλάστησε και ἀνέρες ήδε γυναϊκες,
- θῆρές τ' οἰωνοί τε καὶ ὑδατοθρέμμονες ἰχθῦς,
- καί τε θεοί δολιχαίωνες τιμησι φέριστοι.
- αὐτὰ γὰρ ἔστιν ταῦτα δι' ἀλλήλων δὲ θέοντα
- γίγνεται ἀλλοιωπά διάπτυξις γὰρ ἀμείβει.

Cf. p. 122, 2. Also V. 90 scq., 69 sqq. (*supra*, p. 122, 2; 123, 2); Arist. *Metaph*. i. 3 (*supra*, p. 123, 1),

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They are also equal as to mass,¹ though they are mingled in particular things in the most various proportions, and are not all contained in each particular thing.² The peculiar traits, however, by which they are distinguished from one another, and their place in the structure of the universe, Empedocles does not seem to have precisely determined. He describes fire as warm and glittering; air as fluid and transparent; water as dark and cold; earth as heavy and hard.³ He sometimes attributes to earth a natural motion downwards, and to fire a similar motion upwards;⁴ but his utterances on the subject are not always consistent.⁵ In this, how-

iii. 4, 1000 b, 17; Gen. et Corr. ii.
1; ii. 6, ibid. i. 1, 314 a, 24 (cf. De Cælo, iii. 3, 302 a, 28, and Simpl. De Cælo, 269 b, 38; Schol.
513 b); De Cælo, iii. 7 (supra, p. 125, 1); De Melisso, c. 2, 975 a, and other passages ap. Sturz, 152 sqq., 176 sqq., 186 sqq., and Karsten, 336, 403, 406 sq.

¹ This at any rate seems to be asserted by the $i\sigma a \pi a \nu \tau a$ in the verses just quoted, which grammatically may with $\eta \lambda i \kappa a$ also relate to $\gamma \epsilon \nu \nu a \nu$ (of like origin). Arist. Gen et Corr. ii. 6 sub init. enquires whether this equality is an equality of magnitude or of power? Empedocles doubtless made no distinction between them. He connects the word as little with $\gamma \epsilon \nu \nu a \nu$ as Simplicius does, *Phys.* 34 a.

² Cf. (besides what will presently be said as to the proportions of the primitive elements in this admixture) V. 119 (154, 134 M) sqq., where the mixture of matter in various things is compared with the mixing of colours by which the painter reproduces these things in a picture: $\dot{\alpha}\rho\mu\sigma\nu\eta$ $\mu\dot{\beta}\alpha\nu\tau\epsilon$ $\tau\dot{\alpha}$ $\mu\dot{\epsilon}\nu \pi\lambda\dot{\epsilon}\omega \ \ddot{\alpha}\lambda\lambda\alpha \ \ddot{\delta}' \ \dot{\epsilon}\lambda\dot{\alpha}\sigma\sigma\omega$. Brandis, p. 227, has been led, by an error in the punctuation in V. 129, corrected by later editors, to discover in these verses a meaning alien alike to the works and the standpoint of Empedocles, viz., that all the perishable has its cause in the Deity, as the work of art has in the mind of the artist.

³ V. 96 (124, 120 M) sqq., which, however, are very corrupt in the traditional texts. V. 99, which has been restored, though not satisfactorily, perhaps began thus: $ai\theta\epsilon\rho a \ bs \chi\epsilon i\tau ai$. From this passage the statement of Aristotle is taken, Gen. et Corr. i. 315 b, 20; Plut. Prim. Frig. 9, 1, p. 948; but, on the other hand, Aristotle seems to refer in another place, De Respir. c. 14, 477 b, 4 ($\theta\epsilon\rho\mu\partial\nu\gamma d\rho \epsilon i\nu ai \tau \partial b\gamma\rho\partial\nu \bar{\eta}\tau\tau ov \tau o\bar{v}$ $a\epsilon\rho os$), to some subsequent passage now lost from the poem.

⁴ Cf. p. 144, 1.

⁵ We shall find later examples of this. Cf. Plut. *Plac.* ii. 7. 6; and Ach. Tat. *in Arat.* c. 4, end; ever, there is nothing that transcends the simplest observation. Plato and Aristotle were the first to reduce the qualities of elements to fixed fundamental determinations, and to assign each element to its natural place.

Even without the testimony of Aristotle¹ it would

these, following perhaps the same source, assert that Empedocles assigned no definite place to the elements, but supposed each element capable of occupying the place of the rest. Aristotle says, *De Cælo*, iv. 2, 309 a, 19: Empedocles, like Anaxagoras, gave no explanation of the heaviness and lightness of bodies.

¹ Gen. et Corr. i. 8, 325 b, 19: Ἐμπεδοκλεῖ δὲ τὰ μὲν ἄλλα φανερὸν δτι μέχρι τών στοιχείων έχει την γένεσιν καί την φθοράν, αυτών δέ τούτων πῶς γίνεται καὶ φθείρεται τὸ σωρευόμενον μέγεθος οὕτε δηλον οὔτε ἐνδέχεται λέγειν αὐτῷ μη λέγοντι καί τοῦ πυρός είναι στοιχείον, δμοίως δε και των άλλων άπάντων. (In De Cælo, iii. 6, 305 a, and Lucretius, i. 746 sqq., it is denied that Empedocles held the theory of These distinct assertions atoms.) would be in direct opposition to Aristotle himself, if he really said what Ritter (Gesch. d. Phil. i. 533 sq.) finds in him, namely that all four elements are properly derived from one nature, which underlies all differences, and is, more exactly, φιλία. This, however, is incorrect. Aristotle says (Gen. et Corr. i. 1, 315 a, 3), that Empedocles contradicted himself: $\[mathbb{a}\]$ $\mu \[mathbb{e}\] \nu$ $\gamma \[mathbb{a}\]
ho v$ φησιν έτερον έξ ετέρου γίνεσθαι των στοιχείων οὐδὲν, ἀλλὰ τάλλα πάντα έκ τούτων, άμα δ' όταν είς εν συναγάγη την άπασαν φύσιν πλην τοῦ νείκους, έκ τοῦ ένδς γίγνεσθαι πάλιν

ἕκαστον. But it is clear that this only means: Empedocles himself altogether denied that the four elements arose out of one another: nevertheless in his doctrine of the Sphairos, he indirectly admits, without perceiving it, that they have such an origin; for if the unity of all things in the Sphairos be taken in its strict acceptation, the qualitative differences of the elements must disappear; and the elements consequently, when they issue from the Sphairos, must form themselves anew out of a homogeneous substance. It is not that a statement is here attributed by Aristotle to Empedocles which contradicts the rest of his theory; Empedocles is refuted by an inference not derived from himself. Nor can it be proved from Mctaph. iii. 1, 4, that Aristotle designated the uniform nature, from which the elements are said to proceed, as $\phi i\lambda i \alpha$. In Metaph. iii. 1, 996 a, 4, he asks the question : πότερον το έν καl το ον, καθάπερ οι Πυθαγόρειοι και Πλάτων ἕλεγεν, οὐχ ἕτερόν τί ἐστιν ἀλλ' ούσία των ύντων, ή ού, αλλ' έτερόν τι το ύποκείμενον, ώσπερ 'Εμπεδοκλης φησι φιλίαν, άλλος δέ τις πῦρ, ὁ δὲ ὕδωρ, δ δè ἀέρα. Here he does not speak of the primary matter of the four elements in reference to the $\phi_i\lambda_i a$, but the $\phi_i\lambda_i a$ (which Aristotle, as the uniting principle, calls the One, in the same manner as, e.g., the principle of limitation is called

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be obvious that the four elements of Empedocles could not be derived from any other more primitive element. It is plainly, therefore, the result of a misunderstanding¹ when later writers assert that he made atoms as constituent parts of the elements precede the elements themselves.² Yet on one side his doctrine might have given rise to this opinion. For as, according to him, the primitive substances are subject to no qualitative change, they can only be connected together mechanically; and even their chemical combinations must be reduced to such as are mechanical. The mixture of substances is only brought about by the entrance of the particles of one body into the interstices between the parts of another. The most perfect combination,

 $\pi \epsilon \rho \alpha s$, and the formative principle είδοs) serves merely as an example, to show that the concept of the One is employed, not only as subject, as by Plato and the Pythagoreans, but also as predicate; what the passage asserts of the $\phi_i\lambda_i$ is merely this : the $\phi_i \lambda i \alpha$ is not Unity, conceived as a subject; but a subject to which Unity, as predicate, belongs. This likewise holds good of c. 4, where it is said in the same sense and connection: Plato and the Pythagoreans consider Unity as the essence of the One, and Being as the essence of the existent; so that the existent is not distinct from Being, nor the One from Unity : οί δε περί φύσεως οδον 'Εμπεδοκλής ώς εἰς γνωριμώτερον ἀνάγων λέγει ὅ τι τὸ ἐν ὂν ἐστὶν ἐν ον (so it must be written, if êv ον be considered as one conception-'that which is One;' or else it must be read as by Karsten Emp. p. 318; Brandis, Bonitz, Schweg-

ler, and Bonghi in h. l. adopt from Cod. Ab. $\delta \tau i \pi \sigma \tau \epsilon \tau \delta \ \epsilon \nu \ \epsilon \sigma \tau \iota \nu$) $\delta \delta \xi \epsilon \iota \epsilon$ yàp $a\nu \lambda \epsilon \gamma \epsilon \iota \nu \tau \sigma \vartheta \tau \sigma \tau \eta \nu \phi \iota \lambda i a \nu$ $\epsilon \overline{\imath} \nu a \iota$. The statements, therefore, of Aristotle on this point do not contradict each other; while, on the other hand, most of the censures which Ritter passes on his statements respecting Empedocles, on closer examination, appear to be groundless.

¹ Plut. Plac. i. 13: `E. $\pi\rho\delta \tau \hat{\omega}\nu$ $\tau\epsilon\sigma\sigma\delta\rho\omega\nu \sigma\tau\sigmai\chi\epsiloni\omega\nu \theta\rho\alpha\delta\sigma\mu\alpha\tau\alpha \epsilon\lambda\dot{\alpha} \chi_{I}\sigma\tau\alpha, \sigma\delta\sigma\nu\epsilon\delta\sigma\tau\sigmai\chi\epsiloni\alpha\pi\rho\delta\sigma\tau\sigmai\chi\epsiloni\omega\nu,$ $\delta\mu\sigmai\sigma\mu\epsilon\rho\eta, \delta\pi\epsilon\rho \epsilon\sigma\tau\delta\sigma\tau\sigma\sigmai\chi\epsiloni\omega\nu,$ The same, with the exception of the last words (on which cf. Sturz, 153 sq.) in Stob. Ecl. i. 341. Similarly Plac. i. 17 (Stob. 368; Galen. c. 10, p. 258 K).

² It is equally improper, according to what we have just been saying, to suppose with Petersen, *Philol.-Hist. Stud.* 26, that the Sphairos as Unity was first, and that the four elements arose from it.

therefore, of several substances is only an assemblage of atoms, the elementary nature of which is not altered in this process: it is not an actual fusing of the atoms into a new substance.¹ And when one body arises out of another, one is not changed into the other, but the matters which already existed as these definite substances merely cease to be intermingled with others.² But as all changes consist in mingling and unmingling, so when two bodies are apparently separated by the different nature of their substance, the operation of one upon the other can only be explained on the hypothesis that invisible particles segregate themselves from the one and penetrate into the apertures of the other. The more complete is the correspondence between the apertures in one body and the emanations and small particles of another, the more susceptible is the former to the influence of the latter, and the more capable of mixture with it.³ According to the theory of Empedo-

¹ According to later use of words (vide Part 111. a, 115. 2, 2nd ed.), all mixture is a $\pi \alpha \rho \alpha \theta \epsilon \sigma \iota s$; there is no $\sigma \ell \gamma \chi \upsilon \sigma \iota s$, any more than a $\kappa \rho \hat{\alpha} \sigma \iota s \delta \iota' \delta \lambda \omega \nu$.

² Arist. *De Cælo*, iii. 7 (*supra*, p. 125, 1), to which the commentators (ap. Karsten, 404 sq.) add nothing of importance.

³ Arist. Gen. et Corr. i. 8: τοῖs μèν οὖν δοκεῖ πάσχειν ἕκαστον διά τινων πόρων εἰσιόντος τοῦ ποιοῦντος ἐσχάτου καὶ κυριωτάτου, καὶ τοῦτον τὸν τρόπον καὶ ὅρậν καὶ ἀκούειν ἡμῶς φασὶ καὶ τὰς ἄλλας αἰσθήσεις αἰσθάνεσθαι πάσας, ἕτι δὲ ὅρῶσθαι διά τε ἀέρος καὶ ὕδατος καὶ τῶν διαφανῶν διὰ τὸ πόρους ἔχειν ἀοράτους μèν διὰ μικρότητα, πυκνοὺς δὲ καὶ κατὰ στοῖχον, καὶ μᾶλλον ἔχειν

τὰ διαφανή μûλλον. οί μέν οὖν ἐπί τινών ούτω διώρισαν, ώσπερ 'Εμπεδοκλής ου μόνον έπι των ποιούντων καί πασχόντων άλλὰ καὶ μίγνυσθαί $\phi\eta\sigma\iota\nu$ (in Cod. L, $\phi\eta\sigma\iota\nu$ is substituted for φασίν) δσων οι πόροι σύμμετροί εἰσιν· όδῷ δὲ μάλιστα καὶ περὶ πάντων ἑνὶ λόγῳ διωρίκασι Λεύκιππος καὶ Δημόκριτος (for they, as is afterwards said. explained not merely individual phenomena, but the formation and change of bodies by reference to empty interspaces). Philop. in h. l. sq. 35 b, and Gen. Anim. 59 a (both passages in Sturz, p. 344 sq.), gives nothing more, for the statement in Gen. Anim. that Empedocles called 'the full' vaorà, confuses this philosopher with Decles, this is pre-eminently the case when two bodies are alike; therefore, he says, the like in kind and easily mingled are friendly to each other; like desires like; whereas those which will not intermingle are hostile to each other.¹ This whole theory is closely allied to that

mocritus (vide infra, the Atomists). On the other hand, Aristotle's account is confirmed in a remarkable manner by Plato, Meno, 76 C: Ούκοῦν λέγετε ἀποβροάς τινας τῶν ύντων κατ' Ἐμπεδοκλέα ; — Ξφόδρα γε.— Kal πόρους, είς οΰς και δι' ών αί ἀποβροαί πορεύονται; --- Πάνυ γε. ---Καί των αποβροών τας μεν άρμόττειν ένίοις των πόρων, τὰς δὲ ἐλάτπους ή μείζους είναι; --- Έστι ταῦτα. Colour is then defined in accordance with this: $\dot{\alpha}\pi o\dot{\rho}\delta\dot{\rho}$ $\sigma\chi\eta\mu\dot{\alpha}\tau\omega\nu$ ύψει σύμμετρος καί αἰσθητός. Cf. Theophr. De Sensu, 12: ὅλως γὰρ ποιεῖ τὴν μίξιν τῆ συμμετρία τῶν πόρων διόπερ έλαιον μέν και ύδωρ ού μίγνυσθαι, τὰ δ' ἄλλα ύγρὰ καὶ περί δσων δή καταριθμείται τὰς ἰδίας κράσεις. Of our fragments, v. 189 relates to this subject; also especially v. 281 (267, 337 M):-

- γνῶθ' ὅτι πάντων εἰσιν ἀποὀροαὶ, ὅσσ' ἐγένοντο.
- V. 267 (253, 323 M):-
- τούς μέν πῦρ ἀνέπεμπ' ἐθέλον πρός δμοῖον ἱκέσθαι.
- V. 282 (268, 338) :---
- ώς γλυκύ μέν γλυκύ μάρπτε, πικρόν δ' έπί πικρόν δρουσεν,
- δξύ δ' ἐπ' ὀξὺ ἕβη, δαλερὸν, δαλερῷ δ' ἐπέχευεν.
- V. 284 (272, 340 M) :---
- οίνφ ύδωρ μέν μαλλον ένάρθμιον, αὐτὰρ ἐλαίφ οὐκ ἐθέλει.
- V. 286 (274, 342 M):---
- βύσσφ δὲ γλαυκῆ κόκκου καταμίσγεται ἄνθος.

' V. 186 (326, 262 M.):--

- άρθμια μὲν γὰρ πάνθ' αὑτῶν ἐγένοντο μέρεσσιν,
- ήλέκτωρ τε χθών τε καλ οὐρανός ήδὲ θάλασσα,
- ὄσσα νυν ἐν θνητοῖσιν ἀποπλαγχθέντα πέφυκεν.
- ఏs δ' αύτως ύσα κρασιν ἐπαρτέα μαλλον ἕασιν,
- άλλήλοις έστερκται, δμοιωθέντ' 'Αφροδίτη.
- έχθρὰ δ' ἀπ' ἀλλήλων πλεῖστον διέχουσιν ἄμικτα, etc.

Arist. Eth. N. viii. 2, 1155 b, 7; cf. preceding note: $\tau \delta$ yàp $\delta \mu o \iota o \nu$ τοῦ ὁμοίου ἐφίεσθαι (Ἐμπ. φησι). Eth. Eud. vii. 1, 1235 a, 9 (M. Mor. ii. 11, 1208 b, 11): of de φυσιολόγοι καί την όλην φύσιν διακοσμοῦσιν ἀρχὴν λαβόντες τὸ *δμοιον ίέναι πρός το δμοιον*, διό 'Εμπεδοκλής και την κύν' έφη καθησθαι ἐπί της κεραμίδος διὰ τὸ ἔχειν πλειστου όμοιον. Plato, Lys. 214 B: In the writings of the natural philosophers we read $\delta \tau \iota \tau \delta \delta \mu o \iota o \nu$ τῷ δμοίῷ ἀνάγκῃ ἀεὶ φίλον εἶναι. Empedocles found an example of this elective affinity in the attraction of iron to the magnet. He supposed that after the emanations of the magnet have penetrated into the pores of the iron, and the air which choked them had been expelled, powerful emanations from the iron pass, into the symmetrical pores of the magnet, which draw the iron itself and hold it Alex. Aphr. Quæst. Nat. ii. fast. 23.

of the Atomists. The small invisible particles take the place of the atoms, and pores the place of the void. The Atomists see in bodies a mass of atoms separated by empty interspaces; Empedocles sees in them a mass of particles which have certain openings between them.¹ The Atomists reduce the chemical changes in bodies to the alternation of the atoms; Empedocles reduces them to the alternation of particles of matter which in their various combinations remain, as to quality, as unchanged as the atoms.² Empedocles himself, however, admitted neither an empty space³

¹ Whether these openings are themselves entirely empty, or are filled with certain substances, especially with air, Empedocles never seems to have enquired. Philoponus, Gen. et Corr. 40 a, b, who ascribes to him the second of these opinions, in contradistinction to the Atomists, is not a trustworthy authority. According to Arist. Gen. et Corr. i. 8, 326 b, 6, 15, we must conclude (in spite of what is quoted above as to the magnet) that Empedocles never arrived at any general definition on this point; for he refutes the hypothesis of the pores on both presuppositions.

² Arist. Gen. et Corr. ii. 7, 334 a, 26: ἐκείνοις γὰρ τοῖς λέγουσιν ὥσπερ Ἐμπεδοκλῆς τίς ἔσται τρόπος (τῆς γενέσεως τῶν σωμάτων); ἀνάγκη γὰρ σύνθεσιν εἶναι καθάπερ ἐξ πλίνθων καὶ λίθων τοῖχος· καὶ τὸ μῖγμα δὲ τοῦτο ἐκ σωζομένων μὲν ἔσται τῶι στοιχείων, κατὰ μικρὰ δὲ παρ' ἄλληλα συγκειμένων. De Cælo, iii. 7 (supra, p. 125, 1); Galen in Hippocr. De Nat. Hom. i. 2, end, T. xv. 32 K.: Ἐμπ. ἐξ ἀμεταβλήτων τῶν τεττάρων στοιχείων ἡγεῖτο γίγνεσθαι τὴν τῶν

συνθέτων σωμάτων φύσιν, ούτως ἀναμεμιγμένων ἀλλήλοις τῶν πρώτων, ώς εί τις λειώσας ακριβως καί χνοώδη ποιήσας ίον καὶ χαλκίτιν καὶ καδμείαν καὶ μισὺ μίζειεν ὡς μηδέν έξ αὐτῶν δύνασθαι μεταχειρίσασθαι χωρίς έτέρου. Ibid. c. 12, sub init. 49: According to Empedocles, all things are formed from the four elements, $o\dot{v} \mu \dot{\eta} v$ κεκραμένων γε δι' ἀλλήλων, ἀλλὰ κατὰ μικρὰ μόρια παρακειμένων τε καὶ ψαυόντων. Hippocrates the mixing taught first of Aristotle, therethe elements. fore, Gen. et Corr., uses this expression for the several elemental bodies: αὐτῶν τούτων τὸ σωρευόμεvov $\mu \in \gamma \in \theta$ os, and in Plut. Plac. i. 24 (Stob. i. 414), it is said of Empedocles, Anaxagoras, Democritus, and Epicurus together: συγκρίσεις μέν καί διακρίσεις εἰσάγουσι, γενέσεις δε καί φθοράς ού κυρίως. ού γάρ κατὰ τὸ ποιὸν ἐξ ἀλλοιώσεως, κατὰ δὲ τὸ ποσὸν ἐκ συναθροισμοῦ ταύτας γίγνεσθαι.

³ Cf. v. 91, supra, p. 122, 2; Arist. De Cælo, iv. 2, 309 a, 19: ένιοι μèν οὖν τῶν μὴ φασκόντων εἶναι κενὸν οὐδὲν διώρισαν περὶ

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nor atoms,¹ though his doctrine must logically lead to both.² Nor can we certainly attribute to him the conception that the primitive substances are composed of very small particles, which in themselves are capable of farther subdivision, but are never really divided.³ This definition seems, indeed, to be required by what is said of the symmetry of the pores; for if these substances are infinitely divisible, there can be no pores too small to allow a given substance to enter. All substances, therefore, must be able to mingle with all. But, as Empedocles was inconsistent in regard to the void, he may likewise have been so in regard to the smallest particles. Aristotle himself gives us to understand that he knew of no express utterance of this philosopher on this point. We may therefore conjecture that he never turned his attention to it, but was content with the indeterminate notion of the pores, and the entrance of substances into them, without any further investigation of the causes in which the elective affinity of bodies originates.

But it is only on one side that things can be explained by corporeal elements. These definite phenomena are produced when substances combine in this particular manner and in this particular proportion; but whence

κούφου καὶ βαρέος οἶον 'Αναξαγόρας καὶ 'Ἐμπεδοκλῆς. Theophr. De Sensu, § 13; Lucretius, i. 742, not to mention other later writers, such as Plut. Plac. i. 18, who repeat that verse.

¹ Cf. the passages quoted p. 133, 2.

² Cf. Arist. Gen. et Corr. i. 1, 325 b, 5: σχεδδν δε και Ἐμπεδοκλεῖ ἀναγκαῖον λέγειν, ὥσπερ καὶ Λεύκιππός φησιν. εἶναι γὰρ ἄττα στερεὰ, ἀδιαίρετα δὲ, εἰ μὴ πάντη πόροι συνεχεῖς εἰσιν. Ibid. 326 b, 6 sqq.

sqq. ³ Arist. De Cælo, iii. 6, 305 a, 1: εἰ δὲ στήσεταί που ἡ διάλυσιs [τὼν σωμάτων], ἦτοι ἄτομον ἔσται τὸ σῶμα ἐν ῷ Ἱσταται, ἢ διαίρετον μὲν οὐ μέντοι διαιρεθησόμενον οὐδέποτε, καθάπερ ἔοικεν Ἐμπεδοκλῆs βούλεσθαι λέγειν.

comes it that they combine and separate? What is, in other words, the moving cause? Empedocles cannot evade this question, for his chief object is to make Becoming and Change comprehensible. On the other hand, he cannot seek the cause of motion in matter; for having transferred the Parmenidean conception of Being to the primary elements, he can only regard these as unchangeable substances, which do not, like the primitive matter of Heracleitus and Anaximenes, change their form by their own inherent force. Though he must necessarily allow to them movement in space, in order not to make all change in things impossible, yet the impulse cannot lie in themselves to move and to enter into combinations by which they, in their being and nature, are untouched. Empedocles never taught that the elements have souls, though this doctrine has been ascribed to him.¹ There

¹ Arist. says, *De An.* i. 2, 404 b, 8 : ὅσοι δ' ἐπὶ τὸ γινώσκειν καὶ τὸ αἰσθάνεσθαι τῶν ὄντων (ἀπέβλεψαν), ούτοι δε λέγουσι την ψυχην ταs άρχας, οι μέν πλείους ποιοῦντες οι δε μίαν ταύτην, ώσπερ 'Εμπεδοκλης μέν έκ τών στοιχείων πάντων, είναι δὲ καὶ ἕκαστον ψυχὴν τούτων. What he here says of Empedocles, however, is merely his own inference from the well-known verses; and this Aristotle gives us clearly to understand in the words which fol-low, $\lambda \dot{\epsilon} \gamma \omega \nu$ obtaw " $\gamma \alpha i \eta$ $\mu \dot{\epsilon} \nu$ $\gamma \dot{\alpha} \rho$ $\gamma \alpha i \alpha \nu$ ot $\pi \omega \pi \alpha \mu \epsilon \nu$." These verses, it is clear, do not assert that the various substances are themselves animate, but only that they become, in man, the cause of psychic activity. If even, on closer enquiry, the former opinion be deducible from the latter, we have

no right to suppose that Empedocles himself drew the inference, or to credit him with a theory which would alter the whole character of his system, and make his two efficient causes superfluous. Still less can be gathered from Gen. et Corr. ii. 6, end, where Aristotle merely observes in opposition to Empedocles: άτοπον δέ και εί ή ψυχή έκ των στοιχείων ή έν τι αὐτῶν , . . εἰ μὲν πῦρ ἡ ψυχὴ, τὰ πάθη ὑπάρξει αὐτῆ όσα πυρί ή πῦρ· εἰ δὲ μικτόν, τὰ σωματικά. Nor can the quotation, sup. p. 135, 1, prove anything respecting the animate nature of the elements. The fact that they were also called gods (Arist. Gen. et Corr. ii. 6, 333 b, 21: Stob. Ecl. i. 60, sup. Vol. I. 612, n.; Cic. N. D. i. 12, sub init.) is unimportant; as the statement is no doubt founded

remains then nothing but to separate moving forces from matter, and Empedocles was the first among the philosophers to adopt this course.¹ A single moving force, however, does not suffice for him; he feels obliged to reduce the two moments of Becoming-combination and separation, birth and decay-to two different forces.² Here again, as in the doctrine of the primitive substances, he derives the various qualities and conditions of things from so many substances originally distinct, of which each one, according to the Parmenidean concept of Being, has one and the same invariable nature. In his representation, Empedocles personifies these two forces as Love and Hate; on the other hand, he treats them as corporeal substances which are mingled in things: they do not belong merely to the form of his exposition, but the *idea* of force is as yet not clear to him; he discriminates it neither from the personal beings of mythology, nor from the corporeal elements. Its specific import lies only in explaining the cause of the changes to which things are subject. Love is that which effects the mingling and combination of substances, Hate is that which causes their separation.³ In reality, as Aristotle rightly objects, the

merely on their mythical designations (sup. p. 125, 2), and the same may be said of the $\delta \alpha i \mu \omega \nu$, v. 254 (239, 310 M).

¹ That is if we leave out of our account the mythical figures of the ancient cosmogonies and of the poem of Parmenides, and suppose Anaxagoras with his conception of voûs to have been later than Empedocles.

² That he was the first who

taught the duality of the efficient causes is noticed by Aristotle, Metaph. i. 4, 985 a, 29. ³ V. 78 (105, 79 M):---

- πῦρ καὶ ὕδωρ καὶ γαῖα καὶ αἰθέρος ήπιον ΰψος.
- Νεικός τ' οὐλόμενον δίχα τῶν, ἀτάλαντον έκάστω,
- καί Φιλότης μετά τοισιν, ίση μηκός τε πλάτος τε.

Of the last he goes on to say that

two forces cannot be divided,¹ since every new combination of substances is the dissolution of a previous combination; and every separation of substances is the introduction to a new combination. But it is certain that Empedocles did not remark this, and that he regarded Love exclusively as the cause of union, and Hate as the cause of division. So far, then, as the unity of the elements seemed to Empedocles the better

it is that which unites men in love, and it is called $\gamma\eta\theta\sigma\sigma\nu\eta$ and 'Appo- $\delta\iota\eta$. (Empedocles himself calls it indifferently $\phi\iota\lambda\delta\eta\eta$, $\sigma\tau\rho\gamma\eta$, 'A- $\phi\rho\sigma\delta\iota\eta$, K $\eta\eta$, $\delta\mu\rho\nu\eta$, $\delta\tau\eta$, $\sigma\tau\rho\gamma\eta$, 'A- $\phi\rho\sigma\delta\iota\eta$, K $\eta\eta$, $\delta\mu\rho\nu\eta$, 'Asup. p. 124. V. 102 (130, 126 M):—

- έν δὲ κότῷ διάμορφα καὶ ἄνδιχα πάντα πέλονται
- σὺν δ' ἕβη ἐν φιλότητι καὶ ἀλλήλοισι ποθείται.

V. 110 sqq. (inf. p. 145) 169 (165, 189 M) sq. (*infra*, p. 152) 333 (321, 378 M) sq. (*inf.* p. 165, 3). With this the accounts of our other authorities agree; here we shall only quote the two oldest and Plato, Soph. 242 D (after best. what is printed sup. p. 33, 2): αί δè μαλακώτεραι (Emp.) το μέν ἀεὶ ταῦθ' οὕτως ἔχειν ἐχάλασαν, ἐν μέρει δε τοτε μεν εν ειναί φασι το παν και φίλον ύπ' 'Αφροδίτης, τοτε δέ πολλὰ καὶ πολέμιον αὐτὸ αύτῶ διà νεικός τι. Arist. Gen. et Corr. ii. 6, 333 b, 11: τί οὖν τούτων (the regularity of natural phenomena) αἴτιον ; οὐ γὰρ δὴ πῦρ γε ἢ γῆ. ἀλλά μὴν οὐδ' ἡ φιλία καὶ τὸ νεῖκος. συγκρίσεως γάρ μόνον, τό δε διακρί- $\sigma \epsilon \omega s$ aition (infra, note 1). On account of its uniting nature, Aristotle even calls the $\phi i \lambda l_{\lambda}$ of Empedocles, the One, Metaph. iii. 1. 4; cf. sup. p. 131 (Gen. et Corr. i. 1, end, has nothing to do with

this; for in that passage the $\tilde{\epsilon}\nu$ means not the $\phi_i\lambda_i \tilde{\alpha}$ but the Sphai-Karsten's objection to the ros. identification of the $\hat{\epsilon}\nu$ and the *σὐσία ἑνοποιδs, l. c.* p. 318, is founded on a misconception of Aristotle's views). Metaph. xii. 10, 1075 b, 1: ἀτόπως δὲ καὶ ² Εμπεδοκλής· την γαρ φιλίαν ποιεί το αγαθόν· αύτη δ' αρχη και ώς κινοῦσα (συνάγει γὰρ) καὶ ὡς ὕλη. μόριον γάρ τοῦ μίγματος . . . ἄτοπον δε και το άφθαρτον είναι το The utterances of later νεικος. writers collected by Karsten, 346 sqq., and Sturz, 139 sqq., 214 sqq., are merely repetitions and explanations of Aristotle's words. The unanimity of all our witnesses and the clearness with which Empedocles expresses himself, make it impossible to suppose that Aristotle (as well as Plato and all subsequent authors) misunderstood his real doctrine, and that love and strife were not, in his opinion, the causes of mixing and separation, but were merely used in the passages we have quoted to describe poetically the conditions of mixture and separation (Thilo, Gesch. d. *Phil.* i. 45).

¹ Metaph. i. 4, 585 a, 21: καl Ἐμπεδοκλῆs ἐπὶ πλέον μὲν τούτου (᾿Αναξαγόρου) χρῆται τοῖs αἰτίοιs, οὐ μὴν οῦθ' ἱκανῶs οὕτ' ἐν τούτοιs and more perfect state,¹ Aristotle is justified in saying that he makes, in a certain way, the Good and the Evil into principles.² Aristotle, however, does not conceal that this is merely an inference, never explicitly drawn by Empedocles, whose original design extended no farther than to represent Love and Hate as the moving causes.³ Later writers assert, in contradiction to the most authentic ancient testimony and the whole doctrine of Empedocles, that the opposition of Love and Hate

εύρίσκει το δμολογούμενον. πολλαχοῦ γοῦν αὐτῷ ἡ μὲν φιλία διακρίνει, τὸ δε νεικος συγκρίνει. όταν μεν γαρ eis τὰ στοιχεῖα διΐστηται τὸ πῶν ὑπὸ τοῦ νείκους, τό τε πῦρ εἰς εν συγκρίνεται καὶ τῶν ἄλλων στοιχείων ἕκαστον. ὅταν δὲ πάλιν πάντα ὑπὸ της φιλίας συνίωσιν είς το έν, άναγκαΐον έξ έκάστου τὰ μόρια διακρίνε- σ θαι πάλιν. (Similarly the commentators, cf. Sturz, 219 ff.) Ibid. iii. 4, 1000 a, 24 : καλ γάρ ὄνπερ οἰηθείη λέγειν άν τις μαλίστα ὑμολογουμένως αύτῷ, Ἐμπεδοκλῆς, καὶ ούτος ταύτον πέπονθεν τίθησι μέν γάρ άρχήν τινα αιτίαν της φθοράς τό νείκος, δόξειε δ' αν ούθεν ήττον καί τοῦτο γεννậν ἔξω τοῦ ένός ἅπαντα γὰρ ἐκ τούτου τἆλλά ἐστι πλην δ θεόs. *ibid.* b, 10: συμβαίνει αὐτ $\hat{\varphi}$ τό νεῖκος μηθέν μᾶλλον φθορᾶς ἢ τοῦ εἶναι αίτιον. όμοίως δ' οὐδ' ή φιλότης τοῦ εἶναι· συνάγουσα γὰρ εἰς τὸ ἕν φθείρει τἆλλα. For the criticism of Empedocles's doctrine of Becoming, cf. Gen. et Corr. i. 1; ii. 6.

¹ This is evident from the predicates assigned to Love and Strife; $\eta \pi i \delta \phi \rho \omega \nu$ (V. 181) to Love; $o \nu \lambda \delta \mu \epsilon \nu o \nu$ (V. 79); $\lambda \nu \gamma \rho \delta \nu$ (335); $\mu \alpha i \nu \delta \mu \epsilon \nu o \nu$ (382) to Strife; and will appear still more clearly from what will be said later on of the Sphairos and the origin of the world.

² Metaph. i. 4, 984 b, 32 : $\epsilon \pi \epsilon \lambda$ δε τάναντία τοῖς ἀγαθοῖς ἐνόντα ένεφαίνετο έν τη φύσει, και ου μόνον τάξις καί τὸ καλὸν ἀλλὰ καὶ ἀταξία καί τὸ αἰσχρόν... οὕτως ἄλλος τις φιλίαν εἰσήνεγκε καὶ νεῖκος ἑκάτερον έκατέρων αίτιον τούτων. εἰ γάρ τις ἀκολουθοίη καὶ λαμβάνοι πρòs τὴν διάνοιαν καὶ μὴ πρὸς ἁ ψελλίζεται λέγων 'Εμπεδυκλης, εύρήσει την μέν φιλίαν αἰτίαν οὖσαν τῶν ἀγαθῶν, τὸ δε νείκος των κακών ώστ εί τις φαίη τρόπον τινά και λέγειν καί πρώτον λέγειν το κακον και άγαθον άρχὰς Ἐμπεδοκλέα, τάχ' ἁν λέγοι калŵs, etc., ibid. xii. 10; sup. p. 138, 3; cf. Plut. De Is. 48, p. 370.

³ Vide previous note, and Metaph. i. 7, 988 b, 6: τδ δ' ού ένεκα αί πράξεις και αι μεταβολαι και αι κινήσεις τρόπον μέν τινα λέγουσιν αίτιον, ούτω (so expressly and decidedly) δε ου λέγουσιν, ουδ' ύνπερ πέφυκεν. οί μέν γὰρ νοῦν λέγοντες ή φιλίαν ώς άγαθόν μέν τι ταύτας τάς αιτίας τιθέασιν ου μήν ως ένεκά γε τούτων η ὂν η γιγνόμενόν τι τῶν ύντων, άλλ' ώς άπό τούτων τὰς κινήσεις ούσας λέγουσιν . . . ὥστε λέγειν τε καὶ μὴ λέγειν πως συμβαίνει αὐτοῖς τάγαθον αίτιον ου γάρ άπλως, άλλά κατὰ συμβεβηκὸς λέγουσιν. Similar utterances of later writers, ap. Sturz, 232 sqq.

coincides with the material distinction of the elements:¹ that by Hate we must understand the fiery, and by Love the moist element.² Modern writers,³ with more probability, assign fire to Love, and the other elements for the most part to Hate, but do not identify Hate and Love with the elements. This again is scarcely admissible.⁴ Still further departing from the real opinion of Empedocles, Karsten supposes the six first principles to have been merely phenomenal forms of one uniform primitive force, conceived pantheistically;⁵ and other

¹ Simpl. Phys. 33 a: 'Εμπ. γοῦν, καίτοι δύο ἐν τοῖς στοιχείοις ἐναντιώσεις ὑποθέμενος, θερμοῦ καὶ ψυχροῦ καὶ ξηροῦ, εἰς μίαν τὰς δύο συνεκορύφωσε τὴν τοῦ νείκους καὶ τῆς φιλίας, ὥσπερ καὶ ταύτην εἰς μονάδα τὴν τῆς ἀνάγκης.

² Plut. Prim. Frig. c. 16, 8, p. 952, an utterance which Brandis (*Rhein. Mus.* iii. 129; Gr. Röm. Phil. i. 204) should not have treated as historical evidence.

³ Tennemann, Gesch. d. Phil. i. 250; Ritter, in Wolfe's Analekten, ii. 429 sq.; cf. Gesch. d. Phil. i. 550, with which also our first edition, p. 182, agreed. Wendt zu Tennemann, i. 286.

⁴ Ritter's reasons for this theory are the following: First, because Empedocles, according to Aristotle (*sup.* p. 128, 2), opposed fire to the three other elements in common, and in so doing appears to have regarded it as superior to them; for he considers the male sex as the warmer, refers want of intelligence to coldness of blood, and represents death and sleep as caused by the wasting of the fire (vide *infra*). Secondly, because Empedocles, according to Hippoly-

tus, Refut. i. 3, held fire to be the divine essence of things. Thirdly, because Empedocles himself, v. 215 (209, 282 M), says that Cypris gave fire the dominion. This last statement is based on an oversight; the words are $\chi \theta \delta \nu \alpha \ \theta o \hat{\omega} \ \pi u \rho \delta \hat{\omega} \kappa \epsilon$ κρατῦναι. 'she gave over earth to fire to harden it.' The statement of Hippolytus we shall refute later In regard to Ritter's first and on. principal reason, Empedocles may very well have considered fire as more excellent than the other elements, and Love as preferable to Hate, without therefore making the former element the substratum of the latter. He places Love and Hate as two independent principles beside the four elements, and this is required by his whole point of view; every combination of matter, even if no fire contributes to it, is the work of Love, and every separation, even if it be effected by fire, is the work of Hate.

⁵ P. 388: Si vero his involucris Empedoclis rationem exuamus, sententia huc fere redit: unam esse vim eamque divinam mundum continentem; hanc per quatuor elementa quasi Dei membra, ut ipse modern writers represent Love as the sole basis of all things and the sole reality; and Hate as something which lies only in the imagination of mortal beings:¹ whereas the whole procedure of Empedocles shows that he never attempted to reduce the various primitive forces and primitive substances to one primitive essence.² The reasons for this phenomenon have been already indicated, and will appear more clearly later on.

ea appellat, sparsam esse, eamque cerni potissimum in duplici actione, distractione et contractione, quarum hanc conjunctionis, ordinis, omnis denique boni, illam pugnæ, perturbationis omnisque mali principium esse : harum mutua vi et ordinem mundi et mutationes effici, omnesque res tam divinas quam humanas perpetuo generari, ali, variari. Cf. Simpl. p. 700, 1.

¹ Ritter, Gesch. d. Phil. i. 544, The statement just quoted 558. hardly agrees with this. The refutation of his theory, as well as that of Karsten, is involved in the whole of this exposition. Ritter urges in defence of his view (1), the utterance of Aristotle, Metaph. iii. 1 and 2; and (2) that the power of Hate only extends over that part of existence which, through its own fault, violently separates itself from the whole, and only lasts as long as the fault continues. The first argument has already been refuted (p. 131, 1), and the second is based on an improper combination of two doctrines, which Empedocles himself did not combine. He refers the dividing of the Sphairos, through Hate. to a universal necessity, and not to the guilt of individuals (vide infra); and it is impossible he should

refer it to individuals; for before Hate has separated the elements, which were mingled together in this primitive state, there were no individual existences that could be in fault. It is also quite incorrect to say that Hate in the end perishes, and is at last nothing more than the limit of the whole: for even if it is excluded from the Sphairos, it has not therefore ceased to exist; it still continues, but so long as the time of peace lasts, it cannot act, because its union with the other elements is interrupted. (Empedocles's conception of Hate during this period is similar to that of Christianity in regard to the devil after the last judgment, existing, but inactive.) Later indeed it again attains to power, and becomes strong enough to destroy the unity of the Sphairos as it did in the beginning of the world's development. This it could not have done, if in the opinion of Empedocles it were something unreal. Cf. also Brandis, Rhein. Mus. (edition of Niebuhr and Brandis), iii. 125 sqq.

² The duality of the forces acting in the universe is therefore specified by Aristotle as the distinguishing doctrine of Empedocles. *Metaph.* i. 4, *sup.* p. 140, 2; 138, 2.

Such statements then as the foregoing are certainly far from satisfactory. These determinate things, formed and changed with fixed regularity, could never result from the combination and separation of substances unless this alternation of matter proceeded according to fixed laws to that effect.¹ Empedocles did so little to supply this want that we can only suppose he was not conscious He calls, indeed, the uniting force harmony;² of it. but this does not imply³ that the admixture of substances takes place according to a definite measure, but only that the substances are combined by Love. He gives, in regard to certain objects, the proportions in which the different substances of which they are composed are mingled in them.⁴ Aristotle believes⁵ that

¹ As Aristotle shows, Gen. et Corr. ii. 6 (supra, p. 139 n.).

² V. 202, 137, 394 (214 sq., 25, ap. Mull. 214, 175, 23).

³ As Porphyry infers, doubtless from V. 202, ap. Simpl. Categ. Schol. in Arist. 59 b, 45: 'Εμπεδοκλεî... ἀπὸ τῆς ἐναρμονίου τῶν στοιχείων μίξεως τὰς ποιότητας ἀναφαίνοντι.

 4 V. 198 (211), on the formation of the bones:

- ή δε χθών επίηρος εν ευστέρνοις χοάνοισι
- δοιὼ τῶν ὀκτὼ μερέων λάχε Νήστιδος αἴγλης,
- τέσσαρα δ' Ήφαίστοιο τὰ δ' ὀστέα λευκὰ γένοντο
- ἁρμονίης κόλλησιν ἀρηρότα θεσπεσίηθεν.

- ή δὲ χθὼν τούτοισιν ἴση συνέκυρσε μιγεῖσα
- Ήφαίστω τ' ὄμβρω τε καὶ αἰθέρι παμφανόωντι,

- Κύπριδος δρμισθείσα τελείοις ἐν λιμένεσσιν,
- είτ' ὀλίγον μείζων είτε πλέον ἐστὶν ἐλάσσων.
- έκ τῶν αἷμά τε γέντο καὶ ἄλλης εἴδεα σαρκός.

⁵ Part. Anim. i. 1, 642 a, 17: ένιαχοῦ δέ που αὐτῆ [τῆ φύσει] καὶ Έμπεδοκλης περιπίπτει, αγόμενος ύπ' αὐτῆς τῆς ἀληθείας, καὶ τὴν ούσίαν και την φύσιν άναγκάζεται φάναι τον λόγον είναι, οίον δστούν άπωδιδούς τί έστιν ούτε γάρ έν τι των στοιχείων λέγει αυτό ούτε δύο ή τρία ούτε πάντα, ἀλλὰ λόγον της μ íξεως αὐτῶν. De An. i. 4, 408 a. 19 : ἕκαστον γὰρ αὐτῶν [τῶν μελῶν]λόγω τινί φησιν εἶναι [δ ' $E\mu\pi$.]. Metaph. i. 10. The earlier philosophers had indeed derived all things from four kinds of causes, but only in an obscure and imperfect manner: $\psi \in \lambda \lambda i \langle o \mu \notin \nu \eta \gamma a \rho \notin o i \kappa \in \nu$ ή πρώτη φιλοσοφία περί πάντων, άτε νέα τε καί κατ' ἀρχὰς οὖσα τὸ πρῶτον, ἐπεὶ καὶ Ἐμπεδοκλῆs ὀστοῦν

V. 203 (215):

this involves the thought that the essence of things lies in their form. If so, that thought, as even Aristotle admits, is not actually expressed by Empedocles: it seems rather like an involuntary confession. He appears never to have regarded it in the light of a universal principle, as is clear from the evidence adduced by Aristotle, for in the various passages in which the subject is mentioned, he refers solely to the verse on the formation of the bones. He can have found in Empedocles nothing approaching to any universal law such as Heracleitus enunciates in his propositions concerning the Reason of the world and the gradations of the elementary changes. Empedocles further derives much from a movement of the elements, which is not farther explained, and is so far fortuitous. He had not arrived at the doctrine that all natural phenomena are regulated by law.¹

τῶ λόγῷ φησὶν εἶναι, τοῦτο δ' ἐστὶ τὸ τί ἦν εἶναι καὶ ἡ οὐσία τοῦ πράγματος.

¹ Arist. Gen. et Corr. 6, after the words quoted, p. 138, 3 : $\tau o \hat{v} \tau o$ δ' ἐστίν ἡ οὐσία ἡ ἐκάστου, ἀλλ' οὐ μόνον, '' μίξις τε διάλλαξίς τε μιγέντων," ώσπερ ἐκεινός φησιν τύχη δ' έπι τούτων όνομάζεται (cf. Emp. v. 39, supra), άλλ' οὐ λόγος ἔστι γὰρ μιχθηναι ώς έτυχεν. Ibid. p. 334 a, 1, sup. p. 123, 1 (to which nothing new is added by Philop. in h. l. 59 b): διέκρινε μέν γαρ το νεικος, ηνέχθη δ' άνω δ αἰθηρ οὐχ ὑπὸ τοῦ νείκους, άλλ' ότε μέν φησιν ώσπερ άπο τύχης, ' ούτω γαρ συνέκυρσε θέων τότε, άλλοθι δ' άλλως," ότε δέ φησι πεφυκέναι το πῦρ άνω φέρεσθαι (cf. De An. ii. 4, 415 b, 28: Empedocles says plants grow κάτω μέν

. . . διὰ τὸ τὴν γῆν οὕτω φέρεσθαι κατὰ φύσιν, ἄνω δὲ διὰ τὸ πῦρ ὡσαύτως) δ δ' αἰθήρ, φησι, "μακρῆσι κατὰ χθόνα δύετο ῥίζαις." (The two verses are v. 166 sq., St. 203 sq. K, 259 sq. M.) Phys. ii. 4, 196 a. 19: Empedocles says : oùk à el tov à épa άνωτάτω ἀποκρίνεσθαι, ἀλλ' ὅπως ῒν $\tau \upsilon \chi \eta$ - for which the words $\sigma \upsilon \tau \omega$ συνέκυρσε, etc., are then quoted. Phys. viii. 1, 252 a, 5 (against Plato): και γαρ ξοικε το ούτω λέγειν πλάσματι μαλλον. δμοίως δε και το λέγειν ότι πέφυκεν ούτως και ταύτην δει νομίζειν είναι άρχην, όπερ ξοικεν Έμπεδοκλής αν είπειν, ως το κρατειν καί κινείν έν μέρει την φιλίαν καί το νεικος υπάρχει τοις πράγμασιν έξ ἀνάγκης, ἠρεμεῖν δὲ τὸν μεταξύ χρόνον. Similarly 1. 19 sqq. Cf. Plato, Laws, x. 889. What Ritter

II.—THE WORLD AND ITS PARTS.

THE four elements are underived and imperishable. The efficient forces are also eternal. Their relation, however, is constantly altering, and so the universe is subject to change, and our present world to generation and destruction. Love and Hate are equally original

says in Wolf's Analekten, ii. 4, 438 sq., in order to justify Empedocles against the censure of Aristotle, is not sufficient for this purpose. That Empedocles, V. 369 (1), describes Transmigration as an ordinance of necessity and as an ancient decree of the gods, is of little importance; as also that he represented, V. 139 (66, 177 M), the alternating periods of Love and Hate as determined by an irreversible oath or covenant (πλατύς δρκος). That, no doubt, involves that every period must follow an unchanging order, but this order still appears as an incomprehensible positive ordinance, and as such is only maintained in regard to these individual cases, not in the form of a universal law of the world, as with Heracleitus. Cicero, De fato, c. 17, sub init., says that Empedocles and others taught: Omnia ita fato fieri, ut id fatum vim necessitatis afferret. Simplicius, Phys. 106 a, reckons avaying with Love and Hate among his efficient causes. Stobæus, Ecl. i. 60 (sup. vol. i. 612 n.), says that according to the most probable reading and opinion, he held ἀνάγκη to be the uniform primitive base which, in regard to substance, divides itself into the four elements, and according to its form, into Love and Hate. Stobæus (i.

160; Plut. Plac. i. 26) accordingly defines the Empedoclean $d\nu d\gamma \kappa \eta$ as the essence which makes use of the (material) elements and of the (moving) causes. Plutarch, An. Procr. 27, 2, p. 1026, sees in Love and Hate what is elsewhere called destiny; and Simplicius (sup. p. 141, 1) maintains more explicitly that Empedocles reduced the elemental opposites to Love and Hate, and Love and Hate to aváyky. Themist. Phys. 27 b, p. 191 sq. includes Empedocles among those philosophers who spoke of ἀνάγκη in the sense of matter. These are all later interpretations which can tell us nothing concerning what he really taught, and which, therefore, ought not to have found credence with Ritter, Gesch. d. Phil. i. 544. They no doubt proceed either from V. 369(1) sqq., or from the analogy of Stoic, Platonic, and Pythagorean doctrines, or still more likely from a desire to find in Empedocles a uniform principle. Perhaps, indeed, Aristotle in the passage quoted above, Phys. viii. 1, may have given occasion to them. This passage, however, only refers, as is clear, to Emp. V. 139 sqq. (vide infra). Aristotle's cautious language shows that he cannot be alluding to any more definite explanation.

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EMPEDOCLES.

and equally powerful; but they are not always equally balanced: each has dominion alternately.¹ At one time the elements are brought together by Love, and at another they are torn as under ² by Hate.³ Now the world is combined into a unity, and again it is split up into plurality and oppositions. Each process, according to Empedocles, goes on until on the one hand complete union, or on the other complete separation, of the elements is effected; and equally long does the movement of natural life continue, and individual existences arise and pass away; but as soon as the goal is reached this

¹ V. 110 (138, 145 M):—

καὶ γὰρ καὶ πάρος ἦν τε καὶ ἔσσεται, οὐδέ ποτ', οἴω,

τούτων ἀμφοτέρων κεινώσεται ἀσπετος αἰών.

έν δε μέρει κρατέουσι περιπλομένοιο κύκλοιο,

καὶ φθίνει εἰς ἄλληλα καὶ αὕξεται ἐν μέρει αἴσης.

The subject, as is clear from $\dot{a}\mu \phi - \tau \epsilon \rho \omega \nu$, is Love and Hate, cf. V. 89 sq.; *supra*, p. 125, 2 end.

sq.; supra, p. 125, 2 end. ² V. 61 sqq.; sup. p. 123, n., where I give my reasons for disagreeing with Karsten, p. 196 sq., and for altering my own previous opinion in regard to this verse. I now referit, not to individual things, but with Plato, Soph. 242 D sq.; Arist. Phys. viii. 1, 250 b, 26, and his commentators (vide Karsten, 197, 366 sq.) to the alternating conditions of the world. V. 69 sqq. (sup. p. 123; 125, 1). V. 114 (140, 149 M):—

αὐτὰ γὰρ ἔστιν ταῦτα (the elements), δι' ἀλλήλων δὲ θέοντα

- γίγνοντ' ἄνθρωποί τε καὶ ἄλλων ἔθνεα θνητῶν,
- άλλοτε μέν φιλότητι συνερχόμεν' είς ένα κόσμον,

άλλοτε δ' αὖ δίχ' ἕκαστα φορεύμενα νείκεος ἕχθει,

εἰσόκεν ἂν συμφύντα τὸ πᾶν ὑπάνερθε γένηται.

Text and interpretation are here equally uncertain; we might conjecture $\delta_{ia}\phi'\nu\tau a$ or $\delta_{ia}\phi'\nu\tau' \epsilon\pi l$ $\pi\hat{a}\nu$, but this would only partially mend the matter. Mullach translates the text as it stands: Donec quæ concreta fuerunt penitus succubuerint; but I cannot think that Empédocles could have expressed this in so far-fetched a manner.

³ Plato, l. c.; sup. p. 138, 3; Arist. l. c.: Ἐμπεδοκλῆs ἐν μέρει κινεῖσθαι καὶ πάλιν ἤρεμεῖν (sc. τὰ ὄντα), κινεῖσθαι μὲν, ὅταν ἡ φιλία ἐκ πολλῶν ποιῆ τὸ ἐν ἢ τὸ νεῖκοs πολλὰ ἐξ ἑνὸs, ἤρεμεῖν δ' ἐν τοῖs μεταξὺ χρόνοιs, λέγων οὕτωs (V. 69-73); ibid. p. 252 a, 5 (sup. 144, 1); ibid. i. 4, 187 a, 24: ὥσπερ Ἐμπεδοκλῆs καὶ ᾿Αναξαγόραs· ἐκ τοῦ μίγματοs γὰρ καὶ οὖτοι ἐκκρίνουσι τάλλα. διαφέρουσι δ' ἀλλήλων τῷ τὸν μὲν περίοδον ποιεῖν τούτων τὸν δ' ἅπαξ. De Cælo, i. 10; sup. p. 66, 1. Later testimony, ap. Šturz, p. 256 sqq.

 $\mathcal{V}_{\underline{a}}$

movement stops, the elements cease to combine and to separate, because they are absolutely intermingled or separated; and they will remain in this condition until it is changed by a new impulse in an opposite direction. Thus the life of the world describes a circle: the absolute unity of substances, the transition from this to their separation, absolute separation, and return to unity, are the four stages through which it is constantly passing in endless reiteration. In the second and fourth stages, it manifests itself in the separate existence of composite beings: here alone is natural life possible; in the first stage, on the other hand, which admits of no separation of the elementary substances, and in the third, which does not admit of their combination, individual existence is excluded. The periods of movement and of natural life therefore alternate regularly with those of rest and the cessation of natural life.¹ But how long each of these periods is supposed to last, and whether

¹ So Aristotle says in the passages quoted from Phys. viii. 1; and the statement is confirmed by V. 60 sqq. of Empedocles, according to the sense given to this verse supra, p. 124; not to mention later writers dependent on Aristotle, as Themist. Phys. 18 a, 58 a (124, 409 Sp.), and Simpl. Phys. 258 b, 272 b. Logical consistency besides would seem to require that Empedocles should admit on the one side a complete separation, if he admitted on the other a complete intermixture, of substances. When, therefore, Eudemus, Phys. viii. 1, refers the time of rest only to the union of the elements in the Sphairos (Simpl. 27 b: Εύδημος δε την ἀκινησίαν έν τῆ τῆς φιλίας ἐπικρατεία

κατὰ τὸν σφαῖρον ἐκδέχεται, ἐπειδὰν άπαντα συγκριθ $\hat{\eta}$ —Brandis's conjecture, i. 207, that we should read 'Εμπεδοκλ $\hat{\eta}$ s for Εύδημοs seems to me erroneous), this must be considered one-sided; though Empedocles may himself have given occasion to such a view by having described the Sphairos alone with any exactitude, and having passed over without mention, or with very cursory mention, the opposite condition of absolute separation. Ritter's doubt (i. 551) whether Empedocles was in earnest as to the doctrine of the changing cosmical periods is sanctioned as little by his own utterances as by the testimony of others.

their duration was ever precisely determined by Empedocles, there is no certain evidence to show.¹

In the intermixture of all substances, with the description of which the cosmogony of our philosopher began,² none of the four elements appeared separately. This medley is afterwards described as spherical and unmoved;³ and since perfect union excludes all influence of the dividing principle, Empedocles says that Hate was not present in it.⁴ He calls the world

¹ The only hint we have on the subject is the statement, V. 369 (1) sqq., presently to be mentioned, that sinful dæmons are to wander about in the world for 30,000 Spai. But it is a question whether we should infer (with Panzerbieter, Beitr. p. 2) from this a similar duration of the cosmical periods; since the dæmons must have lived before the commencement of their wanderings, and were to live afterwards; and the connection of this doctrine with the Empedoclean physics is very slight. It is of little consequence whether by the $\tau \rho$ is $\mu v \rho$ (at $\delta \rho$ at we understand, with Mullach (Emp. Proæm. 13 sqq.) 30,000 years, or with Bakhuizen van den Brink, Var. Lect. 31 sqq., and Krische, in Plat. Phæd. p. 66, 30,000 seasons, i.e. 10,000 years. The latter opinion is supported partly by the language and partly by the analogy of the Platonic doctrine. Cf. Part u. a, 684, 694 sq., third edition.

² Cf. inf. p. 150 sq.

³ V. 134 sqq. (64, 72 sq., 59 sq. K. 170 sqq. M): σφαίρον έην. ένθ' οὕτ' ἠελίοιο δεδίσκεται (=δείκνυται) ἀγλαδν εἶδος,

οὐδὲ μὲν οὐδ' αἴης λάσιον μένος οὐδὲ θάλασσα. ούτως άρμονίης πυκινώ κύτει (Stein, Κ: κρύφω, Simpl. Phys. 272, b: κρύφα) ἐστήρικται,

σφαίρος κυκλοτερής μονίη περιηγέϊ (the repose which spread throughout the whole circle) γαίων.

The Sphairos is described as at rest by Aristotle and Eudemus, *l. c.* Philop. *Gen. et Corr.* 5 a, calls it $\check{\alpha}\pi o \iota o s$, in reference to the verse quoted above.

⁴ \vec{V} . 175 (171, 162 M): $\tau \hat{\omega} \nu \delta \hat{\epsilon}$ συνερχομένων έξ έσχατον ίστατο Νείκος. This verse relates immediately indeed, not to the state of unity as completed, but only as commencing; but it may easily be applied to the former; if the process of combination begins with the dispossession of Hate, when unity is completed Hate must be wholly cast out. Aristotle, therefore (Metaph iii. 4; vide sup. 139, 1), may have quoted this verse to prove that Hate has part in everything outside the Sphairos : $a\pi a\nu\tau a$ γαρ έκ τούτου τάλλά έστι πλην δ θεός λέγει γοῦν (V. 104 sqq.; sup. 130, 1) . . . καλ χωρίς δε τούτων δηλον έἰ γὰρ μη ην το νεικος ἐντοις πράγμασιν, εν αν ην απαντα, ώς φησίν δταν γαρ συνέλθη, τότε δ', "ξσ-χατον ίστατο νεικος" διό και, conin this state of intermixture, because of its spherical form, Sphairos, its usual designation among later writers. Aristotle uses instead the expressions $\mu i \gamma \mu a^{-1}$ and $\xi \nu$.² It is also called Deity,³ but not in a manner that justifies our considering it as a personal being. Empedocles gave this name to the elements also, and Plato to the visible world.⁴ Later writers adopt various interpretations of the Sphairos: formless matter,⁵ efficient cause,⁶ the primeval fire of the Stoics,⁷

tinues Aristotle, $\sigma \nu \mu \beta a i \nu \epsilon i$ a $v \tau \hat{\omega}$ των εύδαιμονέστατον θεών ήττον φρόνιμον είναι των άλλων ου γάρ γνωρίζει τὰ στοιχεία πάντα τὸ γὰρ νείκος ούκ έχει, ή δε γνωσις του δμοίου τώ δμοίφ. Cf. xiv. 5, 1092 b, 6; Gen. et Corr. i. 1 (sup. p. 131, 1). The theory of Simpl. De Cælo, 236 b, 22; Schol. in Arist. 507 a, 2; cf. Phys. 7 b, that Hate also has part in the Sphairos, is founded on a wrong interpretation. Cf. on this point and with Brandis, Rhein. Mus. iii. 131; Ritter, Gesch. d. Phil. i. 546.

¹ Metaph. xii. 2, 1069 b, 21 c, 10, 1075 b, 4; xiv. 5, 1092 b, 6; Phys. i. 4, 187 a, 22.

² *Metaph.* i. 4, 985 a, 27; iii. 4, 1000 a, 28 b, 11; *Gen. et Corr.* i. 1, 315 a, 6, 20; *Phys.* i. 4, sub init.

³ Vide sup. 148, 4, and Emp. v. 142 (70, 180 M): πάντα γὰρ ἑξείης πελεμίζετο γυΐα θεοΐο.

⁴ It is, therefore, strange that Gladisch should say (*Emped. u. d. Aeg.* 33; cf. *Anaxag. u. d. Isr.* xxii.): 'Empedocles could not have called a mere mixture of the elements the Deity.' The whole world is, according to Empedocles, a mere mixture of the elements, and so also are human souls and the gods. Besides, Empedocles never characterised the Sphairos as 'the Deity,' but only as Deity. The well-known verses on the spirituality of God, as we shall presently see, do not refer to the Sphairos. Aristotle first called the Sphairos $\delta \theta \epsilon \delta s$, but it does not follow that Empedocles called it so.

⁵ Philop. Gen. et Corr. p. 5 a; but this is only, strictly speaking, a development of the consequences by means of which Arist. Gen. et Corr. i. 1, 315 a, had already refuted Empedocles. In Phys. H. 13 (ap. Karsten, 323; Sturz, 374 sq.) he acknowledges that the substances are actually mingled in the Sphairos. A similar inference is deduced by Arist. Metaph. xii. 6, 1072 a, 4, and subsequently by Alex. in h. l. from the doctrine of the efficient forces, viz., that Empedocles supposed the Actual to have preceded the Possible.

⁶ Themist. *Phys.* 18 a, 124 sq. probably a careless use of the interpretation mentioned by Simpl. *Phys.* 33 a.

⁷ Hippol. *Refut.* vii. 29 (*sup.* 129, 2). This statement, to which Brandis attaches far too much importance (i. 295), and which betrays great ignorance of the Empedoclean

the intelligible world of Plato,¹ are all misapprehensions, which we may spare ourselves the trouble of refuting. The opinion that the Sphairos has only an ideal existence, and is merely a figurative expression for the unity and harmony underlying the changeful phenomenon,² is equally erroneous. This theory is contradicted by the explicit declarations of Plato and Aristotle, and by the explanations of Empedocles himself.³ Moreover, such a discrimination between the ideal essence of things and their phenomenon transcends the general standpoint of the pre-Socratic physics.

A world⁴ could only arise when the primitive substances separated, or, in the language of Empedocles, when the Sphairos became divided by Hate.⁵ He tells

doctrine, cannot be considered as historical evidence. Its only foundation is probably the analogy between the doctrines of Empedocles and Heracleitus on the changing conditions of the cosmos, on the strength of which, Clemens, Strom. v. 599 B, attributes to Empedocles the opinion that the world will be destroyed by fire.

¹ The Neo-Platonists concerning whom Karsten, p. 369 sqq., cf. 326, gives us many particulars; cf. inf. note 4. We read in Theol. Arithm. p. 8 sq., that Empedocles, Parmenides, &c., taught like the Pythagoreans: $\tau \eta \nu \mu \rho \nu a \delta \kappa \eta \nu \phi \delta \sigma \iota \nu$ 'E $\sigma \tau \iota as \tau \rho \delta \pi \rho \nu \ e \nu \mu \ e \sigma \phi \ i \delta \rho \delta \sigma \theta a \kappa a l$ $\delta \iota a \ \tau \delta \ i \sigma \delta \rho \delta \rho \sigma \nu \ e \nu \mu \ e \sigma \phi \ i \delta \rho \delta \sigma \sigma \epsilon \iota \nu \ \tau \eta \nu$ $a \vartheta \tau \eta \nu \ e \delta \rho a \nu$; but this seems to refer, not to the Sphairos, but to Love. which is in the centre of the rotating cosmical matter (V. 172; vide inf. p. 152, 1.

² Steinhart, *l. c.* p. 91 sqq.; similarly Fries, i. 188.

³ Cf. inf. 151, 1.

⁴ A κόσμος, in contradistinction to the σφαῖρος—a distinction which, according to Simplicius, Empedocles himself had explicitly introduced. Cf. De Cælo, 139 b. 16 (Schol. in Ar. 489 b, 22): Ἐμπ. διάφορα τῶν παρ' αὐτῷ κόσμων τὰ εἴδη (supra, note 1) ἕλεγεν, ὡς καὶ ὀνόμασι χρῆσθαι διαφόροις, τὸν μὲν σφαῖρον τὸν δὲ κόσμον κυρίως καλῶν.

⁵ Plato (sup. p. 138, 3) therefore derives the multiplicity of things from Hate, and Aristotle still more decidedly characterises the present period of the world as the one in which Hate reigns. Gen. et Corr.
ii. 6, 334 a, 5: ἅμα δὲ καὶ τὸν κόσμον ὁμοίωs ἔχειν φησὶν ἐπί τε τοῦ νείκουs νῦν καὶ πρότερον ἐπὶ τῆs φιλίαs. De Cælo, iii. 2, 301 a, 14: if we wish to expound the origin of

us, therefore, that in course of time Hate grew up in the Sphairos and sundered the elements;¹ when the separation was fully accomplished, Love came in among

the world, we must begin with that state which preceded the division and separation of matter—its present state: ἐκ διεστώτων δὲ καὶ κινουμένων ούκ εἕλογον εἶναι την $\gamma \epsilon \nu \epsilon \sigma \iota \nu$; because in this case, as it is said on p. 300 b, 19, there would have been a world antecedent to the world: $\delta i \delta \kappa a \ell' E \mu \pi \epsilon$ δοκλής παραλείπει την έπι $\boldsymbol{\tau} \hat{\eta} \boldsymbol{s}$ φιλότητος (sc. γένεσιν) ου γαρ αν έδύνατο συστήσαι τόν ούρανόν, έκ κατασκευάζων κεχωρισμένων μέν σύγκρισιν δε ποιών δια την φιλότητα. ἐκ διακεκριμένων γὰρ συν έστηκε ν δ κόσμος τῶν στοιχείων, ὥστ' ἀναγκαΐον γίνεσθαι έξ ένδς καί συγκεκριμένου. Following this precedent, Alexander regards Hate absolutely as the author of the world (Simpl. De Calo, 236 b, 9, 20; Schol. in Arist. 507 a, 1), or at any rate of the present world. In Philop. Gen. et Corr. 59 b, he observes on Arist. Gen. et Corr. ii. 6: if by the κόσmos we understand the condition in which the elements were separated by Hate, or were again brought together by Love, Hate and Love would be the only moving forces in the $\kappa \delta \sigma \mu os$; if, on the other hand, we understand by the κόσμοs the corporeal mass which underlies the Sphairos as well as the present world, we must attribute to it a movement of its own: ή δμοίως, φησί, κόσμος καl ταυτόν έστι καὶ κινεῖται ἐπί τε τοῦ νείκους υῦν καὶ ἐπὶ τῆς φιλίας πρότερον· ἐν δε τοις μεταξύ διαλείμμασι των ύπ' έκείνων γινομένων κινήσεων, πρότερόν τε ότε έκ τοῦ νείκους ἐπεκράτησεν ή φιλία, καλ νυν ότε έκ της

φιλίας το νεικος, κόσμος έστιν, άλλην τινά κινούμενος κίνησιν και ούχ ας ή φιλία και το νεικος κινοῦσιν. This interpretation is found even earlier, for Hermias, who certainly must have taken it from others, represents (Irris. c. 4) Empedocles as saying: $\tau \delta \nu \epsilon i \kappa \sigma s \pi \sigma \iota \epsilon i \pi \delta \nu \tau \alpha$. With the later Neo-Platonists, according to Simp. Phys. 7 b, the prevailing opinion was that the Sphairos was produced by Love alone, and this world by Hate alone. More precisely, Simpl. De Cælo, l. c. (cf. *ibid.* 263 b, 7; *Schol.* 512 b, 14): μήποτε δέ, καν έπικρατή έν τούτω τό νεικος ώσπερ έν τῷ σφαίρω ή φιλία, άλλ' άμφω ύπ' αμφοίν λέγονται γίνεσθαι; this is only untrue in respect to the Sphairos. Theodor. Prodr. De Amic. v. 52, calls Hate the creator of the terrestrial world in contradistinction to the Sphairos, but this is unimportant.

¹ V. 139 (66, 177 M) :---

- αὐτὰρ ἐπεὶ μέγα Νεῖκος ἐνὶ μελέεσσιν ἐθρέφθη
- ές τιμάς τ' ἀνόρουσε τελειομένοιο χρόνοιο,
- δς σφιν ἀμοιβαίος πλατέος πάρ' ἐλήλαται (al. -το) δρκου

πάρ' έλ. instead of παρελήλαται seems to me necessary in spite of Mullach's contradiction, Emp. Pr. p. 7; Fragm. i. 43; cf. Bonitz and Schwegler, in Metaph. iii. 4, who also defend this emendation. V.142 (sup. p. 149, 3); Plut. Fac. Lun. 12, 5 sq., p. 926, where it is quite possible that the words $\chi ωρls$ τδ βαρὺ πâν καl $\chi ωρls$ τδ κοῦφον may contain Empedoclean expressions.

the divided masses, and produced at one point a whirling motion, by which part of the substances was mingled, and Hate (this is merely another expression for the same process) was excluded from the circle that was forming itself. As this motion extended more and more, and Hate was forced further and further away, the substances yet unmingled were drawn into the mass, and from their combination sprang the present world and mortal creatures.¹ But as the world had a beginning, so it will also have an end, when all things, through continued unity, shall have returned to the primitive condition of the Sphairos.² The assertion that this destruction of the world would be by

¹ Thus we must understand the following verses, 171 (167, 191 M):---

- *ἐπεὶ* Νεῖκος μὲν ἐνέρτατον ἴκετο βένθος
- δίνης, έν δε μέση Φιλότης στροφάλιγγι γένηται,
- ένθ' ήδη τάδε πάντα συνέρχεται έν $\mu \delta \nu o \nu \in \tilde{v} \alpha i$
- οὐκ ἄφαρ, ἀλλ' έθελημὰ συνιστάμεν' άλλοθεν άλλα.
- 175. των δε συνερχομένων έξ έσχατον ίστατο Νείκος.
- πολλά δ' άμιχθ' έστηκε κεραιομένοι-
- σιν ἐναλλάξ, ὅσσ' ἕτι Νεῖκος ἔρυκε μετάρσιον οὐ γὰρ ἀμεμφέως
- πάντως έξέστηκεν έπ' έσχατα τέρματα κύκλου,
- άλλα τα μέν τ' ένέμιμνε μελέων, τα δέ τ' έξεβεβήκει.
- 180. δσσον δ' αιέν ύπεκπροθέοι, τόσον αί εν επήει
- ηπιόφρων Φιλότης τε καί έμπεσεν άμβροτος δρμή.
- αίψα δε θνήτ' εφύοντο τὰ πρίν μάθον άθάνατ' εἶναι.

- ζωρά τε τὰ πρὶν ἄκρητα διαλλάξαντα κελεύθους·
- τῶν δέ τε μισγομένων χεῖτ' ἔθνεα μυρία θνητών,
- 185. παντοίης ίδέησιν αρηρότα, θαῦμα ίδέσθαι.

The $\theta \nu \eta \tau \dot{a}$ are not only living creatures, but, generally speaking, all that is subject to generation and decay.

² Authorities for this have already been given at the commencement of this section. Cf. also Arist. Metaph. iii. 4, 1000 b, 17: άλλ' όμως τοσοῦτόν γε λέγει όμολογουμένως (δ 'Εμπ.) ου γάρ τα μεν φθαρτὰ τὰ δὲ ἄφθαρτα ποιεῖ τῶν ζντων, ἀλλὰ πάντα φθαρτὰ πλὴν τῶν στοιχείων. Empedocles, therefore, as Karsten, p. 378, rightly observes, never calls the gods alev édvres, as Homer does, but only δολιχαίωνες, V. 107, 126, 373 (135, 161, 4 K; 131, 141, 5 M). The destruction of all things puts an end even to the existence of the gods.

fire ¹ is doubtless founded on a confusion of the doctrine of Empedocles with that of Heracleitus.²

In this cosmogony there is a striking lacuna. Tf all individual existence depends upon a partial union of the elements, and ceases when they are wholly mingled or wholly separated, particular existences must come into being as much when the Sphairos dissolves into the elements as when the separated elements return to unity. In the one case a world is formed by the separation of the mingled, on the other by the union of the separated. Aristotle³ actually ascribes this opinion to Empedocles, as has been shown, and that philosopher expresses himself, generally speaking, in the same sense. In the more precise development of the cosmogony, however, he seems to speak only of that formation of the world which follows the division of the elements through Hate. To this all the fragments and accounts which we possess relate;⁴ and the verses quoted above (V. 171 sqq.) appear to leave no room for a more detailed exposition of what occurred and resulted when the elements

¹ Vide supra, 149, 7.

² Such evidence as we possess is very inadequate: the most trustworthy writers are entirely silent on this point. Besides, it seems inconceivable that the unity of all elements should be brought about by their conflagration, in which Empedocles could only have seen a transformation into one element, which, according to his principles, was impossible.

³ Similarly Alexander, vide supra, p. 150, 5.

⁴ Brandis, *l. c.* 201, remarks that Empedocles seems to have derived the formation of the greater masses. as the sky and the sea, primarily from the operation of Strife; and that of organic beings from the operation of Love. This view must be greatly modified by the evidence quoted above (cf. Arist. *De Cælo*, iii. 2), and by the nature of the case. Love forms both; but in combining the elements which had been separated by strife, it necessarily first produced the great masses, compounded in a simpler manner, and organic beings only in the sequel. were separated out of the midst of the Sphairos. It would seem that Empedocles did not himself notice this deficiency in his exposition.

The process of the world's formation he conceived as follows.¹ *Out of the whirling mass in which all the elements had been shaken together by Love, the air first separated itself, and condensing on the outermost rim, surrounded the whole like a hollow sphere.² After this fire broke forth, and occupied the upper space, next to the outermost concave, while the air was forced under

¹ Cf. Plut. ap. Eus. Præp. i. 8, 10: ἐκ πρώτης φησί της των στοιχείων κράσεως αποκριθέντα τον αέμα περιχυθήναι κύκλω· μετά δε τον ἀέρα τό πῦρ ἐκδραμόν καὶ οὐκ ἔχον ἑτέραν χώραν, άνω έκτρέχειν ύπο του περί τόν ἀέρα πάγου. Plac. ii. 6, 4: 'Ε. τόν μέν αἰθέρα πρώτον διακριθήναι, δεύτερον δε το πῦρ, ἐφ' ῷ τὴν γῆν, έξ fs άγαν περισφιγγομένης τη ρύμη της περιφοράς άναβλύσαι το ύδωρ, έξ οδ θυμιαθήναι τον άέρα. και γενέσθαι τόν μέν ούρανόν έκ τοῦ αἰθέρος, τόν δε ήλιον εκ τοῦ πυρδς, πιληθηναι δ' εκ των άλλων τὰ περίγεια. Arist. Gen. et Corr. ii 6 (sup. p. 144, 1). Emp. V. 130 (182, 233 M) :---

- εἰ δ' ἀγε νῦν τοι ἐγὼ λέξω πρῶθ' ἡλίου ἀρχὴν,
- έξ ὧν δη έγένοντο τὰ νῦν ἐσορώμενα πάντα,
- γαῖά τε καὶ πόντος πολυκύμων ἠδ' ύγρος ἀὴρ
- Τιτὰν ἦδ' αἰθὴρ σφίγγων περὶ (l. πέρι) κύκλον ἅταντα.

 $\tau_{i\tau\dot{\alpha}\nu}$, the outspread, is here most likely not a designation of the sun, but a name for the æther; and $a\partial\partial\eta\rho$, elsewhere with Empedocles synonymous with $\dot{a}\eta\rho$, means the upper air, without implying any elementary difference between the upper air and the lower. According to Eustath. in Od. i. 320, Empedocles called fire $\kappa a \rho \pi a \lambda (\mu \omega s \dot{a} \nu \delta \pi a \iota o \nu$, the swiftly aspiring, perhaps in the connection spoken of by Aristotle, *loc. cit*.

² According to Stob. Ecl. i. 566, egg-shaped, or rather lentilshaped. His words are: $E\mu\pi$. $\tau o\hat{v}$ ύψους του από της γης έως ουρανου . . . πλείονα είναι την κατά το πλάτος διάστασιν, κατά τοῦτο τοῦ οὐρανοῦ μᾶλλον ἀναπεπταμένου, διὰ τὸ ὦῷ παραπλησίως τον κόσμον κεῖσθαι. This opinion might commend itself to sensible observation; and there would be no proof against it in the fact that it is unnoticed both by Aristotle, De Calo. ii. 4, and his commentators, for Aristotle is not alluding in that place to the views of his predecessors. But as Emp. (vide p. 155, 2) represents that at night the light hemisphere goes under the earth, and not that the sky moves sideways round the earth, there arises this difficulty: that the space taken up by the sky is not sufficient for the sky to turn round in, a point to which Aristotle afterwards attaches some importance.

the earth.¹ Thus there arose two hemispheres, which together form the concave sphere of heaven: the one is bright, and consists entirely of fire; the other is dark, and consists of air with isolated masses of fire sprinkled in it. Through the pressure of the fire the sphere of the heavens acquires a rotatory motion; when its fiery half is over us we have day; when the dark half is over us, and the fiery half is hidden by the body of the earth, we have night.² The earth ³ was formed from the remaining elements and was at first moist and miry. The force of the rotation drove out the water from it; and the evaporations of the water

¹ Arist. and Plut. l. c.

² Plut. ap. Eus. *l. c.* continues : είναι δε κύκλω περί την γην φερόμενα δύο ήμισφαίρια, το μεν καθόλου πυρός, τὸ δὲ μικτόν ἐξ ἀέρος καὶ ὀλίγου πυρός, ὅπερ οἴεται τὴν νύκτα $\epsilon l \nu \alpha i$. Empedocles himself, V. 160 (197, 251 M), explains night as the interposition of the earth, which may be connected with Plutarch's statement in the manner indicated above: $\tau \dot{\eta} \nu \delta \dot{\epsilon} d\rho \chi \dot{\eta} \nu \tau \eta s$ κινήσεως συμβήναι κατά τόν άθροισμον επιβρίσαντος τοῦ πυρός. The last sentence, the text of which, however, is somewhat uncertain, must not be referred (as by Karsten, p. 331, and Steinhart, p. 95, to the first separation of the elements from the Sphairos). Plac. ii. 11 (Stob. i. 500): Ἐμπ. στερέμνιον είναι τον ουρανον έξ άέρος συμπαγέντος ύπο πυρος κρυσταλλοει- $\delta \hat{\omega} s$ (this is confirmed by Diog. viii. 77; Ach. Tat. in Arat. c. 5, p. 128 Pet.; Lact. Opif. Dei, c. 17) $\tau \delta$ πυρώδες και αερώδες εν έκατερώ των ήμισφαιρίων περιέχοντα. In Plut. Plac. iii. 8, parall., the alternation

of the seasons, as well as that of day and night, is explained in reference to the relation of the two hemispheres.

³ Vide sup. p. 154, 1. According to this it is quite legitimate to reckon Empedocles among those who held one world only of limited extent (Simpl. Phys. 38 b; De Cælo, 229 a, 12; Schol. in Arist. 505 a, 15; Stob. Ecl. i. 494, 496; Plut. Plac. i. 5, 2); but it is not probable that he himself definitely expressed such an opinion. (V. 173, supra, 152, 1, has nothing to do with this.) The assertion (Plac. l. c. paral/.) that he regarded the world as only a small part of the whole $(\pi \hat{\alpha} \nu)$, and the rest as formless matter, is doubtless merely a misunderstanding of verses 176 sq. (sup. l. c.) relating to an earlier stage of the world. At any rate it furnishes no ground for supposing (Ritter in Wolf's Anal. ii. 445 sqq.; Gesch. d. Phil. i. 556 sq.; cf. Brandis, Rh. Mus. iii. 130; Gr. Röm. Phil. i. 209) that the Sphairos, or a part of it, continues side by side with

immediately filled the lower aërial space.¹ The earth is able to maintain itself in supension upon the air, because of the rapid revolution of the heavens, which hinders it from falling;² and it is for the same reason, Empedocles tells us, that the whole universe remains in its place.³ He agreed with the Pythagoreans⁴ in supposing the sun to be a body of a vitreous nature, probably as large as the earth, which, like a burning glass, collects and reflects the rays of fire from the bright hemisphere surrounding it:⁵ the moon, he thought, is made of hardened crystalline air;⁶ its shape is that of a disc,⁷ its light is derived from the sun,⁸ and its

the present world; for the blessed Sphairos could not be described as $d\rho\gamma\eta$ $\forall\lambda\eta$. Nor does this follow, as we shall presently show, from his doctrine of the life after death, for the abode of the blessed cannot be identified with the Sphairos in which no individual life is possible. Ritter believes that beside the world of strife there must be another sphere in which Love rules alone: but this is incorrect: according to Empedocles they rule, not side by side, but after one another. Even in the present world, Love works together with Hate.

¹ Vide *supra*, p. 154, 1.

² Arist. *De Cælo*, ii. 13, 295 a. 16; Simpl. *ad h. l.* 235 b, 40.

³ Arist. *l. c.* ii. 1, 284 a, 24.

⁴ Vide vol. i. 456. 1.

⁵ Plut. ap. Eus. l. c. δ δè ήλιος την φύσιν οὐκ ἔστι πῦρ ἀλλὰ τοῦ πυρὸς ἀντανάκλασις, ὅμοία τῃ ἀφ' ὕδατος γινομένῃ, Pyth. orac. c. 12, p. 400: Ἐμπεδοκλέους . . φάσκοντος τὸν ἥλιον περιαυγῆ ἀνακλάσει φωτὸς οὐρανίου Ἐενόμενον, αὖθις ''ἀνταυγεῖν πρὸς Όλυμπον ἀταρβή-

τοισι προσώποις" (V. 151 St. 188 K, 242 M). This may be connected with the statement of Diog. viii. 77, that the sun, according to Empedocles, was πυρδε άθροισμα μέγα, supposing that Diogenes, or his authority, meant by this expression the assembling of rays into one focus. On the other hand it is manifestly a mistake (Plac. ii. 20, 8; Stob. i. 530 parall.) to attribute to Empedocles two suns-a primitive sun in the hemisphere beyond, and a visible one in our hemisphere. Vide Karsten, 428 sq. and supra, Vol. I. 450, 1. For the statement as to the size of the sun, cf. Stob. *l. c.*

⁶ Plut. ap. Eus. *l. c. De Fac. Lun.* 5, 6, p. 922; Stob. *Ecl.* i. 552. It seems strange that this condensation of the air should be effected by fire, while at the same time the moon is compared to hail or a frozen cloud.

⁷ Stob. *l. c.*; Plut. *Qu. Rom.* 101, end, p. 288; *Plac.* ii. 27 *parall.*; Diog. *l. c.*

⁸ V. 152–156 (189 sq., 243 sqq.

distance from the earth amounts to a third of its distance from the sun.¹ The space beneath the moon, in opposition to the upper region, Empedocles is said to have regarded, like the Pythagoreans, as the theatre of all evil.² The fixed stars, he thought, are fastened to the vault of the sky; the planets, on the contrary, move freely: in respect to their substance, he believed that they were fires which have separated themselves from the air.³ Solar eclipses are caused by the interposition of the body of the moon;⁴ the inclination of the earth's axis towards the path of the sun is the result of the pressure of the air, which is forced by the sun towards the north.⁵ The course of the sun itself Empedocles seems to have conceived as confined within fixed limits.⁶ The daily revolution of the sun was

M); Plut. Fac. Lun. 16, 13, p. 929; Ach. Tat. in Arat. c. 16, 21, p. 135; E, 141 A. When the latter says that Empedocles calls the moon an $\dot{\alpha}\pi \delta\sigma\pi a\sigma\mu a \dot{\eta}\lambda iou$ he merely means, as the quotation from Empedocles, V. 154, shows, that her light is an emanation of the solar light.

¹ Plut. Plac. ii. 31. According to this, the text ap. Stob. i. 566should be corrected; but it seems unnecessary to introduce into the passage of the Placita, as Karsten proposes, διπλάσιον ἀπέχειν τον ήλιον από της γης ήπερ την σελήνην. According to Plac. ii. 1, parall. Empedocles supposed the sun's course to be the limit of the universe, which however must not be taken too literally. In our fragments it is only said, V. 150, 154 sq. (187, 189 K, 241, 245 M), that the sun traverses the sky and the moon revolves nearer the earth.

² Hippol. *Refut.* i. 4. He however, is probably alluding only to the complaints of Empedocles about the terrestrial life, which will be noticed later on; the notion that the terrestrial region extends to the moon, he seems to have adopted himself, merely from its similarity with kindred doctrines.

³ Plac. ii. 13, 2, 5, parall.; Ach. Tat. in Ar. c. ii.; cf. sup. p. 155, 2. ⁴ V. 157 (194, 248 M) sqq.; Stob. i. 530.

⁵ Plut. *Plac.* ii. 8 *parall.* and Karsten 425, who places in connection with this the observation, *Plac.* ii. 10 *par*, that Empedocles, in accordance with the common usage of antiquity, called the north side of the world the right. It is not clear, however, what was his theory in regard to this.

⁶ Plac. ii. 23 par.: 'Εμπ. ύπὸ τῆς περιεχούσης αὐτὸν [τὸν ἥλιον] much slower at first than it is now,—a day was originally nine months, and afterwards seven.¹ He explained the light of the heavenly bodies by his theory of emanations,² and accordingly maintained that light requires a certain time to traverse the space between the sun and the earth.³ In the very scanty details known to us of his opinions respecting meteorological phenomena, traces can also be found of his peculiar doctrine,⁴ and the same may be said of his ideas respecting the inorganic productions of the earth.⁵

σφαίρας κωλυόμενον ἄχρι παντός εὐθυπορεῖν καὶ ὑπὸ τῶν τροπικῶν κύκλων.

¹ Plac. v.18, 1; cf. Sturz, p. 328.

² Philop. De An. K, 16: 'Εμπ. δs
δs
čλεγεν, ἀποἰρέον τὸ φῶs σῶμα
δν ἐκ τοῦ φωτίζοντος σώματος, &c.;
cf. p. 133, 2.

³ Arist. De An. ii. 6, 418 b, 20; De Sensu, c. 6, 446 a, 26, who combats this opinion; Philop. l. c. and other commentators of Arist.; vide Karsten, 431.

⁴ How Empedocles explained the change of the seasons has already been shown, supra, p. 155, 2, from Eus. Præp. i. 8, 10. He thought hail was frozen air (frozen vapours), sup. p. 156, 6. He spoke of the origin of winds: their oblique direction from the north-east and south-west he ascribed, according to Olympiodorus in Meteor. 22 b, i. 245 Id.; cf. 21 b, i. 239 Id., to the circumstance that the ascending vapours are partly of a fiery, and partly of a terrestrial, nature, and that their opposite motion finds its adjustment in an oblique tendency. His theory of rain and lightning, according to Philop. Phys. c. 2 (ap. Karsten, 404), cf. Arist. De Cælo, iii. 7 (sup.

p. 125, 1), was that, in the condensation of the air, the water contained in it was pressed forth, and that in its rarefaction fire obtained room to get out. According to Arist. *Meteor.* ii. 9, 369 b, 11; Alex. *ad h. l.* p. 111 b; cf. Stob. *Ecl.* i. 592, fire entered by means of the sun's rays into the clouds, and was then struck out with a crash. This was probably based upon the observation that thunder clouds generally arise at times when the sun is very powerful.

⁵ Especially the sea, which he supposed to be exuded from the earth by means of solar heat. (Arist. Meteor. ii. 3, 357 a, 24; Àlex. Meteor. 91 b, i. 268 Id. 26 a; Plut. Plac. iii. 16, 3, where Eus. Præp. xv. 59, 2, has the right reading.) From this origin of the sea he derived its salt taste (Arist. l. c. c. i. 353 b, 11; Alex. l. c.); salt, he thinks, is everywhere formed by the sun's heat (Emp. v. 164, 206 K, 257 M); but sweet water must also have been mingled with it, by which the fish live (Ælian. Hist. An. ix. 64). Fire, the presence of which in the subterranean parts of the earth seems especially to have attracted his attention, he supposed

Among organic beings, on which he seems to have bestowed special attention,¹ plants² appear to have first come forth from the earth, before it was enlightened by the sun,³ and afterwards animals. Both are nearly allied in their nature; and we shall presently find that Empedocles not only considered that plants had souls, but souls of the same kind as animals and men.⁴ He also observed that the fructification of plants corresponds with the generation of animals, though the sexes are not separated in them:⁵ he compares the leaves of trees with the hair, feathers and scales of animals.⁶ Their growth is explained by the warmth of the earth, which drives the branches upward, while their terrestrial ingredients impel the roots downward.⁷ In accordance with his general theory of the combination of the elements,

not only to have heated the warm springs, but also to have hardened stones. (Emp. v. 162, 207 K, 255 M; Arist. *Probl.* xxiv. 11; Sen. *Quæst. Nat.* iii. 24.) The same fire, surging in the interior of the earth, keeps the rocks and mountains upright (Plut. *Prim. Frig.* 19, 4, p. 953). We have already spoken of the magnet, p. 134, 1.

Cf. Hippoer. ἀρχ. ἰατρ. c. 20,
 i. 620 Littré: καθάπερ Ἐμπεδοκλῆs
 ἢ ἄλλοι οῦ περὶ φύσιος γεγράφασιν ἐξ
 ἀρχῆs ὅ τι ἐστὶν ἀνθρωπος καὶ ὅπως
 ἐγένετο πρῶτον καὶ ὅπως ξυνεπάγη.

² The Empedoclean doctrine of plants is discussed by Meyer, *Gesch. d. Botanik*, i. 46 sq.; but, as he says himself, only according to the references given by Sturz.

³ Plut. *Plac.* v. 26, 4; cf. Pseudo-Arist. *De Plant*, i. 2, 817 b, 35; Lucret. *Nat. Rer.* v. 780 sqq.; Karsten, 441 sq.; *Plac.* v. 19, 5. There it is expressly said that plants, like animals, first came forth from the earth part by part.

⁴ The *Placita*, therefore, rightly call them $\langle \hat{\varphi} \sigma$, Ps.-Arist. *De Pl.* i. 1, 815 a, 15 b, 16, says that Anaxagoras, Democritus, and Empedocles attributed to them sensation, desire, perception, and intelligence; and Simpl. *De An.* 19 b, observes that he endowed even plants with rational souls.

⁵ Arist. Gen. Anim. i. 23, in reference to Emp. v. 219 (245, 286 M): $o \delta \tau \omega \delta$ $\dot{\omega} \sigma \tau \sigma \kappa \epsilon \hat{\iota} \mu \alpha \kappa \rho \alpha \delta \epsilon \nu \delta \rho \epsilon \alpha \pi \rho \hat{\omega} \tau \sigma \nu \epsilon \lambda \alpha \epsilon \alpha s$. De Plant. i. 2, 817 a, 1, 36, c. 1, 815 a, 20, where, however, the doctrine of Empedocles is not accurately represented. Plac. v. 26, 4.

⁶ 236 (223, 216 M) sq.

⁷ Arist. De An. ii. 4, 415 b, 28, and his commentators in h. l. According to Theophrastus, Caus. Plant. i. 12, 5, the roots of plants (probably only for the most part) consist of earth, and the leaves of æther (Luft). . سرمیند میشور در ا

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he supposed that their nourishment was conditioned by the attraction of kindred substances, and effected by means of the pores.¹ He explained the fact of some plants remaining always green by reference to the symmetry of their pores, together with their material composition.² The elements which are superfluous for the nourishment of plants go to form the fruit; the taste of which is therefore regulated according to the sustenance of each plant.³

In the first beginning of animals and men, their different parts, Empedocles supposed, grew up separately from the ground,⁴ and were then brought together by the action of Love. But since pure chance ruled in this process, there resulted at first all kinds of strange forms, which were soon again destroyed, until at last things were so ordered as to produce beings harmoniously shaped and capable of life.⁵ Mankind also sprang

¹ V. 282 (268, 338) sqq.; cf. Plut. Qu. Com. iv. 1, 3, 12, where it is immaterial whether the words primarily refer to the nourishment of animals or not, since the same holds good of plants: cf. next note and Plut. l.c.vi. 2, 2, 6.

² Plut. Qu. Com. iii. 2, 2, 8, through which the statement in the *Plac.* v. 26, 5, receives its more precise determination.

³ Plac. v. 26, 5 sq.; Galen c. 38, p 341; Emp. v. 221 (247, 288 M).

⁴ V. 244 (232, 307 M):---

ή πολλαλ μέν κόρσαι ἀναυχένες ἐβλάστησαν,

γυμνοί δ' ἐπλάζοντο βραχίονες εὕνιδες ὥμων,

όμματα δ' οἶ' ἐπλανατο πενητεύοντα μετώπων. Aristotle says, De Cæle, iii. 2, 300 b, 29 (where he quotes this passage), that this happened $\epsilon \pi i \tau \eta s$ $\phi i \lambda \delta \tau \eta \tau \sigma s$; but that does not mean in the kingdom of Love, in the Sphairos, but under the influence of Love. (Similarly *ibid*. 401 a, 15: $\tau \eta \nu$ $\epsilon \pi i \tau \eta s \phi i \lambda \delta \tau \eta \tau \sigma s \gamma \epsilon \nu \epsilon \sigma i \nu$.) It is more clearly expressed in Gen. Anim. i. 18, 722 b, 19: $\kappa a \theta a \pi \epsilon \rho E \mu \pi$. $\gamma \epsilon \nu \nu q$, $\epsilon \pi i \tau \eta s \phi i \lambda \delta \tau \eta \tau \sigma s \lambda \epsilon \gamma \omega \nu$.

⁵ Arist. De An. iii. 6. sub init.: καθάπερ Ἐμπ. ἔφη " ἡ πολλῶν" etc., ἔπειτα συντίθεσθαι τῆ φιλία. Phys. ii. 8, 198 b, 29 (cf. Karsten, p. 244), is it not possible that that which seems to us to be formed according to design may have happened by chance? ὅπου μὲν οὖν ἅπαντα συνέβη ὥσπερ κἂν εἰ ἕνεκά του ἐγίνετο, ταῦτα μὲν ἐσώθη ἀπὸ τοῦ αὐτομάτου συστάντα ἐπιτηδείως:

1

from the earth. First, shapeless lumps, formed of earth and water, were thrown up by the subterranean fire, and these afterwards shaped themselves into human members.¹ In this Empedocles only developes what

όσα δὲ μὴ οὕτως, ἀπώλετο καὶ ἀπόλλυται, καθάπερ Ἐμπ. λέγει τὰ βουγενῆ ἀνδρόπρωρα. Ibid. ii. 4, 296 a, 23.

Emp. V. 254 (235, 310 M):-

- αὐτὰρ ἐπεὶ κατὰ μεῖζον ἐμίσγετο δαίμονι δαίμων (the elements),
- ταῦτά τε συμπίπτεσκον, ὅπη συνέκυρσεν ἕκαστα,
- άλλα τε πρός τοις πολλὰ διηνεκή (-ès) έξεγένοντο.

An example of the way in which Empedocles explained the origin of the present organic beings from these first productions, is given by Arist. Part. Anim. i. 1, 640 a, 19: διόπερ Ἐμπεδοκλῆς υὐκ ὀρθῶς εἴρηκε λέγων ὑπάρχειν πολλὰ τοῖς ζώοις διὰ τό συμβήναι ούτως έν τή γενέσει, οΐον και την βάχιν τοιαύτην έχειν, δτι στραφέντος καταχθήναι συνέβη. (The verses to which this refers, with some others on the formation of the stomach and the organs of respiration, have been identified by Stein, Philol. xv. 143 sq. ap. Cramer, Anecd. Oxon. iii. 184. V. 257 (238, 313 M): -

- πολλὰ μὲν ἀμφιπρόσωπα καὶ ἀμφίστερν ἐφύοντο,
- βουγενή ανδρόπρωρα, τα δ' έμπαλιν έξανέτελλον
- ἀνδροφυῆ βούκρανα, μεμιγμένα τῆ μὲν ἀπ' ἀνδρῶν,
- τῆ δὲ γυναικοφυῆ, διεροῖς ἠσκημένα γυίοις.

In this manner no doubt Empedocles interpreted the myths of the Centaurs, Chimeras, Hermaphrodites, &c. Philop. *Phys. H.* 13,

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¹ Cf. V. 267 (251, 321 M) on the origin of human beings :—

- οὐλοφυεῖς μὶν πρῶτα τύποι (in regard to this expression cf. Sturz 370, Karsten and Mullach in h. l.) χθουδς ἐξανέτελλον,
- ἀμφοτέρων ὕδατός τε καὶ οὕδεος αἶσαν ἔχοντες.
- τούς μεν πῦρ ἀνέπεμπ' ἐθέλον πρός δμοῖον ίκέσθαι,
- οὕτε τί πω μελέων ἐρατόν δέμας ἐμφαίνοντας
- οὔτ' ἐνοπὴν οὕτ' αὖ ἐπιχώριον ἀνδράσι γυῖον.

Censorin. Di Nal. 4, 8, improperly connects this representation with the one previously referred to, and gives the doctrine of Empedocles thus: primo membra singula ex terra quasi prægnante passim edita deinde coisse et effecisse solidi hominis materiam igni simul et umore permixtam. The real opinion of the philosopher is also misrepresented in the Plac. v. 19, 5, through the wrong connection into which his various utterances on the origin of living beings are brought.

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Parmenides,¹ in connection with the ancient myths of the Autochthones and giants,² had already taught concerning the origin of men. He likewise follows Parmenides in the theory that the sexes are distinguished from each other by their greater or less warmth; but whereas Parmenides ascribes the warmer nature to women, Empedocles ascribes it to men,³ and accordingly supposes (herein again differing from Parmenides) that in the first creation of the human race men arose in the southern regions and women in the north;⁴ and that in the ordinary process of generation, males are formed in the warmer part of the uterus, and females in the colder.⁵ He further supposed, in regard to this matter, that certain parts of the body of the child are derived from the father and certain parts from the mother, and that the generative impulse arises from the striving towards each other of these divided elements.⁶ His conjectures as to

¹ Supra, Vol. I. 601.

² Giants also seem to be alluded to in the *Plac.* v. 27, where it is said that the present races of men are, as compared with the earlier, as little children; but this may possibly refer only to the golden age (vide *infra*).

^s Arist. *Part. Anim.* ii. 2, 648 a, 25 sqq.

⁴ Plut. Plac. v. 7.

⁵ Emp. V. 273-278 (259, 329 M) sqq.; Arist. Gen. Anim. iv. 1, 764 a, 1; cf. i. 18, 723 a, 23; Galen in Hippocr. Epidem. vi. 2, t. xvii. a, 1002, Kühn. The accounts are not quite consistent. Empedocles himself speaks of different localities in the uterus (Galen says still more distinctly that he agreed with Parmenides in

assigning boys to the right side; but this verse is the only authority given for the statement). Aristotle gives quite another explanation of the difference of sexes. The assertion of Censorinus, Di Nat. 6, 7, that male children proceed from the right side of the male organs and females from the left, contradicts what he afterwards says of the manner in which Empedocles explained sexual differences and the likeness of children to their parents. But we cannot rely much upon this; vide Karsten, 472.

⁶ Arist. *l. c.* i. 18, 722 b, 8; iv. 1, 764 b, 15; Galen, *De Sem.* ii. 3, t. iv. 616, with reference to Emp. v. 270 (227, 326 M). His more definite notions on this subject, if he formed any, cannot be ascerthe development of the fœtus were various.¹ In some cases he sought to explain the origin and material composition of corporeal parts² by an uncertain and arbitrary arrangement.³ The abode and manner of life

tained. What Philop. De Gen. An. 16 a, 81 b (ap. Sturz, 392 sq., Karsten, 466 sq.) says is contradictory, and evidently a mere conjecture, cf. p. 17 a. What is said ap. Plut. Qu. Nat. 21, 3, p. 917 (Emp. v. 272, 256, 328 M); Plac. v. 19, 5; 12, 2; 10, 1; Cens. 6, 10, we may here pass over. Vide Karsten, 464, 471 sq.; Sturz, 401 sq. In accordance with his general principle of the combination of matter, Empedocles supposed that for fruitful seminal combination there must be a certain symmetry of pores in the male and female. When, however, this is excessive, it may have an opposite result, as in the case of mules. Vide Arist. Gen. An. ii. 8; cf. Philop. in h. l. p. 59, a (ap. Karsten, p. 468, where the statement of the *Placita*, v. 14, on this subject is corrected).

¹ The foctus is formed during the first seven weeks, or more accurately, in the sixth and seventh weeks (Plut. Plac. v. 21, 1; Theo. Math. p. 162); birth takes place between the seventh and tenth month (Plac. v. 18, 1; Censorin, 7, 5): first the heart is formed (Cens. 6, 1), and the nails last; they consist of hardened sinews (Arist. De Spir. c. 6, 484 a, 38; *Plac.* v. 22, and Karsten, 476). The comparison with the curdling of milk in the manufacture of cheese, v. 279 (265 K, 215 M) may relate to the first beginnings of the embryo, cf. Arist. Gen. An. iv. 4, 771 b, 18 sqq. Perhaps, however, it may also refer to the separation of tears from the blood, of which Empedocles, according to Plut. Qu. Nat. 20, 2, said: $\delta\sigma\pi\epsilon\rho \ \gamma a\lambda a\kappa\tau os \ \delta\rho \delta \nu \tau o \hat{\nu} a \tilde{\iota} \mu a \tau os \tau a \rho a \chi \theta \epsilon \nu \tau os (fermented)$ $\epsilon \kappa \kappa \rho o \hat{\nu} \epsilon \sigma \theta a \iota \tau \delta \delta a \kappa \rho \upsilon o \nu$. Empedocles also treated of abortions; vide *Plac.* v. 8, and Sturz, 378.

² In the bones two parts of water and four parts of fire are added to two parts of earth; in flesh and blood the four elements are mingled in equal or nearly equal parts, v. 198 sqq., vide sup. 143.4; in the sinews, according to Plac. v. 22, there are two parts of water to one part of earth and one of fire. In the Placita the composition of the bones is different from that given by Empedocles himself; and in Philop. De An. E, 16, and Simpl. De An. p. 18 b, one part of water and one of air are substituted for the two parts of water; but these divergences are not worth considering. Karsten's attempt to reconcile them contradicts the tenor of the verses quoted.

³ Thus he supposed (vide *Plac. l. c.* according to the more perfect text ap. Galen, *H. Phil.* c. 36, p. 338 Kühn; Plut. *Qu. Nat.* cf. note 1) that tears and perspiration arise from a dissolution ($\tau \eta$ - $\kappa \epsilon \sigma \theta \alpha \iota$) of the blood, and according to v. 280 (266, 336 M) he seems to have similarly regarded the milk of females, the appearance of which, in his usual manner, he assigned to a given day. In v. 215 (209, 282 M) he describes more particularly the forming of a part of the different animals were determined, he thought, by the substances of which the animals consist; for each substance, according to the universal law, seeks its like.¹ From the same cause he derived the position of the various parts in the body.² Animals, like plants, are nourished by the assimilation of kindred substances;³ growth he deduces from warmth, sleep and the decay of old age from the decrease of warmth, death from its entire cessation.⁴

As to the opinions of Empedocles about the other bodily activities, the points on which tradition tells us most are the process of respiration and the sensuous perception. The expiration and inspiration of the air

of the body (we do not know exactly which part is meant), comparing it, as it seems, with the preparation of pottery.

¹ Plac. v. 19, 6 (where, however, the text is corrupt. Instead of ϵ is $\dot{a}\epsilon\rho a$ $\dot{a}\nu a\pi\nu\epsilon\hat{i}\nu$ should be read είs αέρα άνω βλέπειν, &c. Theconcluding words, however, $\pi \hat{\alpha} \sigma \iota$ τοῖς θώραξι πεφωνηκέναι, I know not how to emend. Karsten is perhaps right in his suggestion of πεφυκέναι for πεφωνηκέναι, but hardly in that of $\pi \epsilon \rho \lambda$ for $\pi \hat{\alpha} \sigma \iota$; and he is wrong in referring the passage to particular members). Empedocles was not always true to this principle; for he says that aquatic animals seek the moist element because of their warm nature, Arist. De Respir. c. 14; Theophr. Caus. Plant. i. 21, 5. The previous quotations from v. 233-239 (220 sqq., 300 sqq. M) and v. 163 (205, 256 M) seem to show that he treated minutely of the different species of animals.

² Philop. Gen. An. 49 a. Karsten, 448 sq., conjectures that this is merely an arbitrary extension of what he says (vide sup. p. 159, 7) about plants. The verses, however, which are quoted by Plut. Qu. Com. i. 2, 5, 6 (233 sqq., 220 K, 300 M), prove nothing against it, and Arist. Gen. An. ii. 4, 740 b, 12, is in its favour.

³ Plut. Qu. Conv. iv. 1, 3, 12, which appeals to v. 282 (268, 338 M) sqq.; Plac. v. 27.

⁴ Plac. v. 27, 23, 2, 25, 5; Karsten, 500 sq. It has already been remarked, and Empedocles himself repeats it, in v. 247 (335, 182 M) sqq. respecting living creatures, that all destruction consists in the separation of the substances of which a thing is composed. This may be brought into connection with the statements in the *Placita* through the theory that Empedocles regarded the decay of the body as a consequence of the failure of vital heat.

takes place, on his theory, not merely through the windpipe, but through the whole body, in consequence of the movement of the blood. When the blood, in its backward and forward course, withdraws from the external parts, the air penetrates through the fine pores of the skin; when the blood again flows into those parts, the air is expelled.¹ He explained sensation also by reference to the pores and emanations. To produce sensation, it is necessary that the particles detaching themselves from the objects should be in contact with the homogeneous elements of the organs of sense, either by the entrance of the particles of the object through the pores, or (as in the case of sight) by the exit of the elements of the organ in the same manner.² For, according to the doctrine first enunciated as a principle by Empedocles, things are known to us only through the elements of like kind in us: earth through earth, water through water,³ &c. This theory is most easily carried out in regard to the senses of taste and smell. Both, according to Empedocles, result from the taking up of minute particles of matter into the nose or mouth, in

¹ V. 287 (275, 343 M) sqq.; cf. Karsten, Arist. Respir. c. 7; Scholiasts in h. l. (on Simpl. De Animâ, p. 167 b. sq.); Pluc. iv. 22, v. 15, 3. ² Vide supra, p. 132 sq.; Theophrast. De Sensu, § 7: 'Eµπ. $\phi\eta\sigma$ ì, $\tau \tilde{\varphi} \epsilon \nu a \rho \mu \delta \tau \tau \epsilon i \nu$ [$\tau \dot{a} s$ $\dot{a} \pi o \dot{\rho} \dot{\rho} o \dot{a} s$] $\epsilon \dot{i} s$ $\tau o \dot{v} s$ $\pi \delta \rho o v s$ $\tau o \dot{v} s$ $\dot{\epsilon} \kappa \dot{a} \sigma \tau \eta s$ [$a \dot{i} \sigma \theta \dot{\eta}$ - $\sigma \epsilon \omega s$] $a \dot{i} \sigma \theta \dot{a} \nu \epsilon \sigma \theta a \iota$, the diversity of the pores occasions the specific differences of sensations: each sense perceives that which is so symmetrical with its pores that it penetrates into them, and so affects the organ; while everything else either does not enter it, or passes through without producing a sensation. Similarly *Plac.* iv. 9, 3; cf. Höper, *Zur Lehre von der Sinneswahrnehmung d. Lucrez.* Stendal, 1872, p. 5.

- ³ V. 333 (321, 378 M.):--
- γαίη μεν γαρ γαιαν δπώπαμεν, ύδατι δ' ύδωρ,
- αἰθέρι δ' αἰθέρα διον, ἀτὰρ πυρὶ πῦρ ἀΐδηλον,
- στοργή δε στοργήν, νεικος δε τε νείκει λυγρώ
- έκ τούτων γὰρ πάντα πεπήγασιν ἁρμοσθέντα
- καὶ τούτοις Φρονέουσι καὶ ήδοντ' ἠδ' ἀνιῶνται.

the one case from the air, in the other from the moisture with which they are mingled.¹ In the sense of hearing he thought the sounds were formed by the entrance and agitation of the air in the passage of the ear as in a trumpet.² In the sense of sight, on the contrary, the seeing body was supposed to issue forth from the eye in order to come in contact with the emanations of the object. Empedocles thus conceived the eye as a kind of lantern: in the apple of the eye fire and water are enclosed in skins, the pores of which, arranged in alternate rows for each substance, allow passage to the emanations of each: fire causes the perception of that which is bright, and water of that which is dark. When, therefore, emanations of visible things reach the eye, the emanations of the internal fire and water pass out of the eye through the pores, and from the meeting of these two arises vision.³

¹ Plac. iv. 17; Arist. De Sensu, c. 4, 441 a, 4; Alex. De Sensu, 105 b; cf. Empedocles, v. 312 (300, 465) f.

² Theoph. De Sensu, 9; Plut. Plac. iv. 16, where, however, the $\kappa \omega \delta \omega \nu$ with which Empedocles (also abcording to Theophrastus) had compared the interior of the ears is improperly taken to mean a bell instead of a trumpet.

⁸ V. 316 (302, 220 M) sqq.; cf. 240 (227, 218 M) sq.; Theoph. *l. c.* § 8 sq.; Arist. *De Sensu*, c. 2, 437 b, 10 sqq., 23 sqq.; Alex. *in h. l.* p. 43, 48; Thurot. Philop. *Gen. Anim.* 105 b (ap. Sturz, 419; Karsten, 485); Plut. *Plac.* iv. 13, 2; Joh. Damasc. *Parall.* p. i. 17, 11 (*Stob. Floril.* ed. Mein. iv. 173). According to Theophr. and Philop.

l. c.; Arist. Probl. xiv. 14; Gen. Anim. v. 1. 779 b, 15, Empedocles thought that light eyes were fiery and dark eyes moist; that light eyes see more clearly by night, and dark eyes by day (the reason of this is characteristically explained in Theophrastus); but the best eyes are those in which fire and water are mingled in equal parts. Höfer, l. c., opposes the notion that Empedocles supposed the inner fire to issue forth from the eyes ; but he has not considered Empedocles's own declarations concerning the φως έξω διαθρωσκον, nor Aristotle's repeated expression, Elidvros rou $\varphi \omega \tau \delta s$, in reference to this; nor Alexander's comments on the verse of Empedocles, which are entirely on the same side. Plato gives the

Thought has a similar origin. Intelligence and the power of thought are ascribed by Empedocles to all things,¹ without distinction of corporeal and spiritual; thought therefore, like all other vital activities, arises and depends upon the admixture of substances in the body.² We form a conception of each element by \angle means of the corresponding element in our body. It is in the blood especially, because there the elements are most completely mingled, that thought and consciousness have their chief seat (this was a common opinion among the ancients), and particularly the blood of the heart.³ But Empedocles, in accordance with

same explanation of sight. Cf. Part 11. a, 727, 3 (English Translation, p. 428). In agreement with the above quotations, we have also the definition of colour as ἀπόδροια (Arist. De Sensu, c. 3, 440 a, 15; Stob. Ecl. i. 364, where four principal colours are named, corresponding to the four elements; cf. sup. p. 133, 2; 158, 2); and the theory of Empedocles on transparent bodies (Arist. sup. p. 133, 2), and the images of the mirror. These last he explained on the theory that the effluences of objects cleaving to the surface of the mirror were sent back by the fire streaming out at its pores.

¹ V. 231 (313, 298 M): πάντα γαρ ίσθι φρόνησιν έχειν καί νώματος aloav. Sext. Math. viii. 286; Stob. Ecl. i. 790; Simpl. De An. 19 b.

² V. 333 sqq. sup. p. 165, 3. Arist. De An. i. 2, 404 b, 8 sqq. concludes in his usual manner, from this verse, that according to Empedocles the soul is composed of all the four elements, an assertion which is then repeated by his

commentators. Vide Sturz, 443 sqq., 205 sq.; Karsten, 494. It is, however, incorrect. Empedocles did not hold that the soul is composed of the elements; but what we call the activity of the soul he explained by the elementary com-position of the body; a soul distinct from the body he did not assume. Theodoretus's assertion (Cur. Gr. Aff. v. 18, p. 72), that Empedocles regarded the soul as a $\mu i \gamma \mu \alpha \notin \xi$ αίθερώδους και αερώδους ουσίας, js still more incorrect; and it is evident that the inference of Sextus. Math. vii. 115, 120, that Empedocles believed there were six criteria of truth belongs only to himself and his authorities.

³ Thephr. *De Sensu*, § 10, after stating Empedocles's doctrine of the senses: ώσαύτως δε λέγει καλ περί φρονήσεως καί άγνοίας το μέν γὰρ φρονείν είναι τοις δμοίοις, τό δ' άγνοείν τοις άνομοίοις, ώς ή ταὐτόν η παραπλήσιον ὒν τη αἰσθήσει την φρόνησιν. διαριθμησάμενος γὰρ ὡς ἕκαστον ἑκάστω γνωρίζομεν, ἐπὶ τέλει προσέθηκεν ὡς "ἐκ τούτων,"

his own theories, could not and did not exclude other parts of the body from participation in thought.¹ The more homogeneous is the mixture of the elements, the more acute are the senses and intelligence generally; when the elementary particles are combined with each other in a loose and slack manner,² the mental faculty moves more slowly; when they are small and tightly compressed, it moves more quickly; in the one case there is permanence, in the other instability.³ If the right admixture of the elements is limited to certain parts of the body, it produces the corresponding special endowment.⁴ Empedocles therefore supposes, like Par-

&c. (v. 336 sq. sup. p. 85, 1). διδ και τῷ αίματι μάλιστα φρονεῖν· ἐν τούτῷ γὰρ μάλιστα κεκρᾶσθαί ἐστι τὰ στοιχεῖα τῶν μερῶν. Emp. v. 327 (315, 372 M):—

- αίματος έν πελάγεσσι τεθραμμένη αντιθορόντος,
- τῆ τε νόημα μάλιστα κυκλίσκεται ἀνθρώποισιν·
- αίμα γὰρ ἀνθρώποις περικάρδιόν ἐστι νόημα.

This verse is to be received as Empedoclean: though it seems, according to Tert. De An. 15, to have been found in an Orphic poem, it doubtless came in the first instance from Empedocles. Philop. De An. C, a, ascribes it to Critias; but this is evidently a mistake. Later writers repeat or misinterpret this definition sometimes in the sense of subsequent enquiries concerning the seat of the $\eta \gamma \epsilon \mu o \nu i \kappa \delta \nu$: vide Cic. Tusc. i. 9, 19; 17, 41; Plut. ap. Eus. Præp. i. 8, 10; Galen, De Hipp. et Plat. ii. extr. T. V. 283 K; Sturz, 439 sqq.; Karsten, 495, 498. Cf. also p. 163, 1, and Plato, Phædo, 96 B.

¹ Notice the $\mu \dot{a}\lambda \iota \sigma \tau a$, v. 328, and the conclusion of the passage in Theophrastus to be quoted immediately.

² Or according to the Interpr. Cruqu. on Horace, *Ep. ad Pis.* 465 (ap. Sturz 447, Karsten 496), where the blood is cold: this, however, was probably regarded by Empedocles as a consequence of the loose combination of its parts.

³ This is the first germ of the doctrine of temperaments.

⁴ Theophr. *l.* c. § 11: ὅσοις μέν οὖν ἴσα καὶ παραπλήσια μέμικται, καὶ μὴ διὰ πολλοῦ [here the text seems corrupt. I should conjecture λίαν πολλὰ] μηδ' αὖ μικρὰ μηδ' ὑπερβάλλοντα τῷ μεγέθει, τούτους φρονιμωτάτους εἶναι καὶ κατὰ τὰς αἰσθήσεις ἀκριβεστάτους· κατὰ λόγον δὲ καὶ τοὺς ἐγγυτάτω τούτων. ὅσοις δ' ἐναντίως, ἀφρονεστάτους. καὶ ὧν μὲν μανὰ καὶ ἀραιὰ κεῖται τὰ στοιχεῖα, νωθροὺς καὶ ἐπιπόνους, ὧν δὲ πυκνὰ καὶ κατὰ μικρὰ τεθραυσμένα, τοὺς δὲ τοιούτους ὀξέως (so Wimmer reads for ὀξεῖς καὶ) φερομένους, καὶ πολλὰ ἐπιβαλλομένους ὀλίγα ἐπιτελεῖν διὰ menides,¹ that the quality of thought is regulated according to the constitution of the body, and changes with it.² Aristotle infers from this that he must have sought truth in the sensible-phenomenon;³ but such a conclusion Empedocles would have repudiated, as much as his Eleatic predecessor,⁴ whether rightly or wrongly it is not our purpose to enquire. For he is so far from placing absolute trust in perception, that he exhorts us to give no credence to it at all, but to acquaint ourselves instead with the nature of things by reflection; ⁵

την δξύτητα της τοῦ αίματος φορας. οίς δὲ καθ ἕν τι μόριον ἡ μέση κρασίς ἐστι, ταύτη σοφοὺς ἑκάστους εἶναι. διὸ τοὺς μὲν ῥήτορας ἀγαθοὺς, τοὺς δὲ τεχνίτας ὡς τοῖς μὲν ἐν ταῖς χερσὶ τοῖς δ' ἐν τῆ γλώττη τὴν κρασιν οὖσαν. ὁμοίως δ' ἔχειν καὶ κατὰ τὰς ἄλλας δυνάμεις. This last is thus expressed in Plut. ap. E 1s. Præp. i. 8, 10: τὸ δὲ ἡγεμονικὸν οὕτε ἐν κεφαλῆ οὕτ' ἐν θώρακι, ἀλλ' ἐν αίματι ὅθεν καθ ὅ τι ἂν μέρος τοῦ σώματος πλεῖον ἦ παρεσπαρμένον τὸ ἡγεμονικὸν, οἴεται κατ' ἐκεῖνο προτερεῖν τοὺς ἀνθρώπους.

¹ Supra, vol. i. 602.

² V. 330 (318, 375 M): πρδs παρεδν γάρ μητις ἀέξεται ἀνθρώ- $\pi o_{i}\sigma_{i}\nu$. In support of this proposition Empedocles also adduces the phenomenon of dreaming. Accord- . ing to Philop. De An. P. 3, and Simp. De An. 56 b, the words in v. 331 (319, 376 M) likewise relate to it : ὅσσον τ' ἀλλοῖοι μετέφυν, τόσον άρ σφισιν αιεί και φρονέειν άλλοΐα παρίστατο. He also remarked that madness arises from corporeal causes, though he afterwards speaks of a madness produced by guilt, and, side by side with this diseased madness, of the

higher madness of religious enthusiasm. Cöl. Aurel. De Morb. Chron. i. 5, 145.

³ Metaph. iv. 5, 1009 b, 12, where it is said of Democritus and Empedocles (of the latter on the strength of the verse just quoted): $\delta\lambda\omega s \ \delta\dot{\epsilon} \ \delta\dot{\iota}a \ \tau\delta \ \delta\pi\sigma\lambda\mu\beta\dot{a}\nu\epsilon\iota\nu \ \phi\rho\delta \nu\eta\sigma\iota\nu \ \mu\dot{\epsilon}\nu \ \tau\dot{\eta}\nu \ a\prime\sigma\eta\sigma\iota\nu, \ \tau a\prime\prime\tau\eta\nu \ \delta'$ $\epsilon l\nu a \ a\lambda\lambda o (\omega\sigma\iota\nu, \ \tau\delta \ \phi a \iota\nu\delta\mu\epsilon\nu\sigma\nu \ \kappa a \tau \dot{a}$ $\tau\dot{\eta}\nu \ a\prime\sigma\eta\sigma\iota\nu \ \dot{\epsilon}\xi \ \dot{a}\nu\dot{a}\gamma\kappa\eta s \ \dot{a}\lambda\eta\theta\dot{\epsilon}s$ $\epsilon l\nu a \ \phi a\sigma\iota\nu$. The words $\dot{\epsilon}\xi \ \dot{a}\nu\dot{a}\gamma\kappa\eta s$ are to be connected with $\phi a\sigma\iota\nu$: they are constrained to maintain.

⁴ For Ritter's suggestion (cf. Wolf's Anal. ii. 458 sq.; cf. Gesch. d. Phil. i. 541) that, according to Empedocles, the Sphairos can only be known by reason, and the present world by the senses, has no warrant in his own utterances: the verses quoted below (19 sqq.) are of universal application: there is no trace of any restriction to the Sphairos, cf. note 4.

⁵ V. 19 (49, 53 M):—

- ἀλλ' ἀγ' ἄθρει πάση παλάμη, πη δηλον ἕκαστον,
- μήτε τιν ὄψιν ἕχων πίστει πλέον, ϡ κατ' ἀκουὴν,
- μήτ' ἀκοὴν ἐρίδουπον ὑπὲρ τρανώματα γλώσσης,

and though he keenly deplores, with Xenophanes, the limitations of human knowledge,¹ yet in regard to the knowledge granted to mortals, he expects far more from reason than from the senses. It need hardly be said, however, that he set up no theory of knowledge in the later sense of the term;² nor ought we on account of the common accusations from men of all parties to consider him an ally of the sceptics.³ What made him mis-

- μήτε τι των ἄλλων, δπόσων πόρος εστί νοησαι.
- γυίων πίστιν ἕρυκε, νόει δ' ἦ δηλον ἕκαστον.
- V. 81 (108, 82 M) of the $\phi \lambda \delta \tau \eta s$: $\tau \eta \nu \sigma \upsilon \nu \delta \omega \delta \epsilon \rho \kappa \epsilon \upsilon \mu \eta \delta' \delta \mu \mu \alpha \sigma \iota \nu \eta \sigma \sigma$ $\tau \epsilon \theta \eta \pi \omega s$. Later writers, such as Lact. Inst. iii. 28; Tert. De An. 17, I pass over.
 - ¹ V. 2 (32, 36 M) :---
- στεινωποὶ μὲν γὰρ παλάμαι κατὰ γυῖα κέχυνται·
- πολλὰ δὲ δείλ' ἔμπαια, τά τ' ἀμβλύνουσι μερίμνας.
- παῦρον δὲ ζωῆς ἀβίου μέρος ἀθρήσαντες.
- δ. ἀκυμόροι καπνοῖο δίκην ἀρθέιτες ἀπέπταν,
- αὐτὸ μόνον πεισθέντες, ὅτῷ προσέκυρσεν ἕκαστος
- παντόσ' ἐλαυνόμενος, τὸ δ' ὅλον μὰψ εὕχεται εύρεῖν·
- ούτως ούτ' ἐπιδερκτὰ τάδ' ἀνδρά τιν ούτ' ἐπακουστὰ
- ούιε νόφ περιληπτά. σὺ δ' οὖν, ἐπεὶ ῷδ' ἐλιάσθης,
- πεύσεαι οὐ πλέον ἠὲ βροτείη μητις ὄρ⊥ρεν.

This passage, the strongest which is found in Empedocles, in truth only asserts this: considering the limitations of human knowledge and the shortness of human life, we cannot suppose we have embraced the whole with a fortuitous and one-sided experience; it is 1mpossible in this way to attain to a real knowledge of the truth (v. 8 sq.); we must therefore content ourselves with that which man is in a position to attain. Similarly, v. 11 (41, 45 M) sq., Empedocles entreats the gods to preserve him from the presumptuous spirit which would utter more than is permitted to mortals, and to reveal to him ών θέμις έστιν έφημερίοισιν àkoú $\epsilon_{i\nu}$. A third passage, v. 85 (112, 86 M) sq., does not belong to this connection; for when he there says of love, $-\tau \dot{\eta} \nu$ over $\mu \epsilon \theta'$ öλοσιν (as Panzerbieter and Sein rightly read) έλισσομένην δεδαήκε $\theta \nu \eta \tau \delta s \, \dot{\alpha} \nu \dot{\eta} \rho$, this according to the context only means; in its appearance as sexual love, this force indeed is known to everyone; but its universal cosmical import has been as yet unknown, and is to be first revealed by him $(\sigma \dot{\upsilon} \delta' \dot{a} \kappa o \upsilon \epsilon$ λόγων στόλον οὐκ ἀπατηλόν).

² The following is attributed to him by Sextus, *Math.*vii. 122, but evidently with no other foundation than the verse first quoted: not the senses, but the $\delta\rho\theta\delta \wedge \delta\gamma\sigma$ s is the criterion of truth; this is partly divine and partly human; the human part only can be communicated in speech.

³ The sceptics ap. Diog. ix. 73;

trustful of the senses our fragments do not expressly state; but a comparison of the analogous opinions of Parmenides, Democritus and other physicists leaves little doubt that the cause, in his case as in theirs, lay in the contradiction between the sensible phenomenon and his physical theory, and more especially in the difficulties with which the conceptions of Becoming, Decay and qualitative Change are beset; so that here also the propositions of the theory of knowledge appear not as the basis, but as the fruit of objective enquiry.

Feelings too, according to Empedocles, originate in the same manner and under the same conditions as opinions. That which is akin to the constituent parts of each human being begets in him, together with the knowledge of it, the sensation of pleasure; that which is opposed to those constituents begets the feeling of aversion.¹ Desire consists in the striving after kindred elements, of which each individual is in want; and it is ultimately the result of a mixture of substances adapted to the nature of the individual.²

III.—THE RELIGIOUS DOCTRINES OF EMPEDOCLES.

HITHERTO we have been occupied with the physical theories of Empedocles. All the doctrines connected with these start from the same presuppositions, and

Cic. Acad. i. 12, 44. In Acad. pri. ii., 5, 14, this statement is contradicted.

¹ Emp. v. 336 sq., 189 sqq. (sup. p. 165, 3; 134, 1). Theophr. De Sensu, 16, with reference to this verse: ἀλλὰ μὴν οὐδὲ τὴν ἡδονὴν καὶ λύπην ὁμολογουμένωs ἀποδίδωσιν, ήδεσθαι μèν ποιῶν τοῖς ὁμοίοις λυπεῖσθαι δὲ τοῖς ἐναντίοις. Joh. Damasc. Parall. S. ii. 25, 30, 35 (Stob. Floril. ed. Mein. iv. 235 sq.); cf. Plut. Plac. v. 28 and Karsten, 461.

² Plut. Plac. l. c.; cf. Quæst. Conv. vi. 2, 6.

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though, in regard to particular details, we may discover much that is arbitrary, yet on the whole there is evidently an attempt to explain all things in reference to the same principles and the same primitive causes. The physical conceptions of Empedocles appear, therefore, as parts of a system of natural philosophy which, though not complete on all sides, is yet carried out in accordance with one plan. It is otherwise with his religious doctrines and prescripts, which are taken partly from the the third book of the poem on physics, but especially from the $\kappa a \theta a \rho \mu o i$, and apparently have - no connection with his scientific principles. In these propositions we see only articles of faith which were superadded to his philosophic system from quite another quarter. We cannot, however, entirely pass them over.

