Techne: A New Fragment of Chrysippus

Jaap Mansfeld

FRAGMENTS I call 'new' when they satisfy two conditions: (1) they are not found in existing collections of fragments; (2) they are not discussed, or mentioned, in the secondary literature. The present new fragment is to be found in a passage of Olympiodorus which is the source for two well-known Stoic fragments, *viz.* the definitions of *techne* attributed to Zeno and Cleanthes, *SVF* I 73 (Zeno 12 Pearson) and I 490 (Cleanthes 5 Pearson).

Olympiodorus, interpreting *Gorgias*, wants to find out whether or not rhetoric is a *techne*; he sets out definitions of *techne* and looks to see if they fit rhetoric. The first definition guoted is Cleanthes':¹ Κλεάνθης τοίνυν λέγει ότι "τέχνη έστιν έξις όδω πάντα ανύουσα." Olympiodorus rejects this, because, so he argues, also $\phi \dot{\upsilon} \sigma i \varsigma \, \tilde{\epsilon} \xi i \varsigma \, \tau i \varsigma$ έστιν όδῶ πάντα ποιοῦσα. He tells us that Chrysippus realized that Cleanthes' definition is too wide (70.1-3 W.): $\delta \theta \epsilon \nu \delta X \rho \nu \sigma i \pi \pi \sigma s$ προσθείς τὸ "μετὰ φαντασιών" εἶπεν ὅτι "τέχνη ἐστιν ἕξις ὁδώ προϊούσα μετὰ φαντασιών." According to Olympiodorus, Chrysippus' definition fits rhetoric, but there is also another one that is good, viz. Zeno's:2 Ζήνων δέ φησιν ότι "τέχνη έστι σύστημα έκ καταλήψεων συγγεγυμνασμένων³ πρός τι τέλος εύχρηστον τών έν $\tau \hat{\omega} \beta i \omega$." For Chrysippus' definition, Westerink (following Norvin) refers to SVF II 56, viz. to Sextus Math. 7.373, which does not quote Chrysippus' definition in Olympiodorus, but reports Chrysippus' argument against the view of Zeno and especially Cleanthes that "presentation" is an "impression of the soul"; if this is assumed, $d\nu\alpha\iota\rho\epsilon\hat{\iota}$ -

¹ In Gorg. p.69.26f Westerink = SVF I 490 (context omitted).

 $^{^{2}}$ 70.7-10 W. = SVF I 73 (the first text; context omitted). The many parallels for this text printed at SVF I 73 have been lifted whole—and even without a change of order—from A. C. Pearson, *The Fragments of Zeno and Cleanthes* (London 1891) 65f; this material is far from complete. For the late Alexandrians as sources of Stoic 'fragments' see B. Keil, "Chrysippeum," *Hermes* 40 (1905) 155-58.

³-ov Olymp.; questioned by Pearson p.65, corrected by von Arnim without acknowledgement of this minor problem. The corruption occurs also in other texts containing (versions of) the definition (see *e.g. infra* n.8); Norvin and Westerink should have emended theirs accordingly. A parallel for the context in Olympiodorus and Quintilian (see *infra* 60 for the latter) is provided by Hermogenes' elegant use of it without revealing that he does so, $\Pi \epsilon \rho i \tau \hat{\omega} v \sigma \tau \alpha \sigma \epsilon \omega v$ p.28.3-6 Rabe; *cf.* Sopater *ad loc.*, Walz V pp.9.1f, 17.27f.