We will take first the conceptions of Transmigration and life after death. Empedocles tells us that it is the immutable decree of fate that the dæmons who have sinned by murder or perjury should be banished for 30,000 seasons from among the Blessed, and traverse the painful paths of life in the various forms of mortal existence.¹ He presupposes, therefore, a primeval state of bliss, the theatre of which must have been

- ἀΐδιον, πλατέεσσι κατεσφρηγισμένον ἕρκοιs
- εὖτέ τις ἀμπλακίησι φόνου φίλα γυῖα μιήνη
- αίματος, ή επίορκον άμαρτήσας επομόσση
- δαίμων, οίτε μακραίωνος λελάχασι βίοιο,

τρίς μιν μυρίας ώρας ἀπὸ μακάρων ἀλάλησθαι,

φυόμενον παντοΐα διὰ χμόνου είδεα θνητών,

ἀργαλέας βιότοιο μεταλλάσσοντα κελεύθους.

The statements of later authorities I pass over here, and in what follows, as they only reiterate and distort what Empedocles himself says. They are to be found in Sturz, 448 sqq.

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¹ V. 369 (1): ξστιν ἀνάγκης χρημα, θεῶν ψήφισμα παλαιόν,

heaven; for he complains that he has been cast out from the abode of the gods upon the earth, into this cavern,¹ and a return to the gods is promised to the pious.² The poet describes in forcible verses, ostensibly from his own recollection,³ the wretchedness of guiltladen spirits who are tossed about in restless flight through all parts of the world;⁴ the pain and sorrow of the soul which, having entered the place of oppositions and of strife, of sickness and of transitoriness,⁵ finds itself clothed in the garment of the flesh,⁶ and transferred from life into the kingdom of death.⁷ The

' V. 381 (7, 9 M):---

τῶν καὶ ἐγὼ νῦν εἰμὶ, φυγὰς θεόθεν καὶ ἀλήτης,

νείκεϊ μαινομένω πίσυνος.

- V. 390 (11, 15 M) :---
- ἐξ υίης τιμῆς τε καὶ ὅσσου μήκεος ὅλβου
- $\delta \delta \epsilon \pi \epsilon \sigma \delta \nu$ κατὰ γαῖαν ἀναστρέφομαι μετὰ θνητοῖs. (Text of this verse is very uncertain.)
- 392 (31, 29 M):---
- ηλύθομεν τόδ' ύπ' άντρον ύπόστεγον.

² V. 449 sq.; vide *inf.* p. 174, 5. ³ V. 383 (380, 11 M):—

- ήδη γάρ ποτ' έγὼ γενόμην κοῦρός τε κόρη τε
- θάμνος τ' οἰωνός τε καί εἰν ἁλὶ ἕλλοπος ἰχθύς.

⁴ V. 377 (16, 32 M):-

- αἰθέριον μέν γάρ σφε μένος πόντονδε διώκει,
- πόντος δ' ές χθυνός οὐδας ἀπέπτυσε, γαῖα δ' ἐς αὐγὰς
- ήελίου ἀκάμαντος, ὁ δ' αἰθέρος ἔμβαλε δίναις •
- άλλος δ' έξ άλλου δέχεται στυγέουσι δε πάντες.
- V. 400 (14, 30 M) seems to refer

to the same condition.

⁵ V. 385 (13, 17 M) :---

- κλαῦσά τε καὶ κώκυσα, ἰδὼν ἀσυνήθεα χῶρον,
- 386 (21, 19 M) ένθα Φόνος τε Κότος τε καὶ ἄλλων ἔθνεα κηρῶν.
- αὐχμηραί τε νόσοι καλ σήψιες ἕργα τε ῥευστά. Cf. v. 393 (24,

Te pevora. Cf. v. 393 (24, 22 M) for the description of the opposites in the terrestrial world, of $X\theta o\nu i\eta$ and $H\lambda i\delta\pi\eta$ (earth and fire). of $\Delta\hat{\eta}\rho is$ and $\Lambda\rho\mu o\nu i\eta$ (hate and love), $\Phi\nu\sigma\dot{\omega}$ and $\Phi\theta\iota\mu\dot{\epsilon}\nu\eta$ (birth and decay), beauty and ugliness, greatness and littleness, sleep and waking, &c. (We need not, with Plut. *Tranqu. An.*, 15, p. 474, interpret this to mean that Empedocles assigned to everyone through life a good and an evil genius.) Cf. 157, 2.

⁶ V. 402 (379, 414 M) :---

σαρκῶν ἀλλογνῶτι περιστέλλουσα χιτῶνι.

According to Stob. *Ecl.* i. 1048, the subject of the proposition is $\dot{\eta}$ $\delta \alpha (\mu \omega \nu)$.

⁷ V. 404 (378, 416 M) :---

έκ μέν γάρ ζώων ετίθει νεκροειδέ αμείβων. exiled dæmons in the course of their wanderings enter not only into human and animal bodies, but also into the forms of plants; ¹ but in each of these classes the noblest dwellings are appropriated to the worthiest of the dæmons.² The intermediate state, after the departure of the soul from the body, seems to have been conceived by Empedocles in accordance with the prevailing notions of Hades.³ Whether he supposed that the term of wandering was the same for all souls, and what duration he assigned to it, we cannot be certain.⁴ The best rise at last to the dignity of soothsayers, poets, physicians, and princes, and from thence return as gods to the gods.⁵

This belief is connected by Empedocles with certain purifications of which we find traces in his writings,⁶ and also with the prohibition of flesh ⁷ and the slaving

² V. 438 (382, 448 M):---

έν θήρεσσι λέοντες ὀρειλεχέες χαμαιεῦναι

γίγνονται δάφναι δ' ἐνὶ δένδρεσιν ηϋκόμοισιν.

³ This is alluded to in v. 389 (23, 21 M); the immediate reference is unknown: ắτης ầν λειμῶνα κατὰ σκότος ἤλάσκουσιν.

⁴ The $\tau \rho_{i\sigma}\mu \prime \rho_{i\sigma}i$ $\&\rho \alpha_{i}$, v. 374, are of uncertain meaning (vide sup. p. 148, 1), and we find on the other hand, in v. 445 (420, 455 M) sq. a threat, which doubtless refers to transmigration :—

τοιγάρτοι χαλεπησιν ἀλύοντες κακότησιν

οὔποτε δειλαίων ἀχέων λωφήσετε θυμόν.

⁵ V. 447 (387, 457 M):---

είς δε τέλος μάντεις τε και ύμνοπόλοι και ίητροι

- καὶ πρόμοι ἀνθρώποισιν ἐπιχθονίοισι πέλονται,
- ένθεν ἀναβλαστοῦσι θεοὶ τιμῆσι φέριστοι,
- ἀθανάτοις ἄλλοισιν δμέστιοι, αὐτοτράπεζοι,

εύνιες ἀνδρείων ἀχέων, ἀπόκηροι, ἀτειρεῖς. Cf. what is quoted from Pindar, Vol. I. p. 70, note 4. In the introduction to the καθαρμοί, v. 355 (392, 400 M), Empedocles says of his present life, ἐγὼ δ' ὕμμιν θεὸς ἅμβροτος, οὐκέτι θνητός.

⁶ V. 442 (422, 452 M):—

ἀποἰρύπτεσθε κρηνάων ἁπο πέντ' ἀνιμῶντες ἀτείρεϊ χαλκῷ.

⁷ V. 430 (410, 442 M):—

μορφήν δ' άλλάξαντα πατήρ φίλον υίδν ἀείρας

λισσόμενος θύοντος δ δ' ἀνηκούστησεν δμοκλέων

¹ Cf. p. 173, 2; 159, 3.

σπάζει ἐπευχόμενος, μέγα νήπιος· ὃς δὲ πορεῦται,

of animals. Both necessarily appear to him in the light of crimes, as flagrant as the murder of human beings and cannibalism. In the bodies of animals are human souls; why then should not the same general law apply to animals as to our fellow-creatures?¹ In order to be quite consistent, Empedocles should have extended these principles to the vegetable world;² but this was, of course, impossible: so he contented himself with prohibiting the use or abuse of a few plants,³ on account of their religious significance.

However important this doctrine and these prescripts may have been to him personally,⁴ they have only a partial connection with his system, and on one side, indeed, are unmistakeably opposed to it. When Empedocles looks back with longing from the world of strife and of oppositions towards the blessedness of a primeval state in which all was peace and harmony, we recognise in this the same temper and point of view as applied to human life, which asserts itself in regard to the universe in the doctrine of the vicissitude of its

- σφάξας δ' έν μεγάροισι κακήν άλε- άλλο το μέν πάντων νόμιμον διά τ'
- γύνατο δαίτα. ώς δ' αὕτως πατέρ' υίδς ἑλὼν καὶ μητέρα παιδες
- θυμόν αποβραίσαντε φίλας κατα σάρκας έδουσιν.
- V. 436 (9, 13 M) :---
- οίμοι, δτ' ου πρόσθεν με διώλεσε νηλεές ήμαρ,
- πριν σχέτλι' ἕργα βορᾶς περι χείλεσι μητίσασθαι. V. 428 (416, 440 M) f.

¹ Arist. Rhet. i. 13, 1373 b, 14:--ώς Ἐμπεδοκλης λέγει περί τοῦ μὴ

κτείνειν το έμψυχον τουτο μέν γάρ ού τισί μέν δίκαιον τισί δ' ού δίκαιον.

εὐρυμέδοντος

αἰθέρος ηνεκέως τέταται διά τ' ἀπλέτου αὐγη̂s (V. 425, 403 K, 437 M).

² As Karsten well observes, p. 513.

³ The laurel and the bean, v. 440 (418, 450 M) sq., if indeed the second of these verses ($\delta \epsilon \iota \lambda o \iota$ πάνδειλοι κυάμων ἄπο χειρας έχεσθε) is really Empedoclean, and has this signification; for it may possibly refer to the voting in the popular assemblies.

⁴ Vide p. 173.

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conditions. In both cases the state of unity is considered the better and the earlier; division, opposition, and the strife of particular existences is looked on as a misfortune, as something which arose through a disturbance of the original order, through the abandonment of the blessed primitive state. But if his religious and his physical theories lie in the same direction, Empedocles never attempted to connect them scientifically, or even to prove their compatibility. For though mental life is only a consequence of the combination of corporeal substances, yet as individual life it is conditioned by this definite combination; the soul, therefore, can neither have existed before the formation of the body, nor can it outlast the body. This difficulty seems to have been so completely overlooked by Empedocles, that, as far as we know, he made not the slightest attempt to solve it, or to combine the doctrine of transmigration with his other theories. What he says of the movement of the primitive elements, which wander through all forms in changing combinations,¹ has only a distant analogy and no actual connection² with the wandering of dæmons through terrestrial bodies; and though the elements themselves are designated by the names of gods,³ and called dæmons,⁴ it

¹ Vide supra, p. 130, 1; 122, 3. Karsten, p. 511, and Gladisch, Emp. u. d. Aeg. 61, suppose that verses 51 sqq. (quoted sup. p. 122, 3) refer to the pre-existence and immortality of this soul. This is an error; the reference is to the imperishableness of the primitive elements of which the perishable beings ($\beta\rho\sigma\tau\sigma$) consist.

² All individual existences, even the gods and dæmons, according to Empedocles, first spring from the combination of elementary substances, and perish when this combination ceases. The permanence of the primitive substances is therefore quite different from the continuance of the individuals—of that which is compounded of those substances.

³ Vide *supra*, p. 125, 2; 137, 1. ⁴ V. 254, vide *supra*, 160, 5.

does not follow that Empedocles really identified two such distinct things as the transmigration of souls and the circulation of the elements; or intended what he said of the first to apply to the second.¹ Nor are we justified in thinking that Metempsychosis is with him a mere symbol for the vitality of nature, and the graduated development of natural life.² He himself advanced this doctrine in its literal sense with the greatest earnestness and precision, and founded on it prescripts which may perhaps appear to us trivial, but which possessed in his eyes undeniable importance. There remains, therefore, only the supposition that he adopted the doctrine of Metempsychosis and all depending on it, from the Orphico-Pythagorean tradition, without combining it scientifically with his philosophic convictions advanced in another place and in another connection.³

The same may be said of the mythus of the golden age, which Empedocles sets forth in a special manner,⁴

² Steinhart, *l. c.* p. 103 sq. Sext. *Math.* ix. 127 sqq. cannot be quoted in support of this; for he, or rather the Stoic whom he transcribes, attributes to Empedocles and the Pythagoreans Metempsychosis in the literal sense, and founds it upon the Stoical doctrine of the world spirit. ³ That it is quite possible to entertain ideas that are mutually incompatible is shown in numerous instances. How many theological doctrines, for example, have been believed by Christian philosophers whose philosophy would logically contradict them !

⁴ In the verses which seem to be alluded to by Arist. *Gen. et Corr.* ii. 6, 334 a, 5, viz. V. 405 (368, 417 M) sqq. :---

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¹ As is maintained by Sturz, 471 sqq.; Ritter (Wolf's Anal. ii. 453 sq., Gesch. d. Phil. i. 563 sq.); Schleiermacher, Gesch. d. Phil. 41 sq.; Wendt on Tennemann, i. 312, &c., after the precedent of Irhov, De Palingenesia Veterum (Amsterd, 1733), p. 233 sqq. &c. (vide Sturz, l. c.).

οὐδέ τις ἦν κείνοισιν Αρης θεός οὐδὲ Κυδοιμός

οὐδὲ Ζεὺς βασιλεὺς οὐδὲ Κρόνος οὐδὲ Ποσειδῶν

άλλὰ Κύπρις βασίλεια. Cf. V. 421

though we cannot find any point of connection in it with his other doctrines. It cannot have belonged to the imagery of the Sphairos,¹ for in the Sphairos were no individual existences; nor to the description of the heavenly primeval state, for those who lived in the golden age are expressly said to have been human beings, and all their surroundings appear to be terrestrial. Some would conclude from the passages just quoted from Aristotle, that the golden age must be assigned to the period in which the separation of the different elements from the Sphairos first began. But this view has little to urge in its behalf, for, as we have already seen, Empedocles gives no particulars about that form of the universe, which contrasted so entirely with the present.² It seems, then, that he employed the myths of the golden age to enforce his principles respecting the sacredness of animal life, without troubling himsef to consider whether there was room in his system for such a theory.

Side by side with these myths and doctrines the theological opinions of Empedocles now claim our

(364, 433 M) sqq. In the following verses we are then told how these gods were worshipped by the former race of men with unbloody sacrifices and gifts, for all animals lived in friendship with men, and the plants furnished fruits in abundance. (As to this interpretation of ἄγαλμα, cf. Bernays, Theophr. v. d. Frömmigkeit, 179. Bernays conjectures, in the preceding verses, στακτοῖς ζωροῖσι instead of γραπτοῖς ζώοισι. This does not commend itself to me. Empedocles may very well have maintained that painted $\zeta \hat{\varphi} \alpha$ were

offered in the place of real animals; just as the offering of a bull of baked flour was ascribed to the philosopher himself by Favorinus ap. Diog. viii. 53, and to Pythagoras by Porph. V. P. 36.) Cf. sup. p. 162, 2. The notion of Stein and Mullach, that the verses (Vol. I. 511, 1) attributed in antiquity to Pythagoras or Parmenides really belonged to this section seems to me doubtful.

¹ To which they are referred by Ritter, *Gesch. d. Phil.* i. 543, 546, and Krische, *Forsch.* i. 123. ² Supra, p. 153.

attention. He speaks of the Gods in many different ways In the first place, he mentions among the beings who arose out of the combination of primitive substances, the gods, the long-living, the revered of all.¹ These gods are manifestly not distinct from the divinities of the polytheistic popular faith, except that, according to the cosmology of Empedocles, their existence is limited to a particular space of time.² The dæmons also, some of whom maintain themselves from the beginning in the abodes of the Blest, while others return thither after the wanderings of Metempsychosis,³ belong to the popular faith. Secondly, Empedocles allies himself with the same popular faith when he calls the elements and the moving forces dæmons, and gives them the names of gods; ⁴ but the mythical veil is here so transparent that we may consider this use of the divine names as purely allegorical. According to his own opinion, the six primitive essences are indeed absolute and eternal existences, to whom, therefore, the predicate divine belongs in a more original sense than to the created gods, but the poet only occasionally ascribes a personality to these Thirdly, the same may be said of the divinity essences. of the Sphairos. This mixture of all substances is divine only in the sense in which antiquity regarded the world as the totality of divine forces and essences.⁵

119 (154, 134 M) sqq. ² Vide *sup*. p. 152, 2.

³ Vide *sup*. p. 172, 1; 172 sq. ⁴ *Sup*. 137, 1, end; 125, 2; 138, 3.

⁵ The contrary is maintained by Wirth, d. Idee Gottes, 172 sqq. (cf. Gladisch, Emp. u. d. Aeg. 31 sq., 69 sqq.). He connects what

¹ V. 104 sqq. (sup. 130, 1); cf. is said of the divinity of the Sphairos (vide sup. p. 141, 4) with the doctrine of Love, and both with the Empedoclean verses immediately to be quoted, and so attains this conception : God is an intelligent subject, his essence is $\phi_i \lambda i \alpha_i$ his primitive existence the Sphairos, which is therefore itself de-

Lastly, we possess verses of Empedocles in which he describes the Deity in the manner and almost in the very

scribed in verse 138 (sup. 147, 1) as something personal. This combination, however, cannot be established on historical testimony. nor is it compatible with the most certain definitions of Empedocles's doctrine. Wirth's main argument is the observation of Aristotle (sup. p. 148, 4), that the $\epsilon \delta \delta \alpha \mu o \nu \epsilon$ - $\sigma \tau \alpha \tau \sigma s \theta \epsilon \delta s$ of Empedocles is more ignorant than any other creature; for it has no Hate in itself, and consequently cannot know it. But it shows little acquaintance with Aristotle's usual manner of literally interpreting his predecessors, to infer from this that Empedocles considered the Sphairos as an intelligent subject, exempt from the process of the Finite. His observation is perfectly explicable, supposing he was merely alluding to verses 138, 142 (sup. p. 147, 1; 149, 3), where the Sphairos is described as god and as a blessed Being. seizes on these defi-Aristotle nitions, and combining them with the farther proposition that like is known by like, is able to convict Empedocles of an absurdity. But as it does not follow that Empedocles himself said the Sphairos does not know Hate, neither does it follow that he spoke of it as possessing any faculty of knowledge. It is quite possible that this assertion is only an inference drawn by Aristotle; even the superlative εύδαιμονέστατος θεδς need not necessarily have been found in Empedocles (who on metrical grounds could not have employed it as it stands). Aristotle himself may have originated it, either ironically, or because he concluded that Unity being the most desirable condition,

and Strife the most baneful (Emp. v. 79 sqq., 405 sqq.; St. 106 sqq., 368 sqq., K. 80 sqq., 416 sqq.; M, &c.), the most blessed existence must be that in which there is no strife but only Unity and Love. All that can be proved is that the Sphairos of Empedocles is described as Divinity and a blessed essence. But (as Aristotle himself remarks, Gen. et Corr. ii. 6, 333 b, 20) he also calls the elements and the beings derived from the elements-men as well as dæmonsgods; and he had the same right to describe his Sphairos as blessed. that Plato had to apply the word to our visible world, even if he did not conceive it as a personal being. Supposing, however, he did conceive it as such, or in the dubious manner of the early philosophers, in spite of its impersonal nature, ascribed to it certain personal attributes, for example knowledge-this would by no means prove that it was god in the monotheistic sense, the highest existence, not subject to the process of the Finite. In the first place we do not know that Empedocles entertained the monotheistic idea of God; since the verse in which it is supposed to be found refers, Ammonius thinks, to Apollo; and in the second place, if he did entertain it, he could not possibly have identified this supreme God with the Sphairos. For according to Wirth, the supreme God is withdrawn from the process of the Finite; but the Sphairos is so completely involved in this process that it is itself in its whole integrity (vide sup. p. 149, 3) split up by Hate, and rewords of Xenophanes, as invisible and unapproachable, and exalted above human form and limitation, as pure spirit ruling the whole world.¹ This utterance indeed immediately relates to one of the popular deities,² and

solved into the divided world; in these verses the Deity is described as pure spirit; the Sphairos, on the contrary, as the mixture of all corporeal substances. To prove the compatibility of these conceptions, it is not enough to observe that, from the realistic point of view of the ancients, God might be conceived as the unity of the elements; and that a conception of Deity similar to this was held by Diogenes and the Eleatics. The question is not whether the Deity might be conceived as the unity of the elements (this we find among the earlier Ionian hylozoistic philosophers and others), nor whether, in that case, reason and thought could be ascribed to a primitive essence materially conceived (this is done by many philosophers— Diogenes and Heracleitus for instance—and by all the Stoics); but whether one and the same philosopher has ever conceived the Divinity simultaneously as pure spirit (φρην ίερη και αθέσφατος $\xi \pi \lambda \epsilon \tau o \ \mu o \hat{v} v o v$) and as a mixture of all corporeal elements. For this there is no analogy. Wirth's theories are altogether opposed to the fundamental conceptions of Empedocles's system. According to his representation, and also according to Gladisch, l. c., the first to exist was the unity of all Being, the Divinity, which is at the same time all elementary matter; and from this uniform essence only, could particular substances have developed themselves. Thus we

should arrive at a theory of the world resembling Heracleitean pantheism. But Empedocles himself declares the four elements, and the two moving forces, to be the First and uncreated. The mixture of these elements, on the other hand, the Sphairos, he repeatedly and explicitly describes as something derived, and arising out of the combination of the original prin-The Sphairos, therefore ciples. (notwithstanding the Aristotelian $\delta \theta \epsilon \delta s$), cannot possibly have been considered by him as the Divinity in the absolute sense, but only as a divinity; cf. p. 149. 4.

¹ V. 344 (356, 389 M) :---

- οὐκ ἔστιν πελάσασθ' οὕτ' ὀφθαλμοῖσιν ἐφικτὸν
- ήμετέροις ή χερσί λαβεῖν, ήπερ τε μεγίστη
- πειθοῦς ἀνθρώποισιν ἁμαξιτὸς εἰς φρένα πίπτει.
- οὐ μὲν γὰρ βροτέῃ (al. οὕτε γὰρ ἀνδρομέῃ) κεφαλῇ κατὰ γυῖα κέκασται,
- ού μεν απαί νώτοιο δύο κλάδοι αΐσσονται,
- οὐ πόδες, οὐ θοὰ γοῦν' οὐ μήδεα λαχνήεντα,
- άλλὰ φρήν ίερή καὶ ἀθέσφατος ἔπλετο μοῦνον,
- φροντίσι κόσμον ἅπαντα καταΐσσουσα θοήσιν.

² Ammon. De Interpret. 199, ap. Schol. in Arist. 135 a, 21: διὰ ταῦτα δὲ δ ᾿Ακραγαντῖνος σοφὸς ἐπιβραπίζων τοὺς περὶ θεῶν ὡς ἀνθρωποειδῶν ὄντων παρὰ τοῖς ποιηταῖς λεγομένους μύθους ἐπήγαγε προη-

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even were it otherwise, we could not imagine that Empedocles, who everywhere presupposes a plurality of gods, and whose whole character is that of priest and prophet, would have assumed so hostile an attitude towards the popular religion as his Eleatic predecessors. To consider these verses, therefore, as is often done, a confession of pure monotheism is a mistake; nor ought they to be interpreted in the sense of a philosophic pantheism; for of this there is no trace in Empedocles: ¹ indeed, it would be wholly incompatible with one fundamental principle of his system, the original plurality of the elements and efficient forces. But the design of a purification of the popular faith is notwithstanding discernible in it, and he himself clearly avows this design when, in the introduction to the third book of his physical poem, he extols the value of the true knowledge of God, deplores the false notions concerning the gods,² and calls on the muse to help³ him to make a good discourse about the blessed gods. Even this purer faith, however, stands in no scientific connection with his philosophic theories. An indirect connection there

γουμένως μèν περὶ ᾿Απόλλωνος, περὶ οῦ ἦν αὐτῷ προσεχὴς ὁ λόγος, κατὰ δὲ τὸν αὐτὸν τρόπον καὶ περὶ τοῦ θείου παντὸς ἑπλῶς ἀποφαινόμενος, " οὕτε γὰρ," &c. According to Diog. viii. 57 (vide sup. 121, n.) Empedocles composed a προοίμιον εἰς ᾿Απόλλωνα, which, however, was burned after his death. Is it likely that it survived in a transcript?

¹ We have already (Vol. I. 446 sq.) noticed the passage of Sextus which ascribes to him, as well as to the Pythagoreans, the Stoical doctrine of the world-spirit. ² V. 342 (354, 387 M):—

- ύλβιος δς θείων πραπίδων ἐκτήσατο πλοῦτον,
- δειλός δ' ῷ σκοτόεσσα θεῶν πέρι δόξα μέμηλεν.

³ V. 338 (383 M):—

- εἰ γὰρ ἐφημερίων ἕνεκέν τί σοι, ἄμβροτε Μοῦσα,
- ήμετέρης ἕμελεν μελέτας διὰ φροντίδος ἐλθεῖν,
- εὐχομένω νῦν αὖτε παρίστασο, Καλλιόπεια,
- αμφί θεών μακάρων αγαθόν λόγου έμφαίνοντι.

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certainly is: the anthropomorphism of the popular religion could not be altogether congenial to a philosopher in whom a taste for the knowledge of natural causes was so highly developed. But these theological conceptions themselves belong neither to the foundation, nor to the development, of Empedocles's system. . The god who pervades the universe with his thought is neither its creator nor its former, for the cause of the world is to be found only in the four elements and the two motive forces. Nor, according to the presuppositions of the system, can the government of the universe belong to him; for the course of the world, as far as we can learn from the fragmentary utterances of Empedocles, is dependent equally upon the admixture of the elements and the alternate action of Hate and Love, which again follow an irreversible law of nature. No room is left in his doctrine for the personal activity of God: even Necessity, in which Ritter¹ recognises the one efficient cause, the Unity of Love and Hate, has not this meaning with Empedocles.² Nor can we suppose that the Deity to which the above description relates is conceived as Love; for Love is only one of the two efficient powers to which the other is diametrically opposed; and it is treated by Empedocles, not as a spirit ruling absolutely over the world, but as one of the six elements bound up in all things.³ The more spiritual notion of God which we find in his writings is, therefore, as little in harmony with his philosophic theories as the popular religion, to which it is primarily

¹ Gesch. d. Phil. i. 544.

³ Vide *supra*, p. 138, 3.

² Vide *supra*, p. 142, 1.

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related; we cannot in consequence derive it immediately from those theories, but must trace it to some other antecedents, such as, on the one hand, the precedent of Xenophanes, whose influence is so clearly betrayed ¹ in the language of the passage quoted from Empedocles; and on the other, the moral and religious interest, which we recognise in his reforming attitude in regard to the bloody sacrifices of the ruling faith. But though these traits are very important if our object is to attain a complete picture of the personality and influence of Empedocles, or to determine his actual position in regard to religion in its details, their connection with his philosophic convictions is too slight to allow of our attaching any great importance to them in the history of philosophy.

IV.—THE SCIENTIFIC CHARACTER AND HISTORICAL POSITION OF THE DOCTRINE OF EMPEDOCLES.

EVEN in antiquity philosophers were greatly divided in respect to the value of the doctrine of Empedocles and its relation to earlier and contemporaneous systems; and this dissimilarity of opinion has since rather increased than diminished. While, among his contemporaries, Empedocles enjoyed a high degree of veneration, which, however, seems to have been accorded to him less as a philosopher than as a prophet and man of the people;² and while later writers from the most opposite points of view mention him with the greatest

¹ Cf. with the verses quoted 560 sq. what is said of Xenophanes, Vol. I. ² Vide *supra*, p. 119.

respect,¹ Plato² and Aristotle³ seem to rank his philosophic merit less highly; and in modern times the enthusiastic praise given to him by some writers⁴ is counterbalanced by more than one depreciatory judgment.⁵ Still greater is the difference of opinion respecting the relation of Empedocles to the earlier schools. Plato (*l. c.*) places him with Heracleitus, Aristotle usually

¹ On the one hand, as is well known, the neo-Platonists, whose distortion of Empedocles's doctrines has been already spoken of; and on the other, Lucretius, on account of his greatness as a poet, and his physical tendencies, which were Atomistic. Lucret. N. R. I, 716 sqq.:--

- quorum Acragantinus cum primis Empedocles est,
- insula quem triquetris terrarum gessit in oris, ...
- quæ cum magna modis multis miranda videtur, . . .
- nil tamen hoc habuisse viro præclarius in se
- nec sanctum magis et mirum carumque videtur.
- carmina quin etiam divini pectoris ejus
- vociferantur et exponunt præclara reperta,
- ut vix humana videatur stirpe creatus.

² Soph. 242 E, where Empedocles, as compared with Heracleitus, is characterised as $\mu \alpha \lambda \alpha \kappa \omega \tau \epsilon \rho os$.

³ Aristotle, indeed, never passes formal judgment on Empedocles; but the remarks he lets fall upon occasions would lead us to suppose that he does not consider him equal, as a naturalist, to Democritus, or as a philosopher to Parmenides and Anaxagoras. The manner in which he refutes many Empedoclean doctrines (e.g. Metaph. i. 4, 985 a, 21; iii. 4, 1000 a, 24 sqq.; xii. 10, 1075 b; the definitions of Love and Hate, ibid. i. 8, 989 b, 19; Gen. et Corr. i. 1, 314 b, 15 sqq.; ii. 6, the doctrine of the elements, Phys. viii. 1, 252; the theories on the cosmical periods, Meteor. ii. 9, 369 b, 11 sqq.; the explanation of lightning) is not more severe than is usual with Aristotle. In Meteor. ii. 3, 357 a, 24, the conception of the sea as exuded from the earth is spoken of as absurd: but that is not of much importance; and the censure as to the expression and poetry of Empedocles (Rhet. iii. 5, 1407 a, 34; Poët. i. 1447 b, 17), which, however, is counterbalanced by some praise (ap. Diog. viii. 57), does not affect his philosophy as But the comparison with such. Anaxagoras (Metaph. i. 3, 984 a, 11) is decidedly unfavourable to Empedocles, and the word $\psi \in \lambda$ - $\lambda i \zeta \epsilon \sigma \theta a_i$, *ibid.* 4, 985 a, 4, if even it be extended (*ibid.* i. 10) to the whole of the earlier philosophy, gives us the impression that Empedocles was especially wanting in clear conceptions.

⁴ Lommatzsch in the treatise mentioned, p. 117, 1.

⁵ Cf. Hegel. Gesch. d. Phil. i. 337; Marbach, Gesch. d. Phil. i. 75; Fries, Gesch. d. Phil. i. 188.

with Anaxagoras, Leucippus and Democritus, and even with the earlier Ionians;¹ since the epoch of the Alexandrians, however, he has generally been classed with the Pythagoreans. Modern writers have almost without exception departed from this tradition,² without arriving in other respects at any unanimous theory. Some reckon him among the Ionians, and admit, side by side with the Ionic nucleus of his doctrine, only a small admixture of Pythagorean and Eleatic elements.³ Others, on the contrary, consider him an Eleatic,⁴ and a third party⁵ p'aces him as a dualist beside Anaxagoras. The majority, however, seem more and more inclined to agree that in the doctrine of Empedocles there is a mixture of various elements-Pythagorean, Eleatic, and Ionic, but especially Eleatic and Ionic:⁶ in what relation, and according to what points of view they are combined, or whether they are ranged side by side in a merely eclectic fashion, is still a matter of controversy.

In order to arrive at a decision, it would seem the

¹ Metaph. i. 3, 984 a, 8, c, 4, c, 6 end, c, 7, 988 a, 32; Phys. i. 4; viii. 1; Gen. et Corr. i. 1, 8; De Calo, iii. 7 et pass.

² Lommatzsch alone follows it unconditionally. Wirth (Idee der Gotth. 175) says that the whole system of Empedocles was penetrated with the spirit of Pytha-goreanism. Ast. Gesch. d. Phil. I A, p. 86, restricts the Pythagorean element to the speculative philosophy of Empedocles, while his natural philosophy is referred to the Ionians.

³ Tennemann, Gesch. d. Phil. i. 241 sq.; Schleiermacher, Gesch. d. Phil. 37 sq.; Brandis, Gr.-röm.

Phil. i. 188; Rhcin. Mus. iii. 123 sq.; Marbach, l. c.

⁴ Ritter, *l. c.*; Braniss, *sup.* Vol. I. p. 166 sq.; Petersen, sup. p. 194 sq.; Gladisch, in Noack's Jahrb. f. spek. Phil. 1847, 697 sq. ⁵ Strümpell, Gesch. d. theoret.

Phil. d. Griechen, 55 sq. ⁶ Hegel, l. c. 321; Wendt zu Tenneman, i. 277 sq.; K. F. Hermann, Gesch. u. Syst. d. Plat. i. 150; Karsten, p. 54, 517; Krische, Forschungen, i. 116; Steinhart, l. c. p. 105; cf. 92; Schwegler, Gesch. d. Phil. p. 15; Haym. Allg. Enc. 3te. Sect. xxiv. 36 sq.; Sigwart, Gesch. d. Phil. i. 75; Ueberweg, Grund. i. § 22.

most obvious course to consult the statements of the ancients as to the teachers of Empedocles. But they afford us no certain foothold. Alcidamas is said to have described him as a disciple of Parmenides, who afterwards separated himself from his master to follow Anaxagoras and Pythagoras.¹ The last assertion sounds so strange that we can hardly believe it was ever made by the celebrated disciple of Gorgias. Either some later namesake of his must have said so, or his real words must have been misunderstood by the superficial compiler from whom we have received them.² Supposing, however, that Alcidamas did make the assertion, it would only prove that he inferred a personal relation between these philosophers from the similarity of their doctrines, without himself having any knowledge of the Timæus likewise says that Empedocles was a matter. disciple of Pythagoras.³ He adds that this philosopher was excluded from the Pythagorean school for stealing speeches $(\lambda o \gamma o \kappa \lambda o \pi \epsilon i a)$; and the same is said by Neanthes,⁴ whose testimony does not strengthen the credibility of the story. On the other hand, we must

¹ Diog. viii. 56: 'Αλκιδάμας δ' ἐν τῷ φυσικῷ φησι κατὰ τοὺς αὐτοὺς χρόνους Ζήνωνα καὶ 'Ἐμπεδοκλέα ἀκοῦσαι Παρμενίδου, εἴθ' ὕστερον ἀποχωρῆσαι καὶ τὸν μὲν Ζήνωνα κατ' ἰδίαν φιλοσοφῆσαι, τὸν δ' 'Αναξαγόρου διακοῦσαι καὶ Πυθαγόρου καὶ τοῦ μὲν τὴν σεμνότητα ζηλῶσαι τοῦ τε βίου καὶ τοῦ σχήματος, τοῦ δὲ τὴν φυσιολογίαν.

² So Karsten suggests (p. 49), and to me also it seems the most probable. Whether Alcidamus, as Karsten conjectures, may have spoken only of certain Pythagoreans, whose disciple Empedocles became; or merely of an affinity with the doctrine of Pythagoras and Anaxagoras, without any personal discipleship. In the one case, the expression of $d\mu\phi$ $\Pi\nu\theta\alpha\gamma\delta\rho\alpha\nu$, in the other $d\kappao\lambda ov\theta\epsilon i\nu$, or some similar word, may have given rise to the misunderstanding.

³ Diog. viii. 54. Later writers, such as Tzetzes and Hippolytus, I pass over. Cf. Sturz, p. 14, and Karsten, p. 50.

⁴ Ap. Diog. viii. 55. Vide Vol. I. 315, *n*.

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remember that these statements are based on unhistorical presuppositions as to the esoteric school of the Pythagoreans. Others prefer to consider Empedocles as an indirect follower of Pythagoras; 1 their assertions, however, are so contradictory, many of them so manifestly false, and all so meagrely attested, that we cannot rely upon them. Lastly, Empedocles is by many writers generally described as a Pythagorean,² without any further particulars about his doctrines or his relation to the Pythagorean school; but whether this description is founded on some definite historical tradition, or only on conjecture, we cannot tell. He is also said to have been personally connected with the Eleatic school, and this would seem more probable; for though it may have been impossible for him to have known Xenophanes, whose disciple Hermippus calls him,³ yet there is no historical probability against the theory that he may have had personal intercourse with Parmenides.⁴ Dio-

¹ In a letter to Pythagoras's son Telauges, the authenticity of which is suspected by Neanthes, and on which Diog. viii. 53, 74, also seems to throw doubt, Empedocles was described as a disciple of Hippasus and Brontinus ($\dot{\text{Diog. viii. }}55$). From this letter, no doubt, comes the verse with the address to Telauges, which is quoted in Diog, viii. 43, after Hippobotus; and it may also have given occasion to the idea $(\tau \iota \nu \epsilon s)$ ap. Diog. *l. c.*; Eus. *Præp.* x. 14, 9, and, after him, Theodoretus, Cur. Gr. Aff. ii. 23, p. 24; Suid. [']Eµπεδοκλ $\hat{\eta}$ s) that Telauges him-self (or, as Tzetz. *Chil.* iii. 902, says, Pythagoras and Telauges) had instructed him. Suidas (Ap-

 $\chi \dot{\upsilon} \tau \alpha s$) even mentions Archytas as the teacher of Empedocles.

² Examples are given by Sturz, 13 sq.; Karsten, p. 53. Cf. also the following note, and Philop. *De An.* C, i. (where $E_{\mu\pi\epsilon\delta\sigma\kappa\lambda\hat{\eta}s}$ is to be substituted for $T(\mu\alpha\omega s)$, *ibid.* D, 16.

³ Diog. viii. 56: "Ερμιππος δ' οὐ Πορμενίδου, Ξενοφάνους δὲ γεγονέναι (ηλωτὴν, ῷ καὶ συνδιατρίψαι τὴν ἐποποιΐαν · ὕστερον δὲ τοῖς Πυθαγορικοῖς ἐντυχεῖν. Cf. in Diog. ix. 20, the supposed reply of Xenophanes to Empedocles.

⁴ Simpl. Phys. 6 b: $\Pi a \rho \mu \epsilon \nu i \delta o \upsilon$ $\pi \lambda \eta \sigma i a \sigma \tau \eta s \kappa a i \zeta \eta \lambda \omega \tau \eta s \kappa a i \xi \tau i \mu a \lambda \lambda o \nu \Pi \upsilon \theta a \gamma o \rho \epsilon i \omega \nu$. Olympiodorus, in Gorg. Proæm. end (Jahn's Jahrb. Supplementb, xiv. 112);

genes does not distinctly say¹ whether Theophrastus represents him as a personal disciple of Parmenides, or only asserts that he was acquainted with Parmenides's work. We must, therefore, consider it as an unsettled point whether Empedocles was actually instructed by Parmenides, or merely used his poems. He has also been called a disciple of Anaxagoras,² but this is highly improbable on historical and chronological grounds;³ Karsten's attempt to prove the external possibility of their relation by conjectures, which in themselves are most hazardous, must therefore be considered a failure.⁴ It is still more unwarrantable to ascribe to him journeys in the East,⁵ which were unknown even to Diogenes: the sole foundation for this statement lies doubtless in Empedocles's reputation for magic, as clearly appears from our authorities themselves.⁶ Thus, while part of

Suidas, ' $E\mu\pi\epsilon\delta o\kappa\lambda\eta s$, and Porphr. *ibid.* Porphyry no doubt, however, confuses him with Zeno when he says he was beloved by Parmenides.

Alcidamas, vide sup. p. 188, 3. ¹ Diog. 55: ό δε Θεόφραστος Παρμενίδου φησί ζηλωτην αὐτον γενέσθαι και μιμητην έν τοις ποιήμασι καί γαρ έκεινον έν έπεσι τον περί φύσεως λόγον έξενεγκείν.

² Vide *sup.* p. 188, 3. ³ This will be shown in the section on Anaxagoras.

⁴ Karsten (p. 49) supposes that Empedocles may have come to Athens contemporaneously with Parmenides, about Ol. 81, and may here have heard Anaxagoras. But all that we are told of his first journey to Greece points to a time when Empedocles was already at the highest point of his fame, and had doubtless long ago attained his philosophic standpoint. Cf. Diog. viii. 66, 53, 63. Athen. I. 3, e. xiv. 620 d. Suidas, 'Ακρων.

⁵ Pliny, H. Nat. xxx. 1, 9, speaks indeed of distant journeys which had been undertaken by Empedocles, as by Pythagoras, Democritus and Plato, to learn magic. He can only, however, be thinking of travels in the East (which seem to be ascribed to him also by Philostr. V. Apoll. i. 2, p. 3) when he classes him among those who had had intercourse with the Magi.

⁶ This alone would make it very improbable that the system of Empedocles should have stood in such a relation to the Egyptian theology as Gladisch (Empedocl. u. d. Aeg. and other works of his mentioned, Vol. I. p. 35, 1) supposes. For such accurate knowledge and complete appropriation

what we know respecting the teachers of Empedocles is manifestly legendary, we have no security that the

of Egyptian ideas would be inconceivable, unless Empedocles had long resided in Egypt. That no tradition of such a residence should have been preserved, either by Diogenes, who relates so much concerning him from Alexandrian sources, and who has carefully collected all information respecting his teachers, nor by any other writer, seems the more incredible if we consider how zealously the Greeks, after the time of Herodotus, sought out and propagated everything, even the most fabulous statements, tending to connect their wise men with the East, and especially with Egypt. The internal affinity, therefore, between the system of Empedocles and the Egyptian doctrines must be very clearly manifested to justify the conjecture of any historical con-Of this Gladisch, in nection. spite of all the labour and acuteness he has devoted to the subject, has failed to convince me. If we put aside the doctrine of Metempsychosis and the asceticism bound up in it, which were naturalised in Greece long before the time of Empedocles, and which he brings forward in an essentially different form from the Egyptian; if we further put aside all that is ascribed to the Egyptians solely on the authority of the Hermetic writings and other untrustworthy sources, or that is in itself too little characteristic to allow of our deducing any inference from it, there still remain, among the parallels drawn by Gladisch, three important points of comparison, viz., the Empedoclean doctrines of the

Sphairos, the Elements, and Love and Hate. As to the Sphairos, it has already been shown (p. 179 sq.) that it is not the primitive essence out of which all things are developed, but something derived and compounded of the original essences; if, therefore, it is true (in regard to the ancient Egyptian and pre-Alexandrian philosophy, this must be greatly qualified) that the Egyptians regarded the Supreme Deity as one with the world, and the world as the body of the Deity; even if it can be proved that they held the development of the world from the Deity, the affinity of their system with that of Empedocles would not be established, because these theories are absent in the latter. As to the four elements not only is it evident that Empedocles's conception of the elements is derived from the physics of Parmenides; but the doctrine of these four primitive substances (which would not of itself be decisive) Gladisch has only been able to find in Manetho and later accounts for the most part taken from him; in the Egyptian expositions, as Lepsius has proved (Ueber die Götter d. vier Elemente bei d. Aegyptern, Abh. d. Berl. Akademie, 1856. Hist. Phil. Kl. p. 181 sqq.), and Brugsch (ap. Gladisch, Emp. u. d. Aeg. 144) has confirmed, the four pairs of elemental gods are not found prior to the Ptolemies, and for the first time in the reign of Ptolemy IV. (222–204 B.C.). The four elements consequently must have come, not from the Egyptians to the Greeks,

more probable statement really comes from historical tradition. We therefore get from this source no information respecting his relations to his predecessors, which the study of his doctrine could not more satisfactorily and certainly afford.

We can distinguish in this doctrine constituent elements of three kinds, connected respectively with the Pythagorean, Eleatic, and Heracleitean points of view. These different elements, however, have not an equal importance in regard to the philosophic system of Empedocles. The influence of Pythagoreanism appears decidedly only in the mythical part of his doctrine, in the statements concerning Transmigration and the dæmons, and in the practical prescripts connected therewith; in his physics it is either not felt at all, or only in reference to particular and secondary points. In regard to these doctrines there can scarcely be a doubt that Empedocles primarily derived them from the Pythagoreans; though the Pythagoreans may have originally adopted them from the Orphic mysteries, and Empedocles, in his ordinances respecting the slaying of animals and the eating of flesh, may have given them a more strict application than the early Pythagoreans.

but from the Greeks to the Egyptians. Manetho himself has unmistakeably borrowed them from the Greeks; as he everywhere, with the same freedom as the later writers, introduces Greek conceptions into the Egyptian philosophy. Even in what is quoted, Eus. *Pr. Ev.* III. 2, 8, and Diog.**Proæm.* 10, from him and his contemporary Hecatæus concerning the elements, the Stoical doctrine is clearly evident. If, lastly, Isis and Typhon are the prototypes of $\phi \iota \lambda i \alpha$ and $\nu \epsilon i \kappa o s$, the parallel is so far-fetched, and the import of these Egyptian divinities is so different from that of the two natural forces of Empedocles, that we might as reasonably derive them from many other mythological forms, and from some (e.g. Ormuzd and Ahriman) far more reasonably.

It is likewise probable that, in his personal bearing, he may have kept in view the example of Pythagoras. He may also have adopted here and there certain religious notions from the Pythagoreans, but we have now no means of proving this, for it is very uncertain whether or not the prohibition of beans emanated from the early Pythagoreans.¹ Whatever he may have borrowed from them on this side of his doctrine, it would be rash to infer that he was in all respects a Pythagorean, or belonged to the Pythagorean Society. His political character would of itself refute such an inference. As a Pythagorean, he must have been an adherent of the ancient Doric aristocracy, whereas he occupies a position diametrically opposite, at the head of the Agrigentine democracy. Thus, in spite of the Pythagorean tendency of his theology, in his politics he differs entirely from the Pythagoreans, and so it may have been in regard to his philosophy. The religious doctrines and prescripts which he took from the Pythagoreans are not only, as we have already seen, devoid of any internal connection with his physical theories, but are actually opposed to them. To place him, on the strength of those doctrines, among the Pythagorean philosophers, would be as great a mistake as to place Descartes, because of his Catholicism, among the Scholastics. In his philosophy itself, his physics, Pythagoreanism is little apparent. in There is no trace of the fundamental conception of the system—viz., that numbers are the essence of things; the arithmetical construction of figures and of bodies,

¹ Cf. Vol. I. 345, 5. It has that this is also uncertain in regard already been observed, p. 175, 3, to Empedocles.

and the geometrical derivation of the elements lie quite out of his path; the Pythagorean number-symbolism is wholly unknown to him, in spite of his usual predilection for figurative and symbolical expression. In particular cases he does indeed attempt to determine according to numbers the proportion in which the elements are mixed; but this is something quite different from the procedure of the Pythagoreans, who directly declared things to be numbers. In regard to his doctrine of the elements also, we have already seen 1 that it is improbable that it should have been influenced to any considerable extent by Pythagoreanism. Moreover, the more precise conception of an element, according to which it is a particular substance, unchangeable in its qualitative determinateness, was entirely unknown to the Pythagoreans, and was first introduced by Empedocles. Before him it could not have existed, because it is wholly based upon the enquiries of Parmenides concerning Becoming. The influence of the Pythagorean number-theory upon the Empedoclean system, if there were any such influence at all, cannot be considered very important. Similarly we are superficially reminded of the Pythagorean musical theory which was so closely connected with their theory of numbers, by the name of Harmony, which Empedocles ascribes, among other names, to Love; but in no place where he speaks of the operation of this Harmony do we find it compared with the concord of tones: nowhere is there a trace of any knowledge of the harmonical system, or a mention of the harmonic fundamental proportions, so familiar to

¹ Vide supra, p. 125; cf. Vol. I. p. 436 sq.

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the Pythagoreans: and since Empedocles expressly maintains that none of his predecessors were acquainted with Love as a universal force of nature,¹ it seems very doubtful whether he calls Love Harmony in the sense in which the Pythagoreans said all is Harmony, and whether like them he used the expression in a musical, Again, the Pythaand not rather in an ethical sense. goreans brought their astronomical system into connection with their arithmetical and musical theory, and this is also alien to Empedocles. He knows nothing of the central fire and of the movement of the earth, of the harmony of the spheres, of the distinction of Uranus, Kosmos, and Olympus,² of the Unlimited outside the universe, and of empty space within it. The only thing that he has here borrowed from the Pythagoreans is the opinion that the sun and moon are bodies like glass, and that even the sun reflects fire not his own. He is said to have considered the north as the right side; but that is of no importance, since the theory did not exclusively belong to the Pythagoreans. These few analogies are all that can be traced between the Empedoclean and Pythagorean physics; and they do not prove that the former were influenced by the latter to any considerable extent. Although Empedocles may have borrowed the dogma of Transmigration and the propositions connected

¹ Vide *supra*, p. 170, 1.

² The only statement which might contain a reminiscence of this, viz., that the sphere beneath the moon was considered by Empedocles as the theatre of evil, is uncertain (vide *supra*, p. 157, 2), and would, even if proved, show a very distant similarity; for the opposition of the earthly and heavenly, the boundary of which is the moon—the lowest heavenly body—is patent to ordinary observation; the definite discrimination of the three regions is wanting in Empedocles, v. 150 (187, 241 M) sq.; he uses oùpavòs and $\delta\lambda v\mu\pi os$ synonymously. with it mainly from the Pythagoreans, his scientific theory of the world was formed, in all its chief points, independently of them: a few statements of minor importance constituted his whole debt to Pythagoreanism.

The philosophy of Empedocles owes far more to the Eleatics, and particularly to Parmenides. From Parmenides it derives its first principle, which determined its whole subsequent development: viz., the denial of Becoming and Decay. Empedocles removes all doubts as to the origin of this principle by proving it with the same arguments, and in part even with the same words, as his predecessor.¹ Parmenides disputes the truth of the sensuous perception on the ground that it shows us a non-Being in origination and decay; Empedocles does the same, and the expressions he uses are the same as those of Parmenides.² Parmenides concludes that because all is Being, therefore all is One, and the plurality of things is merely a delusion of the senses. Empedocles cannot admit this in reference to the present state of the world, yet he cannot altogether avoid the conclusion of Parmenides. He therefore adopts another expedient: he regards the two worlds of the Parmenidean poem, the world of truth and that of opinion, as two different states of the world, attributes full reality to both, but limits their duration to definite periods. In the description of the two worlds also he follows the precedent of Parmenides. The Sphairos is

¹ Cf. with v. 46 sqq. 90, 92 sq. of Empedocles (*supra*, p. 122, 1, 2); Parm. v. 47, 62-64, 67, 69 sq. 76 (Vol. I. p. 585); and with the $\nu \delta \mu \varphi$ of Empedocles, v. 44 (p. 124, 1), the $\[ensuremath{\epsilon\thetaos}\]$ $\pi o \lambda \[u] \pi \epsilon i \rho o \nu$ of Parm. v. 54 (Vol. I. p. 585).

² Cf. Emp. v. 45 sqq. 19 sqq. 81 (p. 122, 1); Parm. v. 46 sqq., 53 sqq. (Vol. I. p. 585). spherical, homogeneous and unmoved, like the Being of Parmenides; 1 the present world, like Parmenides' world of delusive opinion, is compounded of opposite elements. The fourfold number of these elements Empedocles ultimately derived from the duality of Parmenides;² and things arise from them because Love (corresponding with Eros and the world-ruling goddess³ of Parmenides) combines what is different in kind. In his cosmology Empedocles approximates to his predecessor, both in his conception of the shape of the universe, and in the statement that there is no empty space.⁴ For the rest, it is rather in his organic physics that he adopts the opinions of Parmenides. What Empedocles says of the genesis of man from terrestrial slime, of the origin of the sexes, of the influence of heat and cold on determining sex, in spite of many additions and divergences, is most closely related to him.⁵ The most striking point of similarity, however, between the two philosophers is

¹ To convince ourselves of the similarity of the two descriptions, even in expression, we have only to compare Emp. v. 134 sqq., especially v. 138 (*supra*, p. 148, 3), with Parm. v. 102 sqq. (Vol. I. p. 587, 2). We need not attach much weight to the fact that Aristotle called the Sphairos the One (supra, p. 149, 2), for this designation certainly does not originate with Empedocles; nor to the divinity (p. 707, 1, 4) ascribed to it; for the Sphairos of Empedocles was not in any case named God in the absolute sense in which the One universe was thus named by Xenophanes.

² *Supra*, p. 128, 2.

³ Who like the $\phi_i\lambda_i$ in the formation of the world has her seat in the centre of the whole, and is also called—at any rate by Plutarch—Aphrodite (*supra*, Vol. I. p. 596, 1; 600).

I. p. 596, 1; 600). ⁴ Vide supra, p. 135, 3, Vol. I. 586, 1. Concerning the moon, cf. Parm. v. 144, with Emped. v. 154 (190 K, 245 M). Apelt, Parm. et Emp. Doctrina de Mundi Structura (Jena, 1857), p. 10 sqq., finds much harmony between the astronomical systems of Parmenides and Empedocles. To me this is not so apparent.

⁵ Vide p. 160 sqq.; cf. Vol. I. p. 601 sq.

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their theory of the intellectual faculty, which they both derive from the mixture of corporeal constituents: each element, according to this theory, perceives which is akin to it.¹ Here Empedocles, irrespectively of his different definition of the elements, is only to be distinguished from the Eleatic philosopher by his more precise development of their common presuppositions.

There is a reminiscence of Xenophanes in his complaints of the limitations of human knowledge,² and especially in the verses in which Empedocles attempts a purification of the anthropomorphic notion of God.³ But even this purer idea of God stands in no scientific connection with his philosophic theories.

But, however undeniable and important the influence of the Eleatics upon Empedocles may have been, I cannot agree with Ritter in classing him altogether among the Eleatics. Ritter thinks that Empedocles places physics in the same relation to true knowledge as Parmenides did, and that he too is inclined to consider much of our supposed knowledge as delusion of the senses, nay, even to treat the whole doctrine of nature in that light. If, notwithstanding he applied himself chiefly to this subject, and spoke of the One Being in a merely mythical manner in his description of the Sphairosthe reason of this may lie partly in the negative character of the Eleatic metaphysics, and partly in his conviction, that divine truth is unspeakable and unattainable for human intelligence.⁴ Empedocles himself, ⁴ In Wolf's Analekten, ii. 423

¹ Vide Vol. I. 602; sup. p. 164. ² Supra, p. 170, 1; cf. Vol. I. p. 575, 2. ³ Supra, p. 181, 1. ⁴ In Wolf's Analekten, ii. 423 sqq.; 458 sqq.; Gesch. d. Phil. i.; 514 sqq.; 551 sqq. however, so far from betraying by a single word that his purpose in his physics is to report uncertain opinions, expressly repudiates such a view. He distinguishes indeed the sensible from the rational perception; but other physicists do this, for example, Heracleitus, Democritus and Anaxagoras; he contrasts the perfect divine wisdom with imperfect human wisdom, but herein Xenophanes and Heracleitus preceded him, although they did not therefore deny the truth of divided and changing Being, nor did they, on the other hand, limit their investigations to the illusive phenomenon.¹ The physics of Empedocles could only be regarded from the same point of view as those of Parmenides if he had explicitly declared that in them he intended to set forth only the erroneous opinions of mankind. Far from doing so, he assures us (with an unmistakeable reference to this interpretation of Parmenides) that his representation is not to contain deceiving words.² We have no right then to doubt that his physical doctrines are seriously meant, and we can only regard what he says of the original plurality of matter and of moving forces, of the alternation of cosmical periods, of the Becoming and passing away of individuals—as his own conviction.³ It would be against all internal probability and all historical analogy that a

¹ Vide *supra*, Vol. I. 575; Vol. II. 91.

doctrine of Love, but as that doctrine is intimately connected with his other physical theories, and especially with the doctrine of Hate and of the elements, the words must apply to his Physics generally.

³ Cf. p. 147, 1.

philosopher should have applied his whole activity not only to expound opinions that he held to be false from their foundation, side by side with the true view, and in contrast with it; but actually to develope these opinions in complete detail, in his own name and without an allusion to the right standpoint. The physical doctrines of Empedocles are, however, far removed from the Eleatic doctrine of Being. Parmenides recognises only One Being, without movement, change or division: Empedocles has six original essences which do not indeed change qualitatively, but are divided and moved in space, enter into the most various proportions of admixture, combine and separate in endless alternation, become united in individuals, and again issue from them; form a moved and divided world, and again cancel it. To reduce this Empedoclean theory of the universe to the Parmenidean theory, by asserting that the principle of separation and movement in the former is something unreal and existing only in imagination, is an unwarrantable attempt, as we have previously seen.¹ The truth probably is that Empedocles really borrowed a good deal from the Eleatics, and that in his principles as well in the development of his system he was especially influenced by Parmenides; but that the main tendency of his thought nevertheless pursues another direction. Whatever else he may concede to Parmenides, he disagrees with him on the chief point: the reality of motion and of divided Being is as decidedly presupposed by him as it is denied by Parmenides. Parmenides cancels the whole multiplicity

¹ P. 142, 1.

of phenomena in the thought of the One substance; Empedocles seeks to show how this multiplicity was developed from the original unity: all his efforts are directed to the explanation of that which Parmenides had declared to be unthinkable, viz., multiplicity and change. These two, in the theories of all the early philosophers, are connected in the closest manner; and as the Eleatics were compelled by their doctrine of the unity of all Being to deny Becoming and motion, so, on the opposite side, both were simultaneously maintained; whether, as in the case of Heracleitus, the multiplicity of things was supposed to be developed by the eternal movement of the primitive essence, or, on the other hand, Becoming and change were supposed to be conditioned by the multiplicity of the original substances and forces. The system of Empedocles is only comprehensible as a design to save the reality of phenomena which Parmenides had called in question. He knows not how to contradict the assertion that no absolute Becoming and Decay are possible; at the same time he cannot resolve to renounce the plurality of things, the genesis, mutation, and destruction of in-He, therefore, adopts the expedient of redividuals. ducing all these phenomena to the combination and separation of qualitatively unchangeable substances, of which, however, several must be of an opposite nature if the multiplicity of things is in this way to be ex-But if the primitive elements were in themplained. selves unchangeable, they would not strive to quit the condition in which they are originally found; the cause of their movement cannot therefore lie in themselves,

but in the motive forces which must, as particular substances, be discriminated from them : and as all change and motion, according to Empedocles, consists in the combination and separation of matter, and as, on the other hand, according to the general principles respecting the impossibility of Becoming, it might seem inadmissible to suppose that the combining force was also at another time the separating force, and vice versa,¹ it is necessary to admit, so Empedocles believes, two motive forces of contrary nature and influence, Love and Hate. In the operation of the primitive forces and primitive substances, Unity and Multiplicity, Rest and Motion are apportioned to different conditions of the universe: the complete union and complete separation of substances are the two poles between which the life of the world circulates; at these poles its motion ceases, under the exclusive dominion of Love or Hate; between them lie conditions of partial union and partial separation, of individual existence and of change, of origination and Although the unity of things is here recogdecay. nised as the higher and happier state, it is at the same time acknowledged that opposition and division are equally original with unity, and that in the world as it is, Hate and Love, Plurality and Unity, Motion and Rest, counterbalance one another; indeed, the present universe in comparison with the Sphairos is considered as pre-eminently the world of oppositions and of change, the earth as the theatre of conflict and of suffering, and terrestrial life as the period of a restless motion, of a miserable wandering for fallen spirits. The Unity

¹ Supra, p. 138.

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of all Being, which the Eleatics maintained as present and actual, lies for Empedocles in the past; and, however much he may long for that Unity, our world in his opinion is wholly subject to the change and division which Parmenides had declared to be a mere delusion of the senses.

In all these traits we recognise a mode of thought which, in proportion as it diverges from that of Parmenides, approximates to that of Heracleitus; and the affinity is really so great that we are compelled to suppose that the doctrine of Heracleitus had a decided influence on Empedocles and his system. The whole tendency of the Empedoclean physics reminds us of the Ephesian philosopher. As he sees in the universe everywhere opposition and change, so Empedocles, however earnestly he deplores it, finds on all sides in the present world strife and alternation, and his whole system aims at the explanation of this phenomenon. The unmoved Unity of all Being is indeed the presupposition from which he starts, and the ideal which is before him in the distance, but the essential interest of his enquiry is bestowed upon the moved and divided world, and its leading thought lies in the attempt to gain a view of existence which shall render comprehensible the multiplicity and change of phenomena. In resorting for this purpose to his four elements, and the two motive forces, he is guided on the one hand indeed by the enquiries of Parmenides, but on two points the influence of Heracleitus is clearly to be traced : the four elements are an extension of the Heracleitean three;¹

¹ Cf. p. 126 sq. Empedocles resembles Heracleitus in his very

and the two moving forces correspond still more exactly with the two principles in which Heracleitus recognises the essential moments of Becoming, and which, as Empedocles did subsequently, he designated as Strife and Harmony. Both philosophers see in the separation of the combined, and the combination of the separated, the two poles of natural life; both suppose opposition and separation to be the primal conditions. Empedocles, indeed, detests strife which Heracleitus had extolled as the father of all things; but the genesis of individual existences he can only derive from the entrance of Strife into the Sphairos, and he does so, for the same reason essentially, as Heracleitus. It would be impossible that specific and separate phenomena should emanate from Heracleitus's one primitive matter, if this did not change into opposite elements; and it would be equally impossible that they should emanate from the four elements of Empedocles, if these elements remained in a condition of complete admixture. Empedocles differs from his predecessor, as Plato correctly observes,¹ only herein that he separates the moments, which Heracleitus had conceived as contemporaneous, into two distinct transactions; and, in connection with this, derives from two motive forces what Heracleitus had regarded merely as the two sides of one and the same influence, inherent in the living primitive matter. The theories of Heracleitus on the alternate formation and destruction of the world, are also modified by Empedocles, for he supposes the flux of Becoming which, according to Heracleitus,

words; for he calls the aĭθριos Zeùs p. 125, 2; 46, 1. of Heracleitus Zeùs ἀργήs. Supra, ¹ Vide supra, p. 33, 2; p. 138, 3.

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never stands still, to be interrupted by periods of rest;¹ but this doctrine he probably owes, notwithstanding, to the Ephesian philosopher. The relative ages of the two men favour the supposition that Empedocles was acquainted with Heracleitus's work; even before the date of Empedocles, his compatriot Epicharmus had alluded to the Heracleitean doctrines;² we have, therefore, the less reason to doubt that there existed between the views of the two philosophers, not only an internal affinity, but an external connection: that he reached all those important doctrines in which he agrees with Heracleitus,³ not through Parmenides merely, but probably borrowed that side of his system actually from his Ephesian predecessor. Whether he was acquainted with the earlier Ionians, and if so, to what extent, cannot be ascertained.

The result, then, of our discussion is as follows: the philosophic system of Empedocles, in its general tendency, is an attempt to explain the plurality and mutability of things from the original constitution of Being; all the fundamental ideas of this system arose from a combination of Parmenidean and Heracleitean theories, but in this combination the Eleatic element is subordinate to the Heracleitean, and the essential interest of the system is concerned, not with the metaphysical enquiry into the concept of Being, but with the physical investigation of natural phenomena and their The leading point of view is to be found in causes. the proposition that the fundamental constituents of things are as little capable of qualitative change as of

³ As Gladisch thinks, Emped. ¹ Vide supra, 145 sqq. ³ As Glædisch ² Vide supra, Vol. I. 530, 532, 3. *und die Aeg.* 19 sq.

generation and decay; but that, on the contrary, they may be combined and separated in the most various ways, and that, in consequence of this, that which is compounded from the primitive elements arises and decays, and changes its form and its constituents. From this point of view, Empedocles has attempted a logical explanation of natural phenomena as a whole, having defined his primitive substances and set beside them the moving cause in the double form of a combining and a separating force; all else is derived from the working of these forces upon the primitive substances-from the mixture and separation of the elements; and Empedocles, like Diogenes and Democritus after him, aimed at reaching the particular of phenomena, without losing sight of his universal princi-If, therefore, we understand by Eclecticism a ples. method by which heterogeneous elements are combined without fixed scientific points of view, according to subjective temper and inclination, Empedocles in regard to the essential content of his physical doctrine cannot be considered as an Eclectic, and we must be careful not to underrate his scientific merit. While he used the definitions of Parmenides concerning Being for the explanation of Becoming, he struck out a path on which physics has ever since followed him; he not only fixed the number of the elements at four, which for so long almost passed for an axiom, but introduced the very conception of the elements into natural science, and thus became with Leucippus the founder of the mechanical explanation of nature. Lastly, from the standpoint of his own presuppositions, he made an

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attempt which, considering the then state of knowledge, was most praiseworthy, to explain the actual in the individual; for us it is specially interesting to observe the manner in which he, the earliest precursor of Darwin, tries to make comprehensible the origin of organisms framed teleologically, and capable of life.¹ His system, however, even irrespectively of such failings as it shares with its whole epoch, is not without lacunæ. The theory of unchangeable primitive elements is indeed established scientifically, but their fourfold number is not further accounted for. The moving forces approach the substances from without, and no sufficient , reason is given why they are not inherent in them, and why one and the same force should not be at work, combining and separating; for the qualitative unchangeableness of substances did not exclude a natural striving after change of place, to which even Empedocles represents them as subject; and he himself cannot stringently carry out the distinction between the combining and dividing force.² Accordingly, the operation of these forces, as Aristotle remarked,³ appears to be more or less fortuitous; and it is not explained why their simultaneous operation in the present world should be preceded and followed by conditions in which they separately produce, in the one case a complete mixture, in the other a complete division of the elements.⁴ Lastly, in his doctrine of transmigration and pre-existence, and the prohibition of animal food founded upon

¹ Cf. p. 160. ² Vide p. 138.

³ Vide p. 144, 1.

⁴ Cf. the judgment of Plato quoted p. 33, 2.

the latter, Empedocles has combined with his physical system elements which not only have no scientific connection with that system, but absolutely contradict it. However great, therefore, may be his importance in the history of Greek physics, in regard to science his philosophy has unmistakeable defects, and even in the ground-work of his system, the mechanical explanation of nature, which is its purpose, is confused by mythical forms and the unaccountable workings of Love and Hate. This mechanical explanation of nature, based upon the same general presuppositions, is carried out more strictly and logically in the Atomistic philosophy.

B. THE ATOMISTS.

1. Physical bases of their system. Atoms and the void.

THE founder of the Atomistic philosophy is Leucippus.¹

¹ The personal history of Leucippus is almost unknown to us. As to his date, we can only say that he must have been older than his disciple Democritus, and younger than Parmenides, whom he himself follows; he must therefore have been a contemporary of Anaxagoras and Empedocles: other conjectures will be considered later on. His home is sometimes stated to have been sometimes in Abdera, sometimes in Miletus, sometimes in Elea (Diog. ix. 30, where for $M\eta\lambda\iota os$ read $M\iota\lambda\eta\sigma\iota os$, Simpl. Phys. 7 a, Clem. Protr. 43 D; Galen. H. Ph. c. 2, p. 229; Epiph. Exp. Fid. 1087 D); but it is a question whether any one of these statements is

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founded upon historical tradition. Simpl. l. c., doubtless after Theophrastus, names Parmenides as the teacher of Leucippus, but most writers, that they may retain the accustomed order of succession, name Zeno (Diog. Proæm. 15, ix. 30; Galen. and Suid. l. c. Clem. Strom. i. 301 D; Hippol. Refut. i. 12), or Melissus (Tzetz. Chil. ii. 980; also Epiph. l. c. places him after Zeno and Melissus, but describes him generally as an Eristic, *i. e.* an Eleatic). Iambl. V. Pyth. 104, has Pythagoras. Nor are we certainly informed whether Leucippus committed his doctrines to writing, nor of what kind these writings were. In Aristotle, De Melisso, c. 6, 980 a,

His opinions, however, in their details, have been so imperfectly transmitted to us, that it is impossible in our exposition to separate them from those of his celebrated disciple Democritus.¹ Yet we shall find, as

7, we find the expression, $\epsilon \nu \tau o \hat{s}$ Λευκίππου καλουμένοις λόγοις, which seems to point to some writing of uncertain origin, or some exposition of the doctrine of Leucippus by a third person. It is questionable, however, what may be inferred from this: the author of the book, De Melisso, may have used a secondary source, even if an original source existed. Stob. Ecl. i. 160, quotes some words from a treatise $\pi \epsilon \rho l \nu o \hat{v}$; but there may be some confusion here (as Mullach, Democr. 357, after Heeren in h. l. supposes) with Democritus. Theophrastus, following Diog. ix. 46, attributes the work µéyas diáκοσμos, which is found among Democritus's writings, to Leucippus; his statement, however, could only have related originally to the opinions contained in this work. But if these statements are not absolutely certain, the language of Aristotle and of others concerning Leucippus proves that some work of this philosopher was known to later writers. The passage quoted (infra, p. 215, 1) from Aristotle, Gen. et Corr. i. 8, shows, by the word $\phi \eta \sigma l \nu$, that it was taken from It will herea work of Leucippus. after be shown by many references that Aristotle, Theophrastus, Diogenes and Hippolytus also employ the present tense in their quotations. Cf. likewise what is said (Vol. I. p. 293, 4) on the use made of Leucippus by Diogenes of Apollonia. But the work, and even the name of Leucippus, seems to have

been pretty early forgotten by most writers in comparison with the riper and more exhaustive achievements of his disciple. The persistence with which he is ignored by Epicurus, the reviver of the Atomistic philosophy, and by most of the Epicureans, may have contributed to this (see chap. iv. of this section).

¹ For the life, writings, and doctrine of Democritus cf. Mullach, Democriti Abderitæ Operum Fragmenta, &c., Berl., 1843 (Fragm. Philos. Gr. i. 330 sqq.). In addition to other more general works, vide also Ritter, in Ersch. und Gruber's Encykl. Art. Democ.; Geffers, Quæstiones Democriteæ, Gött. 1829; Papencordt, De Atomicorum Doctrina Spec. i., Berl. 1832; Burchard in his valuable treatises, Democriti Philosophiæ de Sensibus Fragmenta, Mind., 1830; Fragmente d. Moral. d. Democritus, ibid. 1834: Heimsöth Democriti de anima Doctrina, Bonn, 1835; B. Ten. Brinck, Anecdota Epicharmi, Democrati Rel. in Schneidewin's Philologus, vi. 577 sqq.; Democriti de se ipso Testimonia, ibid. 589 sqq.; vii. 354 sqq.; Democriti liber, π . $\dot{a}\nu\theta\rho\dot{\omega}\pi\sigma\nu\phi\dot{\sigma}\nu\sigma$, *ibid*. viii. 414 sqq.; Johnson, Der Sensualismus d. Demokr., &c., Plauen, 1868; Lortzing, Ueb. die Ethischen Fragmente Demokrit's, Berlin, 1873; Lange, Geschichte d. Materialismus, i. 9 sqq.

According to the almost unanimous testimony of antiquity (vide Mullach p. 1 sq.), Democritus's native city was Abdera, a colony we proceed, that the main features of the system belong to its founder.

of Thrace, at that time remarkable for its prosperity and culture, but which afterwards (vide Mullach, 82 sqq.) acquired a reputation for stupidity. According to Diog. ix. 34, Miletus is substituted by some writers; and the scholiast of Juvenal on Sat. x. 50 substitutes Megara; but neither suggestion merits any attention. His father is sometimes called Hegesissometimes Damasippus, tratus, sometimes Athenocritus (Diog. *l. c.*). For further details, cf. Mullach, l. c. The year of his birth can only be ascertained with approximate certainty. He himself, according to Diog. ix. 41, says he was forty years younger than Anaxagoras, and as Anaxagoras was born about 500 B.C., those who place his birth in the 80th Olympiad (460 sqq. Apoll. ap. Diog. loc. cit.) cannot be far This agrees with the wrong. assertion that Democritus (ap. Diog. l. c.) counted 730 years from the conquest of Troy to the composition of his mixpds diákoomos, if his Trojan era (as B. Ten Brinck, Phil. vi. 589 sq., and Diels, Rh. Mus. xxxi. 30, suppose) dates from 1150 (Müller, Fr. Hist. ii. 24; 1154-1144), but this is not quite certain. When Thrasyllus, ap. Diog. 41, places his birth in Ol. 77, 3 and says that he was a year older than Socrates, and Eusebius accordingly in his chronicle assigns Ol. 86 as the period of his flourishing, they were perhaps influenced, as Diels conjectures, by this Trojan era, which is clearly inapplicable here, and differs by ten years from the usual one given by

Eratosthenes. Eusebius, it is true. places the acme of Democritus in Ol. 69 and again in Ol. 69, 3, and. in seeming agreement with this, asserts that the philosopher died in Ol. 94, 4 (or 94, 2), in his 100th year; Diodorus xiv. 11 says that he died at the age of 90, in Ol. 94. 1 (401–3 B.C.); Cyril c. Julian. i. 13 A, states in one breath that he was born in the 70th and in the 86th Olympiad; the Passah Chronicle (p. 274, Dind.) places his acme in Ol. 67, while the same chronicle afterwards, following (p. 317) Apollodorus, says that he died, being 100 years old, in Ol. 104, 4 (ap. Dind. 105, 2); but these are only so many proofs of the uncertainty and carelessness of later writers in their computations. Further details in the next section (on Anaxagoras). Statements like that of Gellius, N. A. xvii. 21, 18 and Pliny, H. N. xxx. 1, 10, that Democritus flourished during the first part of the Peloponnesian war, give no definite information, nor can we gather any from the fact that he never mentions Anaxagoras, Archelaus, Enopides. Parmenides, Zeno, or Protagoras in his writings (Diog. ix. 41, &c.). When Gellius says that Socrates was considerably younger than Democritus, he is referring to the calculation which Diodorus follows and which will presently be discussed; on the other hand, we must not conclude from Arist., Part. Anim. i. 1 (sup. Vol. I. p. 185, 3), that Democritus was older than Socrates, but only that he came forward as an author before Socrates had commenced his career

The origin and general standpoint of the Atomistic doctrine is described by Aristotle as follows. The

as a philosopher. Socrates, no doubt, however, was chiefly known to Aristotle, as he is to us, in connection with the last decade of his life, as the teacher of Plato and Xenophon and of the philosophers who propagated his philosophy in the Socratic schools. The birth of Democritus must therefore be placed about 460 B.C. or perhaps even earlier; we cannot fix it with certainty. Still more uncertainty is there with respect to his age and the year of his death. That he had reached a great age (matura vetustas, Lucret. iii. 1037) we are constantly assured, but the more detailed statements vary considerably. Diodorus l. c. has 90 years, Eusebius and the Passah Chronicle l. c. 100, Antisthenes (who, however, is erroneously considered by Mullach, p. 20, 40, 47, to be older than Aristotle, cf. the list of authors and their works) ap. Diog. ix. 39, more than 100; Lucian, Macrob. 18, and Phlegon, Longævi, c. 2, 104; Hipparchus ap. Diog. ix. 43, 109; Censorin. Di. Nat. 15, 10 says he was nearly as old as Gorgias, whose life extended to 108 years. (The statements of the pseudo-Soranus in the life of Hippocrates, Hippocr. Opp., ed. Kühn, iii. 850, that Hippocrates was born in Ol. 80, 1, and according to some was 90 years old, according to others, 95, 104, and 109 years old, are very similar; and B. Ten Brinck Philol. vi. 591 is probably right in conjecturing that they were transferred to him from Democritus.) As to the year of Democritus' death, vide supra.

That our philosopher displayed remarkable zeal for knowledge will readily be believed even irrespectively of the anecdote in Diog. ix. 36. But what we are told about the instructions which even as a boy he had received from the Magi, not to mention the fable in Valer. Max. viii. 7, ext. 4, that the father of Democritus enter-tained as a host the army of Xerxes, has little evidence in its favour (Diog. ix. 34, appealing to Herodotus, who neither in vii. 109, nor viii. 120, nor anywhere else, ever mentions such a thing), and is chronologically impossible. Lange, however, Gesch. d. Mater. i. 128, endeavours to save the incredible tradition by reducing the regular instruction in the course of which Democritus, according to Diogenez, had learned $\tau \dot{\alpha} \tau \epsilon \pi \epsilon \rho i$ θεολογίας και άστρολογίας to an exciting influence upon the mind of an intelligent boy; and Lewes (Hist. of Phil. i. 95 sq.) relates in one breath that Democritus was born in 460 B.C., and that Xerxes (twenty years before) had left some Magi in Abdera as his in-This whole combinastructors. tion probably dates from the epoch in which Democritus was regarded by the Greeks as a sorcerer and father of magic. Philostr. v. Soph. x. p. 494, relates the same of Protagoras. The acquaintance of Democritus with Greek philosophers is far better attested. Plut. adv. Col. 29, 3, p. 1124, says in a general manner, that he contradicted his predecessors; among those whom he mentioned sometimes to praise, and sometimes to

Eleatics, he says, denied the multiplicity of things and motion, because these are inconceivable without the

oppose them, we find the names of Parmenides and Zeno (Diog. ix. 42), whose influence notwithstanding upon the Atomistic philosophy Pythagoras is unmistakeable; (ibid. 38, 46), Anaxagoras (ibid. 34 sq.; Sext. Math. vii. 140), and Protagoras (Diog. ix. 42; Sext. Math. vii. 389; Plut. Col. 4, 2, p. 1109). In all probability his only teacher was Leucippus: but even this is not quite certain, for the evidence of writers like Diog. ix. 34; Clem. Strom. i. 301 D; Hippol. Refut. 12, taken alone, is not conclusive; and though Aristotle (*Metaph.* i. 4, 985 b, 4, and after him, Simpl. Phys. 7 a) calls Democritus the comrade ($\epsilon \tau a \hat{i} \rho o s$) of Leucippus, it is not clear whether a personal relation between the two men ($\epsilon \tau \alpha \hat{i} \rho os$ often stands for a disciple, vide Mullach, p. 9, etc.), or only a similarity of their doctrines is intended. The former, however, is the most likely interpretation. On the other hand, the assertion (ap. Diog. *l. c.*, and after him Suid.) that Democritus had personal intercourse with Anaxagoras is quite untrustworthy, even if the statement of Favorinus that Democritus was hostile to Anaxagoras because he would not admit him among his disciples be considered too selfevident an invention to be worth quoting as an argument against it. (Cf. also Sext. Math. vii. 140.) Moreover, Diog. ii. 14, says that it was Anaxagoras who was hostile to Democritus; but this we must set down to the thoughtless carelessness of this author. We are also frequently told that he was

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connected with the Pythagoreans; not only does Thrasyllus ap. Diog. ix. 38, call him ζηλωτής τῶν Πυθα- $\gamma o \rho_{i} \kappa \hat{\omega} \nu$, but, according to the same text, Glaucus the contemporary of Democritus had already maintained: πάντως των Πυθαγορικών τινος ἀκοῦσαι αὐτόν; and according to Porph. V. P. 3, Duris had named Arimnestus, son of Pythagoras, as the teacher of Democritus. He himself, according to Thrasyllus ap. Diog. l. c. had entitled one of his writings 'Pythagoras,' and had spoken in it with admiration of the Samian philosopher; according to Apollodorus ap. Diog. *l. c.*, he also came in contact with Philolaus. But the authenticity of the Democritean Πυθαγόρηs is (as Lortzing, p. 4, rightly observes) very questionable, and he could have adopted nothing from the Pythagorean science, excepting in regard to mathematics; his own philosophy having no affinity with that of the Pythagoreans. In order to accumulate wisdom, Democritus visited the countries of the east and south. He himself in the fragment ap. Clemens, Strom. i. 304 A (on which cf. Geffers, p. 23; Mullach, p. 3 sqq., 18 sqq.; B. Ten Brinck, Philol. vii. 355 sqq.), cf. Theophrast. ap. Ælian, V. H. iv. 20, boasts of having taken more distant journeys than any of his contemporaries; he particularly mentions Egypt as a country where he had remained some time. As to the duration of these journeys, we can only form conjectures, as the eighty years spoken of by Clemens must clearly be based on some gross misapprehen-

Void, and the Void is nothing. Leucippus conceded to them that without the Void no motion is possible, and

sion or clerical error. (Papencordt, Atom. Doctr. 10, and Mullach, Democr. 19, Fr. Phil. i. 330, suppose that π , which signifies $\pi \epsilon \nu \tau \epsilon$, may have been mistaken for π' , the cipher for 80; and Diod. i. 98, does in fact say that Democritus remained five years in Egypt.) Later writers relate more particularly that he spent the whole of his large inheritance in travelling, that he visited the Egyptian priests, the Chaldeans, the Persians, some say even the Indians and Ethiopians (Diog. ix. **35**; after him Suidas $\Delta \eta \mu \delta \kappa \rho$. Hesych. $\Delta \eta \mu \delta \kappa \rho$. from the same source, Ælian, l. c.; Clemens, l. c. speaks only of Babylon, Persia and Egypt; Diodorus, i. 98, of five years' sojourn in Egypt; Strabo, xv. 1, 38, p. 703, of journeys through a great part of Asia; Cic. Fin. v. 19, 50, more generally, of distant journeys for the "acquisition of knowledge). How much of all this is true, we can only partially discover. Democritus certainly went to Egypt, Hither Asia and Persia; but not to India, as asserted by Strabo and Clemens, l. c.; cf. Geffers, 22 sqq. The aim and result of these journeys, however, must be sought, not so much in the scientific instruction he received from the Orientals, as in his own observation of men and of nature. The assertion of Democritus ap. Clem., that no one, not even the Egyptian mathe-maticians, excelled him in geometry (concerning his mathematical knowledge, cf. also Cic. Fin. i. 6, 20; Plut. c. not. 39, 3, p. 1079), implies scientific intercourse, but at the same time

favours the conjecture that Democritus could not have learned much in this respect from foreigners. What Pliny says (H. N. xxv. 2, 13; xxx. 1, 9 sq.; x. 49, 137; xxix. 4, 72; xxviii. 8, 112 sqq.; cf. Philostr. V. Apoll. i. 1) of the magic arts which Democritus learned on his travels is based upon forged writings, acknowledged as such even by Gellius, N. A. X. 12; cf. Burchard, Fragm. d. Mor. d. Dem. 17; Mullach, 72 sqq., 156 sqq. What is said of his connection with Darius (Julian, Epist. 37, p. 413, Spanh.; cf. Plin. H. N. vii. 55, 189; further details, infra, chap. iii., and ap. Mullach, 45, 49), though it sounds more natural, is quite as legendary. The same may be said of the statement (Posidonius ap. Strabo xvi. 2, 25, p. 757, and Sext. Math. xi. 363), that Democritus derived his doctrine of the atoms from Mochus, a very ancient Phœnician philosopher. That there existed a work under the name of this Mochus is proved by Joseph. Antiquit. i. 3, 9; Athen. iii. 126 a; Damasc. De Princ. p. 385, Kopp.; cf. Iambl. V. Pyth. 14; Diog. Proæm. 1; but if it contained an atomistic theory similar to that of Democritus, this would only prove that the author had copied the philosopher of Abdera, not that the philosopher of Abdera had copied him; and not only Democritus, but Leucippus also must in that case have done so. The germs of the Atomistic theory are too apparent in the earlier Greek philosophy to leave room for supposing it to have had a

that the Void must be regarded as non-existent; but he thought he could nevertheless retain the reality of phe-

That the work of foreign origin. Mochus was not in existence in the time of Eudemus seems probable from the passage in Damascius. After his return, Democritus appears to have remained in his native city; but a visit to Athens (Diog. ix. 36 sq.; Cic. Tusc. v. 36, 104; Valer. Max. viii. 7, ext. 4) may perhaps be assigned to this later epoch, in regard to which we possess hardly any trustworthy information. Having impoverished himself by his journeys, he is said to have avoided the fate of the improvident by giving readings of some of his own works (Philo, Provid. ii. 13, p. 52, Auch.; Diog. ix. 39 sq.; Dio Chrys. Or. 54, 2, p. 280 R; Athen. iv. 168 b; Interpr. Horat. on Epist. i. 12, 12); others relate that he neglected his property (a story which is also told of Anaxagoras and Thales); but silenced those who censured him by his speculations with oil presses (Cic. Fin. v. 29, 87; Horat. Ep. i. 12, 12, and the scholia on these texts. Plin. H. N. xviii. 28, 273; Philo, Vit. Contempl. 891 C, Hösch. and after him Lactant, Inst. iii. 23). Valer. l. c. says he gave the greater part of his countless riches to the state, that he might live more undisturbedly for wisdom. It is questionable, however, whether there is any foundation even for the first of these assertions; or for the statement (Antisth. ap. Diog. ix. 38, where the suggestion of Mullach, p. 64, to substitute $\tau \acute{a} \rho \phi \epsilon \sigma \iota$ for $\tau \acute{a} \phi \sigma \iota$ seems to me a mistake; Lucian, Philopseud. c. 32) that he lived among tombs and desert places; not to mention

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the story of his voluntary blindness (Gell. N. A. X. 17; Cic. Fin. l. c. Tusc. v. 39, 114; Tertull. Apologet. c. 46. Cf. on the other hand Plut. Curiosit. c. 12, p. 521 sq.), which was perhaps occasioned by his observations on the untrustworthiness of the senses (cf. Cic. Acad. ii. 23, 74, where the expression excæcare, sensibus orbare is employed for this view). The assertion of Petronius, Sat. c. 88, p. 424, Burm., that he spent his life in enquiries into natural science, sounds more credible; with this is connected the anecdote ap. Plut. Qu. Conv. i. 10, 2, 2. It may also be true that he was regarded with great veneration by his countrymen, and received from them the surname of $\sigma o \phi i \alpha$ (Clem. Strom. vi. 631 D; Ælian, V. H. iv. 20); that the dominicn over his native city was given to him is, on the contrary, most improbable (Suid. $\Delta \eta \mu \delta \kappa \rho$.). Whether he was married we do not know; one anecdote, which seems to imply that he was so, has little evidence in its favour (Antonius, Mel. 609; Mullach, Fr. Mor. 180); but the contrary is certainly not deducible from his utterances about marriage (vide *infra*). The widespread statement that he laughed at everything (Sotion ap. Stob. Floril. 20, 53; Hor. Ep. ii. 1, 194 sqq.; Juvenal, Sat. x. 33 sqq.; Sen. De Ira, ii. 10; Lucian, Vit. Auct. c. 13; Hippol. Refut. i. 12; Ælian, V. H. iv. 20, 29; Suid. Δημόκρ.; see, on the contrary, Democr. Fr. Mor. 167) proclaims itself at once as an idle fabrication; what we are told of the magic and prognos-

nomena, of birth and decay, of motion and multiplicity, by admitting that side by side with Being, or the Plenum,

tications of this philosopher, is equally absurd (vide supra, and Plin. H. N. xviii. 28, 273, 35, 341; Clem. Strom. vi. 631 D; Diog. ix. 42; Philostr. Apoll. viii. 7, 28). His supposed connection with Hippocrates has likewise given rise to many inventions; according to Cels. De Medic. Praf. Ps.-Soran.; v. Hippocr. (Opp. ed. Kühn, iii. 850), Hippocrates was represented by many as his disciple. Already even in Diog. ix. 42; Ælian, V. H. iv. 20; Athenag. Suppl. c. 27 - we can trace the beginning of the legend which subsequently, in the supposed letters of the two men, was carried out into the wildest extravagances: vide Mullach, 74 sqq. Lastly, the various statements as to the end of Democritus-ap. Diog. ix. 43; Athen. ii. 46 e; Lucian, Macrob. c. 18; M. Aurel. iii. 3, &c. (vide Mullach, 89 sq₁.)—are also untrustworthy. Even the more general assertion of Lucretius, iii. 1037 sqq., that feeling the weakness of old age, he voluntarily put an end to his life, is far from certain.

Surpassing all his predecessors and contemporaries in wealth of knowledge, and most of them in acuteness and consecutiveness of thought, Democritus, by the combination of these excellences. became the direct precursor of Aristotle, who frequently quotes and makes use of him, and speaks of him with unmistakeable approval. (Authorities will be given later on. Theophrastus and Eudemus likewise paid much attention to Democritus, as Papencordt shows, l. *c*. p. 21.) His multifarious writ-

ings, judging from the titles and fragments that have come down to us, must have embraced mathematical, physical, ethical, grammatical and technical subjects. Diogenes, i. 16, mentions him as one of the most prolific of philosophic authors; and we have no right to substitute for his name, in this text, the name of Demetrius (Phalereus), as Nietzsche, Rh. Mus. **xxv.** 220 sq., does; for the same Diogenes, ix. 45 sqq., after Thrasyllus, specifies no fewer than fifteen Tetralogies of Democritus's writings, among which physical subjects occupy the largest space. Besides these, a number of spurious writings are mentioned; and most likely there are many such, even among those reputed genuine (Suid. $\Delta \eta \mu \delta \kappa \rho$, only allows the authenticity of two). At any rate, the name of Thrasyllus is no more a guarantee for the contrary, in the case of Democritus, than in that of Plato. Cf. Burchard, Fragm. d. Mor. d. Dem. 16 sq. Rose, De Arist. *lib. ord.* 6 sq., believes that forgeries of writings under the name of Democritus began at a very early date, and declares the whole of the ethical writings to be spurious. Lortzing, *l. c.*, more cautiously, decides that two ethical treatises, π . $\epsilon \vartheta \theta \upsilon \mu \eta s$ and $\delta \pi o \theta \hat{\eta} \kappa \alpha i$, are genuine, and the source of most of our moral fragments; the rest he either rejects or mistrusts. The statements of the ancients as to particular works will be found in Heimsöth, p. 41 sq.; Mullach, 93 sqq.; concerning the catalogue of Diogenes, cf. also Schleiermacher's Abhandlung v. J. 1815; Werke, 3te. Abth. iii.

there was also the non-Being or the Void. Being infact on this theory is not merely one, but consists of an infinite number of small invisible bodies which move in the Void. On the combination and separation of these bodies, are founded Becoming and Decay, change, and the reciprocal action of things.¹ Leucippus and

193 sqq. The fragments of these works (of which the greater number, many of them doubtful or spurious, belong to the ethical writings) are to be found ap. Mullach. Cf. Burchard and Lortzing in the works quoted; B. Ten Brinck in the *Philol.* vi. 577 sqq.; viii. 414 On account of his elevated sqq. and often poetical language, Democritus is compared by Cicero, Orat. 20, 67; De Orat. i. 11, 49, with Plato. He also, Divin. ii. 64, 133, praises the clearness of his exposition; while Plut. Qu. Conv. v. 7, 6, 2, admires its lofty flight. Even Timon, ap. Diog. ix. 40, speaks of him with respect; and Dionys. De Compos. Verb. c. 24, places him beside Plato and Aristotle as a pattern philosophical writer (cf. also Papencordt, p. 19 sq.; Burchard, Fragm. d. Moral. d. Dem. 5 sqq.). His writings, which Sextus still possessed, were no longer in existence when Simplicius wrote (vide Papencordt, p. 22). The extracts of Stobzus are certainly taken from older collections.

¹ De Gen. et Corr. i. 8 (supra, p. 133, 3), δδ $\hat{\varphi}$ δ $\hat{\epsilon}$ μάλιστα καὶ περὶ πάντων ένὶ λόγ φ διωρίκασι Λεύκιππος καὶ Δημόκριτος (this, however, does not mean that Leucippus and Democritus agree in every respect with each other, but that they explained all phenomena in a strictly scientific manner from the same principles) ἀρχὴν ποιησάμενοι κατὰ

φύσιν ήπερ έστίν. ένίοις γάρ των άρχαίων έδοξε τὸ ὂν ἐξ ἀνάγκης ἕν είναι καὶ ἀκίνητον etc. (Vol. I. 632, 2) . . . Λεύκιππος δ' έχειν ώήθη λόγους οί τινες πρός την αίσθησιν δμολογούμενα λέγοντες οὐκ άναιρήσουσιν ούτε γένεσιν ούτε φθοράν ούτε κίνησιν και το πληθος. των όντων. όμολογήσας δε ταυτα μέν τοις φαινομένοις, τοις δε τό εν κατασκευάζουσιν, ως ούτε αν κίνησιν ούσαν άνευ κενού τό τε κενόν μή ὂν, καί τοῦ ὄντος οὐθὲν μή ύν φησιν είναι τό γάρ κυρίως ὃν παμπληθές όν άλλ' είναι το τοιουτον ούχ εν, αλλ' απειρα το πληθος και άόρατα διὰ σμικρότητα τῶν ὄγκων. ταῦτα δ' ἐν τῷ κενῷ φέρεσθαι (κενὸν γὰρ εἶναι), καὶ συνιστάμενα μὲν γένεσιν ποιεῖν, διαλυόμενα δὲ φθοράν. ποιειν δε και πάσχειν ή τυγχάνουσιν ἁπτόμενα · ταύτη γὰρ οὐχ ἕν εἶναι. καὶ συντιθέμενα δὲ καὶ περιπλεκόμενα γεννάν έκ δε τοῦ κατ' ἀλήθειαν ενός οὐκ ἂν γενέσθαι πληθος, οὐδ' ἐκ τῶν ἀληθῶς πολλῶν Ἐν, ἀλλ' εἶναι τοῦτ' ἀδύνατον, ἀλλ' ὥσπερ Ἐμπεδοκλῆs καί τῶν ἄλλων τινές φασι πάσχειν διὰ πόρων, ούτω πασαν ἀλλοίωσιν καί παν το πάσχειν τουτον γίνεσθαι. τόν τρόπον, διά τοῦ κενοῦ γινομένης της διαλύσεως και της φθορας, όμοίως. δε καί της αυξήσεως ύπεισδυομένων $\sigma \tau \epsilon \rho \epsilon \hat{\omega} \nu$. Instead of the words in: spaced type, I formerly conjectured καί τοῦ ὄντος ήσσον το μη ὄν φησιν $\epsilon i \nu \alpha i$. Although we might appeal in support of this reading to the probable sense, and to the passages

Democritus therefore agree with Parmenides and Empedocles, that neither Becoming nor Decay, in the strict sense of the words, is possible;¹ they also allow (what indeed is the direct consequence of this),² that many cannot arise from One, nor One from many;³ and that things can only be many if Being is divided by means of the non-existent or the Void:⁴ finally, they assert that motion would be inconceivable⁵ with-

quoted infra, p.217, 1, from Aristotle and Simplicius, yet the traditional reading appears to me equally admissible if we interpret the words $\kappa a = \epsilon i \nu a$, 'he allows that nothing existent can be non-existent.' It is still simpler to read (with Codex E), in the immediately preceding context, ώs οὐκ ầν κίν. οὖs, &c., then the apodosis begins with $\tau \delta \tau \epsilon \kappa \epsilon \nu \delta \nu$, and the explanation presents no difficulty. Prantl, in his edition, introduces $\pi o \iota \epsilon \hat{\iota} \kappa \epsilon \nu \partial \nu \mu \dot{\eta} \partial \nu$ after "πό τε κενών μη δν," which seems to me too great a departure from the MS., and also to have little resemblance with the style of Aristotle. Cf. Simpl. l. c., who in his account probably follows Theophrastus. Philop. in h. l. p. 35 b sq., gives us nothing new.

Arist. Phys. iii. 4, 203 a, 33:
Δημόκριτος δ' οὐδὲν ἕτερον ἐξ ἑτέρου γίγνεσθαι τῶν πρώτων φησίν. Alex.
in Metaph. iv. 5, 1009 a, 26, p.
260, 24, Bon. of Democritus: ήγούμενος δὲ μηδὲν γίνεσθαι ἐκ τοῦ μὴ ὄντος. Diog. ix. 44: μηδέν τ' ἐκ τοῦ μὴ ὄντος γίνεσθαι καὶ εἰς τὸ μὴ ὃν φθείρεσθαι. Stob. Ecl. i. 414:
Δημόκριτος, &c., συγκρίσεις μὲν καὶ διακρίσεις εἰσάγουσι, γενέσεις δὲ καὶ φθορὰς οὐ κυρίως. οὐ γὰρ κατὰ τὸ ποιὸν ἐξἀλλοιώσεως, κατὰ δὲτὸ ποσὸν ἐκ συναθροισμοῦ ταύτας γίγνεσθαι.

² Cf. Vol. I. p. 586, 2; 587, 2.

³ Vide p. 215, 1, and Arist. De Calo, iii. 4, 303 a, 5: $\phi a \sigma i \gamma \dot{a} \rho$ (Λεύκ. καὶ Δημόκρ.) εἶναι τὰ πρῶτα μεγέθη πλήθει μεν άπειρα μεγέθει δε άδιαίρετα, και ούτ' έξ ένος πολλά γίγνεσθαι ούτε έκ πολλών εν, άλλά τη τούτων συμπλοκή και περιπλέξει πάντα γεννασθαι. Metaph. vii. 13, 1039 a, 9: ἀδύνατον γὰρ εἶναί φησιν (Democritus) $\vec{\epsilon}\kappa$ δύο $\vec{\epsilon}\nu$ $\vec{\eta}$ $\vec{\epsilon}\xi$ $\vec{\epsilon}\nu\delta s$ δύο γενέσθαι τὰ γὰρ μεγέθη τὰ ἄτομα τ às où σ ías π oi ϵ i. Pseudo-Alex. in h. l. 495, 4 Bon.: δ Δημόκριτος έλεγεν ότι αδύνατον έκ δύο ατόμων μίαν γενέσθαι (ἀπαθεῖς γὰρ αὐτὰς ύπετίθετο) ή έκ μιας δύο (ατμήτους γὰρ αὐτὰς ἔλεγεν). Similarly. Simpl. De Cælo, 271 a, 43 f, 133 a, 18 f (Schol. 514 a, 4, 488 a, 26).

⁴ Arist. Gen. et Corr. l. c.; Phys. i. 3, vide sup. Vol. I. p. 618, 1; Phys. iv. 6, 213 a, 31 (against the attempts made by Anaxagoras to confute the theory of empty space): oŭkouv τοῦτο δεῖ δεικνύναι, ὅτι ἔστι τι δ àὴρ, ἀλλ' ὅτι οὐκ ἔστι διάστημα ἕτερον τῶν σωμάτων, οὕτε χωριστὸν oὕτε ἐνεργεία ὃν, ὃ διαλαμβάνει τὸ πῶν σῶμα ὥστ' εἶναι μὴ συνεχès, καθάπερ λέγουσι Δημόκριτοs καὶ Λεύκιπmos καὶ ἕτεροι πολλοὶ τῶν φυσιολόγων. Compare what is quoted from Parmenides, Vol. I. p. 586, 1; 587, 2.

⁵ Arist. Gen. et Corr. l. c.; Phys. l. c. 213 b, 4 : $\lambda \epsilon \gamma o \upsilon \sigma \iota \delta' \epsilon \nu$ $\mu \epsilon \nu$ (in the first place) $\delta \tau \iota \kappa \iota \nu \eta \sigma \iota \varsigma$ out the supposition of an empty space. But instead of inferring from thence, like the Eleatics, that multiplicity and change are merely appearance, they draw this opposite conclusion: as there are in truth many things which arise and decay, change and move, and as all this would be impossible without the supposition of the non-existent, a Being must likewise belong to the nonexistent. They oppose the main principle of Parmenides that 'Non-Being is not,' with the bold statement that 'Being is in no respect more real than Non-Being,'¹ that something $(\tau \delta \ \delta \epsilon \nu)$, as Democritus says, is in nowise more real than nothing.² Being is conceived by them as by the Eleatics,³ as the Plenum, Non-Being as the Void.⁴ This proposition therefore asserts that

ή κατὰ τόπον οὐκ ἂν ϵἴη (αὕτη δ' ϵστὶ φορὰ καὶ αὕξησις) · οὐ γὰρ ἂν δοκϵῖν ϵἶναι κίνησιν, ϵἰ μὴ ϵἴη κϵνόν. ('It appears that no motion would be possible;' not as Grote, *Plato* i. 70, understands it: 'motion could not seem to be present.') Democritus's argument for this proposition will immediately be examined; and the relation of the Atomistic theories of the Void to those of Melissus later on.

Theophrast.): τὴν γὰρ τῶν ἀτόμων οὐσίαν ναστὴν καὶ πλήρη ὑποτιθέμενος ὂν ἔλεγεν εἶναι καὶ ἐν τῷ κενῷ φέρεσθαι, ὅπερ μὴ ὂν ἐκάλει καὶ ουκ ἔλαττον τοῦ ὄντος εἶναι φησί. Leucippus is the subject of the sentence.

³ Supra, Vol. I. 588 sq.

Sup. notes 1 and 2 and p. 215,
1; Arist. Phys. i. 5 init.: πάντες
δε τάναντία άρχας ποιοῦσιν . . . καὶ
Δημόκριτος το στερεόν καὶ κενὸν, ὡν

all things consist of the matter which fills space, and empty space itself.¹ These two cannot, however, be merely side by side, if phenomena are to be explained by reference to them; they are necessarily in one another, so that the Plenum is divided by the Vacuum, and Being by non-Being, and through the changing relation of their parts, the multiplicity and change of things is made possible.² That this division cannot go on to infinity, and that consequently indivisible atoms must be supposed to be the ultimate constituents of all things, Democritus proved with the observation

τό μέν ώς ον, τό δ' ώς ούκ ον είναι φησιν. Metaph.iv. 5, 1009 a, 26: καl 'Αναξαγόρας μεμîχθαι παν έν παντί φησι καί Δημόκριτος · καί γάρ οὗτος τό κενόν και τό πληρες όμοίως καθ δτιοῦν ὑπάρχειν μέρος, καίτοι τὸ μὲν ον τούτων είναι το δε μή ύν, not to mention later writers. According to Theophrastus (sup. p. 217, 1), Leucippus used the word $\nu \alpha \sigma \tau \delta \nu$ $(=\sigma\tau\epsilon\rho\epsilon\delta\nu)$ for the Void. Simpl. De Calo, 133 a, 8, Schol. 488 a, 18, asserts this still more distinctly of Democritus: Δημόκρ. ήγειται την των αιδίων φύσιν είναι μικράς ουσίας, πληθος απείρους, ταύταις δε τίπον άλλον ύποτίθησιν άπειρον τῶ μεγέθει, προσαγορεύει δὲ τὸν μὲν τόπον τοῖσδε τοῖς ὀνόμασι, τῷ τε κενῷ καὶ τῷ οὐδενὶ καὶ τῷ ἀπείρῳ, τῶν δὲ οὐσιῶν ἑκάστην τῷ τῷδε καὶ τῷ ναστῷ καὶ τῷ ὄντι. Ibid. 271 a, 43; Schol. 514 a, 4, and inf. p. 220, 3; Alex. ad Metaph. 985 b. 4, p. 27, 3 Bon.: πληρες δέ έλεγον το σώμα το τών ατόμων δια ναστότητά τε και αμιξίαν τοῦ κενοῦ. According to Theod. Cur. Gr. Aff. iv. 9, p. 57, Democritus used vaorà to express the atoms, Metrodorus άδιαίρετα, Epicurus άτομα; we shall find, however, infra, p. 219,

3, that άτομα is used likewise by Democritus. Stobæus, *Ecl.* i. 306:
Δημόκρ. τὰ ναστὰ καὶ κενά; similarly
i. 348. Of. Mullach, p. 142.

¹ According to Arist. Phys. iv. 6, 213 b, the arguments of Democritus in favour of empty space were as follows: (1) Movement can take place only in the Void; for the Full cannot admit anything else into itself (this is further supported. by the observation that if two bodies could be in the same space, innumerable bodies would necessarily be there, and the smallest body would be able to include the greatest); (2) Rarefaction and condensation can only be explained by empty space (cf. c. 9 init.); (3) The only explanation of growth is that nourishment penetrates into the empty spaces of the body; (4) Lastly, Democritus thought he had observed that a vessel filled with ashes holds as much water as when it is empty, so that the ashes must disappear into the empty interspaces of the water.

² Cf. Arist. *Metaph.* iv. 5 (*sup.* 217, 4); *Phys.* iv. 6; Themist. *Phys.* 40 b, p. 284 Sp.

already supplied to him by Zeno,¹ that an absolute division would leave no magnitude remaining, and therefore nothing at all.² Irrespectively of this, however, the hypothesis was required by the concept of Being which the Atomists had borrowed from the Eleatics; for, according to this concept, Being can only be defined as indivisible unity. Leucippus and Democritus accordingly suppose the corporeal to be composed of parts incapable of further division; all consists, they say, of Atoms and the Void.³

All the properties which the Eleatics ascribed to Being are then transferred to the Atoms. They are

¹ Supra, Vol. I. p. 614 sq.

² Arist. Phys. i. 3 (cf. Vol. I. 618, 1); Gen. et Corr. i. 2, 316 a, 13 sqq.; where the fundamental thought of the argument given in the text undoubtedly belongs to Democritus, even if the dialectical development of it may partly originate with Aristotle. In the previous context Aristotle says, and this deserves to be quoted in proof of his respect for Democritus, that the Atomistic doctrine of Democritus and Leucippus has much more in its favour than that of the Timæus of Plato: atriov de τοῦ ἐπ' ἔλαττον δύνασθαι τὰ ὁμολογούμενα συνοράν (sc. τδν Πλάτωνα) ή ἀπειρία. διὸ ὅσοι ἐνῷκήκασι μᾶλλον έν τοις φυσικοις μάλλον δύνανται ύποτίθεσθαι τοιαύτας ἀρχὰς αι έπι πολύ δύνανται συνείρειν οἱ δ' ἐκ τῶν πολλών λόγων αθεώρητοι τών ύπαρχόντων ύντες, πρός όλίγα βλέψαντες ἀποφαίνονται ῥậον. ἴδοι δ' ἀν τις καὶ ἐκ τούτων, όσον διαφέρουσιν οί φυσικώς και λογικώς σκοπούντες περί γαρ τού άτομα είναι μεγέθη οι μένφασιν ότι τδ αὐτοτρίγωνον πολλὰ ἔσται, Δημόκριτος δ' αν φανείη οἰκείοις και φυσικοῖς

λόγοις πεπεῖσθαι. Philop. Gen. et Corr. 7 a, 8 b, seems to have no other authority than Aristotle.

³ Democr. Fr. Phys. 1 (ap. Sext. Math. vii. 135; Pyrrh. i. 213 sq.; Flut. Adv. Col. 8, 2; Galen, De Elem. Sec. Hipp. i. 2; i. 417 K): νόμω γλυκύ καl (καl should no doubt be omitted) νόμη πικρόν, νόμω θερμόν, νόμώ ψυχρόν. νόμω χροιή. έτεη δε άτομα και κενόν, άπερ νομίζεται μέν είναι και δοξάζεται τα αίσθητὰ, οὐκ ἔστι δὲ κατὰ ἀλήθειαν ταῦτα, ἀλλὰ τὰ ἄτομα μόνον καὶ $\kappa \epsilon \nu \delta \nu$. Further references are unnecessary. That the term aroua or arouoi (ovoíai) was used by Democritus, and even by Leucippus, is clear from this fragment, and also from Simpl. Phys. 7 a, 8 a; Cic. Fin. i. 6, 17; Plut. Adv. Col. 8, 4 sq. (vide p. 220, 4). Elsewhere they are also called idéal or σχήματα (vide inf. 220, 4), in opposition to the Void, vaorà (p. 223, 3), and as the primitive substances, according to Simp. Phys. 310 a, apparently also $\phi \dot{\upsilon} \sigma \iota s$; the latter, however, seems to be a misconception.

underived and imperishable, for the primitive constituents of all things cannot have arisen from anything else, and nothing can resolve itself into nothing.¹ They are completely filled, and contain no empty space;² and are consequently indivisible; for division and plurality are only possible where Being or the Plenum is divided by Non-Being or the Vacuum; in a body which has absolutely no empty space, nothing can penetrate by which its parts can be divided.³ For the same reason in their internal constitution and nature they are subject to no change, for Being as such is unchangeable; that which contains no kind of Non-Being must therefore remain always the same. Where there are no parts, and no empty interspaces, no displacement of parts can occur; that which allows nothing to penetrate into it can be effected by no external influence and experience no change of substance.⁴ The Atoms are

¹ Vide p. 216, 1; Plut. *Plac.i.3*, 28. To prove that all things are not derived, Democritus appeals to the fact that time is without beginning, Arist. *Phys.* viii. 1, 251 b, 15.

² Arist. Gen. et Corr. i. 8 (sup. p. 215, 1): το γαρ κυρίως ον παμπληθès όν. Philop. in h. l. 36 a: the indivisibility of the atoms was thus proved by Leucippus: ἕκαστον τῶν ὕντων ἔστι κυρίως ὅν· ἐν δὲ τῷ ὕντι οὐδέν ἐστιν οὐκ ον, ὥστε οὐδὲ κενόν. εἰ δὲ οὐδὲν κενον ἐν αὐτοῖς, τὴν δὲ διαίρεσιν ἅνευ κενοῦ ἀδύνατον γενέσθαι, ἀδύνατον ἅρα αὐτὰ διαιρεθῆναι.

³ Arist. Metaph. vii. 13; De Cælo, iii. 4; sup. p. 216, 3; Gen. et Corr. i. 8, 325 b, 5: σχεδδν δὲ καὶ Ἐμπεδοκλεῖ ἀναγκαῖον λέγειν ὥσπερ καὶ Λεύκιππός φησιν· εἶναι γὰρ ἄττα στερεὰ, ἀδιαίρετα δὲ, εἰ μὴ πάντη πόροι συνεχεῖς εἰσιν. Philop.;

vide previous note. His statement, however, is not to be regarded as independent historical evidence, but merely as his own emendation of that of Aristotle (vide Vol. I. p. 632, 2). Simpl. De Cælo, 109 b, 43; Schol. in Arist. 484 a, 24 : Exervor γàp obroi (Leucipp. and Democrit.) àπείρους εἶναι τῷ πλήθει τὰς ἀρχὰς, ἃς καὶ ἀτόμους καὶ ἀδιαιρέτους ἐνόμιζον και απαθείς δια το ναττάς είναι και αμοίρους τοῦ κενοῦ. Cic. Fin. i. 6,17: corpora individua propter soliditatem, cf. p. 216, 4; 217, 1. As indivisible magnitude unbroken by no interspace, every atom is $\hat{\epsilon} \nu \xi u \nu \epsilon \chi \hat{\epsilon} s$, as the Being of the Eleatics, the indivisibility of which Parmenides had also proved from its absolute homogeneousness, vide Vol. I. 586, 1; 585, 2.

⁴ Vide *sup.* p. 215, 1; 216, 3;

lastly, according to their substance, absolutely simple and homogeneous;¹ for, in the first place, on this condition only, as Democritus believes, could they work upon each other;² and secondly, as Parmenides had

Arist. De Calo, iii. 7 (sup. p. 125, 1); Gen. et Corr. i. 8, 325 a, 36: άναγκαΐον άπαθές τε έκαστον λέγειν των ἀδιαιρέτων, οὐ γὰρ οἶόν τε πάσχειν άλλ' η διά τοῦ κενοῦ. Plut. Adv. Col. 8, 4 : τί γαρ λέγει Δημόκριτος; ουσίας απείρους το πληθος άτόμους τε και άδιαφόρους έτι δ' ἀποίους καὶ ἀπαθεῖς ἐν τῷ κενῷ φέμεσθαι διεσπαρμένας όταν δè πελάσωσιν ἀλλήλαις, ἢ συμπέσωσιν ή περιπλακώσι, φαίνεσθαι τών άθροιζομένων το μεν ύδωρ, το δε πῦρ, τό δέ φυτόν, τό δ' άνθρωπον' είναι δέ πάντα τὰς ἀτόμους ἰδέας (al. ἰδίως) ύπ' αὐτοῦ καλουμένας, ἕτερον δὲ μηδέν ἐκ μέν γὰρ τοῦ μὴ ὄντος οὐκ είναι γένεσιν, έκ δε των όντων μηδεν ἃν γενέσθαι τῷ μήτε πάσχειν μήτε μεταβάλλειν τὰς ἀτόμους ὑπὸ στερβότητος, δθεν ούτε χρόαν έξ ἀχρώστων, ούτε φύσιν ή ψυχην έξ ἀποίων καί $\left[\dot{a}\psi \dot{v}\chi \omega \nu \right] \dot{v}\pi \dot{a}\rho \chi \epsilon \iota \nu$ (and, therefore, since they are colourless, no colour can arise from them, and since they are without properties and without life, no $\phi \dot{\upsilon} \sigma \iota s$ or soul; so far, that is, as we have respect to the essence of things, and not merely to the phenomenon). Galen. De Elem. Sec. Hipp. i. 2, t. i. 418 sq. K : $d\pi a \theta \hat{\eta}$ δ' υποτίθενται τὰ σώματα είναι τὰ πρώτα ... οὐδ' ἀλλοιοῦσθαι κατά τι δυνάμενα ταύτας δή τὰς ἀλλοιώσεις, ας απαντες ανθρωποι πεπιστεύκασιν είναι . . . οίον ούτε θερμαίνεσθαί τί φασιν ἐκείνων οὔτε ψύχεσθαι, κ.τ.λ, (sup. p. 220, 1) $\mu \eta \tau' \, \check{\alpha} \lambda \lambda \eta \nu$ τινὰ ὅλως ἐπιδέχεσθαι ποιότητα κατὰ μηδεμίαν μεταβολήν. Diog. ix. 44 : έξ ἀτόμων . . . ἅπερ εἶναι ἀπαθῆ καὶ ἀναλλοίωτα διὰ τὴν

στερ
βότητα. Simpl.; vide previous note.

¹ Arist. Phys. iii. 4; Philop. u. Simpl. in h. l. cf. infra, p. 224, 2: Arist. De Cælo, i. 7, 275 b, 29: €č δε μη συνεχες το παν, αλλ' ώσπερ λέγει Δημόκριτος καὶ Λεύκιππος διωρισμένα τῷ κενῷ. μίαν ἀναγκαῖον είναι πάντων την κίνησιν. διώρισται μέν γάρ τοις σχήμασιν την δε φύσιν είναι φασιν αύτων μίαν, ώσπερ αν εί χρυσδς ἕκαστον εἴη κεχωρισμένοι. Aristotle consequently calls the Atoms (*Phys.* i. 2, 184 b, 21): $\tau \delta$ γένος εν, σχήματι δε ή είδει διαφερούσας ἢ καὶ ἐναντίας. Simpl. in h. l. 10 a, 1 : buoreveis kai $\tilde{\epsilon} \kappa \tau \eta s$ av $\tau\eta$ s vv σ ías. 1d. *ibid.* 35 b, m: τὸ εἶδος αὐτῶν καὶ τὴν οὐσίαν ἒν καὶ ώρισμένον. Id. De Cælo, 111 a. 5: Schol. in Arist. 484 a, 34 : atópous όμοίας την φύσιν (όμοιοφυείς Karst.).

² Arist. Gen. et Corr. i. 7, 323 b, 10: Δημόκριτος δε παρά τους άλλους ίδίως έλεξε μόνος (on the ποιείν and πάσχειν). φησί γάρ τό αύτο και όμοιον είναι τό τε ποιούν καί πάσχον ου γάρ έγχωρειν τά έτερα και διαφέροντα πάσχειν ύπ' ἀλλήλων, ἀλλὰ κἂν ἕτερα ὄντα ποιῆ τι εἰς ἄλληλα, οὐχ f ἕτερα, ἀλλ' fταυτόν τι υπάρχει, ταύτη τουτο συμβαίνειν αὐτοῖς. Theophr. De Sensu, 49: ἀδύνατον δέ φησι [Δημόκρ.] τδ [l. τὰ] μὴ ταὐτὰ πἇσχειν, ἀλλὰ καὶ ἕτερα ὅντα ποιεῖν οὐχ ἕτερα $[1. o \dot{v} \chi \tilde{h} \tilde{\epsilon} \tau.], \dot{a} \lambda \lambda' \hat{\eta} [1. \tilde{h}] \tau a \dot{v} \tau \delta v$ τι πάσχει τοις δμοίοις. That Democritus applied this principle in the manner mentioned above is not stated expressly, but is in itself probable. We found the same with

already shown,¹ this dissimilarity of one from another is a consequence of Non-Being; where pure Being without Non-Being is, there only one and the same constitution of this Being is possible. Our senses alone show us things qualitatively defined and distinct; to the primitive bodies themselves, the atoms, we must not ascribe any of these particular qualities, but merely that without which an existence, or a body, would not be thinkable.² In other words, Being is only the substance that fills space, matter as such, not matter defined in any particular manner; for all definition is exclusion, each determinate substance is not that which others are: it is, therefore, not merely a Being but a Non-Being. The Atomistic doctrine of Being in all these respects differs only from the Eleatic in transferring to the many particular substances that which Parmenides had said of the one universal substance or the universe.

But the homogeneousness and unchangeableness of the atoms must not be carried so far as to render the multiplicity and change of derived things impossible. If, therefore, our philosophers can admit no qualitative differences among the atoms, they must all the more insist that *quantitatively*, in regard to their form, their magnitude, and their reciprocal relations

terial alone as a real $\delta i \lambda \tau \delta \mu \eta \delta \dot{\epsilon} \nu$ $\dot{\delta \pi \sigma \kappa \epsilon i \sigma \theta a \iota} \phi \dot{\delta \sigma \epsilon \iota} a \dot{\sigma \theta \eta \tau \delta \nu}, \tau \hat{\omega} \nu \tau \dot{\lambda}$ $\pi \dot{\alpha} \nu \tau \alpha \sigma \nu \gamma \kappa \rho \iota \nu \sigma \upsilon \sigma \hat{\omega} \nu \dot{\alpha} \tau \delta \mu \omega \nu \pi \dot{\alpha} \sigma \eta s$ $a \dot{\delta \sigma \theta \eta \tau \eta s} \pi \sigma \iota \delta \tau \eta \tau \sigma s \, \dot{\epsilon} \rho \eta \mu \sigma \nu \, \dot{\epsilon} \chi \sigma \upsilon \sigma \hat{\omega} \nu$ $\phi \dot{\delta \sigma \iota \nu}$. Plutarch and Galen, *l. c.*, with less exactitude, calls the atoms $\dot{\alpha} \pi \sigma \iota a$. Further details will presently be given as to the qualities predicated or denied in regard to them.

Diogenes (Vol. I. 286, 2); and as Diogenes (according to Vol. I. 300, 2) borrowed from Leucippus, it is certainly possible that this weighty observation may have originally belonged to Leucippus.

¹ Vide Vol. I. p. 586, 1; cf. supra, 216, 4.

 ² Cf. p. 219, 3; Sext. Math. viii.
 Democritus regards the imma-

in space, these atoms must be conceived as infinitely various. Democritus therefore declared that the atoms are distinguished from each other in regard to their shape, their order and their position:¹ differences of size and weight are likewise mentioned. The main distinction is that of shape, which, on that account, is often brought forward alone² and from which the atoms themselves are named forms.³ The Atomistic philosophy goes on to maintain that not only the atoms but the differences of shape among the atoms must be infinite in number, partly because there is no reason why one shape should belong to them more than another; and partly because only on this supposition

¹ Arist. Metaph. i. 4, after the words quoted, p. 217, 1: $\kappa \alpha \theta \dot{\alpha} \pi \epsilon \rho$ of ξν ποιουντες την ύποκειμένην ουσίαν τάλλα τοις πάθεσιν αυτής γεννωσι . . . τόν αὐτόν τρόπον καὶ οὗτοι τὰς διαφοράς αἰτίας τῶν ἄλλων εἶναί φασιν. ταύτας μέντοι τρεῖς εἶναι λέγουσι. σχημά τε και τάξιν και θέσιν. διαφέρειν γάρ φασι το δν ρυσμώ και διαθιγή και τροπή μόνον τούτων δε ό μεν ρυσμός σχημά έστιν, ή δε διαθιγή τάξις, ή δε τροπή θέσις διαφέρει γαρ τό μέν Α τοῦ Ν σχήματι, τὸ δὲ ΑΝ τοῦ ΝΑ τάξει, τὸ δὲ Ζ τοῦ Ν θέσει. The same is stated more briefly, ibid. viii. 2, init. The same differences among the atoms are mentioned by Arist. Phys. i. 5, init.; Gen. et Corr. i. 1, 314 a, 21 c, 2, 315 b, 33 c, 9, 327 a, 18. These statements are then repeated by his commentators: Alex. Metaph. 538 b, 15 Bekk. 27, 7 Bon.; Simpl. Phys. 7 a, 8 a, 68 b (Schol. 488 a, 18; Philop. De An. B, 14; Phys. C, 14; Gen. et Corr. 3 b, 7 a. 'Puouds, characterised by Philop. and Suid. as an expression peculiar to Abdera, is only another pronunciation of $\beta v \theta \mu \delta s$. Diog. ix. 47 speaks of writings π . $\tau \hat{\omega} \nu \delta i \alpha \phi \epsilon \rho \delta \nu \tau \omega \nu \delta v \sigma \mu \hat{\omega} \nu$ and π . $\dot{\alpha} \mu \epsilon i \psi i \beta \delta v \sigma \mu i \hat{\omega} \nu$.

² For example. by Aristotle, Phys. i. 2; De Cælo, i. 7 (vide p. 221, 1); Gen. et Corr. i. 8, 325 b, 17: $\tau \circ i s \mu \epsilon \nu \gamma d \rho \epsilon \sigma \tau \iota \nu d \delta \iota a \ell \rho \epsilon \tau a \tau a$ $\pi \rho \omega \tau a \tau \omega \nu \sigma \omega \mu a \tau \omega \nu, \sigma \chi \eta \mu a \tau \iota \delta \iota a \phi \epsilon \epsilon$ pov $\tau a \mu \delta \nu \circ \nu$, and afterwards, 326 a, 14: $d \lambda \lambda a \mu \eta \nu a \tau \sigma \pi \circ \nu \kappa a \epsilon \epsilon \mu \eta \theta \epsilon \nu$ $\delta \pi a \rho \chi \epsilon \iota a \lambda \lambda \eta \mu \delta \nu \circ \nu \sigma \chi \eta \mu a$.

³ Plut. Adv. Col. l. c.; Arist. Phys. iii. 4, 203 a, 21 : (Δημόκριτος) έκ της πανσπερμίας των σχημάτων (ἄπειρα ποιεί τὰ στοιχεία); Gen. et Corr. i. 2, see following note, and inf. p. 229, 4; De An. i. 2; cf. p. 226, n.; De Respir. c. 4, 472 a, 4, 15;Simpl. Phys. 7 a, vide p. 224, 1. Democritus had himself composed a work $\pi \epsilon \rho l$ ide $\hat{\omega} \nu$ (Sext. Math. vii. 137), which, no doubt, treated of the form of the atom, or of the atoms generally. Hesychius says idéa, no doubt after Democritus, and that it meant also $\tau \delta \epsilon \lambda \dot{\alpha} \chi_{i} \sigma \tau \rho \nu \sigma \hat{\omega} \mu \alpha$, cf. Mullach, 135.

can it be explained that things are so infinitely diverse, are subject to so many changes and appear so differently to different people.¹ Further, the atoms are distinguished from each other as to size,² but it is not clear

¹ Arist. Gen. et Corr. i. 2, 315 b. 9: ἐπείδ' ὤυντο τἀληθès ἐν τῷ φαίνεσθαι, έναντία δε και άπειρα τα φαινόμενα, τὰ σχήματα ἄπειρα ἐποίησαν, ώστε ταις μεταβολαίς του συγκειμένου το αυτό έναντίον δοκειν άλλφ καὶ ἕλλῷ καὶ μετακινεῖσθαι μικροῦ ἐμμιγνυμένου καί δλως έτερον φαίνεσθαι ένδς μετακινηθέντος έκ των αὐτων γάρ τραγωδία καὶ κωμωδία γίνεται γραμμάτων. *Ibid.* c, 1, 314 a, 21: Δημόκριτος δε και Λεύκιππος εκ σωμάτων αδιαιρέτων τάλλα συγκεισθαί φασι, ταῦτα δ' ἄπειρα καὶ τὸ $π\lambda \eta θ$ os είναι και τὰς μορφὰς, αὐτὰ δè πρός αύτὰ διαφέρειν (here τἆλλα is again the subject) τούτοις έξ ών είσι (the atoms of which they consist) καί θέσει και τάξει τούτων. Ibid. c, 8, 325 b, 27 : (Λεύκιππος) απείροις ώρίσθαι σχήμασι των αδιαιρέτων στερεών ἕκαστον. De Cælo, iii. 4, 303 a. 5, p. 216, 3; *ibid.* line 10: каl πρός τούτοις έπει διαφέρει τα σώμα- $\tau \alpha \sigma \chi \eta \mu \alpha \sigma \omega$ (this is repeated at line 30), άπειρα δὲ τὰ σχήματα, ἄπειρα καὶ τὰ ἑπλᾶ σώματά φασιν εἶναι. De An. i. 2, 404 a, 1. The infinite number of the atoms is very often mentioned, e.g. Arist. Phys. iii. 4, 203 a, 19; Gen. et Corr. i. 8, 325 a, 30; Simpl. Phys. 7 a; Plut. Adv. Col. 8, 4; Diog. ix. 44 (who, however, clumsily adds that the atoms are also unlimited in size). Concerning their innumerable and manifold forms, σκαληνά, ἀγκιστρώδη, κοίλα, κυρτά, &c., cf. Theophr. De Sensu, 65 sq.; Id. Metaph. (Fr. 34) 12, where he censures Democritus for the irregularity of the forms of his atoms; Cic. N. D. i.

24, 66; Alexander, ap. Philop. Gen. et Corr. 3 b; Plut. Plac. i. 3, 30 (the two last also remark the divergence of Epicurus on this point); cf. Part III. a, 375, second edition; Themist. Phys. 32 a (222) sp.); Philop. De An. B, 14; Simpl. Phys. 7 a, who gives as a reason for this definition, appealing to the utterances of the Atomists themselves: των έν ταις ατόμοις σχημάτων απειρον το πληθός φασι δια το μηδέν μαλλον τοιοῦτον ή τοιοῦτον elvai (cf. Plut. Col. 4, 1: according to Colotes, Democritus maintained : των πραγμάτων έκαστον ου μαλιον τοίον η τοίον είναι), and previously, with Aristotle : $\tau \hat{\omega} \nu \sigma \chi \eta \mu \dot{\alpha} \tau \omega \nu \ddot{\epsilon} \kappa \alpha$ στον είς ετέραν εκκοσμούμενον σύγκρισιν άλλην ποιείν διάθεσιν · ώστε εὐλόγως ἀπείρων οὐσῶν τῶν ἀρχῶν πάντα τὰ πάθη και τὰς οὐσίας ἀποδώσειν επηγγέλλοντο ύφ' ού τε γινεται καὶ πῶς. διὸ καί φασι μόνοις τοῖς άπειρα ποιοῦσι τὰ στοιχεῖα πάντα συμβαίνειν κατὰ λόγον. Id. De Cælo, 133 a, 24, 271 a, 43 (Schol. 488 a, 32, 514 a, 4; cf. infra, p. 232 sq.; 245, 1.

² Arist. Phys. iii. 4, 203 a, 33: $\Delta \eta \mu \delta \kappa \rho \tau \sigma \delta' \circ \delta \delta \epsilon \nu \epsilon \tau \epsilon \rho \rho \nu \epsilon \xi \epsilon \tau \epsilon \rho \rho \nu$ $\gamma \ell \gamma \nu \epsilon \sigma \theta a \iota \tau \omega \nu \pi \rho \omega \tau \omega \nu \phi \eta \sigma \ell \nu \cdot a \lambda \lambda'$ $\delta \mu \omega s \gamma \epsilon a \delta \tau \delta \tau \delta \kappa \sigma \nu \delta \nu \sigma \omega \mu a \pi a \delta \nu \tau \omega \nu$ $\epsilon \sigma \tau \ell \nu a \rho \chi \eta, \mu \epsilon \gamma \epsilon \theta \epsilon \iota \kappa a \tau a \mu \delta \rho \iota a \kappa a \ell$ $\sigma \chi \eta \mu a \tau \iota \delta \iota a \phi \epsilon \rho \rho \nu$, which is repeated by Philoponus, Simplicius, in h. l., and others (Schol. in Arist. 362 b, 22 sq.); Simpl. De Cælo, 110 a, 1; 133 a, 13 (ibid. 484 a, 27; 488 a, 22); Gen. et Corr. i. 8 (inf. p. 227, 1). Theophr. De Sensu, 60: $\Delta \eta \mu \delta \kappa \rho \iota$ - $\tau \sigma s \ldots \tau a \mu \epsilon \nu \tau \sigma \delta s \mu \epsilon \gamma \epsilon \theta \epsilon \sigma \iota, \tau a \delta \epsilon$ how this distinction is related to the distinction of form.¹ For as the atoms are indivisible only because there is no vacuum in them, they are not mathematical points, but bodies of a certain magnitude,² and in this respect they may be as different as they are in form. Democritus, however, supposed that all atoms are too small to be perceived by our senses;³ this he was compelled to

σχήμασιν, ένια δετάξει καλ θέσει
ζει. Ibid. 61, vide infra 226,
Plut. Plac. i. 3, 29; 4, 1.