ται μέν μνήμη θησαυρισμός οὖσα φαντασιῶν (cf. SVF I 64), ἀναιρεῖται δὲ πᾶσα τέχνη· σύστημα γὰρ ἦν καὶ ἄθροισμα καταλήψεων ... In other words, according to Chrysippus the presence of presentations in the soul is a necessary condition for the acquisition and practice of techne. Chrysippus here clearly alludes to the idea of techne as a "system of comprehensions" attributed, by Olympiodorus, to Zeno. For his reference to soul compare the definition of techne at schol. Dion. Thr. p.161.28f Hilgard: σύστημα περὶ ψυχὴν γενόμενον ἐκ καταλήψεων κτλ., a text printed in part at SVF I 73.4

Fuller philological discussion of some of the sources in which the Early Stoic definitions of *techne* have been transmitted must be postponed; nor can I enter into the further interpretation of the definitions themselves.⁵ For the present, I should like to adduce a text (not in *SVF*) where the definition attributed to Chrysippus by Olympio-dorus is quoted anonymously and in slightly different form. Here too the context is a discussion of the concept of *techne*; the different form in which Chrysippus' definition is given precludes that the author's source is Olympiodorus, or Olympiodorus only.⁶ David, *Prol. philos.* (CommAristGr XVIII.2) p.43.30–44.5 Busse:

τέχνη δέ ἐστιν ἡ τῶν καθόλου γνῶσις μετὰ λόγου, ἢ "τέχνη ἐστὶν ἕξις ὁδῷ βαδίζουσα μετὰ φαντασίας"· καὶ γὰρ ἡ τέχνη ἕξις τις καὶ γνῶσίς ἐστιν, ἀλλὰ καὶ ὁδῷ βαδίζει· πάντα γὰρ κατὰ τάξιν ποιεῖ. "μετὰ φαντασίας" δὲ προσκεῖται διὰ τὴν φύσιν· καὶ γὰρ ἡ φύσις ἕξις ἐστίν (ἔχει γὰρ τὸ εἶναι ἐν τοῖς ἔχουσιν αὐτήν, οἶον ἐν ἀνθρώπῳ, ἐν λίθῳ, ἐν ξύλῳ) καὶ ὁδῷ βαδίζει (κατὰ γὰρ τάξιν προέρχεται), ἀλλ' οὐ μετὰ φαντασίας ὥσπερ ἡ τέχνη· καὶ γὰρ ὁ τεχνίτης κεχρημένος τῷ λόγῳ, ἡνίκα βούλεται τι ποιῆσαι, πρότερον διατυποῖ ἐν ἑαυτῷ ὃ βούλεται ποιῆσαι καὶ εἶθ' οὕτως ἀποτελεῖ αὐτό, ἡ δὲ φύσις οὐδὲν τοιοῦτον ποιεῦ· οὐδὲ γὰρ προδιατυποῖ ἐν ἑαυτῆ ὅ βούλεται κατασκευάσαι.

Next (44.5f Busse) David quotes—anonymously—the definition Olympiodorus attributed to Zeno, with an important variation that cannot

⁶ Note that the (anonymous) version of Chrysippus' definition at p.17.6f W., which has $\phi \alpha \nu \tau \alpha \sigma i \alpha s$, is different both from that at 70.7f and from David's. [Zeno's] at 17.20f—as at 70.7f—is without $\dot{\epsilon} \mu \pi \epsilon \iota \rho i \alpha$.

⁴ Note that Hilgard, following one MS., brackets $\pi\epsilon\rho\dot{\iota}$... $\gamma\epsilon\nu\dot{\rho}\mu\epsilon\nu\sigma\nu$, and that Pearson and von Arnim, quoting Bekker's text, do not. I think Hilgard's excision is wrong.

⁵ F. E. Sparshott, "Zeno on Art: Anatomy of a Definition," in J. M. Rist, ed., *The Stoics* (Berkeley 1978) 273ff, is useful, but in so far as the Stoics are concerned the author does not stray beyond von Arnim's texts (or von Arnim's comments on these texts). The chapter on Stoicism in M. Isnardi Parente, *Techne: Momenti del pensiero greco da Platone a Epicuro* (Florence 1966) 287ff, is very informative, but Isnardi Parente too does not go beyond von Arnim.