¹ On the one hand, as has just been shown, the form only is usually mentioned as that by which the atoms are distinguished from one another, and so we might suppose that a certain size was connected with each form (thus Philop. De An. c. 6, conjectures that Democritus regarded the spherical atoms as the smallest; because, among bodies of equal mass, those that are spherical have the smallest extent). On the other hand, among the atoms of like form, greater and smaller are distinguished, as we shall presently find, in respect to the round atoms; and conversely atoms of various forms are, on account of their agreement in size, included in one element. Arist. De Cælo, iii. 4, 303 a, 12 (after the quotation on p. 224, 1): π olov dè kal τί ξκάστου το σχήμα τών στοιχείων ούθεν επιδιώρισαν, άλλα μόνον τώ πυρί την σφαίραν απέδωκαν άέρα δε και ύδωρ και τάλλα μεγέθει και μικρότητι διείλον, ώς οὖσαν αὐτῶν την φύσιν οໂον πανσπερμίαν πάντων $\tau \hat{\omega} \nu \sigma \tau o \iota \chi \epsilon i \omega \nu$; for they suppose that in them atoms of the most various forms are mingled.

² Galen (*De Elem. sec. Hipp.* i. 2 T. I. 418 K) says that Epicurus regarded the atoms as ἄθραυστα ύπο σκληρότητος, Leucippus as άδιαιρετα ύπο σμικρότητος. Simplicius, Phys. 216 a, says that Leucippus and Democritus considered that the indivisibility of primitive bodies arose not merely from their $d\pi d\theta \epsilon_{i}a$, but also from the $\sigma\mu\kappa\rho\delta\nu$ και άμερές; Epicurus, on the contrary, did not hold them to be ἀμερῆ, but ἄτομα διὰ τὴν ἀπά- $\theta \epsilon_{i\alpha\nu}$. Similarly, in De Cælo, 271 b, 1, Schol. 514 a, 14, they are spoken of as διà σμικρότητα καί ναστότητα άτομοι. This is a mistake (perhaps of the Epicureans); Aristotle's polemic against the atoms is directed against the mathematical atom as well (De Cælo, iii. 4, 303 a, 20), but Democritus and Leucippus, as Simpl. Phys. 18 a, acknowledges, supposed, not that the atoms were mathematically indivisible, but, like Epicurus, that they were physically indivisible.

³ Sext. Math. vii. 139: λέγει δὲ κατὰ λέξιν · ''γνώμης δὲ δύο εἰσὶν ἰδέαι, ἡ μὲν γνησίη ἡ δὲ σκοτίη · καὶ σκοτίης μὲν τάδε ξύμπαντα, ὄψις, ἀκοἡ, ὀδμὴ, γεῦσις, ψαῦσις · ἡ δὲ γνησίη ἀποκεκρυμμένη [ἀποκεκριμένη] δὲ (?) ταύτης." εἶτα προκρίνων τῆς σκοτίης τὴν γνησίην ἐπιφέρει λέγων · '' ὅταν ἡ σκοτίη μηκέτι δύνηται μήτε ὅρῆν ἐπ' ἕλαττον (see what is still smaller), μήτε ἀκούειν, μήτε ὀδμᾶσθαι, μήτε γεύεσθαι, μήτε ἐν τῆ ψαύσει αἰσθάνεσθαι, ἀλλ' ἐπὶ

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assume because every substance perceptible to sense is divisible, changeable, and of determinate quality. But magnitude directly involves weight, for weight belongs to every body as such, and as all matter is homogeneous, it must equally belong to all bodies; so that all bodies of the same mass are of the same weight: the proportion of weight of particular bodies is therefore exclusively conditioned by the proportion of their masses, and corresponds entirely with this, and when a larger body appears to be lighter than a smaller one, this is only because it contains in it more empty space, and therefore its mass is really less than that of the other.¹

λεπτότερον," there (the meaning must be) true knowledge enters: Arist. Gen. et Corr. i. 8 (sup. p. 215, 1); Simpl. De Cælo, 133 a, 13 (Schol. 488 a, 22), &c. The atoms there are rightly called, in Plut. Plac. i. 3, 28, Stob, Ecl. i. 796, λόγ φ θεωρητα, though the expression may originally belong to Epicurus; and Aristotle, Gen. et Corr. i. 8, 326 a, 24, censures the Atomistic doctrine thus: άτοπον καl τδ μικρὰ μὲν ἀδιαίρετα εἶναι μεγάλα δὲ $\mu\eta$. When Dionysius ap. Eus. Pr. Ev. xiv. 23, 3, says that Epicurus believed all atoms to be absolutely small and imperceptible to sense; whereas Democritus supposed some to be large; and Stob. Ecl. i. 348, asserts that Democritus thought it possible that an atom may be as large as a world-this is certainly erroneous. It would be more reasonable to infer from Arist. De An. i. 2, 404 a, 1, that the atoms were under certain circumstances visible. Aristotle here says of Democritus: ἀπείρων γὰρ ὔντων σχημάτων και ατόμων τα σφαιροειδή

πῦρ καὶ ψυχὴν λέγει, οἶον ἐν τῷ ἀέρι τὰ καλούμενα ξύσματα, ἁ φαίνεται έν ταις διά των θυρίδων άκτισιν, and these words are too explicit to justify Philoponus (De An. B 14 Gen. et Corr. 9 b) in citing the motes of the sunbeam as an example of bodies which usually escape our senses. But if Democritus, in connection with a Pythagorean theory (sup. Vol. I. p. 476, 2), supposed that these motes consisted of similar atoms to the soul, he might still consider them as aggregations of those atoms, the particular constituents of which we cannot distinguish.

¹ These propositions, so important in regard to the subsequent theory of Nature, are an immediate consequence of the qualitative homogeneousness of all matter. The Atomists were aware of these consequences, as Aristotle shows (De Cælo, iv. 2, 308 b, 35): $\tau \lambda$ dè $\pi \rho \tilde{\omega} \tau \alpha$ kal $\check{\alpha} \tau o \mu \alpha$ $\tau o i s$ $\mu \dot{\epsilon} \nu \dot{\epsilon} \pi i \pi \epsilon \delta \alpha$ $\lambda \dot{\epsilon} \gamma o \upsilon \sigma \iota \nu \dot{\epsilon} \xi$ $\check{\omega} \nu \sigma \upsilon \nu \dot{\epsilon} \sigma \tau \eta \kappa \epsilon \tau \lambda \beta \dot{\alpha} \rho o s$ $\check{\epsilon} \chi o \nu \tau \alpha \tau \tilde{\omega} \nu \sigma \omega \mu \dot{\alpha} \tau \omega \nu$ (Plato) $\check{\alpha} \tau \sigma \sigma \nu$ $\tau \dot{\delta} \phi \dot{\alpha} \nu \alpha$, $\tau o i s$ dè $\sigma \tau \epsilon \rho \epsilon \alpha \mu \hat{\alpha} \lambda \lambda o \nu$ Thus the Atoms must have weight, and the same specific weight; but at the same time they must differ in weight quite as much as in magnitude.¹ This doctrine is of great importance for the Atomistic system : texts which maintain the contrary ² are to be considered

ένδέχεται λέγειν το μεῖζον εἶναι βαρύτερον αὐτῶν· (Democritus does not say this, vide following note): τών δε συνθέτων, επειδήπερ ου φαίνεται τουτον έχειν έκαστον τον τρόπον, άλλὰ πολλὰ βαρύτερα δρώμεν έλάττω τον όγκον όντα, καθάπερ έρίου χαλκόν, ἕτερον τό αίτιον οίονταί τε καί λέγουσιν ένιοι (Atomists, no doubt Democritus) $\tau \delta$ γὰρ κενόν έμπεριλαμβανόμενον κουφίζειν τὰ σώματά φασι καὶ ποιεῖν έστιν ότε τὰ μείζω κουφότερα, πλεῖον γὰρ ἔχειν κενόν. διὰ τοῦτο γὰρ καὶ τδν δγκον είναι μείζω συγκείμενα πολλάκις έξ ίσων στερεών ή καί έλαττόνων. ύλως δέ και παντός αίτιον εἶναι τοῦ κουφοτέρου τό πλείον ένυπάρχειν κενόν ... δια γὰρ τοῦτο καὶ τὸ πῦρ εἶναί φασι κουφότατον, ότι πλεῖστον ἔχει κενόν. Theophr. De Sensu, 61: βαρυ μέν ούν και κούφον τώ μεγέθει διαιρεί Δημόκριτος, εί γαρ διακριθείη έν ϵκαστον (the individual atoms), ϵi καλ κατά σχημα διαφέροι (so that they cannot therefore be measured by one another), $\sigma \tau \alpha \theta \mu \partial \nu \quad \dot{\alpha} \nu \quad \dot{\epsilon} \pi l$ μεγέθει την κρίσιν [so I read with Preller, H. Phil. Gr.-rom. § 84 for φύσιν] έχειν. οὐ μην ἀλλ' έν γε τοῖς μικτοις κουφότερον αν είναι το πλέον έχον κενόν, βαρύτερον δε τό έλαττον. έν ένίοις μέν ούτως είρηκεν. έν άλλοις δε κοῦφον εἶναί φησιν άπλως τὸ λεπτόν. The words εἰ γὰρ διακριθ. $-\sigma \tau \alpha \theta \mu \delta \nu$ are partly based on my own conjecture, and partly on Mullach, p. 214, 346 sq. Various conjectural readings have been suggested to complete the

text, by Schneider and Wimmer in their editions; Burchard, Democr. Phil. de Sens. 15; Philippson, $\Upsilon\lambda\eta$ $\dot{\alpha}\nu\theta\rho\omega\pi(\nu\eta, 135;$ Papencordt, Atom. Doctr. 53; and Preller, l. c. The text itself stands thus: $\epsilon i \gamma \dot{\alpha}\rho$ $\delta\iota\alpha\kappa\rho\iota\theta\hat{\eta} \check{\epsilon}\nu\theta\epsilon\nu$ $\check{\epsilon}\kappa\alpha\sigma\tau\sigma\nu$, $\epsilon i \kappa\alpha ka\tau\dot{\alpha}$ $\sigma\chi\hat{\eta}\mu\alpha$ $\delta\iota\alpha\phi\dot{\epsilon}\rho \iota$, $\delta\iota\alpha\phi\dot{\epsilon}\rho\epsilon\iota$ $\sigma\tau\alpha\theta\mu\delta\nu$, etc. Cf. also Simpl. De Cælo, 302 b, 35 (Schol. 516 b, 1); Alex. ap. Simpl. *ibid.* 306 b, 28 sq. (Schol. 517 a, 3).

¹ Vide previous note and Arist. Gen. et Corr. i. 8, 526 a, 9 : $\kappa a i \tau o i$ $\beta a_{\mu} \dot{\upsilon} \tau \epsilon \rho \delta \nu \gamma \epsilon \kappa a \tau a \tau \eta \nu \dot{\upsilon} \pi \epsilon \rho o \chi \eta \nu$ $\phi \eta \sigma \iota \nu \epsilon i \nu a i \Delta \eta \mu \delta \kappa \rho \iota \tau o s \epsilon \kappa a \sigma \tau o \nu \tau \hat{\omega} i$ $\dot{a} \delta \iota a \iota \rho \epsilon \tau \omega \nu$. Simpl. De Cælo, 254 b. 27 ; Schol. in Arist. 510 b. 30 ; vide infra. Further details, p. 241. ² So Plut. Plac. i. 3, 29. Epi-

curus ascribed form, magnitude, and weight to the atoms: $\Delta \eta u \delta$ κριτος μέν γάρ έλεγε δύο, μέγεθός τε καί σχημα· δ δ' Ἐπίκουρος τούτοις καὶ τρίτον, τὸ βάρος, ἐπέθηκεν. Stob. i. 348 (cf. p. 225, 3): Δημόκρ. τὰ πρῶτά φησι σώματα, ταῦτα δ' ἦν τὰ ναστὰ, βάρος μὲν οὐκ έχειν, κινεῖσθαι δὲ κατ' ἀλληλοτυπίαν ϵν τ φ ἀπ ϵ ίρφ. Cic. De Fato, 20,Epicurus represented the **46**. atoms as moved by their weight, Democritus by impact. Alex. on Metaph. i. 4, 985 b, 4: odde yàp πόθεν ή βαρύτης έν ταις α-όμοις λέγουσι τὰ γὰρ ἀμερή τὰ ἐπινοούμενα ταις ατόμοις και μέρη όντα αύτων άβαρη φασιν είναι. Alexander here appeals to the third book of Aristotle. π . oùpavoû; but seems to refer what is said in the first

erroneous. Concerning the differences of the atoms as to place and order, Democritus seems to have given no farther or more general definitions; at any rate, tradition has preserved nothing beyond what we have already quoted.¹

The Void was conceived by the Atomists as unlimited; this was required, not only by the infinite number of the atoms, but also by the idea of empty space.² The atoms are comprehended by the Void,³ and by it are separated from each other;⁴ wherever therefore there is a combination of atoms, there necessarily is the Void; it is, like the Plenum, in all things.⁵ This definition, however, was not so rigorously carried out by the founders of the Atomistic philosophy that they admitted no direct contact of the atoms with

chapter against the Platonic construction of the elements, wrongly, to Leucippus and Democritus, who admitted no parts in the atoms.

¹ The differences of place and form, which Aristotle enumerates (*Phys.* i. 5), he gives not in the name of Democritus, but in his own.

² Arist. De Cælo, iii. 2, 300 b, 8: $\Lambda \epsilon \nu \kappa (\pi \pi \varphi) \kappa a \Lambda \Delta \eta \mu o \kappa \rho (\tau \varphi) \tau o \hat{s}$ $\lambda \epsilon \gamma o \nu \sigma \iota \nu \dot{a} \epsilon \hat{l} \kappa \iota \nu \epsilon \hat{\iota} \sigma \theta a \iota \tau \dot{a} \pi \rho \dot{\omega} \tau a$ $\sigma \dot{\omega} \mu a \tau a \dot{\epsilon} \nu \tau \hat{\varphi} \kappa \epsilon \nu \hat{\varphi} \kappa a \Lambda \tau \dot{\varphi} \dot{a} \pi \epsilon (\rho \varphi),$ $\lambda \epsilon \kappa \tau \epsilon o \nu \tau i \nu a \cdot \kappa (\nu \eta \sigma \iota \nu \kappa a) \tau (s \dot{\eta} \kappa a \tau \dot{a}$ $\phi \nu \sigma \iota \nu a \dot{\nu} \tau \dot{\omega} \nu \kappa (\nu \eta \sigma \iota s)$. Cic. Fin. i. 6 (inf.); Simpl. Phys. 144 b; De Cælo, 91 b, 36, 300 b, 1 (Schol. 480 a, 38, 516 a, 37); Stob. Ecl. i. 380; Plut. Plac. i. 3, 28. According to Simpl. Phys. 133 a, Democritus distinguished from the Void, Space ($\tau \delta \pi o s$), by which, like Epicurus after him (Part III. a, 373, second edition), he understood the distance between the ends of what surrounds a body ($\tau \delta \delta i \delta \sigma \tau \eta \mu a \tau \delta \mu \epsilon \tau a \xi \delta \tau \delta \nu \epsilon \sigma \chi \delta \tau \omega \nu \tau \sigma \delta \pi \epsilon \rho i \epsilon \epsilon \chi \sigma \nu \tau \sigma \sigma$), a distance which is sometimes filled with a body and sometimes empty. But it is quite possible that Democritus, whose definitions are coupled by Simplicius with those of Epicurus, did not formulate his theory so exactly, *Phys.* 124 a. Simplicius says: $\tau \delta$ $\gamma d \rho \kappa \epsilon \nu \delta \nu \tau \delta \pi \sigma \nu \epsilon i \pi \epsilon \nu \delta \Delta \eta \mu \delta \kappa \rho \nu \tau \sigma s$. Similarly 89 b.

³ Vide previous note, and p. 215, 1.

⁴ Arist. De Cælo, i. 7, 275 b, 29: $\epsilon i \ \delta \epsilon \mu \eta \ \sigma \nu \nu \epsilon \chi \epsilon s \tau \delta \pi a \nu$, $a \lambda \lambda'$ $\& \sigma \pi \epsilon \rho \ \lambda \epsilon' \gamma \epsilon \iota \ \Delta \eta \mu \delta \kappa \rho \iota \tau o s \kappa a \lambda \Lambda \epsilon' \delta \kappa \iota \pi - \pi o s$, $\delta \iota \omega \rho \iota \sigma \mu \epsilon' \nu a \tau \hat{\omega} \kappa \epsilon \nu \hat{\omega}$. Phys. iv. 6 (cf. p. 216, 4) where there is also an allusion to the similar doctrine of the Pythagoreans.

⁵ Arist. *Metaph.* iv. 5; *sup.* p. 217, 4, &c.

each other;¹ it was only the actual uniting of the atoms which they denied.²

According to these presuppositions, all qualities of things must be reduced to the amount, magnitude, form and relations in space, of the atoms of which they consist, and all change in things must be reduced to an altered combination of atoms.³ A thing arises when a complex of atoms is formed; it passes away, when such a complex is dissolved; it changes when the place and position of the atoms is changed, or a portion of them is displaced by others; it augments when new atoms are added to the complex; it decreases when some atoms are separated from it.⁴ Similarly all in-

¹ Cf. Arist. Phys. iii. 4, 203 a, 19: ὅσοι δ' ἄπειρα ποιοῦσι τὰ στοιχεῖα, καθάπερ 'Αναξαγόρας καὶ Δημόκριτος . . . τη ἁφη συνεχες το άπειρον είναι φασιν. Gen. et Corr. i. 8 (sup. p. 215, 1): ποιείν δὲ καλ πάσχειν ἦ τυγχάνουσιν ἁπτόμενα, ibid. 325 b, 29. Plato, as well as Leucippus, supposed the atoms to have a definite form : $\epsilon \kappa \delta \eta \tau o \dot{\upsilon} \tau \omega \nu$ αί γενέσεις και αίδιακρίσεις. Λευκίππφ μεν δύο τρόποι αν είεν [sc. της γενέσεως και διακρίσεως], διά τε τοῦ κενοῦ καὶ διὰ τῆς ἁφῆς (ταύτη γὰρ διαιρετόν έκαστον), Πλάτωνι δε κατά την άφην μόνον. Ibid. 326 a, 31,is directed against the Atomists: εί μεν γάρ μία φύσις εστιν απάντων τί το χωρίσαν; η δια τί ου γίγνεται άψάμενα εν, ώσπερ ύδωρ ύδατος όταν $\theta i \gamma \eta$; Simpl. De Cælo, 133 a, 18; Schol. 488 a, 26. There is no contradiction here with the passage quoted above, note 2, which asserts that the world is not $\sigma \nu \nu \epsilon \chi \epsilon s$; for that which merely touches can form indeed a connected mass in space, and so far may be called $\sigma u \nu \epsilon \chi \epsilon s \tau \hat{\eta}$

 $\dot{\alpha}\phi\hat{\eta}$; but it is still without internal connection, and, therefore, not in the strict sense $\sigma \nu \nu \epsilon \chi \dot{\epsilon} s$. Vide *Phys.* viii. 4, 255 a, 13; Simpl. *Phys.* 195 b, where this expression is thus amended: $\tau\hat{\eta} \dot{\alpha}\phi\hat{\eta} \sigma \nu \nu \epsilon \chi \iota \langle \delta \mu \epsilon \nu a \dot{\alpha} \lambda \lambda' o\dot{\chi} \lambda' \tau \hat{\eta} \dot{\epsilon} \nu \dot{\alpha} \sigma \epsilon \iota$, cf. *inf.* p. 245, 1. We have, therefore, no right to understand contact in the Aristotelian passages as referring merely to close proximity, as is done by Philop. *Gen. et Corr.* 36 a.

² Cf. previous note, and p. 216,3.
³ Cf. Simpl. De Calo, 252 b, 40 (Schol. 510 a, 41): Δημόκριτος δέ, ώς Θεόφραστος έντοις Φυσικοις ίστορεί, ώς ίδιωτικώς ἀποδιδόντων τῶν κατὰ τὸ θερμὸν καὶ τὸ ψυχρὸν καὶ τὰ τοιαῦτα αἰτιολογούντων, ἐπὶ τὰς ἀτόμους ἀνέβη.

⁴ Arist. Gen. et Corr. i. 2, 315 b, 6: Δημόκριτος δε και Λεύκιππος ποιήσαντες τα σχήματα την αλλοίωσιν και την γένεσιν εκ τούτων ποιοῦσι διακρίσει μεν και συγκρίσει γένεσιν και φθοραν, τάξει δε και θέσει αλλοίωσιν, &c.; ibid. c. 8 (p. 215, 1). Ibid. c. 9, 327, 16: δρωμεν δε τδ fluence of one thing upon another is of a mechanical kind, and consists in pressure and percussion; if, therefore, a merely dynamical influence seems to be produced from a distance, we must suppose that it is in reality mechanical, and as such brought about by contact. The Atomists, therefore, seek to explain all such phenomena, as Empedocles did, by the doctrine of emanations.¹ If, lastly, many and various physical properties appear to belong to things, these also must be explained mechanically by the quantitative relations of the atoms. According to their substance, all things are alike; only the form, size, and combination of their original constituents are different. But among these derived qualities themselves there is an essential difference.

αὐτὸ σῶμα συνεχὲς ὂν ὅτὲ μὲν ὑγρὸν ότε δε πεπηγός, ου διαιρέσει καί συνθέσει τουτο παθόν, οὐδὲ τροπη καὶ διαθιγŷ, καθάπερ λέγει Δημόκριτοs, Metaph. i. 4, p. 223, 1. Phys. viii. 9, 265 b, 24: the Atomists ascribe movement in space only to the primitive bodies, and all other movements to derived bodies: av ξάνεσθαι γάρ και φθίνειν και άλλοιοῦσθαι συγκρινομένων καλ διακρινομένων των ατόμων σωμάτων φασίν, which Simpl. in h. l. 310 a, constantly repeats; De Cælo, iii. 4, 7 (sup. p. 216, 3; 125, 7); Simpl. Categ. Schol. in Ar. 91 a, 36; Galen, De Elem. sec. Hipp. i. 9, T. I. 483 K, &c.

¹ Cf. Arist. Gen. et Corr. i. 8 (sup. p. 215, 1). Leucippus and Democritus derive all action and suffering from contact. One thing suffers from another, if parts of the latter penetrate the empty interspaces of the former. Alex. Aphr. (Qu. Nat. ii. 23, p. 137 Sp.) mentions the emanations more distinctly; he

tells us that Democritus, like Empedocles (sup. p. 134, 1), sought to explain the attractive power of the magnet (on which, according to Diog. ix. 47, he wrote a treatise) on this theory. He thought that the magnet and the iron consist of atoms of similar nature, but which are less closely packed together in the magnet. As on the one hand, like draws to like, and on the other. all moves in the Void, the emanations of the magnet penetrate the iron, and press out a part of its atoms, which, on their side, strain towards the magnet, and penetrate its empty interspaces. The iron itself follows this movement, while the magnet does not move towards the iron, because the iron has fewer spaces for receiving its effluences. Another and a more important application of this doctrine, in which Democritus also agreed with Empedocles, will be found in the section on sense-perceptions.

Some of them follow immediately from the relative proportion of the atoms in combination, irrespectively of the manner in which we perceive them; they therefore belong to the things themselves. Others, on the contrary, result indirectly from our perception of those proportions and combinations; they, therefore, primarily belong not to the nature of things, but to the sensations caused by things.¹ These consist in weight, density, and hardness, to which Democritus adds heat and cold, That these qualities do not present taste and colour.² the objective constitution of the thing purely, he showed from the different impression produced by the same objects, in the above-mentioned respects, upon different persons and in different circumstances.³ But they are

¹ Here we first meet with the distinction of primary and secondary qualities, afterwards introduced by Locke, and of such great importance for the theory of knowledge.

² Democrit. *sup*. p. 219, 3; Theophr. De Sensu, 63 (cf. 68 sq.) on Democrit.: περί μεν ουν βαρέος καί κούφου καὶ σκληροῦ καὶ μαλακοῦ έν τούτοις ἀφορίζει· τῶν δ' ἄλλων αἰσθητών οὐδενὸς εἶναι φύσιν, ἀλλὰ πάντα πάθη της αἰσθήσεως ἀλλοιουμένης, έξ ኽς γίνεσθαι την φαντασίαν. οὐδὲ γὰρ τοῦ ψυχροῦ καὶ τοῦ θερμοῦ φύσιν ὑπάρχειν, ἀλλὰ τὸ σχῆμα [sc. των ατόμων] μεταπίπτον έργάζεσθαι καλ την ημετέραν άλλοίωσιν. ό τι γὰρ ầν ἄθρουν ἢ τοῦτ' ἐνισχύειν ἑκάστῳ, τὸ δ' εἰς μικρὰ διανεμημένον άναίσθητον είναι. Cf. Arist. De An. iii. 2, 426 a, 20; Simpl. Phys. 119 b; De An. 54 a; Sext. Math. viii. 6, etc. The words of Diogenes, ix. 45, belong no doubt to this connection; in our text they make nonsense: ποιητὰ δὲ νόμιμα εἶναι, φύσει δ' ἀτόμους καὶ κενόν. According to Democrit. 1. c., it should stand thus: ποιότητας δὲ νόμφ εἶναι, etc.

³ Theophrastus continues: $\sigma\eta$ μείον δέ, ώς ούκ είσι φύσει, το μή ταὐτὰ πᾶσι φαίνεσθαι τοῖς ζώοις, ἀλλ' ὅ ἡμῖν γλυκὺ τοῦτ' ἄλλοις πικρόν, και έτέροις όξυ και άλλοις δριμύ, τοις δέ στρυφνόν και τὰ άλλα δε ωσαύτως, έτι δ' αὐτοὺς (the perceiving subject) $\mu\epsilon\tau\alpha\beta\dot{\alpha}\lambda\lambda\epsilon\nu\tau\tilde{\eta}$ $\kappa\rho\dot{\alpha}\sigma\epsilon\iota$ (the mixture of their corporeal ingredient changes; others, however, read κρίσει) και [1. κατά] τὰ πάθη και τὰς ἡλικίας. ἦ και φανερον ώς ή διάθεσις αιτία της φαντα- σ ías, *ibid.* § 67. The same reasons for the uncertainty of the senseperceptions are mentioned by Aristotle, Metaph. iv. 5, 1009 b, 1, as belonging, it would seem, to Democritus. Cf. Democrit. ap. Sext. Math. vii. 136: $\eta\mu\epsilon\epsilon \delta\epsilon^{\dagger}\tau\hat{\varphi}$ $\mu\epsilon\nu$ έόντι ούδεν ατρεκές ξυνίεμεν, μεταof course based upon something objective, and the philosopher's task is to point out what this is, by defining the form and relations of the atoms by which the sensations of heat, colour, &c., are brought about.

Of the primary qualities of things, their weight is reduced by Democritus simply to their mass: the greater the mass of a body, after subtracting the void interspaces, the heavier it is; if the extent be equal, the weight must therefore correspond with the density.¹ Similarly hardness must be conditioned by the proportion of the empty and the full in bodies; yet it depends not merely on the number and size of the empty interspaces, but also on the manner of their distribution: a body which is intersected equally at many points by the Void, may possibly be less hard than another body which has larger interspaces, but also larger unbroken portions; even though the former, taken as a whole, contains in an equal space less of the Void. Lead is denser and heavier, but softer than iron.²

The secondary qualities were generally derived by Democritus from the form, the size and the order of the atoms; for he supposed that a body produces different sensations according as it touches our senses with atoms of such or such form or magnitude arranged in closer or looser, equal or unequal, order;³ and that,

πίπτον δὲ κατά τε σώματος διαθιγὴν [=τάξιν, cf. p. 223, 1] και τῶν ἐπεισιόντων και τῶν ἀντιστηριζόντων.

¹ Vide *sup.* p. 226 on the density of the atoms as a consequence of their close juxtaposition. Simpl. *Categ.* (Basil. 1551) 68 γ ; Philop. Gen. et Corr. 39 b; cf. Arist. Gen. et Corr, i. 8, 326 a, 23.

² Theophrastus, *l. c.* 62.

³ This results also from what is said of particular colours and tastes, Arist. Gen. et Corr. i. 2, 316 a, 1: $\chi \rho o i \lambda \nu o v \phi \eta \sigma i \nu \epsilon i \nu a i$ therefore, one and the same object appears to us differently (e.g. warmer or colder), according as the atoms of one or other kind of which it is composed, impinge upon our organs of sense in sufficient mass to produce a perceptible impression.¹ His more precise definitions relate chiefly, as Theophrastus says,² to colours and to the qualities perceptible to taste. What Theophrastus tells us on both subjects ³ is a further proof of the care with which Democritus sought to explain natural phenomena by means of his general presuppositions; but this is not the place to follow up such details.

We have still to notice the opinion of Democritus

[Δημόκρ.], τροπή γὰρ χρωματίζεσθαι. Theophr. l. c. 63 (sup. p. 231, 2); and ibid. 64: οὐ μὴν ἀλλὰ ὥσπερ καὶ τὰ ἄλλα καὶ ταῦτα (Heat, Taste, Colour) ἀνατίθησι τοῖς σχήμασι, ibid. 67, 72. Caus. Plant. vi. 2, 3: ἅτοπον δὲ κἀκεῖνο τοῖς τὰ σχήματα λέγουσιν [sc. αἴτια τῶν χυμῶν] ἡ τῶν ὁμοίων διαφορὰ κατὰ μικρότητα καὶ μέγεθος εἰς τὸ μὴ τὴν αὐτὴν ἔχειν δύναμιν.

¹ Vide the concluding words of the passage, quoted p. 231, 2, and Theophrastus, De Sensu, 67 : ώσαύτως δέ και τας άλλας έκάστου δυνάμεις άποδίδωσιν, άνάγων είς τὰ σχήματα. άπάντων δε τῶν σχημάτων οὐδεν άκέραιον είναι και άμιγες τοις άλλοις, ἀλλ' ἐν ἑκάστῷ (sc. χυλῷ) πολλά είναι και τον αυτον έχειν λείου και τραχέος καὶ περιφεροῦς καὶ ὀξέος καὶ των λοιπων & δ' άν ενη πλειστον, τοῦτο μάλιστα ἐνισχύειν πρός τε τὴν αἴσθησιν καὶ τὴν δύναμιν. (Similarly Anaxagoras, vide infra.) Cf. also Arist. Metaph. iv. 5; sup. p. 217, 4; De Gen. et Corr. i. 2, 315 b, 9; Philop. ad h. l. 6 a, and the secion on the senses.

² De Sensu, 64; Fr. 4 (De

Odor.), 64. Theophr. also remarks on the want of exact definitions respecting colours, and the form of the atoms corresponding to each colour.

³ On tastes, which must be regulated by the form of the atoms touching the tongue, l. c. 65-72; De Caus. Plant. vi. 1, 2, 6, c. 6, 1, 7, 2; Fr. 4, De Odor. 64; cf. Alex. De Sensu, 105 b (which Arist. De Sensu, c. 4, 441 a, 6, refers to Democritus), 109 a. On colours, among which Democritus regards white, black, red and green as the four primitive colours. De Sensu, 73-82, cf. Stob. Ecl. i. 364; Arist. De Sensu, c. 4, 442 b, 11 : τό γὰρ λευκόν καὶ τὸ μέλαν τό μέν τραχύ φησιν είναι (Δημόκρ.) τδ δε λείον, είς δε τα σχήματα ἀνάγει τοὺς χυμούς. Ibid. c. 3, 440 a, 15 sq.; Alex. l. c. 103 a, 109 a. The emanations to which light and colours are reduced have been partly considered, supra, p. 230, 1. Further details hereafter. Cf. also Burchard, Democr. Phil. de Sens. 16; Prantl, Arist. üb. d. Farben, 48 sqq.

on the four elements. He could not of course regard these substances as elements in the proper sense, for the atoms are in his system the first of all things. Nor could he, as Plato afterwards did, regard them, in spite of their being composed of atoms, as the primitive substances of all other visible bodies; for more than four visible elements must then have resulted from the innumerable forms of the atoms.¹ As soon, however, as the four elements had been established by another philosopher, he may, nevertheless, have bestowed upon them special attention, and may have sought to explain their qualities by reference to their atomistic constituents. But fire alone had for him any very great importance; he considered it, as we shall see, to be the moving and living principle throughout nature, the spiritual element proper. On account of its mobility he supposed it to consist of round and small atoms, whereas, in the other elements, there is a mixture of heterogeneous atoms, and they are distinguished from one another only by the magnitude of their parts.²

¹ It is consequently a mistake to include (vide Simpl. Phys. 8) Leucippus and Democritus with the pseudo-Timæus, in the assertion that they all recognised the four elements as the primitive substances of composite bodies, but tried to reduce these elements themselves to more original and more simple causes. The statement of Diog. ix. 44, that Democritus believed the four elements to be combinations of atoms is more plausible; on the other hand, the assertion ap. Galen, H. Philos. c. 5, p. 243, that he made earth, air, fire and water principles sounds entirely

apocryphal. Even supposing (and this is not probable) that air originally stood in the text, it would still be false. Democritus may certainly have spoken of earth, fire and water in the work to which the author appeals in support of this statement (the $\sum o\phi_{i\sigma\tau i\kappa\dot{\alpha}}$, which is wanting in Mullach's list); but if the work were genuine, not in such a manner as to designate them the elements of all bodies.

² Arist. *De Cælo*, iii. 4; *supra*, p. 225, 1. As observed, *ibid*. 303 a, 28, water, air, and earth arise by separation out of one another; How it comes to pass that the atoms in general enter into these definite combinations, and how the origin of composite things and the formation of a world is to be explained, we must consider in the following section.

2. The movement of the Atoms; the formation and system of the Universe; Inorganic Nature.

THE atoms, as they circulate in infinite space,' are in

concerning this process, cf. also c. 7 (supra, p. 125, 1). In regard to the warm or fire, *ibid.* and *De An*. i. 2, 405 a, 8 sqq. c. 3, 406 b, 20; De Cælo, iii. 8, 306 b, 32; Gen. et Corr. i. 8, 326 a, 3; cf. Metaph. xiii. 4, 1078 b, 19. As a reason for the above theory, in many of these passages motion, De Cælo, iii. 8, perhaps only as an arbitrary conjecture, and also the burning and penetrating force of fire, is assumed. Theophr. De Sensu, 75: red consists of similar atoms to the warm, only that they are larger; the more, and the finer the fire contained in a thing, the greater its brilliancy (e.g. in red-hot iron): $\theta \in \rho \mu \partial \nu \gamma \partial \rho \tau \delta \lambda \in \pi \tau \delta \nu$. Cf. § 68: και τοῦτο πολλάκις λέγοντα διότι τοῦ χυμοῦ []. θερμοῦ] τὸ σχημα σφαιροειδές. Simpl. l. c.: οί δè περί Λεύκιππον καὶ Δημόκριτον . . . τὰ μέν θερμὰ γίνεσθαι καὶ πύρεια τῶν σωμάτων ὄσα ἐξ ὀξυτέρων καὶ λεπτομερεστέρων καὶ κατὰ δμοίαν θέσιν κειμένων σύγκειται τῶν πρώτων σωμάτων, τὰ δὲ ψυχρὰ καὶ ὑδατώδη δσα ἐκ τῶν ἐναντίων, καὶ τὰ μὲν λαμπρά και φωτεινά, τὰ δὲ ἀμυδρὰ καὶ σκοτεινά. The pyramidal form of flames, Democritus, according to Theophr. Fr. 3, De Igne, 52, explains by the increasing coolness

of their internal parts. Further details will be found in the section on the soul, infra.

¹ Aristotle compares this primeval state with the $\delta\mu o\hat{v} \pi \dot{a}\nu\tau a$ of Anaxagoras, Metaph. xii. 2, 1069 b, 22: καὶ ὡς Δημόκριτός φησιν ην όμοῦ πάντα δυνάμει, ένεργεία δ' ού. But we cannot of course consider the words $\bar{\eta}\nu$ — $o\hat{v}$ (with Ps.-Alex. ad h. l. p. 646, 21; Bon. Philop. ap. Bonitz, ad h. l.; Trendelenburg on Arist. De An. 318; Heimsöth. p. 43; Mullach, p. 209, 337; Fragm. i. 358, and Lange, Gesch. d. Mater. i. 131, 25) as a verbal quotation from Democritus, and on the strength of them ascribe to him the distinction of δυνάμει and ϵ νεργεία, and therewith the fundamental conceptions of the Aristotelian system. The passage must be construed thus: 'Also according to the exposition of Democritus all things were together not actually, but potentially:' because in the original mixture of atoms, all things were contained according to their substance, but were not as yet formed and defined. Cf. Bonitz and Schwegler, ad h. l. The themselves, moreover, Atomists could only have believed in this primeval state to a very limited

ceaseless movement.¹ This movement appeared to our philosopher so directly necessitated by the nature of things,² that he expressly declared it to be without beginning,³ and on this ground he refused to assign to it any cause, since that which is infinite and has no beginning cannot be derived from another.⁴ But if

extent, since combinations of atoms, worlds, had always existed.

¹ Vide p. 236, 3; 228, 2; 215, 1. Arist. Metaph. xii. 6, 1071 b, 31: διό ένιοι ποιοῦσιν ἀεὶ ἐνέργειαν, οໂον Λεύκιππος και Πλάτων ἀει γαρ είναι φασι κίνησιν. άλλά διά τί και τίνα ού λέγουσιν, ούδε ώδι, ούδε την αίτίαν. *Ibid.* 1072 a, 6: of del λέγοντες κίνησιν εἶναι ὥσπερ Λεύκιππος. Galen, De Elem. sec. Hipp. i. 2, T. I. 418 Κ: το δε κενον χώρα τις εν ή φερόμενα ταυτί τὰ σώματα άνω τε και κάτω σύμπαντα δια παντός τοῦ αἰῶνος ἢ περιπλέκεταί πως ἀλλήλοις, ή προσκρούει, και ἀποπάλλεται, και διακρίνει [-εται] δε και συγκρίνει [-εται] πάλιν είς άλληλα κατά τας τοιαύτας όμιλίας, κάκ τούτου τά τε άλλα συγκρίματα πάντα ποιεῖ καλ τα ήμέτερα σώματα καὶ τὰ παθήματα αύτων και τας αισθήσεις.

² Arist. *Phys.* ii. 4, 196 a, 24: είσι δέ τινες οι και τουρανού τούδε καί των κοσμικών πάντων αιτιώνται τδ αὐτόματον ἀπδ ταὐτομάτου γὰρ γίγνεσθαι την δίνην και την κίνησιν τὴν διακρίνασαν καὶ καταστήσασαν είς ταύτην την τάξιν το παν. Simplicius rightly refers this passage to the Atomists, as they, and they alone, believed the universe to have been formed by a rapid whirling motion without deriving this motion from a special motive force. Phys. 74 a, b: of $\pi \in \rho$ $\Delta \eta \mu \delta \kappa \rho \tau \sigma \nu$. . . των κόσμων ἁπάντων . . . αἰτιώμενοι το αὐτόματον (ἀπο ταὐτο-

μάτου γάρ φασι την δίνην και την κίνησιν, etc.) όμως ου λέγουσι τί ποτέ ἐστι το αυτόματον.

³ Cf. previous note, Cic. Fin. i. 6, 17: ille (Democritus) atomos quas appellat, i.e. corpora individua propter soliditatem, censet in infinito inani, in quo nihil nec summum nec infimum nec medium nec ultimum nec extremum sit, ita ferri, ut concursionibus inter se cohaerescant; ex quo efficiantur ea quae sint quaeque cernantur omnia; eumque motum atomorum nullo a principio sed ex aeterno tempore intelligi convenire. Cf. p. 228, 2; Hippol. Refut. i. 13: $\check{\epsilon}\lambda\epsilon\gamma\epsilon\,\check{\delta}\check{\epsilon}[\Delta\eta\mu\delta\kappa\rho.]$ &s à $\check{\epsilon}\iota\kappa\nuou$ µ $\acute{\epsilon}\nu$ Tŵ $\kappa\epsilon\nu$.

⁴ Arist. *Phys.* viii. 1, end : ὅλωs δε το νομίζειν αρχήν είναι ταύτην ίκανην, ότι ἀεὶ ἡ ἔστιν ούτως ἡ γίγνεται, οὐκ ὀρθῶς ἔχει ὑπολαβεῖν, έφ' ὃ Δημόκριτος ἀνάγει τὰς περὶ φύσεως αιτίας, ώς ούτω και το πρότερον εγίνετο του δε άει ούκ άξιοι $d\rho\chi\eta\nu$ ($\eta\tau\epsilon\iota\nu$. Gen. Anim. ii. 6, 742 b 17: οὐ καλῶς δὲ λέγουσιν ούδε τοῦ διὰ τί την ἀνάγκην, ὅσοι λέγουσιν, ότι ούτως άει γίνεται, καί ταύτην είναι νομίζουσιν ἀρχην ἐν αὐτοῖς, ὥσπερ Δημόκριτος δ 'Αβδηρίτης, ότι του μέν αεί και απείρου ούκ έστιν άρχη, το δε δια τί άρχη, τό δ' ἀεὶ ἄπειρον, ὥστε τὸ ἐρωτậν τό διά τί περί των τοιούτων τινός τό (ητείν είναι φησι του απείρου αρχήν. Cf. note 1.

Aristotle may justly censure the Atomists for not having duly sought the cause of motion,¹ it is untrue to say that they derived motion from chance.² Motion can only be called fortuitous, if by fortuitous we understand all that does not proceed from design;³ but if this expression be taken to mean that which happens without natural causes, the Atomists are far from making such a statement. On the contrary, they expressly declare that nothing in the world happens by chance, but all follows of necessity from definite causes;⁴ that

¹ Arist. De Cælo, iii. 2, cf. p. 228, 2; Metaph. i. 4, end: περὶ δὲ κινήσεως, ὅθεν ἢ πῶς ὑπάρχει τοῖς οὖσι, καὶ οὖτοι παραπλησίως τοῖς ἄλλοις ῥαθύμως ἀφεῖσαν. Cf. Diog. ix. 33, who says of Leucippus: εἶναί θ' ὥσπερ γενέσεις κόσμου οὕτω καὶ αὐξήσεις καὶ φθίσεις καὶ φθορὰς κατά τινα ἀνάγκην, ἡν ὁποία ἐστὶν οὐ διασαφεῖ. Similarly Hippol. i. 12, which is taken from the same source.

² Aristotle gave occasion to this misunderstanding when in Phys. ii. 4, he made use of the expression adróµarov, which in this place, and always with him, is synonymous with $\tau \dot{\nu} \chi \eta$; whereas Democritus must have used the word in quite a different sense, if indeed he used it at all. It is Cicero, however, especially who put this opinion in circulation. Cf. N. D. i. 24, 66: ista enim flagitia Democriti, sive etiam ante Leucippi, esse corpuscula quædam laevia, alia aspera, rotunda alia, partim antem angulata, curvata quædam et quasi adunca; ex his effectum esse coclum atque terram, nulla cogente natura sed concursu quodam fortuito. We find the same concursus fortuitus also in

c. 37, 93; Tusc. i. 11, 22, 18, 42; Acad. i. 2, 6; Cicero speaks more truly (Fin. i. 6, 20) of a concursio turbulenta. The same conception is to be met with in the Placita ascribed to Plutarch, i. 4, 1; Philop. Gen. et Corr. 29 b; Phys. G, 9; Simpl. Phys. 73 b, 74 a; Eus. Pr. Ev. xiv. 23, 2; Lactant. Inst. i. 2; and perhaps also in Eudemus, vide supra, p. 236, 2.

³ As Aristotle does, *Phys.* ii. 5, 196 b, 17 sqq.. who, so far, can truly maintain from his own standpoint, that the Atomists supposed the world to have come into being by chance.

⁴ Stob. Ecl. i. 160 (Democr. Fr. Phys. 41): $\Lambda\epsilon \dot{\nu}\kappa i\pi \pi \sigma s \pi \dot{\alpha} \nu \tau \alpha \kappa \alpha \tau'$ $\dot{\alpha}\nu \dot{\alpha}\gamma\kappa\eta\nu$, $\tau \dot{\eta}\nu \delta' \alpha \dot{\nu}\tau \dot{\eta}\nu \delta \pi \dot{\alpha}\rho \chi \epsilon \iota\nu$ $\epsilon \dot{\iota}\mu \alpha \rho \mu \dot{\epsilon}\nu \eta\nu$. $\lambda \dot{\epsilon}\gamma\epsilon \iota \gamma \dot{\alpha}\rho \epsilon \dot{\epsilon}\nu \tau \phi \pi \epsilon \rho \ell$ $\nu \sigma \vartheta \cdot " \sigma \vartheta \delta \dot{\epsilon}\nu \chi \rho \eta \mu \alpha \mu \dot{\alpha}\tau \eta\nu \gamma \dot{\epsilon}\gamma \nu \epsilon \tau \alpha \iota$, $\dot{\alpha}\lambda\lambda \dot{\alpha} \pi \dot{\alpha}\nu\tau \alpha \epsilon \kappa \lambda \dot{\alpha}\gamma \sigma \upsilon \tau \epsilon \kappa \alpha \ell \psi \pi'$ $\dot{\alpha}\nu \dot{\alpha}\gamma\kappa\eta s$." That Leucippus has not, without show of probability, been denied to be the author of the treatise $\pi\epsilon\rho \ell \nu\sigma \vartheta$, and that this fragment has been ascribed to Democritus, we have already seen, p. 207, 1; but this is of no importance in regard to the present question. fortune has little power over men, and chance is merely a name used as an excuse for our own faults.¹ Aristotle and the later writers admit that the Atomistic philosophy strongly maintained the unconditional necessity of all that happens,² reduced even what is apparently fortuitous to its natural causes,³ and started more

¹ Democrit. Fr. Mor. 14 ap. Stob. Ecl. ii. 344; Eus. Pr. Ev. xiv. 27, 4: άνθρωποι τύχης είδωλον επλάσαντο πρόφασιν ίδίης αβουλίης (or ανοίης). βαια γαρ φρονήσιϊ τύχη μάχεται, τα δε πλείστα εν βίω ψυχη ευξύνετος δξυδερκέειν κατιθύνει.

² Arist. Gen. Anim. v. 8, 789 b, 2: Δημόκριτος δὲ τὸ οῦ ἕνεκα ἀφεὶς $\lambda \dot{\epsilon} \gamma \epsilon \iota \nu$ (Aristotle again censures him for this, De Resp. c. 4 init.) πάντα ανάγει είς ανάγκην οις χρηται ή φύσις. Cic. De Fato, 10, 23: Democritus . . . accipere maluit, necessitate omnia fieri, quam a corporibus individuis naturales motus avellere. Similarly, ibid. 17, 39; Plut. ap. Eus. Pr. Ev. i. 8, 7: $\epsilon\xi$ **ἀπείρου χρόνου προκατέχεσθαι τ**ŷ *ἀνάγκη πάνθ' ἁπλῶς τὰ γεγονότα* καί όντα καί έσόμενα. Sext. Math. ix. 113: κατ' ἀνάγκην μέν και ὑπό δίνης, ώς έλεγον οι περί τον Δημόκριτον, ούκ αν κινοίτο δ κόσμος. Diog. ix. 45 : πάντα τε κατ' ἀνάγκην γίνεσθαι, της δίνης αιτίας ούσης της γενέσεως πάντων, ην ανάγκην λέγει. Oenomaus ap. Theod. Cur. Gr. Aff. vi. 15, Nr. 8, 11, p. 86 and Theodoretus himself says: Democritus denied freewill, and gave over the whole course of the world to the necessity of fate. Plut. Plac. i. 25, 26: Παρμενίδης και Δημόκριτος πάντα κατ' ἀνάγκην την αὐτην δ' είναι καί είμαρμένην καί δίκην καί πρόνοιαν καὶ κοσμοποιόν (this is only partially true in respect to Demo-

critus); Democritus placed the essence of $d\nu d\gamma \kappa \eta$ in the $d\nu \tau \iota \tau \upsilon \pi \iota a$ $\kappa a \iota \phi o \rho a \kappa a \iota \pi \lambda \eta \gamma \eta \tau \eta s \upsilon \lambda \eta s$. Cf. also p. 237, 1, 4.

³ Arist, *Phys.* iv. 2, 195 b, 36 : ένιοι γὰρ καλ εὶ ἔστιν [ἡ τύχη τὸ αὐτόματον] ή μη ἀποροῦσιν · οὐδὲν γὰρ γίνεσθαι ἀπὸ τύχης φασὶν, ἀλλὰ πάντων εἶναί τι αίτιον ωρισμένον, ὄσα λέγομεν απ' αὐτομάτου γίγνεσθαι η τύχης, οΐον τοῦ ἐλθεῖν ἀπὸ τύχης είς την άγοραν και καταλαβείν δν έβούλετο μέν οὐκ ῷετο δὲ, αἴτιον τὸ βυύλεσθαι άγοράσαι έλθόντα · όμοίως δέ και έπι των άλλων των άπο τύχης λεγομένων αεί τι είναι λαβείν το αίτιον, άλλ' ού τύχην. Simpl. Phys. 74 a (on the words which refer to what has just been quoted. καθάπερ δ παλαίδς λόγος εἶπεν δ ἀναιρῶν την τύχην): πρός Δημόκριτον έοικεν εἰρησθαι. ἐκεῖνος γὰρ, κἂν ἐν τῆ κοσμοποιία έδόκει τη τύχη χρησθαι, άλλ' έν τοις μερικωτέροις ούδενός φησιν είναι την τύχην αίτίαν, άναφέρων εἰς ἄλλας αἰτίας, οἶον τοῦ θησαυρόν εύρειν το σκάπτειν ή την φυτείαν της έλαίας, τοῦ δὲ κατεαγηναι τοῦ φαλακροῦ τὸ κρανίον τὸν ἀετὸν ῥίψαντα την χελώνην όπως το χελώνιον ραγή. ούτω γάρ δ Εύδημος ίστορεί. Similarly 76 a, 73 b. The same is asserted, only in Stoical language, in the statement of Theodoretus l. c. p. 87, that Demoritus declared the τύχη to be an άδηλος αἰτία ἀνθρωπίνω λόγω. Cf. Part. III. a, 151. 3, 2nd ed. But if Democritus did not admit chance in regard to the

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logically than either of the earlier systems, from a strictly physical explanation of nature.¹ The Atomists could not of course explain natural phenomena by reference to design:² natural necessity was to them a blindly working force; their system knew nothing of any spirit that had formed the world, or of a Providence in the later meaning of the word;³ the reason of this, however, was not that they believed the world to be ordered by chance, but, on the contrary, that they would in no respect relinquish the idea of its necessity. The original movement of the atoms, also, they must have regarded as the necessary effect of a natural cause, and this cause can only be sought in gravitation. Nothing else can be thought of, when we are told that the smallest bodies must necessarily be set in motion (vide supra) in empty space, that the Void is the cause of motion;⁴ sometimes the Atomists conceived weight as an essential property of all bodies, and consequently, as corresponding to the corporeal mass of the atoms.⁵ It

particular, we may be sure that so logical a thinker would never have supposed the whole universe to be the work of chance.

¹ Cf. what is said by Aristotle on this point (besides the quotation p. 219, 2; 215, 1), Gen. et Corr. i. 2, 315 a, 34 (he is speaking of the explanation of becoming, decay, &c.): όλως δε παρά τα επιπολής περί ούδενός ούδεις επέστησεν έξω Δημοκρίτου. ούτος δ' έοικε μεν περί άπάντων φροντίσαι, ήδη δέ έν τώ πῶς διαφέρει. De An. i. 2, 405 a, 8: Δημόκρ. δὲ καὶ γλαφυρωτέρως είρηκεν, αποφηνάμενος δια τί τούτων έκάτερον.

² P. 237, 3.

³ Democritus is commonly re-

proached with this, vide Cic. Acad. ii. 40, 125; Plut. ap. Eus. *l. c. Plac.* ii. 3 (Stob. i. 442); Nemes. Nat. Hom. c. 44, p. 168; Lactanuius l. c. According to Favonius. ap. Diog. ix. 34 sq., Democritus expressly opposed the Anaxagorean doctrine of the forming of the world by vovs. How far, however, he was able to speak of a universal reason we shall enquire later on.

⁴ As Aristotle says (Phys. viii. 9, 265 b, 23) when he describes the Atomists as those who admit no particular moving cause, $\delta_i \lambda \delta_i \tau \delta$ κενόν κινείσθαί φασιν. Similarly, Eudemus ap. Simpl. Phys. 124 a. ⁵ P. 226, 1, and also Theophr.

De sensu, 71 : καίτοι τό γε βαρύ και

is also clear that the velocity of this motion corresponds to the mass of each atom; the large and heavier must fall more quickly than the smaller and lighter;¹ moreover, it is expressly stated that Democritus, like Empedocles, represented all the atoms as having been originally moved by their weight; and that he explained the upward motion of many bodies by the pressure which drives up the lighter atoms when the heavier sink down.² Accordingly the famous theory of Epicurus on the deflection of the atoms is characterised as a contradiction of Democritus, whose fatalism Epicurus thus sought to evade;³ in reality, however, his polemic and that of his followers against the absolutely vertical fall of the atoms ⁴ only applies to the older Atomistic philosophy: not to mention that Epicurus was certainly not the discoverer of the purely physical derivation of

κοῦφον ὅταν διορίζη τοῖς μεγέθεσιν, ὰνάγκη τὰ ἁπλᾶ πάντα τὴν αὐτὴν ἔχειν δρμὴν τῆς φορᾶς.

¹ Cf. inf. p. 241.

² Simpl. *De Cælo*, 254 b, 27, Schol. in Arist. 510 b, 30: of yap περί Δημόκριτον καί ΰστερον Ἐπίκουρος τὰς ἀτόμους πάσας δμοφυεῖς ούσας βάρος έχειν φασί, τῷ δὲ εἶναί τινα βαρύτερα έξωθούμενα τὰ κουφότερα ύπ' αὐτῶν ὑφιζανόντων ἐπὶ τὸ άνω φέρεσθαι και ούτω λέγουσιν ουτοι δοκείν τὰ μέν κουφα είναι τὰ $\delta \epsilon \beta \alpha \rho \epsilon \alpha$. (What follows is not concerned with the exposition of the theories of Democritus.) Similarly, ibid. 314 b. 37; 121 b, 42; Schol. 517 b, 21; 486 a, 21; Ibid. Phys. 310 a: οί περί Δημόκριτον . . . έλεγον, κατά την έν αυτοις βαρύτητα, κινούμενα ταῦτα [τὰ ἀτομα] διὰ τοῦ κενοῦ είκοντος και μη άντιτυπουντος κατά τόπον κινεῖσθαι...καὶ οὐ μόνον πρώτην ἀλλὰ καὶ μόνην ταύτην οὗτοι κίνησιν τοῖς στοιχείοις ἀποδιδόασι. Cic. vide following note.

⁸ Cic. N. D. i. 25, 69: Epicurus cum videret, si atomi ferrentur in locum inferiorem suopte pondere, nihil fore in nostra potestate, quod esset earum motus certus et necessarius, invenit quomollo necessitatem effugeret, quod videlicet Democritum fugerat: ait atomum, cum pondere et gravitate directa deorsum feratur, declinare paululum. It is evident the presupposition here is, that Democritus came to his conclusions through admitting that the atoms exclusively followed the law of gravitation.

⁴ Epicurus ap. Diog. x. 43, 61; Lucr. ii. 225 sqq. motion and of the universe which he himself violates by his arbitrary theories on the deviation of the atoms. We must, therefore, consider the movement of the atoms, according to the doctrine of Leucippus and Democritus, simply as a result of their weight, and consequently the earliest kind of motion must have been downward and perpendicular.¹ The difficulty that in infinite space there is no above and below ² does not seem to have forced itself upon the Atomists.³

¹ The opposite theory of Lewes (*Hist. of Phil.* i. 101) that Democritus ascribed no weight, but only force, to the atoms, and supposed weight to arise from the shock given by means of a greater force, cannot be supported even by the statements quoted, p. 227, 2, and contradicts the most trustworthy evidence.

² Cic. Fin. i. 6, vide sup. p. 236, 3; Simpl. De Cælo, 300 a, 45 (Schol. 516 a, 37): $d\nu\tau\iota\lambda\epsilon\gamma\epsilon\iota$ $\mu\epsilon\tau a\xi \upsilon$ $\pi\rho\delta s$ $\tau o \upsilon s \mu \eta$ $\nu o \mu i \zeta o \nu \tau a s$ $\epsilon l \nu a \iota$ $\mu \epsilon \nu$ $d \nu \omega$ $\tau \delta$ $\delta \epsilon \kappa d \tau \omega$. $\tau a \upsilon \tau \eta s$ $\delta \epsilon$ $\gamma \epsilon \gamma \delta \nu a \sigma \iota$ $\tau \eta s$ $\delta \delta \xi \eta s$ 'Ava $\xi \iota \mu a \nu \delta \rho o s$ $\mu \epsilon \nu$ $\kappa a \iota$ $\Delta \eta \mu \delta - \kappa \rho \iota \tau o s$ $\delta \iota d \tau \delta d \pi \epsilon \iota \rho o \nu \upsilon \pi \sigma \tau i \theta \epsilon \sigma \theta a \iota \tau \delta$ $\pi a \nu$. Aristotle does not seem to have the Atomists in view in the passage De Cælo, iv. 1, 308 a, 17; but on the other hand in Phys. iv. 8, 214 b, 28 sqq.; De Cælo, i. 7, et pass., he applies the above censure to them. Cf. Part ii. b, 210 sq. 312, 2nd ed.

³ Epicurus, indeed, ap. Diog. x. 60, defends the theory that even in infinite space there may be a movement upward and downward in the following observation. If, he says, no absolute Above and Below (no $\dot{\alpha}\nu\omega\tau\dot{\alpha}\tau\omega$ and $\kappa\alpha\tau\omega\tau\dot{\alpha}\tau\omega$) be possible in infinite space, still a motion in the direction of our feet

from our head is always contrary to a motion from our feet towards our head, even should both lines be produced to infinity. Lange, Gesch. d. Mat. i. 130, approves of this argument, and thinks it may be referred to Democritus. But Democritus not only said that the. atoms actually moved in the direction which we are accustomed to designate as downwards, he maintained that they *must* follow this direction; he placed the cause of their motion in their weight, and it was solely on this ground that he could determine anything as to its direction, for we cannot perceive the movement in the least. But if the atoms are led downwards by their weight, this below is not merely the place which, from our position on the earth, appears as lower, but the place which for each atom, wherever it may be in infinite space, is the lower, the goal of its natural motion. But there cannot be a below in this sense in infinite If Epicurus overlooked this space. fact and sought to defend the doctrine handed down to him of the fall of the atoms against the censures of Aristotle, by an expedient so little in harmony with the presuppositions of that doctrine, we need

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In and for themselves, the atoms in their movement would all follow the same direction. But as they are unequal in size and weight, they fall (so the Atomists think) with unequal velocity; they therefore impinge upon one another, the lighter are forced upwards by the heavier,¹ and from the collision of these two motions, and the concussion and recoil of the atoms, there arises a circular or whirling movement ² in which

not be much surprised. But it is incredible that a natural philosopher like Democritus should not have remarked the contradiction; it is far more likely that both he and Leucippus regarded the fall of bodies in the void as self-evident; and never proceeded to reflect that the case was that of a natural motion downward, and that such a motion in unlimited space was impossible.

¹ According to Arist. De Cælo, iv. 6, 313 b, 4, Democritus called this upward motion $\sigma o \hat{v}s$.

² This conception of the origin of the circular motion from which the Atomists derived the universe (vide infra), is not only necessitated by the interconnection of their doctrine, which cannot be satisfactorily established in any other way, but is fully confirmed by all historical testimony. That the original motion of the atoms was in a downward direction, and that only in consequence of this motion a portion of the atoms was driven upward, is expressly stated by Simplicius, vide p. 240, 2. Lucretius contradicts this opinion in a passage which, according to our previous remarks, can only refer to Democritus, ii. 225: Graviora potesse corpora, quo citius rectum per inane feruntur, incidere ex supero

levioribus atque ita plagas ($\pi\lambda\eta\gamma\dot{\alpha}s$, vide inf.) gignere, quæ possint genitalis reddere motus; like Epicurus (vide Part III. a, 378, second edition) he opposes to it Aristotle's proposition (ibid. ii. b, 211, 1; 312, 3), that all bodies fall with equal velocity in empty space. Further, although the Placita, i. 4 (Galen. c. 7), primarily reproduce the Epicurean theory merely (cf. Part III. a, 380, second edition), yet this theory itself indicates the doctrine of Democritus as its source: and Diogenes and Hippolytus, moreover, make precisely similar statements as to Leucippus. Diog. ix. 31: γίνεσθαι δε τους κόσμους ούτω· φέρεσθαι κατ' ἀποτομὴν ἐκ τῆς **ἀπείρου πολλὰ σώματα παντοῖα τοῖs** σχήμασιν είς μέγα κενόν, άπερ αθροισθέντα δίνην απεργάζεσθαι μίαν, καθ' ην προσκρούοντα και παντοδαπως κυκλούμενα διακρίνεσθαι χωρίς τά δμοια πρός τὰ δμοια. ἰσοβρόπων δè διὰ τὸ πληθος μηκέτι δυνσμένων περιφέρεσθαι, τὰ μέν λεπτὰ χωρειν είς το έξω κενόν, ώσπερ διαττόμενα. τὰ δὲ λοιπὰ συμμένειν καὶ περιπλεκόμενα συγκατατρέχειν **ἀλλήλοι**ς καί ποιείν πρώτόν τι σύστημα σφαι-Hippol. Refut. i. 12: ροειδές. κόσμους δε [ούτω] γενέσθαι λέγει δταν είς μετάκοινον [μέγα κενόν] εκ τοῦ περιέχοντος ἀθροισθή πολλὰ σώματι καί συζουή, προσκρούοντα

all parts of the congeries of atoms are thenceforward involved.¹

ἀλλήλοις συμπλέκεσθαι τὰ ὑμοιοσχήμονα καί παραπλήσια τὰς μορφὰς, καλ περιπλεχθέντων είς έτερα (instead of ϵ 's $\epsilon \tau \epsilon \rho a$ we should probably read εν σύστημα) γίνεσθαι. Aristotle doubtless is referring to the Atomistic philosophy in De Cælo, i. 8, 277 b. 1 : Fire, he says, takes the upward direction by virtue of its own nature, not in consequence of force employed by another, $\omega \sigma \pi \epsilon \rho \tau i \nu \epsilon s \phi \alpha \sigma i \tau \hat{\eta} \epsilon \kappa \theta \lambda i$ - $\psi_{\epsilon \iota}$; and perhaps Plato also refers to it, Tim. 62 C. How the Atomists supposed the circular motion originated from the two rectilinear motions upward and downward, we are not told. Epicurus, ap. Diog. x. 61, 43 sq. speaks (without reference to the Atomists) of a lateral motion caused by collision and a rebound of the atoms; the latter is also ascribed to Democritus in the *Plac.* i. 26 (*sup.* p. 238, 2), as well as by Galen (sup. p. 236, 1), and Simplicius, De Cælo, 110 a, 1 (Schol. 484 a. 27): ràs atómous . . . φέρεσθαι έν τῷ κενῷ καὶ ἐπικαταλαμβανούσας ἀλλήλας συγκρούεσθαι, καί τὰς μέν ἀποπάλλεσθαι, ὅπη ầν τύχωσι, τὰς δὲ περιπλέκεσθαι **ὰλλήλαις κατὰ τὴν τῶν σχημάτων** καί μεγεθών και θέσεων και τάξεων συμμετρίαν, και συμβαίνειν και ούτω την των συνθέτων γένεσιν αποτε-Epicurus's remark, ap. λεῖσθαι. Diog. x. 90, that this exposition requires to be completed, refers to the doctrine of Democritus of the formation of the world by means of the circular motion: ou $\gamma \dot{\alpha} \rho$ **ἀθροισμόν δεῖ μόνον γενέσθαι οὐδὲ** δινον έν ῷ ἐνδέχεται κόσμον γίνεσθαι κενώ κατὰ τὸ δοξαζόμενον ἐξ ἀνάγκης, αύξεσθαί θ' έως αν έτέρω προσκρούση, καθάπερ των καλουμένων

φυσικών φησί τις. Further details in the next note. Augustine's assertion, Epist. 118, 28: inesse concursioni atomorum vim quandam animalem et spirabilem, is rightly referred by Krische, Forsch. i. 161. to a misapprehension of Cicero. Tusc. i. 18, 42. Lange's conjecture (Gesch. d. Mat. i. 130, 22) that Democritus supposed the circular motion to take place after the formation of the complex of atoms. out of which the world originated. finds no support in the tradition: on the other hand, Diog. ix. 31, represents the $\sigma \dot{v} \sigma \tau \eta \mu a \sigma \phi a \rho o \epsilon \delta \dot{\epsilon} s$ as arising first from the $\delta i \nu \eta$. Similarly Epicurus, l. c., speaks of a δίνοs in the Void, $\epsilon v \tilde{\phi} \epsilon \delta \epsilon \chi \epsilon \tau \alpha \iota$ κόσμον γίνεσθαι.

¹ This idea, in connection with what has been remarked, p. 236, 4, explains why the doctrine of Democritus is sometimes represented as if the mutual concussion and rotation of the atoms were maintained to be their only motion, of which he sought no further derivation, cf. Diog. ix. 44 : $\phi \epsilon \rho \epsilon \sigma \theta \alpha \iota$ δ' έν τῷ ὅλφ δινουμένας (τὰς ἀτόμους), Id. § 45, p. 238, 2; Sext. Math. ix. 113; ap. Stob. Ecl. i. 394 (Plac. i. 23, 3): Δημόκρ. Έν γένος κινήσεως τό κατὰ παλμόν [if the πλάγιον of the text ought not to be replaced. by $\pi \lambda \eta \gamma \eta \nu$] $d\pi \epsilon \phi a i \nu \epsilon \tau o$. (Ibid. 348, where the concussion of the atoms is even stated to be their only motion, and their weight is denied, sup. p. 227, 2.) Alexander. ad Metaph. i. 4, p. 27, 20 Bon. obrou yàp (Leucippus and Democritus) λέγουσιν άλληλοτυπούσας και κρουομένας πρός άλλήλους κινεισθαι τάς ἀτόμους, πόθεν μέντοι ή ἀρχή τῆς κινήσεως τοις [της] κατά φύσιν. ου

Through this movement of the atoms, in the first place the homogeneous particles are brought together; for that which is alike in weight and form must for this very reason sink or be driven to the same place.¹ It follows, however, from the nature of things that not loose concatenations merely, but firm combinations of atoms must be produced; for as the variously shaped particles are shaken together, many must necessarily adhere and become entangled one with another, must

λέγουσιν ή γὰρ κατὰ την ἀλληλοτυπίαν βίαιός έστι κίνησις και ου κατά φύσιν, ύστέρα δε ή βίαιος της κατά φύσιν. οὐδὲ γὰρ, etc., sup. p. 227, 2. Cic. De Fato, 20, 46: aliam enim quandam vimmotushabeant [atomi] a Democrito impulsionis, quam plagam (vide previous note) ille appellat, a te, Epicure, gravitatis et ponderis. Simpl. De Cælo, 260 b, 17 (Schol. 511 b, 15): έλεγον ἀεὶ κινεῖσθαι τὰ πρῶτα . . . ἐν τῷ ἀπείρω κενῷ βία. (Mullach, p. 384, quotes from Phys. 96 : $\Delta \eta \mu \delta$ κριτος φύσει ἀκίνητα λέγων τὰ ἄτομα $πληγ\hat{\eta}$ κινείσθαί φησιν; but the words are not in our present passage.) For the same reason Aristotle, De Cælo, iii. 2, 300 b, 8 sqq.; ii. 13, 294 b, 30 sqq., asks the Atomists what was the original and natural motion of the atoms. since this forcible motion presupposes a natural one? It is quite conceivable that the downward motion in empty space, which seemed possible to the Atomists, though not to Aristotle, may have been left without notice, because Democritus presupposed, without explicitly stating, that this was the natural motion of the atoms.

¹ Cf. the passages quoted, p. 242, 2. Democritus himself remarks in the fragment ap. Sext.

Math. vii. 116 sqq. (cf. Plut. Plac. iv. 19, 3, and Arist. Eth. N. viii. 2), that it is a universal law that like consorts with like: καὶ γὰρ ζῷά, φησιν, δμογενέσι ζώοισι ξυναγελάζεται, ώς περιστεραί περιστερήσι καί γέρανοι γεράνοισι και έπι των άλλων $\dot{a}\lambda \delta\gamma\omega\nu$. But he considered that the cause of this lay not in a tendency inherent in the primitive substances, but in the mechanical motion, the size and form of the atoms, as we see from what follows: ώσαύτως δε και περί των άψύχων, κατάπερ δρην πάρεστι επί τε των κοσκινευομένων σπερμάτων και έπι τών παρά τησι κυματωγήσι ψιφίδων · **ύ**κου μέν γὰρ κατὰ τὸν τοῦ **κ**οσκίνου δίνον διακριτικώς φακοί μετά φακών τάσσονται καί κριθαί μετά κριθέων και πυροι μετά πυρῶν, ὅκου δὲ κατὰ την του κύματος κίνησιν αί μέν έπιμήκεες ψηφίδες είς τον αυτον τόπον τησι επιμήκεσι ωθέονται, αί δέ περιφερέες τησι περιφερέσι. (The rest appears to be added by Sextus himself.) Cf. Alex. Qu. Nat. ii. 23, p. 137 Sp.: δ Δημόκριτός τε και αυτός απορροίας τε γίνεσθαι τίθεται καί τα όμοια φέρεσθαι πρός τὰ ὅμοια· ἀλλὰ καὶ εἶς τὸ κοινὸν ΓΙ. κενδν] πάντα φέρεσθαι. Simpl. Phys. 7 a: πεφυκέναι γάρ το δμοιον ύπό τοῦ δμοίου κινεῖσθαι καὶ φέρεσθαι τὰ συγγενη πρός ἄλληλα.

embrace and impede one another in their course,¹ so that some will even be retained in a place which is not suited to their nature;² and thus from the combination of atoms compound bodies are formed. Each of these complexes separating itself from the mass of primitive bodies is the germ of a world. These worlds, according to the Atomists, are innumerable; for the number of atoms being infinite, and empty space being unlimited, atoms will be found in the most various places. As moreover the atoms are infinitely various in size and

¹ Arist. De Cælo, iii. 4 (sup. p. 216, 2); Gen. et Corr. (sup. p. 215, 1) καὶ συντιθέμενα δὲ καὶ περιπλεκό- $\mu \in \nu a \gamma \in \nu \nu \hat{a} \nu$. Philop. ad. h. l. 36 a, seems to be only inventing; Hippol. Refut. i. 12, vide p. 242, 2; Galen vide p. 243, n; Strabo in Cic. Acad. ii. 38, 121: Simpl. De Cælo, 133 a, 18; Schol. 488 a, 26: στασιάζειν δε [ταs ατόμουs] και φέρεσθαι έν τῷ κενῷ διά τε τὴν ἀνομοιότητα καὶ τὰς ἄλλας τὰς εἰρημένας διαφοράς, φερομένας δε εμπίπτειν καί περιπλέκεσθαι περιπλοκήν τοιαύτην ή συμψαύειν μέν αὐτὰ καὶ πλησίον εἶναι ποιεῖ, φύσιν μέντοι μίαν ἐξ ἐκείνων οὐδ' ἡντιναοῦν γεννậ . . . τοῦ δὲ συμμένειν τὰς οὐσίας μετ' άλλήλων μέχρι τινός αἰτιᾶται τὰς έπαλλαγὰς καὶ τὰς ἀντιλήψεις τῶν σωμάτων. τὰ μὲν γὰρ αὐτῶν εἶναι σκαληνὰ, τὰ δὲ ἀγκιστρώδη (cf. with this p. 224, 1) τὰ δὲ ἄλλας ἀναρίθμους ἔχοντα διαφοράς. ἐπὶ τοσούτον ούν χρόνον σφών αύτών άντέχεσθαι νομίζει καί συμμένειν. έως ἰσχυροτέρα τις ἐκ τοῦ περιέχοντος ανάγκη παραγενομένη καί διασείση και χωρίς αὐτὰς διασπείρη. Ibid. 271 b, 2 (Schol. 514 a, 6) on the passage quoted from Aristotle: ταύτας δε [τας ατόμους] μόνας

έλεγον (Leucippus and Democritus) συνεχείς τὰ γὰρ ἄλλα τὰ δοκοῦντα συνεχῆ ἁφῆ προσεγγίζειν ἀλλήλοις. διὸ καὶ τὴν τομὴν ἀνήρουν, ἀπόλυσιν τῶν ἁπτομένων λέγοντες τῆν δοκοῦσαν τομήν καὶ διὰ τοῦτο οὐδ' ἐξ ένὸς πολλὰ γίνεσθαι ἔλεγον . . . οὕτε ἐκ πολλῶν ἐν κατ' ἀλήθειαν συνεχές, ἀλλὰ τῆ συμπλοκῆ τῶν ἀτόμων ἕκαστον ἐν δοκεῖν γίνεσθαι. τὴν δέ συμπλοκὴν ᾿Αβδηρῖται ἐπάλλαξιν ἐκάλουν ὥσπερ Δημόκριτος. (Also some of the MSS. have περιπλέξει instead of ἐπαλλάξει in the passage from Aristotle.)

 $\frac{1}{2}$ According to Aristotle (De Cælo, iv. 6, 313 a, 21; cf. Simpl. ad. h. l. 322 b, 21; Schol. 518 a, 1), Democritus explained the phenomenon that flat bodies of a substance specifically heavier than water can yet float upon water in this way. The warm substances, he said, arising out of the water would not allow them to sink; and in the same manner he conceived the earth as a flat disc borne up by the air. He therefore supposed that, by rotation, that which is lighter might easily come into a lower place, and the heavier into a higher place.

shape, the worlds formed from them will display the greatest diversity; yet it may also happen that some of them are absolutely alike. Lastly, since these worlds had a beginning, so are they subject to increase and diminution, and finally to destruction; they increase as long as other substances from without unite with them; they diminish when the contrary is the case; they are annihilated if two come into collision, and the smaller is crushed by the greater; ¹ and in their internal construction likewise they are subject to perpetual change.²

¹ Aristotle doubtless has the Atomistic philosophy in view when (Phys. viii. 1, 250 b, 18) he says: όσοι μέν απείρους τε κόσμους είναι φασι καί τούς μέν γίγνεσθαι τούς δέ φθείρεσθαι τών κόσμων, αεί φασιν είναι γένεσιν; for the words τούs $\mu \dot{\epsilon} \nu \gamma \nu$. can only be understood of co-existent worlds like those of the Atomists, and not of successive worlds, as held by Anaximander and Heracleitus. The refutation of the opinion that there may be several worlds (De Cælo, i. 8) must also refer to co-existent worlds. Later writers are more explicit: of $\mu \dot{\epsilon} \nu$ γὰρ ἀπείρους τῷ πλήθει τοὺς κόσμους ύποθέμενοι, ώς οί περί 'Αναξίμανδρον (that this is a misunderstanding has already been shown, Vol. I. 257 sq.) και Λεύκιππον και Δημόκριτον, . . . γινομένους αύτούς καί φθειρομένους υπέθεντο έπ' άπειρυν, άλλων μέν ἀεὶ γινομένων, ἄλλων δè $\phi \theta \epsilon_{i\rho} \rho \mu \epsilon' \nu \omega \nu$. Id. De Cælo, 91 b, 36, 139 b, 5; Schol. in Arist. 480 a, 38, 489 b, 13; Cic. Acad. ii. 17, 55: ais Democritum dicere, innumerabiles esse mundos, et quidem sic quosdam inter se non

solum similes, sed undique perfecte et absolute ita pares, ut inter eos nihil prorsus intersit, et eos quidem innumerabiles : itemque homines. Diog. ix. 31 of Leucippus: καλ στοιχείά φησι, κόσμους τ' έκ τούτων ἀπείρους εἶναι καὶ διαλύεσθαι εἰς ταῦτα. *Ibid*. 44 of Democritus : ἀπείρους τ' είναι κόσμους και γεννητούς και φθαρτούs. Ibid. 33, supra 236, 3; Hippol. Refut. i. 13 : $\dot{\alpha}\pi\epsilon i\rho\sigma\nu s$ $\delta\epsilon$ είναι κόσμους (ἕλεγεν δ Δημόκρ.) καὶ μεγέθει διαφέροντας, έν τισι δε μη είναι ήλιον μηδε σελήνην, έν τισι δε μείζω [-ους] τῶν παρ' ἡμῖν καὶ ἐν τισι πλείω [-ους]. εἶναι δὲ τῶν κόσμων άνισα τὰ διαστήματα, καὶ τῆ μέν πλείους τη δε ελάττους, καλ τούς μέν αύξεσθαι τούς δε άκμάζειν τούς δε φθίνειν, και τη μεν γίνεσθαι τη δε λείπειν, φθείρεσθαι δε αυτούς ἐπ' ἀλλήλων προσπίπτοντας. εἶναι δε ενίους κόσμους ερήμους ζώων καί φυτών και παντός ύγροῦ . . . ἀκμάζειν δε κόσμον εως αν μηκέτι δύνηται έξωθέν τι προσλαμβάνειν. Stob. Ecl. i. 418 : Δημόκριτος φθείρεσθαι τόν κόσμον τοῦ μείζονος νικώντος.

² Cf. p. 248, 3.

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The way in which our world originated is thus more particularly described.¹ When by the concussion of many atoms of different kinds, one mass of atoms had been separated in which the lighter portion had been driven upwards, and the whole had been set in rotation by the encounter of the opposite movements,² the bodies pressed outwards placed themselves in a circle outside of the whole, and so formed around it a kind of husk.³ This covering grew thinner and thinner, as parts of it were gradually carried by the motion into the centre, while, on the other hand, the mass of the incipient world was gradually increasing by the atoms continu-The earth was formed from the ally added to it. substances which had sunk down into the centre; and the sky, fire, and air from ⁴ those which went upwards. A portion of these shaped themselves into balls of denser mass, which at first were in a damp and miry state; but as the air which carried them round with it was

¹ Diog. ix. 32, after the quotation on p. 242, 2 : τοῦτο δ' οἶον ὑμένα ύφίστασθαι, περιέχοντ' έν έαυτώ παντοία σώματα · ών κατά την του μέσου αντέρεισιν περιδινουμένων, λεπτόν γίνεσθαι τόν πέριξ ύμένα, συβρεόντων άει των συνεχων κατ' ἐπίψαυσιν τῆς δίνης καὶ οῦτω μὲν γενέσθαι την γην, συμμενόντων των ένεχθέντων έπι το μέσον. αὐτόν τε πάλιν τον περιέχοντα οίον ύμένα αὕξεσθαι κατὰ τὴν ἐπέκρυσιν τῶν έξωθεν σωμάτων · δίνη τε φερόμενον αὐτὸν ὧν ἂν ἐπιψαύση ταῦτα ἐπικτασθαι. τούτων δέ τινα συμπλεκόμενα ποιείν σύστημα το μέν πρώτον κάθυγρον και πηλωδες, ξηρανθέντα [δε] και περιφερόμενα σύν τη του όλου δίνη είτ' έκπυρωθέντα την των ἀστέρων ἀποτελέσαι φύσιν. In

agreement with this, vide the exposition ap. Plut. *Plac.* 1, 4, concerning which see p. 242, 2.

² Čf. p. 248, 2.

³ This is also to be found in Stob. *Ecl.* i. 490. Stobæus adds that the crust is formed (chiefly) of hook-shaped atoms. Cf. Galen, c. 11, p. 267 K.

⁴ In reference to this, Metrodorus the Democritean is censured ap. Plut. *Fac. Lun.* 15, 3, p. 928, for representing the earth as sinking into its place by its own weight; the sun, on the contrary, as pressed upward like a sheath by its own lightness, and the stars as moving like the scales of a balance. forced through the ascending masses, and set in stormy whirling motion, they gradually dried, and the swift motion kindled them, and so the stars arose.¹ In a similar manner by the pressure of the winds and the influence of the stars the smaller particles were forced out of the earth ; these ran together as water into the hollows, and so the earth condensed into a firm mass,² a process which, according to the theory of Democritus, is still continually going on.³ In consequence of the earth's increasing mass and density, it attained its fixed place in the centre of the world, whereas in the beginning, when it was still small and light, it had moved hither and thither.⁴

The notions of the Atomists respecting the universe are therefore tolerably in harmony with the ordinary

¹ Cf. on this point, besides the quotations just given, and inf. note 4, Hippol. i. 13: τον δε παρ' ήμιν κόσμου πρότερον την γην των άστρων γενέσθαι. Diog. ix. 30: τούς τε κόσμους γίνεσθαι σωμάτων εἰς τδ κενόν έμπιπτόντων και άλλήλοις περιπλεκομένων · ἕκ τε τη̂ς κινήσεως κατὰ τὴν αὕξησιν αὐτῶν γίνεσθαι την των αστέρων φύσιν. Ibid. 33: καὶ πάντα μὲν τὰ ἄστρα διὰ τὸ τάχος της φοράς, τόν δ' ήλιον ύπο των ἀστέρων ἐκπυροῦσθαι, τὴν δὲ σελήνην τοῦ πυρός ὅλίγον μεταλαμβάνειν. Theod. Cur. Gr. Aff. iv. 17, p. 59. Democritus, like Anaxagoras, regarded the stars as masses of stone, which have been kindled by the revolution of the heavens.

² Plac. i. 4: πολλη̂s δὲ ὕληs ἕτι περιειλημμένηs ἐν τη̂ γη̂, πυκνουμένηs τε ταύτηs κατὰ τὰs ἀπὸ τῶν πνευμάτων πληγὰs καὶ τὰs ἀπὸ τῶν ἀστέρων αὔραs (solar heat and the like), προσεθλίβετο πα̂s δ μικρομεphs σχηματισμός ταύτης και την ύγραν φύσιν έγέννα· δευστικώς δε αύτη διακειμένη κατεφέρετο πρός τοὺς κοίλους τόπους και δυναμένους χωρήσαί τε και στέξαι η καθ αὐτὸ τὸ ὕδωρ ὑποστὰν ἑκοίλανε τοὺς ὑποκειμένους τόπους. This exposition, though primarily Epicurean, may, perhaps, in the last resort be referred to Democritus. This is probable, both on internal evidence and from a comparison with the theories about to be quoted.

³ According to Arist. *Meteor.* ii. 3, 365 b, 9; Alex. *in h. l.* 95 a, b; Olympiod. *in h. l.* i. 278 sq. Id., he supposed that the sea would in time dry up through evaporation.

⁴ Plac. iii. 13, 4: κατ' ἀρχὰs μèν πλάζεσθαι την γην φησιν δ Δημόκριτος διά τε μικρότητα και κουφότητα, πυκνωθείσαν δὲ τῷ χρόνῷ καὶ βαρυνθείσαν καταστηναι.

Surrounded by a circular layer of tightly opinion. compressed atoms, it swims in the infinite Void;¹ its centre is the earth; the space between the centre and the fixed external envelope is filled with air in which the stars move.² The earth, they agreed with the ancient physicists in supposing to be an exceedingly flat cylinder, which supports itself on the air by means of its breadth. The stars are, as already stated, bodies of a terrestrial nature, which have become heated by the revolution of the sky: like Anaxagoras, Democritus asserted this particularly of the sun and moon: he also agreed with his predecessor in representing them both as of a considerable size; and the moon as a kind of earth, for he recognised in its face the shadow of moun-The statement that these two heavenly bodies tains.³ had originally been, like the earth, the nucleus of other

¹ At any rate we are told nothing of a movement of the entire universe; the Atomists seem to have been of opinion that, through its circular motion, the tendency of weight in a downward direction would be overcome.

² Plac. iii. 10 : Λεύκιππος τυμπανοειδ $\hat{\eta}$ [τ η ν γ $\hat{\eta}$ ν], Δημόκριτος δ $\hat{\epsilon}$ δισκοειδη μέν τῷ πλάτει, κοίλην δέ $\tau \delta \mu \epsilon \sigma o \nu$. The last clause does not mean, as I formerly supposed, that the earth is hollow, but that it is depressed in the centre, and elevated towards the edge, cf. Schaefer, Astron. Geogr. d. Gr., Flensb. 1873, p. 14; Arist. De Cælo, ii. 13, 294 b, 13 : 'Αναξιμένης δὲ καὶ 'Αναξαγόρας καί Δημόκριτος το πλάτος αίτιον είναι φασι του μένειν αυτήν. ου γαρ τέμνειν άλλ' έπιπωματίζειν τον άέρα τόν κάτωθεν . . . τόν δ' οὐκ έχοντα μεταστήναι τόπον ίκανδν αθρόον τώ

κάτωθεν ήρεμειν, ώσπερ το εν ταιs

κλεψύδραις ύδωρ, cf. p. 245, 2. ³ Cic. Fin. i. 6, 20 : sol Democrito magnus videtur. Stob. Ecl. i. 532: [τόν ήλιον] Δημόκριτος μύδρον ή πέτρον διάπυρον, τροπήν δε γίνεσθαι ἐκ τῆς περιφερούσης αὐτὸν δινήσεως. Ibid. 550: [την σελήνην] 'Αναξαγόρας και Δημόκριτος στερέωμα διάπυρον, έχον ἐν ἑαυτῶ πεδία καὶ ὄρη καὶ φάραγγαs (and in the same words, Theodor. Cur. Gr. Aff. iv. 21, 23). Ibid. 564, concerning the face of the moon. Cf. following note; and as to the light of the moon, pp. 250, 3, and 248, 1. When it is said in Diog. ix. 44, that the sun and moon consist, like souls, of smooth and round atoms, *i.e.* of fire, this can only refer to the fire which was afterwards added to their earthly nucleus.

universes, and that the sun only subsequently became filled with fire,¹ when its circle grew larger, may be brought into connection with the rest of the Atomistic cosmology through the theory that the sun and moon, at an earlier stage of their formation, had been taken hold of by the masses circulating about the earth's nucleus, and so had become part of our universe.² The opinion of Leucippus and Democritus concerning the order of the stars is variously given.³ Their orbits,

¹ Plut. ap. Eus. Pr. Ev. i. 8, 7: ήλίου δὲ καὶ σελήνης γένεσίν φησι, κατ' ἰδίαν φέρεσθαι ταῦτα (namely at the time of their genesis) μηδέπω τοπαράπαν ἔχοντα θερμὴν φύσιν, μηδὲ μὴν καθόλου λαμπροτάτην, τοὐναντίον δὲ ἐξωμοιωμένην τῆ περὶ τὴν γῆν φύσει: γεγονέναι γὰρ ἑκάτερον τούτων πρότερον ἔτι και' ἰδίαν ὑποβολήν τινα κόσμου, ὕστερον δὲ μεγεθυποιουμένου τοῦ περὶ τὸν ἥλιον κύκλου ἐναποληφθῆναι ἐν αὐτῷ τὸ πῦρ.

² That the sun and moon should have originated in a different manner from the other heavenly bodies, might appear necessary on account of their size. The statement of Diogenes, that the sun, according to Leucippus, was kindled by the stars, quoted p. 248, 1, and no doubt connected with what has just been cited from Plutarch, seems also to show that the case of the sun and moon was peculiar.

³ According to Diog. ix. 33 (concerning Leucippus), the moon was nearest, and the sun farthest from the earth, the other stars being intermediate between them; this reminds us of the statements quoted, Vol. I. p. 599, 2, concerning Parmenides. According to Plutarch, *Plac.* ii. 15, 3, reckoning

from the earth, the moon came first, then Venus, the Sun, the other planets, the fixed stars. According to Galen, H. Ph. 11, p. 272 (also less fully, ap. Stob. Ecl. i. 508), they came in the following order: moon, sun, planets, fixed stars; according to Hippol. Refut. i. 13, thus: moon, sun, fixed stars; the planets, the distance of which, as before noticed, was differently given by Demo-critus, seem to have been omitted through the negligence of the transcriber. According to Lucre-tius, v. 619 sqq. Democritus explained the deviation of the sun's course at the solstices by saying that each heavenly body followed the movement of the sky with less and less velocity, the nearer it approached the earth: ideoque relingui paulatim solem cum posterioribus signis inferior multo quod sit, quam fervida signa (the signs of the Zodiac in which the sun is in summer, cf. v. 640) et magis hoc lunam. So that the sun is passed by the fixed stars, and the moon by all the heavenly bodies, and again overtaken; which gives the appearance of the sun and moon going in an opposite direction from the rest. The words ap. Plut.

those philosophers thought, were originally (before the inclination of the earth's axis) parallel to the earth's surface; their motion consequently was a lateral revolution,¹ the direction being in all cases from east to west;² their velocity increased with the distance of the stars from the circumference of the universe, and therefore the fixed stars outstrip the sun and the planets, and these again are swifter than the moon.³ The fire of the stars, other writers say, they believed to be nourished by the vapours of the earth.⁴ The theories of the Atomists on the inclination of the earth's axis,⁵

Fac. Lun. 16, 10, p. 929 : "ката στάθμην, φησί Δημόκριτος, ίσταμένη του φωτίζοντος [ή σελήνη] ύπολαμ. βάνει και δέχεται τον ήλιον," do not affect the present question; for κατὰ στάθμην does not mean 'close by,' but 'directly opposite;' properly, 'lying in a straight line,' as we find ap. Simpl. De Cælo, 226 a, 20 (Schol. 502 b, 29); Seneca, Qu. Nat. vii. 3, says : Democritus quoque . . . suspicari se ait plures esse stellas, quæ currant, sed nec numerum illarum posuit nec nomina, nondum comprehensis quinque siderum cursibus; but it does not follow from this that Democritus did not allow the number of the planets to have been five Seneca's meaning appears to have been this: 'At that time the five planets had not only been long universally known in the eastern lands visited by our philosopher, but they had also been admitted into the astronomical system of the Pythagoreans.' Moreover the title of a treatise: π ερί τών πλανητών (Diog. ix. 46) is against the supposition. What Democritus really said was probably this, that besides the five

known planets, there might be others; which Seneca heard at third hand, and misunderstood.

¹ This seems probable, from their theory, shortly to be mentioned, of the inclination of the earth, and from the corresponding statements of Anaximenes, Anaxagoras and Diogenes, with whom the Atomists in their ideas about the form and position of the earth are entirely agreed.

² Plut. Plac. ii. 16, 1.

³ Lucr. *l. c.* p. 250, 3.

⁴ According to Eustath. in Od. xii. p. 1713, 14 Rom. Democritus explained Ambrosia the food of the Gods, in reference to the nourishment of the sun by vapours.

⁵ According to Plutarch, *Plac.* iii. 12, they supposed that the earth inclined towards the south, which Leucippus explained by the lesser density of the warmer regions, and Democritus by the weakness of the southern part of the $\pi \epsilon \rho \iota$ - $\epsilon \chi o \nu$: the opinion of both philosophers is no doubt the same: the warmer part of the universe filled with lighter and more movable atoms offers less resistance to the on solar and lunar eclipses,¹ on the light of the stars and the milky way,² on comets,³ and on the great cosmical year,⁴ can be only briefly mentioned in this place. Democritus in regard to most of these points agrees with Anaxagoras. Some other astronomical observations which are ascribed to this philosopher ⁵ we may be allowed to pass over in silence, and in respect to the few further theories he is said to have held

pressure of the earth's disc, and therefore it inclines to that side. In that case it is difficult to see why the water does not all run towards the south, and overflow the southern countries. Cf. the theories of Anaxagoras and Diogenes on the same subject (Vol. I. p. 293, 4); also the following note.

¹ According to Diog. ix. 33, Leucippus had taught $\epsilon \kappa \lambda \epsilon i \pi \epsilon i \nu$ $\hbar \lambda i o \nu \kappa a i \sigma \epsilon \lambda \eta \nu \eta \nu \tau \hat{\varphi} \kappa \epsilon \kappa \lambda i \sigma \theta a i \tau \eta \nu$ $\eta \eta \nu \pi \rho \delta s \mu \epsilon \sigma \eta \mu \beta \rho i a \nu$, which is meaningless. The words, $\tau \hat{\varphi} \kappa \epsilon \kappa \lambda i \sigma \theta a i$, &c., as is shown by what follows, must originally have stood in the same connection as the passage just quoted from the *Placita*; and other reasons must have been assigned for the solar and lunar eclipses. But it is possible that Diogenes may himself be responsible for the confusion.

² Democritus thought the milky way was composed of many small stars in close proximity; in regard to its peculiar light, he supposed with Anaxagoras that the other stars were enlightened by the sun, and that we see in them, not their own, but the sun's light reflected; whereas the stars of the milky way lie in the shadow of the earth, and consequently shine by their own light. Arist. Meteor. i. 8, 345 a, 25, and his expressions are repeated by Alex. in h. l. 81 b; Olympiodorus, in h. l. p. 15 a; i. 200 Id.; Stob. Ecl. i. 576: Plut. Plac. iii. 1,8; Macrob. Somn. Scip. i. 15; see also Ideler, ad Meteorol. i. 410, 414.

³ Democritus, like Anaxagoras, supposed the comets to be a collection of several planets, so near to one another, that their light was united. Arist. *Meteor.* i. 6, 342 b, 27, 343 b, 25; Alex. *in h. l.* p. 78 a, 79 b; Olympiodorus, *in h. l.* i. 177 Id.; Plut. *Plac.* iii. 2, 3; cf. Sen. *Qu. Nat.* vii. 11; Schol. *in Arat. Diosem.* 1091 (359).

⁴ Democritus assigned to this great year, 82 ordinary years and 28 intercalary months (Cens. *Di. Nat.* 18, 8); that is, he supposed that in this time the difference between the solar and lunar year was equalised; 82 solar years being equal to 1012 (= $12 \times 82 + 28$), which gives nearly $29\frac{1}{2}$ days for each lunar month, if the solar year be reckoned at 365 days.

⁵ Cf. Mullach, 231–235; *ibid*. 142 sqq. on Democritus's astronomical, mathematical, and geographical writings, of which, however, we know little except the titles. relating to the sphere of inorganic nature, a bare enumeration must suffice.¹

III. Organic Nature. Man: his knowledge and his actions.

The enquiries of Democritus in regard to organic beings included not only animals, but plants; he was, however, chiefly occupied with mankind.² From a philosophic point of view, his anthropology alone is worthy

¹ He supposed that earthquakes were caused by the action of subterranean water and currents of air (Arist. Meteor. ii. 7, 365 b, 1; this is repeated by Alex. in h. l. Sen. Nat. Qu. vi. 20); thunder, lightning, and hot blasts $(\pi \rho \eta \sigma \tau \eta \rho)$ he tries, ingeniously enough (ap. Stob. i. 594), to explain by means of the nature of the clouds which engender them; and the various effects of lightning, ap. Plut. Qu. Conv. iv. 2, 4, 3 (Democr. Fr. Phys. 11), he accounts for by saying that some bodies offer resistance to it, while others allow it to pass through. Wind arises when many atoms are pressed together in the air into a small space : when they have room to spread, there is a calm. The overflowings of the Nile he explains thus: When the snow melts in the northern mountains, the evaporations are carried by the north wind of the latter part of the summer towards the south, and fall in the Ethiopian mountains (Diod. i. 39; Athen. ii. 86 d; Plut. Plac. iv. 1, 4: Schol. Apollon. Rhod. in Argon. iv. 269). Sea-water, he supposed, like Empedocles, to contain sweet water as well as salt, and that the fishes were nourished by it (Ælian. H. Anim. ix. 64). Of the magnet we have already spoken, p. 230, 1.

The rules about the weather must also be referred to Democritus, ap. Mullach, 231 sqq. 238 (Fragm. Philos. i. 368 sq.), so far as they may be considered at all genuine; on the other hand, what is ascribed to him, *ibid.* 238, 239 sq. (Fragm. i. 372 sq.), concerning the finding of springs, out of the Geoponica, cannot belong to him; as the Democritean Geoponica (on which, cf. Meyer, Gesch. d. Botanik. i. 16 sq.) are wholly spurious.

² The list of his writings, ap. Diog. ix. 46 sq., mentions : altíai περί σπερμάτων καὶ φυτῶν καὶ καρπών, αιτίαι περί ζώων γ'. περί ἀνθρώπου φύσιος ἡ περὶ σαρκός Β', π ερί νοῦ, π . αἰσθήσιων; also the books περί χυμών and περί χροών partly belong to the same category. Backhuisen T. Brinck, in Philologus, viii. 414 sqq., has collected from the spurious letter of Democritus to Hippocrates $\pi \epsilon \rho l \phi \upsilon \sigma \iota \sigma s d \nu \theta \rho \omega$ - πov , and other sources, the probable fragments of the treatise π ερί ἀνθρώπου φύσιος. In this treatise perhaps the words may have stood which are censured by Sext. Math. vii. 265; Pyrrh. ii. 23, but which cannot of course have been intended as an actual definition: άνθρωπός έστιν δ πάντες ίδμεν.

of attention; such of his observations on plants¹ and animals² as have been handed down to us consist merely of isolated remarks and conjectures. Even his theories on generation and the development of the fœtus,³ on

¹ Plants, the empty channels of which run straight, grow more quickly, but last a shorter time, because the nutritive substances, though circulating more swiftly through all their parts, are also carried off more swiftly, Theophr. *Caus. Plant.* i. 8, 2; ii. 11, 17. What is quoted by Mullach, p. 248 sqq. (*Fragm.* i. 375 sq.), from the *Geoponica* concerning various agricultural growths, cannot be certainly traced to Democritus. Cf. previous note. Concerning the soul of plants, vide *infra*.

² The passages collected by Mullach, 226 sqq. (Fragm. 1. 366 sq.) from Ælian's History of Animals relate to the following subjects: that the lion does not come into the world blind, like other animals; that fishes feed upon the sweet portions of the seawater; concerning the productiveness of dogs and swine, the unfruitfulness of mules (cf. also Arist. Gen. Anim. ii. 8, 747 a, 25, paraphrased in his usual manner by Philop. ad h. l. 58 b), and the origin of these hybrids; on the formation of stags' horns; on the differences of bodily structure between oxen and bulls; on the absence of horns in bulls. To Democritus may likewise be referred the observations, ap. Arist. Part. Anim. iii. 4, 665 a, 31 on the entrails of bloodless animals; Gen. Anim. v. 788 b, 9 (Philop. ad h. l. 119 a), on the structure of teeth; Hist. Anim. ix. 39, 623 a, 30, on the webs of spiders. The statement

about hares in Mullach, 254, 103 (Fragm. Philos. i. 377, 13 from Geopon. xix. 4) is clearly not his.

³ According to Plutarch's Pla*cita*, he supposed that the seed is secreted from all parts of the body (v. 3, 6, cf. Arist. Gen. Anim. iv. i. 764 a, 6; i. 17, 721 b, 11; Philop. Gen. Anim. 81 b; Censor. Di. Nat. c. 5, 2), and that it is found in women, and also an organ connected with it: he seems to have distinguished its visible constituents from the atoms of fire or soul concealed in them. (Plac. v. 4, 1, 3: further particulars result from his doctrine of the soul.) The continuance of the foctus in the maternal body causes its body to resemble that of the mother (Arist. Gen. Anim. ii. 4, 740 a, 35, whose statement is amplified by Philoponus, ad h. l. 48 b, obviously on his own authority and not on that of Democritus). The process of formation begins with the navel, which retains the foctus in the uterus (Fr. Phys. 10, vide infra); at the same time, however, the coldness of the air assists in closing the maternal body more firmly, and in keeping the foctus in repose (Ælian, H. Anim. xii. 17). The external parts of the body, especially (according to Cens. Di. Nat. 6, 1) the head and the stomach, are formed previously to the internal (Arist. l. c. 740 a, 13. Philoponus asserts, no doubt quite arbitrarily, and on no other evidence than this passage, that, according to Democritus, $\mu \dot{\eta} \, \epsilon \nu \, \tau \hat{\eta} \, \kappa \alpha \rho \delta \dot{\alpha}$

which the ancient physicists were so prone to speculate, are not of a kind to demand our particular attention. We may mention, however, that in agreement with several of his predecessors he represented men and animals as arising from terrestrial slime.'

Man, on account of his bodily structure and form, is to Democritus an object of the highest admiration.^{2/} In his description of the human body ³ he not merely attempts to describe its parts according to their position and nature with as much exactitude as the then state of these enquiries allowed, but he praises their utility and importance for the life of man with such fervour that, is spite of his general tendency to a purely mechanical explanation of nature, he approaches the teleology which has always been chiefly connected with the study of organic life, and which even then, in the person of Socrates, had begun a successful conflict with the

είναι την θρεπτικήν και ποιητικήν δύναμιν, $d\lambda\lambda$ ' $\epsilon\kappa\tau$ of. The sex of the child depends on the relative proportions of the paternal and maternal seed, emanating from the sexual organs (Arist. l. c. 764 a, 6, whose observations are enlarged upon by Philoponus, 81 b, doubtless more accurately than by Censorinus, *Di. Nat.* 6, 5; similarly Parmenides, vide Vol. I. p. 601, 4). Abortions are caused by super-foctation (Arist. l. c. iv. 4, 769 b, and following him, Philop. 90 b). The child gets its nourishment through the mouth, even in the womb, by sucking a part of the uterus corresponding with the teats (Plac. v. 16, 1; cf. Arist. Gen. An. ii. 7, 746 a, 19). The last-mentioned theory, which Censorinus (l. c. 6, 3) also attributes to Hippo

and Diogenes, indicates enquiries about animals; for it refers to the cotyledons which are absent in the human body.

¹ This is primarily asserted of men by Censorinus, *Di. Nat.* 4, 9; and his statement is placed beyond question by the analogy of the Epicurean doctrine. The same appears to be intended in the mutilated and imperfect notice in Galen, *Hist. Phil.* c. 35, p. 335.

² According to Fulgentius, Myth. iii. 7, he praised the ancients, referring to Homer, Il. ii. 478, for assigning the various parts of the human body to different gods—the head to Zeus, the eyes to Pallas, &c. According to David, Schol. in Arist. 14 b, 12, he called man a μικρδs κόσμοs.

³ Cf. B. Ten Brinck, *l. c.*

naturalism of the ancient physics. The fortress of the body is given in charge to the brain, which is the lord of the whole, to whom the power of thought is entrusted; the heart is called the queen, the nurse of anger, and is armed with a coat of mail against attacks;¹ in regard to the organs of the senses and of speech, it is shown how suitable they are for their functions, &c.² Democritus, indeed, never says that they are so fashioned for definite ends with design and set purpose;³ he does not actually proceed teleologically, but as he traces the result not to a fortuitous concurrence of circumstances but to nature as Unity,⁴ which does nothing without reason and necessity,⁵ he approaches as nearly to the teleology which he despises as is possible from his own point of view.⁶

The soul on the hypotheses of the Atomistic doctrine can only be conceived as corporeal, but its material substance must be of a kind to explain its peculiar nature. This, according to Democritus, lies in animating

¹ Cf. p. 258, 2.

² Cf. in respect to the organs of sense the words which are quoted by Heracleides (ap. Porph. in *Ptol. Harm.* (in *Wallisii Opp. Math. T.*) ii. p. 215 : $(\dot{\eta} \ \dot{a} \kappa o \dot{\eta}) \ \dot{\epsilon} \kappa \delta o \chi \epsilon \hat{\iota} o \nu \mu \ell \theta \omega \nu$ où σa $\mu \dot{\epsilon} \nu \epsilon \iota \ \tau \dot{\eta} \nu \ \phi \omega \nu \dot{\eta} \nu \ \dot{a} \gamma \gamma \epsilon \hat{\iota} o \upsilon \ \delta \hat{\iota} \kappa \eta \nu$ $\ddot{\eta} \delta \epsilon \ \gamma \dot{a} \rho \ \epsilon \hat{\iota} \sigma \kappa \rho \hat{\iota} \nu \epsilon \tau a \iota \ \kappa a \iota \ \dot{\epsilon} \nu \rho \epsilon \hat{\iota}.$

³ Cf. Arist. De Respir. 4 (infra, p. 259, 2). In the words π . $\phi \iota \sigma$. $a \nu \theta \rho$. l. c. No. 28: $\eta \delta \epsilon a \sigma \omega \mu a \tau \sigma s$ $\epsilon \nu \mu \iota \chi \sigma i \sigma \iota \phi \iota \sigma \iota s \epsilon \xi \epsilon \tau \epsilon \iota \xi \epsilon \pi a \nu \tau \delta - \mu \sigma \rho \phi a \sigma \pi \lambda a \gamma \chi \nu \omega \nu \gamma \epsilon \nu \epsilon a$, it is possible that $a \sigma \omega \mu a \tau \sigma s$ may belong to the supreme worker; if indeed we ought not to substitute $a \delta \rho a \tau \sigma s$.

⁴ Vide previous note, and No. 26: εύνητον ἀπὸ φλεβέων τε καὶ νεύρων πλέγμα . . φύσιος ὕπο δεδημιούργηται.

⁵ Vide supra, p. 237 sq.

⁶ This is not, however, carried to such an extent that we need doubt his being the author of the above description. We find the same theory in Plutarch's quota-tion, De Am. Prol. c. 3, p. 495; cf. Fort. Rom. c. 2, p. 317: 5 yàp όμφαλός πρώτον έν μήτρησι (ώς φησι Δημόκριτος) άγκυρηβόλιον σάλου και πλάνης έμφύεται, πείσμα καὶ κλῆμα τῷ γινομένω καρπῷ καὶ μέλλοντι. We shall see in the course of this chapter that Democritus had no difficulty in combining with his materialism the recognition of the spiritual in nature and in man.

and motive force: the soul is that which effects the movement of living beings. But this it can only do if it is itself in constant motion, for the mechanical motion, which alone is recognised by the Atomists, can only be produced by what is moved. The soul must therefore consist of the most movable substance—of fine, smooth, and round atoms—in other words, of fire.¹ And the same results from the second chief quality of the soul, which appears side by side with its vivifying force—the power of thought, for thought likewise is a motion.² These fiery particles were consistently supposed by Democritus to be diffused throughout the whole body; the body is animated in all its parts because

¹ P. 234.

² Arist. De An. i. 2, 403 b, 29: φασί γὰρ ένιοι καὶ πρώτως ψυχὴν είναι το κινούν. οἰηθέντες δε το μη κινούμενον αὐτο μη ἐνδέχεσθαι κινεῖν έτερον, των κινουμένων τι την ψυχην ύπέλαβον είναι. όθεν Δημόκριτος μέν πῦρ τι καὶ θερμόν φησιν αὐτὴν είναι απείρων γαρ όντων σχημάτων και ατόμων τα σφαιροειδή πῦρ και ψυχήν λέγει, οΐον έν τῷ ἀέρι τὰ καλούμενα ξύσματα, etc. (vide p. 225) όμοίως δε και Λεύκιππος. τούτων δε τὰ σφαιροειδη ψυχην, διὰ το μάλιστα διὰ παντος δύνασθαι διαδύνειν τούς τοιούτους δυσμούς (this expression, with which cf. p. 223, 1, seems to show that Aristotle is not merely advancing his own opinions, but quoting from Democritus) και κινείν τα λοιπα κινούμενα καὶ αὐτὰ, ὑπολαμβάνοντες τὴν ψυχὴν ειναι το παρέχον τοις ζώοις την κίνησιν. Ibid. 405 a, 8: Δημόκριτος δε και γλαφυρωτέρως είρηκεν άποφηνάμενος διὰ τί τούτων [sc. τοῦ κινη-τικοῦ καὶ γνωριστικοῦ] ἑκάτερον [sc.

ή ψυχή]·ψυχήν μέν γὰρ εἶναι ταὐτὸ καὶ νοῦν, τοῦτο δ' εἶναι τῶν πρώτων καί αδιαιρέτων σωμάτων, κινητικόν δε δια μικρομέρειαν και το σχημα. των δε σχημάτων εύκινητότατον τδ σφαιροειδές λέγει τοιοῦτον [scil. εὐκινητότατον] δ' εἶναι τόν νοῦν καὶ τδ πῦρ. Cf. *Ībid.* c. 4, 5, 409 a, 10 b, 7, and the following notes, especially p. 259, 2. That Democritus regarded the soul as composed of warm and fiery substances, and of smooth and round atoms, is asserted by many writers, e.g. Cic. Tusc. i. 11, 22; 18, 42; Diog. ix. 44; Plut. Plac. iv. 3, 4 (Stob. i. 796, the same thing is asserted of Leucippus). Nemesius, Nat. Hom. c. 2, p. 28, explains the round atoms which form the soul as 'fire and air,' and Macrobius, Somn. i. 14, as 'Spiritus;' but these are inaccuracies, resulting perhaps from a confusion with Epicurus's doctrine of the soul, or from Democritus's theory of the breath, mentioned infra.

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there are atoms in all, which, according to their nature, are involved in perpetual motion and also move that which surrounds them: ¹ indeed, he goes so far as to say that there is a soul-atom between every pair of bodyatoms.² But this does not mean that the movement of the atoms must be the same in all parts of the body; on the contrary, according to Democritus, the various faculties of the soul have their seat in different parts of the body: thought in the brain, anger in the heart, desire in the liver.³ When, therefore, later authors assert that he assigned the whole body to the irrational part of the soul as its abode,⁴ and the brain or the heart to the rational part, the statement, though not wholly to be discarded, is only partially correct.⁵ On account

ένιοι δε καί κινειν φασι την ψυχην τό σωμα έν ῷ ἐστιν ὡς αὐτὴ κινειται, οξον Δημόκριτος . . . κινουμένας γάρ φησι τὰς ἀδιαιρέτους σφαίρας διὰ τὸ πεφυκέναι μηδέποτε μένειν συνεφέλκειν καί κινείν το σώμα παν, which Aristotle compares to the fancy of Philippus the comic poet, that Dædalus gave motion to his statues by pouring quicksilver into them. Hence at the beginning of c. 5 he says: $\epsilon i \pi \epsilon \rho \gamma d \rho \epsilon \sigma \tau \iota \nu \eta$ ψυχή έν παντί τῷ αἰσθανομένω σώ- $\mu \alpha \tau \iota$. We find the same, probably quoted from Aristotle, in Iambl. ap. Stob. i. 924, and more concisely in Sext. Math, vii. 349; cf. Macrob. l. c.

² Lucret. iii. 370 :---

Illud in his rebus nequaquam sumere possis,

- Democriti quod sancta viri sententia ponit,
- Corporis atque animi primordia, singula privis

¹ Arist. De An. i. 3, 406 b, 15: Adposita, alternis variare ac nectere ι δέ καλ κινεῖν φασὶ τὴν ψυχὴν membra.

Lucretius thought that the atoms of the body were much more numerous than those of the soul; and that the latter were therefore distributed at wider intervals than Democritus supposed.

³ In this sense Democritus, π . $\dot{a}\nu\theta\rho\dot{\omega}\pi\sigma\nu\phi\dot{\nu}\sigma\iota\sigmas$, Fr. 6, calls the brain $\phi\dot{\nu}\lambda\alpha\kappa\alpha\delta\iota\alpha\nu\sigma\dot{\tau}\etas$; Fr. 15 the heart $\beta\alpha\sigma\iota\lambda s \delta\rho\gamma\eta s \tau\iota\theta\eta\nu\deltas$; Fr.17 the liver, $\epsilon\pi\iota\theta\nu\mu\eta s \alpha\dot{\tau}\iota\sigma\nu$.

⁴ Plut. Plac. iv. 4, 3: Δημόκριτος, Ἐπίκουρος, διμερῆ τὴν ψυχὴν, τὸ μὲν λογικὸν ἔχουσαν ἐν τῷ θώρακι καθιδρυμένον, τὸ δ' ἄλογον καθ' ὅλην τὴν σύγκρισιν τοῦ σώματος διεσπαρμένον. Theod. Cur. Gr. Aff. v. 22, p. 73: Ἱπποκράτης μὲν γὰρ καὶ Δημόκριτος καὶ Πλάτων ἐν ἐγκεφάλῷ τοῦτο [τὸ ἡγεμονικὸν] ἱδρύσθαι εἰρήκασιν.

⁵ The *Placita* manifestly confuse the doctrine of Democritus with that of Epicurus³ (on which, of the fineness and mobility of the soul's atoms, there is danger lest they should be forced out of the body by the air that surrounds us. Against this danger Democritus says we are protected by our inspiration, the importance of which lies in its constantly introducing new fiery and vital matter into the body; this in part replaces the soul-atoms that pass off; ¹ and also and chiefly hinders by its counter current those which are in the body from gaining egress; thus enabling them to resist the pressure of the outer air. If the breath is impeded, and if this resistance is in consequence overcome by the force of the air, the internal fire wastes away and death is the result.² As, however,

cf. Part III. a, 386, second edition). In Theodoretus the conception of the $\dot{\eta}\gamma\epsilon\mu\nu\nu\kappa\partial\nu$, at any rate, is interpolated.

¹ That expiration also helps towards this purpose is clear from Arist. *De An.* i. 2 (following note); for the exit of older fiery particles corresponds to the entrance of new. This is said more definitely, but no doubt only on the authority of the passage in Aristotle, by Philop. *De An.* B, 15; Simpl. *De An.* 6 a, and the scholia on π . $\dot{\alpha}\nu\alpha\pi\nuo\eta s$; Simpl. *De An.* 165 b.

² Aristotle, De An. i. 2, continues: $\delta i\delta \kappa a \tau o \hat{v} (\hat{\eta} \nu) \delta \rho o \nu \epsilon \hat{v} a i$ $<math>\tau \eta \nu \dot{a} \nu a \pi \nu o \eta \nu$ $\sigma v \nu \dot{a} \gamma o \nu \tau o \hat{v} \eta \nu$ $\pi \epsilon \rho i \epsilon \chi o \nu \tau o \hat{v} \tau \dot{a} \sigma \dot{\omega} \mu a \tau a$ (Philop. ad. h. l. B, 15, in agreement with the Atomistic presuppositions, assigns as a reason for this, the coldness of the $\pi \epsilon \rho i \epsilon \chi o \nu$; cf. also Arist. De Respir. c. 4, 472 a, 30): $\kappa a \hat{l} \epsilon \kappa \theta \lambda \hat{l}$. $\beta o \nu \tau o \hat{s} \tau \tilde{w} \nu \sigma \chi \eta \mu \dot{a} \tau \omega \nu \tau \dot{a} \pi a \rho \epsilon \chi o \nu \tau a$ $\tau o \hat{s} (\hat{\omega} o i \hat{s} \tau \eta \nu) \kappa (\nu \eta \sigma i \nu) \delta i \dot{a} \tau \partial) \mu \eta \delta^{3}$ $a \dot{v} \tau \dot{a} \eta \rho \epsilon \mu \epsilon \hat{i} \nu) \mu \eta \delta \epsilon \pi o \tau \epsilon$, $\beta o \eta \theta \epsilon i a \nu) \gamma \hat{i} - \gamma \nu \epsilon \sigma \theta a i \theta \dot{v} \rho a \theta \epsilon \nu) \epsilon \sigma \tau \omega \nu)$

τοιούτων έν τῷ ἀναπνεῖν κωλύειν γὰρ αὐτὰ καὶ τὰ ἐνυπάρχοντα ἐν τοῖs ζώοις εκκρίνεσθαι, συνανείργοντα τδ συνάγον και πηγνύον και ζηνδε έως αν δύνωνται τοῦτο ποιεῖν. Similarly De Respir. c. 4 : $\Delta \eta \mu \delta \kappa \rho \tau \sigma s \delta \delta \tau$ μέν έκ της άναπνοης συμβαίνει τι τοῖς ἀναπνέουσι λέγει, φάσκων κωλύειν ἐκθλίβεσθαι την ψυχήν ου μέντοι γ' ώς τούτου γ' ένεκα ποιήσασαν ταῦτο τὴν φύσιν οὐδὲν εἰρηκεν. όλως γαρ ώσπερ και οι άλλοι φυσικοι και ούτος ουδεν απτεται της τοιαύτης αίτίας. λέγειδ' ώς ήψυχη και το θερμόν ταὐτόν τὰ πρῶτα σχήματα τῶν σφαιροειδῶν. συγκρινομένων οὖν αὐτῶν ὑπὸ τοῦ περιέχοντος ἐκθλίβοντος βοήθειαν γίνεσθαι την άναπνοήν φησιν. έν γὰρ τῷ ἀέρι πολύν ἀριθμόν είναι τών τοιούτων, α καλεί έκεινος νουν και ψυχήν άναπνέοντο ούν και είσιόντος του άέρος συνεισιόντα ταῦτα καὶ ἀνείργοντα τὴν θλίψιν κωλύειν την ένουσαν έν τοις ζώοις διϊέναι ψυχήν και δια τοῦτο ἐν τῷ άναπνειν και έκπνειν είναι το ζην και αποθνήσκειν. όταν γαρ κρατη το περιέχον συνθλίβον και μηκέτι θύραθεν

the fire is not extinguished instantaneously, it may also happen that vital action may be restored when part of the soul's substance has been lost. In this way sleep is explained; in that case only a few fiery particles have left the body.¹ The same process more completely carried out produces the phenomenon of apparent death.²

εἰσιὸν δύνηται ἀνείργειν, μὴ δυναμένου ἀναπνεῖν, τότε συμβαίνειν τὸν θάνατον τοῖς ζώοις· εἶναι γὰρ τὸν θάνατον τὴν τῶν τοιούτων σχημάτων ἐκ τοῦ σώματος ἐξοδον ἐκ τῆς τοῦ περιέχοντος ἐκθλίψεως. Why all creatures die however, and what is the cause of respiration, Democritus did not say.

¹ Thus much seems to result from the theories of the Epicureans concerning sleep (*Lucret.* iv. 913 sqq.).

² $\tilde{C}f$. on this point the fragment of Proclus's commentary on the tenth book of the *Republic*, which was first communicated by Alex. Morus on Ev. Joh. 11, 39, p. 341; and first corrected by Wyttenbach ad Plut. de s. Num. Vind. 563 B (Animadverss. ii. 1, 201 sq.); and Mullach, Democr. 115 sqq. Democritus had written a treatise on the apparently dead, a subject much discussed in antiquity (vide the writers just mentioned, and what is quoted, p. 120, n., on the person brought to life by Empedocles when apparently dead); and also a treatise, $\pi \epsilon \rho i \tau \hat{\omega} \nu \epsilon \nu \ddot{a} \delta \sigma v$, in which. as Proclus says, he enquired πω̂ς τον ἀποθανόντα πάλιν \dot{a} ναβιώναι δυνατόν; but the only answer is that it is possible the person was not really dead. To these enquiries about the resuscitation of the dead, the graceful fable seems to refer which Julian (Epist. 37, p. 413 Spanh., printed

in Mullach, 45) relates, of course from older writers; namely, that Democritus, to comfort King Darius for the death of his wife, told him that, in order to recall her to life, it was only necessary to write upon her grave the names of three men who were free from sorrow (Lucian, Demon. 25, relates the same thing of Demonax). Pliny may perhaps have been thinking of this story when he says (H. N. vii. 55, 189): reviviscendi promissa a Democrito vanitas, qui non revixit ipse; but it is also possible that these words may allude to a passage in Democritus's treatises on magic, from which Pliny, ignorant of criticism as he is, quotes only this much; and that Julian's anecdote, which gives a moral turn to the supposed magic, may likewise have reference to a statement that Democritus could raise the dead, or had left instructions how to do it. At any rate, the passage in Pliny is concerned only with magical arts, which the imagination of later fabricators has ascribed to the naturalist of Abdera; and not with the doctrine of immortality, which is altogether irreconcileable with his point of view. Even the words. qui non revixit ipse, which would be meaningless as applied to another life, show this: Röth is, therefore, entirely mistaken (Gesch. d. Abendl. Phil. i. 362, 433), and so is Brucker (Hist. Crit. Phil. i. 1195),

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If, however, death has really taken place, and the atoms of which the soul is composed are completely separated from the body, it is impossible that they can ever return to it, or that they can maintain themselves in combination outside the body.¹

Democritus, therefore, does not deny that there is a difference between soul and body, nor that the soul is superior to the body. The soul with him is the essential in man, the body is only the vessel of the soul,² and he admonishes us for this reason to bestow more care on the latter than on the former;³ he declares corporeal beauty apart from understanding to be something animal;⁴ he says the glory of animals consists in bodily excellences,⁵ that of man in moral; he seeks the abode of happiness in the soul, the highest good in a right disposition;⁶ he makes the soul answerable for

whom he follows, in his inference that Democritus was an adherent of the Persian doctrine of the resurrection.

¹ This lies so entirely in the nature of the subject that we scarcely require the testimony of Iambli-chus ap. Stob. Ecl. i. 924; Lactantius, Inst. vii. 7; Theodoretus, Cur. Gr. Aff. v. 24, p. 73; and the Placita, iv. 7, 3, to disprove the belief of Democritus in immortality; more especially as it is nowhere stated that Epicurus differed from him in this respect; and, considering the great importance ascribed by Epicurus to the denial of immortality, the veneration with which he and his school regarded Democritus seems to exclude any disagreement between them on this subject. Democritus thus expresses himself, ap. Stob.

Floril. 120, 20: ἕνιοι θνητῆς φύσιος διάλυσιν οὐκ εἰδότες ἄνθρωποι, ξυνειδήσι δὲ τῆς ἐν τῷ βίῳ κακοπραγμοσύνης, τὸν τῆς βιοτῆς χρόνον ἐν ταραχῆσι καὶ φόβοισι ταλαιπωρέουσι, ψεύδεα περὶ τοῦ μετὰ τὴν τελευτὴν μυθοπλαστέοντες χρόνου. The obscure statement in the Placita, v. 25, 4, that Leucippus referred death to the body only, cannot be taken into account.

² $\Sigma \kappa \hat{\eta} \nu os$ is a common designation for the body with Democritus, Fr. Mor. 6, 22, 127, 128, 210.

³ Fr. Mor. 128: ἀνθρώποισι ἁρμόδιον ψυχῆς μᾶλλον ἢ σώματος ποιέεσθαι λόγον ψυχὴ μὲν γὰρ τελεωτάτη σκήνεος μοχθηρίην ὀρθοῖ, σκήνεος δὲ ἰσχὺς ἄνευ λογισμοῦ ψυχὴν οὐδέν τι ἀμείνω τίθησι.

⁴ *Ibid.* 129.

⁵ Ibid. 127.

⁶ Fr. 1, &c. Further details inf.

the injury it causes to the body; ¹ he contrasts the endowments of the soul as divine with those of the body which are merely human;² he is even said to have reckoned the intellect of man among the divinities.³ This, however, presents no contradiction to the materialism of the Atomistic philosophy, if we place ourselves at its own point of view. The soul is something corporeal, like all other things; but since the corporeal substances are as various as the form and composition of the atoms of which they consist, it is also possible that one substance may have qualities which belong to no other; and if the sphere be regarded as the most perfect shape, Democritus may also have held that that which is composed of the finest spherical atoms, fire, or the soul, exceeds all else in worth. Spirit is to him, as to other materialists,⁴ the most perfect body.

From this connection of ideas, we can now see in what sense Democritus could assert that soul or spirit dwells in all things, and that this soul, distributed throughout the whole universe, is the Deity. As he identifies reason with the soul, and the soul with the

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for though Philodemus, whom Cicero here follows, is apt to distort the opinions of the ancient thinkers, yet there is generally some basis of fact underlying his assertions: he reckons among the gods of a philosopher all that that philosopher describes as divine, even in the widest sense. Democritus, however, may well have called $\nu o \hat{\nu} s \theta \epsilon \hat{\iota} o s$, and in a certain sense $\theta \epsilon \delta s$ also.

⁴ For example, Heracleitus, the Stoics, &c.

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¹ Plut. Utr. An. an Corp. s. lib. (Plut. Fragm. 1), c. 2, p. 695 W., Democritus says that if the body arraigned the soul for abuse and ill-treatment, the soul would be condemned.

² Ibid. 6: δ τὰ ψυχῆς ἀγαθὰ ἐρεόμενος τὰ θειότερα, δ δὲ τὰ σκήνεος, τἀνθρωπήϊα.

³ Cic. N. D. i. 12, 29: Democritus qui tum imagines . . . in Deorum numero refert . . . tum scientiam intelligentiamque nostram. We are justified in regarding this statement as historical evidence;

warm and fiery substance, he must necessarily find in all things exactly as much soul and reason as he finds light and warmth. He therefore considers that in the air much soul and reason is distributed; how otherwise could we inhale from it soul and reason?¹ He also ascribed life to plants,² and even in corpses he probably thought there remained a portion of vital heat and sensation.³ This warm and animate element he seems to have described as the Divine in things,⁴ and so it may well have been said in the later form of expression that he regarded the Deity as the World-soul and Reason, formed out of round atoms of fire.⁵ Such

¹ Aristotle, in the passage quoted, De Respir. c. 4: $\epsilon \nu \gamma \lambda \rho \tau \tilde{\omega}$ $\dot{\alpha} \epsilon \rho \iota \pi \sigma \lambda \dot{\nu} \nu \dot{\alpha} \rho \iota \theta \mu \partial \nu \epsilon \bar{l} \nu \alpha \iota \tau \tilde{\omega} \nu \tau \sigma \iota \sigma \dot{\nu} - \tau \omega \nu$, $\ddot{\alpha} \kappa \alpha \lambda \epsilon \tilde{\iota} \epsilon \kappa \epsilon \tilde{\iota} \nu \sigma s \nu \sigma \tilde{\upsilon} \nu \kappa \alpha \lambda \psi \upsilon \chi \dot{\eta} \nu$. Theophr. De Sensu, 53: $\delta \sigma \varphi \epsilon \mu - \psi \upsilon \chi \delta \tau \epsilon \rho \sigma s \delta \dot{\alpha} \dot{\eta} \sigma$.

² Plut. Qu. Nat. 1, 1, p. 911: ζώον γὰρ ἔγγειον τὸ φυτὸν εἶναι οἱ περὶ Πλάτωνα καὶ ᾿Αναξαγόραν καὶ Δημόκριτον οἴονται. Ps.-Arist. De Plant. c. 1, 815 b, 16: ὁ δὲ ᾿Αναξαγόρας καὶ ὁ Δημόκριτος καὶ ὁ Ἐμ πεδοκλῆς καὶ νοῦν καὶ γνῶσιν εἶπον ἔχειν τὰ φυτά.

³ Plut. Plac. iv. 4, 4: δ δè Δημόκριτος πάντα μετέχειν φησί ψυχῦς ποιᾶς καὶ τὰ νεκρὰ τῶν σωμάτων · διότι ἀ εὶ διαφανῶς τινος θερμοῦ και αισθητικού μετέχει, τού πλείονος διαπνεομένου. Joh. Damasc. Parall. s. ii. 25, 40. Stob. Floril. ed. Mein. ίν. 236: Δημόκρ. τὰ νεκρὰ τῶν σωμάτων αἰσθάνεσθαι. Similarly, Alexander in Topica, 13 (also Parmenides, vide Vol. I. p. 602). In accordance with this last passage, Philippson changes " $\mu \iota \kappa \rho o \hat{v}$ " into "νεκρού," ap. Theophr. De Sensu. 71: (φησὶ [Δημόκρ.] γίνεσθαι μὲν ἕκαστον καὶ εἶναι κατ ἀλήθειαν, ἰδίως

 $\delta \epsilon \epsilon \pi i \mu i \kappa \rho o \hat{v} \mu o \hat{v} \rho a \nu \epsilon \chi \epsilon i \nu \sigma v \nu \epsilon \sigma \epsilon \omega s$). The thing, however, is not quite beyond question: Cicero says, Tusc. i. 34, 82: num igitur aliquis dolor aut omnino post mortem sensus in corpore est? nemo id quidem dicit, etsi Democritum insimulat Epicurus: Democritici negant. According to this passage it would seem that the statement of Democritus was either limited to the time before the corpse becomes completely cold, or that he ascribed to the dead an infinitesimal portion of soul, but neither consciousness nor feeling.