have been derived from Olympiodorus, viz. the word $\epsilon \mu \pi \epsilon \iota \rho i \alpha$ added after $\kappa \alpha \tau \alpha \lambda \dot{\eta} \psi \epsilon \omega \nu$. Note that David does not quote Cleanthes' definition. In other respects, the more wordy passage in the *Prol. philos*. is strictly parallel to that in *In Gorg*. Olympiodorus glosses $\delta \delta \hat{\varphi}$ with $\tau \dot{\alpha}$ - $\xi \epsilon \iota$, David with $\kappa \alpha \tau \dot{\alpha} \tau \dot{\alpha} \xi \iota \nu$. David's explanation of $\mu \epsilon \tau \dot{\alpha} \phi \alpha \nu \tau \alpha \sigma \iota \alpha \sigma i \alpha \sigma$ is the same as Olympiodorus' of $\mu \epsilon \tau \dot{\alpha} \phi \alpha \nu \tau \alpha \sigma \iota \omega \nu$: both authors hold that this expression serves to distinguish *techne* from *physis*. Both authors finally quote the definition of *techne* as $\sigma \dot{\nu} \sigma \tau \eta \mu \alpha \kappa \alpha \tau \alpha \lambda \dot{\eta} \psi \epsilon \omega \nu \kappa \tau \lambda$. But David's—anonymous—definition of *techne* as $\dot{\eta} \tau \omega \nu \kappa \alpha \theta \delta \lambda \sigma \nu \gamma \nu \omega \sigma \iota s$ $\mu \epsilon \tau \dot{\alpha} \lambda \delta \gamma \sigma \nu$ is lacking in Olympiodorus;⁷ this other one is a form of Aristotle's well-known definition of *techne* at *Eth. Nic.* VI 4 (1140a10, 20), conflated with one of *episteme* (cf. VI 3).

Now Aspasius, in the first pages of his commentary on the *Eth.* Nic., explaining Aristotle's opening words $\pi \hat{\alpha} \sigma \alpha \tau \epsilon \chi \nu \eta \kappa \alpha i \pi \hat{\alpha} \sigma \alpha \mu \epsilon \theta \delta \delta \sigma (1094a1)$, adduces the definition from VI 4 in a more scholastic form: " $\tau \epsilon \chi \nu \eta \epsilon \sigma \tau i \nu \epsilon \xi \iota \varsigma \mu \epsilon \tau \alpha \lambda \delta \gamma \delta \nu \sigma \sigma \eta \tau \iota \kappa \eta$," omitting $\lambda \lambda \eta$ - $\theta \delta \nu \varsigma$ before $\lambda \delta \gamma \delta \nu o (In Eth.Nic. p.2.24f Heylbut)$. He also discusses (part of) another definition of *techne* which is a variation of the last definition adduced by Olympiodorus and David: " $\sigma \nu \sigma \tau \eta \mu \alpha \epsilon \kappa \theta \epsilon \omega \rho \eta$ - $\mu \alpha \tau \omega \nu \epsilon i \varsigma \epsilon \nu \tau \epsilon \lambda \delta \varsigma \phi \epsilon \rho \delta \nu \tau \omega \nu$."⁸ What is more, he explains $\lambda \delta \gamma \delta \varsigma$ in Aristotle's definition in the following way (p.2.25-3.1 Heylb.):

λόγον δε λαμβάνει οὔτε τὸν ἐπαγωγικὸν οὔτε τὸν συλλογιστικόν, ἀλλὰ τὸν ἁπλοῦν καὶ τεχνικόν, ῷ χρῶνται οἱ δημιουργοὶ τῶν τεχνῶν· ποιήματα μεν γάρ ἐστι καὶ τὰ τῶν ἀλόγων, οἶον τῶν μεν μελισσῶν τὰ κηρία, ἀραχνῶν δὲ τὰ ἀράχνια καλούμενα· ἀλλ' οὐδεν τούτων μετὰ λόγου ποιεῖ, ἀλλ' ὁρμῇ <u>φυσικῆ</u> χρώμενα τὰ ζῷα.

Aspasius, like Olympiodorus, wants to distinguish *techne* from *physis*; the argument against Cleanthes' definition attributed by Olympiodorus to Chrysippus, and used by David, may have some connection with what looks like a Peripatetic criticism of the definitions of Zeno (see *infra*) and Cleanthes. Aspasius' testimony, in any case, is several

⁷ That is to say, it has not, as in David, been woven into the argument concerned with the Stoic definitions. But at p.70.15ff W., Olympiodorus discusses the claim of rhetoric to possession of knowledge.