⁴ Cic. N. D. i. 43, 120: tum principia mentis quæ sunt in eodem universo Deos esse dicit. These principia mentis are manifestly what Aristotle means in the passage just quoted—the fine and round atoms. Cf. on this point, p. 262, 2; 263, 1.

⁵ Stob. Ecl. i. 56; Plut. Plac.
i. 7, 13, ap. Eus. Pr. Ev. xiv. 16,
6; Galen, H. Ph. c. 8, p. 251, whose imperfect text Krische (Forsch. i. 157) rightly refers to the more complete passage, ap. Cyrill. c. Jul.
i. 4: νοῦν μὲν γὰρ εἶναι τὸν θεὸν

language is, however, inaccurate and misleading, for when Democritus speaks of the Divine, he means not only no personal being, but no one being at all; not a soul, but merely the substance of souls,¹ fiery atoms, which produce life and motion, and where they are congregated in larger masses, reason also; this is very different from the one force that moves the Universe, in the sense of Anaxagoras's $vo\hat{v}s$ or Plato's world-soul.² Other writers therefore, who deny that he held the theory of a spirit forming the world and a Divinity ruling it, are more in accordance with the truth. The spiritual from his point of view is not the power above matter collectively; it is a part of matter; the only motive force is gravity and the sole reason why the soul is the most movable of all things, and the cause of motion, is that the substances. of which it consists are on account of their size and shape the most easily moved by pressure and impact. The doctrine of spirit did not result from the general necessity of a deeper principle for the explanation of nature; it primarily refers only to the activity of human souls; and though analogues of these are sought in nature, yet the statements of Democritus concerning spirit differ from the corresponding statements of Anaxagoras and Heracleitus and even of Diogenes. The point of difference is this: that he considers spirit, not as the power forming the world, but only as one substance side by side with others; here his doctrine is less advanced than that of Empedocles, which in many respects it much resembles; for Empedocles maintains the ration-¹ Principia mentis, as Cicero

ίσχυρίζεται και αυτός, πλην έν πυρι τσχυριζεται και αυτος, πλην εν πορ. σφαιροειδεί, και αὐτὸν εἶναι τὴν τοῦ rightly says, ἀρχαι νοεραί. κόσμου ψυγήν. ² Vide sup. p. 239, 3.

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ality which he attributes to all things to be an internal quality of the elements; Democritus on the contrary represents it as a phenomenon resulting from the mathematical construction of certain atoms in their relation to the others;¹ sensation and consciousness are merely a consequence of the mobility of those atoms.²

Of the faculties of the soul Democritus seems to have bestowed most attention on those of cognition; at any rate, tradition tells us of his attempts to explain these and no others. According to what we have seen of his theories, he could only start, generally speaking, from the presupposition that all presentations consist of corporeal processes.³ In particular he explained the perceptions of sense as well as thought. The former he derived from the changes which are produced in us by means of external impressions;⁴ and since every opera-

¹ Whether this is a defect or, as Lange, *Gesch. d. Mat.* i. 20, believes, a merit in the theory of Democritus, or whether it may perhaps be both, the logical development of a one-sided point of view, I need not here enquire. It is all the less necessary since Lange has acknowledged the substantial correctness of my representation; but he at the same time remarks: 'The want in all materialism is this: that it ends with its explanation of phenomena where the highest problems of philosophy begin.'

² This may also explain why the theories of Democritus on the spiritual in nature are here mentioned for the first time: his interpretation of nature did not require these theories; they resulted from his contemplation of the human spirit, and are only to be understood in this connection.

³ Stob. Exc. e Joh. Damasc. ii. 25, 12 (Stob. Floril. ed. Mein. iv. 233): Λεύκιππος, Δημοκράτης (- όκριτος) τὰς αἰσθήσεις καὶ τὰς νοήσεις ἑτεροιώσεις εἶναι τοῦ σώματος.

⁴ Arist. *Metaph.* iv. 5, 1009 b, 12, of Democritus and others: διà τό ύπολαμβάνειν φρόνησιν μέν την αίσθησιν, ταύτην δ' είναι ἀλλοίωσιν, τό φαινόμενον κατά την αίσθησιν έξ ἀνάγκης ἀληθès εἶναί φασιν. Theoph. De Sensu, 49: $\Delta \eta \mu \delta \kappa \rho \iota \tau \sigma s \delta \epsilon$. τῷ ἀλλοιοῦσθαι ποιεῖ τὸ αἰσθάνεσθαι. Theophrastus goes on to observe, in reference to the unanswered question of Democritus-whether each sense perceives what is like itself or what is unlike, that this may admit of a double answer: so far as the sense-perception is a change, it must proceed from what is hete-

tion of one body upon another is conditioned by touch, it may be said that he represented all sensation as contact,¹ and all the senses as various kinds of touch.² This contact, however, is not merely direct contact, it is more or less the result of the emanations without which the interaction of things on each other would be inexplicable. As these emanations penetrate through the organs of sense into the body, and spread through all its parts, there arises the presentation of things, sensible perception.³ But in order that this result should be attained, on the one hand there must be a certain strength in the impression, a certain amount of permeating atoms;⁴ and on the other, their material constitution must cor-

rogeneous, so far as like can only affect like (sup. p. 221, 2), from what is homogeneous. Cf. p. 267, 2. ¹ Vide *sup*. p. 230.

² Arist. \overline{De} Sensu, c. 4, 442 a, 29: Δημόκριτος δε και οι πλείστοι τών φυσιολόγων, όσοι λέγουσι περ! αίσθήσεως, άτοπώτατόν τι ποιοῦσιν. πάντα γὰρ τὰ αἰσθητὰ ἁπτὰ ποιοῦσιν. καίτοι εἰ ούτω τοῦτ' ἔχει, δηλον ώς καί των άλλων αίσθήσεων έκάστη άφή τις έστίν.

³ Theophr. De Sensu, 54: άτοπον δε και το μη μόνον τοις όμμασιν άλλὰ καὶ τῷ ἄλλῷ σώματι μεταδιδόναι της αίσθήσεως. φησί γάρ διά τοῦτο κενότητα καὶ ὑγρότητα ἔχειν δείν τον όφθαλμον, ίν επιπλεον δέχηται καὶ τῷ ἄλλφ σώματι παρα- $\delta\iota\delta\hat{\varphi}$. § 55: in hearing, the agitated air penetrates through the whole body, but especially through the ear, όταν δε εντός γενηται, σκίδνασθαι διὰ τὸ τάχος. This is further explained by what follows. § 57: άτοπον δὲ καὶ δι' ῶν (άτ. δὲ τὸ ἴδιον, better: άτ. δὲ καὶ ἴδιον) κατὰ παν το σώμα τον ψόφον εἰσιέναι

καί όταν είσέλθη δια της ακοής διαχείσθαι κατὰ παν, ώσπερ οὐ ταίs ἀκοαῖς ἀλλ' ὅλφ΄ τῷ σώματι τὴν αίσθησιν οὖσαν. οὐ γὰρ εἰ καὶ συμ-πάσχει τι τῆ ἀκοῆ, διὰ τοῦτο καὶ αἰσθάνεται. πάσαις γὰρ [sc. ταῖς αἰσθήσεσι] τοῦτό γε δμοίως ποιεί· και ου μόνον ταις αισθήσεσιν, άλλά καl $\tau \hat{\eta}$ ψυχή. His opinion in regard to the other senses has not been transmitted to us, but it is clear from the above quotation that he assumed, not merely in smell and taste, but also in the perceptions of touch, the entrance of emanations into the body; since he could only explain sensation as a contact of the whole soul with outer things. For the sensation of warmth seems also to result from the nature of this contact.

⁴ Vide *supra*, p. 231, 2; 233, 1; Theophr. De Sensu, 55. The tones penetrate indeed through the whole body, but in greatest numbers through the ears, $\delta i \delta \kappa a \lambda \kappa a \tau a \mu \epsilon \nu$ τδ άλλο σώμα οὐκ αἰσθάνεσθαι, ταύτη δε μόνον.

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respond to that of the organs of sense; for as like can only work upon like,¹ so our senses can only be concerned with what is like them; we perceive each thing, as Empedocles taught, with that part of our nature which is akin to it.² If, therefore, Democritus believed that much is perceptible which is not perceived by us, because it is not adapted to our senses,³ and admitted the possibility that other beings might have senses which are wanting to us,⁴ it was quite consistent with his other presuppositions.

¹ Vide *sup.*, p. 221, 2.

² Theophr. *De Sensu*, 50. We see when the eyes are damp, the cornea thin and firm, the internal tissues porous, the channels of the eyes straight and dry: καὶ ὁμοιο $σ\chi\eta\mu ovoiεν$ [sc. of δφθαλμοί] τοis άποτυπουμένοις. Sext. Math. vii. 116: παλαιὰ γάρ τις, ὡς προεῖπον, άνωθεν παρά τοις φυσικοις κυλίεται δόξα περί τοῦ τὰ ὅμοια τῶν ὁμοίων είναι γνωριστικά. και ταύτης έδοξε μέν καί Δημόκριτος κεκομικέναι τας $\pi a \rho a \mu v \theta i a s$, namely in the passage given on p. 244, 1. That the passage really stood in this connection is established by Plut. Plac. iv. 19, 3, where an extract from it is introduced with the words : $\Delta \eta \mu \delta$ κριτος καί τον άέρα φησίν είς όμοιςσχήμονα θρύπτεσθαι σώματα και συγκαλινδείσθαι τοις έκ της φωνης θραύσμασι (cf. inf. p. 269) " κολοιός γάρ παρά κολοιόν ίζάνει," etc. On the principle that like is known by like, vide Arist. De An. i. 2, 405 b, 12: those who define the nature of the soul by its intellectual faculty, make it one of the elements, or something composed of several elements: $\lambda \epsilon \gamma o \nu \tau \epsilon s \pi a$ ραπλησίως άλλήλοις πλην ένός

(Anaxagoras)· φασὶ γὰρ γινώσκεσθαι τὸ ὅμοιον τῷ ὁμοίῳ.

³ Stob. Exc. e Joh. Damasc. ii. 25, 16 (Stob. Floril. ed. Mein. iv. 233): $\Delta \eta \mu \delta \kappa \rho i \tau \sigma s \pi \lambda \epsilon i \sigma v \mu \epsilon \nu \epsilon i \nu \alpha i \tau \alpha s \alpha i \sigma \theta \eta \sigma \epsilon i s \tau \omega \nu \alpha i \sigma \theta \eta \tau \omega \nu, \tau \omega \delta \epsilon \mu \eta \alpha \lambda \sigma \gamma i (\epsilon i \nu \tau \alpha \alpha i \sigma \theta \eta \tau \alpha \tau \omega \pi \lambda \eta - \theta \epsilon i \lambda \alpha \nu \theta \alpha \nu \epsilon i \nu$. That this statement, which in its present form is so strange, originally had the meaning assumed in the text, is of course merely a conjecture.

⁴ Plut. *Plac.* iv. 10, 3 (Galen, c. 24, s. 303): Δημόκριτος πλείους είναι αἰσθήσεις περί τὰ ἄλογα ζώα καί (1. η , as Gal. has) περί τούς $\theta \in o vs \kappa a$ $\sigma o \phi o vs$. This, as it stands, can only be an inference drawn by some opponent, and not Democritus's own assertion; but it clearly shows us what Democritus really He must have asserted that said. animals might have senses which were wanting in other creatures, and from this an adversary, probably a Stoic, deduces the consequence, which seems to him ridiculous, that a knowledge is ascribed to irrational natures, which is not possessed by the highest intellectual natures-gods and wise men.

As to the several senses, we hear of no peculiar views as held by Democritus except in regard to sight and hearing. The rest are discussed by him indeed, but beyond the general theories noticed above, he does not appear to have advanced anything essentially new with respect to them.¹ He explained the perceptions of sight, as Empedocles did, by the hypothesis that emanations fly off from visible things which retain the form of the things; these images are reflected in the eye, and are thence diffused throughout the whole body; thus arises vision. But as the space between the objects and our eyes is filled with air, the images that fly off from things ² cannot themselves reach our eyes; what does so is the air which is moved by the images as they stream forth, and receives an impression of them. Therefore it is that the clearness of the perception decreases with distance, but as at the same time emanations are going out from our eyes, the image of the object is also modified by these.³ Thus it is very

² Ei $\delta\omega\lambda\alpha$, as they are usually called (Diog. ix. 47 mentions a treatise by Democritus $\pi\epsilon\rho i \epsilon i\delta\dot{\omega}$ - $\lambda\omega\nu$). According to the *Etymol. Magn., sub voce* $\delta\epsilon i\kappa\epsilon\lambda\alpha$, Democritus himself made use of this word, and in that case we ought, no doubt, to substitute " $\delta\epsilon\iota\kappa\epsilon\lambda\alpha$ " for

 $\delta \epsilon \hat{\iota} \nu$, instead of " $\delta \hat{\iota} \nu \eta$," as Mullach thinks (and with this adva agrees), in Simpl. Phys. 73 b (Democr. Fr. Phys. 6): Δημόκριτος έν οις φησι "δειν άπο παντός αποκρίνεσθαι παντοίων εἰδέων," πῶς δὲ καὶ ὑπὸ τίνος αἰτίας μὴ λέγει, ἔοικεν ἀπὸ ταύτομάτου καὶ τύχης γεννậν αὐτά. ³ The above is deduced from Arist. De Sensu, c. 2, 438 a, 5: Δημόκριτος δ' ότι μεν ύδωρ είναί φησι [την όψιν] λέγει καλως, ότι δ' οίεται το δράν είναι την έμφασιν (the reflection of objects in the èye), οὐ καλῶς τοῦτο μέν γὰρ συμβαίνει, ότι το όμμα λειον, etc. μέν οὖν τὴν ὄψιν εἶναι ὕδατος ἀληθές μέν, ού μέντοι συμβαίνει το δράν ή

¹ Theophr. De Sensu, 49: $\pi\epsilon\rho$ ì $\epsilon\kappa\dot{\alpha}\sigma\tau\eta s \delta' \eta\delta\eta \tau \hat{\omega}\nu \epsilon \nu \mu\epsilon\rho\epsilon\iota [ai\sigma\theta\eta <math>\sigma\epsilon\omega\nu] \pi\epsilon\iota\rho\hat{\alpha}\tau a\iota \lambda\epsilon\gamma\epsilon\iota\nu. § 57: \kappaaì$ $\pi\epsilon\rho$ ì $\mu\epsilon\nu$ $\delta\psi\epsilon\omega s \kappaaì à\kappao\eta s obtas$ $<math>\dot{\alpha}\pi\sigma\delta\delta\omega\sigma\iota. \tau as \delta' å\lambda\lambda as ai\sigma\theta\eta\sigma\epsilon\iotas$ $\sigma\chi\epsilon\delta\delta\nu \delta\muolas \pi\sigma\iota\epsilon \tau \sigma s \pi\lambda\epsilon lor \sigma s.$ The short statements on the sense of smell, l. c. § 82, and De Odor. 64 contain nothing particular. Cf. p. 232, 3.

evident that our sight does not represent things as they are in themselves.¹ The explanation of hearing and sounds is the same.² Sound is a stream of atoms passing from the resonant body, which sets in motion the air that lies before it. In this stream of atoms, and in the air which is moved by it, atoms of like form, according to a law noticed above, come together.³ When these reach the atoms of the soul, sensations of hearing

ύδωρ, $d\lambda$ ' $\hat{\eta}$ διαφανές. Alex. in h. l. 97 a; Theophr. De Sensu, 50: δρậν μέν οὖν ποιεῖ τῇ ἐμφάσει • ταύτην δ' ίδίως λέγει · την γαρ έμφασιν ούκ εύθὺς ἐν τῆ κόρῃ γίνεσθαι, ἀλλὰ τον δέρα τον μεταξύ της όψεως και του δρωμένου τυποῦσθαι, συστελλόμενον ύπὸ τοῦ ὁρωμένου καὶ τοῦ ὁρῶντος • (ἅπαντος γὰρ ἀεὶ γίι εσθαί τινα ἀπορροήν·) έπειτα τουτον στερεόν όντα και άλλόχρων έμφαίνεσθαι τοις όμμασιν ύγροις και το μέν πυκνον ου δέχεσθαι το δ' ύγρον διϊέναι. Theophrastus repeats the same statements afterwards (in § 51, where, however, " $\tau u \pi o \dot{\nu} \mu \epsilon \nu o \nu$ " is to be read for "πυκνούμενον"), in his discussion of this theory, and adds to them what is quoted on p. 266, &c. In support of his theory on images, Democritus appeals to the visible image of the object in the eye (Alex. l. c.): the fact that we cannot see in the dark he explains, according to Theophrastus, § 55, by the supposition that the sun must condense the air before it can retain the images. Why he did not imagine that these images themselves entered the eye, instead of their impression on the air, we can see from the notice, ap. Arist. De An. i. 7, 419 a, 15: où γàρ καλώς τουτο λέγει Δημόκριτος, οἰόμενος, εί γένοιτο κενόν τό μεταξύ, δρασθαι αν ακριβως και ει μύρμηζ εν

 $\tau \hat{\omega}$ où $\rho \alpha \nu \hat{\omega} \in \tilde{\tau} \eta$. We find a less exact statement in Plut. Plac. iv. 13, 1 (cf. Mullach, p. 402): seeing arises, according to Leucippus, Democritus and Epicurus: kar' είδώλων είσκρίσεις και κατά τινων άκτίνων είσκρισιν μετά την πρός τό ύποκείμενον ένστασιν πάλιν ύποστρεφουσών πρός την δψιν. How the eye, in the opinion of Democritus, ought to be formed in order to see well we have already found, p. 267, 2. We are told that he also explained the reflections of mirrors on the theory of $\epsilon i \delta \omega \lambda \alpha$; vide Plut. Plac. iv. 14, 2, parall. Cf. Lucret. iv. 141 sqq.

¹ Vide p. 231.

² Theophr. *l. c.* 55-57; cf. § 53; Plut. *Plac.* iv. 19; Gell. *N. A.* v. 15, 8; Mullach, 342 sqq.; Burchard, *Democr. Phil. de Sens.* 12; cf. p. 266, 3; 267, 2.

³ Vide p. 244, 1. By means of this conception Democritus, as it seems, sought to explain the relations and musical properties of tones which he discusses in the treatise π . $\delta v \theta \mu \hat{\omega} \nu \kappa \alpha \lambda \dot{\alpha} \rho \mu o \nu i \eta s$ (Diog. ix. 48). A tone, he might say, is so much the purer the more homogeneous are the atoms in the flux of which it consists, and the smaller these atoms are, the more acute is the tone. are the result. But although sounds enter through the whole body, we only hear with our ears, for this organ is so constructed that it absorbs the largest mass of sounds and affords it the quickest passage, whereas the other parts of the body admit too few to be perceptible to us.¹

Thought has the same origin as perception. That which perceives, and that which thinks, is one and the same.² Perception and thought are both material changes of the soul's body,³ and both are occasioned, like every other change, by external impressions.⁴ If this

¹ From this point of view, the physiological conditions of an acute sense of hearing are investigated ap. Theophr. § 56.

² Arist. De An. i. 2, 404 a, 27: ἐκεῖνος [Δημόκριτος] μὲν γὰρ ἁπλῶς ταύτον ψυχήν καί νουν το γάρ άληθές είναι το φαινόμενον (cf. p. 272) διδ καλŵs ποιησαι τδν "Ounpov (in whom, however, this is not to be found concerning Hector; vide the commentators on this passage, and on Metaph. iv. 5, and Mullach, 346): ώς "Εκτωρ κεῖτ' ἀλλοφρονέων. οὐ δὴ χρῆται τῷ νῷ ὡς δυνάμει τινὶ περὶ τὴν ἀλήθειαν, άλλα ταυτό λέγει ψυχήν και νοῦν. Ibid. 405 a, 8, sup. 257, 2; Metaph. iv. 5, 1009 b, 28 (infra, 271, 1); Philop. De An. A, 16 o, B, 16; Iambl. ap. Stob. Ekl. i. 880 :. of δε περί Δημόκριτον πάντα τὰ εἴδη τῶν δυνάμεων είς την ούσίαν αύτης της $\psi v \chi \hat{\eta} s$ $\sigma v \nu \dot{\alpha} \gamma o v \sigma v$. To this belongs what is ascribed to Democritus in the traditional text of Stob. Floril. 116,45: but instead of Democritus we should doubtless read $\Delta \eta \mu o \kappa \eta$ δous (vide Heimsöth. Democr. de An. Doctr. p. 3), for the words are in Herod. iii. 134, who puts them

into the mouth of Atossa, and indirectly of Democedes.

³ Stob. cf. inf. p. 271, 1; Arist. Metaph. iv. 5; Theophr. De Sensu, 72: ἀλλὰ περί μέν τούτων ἔοικε [Δημόκρ.] συνηκολουθηκέναι τοις ποιούσιν όλως το φρονείν κατά την άλλοίωσιν, ήπερ έστιν άρχαιοτάτη δόξα. πάντες γαρ οι παλαιοι και οι ποιηταί και σοφοί κατά την διάθεσιν ἀποδιδόασι τὸ φρονεῖν. Cf. Arist. De An. iii. 3, 427 a, 21: οί γε άρχαῖοι τὸ φρονεῖν καὶ τὸ αἰσθάνεσθαι ταυτόν είναί φασιν, for which, together with Empedocles' verses quoted p. 169, 2, Homer, Od. xviii. 135, is quoted, perhaps from Democritus, with the observation: πάντες γάρ οὗτοι το νοείν σωματικον ώσπερ το αίσθάνεσθαι ύπολαμβάvouriv. Cf. the following note.

⁴ Cic. Fin. i. 6, 21: (Democriti sunt) atomi, inane, imagines, quæ idola nominant, quorum incursione non solum videamus, sed etiam cogitemus. Plut. Plac. iv. 8, 3; Stob. Floril. iv. 233 Mein.; No. 18, Leucippus, Democritus and Epicurus: $\tau \eta \nu$ aloθησιν και $\tau \eta \nu$ νόησιν γίνεσθαι εἰδώλων ἕξωθεν προσιόντων, μηδενὶ γὰρ ἐπιβάλλειν movement is of such a kind that the soul is placed by it in the proper temperature, it will apprehend objects rightly, and thought is healthy; but if, on the contrary, it is unduly heated or chilled by the movement imparted to it, it imagines false things, and thought is diseased.¹ Though it is difficult to see, upon this theory, how thought is distinguished from sensible perception,² Democritus is very far from ascribing the same value to them. He calls sensible perception the

μηδετέραν χωρίς τοῦ προσπίπτοντος εἰδώλου. Cf. Democr. ap. Sext. Math. vii. 136 (supra, p. 231, 3).

¹ Theophr. l. c. 58: $\pi \epsilon \rho i$ $\delta \epsilon \tau o \hat{v}$ Φρονείν επί τοσούτον είρηκεν, ότι γίνεται συμμέτρως εχούσης της ψυχης μετά την κίνησιν έαν δε περίθερμός τις ή περίψυχρος γένηται, μεταλλάττειν φησί. διότι και τους παλαιούς καλώς τοῦθ' ὑπολαβεῖν, ὅτι έστιν άλλοφρονείν. ὥστε φανερόν ότι τη κράσει του σώματος ποιεί το $\phi \rho o \nu \epsilon i \nu$. Instead of the words μετά τ. κίνησιν, Ritter, i. 620, would substitute " κατὰ τὴν κρᾶσιν." I had myself thought of $\kappa \alpha \tau \dot{\alpha} \tau \dot{\eta} \nu$ $\kappa i \nu \eta \sigma i \nu$. But it now appears to me that the traditional text, also retained by Wimmer, is in order, and that Theophrastus intends to say: the $\phi \rho o \nu \epsilon i \nu$ (the right judgment of things, in contradistinction to $\dot{a}\lambda\lambda\phi\phi\rho\nu\epsilon\hat{\nu}$) gains entrance when the condition of the soul produced by the movement in the organs of sense is a symmetrical condition. This statement of Theophrastus is elucidated by the citations on p. 270, 2, and also by Arist. Metaph. iv. 5, 1009 b, 28: φασί δε και τον "Ομηρον ταύτην έχοντα φαίνεσθαι την δόξαν (that all presentations are equally true), öτι έποίησε τον Έκτορα, ως έξέστη ύπὸ τῆς πληγῆς, κεῖσθαι ἀλλοφρονέοντα, ώς φρονοῦντας μὲν καὶ τοὺς παραφρονοῦντας, ἀλλ' οὐ ταὐτά.

² Brandis (Rhein. Mus. v. Niebuhr und Brandis, iii. 139, Gr.v. Röm. Phil. i. 334) supposes an ' unmittelbares Innewerden der Atome und des Leeren' (a direct intuition of the atoms and the void), but it is difficult to see how, according to Democritus's presuppositions, the atoms and the void could act upon our souls otherwise than in the things compounded of them, nor how these things could act upon our souls except through the senses. Nor does Johnson's attempted explanation (p. 18 sq. of the treatise mentioned p. 208, 1) enlighten me. Ritter's proposal (Gesch. d. Phil. i. 620) is better: viz. to identify clear or rational knowledge with the symmetrical state of the soul (vide previous note); only in that case we must assume what is never ascribed to Democritus, and in itself seems highly unlikely, that in his opinion every sensible perception disturbed the symmetry of the soul. It seems to me most probable that Democritus never tried to establish psychologically the superiority of thought to sensible perception. Vide Brandis, Gesch. d. Entw. i. 145.

dark, and the rational perception alone the true; the real constitution of things is hidden from our senses; all that they show us belongs to the uncertain phenomenon; our intellect only discovers, what is too subtle for the senses, the true essence of things, atoms and the void.¹ Though we must start from what is manifest in order to know what is hidden, it is thought alone which can really unfold to us this knowledge.² If, therefore, Aristotle attributes to Democritus the opinion that the sensible perception as such is true,³ the statement is founded merely on his own inferences;⁴ because the Atomistic philosophy did not distinguish between the faculty of perception and that of thought, therefore Aristotle concludes that it can have made no distinction between them in respect of their truth.⁵ Tt

¹ Authorities have already been given, p. 219, 3; 225, 3. See also Cic. Acad. ii. 23, 73. Later writers have so expressed this as to assert that Democritus ascribed reality to the intelligible alone (Sext. Math. viii. 6) and denied sensible phenomena, which he maintained existed not in actuality but only in our opinion (Ibid. vii. 135).

³ Gen. et Corr. i. 2 (sup. 219, 2); De An. i. 2 (sup. 270, 2); Metaph. iv. 5 (sup. 265, 4). Likewise Theophr. De Sensu, 71 (sup. 263, 3). γίνεσθαι μέν ἕκαστον καὶ εἶναι κατ' $\dot{\alpha}\lambda\dot{\eta}\theta\epsilon_{i\alpha\nu}$ seems to belong to this connection, only no doubt the text is corrupt: $\gamma i\nu\epsilon\sigma\theta\alpha i \mu\dot{\epsilon}\nu$ perhaps arose out of $(\tau \delta) \phi\alpha i\nu\delta\mu\epsilon\nu\sigma\nu$, and $\ddot{\epsilon}\kappa\alpha\sigma\tau\sigma\nu$ may be a mistake for " $\dot{\epsilon}\kappa\dot{\alpha}\sigma\tau\omega$."

⁴ As he himself indicates in the passage from the *Metaphysics*: $\epsilon\xi \ \dot{\alpha}\nu\dot{\alpha}\gamma\kappa\eta s$ is to be connected not with $\epsilon i\nu\alpha i$ but with $\phi\alpha\sigma i$, so that the meaning is: 'because they hold thought to be the same as sensation, they must necessarily declare the sensible phenomenon to be true.'

⁵ That such procedure is not unusual with Aristotle may be seen from numerous examples. The very passage in *Metaph*. iv. 5 contains only inferences of this kind upon which he founds his complaint against some of the natural philosophers, that they deny the law of contradiction. We have, therefore, no ground for the is impossible, however, that Democritus could arrive at that conclusion without contradicting the fundamental conceptions of his system; for if things in reality consist only of atoms which our senses do not perceive, the senses plainly do not instruct us concerning the true nature of things; and if Democritus, like Parmenides and Empedocles, declared Becoming and Decay to be unthinkable, he could not escape the conclusion of those philosophers, that perception deceives us with the appearance of Becoming and Decay, nor could he maintain the opposite assertions attributed to him by He himself tells us indeed quite distinctly Aristotle. how far he is from so doing. It would have been no less impossible for him to admit these further conclusions: viz., that if sensation as such be true, all sensations must be true; ¹ consequently if the senses in different

theory (Papencordt 60, Mullach 415) that Democritus altered his opinion on this point, and discarded the evidence of the senses which at first he had admitted. Though he may with time have modified his views in regard to certain particulars (Plut. Virt. Mor. c. 7, p. 448 A), it does not follow that he could entertain at different times opposite convictions on a subject like the one we are considering, with which the very foundations of the Atomistic system are interwoven. As little can we allow (with Johnson, l. c. 24 sq.) that Aristotle's language bears this construction: 'Democritus supposed that the phenomenal is actually present objectively, though it may not be in harmony with our presentation of it to ourselves.' This interpretation is contradicted by the words

themselves $(\tau \delta \ \dot{\alpha} \lambda \eta \theta \dot{\epsilon} s, De An$. and Gen. et Corr.) even more decidedly than by the interconnection of the passages quoted. The theory which, according to Johnson, Aristotle attributes to Democritus could not have been charged upon him as an erroneous opinion arising from a confusion of thought with sensation.

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persons or at different times declare the contrary concerning the same object, these opposite declarations must be equally true, and therefore also equally false; and thus we can never know how in truth things are constituted.¹ He says no doubt that every thing contains atoms of the most diverse forms, and that this is the reason why things appear so differently;² but it does not follow from thence that the Real itself, the atom, has simultaneously opposite qualities. He also complains of the narrowness of human knowledge; he declares that truth lies in the depth; how things really are constituted we know not; our opinions change with external impressions and corporeal conditions.³

assertion of Epiphanius, Exp. Fid. 1087 D, that Leucippus taught: κατὰ φαντασίαν καὶ δόκησιν τὰ πάντα γίνεσθαι καὶ μηδὲν κατὰ ἀλήθειαν.

¹ Cf. Arist. *Metaph.* iv. 5, 1009 a, 38: δμοίως δè καὶ ἡ περὶ τὰ φαινόμενα ἀλήθεια (for the theory that all phenomena and presentations are true, cf. the beginning of this chapter) ένίοις έκ των αἰσθητων έλήλυθεν. τὸ μὲν γὰρ ἀληθὲς οὐ πλήθει κρίνεσθαι οίονται προσήκειν ούδ' όλιγότητι, το δ' αυτό τοις μέν γλυκύ γευομένοις δοκείν είναι τοις δε πικρόν. ώστ' εί πάντες εκαμνον ή πάντες παρεφρόνουν, δύο δ' ή τρεῖς ύγίαινον ή νουν είχον, δοκείν αν τούτους κάμνειν και παραφρονειν, τούς δ' άλλους ού. έτι δέ πολλοίς τῶν ἄλλων ζώων τἀναντία περὶ τῶν αὐτῶν φαίνεσθαι καὶ ἡμῖν, καὶ αὐτῷ δὲ ἑκάστω πρὸς αὐτὸν οὐ ταὐτὰ κατὰ την αίσθησιν άει δοκείν. ποία ουν τούτων άληθη ή ψευδή άδηλον. οὐθὲν γὰρ μᾶλλον -άδε η τάδε ἀληθη, ἀλλ' δμοίωs (essentially the reasons given by Democritus against the

truth of sensible perceptions, vide sup. p. 231, 3) διδ Δημόκριτος γέ φησιν ήτοι ούθέν είναι άληθές ή ήμιν γ adaptor. Plut. Adv. Col. 4, 1, p. 1108 : ἐγκαλεῖ δ' αὐτῷ [sc. Δημοκρίτω δ Κολώτης] πρωτον, ότι των πραγμάτων έκαστον είπων ου μαλλον τοΐον ή τοΐον είναι, συγκέχυκε τον Blov. Sext. Pyrrh. i. 213. Also the doctrine of Democritus is akin to that of the sceptics: $d\pi \partial \gamma \partial \rho \tau o \hat{v}$ τοις μέν γλυκύ φαίνεσθαι το μέλι, τοις δέ πικρόν, τόν Δημόκριτον έπιλογίζεσθαί φασι το μήτε γλυκύ αὐτο είναι μήτε πικρόν, και διά τοῦτο ἐπιφθέγγεσθαι την "ου μαλλον" φωνην, $\sigma \kappa \epsilon \pi \tau \iota \kappa \eta \nu o \delta \sigma \alpha \nu$; an opinion which Johnson D. Sensual. d. Demokr. 23, ought not to treat as historical evidence without further examination,

² Vide previous note, and p. 224, 1.

³ Ap. Sext. Math. vii. 135 sqq., besides the quotation, p. 225, 3: " ἐτεῆ μέν νυν ὅτι οἶον ἕκαστόν ἐστιν ἢ οὐκ ἔστιν οὐ ξυνίεμεν, πολλαχῆ δεδήλωται." " γινώσκειν τε χρὴ ἄνθρωπον τῷδε τῷ κανόνι, ὅτι ἐτεῆs Lastly, he admits that the names of things are arbitrarily chosen; ¹ which might have been made use of in a sceptical sense. But that he meant by this to declare all knowledge impossible, is not credible. Had such been his conviction, he could not have set up a scientific system, or discriminated true knowledge from obscure and confused opinion. Moreover we are told that he expressly and fully contradicted the scepticism of Protagoras,² which, according to the above statements, he must have shared; and that he sharply censured the eristics of his time.³ The later sceptics themselves

ἀπήλλακται." '' δηλοι μέν δὴ καὶ ούτος ό λόγος, ότι ουδέν ίδμεν περί οὐδενὸς, ἀλλ ἐπιβρυσμίη ἐκάστοισιν ή δόξις." "καίτοι δηλον ἔσται, ὅτι, έτεῆ οῗον ἕκαστον, γινώσκειν, ἐν ἀπό- $\rho \varphi$ $\epsilon \sigma \tau i \nu$." Ap. Diog. ix. 72: ΄΄ ἐτεŷ δε οὐδεν ίδμεν εν βυθώ γαρ ή $\dot{\alpha}\lambda\eta\theta\epsilon\eta\eta$ " (the last is also ap. Cic. Acad. ii. 10, 32). Such passages as these are doubtless the only foundation for the remark of Sextus, Math. viii. 327, that the empirical physicians dispute the possibility of demonstration : $\tau \dot{\alpha} \chi \alpha \delta \dot{\epsilon}$ καὶ Δημόκριτος, ἰσχυρῶς γὰρ αὐτῆ διὰ τῶν κανόνων ἀντείρηκεν, indirectly, otherwise $\tau \dot{\alpha} \chi \alpha$ would be unnecessary.

¹ Procl. in Crat. 16 supposes that the $\partial \nu \delta \mu \alpha \tau \alpha$ are $\theta \notin \sigma \epsilon_i$ according to Democritus. In support of this view he brings forward $\pi o \lambda \dot{v} \sigma \eta \mu o \nu i \sigma \delta \dot{\rho} \dot{\rho} \sigma \pi o \nu$ and $\nu \dot{\omega} \nu \upsilon \mu o \nu$, and contends that many words have several meanings, many things several names; and also many things which, judging from analogy, we might expect to have a distinct designation have none; he seems likewise to have appealed to the change of the names of per-

sons. The further development of these arguments as given by Proclus cannot be referred to Democritus. Cf. Steinthal, Gesch. d. Sprachwissensch. bei Gr. u. Röm. 76, 137 sqq., with whose explanation of these expressions I do not, however, entirely agree: the vávuuov especially, he seems to me to have misconceived. Some linguistic writings of Democritus, on the authenticity of which we cannot decide, are mentioned by Diog. ix. 48.

² Plut. l. c. : ἀλλὰ τοσοῦτόν γε Δημόκριτος ἀποδεῖ τοῦ νομίζειν, μὴ μᾶλλον εἶναι τοῖον ἢ τοῖον τῶν πραγμάτων ἕκαστον, ὥστε Πρωταγόρα τῷ σοφιστῆ τοῦτο εἰπόντι μεμαχῆσθαι καὶ γεγραφέναι πολλὰ καὶ πιθανὰ πρὸς αὐτόν. Sext. Math. vii. 389 : πᾶσαν μὲν οὖν φαντασίαν οὖκ εἴποι τις ἀληθῆ διὰ τὴν περιτροπὴν, καθὼς ὅ τε Δημόκριτος καὶ ὁ Πλάτων ἀντιλέγοντες τῷ Προταγόρα ἐδίδασκον. Cf. ibid. vii. 53.

³ Fr. 145. ap. Plut. Qu. Conv. i. 1, 5, 2; Clem. Strom. i. 3, 279 D, he complains of the $\lambda \epsilon \xi \epsilon i \delta l \omega \nu$ $\theta \eta \rho \delta \tau o \rho \epsilon s$, $\langle \eta \lambda \omega \tau a \rangle \tau \epsilon \chi \nu \nu \delta \rho l \omega \nu$, $\epsilon \rho i - \delta \delta \nu \tau \epsilon \epsilon s$ kal $i \mu a \nu \tau \epsilon \lambda l \kappa \tau \epsilon \epsilon s$.

point out the essential difference between his doctrine and theirs; ¹ and even Aristotle records his testimony (which harmonises ill with the supposed denial of all knowledge), that of all the pre-Socratic philosophers he concerned himself the most with definitions of conceptions.² We must, therefore, suppose that the complaints of Democritus as to the impossibility of knowledge are intended only in a narrower sense: only of the sensible perception does he maintain that it is limited to the changing phenomenon, and guarantees no true knowledge. On the other hand, he does not deny that reason may be able to perceive in the atoms and the void the true essence of things, though he deeply feels the limitations of human knowledge and the difficulties in the way of a profound enquiry. It is quite compatible with all this that he should not be deterred by the abundance of his own knowledge and observations, from warning us in the spirit of Heracleitus against indiscriminate

¹ Sext. Pyrh. i. 213 sq.: διαφόρως μέντοι χρώνται τῆ "οὐ μᾶλλον" φωνῆ οἱ τε Σκεπτικοὶ καὶ οἱ ἀπὸ τοῦ Δημοκρίτου ἐκεῖνοι μὲν γὰρ ἀπὸ τοῦ μηδέτερον εἶναι τάττουσι τὴν φωνὴν, ἡμεῖς δὲ ἐπὶ τοῦ ἀγνοεῖν πότερον ἀμφότερα ἢ οὐδέτερον τί ἐστι τῶν φαινομένων. προδηλοτάτη δὴ γίνεται ἡ διάκρισις. ὅταν ὁ Δημόκριτος λέγῃ "ἐτεῆ δὲ ἄτομα καὶ κενόν." ἐτεῆ μὲν γὰρ λέγει ἀντὶ τοῦ ἀληθεία. κατ' ἀλήθειαν δὲ ὑφεστάναι λέγων τάς τε ἀτόμους καὶ τὸ κενὸν, ὅτι διενήνοχεν ἡμῶν... περιττὸν οἶμαι λέγειν.

² Part. Anim. i. 1, cf. Vol. F.
185, 3; Metaph. xiii. 4; 1078 b, 17:
Σωκράτους δὲ περὶ τὰς ἠθικὰς ἀρετὰς

πραγματευομένου καὶ περὶ τούτων δρίζεσθαι καθόλου ζητοῦντος πρώτου τών μέν γάρ φυσικών έπι μικρόν Δημόκριτος ήψατο μόνον και ώρίσατό πως το θερμον και το ψυχρόν, &c. (vide sup. Vol. I. 505, 3); Phys. ii. 2; 194 a, 81: εἰς μέν γάρ τοὺς ἀρχαίους ἀποβλέψαντι δόξειεν ἂν είναι [ή φύσις] της ύλης έπι μικρόν γαρ τι μέρος Έμπεδοκλης καί Δημόκριτος του είδους και του τί ην $\epsilon l \nu \alpha \iota \eta \psi \alpha \nu \tau o$. That Democritus did not altogether satisfy later demands in this respect, we see from the proposition censured by Aristotle, Part. An. i. 1, 640 b, 29; Sext. Math. vii. 264: άνθρωπός ἐστι δ πάντες ίδμεν.

learning, and from placing thought higher than empirical knowledge;¹ that he should assert that men only arrived at culture by degrees, having borrowed, as he thinks, some arts from the animals;² that they at first strove only to satisfy their most necessary wants, and then, in the course of time, to beautify their life;³ on which account Democritus insists all the more that education should come to the help of nature, and by the remodelling of the man, bring forth in him a second nature.⁴ We recognise in all these sayings a philosopher who does not undervalue the labour of learning, and does not content himself with the knowledge of external phenomena, but by no means a sceptic who absolutely despairs of knowledge.

A philosopher who discriminates the sensible phenomenon from true essence so decidedly as Democritus does, cannot fail to seek the problem and happiness of human life in the right constitution of mind and temperament, and not in submission to the external world. Such a character is stamped on all that has been handed down to us of his moral views and principles. But however clear this may be, and however numerous the ethical writings which are attributed to him⁵ (sometimes indeed unwarrantably),

¹ Fr. Mor. 140–142 : πολλοὶ πολυμαθέες νόον οἰκ ἔχουσι.—πολυνοΐην οἰ πολυμαθίην ἀσκέειν χρή. μὴ πάντα ἐπίστασθαι προθύμεο, μὴ πάντων ἀμαθὴς γένῃ. I must abandon my previous doubts as to the Democritean origin of these fragments, as, according to the above remarks, they harmonise well with the views of this philosopher.

² Plut. Solert. Anim. 29,1, p. 974.

³ Philodem. *De Mus.* iv. (Vol. *Hercul.* i. 135, ap. Mullach, p. 237). On this subject cf. Arist. *Metaph.* i. 2, 982 b, 22.

4 Fr. Mor. 133: ἡ φύσις καὶ ἡ διδαχὴ παραπλήσιόν ἐστι· καὶ γὰρ ἡ διδαχὴ μεταἰρυσμοῖ τὸν ἀνθρωπον μέταἰρυσμοῦσα δὲ φυσιοποιέει.

⁵ Cf. Mullach, 213 sqq. Lortzing in the treatise named on p. 208, 1. The fragments on morals he was still far from the scientific treatment of Ethics which was inaugurated by Socrates. His ethical doctrine in regard to its form is essentially on a par with the unscientific moral reflection of Heracleitus and the Pythagoreans; 1 we can see indeed a distinct view of life running through the whole, but this view is not as yet based upon general enquiries concerning the nature of moral action, nor carried out into a systematic representation of moral activities and duties. In the manner of the ancient ethics, he considers happiness as the aim of our life: pleasure and aversion are the measure of the useful and injurious; the best thing for man is to go through life, enjoying himself as much, and troubling himself as little, as possible.² But Democritus does not conclude from this that sensuous enjoyment is the highest end. Happiness and unhappiness dwell not in herds or in gold, the soul is the abode of the dæmon:³ not the body and wealth, but uprightness and intelligence produce happiness (Fr. 5); the goods of the soul are the divine goods, those of the body, the

(which, for the sake of brevity, I quote only according to the numbers in this collection), ap. Mull. *Democr.* 160 sqq.; *Frag. Philos.* i. 340 sqq.

¹ Čic. Fin. v. 29, 87: Democritus neglected his property quid quaerens aliud, nisi beatam vitam? quam si etiam in rerum cognitione ponebat, tamen ex illa investigatione naturae consequi volebat, ut esset bono animo. Id enim ille summum bonum, $\epsilon i \theta v \mu i \alpha \nu$ et saepe à $\theta \alpha \mu$ - $\beta i \alpha \nu$ appellat, i.e. animum terrore liberum. Sed haec etsi praeclare, nondum tamen et perpolita. Pauca enim, neque ea ipsa enucleate ab hoc

de virtute quidem dicta.

² Fr. Mor. 8: obpos $\xi \nu\mu\phi o\rho\epsilon\omega\nu\kappa a$ à $\xi \nu\mu\phi o\rho\epsilon\omega\nu\tau\epsilon\rho\psi$ is κal à $\tau\epsilon\rho\pi$ in. To the same effect Fr. 9 (cf. Lortzing, p. 28; instead of the incomprehensible $\pi\epsilon\rho$ inκμακότων, we might conjecture $\pi\rho\eta\kappa\tau\epsilon\omega\nu$). Fr. 2: åριστον àνθρώπω τον βίον διάγειν ώς $\pi\lambda\epsilon$ îστα εὐθυμηθέντι καl ἐλάχιστα àνιηθέντι, which is so expressed in Sextus (sup. p. 272, 2), as to make the sensations the criterion of desire and detestation.

³ Fr. 1 : εὐδαιμονίη ψυχῆς καὶ κακοδαιμονίη οὐκ ἐν βοσκήμασι οἰκέει, οὐδ' ἐν χρυσῷ, ψυχὴ δ' οἰκητήριον δαίμονος.

Honour and wealth without wisdom are an human.¹ uncertain possession,² and where reason is wanting, man knows not how to enjoy life or how to overcome the fear of death.³ Not every enjoyment therefore is desirable, but only the enjoyment of the beautiful:⁴ it is fitting that man should bestow more care on the soul than on the body,⁵ that he may learn to create his joy out of himself.⁶ In a word, happiness according to its essential nature consists only in cheerfulness and wellbeing, a right disposition and unalterable peace of These, however, will become the portion of mind.⁷ man the more surely, and the more perfectly, the more he knows how to keep measure in his appetites and enjoyments, to discriminate the useful from the injurious, to avoid what is wrong and unseemly, and to limit himself in his actions and wishes to that which corresponds with his nature and ability.⁸ Contentment,

- ¹ Fr. 6, vide sup. p. 262, 1.
- ² Fr. 58, 60.
- ³ Fr. 51-56.
- ⁴ Fr. 3; cf. 19.
- ⁵ Fr. 128, vide sup. p. 261, 3.

⁶ Fr. 7: αὐτὸν ἐξ ἑαυτοῦ τὰs τέρψιαs ἐθιζόμενον λαμβάνειν.

⁷ Cic. sup. p. 278, 1; Theod. Cur. Gr. Aff. xi. 6, vide p. 98, 2; Epiph. Exp. Fid. 1088 A; Diog. ix. 45: τέλος δ' εἶναι τὴν εὐθυμίαν, οὐ τὴν αὐτὴν οὖσαν τῆ ἡδονῆ, ὡς ἔνιοι παρακούσαντες ἐξηγήσαντο, ἀλλὰ καθ' ἡν γαληνῶς καὶ εὐσταθῶς ἡ ψυχὴ διάγει, ὑπὸ μηδενὸς ταραττομένη φόβου ἡ δεισιδαιμονίας ἡ ἄλλου τινὸς πάθους. καλεῖ δ' αὐτὴν καὶ εὐεστὼ καὶ πολλοῖς ἅλλοις ὀνόμασιν. Stob. Ecl. ii. 76: τὴν δ' εὐθυμίαν καὶ εὐεστὼ καὶ ἅρμονίαν συμμετρίαν τε καὶ ἀταραξίαν καλεῖ. συνίστασθαι δ' αὐτὴν ἐκ τοῦ διορισμοῦ καὶ τῆς διακρίσεως τῶν ἡδονῶν· καὶ τοῦτ' εἶναι τὸ κάλλιστόν τε καὶ συμφορώτατον ἀνθρώποις. Clem. Strom. ii. 417 A: Δημόκρ. μὲν ἐν τῷ περὶ τέλους τὴν εὐθυμίαν [τέλος εἶναι διδάσκει] ἡν καὶ εὐεστὼ προσηγόρευσεν. Cf. the following note. Diog. 46 and Seneca, Tranqu. An. 2, 3, mention a treatise, π. εὐθυμίης, which is probably identical with the εὐεστὼ described by Diogenes as lost. What Stobæus calls Ataraxia is designated by Strabo, i. 3, 21, p. 61, as ἀθαυμαστία, and by Cicero, l. c., as ἀθαμβία.

⁸ Vide the previous note, and Fr. 20: ἀνθρώποισι γὰρ εὐθυμίη γίνεται μετριότητι τέρψιος καὶ βίου ξυμμετρίη, τὰ δὲ λείποντα καὶ ὑπερβάλλοντα μεταπίπτειν τε φιλέει καὶ moderation, purity of deed and thought, culture of the mind, these Democritus recommends as the way to true happiness. He allows that happiness is reached only with labour, that misery finds man unsought (Fr. 10); but he maintains notwithstanding that all the means of happiness are assured to him, and that it is his own fault if he makes a wrong use of them. The gods give man nothing but good; only man's folly turns the good to evil; ¹ as the conduct of a man is, such is his life.² The art of happiness consists in using and contenting oneself with what one has got. Human life is short and needy and exposed to a hundred vicissitudes: he who recognises this will be satisfied with moderate possessions and not require anything beyond necessaries for his happiness. What the body needs is easily earned; that which makes trouble and difficulty is an imaginary want.³

μεγάλας κινήσιας έμποιέειν τη ψυχη, αί δ' ἐκ μεγάλων διαστημάτων κινεόμεναι (that which moves backwards and forwards between two extremes) τῶν ψυχέων οὕτε εὐσταθέες εἰσὶ οὖτε εὕθυμοι. In order to escape this, Democritus advises that we should compare ourselves, not with those who have a brighter lot, but a worse, that so we may find it easier: <πί τοῖσι δυνατοῖσι έχειν την γνώμην και τοισι παρεούσι άρκέεσθαι. Fr. 118: He who with a good courage does righteous deeds is happy and free from care; he who despises the right is troubled by fear and by the remembrance of his deeds. Fr. 92: τον ευθυμέεσθαι μέλλοντα χρη μη πολλὰ πρήσσειν μήτε ἰδίῃ μήτε ξυνῃ, μηδὲ ἅσσ' ἂν πρήσσῃ ὑπέρ τε δύναμιν αίρέεσθαι την έωυτου καλ φύσιν, &c. ή γαρ εὐογκίη ἀσφα-

λέστερον τη̂ς μεγαλογκίης. Cf. *M. Aurel.* iv. 24 : "Όλίγα πρησσε," φησίν (who, it is not stated) "εἰ μέλλεις εὐθυμήσειν."

¹ Fr. 13: оі вєоі тоїві андрютоїві бібойві тауада танта каі талаі каі нін, тлун бтова влавєра каі аншфєлє́а. табє б' ой талаі ойтє нін вєоі андрытоїві быре́онта: алл' айтої тоївбєві е́ртєла́(онві бід нови тифло́тута каі ауншрови́нун. Fr. 11. Fr. 12: ат' ше урій тауада уінетаі, ато тше айте́ши каі та кака е́танрівкої ре́ ан тийн бе́ какши е́кто́s єї́уре́н (we could remain free from it). Cf. Fr. 96: Most evils come to men from within. Fr. 14, sup. p. 238, 1.

² Fr. 45: τοισι δ τρόπος έστι εύτακτος, τουτέοισι καl βίος ξυντέτακται.

³ Fr. 22, cf. 23 and 28: τδ χρηζον οίδε, δκόσον [perhaps, -ων]

The more a man covets, the more he requires; insatiableness is worse than the extreme of want. (Fr. 66-68.) To him, on the contrary, who desires little, a little suffices; restriction of desire makes poverty riches.¹ He who has too much, loses that which he has, like the dog in the fable (Fr. 21); through excess every pleasure becomes a pain (37); moderation, on the other hand, increases enjoyment (35, 34), and ensures a satisfaction which is independent of fortune (36). He is a fool who desires what he has not, and despises what is at his command (31); the sensible man enjoys what he has, and does not trouble himself about what he has not.² The best is therefore always the right measure, excess and deficiency come of evil.³ To conquer oneself is the noblest victory (Fr. 75); he is the valiant man who conquers, not enemies merely, but desire (76); to overcome anger indeed is difficult, but the rational man becomes master of it (77); to be rightminded in mistortune is great (73), but with understanding, we can conquer (74) trouble. Sensuous enjoyment affords but short pleasure and much pain; and no satiating of appetite,⁴ only the goods of the soul can give true happiness and inward contentment.⁵ Wealth gained by injustice is an evil;⁶ culture is

 $\chi \rho \eta \zeta \epsilon \iota$, δ δè $\chi \rho \eta \zeta \omega \nu$ οὐ $\gamma \iota \nu \omega \sigma \kappa \epsilon \iota$. The neuter τὸ $\chi \rho \eta \zeta o \nu$ I formerly referred to the body, and I still think this is possible; though I admit that Lortzing's (p. 23) reading, according to which τὸ $\chi \rho \eta \zeta o \nu$ is the beast and $\delta \chi \rho \eta \zeta \omega \nu$ man, makes good sense.

¹ Fr. 24, cf. 26, 27, 35 sq., 38 sq.; cf. Fr. 40, on the advantage

enjoyed by poverty, of being secure from jealousy and enmity.

² Fr. 29, cf. 42.

³ Fr. 25: καλόν ἐπὶ παντὶ τὸ ἴσον, ὑπερβολὴ δὲ καὶ ἔλλειψις οὐ μοι δοκέει. Cf. Fr. 33.

⁴ Fr. 47, cf. 46, 48.

⁵ Vide *supra*, p. 279, 7, 8.

 f^{6} Fr. 61, cf. 62–64.

better than possessions;¹ no power and no treasures can be equivalent to the extension of our knowledge.² Democritus demands therefore that not merely deed and word,³ but the will also,⁴ shall be pure from injustice; that man should do good, not on compulsion, but from conviction (Fr. 135), not from hope of reward, but for its own sake; ⁵ and should keep himself from evil (117), not from fear, but from a sense of duty; he should be more ashamed before himself than before all others, and avoid wrong equally whether it will be known to no one or to all:⁶ he says that only that man pleases the gods who hates wrong; 7 the consciousness of doing right alone brings peace of mind (Fr. 111); doing wrong makes a man more unhappy than suffering wrong (224). He extols wisdom, which guarantees us the three greatest goods-to think truly, to speak well, and to act rightly;⁸ he holds ignorance to be the cause

¹ Fr. 136. With this Lortzing, 23, connects with much probability Fr. 18, Stob. Floril. 4, 71, if indeed by the $\epsilon \delta \omega \lambda \alpha \ \epsilon \sigma \theta \hat{\eta} \tau i$ (Meineke has this word instead of $\alpha \delta \sigma \theta \eta \tau i \kappa \dot{\alpha}$) the emptiness of the ostentatious man is meant to be described.

² Dionys. ap. Eus. Pr. Ev. xiv. 27, 3: Δημόκριτος γοῦν αὐτὸς, ὡς φασιν, ἔλεγε βούλεσθαι μᾶλλον μίαν εὑρεῖν αἰτιολογίαν, ἢ τὴν Περσῶν οἱ βασιλείαν γενέσθαι.

³ Fr. 103, 106, 97, 99.

⁴ Fr. 109: ἀγαθὸν οὐ τὸ μὴ ἀδικέειν, ἀλλὰ τὸ μηδὲ ἐθέλειν. Cf. Fr. 110, 171.

⁵ Fr. 160: χαριστικός (beneficent) οὐκ ὁ βλέπων πρός τὴν ἀμοιβὴν, ἀλλ' ὁ εὖ δρậν προῃρημένος.

⁶ Fr. 98, 100, 101.

⁷ Fr. 107, cf. 242.

⁸ Democritus, according to Diog., ix. 46; Suid. τριτογ. (cf. Schol.-Bekker in Il. Θ, 39; Eustath. ad Il. O. p. 696, 37; Rom. Tzetz. ad Lycophr. v. 519; Mullach, p. 119 sq.), had composed a work, Tpitoyéveia, in which he explained the Homeric Pallas and her other names as wisdom: $\delta \tau \iota$ τρία γίγνεται έξ αὐτῆς, ἁ πάντα τὰ ἀνθρώπινα συνέχει, namely, εὖ λογίζεσθαι, λέγειν καλῶς, ὀρθῶς πράττειν. Lortzing, p. 5, considers this an interpolation, and I do not deny that it may be so; but such allegorical language does not seem to exceed that which is elsewhere ascribed to Democritus and his contemporaries (cf. p. 251, 4; 255, 2; 287, 3; Part III. a, 300,

of all faults; ¹ and recommends instruction and practice as the indispensable means of perfection;² he warns men against envy and jealousy,³ avarice⁴ and other faults. All that has been handed down to us of the writings of Democritus shows him to have been a man of extensive experience, acute observation, earnest moral temperament and pure principles. His utterances, too, concerning social life correspond with this character. The value of friendship, with which Greek ethics was so deeply penetrated, he rates very highly; he who has no righteous man for his friend, he says, deserves not to live;⁵ but the friendship of one wise man is better than that of all fools (Fr. 163); in order to be loved, however, a man must, on his side, love others (171), and this love is only fitting when it is not defiled by any unlawful passion.⁶ So also Democritus recognises the necessity of the state. He declares indeed that the wise man must be able to live in every country, and that a noble character has the whole world for its fatherland,⁷ but at the same time he says that nothing is so important as a good government, that it embraces all things and everything stands and falls with it;⁸ he

2nd ed.). It is quite different from that employed by the Stoics (ibid. 308, 1). Besides, the words need not necessarily have formed part of the main content of the treatise, they may have been merely an introduction to some moral reflection.

¹ Fr. 116: ἁμαρτίης αἰτίη ή àμαθίη τοῦ κρέσσονος. ² Fr. 130-134, 115, cf. 85 sq.,

235 sq.

³ Fr. 30, 230, 147, 167 sq.

⁴ Fr. 68–70.

⁵ Fr. 162, cf. 166.

⁶ Fr. 4: δίκαιος ἕρως ἀνυβρίστωs ϵφίεσθαι τῶν καλῶν, which Mullach does not seem to me rightly to understand.

⁷ Fr. 225 : ἀνδρὶ σοφῷ πᾶσα γῆ βατή ψυχης γαρ άγαθης πατρίς δ ξύμπας κόσμος.

⁸ Fr. 212 : τὰ κατὰ τὴν πόλιν χρεών τῶν λοιπῶν μέγιστα ἡγέεσθαι δκως άξεται εΰ, μήτε φιλονεικέοντα παρὰ τὸ ἐπεικὲς μήτε ἰσχυν ἑωυτῷ

thinks the distress of the commonwealth is worse than that of individuals; ¹ he would rather live in poverty and freedom under a democracy, than in plenty and dependence with the great (Fr. 211). He acknowledges that nothing great can be accomplished except by unanimous cooperation (Fr. 199), that civil discord is under all circumstances an evil (200); he sees in law a benefactor of men (187), he requires dominion of the best (191-194), obedience to authority and law (189 sq., 197), unselfish care for the common good (212), general willingness to help others (215); he deplores a state of things in which good rulers are not duly protected, and the misuse of power is rendered easy for evil rulers;² and in which political activity is connected with danger and misfortune.³ Democritus is therefore at one with the best men of his time on this subject.⁴ His opinions on marriage are more peculiar; but their

περιτιθέμενον ταρὰ το χρηστον τοῦ ξυνοῦ. πόλις γὰρ εἶ ἀγομένη μεγίστη ὅρθωσίς ἐστι καὶ ἐν τούτῷ πάντα ἕνι, καὶ τούτου σωζομένου πάντα σώζεται, καὶ τούτου φθειρομένου τὰ πάντα διαφθείρεται. Plut. adv. Col. 32, 2, p. 1126: Δημόκρ. μὲν παραινεῖ τήν τε πολιτικὴν τέχνην μεγίστην οὖσαν ἐκδιδάσκεσθαι καὶ τοὺς πόνους διώκειν, ἀφ' ῶν τὰ μεγάλα καὶ λαμπρὰ γίνονται τοῖς ἀνθρώποις, cf. Lortzing, p. 16.

¹ Fr. 43 : ἀπορίη ξυνη της ἐκάστου χαλεπωτέρη οὐ γὰρ ὑπολείπεται ἐλπὶς ἐπικουρίας.

² Fr. 205, where, however, the text is not quite in order. Fr. 214.
³ So I understand Fr. 213:

³ So I understand Fr. 213: τοίσι χρηστοίσι οὐ ξυμφέρον ἀμελέοντας τοίσι [τῶν] ἑωυτῶν ἅλλα πρήσσειν, etc.; for taken in an unconditional sense, this warning against political activity would not be in harmony with the other principles of Democritus. Cf. in addition to the above quotations Fr. 195.

⁴ What Epiphanius, *Exp. Fid.* 1088 A, relates of him: that he despised existing authority and acknowledged only natural right, that he declared law to be an evil invention, and said the wise men should not obey the laws but live in freedom,—is manifestly a misapprehension. The art of exegesis as practised at a later date might easily find in the citations, p. 219, 3, the universal opposition of $\nu \delta \mu \sigma s$ and $\phi \delta \sigma s$, little as this applies to civil laws. peculiarity is not on the side where from his materialism and his seeming eudæmonism we might expect to find it: a higher moral view of marriage is indeed wanting in him, but not more so than in his whole epoch. What chiefly offends him in marriage is not the moral, but the sensual element of this relation. He has a horror of sexual enjoyment, because consciousness is therein overcome by desire, and the man gives himself over to the debasing charm of the senses.¹ He has also rather a low opinion of the female sex; 2 and desires to have no children because their education withdraws men from more necessary activity, and its results are uncertain;³ and though he acknowledges that the love of children is universal and natural, he esteems it more prudent to take adopted children whom one can choose, than to beget others in the case of whom it is a chance how they turn out. Though we must allow that these opinions are onesided and defective, we have no right on that account to raise against the ethical principles of Democritus, as a whole, objections which we do not raise against Plato in spite of his community of wives, nor against the Christian votaries of asceticism.

Whether Democritus has connected his ethics with

¹ Fr. 50: ξυνουσίη ἀποπληξίη σμικρή· ἐξέσσυται γὰρ ἄνθρωπος ἐξ ἀνθρώπου (to which should probably be added καὶ ἀποσπᾶται πληγậ τινι μεριζόμενος, cf. Lortzing 21 sq.). Fr. 49: ξυόμενοι ἄνθρωποι ήδονται καί σφι γίνεται ἅπερ τοῖσι ἀφροδισιάζουσι.

² Fr. 175, 177, 179.

³ Fr. 184-188. Theodoretus, Cur. Gr. Aff. xii., censures Democritus for declining marriage and the possession of children because they would be a disturbance to him in his eudæmonism, but this is a misunderstanding; the $\dot{a}\eta\delta(a\iota)$, which Democritus fears, refer to the trouble occasioned by misguided children. Theodoretus is only quoting from Clemens, *Strom.* ii. 421, c., who does not, however, express himself so decidedly.

his scientific theories in such a manner that we must regard them as essentially part of his system, is another question; and I can only answer it in the negative. There is indeed a certain connection between them, as already observed; his theoretic elevation above the sensible phenomenon must have inclined the philosopher in the moral sphere also to ascribe small value to external things; and his insight into the unchangeable order of nature must have awakened in him the conviction that it was best to find satisfaction and contentment in that order. But so far as we know, Democritus did little himself to elucidate this inter-dependence; he did not enquire into the nature of moral activity generally, but promulgated a number of isolated observations and rules of life, which are connected certainly by the same moral temper and mode of thought, though not by definite scientific conceptions; these ethical propositions, however, stand in so slight a connection, that they might one and all have been advanced by a person to whom the Atomistic doctrine was entirely alien. However remarkable and meritorious therefore the ethics of Democritus may be, and willingly as we accept them as a proof of the progress of moral reflection, also evinced contemporaneously by the Sophistic and Socratic doctrine, we can, nevertheless, only see in them an outwork of his philosophical system, which can have but a secondary importance in our estimate of that system.

It is the same with the views of Democritus about religion.¹ That he was unable to share the belief of

¹ Cf. for what follows Krische, Forschungen, 146 sqq.

his nation as to the gods is evident. The Divine, in the proper sense, the eternal essence on which all depends, is to him only Nature, or more accurately, the totality of the atoms moved by their weight and forming the world. If the gods are substituted for this in popular language, it is merely a form of expression.¹ In a secondary manner he seems to have designated the animate and rational elements in the world and in man as the Divine, without meaning by it anything more than that this element is the most perfect matter and the cause of all life and thought.² Moreover he perhaps named the stars gods, because they are the chief seat of this divine fire;³ and if he had also ascribed reason to them, this would not have contradicted the presuppositions of his system. In the gods of the popular faith, on the contrary, he could see only images of the fancy: he supposed that certain physical or moral conceptions had originally been represented in them, Zeus signifying the upper air; Pallas, wisdom, &c., but that these forms had afterwards been erroneously taken for actual beings, having a personal existence.⁴ That men should have arrived at this opinion,

¹ Fr. Mor. 13, supra, 280, 1. Similarly, Fr. Mor. 107: $\mu o \hat{\nu} v o$ $\theta \epsilon o \phi i \lambda \epsilon \epsilon s$, $\delta \sigma o i \sigma i \epsilon \chi \theta \rho \delta \nu \tau \delta \delta i - \kappa \epsilon \epsilon i \nu$. Fr. Mor. 250: $\theta \epsilon i o \nu v \delta o \upsilon \tau \delta \delta \epsilon \delta i \delta i \delta \lambda o \gamma i \langle \epsilon \sigma \theta a i \kappa a \lambda \delta \nu$. In the quotation, p. 267, 4, the mention of the gods, as is there shown, cannot belong to Democritus, who, however, might still have spoken of them hypothetically.

² Cf. p. 262 sq.

³ Tertull. Ad Nat. ii. 2: Cum reliquo igni superno Deos ortos Democritus suspicatur; this is probably a reference to the origin of the stars; it might also, less fitly, be connected with the existences presently to be discussed, from which the $\epsilon i \delta \omega \lambda a$ emanate. That the stars were regarded as gods is shown by the explanation of ambrosia, noticed p. 251, 4.

brosia, noticed p. 251, 4. ⁴ Clemens, Cohort. 45 B (cf. Strom. v. 598 B, and concerning the text, Mullach, 359; Burchard, Democr. de Sens. Phil. 9; Papenhe explained partly from the impression which extraordinary natural phenomena, such as tempests, comets, solar and lunar eclipses, &c., produce on them,¹ and partly he believed it to be founded on real observations which were not rightly understood. Free therefore as is his attitude in regard to the popular religion, he cannot resolve to explain all that it relates of the phe nomena of higher natures, and their influence on men, absolutely as deception: it might rather seem to him more consistent with his sensualistic theory of knowledge to derive these conceptions also from actual external impressions. He assumed, therefore,² that there dwell in

cordt, 72): ὅθεν οὐκ ἀπεικότως ὅ Δημόκριτος τῶν λογίων ἀνθρώπων ὀλίγους φησὶν ἀνατείναντας τὰς χεῖρας ἐνταῦθα ὃν νῦν ἡέρα καλέομεν οἱ Ἐλληνες πάντα (this seems to be incorrect, though it was doubtless in the MS. used by Clemens; perhaps we should read πάντες, or still better, πατέρα) Δία μυθέεσθαι, καὶ (a ὡς or νομίζειν ὡς seems to have dropped out here) πάντα οῦτος οἶδεν καὶ διδοῖ καὶ ἀφαιρέεται καὶ βασιλεὺς οῦτος τῶν πάντων. On Pallas, vide p. 282, 8.

Sext. Math. ix. 19. Democritus is of the number of those who derive the belief in gods from extraordinary natural phenomena: $\delta\rho\omega\nu\tau\epsilons \gamma d\rho$, $\phi\eta\sigma\iota$, $\tau \dot{\alpha} \epsilon \nu \tau \sigma is \mu\epsilon$ - $\tau\epsilon \omega\rho \sigma s \pi a \theta \eta \mu a \tau a \sigma i \pi a \lambda a \sigma i \tau \alpha \nu \dot{\alpha} \nu \dot{\alpha} \nu$ $\theta\rho\omega \pi \omega\nu$, $\kappa a \theta \dot{a} \pi \epsilon \rho$ $\beta\rho \rho \nu \tau \dot{a} s$ $\kappa a i \dot{\alpha} \sigma$ - $\tau \rho a \pi \dot{a} s$ $\kappa \epsilon \rho a \nu \nu \sigma \dot{\nu} s$ $\tau \epsilon$ $\kappa a i \dot{a} \sigma$ - $\tau \rho a \pi \dot{a} s$ $\kappa \epsilon \rho a \nu \nu \sigma \dot{\nu} s$ $\tau \epsilon$ $\kappa a i \dot{a} \sigma$ - $\tau \rho a \pi \dot{a} s$ $\kappa \epsilon \rho a \nu \nu \sigma \dot{\nu} s$ $\tau \epsilon$ $\kappa a i \dot{a} \sigma$ - $\tau \rho a \pi \dot{a} s$ $\kappa \epsilon \rho a \nu \nu \sigma \dot{\nu} s$ $\tau \epsilon$ $\kappa a i \dot{a} \sigma$ - $\tau \rho a \pi \dot{a} s$ $\kappa \epsilon \rho a \nu \nu \sigma \dot{\nu} s$ $\tau \epsilon$ $\kappa a i \dot{a} \sigma$ - $\tau \rho a \pi \dot{a} s$ $\kappa \epsilon \rho a \nu \nu \sigma \dot{\nu} s$ $\tau \epsilon$ $\kappa a i \dot{a} \sigma$ - $\tau \rho a \pi \dot{a} s$ $\kappa \epsilon \rho a \nu \nu \sigma \dot{\nu} s$ $\tau \epsilon$ $\kappa a i \dot{a} \sigma$ - $\tau \rho a \pi \dot{a} s$ $\kappa \epsilon \rho a \nu \nu \sigma \dot{\nu} s$ $\tau \epsilon$ $\kappa a i \dot{a} \sigma$ - $\lambda \dot{\eta} \nu \eta s \dot{\epsilon} \kappa \lambda \epsilon i \dot{\psi} \epsilon i s \dot{\epsilon} \delta \epsilon i \mu a \tau \sigma \hat{\nu} \tau \sigma$, $\theta \epsilon \sigma \dot{\nu} s$ $\sigma i \dot{\omega} \mu \epsilon \nu \sigma i \tau \sigma \dot{\nu} \tau \omega \nu$ $a i \tau i \sigma \nu s$ $\epsilon i \nu a i$.

² Sext. Math. ix. 19: Δημόκριτος δε είδωλά τινά φησιν εμπελάζειν τοιςς ανθρώποις, και τούτων

τὰ μέν είναι ἀγαθοποιὰ, τὰ δὲ κακοποιά. ένθεν και εύχεται ευλόγχων (so I read, with Krische, p. 154; Burchard, l. c. and others, for $\epsilon \vartheta \lambda \delta \gamma \omega \nu$ on account of the passages quoted, inf.) $\tau v \chi \epsilon i \nu \epsilon i \delta \omega \lambda \omega \nu$. είναι δε ταῦτα μεγάλα τε και ύπερμεγέθη και δύσφθαρτα μεν, οὐκ άφθαρτα δέ, προσημαίνειν τε τὰ μέλλοντα τοις άνθρώποις, θεωρούμενα καί φωνάς άφιέντα. (Thus far also, almost word for word, the anonymous commentary on Aristotle's De Divin. p. s.; Simpl. De Anima, p 148, Ald.; and, very similarly, Themist. on the same work, p. 295. Sp. Both substitute $\epsilon \partial \lambda \delta \chi \omega \nu$ for $\epsilon \vartheta \lambda \delta \gamma \omega \nu$, and leave out before $\vartheta \pi \epsilon \rho$ - $\mu\epsilon\gamma\epsilon\theta\eta$ the words $\mu\epsilon\gamma\epsilon\lambda\alpha$ $\tau\epsilon$ $\kappa\alpha$, which are no doubt glosses.) $\delta\theta\epsilon\nu$ τούτων αὐτῶν φαντασίαν λαβόντες οί παλαιοί ύπενόησαν είναι θεόν μηθενδς άλλου παρά ταῦτα ὄντος θεοῦ τοῦ ἄφθαρτον φύσιν ἕχοντος. Cf. § 42: το δε είδωλα είναι εν τώ περιέχοντι ύπερφυη και άνθρωποειδεις έχοντα μορφάς, καί καθόλου τοιαῦτα όποια βούλεται αύτῷ ἀναπλάττειν Δημόκριτος, παντελώς έστι δυσπαράthe air beings who were similar to man in form, but superior to him in greatness, power, and duration of life: these beings manifest themselves when emanations and images, streaming forth from them and often reproducing themselves at a great distance, become visible and audible to men and animals, and they are held to be gods, although in truth they are not divine and imperishable, but only less perishable than man. These

δεκτον. Plut. Aemil. P. c. 1: Δημόκριτος μέν γαρ εύχεσθαί φησι δείν, ὅπως εὐλόγχων εἰδώλων τυγχάνωμεν, καί τὰ σύμφυλα καί τὰ χρηστὰ μαλλον ήμιν ἐκ τοῦ περιέχοντος, ή τὰ φαῦλα καὶ τὰ σκαιὰ, συμφέρηται. Def. Orac. c. 7: έτι δε Δημόκριτος, ευχόμενος ευλόγχων είδώλων τυγχάνειν, δηλος ην έτερα δυστράπελα και μοχθηρας γινώσκων έχοντα προαιρέσεις τινάς και όρμάς. Cic. (who also mentions this theory in Divin. ii. 58, 120), N. D. i. 12, 29: Democritus, qui tum imagines earumque circuitus in Deorum numero refert, tum illam naturam, quae imagines fundat ac mittat, scientiam intelligentiamque tum nostram (cf. on this point, p. 262 sq.). Ibid. 43.120: tum enim censet imagines divinitate praeditas inesse in universitate rerum, tum principia mentis, quae sunt in eodem universo, Deos esse dicit; tum animantes imagines, quae vel prodesse nobis soleant vel nocere, tum inquasdam imagines gentes tantasque, ut universum mundum complectantur extrinsecus. (This latter is certainly a perversion of the doctrine of Democritus, occasioned probably by the smention of the $\pi\epsilon\rho\iota\epsilon\chi\sigma\nu$, which we also find in Sextus and Plutarch; we ought, moreover, to remember that in both these passages of

Cicero, an Epicurean is speaking, who introduces as many absurdities and contradictions as possible into the doctrines of Democritus, in order the more easily to turn them into ridicule.) Clemens, Strom. v. 590 C: τὰ γὰρ αὐτὰ (Δημόκρ.) πεποίηκεν είδωλα τοις ανθρώποις προσπίπτοντα καὶ τοῖς ἀλόγοις ζώοις $\dot{a}\pi\dot{o}\tau\hat{\eta}s$ $\theta\epsilon$ las oùolas, where $\theta\epsilon\hat{i}a$ oùola designates natura quae imagines fundat, the beings from whom the έίδωλα emanate. Cf. Ibid. Cohort. 43 D (the first principles of Democritus are the atoms, the void and the $\epsilon \ell \delta \omega \lambda a$) and Krische, 150, 1; Max. Tyr. Diss. xvii. 5: the Deity. according to Democritus, was buo- $\pi \alpha \theta \dot{\epsilon} s$ (sc. $\dot{\eta} \mu \hat{\nu}$, therefore like to men). From a misunderstanding of what was said by Democritus concerning the beneficent and maleficent nature of these existences. and perhaps through the instrumentality of some forged writing, no doubt arose the statements of Plinius, H. N. ii. 7, 14, that Democritus supposed there were two deities, Pana and Beneficium. Iren. Adv. Hær. ii. 14, 3, even confounds the atomistic eloura with the Platonic ideas. For the rest. cf. the account of the Epicurean doctrine (Part III. a, 394 sqq. 2nd ed.),

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beings and their images are partly of a beneficent, and partly of a destructive nature; for which reason Democritus, we are told, expressed a wish that he might meet with fortunate images: from the same source, lastly, he derived presages and prophecies, for he thought that the phantoms unfold to us the designs of those from whom they emanate, and also what is going on in other parts of the world.¹ In fact, they are nothing else than the dæmons of the popular belief,² and Democritus may so far be considered as the first who, in mediating between philosophy and the popular religion, entered upon the course so often pursued in after times, viz., that of degrading the gods of polytheism into dæmons. Together with this physical view of the belief in gods, some words of his have been transmitted to us, which refer to its ethical importance.³ In no case did he think himself justified in assuming an antagonistic position to the existing religion, and to the order of the commonwealth; it may, therefore, be true of himself, as it was asserted of his followers, perhaps only on account of the Epicureans,⁴ that they took part in the accustomed religious services: from the Greek standpoint this would be quite in order, even on the principles of Democritus.

Of a similar kind are some other doctrines in which Democritus likewise follows the popular faith more than

Cf. also Fr. 242: $\chi \rho \dot{\eta} \tau \dot{\eta} \nu \mu \dot{\epsilon} \nu$ 1. ευσέβειαν φανερώς ενδείκνυσθαι, της δε άληθείας θαζρούντως προίστασθαι. These words, however (as Lortzing remarks, p. 15), do not sound as if written by Democritus.

⁴ Orig. C. Cels. vii. 66.

¹ Cf. p. 291, 1.

² The dæmons were supposed to be long-lived, but not immortal. Cf., not to mention other references, Plut. Def. Orac. c. 11, 16 sq. p. 415, 418, and *sup*. p. 152, 1; 172, 1. ³ Fr. Mor. 107; vide *sup*. 287,

his physical system, though he tries to bring them into harmony with it. Thus besides what we have just been speaking of as to the manifestations of superior beings, he believes in prophetic dreams, and seeks to explain them also by the doctrine of images. As dreams in general (so we must understand him) arise because images of all possible things reach sleeping persons, so under certain circumstances, he thinks, it may also happen that these images (like the words or features which we perceive in waking) may reflect the conditions of soul, the opinions and designs of others; and thus dreams arise, which instruct us concerning much that is hidden. But these dreams are not thoroughly trustworthy, partly because the images are in themselves not always equally clear and forcible, partly because on their way to us, according to the constitution of the air, they are subject to greater or lesser changes.¹ The theory of emanations and images is also employed to justify the superstition, so prevalent in Greece even

v 2

¹ Plut. Qu. Conv. viii. 10, 2: φησί Δημόκριτος έγκαταβυσσούσθαι τὰ εἴδωλα διὰ τῶν πόρων εἰς τὰ σώματα καί ποιείν τας κατά τον ύπνον όψεις επαναφερόμενα φοιτάν δε ταῦτα πανταχόθεν ἀπιόντα καὶ σκευών και ίματίων και φυτών μάλιστα δε ζώων ύπο σάλου πολλοῦ και θερμότητος, οὐ μόνον ἔχοντα μορφοειδεῖς τοῦ σώματος ἐκμεμαγμένας δμοιότητας . . . άλλά και τῶν κατά ψυχήν κινημάτων καί βουλευμάτωι έκάστφ καὶ ἠθῶν καὶ παθῶν ἐμφάσεις άναλαμβάνοντα συνεφέλκεσθαι, καί προσπίπτοντα μετά τυύτων ώσπερ έμψυχα φράζειν και διαστέλλειν τοις ύποδεχομένοις τὰς τών μεθιέντων αύτα δόξας καί διαλογισμούς καί

δρμάς, όταν ένάρθρους και άσυγχύτους φυλάττοντα προσμίξη τὰς εἰκόνας τοῦτο δὲ μάλιστα ποιεῖ δι' ἀέρος λείου τῆς φορᾶς γινομένης ἀκωλύτου καὶ ταχείας. ὁ δὲ φθινοπωρινός, έν ῷ φυλλοβροεί τὰ δένδρα, πολλην ανωμαλίαν έχων και τραχύτητα, διαστρέφει και παρατρέπει πολλαχη τὰ είδωλα καὶ τὸ ἐναργὲς αὐτῶν ἐξίτηλον καὶ ἀσθενὲς ποιεί τῆ βραδυτητι της πορείας αμαυρούμενον. ώσπερ αθ πάλιν πρός δργώντων καί διακαιομένων έκθρώσκοντα πολλά καὶ ταχὺ κομιζόμενα τὰς ἐμφάσεις νοερὰς καί σημαντικάς ἀποδίδωσιν. These theories are alluded to in Arist. De Divin. p. s. c. 2, 464 a, 5, 11; Plut. Plac. v. 2; Cic. Divin. i. 3. 5. to the present day, of the effect of the evil eye: from the eyes of envious persons images, he thinks, proceed which carrying with them something of their temper, trouble those with whom they settle.¹ The argument for the inspection of offerings, which our philosopher also approved, was simpler.² Whether and in what manner, lastly, he connected the belief of the divine inspiration of the poet ³ with his other doctrines, we are not told; but he might very well suppose that certain souls, of a favourable organisation, receive into themselves a greater profusion of images and are set by them in livelier motion than others; and that in this consists the poetic faculty and temperament.

4. The Atomistic Doctrine as a whole; its historical place and import; later adherents of the School.

THE character and historical position of the Atomistic philosophy have been variously estimated in ancient and modern times. In the ancient order of succession the Atomists are always included in the Eleatic school;⁴

¹ Plut. Qu. Conv. v. 7, 6.

² Cic. Divin. i. 57, 131: Democritus autem censet, sapienter instituisse veteres, ut hostiarum immolatarum inspicerentur exta, quorum ex habitu atque ex colore tum salubritatis tum pestilentiae signa percipi, nonnunquam etiam, quae sit vel sterilitas agrorum vel fertilitas futura. The limitation to these cases proves that only such changes in the entrails are intended as are effected by natural causes, and Democritus seems on this subject less explicit than Plato, Tim. 71. ³ Democritus, ap. Di. Chrys. Or. 53. Όμηρος φύσιος λαχών θεαζούσης επέων κόσμον ετεκτήνατο παντοίων. Id. ap. Clem. Strom. vi. 698 B: ποιητής δε άσσα μεν αν γράφη μετ' ενθουσιασμοῦ καὶ ἱεροῦ πνεύματος (?) καλὰ κάρτα εστί. Cic. Divin. i. 37, 80: Negat enim sine furore Democritus quenquam poëtam magnum esse posse.

⁴ By Diogenes, Pseudo-Galen, Hippolytus, Simplicius, Suidas, Tzetzes. In the first three it appears from the place assigned to the Atomists, and in all from their statements as to the teachers of

Aristotle generally places them with Empedocles and Anaxagoras, sometimes classing them with these philosophers among the physicists,¹ and sometimes remarking upon their affinity with the Eleatics.² In modern times the order of these ancient lists has been followed by a few writers only, who describe the Atomists as a second branch of the Eleatic School, as Eleatic physic-The more usual course is, either to reckon them ists.³ among the Ionian physicists,⁴ or to place them as a particular form of philosophy among the later schools.⁵ But even in this case their relation to predecessors and contemporaries has been variously stated. Though it is generally admitted that the Atomistic doctrine attempted to combine the conclusions of the Eleatics with experience, yet opinions are not agreed as to how far it was influenced by other systems, and especially by those of Heracleitus, Anaxagoras and Empedocles.

Leucippus and Democritus (vide sup. p. 207, 1; 210, n). On the same presupposition, Plutarch, ap. Eus. Pr. Ev. i. 8, 7, places Democritus immediately after Parmenides and Zeno; Cicero's Epicurean, N. D. i. 12, 29, places him with Empedocles and Protagoras after Parmenides.

¹ Metaph. i. 4, 985 b, 4.

² For example, Gen. et Corr. i. 8; vide supra, 215, 1.

³ e.g. Degerando, Geschich. d. Phil. i. 83 sq. of Tennemann's translation, Tiberghien, Sur la génération des connaissances humaines, p. 176. Similarly, Mullach, 373 sq.; Ast, Gesch. d. Phil. 88, places the Atomistic philosophy under the category of Italian idealism, although he elsewhere characterises it as Tennemann does.

⁴ Reinhold, Gesch. d. Phil. i. 48, 53; Brandis, Rhein. Mus. iii. 132, 144; Gr.-röm. Phil. i. 294, 301; Marbach, Gesch. d. Phil. i. 87, 95; Hermann, Gesch. und System d. Plat. i. 152 sqq.

⁵ Tiedemann, Geist d. spek. Phil. i. 224 sq.; Buhle, Gesch. d. Phil. i. 324; Tennemann, Gesch. d. Phil. 1 A. i. 256 sq.; Fries, Gesch. d. Phil. i. 210; Hegel, Gesch. d. Phil. i. 321, 324 f; Braniss, Gesch. d. Phil. s. Kant, i. 135, 139 sqq.; vide sup. Vol. I. p. 168; Strümpell, Gesch. d. Theoret. Phil. d. Gr. 69 sqq.; vide Vol. I. p. 209, 1; Haym, Allg. Enc. Sect. iii. vol. xxiv. 38; Schwegler, Gesch. d. Phil. p 16; Gesch. d. Gr. Phil. p. 12, 43; Ueberweg, i. p. 25.

While some see in it the completion of the mechanical physics, which were founded by Anaximander,¹ it seems to others a development of the Heracleitean standpoint, or, more accurately, a combination of the conceptions of Heracleitus and those of the Eleatics,² an explanation of Becoming, as held by Heracleitus, by means of the Eleatic Being.³ Wirth places the Atomists side by side with Heracleitus; because Heracleitus maintained Becoming, and the Atomists the plurality of things,⁴ as against the Eleatics; Marbach connects them not only with Heracleitus, but with Anaxagoras; Reinhold and Brandis, and likewise Strümpell, derive the Atomistic doctrine from the double opposition to the Eleatic doctrine of the One, and to the dualism of Anaxagoras; ⁵ lastly, Brandis regards it as the connecting link between Anaxagoras and the Sophists. At an earlier period, Schleiermacher⁶ and Ritter⁷ had still more decidedly reckoned the Atomists among the Sophists, and had declared their doctrine to be an unscientific corruption of the Anaxagorean and Empedoclean philo-

¹ Hermann, *l. c.*

² Hegel, i. 324 sqq. takes this view, observing: In the Eleatic philosophy, Being and non-Being appear in opposition; with Heracleitus both are the same and both equal; but if Being and non-Being be conceived objectively, there results the opposition of the Plenum and the Vacuum. Parmenides set up as his principle, Being or the abstract universal; Heracleitus the process; to Leucippus belongs the determination of Being in its actuality. Cf. Wendt, *zu Tennemann*, i. 322.

³ Haym, *l.c.*; Schwegler, Gesch. d. Phil. 16; cf. the first edition of the present work, i. 212. Schwegler, on the contrary, Gesch. d. Griech. Phil. 43, treats the Atomistic philosophy as a reaction of the mechanical view of rature against the dualism of Anaxagoras.

⁴ Jahrb. d. Gegenw. 1844, 722; Idee d. Gottheit. p. 162.

⁵ Or, as Brandis says, Anaxagoras and Empedocles.

⁶ Gesch. d. Phil. 72, 74 sq.

⁷ Gesch. d. Phil. i. 589 sqq. against him; Brandis, Rhein. Mus. iii. 132 sqq. sophy. This view must here be examined, as it completely destroys the position which we have assigned to the Atomists, and must affect our whole conception of their system.

This conception is founded partly on the literary character of Democritus, and partly on the content of his doctrine. In regard to the former, Ritter ¹ finds Some words that the philosopher much to censure. uses at the beginning of a treatise² evince arrogance; of his travels and his mathematical knowledge he speaks vaingloriously, his language betrays hypocritical enthusiasm; even the innocent remark that he is forty years younger than Anaxagoras, is meant as an ostentatious comparison with that philosopher. In respect of the character of the system, all this would be of no importance. Even supposing that Democritus may have been vain, it does not follow that the doctrine he taught was an empty form of Sophistry, if indeed the doctrine were his alone. This is not, however, the case; for though it is remarkable how his name, both with adversaries and admirers of the Atomistic philosophy, from Epicurus and Lucretius down to Lange, has caused that of his master to be forgotten,³ yet it is certain that his physics

⁴ Gesch. d. Phil. i. 594-597.

² Ap. Sext. Math. vii. 265 (who sees in it only a pretentious boast); Cic. Acad. ii. 23, 73: $\tau \acute{a} \delta \epsilon \lambda \acute{\epsilon} \gamma \omega$ $\pi \epsilon \rho \ell \tau \widetilde{\omega} \nu \xi \upsilon \mu \pi \acute{a} \nu \tau \omega \nu$.

³ According to Diog. x. 7, even Epicurus would not reckon Leucippus (whose work was perhaps wholly unknown to him) as a philosopher ($\dot{a}\lambda\lambda'$ oùdè $\Lambda\epsilon\dot{v}\kappa\iota\pi\pi\delta\nu$ $\tau\iota\nu\alpha$ $\gamma\epsilon\gamma\epsilon\nu\eta\sigma\theta\alpha$ i $\phi\eta\sigma\iota\phi\iota\lambda\delta\sigma\phi\sigma\nu$), nor his successor, Hermarchus; while other members of the school regarded him (Epicurus) as Democritus's teacher. Lucretius never mentions him. Lange, in the 18 pages which he devotes to the Atomists, only once refers to him (p. 13) in the remark : 'A doubtful tradition ascribes to him the proposition of the necessity of all that happens;' for the rest, he so expresses himself that anyone not previously acquainted with the true in all their essential features are derived from Leucippus.¹ But these censures are in themselves most unjust.² As to the statement of his age in comparison with Anaxagoras, we know nothing of the connection in which it stood; such statements however were not uncommon in antiquity. The opening words of his book are simply an announcement of what it contains. His self-confidence does not exceed, and often does not nearly equal, that with which Heracleitus, Parmenides and Empedocles express themselves.³ Lastly his language, though ornate and fervid, is never stilted and affected; what he says of his travels and of his geometrical knowledge ⁴ may have stood in a connection in

state of the case would suppose Democritus alone to be the founder of the Atomistic system.

¹ For instance, the reduction of generation and decay to the union and separation of underived matter, the doctrine of atoms and the void, vide *sup.* p. 215, 1; 217, 1; 220, 3; the perpetual motion of atoms (236, 1), which he can only have deduced from their gravity, the concussion of the atoms, their rotary motion, and the formation of the world, which resulted from it (p. 242, 2); the conceptions (somewhat different from those of Democritus) on the shape of the earth, the order of the heavenly bodies, the inclination of the earth's axis (249, 2; 250, 3; 251, 5); the nature of the soul (258, 1)—all this shows that Leucippus had treated of cosmology and the theory respecting living beings, though probably not so profoundly as his The fundamental condisciple. ceptions of the Atomistic physics, which are precisely those portions

on which Lange lays so much stress, belong, therefore, to Leucippus, whom he passes over so unaccountably in silence—a fact, the recognition of which would not indeed have unduly diminished the great merit of Democritus, but would have corrected exaggerated notions of his originality and importance.

² Cf. Brandis, *Rhein. Mus.* iii. 133 sq.; also Marbach, *Gesch. d. Phil.* i. 87.

³ Cf. as to Parmenides, Parm.
v. 28 (χρεώ δέ σε πάντα πυθέσθαι, &c.); v. 33 sqq., 45 sqq. (Vol. I. p. 584, 1); as to Empedocles, Emp.
v. 24 (424 K; 462 M) sqq., 352 (389 K; 379 M) sqq. (vide sup. p. 118, n.). If Democritus is to be regarded as a Sophist on the strength of one expression, which, in truth, is not more boastful than the beginning of Herodotus's history, what would Ritter have said supposing, like Empedocles, he had represented himself as a god wandering among mortals?

⁴ Vide *sup*. p. 210, 211.

which special motives might have given rise to it; and speaking generally, a man cannot be considered a Sophist because he asserts in a suitable place a thing of which he has in truth every right to be proud.

But the Atomistic philosophy itself, we are told, bears throughout an antiphilosophical character. In the first place, it is alleged,¹ we find in Democritus an 1 undue predominance of Empiricism over speculation,an unphilosophical variety of learning; this very tendency, secondly, he erects into a theory, for his whole _ doctrine of knowledge seems intended to annihilate the possibility of true science and to leave nothing but the idle satisfaction of erudition; thirdly, his physical \Im . system is wholly deficient in unity and ideality, his law of nature is chance; he acknowledges neither a god nor the incorporeality of the soul, and the result of all this is that, fourthly, departing from the character of 4. Hellenic philosophy, he entirely separates the mythical element from the dialectical; and finally, his ethics evince a low view of life, and a mind given up to egotistic cavilling and mere enjoyment.

Most of these censures have been already refuted in the course of our exposition, or at any rate considerably modified. It may be true that Democritus accumulated much more empirical material than he was able to master with his scientific theory, although he entered more deeply and particularly into the explanation of phenomena than any of his predecessors. But this is the case with most of the ancient philosophers,

¹ Schleiermacher, Gesch. d. 601, 614 sq.; 622-627. Phil. 75 sq.; Ritter, p. 597 sq.; and it must be so with every philosopher who unites comprehensive observation with philosophical specula-Is Democritus to be blamed because he did not tion. neglect experimental science, and tried to base his theories upon an actual knowledge of things, and thence to explain the particular? Is it not a merit rather than a defect he should have embraced a larger sphere in his enquiry than any other previous philosopher, and in his insatiable thirst for knowledge should have despised nothing, whether small or great? This zeal for collecting materials could only be detrimental to his philosophical character if he had neglected, or explicitly discarded, the intellectual knowledge of things, in order to bask in idle self-sufficiency in the light of his own erudition. But all that we have seen in the foregoing pages has shown how far he was from this; how decidedly he preferred thought to sensible perception, how industriously he laboured to explain natural phenomena from their causes.¹ If, in so doing, he encounters that which in his opinion cannot be derived from any ulterior principle,² we may, perhaps, perceive in this a proof of the insufficiency of his theory, but not³ a Sophistic neglect of the question respecting ultimate causes: and if the difficulty of the scientific problem forces him to complain of the futility of human knowledge,⁴ he may well claim to be judged by the same standard as his predecessors, and not to be considered a Sophistical sceptic for sayings which, coming from a Xenophanes, or a Parmenides, an Anaxa-

- ³ With Ritter, p. 601.
- ¹ Vide *sup.* 271 sqq. ² Vide *supra*, p. 236, 4.
- ⁴ Vide p. 274.

goras or a Heracleitus, would gain for these philosophers the reputation of scientific modesty. It is also made a subject of reproach that he recommended moderation even in the pursuit of knowledge, and consequently undertook his enquiries only for his own gratification and not in the interests of truth.¹ But in the first place this is not compatible with the other charge of superfluous learning, and secondly, we can only wonder how so true and innocent a remark could receive such an interpretation. If even however he had said, what in fact he never does say in so many words, that we should strive after science in order to be happy, it would only be to reiterate the assertion, a hundred times repeated, of the most honoured thinkers of all ages; and we should have no right to represent as a base-minded Sophist, a man who with rare devotion gave his life to science, and who, as it is related, would have refused the kingdom of Persia in exchange for a single scientific discovery.²

But the scientific theory advanced by Leucippus and Democritus is no doubt unsatisfactory and onesided. Their system is throughout materialistic: its specific object is to dispense with all Being save corporeal Being, and with every force save that of gravity: Democritus declared himself in express terms against the $vo\hat{v}s$ of Anaxagoras.³ But most of the ancient systems are materialistic: neither the Early Ionian School, nor Heracleitus, nor Empedocles recognised any im-

¹ Ritter, 626, on account of Fr. Mor. 142: $\mu \eta$ πάντα ἐπίστασθαι προθύμεο, $\mu \eta$ [ἐπὶ τŷ πολυμαθίῃ ἀνιηθŷs, we should expect, according to Ritter's representation, but what follows is $\pi \dot{\alpha} \nu \tau \omega \nu \dot{\alpha} \mu \alpha \theta \eta s \gamma \dot{\epsilon} \nu \eta$.

- ² Vide *sup*. p. 282, 2.
- ³ Diog ix. 34; cf. 46.

material essence; even the Being of the Eleatics is the Plenum or the body, and it is precisely the Eleatic conception of Being which forms the basis of the Atomistic metaphysics. The Atomists are only distinguished from their predecessors by the greater severity and consistency with which they have carried out the thought of a purely material and mechanical construction of nature; this can scarcely, however, be counted to their disadvantage, since in so doing they merely deduced the consequences required by the whole previous development, and of which the premisses were already contained in the theories of their predecessors. We therefore mistake their historical significance if we separate their system from the previous natural philosophy, with which it is so closely connected, and banish it under the name of Sophistic beyond the limits of It is likewise unjust to maintain, on true science. account of the multiplicity of the atoms, that this system is altogether wanting in unity. Though its principle is deficient in the unity of numbers, it is not without unity of conception; on the contrary, in attempting to explain all things from the fundamental opposite of the Plenum and the Vacuum, without recourse to further presuppositions, it proves itself the result of consistent reflection, striving after unity. Aristotle is therefore justified in praising its logical consistency and the unity of its principles, and giving the preference to it in that respect as compared with the less consistent doctrine of Empedocles.¹ This

¹ Vide on this point what is from *De Gen. et Corr.* i. 8; i. 2; quoted (p. 215, 1; 219, 2; 239, 1; *De An.* i. 2.

would sufficiently disprove the further statement that it sets chance upon the throne of the universe; but we have already seen how far the Atomists were from so doing.¹ All that can truly be said is that they acknowledge no ultimate causes and no intelligence working to an end. Even this peculiarity however they share with most of the ancient systems, neither the principles of the Early Ionians nor the world-creating Necessity of Parmenides and Empedocles can be credited with more intelligence than the Necessity of Democritus, and Aristotle in this respect makes no distinction between the Atomistic philosophy and the other systems.² Can the Atomists then be blamed for proceeding in the direction of the contemporary philosophy, and for bringing its tendency to a scientific completion by the discarding of unwarranted suppositions and mythical imagery? And is it just to praise the ancients when they declare the Necessity of Democritus to be mere chance, while the same statement in regard to Empedocles, who in truth gave greater occasion for it, is received with censure?³

The atheism of the Atomistic philosophy is merely another expression for the same defect. But this also is found among others of the ancient philosophies, and at any rate it is no proof of a Sophistic mode of thought. That Democritus denied the popular gods can, least of all, be imputed as a fault to him; on the other hand, he held that the belief in gods was no mere

² Vide *Phys.* ii. 4; *Metaph.* i. 3, 984 b, 11. Concerning Empedocles especially, *Phys.* viii. 1, 252

a, 5 sqq.; Gen. et Corr. ii. 6, 333 b, 9, 334 a.

³ Cf. Ritter, p. 605; cf. 534.

¹ P. 236 sqq.

delusion, and sought for something real which might have given rise to it: an attempt deserving of all respect, however imperfect may seem to us his solution of the problem. Even this measure of blame, however, must be limited ¹ when we perceive that Democritus, in his hypothesis of the $\varepsilon \delta \omega \lambda a$, only does in his way what so many others have done since his time: namely that he explains the popular gods as dæmons, and in this adheres as logically as possible to the presuppositions of Moreover, if he has purified his exposihis system. tion from all mythological ingredients, this is not, as Schleiermacher asserts, a fault but a merit which he shares with Anaxagoras and Aristotle. The fact that even a purer idea of God is wanting in the Atomistic system is a graver matter. But this want is not peculiar to Sophistic; the ancient Ionian physics could only logically speak of gods in the same sense as Democritus; Parmenides only mentions the Deity mythically; Empedocles speaks of him (irrespectively of the many dæmon-like gods which are in the same category as those of Democritus) merely from want of consistency. With Anaxagoras first, philosophy attained to the discrimination of spirit from matter; but before this step had been taken the idea of Deity could find no place in the philosophic system as such. If, therefore, we understand by the Deity the incorporeal spirit, or the creative power apart from matter, the whole of the ancient philosophy is atheistical in principle; and if it has in part, notwithstanding, retained a religious tinge, this is either an inconsistency, or it may be due to the form of

¹ Vide *sup.* p. 291.

the exposition, or perhaps is the result of personal faith, and not of philosophic conviction; in all these cases, however, the best philosophers are those who prefer to set aside the religious presentation rather than adopt it without philosophical warrant.

The ethics of Democritus are not indeed so closely connected with the Atomistic system as to furnish any criterion of that system. Nevertheless Ritter brings forward some unreasonable objections to them. In their form they are certainly eudæmonistic, inasmuch as pleasure and aversion are made the standard of human But in all the ancient system, happiness actions. stands at the apex of Ethics, as the highest end of life; even Plato is scarcely an exception; and if happiness is conceived by Democritus in a one-sided manner as pleasure, this merely proves a defective scientific basis in his ethical doctrine, and not a self-indulgent disposition.¹ The principles of Democritus themselves are pure and worthy of respect; and Ritter's objections to them come to very little. It is said that he was not strict about truth, but the maxim from which this is supposed to be taken, asserts something entirely different.² Also he is blamed for depriving the love of country of its moral value, and for finding nothing moral in the conjugal and parental relation: our previous discussion, however, will show that this censure is in part wholly

² It is in Fr. Mor. 125: $\lambda\eta\theta$ o- $\mu\nu\theta\epsilon\epsilon\nu\chi\rho\epsilon\lambda\nu\delta\pi\sigma\nu\lambda\delta\sigma\nu$; but this, it is clear, only means that it is often better to keep silence than to speak; the same thing that is thus expressed in Fr. 124: $\partial i \kappa \dot{\eta} i \partial \nu$ $\epsilon \lambda \epsilon \upsilon \theta \epsilon \rho i \eta s \pi a \dot{\rho} \dot{\rho} \eta \sigma i \eta$. $\kappa i \nu \delta \upsilon \nu \sigma s \delta \dot{\epsilon} \dot{\eta}$ $\tau \sigma \hat{\upsilon} \kappa a \iota \rho \sigma \hat{\upsilon}$. Moreover, even Socrates and Plato, as everyone knows, maintain that under certain circumstances a lie is allowable.

¹ Even Socrates, as a rule, founds moral activities on a merely eudæmonistic basis.

unfounded, and in part greatly exaggerated, and that it might be with equal truth applied to many who are never reckoned among the Sophists.¹ Lastly, with regard to his wish that he might meet with favourable $\varepsilon i \delta \omega \lambda a$, Ritter observes with all the force of a prejudice: ' An entire surrender of life to accidental occurrences is the end of his teaching.'² Such a wish may indeed sound somewhat strange to us, but in itself, and regarded from the Atomistic standpoint, it is as natural as the desire for pleasant dreams or fine weather; how little Democritus makes inward happiness dependent on chance, we have already shown.³

But the whole comparison of the Atomistic philosophy with Sophistic doctrines is based upon a view of those doctrines that is much too indefinite. Sophistry is here supposed to be that mode of thought which misses the true and scientific attitude of mind. This. however, is not the nature of Sophistic teaching as seen in history, which rather consists in the withdrawal of thought from objective enquiry, and its restriction to a one-sided reflection, indifferent to scientific truth; in the statement that man is the measure of all things, that all our presentations are merely subjective phenomena, and all moral ideas and principles are merely arbitrary ordinances. Of all these characteristics we find nothing in the Atomists,⁴ who were accordingly

³ Vide p. 238, 1; 278. 3; 280, 1.

⁴ Braniss says (p. 135) in proof of the similarity between the Atomistic doctrine and that of the Sophists, 'that it regarded spirit, as opposed to the objective in space, as merely subjective,' but this is not accurate. The Atomistic system, in

¹ Not to mention what has been already quoted of other philosophers, we find the same cosmopolitanism ascribed to Anaxagoras as to Democritus.

^{. &}lt;sup>2</sup> Ritter, i. 627.

never reckoned as Sophists by any ancient writer. They are natural philosophers, who are commended ¹ and regarded with preference by Aristotle for their logical consistency; ² and it is precisely in the strictness and exclusiveness of a purely physical and mechanical explanation of nature that the strength and weakness of their system lies. We have, therefore, no ground at all for separating the Atomistic philosophy from the other physical systems; and we can rightly define its historical position only by assigning it to its true place among these.

What that place is, has already been generally indicated. The Atomistic doctrine is, like the physics of Empedocles, an attempt to explain the multiplicity and change of all things, on the basis of Parmenides' proposition concerning the impossibility of Becoming and Decay—to escape the conclusions of Parmenides' system without questioning those first principles—to save the relative truth of experience as against Parmenides, while

common with other physical systems, has among its objective principles no spirit separate from matter; but we have no right to turn this negative proposition into a positive one, and say that they place spirit exclusively in the subject; for they recognise an immaterial principle as little in the subject as out of it. Braniss, p. 143, justifies his statement with the remark that the Atomistic philosophy opposes to inanimate nature only the subject with its joy in the explanation of nature, as spirit; in place of truth it introduces the subjective striving after truth (after truth, the real knowledge of things); while

apparently taking interest in things, subjective thought is only concerned with itself, its own explanations and hypotheses, but supposes it will attain in these objective truth. &c. Part of this might be asserted of any materialistic system, and the rest is refuted by what has just been said against Ritter, 1.

¹ Vide p. 300, 1.

² Of all the pre-Socratic philosophers, none is more frequently quoted in the physical writings of Aristotle than Democritus, because his enquiries entered most particularly into details.

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its absolute truth is renounced-to mediate between the Eleatic point of view and that of ordinary opinion.¹ Of all the earlier doctrines, therefore, it is most closely allied with that of Parmenides-allied, however, in a double manner: directly, inasmuch as it adopts part of his propositions; indirectly, inasmuch as it contradicts another part, and opposes thereto its own definitions. From Parmenides it borrows the conception of Being and non-Being, of the plenum and vacuum, the denial of generation and decay, the indivisibility, qualitative simpleness, and unchangeableness of Being; with Parmenides, it teaches that the cause of multiplicity and motion can lie only in non-Being; like him it discards the perception of sense, and seeks for all truth in the reflective contemplation of things. In opposition to Parmenides it maintains the plurality of Being, the reality of motion and quantitative change, and, in consequence, that which most clearly expresses the opposition of the two points of view, the reality of non-Being or the Void. In the physical theories of the Atomists, we are reminded of Parmenides by several particulars,² and especially by the derivation of the soul's activity from warm matter; but on the whole the nature of the subject was such that the influence of the Eleatic doctrine could not be very considerable in this direction.

With Melissus also, as well as Parmenides, the Atomistic philosophy seems to have had a direct his-

is surrounded by a fixed sheath; the genesis of living creatures from slime, the statement that a corpse retains a certain kind of sensation.

¹ Vide *supra*, p. 210 sqq., cf. p. 229 sq.

² e.g. the conception of the universe, which, according to the second portion of Parmenides' poem,

torical connection. But if there is no doubt that Leucippus is indebted to Melissus, Melissus, on the other hand, seems to have bestowed some attention on the doctrine of Leucippus. For example, if we compare the arguments of Melissus with those of Parmenides and Zeno, it is surprising to find that in the former the conception of the Void plays a part which it does not in the latter; that not only the unity of Being, but likewise the impossibility of motion, is proved by means of the unthinkableness of the Void; and the theory of divided bodies which only enter into connection through contact is expressly controverted.¹ This theory is found in none of the physical systems except that of the Atomists,² who alone attempted to explain motion by means of empty space. Are we then to suppose that Melissus, to whom no especial intellectual acuteness is ever ascribed, himself originated and introduced into its proper place this conception which was so important for the subsequent Physics, and that the Atomists first borrowed from him what was one of the corner-stones of their system; or is not the opposite supposition far more probable, viz., that the Samian philosopher, who in general was more closely allied with the doctrines of the contemporary natural philosophy, so carefully studied that conception, only because its importance had been proved by a physical theory which derived the motion and multiplicity of all things from the Void?³

¹ Vide supra, Vol. I. p. 632, 2; 635 sq.

² Vide p. 228, 4; 229, 1.

supra, 215, 1, Vol. I. 632, 2) cannot be brought forward against this. Aristotle here certainly represents ³ Arist. Gen. et Corr. i. 8 (vide the Eleatic doctrine, from which

THE ATOMISTIC PHILOSOPHY.

Whether in their polemic against the Eleatics, the Atomists were at all under the influence of the Heracleitean system cannot be stated with certainty. In regard to Democritus, it is in itself probable, and is confirmed by his ethical fragments, that the treatise of Heracleitus was not unknown to him; for not merely do particular sayings of his agree with Heracleitus, but his whole theory of life closely resembles that of the Ephesian philosopher.¹ Both seek true happiness not in externals, but in the goods of the soul; both declare a contented disposition to be the highest good; both recognise as the only means to this peace of mind, the limitation of our desires, temperance, prudence, and subordination to the course of the universe; both are much alike in their political views.² That Leucippus, on the other hand, was acquainted with the Heracleitean doctrine, and made use of it, cannot be so distinctly maintained; but all the theories of the Atomists which brought them into collision with Parmenides, lie in the direction which Heracleitus inaugurated. If the Atomistic system insisted on the reality of motion and of divided Being, it was Heracleitus who maintained,

he passes to Leucippus, primarily according to Melissus, but as his chief concern is to show the relation between the Eleatic and Atomistic systems, without any special reference to the particular philosophers of the two schools, we ought not to conclude from this that he regarded Leucippus as dependent on Melissus.

¹ Such as the statements about encyclopædic learning, *sup.* p. 277, 1, compared with what is quoted from Heracleitus, Vol. I. 510, 4; 336, 5, the proposition that the soul is the dwelling place of the dæmon, p. 278, 3, cf. 98, 5; the theory that all human art arose from the imitation of nature, p. 277, 2, cf. 92, 2; the utterance quoted p. 10, 2, in reference to which Lortzing, p. 19, cites Ps.-Galen, $\delta \rho$. $i \alpha \tau \rho$. 439, xix. 449 K, where these words are ascribed to Democritus: $\ddot{\alpha}\nu\theta\rho\omega\pi\sigma\sigma$ $\epsilon \tilde{i}s \, \tilde{\epsilon}\sigma \tau a \kappa a \tilde{\alpha}\nu\theta\rho\omega\pi\sigma s \pi \dot{\alpha}\nu\tau\epsilon s$.

² Vide p. 97 sq., 277 sq.

more decidedly than any other philosopher, that the Real is constantly changing and sundering into opposites; if the Atomists derive all things from Being and non-Being, and believe all motion to be conditioned by this opposition, Heracleitus had previously said that strife is the father of all things, that every motion presupposes an opposite, and that everything is, and equally is not, that which it is. Being and non-Being are the two moments of the Heracleitean Becoming, and the principle of the Atomists that non-Being is as real as Being, might without difficulty be derived from the theories of Heracleitus on the flux of all things, if for absolute Becoming, relative Becoming-Becoming from an unchangeable primitive matter-were substituted in deference to the Eleatics. The Atomists, further, are in accord with Heracleitus in their recognition of an unbroken interdependence of nature, in which, despite their materialism, they acknowledge a rational conformity to law.¹ Like him, they hold that individual worlds arise and perish, while the whole of the original matter is eternal and imperishable. Lastly, the cause of life and consciousness is sought by Democritus in the warm atoms which are diffused throughout the universe, as well as the bodies of living creatures;² and this theory, in spite of all divergences as to details, greatly resembles the doctrine of Heracleitus concerning the soul and the universal reason; while the phenomena of life, sleep, and death, are explained in both systems in a similar manner. All these traits make it probable

¹ Vide *supra*, p. 236 sqq.; cf. ² Cf. 256 sq.; 262 sq.; cf. 79 39 sq. sq.

that the Atomistic philosophy was influenced in its beginning, not only by the doctrines of the Eleatics, but of Heracleitus: if even, however, it arose independently of the latter, at any rate the thought of change and Becoming, of multiplicity and of divided Being, is so predominant in it, that it must, from the state of the case, be regarded as a union of the Heracleitean standpoint with the Eleatic, or, more accurately, as an attempt to explain the Becoming and plurality of derived things on the hypothesis of the Eleatic fundamental doctrines, from the nature of the primitive Being.¹

The Atomistic system, therefore, proposes to itself essentially the same problem as that proposed by the system of Empedocles. Both start from the interest of natural science, to explain the generation and decay, the plurality and change of things. But both concede to the Eleatics that the primitive Reality can neither decay nor alter in its nature or constitution. Both, therefore, adopt the expedient of reducing Becoming and Change to the combination and separation of unchangeable substances, and since this is only possible, and the multiplicity of phenomena is only explicable,

¹ Wirth seems to me less accurate when (vide *supra*, p. 294, 2) he co-ordinates the Atomists and Heracleitus with this observation: 'In the Eleatic doctrine there lies a double antithesis, against Becoming and against plurality; the former conception, that of Becoming, was taken from Heracleitus, the latter, that of plurality, from the Atomists. For on the one hand, as Aristotle perceives (vide *supra*, p. 210 sqq.), the Atomists are as much concerned in the

vindication of Becoming and Change as of plurality; on the other, their method is essentially distinct from that of Heracleitus in that they return to the Eleatic conception of Being, and expressly recognising this conception, attempt to explain phenomena; whereas Heracleitus not only does not recognise the conception, but in fact most decidedly annuls it.' Moreover, there is a chronological interval of some decades between them. if these unchangeable substances are many, both separate the one primitive matter of the earlier philosophers into a plurality-Empedocles into four elements, the Atomists into innumerable atoms. Both systems, therefore, bear the stamp of a purely mechanical explanation of nature; both recognise only material elements, and only a combination of these elements in space; even in the particulars of their theories as to the way in which the substances combine and influence one another, they are so very similar that we need only develop the conceptions of Empedocles more logically to arrive at Atomistic definitions.¹ Lastly, both dispute the truth of the sense-perception, because it does not show us the unchangeable first principles of things, and deludes us with an actual Becoming and Decay. What distinguishes the two theories from each other, is merely the severity with which the Atomistic philosophy, discarding all other presuppositions, develops the thought of mechanical physics. While Empedocles unites with his physical theory mythical and religious notions, we here encounter only a dry naturalism; while he sets up as moving forces the mythical forms of Love and Hate, movement is explained by the Atomists in a purely physical manner as the effect of weight in the Void; while he attributes to the primitive substances a qualitative determinateness from the beginning, the Atomists, maintaining more strictly the conception of Being, reduce all qualitative differences to quantitative differences of form and mass; while he limits the elements according to number, but makes them infinitely divi-

¹ Vide *supra*, p. 134.

sible, the Atomists more logically go back to indivisible primitive bodies, which, in order to explain the plurality of things, are conceived as infinite in number and infinitely various in form and size; while he makes the union and separation of matter alternate periodically, the Atomists find the perpetual union and separation of the atoms based on their eternal motion. Both systems, therefore, follow the same tendency, but this tendency is more simply and logically developed in that of the Atomists, which so far occupies a higher place scientifically than the system of Empedocles. Yet neither bears in its main features such decided traces of dependence on the other that we should be justified in ascribing the doctrine of Empedocles to Atomistic influences; the two systems seem rather to have been developed simultaneously from the same presuppositions. Only when the Atomistic philosophy goes more into detail, as in the doctrine of emanations and $\epsilon \delta \omega \lambda a$, in the explanation of the perceptions of the senses, and the theories on the origin of living creatures, does an express obligation to Empedocles become probable, the more so as he was much reverenced by the later adherents of the Atomistic school.¹ But this further development of the Atomistic doctrine is apparently the work of Democritus, in regard to whom there can be no doubt that he was acquainted with the opinions of his famous Agrigentine predecessor.

No influence of the ancient Ionic School can be traced in the Atomistic system; a knowledge of the Pythagorean doctrine is indeed ascribed to Democritus,²

¹ Vide the quotation from Lucretius, p. 185, 1. ² Vide p. 210.

but whether it was already possessed by Leucippus we do not know. If this were in truth the case, the mathematical and mechanical character of the Atomistic doctrine might have some connection with the Pythagorean mathematics, and in proof of the similarity of the two systems, we might refer to the Pythagorean Atomistic doctrine of Ecphantus,¹ and to the remark of Aristotle,² in which he compares the derivation of composite things from atoms with the Pythagorean derivation of things from numbers. In respect to Ecphantus, however, we might more easily suppose that his theory had been influenced by the Atomists. Aristotle's comparison of the two doctrines proves nothing as to any real connection between them; we must, therefore, leave the question undecided, whether or not the founder of the Atomistic doctrine received any scientific impulse from the Pythagoreans.

Lastly there remains the enquiry concerning the relation of the Atomists to Anaxagoras; but as this can only be pursued after we have acquainted ourselves with the opinions of that philosopher, it must be postponed to a future chapter.

As to the history and adherents of the Atomistic philosophy after Democritus, tradition tells us little. Of Nessus, or Nessas,³ the disciple of Democritus, we know nothing but his name. A disciple of this Nessus, or perhaps of Democritus himself, was Metrodorus of

² De Cælo, iii. after the words quoted p. 216, 3: τρόπον γάρ τινα καὶ οῦτοι πάντα τὰ ὄντα ποιοῦσιν ἀοιθμοὺς καὶ ἐξ ἀριθμῶν καὶ γὰρ εἰ μή σαφώς δηλούσιν, όμως τούτο βούλονται λέγειν.

⁸ Diog. ix. 58; Aristocl. vide following note.

¹ Vide Vol. I. p. 527.

Chius,¹ who seems to have been one of the most important of these later Atomists.

While agreeing with Democritus in his fundamental doctrines, concerning the plenum and vacuum,² the atoms,³ the infinity of matter and of space,⁴ the plurality of worlds,⁵ and also resembling him in many particulars

¹ Diogenes, *l. c.* mentions both statements, Clem. Strom. i. 301 D, and Aristocl. ap. Eus. Pr. Ev. xiv. 19, 5, mention Protagoras and Metrodorus; Suidas, $\Delta \eta \mu \delta \kappa \rho$. cf. $\Pi \dot{\nu} \dot{\rho} \dot{\rho} \omega \nu$ the latter, Democritus's disciple; Aristocles ap. Eus. Pr. Ev. xiv. 7, 8, says on the contrary that Democritus was the instructor of Protagoras and Nessas, and that Metrodorus was the disciple of Nessas. The name of Metrodorus's father, according to Stobæus, Ecl. i. 304, was Theocritus. 'O Xîos is the usual appellation of this Metrodorus to distinguish him from other philosophers of the same name, especially the two from Lampsacus, of whom the elder was a disciple of Anaxagoras, and the younger of Epicurus. But he is nevertheless sometimes confounded with them; for instance, in Simpl. *Phys.* 257 b, where it can only be through an oversight that the Metrodorus to whom in common with Anaxagoras and Archelaus is attributed the theory of the creation of the world by vovs is designated as the Chian. The statements of the *Placita* (except ii. 1, 3, where 'Metrodorus the disciple of Epicurus' is mentioned), of the Eclogæ of Stobæus, and of the pseudo-Galen concerning Metrodorus, relate to the Chian, those in Stobæus' Florilegium to the Epicurean.

² Simpl. Phys. 7 a (according to Theophrastus): καὶ Μητρόδωροs δὲ δ Χίος ἀρχὰς σχεδὸν τὰς αὐτὰς τοῖς περὶ Δημόκριτον ποιεῖ τὸ πλῆρες καὶ τὸ κενὸν τὰς πρώτας αἰτίας ὑποθέμενος, ῶν τὸ μὲν ὃν τὸ δὲ μὴ ὃν εἶναι, περὶ δὲ τῶν ἄλλων ἰδίαν τινὰ ποιεῖται τὴν μέθοδον. So also Aristocl. ap. Eus. Pr. Ev. xiv. 19, 5: Metr. is said to have been instructed by Democritus, ἀρχὰς δὲ ἀποφήνασθαι τὸ πλῆρες καὶ τὸ κενόν. ῶν τὸ μὲν ὃν τὸ δὲ μὴ ὃν εἶναι.

³ Stob. Ecl. i. 304; Theod. Cur. Gr. Affect. iv. 9, p. 57, according to whom he called the atoms ἀδιαίρετα. On the void, in particular, cf. Simpl. l. c. p. 152, a.

⁴ Plut. *Plac.* i. 18, 3; Stob. *Ecl.* i. 380; Simpl. *l. c.* 35 a, cf. following note.

⁵ Stob. i. 496 (Plut. Plac. i. 5, 5; Galen c. 7, p. 249 K): Μητρόδωρος . . . φησίν άτοπον είναι έν μεγάλφ πεδίφ ένα στάχυν γεννηθήναι καί ἕνα κόσμον ἐν τῷ ἀπείρῳ. ὕτι δε άπειροι κατά το πληθος, δηλον έκ τοῦ ἄπειρα τὰ αίτια εἶναι. εἰ γὰρ δ κόσμος πεπερασμέιος, τα δ' αίτια πάντα άπειρα, έξ ών όδε ό κόσμος γέγονεν, ανάγκη απείρους είναι. ὅπου γὰρ τὰ αἴτια πάντα, ἐκεῖ καὶ τὰ ἀποτελέσματα. αίτια δε (adds the narrator) ήτοι αί άτομοι ή τὰ στοιχεία. There is again mention of the All in the singular, when Plutarch ap. Eus. Pr. Ev. i. p. 12 says: Μητρόδ. δ Χίος ὰΐδιον εἶναί φησι τὸ παν, ύτι εί ην γεννητόν έκ του μή όντος αν ήν, άπειρον δε, ότι άιδιον, ού γαρ όθεν ήρξατο, ούδε πέρας ούδε

of his explanation of nature,¹ he was separated from him as a physicist by many opinions peculiar to himself;² and as a philosopher, by the sceptical inferences

τελευτήν άλλ' οὐδε κινήσεως μετέχειν τό παν κινεισθαι γάρ άδύνατον, μη μεθιστάμενον, μεθίστασθαι δέ άναγκαῖον ήτοι εἰς πληρες ή εἰς $\kappa \epsilon \nu \delta \nu$ (but this would seem to be impossible, since in the $\pi \hat{a} \nu$, the totality of things, all the void and all the full are contained). Even here there is no contradiction to the atomistic standpoint, for the atoms and the void are eternal, and if within the infinite mass of atoms motion has never begun and never ceases, yet this mass as a whole (and only as such is it spoken of) because of its infinity can never be moved. Metrodorus could perfectly, therefore, in regard to it, adopt the doctrine of Melissus on the eternity, unlimitedness, and immobility of Being (that he did so is proved by the comparison in Vol. I. 553 sqq.; even the false deduction of the unlimitedness of the world from its eternity reappears here), and we may disregard the conjecture that Eusebius in his excerpt has mixed up two accounts, one relating to Melissus and one to Metrodorus. On the other hand, there is between the words quoted above, and the words which directly follow them, a lacuna which no doubt is the fault, not of Plutarch, but of the compiler of the Eusebian extracts.

¹ Thus he agreed with Democritus (vide *supra*, p. 252, 2) that not only the moon and the other planets, but also the fixed stars receive their light from the sun (Plut. *Plac.* ii. 17, 1; Stob. *Ecl.* i. 518, 558; Galen, *H. Ph.* c. 13, p. 273 K); the milky way, unlike Demo-

critus, he explained as the ήλιακόs κ ύ κ λ os, probably meaning that it was a circle of light left behind by the sun on his way through the heavens (Plac. iii. 1, 5; Stob. 574; Gal. c. 17, p. 285). Like Anaxagoras and Democritus he called the sun a μύδρος η πέτρος διάπυρυς (Plac. ii. 20, 5; Gal. 14, p. 275; less precisely, Stob. 524, πύρινον earthquakes (Sen. Nat. Qu. vi. 19) as caused by the penetration of the external air into the hollow spaces within the earth, must have been suggested to him by Democritus, who however ascribed that phenomenon even more to the action of water than to currents of air (*sup.* p. 253, 1). No doubt there were many other theories in which he agreed with Democritus, but which have not been handed down to us, because the compilers chiefly quote from each philosopher those opinions by which he was distinguished from others.

² Especially his theories about the formation of the world seem to have been very distinctive. He is said (Plac. iii. 9, 5) to have regarded the earth as a precipitate from the water, and the sun as a precipitate from the air; this is, indeed, but a modification of the conceptions of Democritus, and with it agrees what is quoted, p. 247, 4. On the other hand, the statement of Plutarch is much more remarkable (ap. Eus. i. 8, 12): πυκνούμενον δε τόν αἰθέρα ποιεῖν νεφέλας, είτα ύδωρ, ο και κατιόν έπι τον ήλιον σβεννύναι αὐτον, καὶ πάλιν ἀραιούμενον έξάπτεσθαι χρόνω δὲ which he drew from the doctrine of Democritus. For example, he not only questioned the truth of the senseperception,¹ but declared that we could know nothing, not even *whether* we know something or nothing.² Yet ' he cannot have intended in these propositions to abolish on principle all possibility of knowledge, as in that case he would neither have professed the chief doctrines of the Atomistic system, nor would he have occupied him-

πήγνυσθαι τῷ ξηρῷ τόν ήλιον καί ποιεῖν ἐκ τοῦ λαμπροῦ ὕδατος ἀστέρας, νύκτα τε καὶ ἡμέραν ἐκ τῆς σβέσεως καὶ ἐξάψεως καὶ καθόλου τὰς ἐκλείψεις ἀποτελεῖν. The words sound as if Metrodorus had supposed the stars to be generated each day afresh through the influence of the sun on the atmospheric water; but even if this portion of his cosmogony has been misrepresented, and he in reality only accounted in this way for the first production of the stars, it would still be a considerable divergence from Democritus. What is further said of the daily extinction and rekindling of the sun has more similarity with the theory of Heracleitus than of Democritus. Like Anaxagoras, Metrodorus is said to have regarded the stars as wheel-shaped (Stob. 510), and like him also to have assigned the highest place in the universe to the sun, the next highest to the moon; after them came the fixed stars and planets (Plac. ii. 15, 6; Gal. c. 13, p. 272). According to Plac. iii. 15, 6, he explains the fact of the earth's remaining in its place in the following manner: μηδέν έν τῷ οἰκείφ τόπφ σῶμα κινεῖσθαι, εἰ μή τις προώσειε ή καθελκύσειε κατ' ένέργειαν διό μηδέ την γην, ά τε κειμένην φυσικώς, κινείσθαι; the

same view which is brought forward by Plato and Aristotle against the Atomistic hypotheses about weight. Cf. further his theories on the Dioscuri (Pl. ii. 18, 2); on shooting stars (Plac. iii. 2, 11; Stob. i. 580); thunder, lightning, hot blasts (Pl. iii. 3, 2; Stob. i. 590 sq.); clouds (Plut. ap. Eus. l. c.; on the other hand, Plac. iii. 4, 2; Stob. Floril. ed. Mein. iv. 151, contain nothing of importance); the rainbow (Plac. iii. 5, 12); the winds (*Plac.* iii. 7, 3); the sea (*Plac.* iii. 16, 5); and the quotations in the previous note.

¹ Ap. Joh. Damasc. Parall. S. ii. 25, 23; Stob. Floril. ed. Mein. iv. 2, 34. The proposition, $\psi \in v \delta \in i s$ $\in i v a i \tau \Delta s a i \sigma \theta h \sigma \in i s$, is ascribed to Metrodorus, as well as to Democritus, Protagoras, and others. Similarly Epiph. l. c.: $o v \delta \in \tau a i s$ $a i \sigma \theta h \sigma \in \sigma i$ $\delta \in i$ $\pi p o \sigma \in \chi \in i v$, $\delta o \kappa h \sigma \in i$ $\gamma \Delta p \in \sigma \tau i$ $\tau \Delta \pi a \kappa v \tau a$.

² Aristocl. ap. Eus. Pr. Ev. xiv. 19, 5. At the opening of a treatise $\pi\epsilon\rho l \phi'\sigma\epsilon\omega s$, Metrodorus said : $o\dot{v}\delta\epsilon s \dot{\eta}\mu\omega\nu o\dot{v}\delta\epsilon\nu ol\delta\epsilon\nu, o\dot{v}\delta' a\dot{v}\tau\dot{v}$ $\tau o\dot{v}\tau \sigma \pi \delta\tau\epsilon\rho\sigma\nu olda\mu\epsilon\nu \dot{\eta} o\dot{v}\kappa olda\mu\epsilon\nu$. The same thing is quoted in Sext. Math. vii. 88; cf. 48; Diog. ix. 58; Epiph. Exp. Fid. 1088 A; Cic. Acad. ii. 23, 73; the last asserts that it stood initio libri qui est de natura.

self so closely with physical enquiries; they must, therefore, be regarded merely as an exaggerated expression of his mistrust of the senses, and of his judgments concerning the actual state of human knowledge. The truth of thought he does not seem to have disputed.¹

Anaxarchus of Abdera,² the companion of Alexander,³ celebrated for his heroism under a torturing death,⁴ is said to have been taught by Metrodorus,⁵ or by his disciple, Diogenes. He too was reckoned among the precursors of Scepticism;⁶ but the only thing that can

¹ Aristocles, *l. c.*, cites from him the statement: $\delta \tau \iota \pi d\nu \tau a \epsilon \sigma \tau l\nu$, ϑ $d\nu \tau \iota s \nu o \eta \sigma a \iota$. This may be taken to signify, 'all is for each man what he thinks of it' (cf. Euthydem. *inf.*); but the meaning may also be 'the all is that which we can *think* included in it;' so that it expresses the worth of thought as contrasted with perception. Similarly Empedocles (vide *sup.* 169, 5) opposes $\nu o \epsilon \hat{\iota} \nu$ to the senses. On this subject, cf. p. 225, 3.