⁸ Aspas. p.2.19 Heylb. Occasionally the [Stoic] definition is quoted with θεωρημάτων in place of καταλήψεων, e.g. SVF III 214. Ps.-Gal. Def.med. XIX p.350.8-10 K. (SVF II 93) provides the following addition to a version of SVF I 73: η οὕτως· τέχνη ἐστὶ σύστημα ἐκ καταλήψεων συγγεγυμνασμένον [sic: read -ων, cf. supra n.3; no correction in von Arnim] ἐφ' ἕν τέλος τὴν ἀνάφοραν ἐχόντων. Isnardi Parente (supra n.5) 295f argues that Galen [sic: in fact Ps.-Gal.] introduces a Platonizing element, after Phlb. 15D-16C. The parallel in Aspasius shows that this form of the [Stoic] definition contains a Peripatetic element; the idea derives from the introductory pages of the Eth.Nic.

centuries earlier than Olympiodorus', and already found in a scholastic setting.⁹

Cleanthes' definition is also quoted by Quintilian (2.17.41), printed at SVF I 490 in the following form: nam sive, ut Cleanthes voluit, ars est potestas¹⁰ viam, id est ordinem efficiens. But we should follow the recent editions of Quintilian in reading via $(\delta\delta\hat{\omega})$ and ordine $(\tau\dot{\alpha}\xi\epsilon\iota)$.¹¹ Furthermore, the words id est ordine are clearly intended as an explanation of via: compare Olympiodorus and David, who gloss $\delta\delta\hat{\omega}$ with $\tau\dot{\alpha}\xi\epsilon\iota$ and $\kappa\alpha\tau\dot{\alpha}$ $\tau\dot{\alpha}\xi\iota\nu$. The context in Quintilian, who speaks of the status of rhetoric as a techne, is the same as in Olympiodorus. Unlike Olympiodorus, Quintilian accepts Cleanthes' definition, but his reason for accepting it is the same as Olympiodorus' more explicitly formulated reason for accepting Chrysippus' definition: Quintilian continued (omitted by von Arnim), esse certe viam et ordinem in bene dicendo nemo dubitaverit, compare Olymp. In Gorg. p.70.3–7 W.:

ή τοίνυν βητορική ὑποπίπτει τῷ ὅρῳ τοῦτῳ [sc. Chrysippus'], ἕξις γάρ ἐστιν ὁδῷ καὶ τάξει προϊοῦσα· οὕτω γοῦν ὁ ῥήτωρ προοιμίοις πρότερον κέχρηται, εἶτα προκαταστάσει καὶ καταστάσει καὶ τοῖς ἑξῆς τάξιν ἀσπαζόμενος.

Finally, in Quintilian exactly as in Olympiodorus, the definition of techne as a $\sigma \dot{\upsilon} \sigma \tau \eta \mu \alpha \, \dot{\epsilon} \kappa \, \kappa \alpha \tau \alpha \lambda \dot{\eta} \psi \epsilon \omega \nu$ then follows:¹²

sive ille ab omnibus fere probatus finis observatur, artem constare ex perceptionibus consentientibus $[= \sigma ' \sigma \tau \eta \mu \alpha]$ et coexercitatis ad finem utilem vitae, iam ostendemus nihil horum non in rhetorice inesse.

This definition is also approved as pertinent to rhetoric by Olympiodorus, *In Gorg.* p.70.9 W.

These samples (Quintilian's text being the earliest) suffice to show that the context in which these definitions were cited is traditional, *viz.* a discussion of *techne* in general in relation to a specific discipline (Aspasius' exposition is clearly dependent on discussions of this sort). It is also clear that these definitions tend to appear in clusters. This is not the case, however, for another definition of *techne*, attributed to Zeno in a *prolegomenon* to the *Ars* attributed to Dionysius Thrax, which does not appear in such a cluster and is not found in a discussion of *techne* in general. Rather, it appears in a discussion of the

⁹ Aspasius is also dependent on Stoic sources, cf. Philo De animal. 77-78 (SVF II 731-32) and 92 (730).