² He is described as an inhabitant of Abdera, Diog. ix. 58; Galen. *H. Phil.* c. 3, p. 234 K, and c. 2, p. 228, where instead of ''Αναξαγόραs,' ''Ανάξαρχοs' is to be read, as even Diels now admits.

³ So Diog. ix. 58. More definitely Clem. Strom. i. 301 D; and Aristocles, ap. Eus. xiv. 17, 8, name Diogenes as the teacher of Anaxarchus. The native city of this Diogenes was Smyrna; but, according to Epiph. Exp. Fid. 1088 A, Cyrene was also mentioned. Epiphanius, on whom, however, we cannot certainly rely, says that his philosophical standpoint was the same as that of Protagoras.

⁴ Concerning him, Luzac, Lec-

tiones Atticæ, 181–193.

⁵ He had fallen into the hands of his enemy, the Cyprian prince Nicocreon, and was by his command pounded in a mortar; unconquered, he called out to the tyrant : $\pi \tau i \sigma \sigma \epsilon$ τόν 'Αναξάρχου θύλακον, 'Ανάξαρχον où $\pi\tau$ í $\sigma\sigma\epsilon$ is. The circumstance is commonly narrated with various minor details; cf. Diog. l. c.; Plut. Virt. Mor. 10, p. 449; Clem. Strom. iv. 496 D; Valer. Max. iii. 3, ext. 4; Plin. H. Nat. vii. 23, 87; Tertull. Apologet. 50; Ps. Dio Chrys. Or. 37, p. 126 R (ii. 306 Dind.). Wiedemann, in the Philologus, xxx. 3, 249, 33, refers to other testimonies.

⁶ Ps. Galen. H. Phil. 3, p. 234 K, reckons him among the sceptics, and Sext. Math. vii. 48, includes him, with Metrodorus, among those who admitted no criterion of truth. Also in p. 87 sq. he says: Many think this of Metrodorus, Anaxarchus and Monimus; of Metrodorus, because of the remark quoted above; of Anaxarchus and Monimus: ὅτι σκηνογραφία ἀπείκασαν τὰ ὅντα, τοῖs δὲ κατὰ ὕπνουs η μανίαν προσπίπτουσι ταῦτα ὡμοιῶσθαι ὑπέλαβον.

be quoted as evidence of this is a contemptuous expression about the doings and opinions of men, which does not assert more than we constantly find apart from all connection with any sceptical theory. Other accounts represent him as an adherent of the Democritean theory of nature.¹ He may also be connected with Democritus when he declares happiness to be the highest end of our efforts.² On the other hand, he diverges from him in his more precise conception of the practical problems of life, with which his philosophy was mainly concerned, in two directions. On the one side he approaches Cynicism;³ he praises Pyrrho's indifference;⁴ he confronts external pain with that contemptuous pride which appears in his famous utterance while he was being pounded in Nicocreon's mortar; he

¹ Ap. Plut. Tranqu. An. 4, p. 466; Valer. Max. viii. 14, ext. 2, he is represented as bringing before Alexander the doctrine of the infinity of worlds, which would be as inappropriate to a sceptic as the language agreeing with the utterances of Democritus (sup. 277, 1), quoted in Clem. Strom, i. 287 A; Stob. 34, 19 on $\pi o \lambda v \mu a \theta (\eta, which,$ though useful to the wise man, is declared to be very injurious to the person who chatters about everything without distinction; a statement which Bernays, Rh. Mus. xxiii. 375, also proves to have come from the mechanist Athenæus (vide Wescher's Poliorcétique des Grecs, § 4, 292).

² It is to this statement, and not to his $\dot{a}\pi \dot{a}\theta\epsilon_{ia}$ $\kappa a \dot{i}\epsilon_{i}\kappa_{o}\lambda_{ia}\tau_{o}\hat{v}\beta_{io}v$ (as Diog. ix. 60, asserts), that he owes his appellation \dot{b} Eùdaimovinds (Diog. and Clem. *l. c.*; Sext. vii. 48; Athen. vi. 250 sq.; Ælian V. H.

³ Thus Timon speaks, ap. Plut. Virt. Mor. 6, p. 446, of his θαρσαλέον τε και ἐμμανὲs, his κύνεον μένοs, and Plut. Alex. 52, calls him ἰδίαν τινὰ πορευόμενος ἐξ ἀρχῆς όδὸν ἐν φιλοσοφία και δόξαν εἰληφὼς ὑπεροψίας και ὀλιγωρίας τῶν συνήθων.

⁴ Diog. ix. 63. Once when Anaxarchus had fallen into a bog, Pyrrho passed by without troubling himself about him, but was praised by Anaxarchus for his ἀδιάφορον καὶ ἅστοργον. takes many liberties with the Macedonian conqueror,¹ corrupting him at the same time with flatteries, couched in the language of honesty.² On the other side, in his personal conduct he contradicts his principles by an effeminacy and self-indulgence for which he is censured in many different quarters.³ Anaxarchus was the instructor of Pyrrho the Sceptic.⁴ Nausiphanes also seems to have been indirectly connected with Metrodorus, at least he is described as a follower of Pyrrho's scepticism, and at the same time as the teacher of Epicurus; ⁵ we

¹ Cf. the anecdotes, ap. Diog. ix. 60. Diogenes himself calls attention to the different account in Plutarch, Plut. Qu. Conv. ix. 1, 2, 5; Æl. V. H. ix. 37; Athen. vi. 250 sq. (according to Satyrus); even the last seems to me to contain not flattery but irony, as is presupposed by Alexander's answer.

² I know not how otherwise to regard his behaviour after the murder of Clitus (Plut. Alex. 52, ad princ. incr. 4, 1, p. 781; Arrian, Exp. Alex. iv. 9, 9), on which Plutarch observes, that through it he made himself greatly beloved, but exercised the worst influence over the king: and I see no reason to mistrust the narrative of Plutarch. On the other hand, it may be true that it was not Anaxarchus, as Arrian says, l. c. 9, 14. 10, 7, prefacing his statements with $\lambda \delta \gamma \sigma s$ $\kappa \alpha \tau \epsilon \chi \epsilon \iota$, but Cleon. (so Curt. De Reb. Alex. viii. 17, 8 sqq.), who recommended to the Macedonians the adoration of Alexander. That Alexander valued $\tau \delta \nu$ $\mu \epsilon \nu$ $\dot{\alpha} \rho \mu o \nu i \kappa \delta \nu$ (l. τδν εὐδαιμονικόν) 'Ανάξαρχον, Plutarch likewise observes, Plut. Alex. Virt. 10, p. 331.

³ Clearchus ap. Athen. xii. 548 b, reproaches him with love of pleasure, and proves it by many examples. Ap. Plut. Alex. 52, Callisthenes says to him, when the question was under discussion whether it were warmer in Persia or in Greece, he must, doubtless, have found it colder in Persia since in Greece he had exchanged his cloak for three coverings; but even Timon says, ap. Plut. Virt. Mor. 6, p. 446 : his $\phi \dot{\upsilon} \sigma \iota s \dot{\eta} \delta \sigma \upsilon \sigma \pi \lambda \dot{\eta} \xi$ drew him aside against his better knowledge. To see in all this, as Luzac does, only a peripatetic calumny the final motive of which lies in the enmity between Callisthenes and Anaxarchus, seems to me hazardous, though I attach no undue importance to the assertion of Clearchus.

⁴ Diog. ix. 61, 63, 67; Aristocl. ap. Eus. *l. c.* and 18, 20.

⁵ Diog. Proæm. 15, where together with him a certain Nausicydes, otherwise unknown, is introduced as a disciple of Democritus and an instructor of Epicurus, x. 7 sq. 14; ix. 64, 69; Suid. ' $E\pi i\kappa$.; Cic. N. D. i. 26, 73. 33, 93; Sext. Math. i. 2 sq.; Clemens, Strom. i. 301 D. According to Clem. Strom. ii. 417 A, he declared à $\kappa a \tau a \pi \lambda \eta \xi i a$ to be the highest may, therefore, suppose that, like Metrodorus, he combined an Atomistic theory of physics with a sceptical view of human knowledge.¹ In general, among the successors of Democritus, the Atomistic philosophy seems to have followed the sceptical tendencies which might so easily be deduced from its physical presuppositions, though it did not itself abandon these presuppositions; while previously and contemporaneously, a similar modification of the Heracleitean physics was undertaken by Cratylus and Protagoras, and of the Eleatic doctrine by Gorgias and the Eristics. Whether Diagoras, the famous Atheist, who became proverbial in antiquity, can be rightly included in the school of Democritus, appears the more doubtful since he would seem to have been older, or at any rate not younger, than Democritus, and not a single proposition of his philosophy has been recorded.²

good, which was called by Democritus $\dot{a}\theta a\mu\beta ia$. As to his relation with Epicurus cf. Part III. a, 342, 2nd ed.

¹ This connection between Epicurus and Metrodorus, through the medium of Nausiphanes, may have given rise to the statement (Galen. H. Phil. c. 7, p. 249; Stob. Ecl. i. 496), that Metrodorus was the $\kappa \alpha \theta \eta \gamma \eta \tau \eta s$ 'Emiroúpou.

² Concerning Diogenes, vide Diodorus xiii. 6 end; Jos. c. Apion. c. 37; Sext. Math. ix. 5, 3; Suidas, sub voce; Hesch. De Vir. Illustr. sub voce; Tatian, Adv. Gr. c. 27; Athenag. Supplic. 4; Clemens, Cohort. 15 B; Cyrillus, c. Jul. vi. 189 E; Arnob. Adv. Gent. iv. 29; Athen. xiii. 611 a; Diog. vi. 59. From these passages we get the following result: that Diagoras was born in Melos, and was at

first a dithyrambic poet; that he originally feared the gods but became an atheist, because a flagrant wrong committed against him (as to which particular accounts differ) remained unpunished by the gods; he was then condemned to death in Athens for blasphemous words and actions, especially for divulging the mysteries, and a reward offered for delivering him up; in his flight he was lost in a shipwreck. Aristophanes already alludes to his atheism, *Clouds*, v. 830 (Ol. 89, 1), and to his condemnation, Birds, v. 1073 (Ol. 91, 2). Cf. with this last quotation Backhuysen v. d. Brinck, v. Lectt. ex Hist. Phil. 41 sqq. His condemnation is also assigned by Diodorus to Ol. 91, 2; the statements of Suidas that he flourished in Ol. 78 (which EuseOf the Democritean philosopher Bion of Abdera,¹ we know no particulars whatever.

III. ANAXAGORAS.²

1. Principles of his system: Matter and Mind.

ANAXAGORAS, born about 500 B.C.,³ was a contemporary

bius likewise maintains in his Chron. on Ol. 78), and was set free by Democritus from imprisonment, mutually confute one another. In the accounts of his death, perhaps he is confused with Protagoras. A treatise in which he published the mysteries is quoted under the title of $\phi \rho \upsilon \gamma \iota \iota \iota \lambda \delta \gamma \sigma \iota$, or $\dot{\alpha} \pi \sigma$ - $\pi \upsilon \rho \gamma i \zeta \sigma \upsilon \tau \epsilon s$.

¹ Diog. iv. 58. What is said by the comic poet, Damoxenus, ap. Athen. 102 a, on the popularity of the physics of Democritus, relates to the Epicurean physics, and only indirectly through these, to the Democritean philosophy.

² On the life, writings and doctrine of Anaxagoras, vide Schaubach, Anaxagoræ Claz. Fragmenta, &c., Leipzig, 1827, where the accounts of the ancients are most carefully collected; Schorn. Anaxagoræ Claz. et Diogenis Apoll. Fragmenta, Bonn, 1829; Breier, Phil. d. Anaxag. Berl. 1840; Krische, Forsch. 60 sqq.; Zévort, Dissert. sur la vie et la doctrine d'Anaxagore, Par. 1843; Mullach, Fragm. Philos. i. 243 sqq. Among modern writers, cf. the treatise of Gladisch and Clemens, De Philos. Anax. Berl. 1839 (quoted Vol. I. Concerning older monop. 35). graphs, especially those of Carus and Hemsen, cf. Schaubach, p. 1, 35; Brandis, i. 232; Ueberweg, i. § 24.

³ This date, previously accepted universally, has been recently disputed by Müller, Fragm. Hist. ii. 24; iii. 504; K. F. Hermann, De Philos. Ion. ætatibus, 10 sqq.; and Schwegler (Gesch. d. Griech. Phil. p. 35; cf. Röm. Gesch. iii. 20, 2); and the life of Anaxagoras has been placed 34 years earlier, so that his birth would fall in Ol. 61, 3 (534 B.C.), his death in Ol. 79, 3(462 B.C.), his residence in Athens between Ol. 70, 4, and 78, 2 (497-An attempt had already 466). (1842) been made by Bakhuysen von den Brinck (Var. Lectt. de Hist. *Philos. Ant.* 69 sqq.) to prove that Anaxagoras was born in Ol. 65, 4, came to Athens at the age of 20 in Ol. 70, 4, and left the city in Ol. 78, 2. I opposed this view in the second edition of the present work. and at p. 10 sqq. of my treatise, De Hermodoro (Marb. 1859), with almost universal acquiescence. Itwould seem from Diog. ii. 7, that Apollodorus probably, after Demetrius Phaler. (Diels, Rh. Mus. xxxi. 28), placed the birth of Anaxagoras in Ol. 70, 1 (500-496 B.C.). Still more definite is the statement (*ibid.* with the prefix $\lambda \epsilon \gamma \epsilon \tau \alpha \iota$) that he was 20 at the invasion of Greece by Xerxes, and lived to the age of 72; that his birth took place in Ol. 70, 1 (500 B.C.), and his death in Ol. 88, 1 (528, 7 B.C.); and though the traditional text of Dio-

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genes, l. c., represents Apollodorus as assigning Ol. 78, 1 as the year of his death, we should doubtless read (as most agree) $\epsilon \beta \delta \delta \rho \mu \eta \kappa \sigma \tau \eta s$ instead of $\partial \gamma \delta \partial \eta \kappa \partial \sigma \tau \hat{\eta} s$. The conjecture of Bakhuysen v. d. Brinck (p. 72), that the number of the Olympiad should be retained, but that instead of $\tau \epsilon \theta \nu \eta \kappa \epsilon \nu \alpha \iota' \eta \kappa \mu \eta$ - $\kappa \epsilon \nu \alpha \iota$ should be substituted, has little in its favour. The ordinary theory is confirmed also by Hippol. Refut. i. 8, who, no doubt, places the $\dot{\alpha}\kappa\mu\eta$ of this philosopher in Ol. 88, 1, merely because he found this year mentioned as the year of his death, and erroneously referred it to the time of his ἀκμή. With this agrees also the statement of Demetrius Phal. (ap. Diog. l. c.), in his list of the archons: ἤρξατο φιλοσοφείν 'Αθήνησιν έπὶ Καλλίου, $\epsilon i \kappa o \sigma \iota$ $\partial \nu$, without έτῶν even changing (with Meursius, &c., cf. Menage, ad h. l.; Brandis, Gr. Röm. Phil. i. 233; Bakhuysen v. d. Brinck, l. c. 79 sq.; Cobet in his edition) Καλλίου into Καλλιάδου, as these are only different forms of the same name. A Kalliades was Archon Eponymus in 480 B.C. We therefore get the year 500 B.C. as the birth-year of Anaxagoras. Only we must suppose Diogenes or his authority to have misunderstood the statement of Demetrius, who must either have said of Anaxagoras: ήρξατο φιλυσοφείν έπι Καλλίου, or more probably, $\eta \rho \xi$. $\phi \iota \lambda o \sigma$. 'Αθήνησι ἄρχοντος Καλλίου; for in that case $\eta \rho \xi$. $\phi \iota \lambda$. could not relate to the appearance of Anaxagoras as a teacher, for which the age of 20 would be much too young, but only to the commencement of his philo-What could have sophic studies. induced him to come for this purpose at the very moment when the armies of Xerxes were pouring

down upon Athens, to a city which neither then, nor for many decades previously, had harboured any noteworthy philosopher within its walls? (Schaubach, 14 sq.; Zévort, 10 sq., etc., propose that without changing the name of the archon, " τεσσαράκοντα " should be substituted for $\epsilon' \kappa \sigma \sigma_i$; that is, 'M' should be substituted for 'K;' so that Anaxagoras would have come to Athens at the age of forty, in 456 B, when Pallias was archon.) Now it is true that Diodorus, Eusebius and Cyrillus assign dates to Democritus, which are not compatible with this; for if Democritus (as Diodorus, xxiv. 11, says) died in Ol. 94, 1 (403, 4 B.C.) at the age of 90, or if (as Eusebius and Cyrillus say, vide sup. 209) he was born in Ol. 69, 3, or Ol. 70, Anaxagoras, who was 40 years older (Diog. ix. 41; vide sup. p. 209), must have been at the beginning of the fifth century a man of from 33 to 41 years old. But there are many important reasons to be urged against this theory. In the first place, it is not only Eusebius and Cyrillus who, in their dates, are guilty of so many contradictions, and in the case of Democritus incredible contradictions and errors (examples may be found in regard to Eusebius in my treatise, De Hermodoro, p. 10; cf. also Præp. Ev. x. 14, 8 sq.; xiv. 15, 9, whereXenophanes and Pythagoras are made contemporary with Anaxagoras, and Euripides and Archelaus are nevertheless called his disci-As to Cyrillus, it is enough ples. to remember that in C. Jul. 13 b, he assigns the $\dot{\alpha}\kappa\mu\dot{\eta}$ of Democritus simultaneously to Ol. 70 and 86: and Parmenides to Ol. 86, and makes Anaximenes the philosopher, no doubt by a confusion with the

rhetorician of Lampsacus, a contemporary of Epicurus. Cedren. 158 C, also describes him as a teacher of Alexander the Great); but also Diodorus who, in chronological accuracy, is not to be compared with Apollodorus. Hermann thinks that the three statements on the date of Democritus, viz. of Apollodorus, Thrasyllus and Diodorus, are to be traced back to this: that they are all founded on a previous notice, according to which Democritus was born 723 years after the destruction of Troy; and each calculated the date after his own Trojan era (placed by Apollodorus in 1183, by Thrasyllus in 1193, by Diodorus, in agreement with Ephorus, in 1217 B.C.); and that they then determined the date of Anaxagoras according to that of Democritus. Even if this were true, it would not follow that Diodorus is right, and that the other two are wrong; in itself, however, the conjecture is not probable. For, on the one hand, it cannot even be proved that Ephorus assigned the destruction of Troy to 1217 (Bakhuysen v. d. Brinck, Philol. vi. 589 sq., agrees with Boeckh and Welcker in saving 1150; and Müller, Ctes. et Chronogr. Fragm. 126, does not seem to me to have proved anything to the contrary); only this much is clear from Clemens, Strom. i. 337 A; Diodorus, xvi. 76, that he fixed the migration of the Heraclidæ in 1070 or 1090-1 B.C.; and it is, moreover, very improbable that Apollodorus and his predecessor, Eratosthenes, arrived at their conclusions about the dates of Democritus and Anaxagoras, in the way that Hermann suggests. For Democritus's own statement, that he composed the μικρόs διάκοσμοs in

the 730th year after the destruction of Troy, must have been well known to them; indeed, from Diog. ix. 41, it would seem that Apollodorus founded his calculation of Democritus's birth-year upon this very statement. But in that case they could not possibly have placed the birth of the philosopher in the 723rd year of the same era in the 730th year of which he had composed his work; they could only have found its date by making the statements of Democritus as to his epoch correspond with their era instead of his own. In regard to Anaxagoras, however, Demetrius Phalereus, and others, ap. Diog. ii. 7. are in accord with them, who cannot certainly have arrived at all their theories through a wrong application of one and the same Trojan era. Even to an Eratosthenes, an Apollodorus, or a Thrasyllus, it would be impossible to ascribe so careless a procedure as that with which Hermann credits them. ln the second place, Diodorus himself, Hermann's chief witness, agrees with the above testimonies concerning Anaxagoras; since in xii. 38 sq., when discussing the causes of the Peloponnesian war, he observes: 'The embarrassment in which Pericles was placed by his administration of the public treasure was increased by some other accidental circumstances: the process against Pheidias, and the charge of Atheism against Anaxagoras.' Here the trial of Anaxagoras is assigned, with the greatest possible explicitness, to the time immediately preceding the Peloponnesian war, and consequently his birth in the beginning of the fifth or the end of the sixth century. Hermann's explanatory comment (p. 19), that upon occa-

sion of the charges against Pheidias, the old complaints against Anaxagoras were revived, is so unnatural that scarcely any one could admit it. 'The enemies of Pericles,' says Diodorus, 'obtained the arrest of Pheidias : καὶ αὐτοῦ τοῦ Περικλέους κατηγόρουν ίεροσυλίαν. πρός δε τούτοις 'Αναξαγόραν τὸν σοφιστήν, διδάσκαλον όντα Περικλέους, ώς απεβούντα είς τοὺς θεοὺς έσυκοφάντουν. Who can believe that Diodorus would have thus expressed himself if he had been alluding, not to a suspicion attaching to Anaxagoras, who was then living, but to the charges that had been brought against a man who had been dead for thirty years? The present forms, διδάσκαλον *ὄντα* – and $\dot{a}\sigma\epsilon\beta o\hat{\nu}\nu\tau a$, alone would prove the contrary. Plutarch also (Pericl. 32) places the accusation of Anaxagoras in the same period and historical connection; and he also observes, Nic. 23, upon the occasion of a lunar eclipse during the Sicilian campaign, 'Anaxagoras, who was the first to write openly and clearly on lunar eclipses, out autos $h \nu$ marados, out ϵ δ λόγοs ένδοξος (acknowledged by public opinion), on account of the disfavour in which the physical explanation of nature was at that time held in Athens, his opinions were, however, received with caution and in a narrow circle.' Plutarch, therefore, agrees with Diodorus, that Anaxagoras was in Athens until near the beginning of the Peloponnesian war. No argument against this can be derived from the fact that Satyrus, ap. Diog. ii. 12, names Thucydides (son of Melesias) as the accuser of Anaxagoras: for Sotion (*ibid.*) had designated Cleon as such, who only attained to any celebrity towards

the end of Pericles's life (Plut. Per. 33); and, according to Plut. Per. 32, the $\psi \eta \phi \iota \sigma \mu \alpha$ against those who denied the gods, and taught Metarsiologia, was the work of Diopeithes, who is mentioned by Aristophanes (Birds, v. 988) as still alive (414 B.C.). Nor is it prejudiced by the circumstance on which Brandis, Gesch. d. Entw. i. 120 sq., greatly relies, that Socrates, in Plato's Phædo, 97 B, derives his knowledge of the Anaxagorean doctrine, not from Anaxagoras himself, but from his treatise. Plato *might*. no doubt, have brought him into personal connection with Anaxagoras, but that he must have done so, if Anaxagoras was in Athens until 434 B.C., cannot be maintained. Thirdly, it tells against Hermann's view that Xenophon (Mem. iv. 7, 6 sq.) and Plato (Apol. 26 D) treat Anaxagoras as the physical philosopher whose doctrines and writings were universally known in Athens towards the end of the fifth century, just as they were represented by Aristophanes in the *Clouds*. Now, if he had left Athens more than sixty years before, nobody would have remembered him and his trial, and the enemies of philosophy would have directed their attacks against newer men and doctrines. Plato, in the Cratylus (409 A), the date of which cannot possibly be earlier than the two last decades of the fifth century (Plato attended the lectures of Cratylus about 409-407 B.C.), describes Anaxagoras's theory of the moon as something δ έκείνος νεωστί έλεγεν. Moreover, Euripides (born 480 B.C.) is called a disciple of Anaxagoras (inf. 328, 1), and if he himself seems to betray that he was so (vide Vol. II. a, 12, third edition),

this presupposes that the philosopher did not die before 462 B.C., several years after he had quitted Athens. If it be objected that the authors who attest this relation of Euripides to Anaxagoras are comparatively recent, there is a valid answer even to that objection. For, according to Athenæus, v. 220 b. the 'Callias' of Æschines the Socratic contained : $\tau \dot{\eta} \nu \tau o \hat{\nu} K \alpha \lambda \lambda i o \nu$ πρός τόν πατέρα διαφοράν και την Προδίκου και 'Αναξαγύρου τῶν σοφιστών διαμώκησιν (mockery); he had consequently connected Anaxagoras and Prodicus with Callias, who was not born at the time when, according to Hermann. Anaxagoras left Athens. Hermann's only resource in this difficulty is the conjecture that we should read Mowray 600 instead of 'Avaξayópov in Athenæus. (De Aesch. Socrat. Reliqu. 14.) But this alteration is quite arbitrary, and no reason can be assigned for it except the impossibility of reconciling the traditional text with Hermann's hypothesis. That Anaxagoras, according to the language of the time, might have been called a Sophist, is clear from Vol. I. p. 302, 1, and will be made clearer further on (inf. Chap. III. Soph.). Hermann expressly acknowledges this, Diodorus himself (vide *supra*) calls him so, and the name involved no evil imputation. Why then a Socratic like Æschines should have objected to class him with other Sophists it is hard to see; for Socrates himself, in Xenophon's Mem. ii. 1, 21, passes a much more favourable judgment on Prodicus than on Anaxagoras. Hermann thinks, lastly, that as Callias was still (ap. Xen. Hellen. vi. 3.2 sq.) in Ol. 102, 2 (371 B.C.) occupied with state affairs, he could no longer have attended the lectures of

Anaxagoras; and as his father, Hipponicus, fell at Delium in 424 B.C., he could not before that date have been represented as favouring the Sophists. But against this we have not only Plato's account, which makes Protagoras even before the beginning of the Peloponnesian war entertain a number of the most distinguished Sophists, but the still more decisive proof that Callias's younger half-brother Xanthippus was already married before the year 429 (Plut. Per. 24, 36; cf. Plato, Prot. 314 E). If we add to these arguments the fact that Anaxagoras (as will be shown at the end of this chapter), not only was strongly influenced by Parmenides, whose older contemporary, according to Hermann, he was, but in all probability studied Empedocles and Leucippus, the correctness of the popular theory as to his date will no longer be doubtful. No argument against this can be founded on the statement in Plutarch, Themist. 2, that Stesimbrotus asserted that Themistocles had listened to the teaching of Anaxagoras, and had occupied himself with Melissus. For though Plut. Cimon, 4 says of Stesimbrotus that he was $\pi \epsilon \rho l \tau \partial \nu a \dot{\upsilon} \tau \partial \nu \delta \mu o \hat{\upsilon}$ τι χρόνον τώ Κίμωνι γεγονώς, this evidence can be no more worthy of belief in regard to Anaxagoras than to Melissus, who was somewhat younger, and not older than Anaxagoras, according to the reckoning of Apollodorus: and we have the choice between two alternatives--either to suppose that Themistocles, during his stay in Asia Minor (474 to 470 B.c.), actually came in contact (it could not have amounted to more than this) with Anaxagoras, who was then in Lampsacus, and with Melissus; or that the

of Empedocles and Leucippus. This learned man,¹ who is also named with distinction among the most ancient mathematicians and astronomers,² came from his native

writer, whose work, according to Plut. Per. 36, was composed more than forty years after Themisto-cles's death, and of whose untrustworthiness Plutarch (Per. 13, 36; Themist. 24) furnishes conclusive proofs, is in this case also speaking groundlessly, or inventing with some ulterior purpose. To me the latter is far the more probable. As little can be said for the statement that Archelaus, the disciple of Anaxagoras. was regarded by Panaetius as the author of a consolatory poem addressed to Cimon after the death of his wife (Plut. Cim. 4), for this is apparently a mere conjecture, as to the truth of which we know nothing; and even if we accept it as true, we are altogether ignorant how long this poem was composed before Cimon's death (450), how old Archelaus was at the time, and how much younger he was than Anaxagoras. Plutarch, who assigns the flight of Anaxagoras from Athens to the period immediately preceding the Peloponnesian war, thinks, however, that the chronology is in favour of the opinion of Panaetius. For similar reasons, we should not be justified by the statement (even were it correct) that Socrates was a disciple of Anaxagoras, in assign-Anaxagoras's residence in ing Athens to the first third of the I have already fifth century. shown, however, elsewhere (Part II. a, 47, third edition) how little this statement is to be trusted. Hermann alleges in support of his theory, that it is only on his calculation that Protogoras can be the

disciple of Democritus, and Democritus the disciple of the Persians, whom Xerxes brought into his paternal house; but this is little to the purpose, for the supposed discipleship of Protagoras emanates, as will be shown, from very doubtful sources; and as to the Persian instructors of Democritus, we have already seen (*sup.* p. 210) that the story is altogether unworthy of credit.

¹ Κλαζομένιος is his usual appellation. His father, according to Diog. ii. 6, &c. (cf. Schaubach, p. 7). was called Hegesibulus, or also Eubulus; on account of his wealth and good family he occupied a prominent position.

² That Anaxagoras was so, there is no doubt, but how he arrived at his extensive knowledge it is no longer possible to discover. In the $\delta \iota \alpha \delta o \chi \eta$, he was usually placed after Anaximenes, and therefore was called the disciple and successor of that philosopher (Cic. N. D. i. 11, 26; Diog. Proæm. 14, ii. 6; Strabo, xiv. 3, 36, p. 645; Clem. Strom. i. 301 A.; Simpl. Phys. 6 b; Galen. H. Phil. c. 2, &c.; cf. Schaubach, p. 3; Krische, Forsch. 61); but this is, of course, a wholly unhistorical combination, the defence of which ought not to have been attempted by Zévort, p. 6 sq.; the same theory seems to have been adopted by Eusebius (Pr. Ev. x. 14, 16) and Theodoretus (Cur. Gr. Aff. 22, p. 24, cf. iy. 45, p. 77), when they represent him as the contemporary of Pythagoras and Xenophanes, and when Eusebius places his $\dot{\alpha}\kappa\mu\dot{\eta}$ in

city Clazomenæ¹ to Athens,² where in his person philosophy first became naturalised;³ and though throughout his many years' residence in this city, he had to struggle with the mistrust and prejudice of the majority of the inhabitants,⁴ yet there were not wanting intellectual men,

O1. 70-3 and his death in Ol. 79-2. What is said about a journey of Anaxagoras to Egypt for the purposes of culture, by Ammian, xxii. 16, 22; Theod. Cur. Gr. Aff. ii. 23, p. 24; Cedren. Hist. 94 B; cf. Valer. viii. 7, 6, deserves no credit. Josephus brings him into connection with the Jews (C. Ap. c. 16, p. 482), but this is not correct. The most trustworthy accounts are entirely silent as to his teachers and the course of his From love of knoweducation. ledge, it is said, he neglected his property, left his land to be pasture for sheep, and finally resigned his property to his relations (Dicg. ii. 6 sq.; Plat. Hipp. Maj. 283 A; Plut. Pericl. c. 16; De V. Ære Al. 8, 8, p. 831; Cic. Tusc. v. 39, 115; Valer. Max. viii. 7, ext. 6, &c.; Schaubach, 7 sq.; cf. Arist. Eth. N. vi. 7, 1141 b, 3); nor did he trouble himself about politics, but regarded the sky as his fatherland, and the contemplation of the stars as his vocation (Diog. ii. 7, 10; Eudem. *Eth.* i. 5, 1216 a, 10; Philo, Ætern. M. p. 939 B; Iamb. Protrept. c. 9, p. 146 Kiessl.; Clem. Strom. ii. 416 D; Lactant. Instit. iii. 9, 23; cf. Cic. De Orat. iii. 15, 56.

¹ Ps.-Plato, Anterast.; Procl. in Euclid. 19 65 sq. Friedl. (after Eudemus): $\pi o \lambda \lambda \hat{\omega} \nu \epsilon \phi \dot{\eta} \psi a \tau o \kappa a \tau \dot{a}$ $\gamma \epsilon \omega \mu \epsilon \tau \rho i a \nu$; Plut. De Exil. 17 end. In after times, some pretended to know the very mountain (Mimas, in the neighbourhood of

Chips) on the summit of which Anaxagoras pursued his astronomical observations (Philostr. Apoll. With his mathematical ii. 5, 3). knowledge are also combined the prophecies which are ascribed to him; the most famous of these, the fabled prognostication of the much talked of meteoric stone of Aegospotamus, relates to an occurrence in the heavens, and is brought into connection with his theory of the stars: Diog. ii. 10; Ael. H. Anim. vii. 8; Plin. H. Nat. ii. 58, 149; Plut. Lysand. 12; Philostr. Apollon. i. 2, 2, viii. 7, 29; Ammian. xxii. 16, 22; Tzetz. Chil. ii. 892; Suid. 'Avaξay.; Schaubach, p. 40 sqq.

² According to the account of Diog. ii. 7, prefaced with $\phi a \sigma i \nu$, he lived in Athens for thirty years. In that case his arrival there must have taken place about 463 or 462 B.C. For the rest, in regard to dates, cf. p. 321 sqq.

³ Zeno of Elea is also said to have lived for a while in Athens, vide Vol. I. p. 609, 1.

⁴ Cf. the passage from Plut. Nic. 23 discussed supra, p. 324; Plato, Apol. 26 c, sq.; and Aristophanes, Clouds. Even the appellation Novs, which is said to have been given him, was no doubt rather a nickname than a sign of respect and recognition (Plut. Pericl. 4; Timon, ap. Diog. ii. 6; the later writers quoted by Schaubach, p. 36, probably copied from them). who sought his instructive society; ¹ and in the great Pericles especially he found a protector whose friendship was a compensation for the disfavour of the populace.² When, however, in the period immediately preceding the Peloponnesian War, the enemies of that statesman began to attack him in his friends, Anaxagoras became implicated in a charge of denying the gods of the state, from which even his powerful friend could not altogether shield him; he was therefore obliged to quit Athens,³

¹ Besides Archelaus and Metrodorus (who will be mentioned later on) and Pericles, Euripides is also spoken of as a disciple of Anaxagoras (Diog. ii. 10, 45; Suid. Εὐριπ.; Diodor. i. 7 end; Strabo, xiv. 1, 36, p. 645; Cic. Tusc. iii. 14, 30; Gell. N. A. xv. 20, 4, 8; Alexander Aetolus, whom he quotes; Heracl. Alleg. Hom. 22, p. 47; M. Dionys. Halic. Ars Rhet. 10, 11, p. 300, 355 R, &c.; cf. Schaubach, p. 20 sq.), and he himself seems to allude to the person as well as to the doctrines of this philosopher (cf. Vol. II. a, 12, 3rd ed.). According to Antyllus ap. Marcellin. V. Thucyd. p. 4 D, Thucydides had also heard the discourses of Anaxagoras. That it is a mistake to represent Empedocles as his disciple, has been shown, p. 187, cf. p. 118; for evidence that Democrates and Socrates could not have been so, cf. p. 210 and Part II. a, 47, 3rd ed.

² On Pericles' relation to Anaxagoras, cf. Plut. Per. 4, 5, 6, 16; Plato, Phædr. 270 A; Alcib. i. 118 C; Ep. ii. 311 A; Isocr. π . àvriðóo. 235; Ps.-Demosth. Amator. 1414; Cic. Brut. 11, 44; De Orat. iii. 34, 138; Diodor. xii. 39 (sup. p. 323); Diog. ii. 13, &c., ap. Schaubach, p. 17 sq. But this relation became the prey of anecdote and scandalmongers (even no doubt at the time); among their idle inventions I include the statement in Plut. *Per.* 16, which is not very happily explained by Backhuysen v. d. Brinck, that once, when Pericles could not look after him for a long time, Anaxagoras fell into great distress, and had almost resolved to starve himself when his patron opportunely interposed.

³ Concerning these events, cf. Diog. ii. 12-15; Plut. Per. 32; Nic. 23; Diodor. xii. 39; Jos. c. Ap. ii. 37; Olympiod. in Meteorol. 5 a, 1, 136 Id. (where, in opposition to all the most trustworthy evidences, Anaxagoras is represented as having returned); Cyrill. C. Jul. vi. 189 E; also Lucian, Timon. 10; Plato, Apol. 26 D; Laws, xii. 967 C.; Aristid. Orat. 45, p. 83 Dind.; Schaubach, p. 47 sqq. The details of the trial are variously given. Most accounts agree that Anaxagoras was put in prison, but some say that he escaped with the help of Pericles; others that he was set at liberty, but banished. The statement of Satyrus, ap. Diog. ii. 12 (as to the real meaning of which Gladisch,

and betook himself to Lampsacus,¹ where he died, about the year 428 $B.C.^2$ His scientific theories had been embodied in a treatise of which valuable fragments have been preserved.³

The doctrine of Anaxagoras is closely related to the

Anax. u. d. Isocr. 97, offers a very improbable conjecture), that he was accused, not only of $\dot{\alpha}\sigma \epsilon \beta \epsilon i \alpha$ but also of $\mu \eta \delta i \sigma \mu \delta s$, stands quite alone. As to the date of the charge and the accusers, vide p. 323 sq.

¹ That he founded a school of philosophy there, is very insufficiently proved by the statement of Eusebius, Pr. Ev. x. 14, 13, that Archelaus took charge of his school at Lampsacus; and from his advanced age, it is not likely. Indeed it is a question whether the conception of a school, generally speaking, can rightly be applied to him and his friends.

² These dates are given by Diog. ii. 7 in part after Apollodorus; vide sup. p. 321; that at the time of his trial he was old and weak, is mentioned also by Hieronymus, ap. Diog. 14. Theassertion that he died from voluntary starvation (Diog. ii. 15; Suid. 'Αναξαγ. and ἀποκαρτερήσαs) is very suspicious: it seems to have arisen either from the anecdote mentioned p. 328, 1, or from the statement of Hermippus, ap. Diog. ii. 13, that he killed himself, from grief on account of the disgrace that came upon him through his trial. This anecdote, however, as we have said, is very doubtful, and relates to something else; the assertion of Hermippus cannot be reconciled either with the fact of his residence in Lampsacus, or with what we know of the equability with which Anaxagoras bore

his condemnation and banishment, as well as other misfortunes. The people of Lampsacus honoured his memory by a public funeral, by altars, and (according to Ælian, dedicated to Noûs and ' $A\lambda\eta\theta\epsilon\iotaa$) by a yearly festival which lasted for a century (Alcidamas, ap. Arist. *Rhet.* ii. 23, 1398 b, 15; Diog. ii. 14 sq.; cf. Plut. *Praec. Ger. Reip.* 27, 9, p. 820; Ael. V. H. viii. 19).

³ This, like most of the treatises of the ancient philosophers, bears the title $\pi \epsilon \rho i \phi i \sigma \epsilon \omega s$. For the fragments of which cf. Schaubach, Schorn and Mullach. Besides this treatise he is said (Vitruv. vii. Pref. 11) to have written on Scenography; and, according to Plutarch, De Exil. 17, p. 607, he composed a treatise in prison, or more properly, a figure which related to the squaring of the circle. Schorn's notion (p. 4), that the author of the work on Scenography is another person of the same name, is certainly inccr-Zévort's conjecture seems rect. more plausible—that the treatise on Scenography formed part of the treatise $\pi \epsilon \rho i \phi i \sigma \epsilon \omega s$, and that this was his only work; as Diogenes, i. 16, no doubt on more ancient authority, gives us to understand. -Ofother writings there are no definite traces (vide Schaubach, 51 sqq.; Ritter, Geschich. d. Ion. Phil. 208). For the opinions of the ancients on Anaxagoras cf. Schaubach, 35 sq., cf. Diog. ii. 6.

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contemporaneous systems of Empedocles and Leucippus. The common starting point of all three is found in the propositions of Parmenides on the impossibility of generation and destruction; their common aim is the explanation of the actual, the plurality and variability of which they acknowledge; and for this purpose they all presuppose certain unchangeable primitive substances, from which all things are formed by means of combination and separation in space. Anaxagoras, however, is distinguished from the two other philosophers in his more precise definitions concerning the primitive substances and the cause of their motion. They conceive the original substances without the qualities of the derived: Empedocles as elements qualitatively distinct from each other, and limited in number; Leucippus as atoms, unlimited as to form and number, but homogeneous as to quality. Anaxagoras, on the other hand, supposes all the qualities and differences of derived things already inherent in the primitive matter, and therefore conceives the original substances as unlimited in kind, as well as in number. Moreover, while Empedocles explained motion by the mythical forms of Love and Hate, and therefore in reality not at all; and the Atomists on their side explained it mechanically by the effect of weight, Anaxagoras came to the conclusion that it can be only understood as the working of an incorporeal force; and he accordingly opposes to matter, mind, as the cause of all motion and order. On these two points all that is peculiar to his philosophy, so far as we are acquainted with it, may be said to turn.

The first presupposition of his system lies, as before

remarked, in the theorem of the unthinkableness of absolute Becoming. 'Of generation and destruction the Greeks do not speak correctly. For nothing is generated nor destroyed, but out of existing things everything is compounded, and again separated. The right course, therefore, would be to designate generation as combination, and destruction as separation.' Anaxagoras, accordingly, is as unable to conceive generation and destruction in the specific sense of the words, as Parmenides; for this reason he also maintains that the totality of things can neither increase nor diminish;² and in his opinion it is an improper use of language to employ such expressions at all.³ In truth, the so-called Becoming of the new and cessation of the old, is only the change of something that previously existed, and continues afterwards; and this change is not a qualitative, but a mechanical change: the substance remains what it was, only the mode of its composition changes; generation consists in the combination, destruction in the separation, of certain substances.⁴

¹ Fr. 22 Schaub. 17 Mull.: τὸ δὲ γίνεσθαι καὶ ἀπόλλυσθαι οὐκ ὀρθῶs νομίζουσιν οἱ Ἐλληνεs. οὐδὲν γὰρ χρῆμα γίνεται, οὐδὲ ἀπόλλυται, ἀλλ' ἀπ' ἐόντων χρημάτων συμμίσγεταί τε καὶ διακρίνεται, καὶ οὕτωs ἀν ὀρθῶs καλοῖεν τό τε γίνεσθαι συμμίσγεσθαι καὶ τὸ ἀπόλλυσθαι διακρίνεσθαι. The treatise of Anaxagoras did not begin with these words; but that is, of course, no reason why they should not form the starting-point of his system.

² Fr. 14: τουτέων δὲ οὕτω διακεκριμένων γινώσκειν χρη, ὅτι πάντα σὐδὲν ἐλάσσω ἐστὶν οὐδὲ πλέω· οὺ γὰρ ἀνυστὸν πάντων πλέω εἶναι, *ἀ*λλὰ πάντα ἴσα αἰεί.

³ In the fragment just quoted " $\nu o\mu i \zeta \epsilon \iota \nu$ " seems to allude (as, indeed, the mention of "' $E \lambda \lambda \eta \nu \epsilon s$ " would lead us to suspect) to the current expression, which corresponds with the " $\nu o \mu \omega$ " of Empedocles and Democritus (p. 124, 1; 219, 3), and with the " $\epsilon \theta o s$ " of Parmenides (V. 54, vide sup. Vol. I. p. 584, 1), and is therefore not quite accurately translated by 'believe.'

⁴ Arist. Phys. i. 4, 187 a, 26: ξοικε δε 'Ανσξαγόρας άπειρα ούτως οἰηθηναι [τὰ στοιχεῖα] διὰ τὸ ὑπολαμβάνειν τὴν κοινὴν δόξαν τῶν In this manner a plurality of original substances was at once admitted; but whereas Empedocles and the Atomists maintain the simplest bodies to be the most primitive, and accordingly ascribe to their primitive substances, besides the universal qualities of all matter only the mathematical characteristic of form, or the simple qualities of the four elements, Anaxagoras, on the contrary, believes that the individually determinate bodies—such as flesh, bones, gold, &c.—are the most primitive, and that the elementary substances are only a mixture,¹ the apparent simpleness of which he explains

φυσικών είναι άληθη, ώς ου γινομένου ούδενός έκ του μή όντος. διά τοῦτο γὰρ οὕτω λέγουσιν, '' Ϡν ὁμοῦ τὰ πάντα" καὶ " τὸ γίνεσθαι τοιόνδε καθέστηκεν ἀλλοιοῦσθαι," οἱ δὲ σύγκρισιν καὶ διάκρισιν. ἔτι δ' ἐκ τοῦ γίνεσθαι ἐξ ἀλλήλων τὰναντία. $\dot{\epsilon}$ νυπ $\hat{\eta}$ ρχεν άρα, etc. The words $\tau \delta$ $\gamma i \nu$. — $\dot{a} \lambda \lambda o i o \hat{v} \sigma \theta a i$ seem to me to contain, like the preceding words, a direct citation; so that we should translate the passage thus: 'For therefore they say all things were united together,' and 'Becoming means to change,' or they also speak of combination and separation. There is another allusion to these words in Gen. et Corr. i. 1, 314 a, 13: καίτοι 'Αναξαγόρας γε την οἰκείαν φωνὴν ἠγνόησεν λέγει γοῦν ὡς τὸ γίγνεσθαι καὶ ἀπόλλυσθαι ταὐτὸν καθέστηκε τῷ ἀλλοιοῦσθαι (which is repeated by Philop. ad h. l. p. 3). In any case, we find in this a confirmation of the statement that Anaxagoras expressly reduced 'Becoming' to antoiwois (cf. p. 71); when, therefore, Por-phyry (ap. Simpl. Phys. 34 b), in this passage of the Physics, proposes to refer the words $\tau \delta \gamma i \nu \epsilon \sigma \theta \alpha i$,

etc., to Anaximenes instead of Anaxagoras, he is certainly in error. On $\sigma \dot{\nu}\gamma\kappa\rho_{i}\sigma_{i}s$ and $\delta_{i}\dot{\alpha}\kappa\rho_{i}\sigma_{i}s$, vide *Metaph.* i. 3 (following note) and *Gen. An.* i. 18 (*inf.* p. 334, 1). Later testimonies reiterating that of Aristotle, ap. Schaubach, 77 sq., 136 sq.

¹ Arist. Gen. et Corr. i. 1, 314 a, 18 : $\delta \mu \hat{\epsilon} \nu \gamma \hat{a} \rho$ (Anaxag.) $\tau \hat{a} \delta \mu o i o$ μερή στοιχεία τίθησιν οἶον ὀστούν καί σάρκα και μυελόν και τῶν ἄλλων ών έκάστου συνώνυμον (sc. τῷ ὅλφ, as Philoponus, ad h. l. 3 a, rightly explains) $\tau \delta$ $\mu \epsilon \rho os \epsilon \sigma \tau i \nu$. έναντίως δε φαίνονται λέγοντες οί περί 'Αναξαγόραν τοις περί 'Εμπεδοκλέα δ μέν γάρ φησι πῦρ καὶ ὕδωρ καί ἀέρα καί γην στοιχεία τέσσαρα και άπλα είναι μαλλον ή σάρκα και όστοῦν καί τὰ τοιαῦτα τῶν ὁμοιομερών, οίδε ταῦτα μεν άπλα και στο-. χεῖα, γῆν δὲ καὶ πῦρ καὶ ὕδωρ καὶ άέρα σύνθετα πανσπερμίαν γαρ εἶναι τούτων (for they, the four elements, are an assemblage of them, the determinate bodies). Similarly, De Cælo, iii. 3, 302 a. 28: 'Αναξαγόρας δ' 'Εμπεδοκλεί έναντίως λέγει περί των στοιχείων. ό μέν γάρ πῦρ καὶ γῆν καὶ τὰ σύby saying that, on account of the amalgamation of all possible determinate substances, not one of these is per-

στοιχα τούτοις στοιχειά φησιν είναι τῶν σωμάτων καὶ συγκεῖσθαι πάντ° έκ τούτων, 'Αναξαγόρας δε τουναντὰ γὰρ ὁμοιομερῆ στοιχεῖα τίον. (λέγω δ' οΐον σάρκα και ὐστοῦν και τῶν τοιούτων ἕκαστον), ἀέρα δὲ καὶ πῦρ μῖγμα τούτων καὶ τῶν ἄλλων σπερμάτων πάντων · είναι γάρ έκάτερον αὐτῶν ἐξ ἀοράτων ὁμοιομερῶν πάντων ηθροισμένων. In like manner Simpl., in h. l., sup. Vol. I. p 233, 1; 236, 1; cf. Theophr. H. Plant. iii. 1, 4; ibid. ap. Simpl. Phys. 6 b; Lucret. i. 834 sq.; Alex. Aphr. De Mixt. 141 b; cf. 147 b; Diog. ii. 8, etc., vide p. 333 sq. This seems to be contradicted by Arist. Metaph. i. 3, 984 a, 11 : ᾿Αναξαγόρας δέ . . . ἀπείρους εἶναί φησι τὰς ἀρχάς· σχεδόν γάρ απαντα τὰ δμοιομερή, καθάπερ ὕδωρ ἢ πῦρ, οὕτω γίγνεσθαι και απόλλυσθαί φησι συγκρίσει και διακρίσει μόνον, άλλως δ' ούτε γίγνεσθαι ούτ' ἀπόλλυσθαι, $å\lambda\lambda$ à διαμένειν ἀΐδια. But the words καθάπερ ύδωρ η πῦρ may also signify that the conception of $\delta\mu o\iota o\mu\epsilon\rho\epsilon s$ is explained through them by Aristotle only in his own name; while, at the same time, $\sigma \chi \epsilon \delta \delta \nu$ indicates that Anaxagoras did not reckon all which Aristotle includes under this conception as primitive substances (Breier, Philos. d. Anax., 40 sq., after Alexander, ad h. l.); or. still better, the words may be an allusion to what has previously been quoted from Empedocles: for he maintains that all bodies of equal parts, as well as the elements (according to Empedocles), originate only in the given manner, through combination and separation (cf. Bonitz, in h. l.). The passages, as Schwegler remarks,

only assert the same thing as the fragment quoted, p. 331, 1, and we have no reason (with Schaubach, p. 81) to mistrust the express statements of Aristotle in the two passages first quoted. Philoponus indeed, Gen. et Corr. 3 b, contradicts his statement with the assertion that the elements also belong to the class of things that have equal parts. But this is of little importance; for if we may argue from other analogies, this theory has only been invented by Philoponus from the Aristotelian conception of that which has equal The mode of conception parts. which Aristotle ascribes to Anaxagoras, moreover, perfectly agrees with the general tendency of his doctrine; since he supposes that no quality, perceptible to sense, appears in the original mixture of substances, it may also seem to him natural that, after its first imperfect separation, only the most universal qualities, the elementary, should be observable. Moreover, Anaxagoras (vide *infra*) does not suppose the four elements to be equally primitive; but, first, he makes fire and air separate themselves, and out of fire and air arise water and earth. When Heracleitus, Alleg. Hom., 22, p. 46, ascribes to Anaxagoras the theory which is elsewhere ascribed to Xenophanes---that water and earth are the elements of all things (not merely of men, as Gladisch says, Anax. u. d. Isr.)-he can only have arrived at that incomprehensible statement through the verses there quoted from Euripides, the supposed disciple of Anaxagoras.

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ceived in its distinctive individuality, but only that is perceived wherein they all agree.¹ Empedocles and the Atomists hold that the organic is formed from the elementary; Anaxagoras, conversely, that the elementary is formed from the constituents of the organic. Aristotle usually expresses this by asserting that Anaxagoras maintained the bodies of similar parts ($\tau \dot{a} \ \dot{o} \mu o \iota o \mu \epsilon \rho \eta$) to be the elements of things,² and later writers call his primitive substances by the name of $\dot{o} \mu o \iota o \mu \epsilon \rho \epsilon \iota a \iota$.³

¹ In the same way perhaps that seemingly colourless light arises from the mixture of all coloured lights.

² Vide, besides the quotations in the note before the last, Gen. Anim. i. 18, 723 a, b (on the opinion that the seed must contain in itself parts of all the members): $\delta \alpha \dot{\upsilon} \tau \delta s$ γὰρ λόγος ἔοικεν εἶναι οῦτος τῷ 'Αναξαγόρου, τῶ μηθὲν γίγνεσθαι τῶν όμοιομερών. Phys. i. 4, 187 a. 25: άπειρα τά τε δμοιομερή και ταναντία ($\pi oi\epsilon i$ 'Avagay.). Ibid. iii. 4, 203 a, 19: όσοι δ' άπειρα ποιοῦσι τὰ στοιχεῖα, καθάπερ ἀναξαγόρας καὶ Δημόκριτος, δ μέν έκ των δμοιομερών δδ' έκ της πανσπερμίας των σχημάτων, τη άφη συνεχές το άπειρον είναι Metaph. i. 7, 988 a, 28: φασιν. 'Αναξαγόρας δε την των ύμοιομερων aπειρ(aν [aρχην λέγει]. De Calo,jii. 4: πρώτον μέν οὖν ὅτι οὐκ ἔστιν άπειρα [τὰ στοιχεῖα]...θεωρητέον και πρώτον τούς πάντα τὰ δμοιομερή στοιχεία ποιοῦντας, καθάπερ 'Αναξαyópas. Gen. Anim. ii. 4 sq., 740 b, 16, 741 b, 13, can scarcely be quoted in this connection.

³ The word is first met with in Lucretius, who, however, uses it, not in the plural for the several primitive elements, but in the singular, for the totality of these; so that $\dot{\eta} \, \delta \mu o \iota o \mu \epsilon \rho \epsilon \iota a$ is synonymous with $\tau \dot{a} \, \delta \mu o \iota o \mu \epsilon \rho \hat{\eta}$ (so at least his words seem to me best explained; Breier, p. 11, explains them somewhat differently); for the rest he gives a sufficiently accurate account, i. 830:--- /

- nunc et Anaxagoræ scrutemur homæomeriam,
- quam Graii memorant, &c.
- 834 :---
- principio, rerum quom dicit homœomeriam (al. principium rer. quam d. hom.)
- ossa videlicet e pauxillis atque minutis
- ossibus hic, et de pauxillis atque minutis
- visceribus viscus gigni, sanguenque creari
- sanguinis inter se multis coëuntibu' quttis,
- ex aurique putat micis consistere posse
- aurum, et de terris terram concrescere parvis
- ignibus ex ignis, umorem umoribus esse,
- cetera consimili fingit ratione putatque.

The plural $\delta\mu o\iota o\mu \epsilon \rho \epsilon \iota a\iota$ is first found in later writers. Plut. *Pericl.* c. Anaxagoras himself cannot have employed these expressions,¹ for not merely are they wholly absent from the fragments of his treatise,² but they can only be explained in connection with Aristotle's use of language.³

4: νοῦν... ἀποκρίνοντα τὰς ὅμοιομερείας. Sext. Pyrrh. iii. 33: τοîs περί 'Αναξαγόραν πασαν αίσθητην ποιότητα περὶ ταῖς ὁμοιομερείαις ἀπολείπουσιν. Math. x. 25, 2: οί γὰρ άτόμους είπόντες η δμοιομερείας η *ὕγκους.* § 254. Diog. ii. 8 : ἀρχὰς δε τας δμοιομερείας καθάπερ γαρ έκ τῶν ψηγμάτων λεγομένων τον χρυσον συνεστάναι, ούτως έκτων δμοιομερών μικρών σωμάτων το παν συγκεκρίσθαι. Simpl. Phys. 258 a: έδόκει δε λέγειν δ Αναξ., ότι δμου πάντων ύντων χρημάτων και ήρεμούντων τον άπειρον πρό τοῦ χρόνον, βουληθείς ό κοσμοποιός νούς διακρίναι τὰ είδη (kinds of things, not as the word has been translated, 'ideas;' it seems to refer to Anaxag. Fr. 3). άπερ δμοιομερείας καλεῖ, κίνησιν αὐταις ένεποίησεν. *Ibid.* 33 a, 106 a, 10, and Porphyry and Themistius, who are both cited by him here (*Phys.* 15 b, p. 107 Sp.). Philop. Phys. A, 10; Ibid. Gen. et Corr. 3 b; Plut. Plac. i. 3, 8 (Stob. i. 296): 'Αναξαγ. . . . ἀρχὰs των ύντων τας δμοιομερείας απεφή- $\nu \alpha \tau o$, and after the reasons of this theory have been discussed: $a\pi b$ τοῦ οὖν ὅμοια τὰ μέρη εἶναι ἐν τῇ τροφή τοις γεννωμένοις δμοιομερείας αυτάς έκάλεσε.

¹ Schleiermacher was the first to announce this (on Diog. Werke, iii. 2, 167; Gesch. d. Phil. 43), afterwards Ritter (Ion. Phil. 211, 269; Gesch. d. Phil. i. 303); Philippson ($\Upsilon\lambda\eta \,\dot{\alpha}\nu\theta\rho$. 188 sqq.); Hegel (Gesch. d. Phil. i. 359); and subsequently Breier (Phil. d. Anax. 1-54), with whom modern writers almost without exception agree, and whom we chiefly follow in our exposition, places it beyond a doubt by a thorough enquiry into this whole doctrine. The opposite theory is held by all the earlier writers, and by Schaubach, p. 89; Wendt, zu Tennemann, i. 384; Brandis, l. c. 245 (otherwise in Gesch d. Entw. i. 123); Marbach, Gesch. d. Phil. i. 79; Zévort, 53 sqq.

² In places where we should have expected the words $\tau \dot{a} \dot{b}\mu o i o - \mu \epsilon \rho \hat{\eta}$, as in Fr. i. 3, 6 (4), Anaxagoras has $\sigma \pi \epsilon \rho \mu a \tau a$, or, still more indefinitely, $\chi \rho \dot{\eta} \mu a \tau a$. Cf. Simpl. De Cælo, 268 b, 37 (Schol. 513 a, 39): 'Avaξaγ. $\tau \dot{a} \dot{b} \mu o i o \mu \epsilon \rho \hat{\eta}$ clov $\sigma \dot{a} \rho \kappa a \kappa a \dot{a} \dot{a} \sigma \tau o \hat{v} \nu \kappa a \dot{a} \tau \dot{a} \tau o i a \hat{v} \tau a$, $\ddot{a} \pi \epsilon \rho \sigma \pi \epsilon \rho \mu a \tau a \epsilon \kappa \dot{a} \lambda \epsilon i$.

³ Aristotle designates by the name of δμοιομερέs (Gleichtheilig) of like parts, bodies which in all their parts consist of one and the same substance, in which, therefore, all parts are of like kind with each other and with the whole (cf. on this point Gen. et Corr. i. 1, and Philop. in h. l. p. 332, 1; ibid. i. 10, 328 a, 8 sqq.; Part. Anim. ii. 2, 647 b, 17, where byoiopepes and τό μέρος δμώνυμον τῷ ὅλφ express the same idea. Alexander. De Mixt. 147 b: ἀνομοιομερη μέν τὰ έκ διαφερόντων μερών συνεστώτα, ώς πρόσωπον και χειρ, όμοιομερή δε σάρξ τις $[\tau \epsilon]$ καί ἀστα, μῦς και αξμα καί φλέψ, όλως ών τα μόρια τοις όλοις έστι συνώνυμα), and he distinguishes from the $\delta\mu o\iota o\mu\epsilon\rho\epsilon s$ on the one hand, the elementary (which, however, is reckoned with the buoioHe certainly cannot have spoken of elements, for this term was first introduced into philosophy by Plato and Aristotle;¹ and the primitive substances of Anaxagoras are besides, in accordance with what we have already said, something different from the elements. His meaning is rather that the substances of which things consist, are in this, their qualitative determinateness, underived and imperishable; and since there are innumerable things, of which no two are perfectly alike, he says that there are innumerable seeds, not one of which resembles another,²

μερέs, sup. p. 332, 1, and De Calo, iii. 4, 302 b, 17); and on the other, the so-called organic in the narrower sense. In this graduated scale, formed by these three kinds, he always indicates the lower as the constituent and condition of the higher; the buoiouspès consists of the elements; the organic, of the substances of like parts; to the δμοιομερέs belong flesh, bone, gold, silver, &c.; to the organic, or of unlike parts, the face, hands, &c., vide Part. Anim. ii. 1; De Gen. Anim. i. 1, 715 a, 9; Meteor. iv. 8, 384 a, 30; De Cælo, iii. 4, 302 b, 15 sq., Hist. Anim. i. 1 : των έν τοιs ζάοις μορίων τα μέν έστιν ασύνθετα, δσα διαιρείται είς δμοιομερη, οἶον σάρκες είς σάρκας, τὰ δὲ σύνθετα, δσα είς άνομοιομερη, οໂον ή χειρ οὐκ είς χειρας διαιρειται ούδε το πρόσω- $\pi o \nu \epsilon i s \pi \rho \delta \sigma \omega \pi \alpha$. Further details in Breier, l. c. 16 sqq.; Ideler on the Meteor. l. c., where references to Theophrastus, Galen, and Plotinus, are given. In the discrimi-nation of like and unlike parts, Plato anticipated Aristotle (Prot. 329 D, 349 C); the expression όμοιομερήs, it is true, does not occur, which is another proof of its Aristotelian origin, but the idea

is there very decidedly: $\pi \dot{\alpha} \nu \tau \alpha \delta \dot{\epsilon}$ ταῦτα μόρια εἶναι ἀρετῆς, οὐχ ὡς τὰ τοῦ χρυσοῦ μόρια ὅμοιά ἐστιν άλλήλοις και τῷ ὅλῷ οῦ μόριά ἐστιν, άλλ' ώς τὰ τοῦ προσώπου μόρια καὶ τῷ ὅλφ οῦ μόριά ἐστι καὶ ἀλλήλοις άνόμοια. The comprehensive application of this distinction, however, which we find in Aristotle, is wanting in Plato. According to what has been said, the explanation in the Placita, l. c.; Sext. Math. x. 318; Hippol. Refut. x. 7, of the Homoeomeries as Suoia roîs γεννωμένοιs, is incorrect.

¹ Cf. p. 126, 1.

² Fr. 6 (4): ή σύμμιξις πάντων χρημάτων, τοῦ τε διεροῦ καὶ τοῦ ξηροῦ, καὶ τοῦ θερμοῦ καὶ τοῦ ψυχροῦ, καί τοῦ λαμπροῦ καί τοῦ ζοφεροῦ. καί γης πολλης ένούσης και σπεμμάτων ἀπείρων πλήθους οὐδὲν ἐοικότων άλλήλοις. οὐδε γάρ τῶν ἄλλων (besides the substances already named, the $\theta \epsilon \rho \mu \delta \nu$, &c.) où $\delta \epsilon \nu \epsilon \sigma \kappa \epsilon$ $au \hat{\omega}$ έτέρ ω το έτερον. Fr. 13 (6): έτερον οὐδέν (besides νοῦς) ἐστιν δμοιον ούδενί ετέρω απείρων εόντων, Fr. 8: ἕτερον δε οὐδέν ἐστιν ὅμοιον ούθενὶ ắ $\lambda\lambda \varphi$. The infinite number of primitive matters is often mentioned, e.g. in Fr. 1 (inf. p. 338, 1); e.g. Fr. 1; Arist. Metaph. i. 3, 7;

but they are different in shape, colour, and taste.¹ Whether this statement relates only to the various classes of the original substances, and to the things compounded from them, or whether the individual atoms of matter of the same class are also unlike each other, is not specified, and this question was probably not entertained by Anaxagoras; nor is there any trace of his having brought the infinitely heterogeneous character of the primitive substances into connection with more general metaphysical considerations;² it is most probable, therefore, that, like the Atomists, he founded it merely upon the multiplicity of phenomena as shown by experience. Among the opposite qualities of things, we find the categories of the rare and the dense, the warm and the cold, light and dark, moist and dry, brought into especial prominence;³ but as Anaxagoras

Phys. i. 4, iii. 4; De Cælo, iii. 4 (sup. p. 332, 1; 334, 1); De Melisso, c. 2, 975 b, 17, &c., vide Schaubach, 71 sq. Cicero, Acad. ii. 37, 118, says Anaxagoras taught: materiam infinitam, sed ex ea particulas similes inter se minutas, but this is only a wrong interpretation of the $\delta\mu oio$ - $\mu \epsilon \rho \hat{\eta}$, which he no doubt took from his Greek authority; in order to correspond with $o\dot{v}\delta\dot{\epsilon}\nu$ $\dot{\epsilon}o\iota\kappa \delta\tau\omega\nu$ in Fr. 6. we should here read dissimiles. In favour of this conjecture we might quote Aug. Civ. D. viii. 2: de particulis inter se dissimilibus, corpora dissimilia (vide infra, Anaxagorean School; Archelaus).

¹ Fr. 3: $\tau o v \tau \epsilon \omega v$ dè o $v \tau \omega s \epsilon \chi \delta v$ - $\tau \omega v \chi p \eta$ do $\kappa \epsilon \epsilon i v \epsilon v \epsilon i v \alpha i$ (this reading, suggested by Simpl. *De Calo*, 271 a, 31; *Schol*. 513 b, 45, is rightly adopted by Schaubach and Mullach: Brandis, p. 242; and Schorn, p. 21, defend $\hat{\epsilon}\nu \epsilon i \nu \alpha i$, but this makes no proper sense), $\pi o \lambda \lambda \dot{\alpha} \tau \epsilon$ kai $\pi a \nu \tau o i a \dot{\epsilon} \nu \pi \hat{\alpha} \sigma i \tau o i s \sigma v \gamma \kappa \rho i \nu o \mu \dot{\epsilon} - \nu o i s$ (this will be further discussed later on) kai $\sigma \pi \dot{\epsilon} \rho \mu \alpha \tau \alpha \pi \dot{\alpha} \nu \tau \omega \nu$ $\chi \rho \eta \mu \dot{\alpha} \tau \omega \nu \kappa \alpha i$ i $\delta \dot{\epsilon} \alpha s \pi \alpha \nu \tau o i \alpha s \check{\epsilon} \chi o \nu \tau \alpha$ kai $\chi \rho o i \dot{\alpha} s \kappa \alpha i \dot{\eta} \delta o \nu \dot{\alpha} s$. On the meaning of $\dot{\eta} \delta o \nu \dot{\eta}$, vide Vol. I. p. 291, 2, and supra, p. 38, 1. Here also it may be translated 'smell,' but 'taste' is much more appropriate. It is most probable, however, that the word, like the German 'Schmecken' in certain dialects, unites both significations without any accurate distinction.

² Like that of Leibnitz, ascribed to him by Ritter, *Ion. Phil.* 218; *Gesch. d. Phil.* i. 307, that everything maintains its individual character through its relation to the whole.

³ Fr. 6, p. 336, 2; Fr. 8 (6):

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supposed the particular substances to be original, without deriving them from *one* primitive matter, the perception of these universal opposites cannot have the same importance for him as for the Physicists of the ancient Ionian School or for the Pythagoreans.

All these different bodies Anaxagoras then conceives as originally mixed together, so completely and in such minute particles, that not one of them was perceptible in its individuality, and, consequently, the mixture as a whole displayed none of the definite qualities of things.¹ Even in derived things, however, he believes the separation cannot be complete, but each must contain parts of all;² for how could one come out of

àποκρίνεται àπό τε τοῦ àραιοῦ τὸ πυκνὸν, καὶ àπὸ τοῦ ψυχροῦ τὸ θερμὸν, καὶ àπὸ τοῦ ζοφεροῦ τὸ λαμπρὸν, καὶ àπὸ τοῦ διεροῦ τὸ ξηρόν. Fr. 19 (8): τὸ μὲν πυκνὸν καὶ διερὸν καὶ ψυχρὸν καὶ ζοφερὸν ἐνθάδε συνεχώρησεν, ἔνθα νῦν ἡ γῆ, τὸ δὲ ἀραιὸν καὶ τὸ θερμὸν καὶ τὸ ξηρὸν ἐξεχώρησεν εἰs τὸ πρόσω τοῦ αἰθέροs. Vide p. 339, 1. It is no doubt in reference to these and similar passages that Aristotle, Phys. i. 4 (sup. p. 334, 2), calls the ὅμοιομερῆ also ἐναντία (cf. Simpl. Phys. 33 b; ibid. 10 a).

¹ Fr. 1 (opening words of his treatise): $\delta\mu\delta\vartheta \pi a\nu\tau a \chi\rho \mu a\tau a \bar{\eta}\nu$, $\check{a}\pi\epsilon\iota\rho a \kappa a i \pi\lambda\eta\theta\delta\delta\kappa a i \sigma\mu\kappa\rho\delta\tau\eta\tau a$, $\kappa a i \gamma a\rho \tau \delta \sigma\mu\kappa\rho\delta\nu \check{a}\pi\epsilon\iota\rho\delta\nu \eta\nu$, $\kappa a i \pi a\nu\tau\omega\nu \delta\mu\delta\vartheta \epsilon \delta\nu\tau\omega\nu \delta\delta\epsilon\nu \epsilon \delta\eta\lambda\delta\delta\nu$ (al. $\check{\epsilon}\nu\delta\eta\lambda\delta\nu$) $\bar{\eta}\nu \delta\pi\delta \sigma\mu\kappa\rho\delta\tau\eta\tau\delta\delta$. Simplicius, who reports these words in *Phys.* 33 b, repeats the first clause on p. 106 a; but what he there adds is his own emendation; Schaubach, therefore, is in error when he makes a separate fragment of it, p. 126. Similarly his *Fr.* 17 b, ap. Diog. ii. 3 (as is

rightly maintained by Schorn, p. 16; Krische, Forsch. 64 sq.; Mullach, 248), contains not the very words of Anaxagoras, but merely an epitome of his doctrine, connected with the commencement of his treatise. On the other hand, Simpl. De Cælo, 271 a, 15 (Schol. 513 b, 32), has retained the words which Mullach passes over: " $\omega \sigma \tau \epsilon$ των αποκρινομένων μη ειδέναι τδ πλήθος μήτε λόγω μήτε έργω." Fr. 6 (4): πρίν δε αποκρινθήναι ταῦτα, πάντων όμοῦ εόντων, οὐδε χροιή εύδηλος (ένδ.) ην ουδεμίη. απεκώλυε γὰρ ἡ σύμμιξις πάντων χρημάτων, etc. (vide p. 337, 1). The expression $\delta\mu o\hat{v} \pi d\nu \tau a$, which became a proverb among the ancients, is continually alluded to; e.g. by Plato, Phædo, 72 C; Gorg. 465 D; Arist. Phys. i. 4 (supra, p. 331, 4); Metaph. iv. 4, 1007 b, 25, x. 6, 1056 b, 28, xii. 2, 1069 b, 20 (cf. also Schwegler); Schaubach, 65 sq.; Schorn, 14 sq.

² Fr. 3, supra, p. 337, 1; cf. Schaubach, p. 86; Fr. 5, infro, another if it were not in it; and how could the transition of all things, even of the most opposite things, one into another, be explained, if they were not all of them in all?¹ If, therefore, an object appears to us to contain

p. 341, 3; Fr. 7 (5): е́и таиті таито́s μοιρα ένεστι πλην νόου, έστι οίσι δε каì vóos évi. Fr. 8, infra, p. 341, 3; Fr. 11 (13): οὐ κεχώρισται τὰ ἐν ένι κόσμω ουδε αποκέκοπται πελέκει. ούτε το θερμον από του ψυχρου ούτε τό ψυχρόν από τοῦ θερμοῦ. Fr. 12 (6), which is referred to in Theophr. ap. Simpl. Phys. 35 b: ev mavel πάντα οὐδὲ χωρὶς ἔστιν εἶναι. ἀλλὰ πάντα παντός μοιραν μετέχει. ότε δέ τούλάχιστον μή έστιν είναι, ούκ αν δύναιτο χωρισθηναι, οὐδ' αν λίαν ἀφ' (Cod. D better: $\epsilon \phi$ cf. Fr. 8) έωυτοῦ γενέσθαι, ἀλλ' ὅπερ (or ὅκως) $\pi \epsilon \rho i$ $d \rho \chi \eta \nu$, $\epsilon i \nu \alpha i$ (this word seems to be correct) καὶ νῦν πάντα ὁμοῦ. ἐν πασιδέ πολλά ένεστι καί των αποκρινομένων ίσα πληθος έν τοις μείζοσί τε καl έλάττοσι (' and in all things, even those divided from the original intermixture, *i.e.* individual things, are substances of different kinds, in the least, as much as in the greatest.' The same idea is thus expressed at the commencement of the fragment: ioai µoîpal cioi τοῦ τε μεγάλου καὶ τοῦ σμικροῦ). This is frequently repeated by Aristotle (vide the following notes). Alex. De Sensu, 105 b; Lucret. i. 875 sq. &c.; vide Schaubach, 114 sq., 88, 96; Philop. Phys. A 10, and Simpl. Phys. 106 a, do not express this quite correctly when they say that in every Homcomeria all others are present.

¹ Arist. Phys. iii. 4, 203 a, 23: δ μέν (Anaxag.) δτιοῦν τῶν μορίων εἶναι μίγμα ὁμοίως τῷ παντὶ διὰ τὸ ὁρậν ὁτιοῦν ἐξ ὅτουοῦν γιγνόμενον ἐντεῦθεν γὰρ ἔοικε καὶ ὁμοῦ ποτὲ πάντα χρήματα φάναι είναι, οίον ήδε ή σὰρξ καὶ τόδε τὸ ὀστοῦν καὶ ούτως ότιοῦν καὶ πάντα άρα. καὶ άμα τοίνυν · ἀρχη γὰρ οὐ μόνον ἐν έκάστω έστι της διακρίσεως, αλλα kal $\pi d\nu \tau \omega \nu$, etc., which Simpl. in h. l. p. 106 a, well explains. Ibid. i. 4 (after the quotation on p. 331, 4): εί γάρ παν μέν το γινόμενον άνάγκη γίνεσθαι ή έξ ύντων ή έκ μη ύντων, τούτων δε το μεν εκ μη ύντων γίνεσθαι ἀδύνατον . . . τὸ Χοιπὸν ήδη συμβαίνειν έξ ανάγκης ενόμισαν έξ ὕντων μέν καὶ ἐνυπαρχόντων γίνεσθαι, διὰ μικρότητα δε των υγκων έξ ἀναισθήτων ἡμῖν. διό φασι παν ἐν παντί μεμίχθαι διότι παν έκ παντός έώρων γινόμενον · Φαίνεσθαι δε διαφέροντα καί προσαγορεύεσθαι έτερα **ἀ**λλήλων ἐκ τοῦ μάλισθ' ὑπερέχοντος διὰ πληθος ἐν τη μίζει των ἀπείρων· εἰλικρινῶς μέν γὰρ ὅλον λευκον η μέλαν η γλυκύ η σάρκα η όστοῦν οὐκ εἶναι, ότου δὲ πλεῖστον ἕκαστον ἔχει, τοῦτο δικεῖν εἶναι τὴν φύσιν τοῦ πράγματος. In the Placita, i. 3, 8, and Simpl. l. c., the doctrine of the $\delta\mu o\iota o\mu \epsilon \rho \eta$ is derived more immediately from the observation that in the nourishment of our bodies the different substances contained in the body are formed from the same means of nutrition; but that Anaxagoras was also thinking herein of the transmutation of inorganic matter is shown by his famous assertion that snow is black (that is, there is in it the dark as well the light); for the water of which it consists is black (Sext. Pyrrh. i. 33; Cic. Acad. ii. 23, 72, 31, 100, and after

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some one quality to the exclusion of other qualities, this is only because more of the corresponding substance than of other substances is in it; but in truth each thing has substances of every kind in it, though it is named from those only which predominate.¹

This theory is certainly not without difficulties. If we accept the original mixture of matter in its strict meaning, the mixed substances could not retain their particular qualities, but must combine into a homogeneous mass; we should consequently have, instead of a medley consisting of innumerable different substances, a single primitive matter, to which none of the qualities of particular substances would belong, like the Infinite of Anaximander, to which Theophrastus reduces this mixture of Anaxagoras,² or the Platonic matter, to which it is reduced by Aristotle.³ If, on the other

him Lactant. Inst. iii. 23; Galen, De Simpl. Medic. ii. 1 B; xi. 461 Kühn. Schol. in Iliad. ii. 161). The sceptical propositions which were deduced even by Aristotle from the above theory of Anaxagoras will be discussed later on. Ritter (i. 307) explains the sentence, 'all is in all,' to mean that the activity of all primitive constituents is in each of them; but this seems to me compatible neither with the unanimous testimony of the ancients, nor with the spirit of Anaxagoras's doctrine.

¹ Vide in addition to the two last notes Arist. *Metaph.* i. 9, 991 a, 14, and Alex. *in h. l.* A criticism of Anaxagoras's doctrine concerning the Being of all things is to be found in Arist. *Phys.* i. 4. The distinction between matter and quality of which I have made use for the sake of clearness is, of course in this form, alien to Anaxagoras, vide Breer, p. 48.

² Vide *sup.*, Vol. I. p. 233, 1; 236.

³ Metaph. i. 8, 989 a, 30 (cf. Bonitz, ad h. l.): 'Αναξαγόρας δ' εἴ τις ὑπολάβοι δύο λέγειν στοιχεῖα, μάλιστ' αν ὑπολάβοι κατὰ λόγον, ὃν ἐκεῖνος αὐτὸς μὲν οὐ διήρθωσεν, ἤκολούθησε μέντ' αν ἐξ ἀνάγκης τοῖς ἐπάγουσιν αὐτόν . . ὅτε γὰρ οὐθὲν ἦν ἀποκεκριμένον, δῆλον ὡς οὐθὲν ἦν ἀληθὲς εἰπεῖν κατὰ τῆς οὐσίας ἐκείνης . . οὕτε γὰρ ποιόν τι οἶόν τε αὐτὸ εἶναι οὕτε ποσὸν οὕτε τί. τῶν γὰρ ἐν μέρει τι λεγομένων εἰδῶν ὑπῆρχεν αν αὐτῷ, τοῦτο δὲ ἀδύνατον μεμιγμένων γε πάντων ' ἤδη γὰρ αν ἀπεκέκριτο . . ἐκ δὴ τούτων συμβαίνει λέγειν αὐτῷ τὰς ἀρχὰς τό τε ἐν (τοῦτο γὰρ ἁπλοῦν καὶ ἀμιγὲς) καὶ θάτερον, οἶον τίθεμεν hand, the determinate qualities of the substances are to be maintained in the mixture, it becomes evident, as in the system of Empedocles, that this would be impossible unless the ultimate atoms were incapable of division or of amalgamation with others; and thus we should arrive at the indivisible bodies, which are likewise by some writers ascribed to Anaxagoras.¹ Not only, however, is he himself far from holding the theory of one uniform primitive matter,² but he expressly maintains that the division and increase of bodies goes on to infinity.³

τό ἀόριστον πρίν ὅρισθῆναι καὶ μετασχεῖν εἴδους τινός. ὥστε λέγεται μενοῦτ' ὀρθῶς οῦτε σαφῶς, βούλεται μέντοι τι παραπλήσιον τοῖς τε ὕστερον λέγουσι καὶ τοῖς νῦν φαινομένοις μᾶλλον.

¹ Neverindeed in express words; for Simpl. Phys. 35 b, only says that the primitive substances do not separate chemically, any further; not that they cannot be divided in regard to space. And (ap. Stob. Ecl. i. 356) it is evidently by a mere transposition of the titles that the atoms are attributed to Anaxagoras and the homeomeries to Leucippus. Yet some of our authorities seem to look upon the homœomeries as minute bodies, e. g., Cicero in the passage quoted sup. p. 336, 2; but especially Sextus, who repeatedly mentions Anaxagoras with the various atomists, Democritus, Epicurus, Diodorus Cronus, Heracleides and Asclepiades; and identifies his $\delta\mu o\iota o\mu\epsilon\rho\hat{\eta}$ with the $\check{a}\tau o\mu o\iota$, the ἐλάχιστα καὶ ἀμερῆ σώματα, the άναρμοι ὄγκοι (Pyrrh. iii. 32; Math. ix. 363, x. 318). That he is here following older accounts, we have the less reason to doubt. since Hippol. Refut. x. 7, p. 500

D, agrees word for word with Math. x. 318; and in an extract from a Pythagorean, i. e., a neo-Pythagorean treatise, ib. x. 252, we read: of $\gamma \lambda \rho$ atomous $\epsilon i \pi \delta \nu \tau \epsilon s$ \hbar $\delta \mu o \iota o \mu \epsilon \rho \epsilon i a s$ \hbar $\delta \gamma \kappa o \iota s$ \hbar $\nu o \eta \tau \lambda$ $\sigma \omega \mu a \tau a$; similarly, ibid. 254. Among modern writers Ritter (i. 305) is inclined to regard the primitive seeds as indivisible.

² This is clear from our previous citations from Aristotle. We may refer also, however, to *Phys.* iii. 4 (*sup.* p. 334, 2), where $\dot{\alpha}\phi\dot{\eta}$ designates the mechanical combination, as distinguished from the chemical ($\mu i\xi \iota s$); and to the discussion, *Gen. et Corr.* i. 10, 327 b, 31 sqq., where Aristotle evidently has in view the Anaxagorean doctrine mentioned shortly before. Stobæus, *Ecl.* i. 368, is therefore right when he says: 'Avaξάγ. τàs κράσειs κατὰ παράθεσιν γίνεσθαι τŵν στοιχείων.

³ Fr. 5 (15): οὕτε γὰρ τοῦ σμικροῦ γέ ἐστι τό γε ἐλάχιστον, ἀλλ' ἕλασσον ἀεί· τὸ γὰρ ἐὸν οὐκ ἔστι τὸ μὴ οὐκ εἶναι (l. τομῆ οὐκ εἶναι. It is impossible that Being should be annihilated by infinite division, as others maintain; vide sup. Vol. I. 615; II. 218): ἀλλὰ His primitive substances are, therefore, distinguished from the atoms, not merely through their qualitative determinateness, but through their divisibility. He also contradicts, quite as emphatically, the second fundamental doctrine of the Atomistic system, when he disputes, on insufficient grounds it is true, the presupposition of empty space.¹ His opinion is, that the different substances are absolutely mixed, without therefore becoming one matter; Empedocles had also maintained this in regard to the mixture of the elements in the Sphairos, perceiving, as little as Anaxagoras, the latent contradiction.

But if a world is to be formed from these substances, there must be in addition an ordering and moving power, and this, as our philosopher believes, can only lie in the thinking essence, in spirit or mind (*Geist*).² The reasons for this theory are not given in a general manner in the fragments of Anaxagoras's treatise; but

καὶ τοῦ μεγάλου ἀεί ἐστι μεῖζον καὶ ἴσον ἐστὶ τῷ σμικρῷ πλῆθος (increase has as many gradations as diminution; literally, there is as much great as small). προς έωυτο δὲ ἕκαστόν ἐστι καὶ μέγα καὶ σμικρόν. εἰ γὰρ πῶν ἐν παντὶ, καὶ πῶν ἐκ παντος ἐκκρίνεται, καὶ ἀπὸ τοῦ ἐλαχίστου δοκέοντος ἐκκριθήσεται τι ἕλαττον ἐκείνου, καὶ τὸ μέγιστον δοκέον ἀπό τινος ἐξεκρίθη ἑωυτοῦ μείζονος. Fr. 12 (16): τοὐλάχιστον μὴ ἔστιν εἶναι.

¹ Arist. Phys. iv. 6, 213 a, 22: οί μέν οὖν δεικνύναι πειρώμενοι ὅτι οὐκ ἔστιν [κενόν], οὐχ ὃ βούλονται λέγειν οἱ ἄνθρωποι κενόν, τοῦτ' ἐξελέγχουοιν, ἀλλ' ἁμαρτάνοντες λέγουσιν, ὥσπερ 'Αναξαγόρας καὶ οἱ τοῦτον τὸν τρόπον ἐλέγχοντες. ἐπιδεικνύουσι γὰρ ὅτι ἔστι τι ὁ ἀἡρ, στρεβλοῦντες τοὺς ἀσκοὺς καὶ δεικνύντες ὡς ἰσχυρὸς ὁ ἀἡρ, καὶ ἐναπολαμβάνοντες ἐν ταῖς κλεψύδραις (cf. also p. 135, 3). Lucret. i. 843:

nec tamen esse ulla idem [Anaxag.] ex parte in rebus inane

concedit, neque corporibus finem esse secandis.

² So I translate, with other writers, the No $\hat{v}s$ of Anaxagoras, although the two expressions do not exactly coincide in their meaning; for the German language contains no more exact equivalent. The precise conception of $vo\hat{v}s$, indeed, can only be taken from the explanations of Anaxagoras himself.

they result from the characteristics by which mind is distinguished from the various substances. These are three---the singleness of its nature, its power, and its knowledge. Everything else is mixed with all things, mind must be apart from all, for itself; for only if it is unmixed with other things, can it have all things in its power. It is the rarest and purest of all things; and for this reason it is in all essences entirely homogeneous; as to other things, no individual thing can be like another, because each is compounded in a particular manner out of different substances. Spirit, on the contrary, has no heterogeneous particles in it; it is, therefore, everywhere self-identical; in one substance there will be more, in another less of it; but the smaller mass of spirit is of the same nature as the greater; things are distinguished only according to the quantity, and not by the quality of the spirit inherent in them.¹

¹ Fr. 8 (6): τὰ μὲν ἄλλα παντός μοιραν έχει, νόος δέ έστι άπειρον καί αὐτοκρατές και μέμικται οὐδενί χρήματι, ἀλλὰ μοῦνος αὐτὸς ἐφ' έωυτοῦ ἐστιν. εἰ μὴ γὰρ ἐφ' ἑωυτοῦ ήν, αλλά τεω εμεμικτο άλλω, μετεîχεν αν απάντων χρημάτων, εί εμεμικτό τεφ (έν παντί γάρ παντός μοιρα ένεστιν, ώσπερ έν τοις πρόσθεν μοι λέλεκται) και έκώλυεν αν αυτόν τὰ συμμεμιγμένα, ὥστε μηδενός χρήματος κρατέειν δμοίως, ὡς καὶ μούνον έόντα έφ' έωυτου. έστι γάρ λεπτότατόν τε πάντων χρημάτων καλ καθαρώτατον . . παντάπασι δε ούδεν αποκρίνεται έτερον από του έτέρου πλην νόου. νόος δε πας δμοιός εστι και ό μεζων και ό ελάσσων. έτερον δε ουδέν εστιν όμοιον οὐδενὶ ἄλλϣ, ἀλλ' ὅτεων (so Preller, Hist. Phil. Gr.-Rom. § 53, and

Mullach, instead of $\delta \tau \omega$ ap. Simpl. Phys. 33 b) πλείστα ένι, ταῦτα ένδηλότατα εν έκαστον έστι και ήν. The same is repeated by later writers in their own mode of expression; cf, Plato, Crat. 413 C: έἶναι δὲ τὸ δίκαιον ὁ λέψει ἀΑναξαγόρας, νοῦν εἶναι τοῦτο · αὐτοκράτορα γαρ αύτον όντα και ούθενι μεμιγμένον πάντα φησίν αὐτὸν κοσμεῖν τὰ πράγματα διὰ πάντων ἰόντα. Arist. Metaph. i. 8 (sup. p. 340, 3); Phys. viii. 5, 256 b, 24: there must be something that moves, and is itself unmoved. διὸ καὶ 'Αναξαγόρας ὀρθως λέγει, τόν νοῦν ἀπαθῆ φάσκων και ἀμιγη ειναι, ἐπειδήπερ κινήσεως άρχην αυτόν ποιεί είναι ούτω γάρ ἂν μόνος κινοίη ἀκίνητος ῶν καὶ κρατοίη ἀμιγὴς ὤν. De An. i. 2, 405a, 13: 'Αναξαγόρας δ' . . . ἀοχήν

To spirit must also belong absolute power over matter, the motion of which can only proceed from spirit.¹ It must, lastly, possess an unlimited knowledge,² for only through its knowledge is it in a position to order all things for the best: ³ $\nu o \hat{\nu}s$ must, therefore, be simple, because it could not otherwise be all-mighty and omniscient, and it must be all-mighty and omniscient, that it may order the world: the fundamental idea of the doctrine of $\nu o \hat{\nu}s$, and the idea chiefly brought for-

γε τον νοῦν τίθεται μάλιστα πάντων. μόνον γοῦν φησίν αὐτὸν τῶν ὄντων άπλοῦν εἶναι καὶ ἀμιγῆ τε καὶ καθαρόν; 405 b, 19: Άναξ. δε μόνος απαθή φησίν είναι τον νούν και κοινόν ούθεν ούθενί των άλλων έχειν. τοιοθτος δ' ών πως γνωριεί και δια τίν αἰτίαν, οὖτ' ἐκεῖνος εἴρηκεν, οῦτ' ἐκ τῶν εἰρημένων συμφανές ἐστιν. Ibid. iii. 4, 429 a, 18: άνάγκη άρα, έπει πάντα νοει, άμιγη είναι, ώσπερ φησιν 'Αναξαγόρας, ίνα κρατή, τουτο δ' έστιν, ίνα γνωρίζη (this is Aristotle's own comment): παρεμφαινόμενον γάρ κωλύει τὸ ἀλλότριον και αντιφράττει. By the apathy which is attributed to voûs in some of these passages Aristotle understands its unchangeableness; for, according to Metaph. v. 21, he describes as $\pi \alpha \theta \delta s$ a ποίοτης καθ' ην άλλοιουσθαι ένδέχε- $\tau \alpha \iota$ (cf. Breier, 61 sq.). This quality is a direct consequence of the simpleness of vous; for since, Anaxagoras, all according to change consists in a change of the parts of which a thing is composed, the simple is necessarily unchangeable. Aristotle may therefore have derived this conception from the words of Anaxagoras quoted above. But Anaxagoras may perhaps himself have spoken of it. In this

qualitative unchangeableness, however, there is not as yet the immovableness in space, the $\dot{\alpha}\kappa i\nu\eta\tau\sigma\nu$ which Simpl., *Phys.* 285 a, derives from Aristotle. Further evidence repeating that of Aristotle ap. Schaubach, 104.

¹ After the words "καl καθαρώτατον," Anaxagoras continues, Fr. 83: καl γνώμην γε περί παντός πασαν ίσχει καl ἰσχύει μέγιστον. ὅσα τε ψυχήν ἔχει καl τὰ μέζω καl τὰ ἐλάσσω πάντων νόος κρατέει. καl τῆς περιχωρήσιος τῆς συμπάσης νόος ἐκράτησεν, ὥστε περιχωρῆσαι τὴν ἀρχήν. Cf. note 3, and p. 343, 1. The infinity which is ascribed to it in the last passage seems chiefly to refer to the power of νοῦς.

² V[†]ide previous note, and the following words: $\kappa a \tau a \sigma \nu \mu \mu \sigma \gamma \delta \mu \epsilon \nu a \tau \epsilon \kappa a a a \pi \sigma \kappa \rho \nu \delta \mu \epsilon \nu a \kappa a \delta i a \kappa \rho \nu \delta \mu \epsilon \nu a \pi a \nu \tau a \epsilon \gamma \nu \omega \nu \delta \sigma s$ (which are also quoted by Simpl. *De Cælo*, 271 a, 20; *Schol.* 513 b, 35).

³ Anaxagoras continues: καl δκοία ἕμελλεν ἔσεσθαι καl ὅκοία ἦν καl ἅσσα νῦν ἔστι καl ὅκοία ἕσται, πάντα διεκόσμησε νόος· καl τὴν περιχώρησιν ταύτην, ἢν νῦν περιχωρέει τά τε ἄστρα καl ὅ ήλιος καl ἡ σελήνη καl ὅ ἀὴρ καl ὅ αlθὴρ οἱ ἀποκρινόμενοι. Cf. what is quoted, Vol. I. 286, 1, from Diogenes.

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ward by the ancient writers,¹ lies in the conception of world-forming force. We must, therefore, assume that this was actually the point from which Anaxagoras attained his doctrine. He knew not how to explain motion, by means of matter as such;² and still less the regulated motion which produced a result so beautiful and so full of design as the world. He would not have recourse to an irrational Necessity, nor to Chance,³ and so he assumed an incorporeal essence, which has moved and ordered matter: that he really had such an essence in view ⁴ cannot well be doubted, as his emphatic asser-

¹ Plato, *Phædo*, 97 B (*inf.* p. 351, 1); Laws, xii. 967 B (*ibid.*); Crat. 400 A: τί δέ; καλ την των άλλων απάντων φύσιν ου πιστεύεις 'Αναξαγόρα νοῦν καὶ ψυχὴν εἶναι τὴν διακοσμοῦσαν καλ ἔχουσαν; Arist. Metaph. i. 4, 984 b, 15: the most ancient philosophers knew only of material causes; in course of time it became evident that to these a moving cause must be added; and at last, after prolonged enquiry, it was acknowledged that both were insufficient to explain the beauty and design of the system and course of the universe: $vo\hat{v}v \delta \eta \tau is \epsilon i \pi \hat{\omega} v$ ένειναι καθάπερ έν τοις ζώοις και έν τῆ φύσει τον άἴτιον τοῦ κόσμου καὶ της τάξεως πάσης, οξον νήφων εφάνη παρ' εἰκη λέγοντας τοὺς πρότερον. Plut. Pericl. c. 4: τοιs όλοιs πρώτοs ού τύχην ούδ' άνάγκην, διακοσμήσεως ἀρχήν, ἀλλὰ νοῦν ἐπέστησε καθαρόν και άκρατον, έμμεμιγμένον τοις άλλοις, αποκρίνοντα τας όμοιο- $\mu\epsilon\rho\epsiloni\alpha s$. Further details p. 346 sq., and in Schaubach, 152 sqq.

² This is clear from the statement to be mentioned later on, that the primitive mixture before the working of mind upon it had been unmoved; for it is in that primitive state that the essence of the corporeal presents itself purely and absolutely. What Aristotle quotes (*Phys.* iii. 5. 205 b, 1) concerning the repose of the infinite does not belong here.

³ That he explicitly repudiated both is asserted by later writers only: Alex. Aphr. De An. 161 a, m (De Fato, c. 2): $\lambda \epsilon \gamma \epsilon_{l} \gamma \alpha_{p}$ ('Avaξ.) $\mu \eta \delta \epsilon_{\nu} \tau \omega_{\nu} \gamma_{l\nu o\mu} \epsilon_{\nu \omega\nu} \gamma_{l\nu \epsilon \sigma} \theta_{al} \kappa a\theta'$ $\epsilon i \mu a p \mu \epsilon_{\nu \eta\nu}$, $\dot{a} \lambda \lambda' \epsilon i \nu a l \kappa \epsilon_{\nu d\nu} \tau \sigma \tilde{v} \tau \sigma$ $\tau \sigma \tilde{v} \nu \rho \mu a$. Plut. Plac. i. 29, 5 (Stob. Ecl. i. 218; Theodoret, Gr. Aff. Cur. vi. p. 87): 'Avaξay. κai oi $\Sigma \tau \omega \tilde{i} \kappa ol \quad a \delta \eta \lambda o \nu \quad a i \tau i a \nu \quad a \nu \theta \rho \omega \pi i \nu \omega$ $\lambda o \gamma_{l} \sigma \mu \hat{\omega} (\tau \eta \nu \tau \upsilon \chi \eta \nu)$. In point of fact, however, the statement contains nothing improbable, even though the words employed by our authorities may not be those of Anaxagoras. Tzetz. in Il. p. 67, cannot be quoted against it.

⁴ As is asserted by Philop. De An. c, 7, 9; Procl. in Parm. vi. 217 Cous.; and is presupposed by all philosophers from Plato onwards, according to their idea of $\nu o \hat{\nu} s$. Vide especially Aristotle, p. 343.

tion of the pre-eminence of mind above all else can rest on no other basis; and though it may not be wholly due to the inadequacy of his language, that the conception of the Incorporeal comes out vaguely in his description¹—though he may actually have regarded spirit as a more subtle kind of matter, entering into things in extension²—this does not interfere with his general purpose.³ Our experience affords no other analogy for incorporeality and for design towards an end than that of the human spirit; and it is, therefore, quite natural that Anaxagoras should define his moving cause, according to this analogy, as thinking. But because he primarily required spirit only for the purpose of explaining nature, this new principle is neither purely apprehended, nor strictly and logically carried out. On the one side, spirit is described as a nature that knows and exists for itself,⁴ and thus we might suppose we had reached the full conception of spiritual personality, of free, self-conscious subjectivity; on the other hand, it is also spoken of as if it were an impersonal matter, or an impersonal force; it is called the subtlest of all

¹ Vide *infra* and Zévort, p. 84 sqq.

sqq. ² The proof of this lies partly in the words $\lambda \epsilon \pi \tau \delta \tau a \tau o \nu \pi \delta \nu \tau \omega \nu$ $\chi \rho \eta \mu \dot{\alpha} \tau \omega \nu$ (Fr. 8, p. 343), but especially in what will immediately be observed on the existence of $\nu o \hat{\nu} s$ in things.

³ The same half-materialistic presentations of $\nu o \hat{\nu} s$ are also to be found among philosophers who in theory maintain the opposition of mind and matter most emphatically. Aristotle, for instance, when he conceives the terrestrial sphere as surrounded by the Deity, can scarcely be considered free from them. When, therefore, Kern, Ueb. Xenophanes, p. 21, finds no proof that Anaxagoras taught an immaterial principle unextended in space, this does not touch the matter. He probably did not teach it in so many words, but his design is nevertheless to distinguish $vo\hat{v}s$ in its nature from all composite things.

⁴ μοῦνος ἐφ' ἑωυτοῦ ἐστι (Fr.
 8),

things,¹ it is said that parts of it are in particular things,² and the amount given is designated by the expressions 'greater and lesser spirit,' while no specific distinction is observed between the lowest stages of life and the highest stages of rationality.⁴ Though we ought not to conclude from this that Anaxagoras of set purpose wished to represent spirit as impersonal, these traits will prove that he had not as yet the pure idea of personality, nor did he apply it to spirit; for an essence, parts of which inhere in other essences as their soul, cannot with any propriety be called a personality; and when we further observe that precisely the distinctive tokens of personal life, self-consciousness and free self-determination, are nowhere ascribed to voûs,⁵ that its existence for self (Fürsichsein) primarily relates only to the singleness of its nature, and would hold good just as much of any substance with which no other substances are mingled;⁶ finally, that knowledge was not unfrequently attributed by the ancient philosophers to essences which were indeed temporarily per-

² Fr. 7, where also the second voos can only be understood of a $\mu o \hat{\rho} \alpha \nu o o v$. Arist. De An. i. 2, 404 b, 1: 'Avaξaγόρas δ' $\hat{\eta} \tau \tau o v$ $\delta i a \sigma a \phi \epsilon \hat{i} \pi \epsilon \rho \hat{i} a \dot{v} \tau \hat{o} v$ (on the nature of the soul). $\pi o \lambda \lambda a \chi o \hat{v} \mu \hat{e} v \gamma \hat{a} \rho \tau \dot{o}$ $a \check{i} \tau i o v \tau o \hat{v} \kappa a \lambda \hat{\omega} s \kappa a \hat{i} \delta \rho \theta \hat{\omega} s \tau \delta v v o \hat{v} v$ $\lambda \dot{\epsilon} \gamma \epsilon i$, $\dot{\epsilon} \tau \dot{\epsilon} \rho \omega \theta i$ $\delta \dot{\epsilon} \tau o \hat{v} \tau o v \epsilon \hat{i} v a i \tau \eta v$ $\psi v \chi \dot{\eta} v$. $\dot{\epsilon} v \ddot{a} \pi a \sigma i \gamma \dot{a} \rho a \dot{v} \tau \delta v \dot{v} \pi \dot{a} \rho \chi \epsilon i v$ $\tau o \hat{i} s (\dot{\omega} o i s, \kappa a \hat{i} \mu \epsilon v \dot{a} \lambda o i s \kappa a \hat{i} \mu i \kappa \rho o \hat{i} s$ $\kappa a \hat{i} \tau i \mu \hat{i} o i s \kappa a \hat{i} \dot{a} \tau i \mu \omega \tau \dot{\epsilon} \rho o i s$. Cf. what was quoted from Diogenes, Vol. I. p. 287, 1, 7.

³ Fr. 8; cf. p. 343.

⁴ Cf. sup. note 2.

⁵ For αυτοκρατήs, Fr. 8, and tion of Fr. 8 just quoted.

the similar expressions of the various accounts (*sup*, p. 343) describe, indeed, like the one quoted p. 344, 1, absolute power over matter, but not freewill; and so the knowledge of Noûs chiefly relates to its knowledge of primitive substances, and what is to be formed out of them. Whether Noûs is a self-conscious Ego, and whether its action proceeds from free will, Anaxagoras probably never thought of asking, because he only required Noûs as worldforming force.

⁶ As is clear from the connection of *Fr.* 8 just quoted.

¹ Sup. 346, 2.

sonified by them, but were not seriously regarded as persons, as individuals;¹ when all this is borne in mind, the personality of the Anaxagorean spirit becomes very uncertain. The truth probably is, that Anaxagoras defined, indeed, his conception of $vo\hat{v}s$ according to the

¹ Thus Heracleitus, and afterwards the Stoics, regarded fire as at the same time the world-intelligence: Heracleitus represents man as inhaling reason from the surrounding air; with Parmenides thought is an essential predicate of Being, of the universal material substance; Philolaus describes number as a thinking nature (sup. Vol. I. p. 371, 2), and Diogenes (Vol. I. p. 287, 7) believes he can transfer all that Anaxagoras had said of mind simply to the air. Even Plato may be mentioned in this connection, for his world-soul is conceived according to the analogy of human personality, but with a very uncertain personality of its own; and at the beginning of the Critias, he invokes Cosmos, the derived god, to impart to the Wirth speaker true knowledge. (d. Idee Gottes, 170) objects to the two first of these analogies, that Heracleitus and the Eleatics, in the conceptions just referred to, transcend their own principles; but our previous exposition will serve to show how untrue this is. He also discovers, in my view of Diogenes, merely a proof of the bias, which will see nothing but Pantheism everywhere in philosophy (as if the doctrine of Diogenes would not have been truly pantheistic, and in that case only, if he had made the personal Deity into the substance of all things). For my part, I do not see what we are to understand by a person, if the air

of Diogenes, the matter from which all things are formed by condensation and rarefaction, can be so regarded. That it must be a person, because 'the self-conscious principle in man is air,' is more than a hazardous inference. In that case, the air of Anaximenes, the warm vapour of Heracleitus, the round atoms of Democritus and Epicurus, the corporeal in the doctrine of Parmenides and the blood in that of Empedocles-would each be a self-conscious personality. It by no means follows from what I have said that Diogenes was 'not in earnest' when he asserted that the air has knowledge; he is certainly in earnest, but is still so far from clear conceptions on the nature of knowledge, that he supposes that this quality, just as much as warmth, extension, etc., may be attributed to lifeless, impersonal matter. But if matter is thereby necessarily personified, there is still a great difference between the involuntary personification of that which is in itself impersonal, and the conscious setting up of a personal principle. Still less can be proved by the mythical personification of natural objects, which Wirth also quotes against me: if the sea was personified as Oceanus and the air as Here, these gods were discriminated from the elementary substances by their human forms. Water as such, air as such, were never regarded as persons, either by Homer or Hesiod.

analogy of the human mind, and in attributing thought to it, ascribed to it a predicate which strictly belongs only to a personal being; but that he never consciously proposed to himself the question of its personality, and, in consequence, combined with these personal conceptions others which were taken from the analogy of impersonal forces and substances. Were it even true, as later writers ¹ maintain, probably without foundation,² that he describes $vo\hat{v}s$ as Deity, his theory would be only on one side theistic; on the other it is naturalistic, and its peculiar character is shown in this: that spirit, in spite of its distinction in principle from the corporeal, is also conceived as a force of nature, and under such conditions as could apply neither to a personal nor to a purely spiritual nature.³

¹ Cic. Acad. ii. 37, 118: in ordinem adductas [particulas] a mente divina. Sext. Math. ix. 6: νοῦν, ös ἐστι κατ' αὐτὸν θεόs. Stob. Ecl.
i. 56; Themist. Orat. xxvi. 317 c; Schaubach, 152 sq.

² For not merely the fragments, but the majority of our testimonies are silent on this point; and those which allude to it are not very trustworthy about such things. The question, however, is not very important, since $No\hat{v}s$, in any case, does, in fact, correspond with Deity.

³ Wirth says, *l. c.*, that 'in the doctrine of Anaxagoras there is a *theistic element.*' I have not the least ground for denying this, nor have I denied it, as he supposes, in the *Jahrb. d. Gegenw.* 1844, p. 826. All that I maintained, and do maintain, is this: that the breach between spirit and nature, though begun by Anaxagoras, was not

completed, that spirit is not actually conceived as a subject inde-pendent of nature, because though, on the one hand, it is represented as incorporeal and thinking; on the other, it is regarded as an element divided among individual natures, and working after the manner of a physical force. Krische, Forsch. 65 sq., expresses manner of a himself quite in accordance with this view. Gladisch, however (Anax. u. d. Isr. 56; xxi. et pass.), and F. Hoffmann (Ueber die Got-tesidee des Anax. Socr. u. Platon, Würzb. 1860. Der dualistische Theismus des Anax. und der Monotheismus d. Sokr. u. Pl.; in Fichte's Zeitschrift f. Philos N. F. xl. 1862, p. 2 sqq.) have attempted to prove that our philosopher's doctrine of God was pure Theism. But neither of these writers has shown how the pure and logically developed concept of personality

This will become still clearer when we perceive that even the statements concerning the efficient activity of spirit are chargeable with the same contradiction. So far as spirit is to be an intelligent essence which, out of its knowledge and according to its predetermined purpose,¹ has formed the world, the result must have been for Anaxagoras a teleological view of nature; for as the

is compatible with the statement that Novs is divided among all living creatures, and that the various classes of these creatures are distinguished indeed by the quantity, but not by the quality of this voûs inhering in them. Hoffmann, however, expressly allows that the two things are not compatible (F.Zeitschrift, p. 25); but when he deduces from this that we cannot 'seriously ascribe to Anaxagoras the doctrine that Novs is a essence which has parts and can be divided, so that parts of it abide in other natures as their soul,' this is (if we may say so without offence) to turn the question upside down. What may be ascribed to Anaxagoras we can only judge of from his own statements, which, in this case, are explicit enough; and if these statements are not altogether compatible with each other, we can only conclude that Anaxagoras was not quite clear about the consequences of his own point of view. All that I maintain is this: I do not deny that Anaxagoras conceived his Noûs as an intelligent nature, working according to design; but I do deny that he combined with the conception of such a nature, all the presentations which we are accustomed to connect with the idea of a personal being, and excluded all those which we exclude from

that idea; and that he may have proceeded in this way (not, as Hoffm. F. Zeitschrift, 26, says, must have done so), I conclude, among other reasons, from the circumstance, that many noteworthy philosophers have actually taken this course. To find fault with this opinion of mine on the score of 'Halbheit' (l. c. 21) is strange; if I say that Anaxagoras remained half-way, this is something different from my remaining half-way. But my adversary has not sufficiently discriminated the historical question : how did Anaxagoras conceive the Deity as vous? from the dogmatic question, how *ought* we to conceive it? Whereas it is quite immaterial for our conception of the personality of God, whether Anaxagoras and other ancient philosophers had or had not this conception, and whether they apprehended or developed it more or less purely or imperfectly.

¹ This is indicated in the words (p. 344, 3): $\delta\kappa o i a \notin \mu \in \lambda \lambda \in \nu \notin \sigma \in \sigma - \theta a \iota \delta \iota \in \kappa \delta \sigma \mu \eta \sigma \in \nu \delta o s$. Anaxagoras perhaps also spoke of mind as sustaining the universe, cf. Suid. 'Ava- $\xi a \gamma$. (Also ap. Harpokration, Cedren. Chron. 158 C): $\nu o \hat{\nu} \nu \pi \acute{a} \nu \tau \omega \nu$ $\phi \rho o \nu \rho \delta \nu \in i \pi \epsilon \nu$. But it does not follow that he himself employed the expression, $\phi \rho o \nu \rho \delta s$.

spirit itself is conceived after the analogy of the human spirit, so must its operation be conceived; its activity is the realisation of its thoughts through the medium of matter-activity working to an end. But the physical interest is much too strong with our philosopher to allow of his being really satisfied with the teleological view of things; as the idea of spirit has been in the first instance forced upon him by the inadequacy of the ordinary theories, so he makes use of it only in cases where he cannot discover the physical causes of a phenomenon. As soon as ever there is a prospect of arriving at a materialistic explanation, he gives it the preference; spirit divides matter, but it does this in a mechanical manner, by the rotatory movement it produces; all things are then developed according to mechanical laws from the first motion, and spirit only enters as a Deus ex machina wherever this mechanical explanation Still less, even when it is present, is any special fails.¹

¹ Plato, *Phædo*, 97 B: ἀλλ' ἀκουσας μέν ποτε ἐκ βιβλίου τινδς, ώς έφη 'Αναξαγόρου, αναγιγνώσκοντος και λέγοντος, ως άρα νοῦς ἐστίν ό διακοσμών τε και πάντων αίτιος, ταύτη δη τη αἰτία ήσθην τε καί έδοξέ μοι τρόπον τινά εὖ έχειν τὸ τον νουν είναι πάντων αίτιον, και ήγησάμην, εἰ τοῦθ' οὕτως ἔχει, τόν γε νοῦν κοσμοῦντα πάντα καὶ ἕκαστον τιθέναι ταύτη όπη αν βέλτιστα έχη εί ουν τις βούλοιτο την αιτίαν εύρειν περί έκάστου, όπη γίγνεται η άπόλλυται ή έστι, τοῦτο δείν περί αὐτοῦ εύρεῖν, ὅπή βέλτιστον αὐτῷ έστιν ή έιναι ή άλλο ότιοῦν πάσχειν $\dot{\eta} \pi o \iota \epsilon \hat{\iota} \nu$, etc.; but when I came to know his treatise better (98 B), $\dot{a}\pi \delta \delta \eta \theta a \upsilon \mu a \sigma \tau \hat{\eta} s \epsilon \lambda \pi i \delta o s, \tilde{\omega} \epsilon \tau a \hat{i} \rho \epsilon,$ ώχόμην φερόμενος, επειδή προϊών

καί αναγιγνώσκων δρώ άνδρα τώ μέν νῷ οὐδέν χρώμενον οὐδέ τινας αιτίας έπαιτιώμενον εις το διακοπμειν τὰ πράγματα, ἀέρας δὲ καὶ αἰθέρας καὶ ὕδατα αἰτιώμενον καὶ ἀλλὰ πολλὰ каl атопа, etc.; Laws, xii. 967 В: καί τινες ετόλμων τοῦτό γε αὐτὸ παρακινδυνεύειν και τότε, λέγοντες ώς νοῦς <ἴη ὁ διακεκοσμηκώς πάνθ' δσα κατ' οὐρανόν. οἱ δὲ αὐτοὶ πάλιν άμαρτάνοντες ψυχης φύσεως . . . άπανθ' ώς εἰπεῖν ἔπος ἀνέτρεψαν πάλιν, έαυτούς δε πολύ μαλλον τα γὰρ δὴ πρὸ τῶν ὀμμάτων πάντα αὐτοῖς ἐφάνη τὰ κατ' οὐρανόν φερόμενα μεστά είναι λίθων και γης και πολλών άλλων άψύχων σωμάτων διανεμόντων τὰς αἰτίας παντός τοῦ κόσμου. Aristotle's language is quite in accordance with this. On

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rôle assigned to it in the world. Anaxagoras not only is silent as to any personal interference of the Deity in the course of the universe, but we find in him no trace¹ even of the thought of a Divine government—

the one hand he acknowledges that an essentially higher principle was discovered in vovs, that in it all things are referred to the Good, or final cause, but on the other he complains, partly in the words of the Phædo, that in the actual development of the system the mechanical causes are brought forward and mind is only introduced as a stop-gap. Besides the quotations on p. 344, 4; 346, 6, vide Metaph. i. 3, 984 b, 20: οί μέν οὖν οὕτως καλώς την αιτίαν ἀρχην είναι των ύντων έθεσαν και την τοιαύτην δθεν ή κίνησις ύπάρχει τοις ουσιν (cf. c. 6 end.); xii. 10, 1075 b, 8: 'Avaξαγόρας δε ώς κινοῦν τὸ ἀγαθὸν ἀρχήν · δ γὰρ νοῦς κινεῖ, ἀλλὰ κινεῖ ἕνεκά τινος; xiv. 4, 1091 b, 10: το γεννήσαν πρώτον άριστον τιθέασι ... Ἐμπεδοκλῆς τε καὶ ἀναξαγό- $\rho \alpha s$. But on the contrary he says, in chap. i. 4, 985 a, 18: the ancient philosophers have no clear consciousness of the import of their principles —'Ava $\xi a \gamma \delta \rho a s \tau \epsilon$ γὰρ μηχανή χρήται τῷ νῷ πρòs τὴν κοσμοποιίαν, και όταν απορήση, δια τίν' αἰτίαν ἐξ ἀνάγκης ἐστὶ, τότε παρέλκει αὐτὸν, ἐν δὲ τοῖς ἀλλοις πάντα μαλλον αιτιαται των γιγνομένων η νοῦν. C. 7, 988 b, 6: τδ δ' οδ ένεκα αί πράξεις και αί μεταβολαί και αι κινήσεις, τρόπον μέν τινα λέγουσιν αίτιον, ούτω (as final cause) δ' οὐ λέγουσιν, οὐδ' ὄνπερ πέψυκεν. οί μέν γάρ νοῦν λέγοντες η φιλίαν ως άγαθδν μέν τι ταύτας τὰς αἰτίας τιθέασιν, οὐ μὴν ὡς ἕνεκά γε τούτων ἢ ὂν ἢ γιγνόμενόν

τι τῶν ὄντων, ἀλλ' ὡs ἀπὸ τούτων τὰs κινήσειs οὕσαs λέγουσιν. Later writers who repeat the judgment of Plato and Aristotle are cited by Schaubach, p. 105 sq. In this place it will suffice to quote Simpl. Phys. 73 b: καὶ ᾿Αναξ. δὲ τὸν νοῦν ἐάσαs, ὡs φησιν Εὕδημος, καὶ αὐτοματίζων τὰ πολλὰ συνίστησι.

¹ The *Placita* attributed to Plutarch, i. 7, 5 (also ap. Eus. Pr. Ev. xiv. 16, 2), say, indeed: $\delta \delta$ 'Αναξαγόρας φησίν, ώς είστήκει κατ' άρχὰς τὰ σώματα νοῦς [δε] αὐτὰ διεκόσμησε θεού και τας γενέσεις $\tau \hat{\omega} \nu$ δλων έποίησεν, and after mentioning the similar exposition of Plato (in the *Timæus*) it is added: κοινώς οθν άμαρτάνουσιν άμφότεροι, ότι τον θεόν εποίησαν επιστρεφόμενον των ανθρωπίνων, ή και τούτου χάριν τον κόσμον κατασκευάζοντα. τό γαρ μακάριον και άφθαρτον ζώον . . . δλον δν περί την συνοχην της ίδίας εὐδαιμονίας καὶ ἀφθαρσίας ἀνεπιστρεφές έστι των ανθρωπίνων πραγμάτων κακοδαίμων δ' αν είη έργάτου δίκην και τέκτονος άχθοφορών καί μεριμνών είς την του κόσμου κατασκευήν. But to see in this passage 'an explicit and clear testimony of Plutarch, which makes, all further enquiry superfluous,' to believe that 'Plutarch ascribes so definitely to Anaxagoras the superintending care of $vo\hat{v}s$, even in human affairs, that he even makes it a ground of censure to this philosopher' (Gladisch, Anax. d. u. Isr. 123; cf. 165), requires all the prejudice and hastiness into which the lively desire

of that belief in Providence which had such great importance with philosophers like Socrates, Plato, and

tion.

to substantiate a favourite opinion often betrays writers not otherwise deficient in learning or in the art of methodical enquiry. Gladisch knows as well as any of us that the *Placita*, in their present form, are not the work of Plutarch, but a much later compilation, patched together from various, and sometimes very doubtful, sources; besides, he cannot be so unacquainted with Plutarch's theological views as not to admit that it would be impossible for him to have raised such objections against the belief Providence, and especially in against Plato's conception of it; he can scarcely dispute that the Epicurean origin of this belief appears absolutely certain at the first glance (cf. with the passage we are considering the quotations in Part III. a, 370-390, 2nd ed.); and yet he speaks as though we were here concerned with the undoubted testimony of *Plutarch*. The supposed Plutarch does not even say what Gladisch finds in him: he only gives as Anaxagoras's own statement the same passage as all other writers, viz., that the Divine Noûs formed the world: when he attributes to Anaxagoras the belief in a Divine Providence over men, this is simply an inference of the Epicurean who was enabled by it to apply the usual objections of his school against that belief, to the Anaxagorean This inference, however, doctrine. has as historical evidence no higher value than, for example, the equally Epicurean exposition in Cic. N. D. i. 11, 26 (cf. Krische, Forsch. 66), according to which vous is a Goov endowed with sensation and mo-

 $\tau \hat{\varphi} \nu \hat{\psi}$, but we ought not to conclude from this that he referred evil also to the causality of voîs. for it is likewise possible that he never attempted to solve the problem of the existence of evil; and *Metaph.* i. 4, 984 b, 8 sqq., 32 sq., unmistakeably favours the latter view. The passage in Alex. ad. Metaph. 4 b, 4; Bon. 553 b, 1 Br.: 'Αναξαγόρα δε ό νοῦς τοῦ εἶ τε καl κακώς μόνον ἦν ποιητικό**ν** αίτιον, ώς είρηκεν (sc. 'Αριστοτ.), would in no case prove much, for it would merely be an inference, and by no means a necessary inference, from the principles of Anaxagoras (for Anaxagoras might equally well have derived evil from matter, as Plato did). It is, however, manifest (as even Gladisch inclines to admit) that we ought here to read " καλώs " for " κακώs." Arist. Metaph i. 3, 984 b, 10, and Alexander himself, p. 25, 22 Bon. 537 a, 30 Br. describe the vous of Anaxagoras as the cause of the $\epsilon \hat{\vartheta}$ $\kappa \alpha \lambda \hat{\omega} s$. Still less can be inferred from Themist. Phys. 58 b (413 Sp.): 'According to Anaxagoras nothing irrational and unordered finds place in nature.' He is rather in this passage opposing Anaxagoras from his own standpoint.

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When Gladisch further (p.

100 sq., 118) puts into the mouth of our philosopher the propositions

that there is nothing out of order

and irrational in nature; that $\nu o \hat{\nu} s$ as the arranger of the universe is

also the author of all which is usually regarded as evil,—this is

more than can be proved. Arist. Metaph. xii. 10, 1075 b, 10, blames

έναντίον μη ποιησαι τῷ ἀγαθῷ καὶ

Anaxagoras indeed because

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the Stoics. Whether this be matter for praise or blame, in any case it proves that the inferences which would result from the conception of an emniscient framer of the world, ordering all things according to set purpose, were very imperfectly drawn by him; that he consequently cannot have apprehended this conception itself purely, or made clear to himself all that it involves. Anaxagoras's doctrine of spirit is thus, on the one side, the point to which the realism of the older natural philosophy leads up beyond itself; but on the other side, the doctrine still rests to some extent on the ground of this realism. The cause of natural Becoming and Motion is sought for, and what the philosopher finds is spirit; but because he has sought this higher principle primarily for the purpose of explaining nature, he can only employ it imperfectly; the teleological view of nature is immediately changed into the mechanical view. Anaxagoras has, as Aristotle says, the final cause, and he uses it merely as motive force.

2. Origin and System of the Universe.

IN order to form a world out of the original chaos, Mind first produced at one point of this mass a rotatory motion, which, immediately spreading, involved in its action an ever-increasing portion of the mass, and extended itself further and further.¹ This motion,

¹ Fr. 8 (sup. p. 343, 1): καὶ πλέον, μ τῆς περιχωρήσιος τῆς συμπάσης νοῦς Anaxag ἐκράτησεν, ὥστε περιχωρῆσαι τὴν marily ἀρχήν· καὶ πρῶτον ἀπὸ τοῦ σμικροῦ mass, i ἤρξατο περιχωρῆσαι ἔπειτε πλέον cast, th περιεχώρεε, καὶ περιχωρήσει ἐπὶ spreadin

 $\pi\lambda\dot{\epsilon}o\nu$, note 3. In this description, Anaxagoras seems to have primarily in view the idea of a fluid mass, into which, a body being cast, there arise whirling eddies, spreading ever further and further. through its extraordinary swiftness, effected a division of the substances, which were in the first instance separated into two great masses,¹ according to the most universal distinctions of dense and rare, cold and warm, dark and bright, moist and dry;² and the reciprocal action of these is of decisive importance in the further conformation of things. Anaxagoras called them Aether and Air, including under Aether all that is warm, light and rare; and under Air all that is cold, dark and dense.³ The dense and moist were driven by the rotation into the centre, and the rare and warm · without, just as in all eddies of water or air the

Perhaps it was some expression of this kind which gave rise to the erroneous statement of Plotinus, Enn. ii. 4, 7, that the $\mu i \gamma \mu \alpha$ is water.

¹ For the warm and dry are with Anaxagoras, as with the other physicists, identical with the rare and light, vide *infra*, note 3.

² Fr. 18 (7): ἐπεὶ ἤρξατο ὅ νόος κινέειν, ἀπὸ τοῦ κινεομένου παντὸς ἀπεκρίνετο, καὶ ὅσον ἐκίνησεν ὅ νόος πῶν τοῦτο διεκρίθη· κινεομένων δὲ καὶ διακρινομένων ἡ περιχώρησις πολλῷ μῶλλον ἐποίεε διακρίνεσθαι. Fr. 21 (11): οὕτω τουτέων περιχωρεόντων τε καὶ ἀποκρινομένων ὑπὸ βίης τε καὶ ταχυτῆτος· βίην δὲ ἡ ταχυτὴς ποιέει, ἡ δὲ ταχυτὴς αὐτέων οὐδενὶ ἔοικε χρήματι τὴν ταχυτῆτα τῶν νῦν ἐόντων χρημάτων ἐν ἀνθρώποισι, ἀλλὰ πάντως πολλαπλασίως ταχύ ἐστι. Fr. 8, 19, vide p. 337, 3.

³ This theory, already advanced by Ritter (*Ion. Phil.* 266, *Gesch. d. Phil.* i. 321) and Zévort, 105 sq., is based upon the following passages. *Anax. Fr.* 1 (after what is quoted, p. 338, 1): $\pi \acute{a}\nu\tau a \gamma \grave{a}\rho \grave{a}\acute{n}\rho \tau \epsilon \kappa a \grave{a} \grave{i}\theta \grave{n}\rho$

κατειχεν, ἀμφότερα ἄπειρα ἐόντα. ταῦτα γὰρ μέγιστα ἔνεστιν ἐν τοῖσι σύμπασι καὶ πλήθεϊ καὶ μεγάθεϊ. Fr. 2: καὶ γὰρ ὑ ἀὴρ καὶ ὁ αἰθὴρ ἀποκρίνεται ἀπὸ τοῦ περιέχοντος τοῦ πολλοῦ. καὶ τόγε περιέχον ἄπειρόν έστι τὸ πληθος. Arist. De Cælo, iii. 3 (sup. p. 332, 1): ἀέρα δὲ καὶ πῦρ μιγμα τούτων και των άλλων σπερμάτων πάντων . . .δ.δ και γίγνεσθαι πάντ' ἐκ τούτων (air and fire) το γὰρ πῦρ καὶ τὸν αἰθέρα προσαγορεύει ταὐτό. Theophr. De Sensu, 59: ύτι το μέν μανόν και λεπτόν θερμόν τὸ δὲ πυκνὸν καὶ παχὺ ψυχρόν. ὥσπερ Άναξ. διαιρεῖ τὸν ἀέρα καὶ $\tau \delta \nu$ ai $\theta \epsilon \rho a$. That Anaxagoras understood by æther the fiery element, is also confirmed by Arist. De Cælo, i. 3, 270 b, 24; Meteor. i. 3, 339 b, 21; ii. 9, 369 b, 14. Similarly, Plut. *Plac.* ii. 13, 3; Simpl. De Cælo, 55 a, 8, 268 b, 43 (Schol. 475 b, 32, 513 a, 39); Alex. Meteorol. 73 a, 111 b; Olym piodorus, Meteorol. 6 a (Arist. Meteor. ed. Id. i. 140), where we read in addition that Anaxagoras derived all $\eta \rho$ from all ω .

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heavier elements are carried towards the centre.' From the lower mass of vapour water was at length secreted, and from water earth; from earth stone is formed through the action of cold.² Detached masses of stone, torn away from the earth by the force of the revolution, and having become incandescent in the æther, illumine the earth; these are the stars, including the sun.³ By means of the sun's heat the earth, which at first consisted of slime and mud,⁴ was dried

¹ Fr. 19, vide sup. p. 337, 3, cf. Arist. De Cælo, ii. 13, 295 a, 9; Meteor. ii. 7; Simpl. Phys. 87 b; De Cælo, 235 b, 31 sqq. The words of Anaxagoras are followed by Hippol. Refut. i. 8, and less accurately by Diog. ii. 8.

² Fr. 20 (9): $d\pi d$ $\tau o v \tau \epsilon \omega v$ $d\pi o \kappa \rho i v o \mu \epsilon v \omega v \sigma v \mu \pi \eta \gamma v v \tau a i \gamma \eta$. $\epsilon \kappa$ $\mu \epsilon v \gamma a \rho \tau \omega v v \epsilon \phi \epsilon \lambda \omega v$ $v \delta \omega \rho d \pi o \kappa \rho l - v \epsilon \tau a i, <math>\epsilon \kappa \delta \epsilon \tau o \hat{v}$ $v \delta \omega \rho d \pi o \kappa \rho l - v \epsilon \tau a i, <math>\epsilon \kappa \delta \epsilon \tau o \hat{v}$ $v \delta \omega \rho d \pi o \kappa \rho l - v \epsilon \tau a i, <math>\epsilon \kappa \delta \epsilon \tau o \hat{v}$ $v \delta \omega \rho d \pi o \kappa \rho l - v \epsilon \tau a i, <math>\epsilon \kappa \delta \epsilon \tau o \hat{v}$ $v \delta \omega \rho d \pi o \kappa \rho l - v \epsilon \tau a i, <math>\epsilon \kappa \delta \epsilon \tau o \hat{v}$ $v \delta \omega \rho d \pi o \kappa \rho l - v \epsilon \tau a i, <math>\epsilon \kappa \delta \epsilon \tau o \hat{v}$ $v \delta \omega \rho d \pi o \kappa \rho l - v \epsilon \tau a i, <math>\epsilon \kappa \delta \epsilon \tau o \hat{v}$ $v \delta \omega \rho d \pi o \kappa \rho l - v \epsilon \tau a i, <math>\epsilon \kappa \delta \epsilon \tau o \hat{v}$ $v \delta \omega \rho d \pi o \kappa \rho l - v \epsilon \tau a i, <math>\epsilon \kappa \delta \epsilon \tau o \hat{v}$ $v \delta \omega \rho d \pi o \kappa \rho l - v \epsilon \tau a i, <math>\epsilon \kappa \delta \epsilon \tau o \hat{v}$ $v \delta \omega \rho d \pi o \kappa \rho l - v \epsilon \tau a i, <math>\epsilon \kappa \delta \epsilon \tau o \hat{v}$ $v \delta \omega \rho d \pi o \kappa \rho l - v \epsilon \tau a i, \delta \epsilon \tau o \hat{v}$ $v \delta \omega \rho d \pi o \kappa \rho l - v \epsilon \tau a i, \delta \epsilon \tau o \hat{v}$ $v \delta \omega \rho d \pi o \kappa \rho l - v \epsilon \tau a i, \delta \epsilon \tau o \hat{v}$ $v \delta \omega \rho d \pi o \kappa \rho l - v \epsilon \tau a i, \delta \epsilon \tau o \hat{v}$ $v \delta \phi \epsilon \lambda \omega v \delta \phi \rho \delta \tau a v \epsilon h \delta \epsilon \tau o \hat{v}$ $v \delta \phi \epsilon \lambda \omega v \delta \phi \epsilon h \delta \epsilon \tau o \hat{v}$ $v \delta \omega \rho d \pi o \kappa \rho l - v \epsilon \tau a i, \delta \epsilon \tau o \hat{v}$ $v \epsilon \phi \epsilon \lambda \omega v \delta \phi \epsilon \tau a i, \delta \epsilon \tau a i, \delta \epsilon \tau a i, \delta \epsilon \tau a v \epsilon h \delta \epsilon \tau a i, \delta \epsilon \tau a v \epsilon h \delta \epsilon \tau a v \delta \tau a v \epsilon h \delta \epsilon \tau a \tau a v \epsilon h \delta \epsilon \tau a v \epsilon h \epsilon h \delta \epsilon \tau a v \epsilon h \epsilon \tau a v \epsilon h \epsilon h \delta \epsilon \tau a v \epsilon h \delta \epsilon \tau a v \epsilon h \delta \epsilon \tau a v \epsilon h \epsilon h \delta \epsilon \tau a v \epsilon h \epsilon h \delta \epsilon \tau a v \epsilon h \delta \epsilon \tau a v \epsilon h \epsilon h \delta \epsilon \tau a v \epsilon h \epsilon h \delta \epsilon \tau a v \epsilon h \epsilon h \delta \epsilon \tau a v \epsilon h \epsilon h \delta \epsilon \tau a v \epsilon h \epsilon h \delta \epsilon \tau a v \epsilon h \epsilon h \delta \epsilon h \epsilon h \delta \epsilon \tau a v \epsilon h \epsilon h \delta \epsilon h \epsilon h$

³ Plut. Lysand. c. 12: είναι δὲ καὶ τῶν ἄστρων ἕκαστον οὐκ ἐν ἦ πέφυκε χώρą. Λιθώδη γὰρ ὄντα βαρέα λάμπειν μὲν ἀντερείσει καὶ περικλάσει τοῦ αἰθέρος, ἕλκεσθαι δὲ ὑπὸ βίας σφιγγόμενον [-α] δίνη καὶ τόνῷ τῆς περιφορᾶς, ὥς που καὶ τὸ πρῶτον ἐκρατήθη μὴ πεσεῖν δεῦρο, τῶν ψυχρῶν καὶ βαρέων ἀποκρινομένων τοῦ παντός. Plac. ii. 13, 3: ᾿Αναξαγ. τὸν περικείμενον αἰθέρα πύρινον μὲν είναι κατά την ούσίαν. τη δ' εύτονία της περιδινήσεως αναρπάζοντα πέτρους έκ της γης και καταφλέξαντα τούτους ήστερικέναι. Hippol. l. c.: ήλιον δε καί σελήνην και πάντα τα άστρα λίθους είναι έμπύρους συμπεριληφθέντας ύπο της του αιθέρος $\pi \epsilon \rho \iota \phi \rho \rho \hat{a} s$. That Anaxagoras believed the stars to be stones, and the sun in particular to be a redhot mass (λίθος διάπυρος, μύδρος $\delta\iota\dot{a}\pi u\rho os$), we are repeatedly informed. Cf. (besides many other passages quoted by Schaubach, 139s qq., 159) Plato, Apol. 26 D, Laws xii. 967 C.; Xenoph. Mem. iv. 7, 6 sq. According to Diog. ii. 11 sq., he appealed in support of this opinion to the phenomenon of meteoric stones. What is said in the *Placita*, as to the terrestrial origin of these stony masses, is confirmed by the passages in Plutarch; and not only so, but from the whole interconnection of his doctrines. it is impossible to see how he could have imagined stones arose except from the earth, or at any rate in the terrestrial sphere. Cf. the last two notes. The sun and moon must have arisen at the same time (Eudem. ap. Procl. in Tim. 258 C). ⁴ Cf. the following note and

Tzetz. in Il. p. 42.

up, and the water that was left became, in consequence of evaporation, salt and bitter.¹

This cosmogony labours under the same difficulty that we find in all attempts to explain the origin of the universe. If on the one hand the substance of the world, and on the other the world-forming force, is eternal, how comes it that the world itself, at a definite moment of time, began to exist? We have no right, however, on that account to explain away the statements of our philosopher, which throughout presuppose a beginning of motion in time; or to adopt the opinion of Simplicius,² that Anaxagoras spoke of a beginning of motion merely for the sake of argument, without really believing in it.³ He himself adopts the same tone in speaking of the beginning of motion and the original intermixture as in treating of other subjects, and he nowhere implies by a single word that what he says has any other than the obvious sense. Aristotle⁴ and Eudemus⁵ both so understood him; and, indeed, it is impossible to see how he could have spoken of a con-

¹ Diog. ii. 8; Plut, Plac. iii. 16, 2; Hippol. Refut. i. 8. Alex. Meteor. 91 b, ascribes to Anaxagoras the statement (Arist. Meteor. ii. 1, 353 b, 13) that the taste of sea-water is caused by the admixture of certain earthy ingredients; only this admixture is not brought about (as Alexander seems first to have concluded from the passage in Aristotle) by percolation through the earth, but results from the original constitution of the fluid, the earthy portions of which remained behind in the process of evaporation.

² Phys. 257 b.

³ So Ritter, Ion. Phil. 250 sqq.; Gesch d. Phil. i. 318 sq.; Brandis, i. 250; Schleiermacher, Gesch. d. Phil. 44.

⁴ Phys. viii. 1, 250 b, 24: φησί γὰρ ἐκείνος ['Αναξ.], δμοῦ πάντων ὄντων καὶ ἠρεμούντων τὸν ἄπειρον χρόνον, κίνησιν ἐμποιῆσαι τὸν νοῦν καὶ διακρίναι.

⁵ Simpl. Phys. 273 a: δ δè Eύδημος μέμφεται τῷ 'Αναξαγόρα οὐ μόνον ὅτι· μὴ πρότερον οὖσαν ἄρξασθαί ποτε λέγει τὴν κίνησιν, ἀλλ' ὅτι καὶ περὶ τοῦ διαμένειν ἢ λήξειν ποτὲ παρέλιπεν εἰπεῖν, καίπερ οὐκ ὄντος φανεροῦ. tinual increase of motion without presupposing a commencement of that motion. Simplicius, on the other hand, is no more to be trusted in this case than when he applies the intermixture of all substances to the unity of the Neo-Platonists and the first separation of opposites to the world of ideas; ¹ but, in regard to the inherent difficulties of his presentation, Anaxagoras may easily have overlooked them, as others have done before and since his time. With more reason we may ask whether our philosopher supposed there would be at some time or other a cessation of motion, a return to the original state of the universe.² According to the most trustworthy witnesses he did not express himself clearly on this point;³ but his language respecting the increasing spread of motion⁴ does not sound as if he contemplated any end to it, nor is there any connecting link with such a conception in his system. How should $\nu o \hat{\nu} s$, after once bringing the world into order, again plunge it into chaos? This statement had its origin, no doubt, in a misunderstanding of that which Anaxagoras had said about the world and its alternating conditions.⁵ Lastly, it is inferred from an obscure

¹ Phys. 8 a; 33 b sq.; 106 a; 257 b; vide Schaubach, 91 sq.

² As Stobæus, *Ecl.* i. 416, maintains. Since he classes Anaxagoras in this respect with Anaximander and other Ionians, we must understand his statement as referring to an alternate construction and destruction of the world.

³ Vide p. 357, 5; cf. Arist. *Phys.* viii. 1, 252 a, 10; Simpl. *De Cælo*, 167 b, 13 (*Schol.* 491 b, 10 sqq.). This last passage cannot be quoted in favour of the opposite view, for it only asserts that Anaxagoras seems to regard the motion of the heavens and the repose of the earth in the centre as eternal. It is stated more definitely in Simpl. *Phys.* 33 a, that he regarded the world as imperishable; but it is doubtful whether this is founded on any express statement of Anaxagoras.

⁴ Supra, p. 354, 1.

⁵ According to Diog. ii. 10, he

fragment of his treatise ¹ that Anaxagoras believed in many universes similar to our own;² but this conjecture I must also discard. For even if we attach no weight to the testimony of Stobæus,³ that Anaxagoras taught the unity of the world;⁴ yet, as he himself describes the world as one, he must certainly have regarded it as an interdependent whole, and this whole can only form one universal system, since the movement of the original mass proceeds from one centre, and in the separation of matter, like parts are brought into one and the same place-the heavy going downwards, the light upwards. This fragment must therefore refer, not to a distinct universe, but to a part of our own, most probably to the moon.⁵ Beyond the world

maintained that the mountains around Lampsacus would some time in the distant future be covered with the sea. Perhaps he was led to this conjecture by observations like those of Xenophanes (Vol. I. p. 569).

¹ Fr. 4(10): ἀνθρώπους τεσυμπαγηναι καὶ τἄλλα ζῷα ὅσα ψυχὴν ἔχει, καί τοισι γε άνθρώποισιν είναι καί πόλιας συνωκημένας και έργα κατεσκευασμένα, ώσπερ παρ' ήμιν και ήέλιόν τε αὐτοισιν είναι καὶ σελήνην και τάλλα, ώσπερ παρ' ήμιν, και την γην αυτοίσι φύειν πολλά τε καί παντοία ών έκεινοι τὰ όνήϊστα συνενεικάμενοι ές την οίκησιν χρέονται. Simpl. Phys. 6 b, speaking of this, makes use of the plural, rous kó- $\sigma\mu ovs$; but this is of no importance.

² Schaubach, 119 sq.

- ³ Ecl. i. 496.

⁴ Fr. 11, sup. p. 338, 2. ⁵ The words (the context of which we do not know) may refer

either to a different part of the earth from our own, or to the earth in a former state, or to another The first is not probable, world. as it could not be asserted of a different part of the world, that it likewise had a sun and moon, for Anaxagoras, entertaining the notions he did of the form of the earth and of the Above and Below (vide p. 360, 3), cannot have believed in antipodes, in regard to whom the observation might have been in place. The second explanation is excluded by the present forms είναι, φύειν, χρέονται. There remains, therefore, only the third, and we can but suppose that the moon is intended; moreover, we know that Anaxagoras elsewhere says it is inhabited, and calls it an earth. If a moon is also assigned to it, this would then signify that, another star is related to the moon as the moon is to the earth.

spreads infinite matter, of which more and more is drawn into the cosmos,¹ by means of the advancing vortex. Of this infinite Anaxagoras said it rested in itself, because it has no space outside itself in which it could move.²

In his theories concerning the arrangement of the universe, Anaxagoras is for the most part allied with the ancient Ionian physicists. In the midst of the whole rests the earth as a flat cylinder, borne, on account of its breadth, upon the air.³ Around the earth the heavenly bodies moved at the beginning, laterally; so that the pole which is visible to us stood always perpendicularly over the centre of the plane of the earth. Afterwards the position of the earth became oblique, and on account of this the stars, during part of their course, go under it.⁴ As to the order of the heavenly bodies, Anaxagoras agreed with all the more ancient astronomers in placing the sun and moon next the earth; but he thought that between the moon and the earth there were other bodies invisible to us: these, as well as the earth's shadow, he supposed to be the cause of lunar eclipses,⁵ while eclipses of the sun were caused

Vide supra, p. 354, 1; 355, 3.

² Arist. *Phys.* iii. 5, 205 b, 1: Avaξaγόρas δ' ἀτόπως λέγει περὶ της τοῦ ἀπείρου μονης· στηρίζειν γὰρ αὐτὸ αῦτό φησι τὸ ἄπειρον. τοῦτο δὲ ὅτι ἐν αὐτῷ· ἄλλο γὰρ οὐδὲν περιέχει. Cf. what is quoted from Melissus, Vol. I. p. 635.

³ Arist. De Cælo, ii. 13, vide supra, p. 249, 2; Metcor. ii. 7, 365 a, 26 sqq.; Diog. ii. 8; Hippol. Refut. i. 8; Alex. Meteor. 66 b, and others ap. Schaub. 174 sq. According to Simplicius, De Cælo, 167 b, 13 (Schol. 491 b, 10), he mentioned the force of the rotation as a further reason for the quiescence of the earth; but Simplicius seems here to be unwarrantably transferring to him what Aristotle says of Empedocles; cf p 156.2,3.
⁴ Diog. ii. 9; Plut. Plac. ii. 8;

also Hippol. i. 8 (cf. Vol. I. p. 293, 4; and *sup*. 251, 1).

⁵ Hippol. *l. c.* p. 22; Stob. *Ecl.* i. 560, according to Theophrastus, also Diog. ii. 11; cf. Vol. I. p. 455, 3. solely by the passing of the moon between the earth and sun.¹ The sun he held to be much larger than it seems to us, though he had no idea of its real size.² As we have already seen, he described it as a glowing mass of stone. The moon he believed to have mountains and valleys like the earth, and to be inhabited by living beings;³ and this, its terrestrial nature, he thought, explained why its own light (as shown in lunar eclipses) was so dim;⁴ its ordinary brighter light he derived from the reflection of the sun, and though it is not to be supposed that he himself made this discovery,⁵ yet he was certainly one of the first to introduce it into Greece.⁶ How he accounted for the annual revolution of the sun, and the monthly changes of the

¹ Hippol. l. c., also the observation: ούτος ἀφώρισε πρῶτος τὰ περὶ τὰς ἐκλείψεις καὶ φωτισμοὺς, cf. Plut. Nic. c. 23: ὁ γὰρ πρῶτος σαφέστατόν τε πάντων καὶ θαβἑαλεώτατον περὶ σελήνης καταυγασμῶν καὶ σκιᾶς λόγον εἰς γραφὴν καταθέμενος ᾿Αναξαγόρας.

² According to Diog. ii. 8; Hippol. l. c., he said it was larger, and according to Plut. Plac. ii. 21, many times larger than the Peloponnesus, while the moon (according to Plut. Fac. L. 19, 9, p. 932) was the same size as that peninsula.

³ Plato, Apol. 26 D: $\tau \delta \nu \mu \dot{\epsilon} \nu$ $\hbar \lambda_{10} \nu \lambda_{10} \nu \phi_{\eta\sigma} \nu \epsilon i \nu \alpha_1 \tau \dot{\eta} \nu \delta \dot{\epsilon}$ $\sigma \epsilon \lambda \dot{\eta} \nu \eta \nu \gamma \dot{\eta} \nu$. Diog. ii. 8; Hippol. l. c.; Stob. i. 550 parall. (supra, p. 249, 3); Anaxag. Fr. 4 (supra, p. 359, 1). From Stob. i. 564, it would seem (and it is besides probable in itself) that Anaxagoras connected with this the face in the moon; according to Schol. Apoll. Rhod. i. 498 (vide Schaubach, 161), cf. Plut. Fac. L. 24, 6, he explained the fable that the Nemean lion had fallen from the heavens by the conjecture that he might have come from the moon.

⁴ Stob. i. 564; Olympiod. in Meteor. 15 b, i. 200 Id.

⁵ Parmenides maintained this before him, and Empedocles contemporaneously with him, vide Vol. I. p. 600, 2, and sup. p. 156, 8. The former, v. 144, for this reason calls the moon: $\nu\nu\kappa\tau\iota\phi\alpha\dot{\epsilon}s \pi\epsilon\rho\dot{\epsilon}$ $\gamma\alpha\hat{\epsilon}\alpha\nu\dot{\alpha}\lambda\dot{\omega}\kappa\epsilon\nu\rho\nu\dot{\alpha}\lambda\lambda\dot{\delta}\tau\rho\iota\sigma\nu\phi\hat{\alpha}s$. On the other hand, the discovery is wrongly ascribed to Thales (Vol. I. p. 225, 1).

⁶ Plato, Crat. 409 A: δ ἐκεῖνος ['Aναξ.] νεωστὶ ἐλεγεν, ὅτι ἡ σελήνη ἀπὸ τοῦ ἡλίου ἔχει τὸ φῶς. Plut. Fac. Lun. 16, 7, p. 929; Hippol. l. c.; Stob. i. 558; cf. p. 356, 3. According to Plutarch's Plac. ii. 28, 2, the Sophist Antiphon still thought the moon shone by her own light. moon, cannot be discovered with certainty.¹ The stars he supposed to be, like the sun, glowing masses, the heat of which we do not feel on account of their distance and their colder surroundings; ² like the moon they have, besides their own light, a light borrowed from the sun; in this respect he makes no distinction between planets and fixed stars: those to which the sun's light cannot penetrate at night, because of the earth's shadow, form the milky way.³ Their revolution is always from east to west.⁴ From the close juxtaposition of several planets arises the phenomenon of comets.⁵

How Anaxagoras explained the various meteorological and elemental phenomena is here only shortly indicated,⁶ as we must now examine, in detail, his theories respecting living beings and man.

¹ From Stob. *Ecl.* i. 526; Hippol. *l. c.* we only learn that the periodical return of both is derived from the resistance of the condensed air driven before them; and the reason the moon returns oftener in her course than the sun, is said to be that the sun by his heat warms and rarefies the air, and so conquers this resistance for a longer period. Cf. Vol. I. p. 276, 1.

Cf. Vol. I. p. 276, 1. ² Hippol. *l. c.* and *supra*, p. 356, 3.

³ Arist. *Meteor.* i. 8, 345 a, 25, and his commentators: Diog. ii. 9; Hippol. *l. c.*; Plut. *Plac.* iii. 1, 7, cf. p. 252, 2.

⁴ Plut. *Plac.* ii. 16. Democritus was of the same opinion.

⁵ Arist. Meteor. i. 6; Alex. and Olympiod. ad h. l. supra, p. 252, 3; Diog. ii. 9; Plut. Plac. iii. 2, 3; Schol. in Arat. Diosem. 1091 (359).
⁶ Thunder and lightning arise

from the breaking forth of the æthereal fire through the clouds (Arist. Meteor. ii. 9, 369 b, 12; Alex. ad h. l. 111 b; Plut. Plac. iii. 3, 3; Hippol. l. c. Sen. Nat. Qu. ii. 19; cf. ii. 12, less precisely Diog. ii. 9), similarly hurricanes and hot blasts ($\tau v \phi \dot{\omega} v$ and $\pi \rho \eta$ - $\sigma \tau \eta \rho$, *Plac. l. c.*); other winds from the current of air heated by the sun (Hippol. l. c.); hail from vapours, which, heated by the sun, ascend to an altitude at which they freeze (Arist. Meteor. i. 12, 348 b, 12; Alex. Meteor. 85 b, 86 a; Olymp. Meteor. 20, ap. Philop. Meteor. 106 a, i. 229, 233 Id.); falling stars are sparks which the fire on high emits by reason of its oscillation (Stob. *Ecl.* i. 580; Diog. ii. 9; Hippol. l. c.); rainbows and mock suns are caused by the refraction of the sun's rays in the clouds (Plac. iii. 5, 11;

ORGANIC BEINGS.

3. Organic Beings. Man.

IF, in opposition to the prevalent opinion of his time, our philosopher degraded the stars into lifeless masses which are moved by Mind in a purely mechanical manner, through the rotation of the whole, in living beings he recognises the immediate presence of Mind. ' In all things are parts of all except Mind, but in some Mind is also.'¹ 'That which has a soul, the greater things and the smaller, therein rules Mind.'² In what way Mind could exist in particular things he doubtless never inquired; but, from his whole exposition and mode of expression, it is clear that there floated before him the analogy of a substance which is in them in an extended manner.³ This substance, as has already been shown, he conceived as homogeneous in all its parts, and he accordingly maintained that the mind of one creature was distinguished from that of another, not in kind, but in degree : all mind is alike, but one is greater, another less.⁴ It does not, however, follow from this that he necessarily reduced the differences of mental endowment to the varieties of corporeal structure.⁵ He himself speaks expressly of a

Schol. Venet. ad Il. p. 547); earthquakes by the penetrating of the æther into the hollows by which the earth is pierced (Arist. Meteor. ii. 7; Alex. ad h. l. 106 b; Diog. ii. 9; Hippol. l. c.; Plut. Plac. iii. 15, 4; Sen. Nat. Qu. vi. 9; Am-mian. Marc. xvii. 7, 11, cf. Ideler, Arist. Meteorol. i. 587 sq.); the rivers are nourished by rain, and also by the subterranean waters (Hippol. l. c. p. 20); the inundations of the Nile are the result of i. a; i. 326 sq.; Wendt, ad h. l. p.

the melting of the snow on the Ethiopian mountains (Diodor. i. 38, &c.). Vide on these subjects Schaubach, 170 sqq., 176 sqq.

¹ Fr. 7, vide p. 272, 1.

² Fr. 8, p. 343, 1. кратеїн, as is clear from what immediately follows, indicates moving force. Cf. Arist. sup. 347, 2.

³ Vide *sup*. 345 sq.

⁴ Cf. p. 343.

⁵ As is thought by Tennemann,

various amount of mind,¹ and this is quite logical according to his own presuppositions. Also, when he said that man is the most sensible of all living beings, because he has hands,² he probably did not mean to deny the advantage of a superior order of mind,³ but is merely employing a strong expression for the value and indispensability of hands.⁴ Nor can we suppose that Anaxagoras regarded the soul itself as something corporeal, as air. On the other hand, Aristotle is right in asserting that he made no distinction between the soul and Mind,⁵ and in transferring to the soul upon this presupposition what Anaxagoras primarily says of Mind, that it is the moving force.⁶ Mind is always and everywhere that which moves matter. Even if a

417 sq.; Ritter, *Ion. Phil.* 290; *Gesch. d. Phil.* i. 328; Schaubach, 188; Zévort, 135 sq., &c.

188; Zévort, 135 sq., &c. ¹ In the *Placita*, v. 20, 3, the opinion is ascribed to him that all living beings have active, but all have not passive intelligence; this he cannot possibly have said; and in order to express the special prerogative of man above animals, the sentence must be inverted.

² Arist. Part. Anim. iv. 10, 687 a, 7: 'Avaξayópas μèv oùv $\phi\eta\sigma$ i, διà τὸ $\chi\epsilon$ îpas ἔ $\chi\epsilon$ ιν ϕ povιμώτατον εἶναι τῶν ζώων ἄνθρωπον. Cf. the verse in Syncellus, Chron. 149 c, to which the Anaxagoreans are there said to appeal: $\chi\epsilon$ ιρῶν ὀλυμένων ἔζοβει πολύμητις 'Αθήνη.

³ This is also shown by the observation of Plutarch, De Fortunâ, c. 3, p. 98 : 'in respect of our bodies, we are far surpassed by the beasts :' $\epsilon \mu \pi \epsilon i \rho i q$ dè kal $\mu \nu \eta \mu \eta$ kal $\sigma o \phi i q$ kal $\tau \epsilon \chi \nu \eta$ katà 'Avaξaγόρaν $\sigma \phi \hat{\omega} \nu \tau \epsilon$ aὐτῶν $\chi \rho \hat{\omega} \mu \epsilon \theta a$ kal $\beta \lambda i \tau \tau \sigma$ - μεν καὶ ἀμέλγομεν καὶ φέρομεν καὶ ἅγομεν συλλαμβάνοντεs.

⁴ Plac. iv. 3, 2: oi δ' ἀπ' Ἀναξαγόρου ἀεροειδη ἕλεγόν τε καl σῶμα [την ψυχήν]. This theory is more definitely ascribed to Anaxagoras and Archelaus, ap. Stob. Ecl. i. 796; Theod. Cur. Gr. Aff. v. 18, p. 72; cf. Tert. De An. c. 12; Simpl. De An. 7 b; ap. Philop. De An. B. 16 (Anaxagoras described the soul as a self-moving number); Brandis, Gr.-Röm. Phil. i. 261, rightly substitutes Ξενοκράτηs. Cf. ibid. c. 5.

⁵ De An. 1, 2; sup. p. 347, 2; ibid. 405 a, 13: 'Αναξαγόρας δ' έοικε μεν ἕτερον λέγειν ψυχήν τε και νοῦν, ὥσπερ εἴπομεν και πρότερον, χρῆται δ' ἀμφοῖν ὡς μιῷ φύσει, πλὴν ἀρχήν γε etc. vide p. 343, 1.

⁶ l. c. 404 a, 25: δμοίως δε καὶ ᾿Αναξαγόρας ψυχην εἶναι λέγει την κινοῦσαν, καὶ εἴ τις ἀλλος εἴρηκεν ὡς τὸ πῶν ἐκίνησε νοῦς. being moves itself, it must be Mind which produces this motion, not only mechanically, from without, but from within; in such a being, consequently, Mind itself must dwell—it becomes in him a soul.¹

This animating influence of mind Anaxagoras recognises even in plants, to which, like Empedocles and Democritus, he ascribes life and sensibility.² The origin of plants he explains in accordance with the fundamental ideas of his system; for he supposed their germs to come from the air,³ which, like the other elements, is a mixture of all possible seeds.⁴ In the same manner the animals originally arose;⁵ the slimy earth was fructified by the germs contained in the æther.⁶ This was asserted contemporaneously by Em-

¹ Cf. p. 363.

² So Plut. Qu. N. c. 1, p. 911; Ps.-Arist. De Plant. c. 1, 815 a, 15; b, 16 (sup. p. 159, 4; 263, 2): $\delta \mu \dot{\epsilon} \nu$ 'Avaξaγόpas καὶ ζῷa εἶναι [τὰ φυτὰ] καὶ ἡδεσθαι καὶ λυπεῖσθαι εἶπε, τῆ τε ἀποφῥοῆ τῶν φύλλων καὶ τῆ αὐξήσει τοῦτο ἐκλαμβάνων. According to the same treatise, c. 2, he also attributed breath to plants; on the other hand, Arist. De Respir. 2, 440 b, 30, refers πάντα to ζῷa only.

³ Theophr. H. Plant. iii. 1, 4: ^Avaξaγόρas μèν τὸν ἀέρα πάντων φάσκων ἔχειν σπέρματα· καὶ ταῦτα συγκαταφερόμενα τῷ ὕδατι γεννậν τὰ φυτά. Whether it is meant that plants are still produced in this manner is not clear. According to Arist. De Plant. c. 2, 817 a, 25. Anaxagoras called the sun the father, and the earth the mother of plants; but this is unimportant.

⁴ Cf. on this subject p. 332, 1.

⁵ Yet their higher nature seems to be indicated in the derivation of their seeds, not from the air and moisture, but from the fiery element, the æther.

⁶ Iren. Adv. Haer. ii. 14, 2: Anaxagoras . . . dogmatizavit, facta animalia decidentibus e cœlo in terram seminibus. Hence Euripides, Chrysipp. Fr. 6 (7): souls arise from æthereal seeds, and return after death to the æther, as the body returns to the earth from which it sprang. This is not contradicted but rather completed by what we read in Hippol. Refut. i. 8, p. 22, and Diog. ii. 9: ζŵα δè την άρχην έν ύγρῷ γενέσθαι, μετά ταῦτα δὲ ἐξ ἀλλήλων, and, ζῷα γενέσθαι ἐξ ὑγροῦ καὶ θερμοῦ καὶ γεώδους ύστερον δε έξ αλλήλων. According to Plut. Plac. ii. 8, this happened before the inclination of the plane of the earth (sup. p 360, 4); as Anaxagoras doubtless assumed because the sun might then work upon the earth without interruption.

pedocles, previously by Anaximander and Parmenides, and subsequently by Democritus and Diogenes.¹ Anaxagoras also agrees with Empedocles and Parmenides in his theories on generation and the origin of the sexes.² Of his opinions about animals, excepting the assertion that all animals breathe,³ tradition has told us nothing of any importance;⁴ and the same may be said (with the exception of what has already been quoted) of our information concerning the corporeal life of man.⁵ The statement that he represented the soul as perishing at its separation from the body is very

¹ Vide sup. p. 159 sq.; Vol. I. pp. 256, 601; Vol. II. 255, 1; Vol. I. 295. Also the Anaxagoreans, Archelaus (vide infra), and Euripides, ap. Diodor. i. 7.

² According to Aristotle, Gen. Anim. iv. 1, 793 b, 30; Philop. Gen. An. 81 b, 83 b; Diog. ii. 9; Hippol. l. c. (certain divergences, ap. Censorin. Di. Nat. 5, 4. 6, 6, 8; Plut. Plac. v. 7, 4, need not be considered), he supposed that the male alone furnished the seed, the female only the place for it; the sex of the child is determined by the nature and origin of the seed; boys spring from the right side of the uterus, and girls from the left. Cf. sup. Vol. I. p. 601, 4; Vol. II. p. 162, 5. Censorinus further says that he thought the brain of the fœtus was formed first, because all the senses proceed from this; that the body was formed from the æthereal warmth contained in the seed (which harmonises well with what is quoted in 365, 6), and that the child received nourishment through the navel. According to Cens. 5, 2, he oprosed the opinion of his contemporary Hippo (Vol. I.

p. 282, 5) that the seed comes from the marrow.

³ Arist. De Respir. 2,470 b, 30. The Scholia ad h. l. (after Simpl. De An.Venet. 1527), p. 164 b, 167 a. With Diogenes, this theory, which he shared with Anaxagoras, stands in connection with his view of the nature of the soul. With Anaxagoras this is not the case (vide p. 365, 6); but the thought must have been obvious to him, that all things, in order to live, must inhale vital warmth. Cf. p. 365, 6.

⁴ We have only the observations in Aristotle, *Gen. Anim.* iii., that he thought certain animals copulate through the mouth; and ap. Athen. ii. 57 d, that he called the white in the egg the milk of birds.

⁵ According to Plut. *Plac.* v. 25, 3, he said that sleep merely concerned the body and not the soul; in support of which he no doubt appealed to the activity of the soul in dreams. According to Arist. *Part. An.* iv. 2. 677 a, 5, he (or possibly his disciples only) derived feverish diseases from the gall. uncertain;¹ and it is a question whether he ever expressed any opinion on this point. From his own presuppositions, however, we must necessarily conclude that mind, as such, is indeed eternal, like matter; but that mental individuality is, on the contrary, as perishable as corporeal.

Among mental activities Anaxagoras seems to have kept that of the intellect primarily in view, as indeed knowledge appeared to him personally (vide *infra*) to be the highest end of life. But though he decidedly gave the preference to thought over sensible perception, yet he seems to have treated more at length of the latter than of the former. In contradiction to the ordinary theory, he adopted the view of Heracleitus, that the sense-perception is called forth, not by that which is akin, but by that which is opposite to it. That which is of like kind, he says, makes on its like no impression, because it introduces no change in it; only the unlike works upon another, and for this reason every sense-perception is united with a certain distaste.²

¹ Plut. *l. c.* under the title ποτέρου ἐστίν ὕπνος ἡ θάνατος, $ψ_{\nu}\chi\dot{\eta}s\dot{\eta}\sigma \omega\mu \alpha \tau os;$ continues: ε $l\nu\alpha\iota$ δέ και ψυχής θάνατον τόν διαχωρι- $\sigma\mu\delta\nu$. This statement is the more untrustworthy, as the proposition that death concerns the body only, and not the soul, is referred to Leucippus, and on the other hand, Empedocles, in spite of his belief in immortality, is credited with the theory that it concerned both. It is plain that no inference can be drawn from the expression ap. Diog. ii. 11; Cic. Tusc. i. 43, 104 (vide inf. 371, 5); and the utterances, ap. Diog. ii. 13, Æl. V. H. iii. 2, &c., if they are historical, would rather seem to show that he regarded death as a simple necessity of nature, without thinking of a future life after death; but this inference would be likewise uncertain.

² Theophr. De Sensu, 1: $\pi\epsilon\rho$ l δ' alσθήσεωs al μέν πολλαι και καθόλου δόξαι δύο εἰσίν. ol μέν γὰρ τῷ δμοίῷ ποιοῦσιν, ol δὲ τῷ ἐναντίῷ. To the former belong Parmenides, Empedocles, and Plato; to the latter Anaxagoras and Heracleitus. § 27: 'Aναξαγόραs δὲ γίνεσθαι μὲν τοῖς ἐναντίοις· τὸ γὰρ ὅμοιον ἀπαθὲς ἀπὸ τοῦ ὁμοίου· καθ' ἑκάστην δὲ

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The chief confirmation of his theory lay however, he believed, in the consideration of the several senses. We see because of the reflection of objects in the apple of the eye: this reflection is formed, according to Anaxagoras, not in the part which resembles the object in colour, but which is different; as the eye is dark, we can see in the day if the objects are illuminated; but in certain instances the opposite is the case.¹ Similarly with touch and taste; we receive the impression of heat and cold from such things only as are warmer or colder than our body; we perceive the sweet with the bitter, the fresh with the salt element in ourselves.² So we smell and hear the opposite with the opposite; the more precise explanation of smell is that it arises from respiration; of hearing, that the tones are transmitted to the brain through the cavity of the skull.³ In respect to all the senses, Anaxagoras believed that large organs were more capable of perceiving the great and

πειρᾶται διαριθμεῖν. After this has been shown in detail, he continues, § 29: ἅποσαν δ' αἴσθησιν μετὰ λύπης· (similarly in § 17) ὅπερ ἂν δόξειεν ἀκόλουθον εἶναι τῆ ὑποθέσει. πᾶν γὰρ τὸ ἀνόμοιον Ἐπτόμενον πόνον παρέχει, as we clearly see in those sensible impressions, which are especially strong and lasting. Cf. p. 89, 2.

¹ Theophr. l. c. § 27.

² l. c. 28 (cf. 36 sqq.), where it is thus expressed: the sensation follows $\kappa \alpha \tau \dot{\alpha} \tau \eta \nu \ \epsilon \lambda \lambda \epsilon i \psi i \nu \tau \eta \nu \ \epsilon \kappa \dot{\alpha}$ - $\sigma \tau o \nu \cdot \pi \dot{\alpha} \nu \tau \alpha \gamma \dot{\alpha} \rho \ \epsilon \nu \nu \pi \dot{\alpha} \rho \chi \epsilon i \nu \ \epsilon \nu \ \dot{\eta} \mu \hat{i} \nu$. Cf. with the last proposition the quotations from Anaxagoras, p. 338 sq., from Parmenides, Vol. I. p. 165, 3, and from Empedocles, supra, p. 165. 3.

³ *l. c.* Concerning hearing and tones, other writers tell us a few further particulars. According to Plut. Plac. iv. 19, 6, Anaxagoras believed that the voice was caused by the current of air proceeding from the speaker striking against condensed air and returning to the ears; in this way also he explained the echo. According to Plut. Qu. Conv. viii. 3, 3, 7 sq., Arist. Probl. xi. 33, he thought that the air was made to vibrate with a tremulous motion by the heat of the sun, as we see in solar motes; and that in consequence of the noise that results from this, we hear less distinctly by day than by night.

distant, and smaller organs the small and near.¹ As to the share of $vo\hat{v}s$ in the sense-perception, he does not seem to have expressed any definite opinion, but to have presupposed, notwithstanding, that $vo\hat{v}s$ is the percipient subject, while the senses are merely organs of perception.²

But if the sense-perception is conditional on the nature of the bodily organs, we cannot expect that it should reveal to us the true nature of things. Every corporeal thing is an intermixture of the most various ingredients; how then can any object be purely reflected in it? Spirit alone is pure and unmixed: it alone can separate and distinguish things; it alone can procure us true knowledge. The senses are too weak to ascertain truth. This Anaxagoras proved from the fact that we do not perceive the minute atoms which are intermingled in a body, nor the gradual transitions from one state into the opposite.³ That he therefore denied all possibility of knowledge,⁴ or declared all presentations to be alike true,⁵ we cannot suppose,

¹ Theophr. i. c. 29 sq.

² This seems to be conveyed by the words of Theophrastus, *De Sensu*, 38. He says Clidemus (vide *infra*) supposed that the ears do not themselves perceive objects, but transfer the sensation to voûs, oùx $\&\sigma\pi\epsilon\rho$ 'Avaξayópas àpxὴν ποιεῖ πάντων τὸν νοῦν.

³ Sext. Math. vii. 90: 'A. ώs ἀσθενεῖs διαβάλλων τὰs αἰσθήσεις, "ὑπὸ ἀφαυρότητος αὐτῶν," φησιν, "οὐ δυνατοί ἐσμεν κρίνειν τἀληθές" (Fr. 25). τίθησι δὲ πίστιν αὐτῶν τῆς ἀπιστίας τὴν παρὰ μικρὸν τῶν χρωμάτων ἐξαλλαγήν. εἰ γὰρ δύο λάβοιμεν χρώματα, μέλαν καὶ λευκὸν, εἶτα ἐκ θατέρου εἰς θάτερον κατὰ σταγόνα παρεγχέοιμεν, οὐ δυνήσεται ἡ ὄψις διακρίνειν τὰς παρὰ μικρὸν μεταβολὰς, καίπερ πρὸς τὴν φύσιν ὑποκειμένας. The further reason, that the senses cannot distinguish the constituents of things, is alluded to in the passages quoted, p. 272, 2, and in the statement (*Plac.* i. 3, 9; Simpl. *De Cælo*, 268 b, 40; *Schol.* 513 a, 42) that the so-called <code>δμοιομερ</code> $\hat{\eta}$ are perceived, not by the senses, but by the reason alone.

⁴ Cic. Acad. i. 12, 44.

⁵ Arist. Metaph. iv. 5, 1009 b, 25: 'Αναξαγόρου δε και ἀπόφθεγμα μνημονεύεται πρός των ἑταίρων τινὰς,

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since he himself states his opinions with full dogmatic conviction; as little can we infer, as Aristotle does, from the doctrine of the mixture of all things, that he denied the law of contradiction;¹ for his opinion is not that opposite qualities belong to one and the same thing as such, but that different things are inextricably intermingled; the inferences which a later writer, rightly or wrongly, derives from his propositions ought not to be ascribed to himself. He regards the senses, indeed, as inadequate; he admits that they only instruct us imperfectly as to the nature of things; yet he argues from phenomena to their hidden causes,² having really attained to his own theory in this and no other way; and as the world-creating Mind knows all things, so the portion of Mind which is in man must be allowed its share in this knowledge. When it is said that he declared reason to be the criterion,³ this is true in fact, though not literally. He doubtless never attempted any precise definitions of the nature and distinctive character of thought.4

The moral life of man was, in all probability, not

öτι τοιαῦτ' αὐτοῖs ἔσται τὰ ὄντα οἶα αν ὑπολάβωσιν, which, if the tradition is true, no doubt is only intended to assert that things contain for us another meaning when we consider them from another standpoint; the course of the world will correspond to our wishes, or contravene them, according as we have a right or a wrong theory of the world. Cf. also Ritter, Ion. Phil. 295 sq. The alteration which Gladisch, Anax. u. d. Isr. 46, proposes in the words of Anaxagoras, and the explanation he gives of

them, hardly require a refutation.

¹ Metaph. iv. 4, 5, 17, 1007 b, 25, 1009 a, 22 sqq. 1012 a, 24, xi. 6, 1063 b, 24; Alex. in Metaph. p. 295, 1 Bon. 684 a, 9 Br.

² Supra, p. 272, 2.

³ Sext. Math. vii. 91 : 'Αναξ. κοινῶς τὸν λόγον ἔφη κριτήριον εἶναι.

⁴ This we must infer from the silence of the fragments, and of all testimony: even Philop. De An. C 1, 7, does not ascribe the Aristotelian definitions: " $\delta \kappa u \rho i \alpha s \lambda \epsilon \gamma \delta$ - $\mu \epsilon \nu o s \nu o v s \delta \kappa \alpha \tau \lambda \tau \eta \nu \phi \rho \delta \nu \eta \sigma u \nu$," included by Anaxagoras in the sphere of his scientific enquiry. There are, indeed, some isolated expressions of his, in which he describes the contemplation of the cosmos as the highest task of man,¹ and blames the superficiality of the ordinary view of life;² and traits are related of him which evince an earnest and yet gentle disposition,³ a magnanimous indifference to external possessions,⁴ and a quiet fortitude in distress;⁵

"ό νοῦς ἑπλαῖς ἀντιβολαῖς τοῖς πράγμασιν ἀντιβάλλων ἢ ἔγνω ἢ οὐκ ἔγνω," to the philosopher himself; he only makes use of them in the discussion of his doctrines.

¹ Eudem. Eth. i. 5, 1216 a, 10 (and others, p. 326, 2), says (prefixing $\phi \alpha \sigma (\nu)$: Anaxagoras replied to the question why life has any value: τοῦ θεωρησαι [ἕνεκα] τον ούρανον και την περί τον όλον κόσμον τάξιν. Diog. ii. 7: πρός τόν εἰπόντα. "οὐδέν σοι μέλει της πατρίδος;" '' εὐφήμει, ἔφη, ἐμοὶ γὰρ καὶ σφόδρα μέλει της πατρίδος," δείξας τον ούρα-He calls his country the νόν. heavens either because his interest and his thoughts are at home there, or because of the theory mentioned p. 365, 6, on the origin of the soul; or in allusion to both at once, he may mean that the heavens from which our soul springs are the worthiest object of its interest.

² Eudem. l. c. c. 4, 1215 b, 6: ^Aναξ. . . ἐρωτηθεὶs, τίς ὁ εὐδαιμονέστατος; "οὐθεὶs, εἶπεν, ὧν σὺ νομίζεις, ἀλλ' ἄτοπος ἄν τίς σοι φανείη."

³ Cic. Acad. ii. 23, 72, praises his grave and dignified demeanour; Plut. Per. c. 5, ascribes the wellknown seriousness of Pericles to his intercourse with Anaxagoras; and Ælian, V. H. viii. 13, relates that he was never seen to laugh; on the other hand, the anecdote told of him in Plut. *Prace. Ger. Reip.* 27, 9, p. 820; Diog. ii. 14, that on his death-bed, he asked, instead of any other honours, that the children might have a holiday from school on the anniversary of his death, shows a genial and kindly disposition.

⁴ Cf. what is said, p. 326, 2, on the neglect of his property. All the more incredible is the calumny ap. Tert. Apologet. c. 46. Themistius, Orat. ii. 30 C, uses $\delta i\kappa ai\delta$ - $\tau \epsilon \rho os$ 'Avaξaγόρου proverbially.

⁵ According to Diog. ii. 10 sqq. he replied to the news of his condemnation (this, however, is also told by Diog. ii. 35, of Socrates) that 'the Athenians as well as himself have been long ago condemned to death by nature:' to the observation, " $\epsilon \sigma \tau \epsilon \rho \eta \theta \eta s$ 'A $\theta \eta$ ναίων," "οὐ μèν οὖν, ἀλλ' ἐκεῖνοι ἐμοῦ;" to a condolence upon his being forced to die in banishment, 'it is the same distance everywhere to Hades' (this is also in Cic. Tusc. i. 43, 104); to the news of the death of his sons: *ň*δειν αὐτοὺs $\theta \nu \eta \tau o \dot{\upsilon} s \gamma \epsilon \nu \nu \dot{\eta} \sigma a s.$ The last is told by Plut. Cons. ad. Apoll. 33, p. 118; Panaetius ap. Plut. Coh. Ira, 16, p. 463 E, and by many others, but of Solon and Xenophon as well

but we know of no scientific rules belonging to this department,¹ and even the statements mentioned above are not taken from the treatise of our philosopher.

Nor did he enter much into the subject of religion. The charge against him was made, indeed, on the score of atheism, that is, denial of the gods of the state;² but this censure was only based on his theories about the sun and moon: as to the relation of these theories to the popular faith he had doubtless hardly expressed an opinion. The same is probably the case in regard to his naturalistic explanation of phenomena, in which his contemporaries were accustomed to see miracles and portents.³ Lastly, he is said to have been the first to interpret the Homeric myths in a moral sense;⁴ but it would appear that in this respect he is wrongly credited with what really belongs to his disciples,⁵ and especially to Metrodorus;⁶ for if the allegorical

as Anaxagoras, vide Schaubach, p. 53.

¹ The statement of Clemens, Strom. ii. 416 D (repeated by Theod. Cur. Gr. Aff. xi. 8, p. 152): ² Avaξaγόρav . . . $\tau \eta \nu \theta \epsilon \omega \rho (a\nu \phi d\nu a)$ $\tau o \hat{\nu} \beta (o \nu \tau \epsilon \lambda o s \epsilon \hat{\iota} \nu a \iota \kappa a \iota \tau \eta \nu \dot{a} \pi \dot{d} \tau a \dot{\nu} \tau \eta s \dot{\epsilon} \lambda \epsilon \upsilon \theta \epsilon \rho (a \nu, is no doubt de$ rived simply from the ethics ofEudemus (supra, p. 371, 1).

² Vide the writers cited p. 328, 3; Iren. ii. 14, 2, calls him for this reason Anaxagoras, qui et atheus cognominatus est.

³ Such as the much talked of stone of Ægospotamos, ap. Diog. ii. 11, and the ram with one horn, ap. Plut. *Per.* 6.

⁴ Diog. ii. 11 : δοκεί δε πρώτος, καθά φησι Φαβωρίνος εν παντοδαπή ίστορία, την Όμήρου ποίησιν ἀποφήνασθαι εἶναι περὶ ἀρετῆς καὶ δικαιοσύνης· ἐπὶ πλέον δὲ προστῆναι τοῦ λόγου Μητρόδωρον τὸν Λαμψακηνὸν γνώριμον ὄντα αὐτοῦ, ὃν καὶ πρῶτον σπουδάσαι τοῦ ποιητοῦ περὶ τὴν φυσικὴν πραγματείαν. Heraclit. Alleg. Homer. c. 22, p. 46, has no connection with this.

⁵ Syncell. Chron. p. 149 C: έρμηνεύουσι δε οι 'Αναξαγόριοι τους μυθώδεις θεους, νοῦν μεν τον Δία, την δε 'Αθηνῶν τέχνην, ὅθεν και τό χειρῶν, etc. Vide p. 364, 2.

⁶ Vide concerning Metrodorus (who is also mentioned by Alex. *Meteorol.* 91 b, and Simpl. *Phys.* 257 b, as a disciple of Anaxagoras, and in Plato's *Ion.* 530 C, as a solemn expounder of the Homeric poems), Tatian. C. Graec. c. 21, p. 262 D: καὶ Μητρόδωρος δὲ ὁ Λαμinterpretation of the poets is altogether more in harmony with the taste of the Sophistic period, the moral interpretation is least of all suited to Anaxagoras, who paid so little attention to ethics. Of him we may venture to say that, in his enquiries, he confined himself entirely to physics.

WE have already observed, in regard to Empedocles and Democritus, Melissus and Diogenes, that in the course of the fifth century the various schools of philosophy and their doctrines were gradually beginning to exert a livelier and more important influence over one another. The example of Anaxagoras only confirms our observation. This philosopher seems to have known and made use of most of the ancient doctrines : from Pythagoreanism alone he stands so entirely aloof that we can discern no influence, however indirect, from that quarter upon his doctrines, nor even an involuntary coincidence between the two systems. On the other hand, the influence of the Ionian physicists is unmistakable in his doctrine of primitive opposites,¹

ψακηνδς έν τῷ περὶ Ομήρου λίαν εὐήθως διείλεκται πάντα εἰς ἀλληγορίαν μετάγων. οὕτε γὰρ "Ηραν οὕτε ᾿Αθηνῶν οὕτε Δία τοῦτ' εἶναί φησιν, ὅπερ οἱ τοὺς περιβόλους αὐτοῖς καὶ τὰ τεμένη καθιδρύσαντες νομίζουσι, φύσεως δὲ ὑποστάσεις καὶ στοιχείων διακοσμήσεις. We might just as well, adds Tatian, explain the fighting heroes as merely symbolical persons; and according to Hesychius ('A $\gamma \alpha \mu \epsilon \mu$.), Metrodorus actually interpreted Agamemnon as the æther. But as a rule, as may be seen from Tatian's censure, allegory was not employed by him in respect to the human figures of the Homeric poems.

¹ P. 355, cf. Vol. I. p. 250, 272, 2.

IV.—Anaxagoras in relation to his predecessors. Character and Origin of his Doctrine. The Anaxagorean School: Archelaus.

in his astronomical theories,¹ in his views about the formation of the earth,² and the origin of living creatures;³ what he says of the mixture of all things and the unlimitedness of matter reminds us of Anaximander and Anaximenes, and though in particular details he has no such striking points of contact with Heracleitus,⁴ yet his whole system is directed to the explanation of phenomena-the reality of which Heracleitus was more forward to acknowledge than any other philosopher,—of change, to which all things are subject, and of the multiplicity resulting from change. Still more clearly can we trace in him the influence of the Eleatic doctrine. The propositions of Parmenides on the impossibility of Becoming and Decay form the starting-point of his whole system. He coincides with the same philosophers in mistrust of the sensible perception, in denial of empty space,⁵ and in certain of his physical theories;⁶ the only doubt is whether these doctrines came to him directly from Parmenides, or through the medium of Empedocles and the Atomists.

To these his contemporaries (the Ionians and the Eleatics), as has been already observed, Anaxagoras is primarily allied. The three systems equally propose to themselves the problem of explaining the formation of the universe, the Becoming and individual generation of

¹ P. 360, cf. Vol. I. p. 273 sq. ² P. 356, cf. Vol. I. p. 255, 254, 1.

³ P. 365 sq.

⁴ His theories concerning the sense-perception, however (*sup.* p. 367 sq.), seem to betray the influence of Heracleitus.

⁵ Sup. p. 342, 1. Ritter (i.

306) thinks that this may have arisen independently of Eleatic influences, out of the polemic against Atomists or Pythagoreans; but, considering the unmistakeable interdependence of the Anaxagorean and Parmenidean doctrines on the whole, it seems to me improbable.

⁶ Cf. p. 365, 6; 366, 2; 368, 2.

beings, and the changes and multiplicity of phenomena, without, however, maintaining an absolute Becoming and Decay, and a qualitative change of the primitive matter, or giving up any part of the Parmenidean theories concerning the impossibility of these processes. To this end they all adopt the expedient of reducing generation to the union, and decay to the separation of substances, which, being underived and imperishable, change in that process, not their quality, but only their place and relation in space. But in their more precise definitions the three systems differ. A plurality of original substances they must all indeed assume, in order to make intelligible the multiplicity of derived things; but to these substances Empedocles ascribes the elementary qualities; Leucippus and Democritus merely the universal qualities, which belong to every corporeal thing as such; Anaxagoras, the qualities of determinate bodies. In order to account for the innumerable differences in the nature and constitution of derived things, Empedocles maintains that the four elements are mingled in infinitely various proportions, the Atomists hold that the homogeneous matter is divided into an infinite number of primitive bodies of various shapes, while Anaxagoras says that the innumerable substances are capable of the most various intermixture. The primitive substances, therefore, are conceived by Empedocles as limited in number and differences of kind, but infinitely divisible; by the Atomists, as unlimited in number and variety of form, but indivisible; by Anaxagoras, as unlimited in number and distinctions of kind, and infinitely divisible.

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Lastly, in order to explain motion—on which all generation of derived things is based—Empedocles adds to the four elements two moving forces; but as these are wholly mythical forms, the question as to the natural cause of motion remains unanswered. The Atomists find a purely natural cause of motion in weight; and that this may operate and produce the infinite multiplicity of movements, they introduce empty space between the atoms. Anaxagoras feels indeed the necessity of adding to matter a moving force; he does not, however, seek this in a mythical image, external to nature and reality, but recognises in spirit or mind the natural ruler and mover of matter.

In the further application of his principles to the explanation of nature, Anaxagoras is also in many respects agreed with Empedocles and Democritus. All three begin with a chaotic mixture of primitive substances, out of which they say the world arose by means of a whirling motion, self-engendered, in this mass. In their conceptions of the universe there is hardly one important difference between Anaxagoras and Demo-As Democritus regarded the three lower elecritus. ments as a medley of the most various kinds of atoms, Anaxagoras saw in the elements generally a medley of all seeds.¹ All three philosophers are in accord about several theories, such as the obliquity of the ecliptic,² the animate nature of plants,³ the origin of living beings from the terrestrial slime;⁴ Empedocles and

¹ Cf. p. 225, 1, with 332, 1; Aristotle uses the same expression, $\pi \alpha \nu \sigma \pi \epsilon \rho \mu i a$, in both cases. ² Vide p. 157, 5; 251, 5; 360, 4.

³ P. 173, 3; 263, 2; 365, 2.

⁴ P. 365, 6; 366, 1.

Anaxagoras also in regard to the generation and development of the fœtus; ¹ and, at any rate, the first and last-named of these theories are so remarkable that we cannot regard the coincidence as fortuitous.

Although, however, it thus appears unquestionable that the above-mentioned philosophers are not merely allied as to their doctrines, but that they actually and historically influenced one another, it is not so easy to determine which of them first advanced the propositions that are common to all three. Anaxagoras, Empedocles and Leucippus are contemporaries, and tradition has not told us which was the first to promulgate his system. Aristotle indeed says of Anaxagoras, in a well-known passage, that he was earlier as to his age, and later as to his works, than Empedocles.² But whether this means that his doctrines appeared later, or that they were more matured, or on the other hand, more imperfect, than those of Empedocles, it is not easy to dis-If we try to decide the question according to cover.³

¹ Pp. 162; 366, 2.

² Metaph. i. 3, 984 a, 11: ³Αναξαγόρας δε . . τη μεν ηλικία πρότερος ὣν τούτου, τοῖς δ' ἔμγοις ὕστερος.

³ The words allow of all three interpretations. In regard to the first, even if Breier (*Phil. d. Anax.* 85) is right in saying that $\epsilon \rho \gamma a$ cannot refer to the writings, the *Opera omnia*; nothing hinders our translating the text thus: 'his achievements fall later.' Moreover, as what is later is as a rule riper and more advanced, $\delta \sigma \tau \epsilon \rho os$ may also be used in this sense; and Aristotle, c. 8, 989 b, 5, 19, actually says of Anaxagoras: if

we deduce the consequence of his theories, ίσως αν φανείη καινοπρεπεστέρως λέγων . . . βούλεται μέντοτι παραπλήσιον τοῖς ὕστερον λέγουσι; and in still closer correspondence with our text, De Cælo, iv. 2, 308 b, 30: καίπερ ύντες ἀρχαιότεροι της νῦν ἡλικίας καινοτέρως ἐνόησαν περὶ $\tau \hat{\omega} \nu \nu \hat{\nu} \nu \lambda \epsilon \chi \theta \dot{\epsilon} \nu \tau \omega \nu$. On the other hand, $v\sigma\tau\epsilon\rho\sigma\nu$ also designates that which is inferior to something else in value. Cf. Arist. Metaph. v. 11, 1081 b, 22: το γαρ υπερέχον τη δυνάμει πρότερον, and Theophrast. ap. Simpl. Phys. 6 b, who, using the same expression conversely, says of Plato: τούτοις έπιγενόμενος Πλάτων, τη μέν δόξη

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the internal relation of the doctrines, we shall probably be drawn in two opposite directions. On the one hand, it would seem that Anaxagoras's derivation of motion from spirit must be later than the mythical derivation assigned to it by Empedocles, or the purely material explanation it receives from the Atomists; for in the idea of Spirit not only is a new and a higher principle introduced into philosophy, but this principle is the same with which the subsequent development is chiefly connected; whereas Empedocles, in his conception of the moving forces, approximates to the mythic cosmogony, and the Atomists do not advance beyond the pre-Socratic materialism. On the other hand, however, the theories of Empedocles and the Atomists appear to be more scientific in regard to the primitive substances than those of Anaxagoras; for Anaxagoras places the qualities of derived things immediately in the primitive substances, while the other two systems seek to explain those substances by reference to their elementary and atomistic constituents: consequently, the procedure of

καί τη δυνάμει πρότερος, τοις δέ χρόνοιs ύστερος. This signification is given to the words of our text by Alexander, p. 22, 13 Bon. 534 b, 17 Br. The words, thus understood, contain a rhetorical and not a logical antithesis; for, in point of fact, there would be nothing surprising in the older view being the less perfect; but if Theophrastus could express himself as he does (l. c.), Aristotle may have said the same in the same sense. If, on the contrary, we understand by ^vστεροs the riper, there arises the difficulty (of which Alexander reminds us), that in the question of

the primitive substances with which our text is concerned, Aristotle could not possibly have rated the doctrine of Anaxagoras higher than that of Empedocles, which he himself followed. But it may be that in the predicate $\tau o \hat{s} \in \rho \gamma o i s$ $\forall \sigma \tau \epsilon \rho o s$ he had in view the whole of Anaxagoras's doctrine, in which he certainly recognised an essential progress, as compared with previous philosophers, and that his observation was merely intended to explain why he had placed Anaxagoras, in spite of his age, immediately after Empedocles. the Atomists is more thorough, because they are not content with attaining sensibly perceived substances, but derive these, individually and collectively, from something still more primitive. This might incline us to suppose that the Atomists appeared later than Anaxagoras, and Empedocles at any rate not earlier; and that it was precisely the inadequacy of Anaxagoras's explanation of nature which caused them to abandon Spirit as a separate principle side by side with matter, and to set up a uniform and strictly materialistic theory.¹

But the opposite view has nevertheless preponderating reasons in its favour. In the first place, it has already been shown² that Empedocles was acquainted with the poem of Parmenides, and that he took from that source what he says on the impossibility of generation and decay. If we compare with this Anaxagoras's utterances on the same subject,³ we find that the thoughts and expressions in them exactly harmonise with those of Empedocles, whereas they have no similar connection with the corresponding verses of Parmenides. The passages in Empedocles therefore presuppose an acquaintance with Parmenides, and can be explained on the basis of such an acquaintance, without any assistance from Anaxagoras; conversely, the statements of Anaxagoras can perfectly be understood on the supposition that he was acquainted with Empedocles's poem: there is nothing in them that implies a direct obligation to Parmenides. This relation of the three systems makes it highly probable that Empedocles first

¹ Cf. p. 293 sq.
 ² P. 195 sq.; 161 sq.
 ³ Sup. 331, 1, 2, 3; cf. Emped.

v. 36 sqq., 40 sqq. 69 sqq., 89, 92 (p. 122, 1, 2; 123, 1, 2; 124, 1).

derived his statement that all generation is the union, and all decay the separation, of substances, from the doctrine of Parmenides of the impossibility of Becoming; while, on the other hand, Anaxagoras first borrowed the theory from Empedocles: and this conjecture is confirmed when we observe that it harmonises better with the other presuppositions of Empedocles than with those of Anaxagoras. For to identify generation with mixture, and decay with division, must have been easy to a philosopher who regarded the elementary substances as the original principle out of which the particular was formed, merely through combination; and who, in connection with this, considered the uniting power as the truly divine and beneficent, and the intermixture of all matter as the most blessed and perfect state. It is, on the contrary, much less easy if, with Anaxagoras, we regard particular substances as the most primitive, their original intermixture as an unordered chaos, and the separation of the mixed substances as the special work of the spiritual and divine essence. In that case the generation of individual beings must be derived primarily from the separation, and in the second place only from the union, of the fundamental substances; while their decay must be brought about by their return to the elementary condition of intermixture.¹ Among

¹ Steinhart (*Allg. L. Z.* 1845, *Novbr.* p. 893 sq.), on the other hand, thinks that the doctrine of the generation of individuals from mixture and separation does not harmonise with the four primitive substances of Empedocles; it could only have been an organic part of a doctrine in which the physical elements were not the simplest. But what is mixture, if not the generation of a composite something from something more simple? If, therefore, all things arose out of intermixture, the simplest substances must be the most primitive; as indeed all mechanical physicists, except Anaxagoras, have assumed the other theories of Anaxagoras, especially in what he says of the sense-perception, he seems sometimes to contradict Empedocles, and sometimes to show traces of his influence.¹ We may therefore suppose that the philosophical opinions of Empedocles were published before those of Anaxagoras, and that Anaxagoras made use of them.

The same holds good of the founder of the Atomistic School. Democritus certainly seems to have borrowed much from Anaxagoras, especially in his astronomical conceptions, in which he is allied with the older theory of Anaximander and Anaximenes.² Anaxagoras, on the contrary, seems to be referring to Leucippus when he refutes the doctrine of empty space in its details by physical experiments. When he expressly asserts the unity of the world, and protests against the division of primitive substances,³ he can scarcely have in view any other adversary than the Atomistic philosophy. The Pythagoreans, who alone of all the other schools might be intended, give quite another meaning to the conception of the Void; and the older enemies of this conception, Parmenides and Heracleitus—who were anterior to the Atomistic theory --bestow on it no detailed refutation. The Atomistic philosophy seems to have been the first to arouse serious discussion as to the possibility of empty space.⁴ There is doubtless a reference to this philosophy, also,

1; 248 sqq. ³ Vide *supra*, p. 342, 1; *Fr*. 11, *supra*, p. 338, 2. ⁴ Cf. p. 306.

for this very reason, and do assume, even to the present day. ¹ Cf. p. 367, 2; 368, 2; with

p. 165, 3. ² Vide supra, p. 360, 3, 4; 374,

in the remark¹ that there can be no 'smallest,' since Being cannot be annihilated by division; for here the theory of indivisible bodies is directly supported by the assertion that things are annihilated by infinite division: which, indeed, had already been pointed out by Zeno, though he gave a different application to the theory. Anaxagoras's denial of a blind Fate² has also been said, though less certainly, to have reference to the Atomists: there is no other system to which it would better apply. I should therefore suppose that Leucippus must have preceded Anaxagoras in his doctrine, and that Anaxagoras had directed his attention That this was quite possible chronologically we to it. have already seen ³ in the course of our discussion.⁴

The special philosophic importance of Anaxagoras

¹ Vide *supra*, p. 341, 3, cf. p. 218; Vol. I. 614. ² Vide *sup*. p. 345, 3, cf. p. 238 sq.

³ P. 306.

⁴ Further confirmation of this might be found in the treatise De Melisso, c. 2, 976 a, 13. According to the most probable reading, though this is partly founded on conjecture, we are there told: kal γαρ όμοιον ούτω λέγει το παν είναι, o $\dot{v}\chi\dot{\iota}$ is $\dot{a}\lambda\lambda$. . . τ wi (Mullach completes this in agreement with Beck, άλλοι έτέρω τινί, I should myself conjecture ἄλλφ ὅμοιόν τινι) ὅπερ καὶ ᾿Αναξαγόρας (Beck rightly substitutes Anaxagoras for 'A $\theta\eta\nu\alpha$ yópas, which we find in Cod. Lips.) έλέγχει, ότι όμοιον το απειρον το δε δμοιον ετέρω δμοιον, ώστε δύο ή πλείω όντα ούκ αν εν ούδ' άπειρον elvai. These words, it seems to me, can only be understood. to mean that Anaxagoras contradicted the theory that the Unlimited is

δμοιον. Mullach's interpretation quod etiam Anaxagoras ostendit infinitum sui simile esse (so far, according to Fr. 8, supra, p. 343, 1, as vovs is infinite, and at the same time $\pi \hat{a}s \ \delta \mu o los)$, introduces a thought that is superfluous and irrelevant to the context, and is besides contradicted by $\epsilon \lambda \epsilon \gamma \chi \epsilon \iota \nu$; for though this word is used not merely for 'refute,' but also for 'prove,' yet it always designates a proof by which an opposite opinion is refuted. But as the writer does not expressly say that Anaxagoras contradicted the opinion of Melissus concerning the homogeneous nature of the $\check{\alpha}\pi\epsilon\iota\rho\sigma\nu$, his language may also be understood thus: 'Even Anaxagoras contradicts the opinion that the $\check{a}\pi\epsilon\iota$ - $\rho o \nu$ must be homogeneous, so far as he represents the infinite mass of the primitive matter as consisting entirely of heterogeneous parts.'

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is based upon the doctrine of $vo\hat{v}s$. With this doctrine his theory of matter is, however, so intimately connected that the one is conditioned by the other. Matter in itself, as he represents it in the primitive state before Spirit had begun to work upon it, can only be a chaotic, motionless mass; for all motion and separation must come from Spirit. But matter must nevertheless contain all the constituents of derived things as such; for Spirit creates nothing new: it only divides what Conversely, Spirit is necessary, beactually exists. cause matter, as such, is unordered and unmoved, and the activity of matter is restricted to the separation of substances, because they are already supposed to contain within themselves all their determinate qualities. The one doctrine is so directly given in the other that we cannot even enquire which was the earlier and which the later; for this conception of matter could only result if an incorporeal moving cause, distinct from it and working in this particular manner, were maintained: and such a moving cause could only be maintained if the nature of matter were conceived in this particular way and no other. Both definitions so far equally original-they merely indicate are the two sides of the opposition of Spirit and matter, conceived by Anaxagoras. If we ask how this \mathbf{as} opposition itself arose in the mind of our philosopher, an answer has already been given in the course of the present discussion.¹ Ancient physics recognised only corporeal nature. With this corporeal nature Anaxagoras cannot satisfy himself, because he knows

not how to explain from such a cause the movement of nature, the beauty and design of the universe, especially as he has learned from Parmenides, Empedocles and Leucippus, that the corporeal substance is something underived and unchangeable, not moved dynamically from within, but mechanically from without. Accordingly, he discriminates Spirit, as moving and ordering force, from matter; and as he finds all order conditional on a division of the unordered, all knowledge conditional on discrimination, he thus defines the opposition of Spirit and matter: Spirit, he says, is the dividing and discriminating force, and consequently is itself simple and unmixed; matter is that which is absolutely mixed and composite : a definition which was closely connected with the traditional ideas of chaos, and more recently with the doctrines of Empedocles and the Atomists concerning the primitive state of the universe. If. however, matter really consists originally in a mixture of all things, and the operation of moving force in a separation of them, things as these definite substances must already be contained in the original matter, and in place of the elements and atoms the so-called Homoeomeries are introduced.

The fundamental conceptions, therefore, of the Anaxagorean system are without difficulty to be explained as resulting partly from the theories of earlier and contemporary philosophers, and partly from such considerations as might easily and naturally occur to its author. Such being the case, we can the more readily dispense with the other sources of this doctrine, which some even among the ancients sought to derive from Hermotimus, the mythical magician,¹ or from the wisdom of the East;² but these views have so little to recommend them that there can scarcely be a doubt of their groundlessness. As to any dependence of Anaxagoras on Oriental doctrines, there exists no tradition on which the smallest reliance can be placed, nor does the nature of his system render it in any way probable.³ Hermotimus is manifestly not a

¹ Arist. Metaph. i. 3, 984 b, 18, after mention of νοῦs: φανερῶs μὲν οὖν Ἀναξαγόραν ἴσμεν ἁψάμενον τούτων τῶν λόγων, aἰτίαν δ' ἔχει πρότερον Ἐρμότιμοs ὁ Κλαζομένιοs εἰπεῖν. The same is repeated by Alexander, &c., ad h. l. (Schol. in Ar. 536 b); Philop. ad h. l. p. 2; ap. Simpl. Phys. 321 a; Sext. Math. ix. 7; Elias, Cret. in Greg. Naz. Orat. 37, p. 831 (in Carus, Nachg. W. iv. 341), with no other authority for the statement except this text of Aristotle.

² To these belong the statement already mentioned, p. 326, 2, that Anaxagoras visited the East and especially Egypt; also the hypotheses of Gladisch (*Die Rel. und die Philosophie Anaxag. und die Israeliten*), and some of the ancients (on whom cf. *Anaxag. und d. Isr.* p. 4), who would connect him with Judaism.

³ How inadequate are the authorities for Anaxagoras's visit to Egypt, we have already seen in the notice of them, p. 326, 2. Not one is less recent than the last decade of the Fourth Century after Christ; even Valerius Maximus does not speak of a journey to Egypt, but only of a *diutina peregrinatio*, while the property of Anaxagoras was laid waste, and it is very possible that he was thinking of Anaxagoras's residence in Athens,

or of nothing definite. But even if he had named Egypt as the destination of this journey, his evidence could easily be contradicted, and the saying concerning the grave of Mausolus, which Diog. (ii. 10) puts into the mouth of our philosopher (who died 19 Olympiads, *i.e.* 76 years, before it was built), would scarcely lend it any confirmation. If it be urged that the Greeks from the time of Anaxagoras were so inclined to place their scientific greatness in connection with Egypt; that it is improbable an Egyptian journey, known to have been undertaken by this philosopher, should have received no mention, we can only infer from the complete silence of all authorities on the subject, that nothing whatever was known of such a journey. Concerning the hypothesis of Gladisch, I have already given my opinion on the general presuppositions and collective result of this, Vol. I. p. 36. The interpretation of facts to suit the interest of arbitrary combinations, with which he is there censured, is not wanting in the present case. For example, from the dogmas of the Old Testament, not only does he deduce, p. 19, the doctrine of pre-existent matter (for which the Ålexandrian Book of Wisdom is cited among other evidence as perfectly valid

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historical contemporary of Anaxagoras, but a mythical figure in the past, who has only been associated with Anaxagoras by the idle ingenuity of later writers.¹

testimony); but also the Anaxagorean Homoeomeries (p. 48); and conversely, from Anaxagoras (as has been shown, p. 352, 1) he derives, by the most inadequate reasoning, the Jewish notions of the government of the universe. The doctrine of the Old Testament of the creation of the world by the direct Divine behest is represented as in all essential respects 'entirely the same' (p. 43) as that of Anaxagoras, of the first movement of matter by vons, from which movement all things arise in a purely mechanical manner. A parallelism that is instituted in such a way can be of no assistance from an historical point of view.

¹ The statements of the ancients in regard to Hermotimus (the most complete collection has been made by Carus, 'Ueber die Sagen von Hermotimus,' Nachg. Werke, iv. 330 sqq., and previously in Füllcborn's Beiträge) are of three kinds. The first has just been quoted from Aristotle, &c. Secondly, it is asserted that Hermotimus had this wonderful faculty-that his soul often quitted his body for a long time, and after its return to the body would give news of things at a distance; but once his enemies took advantage of this state to burn his body as if he had been dead. Thus Pliny, H. N. vii. 53; Plut. Gen. Socr. c. 22, p. 592; Apollon. Dysc. Hist. Commentit. c. 3. All three, however, are evidently dependent on the same source (probably Theopompus; cf. Rohde, Rhein. Mus. xxvi. 558); Lucian, Musc. Enc. c. 7: Orig. c.

Cels. iii. 3; Tert. De An. c. 2, 44, who adds that the inhabitants of Clazomenæ erected a shrine to Her. motimus after his death. Thirdly, Hermotimus is mentioned by Heracleides ap. Diog. viii. 4 sq. among those in whom the soul of Pythagoras had dwelt in its previous wanderings; and this is repeated by Porph. V. Pyth.; Hippol. Refut. i. 2, p. 12; Tert. De An. 28, 31. That the statement refers to the Hermotimus we are discussing there can scarcely be a doubt, though Hippolytus erroneously calls him a Samian. But since in these narrations Hermotimus appears as a fabulous personage of the distant past, it is obvious that the statement which Aristotle mentions must be devoid of all historical foundation; not to mention the modern writers who would even make Hermotimus the teacher of Anaxagoras (vide Carus, 334, 362 sq.). This statement no doubt originated in the myth, in an attempt to find in the separation of the soul from the body, which is related of the old soothsayer, an analogue of Anaxagoras's distinction of mind and matter. It is possible that Democritus may have been the author of this interpretation, cf. Diog. ix. 34. Similar legends are found in India, as Rohde shows, *l. c.*; and it may well he that the story, like other myths and some of our fables about animals, may have had its rise there: whether we suppose it to have been brought by the ancestors of the Hellenes in very ancient times from their Asiatic

We may therefore discard all these conjectures, and consider the doctrine of Anaxagoras as the natural product of the previous philosophic development. And it is also the natural end of that development. For if in Spirit a higher principle has been found through which nature itself is conditioned, and without which neither the movement of nature nor its order and design can be explained, there arises henceforward the demand that this higher cause of nature shall also be recognised, the one-sided philosophy of nature comes to an end, and along with nature, and even before it, spirit becomes an object of investigation.

The school of Anaxagoras did not itself take this course. We are indeed reminded of the Sophists in Metrodorus's allegorical interpretations;¹ but on the other hand Archelaus,² the only disciple of Anaxagoras

home, or to have come by way of further Asia to the Ionians on the coasts.

¹ P. 372, 6.

² Archelaus, son of Apollodorus, or, according to others, of Myson, is described by most writers as an Athenian, but by some as a Milesian (Diog. ii. 16; Sext. Math. vii. 14, ix. 360; Hippol. Refut. i. 9; Clemens, Cohort. 43 D; Plut. Plac. i. 3, 12; Justin, Cohort. c. 3; and Simpl. Phys. 6). That he was a scholar of Anaxagoras we are frequently told (cf., besides the writers just cited, Cic. Tusc. v. 4, 10; Strabo, xiv. 3, 36, p. 645; Eus. Pr. Ev. x. 14, 8 sq.; August. Civ. D. viii. 2). According to Eusebius, l. c., he first presided in Lampsacus over the school of Anaxagoras, whose successor he is called, ap. Clem. Strom. i. 301 A; Diog.

Proæm. 15; Eus. xiv. 15, 9; Aug. l. c., and from thence emigrated to Athens. The same presupposition, or a negligent use of the source employed by Clemens, seems to have given rise to the astounding assertion (Diog. ii. 16; cf. Schaubach, Anax. 22 sq.) that he first trans-planted Physics from Ionia into Athens. Most probably, however, both the first and second of these statements are merely inferences from the supposed connection of the $\delta \iota \alpha \delta \sigma \chi \dot{\eta}$. Cf. p. 329, 1. The same judgment must be passed on the statement (Cic., Sext., Diog., Simpl. l. c.: Io, Aristoxenus und Diokles ap. Diog. ii. 19, 23, x. 21; Eus. Pr. Ev. x. 14, 9, xiv. 15, 9, xv. 62, 8; Hippol. i. 10; Galen, H. Phil. 2, &c.) that Socrates was his disciple. This is not historical tradition, but a pragmatical con-

of whom we know any particulars,¹ remained faithful to

jecture, shown to be improbable not merely by the silence of Xenophon, Plato, and Aristotle, but also by the mutual relation of the doctrines of the two men, and by the philosophic character of Socrates. (Cf. Part 11. a, 47 sq., 3rd ed.) The accounts concerning the doctrine of Archelaus would lead us to conjecture that it was expounded in writings. A book of Theophrastus about him, which is mentioned by Diog. v. 42, was perhaps only a section of a larger work. Simpl. *l. c.* seems to refer to Theophrastus's *Physics* and not to this exposition.

¹ The Anaxagorean school ('Avaξαγόρειοι, Plato, Crat. 409 B; Syncell. Chron. 149 C; of $d\pi'$ 'Avaξayópou, Plut. Plac. iv. 3, 2-oi $\pi \epsilon \rho l' A \nu$. in the texts which Schaubach, p. 32, quotes is merely a paraphrase) is sometimes mentioned without any further account of it. A trace of its influence has already come before us (p. 70 sq.) in the treatise of the pseudo-Hippocrates, A scholiast on Plato's **π.** διαίτης. Gorgias (p. 345, Bekk.) calls the sophist Polus an Anaxagorean; but this is evidently an inference unjustifiably drawn from 465 D. In regard to Clidemus, also, it seems to me doubtful whether Philippson is right in assigning him to the school of Anaxagoras (" $\Upsilon \lambda \eta \, d\nu \theta \rho$. 197), though I cannot agree with Ideler (Arist. Meteorol. i. 617 sg.), who makes him an adherent of Empedocles. It would rather appear that this naturalist, who is mentioned by Theophrastus (H. Plant. iii. 1, 4) after Anaxagoras and Diogenes, and again (De Sensu, 38) between them, and whom we may probably regard as a contemporary of Diogenes and Democritus, had

no fixed theory of philosophy, but occupied himself merely with particular investigations. Arist. Meteor. ii 9, 370 a, 10, says he supposed lightning to be only a phenomenon of light, like the glittering of water in motion. Theophrastus, H. Ph. *l. c.*, says that, according to him. plants consist of the same substances as animals, only that they are less pure and warm; and (Caus. Plant. i. 10, 3) that the colder plants flower in winter, the warmer in summer. The same author (l. c. iii. 23, 1, sq.) mentions his opinion on the best time for sowing; and (V. 9, 10) his view concerning a disease of the vine; lastly he tells us (*De Sensu*, 38) that Clidemus expressed some opinions on the perceptions of the senses: αἰσθάνεσθαι γάρ φησι τοῖς ὀφθαλμοῖς $\mu \epsilon \nu$ (so Wimmer reads instead of $\mu \delta$ νον) ότι διαφανείς ταίς δ' άκοαίς ότι έμπίπτων ό άγρ κινεί ταις δε ρισιν έφελκομένους τον άέρα, τοῦτον γὰρ ἀναμίγνυσθαι· τῆ δὲ γλώσση τοὺs χυμούς και τό θερμόν και τό ψυχρόν, διὰ τὸ πομφὴν εἶναι τῷ δ' ᢜλλφ σώματι παρά μέν ταῦτ' οὐθέν, αὐτῶν δε τούτων και το θερμόν και τα ύγρα καί τὰ ἐναντία· μόνον δὲ τὰς ἀκοὰς αύτας μέν ούδεν κρίνειν, είς δε τον νοῦν διαπέμπειν οὐχ ὥσπερ 'Αναξαγόρας ἀρχην ποιεί πάντων (of allsense-perceptions) $\tau \delta \nu \nu \delta \bar{\nu}$. This alone shows that Clidemus did not share the philosophic opinions of Anaxagoras; and, indeed, nothing is anywhere said of him in a philosophic point of view. That he is a different person from Clidemus, or Clitodemus the historian (Müller, Hist. Gr. i. 359 sqq.), with whom he is identified by Meyer, Gesch. d. Botanik, i. 23 sqq. and others, is proved by Kirchner, Jahrb. f. Philol. Suppl. N. F. vii. 501 sq.

the physical tendency of his master, and while he sought to soften down his dualism, approximated somewhat to the ancient materialistic physics. But even in his case our information is very scanty. We are told that in respect to ultimate causes he agreed with Anaxagoras; that, like him, he assumed an infinite number of small bodies of equal parts, from which all things arise by means of mechanical combination and separation, and conceived these substances as originally mingled together; but that he distinguished Spirit from the corporeal as the power which rules over it.¹ The original mixture of all substances he (approximating herein to Anaximenes and the ancient Ionic school) supposed to be like air,² which, indeed, Anaxagoras had re-

¹ Simpl. Phys. 7 a (after Theophrastus): ἐν μέν τη γενέσει τοῦ κόσμου καί τοις άλλοις πειραταί τι φέρειν ίδιον. τὰς ἀρχὰς δὲ τὰς αὐτὰς δίδωσιν άσπερ 'Αναξαγόρας ούτοι μέν οὖν ἀπείρους τῷ πλήθει καὶ άνομογενείς τας άρχας λέγουσι τας όμοιομερείας τιθέντες ἀρχάς. (The latter also in *De Cælo*, 269 b, 1; Schol. in Ar. 513 a.) Clem. Cohort. 43 D: οί μέν αὐτῶν τὸ ἄπειρον καθύμνησαν, ών . . . 'Αναξαγόρας'. . καί... 'Αρχέλαος τούτω μέν γε άμφω τον νουν έπεστησάτην τη àπειρία. Hippol. Refut. i. 9 : ουτος έφη την μίξιν της ύλης όμοίως 'Αναξαγόρα τάς τε ἀρχὰς ὡσαύτως. Aug. Civ. D. viii. 2: etiam ipse de particulis inter se dissimilibus, quibus singula quaeque fierent, ita omnia constare putavit, ut inesse etiam mentem diceret, quae corpora dissimilia, i. e. illas particulas, conjungendo et dissipando ageret omnia. Alex. Aphr. De Mixt. 141 b: Anaxagoras and Archelaus were

of opinion that $\delta\mu o\iota o\mu \epsilon \rho \eta$... τινα $\dot{\alpha}\pi\epsilon \iota \rho a \epsilon \bar{\ell} \nu a \iota \sigma \dot{\omega}\mu a \tau a$, $\dot{\epsilon}\xi ~ \ddot{\omega}\nu ~ \dot{\eta} ~ \tau \dot{\omega}\nu$ $a\dot{\ell}\sigma \theta\eta\tau \dot{\omega}\nu ~\gamma \epsilon \nu \epsilon \sigma \iota s ~\sigma \omega\mu \dot{\alpha}\tau \omega\nu$, $\gamma \iota \nu o\mu \epsilon \nu \eta$ κατ à σύγκρισιν καὶ σύνθεσιν, wherefore they are both counted among those who regard all mixture as a mass of substantially separate matters. Philop. De An. B 16: Archelaus belongs to those ὅσοι εἰρήκασι τὸ πâν ὑπὸ τοῦ νοῦ κεκινησθαν.

² Through this theory, which is confirmed by what immediately follows, the statement that Archelaus held air to be the primitive matter may easily be combined, as it appears to me, with the other accounts. Cf. Sext. Math. ix. 360: 'Ap χ ... à épa [$\check{\epsilon}\lambda\epsilon\xi\epsilon$ $\pi\dot{a}\nu\tau\omega\nu$ $\epsilon\dot{i}\nu\alpha\iota$ $\dot{a}p\chi\dot{\eta}\nu$ καὶ $\sigma\tau oi\chi\epsilon\hat{i}o\nu$]. Plut. Plac. i. 3, 12 (word for word the same: Justin, Cohort. c. 3 end): 'Ap χ . .. à épa ǎ $\pi\epsilon$ ipoν [ả $p\chi\dot{\eta}\nu$ ả $\pi\epsilon\phi\dot{\eta}\nu$ aτo] καὶ $\tau\dot{\eta}\nu$ $\pi\epsilon\rho$ ὶ aὐτ $\partial\nu$ $\pi\nu\kappa\nu\dot{o}\tau\eta\tau\alpha$ καὶ μάνωσιν: τούτων δὲ τὸ μὲν εἶναι πῦρ τὸ δὲ ὕδωρ.

garded as a mixture of primitive substances of various kinds, but still only as a part of the original mass.¹ Moreover, while Anaxagoras strongly insisted on the unmixed nature of Spirit, Archelaus, it is said, represented Spirit as mixed with matter;² so that in air animated by Spirit, he had a principle similar to that of Anaximenes and Diogenes, but different from theirs by reason of its dualistic composition.³ He also agreed with these philosophers in describing the first separation of the primitive mixture as rarefaction and condensation.⁴ In this first separation the warm and the cold were divided, as had been taught by Anaximander, and also by Anaxagoras; ⁵ but, as the original mixture was already declared to be air, Archelaus (herein differing from Anaxygoras) called these two principal masses of derived things fire and water.⁶ Following the example of his master, he regarded fire as the active, and water as the passive element; and since he tried to explain the formation of the universe in a purely physical manner from their joint operation, it might seem as if these material bases were the ultimate cause of the universe, and that Spirit had no concern with it. This cannot,

¹ P. 355, 3.

² Hippol. l. c.: οῦτος δὲ τῷ νῷ ένυπάρχειν τι εύθέως μίγμα.

³ Stob. *Ecl.* i. 56, may so far be correct: 'Αρχ. ἀ έρχ και νοῦν τον $\theta \epsilon \delta \nu$, *i.e.*, he may have characterised air and Spirit as the eternal and divine.

⁴ Plut. *Plac.*; vide 389, 2. ⁵ Vide Vol. I. p. 250, and Vol. II. p. 355.

⁶ Plut. Plac. l. c., Diog. ii. 16: έλεγε δε δύο αιτίας είναι γενέσεως,

θερμόν και ύγρόν. Herm. Irris. c. 5: 'Αρχ. ἀποφαινόμενος των ὅλων ἀρχὰς θερμόν καὶ ψυχρόν. Hippol. l. c.: είναι δ' άρχην της κινήσεως τό ἀποκρίνεσθαι (so Duncker, after Röper and Ritter) $d\pi' d\lambda\lambda\eta\lambda\omega\nu \tau \delta$ θερμόν και τό ψυχρόν, και τό μέν θερμόν κινείσθαι, το δε ψυχρον ηρεμείν. Cf. Plato, Soph. 242 D: δύο δέ έτερος είπων, ύγρον και ξηρον ή θερμόν και ψυχρόν, συνοικίζει τε αὐτὰ καὶ ἐκδίδωσι. The reference to Archelaus is not, however, certain.

however, have been the meaning of Archelaus;¹ he no doubt supposed, like Anaxagoras, that spirit produced a vortex in the primitive infinite mass, and that from that vortex arose the first division of heat and cold, from which all other things spontaneously proceeded.

In the division of matter the water ran together in the midst; through the influence of heat, part of this evaporated and ascended as air, another part condensed and became earth; from the earth came the stars, which are detached portions of earth. The earth, which is a very small part of the universe, is kept in its place in the rotation by the air, and the air by fire. The surface of the earth must, according to Archelaus, be depressed towards the centre; for if it were absolutely level, the sun would rise and set everywhere at the The stars at first revolved laterally around same time. the earth, which, on account of its raised edge, lay in perpetual shadow; only when the inclination of the heavens began, could the light and warmth of the sun operate upon the earth and dry it up.² In all these conceptions there is little to distinguish Archelaus from

¹ Vide previous note and Stob. *l. c.*: $o\dot{v} \mu \epsilon \nu \tau oi \kappa o \sigma \mu o \pi o i d \nu \tau d \nu \nu o \hat{v} \nu$. ² The above results from Hippol. *loc. cit.*, where, however, the text is very corrupt; and from Diog. ii. 17, where the traditional reading is equally inadmissible in its meaning. According to this the words run thus: $\tau \eta \kappa \delta \mu \epsilon \nu \delta \nu$ $\phi \eta \sigma i \tau \delta \ \delta \delta \delta \epsilon \ \pi \epsilon \rho i \rho \delta \epsilon \hat{i}, \ \delta \epsilon \rho a \ \gamma \epsilon \nu \nu \hat{a} \nu$. For $\pi \nu \rho \omega \delta \epsilon s$ Ritter, i. 342, reads $\tau \nu \rho \omega \delta \epsilon s$; perhaps we should substitute for this $\pi \eta \lambda \hat{\omega} \delta \epsilon s$, and for the obscure $\pi\epsilon\rho_l\dot{\rho}\epsilon\hat{i}$, $\pi\nu\rho$ $\pi\epsilon\rho_l\dot{\rho}\epsilon\hat{i}\tau al,$ as Diog. continues : $\delta\theta\epsilon\nu$ $\dot{\eta}$ $\mu\epsilon\nu$ $\dot{\nu}\pi\dot{\delta}$ $\tau o\hat{\nu}$ $\dot{a}\epsilon\rho os$, $\dot{\delta}$ $\dot{\delta}\epsilon$ $\dot{\nu}\pi\dot{\delta}$ $\tau\hat{\eta}s$ $\tau o\hat{\nu}$ $\pi\nu\rho\dot{\delta}s$ $\pi\epsilon\rho_l\phi\rho\hat{a}s$ $\kappa\rho\alpha\tau\epsilon\hat{i}\tau al.$ Byk, *l'orso*krat. Phil. i. 247 sq., proposes to transpose the sentence thus : $\kappa\alpha\theta\dot{\delta}$ $\mu\epsilon\nu$ $\pi\epsilon\rho_l\dot{\rho}\epsilon\hat{i}$ $\pi ole\hat{i}\nu$ $\gamma\hat{\eta}\nu$, $\kappa\alpha\theta\dot{\delta}$ $\delta\dot{\epsilon}$ $\epsilon\dot{l}s$ $\tau\delta$ $\pi\nu\rho\hat{\omega}\delta\epsilon s$ $\sigma\nu\nu(\sigma\tau\alpha\tau al. \dot{a}\epsilon\rho\alpha$ $\gamma\epsilon\nu\nu\hat{a}\nu$. But what then would be the meaning of $\pi\epsilon\rho_l\dot{\rho}\epsilon\hat{i}$? In the same passage is the statement $\tau\dot{\eta}\nu$ $\delta\dot{\epsilon}$ $\theta\dot{a}\lambda\alpha\tau\tau\alpha\nu$ $\dot{\epsilon}\nu$ $\tau\hat{o}\hat{s}$ $\kappa\hat{o}(\lambda ols. \delta)\dot{a}$ $\tau\hat{\eta}s$ $\gamma\hat{\eta}s$ $\dot{\eta}\thetao\nu\mu\epsilon\nu\eta\nu$ $\sigma\nu\nu\epsilon\sigma\tau\dot{a}\nu\alpha l$. In this way no doubt the taste of seawater was explained.

Anaxagoras,¹ whom he likewise resembles in his opinions concerning living beings, so far as we are acquainted The cause of animation in all creatures is with them. Spirit,² which Archelaus seems to have connected with the air that they breathe.³ They first arose from the heat of the sun: this produced from the terrestrial slime various kinds of animals, which were nourished by the slime and only lived a short time; subsequently, sexual propagation was introduced, and men raised themselves above the other creatures by their arts and manners.⁴ Concerning his other theories about men and animals, nothing has been told us; but it seems reasonable to conjecture that in them also he followed Anaxagoras, and that, like him and other predecessors, he bestowed special attention on the activities of the senses.⁵ The statement that he believed in the exist-

¹ Cf. p. 355 sq., 360. Archelaus (vide *supra*, 362, 6) also agrees with Anaxagoras in his explanation of earthquakes, ap. Sen. Qu. N.vi. 12.

² Hippol. l. c.: $vo\hat{v}v \ \delta \epsilon \ \lambda \epsilon \gamma \epsilon i$ $\pi \hat{a}\sigma iv \epsilon \mu \phi \dot{v} \epsilon \sigma \theta a i \zeta \phi o is \delta \mu o i \omega s. \chi \rho \dot{n}$ - $\sigma a \sigma \theta a i \gamma \dot{a}\rho \epsilon \kappa a \sigma \tau o v \kappa a i \tau \hat{\omega}v \sigma \omega \mu \dot{a} \tau \omega v$ $\delta \sigma \omega \tau \dot{o} \mu \epsilon v \beta \rho a \delta v \tau \epsilon \rho \omega s \tau \dot{o} \delta \dot{\epsilon} \tau a \chi v$ - $\tau \epsilon \rho \omega s.$ Instead of $\chi \rho \dot{n} \sigma \sigma \theta a i$ we should read no doubt $\chi \rho \hat{n} \sigma \theta a i$, and instead of the obscure words, $\tau \hat{\omega}v$ $\sigma \omega \mu \dot{a} \tau \omega v \delta \sigma \omega \tau \hat{\omega} \sigma \dot{\omega} \mu a \tau i \delta \mu o i \omega s$, as Ritter suggests (Ion. Phil. 304).

³ This, I conjecture, partly from his general theories on Spirit, discussed above, and partly from the testimonies quoted, p. 364, 4. Also the fact that that opinion was attributed to Anaxagoras is most easily explained on this theory.

⁴ Hippol. l. c.: περὶ δὲ ζψων φησὶν. ὅτι θερμαινομένης τῆς γῆς τὸ

πρῶτον ἐν τῷ κατὰ μέρος Γκάτω μέρει], ὅπου τὸ θερμὸν καὶ τὸ ψυχρὸν *ἐμίσγετο, ἀνεφαίνετο τά τε ἄ*λλα ζῷα πολλά καὶ ἀνόμοια πάντα τὴν αὐτὴν δίαιταν έχοντα έκ της ιλύος τρεφόμενα, Άν δε όλιγοχρόνια. ὕστερον δε αύτοις και ή έξ αλλήλων γένεσις ἀνέστη καὶ διεκρίθησαν ἄνθρωποι ἀπὸ των άλλων, και ήγεμόνας και νόμους καί τέχνας και πόλεις και τα άλλα $\sigma \nu \nu \epsilon \sigma \tau \eta \sigma \alpha \nu$. The same is to be found in part ap. Diog. ii. 16; cf. p. 365, 6. A misapprehension of this tradition seems to have given rise to the statement of Epiphanius, Exp. Fid. 1087 a, that Archelaus thought all things originated from earth, which he regarded as the $d\rho\chi\dot{\eta} \tau\hat{\omega}\nu \delta\lambda\omega\nu$.

⁵ There seems to be an allusion to this in the short notice, ap. Diog. ii. 17: $\pi\rho\hat{\omega}\tau\sigma\sigma\delta\epsilon\epsilon\tilde{l}\pi\epsilon\phi\omega\nu\eta\sigma\sigma$ $\gamma\epsilon\nu\epsilon\sigma\nu\nu\tau\eta\nu\tau\sigma\hat{v}\epsilon\rho\sigma\sigma\pi\lambda\eta\epsilon\nu$, where ence of an infinite number of worlds ¹ is, no doubt, founded on a misapprehension.

Some writers maintain that Archelaus occupied himself with ethical enquiries as well as physics, and that he was in this respect a precursor of Socrates.² In particular, he is said to have sought the origin of right and wrong, not in nature, but in custom.³ These statements, however, seem to have arisen from the impossibility of conceiving the supposed teacher of Socrates to be without an ethical philosophy; and confirmation of this presupposition was looked for in a passage which originally had quite another meaning.⁴ That Archelaus accomplished anything important in the sphere of ethics is improbable, from the silence of Aristotle, who never once mentions him.

But although the school of Anaxagoras remained faithful, as he himself did, to physical investigations, yet

however $\pi \rho \hat{\omega} \tau os$ is incorrect, vide *sup.* p. 368, 3.

¹ Stob. *Ecl.* i. 496, vide *supra*, Vol. I. p. 262, 3.

² Sext. Math. vii. 14: 'Αρχ. ... το φυσικον καὶ ἠθικον [μετήρχετο]. Diog. ii. 16: ἔοικε δὲ καὶ οῦτος ἅψασθαι τῆς ἠθικῆς. καὶ γὰρ περὶ νόμων πεφιλοσόφηκε καὶ καλῶν καὶ δικαίων παρ' οῦ Σωκράτης τῷ αὐξῆσαι αὐτος εῦρεῖν ὑπελήφθη.

³ Diog. l. c.:
έλεγε δε . . τὰ
ζῷα ἀπὸ τῆς ἰλύος γεννηθῆναι· καὶ
τὸ δίκαιον εἶναι καὶ τὸ αἰσχρὸν οὐ
φύσει ἀλλὰ νόμῳ.

⁴ At any rate in Diogenes the remarkable combination of the two propositions concerning the genesis of animals, and the origin of right and wrong, would lead us to suppose that his utterances are ultimately derived from the same

passage in Archelaus's treatise as that quoted on p. 392, 4, from Hippolytus. Archelaus in that case had merely said that men were at first without law or morals, and only attained to them in course of time; and from this, later writers deduced the sophistical statement that right and wrong are not founded on nature. Ritter's explanation of this proposition (Gesch. d. Phil. i. 344): 'That good and evil in the world arise from the distribution $(\nu \delta \mu os)$ of the primal seeds in the world,' seems to me impossible : this signification of $\nu \delta \mu os$ is not proved by any of the analogies which he adduces. Diogenes, moreover, certainly took the sentence which he quotes only in its ordinary meaning.

the new principle which he had introduced into physics necessitated an altered direction of enquiry; and thus he is immediately connected with the phenomenon which marks the end of the previous philosophy, and the transition to a new form of scientific thought—viz., the rise of Sophistic opinion.

§ III.—THE SOPHISTS.¹

1. Origin of the Sophistic doctrine.

PHILOSOPHY, until about the middle of the fifth century, was confined to the small circles which the love of science had assembled in particular cities around the authors and representatives of physical theories. Scientific enquiry concerned itself but little with practical life. The necessity of theoretical instruction was only felt by a few, and as yet the attempt had never been made on an extended scale to make science common property, and to found moral and political activity on scientific culture. Even Pythagoreanism can hardly be regarded as such an attempt; for in the first place it was only the members of the Pythagorean Society on whom its educating influence was exerted; and secondly,

¹ Jac. Geel, Historia critica Sophistarum, qui Socratis ætate Athenis floruerunt (Nova acta literaria societ. Rheno-Traject. P. II.), Utr. 1823. Hermann, Plat. Phil. pp. 179-223, 296-321. Baumhauer, Disputatio literaria, quam vim Sophistæ habuerint Athenis ad ætatis suæ disciplinam mores ac studia immutanda (Utr. 1144), a laborious work, but without important

results. Grote, Hist. of Greece, viii. 474-544; to which discussions I shall often have occasion to refer, on account of their very great importance. Schanz, Beitr. z. vorsokrat. Phil. aus Plato, 1. H. Die Sophisten. Gött. 1867; Siebeck, Ueb. Sokrates Verh. z. Sophistik; Untersuch. z. Phil. d. Gr. 1873, p. 1 sqq.; Ueberweg, Grundr. i. § 27. its science had no immediate reference to practical life: Pythagorean morality is a kind of popular religion; Pythagorean science, conversely, is physics. The principle that practical capability is conditioned by scientific culture was, generally speaking, quite alien to antiquity.

Meanwhile, in the course of the fifth century, various causes combined to alter this state of things. The mighty impulse which Greece had received since the Persian wars, and Gelon's victory over the Carthaginians, must, in its subsequent influence, have deeply affected Greek science also, and the relation of science to the nation at large. Through a magnanimous enthusiasm, a rare devotion on the part of all individuals, these extraordinary successes had been attained: a proud self-reliance, a youthful desire for action, a passionate struggle for freedom, glory and power, were The traditional institutions and their natural result. national customs became too narrow for a nation that was spreading itself on all sides: the old constitutional forms could nowhere, except in Sparta, maintain their ground against the spirit of the age-the old customs, even in Sparta, were unable to do so. The men who had staked their lives for the independence of their country would not suffer their interest in the conduct of its affairs to decline; and in the greater number, and the most intellectually active of the cities,¹ a democracy arose to power which in course of time was able without difficulty, to set aside the few barriers of law yet remaining.

¹ Especially in Athens and among her allies in Syracuse, and the other Sicilian colonies.

Athens, who by her glorious deeds had become the ruling centre of Greek national life, and since Pericles, had also united in herself more and more the scientific powers and efforts of the nation, was foremost to pursue this course. The result was an incredibly rapid progress in all spheres, an active rivalry, a joyful straining of all the powers which, let loose by freedom, were guided by the great genius of Pericles to the highest ends; and so this city was enabled within a single generation to attain a height of prosperity and power, of glory and culture, of which history affords no parallel. With the increase of culture the claims on individuals necessarily increased, and the customary means of education were no longer sufficient. Education had, till then, been limited to music and gymnastic, together with some elementary arts; everything further was left to the unmethodical practice of life, and to the personal influence of relatives and fellow-citizens.¹ Even politics and the art of oratory, so indispensable to a statesman, were learned in the same manner. This method had indeed produced the most brilliant results. From the school of practical experience the greatest heroes and statesmen went forth, and in the words of the poetsof Epicharmus and Pindar, of Simonides and Bacchylides, of Æschylus and Sophocles—an abundant store of practical wisdom and observation of mankind, of pure moral principles and profound religious ideas, was deposited in the most perfect form, for the benefit of all. But just because men had gone so far, they found it necessary to go farther. If a higher cultivation of taste and intellect, such as could be attained in the

¹ Vide Vol. I. p. 77.

accustomed way, was universally disseminated, the man who wished to distinguish himself was forced to look around him for something new. If all were habituated, through political activity and multifarious intercourse, to a keen apprehension of the relation of things, to rapid judgment and resolute action, only a special training could give decided ascendency to individuals; if an appreciative sense of the beauties of language and the subtleties of expression were quickened in all, speech required to be treated in a more artistic manner than heretofore; and the value of this artistic eloquence became necessarily greater as more importance was attached, in the all-powerful popular assemblies, to the momentary charm and impression of the speeches. For this reason there arose in Sicily, independently of the Sophists, and almost contemporaneously with them, the rhetorical school of Corax. But the necessities of the time required not merely a methodical introduction to rhetoric, but scientific instruction concerning all things of value in practical, and more especially in civil, life; and if Pericles himself did not disdain to feed his refined and commanding spirit upon intercourse with Anaxagoras and Protagoras, the disciples of this scientific culture might the more confidently expect to benefit -as it became easier for a receptive intellect, by the proper use of dialectic, to discover weaknesses and contradictions in the ordinary notions about ethics, and thereby to attain, even as against the most skilled and experienced men of practice, the consciousness of superiority.1

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¹ Cf. the remarkable conversation between Pericles and Alci-

THE SOPHISTS.

Philosophy, in its earlier one-sided physical tendency, could not satisfy this need; but it had itself arrived at a point where its form must of necessity undergo a change. It had started from the contemplation of the external world; but already Heracleitus and Parmenides had shown, and all subsequent systems had agreed with them, that the senses cannot teach us the true essential nature of things. These philosophers did not indeed on that account cease to regard the explanation of nature as their proper task : they hoped to establish by reason that which is hidden from sense. But what right had they to this assumption until the specific character of intellectual thought and its object, as distinguished from the sensible perception and sensible phenomenon, had been more closely investigated? If thought, like perception, acts according to the nature of the body and of external impressions,¹ it is not easy to understand why the one should be more trustworthy than the other; and all that the early philosophers, from their various standpoints, had said against the senses may be said universally against the human faculty of cognition. If there is nothing besides corporeal Being, the mistrust of the Eleatics and the principles of Heracleitus may be applied to all reality. They had contended against the reality of the Many by showing the contradictions that would result from its divisibility and extension in space: and the reality of the One might be questioned on the same grounds. Heracleitus had said that nothing is fixed except reason and the law of the universe; and it might with equal right be asserted

¹ Vide Vol. I. p. 602; Vol. II. pp. 79, 171.

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that the law of the universe must be as changeable as the fire of which it consists—our knowledge as changeable as the thing to which it relates, and the soul in which it dwells.¹ The ancient physics, in a word, contained in its materialism the germ of its destruction. If there be only corporeal Being, all things are extended in space and divisible, and all presentations arise from the working of external impressions upon the corporeal soul—from sensation; therefore, if the reality of divided Being and the truth of the sensible phenomenon be renounced from this standpoint, truth and reality are altogether cancelled, all things are resolved into a subjective appearance; and, with the belief in the cognisability of things, the endeavour after the knowledge of them must likewise be at an end.

As Physics thus indirectly paved the way for an altered tendency of thought, so this tendency was directly forced upon Physics from without. Though we ought not, perhaps, to lay much stress upon the fact that the later physicists, as compared with the earlier, bestow far more attention on the study of man, and that Democritus, already a contemporary of the Sophists, also occupied himself to a great extent with ethical questions—yet we must in any case regard the Anaxagorean doctrine of Spirit as the direct preparation for the Sophistic doctrine, or, more accurately, as the clearest indication of the change which was even then taking place in the Greek theory of the world. The

¹ That such inferences were really deduced from the doctrines of the Eleatics and Heracleitus will be shown in the fourth Chapter

of this section. In regard to Heracleitus it has already been shown, p. 115, 1; and in regard to the Atomists, p. 314 sq. $vo\hat{v}s$ of Anaxagoras is not, indeed, the human mind as such; and when he said that $vo\hat{v}s$ rules all things he did not mean that man has all things in his power by But he had nevertheless created means of thought. the conception of mind out of his own consciousness, and though it may have been treated by him as a force of nature, in its essence it was not distinct from the mind of man. Consequently, when others transferred what Anaxagoras had said of Mind to the human mind -the only Mind given in our experience-they went only one step farther upon the road which he had opened-they reduced the vovs of Anaxagoras to its basis in actual fact, and set aside a presupposition which must have seemed to others untenable: they allowed that the world is the work of the thinking essence; but as the world was to them a subjective phenomenon, so the world-creating consciousness became human consciousness, and man became the measure of all things. Sophistic did not directly arise from this reflexion. The first appearance of Protagoras, at any rate, can hardly be assigned to a later date than the development of Anaxagoras's doctrine, and we know of no Sophist who had any express connection with that doctrine. But the doctrine shows us, speaking generally, an alteration in the attitude of thought to the outer world; whereas previously, the grandeur of nature had so absorbed man that he was carried away, and became self-forgetful in his admiration of it, man now discovered in himself a power which, distinct from everything corporeal, orders and rules the corporeal world; spirit appears to him something higher as compared with nature; he turns from the

investigation of nature, in order that he may be occupied with himself.¹

That this would immediately take place in the right way was hardly to be expected. With the culture and brilliancy of the epoch of Pericles there went hand-inhand an increasing relaxation of the ancient discipline and morality. The undisguised self-seeking of the greater States, their tyrannical conduct to the lesser, even their successes, undermined the public morals; the ceaseless internal feuds opened a wide field for hatred and revenge, for avarice, ambition, and all the passions; men accustomed themselves to the violation, first of public, then of private rights, and the curse of all self-aggrandising policy was fulfilled in the most powerful cities, such as Athens, Sparta and Syracuse: the recklessness with which the State trampled upon the rights of other States destroyed in its own citizens respect for right and law.² And when individuals had sought their glory for a while in devotion to the ends of the common selfishness, they began to apply the same principle of egoism in an opposite direction, and to sacrifice the welfare of the State to Moreover, as democracy in most their own interests.³ of the States increasingly threw aside all the restraints of law, the most extravagant notions were formed con-

¹ A similar relation to that between Anaxagoras and the Sophists is to be found later between Aristotle and the post-Aristotelian philosophy, with its practical onesidedness, and its abstract subjectivity. Uf. Part III. a, 13, 2nd ed.

² Cf. in reference to this Part 11. a, 23, 3rd ed. ³ No more forcible reason could be given for the Sophistic theory of egoism than that brought forward by the Platonic Callicles (*Gorg.* 483 D), and afterwards repeated in Rome by Carneades (vide Part III. a, 467, 2nd ed.), that in politics men only proceed on these principles.

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cerning popular government and civil equality; there grew up a licentiousness which respected no customs or proprieties,¹ and the perpetual alteration of the laws seemed to justify the opinion that they arose without internal necessity, merely from the whims, or the interests, of those temporarily in power.² Finally, the advancing culture must itself have more and more removed the limits which were formerly set by morality and religious faith to selfishness. The unqualified admiration of home institutions, the simple presupposition, so natural to a restricted stage of culture, that everything must be as we have been accustomed to see it at home, necessarily vanished before a wider knowledge of the world and of history, and a keener observation of mankind.³ For the man who had once accustomed himself to ask for reasons in everything, traditional usage naturally lost its sanctity; and he who felt himself superior to the mass of the people in intelligence would not be inclined to venerate, in the resolutions of the ignorant multitude, an inviolable law. Nor could the ancient belief in the gods hold its place before the growing enlightenment; the religious services and the gods themselves belonged to the things which some nations regard in one way, and some in another; moreover, the old myths contained much that was incompatible with the purer moral conceptions, and newly attained insight. Even art contributed

¹ Here again Athens is an example; the fact itself requires no confirmation; in place of all other evidence we may refer to the masterly description in the *Republic*, viii. 557 B sqq., 562 C sqq. ² Cf. on this point the quotations that will be cited later on in connection with the Sophistic theories on right and law.

³ Cf., for example, *Herod.* iii. 38.

to the undermining of faith. Plastic art, by its very perfection, made men recognise in the gods the work of the human mind, which in art actually proved that it was capable of creating from itself the divine ideal, and was free to control it.¹ But still more dangerous for the traditional customs and religion must have been the development of poetry, and, above all, of the drama, the most effective and popular kind of poetry. The whole action of the drama, comic as well as tragic, is based upon the collision of duties and rights, of views and interests, upon the contradiction between traditional usage and natural laws, between faith and the speculations of reason, between the spirit of innovation and the predilection for what is old, between versatile cleverness and simple rectitude—in a word, upon the dialectic of moral relations and duties.² The more perfectly this dialectic unfolded itself, the lower poetry descended from the sublime study of the moral whole to the relations of private life, the more she sought her glory (after the manner of Euripides) in the subtle observation and accurate dissection of dispositions and motives, the more the gods were subjected to human standards, and the weaknesses of their anthropomorphic nature exposed,—the more unavoidable was it that the drama should serve to nourish moral doubt, to undermine the old faith, and along with pure and exalted utterances, to bring into circulation some that were

¹ The most flourishing period of art, even of religious art, seems in general to occur when some form of faith is beginning to waver, and its transformation is being prepared : we need only think of the artists of the fifteenth and sixteenth centuries.

² Part II. a, 4, 3rd edition.

frivolous and dangerous to morals.¹ Of what use was it to recommend the virtue of the ancients, and to complain, like Aristophanes, of the moderns, if everyone was alike quitting the standpoint of past times, and making merry in a wanton humour with all that had then been holy? The whole epoch was penetrated with a spirit of revolution and of progress, and none of the existing powers was in a position to exorcise it.

It was impossible that philosophy should not be infected by this spirit. Essential points of contact with it were already to be found in the systems of the When Parmenides and Heracleitus, Em-Physicists. pedocles, Anaxagoras and Democritus with one accord distinguish between nature and traditional custom, between truth and human tradition, this distinction needed only to be applied to the sphere of practice in order to maintain the Sophistical view of the positive element in morals and law. If several of these philosophers had expressed themselves with bitter contempt in regard to the senselessness and folly of mankind, the conclusion was not far to seek-that the opinions and laws of this foolish multitude were not binding on the wise. In respect to religion, this declaration had long since been made. The bold and telling assaults of Xenophanes had given a shock to the Greek popular belief, from which it never again recovered. Heracleitus agreed with him in a passionate polemic against the theological poets and their myths. Even the mystical school of the Pythagoreans, even the prophet

¹ The character of Greek poetry more at length in the introduction in the fifth century is discussed to the second part of this work.

Empedocles, appropriated this purer conception of God, which, outside of philosophy—not unfrequently in the verses of a Pindar, an Æschylus, a Sophocles, an Epicharmus—gleams out amidst the luxuriant growth of mythical imagery. The stricter physicists, lastly—such as Anaxagoras and Democritus—occupy towards the faith of their country an attitude of complete independence: the visible gods, the sun and moon, are in their opinion lifeless masses; and whether the guidance of the universe be entrusted to a blind natural necessity or to a thinking mind, whether the gods of the popular creed are quite set aside, or are changed into the $\epsilon i \delta \omega \lambda a$ of Democritus, makes no great difference as far as any connection with the existing religion is concerned.

More important however for the purpose of our enquiry, than all that we have been considering, is the whole character of the earlier philosophy. All the factors which promoted the development of a sceptical mode of thought, were also of necessity favourable to moral scepticism; if truth, speaking generally, disappears from consciousness on account of the deceptions of the senses and the flux of phenomena, moral truth must likewise disappear from it. If man is the measure of all things, he is also the measure of what is commanded and permitted; and if we cannot expect that all men should conceive things in the same manner, neither can we expect that all men in their actions should follow one and the same law. This sceptical result could only be escaped through a scientific method, which should be able to reconcile contradictions by the union of that which is apparently opposed,

to distinguish the essential from the unessential, to point out abiding laws in changing phenomena and in the capricious actions of men; and, in this manner, Socrates saved himself and philosophy from the errors of the Sophists. But it was here, precisely, that all the earlier philosophers failed. Starting from a limited observation, they brought forward now one, and now another quality in things, to the exclusion of all other qualities, as their first principle. Even those among them who sought to combine the opposite principles of Unity and Multiplicity, Being and Becoming--viz. Empedocles and the Atomists-did not get beyond a one-sided physical and materialistic theory of the world; and though Anaxagoras completed the material causes by the addition of Mind, he only apprehended Mind as a force of nature. The one-sidedness of their procedure made the ancient philosophers not merely incapable of opposing a dialectic which combated these partial notions by means of one another, and cancelled them by each other, but in the progress of reflection they must necessarily have been forced to adopt it. If the Plurality of Being were maintained, the Eleatics proved that All is One; if its Unity were asserted, this was met by the consideration which had led the later Physicists beyond the Eleatic doctrine-viz., that with Plurality all concrete qualities of things must likewise be given up. If something unchangeable were sought as the object of thought, Heracleitus upheld the universal experience of the variability of phenomena. If the fact of their variability were admitted, then the objections of the Eleatics against Becoming and Being

had to be overcome. If natural enquiries were pursued, the newly-awakened consciousness of the higher importance of spirit turned aside the enquirer. If moral duties were attempted to be established, no point of fixity could be found in the vortex of opinions and usages, and natural law seemed to lie only in the justification of this caprice, in the dominion of subjective pleasure and advantage. This uncertainty of all scientific and moral convictions was first brought to an end by Socrates, who showed how the various experiences were to be weighed against each other dialectically, and combined in general conceptions, which teach us to know the unchangeable essence of things in the change of their accidental characteristics. The earlier philosophers, to whom this method was still strange, could not withstand him-their one-sided theories mutually destroyed each other. The revolution which was then being accomplished in all the spheres of Greek life took possession also of science, and philosophy became Sophisticism.

2. The External History of the Sophists.

The first person who is mentioned ¹ as having come forward under the name and with the pretensions of a

¹ The fullest account of Protagoras is given by Frei in his *Quæstivnes Protagoreæ* (Bonn, 1845); this is merely confirmed and supplemented as to details, by O. Weber, *Quæstiones Protagoreæ* (Marb. 1850), and Vitringa, *De Prot. Vita et Philos.* (Gron. 1853). Of the earlier writers, Geel, *Hist.* Crit. Soph. p. 68-120, is unimportant; the monograph of Herbst in Petersen's Philol.-Histor. Studien (1832), pp. 88-164, contains much matter, but treats it rather superficially; Geist, De Protagoræ Vita, Giessen, 1827, confines humself to a short discussion of the biography of Protagoras. Sophist is Protagoras,¹ of Abdera.² The activity of this man extends over almost the whole of the second half of the fifth century. Born about 480 B.C., or perhaps somewhat earlier,³ from his thirtieth year up-

¹ All writers, from Plato downwards, describe him as a native of Abdera (Prot. 309 C; Rep. x. 600 Eupolis, according to Diog. C). ix. 50, &c., calls him instead a Teian, but this is only a difference The Abderites expression. of were called Teians because their city was a colony of Teos. In Galen, H. Phil. c. 8, instead of Protagoras the Elean, Diagoras the Melian should be substituted. The father of Protagoras is sometimes called Artemon, sometimes Mæandrius, also Mæandrus or Menander; vide Frei, 5 sq.; Vitr. 19 sq.

² In Plato, Prot. 316 B, sqq., he says himself that the Sophistic art is of ancient date, but that those who practised it formerly disguised themselves under other names: $\dot{\epsilon}\gamma\dot{\omega}$ οὖν τούτων τὴν ἐναντίαν ἅπασαν δδὸν έλήλυθα, καὶ ὁμολογῶ τε σοφιστὴς είναι καί παιδεύειν άνθρώπους, &c. In reference to this we read further on, 349 A : σύ γ' ἀναφανδόν σεαυτόν ύποκηρυξάμενος είς πάντας τοὺς Έλληνας σοφιστην έπονομάσας πεαυτόν ἀπέφηνας παιδεύσεως καὶ ἀρετῆς διδάσκαλον πρώτος τσύτου μισθόν άξιώσας άρνυσθαι. (The latter state-ment is repeated in Diog. ix. 52; Philostr. V. Soph. i. 10, 2; Plato, Hipp. Maj. $28\overline{2}$ C, &c.) When in the Meno, 91 E, certain predecessors of the Sophists are mentioned, this does not refer to Sophists proper, but to the persons previously spoken of in Prot. 316 sq.

³ The dates in the life of Protagoras are uncertain, as with most of the ancient philosophers. Apol-

lodorus, ap. Diog. ix. 56, assigns his most flourishing period to Ol. 84 (444-440 B.C.). That he was considerably older than Socrates we learn from Plato, Prot. 317 C, where it is said that there was none of those present of whom he might not have been the father (though this remark may not be intended literally); from Prot. 318 B. Theæt. 171 C, and from the circumstance that the Platonic Socrates often speaks of him (Theæt. 164 E sq., 168 C, D, 171 D. Meno, 91 E; cf. Apol. 19 E) as dead, and in the Meno, l. c. he is said to have nearly attained the age of seventy. In regard to the time of his death, the words in the Meno: $\epsilon \tau \iota \epsilon i s$ τήν ήμέραν ταυτηνί εύδοκιμών οὐδὲν $\pi \epsilon \pi a \upsilon \tau a \upsilon$ imply that he belonged to the distant past; and if the statement of Philochorus, ap. Dicg. ix. 55, is correct, that Euripides, who died in 406 or 407 B.C., alluded to him in Ixion, he cannot be supposed to have lived beyond 408 B.C. That this theory is not contradicted by the verse of Timon, ap. Sext. Math. ix. 57, has already been shown by Hermann (Zeitschr. f. Alterthumsw. 1834, p. 364), Frei, p. 62, The assertion (Diog. ix. 54) &c. that his accuser Pythodorus was one of the Four Hundred, makes it probable that his trial took place in the time of the Four Hundred; though it must be granted to the writers named above that this does not absolutely follow; and another testimony (inf. 409, 2) designates Euchlus as his accuser. The other

wards ¹ he passed from one Greek city to another, offering his instructions in exchange for payment, to all who sought to gain practical ability and higher mental culture; ² and so brilliant was his success, that the youths of the educated classes everywhere flocked to

authorities in favour of his persecution by the Four Hundred (cf. Frei. 76; Weber, 19 sq.) are uncertain. The statement that he was ninety years old at his death (*Évioi*, ap. Diog. ix. 56; Schol. ad Plat. Rep. x. 600 C), which contradicts the testimony of Plato, followed also by Apollodorus (ap. Diog. ix. 56), deserves no attention. According to the foregoing evidence, the conjecture (Geist, 8 sq.; Frei, 64; Vitringa, 27 sq.) that his birth was in 480 B.C. and his death in 411 B.C. does not make him at all too old; his birth may probably be assigned still more accurately to 481-2 (Diels, Rh. Mus. xxxi. 44); on the other hand, Schanz, l. c. 23, doubtless goes too far in assigning his birth to 490-487, and his death to 420-417 B.C. Cf. the detailed discussion of Frei, p. 13 sqq., and Weber, p. 12.

¹ According to Plato, *Meno*, 91 E; Apollod. ap. Diog. ix. 56, he practised his profession as a Sophist for forty years.

² Vide p. 408, 3; 411, 1; Plato, *Theæt.* 161 D, 179 A. The fee that he asked (for a whole course) is said by Diog. ix. 50, 52; Quintil. iii. 1, 10, &c. (Frei. 165) to have been 100 minæ, and Gell. v. 3, 7, speaks of a *pecunia ingens* annua. The sum is no doubt greatly exaggerated, though it appears from *Prot.* 310 D, that he demanded considerable remuneration. According to Plato, *Prot.* 328 B; Arist. *Eth. N.* ix. 1, 1164

a, 24, he asked, indeed, a fixed sum, but left it to his pupil to decide at the end of the instructions what he would give, if the price seemed to him excessive. All the more improbable is the well-known story of his law-suit with Euchlus, ap. Gell. v. 10; Apul. Floril. iv. 18, p. 86 Hild.; Diog. ix. 56; Marcellin, Rhet. Gr. Ed. Walz, iv. 179 sq. Especially as Sext. Math. ii. 96; Prolegg. in Hermogen.; Rhet. Gr. Ed. Walz, iv. 13 sq.; Sopater, in Hermog. *ibid.* v. 6, 65, iv. 154 sq.; Max. Plan. Prolegg. ibid. v. 215; Doxopater, Prolegg. ibid. vi. 13 sq., say the same of Corax and Tisias. The case here supposed of an unanswerable question seems to have been a favourite theme for sophistic rhetorical exercises; if Pythagoras's δίκη ύπερ μισθοῦ (Diog. ix. 55) was genuine, we might assume that this theme had been discussed in it, and that the anecdote arose from thence; if it was not genuine, the opposite assumption, that the anecdote gave occasion to its fabrication, has more in its favour. According to Diog. ix. 54; cf. Cramer, Anecd. Paris, i. 172 (Frei, 76), Euathlus was named by Aristotle as the person who accused Protagoras of atheism; but this is perhaps only the ignorant repetition of an expression relating to the lawsuit about his payment. According to Diog. ix. 50, Protagoras also collected money from those present for single lectures.

him and overwhelmed him with admiration and with gifts.¹ Besides his native city,² Sicily and Magna Græcia ³ are mentioned as the scene of his labours, but especially Athens,⁴ where not only Callias, but also Pericles and Euripides sought his society;⁵ the exact

¹ The most vivid account of the enthusiastic veneration accorded to Protagoras, is given by Plato, *Prot.* 310 D sqq., 314 E sq., &c. Cf. *Rep.* x. 600 C (*inf.* 418, 1); *Theæt.* 161 C; as to his gains we read in the *Meno*, 91 E, that his art yielded more than that of Pheⁱdias to himself and ten other sculptors; Athenæus, iii. 113 c, speaks proverbially of the gains of Gorgias and Protagoras. Dio Chrys. *Or.* liv. 280 R, cannot be quoted as evidence to the contrary, as is shown by Frei, p. 167 sq.

² According to Ælian, V. H. iv. 20; cf. Suid. Прωтау. Schol. ad. Plato. Rep. x. 600 C, his fellow citizens called him $\lambda \delta \gamma os$. Favorinus, ap. Diog. ix. 50, says, through a mistake for Diogenes (vide sup. p. 213, n.): $\sigma o \phi i \alpha$.

³ His residence in Sicily is mentioned in Plato's Greater Hippias, 282 D, which, however, itself is not very trustworthy. There is a reference to Lower Italy in the statement that he gave laws to the Athenian colony in Thurii (Heracleid. ap. Diog. ix. 50, and Frei, 65 sqq., Weber, 14 sq., Vitringa, 43 sq.), since he no doubt himself in that case accompanied the colonists. From Sicily he may have gone to Cyrene, and there formed a friendship with the mathematician Theodorus, whom Plato mentions, Theæt. 161 B. 162 A.

⁴ Protagoras was repeatedly in Athens, for Plato (*Prot.* 310 E) represents him as speaking of a former visit which took place a considerable time before the second, to which the dialogue is assigned. Plato makes this second visit begin before the commencement of the Peloponnesian War, for that is, irrespective of trifling anachronisms, the supposed date of the dialogue, which was held on the second day after the arrival of the Sophist (vide Steinhart, Platon's Werke, i. 425 sqq., and my treatise on the Platon. Anachronismen, Abh. d. Berl. Akad. 1873; Phil. Hist. Kl. p. 83 sq.). That Protagoras was at that time in Athens, we find also from the fragment, ap. Plut. Cons. ad Apoll. 33, p. 118, and Periol. c. 36. Whether he remained there until his exile, or continued his wanderings in the interim, we are not told, but the latter supposition is far the most probable.

⁵ In regard to Callias, the famous patron of the sophists, who, according to Plato, *Apol.* 20 A, had expended more money upon them than everyone else put together, this is well known from Plato (*Protag.* 314 D, 315 D, *Crat.* 391 B), Xenophon (*Symp.* i. 5), &c. In regard to Euripides, we gather it from the quotations, p. 408, 3, and also from the statement (Diog. ix. 54), that Protagoras read aloud his treatise on the gods in Euripides' house. In regard to Pericles, vide the quotations from Plutarch date and duration, however, of his residence in these different places we cannot precisely ascertain. On account of his treatise concerning the Gods, he was persecuted as an Atheist, and obliged to leave Athens; in his voyage to Sicily he was drowned: his treatise was burnt for political reasons.¹ Of his doctrine nothing is known to us; he is said to have been a pupil of Democritus,² but this, in spite of Hermann's opinion to the contrary,³ I consider to be as fabulous⁴ as the

in the previous note; for even if the anecdote mentioned in the second quotation be merely a piece of gossip, such gossip would have been impossible unless the intercourse of Pericles with Protagoras had been a recognised fact. Concerning other disciples of Protagoras, vide Frei, 171 sqq.

¹ The above is attested by Plato, *Theæt.* 171 D; Cic. N. D. i. 23, 63; Diog. ix. 51 f, 54 sq.; Eus. Pr. Ev. xiv. 19, 10; Philostr. V. Soph. i. 10; Joseph. c. Ap. ii. 37; Sext. Math. ix. 56, &c.; but the evidence is not agreed as to the particular circumstances, and especially as to whether Protagoras left Athens as an exile or as a fugitive. Vide Frei, 75 sq.; Krische, Forsch. 139 sq.; Vitringa, 52 sqq. 'Diagoras' is substituted for Protagoras in Valer. Max. I., i. ext. 7; but this is of no importance.

² The oldest evidence for this is an Epicurean letter, Diog. ix. 53: πρώτος την καλουμένην τύλην, έφ' ής τὰ φορτία βαστάζουσιν, εὗμεν, ὥς φησιν 'Αριστοτέλης ἐν τῷ περὶ παιδείας· φορμοφόρος γἂρ ην, ὡς καὶ 'Επίκουρός πού φησι, καὶ τοῦτον τὸν τρόπον ἤρθη πρὸς Δημόκριτον, ξύλα δεδεκὡς ὀφθείς; Id. x. 8, Timocrates, a pupil of Epicurus, who afterwards

quarrelled with him, reproached him with despising all other philosophers, and with having called Plato a sycophant of Dionysius, and Aristotle a debauchee ($\check{\alpha}\sigma\omega\tau\sigma\sigma$) $\phi\sigma\rho\mu\sigma$ φόρον τε Πρωταγόραν καὶ γραφέα Δημοκρίτου και έν κώμαις γράμματα διδάσκειν. The same is asserted by Suidas, Πρωταγόρας κοτύλη, φυρμο- $\phi \delta \rho os$, by the Scholiast in Plato's Rep. x. 600 C, and somewhat more at length from the same Epicurean letter, by Athen. viii. 554 c. Lastly, Gellius v. 3 elaborates the story still further, but without adding any different features. Protagoras is also called the pupil of Democritus by Philostr. V. Soph. i. 10, 1; Clem. Strom. i. 301 D, and Galen, H. Phil. c. 2; and the statement in Diogenes is based upon the same assumption.

³ De Philos. Ionic. Ætatt. 17, cf. Zeitschr. für Alterthumsw. 1834; 369 F. Gesch. d. Plat. 190. Vitringa follows him, p. 30 sqq.; Brandis also gives credit to the statement of Epicurus, while Mullach, Democr. Fragm. 28 sq., Frei, 9 sq., and others, contest it,

⁴ My reasons are these. In the first place there is no credible testimony for the statement. In regard to our authorities, Diogenes statement of Philostratus, according to which he was instructed by the Magi¹—the same, who, according to others, were the teachers of Democritus himself.² Of his writings, which were tolerably numerous,³ only a few fragments have been preserved.

Gorgias of Leontium was a contemporary of Preta-

and Athenæus name as their source only the Epicurean letter; Suidas and the Scholiast of Plato depend only on Diogenes; the representation of Gellius is evidently a mere amplification of that which Athenæus relates as from Epicurus. All these testimonies, therefore, are wholly derived from the statement of Epicurus. What value, however, can we attach to this when we see what slanders the writer permits himself, in the same letter, against Plato, Aristotle, and others? (As to the conjecture of its spuriousness, Weber, p. 6, which is not justified by Diog. x. 3, 8, I say nothing; nor can I attribute any weight in the discussion of the question to the words of Protagoras in the Scholium in Cramer's Anecd. Paris, i. 171.) The statement of Epicurus is perfectly accounted for by the contemptuousness of this philosopher (whose self-satisfied vanity depreciated all his predecessors), even if it had no further foundation than the above-mentioned notice of Aristotle. The statements of Philostratus, Clemens, and the pseudo-Galen may ultimately have had the same origin; in any case they cannot claim more credit than other statements of the same authors concerning the $\delta_{i\alpha}\delta_{0\chi}\eta$. But the discipleship of Protagoras to Democritus, besides being alto-

gether uncertain, contradicts the most trustworthy theories as to the chronological relation of the two men (cf. p. 209, 321 sqq.), and since we shall presently find that there is not a trace of Democritean influence in the doctrines of the Sophists. we may venture to regard the whole as most probably an unhistorical invention.

 1 V. Soph. i. 10, 1. His father, Mæander, by his magnificent reception of Xerxes, is said to have obtained the instruction of the Magi for his son. Dino in his Persian History mentions Protagoras and his father, but it does not follow from this, as Weber supposes, p. 6, that he related the above story of the Magi, though the thing is possible. The story is irreconcilable with the statement of Epicurus; for, according to the latter, he was only a daylabourer, while in the former he appears as the son of a rich man, who gained the favour of Xerxes by his princely gifts and hospitality.

² Cf. p. 210 n.