¹⁰ The substitution of *potestas* ($\delta \nu \nu \alpha \mu \kappa$) for *habitus* ($\xi \xi \kappa$) will be due to the fact that Quintilian knew the definition by heart.

¹¹ Cf. also Pearson (supra n.2) 239.

¹² Printed, without sive and observatur, up to iam, at SVF I 73.

concept of 'definition' associated with that of the definition of [a] techne (schol. Vat. in Dion. Thr. p.118.14-16 Hilg.): the proximate genus should appear in a definition, is $\delta n \lambda o i \kappa a i \delta Z n \nu \omega \nu$, $\lambda \epsilon \nu \omega \nu$ "τέχνη έστιν έξις όδοποιητική," τουτέστι δι' όδου και μεθόδου ποι- $\hat{\upsilon \upsilon \sigma \alpha} \tau \iota^{13}$ Pearson and von Arnim were unwilling to accept this attribution,¹⁴ because the text itself (so they believed)¹⁵ inclusive of the attribution occurs only once and because a very similar definition is attributed to Cleanthes (the one cited supra). Instead they preferred to accept Olympiodorus' attribution to Zeno of the $\sigma \dot{\nu} \sigma \tau n \mu \alpha$ έκ καταλήψεων definition; that this attribution, of a very familiar text, itself occurs only once apparently did not trouble them. Max Pohlenz, however, adducing¹⁶ Cicero Nat.D. 2.57 (SVF I 171) – Zeno ... naturam ita definit, ut eam dicat ignem esse artificiosum ad gignendum progredientem via—argued that this safe parallel proves von Arnim [and Pearson] wrong. We know now, moreover, that a guite similar definition was attributed not to Cleanthes only, but to Chrysippus as well.

The Greek for Cicero's Latin survives in at least five places, viz. Diog. Laert. 7.156 (SVF I 171), Ps.-Gal. Def. med. XIX p.371.4 K. (SVF II 1133),¹⁷ Clem. Al. Strom. 5.14.99.4 (SVF II 1134), Aet. 1.7.33, and Athenag. Leg. 6 (SVF II 1027): $\phi \dot{\nu} \sigma \iota s$ is a $\pi \hat{\nu} \rho \tau \epsilon \chi \nu \iota \kappa \dot{\rho} \nu$ $\delta \delta \hat{\omega} \beta \alpha \delta \dot{\iota} \delta \nu \epsilon \dot{\iota} s \gamma \dot{\epsilon} \nu \epsilon \sigma \iota \nu$. What is in Cicero and these Greek parallels recalls the objection to Cleanthes' definition, which was the justification for Chrysippus' rider found in Olympiodorus and David: Chrysippus added $\mu \epsilon \tau \dot{\alpha} \phi \alpha \nu \tau \alpha \sigma \iota \hat{\omega} \nu$ (or $-\alpha s$) in order to distinguish techne from physis; others, it seems, had failed to do this. Furthermore, David, as we have seen, quoted Chrysippus' definition not, as did Olympiodorus, with $\pi \rho \sigma i \sigma \sigma \alpha$, but with $\beta \alpha \delta \dot{\iota} \delta \sigma \nu$, the word found in the Greek parallels to Cicero just cited. Cicero's progredientem via, on the other hand, is closer to Olympiodorus' Chrysippean $\delta \delta \omega \pi \rho \sigma i - \sigma \delta \sigma \alpha$ than to the $\delta \delta \omega \beta \alpha \delta \dot{\iota} \delta \sigma \nu$ of the Greek parallels printed in SVF.

 $^{^{13} =} SVF$ I 72. Von Arnim quotes this text from Bekker's edition, through Pearson, although he knew Hilgard's, *cf. SVF* II 226. The same work is thus cited under different headings in Adler's *Index*.