³ The scanty statements of the ancients concerning these will be found in Frei, 176 sqq.; Vitringa, 113 sq., 150 sq.; cf. Bernays, Kataβάλλοντεs des Prot., Rh. Mus. vii. (1850) 464 sqq.; those which claim our attention will be mentioned later on. goras, perhaps somewhat anterior to him.¹ He also came to Athens, where he made his first appearance in the year 427 B.C., at the head of an embassy to solicit

¹ Vide Foss, De Gorgia Leontino (Halle, 1828), who treats of him far more particularly and exhaustively than Geel (p. 13-67); Frei, Beiträge z. Gesch. der Griech.; Sophistik, Rhein. Mus. vii. (1850) The native 527 sqq., viii. 268 sqq. city of Gorgias is unanimously stated to have been Leontini (Leontium). On the other hand. the statements as to his date differ considerably. According to Pliny, H. N. xxxiii. 4, 83, in Ol. 70, he had already erected a statue to himself of massive gold in Delphi: here, however there must be a mistake in the calculation of the Olympiads, whether arising from the author, or the transcribers. Porphyry ap. Suid. sub voce, assigns him to Ol. 80: Suidas himself declares him to be earlier. Eusebius in his Chronicle places his acme in Ol. 86. According to Philostr. V. Soph. i. 9, 2 (on which little stress can be laid), he came to Athens ήδη γηράσκων. Olympiodorus in Gorg. p. 7 (Jahn's Jahrbb. Supplementb. xiv. 112), makes him twenty-eight years younger than Socrates; but the statement on which this is founded, that he wrote in Ol. 84 (444-440 B.C.) $\pi \epsilon \rho l$ $\phi \dot{\upsilon} \sigma \epsilon \omega s$ implies the contrary. The safest clue, though it may not be altogether accurate, is to be found in the two facts that in Ol. 88, 2 (427 B.C.), he appeared in Athens as the ambassador of his country (the date is given in Diog. xii. 53, cf. Thucyd. iii. 86), and that his long life (cf. Plato, *Phædr.* 261 B; Plut. Def. Orac. c. 20, p. 420), the duration of which is sometimes

fixed at 108 years (Plin. H. N. vii. 48, 156; Lucian. Macrob. c. 23; Cens. Di. Nat. 15, 3; Philostr. v.; Soph. 494; Schol. ad Plato. l. c.; cf. Valer. Max. viii. 13, ext. 2), sometimes at 109 (Apollodor. ap. Diog. viii. 58; Quintil. iii. 1, 9; Olympiod. l. c. Suid.), sometimes at 107 (Cic. Cato, 5, 13), sometimes at 105 (Pausan. vi. 17, p. 495), sometimes less precisely at more than 100 (Demetr. Byz. ap. Athen. xii. 548 d), came to an end subsequently to the death This is clear from of Socrates. Quintilian's evidence, l. c., according to the pertinent remark of Foss (p. 8 sq.), also from Xenostatements phon's concerning Proxenus. the pupil of Gorgias (Anabas. ii. 6, 16 sq.), also from Plato (Apol. 19 E), and from the statement (Pausan. vi. 17, p. 495) that Jason of Pherae highly esteemed him (vide Frei, Rh. M. vii. 535); this agrees with another statement, that Antiphon, who was born about the time of the Persian War (the second, no doubt), is called rather younger than Gorgias (Pseudoplut. Vit. X.: Orat. i. 9, p. 832, with which cf. Frei, l. c. 530 sq.). According to all these indications, Gorgias can scarcely have lived earlier than Foss, p. 11, and Dryander, De Antiphonte (Halle, 1838), 3 sqq. suppose, viz. from Ol. 71, 1 to 98, 1. But he may perhaps have been later (as Krüger, ad Clinton Fasti Hell. p. 388 thinks), and Frei may be more correct in assigning his birth proximately to Ol. 74, 2 (483 B.C.), and his death to Ol. 101, 2 (375 B.C.).

help against the Syracusans.¹ Already much esteemed in his own country as an orator and teacher of rhetoric,² he charmed the Athenians by his ornate and flowery language,³ and if it be true that Thucydides and other important writers of this and the succeeding epoch imitated his style,⁴ he must be allowed to have exercised

¹ Vide, concerning this embassy, the previous note and Plato, *Hipp*. *Maj.* 282 B; Paus. *l. c.* Dionys. *Jud. Lys.* c. 3, p. 458; Olympiod. *in Gorg.* p. 3 (likewise Plut. *Gen. Soc.* c. 13, p. 583, in itself not indeed historical evidence), and Foss, p. 18 sq.

² This appears probable from the expressions of Aristotle ap. Cic. Brut. 13, 46, and especially from his having been sent as ambassador to Athens. Hardly anything besides is known of Gorgias' previous life, for the names of his father (ap. Paus. vi. 17, p. 494, Karmantidas, ap. Suid., Charmantidas), of his brother (Herodicus, Plato, Gorg. 448 B, 456 B), and of his brother-in-law (Deicrates, Paus. *l. c.*) are immaterial to us; and the statement that Empedocles had been his teacher (vide on this point Frei, Rh. Mus. viii. 268 sqq.) is not established by Satyrus ap. Diog. viii. 58 ; Quintil. l. c., Suidas, and the scholia on Plato's Gorgias, 465 D; and it cannot be deduced from the language of Aristotle, quoted p. 119, note. However credible it may be, therefore, that Gorgias may have received impulses from Empedocles, as an orator and rhetor, and may also have appropriated something from his physical theories (as we may infor from Plato, Meno, 76 C; Theophr. Fr. 3; De Igne, 73); it is questionable whether this in-

volves actual discipleship, and whether moreover the remark of Satyras, which primarily refers to the rhetoric of Gorgias, does not rest upon mere conjecture, perhaps even upon the passage in the The same may be said of Meno. the statement in the prolegomena to Hermogenes, Rhet. Gr. ed. Walz, iv. 14, where Gorgias is represented as having been taught by Tisias, with whom, according to Pausan. vi. 17, he contended in Athens. To infer from Plut. De Adul. c. 23, p. 64; Conj. Praec. 43, p. 144, that Gorgias led an immoral life is the less justifiable, as the anecdote in the second of these passages, concerning his married life, contradicts the express testimony of Isocrates π . $\dot{a}\nu\tau\iota\delta\delta\sigma$. 1557, that he was unmarried.

³ Diodor. *l. c.*; Plato, *Hipp.* l. c.; Olymp. l. c.; Prolegg. in Hermog. Rhet. Gr. ed. Walz, iv. 15; Doxopater, ibid. vi. 15, &c.; vide Welcker, Klein. Schr. ii. 413. ⁴ This is said of Thucydides in Dionys. Ep. ii. c. 2, p. 792; Jud. de Thuc. c. 24, p. 869; Antyllus ap. Marcell. V. Thuc. p. 8, xi. Dind.; of Critias in Philostr. V. Soph. i. 9, 2; Ep. xiii. 919; cf. Isocrates, who was a hearer of Gorgias in Thessaly; Aristoteles ap. Quintil. Inst. iii. 1, 13; Dionvs. Jud. d. Isocr. c. 1, 535; De vi dic. Demosth. c. 4, 963; Cic. Orator, 52, 176; Cato, 5, 13; cf. Plut. V.

considerable influence over Attic prose and even poetry. Sooner or later after his first visit,¹ Gorgias seems to have betaken himself permanently to Greece Proper, where he wandered through the cities as a Sophist,² earning thereby much wealth.³ In the last period of

Dec. Orat. Isocr. 2, 15, p. 836 sq.; Philostr. V. Soph. i.17, 4, &c. (Frei, l. c. 541); of Agathon in Plato, Symp. 198 C, and the Scholiast on the beginning of this dialogue, cf. Spengel, $\Sigma \nu \nu \alpha \gamma$. Tex. 91 sq.; of Æschines in Diog. ii. 63; Philostr. Ep. xiii. 919; cf. Foss, 60 sq. That Pericles was not a 'hearer' of Gorgias is self-evident, and is shown by Spengel, p. 64 sqq.

¹ For the supposition (*Prolegg.* in Hermog. Rhet. Gr. iv. 15) that he remained there after his first visit, is contradicted by Diodor. *l. c.*, and by the nature of the errand on which he went.

² In Plato he says, Gorg. 449 B, that he teaches où $\mu \dot{o} \nu o \nu \epsilon \nu \theta \dot{a} \delta \epsilon$ $å\lambda\lambda\dot{a}$ καὶ $å\lambda\lambda o\theta\iota$; this is confirmed by Socrates, Apol. 19 E, and hence Theag. 128 A. In the Meno, 71 C, Gorgias is absent, but a former sojourn of his in Athens is spoken of. Cf. Hermippus ap. Athen. xi. 505 d, where some unimportant and very uncertain anecdotes on Gorgias and Plato are to be found (likewise ap. Philostr. V. Soph. Proæm. 6, cn Gorgias and Chaeri-There is mention of a phon). journey to Argos, where attendance at his lectures was forbidden, in Olympiod. in Gorg. p. 40; Proxenus, according to Xenoph. Anab. ii. 6, 16 (after 410 B.C.), seems to have had instruction from him in Bœotia. Among the writings of Gorgias, an Olympic discourse is named, which, according to Plut. Conj. Præc. c. 43, p. 144;

Paus. vi. 17; Philostr. V. Soph. i. 9, 2; Ep. xiii. 919, he himself delivered at Olympia; also according to Philostr. V. S. i. 9; 2, 3, a discourse on the fallen in Athens, and the Pythian oration in Delphi. Much reliance, however, could not be placed on these statements as such, if the facts they assert were not in themselves probable. In regard to Süvern's mistaken conjecture that Peisthetærus in the Birds of Aristophanes is intended for Gorgias, vide Foss, 30 sqq.

³ Diod. xii. 53, and Suidas, represent him as asking a premium of 100 minæ, which is also said by others of Protagoras and of Zeno the Eleatic (vide p. 409, 2; Vol. I. 609, n.); in Plato's Greater Hippias, 282 B, it is asserted that he gained much money in Athens; similarly in Athen. iii. 113 e; cf. also Xenoph. Symp. i. 5; Anab. ii. 6, 16. On the other hand, Isocrates says $\pi \epsilon \rho l$ ἀντιδόσ. 155, that he was indeed the richest of all the Sophists with whom he was acquainted, but that at his death he left only 1,000 staters, which even if they were gold staters would only amount to 15,000 marks (750*l*.). The magnificence of his external appearance would seem to have corresponded with his supposed wealth as, according to Ælian, V. H. xii. 32, he used to appear in purple raiment; but the golden statue in Delphi is especially famous; which, according to Paus. l. c. and x. 18, p. 842; Hermipp. ap. Athen. xi. 505 d; Plin. his life, we find him in Larissa in Thessaly,¹ where, after an extraordinarily long and hale old age,² he appears to have died. Among the treatises ascribed to him³ is one of a philosophic nature; two declamations which bear his name⁴ are probably spurious.⁵

Prodicus⁶ is mentioned⁷ among the disciples of

H. N. xxxiv. 4, 83, he himself erected, whereas according to Cic. De Orat. iii. 32, 129; Valer. Max. viii. 15, ext. 2, and apparently also Philostr. i. 9, 2, it was erected by the Greeks. Pliny and Valerius describe it as massive; Cicero, Philostratus and the so-called Dio Chrys. Or. 37, p. 115 R, as golden, Pausanias as gilded.

¹ Plato, Meno, at the beginning. Arist. Polit. iii. 2, 1275 b, 26; Paus. vi. 17, 495; Isocr. π . $d\nu\tau\iota\delta\delta\sigma$. 155.

² In regard to the length of his life, vide supra; in regard to his green and hale old age, and the temperate life of which it was the fruit, vide Quintil. xii. 11, 21; Cic. Cato, 5, 13 (repeatedly in Valer. viii. 13, ext. 2); Athen. xii. 548 d (Geel, p. 30, rightly conjectures $\gamma a \sigma \tau \epsilon \rho os$ for $\epsilon \tau \epsilon \rho o\nu$); Lucian, Macrob. c. 23; Stob. Floril. 101, 21; cf. Foss, 37 sq.; Mullach, Fr. Phil. ii. 144 sqq. According to Lucian, he starved himself to death. One of his last sayings is reported by Ælian, V. H. ii. 35.

³ Six discourses, probably also a system of Rhetoric, and the treatise π . $\phi \dot{\upsilon} \sigma \epsilon \omega s \ \ddot{\eta} \ \tau \sigma \ddot{\upsilon} \ \mu \dot{\eta} \ \ddot{\upsilon} \nu \tau \sigma s$. Vide the detailed enquiry of Spengel, $\Sigma \upsilon \nu \alpha \gamma$. T $\epsilon \chi \nu$. 81 sqq.; Foss, pp. 62–109. Foss and Schönborn (p. 8 of his dissertation quoted below) give the fragment of the discourse on the Fallen, which Planudes, in Hermog. Rhet. Gr. ed. Walz, v. 548, repeats from Dionysius of Halicarnassus.

⁴ The Defence of Palamedes and the Praise of Helen.

⁵ Opinions on this point are divided. Geel, 31 sq., 48 sqq., considers the *Palamedes* to be genuine and the Helen spurious. Schönborn, De authentia declamationum Gorg. (Bresl. 1826) defends both; Foss, 78 sqq., and Spengel, l. c. 71 sqq., reject both. Steinhart (Plato's Werke, ii. 509, 18) and Jahn, Palamedes (Hamb. 1836), agree with the last writers. To me the Palamedes appears, if only on account of its language, decidedly spurious, and the Helen very doubtful; but I cannot agree with Jahn's conjecture that these writings may have been composed by the later Gorgias, Cicero's contemporary. Spengel may more probably be right in assigning the Praise of Helen to the rhetorician Polycrates, a contemporary of Isocrates.

⁶ Welcker, Prodikos von Keos, Vorgänger des Sokrates. Klein. Schr. ii. 393–541, previously in Rhein. Mus. 1833.

⁷ Scholia ad Plat. Rep. x. 600 C (p. 421 Bekk.), of whom one calls him the pupil of Gorgias, another the pupil of Protagoras and Gorgias, and a contemporary of Democritus. Suid. $\Pi \rho \omega \tau \alpha \gamma$. and $\Pi \rho \delta \delta$. Vide, on the other hand, Frei, Quæst. Prot. 174. Protagoras and Gorgias; but this is doubtless only so far true that, judging from his age, he might have been so.¹ A citizen of Iulis,² a town in the little island of Ceos, renowned for the purity of the manners of its inhabitants; ³ a fellow-townsman of the poets Simonides and Bacchylides, he seems to have first come forward in his own country as an ethical teacher : whether it be true or not that he frequently journeyed, on public affairs,⁴ to Athens, under whose dominion Ceos stood,⁵ it was there only that he could find an important sphere of action. That he visited other cities is not altogether certain,⁶ but it is possible. Like all the Sophists, he required payment for his instructions;⁷ the esteem, in which he was held, is attested not only

¹ This may be deduced from Plato, for Prodicus already appears in the Protagoras (perhaps indeed rather too soon) as a Sophist of repute; and yet it is said, 317 C, that Protagoras might be his father; also in Apol. 19 E, he is brought forward among the still living and active Sophists; he can therefore neither be older, nor very much younger, than Socrates, and his birth may be approximately assigned to 460-465 B.C. This agrees in a general manner with what is said of him by Eupolis and Aristophanes, and in the Platonic Dialogues, and also with the statement that Isocrates was his pupil (vide Welcker, 397 sq.); although we cannot assert anything very definite on the strength of it. The description of his personality in the Protagoras, 315 C sq. would imply that the traits there mentioned, the careful attention to the invalid Sophist, and his deep voice, were

known to Plato from his own observation, and were fresh in the remembrance of his hearers.

² This is asserted by Suidas, and indirectly by Plato, *Prot.* 339 E, when he calls Simonides his fellow-citizen. Prodicus is always without exception called Keios or Kios (vide, concerning the orthography, Welcker, 393).

³ Cf. on this point the passages cited by Welcker, 441 sq. from Plato, *Prot.* 341 E; *Laws*, i. 638; A. Athen. xiii. 610; D. Plut. *Mul. Virt.* Kîaı, p. 249.

⁴ Plato, *Hipp. Maj.* 282 C; Philostr. V. Soph. i. 12.

⁵ Welcker, 394.

⁶ What Plato says, Apol. 19 E, does not appear decisive, and the accounts of Philostr. V. S. i. 12; *Proæm.* 5; Liban. Pro Socr. 328 Mor.; Lucian, Herod.c. 3, may easily be founded on mere conjecture.

⁷ Plato, Apol. 19 E; Hipp. Maj. 282 C; Xen. Symp. 1, 5, 4,

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by the assertions of the ancients,¹ but by the celebrated names that are found among his pupils and acquaintances.² Even Socrates is known to have made use

62; Diog. ix. 50; according to Plato, Crat. 384 B; Arist. Rhet. iii. 14, 1415 b, 15, his lecture on the right use of words cost fifty drachmas; another doubtless of a popular kind intended for a more general audience (like the lecture on Heracles perhaps), only a single drachma. The pseudo-Platonic Axiochus, p. 366 C, speaks of lectures at half-a-drachma, at two, and at four drachmas; but upon this we cannot depend.

¹ Plato, Apol. 19 E; Prot. 315 D, and particularly Rep. x. 600 C, where it is said of Prodicus and Protagoras that they could persuade their friends: ωs o $v \tau \epsilon$ olkíav ούτε πόλιν την αύτων διοικείν οιοί τ' έσονται έαν μή σφεις αυτων έπιστατήσωσι της παιδείας, και επί ταύτη τη σοφία ούτω σφόδρα φιλουνται, ώστε μόνον οὐκ ἐπὶ ταῖς κεφαλαῖς περιφέρουσιν αὐτοὺς οἱ ἑταῖροι. Also it appears from Aristophanes (cf. Welcker, p. 403 sq.) that Prodicus was respected at Athens, and even by this poet, the relentless foe of all other Sophists. Though he may have occasionally reckoned him (Tagenistæ, Fr. 6) among the ' chatterers;' yet in the Clouds, v. 360 sq., he praises his wisdom and prudence in contrast with Socrates, without irony: in the Tagenistæ (Fr. 6), he seems to have assigned him a worthy rôle, and in the Birds, v. 692, he introduces him at any rate as a well-known teacher of wisdom. The proverb (ap. Apostol. xiv. 76) Προδίκου σοφώτερος (not Προδίκου $\tau o \hat{v}$ Kíov, as Welcker supposes. 395) has doubtless nothing to do with the Sophist, but means 'wiser

than an arbitrator:' Apostol., who takes $\pi \rho \delta \delta \kappa \sigma s$ for a proper name, without thinking of the Cean, has, as Welcker observes, misunderstood the word. Welcker, p. 405, tries to show that this proverb occurs at the beginning of the thirteenth Socratic letter, where we certainly find "Προδίκω τῶ Κίω σοφώτερον," but the expression here does not sound like a proverb: it relates only to supposed utterances of Simon concerning the Heracles of Even the predicate Prodicus. σοφδs (Xen. Mem. ii. 1; Symp. 4, 62; Axioch. 366 C; Eryx. 397 D) proves nothing, for it is identical with 'Sophist' (Plato, Prot. 312 C, 337 C, et pass.), still less does Plato's ironical πάσσοφος και θείος. Prot. 315 E (cf. Euthyd. 271 C; Lys. 216 A).

² e.g., Damon the musician (Plato, Lach. 197 D), Theramenes, himself a Cean by birth (Athen. v. 220 b; Schol. on Aristoph. Clouds, 360; Suid. $\Theta\eta\rho\alpha\mu$.); Euripides (Gell. xv. 20, 4; Vita Eurip. ed. Elmsl. cf. Aristoph. Frogs, 1188); Isocrates (Dionys. Jud. Is. c. 1, p. 535; Plut. X. Orat. 4, 2, p. 836; repeated by Phot. Cod. 260, p. 486 b, 15, vide Welcker, 458 sqq.). That Critias also attended his instructions is in itself probable, but is not proved by Plato, Charm. 163 D; nor can it be established by Prot. 338 A, cf. Phædr. 267 B, that Hippias the Sophist was influenced by Prodicus; of Thucydides, it is merely said, by Marcellinus V. Thuc. p. viii. Dind. and the Scholion ap. Welcker 460 (Spengel, p. 53), that in his mode of expression, he

of,¹ and recommended, his instruction,² though neither Socrates nor Plato assumed an attitude towards him really different from that in which they stood to Protagoras and Gorgias.³ Beyond this we know nothing of

took for his model the accuracy of Prodicus; the truth of which observation Spengel, $\Sigma v v$. $T \in \chi v$. 53 sqq., proves by examples from Thucydides. According to Xenoph. Symp. 4, 62, cf. i. 5. Prodicus was introduced to Callias, in whose house we find him in the Protagoras, by Antisthenes, who was also one of his followers.

· ' Socrates often calls himself, in Plato, the pupil of Prodicus. Meno, 96 D: [κινδυνεύει] σέ τε Γοργίας οὐχ ἰκανῶς πεπαιδευκέναι καὶ ἐμὲ Πρόδικος. Prot. 341 A: you, Protagoras, do not seem to understand the distinctions of words: οὐχ ὥσπερ ἐγὼ ἔμπειρος διὰ τὸ μαθητὴς εἶναι Προδίκου τουτουῒ: Prodicus always corrects him, he says, when he applies a word Charm. 163 D : Пробікои wrongly. μυρία τινὰ ἀκήκοα περί ὀνομάτων On the other hand, διαιροῦντος. we read in Crat. 384 B, that he knows nothing about the correctness of names. as he has not heard the fifty-drachma course of Prodicus, but only the single drachma In Hipp. Maj. 282 C, course. Socrates calls Prodicus his éraîpos. Dialogues like those of Axiochus (366 C sqq.) and Eryxias (397 C sqq.) cannot be taken into consideration in regard to this question.

² In Xen. Mem. ii. 1, 21, he appropriates to himself the story of Heracles at the cross ways, which he repeats in all its details, from Prodicus; and in Plato, *Theæt.* 151 B, he says that those who are not in travail with any

³ All the remarks of the Platonic Socrates concerning the instruction which he received from Prodicus, even those in the Meno, have an unmistakeably ironical tone, and as to any historical content, nothing is to be derived from them, beyond the fact that Socrates was acquainted with Prodicus, and had heard lectures from him as from other Sophists. That he sent certain individuals of his acquaintance to him does not prove any special preference, for, according to the passage in the Theætetus, he sent others to other Sophists. We have no right to make of these others, one other, viz., Evenus, as Welcker does, p. 401. In Xen. Mem. iii. 1, Socrates even recommends the tactician Dionysodorus to a friend. He not only takes rebukes from Hippias in the Greater Hippias (301 C, 304 C), to which I cannot attach much weight, but from Polus, in the Gorgias, 461 C, without expressing himself in the ironical manner which he does (Prot. 341 A) to Prodicus. He describes Hippias likewise as a wise man (Prot. 337 C), and Protagoras (Prot. 338 C, 341 A), Gorgias and Polus (Gorg. 487 A); he calls the two last his the life of Prodicus.¹ His character is described, but only by later and untrustworthy testimonies,² as licentious and avaricious. Of his writings, tradition has only handed down imperfect accounts and some imitations.³

friends, and in the Theæt. 161 D, he expresses himself as grateful to Protagoras with the same graceful irony as elsewhere in speaking Although, therefore, of Prodicus. it may be true (Welcker, 407) that Plato never brings his Socrates into collision in argument with Prodicus, nor introduces any pupil of his who might bring discredit on his teacher, as Callicles or Gorgias, yet this proves little, for neither does he introduce any such pupils of Protagoras and Hippias; and Callicles himself is not specially quoted as a pupil of Gorgias. Whether the non-appearance of Prodicus in the arguments shows a high estimation of him or the reverse would be matter of enquiry. But if we recall the satirical manner in which Plato, Prot. 315 C, represents this Sophist as a suffering Tantalus; what insignificant and absurd parts he assigns him, *ibid.* 337 A sqq., 339 E sqq.; the fact that nothing special is recorded of him except his distinctions of words (vide inf.), which are treated with persistent irony; and a rhetorical rule of the simplest kind in *Phædr.* 267 B; and that he is always placed in the same category with Protagoras and other Sophists (Apol. 19 E; Rep. x. 600 C; Euthyd. 277 E, and throughout the *Protagoras*), we shall receive the impression that Plato regarded him indeed as one of the most harmless of the Sophists, but of far less importance than Protagoras and Gorgias; and that he recog-

nised no essential difference between his labours and theirs. Cf. also Hermann, *De Socr. Magistr.* 49 sqq.

¹ According to Suidas and the scholiast on Plato, *Rep.* x. 600 C, he was condemned at Athens as a corrupter of youth to drink hemlock. The falsity of this statement is undoubted, vide Welcker, 503 sq., 524. Nor is there any ground for the theory that he chose this death voluntarily for himself.

² The scholium on *Clouds*, v. 360, which perhaps is only repeated erroneously from v. 354, and Philostr. V. S. i. 12, where he is represented as employing people to act as recruiting officers for his instructions (perhaps merely on account of Xen. Symp. iv. 62). Vide, on this subject, Welcker, 513 sqq. On the other hand, Plato, *Prot.* 315 C, describes him, not merely as weak in health, but as effeminate.

³ Of his works there are known to us the discourse upon Heracles, or, as the proper title was, Dpai (Schol. on Clouds, 360; Suidas, Šραι $\Pi \rho \delta \delta$, the contents of which are given by Xen. Mem. ii. 1, 21 sqq. (other details in Welcker, 406 sqq.), and the lecture $\pi \epsilon \rho l$ dromátwr dobdτητοs (Plato, Euthyd. 277 E; Crat. 384 B, &c.; Welcker, 452), which, even judging from Plato's caricatures of it, must have been preserved after the death of the author. A statement in Themist. Or. xxx. 349 b, would seem to imply the existence of a panegyric on

Hippias of Elis¹ seems to have been almost of the same age as Prodicus.² After the manner of the Sophists, he also wandered through the Greek cities in order to gain by his orations and lectures fame and money; and he frequently came to Athens, where he likewise assembled round him a circle of admirers.³

Agriculture; the imitation in the pseudo-Platonic Axiochus, 366 B sqq. (Welcker, 497 sqq.), a discourse on the mitigation of the fear of death, and the story in the *Eryxias*, 397 C sqq., a discussion on the value and use of wealth.

¹ Mähly, *Hippias von Elis*, *Rhein. Mus. N. F.* xv. 514–535; xvi. 38–49.

² In this respect he is mentioned in the Protagoras in the same way as Prodicus (vide supra, 417, 1). So in the Hippias Maj. 282 E, he appears considerably younger than Protagoras, but still old enough to come into conflict with that Sophist. Xenophon, Mem. iv. 4, 5 sq., depicts him as an old acquaintance of Socrates, who, at the time of the dialogue, had revisited Athens after a long absence, and Plato's Apol. 19 E, presupposes that in 399 B.C. he was one of the foremost Sophists of the time. Against this concurrent testimony of Plato and Xenophon, the statement of the pseudo-Plutarch (V. X. Orat. iv. 16, 41) that Isocrates in his old age had married Plathane, the widow of the rhetorician Hippias (Suid. 'Apapeès, first says the Sophist), cannot justify us in supposing (Müller, Fr. Hist. ii. 59; Mähly, l. c. xv. 520) that Hippias was only a little older than Isocrates; we do not even know whether Hippias the Sophist is

intended, and not some other person of the same name; nor what relation the age of Plathane bore to that of her two husbands. If she was several decades younger than the first, but the same age or not much younger than the second, by whom she had no child, the birth of the Sophist (even if he was really her first husband) must be placed about 460 B.C. On the native city of Hippias all authorities are agreed. His supposed instructor Hegesidemus (Suid. ' $I\pi\pi$.) is wholly unknown, and perhaps is only mentioned through an error. Geel concludes from Athen. xi. 506 sq. that Hippias was a pupilof Lamprus the musician and of the orator Antiphon; but there is not the smallest foundation for the story.

³ What tradition has told us on the subject is this: Hippias, like other Sophists, offered his instruction in different places for remuneration (Plat. Apol. 19 E and other passages); in the Greater Hippias, 282 D sq., he boasts of having made more money than any other two Sophists together. The same dialogue, l. c. and 281 A, names Sicily, but especially Sparta, as the scene of his activity; whereas, on account of the numerous political embassies to which he was attached, he came less frequently to Athens; on the other hand, Xen. Mem. iv. 4, 5, Preeminent for his vanity, even among the Sophists,¹ he aspired above all things to the reputation of universal knowledge, constantly bringing out of the treasury of his manifold wisdom, according to the taste of his hearers, something new for their instruction and amusement.² The same superficial manysidedness

remarks only in a single passage, that after long absence he came to Athens and there met Socrates. The Lesser Hippias, 363 C, asserts that he usually at the Olympic games delivered lectures in the temple precincts, and answered any questions that were put to him. Both dialogues (286 B, 363 A) mention epideictic speeches in (These statements are Athens. repeated by Philostr. V. Soph. i. 11.) Lastly, in the Protagoras, 315 B, 317 D, we see Hippias with other Sophists in the house of Callias (with whom he is also represented as connected in Xenoph. Symp. 4, 62), where, surrounded by his followers, he gave information to all questioners concerning natural science and astronomy, and afterwards took part in the proceedings by delivering a short discourse. We cannot, however, deduce with certainty from these statements anything more than is given in the text, since the representation in the Greater Hippias is rendered suspicious by the doubtful authenticity of that dialogue (vide Zeitschr. f. Alterthumsw. 1851, 256 sqq.), and even the details of the other dialogues are scarcely free from satirical exaggeration; while Philostratus is unmistakeably employing, not independent and historical sources, but merely these Platonic dialogues. Tertullian's assertion, Apologet. 46,

that Hippias was killed in a treasonable undertaking. deserves no more credence than the other iniquities which Tertullian ascribes to many of the ancient philosophers. 1 e.g. in the matter of the

purple robe which Ælian, V. H. xii. 32, ascribes to him.

² In the Greater Hippias, 285 B sqq., Socrates, in ironical admiration of his learning, names, as subjects of his knowledge, astronomy, geometry, arithmetic, the science of letters, syllables, rhythms, and harmonies; he himself adds to these the history of the heroes and founders of cities, and of archæology in general, boasting at the same time of his extraordinary memory. The Lesser Hippias, in the introduction, mentions a lecture on Homer, and, at p. 368 B sqq., makes the Sophist boast, notmerely of many and multifarious lectures in prose, but also of epics, tragedies, and dithyrambs, of his knowledge of rhythms and harmonies, and of the δρθότηs γραμ- $\mu \dot{\alpha} \tau \omega \nu$, of his art of memory, and of every possible technical art and skill, e.q, the fabrication of clothes. and These shoes, ornaments. statements are subsequently repeated by Philostratus l. c.; by Cic. De Orat. iii. 32, 127; Apul. Floril. No. 32; partially also by Themist. Or. xxix. 345 C sqq., and on them is founded the treatise of pseudo-Lucian, $I\pi\pi$ ías \hbar $\beta a\lambda a v \in low$, was no doubt characteristic also of his literary activity.¹

Of other celebrated Sophists who are known to us, it remains to mention Thrasymachus,² of Chalcedon,³ a

which, however (c. 3, sub init.), itself claims to be a production of the time of Hippias. Meantime it is a question how much fact underlies this story; for if, on the one side, it is impossible to calculate to what point the vanity of a Hippias might be carried; or the other side it is very likely, and the language in which it is clothed favours the supposition, that in Plato's account, a boastful style of expression, not so altogether childish, or, generally speaking, the self-complacent encyclopædic knowledge of the Sophists, may have been parodied in an exaggerated manner. More reliance, in any case, is to be placed on the statement of the Protagoras, 315 B (vide previous note), 318 E, that Hippias instructed his pupils in the arts ($\tau \epsilon \chi \nu \alpha \iota$), under which may have been included, besides the arts named (arithmetic, astronomy, geometry, and music), encyclopædic lectures on mechanical and plastic art; and on the testimony of the Memorabilia, iv. 4, 6, that because of his universal knowledge he aimed at saying always something new. Xen. Symp. 4, 62.

¹ The little that we know of his writings, or that has been preserved from them, is to be found in Geel, 190 sq.; Osann. Der Sophist Hipp. als Archæolog, Rhein. Mus. ii. (1843) 495 sq.; Müller, Fragm. Hist. Gr. ii. 59 sq.; Mähly, l. c. xv. 529 sq., xvi. 42 sq. Through these works we learn something about the archæological treatise

referred to in the Greater Hippias. Hippias himself says in a Fragment ap. Clem. Strom. ii. 624 A. that he hopes in this treatise to compose a work collected from earlier poets and prose-writers, Hellenes and barbarians, and agreeable by reason of its novelty and variety. The statement ap. Athen. xiii. 609 a, is taken from another treatise. the title of which, $\sigma \nu \nu \alpha \gamma \omega \gamma \eta$ perhaps, had some more definite addition. In the Greater Hippias, 286 A, there is an allusion, doubtless founded on fact, to a discourse containing counsels of practical wisdom for a young man. The lecture on Homer seems to have been distinct from this (Hipp. Min. cf. Osann, 509). According to Plutarch, Numa. c. 1, end, Hippias made the first catalogue of the victors at Olympus, and we have no reason to doubt this statement. as Osann does. From a treatise of Hippias, of which no exact title is given, a notice is quoted, ap. Prokl. in Eucl. 19 (65 Fr.), concerning the Mathematician Ameristus, the brother of Stesichorus. Pausan. v. 25, 1, refers to an elegy composedby him. What is said by Philostr. V. S. i. 11, of his style is perhaps only an abstract from Plato.

² Geel 201 sq.; C. F. Hermann, De Trasymacho Chalcedonio. Ind. Lect., Götting. 1848-49; Spengel, $T \in \chi \nu$. $\Sigma \nu \nu$. 93 sq., where the various statements as to the writings of Thrasymachus are also to be found.

³ The Chalcedonian is his constant appellation, but he seems to younger contemporary of Socrates,¹ who occupies no inconsiderable position as a teacher of rhetoric,² but in other respects is unfavourably portrayed by Plato,³ on account of his boastfulness, his avarice, and the undisguised selfishness of his principles; Euthydemus and Dionysodorus, the two eristic pugilists, described by Plato with exuberant humour, who late in life came forward as professors of disputation, and at the same time as ethical teachers, whereas they had previously only given lectures on the arts of war and forensic oratory;⁴ Polus of Agrigentum, a pupil of Gor-

have spent a considerable portion of his life in Athens. From the epitaph in Athen. x. 454 sq., it is probable that he died in his native city.

This is to be conjectured from the relation of the two men in Plato's Republic, but on the other hand it seems probable from Theophrast. ap. Dionys. De vi dic. Demosth. c. 3, p. 953; Cic. Orat. 12, 3 sq., that he considerably preceded Isocrates, who was born in Ol. 86, 1 (435 B.C.), and was older than Lysias (Dionys. Jud. de Lys. c. 6, p. 464, in opposition to Theophrastus, regards him as younger; but the contrary results from the Platonic representation). As the date of the dialogue in the *Republic* is supposed to be about 408 B.C. (cf. p. 86 sqq. of my treatise, mentioned p. 410, 4), Thrasymachus must have at that time arrived to manhood.

² Vide infra.

³ Rep. i. cf. especially 336 B, 338 C, 341 C, 343 A sqq., 344 D, 350 C sqq. That this description is not imaginary, we should naturally presuppose, and the opinion is confirmed by Arist. *Rhet.* ii. 23, 1400 b, 19; and in a lesser degree by the $\theta \rho a \sigma \upsilon \mu a \chi \epsilon \iota o \lambda \eta \psi \iota \kappa \epsilon \rho \mu a \tau o s$ of Ephippus, ap. Athen. xi. 509 c. Thrasymachus, however, in the course of the *Republic* becomes more amenable; cf. i. 354 A; ii. 358 B; v. 450 A.

⁴ Éuthyd. 271 C sqq., 273 C sq. where we are further told that these two Sophists were brothers (this we have no reason to think an invention), that they had emigrated from their home in Chios to Thurii (where they may have formed a connection with Protagoras), that they left the city as fugitives or exiles, and travelled about, remaining mostly in Athens, and that they were about as old, perhaps rather older, than Socrates. Dionysodorus also appears ap. Xen. Mem. iii. 1, as a teacher of strategy. The statements of Plato and others concerning both the brothers are collected by Winckelmann in his edition of Euthydemus, p. xxiv. sqq. Grote doubts (*Plato*, i. 536, 541) whether there were two Sophists in Athens corresponding to Plato's description in the

gias,¹ who, like his master in his later years,² confined his instructions to rhetoric; the orators Lycophron,³ Protarchus,⁴ and Alcidamas,⁵ also belonging to the school

Theætetus; and this is so far true that this description is (as it never attempts to conceal) a satirical In its main features, parody. however, it is confirmed by Aristotle and others, cf. p. 456; 467, 2). Grote further believes (*ibid.* 559) that in the epilogue of the Euthydemus (304 C sqq.), the Sophist of that name is treated as the representative of true dialectic and philosophy; but he has entirely misunderstood the design of this portion of the dialogue. Cf. Part II. a, 416, 3. Even Euthydemus 305 A D, proves nothing.

He is described as an inhabitant of Agrigentum by the pseudo-Plato, Theag. 128 A; Philostr. V. Soph. i. 13, and Suidas, sub voce; that he was considerably younger than Socrates is plain from Plato, Gorgias, 463 E. Philostratus calls him moderately wealthy, a Scho liast on Arist. Rhet. ii. 23 (in Geel, 173) $\pi a \hat{i} \hat{s} \tau o \hat{v}$ $\Gamma o \rho \gamma i o v$, but the former is no doubt inferred from the high price of Gorgias' instructions, and the latter (according to Geel's just observation) from a misunderstanding of Gorg. 461 C. There is reference to a historical treatise of Polus in Plato, Phædr. 267 C; Gorg. 448 C, 462 B sq.; Arist. Metaph. i. 1, 981 a, 3 (where, however, we must not, with Geel, 167, consider what follows as an extract from Polus); cf. Spengel, *l. c.* p. 87; Schanz, *l. c.* p. 134 sq.

² Plato, Meno, 95 C.

³ Lycophron is called a Sophist by Arist. *Polit.* iii. 9, 1280 b, 10, Alexander, *in Soph. el. Schol.* 310 a, 12; *in Metaph.* p. 533, 18; Bon. and Ps. Plut. De Nobilit. 18, 3. What Arist. Rhet. iii. 3; Alex. Tap. 209, 222, relate of his mode of expression, stamps him as a pupil of Gorgias. Also the statements to be discussed, infra, pp. 455, 456, 477; 487, 1, coincide with this. A few unimportant sayings are also to be found ap. Arist. Polit. l. c. Metaph. viii. 6, 1045 b, 9; cf. Alex. ad h. l. Concerning the man himself, vide Vahlen, Rhein. Mus. xvi. 143 sqq.

de-⁴ Plato unmistakeably scribes Protarchus (to whom in the *Philebus* the principal part after Socrates is assigned), Phileb. 58 A, as a pupil of Gorgias, and chiefly indeed in rhetoric, for his recommendation of oratory is here quoted as something which Protagoras had often heard from him. As Plato elsewhere never introduces imaginary persons with names, we must suppose that Gorgias really had a pupil of this name; and in that case, the conjecture (vide Hirzel, Hermes, x. 254 sq.) has everything in its favour, that this Protarchus is the same from whom Aristotle, Phys. ii. 6, 197 b, 10, quotes a text probably taken from a public oration.

⁵ Alcidamas of Elæa in Æolia was the pupil of Gorgias, who after his death undertook the leadership of his rhetorical school (Suid. $\Gamma op \gamma i \alpha s$, 'A $\lambda \kappa i \delta$. Tzetz. Chil. xi. 746; Athen. xiii. 592 c). He was a rival of Isocrates, and bitterly opposed him not only (as Vahlen shows: D. Rhetor Alkid. Sitzungsberichte der Wiener Akad. Hist.-Phil. Kl. 1863, p. 491 sqq., cf. of Gorgias; Xeniades, of Corinth, whose sayings remind us most of Protagoras;¹ Antimœrus, the scholar of Protagoras;² Evenus of Paros,³ the rhetorician and teacher of virtue, and Antiphon, a Sophist of the time of Socrates,⁴ not to be confounded with the famous

especially p. 504 sqq.) in his $M\epsilon\sigma$ - $\sigma\eta\nu\iota\alpha\kappa\delta s$, but also in the discourses of his that have been preserved, and are probably genuine, against the writers of speeches or Sophists. A second declamation bearing his name, the denunciation of Palamedes by Ulysses, is spurious. All the particulars known of his writings are given by Vahlen; the fragments of them are to be found in Orat. Attici, ii. 154 sqq. That he survived the battle of Mantinea (362 B.C.) is proved by his Messenian oration composed subsequently to that battle (Vahlen, 505 sq.).

¹ The only author who mentions him is Sextus, Math. vii. 48, 53, 383, 399, viii. 5; Pyrrh. ii. 18; according to Math. vii. 53, Democritus had already spoken of him, no doubt in the same connection in which he had opposed Protagoras (vide supra, 275, 2). As to his sceptical propositions, we shall have to speak further on (956). Grote, Plato, iii. 509, refers the statements of Sextus to the wellknown Corinthian Xeniades, the master of the Cynic Diogenes; and Rose, Arist. Libr. Ord. 79, to a treatise which must have been forged with his name; but the fact of his having been already mentioned by Democritus is here overlooked.

² Of this man we know nothing further than what is said in *Prot*. 315 A, that he came from Mende in Macedonia, was regarded as

the most distinguished scholar of Protagoras, and intended to make himself a professional Sophist. From the last remark we may infer that he really appeared subsequently as a teacher. The same may perhaps hold good of Archagoras (Diog. ix. 54). Concerning Euathlus, vide p. 409, 2.

³ Plato, Apol. 20 Å; Phædo, 60 D; Phædr. 267 Å (cf. Spengel, $\Sigma v \nu \alpha \gamma$. T. 92 sq.; Schanz, 138). According to these passages, he must have been younger than Socrates, was at once poet, rhetorician, and teacher of $\dot{\alpha}\rho\epsilon\tau\dot{\eta}$ $\dot{\alpha}\nu\theta\rho\omega\pi i\nu\eta$ $\tau\epsilon$ $\kappa\alpha\lambda$ $\pi o\lambda \iota\tau\iota\kappa\dot{\eta}$, and demanded a fee of five minæ. Further particulars concerning him in Bergk, Lyrici Gr. 476, and the writers there quoted. Ibid. 474 sq., for the fragments of his poems.

⁴ On the personality of this man (concerning whom, according to Athen. xv. 673 e, Adrantus and Hephæstio wrote), cf. Sauppe. Orat. Att. ii. 145 sqq.; Spengel, Zuvay. $T \epsilon \chi \nu \hat{\omega} \nu$, 114 sq.; Welcker, Kl. Schr. ii. 422; Wolff, Porphyr. De Philos. ex orac. haur. Rel. 59 sq. He is described as $\sigma \circ \phi \circ \sigma \tau \eta s$ in Xen. Memor. i. 6, and is there represented as seeking to allure to himself the pupils of Socrates, and consequently disputing with him on three occasions; this passage is referred to not only in Ps. Plut. V. Dec. Orat. i. 2, p. 832 (where the Sophist of Rhamnus is expressly said to be meant), but

orator. Critias, also, the celebrated leader of the Athenian oligarchs, and Callicles,¹ must be counted among the representatives of the Sophistic culture, although they were far from being Sophists in the narrower sense, *i.e.*, paid and professional teachers,² and the Platonic Callicles, from the standpoint of the practical politician,

probably also in Aristotle's statement about Antiphon's jealousy of Socrates (ap. Diog. ii. 46). Aristotle calls him 'Αντ. ότερατοσκόπος, and this agrees with Hermog. De 1d. ii. 7 (Rhet. Gr. iii. 385 W, ii. 414 Sp.), who, quoting Didymus the grammarian, distinguishes him by the appellation δ kal $\tau \epsilon \rho a \tau o$ σκόπος και δνειροκρίτης λεγόμενος from Antiphon the rhetorician of Rhamnus. When Suidas mentions one Antiphon as τερατοσκόποs καl as dreipokpírns, he has no doubt erroneously referred to different persons two statements derived from separate sources, but relating to the same person. Tzetzes (in a scholium quoted by Wolff, l. c, from Ruhnken) represents Antiphon ό τερατοσκόποs as a contemporary of Alexander; but this cannot weigh against the above more authentic and unanimous testimonies, and does not justify us in distinguishing, as Wolff does, ό τερατοσκόποs from the Sophist of the Memorabilia. His $\lambda \delta \gamma o_{i} \pi \epsilon \rho \lambda$ $au\eta s$ $d\lambda\eta\theta\epsilon ias$ are discussed in Hermog. l. c. p. 386, 387 W; a small fragment of the α' 'A $\lambda\eta\theta\epsilon$ ias is given by Suidas, adéntos; some other writings, which are ascribed to him in the traditional text of Hermogenes, belong to Antiphon of Rhamnus, as is clear from the subsequent context in Hermogenes, and also from Philostr. V. Soph. i.

15; and are only attributed to him through the carelessness of the transcriber, cf. Spengel, T. ≥. 115. In the treatise π . τ . $d\lambda\eta\theta\epsilon$ ias he no doubt brought forward the mathematical and physical theories to be mentioned later on; no fragments of any system of physics of his (as Wolff supposes) have been handed down to us. The interpretations of dreams, mentioned by Cicero, Divin. i. 20, 39, ii. 70, 144; Seneca, Controv. 9, p. 148 Bip.; Artemidor. Oneirocrit. ii. 14, p. 109, Herch., seem to have been taken from a separate book.

¹ The principal interlocutor in the third part of the Gorgias, from 481 B onwards, of whom we know so little that his very existence has been doubted. In favour of it, however, we have Plato's usual style, as seen in other instances, and the definite statement, 487 C, which seems to be quite of an individual character, whether it be historical or not. Cf. concerning Gorgias, Steinhart, *Pl. Werke*, ii. 352 sq.

² Some writers would therefore distinguish Critias the Sophist from the statesman of that name (Alex. ap. Philop. *De An.* C, 8; Simpl. *De An.* 8 a). Vide, on the other hand. Spengel, *l. c.* 120 sq.⁻ Dionys. *Jud. de Thuc.* c. 51, and Phrynichus ap. Phot. *Cod.* 158, p. 101 b, reckon Critias among the model writers of the Attic style. speaks contemptuously of the uselessness ¹ of the theo-On the other hand, in the political rules² of the rists. famous Milesian architect, Hippodamus,³ the peculiarity of the Sophistic view of law and of the state is not discernible, although the multifarious literary activity of the man⁴ is suggestive of the character of the Sophists.⁵ The communistic theory of Phaleas the Chalcedonian⁶ may perhaps with more probability be brought into connection with the Sophistic doctrine; it is at any rate quite in the spirit of Sophistic innovation, and may easily be deduced from the proposition that existing rights are contrary to nature; but we know too little about him, to be able to determine his personal relation to the Sophists. In regard to Diagoras, it has already been shown⁷ that we have no right to assume his atheism to have been based on his philosophy; and

¹ Gorg. 484 C sqq., 487 C; cf. 515 Å and 519 C, where Callicles, as politician, is clearly distinguished from Callicles as Sophist.

² Arist. Polit. ii. 8.

³ Concerning the date and personal circumstances of this man, who is mentioned by Arist. l. c. and Polit. vii. 11, 1330 b, 21, as the first person who attempted to lay out cities artistically, Hermann, De Hippodamo Milesio (Marb. 1841), comes to the following conclusions: he may have been twenty-five years old in Ol. 82 or 83, when he made the plan for the Piræus, that he planned the city of Thurii in Ol. 84; and in Ol. 93, 1, when he built Rhodus, was considerably past sixty. Whether Hippodamus, the so-called Pythagorean, of whose treatises, π . $\pi o \lambda_i \tau \epsilon i \alpha s$ and π . $\epsilon v \delta \alpha_i$ -

 $\mu ovias$, some fragments are given by Stobæus, *Floril.* 43, 92-94, 98, 71-103, 26, is the same person (as Hermann believes, p. 33 sqq.), and whether Hippodamus the Sophist really had any connection with the Pythagoreans (*ibid.* 42 sq.), cannot be ascertained.

⁴ Arist. Polit. ii. 8: γενόμενος καὶ περὶ τὸν ἄλλον βίον περιττότερος διὰ φιλοτιμίαν...λόγιος δὲ καὶ περὶ τὴν ὅλην φύσιν (in physics, cf. Metaph. i. 6, 987 b, 1) εἶναι βουλόμενος, πρῶτος τῶν μὴ πολιτευομένων ἐνεχείρησέ τι περὶ πολιτείας εἰπεῖν τῆς ἀρίστης.

⁵ Among whom Hermann, p. 18 sqq., includes him.

⁶ Arist. *Polit.* ii. 7, where he is mentioned as the first who demanded an equality of goods.

⁷ Vide p. 320, 2.

the same holds good of the rhetoricians contemporary with the Sophists, so far as their art is not connected with the Sophistic doctrine by any definite theory of ethics or cognition.

From the beginning of the fourth century, the importance of the Sophists grows less and less, though their name is still in use for teachers of eloquence, and generally for all those who imparted scientific instruction for payment. Plato in his earlier dialogues is constantly at war with the Sophists; in the later, they are only mentioned when occasion specially calls for it.¹ Aristotle alludes to certain Sophistic propositions in the same way that he speaks of the theories of the physicists, as something belonging to the past; that which he treats as permanent is the Eristic disputation which was indeed first introduced by the Sophists, but was not confined to them. We hear of no noteworthy representatives of Sophistic opinion after the time of Polus and Thrasymachus.

3. The Teaching of the Sophists considered in its General Character.

PLATO himself complains that it is difficult rightly to define the nature of the Sophist.² This difficulty lies for us chiefly in the fact that the teaching of the Sophists does not consist in fixed theorems equally acknowledged by all its adherents, but in a scientific mode of thought

the Republic, where the connection with fundamental ethical enquiries causes the polemic against

¹ e.q. in the introduction to sophistic doctrines to be resumed. ² Soph. 218 C, sq., 226 A, 231 B, 236 C, sq.

and procedure which, in spite of the unmistakeable family likeness between its different branches, is compatible with a multiplicity of starting-points and results. Contemporaries designate by the name of Sophist, generally speaking, a wise man;¹ but more particularly, one who makes wisdom his calling and profession² —who, not satisfied with informal and unmethodical influence on fellow-citizens and acquaintances, regards the instruction of others as his profession, and in his wanderings from city to city offers it for payment, to everyone desirous of culture.³ As to its extent, this

¹ Plato, Prot. 312 C: τί ήγεῖ είναι τον σοφιστήν; Έγω μέν, ή δ' δς, ὥσπερ τούνομα λέγει, τοῦτον εἶναι τόν των σοφών ἐπιστήμονα, where the validity of the evidence as to the use of language is not affected by the derivation of the last syllables from $\epsilon \pi i \sigma \tau \eta \mu \omega \nu$, in the manner of Platonic etymologies. Diog. i. 12: of $\delta \epsilon$ σοφοί και σοφισταί έκαλοῦντο. In this sense Herodotus, i. 29, iv. 95, calls Solon and Pythagoras, and in ii. 49 the founders of the cult of Dionysus, Sophists. The name is also applied by Cratinus, ap. Diog. i. 12, to Homer and Hesiod, by Sophocles in the fragment ap. Schol. Pind. Isthm. v. 36, &c. (Wagner, Frag. Gr. Fragm. i. 499, No. 992) to a citharist; by Eupolis (ac-cording to the Schol. Ven. Zu. Il. O, 410; Eustath. in h. l. p. 1023, 13) to a rhapsodist; according to Hesych. $\sigma o \phi \iota \sigma \tau$., the designation was in use for all musical artists. Androtion ap. Aristid. Quatuorv. T. ii. 407 Dind., Aristarchus ap. Plut. Frat. Am. i. p. 478 and Isokr. π . $a\nu\tau\iota\delta\delta\sigma$. 235 apply it to the seven sages; the first of these

authors applies it to Socrates also (while on the other hand Æschin. Adv. Tim. § 173 describes Socrates as a Sophist in the later sense); Diog. Apoll. ap. Simpl. Phys. 32 b; Xenoph. Mem. i. 1, 11; Ps.-Hippokr. π . $\dot{\alpha}\rho\chi$. $i\alpha\tau\rho$. c. 20; Isokr. l. c. 268, apply it to the ancient physicists; Æschines the Socratic and Diodorus to Anaxagoras (vide supra, p. 325); Plato, Meno, 85 B, to the teachers of mathematics; conversely, the Sophists are called $\sigma o \phi o \lambda$, vide supra 418, 3, end; 419, 4; cf. Plato, Apoll. 20 D. The explanation of the word as 'teachers of wisdom' is disputed by Hermann, Plat. Phil. i. 308 sq., as it appears to me, rightly; while Steinhart, Plat. Leben, 288, 92, defends it.

² Plato, Prot. 315 A (which explains 312 B): $\epsilon \pi i \tau \epsilon \chi \nu \eta \mu \alpha \nu \theta \alpha \nu \epsilon i$, is $\sigma o \phi_i \sigma \tau \eta s \epsilon \sigma \delta \mu \epsilon \nu o s$; 316 D: $\epsilon \gamma \omega \delta \epsilon \tau \eta \nu \sigma o \phi_i \sigma \tau i \kappa \eta \nu \tau \epsilon \chi \nu \eta \nu \phi \eta \mu i$ $\mu \epsilon \nu \epsilon i \nu \alpha i \pi \alpha \lambda \alpha i \alpha \nu$, etc. Epitaph on Thrasymachus in Athen. x. 454 sq. $\eta \delta \epsilon \tau \epsilon \chi \nu \eta$ [sc. $\alpha v \tau \delta v \sigma \delta \eta$.

³ Xenoph. Mem. i. 6, 13: καl την σοφίαν ώσαύτως τους μέν ἀργυρίου τῷ βουλομένω πωλοῦντας σοφι-

instruction might embrace everything included by the Greeks in the comprehensive idea of wisdom,¹ and its task might therefore be variously apprehended: while some Sophists, like Protagoras and Prodicus, Euthydemus and Evenus, boasted of imparting to their pupils intellectual and moral culture, civil and domestic virtue,² Gorgias laughs at such a promise, and confines his instructions to rhetoric;³ while Hippias prides himself on his proficiency in arts of all kinds, on his archæological and physical knowledge,⁴ Protagoras, as teacher of politics, feels himself far above this learning of the study.⁵ Yet even in the art of politics many different branches were included; for example, the brothers Euthydemus

στὰς ἀποκαλοῦσιν ὅστις δὲ ὃν ἂν γνῷ εὐφυᾶ ὄντα διδάσκων ὅ τι ἂν ἔχῃ άγαθον φίλον ποιειται, τουτον νομίζομεν α τῷ καλῷ κἀγαθῷ πολίτῃ προσήκει ταῦτα ποιεῖν; cf. p. 409, 2; 417, 7; Protagoras ap. Plato, Prot. 316 C: ξένον γαρ άνδρα καί ίόντα eis πόλεις μεγάλας και έν ταύταις πείθοντα τῶν νέων τοὺς βελτίστους, απολείποντας τας των άλλων συνουσίας . . . έαυτῷ συνεῖναι ώς βελτίους έσομένους δια την έαυτοῦ συνουσίαν, etc. (cf. 318 A); Apol. 19 Ε: παιδεύειν ανθρώπους ώσπερ Γυργίας, etc. τούτων γὰρ ἕκαστος . . ίων εις εκάστην των πόλεων τούς νέους, οίς έξεστι των έαυτῶν πολιτῶν προῖκα ξυνεῖναι ῷ ἂν βούλωνται, τούτους πείθουσι τας ἐκείνων ξυνουσίας ἀπολιπόντας σφίσι ξυνειναι χρήματα διδόντας και χάριν προσειδέναι. Similarly Meno, 91 B.

¹ Arist. Eth. N. vi. 7.

² Inf. note 5; sup. 408, 2; 424, 4; 426, 3. I do not think that the words of Prodicus, ap. Plat. Euthyd. 305 C (oùs $\epsilon\phi\eta$ Πρόδ.

μεθόρια φιλοσόφου τε άνδρός και πο- λ ιτικοῦ), are intended to describe the position ascribed to himself by that Sophist.

³ Plato, Meno, 95 C; cf. Phileb. 58 A. Polus, Lycophron, Thrasymachus, etc., p. 423 sqq.

⁴ Supra, p. 422, 2. ⁵ In Prot. 318 D, the Sophist says that it shall not be with his scholars as with those of other Sophists (Hippias), who tas téxvas αὐτοὺς πεφευγότας ἄκοντας πάλιν αὖ άγοντες έμβάλλουσιν είς τέχνας, λογισμούς τε και ἀστρονομίαν και γεωμετρίαν και μουσικήν διδάσκοντες: by him they shall only be taught what suits their purpose: $\tau \delta \delta \epsilon$ μάθημά έστιν εύβουλία περί τε των οἰκείων, ὅπως ἂν ἄριστα τὴν αὐτοῦ οικίαν διοικοί, και περι των της πόλεως, όπως τὰ της πόλεως δυνατώτατος αν είη και πράττειν και $\lambda \not\in \gamma \in \mathcal{V}$, in a word, therefore, the πολιτική τέχνη, the introduction to civic virtue.

and Dionysodorus combined with ethics, lectures on strategy and military tactics,¹ and even Protagoras² is said to have entered into details of wrestling and other arts, applying them in such a manner as to contradict professional men. When therefore Isocrates, in his speech against the Sophists, includes under that name the Eristic teachers of ethics and the teachers of eloquence, while an opponent³ applies it to Isocrates himself, on account of his studied and written speeches, this is entirely consonant with the language of the time. Every paid teacher of the arts included under higher culture is called a Sophist. The name relates primarily to the object and external conditions of instruction. In itself it implies no judgment concerning the worth or scientific character of this instruction; it rather admits the possibility that the Sophistic teacher may impart genuine science and morality as well as the reverse. Plato and Aristotle were the first to restrict the idea of the Sophistic doctrine within narrower limits in discriminating it as dialectic Eristic from rhetoric, and as a false appearance of knowledge, arising out of a perversion of the moral sense, from philosophy. The Sophist, according to Plato, is a hunter who, giving himself out as a teacher of virtue, seeks to catch rich young men. He is a merchant, a host, a pedlar, who

² Plato, Soph. 232 D; Diog. ix. 53; cf. Frei, 191. According to Diogenes, Protagoras wrote a treatise, $\pi \epsilon \rho \lambda \pi \delta \lambda \eta s$; Frei conjectures that this may be a portion of a more comprehensive work on the arts; but perhaps some later writer may have composed a separate treatise out of the discussions mentioned by Plato, and these discussions may have been really in the Eristic disputations or the contradictions.

³ Alcidamas, vide p. 425, 5.

¹ P. 424, 4.

traffics in art, a tradesman who makes money by disputation: 1 a person who may no doubt be mistaken for a philosopher, but to whom it would be doing too much honour to ascribe the higher vocation of purifying men by means of the elenchic art, and of freeing them from conceit.² The Sophistic teaching is an art of decepit consists in this-that men without real knowledge of the good and right, and conscious of such a deficiency, can give themselves the appearance of that knowledge, and in conversation with others can involve them in contradictions.³ It is therefore no art at all, but a flattering shadow of an art-a caricature of the true art of politics, which is related to it only as the art of dress is to gymnastic, and is distinguished from false rhetoric only as the setting up of principles is distinguished from the application of them.⁴ Similarly, Aristotle describes the Sophistic doctrine as a science confined to the unessential; as appearance-knowledge,⁵ or, more exactly, as the art of gaining money by mere appearance-knowledge.⁶ These descriptions are evi-

¹ Soph. 221 C, 226 A; cf. Rep. vi. 493 A: ἕκαστος τῶν μισθαρνούντων ἰδιωτῶν, οῦς δη οῦτοι σοφιστὰς καλοῦσι, etc.

² Soph. 226 B-231 C.

³ Ibid. 232 A-236 E, 264 C sqq.; cf. Meno, 96 A.

⁴ Gorg. 463 A-465 C; Rep. l. c.; cf. Part II. a, 509 sq., 3rd ed. ⁵ Metaph. vi. 2, 1026 b, 14; xi.

3, 8, p. 1061 b, 7; 1064 b, 26.
6 Metaph. iv. 2, 1004 b, 17;
Soph. El. c. 1, 165 a, 21: ἔστι γὰρ
ή σοφιστική φαινομένη σοφία οὖσα
δ' οὒ, καὶ ὁ σοφιστής χρηματιστής
ἀπὸ φαινομένης σοφίας ἀλλ' οὐκ

οὕσης. Ibid. c. 11, 171 b, 27; cf. 33, 183 b, 36: οί περὶ τοὺς ἐριστικοὺς λόγους μισθαρνοῦντες. Still stronger language is used by the pseudo-Xenophon, De Venat. c. 13: οἱ σοφισταὶ δ' ἐπὶ τῷ ἐξαπατậν λέγουσι καὶ γράφουσιν ἐπὶ τῷ ἑαυτῶν κέρδει, καὶ οὐδένα οὐδὲν ὡφελοῦσιν· οὐδὲ γὰρ σοφὸς αὐτῶν ἐγένετο οὐδεἰς οὐδ' ἔστιν . . οἱ μὲν γὰρ σοφισταὶ πλουσίους καὶ νέους θηρῶνται, οἱ δὲ φιλόσοφοι πᾶσι κοινοὶ καὶ φίλοι· τύχας (happy circumstances) δὲ ἀνδρῶν οὕτε τιμῶσιν οὕτε ἀτιμαζουσι.

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dently in part too narrow, in part too broad, to afford us trustworthy information concerning the peculiar character of the phenomenon we are considering-too narrow, because from the outset the idea of the wrong and untrue is included as an essential characteristic in the conception of the Sophistic doctrine; too broad, because they do not represent that doctrine in its definite historical aspect, as it actually appeared at a certain period, but as a universal category. This is the case, in a still higher degree, with the language of the more ancient accounts. The conception of a public instruction in wisdom tells us nothing as to the content and spirit of this instruction, and whether it was imparted for payment or not, is in itself quite unimportant. If. however, we consider the circumstances under which the Sophists made their appearance, and the earlier customs and culture of their nation, these traits will serve in some degree to explain their peculiar character and significance.

The previous method of education and instruction among the Greeks provided indeed distinct teachers for particular arts and accomplishments, such as writing, arithmetic, music, gymnastic, but left everyone to receive his general training and education simply through intercourse with his family and acquaintance. It sometimes happened, no doubt, that individual youths allied themselves with some man of special reputation, in order to be introduced by him to public affairs;¹ or

¹ Thus Plutarch in his life of Themistocles represents that statesman, in the beginning of his public career, as seeking intercourse with Mnesiphilus, who, as Plutarch observes, belonged neither to the orators, nor to the $\phi v \sigma i \kappa o \lambda \phi i \lambda \delta$ - $\sigma o \phi o i$, but aimed at distinguishing that teachers of music or other arts attained, under certain conditions, to a more extended sphere of personal and political influence.¹ In neither case, however, is there question of any formal instruction, any directions, based on certain rules, for practical activity, but only of such influence as, without any express educational purpose, must naturally result from free personal intercourse.² Not one of the ancient Physicists can be supposed to have opened a school of his own, or given instruction in the way that was afterwards customary: the communication of their philosophical

himself by what was then called σοφία, the δεινότης πολιτική και δραστήριος σύνεσις, on the ground of an old family tradition of Solon; ήν οί μετα ταῦτα, adds Plutarch, δικανικαῖς μίξαντες τέχναις καὶ μεταγαγόντες ἀπὸ τῶν πράξεων τὴν ἅσκησιν ἐπὶ τοὺς λόγους σοφισταὶ προσηγορεύθησαν.

¹ e.g. Damon, cf. Plut. Per. 4; Plato, Lach. 180 D; Alcib. i. 118 C, and Pythoclides, cf. Plut. l. c.; Plato, Prot. 316 E; Alcib. i. 118 C.

² Plutarch has drawn this distinction quite correctly (Them. 2) when he says that those persons were called Sophists who transferred political training from practical activity to speeches; Sophists in the sense alluded to p. 430, 3, can only be said to exist where the arts and skill, which hitherto had been attained by practice in the treatment of actual cases, are henceforth founded on theoretical instruction $(\lambda \dot{0} \gamma o \iota)$ and the universal rules of art which are thus imparted. Plutarch also says, less accurately (Per. 4). that Damon being an $\check{\alpha}\kappa\rho\sigma\sigma$ $\sigma\sigma\phi\sigma\tau\dot{\gamma}s$ (which in

this case, as in Plato, Symp. 203 D. seems to designate both the Sophist and the crafty man) concealed his avocation as teacher of Pericles in politics, under the mask of a musician. Similarly, Protagoras, ap. Plat. Symp. 203 D, maintains that the art of the Sophists is very ancient, but from fear of the dislike attaching to them, they had all before him concealed it; some having called themselves poets, as Homer, Orpheus, Simonides, &c.; others gymnasts; others again musicians, as Agathocles and Pythoclides. Here it is in fact conceded what Prot., 317 B, expressly declares, and what was of course self-evident in most of the above-mentioned cases, viz.. that the distinguishing mark of those who were called Sophists in the special sense—the $\bar{\delta}\mu o\lambda o\gamma \epsilon i\nu$ σo φιστής είναι και παιδεύειν ανθρώποις -was absent in the predecessors of Protagoras; they are $\sigma \circ \phi \circ i$. like the seven wise men, but not $\sigma o \phi_i \sigma \tau a$, according to the meaning of the word in the time of Socrates.

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doctrines seems to have been entirely confined to the narrower circle of their acquaintance, and to have been conditioned by the relation of personal friendship. If a Protagoras and his successors departed from this custom, it argues a two-fold change in the popular estimation of science and scientific teaching. On the one hand, such teaching was now declared to be indispensable for everyone who desired to distinguish himself in active life: the previous capability for speech and action attained merely by practice was condemned as unsatisfactory: theoretical study, and the knowledge of universal rules, were announced as necessary.¹ But on the other hand science, so far as the Sophists troubled themselves about it at all, was essentially restricted to this practical problem. It is not in knowledge as such, but simply in its use as a means of action, that its worth and importance are sought.² The Sophistic doctrine, therefore, stands on the 'boundary line between Philosophy and Politics;'³ practice is to be supported by theory, and enlightened in regard to its ends and means; but theory is to be merely a help to practice. This science is, in its general aim and purpose, a philosophy of enlightenment and nothing more.

From this point of view alone can we rightly criticise the disputed question concerning the pay-

¹ This fundamental distinction between the instruction of the Sophists, and the purely practical instruction of the previous teachers, is overlooked by Grote, viii. 485 sq., when he maintains that the appearance of the Sophists was nothing new, and that they only

differed from Damon and others in the superior amount of knowledge and ability which they brought to the exercise of their profession.

² Cf. also p. 430, 3.

³ Vide *supra*, p. 431, 2.

ment accepted by the Sophists. As long as the imparting of philosophic opinions and knowledge was on the same line with all other educational intercourse between friends, there could, of course, be no question of payment for philosophic instruction: the study of philosophy was, like instruction in it, even with those who wholly devoted themselves to philosophy, an affair This is the light in which both were of free choice. regarded by Socrates, Plato and Aristotle, and consequently the idea of remuneration for instruction in philosophy was energetically opposed by these men as a gross indignity. Wisdom, in the opinion of the Socrates of Xenophon, like love, should be bestowed as a free gift, and not sold.¹ He who teaches any other art, says Plato,² may take wages in return, for he does not profess to make his pupil just and virtuous; but he who promises to make others better must be able to trust to their gratitude, and should therefore require no money. Aristotle expresses himself in a similar strain.³ The relation between teacher and pupil is with him no business connexion, but a moral and friendly relation, founded on esteem; the merit of the teacher is not compensated by money—it can only be rewarded by gratitude of the same kind that we feel towards parents and towards the gods. From this point of view we can well understand the harsh judgments that were passed on the earnings of the Sophists by Plato and Aristotle, as we have seen, p. 432 sq. That the same judgments, however, should

¹ Mem. i. 6. 13; vide supra, 223 D sqq. The same in Isocr. p. 430, 3. ² Gorg. 420 C sqq.; cf. Soph. ³ Eth. N. ix. 1, 1164 a, 32 sqq.

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now be repeated, that in an age in which all instruction is usually given by salaried and paid teachers, and by such as on this very account would have been considered Sophists in Greece, the teachers of the fifth century before Christ should, merely because they demanded payment for their instructions, be treated as meanspirited, self-seeking, avaricious men-is a flagrant injustice, as Grote justly maintains.¹ Where the necessity for scientific instruction is more extensively felt, and in consequence a separate class of professional teachers is formed, there the necessity also arises that these teachers should be able to support themselves by the labour to which they devote their time and strength. Even in Greece this natural demand could not be ignored. A Socrates, in his magnanimous contempt for the necessaries of life, a Plato and an Aristotle, with their ideal theory of the relation between master and teacher—an ideal fostered by their own easy personal circumstances, and by the Hellenic prejudice against all industrial activity-may have disdained all remuneration for their teaching; and the mass of the people may have been the more ready to blame the Sophists for their gains, which were represented, no doubt, as much greater than they actually were; for in this case the universal ill-will of the uncultivated man towards mental work the labour and trouble of which are unknown to him, was combined with the jealousy of natives towards foreigners, of democrats towards the teachers of the upper classes, of the friends of the old against innovators. In point of

¹ L. c. 493 sq.

fact, however, as has been well observed,¹ there was no reason why the Sophists, especially in foreign cities, should have given their instructions gratuitously, or should have themselves defrayed the cost of their maintenance and of their journeys. Even Greek custom in no way forbade payment for intellectual possessions-painters, musicians and poets, physicians and rhetors, gymnasiarchs and teachers of all kinds were paid; and the Olympic victors received from their native cities rewards of money as well as prizes, or even themselves collected contributions in their conquerors' wreaths. Nor can the theory of payment for philosophic teaching be condemned without further argument, even from the ideal standpoint of Plato and Aristotle; it does not necessarily follow that the scientific activity of the teacher or his moral relation to his pupil should thereby be corrupted; for, in analogous cases, the love of the wife for her husband is not affected by the judicial obligation of the husband to maintain her, the gratitude of the restored patient to the physician is not deteriorated by his fee, nor that of children to their parents by the circumstance that the parents are bound by law to support and educate them. That the Sophists should have asked payment from their pupils and hearers could only be turned to their disadvantage if they had made exorbitant demands, and had shown themselves generally in the pursuit of their calling to be covetous and dishonourable. But it is only in regard to some of them that this can be proved. Even in antiquity, no doubt very exaggerated notions were rife concerning

¹ Welcker, Kl. Schr. ii. 420 sqq.

the payments they claimed, and the riches which they amassed;¹ but Isocrates assures us that not one of them had made any considerable fortune, and that their gains did not exceed a moderate amount.² And though it is quite possible that many, especially among the younger Sophists, may have deserved the reproach of selfishness and covetousness,³ it is a question whether we ought to apply to a Protagoras and a Gorgias the descriptions of sophistic teaching which men, to whom all payment for philosophic instruction appeared at the outset as something vulgar and shameful, had copied from the Sophists of their own time. Protagoras, at any rate, showed great consideration for his pupils⁴ when he left the amount of his fee to be decided by themselves in doubtful cases;⁵ and that there was a difference in this respect between the founders of Sophistic teaching and their successors, is indicated by Aristotle.⁶

¹ Vide the statements on this subject, p. 409, 2; 410, 1; 415, 3; 418, 1; 421, 3.

² Π. ἀντιδόσ. 155: ὅλως μέν οὖν ούδεις εύρεθήσεται των καλουμένων σοφιστών πολλά χρήματα συλλεξάμενος, άλλ' οι μέν έν ολίγοις, οί δ' έν πάνυ μετρίοις τον βίον διαγα- $\gamma \delta \nu \tau \epsilon s$. Vide the statement as to Gorgias (quoted p. 415, 3), who amassed more wealth than any of the Sophists, and had neither public nor family expenses. We must not suppose that the Sophists earned as much as the actors. In later times, the fee for a course of instruction seems to have been 3-5 Evenus in Plato, Apol. minæ. 20 B, asks 5; Isocrates who, like other rhetoricians, took 10 minæ (Welcker, 428), ridicules the Eristics (Adv. Soph. 3), because the whole of virtue was to be had from them for the absurd price of 3 or 4 minæ; while in Hel. 6, he blames them for only caring for the money.

³ Cf. p. 424, 3; 433 sq.

⁴ As Grote (*Hist. of Gr.* viii. 494) rightly observes.

⁵ Cf. p. 409, 2.

⁶ In the passage quoted by Welcker, *Eth. N.* ix. 1, 1164 a, 22 sq., where this custom of Protagoras as to payment is mentioned, and Aristotle then goes on to say that it was different with the Sophists, *i.e.* with those of his own time: these no doubt were obliged to demand payment in advance, for no one after getting to know their science would have given them anything for it. Xenoph. *De Venat.* If we consider impartially the circumstances under which these men arose, and the accounts which have been preserved of them, we are not justified in charging the Sophists as a body, and especially those of the earlier generation, with niggardliness and avarice.

But although we must protest, on behalf of the Sophists, or at any rate of many of the most important of them, against a prejudice which for more than two thousand years has done more than all besides to injure their good name, two things must yet be borne in mind. In the first place, the introduction of payment for scientific instruction in that period, whatever we may think of its moral justification, is at any rate a proof of the change already adverted to in the general estimation of the worth and importance of scientific knowledge-a sign that now, instead of honest enquiry, satisfied with the knowledge of the actual, that knowledge only is sought, and regarded as worthy and attainable, which may be employed as a means to other ends, and consists less in general mental culture than in certain practical capa-The Sophists claimed to teach the special bilities. tricks of eloquence, of worldly prudence, of the management of men; and it is the prospect of the resulting advantage, the possession of political and oratorical trade-secrets, which they, as indispensable guides, hold out before everything else to the youth of the period.¹

13, is less conclusive: we know no one $\delta\nu\tau\nu$ oi $\nu\nu\nu$ $\sigma\sigma\phi\iota\sigma\tau ai$ $\dot{a}\gamma a\theta \partial\nu \epsilon \pi oi\eta\sigma a\nu$; for it is doubtful whether the author intends by the older Sophists with whom he compares the Sophists of his time, Protagoras, &c., or whether he is referring to other philosophers and teachers of virtue, in which case the $\nu \hat{\nu} \nu \sigma o \phi_{i} \sigma \tau a$ would coincide with the $\sigma o \phi_{i} \sigma \tau a$ kaloúµ $\epsilon \nu oi$ previously mentioned.

¹ Proof of this will be given in the description of the Sophistic Secondly, experience shows that it was a most dangerous thing, under the circumstances of that time, to place the higher education and preparation for public life ex. clusively in the hands of teachers who were dependent for their maintenance on the payments of their pupils. As human nature is constituted, scientific activity would inevitably by such an arrangement become dependent on the wishes and necessities of those who sought instruction, and were in a position to pay for it. These pupils would chiefly estimate its value by the advantage which they might hope from it, for their personal ends; very few would look beyond, and recognise the use of studies, the practical application of which did not lie ready to hand. A nation would require to be penetrated in an unusual degree, and far more than was the case in Greece at that time, with the value of pure and independent enquiry, if science as a whole did not sink, under these conditions, into mere technical skill, and

instruction. Cf. also p. 431, 5, and Plato, Symp. 217 A sqq., where Alcibiades treats Socrates as a Sophist when he would give him all he possesses in order $\pi \dot{\alpha} \nu \tau$ ἀκοῦσαι ὅσαπερ οῦτος ἦδει, while Socrates, by his purely moral conception of their relation, makes him feel the difference of his instruction from that cf the Sophists. The Sophists, it is true, are not named here, but the way in which Alcibiades at first treated his relation with Socrates shows what pupils of his class were accustomed to seek and to expect from their instructors. The same holds good of the remark of Xenophon, Mem. i. 2, 14 sq., that Critias and Alci-

biades did not seek intercourse with Socrates in order to become like him in character, but vouiσαντε, εί δμιλησαίτην ἐκείνω, γενέσθαι αν ίκανωτάτω λέγειν τε καλ πράττειν. The fact that the Sophists announced themselves as teachers of virtue and improvers of men does not alter the case, for it may well be asked wherein virtue (or more properly, ability, fitness, $\dot{\alpha}\rho\epsilon\tau\dot{\eta}$) is to be found : the aper), for instance, which Euthydemus and Dionysodorus promise to give to their scholars more quickly than all other teachers (Plato, Euthydem. 273 D), is entirely different from what we call virtue.

become restricted more and more under a long continuance of them to supplying the mass of men with the crafts and knowledge which they considered advantageous, as quickly and easily and pleasantly as possible. In the circumstances under which the Sophistic instruction was given there lay a great danger for the thoroughness of enquiry and the earnestness of the philosophic mind; and this danger was further increased by the fact that most of the Sophists, without any settled abode, and without any interest in the State, were thus without the restraint which citizenship affords to men in respect to their moral life and the moral side of their professional activity.¹ That circumstances themselves led to this result cannot, however, alter the matter. It is undeniably true that, for talented and cultivated citizens of small States, travels, and public lectures, were in those times the only means of obtaining recognition for their attainments and a comprehensive sphere of action, and the discourses of a Gorgias and a Hippias at Olympia are not in themselves more blameworthy than those of an Herodotus; it is also true that it was only possible by means of payment for instruction, to open the profession of teacher to all who were capable of it, and to collect in one place the most multifarious powers; the effects, however, of such an institution are not on that account cancelled. If the Sophistic teaching involved from the

¹ Cf. Plato, Tim. 19 E: τὸ δὲ τῶν σοφιστῶν γένος αὖ πολλῶν μὲν λόγων καὶ καλῶν ἄλλων μάλ' ἔμπειρον ἥγημαι, φοβοῦμαι δὲ, μήπως, ἅ τε πλανητὸν ὂν κατὰ πόλεις οἰκήσεις

τε ἰδίας οὐδαμη διῷκηκός, ἄστοχον ἅμα φιλοσόφων ἀνδρῶν ἢ καὶ πολιτικῶν (it is incapable of rightly understanding the old Athenians). outset the limitation of the scientific interest to the useful and practically advantageous, this one-sidedness was greatly increased by the dependence of the Sophistic teachers upon the wishes and taste of their hearers, and the more deficient in scientific and very soon after in ethical content the Sophistic instruction became, the more inevitable it was that it should speedily be degraded into a mere instrument for the acquirement of money and fame.

Though this disregard of purely scientific enquiry in and for itself presupposes a sceptical temper, yet the most important of the Sophists never expressly declared, and the rest only implied by their general procedure, that they had broken with the previous philosophy because they thought a scientific knowledge of things impossible. When man despairs of knowledge, there remains to him only the satisfaction of activity or enjoyment; for his intellect, which has lost its object, there arises the task of producing an object from itself; its self-confidence now becomes absorption in self, duty; knowledge becomes will.¹ So the Sophistic philosophy of life is entirely based upon doubt of the truth of knowledge. But this makes a fixed scientific and moral attitude impossible to it; it must either follow the old opinions, or, if it criticises them more closely, it must come to the conclusion that a moral law of universal validity is as impossible as a universally

¹ Examples may easily be found in the history of philosophy: it is sufficient for our present purpose to recall the practical tendency of Socrates, and the later eclectics, Cicero, &c., the 'Illumination' of the last century, the connection between Kant's 'Critique of the Reason, and his Morality,' and similar instances. recognised truth. It cannot therefore claim to instruct men as to the end and aim of their activity, and to furnish moral precepts: its instruction must be limited to the means through which the ends of individuals, of whatever kind those ends may be, can be attained. But for the Greeks all means are comprehended in the art of speech. Rhetoric, as the universal practical art, forms the positive side to the Sophists' negative morality and theory of knowledge. It therefore quits the sphere with which the history of philosophy is concerned. We will now examine more particularly the different aspects of the phenomenon which we are considering.

4. The Sophistic Theory of Knowledge and Eristic Disputation.

EVEN among the most ancient philosophers we find many complaints of the limitations of human knowledge, and from the time of Heracleitus and Parmenides downwards, the uncertainty of the sensible perception was acknowledged from the most opposite points of view. But it was not until the appearance of the Sophists that these germs were developed into a universal scepticism. For the scientific establishment of this scepticism, they took as their starting-point, partly the doctrine of Heracleitus, partly that of the Eleatics; that the same result should have been attained from such opposite presuppositions may be regarded, on the one hand, as a true dialectical induction through which those one-sided presuppositions cancel one another; but it is at the same time suggestive of the Sophistic doctrine, which was concerned, not with any definite view of the nature of things or of knowledge, but only with the setting aside of objective philosophical enquiries.

Protagoras based his scepticism on the physics of Heracleitus. He is not. indeed, an actual adherent of that philosophy in its full extent and original import; what Heracleitus had taught concerning the primitive fire, and its changes and gradations—generally speaking, of the objective constitution of all things—could not be appropriated by a Sceptic as he was. But he at least adopted from the Heracleitean philosophy, in order to use them for his own purposes, the general propositions of the change of all things, and the opposing streams of motion. According to Protagoras, all things are in constant motion;¹ but this motion is not merely of one kind:

¹ Plato, *Theæt.* 152 D, 157 A sq. (vide *sup*. 18, 2), *ib*. 156 A, expresses this in the following manner: $\delta s \tau \delta$ παν κίνησις ην και άλλο παρά τουτο $o\dot{\upsilon}\delta\dot{\epsilon}\nu$, that he is not thinking, however, of motion without something moved—a 'pure motion'—but only of a motion the subject of which is constantly changing, is clear from 180 D, 181 C, D, where he uses these words, πάντα κινείται, τὰ πάντα κινεισθαι, παν αμφοτέρως κινεισθαι, φερόμενόν τε και αλλοιούmeror, and also from 156 C sqq.: ταῦτα πάντα μὲν κινεῖται . . . φέρεται γάρ καί έν φορά αυτών ή κίνησιs πέφυκεν. &c. (and the same texts prove that $\bar{\eta}\nu$ does not imply, as Vitringa asserts, p. 83, that originally only motion was, but that all is, according to its essential nature, motion; cf. Schanz,

p. 70). The præterite is used here as in the Aristotelian expression, $\tau i \quad \bar{\eta} \nu \quad \epsilon \bar{i} \nu \alpha i$. We can, therefore, neither attribute this pure mo-tion to Prot. (Frei, 79), nor accuse Plato of an invention (Weber, 23 sqq.), justified by Sextus, who declares of Protagoras in Stoical language (Pyrrh. i. 217): $\phi\eta\sigma i\nu$ ουν δ ανήρ τήν ύλην βευστην είναι, ρεούσης δε αὐτῆς συνεχῶς προσθέσεις ἀντί τῶν ἀποφορήσεων γίγνεσθαι. In Theætetus, 181 B sqq., it is further shown that the motion of all things, assumed by Protagoras, must be defined not merely as $\phi o \rho \dot{a}$, but as annoiwous; but it is clear, from the same passage, that Pro-tagoras himself had not explained himself more particularly on the subject.

there are innumerable motions, which, however, may all be reduced to two classes, since they consist either of doing or suffering.¹ Only through their action, or their being acted upon, do things receive their particular qualities; and as doing and suffering can belong to a thing only in relation to other things with which it is brought into contact by motion, we ought not to attribute any quality or definiteness to anything as such: it is only because things move towards each other, mingle, and work upon one another, that they become determinate: we can never say, therefore, that they are something, or, in general, that they are, but only that they become something, and become.²

¹ Theæt. 156 A, continues: $\tau \hat{\eta} s$ δε κινήσεως δύο είδη, πλήθει μεν άπειρον έκάτερον, δύναμιν δε το μεν ποιείν έχον το δε πάσχειν. This is further explained at 157 A: neither action nor suffering belongs to a thing absolutely in and for itself; but things act or are acted upon by meeting with others to which they are related in an active or passive manner; the same can therefore be active in relation to one thing, and passive in relation to another. . The language in this exposition is for the most part Platonic, but we are not justified in denying altogether to Protagoras the distinction between active and passive motion.

² Theæt. 152 D, 156 E (sup. 18, 2), 157 B: τὸ δ' οὐ δεῖ, ὡς δ τῶν σοφῶν λόγος, οὕτε τὶ ξυγχωρεῖν οὕτε τοῦ οὕτ' ἐμοῦ οὕτε τιδε οὕτ' ἐκεῖνο οὕτε ἄλλο οὐδὲν ὄνομα ὅ τι ἂν ἱστῆ, ἀλλὰ κατὰ φύσιν φθέγγεσθαι γιγνόμενα καὶ ποιούμενα καὶ ἀπολλύμενα καὶ ἀλλοιούμενα. (The form of the exposition seems to belong to Plato.) We find the

same-no doubt originally taken from these passages—in Philop. Gen. et Corr. 4 b, and Ammon. Categ. 81 b, Schol. in Arist. 60 a, 15, where the proposition our cival φύσιν ώρισμένην οὐδενόs is ascribed to Protagoras (Frei, p. 92, conjectures, probably erroneously, that these are his very words). It is also expressed in the language of later terminology by Sextus, l. c. thus: τους λόγους πάντων των φαινομένων ύποκείσθαι έν τη ύλη, words which do not seem to me rightly explained either by Petersen (Phil. Hist. Stud. 117), Brandis (i. 528), Hermann (Plat. Phil. 297, 142), Frei (p. 92 sq.), or Weber (p. 36 sqq.). These words do not assert that the causes of all phenomena lie only in the material, but rather the converse, that in matter, in things as such, irrespectively of the manner in which we apprehend them, the germ of all things, the equal possibility of the most various phenomena is given, that everything, as Plut. Adv. Col. 4, 2,

Through the meeting of these two kinds of motion our presentations of things arise.¹ Where an object comes in contact with our organ of sense in such a manner that the object acts upon the organ, and the organ is acted upon, there arises in the organ a definite sensation, and the object appears endowed with determinate qualities.² But these two results occur only in and

says in explaining this theory of Protagoras, is $\mu \eta \ \mu \hat{a} \lambda \lambda o \nu \ \tau o \hat{i} o \nu \eta$ $\tau o \hat{i} o r$; and as Sextus himself goes on to explain, $\delta \dot{\nu} \nu a \sigma \theta a \iota \ \tau \eta \nu \ \tilde{\nu} \lambda \eta \nu$, $\delta \sigma o \nu \epsilon \phi' \epsilon a \upsilon \tau \hat{\eta}, \pi \dot{a} \nu \tau a \epsilon \hat{i} \nu a \iota \delta \sigma a \pi \hat{a} \sigma \iota$ $\phi a \dot{i} \nu \epsilon \tau a \iota$.

¹ It is not quite clear whether he simply identified active motion with that of the $ai\sigma\theta\eta\tau\delta\nu$ and passive with that of the $ai\sigma\theta\eta\sigma$ (as Schanz, p. 72, believes), or whether he regarded the motion of the ai $\sigma \theta \eta \tau \delta \nu$ and the of $\sigma \theta \eta \sigma \iota s$ only as definite kinds of active and passive motion. The latter opinion seems to me the more probable, partly for the reason that if Protagoras ascribed to things an objective existence, independently of our presentative consciousness, as he undoubtedly did, he must also have assumed a reciprocal action of things upon one another, and not merely an action upon ourselves; partly because the remark (157 A. vide sup. p. 446, 2) tells the same way, viz., that the identical thing that in relation to one thing is active, in relation to another thing may be passive: for in respect of our algohypus the algohy- $\tau \partial \nu$ is always active; it can only be passive in respect of other things.

² Theæt. 156 A, after what is quoted, p. 446, 2 : ἐκ δὲ τῆς τούτων δμιλίας τε καὶ τρίψεως πρὸς ἄλληλα γίγνεται ἕκγονα πλήθει μὲν ἅπειρα,

δίδυμα δέ, τὸ μέν αἰσθητὸν, τὸ δέ αίσθησις, άει συνεκπίπτουσα και γεννωμένη μετὰ τοῦ αἰσθητοῦ. The aio θ ήσεις are called δ ψεις, ἀκοαί, όσφρήσεις, ψύξεις, καύσεις, ήδοναὶ, $\lambda \hat{v} \pi a i$, $\epsilon \pi i \theta v \mu i a i$, $\phi \delta \beta o i$, etc.; to the $a \delta \sigma \theta \eta \tau \delta \nu$ belong colours, tones, &c. This is then further explained: έπειδὰν οὖν ὕμμα καὶ ἄλλο τι τῶν τούτω ξυμμέτρων (an object which is so formed as to act upon the eye) πλησιάσαν γεννήση την λευκότητά τε και αίσθησιν αὐτῆ ξύμφυτον, ἃ οὐκ ἄν ποτε ἐγένετο ἑκατέρου έκείνων πρός άλλο έλθόντος, τότε δή, μεταξύ φερομένων τής μεν ὄψεως πρός των όφθαλμών, της δε λευκότητος πρός τοῦ συναποτίκτοντος τό χρῶμα, ὁ μὲν ὀφθαλμὸς ἄρα ὄψεως έμπλεως εγένετο και όρα δη τότε και έγένετο οὕτι ὄψις ἀλλὰ ὀφθαλμὸς δρών, τὸ δὲ ξυγγενησαν τὸ χρώμα λευκότητος περιεπλήσθη καὶ ἐγένετο ού λευκότης αὐ ἀλλὰ λευκόν . . . καί τἆλλα δη ούτω, σκληρον καί θερμόν και πάντα, τόν αὐτὸν τρόπον ύποληπτέον αὐτὸ μὲν καθ' αὑτὸ μηδὲν $\epsilon i \nu \alpha i$, etc. The various relations in which things stand to the senses seem to have been derived by Protagoras from the greater or lesser swiftness of their motion, for it is said (156 C) that some move slowly, and consequently only attain to what is near, others more quickly, and attain to what. The former would is farther.

during this contact; as the eye does not see when it is not affected by some colour, so the object is not coloured, when it is not seen by any eye. Nothing therefore is or becomes, what it is and becomes, in and for itself, but only for the percipient subject; ¹ the object, however, will naturally present itself differently to the percipient subject, according to the constitution of the latter: things are for each man, that which they appear to him; and they appear to him, as they must necessarily appear, according to his own state and condition:² Man is the measure of all things, of Being that it is; of non-Being that it is not;³ there is no

answer for example to the perceptions of touch, and the latter to those of sight.

¹ Vide previous note, and *l. c.* 157 A: $\&\sigma\tau\epsilon \ \epsilon\xi \ a\pi a\nu\tau\omega\nu \ \tau o \upsilon\tau\omega\nu$ ύπερ έξ ἀρχῆς ἐλέγομεν, οὐδὲν εἶναι έν αὐτὸ καθ' αὐτὸ, ἀλλὰ τινὶ ἀεὶ γίγνεσθαι, etc. (Vide supra, 18, 2; 447 1), 160 Β; λείπεται δη, οίμαι, ήμιν άλληλοις, είτ' έσμεν, είναι, είτε γιγνόμεθα, γίγνεσθαι, επείπερ ήμων ή άνάγκη την ούσίαν συνδεί μέν, συνδεί δε ούδενί των άλλων, ούδ' αθ ήμιν αύτοις. άλλήλοις δη λείπεται συνδεδέσθαι, ώστε είτε τις εἶναί τι ὀνομάζει, τινί είναι η τινός η πρός τι ρητέον αὐτ $\hat{\omega}$, εἰτε γίγνεσθαι, etc.; cf. *Phædo*, 90 C. Similarly Arist. Metaph. ix. 3, 1047 a, 5: αἰσθητὸν οὐδὲν ἔσται μη αίσθανόμενον ωστε τον Πρωταγόρου λόγον συμβήσεται λέγειν adroîs. Alex. ad h. l. and p. 1010 b, 30; p. 273, 28 Bon.; Hermias, Irris. c. 4; Sext. Pyrrh. i. 219: τà δε μηδενί των ανθρώπων φαινόμενα où $\delta \epsilon \epsilon \sigma \tau i \nu$. On the other hand, the word $\phi \upsilon \sigma \iota \circ \lambda \delta \gamma \circ \iota$, in Arist. De An. iii. 2, 426 a, 20, alludes, not to Protagoras (as Philop. ad h. l. O

15, and Vitringa, p. 106 believe), but to Democritus.

² Plato proves this, 157 E sqq., by the example of dreamers, sick persons and lunatics, and observes that since they are differently constituted from those who are awake and in good health, different perceptions must necessarily result from the contact of things with At 158 E, however, he them. does not seem to refer this answer explicitly to Protagoras, but gives it rather as the necessary completion of his theory. This makes it the more probable that the similar statements and arguments ap. Sext. Pyrrh. i. 217 sq.; Ammon. and Philop. in the passages quoted, sup. p. 447, 1; David, Schol. in Arist. 60 b, 16, were not taken from the treatise of Protagoras, but, like those of the Theætetus, are merely the comments and additions of the several writers.

³ Theæt. 152 A : φησί γάρ που [Πνωτ.] πάντων χρημάτων μέτρον άνθρωπον εἶναι, τῶν μὲν ὄντων ὡs στι, τῶν δὲ μὴ ὄντων, ὡs οὐκ ἔστιν.

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The same sentence, sometimes with this addition and sometimes without, is often quoted: by Plato, Theat. 160 C; Crat. 385 E; Arist. Metaph. x. 1, 1053 a, 35; xi. 6; Sext. Math. vii. 60; Pyrrh. i. 216; Diog. ix. 51, &c. (vide Frei, 94). According to Theæt. 161 C, Protagoras said this, $d\rho\chi \delta\mu\epsilon \nu os \tau \eta s d\lambda \eta$ θelas. As there is also mention of the $d\lambda \eta \theta \epsilon_{ia}$ of Protagoras, 162 A, 170 E; cf. 155 E, 166 B; Crat. 386 C, 391 C, it seems probable that the treatise in which the sentence occurred had the title 'A $\lambda \eta \theta \epsilon ia$ (as the Schol. ad Theæt. It does not, 161 C maintains). however, appear impossible that Plato himself first called it so, because Protagoras had therein often and emphatically declared that he would make known the true state of things in opposition to ordinary opinion. According to Sext. Math. vii. 60, the words stood at the beginning of the Kata $\beta a\lambda$ - $\lambda o \nu \tau \epsilon s$, and Porph. ap. Eus. Pr. Ev. x. 3, 25, says that Protagoras in the λόγος περί τοῦ ὄντος opposed the Eleatics, which no doubt was the case in the work from which the words in the *Theætetus* are But perhaps Porphyry taken. designates this work according to its contents, and the proper title was Kata $\beta \dot{a} \lambda \partial \nu \tau \epsilon s$ (sc. $\lambda \dot{o} \gamma o \iota$), or 'An $\eta\theta\epsilon_{ia}$ η Kata β .; possibly the two books of 'Artihoyíai ap. Diog. ix. 55, may be only another expression for Καταβάλλοντες. Cf. Frei, 176 sqq.; Weber, 43 sq.; Bernays, Rh. Mus. vii. 464 sqq.; Vitringa, 115; Schanz, Beitr. z. Vorsokr. Phil. 1 H, 29 sqq.; Bethe, Vers. einer Würd. d. Sophist. Redekunst, 29 sqq. The meaning of Protagoras's maxim is usually given thus: οἶα ἂν δοκη ἑκάστω τοιαῦτα καὶ εἶναι (Plato, Crat. 386

Similarly Theæt. 152 A; cf. С. Cic. Acad. ii. 46, 142), то бокоџи έκάστω τοῦτο καὶ εἶναι παγίως (Arist. Metaph. xi. 6; cf. iv. 4, 1007 b, 22; iv. 5; Alex. ad h. l. and elsewhere; David, Schol. in Arist. 23 a, 4, where, however, what is said in the Euthydemus, 287 E, is transferred to Protagoras) πάσας τὰς φαντασίας καὶ τὰς δόξας άληθεις υπάρχειν και των πρός τι είναι την άληθειαν (Sext. Math. vii. 60; cf. Schol. in Arist. 60 b. 16). But here also, if the account is true, the meaning can only be, that what appears to anyone in a certain manner, is for him as it appears to him. Plato, Theæt. 152 A, expressly says this, and is unjustly censured by Grote (Plato, ii. 347, 353, 369), for having left it unnoticed. The expressions made use of by the authors mentioned above are, as is often selfevident, not the expressions of The same may be Protagoras. said of Plato's observation that knowledge according to Protagoras consists in sensation and nothing besides (cf. next note); and of the inference of Aristotle (l. c. Metaph. iv.), and his commentator (Alex. p. 194, 16, 228, 10, 247, 10, 258, 12 Bon. 637 a, 16. 653 a, 1. 662 a, 4. 667 a, 34 Br.). that according to Protagoras self-contradictory assertions could at the same time be The statement of Diog. ix. true. 51 : ἕλεγέ τε μηδέν εἶναι ψυχην παρά $\tau \dot{\alpha}s \ \alpha i\sigma\theta \eta \sigma \epsilon is$, for which he refers to the *Theætetus*, seems either to have been deduced from the proposition that things exist only in the act of perception, or (as appears to me more probable) to be a mistake for the other proposition that $\epsilon \pi \iota \sigma \tau \eta \mu \eta$ is nothing else than αίσθησις. What Themistius says, Analyt. Post. p. 25 Sp.; Schol. in

objective truth, but only subjective appearance of truth, no universally valid knowledge, but only opinion.¹

The same result is attained by Gorgias from the

Arist. 207 b, 26, on Protagoras's view of knowledge, is no doubt deduced from the passage in Aristotle, which does not refer to Protagoras at all.

¹ Grote (*Plato*, ii. 322 sqq.) indeed doubts whether Protagoras himself founded his proposition, 'Man is the measure of all things,' in the manner supposed in the text, upon Heracleitus's theory: Schuster goes still further (Herakl. 29 sqq.); he not only maintains in connection with his observations on Heracleitus (discussed *supra*, p. 93 sq.), that neither Protigoras nor Heracleitus arrived at a theory of knowledge through metaphysical principles, but he also believes that Protagoras assumed the existence of knowledge, and that it coincided with $a i \sigma \theta \eta \sigma i s$ and the opinion based upon alongois This last statement is destitute of all foundation, and is besides irreconcileable with every tradition concerning Protagoras that we possess. In the first place the proposition (Theæt. 151 E, 160 D): οὐκ ἄλλο τί ἐστιν ἐπιστήμη ἢ αἴσθησις, is not (as even Schuster observes) directly attributed to Protagoras by Plato. Plato expressly says (152) A; cf. 159 D), that Protagoras enunciated this in another form: $(\tau \rho \delta \pi o \nu \tau \iota \nu \dot{\alpha} \, \check{\alpha} \lambda \lambda o \nu)$, in so far as results from his words: $\pi \dot{\alpha} \nu \tau \omega \nu$ χρημάτων μέτρον ἄνθρωπos, that there can be no knowledge transcending appearance, and consequently (since $\phi \alpha i \nu \epsilon \sigma \theta \alpha i = \alpha i \sigma \theta \dot{\alpha}$ - $\nu \epsilon \sigma \theta \alpha \iota, 152 \mathrm{B})$ transcending alothy $\sigma \iota s$. But in that case, it is clear that

this proposition, in the connection in which it stands with Plato, cannot mean that there is a knowledge and this knowledge consists of at $\sigma\theta\eta\sigma$ is, but rather the converse: there is no objective knowledge, for there is no knowledge that is anything but atophous, and atophous is mere appearance and nothing else: this is evident from Theat. 152 A sq., 161 D, 166 A sqq., &c. But all our witnesses without exception say the same: they all declare that, according to Protagoras, that is true for every man which appears to him true, which is directly contrary to the proposition 'that there is an $\epsilon \pi \iota \sigma \tau \eta \mu \eta$.' We must, if we adopt this, understand by $\epsilon \pi \iota \sigma \tau \eta \mu \eta$ a presentation that is only subjectively true, a mere fancy (φαντασία, Theæt. 152 It would be more reasonable **C**). to doubt whether Protagoras had really established his proposition in the manner that Plato supposes. Plato, as I have repeatedly observed, does not seem to have kept strictly to the form of Protagoras's exposition; but we have no reason to deny to Protagoras the essential content of the theory which Plato puts into his mouth, or to doubt its connection with the physics of Heracleitus, even supposing that Sextus, Pyrrh. i. 216 sq., Math. vii. 60 sqq., is not to be considered an original source, which he certainly is in respect to part of his statements. It is difficult to see how Plato arrived at his exposition, if Protagoras himself had not furnished an occasion for it.

opposite point of departure. In his treatise on Nature, or the non-existent,¹ he sought to prove three propositions—(1) Nothing exists; (2) If anything be assumed to exist, it is unknowable; (3) If even it is knowable, it cannot be imparted in speech. The proof of the *first* proposition is entirely based on the theories of the Eleatics. 'If anything existed,' said Gorgias, 'it must be either existent or non-existent, or both at once.' But (A) it cannot be non-existent, because nothing can at the same time exist and not exist; and non-Being would then, on the one hand, as non-Being, not exist; but, on the other hand, so far as it is non-Being it would exist; further, as Being and non-Being are opposed to each other, we cannot attribute existence to non-Being without denying it to Being; but existence cannot be denied to Being.² Just as little, however, (B) can what exists be existent, for the existent must either be derived or underived—it must be either One or Many. (a) It cannot be *underived*; for what is not derived, says Gorgias, in agreement with Melissus, has no beginning, and what has no beginning is infinite. But the infinite is nowhere—it cannot be in some other, for in that case

¹ A detailed extract from this treatise, but in his own words, is given by Sext. Math. vii. 65-87, a shorter one by the pseudo-Arist. De Melisso, c. 5, 6. For its title, $\pi\epsilon\rho l \tau o \hat{\upsilon} \mu \dot{\eta} \, \check{o}\nu\tau os \, \ddot{\eta} \, \pi. \, \phi \acute{\upsilon}\sigma\epsilon \omega s$, we are indebted to Sextus. Rose's doubt of its authenticity (Arist. Libr. Ord. 77 sq.) seems to me not adequately justified either by the silence of Aristotle concerning the scepticism of Gorgias, nor by the fact that Gorgias n hisl ater

life confined himself to rhetoric. The statement that nothing exists is ascribed by Isocrates, *Hel.* 3, π . $d\nu\tau\iota\delta\delta\sigma$., 268, to his master Gorgias, in the former of these passages, with express reference to the writings of the ancient Sophists.

² Sext. 66 sq. and (though somewhat differently, which perhaps is the fault of the text) the treatise on Melissus, c. 5, 979 a, 21 sqq.

it would not be infinite; nor in itself, for what comprehends must be some other than that which is compre-But that which is nowhere exists not at all. hended. If, therefore, Being is underived, it is non-existent.¹ If, on the other hand, we suppose it to be derived, it must have arisen either from Being or non-Being. But from Being nothing can be derived; for if Being became another, it would be no longer Being: and as little can it have arisen from non-Being: for if non-Being does not exist, the proposition would apply that out of nothing nothing comes; and, if it exists, the same reasons hold good which make a derivation from Being impossible.² (b) Being can neither be One nor Many. Not One; for what is really One can have no corporeal magnitude: and what has no magnitude is nothing.³ Not Many; for every plurality is a number of unities: if there is no unity, there is also no plurality.⁴ (c) If we add to this that Being cannot be moved since all motion is change, and, as such, would be the Becoming of non-Being; since, furthermore, all

¹ Cf. Vol. I. p. 638, 1; 618, 2. ² Sext. 68-71, *De Mel.* 979 b, 20 sqq. The latter expressly refers to Melissus and Zeno, vide *supra*, Vol. I. 618, 2; 627 sq. Sextus gives the conclusion of the argument more simply: he merely says that from non-Being nothing can come, for that which produces another, must first exist itself; and he adds that Being cannot at the same time be derived and underived, since these terms exclude one another. Perhaps, however, this may be his own addition. Sextus, after refuting the two alternatives of a dilemma, is fond of showing also that they could not both simultaneously be true.

³ De Mel. 979 b, 36 (according to Mullach's supplement: $\kappa a \wr \epsilon \nu$ $\mu \epsilon \nu o \upsilon \kappa a \nu \delta \upsilon \nu a \sigma \theta a \iota \epsilon \bar{\iota} \nu a \iota, \delta \tau \iota a \sigma \omega \mu a <math>\tau o \nu a \nu \epsilon \ell \eta \tau \delta \epsilon \nu \cdot \tau \delta \gamma a \rho a \sigma \omega \mu a \tau \delta \nu$, $\phi \eta \sigma \iota \nu$, $o \upsilon \delta \epsilon \nu$, $\epsilon \chi \omega \nu \gamma \nu \omega \mu \eta \nu \pi a \rho a \pi \lambda \eta <math>\sigma \ell a \nu \tau \phi \tau o \upsilon Z \eta \nu \omega \nu o s \lambda \delta \gamma \phi$ (vide supra, Vol. I. 615, 1). Gorg. ap. Sextus, 73, proves at greater length that the One can be neither a $\pi o \sigma \delta \nu$, nor a $\sigma \upsilon \nu \epsilon \chi \epsilon s$, nor a $\mu \epsilon \gamma \epsilon \theta o s$, nor a $\sigma \omega \mu a$.

⁴ Sext. 74; *De Mel.* 979 b, 37 (according to Foss and Mull.); cf. Zeno, *l. c.*; and Melissus, *supra*, Vol. I. p. 638, 2. motion presupposes a division, and every division is a cancelling of Being,¹ it is evident that Being is as unthinkable as non-Being. (C) But if Being is neither existent nor non-existent, it plainly cannot be both at once;² and thus, as Gorgias believes, his first proposition, 'that nothing exists,' is proved.

The proofs of the two other propositions sound simpler. If even something existed it would be unknowable; for the existent is nothing that is thought, and what is thought is nothing that exists, otherwise what everyone imagines for himself must necessarily have an actual existence, and a false presentation would be impossible. But if Being is nothing that is thought, it is neither thought nor known—it is unknowable.³ If, however, it were even knowable, it could not be imparted in words. For how can intuitions of things be produced by mere tones, when, in fact, words arise conversely, from intuitions? Moreover, how is it possible that the hearer in hearing the words should think the same as the speaker, since one and the same cannot be in different places and different persons?⁴ Or if even the same were in several individuals, would it not neces-

¹ So in the treatise on Melissus, 980 a, 1; cf. *supra*, Vol. I. p. 634. In Sextus this proof is absent, but it is not likely that Gorgias made no use whatever of the arguments of Zeno and Melissus against motion. From his procedure in other cases, we may conjecture that he set up a dilemma, and showed that Being can neither be moved nor unmoved. There seems, therefore, to be a lacuna in this place in our text.

² Sext. 75 sq.; cf. the remark

supra, 453, 2.

³ De Mel. 980 a, 8, where, however, the commencement is mutilated and not satisfactorily amended by Mullach; while Sextus, 77-82, introduces much matter of his own.

⁴ Sext. 83-86, who here again no doubt intermingles his own comments; more completely, but with a text that is not altogether certain, *De Melisso*, 980 a, 19 sqq. sarily appear to them differently, since they are different persons and in different places? These arguments are in part purely sophistical; but, at the same time, real difficulties are touched by them, especially in respect to the third proposition: and the whole might well have been regarded at that period as a formidable attempt to establish doubt as to the possibility of knowledge.¹

No other Sophist seems to have taken such pains about the complete justification of scepticism, at least, there is no tradition of any attempt of the kind. All the more general, however, was the agreement in the result which was common to the Heracleitean and Eleatic scepticism, the denial of any objective truth, and though this denial was in very few instances based upon a developed theory of knowledge, yet the sceptical arguments of a Protagoras or a Gorgias, a Heracleitus or a Zeno, were, notwithstanding, eagerly utilised. The observation which was perhaps first made by Gorgias after the precedent of Zeno, that the One cannot be at the same time Many, and that therefore the union

¹ On the other hand, Grote (*Hist. of Gr.* viii. 503 sq.) is carried too far by his predilection for the Sophists, when he says that the demonstration of Gorgias relates only to the Thing-in-itself of the Eleatics. The Eleatics only recognised as reality the essence lying beyond the phenomenon; as against them, Gorgias (he says) shows with good reason that such a 'Thing-in-itself' ('ultra-phenomenal Something or Noumenon') does not exist, and can neither be recognised nor described. Of such a limitation our authorities contain not the slightest hint; Gorgias argues quite generally and unconditionally that nothing can exist or be known or be expressed. The Eleatics themselves, however, did not distinguish between the phenomenon and that which lies behind it; but only between the true theory of things and the false. A double Being, phenomenal and absolute, was first held by Plato, and in a certain sense by Aristotle. of a predicate with a subject is inadmissible—seems to have found special favour.¹ With the propositions of Protagoras concerning the relativity of our presentations, may be connected the statement of Xeniades that all opinions of mankind are false; and if Xeniades,² in contradiction to a presupposition of the physicists, at first latent, but since the time of Parmenides explicitly recognised, regarded generation as a Becoming out of nothing, and decay as pure annihilation, he may have

¹ Cf. Plato, Soph. 251 B : $\delta\theta\epsilon\nu$ γε, οίμαι, τοίς τε νέοις και γερόντων τοις δψιμαθέσι θοίνην παρεσκευάκαμεν εύθύς γάρ άντιλαβέσθαι παντί πρόχειρον, ώς αδύνατον τά τε πολλά έν και τό έν πολλά είναι, και δή που χαίρουσιν οὐκ ἐῶντες ἀγαθὸν λέγειν άνθρωπον, άλλά το μέν άγαθον άγαθόν, τόν δε άνθρωπον άνθρωπον. Plato here certainly has Antisthenes and his school primarily in view; but that his remark is not confined to them, is clear from Philebus, 14 C, 15 D, where he describes it as a common and universal phenomenon that young persons, in their dialectical disputations, used sometimes to convert the One into the Many, and sometimes the Many into the One; and to dispute the possibility of the Many in the One. Aristotle, Phys. i. 2, 185 b, 25, is still more explicit : ἐθορυβούντο δε και οι ύστεροι των αρχαίων (Heracleitus was previously named), δπως μη άμα γένηται αὐτοῖς το αὐτο έν καί πολλά. διὸ οἱ μὲν τὸ ἔστιν ἀφεῖλον, ὥσπερ Λυκόφρων, οἱ δὲ τὴν λέξιν μετερρύθμιζον, ότι δ άνθρωπος ού λευκός έστιν, άλλά λελεύκωται, If Lycophron alluded to this etc. statement, it probably was not first circulated by Antisthenes, but was borrowed by him from Gorgias,

who was the teacher both of Antisthenes and Lycophron; cf. p. 425, 3. Damase, *De Prine*. c. 126, p. 262, says that the statement was indirectly made by Protagoras, but explicitly by Lycophron; this, however, is no doubt founded merely on an inaccurate reminiscence of the passage in Aristotle.

This is to be ² Cf. p. 426, 1. found ap. Sext. M. vii. 53: Eeviáδης δε ό Κορίνθιος, οῦ καὶ Δημόκριτος μέμνηται, πάντ' είπων ψευδή και πασαν φαντασίαν και δόξαν ψεύδεσθαι, και έκ τοῦ μη ὄντος παν το γινόμενον γίνεσθαι, και είς το μη δν παν το φθειρόμενον φθείρεσθαι, δυνάμει της αυτης έχεται τώ Ξενο- $\phi d\nu \epsilon \iota \sigma \tau d\sigma \epsilon \omega s$. The latter, however, relates only to the supposed scepticism of Xenophanes: we cannot deduce from it that Xeniades' point of departure was the Eleatic doctrine. The statement as to generation and decay is only compatible with that doctrine, if Xeniades used it to prove that generation and decay are altogether impossible. The proposition that all opinions are false, is also mentioned by Sextus, vii. 388, 389; viii. 5: he reckons Xeniades among those who admitted no criterion, M. vii. 48; P. ii. 18.

been moved to it by Heracleitus's doctrine of the flux of all things. Perhaps, however, he asserted this only hypothetically, to show that generation and decay are as unthinkable as a Becoming out of nothing and into nothing. Others, like Euthydemus, no doubt intermingled the theories of Heracleitus and the Eleatics. This Sophist maintained on the one hand, in the spirit of Protagoras, that all qualities belong to all things at all times equally and simultaneously;¹ on the other, he deduced, from the propositions of Parmenides,² the conclusion that no one can err or say what is false, and that it is consequently impossible to contradict oneself, for the non-existent can be neither imagined nor uttered.³ This statement, however, we meet with elsewhere, partly in combination with the Heracleito-Protagorean Scep-

¹ Plato, Crat. 386 D, after the citation of Protagoras's proposition, 'Man is the measure of all things :' άλλὰ μὴν οὐδὲ κατ' Εὐθύδημόν γε, οξμαι, σοι δοκεί πασι πάντα όμοίως είναι καί άεί. οὐδὲ γὰρ ἂν οὕτως είεν οί μέν χρηστοί, οί δε πονηροί, εἰ δμοίως ἅπασι καὶ ἀεὶ ἀρετὴ καὶ κακία ein. Sextus, Math. vii. 64, couples Protagoras with Euthydemus and Dionysodorus: των γάρ πρός τι καλ οῦτοι τό τε ον και το ἀληθές ἀπολε- $\lambda o i \pi a \sigma i$, whereas Proclus, in Crat. § 41, repeating the assertions in Plato, remarks that Protagoras and Euthydemus agree indeed as to their result, but not in their points of departure. This, how-ever, is scarcely true; cf. what is quoted. p. 447, 2, on Protagoras, with the proposition of Euthydemus.

² Parm. v. 39 sq., 64 sq., vide sup. Vol. I. 584, 1; 585, 3.

³ In Plato's Euthyd. 283 E sqq.,

Euthydemus argues that it is not possible to tell a lie, for he who says something, always says what is, and he who says what is, says the truth; what is not, cannot be said, for nothing can be done with that which is not. The same thesis is shortly summed up, 286 C, thus: $\psi \in v \delta \hat{\eta} \lambda \notin \gamma \in v o \dot{v} \kappa \notin \sigma \tau i \ldots$ οὐδὲ δοξάζειν; after Dionysodorus has previously demonstrated that as one cannot say what is not, it is likewise impossible that different persons should say different things of the same object; for if one says something different from the other, they cannot be speaking of the same object. This statement also appears in Isocr. Hel. 1, where, however, it seems to relate to Anitisthenes (concerning whom, cf. Part II. a, 256, 1, 3rd ed.), for the elder sophists are expressly contrasted with the upholders of this opinion.

ticism;¹ and thus we may with probability assume that observations of different kinds and starting from different standpoints may have been employed without any strict logical connection, in order to justify the general distaste for scientific enquiries and the sceptical temper of the time.

The practical application of this scepticism is Eristic If no opinion is true in itself and for all disputation. men, but each is true for those only to whom it appears to be true, then every statement may with equal right be opposed by another; there is no proposition the contrary of which would not be equally true. Protagoras himself deduced this fundamental principle from his theory of knowledge,² and though we are not told that others stated it so broadly, yet the nature of their procedure throughout presupposed it. Serious physical or metaphysical enquiries are not ascribed by tradition to any of the Sophists. Hippias, indeed, loved to make a display of his physical, mathematical and astronomical acquirements,³ but a thorough enquiry into the subject-

¹ Thus Cratylus (vide sup. p. 113 sq.) says in the Platonic dialogue bearing his name, 429 D, that we can say nothing false: πως γὰρ ὰν...λέγων γέ τις τοῦτο, δ λέγει, μή τό δν λέγοι; ή ου τοῦτό έστι το ψευδή λέγειν, τό μή τα όντα $\lambda \epsilon \gamma \epsilon \iota \nu$; and in Euthyd. 286 C, we read, in reference to the previously quoted statement of Dionysodorus: καί γὰρ οἱ ἀμφὶ Πρωταγόραν σφόδρα έχρώντο αυτώ και οι έτι παλαίο- $\tau \in \rho o \iota$ (cf. also Diog. ix. 53). Cf. Ammon. in Categ. Schol. in Ar. 60 a, 17. In Soph. 241 A, 260 D, the statement that there is no untruth is ascribed to the Sophists generally: τὸ γὰρ μὴ ὃν οὖτε διανοεῖσθαί τινα οὖτε λέγειν οὐσίας γὰρ οὐδὲν οὐδαμῆ τὸ μὴ ὃν μετέχειν.

² Diog. ix. 51 : $\pi\rho\omega\tau\sigmas \notin\phi\eta \delta vo$ $\lambda \delta \gamma o vs \in l vai \pi \in pl \pi a v \tau d s \pi p d \gamma \mu a \tau o s$ $d v \tau i \kappa \in i \mu \notin v o vs d \lambda \lambda \eta \lambda \delta i s \cdot \delta s \kappa a l \sigma v v \eta$ - $\rho \omega \tau a$ (he used them in dialectical questions) $\pi \rho \omega \tau o s \tau \delta v \tau o \pi \rho a \xi a s$. Clem. Strom. vi. 647 A : $(E \lambda \lambda \eta v \notin s)$ $\phi a \sigma i \Pi \rho \omega \tau a \gamma \delta \rho o v \pi \rho \delta \kappa a \tau a \delta \xi a v \tau o s$, $\pi a v \tau l \lambda \delta v \omega \lambda \delta \gamma o v d v \tau i \kappa \ell \mu \epsilon v o v \pi a$ - $\rho \epsilon \sigma \kappa \epsilon v d \sigma \theta a i$. Sen. Ep. 88, 43 : Protagoras ait, de omni re in utramque partem disputari posse ex æquo et de hac ipsa, an omnis res in utramque partem disputabilis sit.

³ Vide *sup*. p. 421 sq.

matter of these sciences could not be expected of him, and though Antiphon, in his two books upon Truth,¹ alluded also to physical subjects, his attempt to square the circle² shows that he had no special knowledge of these subjects. What is related of him in this connection is either borrowed from others, or else falls short of the general level of natural science at that time.³ Protagoras not only himself refrained from giving instruction in physics, but Plato describes him as ridiculing that of Hippias;⁴ and Aristotle tells us that, true to

¹ On which, cf. p. 426, 4.

² This attempt is mentioned by Aristotle, Phys. i. 1, 185 a, 17; Soph. El. c. 11, 172 a, 2 sqq., but is expressly described as that of a According to Simpl. dilettante. Phys. 12 a, which Eudemus here seems to follow (Alexander in h. l. confuses the solution of Antiphon with another; in the text in the Physics he seems to have apprehended it rightly), it simply consisted in drawing a polygon in the circle and measuring the superficial content of the polygon; for he thought that if only sides enough were given to the polygon, it would coincide with the circle.

³ The *Placita*, ii. 28, 2 (Stob. *Ecl.* i. 556; Galen, *H. Ph.* c. 15, p. 281; Joh. Lyd. De Meno, iii. 8, p. 39), ascribe to him the opinion (which was also held by Anaxagoras, vide *sup.* p. 361) that the moon shines with her own light, and that when we do not see this, or see it imperfectly, it is because the light of the sun overpowers that of the moon. According to Stob. *Ecl.* i. 524, he thought the sun was a fire, nourished (as Anaximander and Diogenes also held,

vide *sup.* Vol. I. 253, 295 sqq.) by the vapours of the atmosphere; and its diurnal course is the result of its constantly seeking fresh nourishment instead of that which has been consumed. According to the same authority, i. 558, he explained lunar eclipses (in agreement with Heracleitus, vide sup. p. 58, 2) as the inversion of the boat in which the fire of the moon is kept. According to the Placita, iii. 16, 4 (Galen, H. Ph. c. 22, p. 299, he said the sea was formed by the exudation of the earth caused by heat (according to the opinion of Anaxagoras, vide sup. p. 357, 1). Galen, in Hippocr. Epidem. T. xvii. a, 681, quotes a passage from the treatise named above, in which a meteorological phenomenon (it is not quite clear what phenomenon it is) is explained.

⁴ Vide *supra*, p. 431, 5. When therefore Tertullian (*De An.* 15, towards the end) ascribes to Protagoras the opinion that the seat of the soul is in the breast, this must refer to some incidental remark, and not to an anthropological theory. his sceptical standpoint, he found fault with astronomy because the actual positions and courses of the stars do not coincide with the figures of the astronomers;¹ if, therefore, he wrote upon mathematics,² he must have taken the line of denying its scientific certainty and confining its practical application within narrow limits.³ Gorgias may have employed certain physical theories occasionally for his own purposes,⁴ but his scepticism likewise must have deterred him from independent enquiry in this sphere, and such enquiry is never ascribed to him. Nor do we hear anything of natural science in connection with Prodicus, Thrasymachus, or other famous Sophists.⁵ Instead of an objective interest in

¹ Metaph. iii. a, 2, which is repeated by Alexander, ad k. l., and amplified probably on his own authority by Asclepius (Schol. in Ar. 619 b, 3). This statement is referred to by Syrian, Metaph. 21, l. c., Bagol.

² Περί μαθημάτων, Diog. ix. 55; cf. Frei, 189 sq.

³ He may easily have admitted such an application, and even have given positive instruction in regard to it. According to Diog. *l. c.* and Plato, Soph. 232 D (infra, 461, 1), he also wrote about the art of wrestling; according to Aristotle (vide supra, 411, 2) he invented a pad for porters.

⁴ Sopater, $\Delta \iota \alpha i \rho$. $\langle \eta \tau$. Rhet. Gr. viii. 23: $\Gamma o \rho \gamma$. $\mu \upsilon \delta \rho o \nu \epsilon i \nu \alpha \iota \lambda \epsilon \gamma \omega \nu$ $\tau \delta \nu \eta \lambda \iota o \nu$ (where there is perhaps, however, a confusion with Anaxagoras). Plato, Meno, 76 C: Bo $\upsilon \lambda \epsilon \iota$ $o \upsilon \nu \sigma o \iota \kappa \alpha \tau \lambda \Gamma o \rho \gamma i \alpha \nu \lambda \pi o \kappa \rho i \nu \omega \mu \alpha \iota$; . . O $\upsilon \kappa o \upsilon \nu \lambda \epsilon \gamma \epsilon \tau \epsilon \lambda \pi o \rho \rho o \Delta s \tau \iota \nu \alpha s$ $\tau \omega \nu \delta \nu \tau \omega \nu \kappa \alpha \tau' E \mu \pi \epsilon \delta o \kappa \lambda \epsilon \alpha$. . $\kappa \alpha \lambda \pi \delta \rho o \upsilon s$, etc. The definition of colours, on the other hand, which

is combined with this, is given by Socrat ϵ s in his own name.

⁵ A treatise of Prodicus is named indeed by Galen, De Elem. i. 9; T. i. 417 \check{K} ; De Virt. Phys. ii. 9; T. ii. 130, under the title: περί φύσεως or π. φύσεως άνθρώ- πov ; and Cicero says, *De Orat.* iii. 32, 128: Quid de Prodico Chio? quid de Thrasymacho Chalcedonio, de Protagora Abderita loquar? quorum unusquisque plurimum temporibus illis etiam de natura rerum et disseruit et scripsit. But that this treatise of Prodicus really contained physical enquiries is not proved by the title. Cicero in the passage quoted only wants to show veteres doctores auctoresque dicendi nullum genus disputationis a se alienum putasse semperque esse in omni orationis ratione versatos, and for this purpose he instances, besides those just mentioned, not only the example of the universal artist, Hippias, but the offer of Gorgias to give lectures on any given theme. Here, therefore, we

the knowledge of things, there is only the subjective interest in the exercise of a formal art of thought and speech, and this must find its sole task in the confuting of others, when once any positive conviction of its own is renounced. Eristic disputation, therefore, was directly involved in the Sophistic teaching; Zeno having prepared the way, we find in Gorgias a demonstration which is thoroughly eristic; at the same time, Protagoras distinctly brings forward Eristic as a separate art, for which he himself wrote an introduction; ¹ and it finally becomes so inseparable from the Sophistic doctrine, that the Sophists are shortly designated by their contemporaries as Eristics; and their doctrine is defined as the art of making everything doubtful, and of contradicting every statement.² In this, however, the Sophistic

have to do, not with natural philosophy, but with orations; it is, moreover, a question how far Cicero's own knowledge of the subject extended, and whether he may not have inferred too much from titles such as $\pi\epsilon\rho$ ϕ $\dot{\upsilon}\sigma\epsilon\omega s$, $\pi\epsilon\rho$ $\tau o\hat{\upsilon}$ övtos, or still more probably from the ambiguous remark of a predecessor on the difference between forensic and epideictic oratory. (Cf. Welcker. 522 sq.) Moreover the fact that Critias (according to Arist. De An. i. 2, 405 b, 5, which statement the commentators merely repeat) supposed the soul to be blood, inasmuch as sensation has its seat there, does not justify us in the conclusion that he occupied himself systematically with natural philosophy.

¹ Diog. ix. 52 : καὶ τὴν διάνοιαν ἀφεὶs πρὸs τοὕνομα διελέχθη καὶ τὸ νῦν ἐπιπολάζον γένος τῶν ἐριστικῶν έγ έννησεν (these words seem to have been taken from some tolerably ancient authority), for which reason Timon says of him, έριζ έμεναι εΰείδώs. In § 55 Diogenes mentions a τ έχνη έριστικών, the nature of which we may see from the passage quoted from Aristotle (*infra*, p. 462, 1); and Plato says (*Soph*. 232 D) that from the writings of Sophists we may learn τὰ περὶ πασῶν τε καὶ κατὰ μίαν ἑκάστην τέχνην, ἁ δεῖ πρòs ἕκαστον αὐτὸν τὸν δημιουργὸν ἀντειπεῖν ... τὰ Πρωταγόρεια περί τε πάληs καὶ τῶν ἄλλων τεχνῶν.

² Plato, Soph. 225 C: $\tau \delta \delta \epsilon \gamma \epsilon$ $\epsilon \nu \tau \epsilon \chi \nu o \nu$ (sc. $\tau o \hat{v} \dot{a} \nu \tau \iota \lambda o \gamma \iota \kappa o \hat{v} \mu \epsilon \rho o s$) $\kappa a \iota \pi \epsilon \rho \iota \delta \iota \kappa a \iota \omega \nu a \dot{v} \tau \omega \nu \kappa a \iota \dot{a} \delta \iota \kappa \omega \nu$ $\kappa a \iota \pi \epsilon \rho \iota \tau \omega \nu \dot{a} \lambda \lambda \omega \nu \delta \lambda \omega s \dot{a} \mu \phi \iota \sigma \beta \eta$ - $\tau o \hat{v} \nu \dot{a} \rho' o \dot{v} \kappa \dot{\epsilon} \rho \iota \sigma \tau \iota \kappa \delta \nu a \dot{v} \lambda \epsilon \dot{\epsilon} \gamma \epsilon \iota \nu$ $\epsilon i \theta \iota \sigma \mu \epsilon \theta a$. The Sophistic doctrine then consists in applying this art of disputation in such a manner as teachers proceeded very unmethodically. The different artifices which they employed were collected from all sides, just as they presented themselves; and the attempt was never made to combine these various tactics into a theory, and to arrange them according to fixed points The Sophists cared nothing for any scientific of view. consciousness about their method, but only for its direct application to particular cases, and they therefore made their disciples learn quite mechanically the questions which commonly came \mathbf{most} fallacies before and them.¹

We get a vivid picture of the Sophistic art of disputation, as it was constituted in later times, in Plato's dialogue of Euthydemus, and in Aristotle's Treatise on

Similarly it is to earn money. maintained further on (232 B sqq.) to be the general characteristic of the Sophist that he is avtilogikos περί πάντων πρός αμφισβήτησιν, and consequently it is said, 230 D sqq., that the art of the Sophists resembles the Elenchic art of Socrates, if only as the wolf resembles the dog. Cf. 216 B, where the expressions $\theta \epsilon \delta s \epsilon \lambda \epsilon \gamma \kappa \tau \iota \kappa \delta s$ and $\tau \hat{\omega} \nu$ περί τὰς ἔριδας ἐσπουδακότων are intended for the Sophists perhaps in conjunction with Megarian and Cynic Eristics. Similarly Isocrates designates them as $\tau \hat{\omega} \nu \pi \epsilon \rho i \tau \lambda s$ έριδας διατριβόντων, των π. τ. έρ. каливоиµ є́иши (с. Soph. 1, 20, cf. Hel. 1), and Aristotle (vide following note) as of περί τουs έριστικούς λόγους μισθαρνοῦντες (cf. Plato, supra, p. 433, 1). Even Democritus complains of the disputatious people and their fallacies, supra, p. 275, 3.

Arist. Soph. El. 33, 183 b,

15. As to other enquiries, he says, he has only had to complete what others had begun; rhetoric, for example, had from small beginnings gradually developed to a considerable extent, through the instrumentality of a Tisias, a Thrasymachus, a Theodorus : $\tau \alpha \dot{\upsilon} \tau \eta s$ $\delta \dot{\epsilon} \tau \hat{\eta} s$ πραγματείας οὐ τὸ μὲν ἦν τὸ δ' οὐκ ήν προεξειργασμένον, ἀλλ' οὐδὲν παντελώς ύπηρχεν. και γάρ τών περί τούς έριστικούς λόγους μισθαρνούντων όμοία τις ην ή παίδευσις τη Γοργίου πραγματεία. λόγους γὰρ οἱ μὲν ῥητορικούς οι δε ερωτητικούς εδίδοσαν έκμανθάνειν. είς οΰς πλειστάκις ἐμπίπτειν ὦήθησαν ἑκάτεροι τοὺς άλλήλων λόγους διόπερ ταχεία μέν άτεχνος δ' ἦν ἡ διδασκαλία τοῖς μανθάνουσι παρ' αὐτῶν, οὐ γὰρ τέχνην άλλὰ τὰ ἀπὸ τῆς τέχνης διδόντες παιδεύειν ύπελάμ β ανον, as if a shoemaker (says Aristotle) were to give his pupil a number of ready-made shoes instead of instruction in his trade.

Fallacies; ¹ and though we must not forget that the one is a satire written with all poetic freedom, and the other a universal theory which there is no reason to restrict to the Sophists in the narrower sense, or to anything historical, yet the harmony of these descriptions one with the other, and with other accounts, shows that we are justified in applying them in all their essential features to the Sophistic teaching. What they tell us is certainly not much to its advantage. The Eristics were not concerned about any scientific result; their object was to involve their adversary or interlocutor in confusion and difficulties from which he could find no way of escape, so that every answer that he gave seemed incorrect;² and whether this object was attained by legitimate inferences, or surreptitiously by means of fallacies, whether the interlocutor was really or only apparently vanquished, whether he felt himself vanquished, or only seemed to the auditors to be so, whether he was merely silenced or made ridiculous, it did not matter in the least.³ If a discussion is uncomfortable to the Sophist, he evades it;⁴ if an answer is

defined as συλλογισμός και έλεγχος φαινόμενος μέν οὐκ ὢν δέ.

⁴ In Soph. El. c. 15, 174 b, 28, Aristotle gives the rule from the standpoint of the Sophists : δεῖ δὲ καὶ ἀφισταμένους τοῦ λόγου τὰ λοιπὰ τῶν ἐπιχειρημάτων ἐπιτέμνειν . . ἐπιχειρητέον δ' ἐνίοτε καὶ πρὸς ἄλλο τοῦ εἰρημένου, ἐκεῖνο ἐκλαβόντας, ἐὰν μὴ πρὸς τὸ κείμενον ἔχῃ τις ἐπιχειρεῖν ὅπερ ὁ Λυκόφρων ἐποίησε, προβληθέντος λύραν ἐγκωμιάζειν. Examples are given in Euthydem. 287 B sqq., 297 B, 299 A, etc.

¹ Properly the ninth book of the *Topica*, vide Waitz, *Aristot*. *Org.* ii. 528. As to particular fallacies quoted by Aristotle, cf. Alexander in the *Scholia*; Waitz, in his Commentary; Prantl, *Gesch. d. Log.* i. 20 sqq.

² The $\dot{a}\phi v \kappa \tau a \dot{\epsilon}\rho \omega \tau \eta \mu a \tau a$, of which the Sophist boasts, *Euthy*dem. 275 E, 276 E.

³ Cf. the whole of the *Euthydemus*, and Arist. *Soph. El.* c. 1 (cf. c. 8, 169 b, 20), where the Sophistic demonstration is shortly

desired of him, he insists on asking questions;¹ if anyone tries to escape from ambiguous questions by closer definition, he demands yes or no;² if he thinks his adversary knows of an answer, he begins by deprecating all that can possibly be said on that side;³ if he is accused of contradicting himself, he protests against bringing forward things that are done with long ago:⁴ if he has no other resource, he stupifies his adversaries with speeches, the absurdity of which precludes any reply.⁵ He tries to hoodwink the diffident man by a swaggering mode of address,⁶ to surprise the thoughtful man by hasty infer-

¹ Euthyd. 287 B sq., 295 B sqq.

² Soph. El. C. 17, 175 b, 8: δ τ' ἐπιζητοῦσινῦν μὲν ἦττον πρότερον δὲ μᾶλλον οἱ ἐριστικοὶ, τὸ ἢ ναὶ ἢ οῦ ἀποκρίνεσθαι. Cf. Euthyd. 295 E sq., 297 D sqq.

³ Thus Thrasymachus in Plat. Rep. i. 336 C, challenges Socrates to say what is justice : $\kappa a \delta \pi \omega s$ $\mu o \mu \eta \epsilon \rho \epsilon i s$, $\delta \tau \iota \tau \delta \delta \epsilon o \nu \epsilon \sigma \tau \iota \mu \eta \delta'$ $\delta \tau \iota \tau \delta \omega \phi \epsilon \lambda \iota \mu o \nu \mu \eta \delta' \delta \tau \iota \tau \delta \lambda \nu \sigma \iota \tau \epsilon$ $\lambda o \hat{\nu} \mu \eta \delta' \delta \tau \iota \tau \delta \kappa \epsilon \rho \delta a \lambda \epsilon o \nu \mu \eta \delta' \delta \tau \iota$ $\tau \delta \xi \nu \mu \phi \epsilon \rho o \nu$, $d \lambda \lambda a \sigma a \phi \hat{\omega} s \mu o \iota \kappa a \iota$ $d \kappa \rho \iota \beta \hat{\omega} s \lambda \epsilon \gamma \epsilon \delta \tau \iota a \nu \lambda \epsilon \gamma \eta s' \delta s \epsilon \gamma \omega$ $o \dot{\nu} \kappa a \pi o \delta \epsilon \xi o \mu a \iota$, $\epsilon a \nu \delta \theta \lambda o \upsilon s \tau o \iota o \dot{\upsilon} \tau \sigma \upsilon s$ $\lambda \epsilon \gamma \eta s$, with which cf. the answer of Socrates, 337 A.

⁴ This is done with the most delightful naïveté in Euthydem. 287 B: $\epsilon i \tau'$, $\epsilon \phi \eta$, $\hat{\omega}$ $\Sigma \omega \kappa \rho a \tau \epsilon s$, $\Delta i o \nu v \sigma \delta \delta \omega \rho o s$ $\delta \pi o \lambda a \beta \delta \nu$, $o v \tau \omega s$ ϵi $K \rho \delta \nu o s$, $\delta \sigma \tau \epsilon$ $\hat{\alpha}$ $\tau \delta$ $\pi \rho \omega \tau o \nu$ $\epsilon i \pi o \mu \epsilon \nu$, $\nu v \nu$ $\dot{\alpha} \nu a \mu i \mu \nu \eta \sigma \kappa \epsilon i$, $\kappa a i$ ϵi τi $\pi \epsilon \rho v \sigma i \nu$ $\epsilon i \pi o \nu$, $\nu v \nu$ $\dot{\alpha} \nu a \mu \nu \eta \sigma \theta \eta \sigma \epsilon i$, $\tau o i s$ δ' $\epsilon \nu$ $\tau \hat{\omega} \pi a \rho \delta \nu \tau i$ $\lambda \epsilon \gamma o \mu \epsilon \nu o i s$ $o v \chi$ $\epsilon \xi \epsilon i s$ $\delta \tau i$ $\chi \rho \hat{\eta}$; Similarly Hippias a p. Xen. Mem. iv. 4, 6, says ironically to Socrates: $\epsilon \tau i$ $\gamma a \rho$ $\sigma v \epsilon \kappa \epsilon i \nu a$ τa $a v \tau a$ $\lambda \epsilon \gamma \epsilon i s$, $\hat{a} \epsilon \gamma \omega$ $\pi a \lambda a i \pi \sigma \tau \epsilon$ $\sigma o v \eta \kappa o v \sigma a$; to which Socrates replies: $\delta \delta \epsilon$ $\gamma \epsilon$ $\tau o v \tau o v \delta \epsilon i \nu \delta \tau \epsilon \rho o \nu$, $\tilde{\omega}$ $i \pi \pi i a$, $o v \mu \delta \nu o \nu$

ἀεὶ τὰ αὐτὰ λέγω, ἀλλὰ καὶ περὶ τῶν αὐτῶν. σὺ ὅ ἴσως διὰ τὸ πολυμαθὴς εἶναι περὶ τῶν αὐτῶν οὐδέποτε τὰ αὐτὰ λέγεις. Plato, Gorg. 490, puts the same into the mouth of Socrates and Callicles; so perhaps it may actually have been said by the historic Socrates.

⁵ For example in the Euthydemus, where the Sophists at last admit that they know and understand all things, and even as little children understood how to count the stars, mend shoes, &c. (293 D); that puppies and sucking pigs are their brothers (298 D); and the finale, when the adversary lays down his arms and all break forth in wild excitement, Ctesippus exclaims, $\pi \upsilon \pi \pi \lambda \xi$, $\tilde{\omega}$ 'Hpá $\kappa \lambda \epsilon \iota s$! and Dionysodorus answers: $\pi \circ \tau \epsilon \rho \circ \nu$ $o \upsilon \nu \delta$ 'H $\rho a \kappa \lambda \eta s$.

⁶ In Rep. 336 C, Thrasymachus introduces himself into the conversation with the words: τ is ψ as $\pi \dot{\alpha} \lambda a\iota \phi \lambda va\rho ia \xi \chi \epsilon \iota, \& \Sigma \dot{\omega} \kappa \rho a \tau \epsilon s, \kappa a i$ $\tau i \epsilon \dot{v} \eta \theta i \langle \epsilon \sigma \theta \epsilon \pi \rho \delta s \dot{\alpha} \lambda \lambda \eta \lambda \delta v s \dot{v} \pi \delta \kappa a \tau a \kappa \lambda \iota v \delta \mu \epsilon v o \iota \dot{v} \mu \hat{\iota} v a \dot{v} \tau o \hat{\iota} s;$ in the Euthydemus, 283 B, Dionysodorus begins thus: $\& \Sigma \dot{\omega} \kappa \rho a \tau \dot{\epsilon} s \tau \epsilon \kappa a i$

ences,¹ to betray the inexperienced man into surprising statements² and clumsy expressions.³ Assertions that were only intended to have a relative meaning and a limited application, are taken absolutely; that which holds good of the subject is transferred to the predicate; from superficial analogies are deduced the most extravagant conclusions. It is maintained, for instance, that it is impossible to learn anything, for a man cannot learn what he already knows; and he cannot seek for that of which he knows nothing: the wise man can learn nothing, because he already knows, and the foolish man nothing, because he does not understand;⁴ moreover, he who knows anything knows all things, for the man who knows cannot be also ignorant;⁵ he who is the father or the brother of anyone, must be the father and brother of everyone; for a father cannot be not

ύμεῖς οἱ ἄλλοι . . . πότερον παίζετε ταῦτα λέγοντες, η . . . σπουδάζετε (similarly Callicles, Gorg. 481 B); and when Socrates has said that he is in earnest. Dionysodorus still warns him: σκόπει μην, ὦ Σώκρατες, ὅπως μη ἕξαρνος ἕσει ὣ νῦν λέγεις.

¹ Soph. El. c. 15, 174 b, 8: σφόδρα δὲ καὶ πολλάκις ποιεῖ δοκεῖν ἐληλέγχθαι τὸ μάλιστα σοφιστικὸν συκοφάντημα τῶν ἐρωτώντων, τὸ μηδὲν συλλογισαμένους μὴ ἐρώτημα ποιεῖν τὸ τελευταῖον, ἀλλὰ συμπεραντικῶς εἰπεῖν, ὡς συλλελογισμένους, "οὐκ ἅρα τὸ καὶ τό."

² Vide Soph. El. c. 12, where various artifices are suggested by which the interlocutor might be entrapped into false or paradoxical assertions.

³ Among the Sophistic devices which Aristotle mentions is the Solecism (this was to mislead the adversary into wrong expressions, or if he expressed himself rightly, into the opinion that he was committing faults), Soph. El. c. 14, 32, and the $\pi oi\eta\sigma ai \, a\delta o\lambda \epsilon \sigma \chi \epsilon i \nu$, *ibid*. c. 13, 31. The latter consisted in obliging the enemy to repeat the idea of the subject in the predicate: e.g. $\tau \delta \sigma \iota \mu \delta \nu \kappa oi\lambda \delta \tau \eta s \delta \iota \nu \delta s \epsilon \sigma \tau \iota \nu$, $\xi \sigma \tau \iota \delta \xi \delta s \sigma \iota \mu \eta$, $\xi \sigma \tau \iota \nu \, \alpha \rho a \delta s \delta s$ $\kappa o (\lambda \eta)$.

⁴ This seems to have been a favourite fallacy of the Sophists, and many different applications of it are quoted: by Plato, *Meno*, 80 E; *Euthyd.* 275 D sq., 276 D sq.; by Aristotle, *Soph. El.* c. 4, 165 b, 30; cf. *Metaph.* ix. 8, 1049 b, 33; and Prantl, *Gesch. d. Log.* i. 23.

⁵ Euthyd. 293 B sqq., where the most absurd consequences are deduced from this.

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a father, or a brother not a brother.¹ If A is not B and B is a human being, A is not a human being.² Tf the negro is black, he cannot be white, even as to his teeth.³ If I sat yesterday in a certain place, but today sit there no longer, it is at the same time true and not true, that I sit there.⁴ If a bottle of medicine does a sick man good, a cart-load of the remedy will make him still better.⁵ Questions were raised such as that of the veiled person,⁶ and difficult cases imagined, such as the oath to swear falsely,⁷ and the like. The most fruitful mine, however, for Sophistic art was afforded by the ambiguity of language;⁸ and the less the Sophists were concerned with real knowledge, and the smaller the advance in that period towards the grammatical definition of words and propositions, and towards the logical distinction of the various categories, the more unrestrainedly could the intellect run riot in so wide a sphere, especially among a people so expert in speech, and so accustomed to linguistic catches and riddles, as the Greeks.⁹ Equivocal expressions were

¹ Euthyd. 297 D sqq., with the same argumentative exaggeration. ² Soph. El. c. 5, 166 b, 32.

³ *Ibid.* 167 a, 7; cf. Plato, *Phileb.* 14 D.

⁴ Soph. El. c. 22, 178 b, 24; C. 4, 165 b, 30 sq.

⁵ Euthyd. 299 A sq., where there are others of the same kind.

⁶ A veiled person is shown, and one of his acquaintances is asked whether he knows him; if he says yes, he says what is untrue, for he cannot know who is hidden behind the veil; if he says no, he equally says an untruth, for he does know the veiled person. These and similar catches are mentioned by Aristotle, Soph. El. c. 24.

⁷ Some one has sworn to commit a perjury; if he actually commits it, is this $\epsilon \partial o \rho \kappa \epsilon \partial \nu$ or $\epsilon \pi i o \rho \kappa \epsilon \partial \nu$? Soph. El. c. 25, 180 a, 34 sqq.

⁸ Arist. Soph. El. c. 1, 165 a, 4: $\epsilon ls \tau \delta \pi os \epsilon v \phi v \epsilon \sigma \tau a \tau \delta s \epsilon \sigma \tau \iota \kappa a \delta \delta \eta \mu o \sigma \iota \omega \tau a \tau os \delta \delta la \tau \omega v \delta v o \mu a \tau \omega v,$ because words, being universal designations, are necessarily ambiguous, cf. Plato, Rep. 454 A, whereDialectic is characterised as the $<math>\delta \iota a \iota \rho \epsilon l \nu \kappa a \tau$ $\epsilon l \delta \eta$, and Eristic as the custom $\kappa a \tau$ $a v \tau \delta \tau \delta$ $\delta v o \mu a \delta \iota \omega \kappa \epsilon \iota v$ $\tau o v \lambda \epsilon \chi \theta \epsilon \nu \tau o s \tau \eta v \epsilon v a v \tau l \omega \sigma \iota v$,

⁹ Examples are numerous, not

taken in one sense in the first proposition, and in another in the second;¹ that which gave a right meaning only in combination was separated;² that which ought to be separated was united;³ the inconsistency

only in the comic poets, but also in the common proverbial expressions. Aristotle speaking of the Sophistical play on words alludes to those $\lambda \delta \gamma oi \gamma \epsilon \lambda o \hat{i} oi$, which are quite according to Greek popular taste, e.g.: $\pi \sigma \tau \epsilon \rho a \tau \hat{\omega} \nu \beta o \hat{\omega} \nu \epsilon \mu \pi \rho o \sigma \theta \epsilon \nu \tau \epsilon \xi \epsilon \tau ai$; $o \vartheta \delta \epsilon \tau \epsilon \rho a$, $d \lambda \lambda'$ $\delta \pi i \sigma \theta \epsilon \nu \delta \mu \phi \omega$. Similarly Arist. *Rhet.* ii. 24, 1401 a, 12 quotes: $\sigma \pi o \upsilon \delta a \hat{i} o \nu \epsilon \hat{i} \nu ai \mu \hat{\upsilon} \nu$, for from it come the $\mu \upsilon \sigma \tau \eta \rho \mu a$.

¹ For example : τὰ κακὰ ἀγαθά· τὰ γὰρ δέοντα ἀγαθὰ, τὰ δὲ κακὰ δέοντα (Soph. El. 4, 165 b, 34). ἆρα δ δρậ τις, τοῦτο δρậ; δρậ δὲ τον κίονα, ώστε όρα ό κίων.— Άρα δ σύ φής είναι, τούτο σύ φής είναι; φής δε λίθον είναι, σύ άρα φής λίθος είναι.— ἆρ' έστι σιγώντα λέγειν, etc. -(*Ibid.* 166 b, 9, and c. 22, 178 b, 29 sqq.). Of the same calibre, and partly identical with these, are the fallacies in the Euthydemus, 287 A, D, 300 A, D, 301 C sqq.).— ἆρα ταῦτα ήγει σὰ είναι, ῶν ἂν ἀρξης και ἐξή σοι αὐτοῖς χρησθαι ὅ τι ἂν βούλη; έπειδη σόν όμολογεις είναι τόν Δία καί τούς άλλους θεούς, άρα έξεστί σοι αὐτοὺς ἀποδόσθαι, etc. (Euth. 301 E sq.; Soph. El. c. 17, 176 b, 1: δ άνθρωπός έστι των ζώων; ναί. κτημα άρα ό άνθρωπος των ζώων). 'What someone has had, and has no longer, he has lost; therefore if of five stones he lose one, he has lost ten, for he has ten no longer.' 'If a man who has several dice, gives me one of them, he has given me what he had not, for he has not only one' (Soph. El. c. 22, 178 b, 29 sqq.). Τοῦ κακοῦ σπουδαίον τὸ

μάθημα· σπουδαĵον ἄρα μάθημα τὸ κακόν. Euthydem. ap. Arist. Soph. El. c. 20, 177 b, 46: the ambiguity lies here in μάθημα, which may either mean knowledge in the subjective sense, or the object of knowledge.

² So in the *Euthyd*. 295 A sqq. 'Thou knowest all things always with it (the soul), therefore thou knowest all things always.' Soph. El. c. 4, 5, 166 a, 168 a: 'Two and three are five, therefore two is five. and three is five; ' ' A and B is a person, whoever, therefore, strikes A and B has struck one person and not several,' and the like. Ibid. c. 24, 180 a, 8: τδ είναι τών κακών τι ἀγαθόν· ἡ γὰρ φρόνησίς ἐστιν $\epsilon \pi i \sigma \tau \eta \mu \eta \tau \hat{\omega} \nu \kappa \alpha \kappa \hat{\omega} \nu$, but if it be (so the conclusion must have run) $\epsilon \pi i \sigma \tau \eta \mu \eta \tau \hat{\omega} \nu \kappa \alpha \kappa \hat{\omega} \nu$, it is also τ ? τῶν κακῶν.

³ E.g. Euthyd. 298 D sq. (cf. Soph. El. c. 24, 179 a, 34): 'You have a dog, and the dog has puppies': οὐκοῦν πατηρ ῶν σός έστιν, ώστε σός πατήρ γίγνεται. Soph. El. c. 4, 166 a, 23 sq.: δυνατόν καθήμενον βαδίζειν και μη γράφοντα γράφειν, and the like. Ibid. c. 20, 177 b, 12 sqq., where the following are given as fallacies of Euthydemus: $\delta \rho'$ oldas $\sigma \vartheta$ νυν ούσας έν Πειραιεί τριήρεις έν Σικελίą ών; (' Do you know, being in Sicily, that there are ships in the Piræus;' or : 'Do you know in Sicily, the ships that are in the Piræus?' This last interpretation results from Arist. Rhet. ii. 24, 1401 a, 26. Alexander's explanaof language in the use of words was employed for small witticisms and railleries,¹ &c. In all these things the Sophists knew neither measure nor bounds. On the contrary, the more glaring the extravagance, the more laughable the statement, the more exquisite the absurdity in which the interlocutor was involved, the greater was the amusement, the higher the renown of the dialectic pugilist, and the louder the applause of the listeners. Of the great Sophists of the first generation, indeed, we may with certainty assume, even judging from Plato's descriptions, that they never descended to this level of charlatanism and buffoonery

tion of the passage does not seem to me correct): ἀρ' ἔστιν, ἀγαθον όντα σκυτέα μοχθηρόν είναι;—άρ' άληθές είπειν νυν ότι σύ γέγονας;--ού κιθαρίζων έχεις δύναμιν του κιθαρίζειν κιθαρίσαις αν άρα ου κιθαρίζων. Aristotle, in all these cases, ascribes the fallacy to the $\sigma \dot{\nu} \theta \epsilon \sigma \iota s$, the false combination of words, and this is quite right; the ambiguity is based upon the fact that the words: $\pi \alpha \tau \eta \rho$ $\partial \nu$ $\sigma \delta s \epsilon \sigma \tau \iota \nu$, may either mean 'he is, being a father, yours,' or 'it is he who is your father;' that καθήμενον βαδίζειν δύνασθαι means 'to be as a person sitting in a position to go,' and also ' to be in a position to go sitting; ' that $d\gamma\alpha\theta\delta\nu$ όντα σκυτέα μοχθηρόν είναι means 'to be a good cobbler and a bad (man)' and ' to be a good cobbler and a bad cobbler; ' that $\epsilon i \pi \epsilon i \nu \nu \nu \nu$ ότι σύ γέγονας means ' to say now that you came into the world' and also 'to say that you now came into the world,' &c.

¹ Soph. El. c. 4, 166 b, 10 c. 22; Aristotle calls this $\pi \alpha \rho \dot{\alpha} \tau \dot{\delta} \sigma \chi \hat{\eta} \mu \alpha$ $\tau \dot{\eta} s \lambda \dot{\epsilon} \xi \epsilon \omega s$, and quotes as an ex-

ample, ἀρ' ἐνδέχεται τὸ αὐτὸ ἅμα ποιεΐν τε και πεποιηκέναι; ού. άλλα μην δράν γέ τι άμα και έωρακέναι τδ αὐτὸ καὶ κατὰ ταὐτὸ ἐνδέχεται, for the fallacy here arises from the analogy of $\pi oi \in i \nu \tau i$ being applied, on account of the similarity of the grammatical form, to bpav TI. To the same class belong the statements of Protagoras, caricatured by Aristophanes (Clouds, 601 sqq.), on the gender of words, that according to the analogy we must say $\delta \mu \eta \nu is$ and $\delta \pi \eta \lambda \eta \xi$ (Soph. El. 14, 173 b, 19). Concerning another kind of grammatical paralogism, the play upon words which are distinguished only by their pro-nunciation and accents, as où and οδ, δίδομεν and διδόμεν (Soph. El. c. 4, 166 b, o. c. 21), Aristotle himself says that examples of it never came across him either in the writings of the Sophists, or in oral tradition, because these fallacies are always detected in speech, to which the arts of the Sophists always had reference.

and childish delight in foolish witticisms; but their immediate successors, from all that we know, appear to have done so, and they themselves at any rate prepared the way for this degeneracy. For they were incontestibly the founders of Eristic disputation.¹ If, however, we once enter on the downward path of a dialectic which cares not for truth of fact, but only for the display of personal prowess, it is no longer possible to halt at will: pugnacity and vanity have full sway, and allow themselves all the advantage which this standpoint affords; and such a dialectic will claim the right to exercise this principle until it is refuted by a higher principle. The Eristic off-shoots of the Sophistic teaching are, therefore, as little accidental as the insipid formalities of Scholasticism in later times, and if we are bound to discriminate between the quibbling of a Dionysodorus and the argumentation of a Protagoras, we ought not to forget that the one is the lineal descendant of the other.

5. The opinions of the Sophists concerning Virtue and Justice, Politics and Religion. The Sophistic Rhetoric.

THE remarks at the conclusion of the last chapter may also be applied to the Ethics of the Sophist. The founders of the Sophistic doctrine did not proclaim the theory of life corresponding with their scientific standpoint so unreservedly as their successors—in some cases they did not proclaim it at all; but they scattered the seeds from which by a historical necessity it could not fail to be developed. Although, therefore, we must ' Cf. p. 461 sq. always distinguish between the beginnings of Sophistic Ethics and the later and more completed form, yet we must not on that account overlook their mutual interdependence and their common presuppositions.

The Sophists professed to be teachers of virtue, and they regarded this as their peculiar task, because they did not believe in the scientific knowledge of things and had no taste for it. The conception of duty seems to have been accepted by the elder Sophists in the same sense, and with the same indeterminateness, as by their compatriots generally at that time. They included under this name all that according to Greek ideas constituted the capable man; on the one side all practical and useful arts, including bodily activity, but especially all that is of value in domestic and eivil life; ' on the other side, ability and uprightness of character. That the latter was not excluded, and that the Sophistic teachers of the first generation were far from opposing on principle the prevailing moral theories, is clear from all that we know of their Ethics. Protagoras, in Plato's dialogue, promises his pupil that every day that he passes in his company he shall become better, he will make him a good father of a family and a brave citizen;² he calls duty the most beautiful of all things;

¹ Cf. p. 431 sq. Now, therefore, we meet with attempts at political theories, *e.g.* the treatise of Protagoras, $\pi \epsilon \rho l \pi o \lambda \iota \tau \epsilon l as$ (Diog. ix. 55) and the works mentioned, *supra*, p. 428, of Hippodamus and Phaleas, of whom the former, according to Aristotle, opens the series of theoretical politicians in Greece. To these also the famous exposition of Herodotus (iii. 80–82) belongs which, though somewhat more detailed, might well form part of an independent theoretical discussion such as the Sophists loved, in historical language, concerning the value of the three forms of government (cf. p. 473, 1; 473, 6); possibly it may have been actually taken from a discussion of this kind.

² Prot. 318 A, E, sq. (sup. p. 430, 3; 431 5).

he does not regard every pleasure as a good, but only pleasure in the beautiful; nor is all pain an evil.¹ In the mythus² which Plato has chiefly taken from a treatise of Protagoras³ we read: 'The beasts have their natural means of defence; to men, the gods have given for their protection the sense of justice and the abhorrence of wrong ($\delta i \kappa \eta$ and $a i \delta \omega s$); these qualities are implanted in every man by nature, and if they should be wanting in anyone, that person could not be tolerated in any commonwealth: in political questions, therefore, all have a voice, and all take part, by means of instruction and admonition, in the moral education of youth.' Justice appears here as a law of nature, the subsequent distinction of natural and positive right is still alien to the orator. The natural disposition requires to be cultivated, Protagoras says, by instruction, but on the other hand instruction can only attain its end when nature and habit come to its aid.⁴ Gorgias declined, indeed, both the name and the responsibility

¹ Prot. 349 E, 351 B sqq. In what is said 349 B, on the parts of virtue, there can scarcely be anything really derived from Protagoras.

² *l. c.* 320 C sqq.

³ Steinhart, Pl. Werke, i. 422, doubts this, because the mythus is quite worthy of Plato, but why should it be too good for Protagoras? The language has a peculiar colouring, and the thoughts and their investiture are quite in the style of the Sophists. From what work it is taken it is impossible to discover; Frei, 182 sqq., thinks, and others agree with him, that it is from the treatise, $\pi \epsilon \rho l$ $\tau \eta s \epsilon \nu \dot{a} \rho \chi \eta$ καταστάσεωs; Bernays, on the other hand, *Rh. Mus.* vii. 466, believes that this is the title of a rhetorical work. I am inclined to refer it to the *Politeia*.

of a teacher of virtue; at any rate, in his later life;¹ but this does not hinder him from speaking about virtue. He did not, however, attempt any general. definition of its nature, but described in detail wherein consisted the virtue of the man and of the woman, of the old man and of the boy, of the freeman and of the slave, without departing from the prevailing opinion.² Plato does not accuse him of immoral principles; Gorgias rather hesitates about proceeding to the inferences of a Callicles.³ Nor did Hippias, in that discourse in

¹ Plato, Meno, 95 B: τί δαl δή; οἱ σοφισταί σοι οῦτοι, οἴπερ μόνοι ἐπαγγέλλονται, δοκοῦσι διδάσκαλοι εἶναι ἀρετῆς;—καl Γοργίου μάλιστα, ῶ Σώκρατες, ταῦτα ἄγαμαι, ὅτι οὐκ ἄν ποτε αὐτοῦ τοῦτο ἀκούσαις ὑπισχνουμένου, ἀλλὰ καὶ τῶν ἄλλων καταγελậ, ὅταν ἀκούσῃ ὑπισχνουμένων ἀλλὰ λέγειν οἴεται δεῖν ποιεῖν δεινούς. Cf. Gorg. 449 A; Phileb. 58 A.

² Arist. Polit. i. 13, 1260 a, 27: The moral problem is not the same for different persons; we ought not, therefore, to define virtue universally as Socrates does: πολύ γαρ άμεινον λέγουσιν οι έξαριθμούντες τας αρετάς, ώσπερ Γορ-After this evidence we may yías. the more readily ascribe to Gorgias himself what Plato in the Meno, 71 D sq., puts into the mouth of the disciple of Gorgias, with express reference to his master: $\tau i \phi \eta s$ $\dot{a}\rho\epsilon\tau\eta\nu\epsilon i\nu\alpha\iota; \ldots A\lambda\lambda' o\dot{v}\chi\alpha\lambda\epsilon\pi\delta\nu$, ὦ Σώκρατες, εἰπεῖν. πρῶτον μέν, εἰ Βούλει, ανδρός αρετήν, βάδιον, ότι αύτη έστιν άνδρος άρετη, ίκανον είναι τὰ τῆς πόλεως πράττειν και πράττοντα τούς μέν φίλους εἶ πυιείν τούς δ' έχθρούς κακώς, και αὐτὸν εὐλαβεῖσθαι μηδὲν τοιοῦτον παθεῖν. (Cf., in regard to this principle,

Welcker, Kl. Schriften, ii. 522 sq.) ει δε βούλει γυναικός αρετήν, ού χαλεπόν διελθείν, ότι δεί αὐτὴν τὴν οἰκίαν εὖ οἰκεῖν σώζουσάν τε τὰ ένδον καί κατήκοον οὖσαν τοῦ ἀνδρὸς. καὶ ἄλλη ἐστὶ παιδὸς ἀρετὴ καὶ θηλείας και άβρενος και πρεσβυτέρου ανδρός. εί μέν βούλει έλευθέρου, εί δε βούλει δούλου. καὶ ἄλλαι πάμπολλαι ἀρεταί είσιν, ώστε οὐκ ἀπορία εἰπεῖν ἀρετής πέρι ὅ τι ἔστι καθ ἑκάστην γὰρ τῶν πράξεων καί των ήλικιων πρός έκαστον έργον έκάστω ήμων ή άρετή έστιν, ώσαύτως δέ, οἶμαι, ὦ Σώκρα- τ εs, καλ ή κακία. The more general definitions which are extorted from Meno (73 C, 77 B) cannot with certainty be ascribed to Gorgias, though some isolated expressions of his may perhaps be employed in them. Plutarch, Mul. Virt. p. 242, quotes a few words from him on female virtue. Foss, p. 47, rightly applies to virtue the apophthegm ap. Procl. ad Hesiod. Opp. 340, Gaisford, on Being and appearance.

³ Gorg. 459 E sq., cf. 482 C, 456 C sqq. Likewise what Plutarch quotes from him, *De Adulat*. *et Am.* 23, p. 64: 'We must not, indeed, require from our friends wrong-doing, but we must be ready

which he imparted rules of life to Neoptolemus through Nestor,¹ set himself in opposition to the customs and opinions of his countrymen.² As to Prodicus, it is well known that his doctrine of virtue was approved, even by those who, in other respects, had no leaning to the Sophists. His Heracles,³ which gained for him so much praise, portrayed the worth and the happiness of virtue, and the pitifulness of an effeminate life, given over to the pleasures of the senses. In a discourse on wealth he seems to have taught that riches in themselves are not a good, but that all depends upon their employment; for the licentious and intemperate it is a misfortune to possess the means of satisfying their passions.⁴ Lastly, a discourse upon death is mentioned, in which he described the ills of life, praised death as the deliverer from these ills, and silenced the fear of death with the reflection that death can affect neither the living nor the dead; not the living, for they are still alive, and not the dead, for they exist no more.⁵ In all this, there is little to be found in the way of new thoughts and scientific definitions,⁶ but as little on the

to do wrong for them,' hardly contradicts the prevailing moral notions, while it presupposes in a general manner the idea of right.

¹ The substance of these is given in the Greater Hippias, 286 A, no doubt correctly: Neoptolemus asks Nestor: ποιά έστι καλά έπιτηδεύματα, α αν τις επιτηδεύσας νέος ων εὐδοκιμώτατος γένοιτο μετὰ ταῦτα δὴ λέγων ἐστὶν ὁ Νέστωρ καὶ ὑποτιθέμενος αὐτῷ πάμπολλα νόμιμα καὶ πάγκαλα.

² He there boasts of the success of his lectures in Sparta. ³ Ap. Xen. Mem. ii. 1, 21 sqq.

⁴ Eryxias, 395 E, 396 E, 397 D.

⁵ Axiochus, 366 C, 369 C. That what follows, especially the arguments for the belief in immortality, 370 C sqq., is likewise borrowed from Prodicus seems to me improbable; and the author does not in any way assert it. This very circumstance, however, speaks for the credibility of the previous references to that Sophist.

⁶ Heracles at the cross-ways is only a new investiture of thoughts which Hesiod had already brought other hand of Sophistic cavilling at moral principles.¹ Prodicus appears here rather as a panegyrist of the old customs and theory of life,² as an adherent of the school of the practical sages and gnomic poets, of Hesiod and Solon, Simonides and Theognis. If, therefore, the Sophistic morality were to be judged of from the relation in which the first Sophists placed themselves to the thought of their nation, there would be no ground for any distinction between them and the ancient sages.

This, however, is not the true state of the case. Although the founders of the Sophistic teaching may have been unconscious of raising an opposition to the prevailing principles, their whole point of view must have tended in that direction. Sophistic opinion is in itself a transcending of the previous moral tradition: by its very existence it proclaims this tradition to be inadequate. If we had simply to follow common habits and customs, special teachers of virtue would be unnecessary, every man would learn by intercourse with his family and acquaintance what he had to do. If, on the contrary, virtue is made the object of special in-

forward in the well-known passage on the path of virtue and of vice. 'E. κ . 'H η . 285 sqq. With the passage of the *Eryxias* Welcker, p. 493, justly compares sayings of Solon (vide *sup*. Vol. I. p. 116, 2), and Theognis (vide v. 145 sqq., 230 sqq., 315 sqq., 719 sqq., 1155). The same author shows (p. 502 sqq.) that the euthanasia of Axiochus is specially grounded upon Cean customs and theories of life; and at p. 434 he makes this general remark: 'The wisdom of Prodicus (in Plato) might be said to be

older than Simonides, if it did not transcend the simple notions of the poets, and were deficient in philosophic definiteness and importance.'

¹ I agree with Welcker (p. 532) that the semi-eudæmonistic basis of the moral admonitions in the discourse on Heracles are not far removed from the standpoint of ordinary Greek morality (which Plato frequently censures for this reason. e.g. in the *Phædo*, 68 D sqq.).

² His *Praise of Agriculture* is rightly brought into connection with this, by Welcker, p. 496 sq.

struction, it can neither be asked nor expected that this instruction should be limited to the mere tradition of ancient usage, or to the imparting of rules of life which do not affect moral conduct: the teachers of virtue must do as the Sophists did from the first-they must enquire wherein virtue consists, why it deserves to be preferred to vice, &c. To this question, however, on the presupposition of the Sophistic standpoint, only one logical answer was possible. If there is no truth of universal validity, there can be no universally valid law; if man in his opinions is the measure of all things, he is so also in his actions: if for each man that is true which appears to him true, that which seems to each right and good, must be right and good. In other words, everyone has the natural right to follow his caprice and inclinations, and if he is hindered from doing so by law and custom, it is an infringement of this natural right, a constraint with which no one is bound to comply, if he has the power to break through or evade it.

These inferences were very soon, indeed, actually drawn. Though we may not consider as an adequate proof of this the words which Plato puts into the mouth of Protagoras on the subject,¹ since they probably exaggerate that Sophist's own declarations,² yet the promise to make the weaker case the stronger ³ has a suspicious sound; for, if the orator can venture to boast that he is in a position to help wrong to gain

¹ Theæt. 167 C: olá γ' àv ² Vide sup. p. 470. $\epsilon \kappa a \sigma \tau \eta \pi \delta \lambda \epsilon_i \delta \kappa a a a \kappa a \lambda a \delta \delta \kappa \eta$ ³ On the meaning of this $\tau a \vartheta \tau a$ $\epsilon \delta \nu a \vartheta \tau \eta$ $\epsilon \omega s$ àv a $\vartheta \tau a$ promise, vide inf. 488, 1. $\nu o \mu i \langle \eta \rangle$.

the victory, faith in the inviolability of right must necessarily be shaken. It was still more enclangered by the discrimination and opposition of natural and positive right, that favourite theorem of the later Sophistic ethics which we hear first clearly and definitely enunciated by Hippias. Xenophon represents this Sophist as disputing the moral obligation of laws, because they so often change,¹ while he acknowledges as divine or natural law only that which is everywhere equally observed;² but how little of such law exists, his archæological enquiries might have been sufficient to show him. In Plato³ he says that law, like a tyrant, compels men to do much that is contrary to nature. These principles soon appear as the Sophists' general confession of faith. In Xenophon,⁴ the young Alcibiades, the friend of the Sophistic doctrine, already expresses himself in the same manner as Hippias, and Aristotle⁵

¹ Mem. iv. 4, 14, after Socrates has reduced the conception of justice to that of lawfulness: vóµous δ', έφη, δ Σώκρατες, πως άν τις ήγήσαιτο σπουδαίον πραγμα είναι ή τό πείθεσθαι αὐτοῖς, οΰς γε πολλάκις αυτοι οι θέμενοι αποδοκιμάσαντες μετατίθενται;

² *l. c.* 19 sqq., Hippias allows that there are also unwritten laws, which proceed from the gods; but among these he will only reckon those which are everywhere recognised, such as veneration of the gods and of parents; while on the other hand, for example, the prohibition of incest, being against the custom of many nations, is not included in the number. ³ Prot. 237 C. - 337C

- ⁴ Mem. i. 2, 40 sq⁵.

⁵ Soph. El. c. 12, 173 a, 7: πλείστος δε τόπος εστί τοῦ ποιείν παράδοξα λέγειν ώσπερ καὶ ὁ Καλλικλής έν τῷ Γοργία γέγραπται λέγων, καί οἱ ἀρχαΐοι δὲ πάντες ῷοντο συμβαίνειν, παρά το κατά φύσιν καί κατὰ τον νόμον, εναντία γάρ είναι φύσιν και νόμον, και την δικαιοσύνην κατὰ νόμον μέν εἶναι καλόν κατὰ φύσιν δ' οὐ καλόν. Similarly, Plato, Theæt. 172 B: ἐν τοῖς δικαίοις και αδίκοις και όσίοις και άνοσίοις εθέλουσιν ισχυρίζεσθαι, ώς ούκ έστι φύσει αὐτῶν οὐδὲν οὐσίαν ἑαυτοῦ έχον, ἀλλὰ τὸ κοινῆ δόξαν τοῦτο γίγνεται ἀληθὲς ὅταν δόξη καὶ ὅσον άν δοκή χρόνον και όσοι γε δη μή παντάπασι τον Πρωταγόρου λόγου λέγουσιν ώδέ πως την σοφίαν ἄγουσι.

describes as one of the most popular Sophistic commonplaces the assertion of the Platonic Callicles¹ that nature and custom stand in most cases in contradiction. Now it would not unconditionally follow from this that universal moral principles are founded only on ancient custom, and not on nature; for the contradiction may in itself arise from the positive law being behind the strict requirements of the law of nature. And examples are not wanting where the independence of ancient custom, claimed by the Sophists, moved them to attacks upon institutions which we can only regard as prejudices or imperfections of the laws of that time. Lycophron declares nobility to be an imaginary advantage;² Alcidamas points out that the contrast of slave and freeman is unknown to nature, and others go so far as to impugn slavery as an institution contrary to But we can easily see that their attacks upon nature.³

¹ Gorg. 482 E sqq. The fact that Callicles was not a Sophist in the narrower sense, but a politician, who sometimes spoke with considerable contempt of this fruitless argumentation (vide sup. p. 427), is unimportant. Plato certainly intends us to regard him as a representative of the Sophistic culture, who does not hesitate to push it to its extreme consequences. It is evidently of the Sophists and their disciples of whom Plato is chiefly thinking, when, in the Laws, x. 889 D, he tells us of people who maintain $\tau \dot{\eta} \nu \nu \rho \mu o \theta \epsilon \sigma (a \nu \pi \hat{a} \sigma a \nu)$ υὐ φύσει, τέχνη δέ ἡς οὐκ ἀληθεῖς εἶναι τὰς θέσεις . . . τὰ καλὰ φύσει μέν άλλα είναι, νόμω δε έτερα, τὰ δε δίκαια οὐδ' εἶναι τοπαράπαν φύσει, άλλ' ἀμφισβητοῦντας διατελεῖν ἀλλήλοις και μετατιθεμένους άει ταυτα.

ά δ' άν μετάθωνται καὶ ὅταν, τότε κύρια ἕκαστα εἶναι, γιγνόμενα τέχνη καὶ τοῖς νόμοις, ἀλλ' οὐ δή τινι φύσει (exactly the same argument which, according to 476, 1, Hippias had employed).

² Ps.-Plut. De Nobilit. 18, 2. Is the εὐγένεια τῶν τιμίων καὶ σπουδαίων, ἢ καθάπερ Λυκόφρων ὅ σοφιστὴς ἔγραψε καινόν [κενόν, cf. Meineke, ad Stob. Floril. 86, 24] τι πάμπαν; ἐκεῖνος γὰρ ἀντιπαραβάλλων ἑτέροις ἀγαθοῖς αὐτὴν, εὐγενείας μὲν οὖν, φησὶν, ἀφανὲς τὸ κάλλος, ἐν λόγῷ δὲ τὸ σεμνόν.

³ Arist. says, Pol. i. 3, 1250 b, 20: τοις δε παρά φύσιν [δοκει είναι] τδ δεσπόζειν. νόμω γάρ τδν μεν δουλον είναι τδν δ' ελεύθερον, φύσει δ' οὐθεν διαφέρειν. διόπερ οὐδε δίκαιον βίαιον γάρ. Alcidamas expressed himself in a similar manner, as positive laws would not be confined to such cases. Law and ancient usage had been hitherto the only moral authority; if this authority were no longer binding, all moral obligation was open to question, belief in its inviolability was declared to be a prejudice, and so long as no new basis of moral life was indicated, there remained only the negative result that every moral and judicial law is an unjust and unnatural restriction of

Vahlen proves (p. 504 sq. of the treatise quoted *supra*, p. 425, 5), from Arist. Rhet. i. 13, 1373 b, 18, where Aristotle appeals in support of the theory of a universal natural law to his $M\epsilon\sigma\sigma\eta\nu\iota\alpha\kappa\delta$; and the Scholion (Orat. Attici, ii. 154)quotes from that work these words, which originally appear to have stood in the Aristotelean text: έλευθέρους ἀφηκε πάντας θεός, οὐδένα δούλον ή φύσις πεποίηκεν. Yet Aristotle does not seem to be thinking specially of him in the passage quoted above from the Politics. For the Messgnviako's (as Vahlen has conclusively shown, p. 504 sqq.) had a definite practical purpose-that of effecting the recognition of the restored Mes-senians after the battle of Mantinea; and as in this it ran counter to the feelings of the Spartans, who strongly disliked having their Helots (intermingled with the Messenians) for independent neighbours (as Isocrates says, Archid. 28, cf. 8, 87, 96)—it was quite fitting to remind them that the opposition of slaves and freemen was not absolute, that all men are by nature free-born. On the other hand, an attack on the principles and the whole institution of slavery, such as is presupposed in

the Politics, the declaration that this social arrangement, which throughout Hellas constituted a lawful right, was a wrong-such an attack could only damage the effect of the discourse. Aristotle, however, speaks in Polit. i. 6, 1255 a, 7, of πολλοί των έν τοις νόμοις, who accuse slavery of injustice; and in c. 3, either he or the adversary whom he has primarily in view. sums up these accusations (as the trimeter: νόμφ γάρ δς μέν δουλος δs δ' $\epsilon \lambda \epsilon \upsilon \theta \epsilon \rho os$ shows, which also betrays itself, c. 6, 1255 b, 5) in the words of a tragic poet, possibly Euripides (from whom Oncken, Staatsl. d. Arist. ii. 33 sq., has collected similar statements), or Agathon, the pupil of Gorgias. But even if the passage in the *Politics* has no special reference to Alcidamas, it is probably concerned with a theory which, by the application of the Sophistic distinction between $\nu \delta \mu os$ and $\phi \upsilon \sigma \sigma s$, laid bare the most vulnerable part of ancient society. Among the adherents of this theory may have been the Cynics, who were connected with Gorgias through their founder, and who made great use of this distinction, if they were not (as I conjectured, Part II. a, 276, 3rd ed.) its first assertors.

human freedom. Hippias, in the application which he makes of his proposition, approximates closely to this principle; others do not hesitate to avow it openly.¹ Natural right is, as Callicles says (l.c.), only and solely the right of the stronger; and if the prevailing opinions and laws do not recognise this, the reason is to be found in the weakness of the majority of men: the mass of the weak found it more advantageous to protect themselves against the strong by an equality of rights; but stronger natures will not therefore be hindered from following the true law of nature-the law of private interest. All positive laws therefore appear from this point of view as arbitrary enactments, set up by those who have the power of making them for their own advantage; the rulers, as Thrasymachus says,² make that a law which is useful to themselves; right is nothing else than the advantage of the ruler. Only fools and weaklings consequently will believe that they are bound by those laws; the enlightened man knows how little such is the case. The Sophistic ideal is unlimited authority, even though attained by the most unscrupulous means, and in Plato, Polus³ considers none

¹ Cf. the quotations, p. 476, 2, 5; 277, 1, from Hippias, Plato, and Aristotle, and remark especially, in the last mentioned, the expression oi $\dot{\alpha} \rho \chi \alpha \hat{i} o \pi \alpha \nu \tau \epsilon s$, which, though not to be taken literally, bears witness to the wide diffusion of this mode of thought; and which we may suppose to be founded, not on Plato's statements, but on Aristotle's own independent knowledge. since he had an intimate acquaintance with the Sophistic rhetoricians.

² According to Plato, Rep. i.

338 C sqq., who no doubt has good reason for putting these principles into the mouth of the Chalcedonian rhetorician: also what is quoted *inf.* p. 481, 2, agrees herewith. Thrasymachus there admits that justice would be a great good, but he denies that it is to be found among men, because all laws are made by those in power for their own advantage.

³ Gorg. 470 C sqq. Similarly Thrasymachus, *Rep.* i. 344 A; cf. *Laws* ii.661 B; Isocr. *Panath*. 243 sq. happier than the King of Persia, or Archelaus the Macedonian, who rose to the throne through innumerable treacheries and deeds of blood. The final result is thus the same as in the theoretic view of the world, unlimited subjectivity; the moral world like the natural world is recognised as the work of man, who, by his imagination, produces phenomena, and by his will, laws and customs, but who is in neither case bound by nature and the necessity of things.¹

¹ The above result does not seem to me to be contravened, even by Grote's animated defence of the Sophistic ethics (Hist. of Greece, viii. 504 sqq., vii. 51 sq.; similarly Lewes' Hist. of Phil. i. 108 sqq.), full as it is of weighty and pertinent suggestions in justification of the errors and extravagancies which had previously prevented any unprejudiced historical representation of Sophistic. It would certainly be very precipitate to charge the Sophists in general, and without distinction of individuals, with principles dangerous to morals, or with immorality of life. But, it is no less precipitate to maintain, with Grote (viii. 527 sq., 532 sq.) and Lewes, *l. c.*, that such principles as Plato puts into the mouth of his Callicles and Thrasymachus could never have been brought forward by any Sophist in Athens, because the hearers on whose applause the Sophists depended, would thereby have been roused to the most violent opposition against them. On this ground it might also be proved that Protagoras did not express those doubts in the existence of the gods which occasioned his condemnation; and that many other

Sophists could not have said various things which gave offence to people. But how do we know that a Thrasymachus and his like would have aroused among those who chiefly sought Sophistic instruction -the ambitious young politicians, the aristocratic youths, whose prototypes were Alcibiades and Critiasthe same opposition by the views Plato ascribes to them, which they certainly aroused in the democratic community which adhered to the ancient forms of religion, politics, and morality? Grote, moreover (viii. 495 sqq.), defends Protagoras for his offer to make the weaker argument appear the stronger (cf. inf. 488), by observing that Socrates, Isocrates, and others, were also accused of the same principle; but this is to misstate the question. Protagoras was not falsely accused of the principle, but himself set it up. Grote goes on to say that no one would blame an advocate for lending his eloquence to the side of wrong as well as of right; but this again is only half true: the advocate must certainly urge on behalf of the criminal whatever he can say for him with a good conscience, but if he were to make a trade of his art of

Among human prejudices and arbitrary rules, the Sophists necessarily assigned a prominent place to the religious faith of their nation. If no knowledge be possible, a knowledge about the hidden causes of things must be doubly impossible; and if all positive institutions and laws are the products of human caprice and calculation, the worship of the gods, which in Greece belonged entirely to public jurisdiction, must come under the same category. This was expressed in plain terms by some of the leading Sophists. 'Of the gods,' says Protagoras, 'I can know nothing, neither that they are, nor that they are not.'¹ Thrasymachus is mentioned as entertaining doubts of Divine Providence;² Critias maintains³ that in the beginning men lived without

helping the wrong to conquer, everybody would call him a perverter of justice. This is what is offensive in the promise of Protagoras: he is not blameworthy, nor did his contemporaries blame him, for teaching an art which might be abused, but for recommending this art precisely from that point of view. The disquisitions of Hippias on $\nu \delta \mu \sigma s$ and $\phi \dot{\nu} \sigma \iota s$ are entirely passed over by Grote and Lewes.

¹ The famous opening words of this treatise for which he was compelled to leave Athens, according to Diog. ix. 51, &c. (also Plato, *Theæt.* 162 D) ran thus: $\pi\epsilon\rho l \ \mu \epsilon \nu$ $\theta\epsilon \omega \nu \ o \upsilon \kappa \ \epsilon \chi \omega \ \epsilon i \delta \epsilon \nu a lo \upsilon \theta' \ \omega s \ \epsilon i \sigma l \nu$ $o \upsilon \theta' \ \omega s \ o \upsilon \kappa \ \epsilon i \sigma (\nu . \pi o \lambda \lambda a \ \gamma a \rho \ \tau a \ \kappa \omega \lambda \upsilon o \nu \tau a \ \epsilon i \delta \epsilon \nu a l, \ \pi \tau \epsilon \ a \delta \eta \lambda \delta \tau \eta s \ \kappa a l \ \beta \rho a \chi \upsilon s \ \omega \nu \ \delta \ \beta los \ \tau o \upsilon \ a \nu \theta \rho \omega \pi o \upsilon.$ Others give the first proposition, less correctly, thus: $\pi\epsilon\rho l \ \theta\epsilon \omega \nu \ o \upsilon \tau \epsilon \ \epsilon i \ \epsilon i \sigma l \nu \ o \upsilon \theta' \ \delta \pi o lo l \ \tau v \epsilon s \ \epsilon i \sigma l \ \delta \upsilon \nu a \mu a l \ \lambda \epsilon \gamma \epsilon u$. Vide Frei, 96 sq., and especially Krische, Forsch. 132 sqq.

² Hermias, in the Phædrus, p. 192 Ast.: (Θρασύμ.) έγραψεν έν λόγφ έαυτοῦ τοιοῦτόν τι, ὅτι οἱ θεοὶ οὐχ ὅρῶσι τὰ ἀνθρώπινα · οὐ γὰρ τὸ μέγιστον τῶν ἐν ἀνθρώποις ἀγαθῶν παρείδον, τὴν δικαιοσύνην · ὅρῶμεν γὰρ τοὺς ἀνθρώπους ταύτῃ μὴ χρωμένους.

³ In the verses given by Sext. Math. ix. 54, and on account of which Sextus, Pyrrh. iii. 218, and Plutarch, De Superstit. 13, p. 17, reckon Critias as an atheist with Diagoras. The same verses, however, are ascribed in the Placita, i. 7, 2 parall.; cf. ibid. 6, 7 to Euripides, who is there said to have placed them in the mouth of Sisyphus in the drama bearing his name. That such a drama composed by Euripides existed, cannot be doubted after the positive statements of Ælian, V. H. ii. 8; but Critias may likewise have written a Sisyphus, and it may have been uncertain at a later period whether

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law and order, like the animals, that penal laws were given for protection against tyranny; but as these could only prevent open crimes, it occurred to some clever and imaginative man to provide a protection against secret wrong-doing, by relating that there are gods who are mighty and immortal, and see all hidden things; and, to increase the fear of them, he placed their abode in heaven. In proof of this theory, the Sophists no doubt appealed to the variety of religions: if the belief in gods were based upon nature, they said, men would all adore the same god; the variety of gods shows most clearly that the worship of them merely originates from human invention and consent.¹ That which holds good of positive institutions in general, must also hold good of positive religions; because religions are different in different nations, they can only be regarded as arbitrary inventions. Prodicus explained the rise of religious belief in a more naturalistic manner. The men of old time, he says,² held the sun and moon, floods and streams, and all things that are of use to us, to be gods, just as the Egyptians do the Nile; and therefore bread is revered as Demeter, wine as Dionysus, water as Poseidon, fire as Hephæstus.³ The popular gods,

the verses belonged to him or to Euripides; moreover, a drama is mentioned by Athen. xi. 496 b, the authorship of which lay in doubt between Critias and Euripides; cf. Fabricius ad Sert. Math. *l. c.*; Bayle, *Dict.* Critias, *Rem. H.* Whoever may have written the verses, and in the mouth of whomsoever they may have been placed, they are at any rate a monument of the Sophistic view

of religion.

¹ Plato, Laws, x. 889 E: θεούs, $\tilde{\omega}$ μακάριε, είναι πρῶτόν φασιν οῦτοι [the σοφοl] τέχνη, οὐ φύσει, ἀλλά τισι νόμοις, καὶ τούτους ἄλλους άλλη, ὅπη ἕκαστοι ἑαυτοῖσι συνωμολόγησαν νομοθετούμενοι. Cf. pp. 476, 2, 5; 477, 1. ² Sext. Math. ix. 18, 51 sq.;

² Sext. Math. ix. 18, 51 sq.; Cic. N. D. i. 42, 118; cf. Epiph. Exp. Fid. 1088 C.

³ We may bring into connection

however, as such, are upon this theory likewise denied;¹ for though Prodicus mentions them in the usual manner in his discourse upon Heracles,² this proves no more than the corresponding appropriation of their names in the myth of Protagoras;³ and that he distinguished the one natural or true God from the many popular gods,⁴ there is no evidence to certify. The statements also of Hippias, who referred the unwritten laws in Xenophon,⁵ agreeably to the prevailing opinion, to the gods, are unimportant, and merely show that this Sophist was too inconsistent to make the obvious application of his theory concerning the laws to religion. The Sophistic teaching as a whole could only logically assume towards the popular religion the position of a Protagoras and a If even the things that we see are for us Critias. merely what we make them, this must still more be the case with those we do not see: the object is only the counterpart of the subject, man is not the creature, but the creator of his gods.

The rhetoric of the Sophists stands to their ethical theory of life in the same relation that their Eristic disputation stands to their theory of knowledge. To with this the importance which the products of the field; a view Prodicus, according to Themist. which was certainly countenanced Or. xxx. 349 b, ascribes to agriby the cult of Demeter culture in the origin of religion: Dionysus. ίερουργίαν πασαν άνθρώπων καί μυσ-¹ Consequently Cicero and Sexτήρια καί πανηγύρεις και τελετάς τών γεωργίας καλών έξάπτει, νομίζων καὶ θεῶν εὔνοιαν [ἕνν.] ἐντεῦθεν of the word. ές ἀνθρώπους ἐλθεῖν καὶ πασαν εὐσέβειαν ἐγγυώμενος. The autumn ² Xen. Mem. ii. 1, 28. ³ Plato, Prot. 320 C, 322 A. ⁴ As Welcker, *l. c.* 521, is disand harvest festivals might especially seem to have given rise to posed to assume. the worship of the gods, since they were particularly concerned with

and

tus reckon Prodicus among the atheists, in the ancient acceptation

⁵ Mem. iv. 4, 19 sqq. vide sup. 476, 2.

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the man who denies an objective wisdom, there remains only the appearance of wisdom in the sight of others; and similarly, to the man who denies an objective right, there remain only the appearance of right in the sight of others, and the art of producing such an appearance. But this art is the art of oratory.¹ For oratory was not only the best means, under the conditions of that period, of attaining power and influence in the State; but it is, speaking generally, the instrument by which the superiority of the cultivated maintains itself over the uncultivated. Where therefore a high value is set upon mental culture, as it was by the Sophists and their whole epoch, there the art of oratory will be fostered; and where this culture is deficient in any deeper, scientific, and moral basis, not only will the importance of eloquence be over-estimated,² but it will itself become negligent of its content, and concern itself in a onesided manner merely with its immediate success and external form. The same will inevitably happen as in

¹ The task of rhetoric is thus defined by the Platonic Gorgias, Gorg. 454 B (cf. 452 E): Rhetoric is the art $\tau \alpha \dot{\upsilon} \tau \eta s \tau \eta s \pi \epsilon \iota \theta o \hat{\upsilon} s, \tau \eta s$ έν τοις δικαστηρίοις και τοις άλλοις όχλοις και περί τούτων ά έστι δίκαιά $au \epsilon$ καὶ άδικα, and therefore Socrates, 455 A, with the consent of the Sophist, defines it as $\pi \epsilon i \theta o \hat{v} s \delta \eta$. μιουγός πιστευτικής, άλλ' ού δι-δασκαλικής, περί το δικαιόν τε καί άδικον. That the essence of Sophistic rhetoric is rightly described in these words will be clear from the rest of our chapter. When, however, Doxopater, In Aphthon. Rhet. Gr. ed. Walz, ii. 104, attributes this definition to

Gorgias himself, he is certainly quoting only from the passage in Plato, and the same passage is doubtless also the source of that cther definition quoted in the anonymous introduction to the στάσειs of Hermogenes ap. Walz. Rhet. Gr. vii. 33; Spengel, Zuv. T. 35, from Plutarch, the Neo-platonist's Commentary on the Gorgias, as opos βητορικής κατά Γοργίαν. ² Cf. Plato, Phileb. 58 A, where Protarchus says he has often heard of Gorgias, ώς ή τοῦ πείθειν πολύ διαφέροι πασών τεχνών πάντα γάρ ύφ' αύτη δούλα δι έκόντων και ου διὰ βίας ποιοῖτο, etc.; similarly Gorg. 452 E, 456 A sqq.

the exclusive application of dialectic forms to Eristic argumentation. The form which has no corresponding content becomes an external, false and empty formalism, and the greater the skill with which this formalism is managed, the more quickly must follow the ruin of a culture which is limited to it.

These observations may serve to explain the meaning and specific character of Sophistic rhetoric. In regard to most of the Sophists we know, and of the rest there is scarcely a doubt, that they practised and taught this art, sometimes setting up general rules and theories, sometimes models for imitation, or furnishing readymade speeches for immediate use;¹ while not a few even

¹ We are acquainted with theoretical works on rhetorical subjects by Protagoras (vide infra and Frei, 187 sq.), by Prodicus (vide supra, p. 420, 3), by Hippias (vide infra, Spengel, p. 60), by Thrasymachus (vide on his $E\lambda \epsilon oi$, Arist. Soph. El. c. 33, 183 b, 22; Rhet. iii. 1, 1404 a, 13; Plato, Phædr. 267 C. Ac-cording to Suidas, sub voce, and the Scholia on Aristophanes, Birds, v. 881, he also wrote a $\tau \epsilon \chi \nu \eta$ of which the " $E\lambda\epsilon o\iota$ perhaps formed a part; vide Spengel, 96 sqq.; Hermann, De Thras. 12; Schanz, p. 131 sq.); by Polus (vide supra, p. 425, 1), and by Evenus (Plato, Phædr. 267 A, vide supra, p. 426, 3). That Gorgias at his death left a $\tau \epsilon \chi \nu \eta$, is asserted by Diog. viii. 58, and by the author of Prolegomena to Hermogenes quoted by Spengel, $\Sigma \nu \nu \alpha \gamma$. $T \in \chi \nu$. 82. Quin-tilian includes him among the Artium Scriptores (Quintil. iii. 1, 8). Dionysius observes in the fragment given by a scholion on Hermogenes (ap. Spengel, Σ . T. 78):

δημηγορικοίς δε όλίγοις (Γοργίου περέτυχον λόγοις) και τισι και τέχvais. The same author mentions (De Compos. Verb. c. 12, p. 68 R) a discussion of Gorgias $\pi \epsilon \rho i$ καιρού, with the remark that he was the first who ever wrote on the subject. Spengel, l. c. 81 sqq., however, thinks that on account of the passages from Aristotle, quoted p. 462, 1, and Cic. Brut. 12, 46, we are justified in denying the existence of any work on the rhetorical art by Gorgias. But as Schanz (p. 131) pertinently observes, neither of these passages is decisive: Cicero, following Aristotle, names Corax and Tisias as the first authors of rhetorical technology; Protagoras and Gorgias as the first who made speeches concerning commonplaces; this, however, would not prevent their having also written about the rules of art: from the language of the treatise against the Sophists, it would certainly seem that Aristotle did not place Gorgias on a par with Tisias and Thrasymachus

made rhetoric the chief object of their instructions.¹ Their own lectures were rhetorical displays;² besides the speeches which they had prepared,³ they plumed themselves on never being at a loss, even at a moment's notice, for specious answers to all possible questions:⁴

as a cultivator of rhetoric; it does not imply that he was unacquainted with any rhetorical work of Gorgias. On the other hand, Plato, Phædr. 261 B, 267 A, expressly alludes to technical treatises on rhetoric by this Sophist; these, however, probably consisted not of one complete theory of the rhetorical art, but of dissertations on particular questions: at least the expression τέχναι τινέs in the work of Dionysius (cited supra) indicates this (vide also Welcker, Kl. Schr. ii. 456, 176). Still more important than their writings, however, were the example and practical teaching of the Sophistic rhetoricians (Protagoras ap. Stob. Floril. 29, 80, equally repudiates $\mu \epsilon \lambda \epsilon \tau \eta$ ävev $\tau \epsilon \chi \nu \eta s$ and $\tau \epsilon \chi \nu \eta$ ävev $\mu \epsilon$ - $\lambda \epsilon \tau \eta s$), and especially those discourses on general themes ascribed to Protagoras, Gorgias, Thrasymachus, and Prodicus (déveis or loci communes, as distinguished from the particular cases on which the periodical and political discourses turned; these were $\delta \pi o \theta \epsilon$ - $\sigma \epsilon is \text{ or } causa; \text{ cf. Cic. } Top. 21, 79;$ Quintil. iii. 5, 5 sq., and others cited in Frei, Quæst. Prot. 150 sqq.; the only point in which I disagree with Frei is in his distinction of theses from loci communes). Vide on this subject, Aristotle ap. Cie. Brut. 12, 46; Diog. ix. 53 (Protagoras πρώτος κατέδειξε τας τάς θέσεις επιχειρήσεις); $\pi \rho \delta s$ Quintil. iii. 1, 12, and on Thrasy-

machus individually, Suidas, sub voce, who attributes to the Chalcedonian Sophist. ἀφορμαὶ ῥητορικαὶ, according to Welcker's conjecture (Kl. Schr ii. 457), identical with the $\dot{\upsilon}\pi\epsilon\rho\beta\dot{a}\lambda\lambda\rho\nu\tau\epsilon s$ cited by Plutarch, Sympos. i. 2, 3; and Athen. x. 416 a, who quotes something from his proæmia. Quintilian merely ascribes to Prodicus the cultivation of loci communes, which looks as if he had not, like the three others, developed them for the purposes of instruction; but speeches in the larger sense like those cited from him (sup. p. 473), and also the lectures of Hippias (l. c.), might possibly have been reckoned as loci communes. The employment of such commonplaces was even with Gorgias very mechanical, vide supra, p. 462, 1.

¹ Cf. besides what follows, p. 425, 472, 1.

² $E\pi i \delta \epsilon i \xi i s$, $\epsilon \pi i \delta \epsilon i \kappa \nu v \sigma \theta \alpha i$ are, as is well known, the standing expressions for these. Cf. e.g. Plato, Gorg. sub init. Protag. 320 C., 347 A.

³ Such as the *Heracles* of Prodicus, the displays of Hippias, *Prot*. 347 A, and *supra*. p. 423, 1; and the speeches of Gorgias (vide *supra*, 415, 2; 416, 3), especially the celebrated speech at Olympia.

⁴ Gorgias is mentioned as the first who displayed his art in these impromptu speeches. Plato, Gorg. 447, C: καὶ γὰρ αὐτῷ ἐν τοῦτ' ἦν τῆs ἐπιδείξεωs· ἐκέλευε γοῦν νῦν δὴ ἐρωτῶν ὅ τι τις βούλοιτο τῶν ἔνδον besides the rhetorical exuberance which allowed them all possible expansion of their subject, they boasted of having the art of compressing their meaning into the tersest language;¹ besides independent discussion, they considered the explanation of the poets as part of their task;² along with the great and noble, they thought it

ὄντων καὶ πρὸς ἅπαντα ἔφη ἀποκρινεῖσθαι. Cic. De Orat. i. 22, 103; quod primum ferunt Leontinum fecisse Gorgiam : qui permagnum quiddam suscipere ac profiteri videbatur, cum se ad omnia, de quibus quisque audire vellet, esse paratum Ibid. iii, 32, 129 denuntiaret. (hence Valer, viii, ext. 2). 15. Fin. ii. 1, 1; Quintil. Inst. ii. 21, 21; Philostr. V. Soph. 482, no doubt only through a misunderstanding, represents him as coming forward in this manner in the Athenian theatre. Cf. Foss 45, similarly on Hippias, sup. p. 421, 3.

¹ e.g. Protagoras, ap. Plat. Prot. 329 B, 334 E sqq., where we read of him: $5\tau\iota \sigma \vartheta$ olds $\tau' \epsilon l \kappa a \iota a \vartheta \tau \delta s$ καὶ ἄλλον διδάξαι περὶ τῶν αὐτῶν καὶ μακρὰ λέγειν ἐὰν βούλη, οὕτως, ὥστε τον λόγον μηδέποτε ἐπιλιπεῖν, καὶ αὖ βραχέα ούτως, ὥστε μηδένα σου έν βραχυπέροις είπεῖν. The same occurs in the Phædrus, 267 B, where it is said of Gorgias and Tisias: συντομίαν τε λόγων και άπειρα $\mu\eta\kappa\eta$ $\pi\epsilon\rho$ $\pi\delta\nu\tau\omega\nu$ $\delta\nu\epsilon\hat{\nu}\rho\sigma\nu$, and Gorgias himself says, Gorg. 449 C: και γάρ αὖ και τοῦτο ἕν ἐστιν ὧν φημί, μηδέν αν έν βραχυτέροις έμοῦ τὰ αὐτὰ $\epsilon i \pi \epsilon i \nu$, on which Socrates requests him, as he requests Protagoras in Prot. 335 A, &c., to use shortness of speech in the discourse. But that he was addicted to diffusiveness of language we also see from Arist. Rhet. iii. 17, 1418 a, 34, for

he went into every possible detail connected with his theme. The same was the case with his scholar Lycophron, ap. Arist. Soph. El. 15, 174 b, 32; and Alex. ad h. l. Schol. in Arist. 310 a, 12. Hippias in the Protagoras, 337 E sq., makes a conciliatory proposition to So-crates and Protagoras, that the former shall not insist severely on the conciseness of the dialogue, and that the latter shall bridle his eloquence, so that his speeches shall not exceed due measure; and Prodicus is ridiculed in the Phædrus, 267 B, because he, like Hippias, prided himself on this: µóvos autos εύρηκέναι ῶν δει λόγων τέχνην δειν δε ούτε μακρών ούτε βραχέων, άλλα μετρίων.

² Plato, Prot. 338 Ε: ήγοῦμαι, έφη [Πρωτ.], ὦ Σώκρατες, ἐγὼ ἀνδρὶ παιδείας μέγιστον μέρος είναι περί ἐπῶν δεινὸν εἶναι ἐστι δὲ τοῦτο τὰ ὑπὸ τῶν ποιητῶν λεγόμενα οἶόν τ' εἶναι συνιέναι ἅ τε ὀρθῶς καὶ ἃ μὴ, καὶ ἐπίστασθαι διελείν τε καὶ ἐμωτώμενον λόγον δοῦναι, on which follows the wellknown discussion of the poem of Hippias similarly, at Simonides. the commencement of the Lesser Hippias, treats of Homer and other poets; and Isocrates (Panath. 18, $\overline{33}$) makes an attack on the Sophists, who, having no original thoughts of their own, chatter about Homer and Hesiod.

showed intelligence to praise for a change the insignificant, the commonplace, and the unpleasant.¹ Protagoras had already announced the highest triumph of rhetoric to be this: that it could convert the weaker into the stronger, and represent the improbable as the probable;²

¹ Thus Plato, Symp. 177 B, and Isocr. Hel. 12, mention eulogies on salt and silkworms; Alcidamas, according to Menander, π . ϵ πιδεικτ. Rhet. Gr. ix. 163. Tzetz. Chil. ix. 746 sq. wrote in praise of death and of poverty: and Polycrates, whose art of rhetoric is closely allied to that of the Sophists, composed eulogies on Busiris and Clytemnestra, and an accusation of Socrates (Isocr. Bus. 4 Quintil. ii. 17, 4), a speech in praise of mice (Arist. Rhet. ii. 24, 1401 b, 15), of pots and of pebbles. (Alex. π . à $\phi o \rho \mu$. $\delta \eta \tau$. Rhet. Gr. ix. 334 to iii. 3 Sp.) To the same class belong the *Busiris* of Isocrates, and Antiphon's discourse (Welcker, Kl. Schr. ii. 427, conjectures him to have been the Sophist mentioned p. 426, 4, not Antiphon of Rhamnus, to whom it is ascribed by Athen. ix. 397, 3 c., and others) upon peacocks.

² That Protagoras promised his pupils to teach them how the $\eta \tau \tau \omega \nu$ $\lambda \delta \gamma os$ could be made the $\kappa \rho \epsilon i \tau \tau \omega \nu$, is attested by Aristotle, *Rhet.* ii. 24, end. After he has been speak ing of the tricks by which the improbable can be made probable, he adds, $\kappa a \tau \delta \tau \delta \nu \eta \tau \tau \omega \delta \delta \lambda \delta \gamma o \nu$ $\kappa \rho \epsilon i \tau \tau \omega \pi o i \epsilon i \nu \tau o v \tau \delta \epsilon \lambda \delta \gamma o \nu$ $\kappa \rho \epsilon i \tau \tau \omega \pi o i \epsilon i \nu \tau o v \tau \delta \epsilon \delta \delta \sigma \gamma \epsilon \rho a i \nu o \nu \delta \epsilon \delta \delta \sigma \tau \epsilon \gamma a \rho \epsilon \sigma \tau i, \kappa a \delta \delta \eta \theta \epsilon s \delta \lambda \lambda d$ $\phi a i \nu \delta \mu \epsilon v o \nu \epsilon i \kappa \delta s, \kappa a \delta \epsilon \nu o v \delta \epsilon \mu i q$ $\tau \epsilon \gamma a \rho \epsilon \sigma \tau i, \kappa a \delta \delta \nu \sigma \gamma \epsilon \rho i \kappa \sigma \delta \epsilon \rho i \sigma \tau i \kappa \eta$. It is obvious that Aristotle here

describes that promise as actually given by Protagoras, and that he is not (as Grote, Hist. of Greece, viii. 495, represents the case) merely expressing his own judgment on rhetoric; consequently Gellius, N. A. v. 3, 7, entirely agrees with him when he says, pollicebatur se id docere, quanam verborum industria causa infirmior fieret fortior, quam rem gracce ita dicebat: τον ήττω λόγον κρείττω (Similarly Steph. of By- $\pi oi \epsilon i \nu$. zantium "ABonpa appealing to Eudoxus, and the Scholion on the Clouds, v. 113; cf. Frei, Qu. Prot. 142 sq.) At the same time we see from these passages the meaning of this promise; the $\eta \tau \tau \omega \nu$ $\lambda \delta \gamma \sigma s$ is the cause which in reason, and consequently in law, is the weaker; and this by the art of the orator is to be made the stronger. It is therefore not altogether untrue when Xenophon, Qu. 11, 25. says in explanation of Protagoras's expression, $\tau \delta \psi \epsilon \hat{v}$ δος $a\lambda\eta\theta$ ès ποιε $i\nu$, also Isocr. π. ἀντιδόσ. 15, 30; ψευδόμενον τἀληθῆ λέγοντος ἐπικρατεῖν, and : παρὰ τὸ δίκαιον έν τοις άγωσι πλεονεκτειν; nor even when Aristophanes with malicious explicitness makes out of ήττων λόγος an άδικος λόγος. Protagoras certainly did not profess in actual words that he would teach the art of helping the unjust cause to triumph; but he undoubtedly promised that people should learn from him how to help any

and in a similar sense Plato says of Gorgias¹ that he made the discovery that appearance is of more value than truth, and understood in his speeches how to make the great appear small, and the small great. But the more indifferent the orator thus became to the contents of his orations, the higher grew the value of the technical instruments of language and expression: on these consequently the rhetorical instructions of the Sophists almost exclusively turned; as was the case at this time, quite independently of philosophy, in the rhetorical schools of Corax and Tisias in Sicily.² Protagoras and Prodicus occupied themselves with the grammatical and lexigraphical aspects of language, and thus became the founders of scientific linguistic enquiry among the Greeks.³ Protagoras⁴ doubtless was the first to distinguish the three genders of nouns,⁵ the tenses of

possible cause to conquer, even when in itself it did not deserve The same thing was to conquer. afterwards repeated by many others. Aristophanes accuses Socrates not only of meteorosophy, but also of the art of making the ήττων λόγοs the κρείττων. In Plato, Socrates, while defending himself against this charge (Apol. 18 B, 19 B), describes it as a common accusation against all philosophers (l. c. 23 D, τὰ κατὰ πάντων τῶν φιλοσοφούντων πρόχειρα ταῦτα λέγουσιν, ότι . . τον ήττω λόγον $\kappa \rho \epsilon (\tau \tau \omega \pi o \iota \epsilon i \nu)$, and Isocrates has also l. c. to ward off the same censure. Only we cannot infer from its being wrongly imputed to some that it was also wrongly imputed to Protagoras. Grote himself does not conclude from Apol. 26 D, that Anaxagoras did not teach

what is there falsely ascribed to Socrates.

 Phædr. 267 A; cf. Gorg. 456 A sqq.; 455 A (vide supra 483). There is a similar statement of an anonymous writer concerning Prodicus and Hippias in Spengel, Συναγ. τεχν. 213 (*Rhet. Gr. v.* Walz. vii. 9), but Welcker, *l. c.* 450, justly attaches no importance to it.

² Spengel, *l. c.* 22–39.

³ Cf. for the following remarks, Lersch, *Die Sprachphilosophie der Alten*, i. 15 sqq.; Alberti, *Die Sprachphilosophie von Platon* (Philologus xi. 1856, p. 681 sqq.), 699 sq.

⁴ Vide, concerning Protagoras, Frei, 120 sqq.; Spengel, 40 sqq.; Schanz, 141 sq.

⁵ Arist. *Rhet.* iii. 5, 1407 b, 6. He remarks on this subject that language treats as masculine many verbs,¹ the different kinds of propositions;² he also gave instruction concerning the right use of language.³ Prodicus is famous for his distinctions between words of similar meaning, which he taught for large fees in one of his lectures;⁴ the satire which Plato pours forth upon this discovery⁵ seems to show that his distinctions and

things that should really be feminine (*Id. Soph. El.* c. 14, and repeated by Alex. *ad h. l. Schol.* 308 a, 32; vide *supra*, 467, 3); Aristophanes, who, in his *Clouds*, transfers this and much besides from Protagoras to Socrates, makes it the occasion of many pleasantries, v. 651 sqq.

¹ μέρη χρόνου, Diog. ix. 52.

² εὐχωλη, ἐρώτησις, ἀπόκρισις, έντολη, Diog. ix. 53. As Quintil. Inst. iii. 4, 10, mentions this classification in his chapter on the different kinds of speeches (political, forensic, and so forth), Spengel conjectures (p. 44) that it has reference, not to the grammatical form of sentences, but to the rhetorical character of the discourses and their parts; that it primarily, however, refers to grammar is clear from the statement (Arist. Poët. c.19, 1456 b, 15) that Protagoras blamed Homer because he did not commence the *lliad* with a command to the muse instead of a prayer in the words $\mu \hat{\eta} \nu i \nu \, \check{\alpha} \epsilon_i \delta \epsilon_i$.

³ Plato, Phædr. 267 C: Прωтаγόρεια δè, $\tilde{\omega} \Sigma \omega \kappa \rho \alpha \tau \epsilon s$, οὐκ $\tilde{\eta} \nu \mu \epsilon \nu \tau \sigma i$ τοιαῦτ' ἄττα;—'Ορθοέπειά γέ τις, $\tilde{\omega}$ παῖ, καὶ ἄλλα πολλὰ καὶ καλά. Cf. Crat. 391 C: διδάξαι σε τὴν ὀρθότητα περὶ τῶν τοιούτων (ὀνόματα, generally speaking, language) ἡν ἕμαθε παρὰ Πρωταγόρου. From these passages (to which Prot. 339 a, Plut. Per. c. 36, might be added), and from Aristotle, *l. c.*, it has been reasonably inferred that Protagoras, in his discussions, was accustomed to make use of the expressions $\partial\rho\theta\partial s$, $\partial\rho\theta\delta\tau\eta s$. On the other hand, ap Themist. Or. xxiii. 289 D, $\partial\rho\theta\delta\epsilon\pi\epsilon_{ia}$ and $\partial\rho\theta\delta\rho\delta\eta\mu\delta\sigma\delta\nu\eta$ are not (as Lersch supposes, p. 18) ascribed to Protagoras, but to Prodicus.

⁴ The fifty-drachma course. π ερί ὀνομάτων ὀρθότητος, which has already been mentioned, p. 418, 1. I feel myself obliged, on account of the passage in Plato's Euthydemus, 277 E, to agree with Welcker (p. 453) and most writers that the subject of this course was not the question whether speech is $\phi \dot{\upsilon} \sigma \epsilon \iota$ or $\nu \dot{\sigma} \mu \varphi$, but concerning the right use of words and the differences between apparently equivalent expressions. The dialpeiv περί ονομάτων, Charmid. 163 D, at any rate, can only relate to these verbal distinctions; and if Prodicus founded his rules upon the same statement that Plato, Crat. 383 A, ascribes to Cratylus: ἀνόματος ὀρθότητα είναι έκάστω των ύντων φύσει $\pi \epsilon \phi \nu \kappa \nu i a \nu$, we should have to seek the chief content of this course (which evidently embraced the quintessence of Prodicus's whole linguistic science) in the $\delta_{i\alpha}(\rho \in \sigma_{i\beta})$ δνομάτων.

⁵ Cf. in regard to this knowledge of words, without which he (Welcker, 454) 'never speaks, and is hardly ever mentioned in the

definitions were set forth with a good deal of self-complacency, and no doubt very often in an ill-timed Hippias too gave rules for the treatment of manner. speech,' but they were probably limited to metre and euphony. The discourses of Protagoras, judging from Plato's representations, besides their general clearness and simplicity of expression, appear to have been characterised by a suave dignity, an ease and copiousness of language, and a delicate poetical colouring, although they were not unfrequently too long.² Prodicus, if we may trust the narrative of Xenophon,³ made use of choicer language, in which the subtle distinctions of words were carefully attended to; but which from all accounts was not very forcible, nor free from the errors for which Plato censures it. Hippias does not seem to have disdained pompous display in his expositions; Plato at any rate, in the short example which he gives,⁴ represents him as full of extravagant bombast and

Platonic dialogues,' Prot. 337 A, 339 E; Meno, 75 E; Crat. 384 B; Euthyd. 277 E; ef. Charm. 163 A, D; Lach. 197 D. The first of these passages, especially, caricatures the manner of the Sophists with the most humourous exaggeration. Cf. Arist. Top. ii. 6, 112 b, 22; Prantl, Gesch. d. Log. i. 16. 1 $\pi\epsilon\rho$ ì $\rho\nu\theta\mu\omega\nu\kappa\alpha$ i $\delta\rho\mu\nu\nu\omega\nu\kappa\alpha$ i

¹ περὶ ῥυθμῶν καὶ ἑρμονιῶν καὶ γραμμάτων ὀρθότητος. Plato, Hipp. Min. 368 D: π. γραμμάτων δυνάμεως καὶ συλλαβῶν καὶ ῥυθμῶν καὶ ἑρμονιῶν, Hipp. Maj. 285 C. From Xen. Mem. iv. 4, 7, nothing can be inferred. What Mähly, l. c. xvi. 39, Alberti, l. c. 701, and others find in the passage is much too farfetched. The question is simply this—'Of how many letters, and of what kind of letters, does the word Socrates consist?'

² The $\sigma \epsilon \mu \nu \delta \tau \eta s$ of his exposition is noticed by Philostr. V. Sopk. i. 10, end, no doubt, however, only after Plato; and its $\kappa \nu \rho \iota o \lambda \epsilon \xi \iota a$ by Hermias in Pkædr. 192. According to the fragment in Plut. Consol. ad Apoll. 33, he used his native dialect, like Democritus, Herodotus and Hippocrates.

³ That we are justified in doing so, though the representation of Xenophon is not literally true (*Mem.* ii. 1, 34), is shown by Spengel, 57 sq.

⁴ Prot. 337 C sqq.; cf. Hipp. Maj. 286 A. With this exception, neither of the dialogues called Hippias contains any of this mimicry. redundant metaphors. That he should seek to impart a special charm to his discourses, through the multifariousness of their subject-matter and contents, might be expected from a man of such varied learning, and so vain of the many-sidedness of his knowledge; and so much the more value must he have set upon his art of memory, especially as a help in his rhetorical orations.¹ Gorgias, however, of all the Sophists attained the greatest renown,² and exercised the most important influence on Greek style. He was both witty and intellectual, and managed to transplant with brilliant success the rich ornamental imagery, the play upon words and thoughts, of the Sicilian oratory into Greece proper. At the same time it is in him and his school that the weak side of this rhetoric is most clearly apparent. The adroitness with which Gorgias could adapt his lectures to particular objects and circumstances, and pass from jest to earnest, and vice vers \hat{a} , as occasion required it, could impart a new charm to what was already admitted, and soften down what was startling, in unfamiliar statements,³-the adornments and brilliancy which he gave to language through un-

¹ As to this art, as well as the varied learning of Hippias, cf. p. 422, 2; on the art of memory in particular, cf. Mähly, xvi. 40 sq.

² Vide p. 413 sq. The character of the eloquence of Gorgias is examined by Geel, 62 sqq., and more thoroughly by Schönborn, *De Auth. Declamat. Gorg.* 15 sqq.; Spengel, 63 sqq., and Foss, 50 sqq.

³ Plato says in the *Phædrus* (supra, 490, 3) of him and Tisias: τά τε αῦ σμικρὰ μεγάλα καὶ τὰ μεγάλα σμικρὰ φαίνεσθαι ποιοῦσι διὰ ρώμην λόγου, καινά τε ἀρχαίως τά τ' ἐνωντία καινῶς; Arist., Rhet. iii. 18, 1419 b, 3, quotes from him this rule: δεῖν τὴν μἐν σπουδὴν διαφθείρειν τῶν ἐναντίων γέλωτι, τὸν δὲ γέλωτα σπουδῆ; and according to Dionysius (vide supra, 485, 1) he was the first who wrote upon the necessity of the orator's bestowing attention on the circumstances of the case (περὶ καιροῦ), though in the opinion of his critic, he did not handle the matter satisfactorily. expected and emphatic applications, through elevated and almost poetical expression, through elegant figures of speech, rhythmical construction,¹ and symmetrically connected propositions,—all this is acknowledged even

¹ Arist. Rhet. iii. 1, 1404 a, 25: ποιητική πρώτη έγένετο ή λέξις, οໂον ή Γοργίου. Dionys. Ep. ad Pomp. 764: τον όγκον της ποιητικής παρασκευη̂s. De Vi dic. Dem. 963. Θουκυδίδου και Γοργίου την μεγαλοπρέπειαν καί σεμνότητα καί καλλιλογίαν. Cf. ibid. 968; Ep. ad Pomp. 762; Diodor. xii. 53, when Gorgias came to Athens: $\tau \hat{\varphi} \xi \epsilon \nu i$ ζοντι της λέξεως εξέπληξε τους Abyvalous (similarly Dion. Jud. de Lys. 458) ... πρώτος γάρ έχρήσατο της λέξεως σχηματισμοίς περιττοτέροις και τη φιλοτεχνία διαφέρουσιν, αντιθέτοις και ισοκώλοις καί παρίσοις και δμοιοτελεύτοις καί τισιν έτέροις τοιούτοις, & τότε μέν διά το ξένον της κατασκευης άποδοχής ήξιοῦτο, νῦν δὲ περιεργίαν έχειν δοκεί και φαίνεται καταγέλαστον πλεονάκις και κατακόρως τιθέµενον. Philostr. V. Soph. i. 9, 1 (cf. Ep. 73 [13], 3): δρμηs τε γάρ τοις σοφισταις ήρξε και παραδοξολογίας και πνεύματος και τοῦ τὰ μεγάλα μεγάλως έρμηνεύειν, αποστάσεών τε (the emphatic interruption by the commencement of a new proposition. Vide Frei, Rh. Mus. $53\overline{4}$ sqq.) kal $\pi \rho \sigma \beta \delta \lambda \hat{\omega} \nu$ (no doubt, of a limited kind, vide Foss, 52) ὑ ϕ ' ών ὁ λόγος ἡδίuν ἑaυτου γίνεται καl σοβαρώτεροs, on which account Philostratus compares him, in an exaggerated manner, with Æschylus. As figures of speech which Gorgias invented, *i.e.*, which he was the first to use consciously and designedly, there are especially mentioned $\pi \dot{a} \rho i \sigma \alpha$ or $\pi \alpha \rho i \sigma \dot{\omega} \sigma \epsilon i s$ (paria paribus adjuncta, the repe-

tition of the same expressions, the equality of syntactic construction and of the members in two sentences); παρόμοια or παρομοίωσεις (a play upon words of similar sound, δμοιοτέλευτα and δμοιοκά- $\tau \alpha \rho \kappa \tau \alpha$), and antitheses, cf. Cic. Orat. 12, 38 sq., 52, 175, 49, 165; Dionys. Ep. ii. ad Amm. p. 792, 808; Jud. de Thuc. 869; De Vi dic. Dem. 963, 1014, 1033; Arist. Rhet. iii. 9, 1410 a, 22 sqq. The figures mentioned by Diodorus are included in these; $a\pi o\sigma \tau a\sigma \epsilon s$ and $\pi \rho o\sigma \beta o\lambda a i$, named by Philostratus, were perhaps employed by Gorgias without giving any express rules concerning them: in no case can we argue from Arist. l. c. that he was unacquainted with them; for Aristotle is then speaking only of figures which arise out of the relation of the parts of the sentence. In the sharply pointed antitheses and propositions of equal members, rhythm was directly involved, as Cicero observes, loc. cit. Similar arts are ascribed to Polus by Plato, Phædr. 267 C: τὰ δὲ Πώλου πῶς φράσομεν αὖ μουσεῖα λόγων, ώς διπλασιολογίαν και γνωμολογίαν καὶ εἰκονολογίαν, ὀνομάτων τε Λικυμνείων & ἐκείνω ἐδωρήσατο πρόs ποίησιν εὐεπείας (on the passage itself, the text of which appears to be somewhat mutilated, and Licymnius, the rhetorician, mentioned in it, vide Spengel, 84 sqq. and Schanz, p. 134 sq.). To this belongs what is said in the Phædr. 267 A of Evenus.

by those who, in other respects, are not too favourable in their judgment of him. But at the same time later critics unanimously agree that he and his pupils, in applying these expedients, far exceeded the limits of good taste. Their expositions were overladen with unusual expressions, with tropes and metaphors,¹ with pompous epithets and synonyms, with cunningly turned antitheses, with plays upon words and sounds; their style moved with fatiguing symmetry in short propositions consisting of two members; the thoughts bore no proportion to the expenditure of rhetorical devices, and the whole system could only produce, upon the purer taste of a subsequent period, the impression of frigidity and affectation.² Thrasymachus introduced a better method. Theophrastus praises him³ for having

¹ For this reason Aristotle says of Alcidamas (*Rhet.* iii. 3, 1406 a, 18), that epithets with him were not a seasoning of speech, $\hbar\delta u\sigma\mu a$, but the principal fare ($\epsilon\delta\epsilon\sigma\mu a$).

Abundant authority for what is said above is to be found, not only in the fragment from the funeral oration of Gorgias, but in the unequalled imitation of Gorgias's rhetoric, Symp. 194 E sqq.; cf. 198 B sqq., and in the ordinary judgments of the ancients based on examples; see the quotations on p. 498, 1; also in Plato, Phædr. 267 A, C; Gorg. 467 B, 448 C (cf. the Scholia in Spengel, p. 87); Xenoph. Conv. 2, 26; Arist. Rhet. iii. 3 (the whole chapter); Id. Rhet. ii. 19, 24, 1392 b, 8, 1402 a, 10; Eth. N. vi. 4, 1140 a, 19, concerning Agathon (the fragments of whose writings ap. Athen. v. 185 a, 211 c, xiii. 584 a); Dionys. Jud. de Lys. 458; Jud. de

Iseo, 625; De Vi Dic. in Dem. 963, 1033; Longin. π . $i\psi$. c. 3, 2; Hermog. π . $i\delta$. ii. 9; Rhet. Gr. iii. 362 (ii. 398 Speng.); Planud. in Hermog. ibid. v. 444, 446, 499, 514 sq.; Demetr. De Interpret. c. 12, 15, 29; ibid. ix. 8, 10, 18 (iii. 263, 264, 268 Sp.); Doxopater, in Aphth. ibid. ii. 32, 240; Joseph. Rhacendyt. Synops. c 15; ibid. iii. 562, 521; Jo. Sicel. in Hermog.; ibid. vi. 197; Suid. $\Gamma op\gamma$.; Synes. Ep. 82, 133 $\tau i \psi v \chi \rho \delta \nu$ kal $\Gamma op\gamma u a i \delta \nu$, Quintil. ix. 3, 74; cf. also the apophthegms in Plut. Aud. Po. c. i. p. 15 (Glor. Ath. c. 5); Cimon, c. 10; Mul. Virt. i. p. 242 E; Qu. Conv. viii. 7, 2, 4, and what Alex. Top. 209 (Schol. 287, 6, 16) quotes from Lycophron; and Philostr. Ep. 73, 3, from Æschines.

³ Ap. Dionys. Jud. Lys. 464; De Vi Dic. Lys. 958. Dion even regards Lysias as the first who

been the first to adopt the middle kind of speech; for having enlivened the barrenness of ordinary language by more copious adornments, without therefore falling into the exaggerations of the school of Gorgias. Dionysius also ¹ allows that his exposition had this merit; and we see from other accounts that he enriched the art of rhetoric with well-considered rules for working on the minds and emotions of the audience,² and with discussions on the formation of sentences,³ rhythm,⁴ and external action⁵ and delivery. Nevertheless we cannot say that Plato⁶ and Aristotle⁷ are in the wrong when they accuse him even here of a want of solidity and thoroughness. With him, as with the other Sophists, it is only the technical education of the orator that is regarded; there is no attempt to construct his art on a deeper basis, by means of psychology and logic, in the manner that these philosophers justly require. The Sophistic doctrine here also remains true to its character; having destroyed faith in an objective truth,

introduced the middle kind of oratory; but Spengel, 94 sq. and Hermann, *De Thrasym.* 10, rightly follow Theophrastus.

¹ Loc. cit., and Jud. de Isæo, 627. Dionysius, however, observes that the exposition of Thrasym. only partially answered to his design, and Cicero, Orat. 12, 39, censures his small verse-like sentences. A considerable fragment of Thrasymachus is given by Dionysius, De Demosth. loc. cit., and a smaller fragment by Clemens, Strom. vi. 624 C.

² Plato, *Phædr.* 267 C. Concerning his Exco, vide supra, p. 485, 1.

³ Suid. sub voc. πρώτος περίοδον καὶ κῶλον κατέδειξε.

⁴ Arist. *Rhet.* iii. 1, 1409 a, 1; Cic. *Orator*, 52, 175; Quintil, ix. 4, 87.

⁵ Arist. *Rhet.* iii. 1, 1404 a, 13. ⁶ *Phædr.* 267 C, 269 A, D, 271 A.

⁷ Arist. *Rhet.* iii. 1, 1354 a, 11 sqq., where Thrasymachus is not indeed named, but is certainly included in Aristotle's general remarks on his predecessors; the more so, as he speaks expressly of those arts in which the peculiar strength of Thrasymachus lay—*e.g.* $\delta\iota \alpha\beta o\lambda\dot{\eta}, \dot{o}\rho\gamma\dot{\eta}, \check{\epsilon}\lambda\epsilon os, \&c., as$ Spengel justly observes.

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and renounced science which is concerned with this truth, the only end that remains for its instruction is a formal versatility to which it can give neither scientific foundation, nor a higher moral significance.

6. The value and historical importance of the Sophistic Doctrine. The various tendencies included in it.

In attempting to form a general opinion as to the character and historical position of the Sophistic doctrine, the first consideration that arrests us is this: that originally not merely teachers of different arts, but men of various habits of thoughts, were called Sophists. How are we justified in selecting certain individuals from the number, and describing them exclusively as Sophists, in contradistinction from all the rest, or in speaking of their teaching as a definite doctrine or tendency of mind, while in point of fact there were no definite tenets or methods which all who were called Sophists recognised as their own? This difficulty has been much insisted on in modern times, as is well known, by Grote.¹ The Sophists, he says, were not a school, but a class, in whose members the most various opinions and characters were represented; and if an Athenian at the time of the Peloponnesian War had been asked concerning the most famous Sophists of his native city, he would unquestionably have mentioned Socrates in the foremost rank. From this the immediate inference is merely that the name of Sophist has acquired in our language a narrower

¹ Hist. of Gr. viii. 505 sqq., 483.

signification than at first belonged to it. But that signification can only be regarded as inadmissible, if no common peculiarity can be pointed out which corresponds to the name as at present understood. Such. however, is not the case. Although the men whom we are accustomed to reckon as Sophists are not united by any common doctrines recognised by them all, there is a certain similarity of character among them which is unmistakable, and this peculiarity shows itself not merely in their coming forward as teachers, but in their whole attitude towards the science of their epoch, in their repudiation of physical, and generally speaking, of all merely theoretical enquiry, in the restriction of their sphere to arts of practical utility, in the Scepticism explicitly avowed by the majority, and the most important, of the Sophists; in the art of disputation, which most of them are said to have taught and practised, in the formal, technical treatment of rhetoric, in the free criticism and naturalistic explanation of the belief in gods, in the opinions concerning right and custom, the seeds of which were sown by the scepticism of Protagoras and Gorgias, though these opinions themselves only appear in a definite form at a subsequent period. Though all these traits may not be discoverable in all the Sophists, yet some of them are to be found in each case; and they all lie so much in one direction, that while we cannot overlook the individual differences among these men, we are nevertheless justified in regarding them collectively as the representatives of the same form of culture.

What judgment then are we to pronounce respectvol. II. K K ing the value, character, and historical importance of this phenomenon?

If we take into account all the strange and perverted notions attaching to Sophistic culture and teaching, we might be inclined to adopt the view which was formerly quite universal, and which even in modern times¹ has had many advocates, viz., that it was absolutely nothing but confusion and corruption, a perversion of philosophy into an empty appearance of wisdom, and a mercenary art of disputation-a systematised immorality and frivolity-devoid of all scientific earnestness and all sense of truth, and springing from the lowest and meanest motives. It shows an unmistakable advance in historical intelligence that in modern times historians have begun to abandon this view, and not merely to exonerate the Sophists from unjust accusations, but also to recognise, even in what is really one-sided and wrong in them, a basis originally justifiable, and a natural product of historical development.² The unbounded

¹ e.g. Schleiermacher, Gesch. d. Phil. 70 sqq.; Brandis, i. 516; but especially Ritter, i. 575 sqq., 628 (preface to the 2nd edition, xiv. sqq.); and Baumhauer, in the treatise mentioned p. 394, 1. Similarly Waddington, Séances et Travaux de l'Acad. des Sciences Morales, CV. (1876) 105. Brandis, Gesch. d. Entw. i. 217 sq., is less severe in his judgment of the Sophists.

² Meiners, Gesch. d. Wissensch. ii. 175 sqq., had already recognised the services of the Sophists in the spread of culture and knowledge; but Hegel (Gesch d. Phil. ii. 3 sqq.) was the first to pave the way

for a deeper comprehension of their doctrine and its historical position; these discussions were completed by Hermann (vide supra, p. 394, 1) with sound and learned arguments, in which the importance of the Sophists in regard to culture, and their close relation with their epoch, are especially emphasised; cf. also Wendt, Zu Tennemann, i. 459 sq.; Marbach, Gesch. d. Phil. i. 152, 157; Braniss, Gesch. d. Phil. s. Kant, i. 144 sq.; Schwegler, Gesch. d. Phil. 21 sq. (and for a somewhat more unfavourable view, Griech. Phil. 84 sq.); Haym, Allg. Encycl. Sect. iii. B, xxiv. 39 sq.; Ueberweg, Grundr. i. § 27. The side of the

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influence of these men, and the high reputation in which many of them are asserted, even by their enemies, to have been held, should of itself be sufficient to prevent us from stigmatising them as empty babblers and vain pseudo-philosophers in the manner once usual. For whatever may be said of the evil of a degenerate period which found its truest expression in the Sophists, just because of its own shallowness and want of fixed opinions; whoever in any period of history, even the most corrupt, utters the watchword of the time, and takes the lead in its spiritual movement, we may perhaps consider as wicked, but in no case as unimportant. But the period which admired the Sophists was not merely a period of degeneracy and decline, it was also a period of a higher culture, unique in its kind-the period of Pericles and Thucydides, of Sophocles and Pheidias, of Euripides and Aristophanes; and those who sought out the Sophistic leaders and made use of them for their own purposes were not the worst and most insignificant of that generation, but the great and noble of the first rank. If these Sophists had had nothing to communicate but a deceptive show of wisdom, and an empty rhetoric, they would never have exerted this influence upon their epoch, nor have brought about this great revolution in the Greek mind and mode of thought; the grave and highly cultured intellect of a Pericles would hardly

Sophists is taken still more decidedly, but with somewhat of the partiality of apologists, by Grote and Lewes in the works to which we have so often referred. Bethe, Versuch einer sittlichen Würdigung d. Sophist. Redekunst (Stade, 1873), agrees with Grote, but throws no new light on the matter. have taken pleasure in their society, a Euripides would not have valued it, a Thucydides would not have sought instruction from them, a Socrates would not have sent them pupils: even over the degenerate but gifted contemporaries of these great men their power of attraction could scarcely have been permanent. Whatever it may have been on which the charm of the Sophistic instruction and lectures depended, we may justly infer from these considerations that it was something new and important, at least for that period.

In what it more particularly consisted we shall see from our present discussions. The Sophists are the 'Illuminators' of their time, the Encyclopædists of Greece, and they share in the advantages as well as the defects of that position. It is true that the lofty speculation, the moral earnestness, the sober scientific temperament entirely absorbed in its object, which we have such frequent occasion to admire both in ancient and modern philosophers, all this is wanting in the Their whole bearing seems pretentious and Sophists. assuming, their unsettled, wandering life, their moneymaking, their greediness for scholars and applause, their petty jealousies among themselves, their vaingloriousness, often carried to the most ridiculous lengths, form a striking contrast to the scientific devotion of an Anaxagoras or a Democritus, to the unassuming greatness of a Socrates, or the noble pride of a Plato; their scepticism destroys all scientific endeavour at the very root, their Eristic disputation has as its final result only the bewilderment of the interlocutor; their rhetoric is calculated for display, and is employed in the cause of

wrong as well as truth; its views of science are low, its moral principles dangerous. Even the best and greatest representatives of the Sophists cannot be altogether acquitted of these faults; if Protagoras and Gorgias did not assume a position of hostility towards the prevailing customs, they both prepared the ground for scientific scepticism, for sophistic argumentation and rhetoric, and consequently, in an indirect manner, for the denial of universally valid moral laws; if Prodicus praised virtue in eloquent words, his whole appearance is too closely allied with that of a Protagoras, a Gorgias and a Hippias, to allow of our separating him from the ranks of the Sophists, or calling him a precursor of Socrates, in any essentially different sense from that in which the rest were so.¹ In others, like Thrasymachus, Euthy-

¹ Such was the opinion I expressed concerning Prodicus in the first edition of this work, p. 263, and even after Welcker's counter observations, Klein. Schr. ii. 528 sqq., I cannot depart from it. I am far from crediting Prodicus with all that ordinary opinion has indiscriminately ascribed to the Sophists, or with what is really reprehensible in many of them, nor do I deny his affinity and relation to Socrates. But neither do we find in Protagoras, Gorgias, and Hippias all the faults and one-sidedness of Sophisticism; they too conceived virtue, the teachers of which they proclaimed themselves to be, primarily according to the usual acceptation, and the later theory of self-interest was not attributed to either of them; though Protagoras and Gorgias prepared the way for it by their

scepticism, Protagoras by his treatment of rhetoric, and Hippias by his distinction between positive and natural law. These men may all in a certain sense be regarded as the precursors of Socrates, and the importance of Protagoras and Gorgias is, in this respect, far greater than that of Prodicus. For they anticipated him in the attempt to found a class of teachers who should work, by instruction, upon the moral improvement of man (Welcker, 535); the content of their moral theory, as has been already remarked, was in essential agreement with that of Prodicus, and with the prevailing opinions, and was not further removed from the new and peculiar theory of the Socratic ethics than were the popular moral maxims of Prodicus. But in the treatment of this subjectmatter, Gorgias, by his discussions

demus, Dionysodorus, in the whole crowd of attendant

concerning the duties of particular classes of men, comes much nearer to a scientific definition than Prodicus with his universal and popular glorification of virtue; and the mythus which Plato puts into the mouth of Protagoras, and the remarks connected with it, on the teachableness of virtue, stand, in respect to the thoughts contained in them, far above the apologue of Prodicus. In regard to other achievements, the verbal distinctions introduced, by the sage of Ceos, may certainly have had an influence on the Socratic method of determining the concept: they may also have contributed not a little to the enquiries concerning the various meanings of words, which subsequently became so important in the Aristotelian metaphysics; but in the first place, Protagoras preceded Prodicus in this respect; and secondly, these verbal distinctions, which Plato held cheaply enough, cannot be compared for their influence upon the later and especially upon the Socratic science, with the dialectical discussions, and the discussions on the theory of knowledge, of Protagoras and Gorgias, which precisely through their sceptical results led up to the discrimination of essence from the sensible phenomenon, and to the introduction of a philosophy At the same time, of conceptions. however, the limitation of the discussions of Prodicus to verbal expression, and the exaggerated importance ascribed to this subject, show that we are here concerned with something that layexclusively in the formal and one-sided rhetorical direction. Further, in respect to the moral theory of Pro-

dicus, we must concede to Welcker that its Eudæmonistic basis is no proof of its Sophistic character; but on the other hand, we must remember that of the distinctive peculiarities of the Socratic ethics. of the great principle of self-knowledge, of the reduction of virtue to knowledge, of the derivation of moral prescripts from universal conceptions, we find in Prodicus not a trace. Lastly, what we know of his views about the gods is quite in the spirit of the Sophistic culture. Although therefore Prodicus may be called ' the most innocent of the Sophists' (Spengel, 59), inasmuch as we are acquainted with no principles of his dangerous to morality and science, it is not merely an external similarity, but also the internal affinity of his scientific character and procedure with those of the Sophists, which makes me hold to the precedent of the ancient writers, who unanimously counted him in the Sophistic ranks. (Vide supra, p. The disputing of moral 419, 3.) principles does not necessarily belong to the conception of the Sophist, and even theoretical scepticism is not inseparable from it, though both were included no doubt in the consequences of the Sophistic point of view: a Sophist is one who comes forward with the claim to be a teacher of wisdom. whereas he is not concerned with the scientific investigation of the object, but only with the formal and practical culture of the subject; and these characteristics are ap-Cf. plicable even to Prodicus. with the foregoing remarks, Schanz, *loc. cit.* p. 41 sqq.

scholars and imitators, we see the one-sided narrownesses and exaggerations of the Sophistic stand-point exhibited in all their nakedness. We must not, however, forget that these defects are only in the main the reverse side, the degradation of a movement that was both important and justifiable; and that we equally fail to recognise the true character of the Sophists, or to do justice to their real services, whether we regard them merely as destroyers of the ancient Greek theory of life, or with Grote, as its representatives. The previous period had confined itself in its practical conduct to the moral and religious tradition, and in its science to the contemplation of nature; such at any rate was its predominant character, though isolated phenomena, as is always the case, announced and prepared the way for the later form of culture. Now people awoke to the consciousness that this is not sufficient, that nothing can be of real worth or value for a man that is not approved by his personal conviction, or that has not attained a personal interest for him. In a word, the validity of the principle of subjectivity is asserted. Man loses his reverence for the actual as such, he will accept nothing as true which he has not proved, he will occupy himself with nothing, the advantage of which for himself he does not see: he will act upon his own knowledge, use all that offers for himself, be everywhere at home, discuss and decide everything. The demand for universal culture is aroused, and philosophy makes itself subservient to that demand. But, because this road is opened for the first time, it is not so easy to find the way upon it; man has not yet discovered in himself the point at which he must place himself, in order to see the world in the right light, and not to lose his balance in his actions. The previous science no longer satisfies his mental needs; he finds its scope too limited, its fundamental conceptions uncertain and contradictory. The considerations by which the Sophists made men conscious of this ought not to be undervalued, nor especially the importance of the Protagorean scepticism in regard to questions about the theory of knowledge; but instead of completing physics by a system of ethics, physics are now entirely set aside; instead of seeking a new scientific method, the possibility of wisdom is denied. The same is the case with the sphere of morals; the Sophists are right in acknowledging that the truth of a principle, the binding nature of a law, is not demonstrated by its validity as a matter of fact; that ancient usage as such is no proof of the necessity of a thing; but instead of proceeding to seek for the internal grounds of obligation in the nature of moral activities and relations, they are satisfied with the negative result, with the invalidity of existing laws, with the abandonment of traditional customs and opinions; and, as the positive side of this negation, there remains only the fortuitous action of the individual regulated by no law and no general principle-only caprice and personal advantage. Nor is it otherwise with the attitude adopted by the Sophists That they doubted the gods of their towards religion. nation and saw in them creations of the human mind will never be a reproach to them, nor should the historical significance of this scepticism be lightly esteemed. They erred in not supplementing their denial with any

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positive affirmation, in losing, with the belief in gods, religion altogether. The Sophistic 'Illumination' is certainly therefore superficial and one-sided in its nature, and unscientific and dangerous in its results. But all that is trivial in our eyes was not trivial to the contemporaries of the first Sophists, and everything that experience has since shown to be pernicious was not therefore a thing to be avoided from its commencement. The Sophistic movement is the fruit and the organ of the most complete revolution that had hitherto taken place in the thought and intellectual life of the Greeks. This nation stood on the threshold of a new period; there opened before it a view into a previously unknown world of freedom and culture: can we wonder if it became giddy on the height so quickly climbed, if its self-confidence transcended the due limits; if man thought himself no longer bound by laws when he had once recognised their source in human will; and regarded all things as subjective phenomena, because we see all things in the mirror of our own consciousness? The way of the old science had been lost, a new science had not yet been discovered; the moral powers that existed could not prove their claim to authority, the higher law within a man was not as yet acknowledged; there was a straining to get beyond natural philosophy, natural religion, and a morality which was the natural growth of custom, but there was nothing to set in their place but Empirical subjectivity, dependent upon external impressions and sensuous impulses. Thus, in the desire to render himself independent of the actual, man again directly sank back

into a state of dependence upon it; and an attempt, which was justifiable in its general tendency, on account of its one-sidedness bore dangerous fruits for science and for life.¹ But this one-sidedness was not to be avoided, and in the history of philosophy, it is not even to be deplored. The fermentation of the time to which the Sophists belong brought many turbid and impure substances to the surface, but it was necessary that the Greek mind should pass through this fermentation before it attained the clarified stage of the Socratic wisdom; and as the Germans would scarcely have had a Kant without the '*Aufklärungsperiode*,' so the Greeks would scarcely have had a Socrates and a Socratic philosophy without the Sophists.

The relation of the Sophists to the previous philosophy was, on the one side, as we have already seen, hostile, inasmuch as they opposed themselves, not merely to its results, but to its whole tendency, and denied the possibility of any scientific knowledge whatever; at the same time, however, they made use of the points of

differs from its own opinions and inclinations; the Sophists are merely persons who know how to manage the public adroitly, to flatter its prejudices and wishes, and to teach others the same art. But there is no occasion therefore to deny, as Grote does (viii. 508 sqq.), in opposition to the most express statements of Thucydides (iii. 82 sq.; iii. 52), and the unequivocal testimony of history, that in this period generally a disorganisation of moral ideas, and a decline of political virtue and of the regard for law, took place.

¹ That the Sophists were not indeed the only, or the chief cause, of the moral disorganisation which prevailed during the Peloponnesian war; that the aberrations of their Ethics were rather an evidence than a reason of this disorganisation, is evident and has already been shown, p. 401 sq. Grote (vii. 51 sq.; viii. 544 sq.) appeals, with justice, to Plato's assertion (*Rep.* vi. 492 A sq.): we ought not to think that it is the Sophists who corrupt youth, the public itself is the greatest of all Sophists, tolerating nothing that

contact afforded them by the older philosophy; ¹ and founded their scepticism partly upon the physics of Heracleitus, and partly upon the dialectical arguments of the Eleatics. But we are scarcely justified in recognising on this account Eleatic, as distinct from Protagorean, Sophists;² for Protagoras and Gorgias attain essentially the same result, the impossibility of knowledge; and as regards the practical side of Sophistic teaching--Eristic disputation, Ethics, and Rhetoricit makes little difference whether this result be deduced from Heracleitean or Eleatic presuppositions. Most of the Sophists, moreover, take no further account of this diversity of scientific starting-points, and trouble themselves little about the origin of the sceptical arguments which they employ according as the need of them arises. It would be difficult to say in the case of several very important Sophists, e.g., Prodicus, Hippias, Thrasymachus, to which of the two classes they belong. If to these classes be added the Atomistic doctrine, as a degenerate form of the Empedoclean and Anaxagorean physics,³ it has been already shown (p. 294 sqq.) that the Atomists do not belong to the Sophistic Schools; and we should be unjust, moreover, to the Sophists, and ignore what is new and characteristic in the movement, if we were to treat it merely as the deterioration of the previous philo-

 ¹ Cf. p. 398 sq., 404 sqq.
 ² Schleiermacher, Gesch. d. Phil. 71 sq., defines this difference in the following hair-splitting, and we might almost say, Sophistic formula: In Magna Græcia, he says, Sophistic teaching was δοξοσοφία, in Ionia, universal knowledge, knowledge about appearance, $\sigma o \phi o$ - δοξία (both words, however, mean exactly the same); Ritter, i. 589 sq., Brandis and Hermann, vide infra, Ast. Gesch. d. Phil. 96 sq., had already drawn a distinction between the Ionian and Italian Sophists.

³ Schleiermacher and Ritter, loc. cit.

sophy, or even as the deterioration of particular branches of that philosophy. The same may be said of Ritter's observation, that the later Pythagoreanism was likewise a kind of Sophistic doctrine. Finally, when Hermann¹ distinguishes an Eleatic, Heracleitean and Abderite Sophisticism, and says the first is represented by Gorgias, the second by Euthydemus, the third by Protagoras, we may urge in reply that no clear result is obtained from the division of the leading Sophists into these three classes, and that the division itself is not in agreement with historical fact. For Protagoras bases his theory of knowledge, not on Atomistic, but exclusively on Heracleitean conceptions, and Euthydemus is distinguished from him, not by his adopting the theories of Heracleitus in greater purity, but on the contrary, by his supplementing them with certain propositions borrowed from the Eleatics.² Democritus and Protagoras certainly

¹ Zeitschr. f. Alterthumsw. 1834, 369 sq. cf. 295 sq.; Plat. Phil. 190, 299, 151; De Philos. Jon. Ætatt. 17; cf. Petersen, Philol.-Histor. Stud. 36, who derives Protagoras from Heracleitus and Democritus conjointly.

² Hermann urges in support of his theory that Democritus, like Protagoras, declared the phenomenal to be the true: we have already seen, however, p. 272 sq., that this is only an inference drawn by Aristotle from his sensualistic teaching, but which Democritus himself was far from entertaining. Hermann further says that as Democritus held that like was only known by like, so Protagoras maintained that the knowing subject must be moved, as much as the thing known;

whereas, according to Heracleitus, unlike is known by unlike. Hermann, however, has here confounded two very different things. Theophrastus (vide supra, p. 89, 2) says of Heracleitus, that, like Anaxa-goras subsequently, he supposed in regard to the sense-perception (for to this only the proposition relates, and to this only it is referred by Theophrastus: the reason external to us, the primitive fire, we know, according to Heracleitus, by means of the rational and fiery element within us) that contraries are known by contraries, warm by Protagoras is so far cold, &c. from contradicting this statement that he rather derives, with Heracleitus, the sense-perception from the encounter of opposite motions,

agree in the assertion, that the sensible qualities of things merely describe the manner in which things affect us; but this agreement is rather to be explained by the influence of Protagoras on Democritus, than by that of Democritus or Protagoras.¹ Neither of these

an active and a passive motion (vide sup. 445 sqq., cf. 88 sq.). On the other hand, that the knowing subject and the thing known must equally be moved, was not only admitted by Heracleitus, but he was the first among the ancient physicists to assert it, and Protagoras borrowed the statement, as we have shown, *l. c.*, according to Plato and others, from him alone. Lastly it is said that Cratylus the Heracleitean, maintains, in Plato, the direct contrary of Protagoras's theorem; this I cannot find; it rather seems to me that the statements that language is the work of the maker of names, that all names are equally true and that one cannot utter anything false (Crat. 429 B, D), are entirely in harmony with the standpoint of Protagoras, and when Proclus (in Crat. 41) opposes to Euthydemus's theorem that 'all is at the same time true to all,' the famous Protagorean proposition, I can see no great difference between them. Cf. the proofs given, p. 456 Moreover, as all our authorisq. ties, and Plato himself, derive the Protagorean theory of knowledge primarily from the physics of Heracleitus, and as no trace of an Atomistic doctrine is discernible in Protagoras, and even the possibility of such a doctrine is excluded by his theory, history must abide by the usual opinion concerning the relation of Protagoras to Heracleitus. This judgment is endorsed by Frei, Quæst. Prot. 105 sqq.;

Rhein. Mus. viii. 273, &c. When Vitringa, De Prot. 188 sqq. urges in favour of Protagoras's connection with Democritus, that Democritus (like Protagoras, vide supra, p. 445 sq.) maintained a motion without beginning, a doing and a suffering, he relies on points of comparison that are much too indefinite: the question is, whether we are to derive a theory which starts from the presupposition that there is no unchangeable Being, from a system which is based upon this very theorem; or from another system which denies all change of original Being: from Democritus in fact, rather than Heracleitus. What Vitringa further adduces has little weight.

¹ Lange, Gesch. d. Mater. i. 131 sq., is indeed of opinion that the subjective tendency of Protagoras in his theory of knowledge, the cancelling of sensible qualities in subjective impressions, cannot be explained from Heracleitus alone; and that the νόμφ γλυκύ, &c. of Democritus forms the natural transition from Physics to Sophisticism. In case, therefore, Protagoras was really twenty years older than Democritus, we must suppose that, having been originally merely an orator and a teacher of politics, he subsequently formed his system under the influence of Democritus. But it is not easy to see why the assertion of the philosophers (so often repeated from Heracleitus and Parmenides onwards) that the

classifications, therefore, appears either true or satisfactory.

Nor do the internal differences between individual Sophists seem important enough to constitute a basis for the theory of separate schools. When, for instance,

senses are untrustworthy-was not sufficient to lead Protagoras to the conclusion that since it is through the senses alone we have any knowledge of things, if they are untrustworthy, we can know absolutely nothing, and why Heracleitus's statement that everything perceptible to sense is only a passing phenomenon, and what the senses tell us is merely delusive appearance (vide p. 88), might not have caused him (Protagoras) to adopt the theory which Plato and Sextus ascribe to him (cf. p. 445 sq.). $\mathbf{1t}$ was only necessary that, on the one hand, Heracleitus's propositions of the flux of all things, and of the opposite course of motions, should have been expressly applied to the question concerning the origin of perceptions, in order to explain the untrustworthiness of perceptions already maintained by Heracleitus; and that on the other hand, rational perception, in which Heracleitus found truth, should have been overlooked (cf. pp. 113, 114). But this latter must have occurred (as Lange himself remarks) even with the doctrine of Democritus, if a scepticism like that of Protagoras was to result from it; and in the former case, Heracleitus alone could have furnishe the presuppositions with which Protagoras is actually connected: whereas, as has been already shown, it is impossible to deduce his theory, as represented to us in history, from the Ato-The philomistic philosophy.

sopher who sees in bodies combinations of unchangeable substances, may complain of the senses because they do not show us these fundamental constituents of bodies, and consequently make the Becoming and Decay of the composite appear as an absolute Becoming and Decay; but he cannot complain of them, as Protagoras did, because nothing permanent. speaking generally, corresponds with the phenomena which they show us, and because the objects perceived only exist in the moment of perception. The only thing in which Protagoras reminds us of Democritus is the proposition (p. 448, 1), that things are white, warm, hard, &c., only in so far and for so long as our senses are affected by them. This has, no doubt, a similarity with the statement attributed by Theophrastus (sup. p. 231, 3) to Democritus (in the νόμφ γλυκύ, &c., p. 219, 3, it is not as yet to be found); $\tau \hat{\omega} \nu \, \check{\alpha} \lambda \lambda \omega \nu$ alo $\theta\eta\tau\hat{\omega}\nu$ (besides weight, hardness, &c.) où $\delta\epsilon\nu\delta s \epsilon i\nu a t \phi \iota \sigma \iota \nu$, $d\lambda\lambda a$ πάντα πάθη της αἰσθήσεως ἀλλοιου-But if Democritus really μένης. said this, and it was not merely a comment of Theophrastus on some utterance of his, and if his coincidence with Protagoras is not merely fortuitous, it is still a question which of these men first asserted the proposition. In favour of Protagoras, there is the fact that he was not only much older than Democritus, but that Demo-

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Wendt¹ divides the Sophists into those who came forward chiefly as orators, and those who were more especially known as teachers of wisdom and virtue, we can see by the use of the word 'more' how uncertain such a division must be; and if we try to apportion the known historical names to the two classes, we immediately fall into confusion.² Instruction in rhetoric was not usually, with the Sophists, separated from their teaching of virtue; eloquence was regarded by them as the most important instrument of political power, and the theoretical side of their teaching, which, in reference to philosophy, is precisely of most consequence, is passed over in this classification. The classification of Petersen³ is no better: he makes a distinction between the subjective scepticism of Protagoras, the objective scepticism of Gorgias, the moral scepticism of Thrasymachus, and the religious scepticism of Critias. What is here described

critus (according to p. 275) opposed his scepticism; for in spite of Lange, the relation of age between the two is beyond a doubt. It is also very improbable that Protagoras only arrived at his sceptical theory, and his doctrine,

Man is the measure of all things,' several years after his first appearance as a teacher; for this doctrine was of radical importance for him, and was essentially connected with his art of disputation, his repudiation of physics, and his restriction to the practical sphere.

¹ Wendt, Zu Tennemann, i. 467. Similarly Tennemann himself, *l. c.*, discriminates those Sophists who were also orators, and those who separated sophistic teaching from rhetoric. But in the second class he places only Euthydemus and Dionysodorus; and these do not belong to it, strictly speaking; for they likewise taught judicial oratory, which they never, even subsequently, quite abandoned : Plato, *Euthyd.* 271 D sq., 273 C sq.

² Wendt reckons in the first class, besides Tisias—who was only a rhetorician and not a sophist— Gorgias, Meno, Polus, Thrasymachus; in the second, Protagoras, Cratylus, Prodicus, Hippias, Euthydemus. But Gorgias is also of importance as a teacher of virtue, especially because of his sceptical enquiries, and Protagoras, Prodicus, Euthydemus occupied themselves much in their instructions and their writings with rhetoric.

³ Philos. Histor. Studien. 35 sqq.

as peculiar to Thrasymachus and Critias is common to them and to the majority of the Sophists, at any rate, of the later Sophists; Protagoras and Gorgias also are closely allied to each other in their conclusions and general tendency; lastly, Hippias and Prodicus find in these categories no special place. Against the exposition of Brandis,¹ likewise, much may be urged. Brandis observes that the Heracleitean Sophisticism of Protagoras and the Eleatic Sophisticism of Gorgias very soon became united in an extensive school, which branched off in different directions. Among these branches two classes are primarily distinguished: the dialectical sceptics and those who attacked morality and religion. Among the former, Brandis reckons Euthydemus, Dionysodorus and Lycophron; with the latter, Critias, Polus, Callicles, Thrasymachus, Diagoras. In addition to these, he mentions Hippias and Prodicus; of whom Hippias enriched his rhetoric with multifarious knowledge, and Prodicus, by his linguistic discussions and his didactic discourses, sowed the seeds of more serious thought. But though this theory is right in asserting that the Sophisticism of Protagoras and that of Gorgias were very soon united, yet the discrimination of dialectic and ethical scepticism affords no good dividing line; for this reason, that they are in their nature mutually dependent, and the one is merely the direct application of the other; if, therefore, in particular details they do not always coincide, this is not the result of any essential difference of scientific tendency. We know, however, too little of most of the Sophists to be able to

¹ Gr.-Röm. Phil. i. 523, 541, 543.

judge with certainty how they stood in respect to this matter; even Brandis does not place Prodicus and Hippias in either of the two categories. Vitringa¹ names them with Protagoras and Gorgias as the heads of the four Sophistic schools which he assumes; he designates the school of Protagoras as sensualistic, that of Prodicus as ethical, that of Hippias as physical, that of Gorgias as politico-rhetorical; but in this way we do not obtain a true representation of the individual character and mutual relation of these men;² nor does history give us any warrant for dividing all the Sophists with whom we are acquainted, even if it were possible to do so, into the four schools just mentioned.³

¹ De Sophistarum scholis quæ Socratis ætate Athenis floruerunt, Mnemosyne, ii. (1853) 223–237.

² Vitringa calls the doctrine of Protagoras 'absolute sensualism;' but his theory of knowledge is rather a scepticism, starting no doubt from sensualistic presuppositions; and his ethico-political views, on the other hand, are brought into connection by Vitringa (l. c. 226) with this sensualism in a very arbitrary manner; moreover his rhetoric, which constituted a chief part of his activity, is in harmony with his scepticism, but not at all with sensualism. Prodicus, likewise, is not merely a moralist, but also a rhetorician: in Plato his discussions on language are placed decidedly in the foreground. Still less can Hippias be described as a physicist merely: he is a man of universal knowledge; indeed, it would seem that the greater part of his speeches and writings were of an historical and moral nature. Lastly, if Gorgias, at a later period, professed to teach rhetoric only, we cannot, in estimating his scientific character, pass over either his sceptical demonstrations or his doctrine of virtue.

³ In the school of Protagoras Vitringa includes Euthydemus and Dionysodorus, in that of Gorgias, Thrasymachus; but the two former were not exclusively allied with Protagoras, as has been already shown pp. 456, 457; and that Thrasymachus belonged to the Gorgian school there is no evidence to prove. The character of his rhetoric (vide supra, p. 494) is against the supposition. On the other hand, Agathon, who was not, however, a Sophist, must have been designated as a disciple of Gorgias and not of Prodicus (cf. p. 494, 2). He is represented in Plato, Prot. 315 D, as a hearer of Gorgias, but that proves nothing.

If we possessed more of the writings of the Sophists, and had tradition informed us more perfectly as to their opinions, it might, however, have been possible to follow up the characteristics of the different schools somewhat But our accounts are very scanty, and indeed further. any fixed boundaries between the schools seem to be excluded by the very nature of Sophisticism; for its purpose was not to guarantee objective knowledge, but only subjective readiness of thought and practical versatility. This form of culture is tied to no scientific system and principle, its distinctive character appears far more in the ease with which it takes from the most various theories whatever may be useful for its temporary purpose; and for this reason it propagates itself not in separate and exclusive schools, but in a freer manner, by mental infection of different kinds.¹ A1though therefore it may be true that one Sophist arrived at his results through the Eleatic presuppositions, and another through those of Heracleitus; that one gave the preference to Eristic disputation, and another to rhetoric, that one confined himself to the practical arts of the Sophists, and another adopted their theories also; that one paid greater attention to ethical and another to dialectical enquiries; that one desired to be called a rhetorician, and another a teacher of virtue or a Sophist; and that the first Sophists transmitted in these respects their own characteristics to their scholars; yet all these distinctions are fluctuating; they cannot be regarded as essentially different conceptions of the Sophistic principle, but only as separate manifestations ¹ As Brandis well observes.

of that principle according to individual tendency and temperament.

There is more to be said for the division of the earlier Sophists from the later. Exhibitions like those which Plato describes in so masterly a manner in the Euthydemus, are as far removed from the important personalities of a Protagoras and a Gorgias as the virtue of a Diogenes from that of a Socrates; and the later Sophists, as a rule, bear unmistakable marks of degeneracy and decline. The moral principles especially, which in the sequel justly gave so much offence, are alien to the Sophistic teachers of the first period. But we must not overlook the fact that even the later form of Sophisticism was not accidental, but an inevitable consequence of the Sophistic standpoint, and that therefore its premonitory symptoms begin even with its most celebrated representatives. Where belief in a truth of universal validity is abandoned, and all science is dissipated in Eristic argumentation and rhetoric, as is the case here, everything will in the end be dependent on the caprice and advantage of the individual; and even scientific activity will be degraded from a striving after truth, concerned solely with its object, into an instrument for the satisfaction of self-interest and vanity. The first authors of such a mode of thought generally hesitate to draw these inferences simply and logically, because their own culture still partly belongs to an earlier time; those on the other hand who have grown up in the new culture, and are bound by no antagonistic reminiscences, cannot avoid such inferences, and having once set out upon the new road, must declare themselves more decidedly with each fresh step. But a simple return to the old faith and morality, such as Aristophanes demands, could not have taken place, nor would it have satisfied men who more deeply understood their own times. The true way of transcending the Sophistic teaching was shown by Socrates alone, who sought to gain in thought itself, the power of which had been proved by the destruction of the previous convictions, a deeper basis for science and morality.

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