¹⁴ Pearson (*supra* n.2) 67, von Arnim *ad SVF* I 72. *Cf.* also N. Festa, *I frammenti degli Stoichi antichi* I (Bari 1932) 41; Isnardi Parente (*supra* n.5) 288.

¹⁵ See however schol. Dion. Thr. p.2.22f, anonymous quotation; 108.29-31 = 157.18f, where a modified form of the definition is attributed to Aristotle.

¹⁶ Unfortunately he hid this observation in a footnote, *Die Stoa* II (Gottingen 1947, 41972) 36, and added to the camouflage by failing to detect a typographical error: *SVF* I 62 for 72 (not corrected in the new *Stellenverzeichnis* 248).

¹⁷ At SVF II p.328.20 the words $\kappa \alpha i \ \epsilon \xi \ \epsilon \alpha \upsilon \tau o \hat{\upsilon} \ \epsilon \upsilon \epsilon \rho \gamma \eta \tau i \kappa \hat{\omega} \varsigma \ \kappa i \upsilon o \dot{\upsilon} \mu \epsilon \nu o \nu$, added by Chartier on his own authority, must be deleted; see J. Kollesch, Untersuchungen zu den pseudogalenischen Definitiones medicae (Berlin 1973) 96 n.94.

The word $\delta\delta \delta \sigma \pi o_{1} \pi \tau \kappa \delta \sigma$, found in Zeno's definition $(\tau \epsilon \gamma \nu n \epsilon \sigma \tau \nu r)$ έξις όδοποιητική, SVF I 72), is very late Greek; the instance I have found¹⁸ and those cited in LSJ s.v. are all concerned with this definition. Festa, arguing from the explanation of the definition in schol. Dion. Thr. (cited above), guessed that $\delta\delta\hat{\omega} \pi oin\tau i\kappa \eta$ should be read.¹⁹ Although Hilgard's text should not, I believe, be emended, I think that Festa must be right in so far as the definition itself is concerned.²⁰ I hope to return to the schol. Dion. Thr. on another occasion, and so restrict the present argument to the parallels in Cicero and in the definitions of Cleanthes and Chrysippus. Cicero's via translates Zeno's όδώ, just as Quintilian's via translated Cleanthes' όδώ. Zeno defined techne as follows: $\tau \epsilon_{\chi \nu \eta} \epsilon_{\sigma \tau i \nu} \epsilon_{\varepsilon \tau} \delta \delta \hat{\omega} \pi_{\sigma i \eta \tau i \kappa \eta}$. Cleanthes altered ποιητική to the more grandiloguent πάντα ἀνύουσα. Chrysippus, presumably because he wanted to avoid a confusion with nature and had moreover a strict rule for definitions (that the $\delta \omega \nu$ of a thing should be properly expressed: Diog. Laert. 7.60 = SVF II 226), changed πo_{in} τική to προϊούσα μετὰ φαντασιών. What happened here also happened in other cases. According to Arius Didymus apud Stobaeus, Zeno defined the $\tau \epsilon \lambda os$ as $\delta \mu o \lambda o \gamma o \nu \mu \epsilon \nu \omega s \zeta \hat{\eta} \nu$ (SVF I 179), Cleanthes as δμολογουμένως τη φύσει ζην (SVF I 552), whereas Chrysippus, σαφέστερον βουλόμενος ποιησαι, changed the definition to $\zeta \eta \nu$ κατ' έμπειρίαν τῶν φύσει συμβαίνοντων (SVF III 12 and 4).²¹

It is arguable that Zeno's definition was intended as an improvement of Aristotle's at *Eth.Nic.* VI 4, $\tau \epsilon \chi \nu \eta \epsilon \xi \iota \varsigma \mu \epsilon \tau \lambda \lambda \delta \gamma o \nu \lambda \eta \theta o \hat{\nu} \varsigma \pi \sigma \eta \tau \iota \kappa \eta \epsilon \sigma \tau \iota \nu \sim Zeno$, $\tau \epsilon \chi \nu \eta \epsilon \sigma \tau \iota \nu \epsilon \xi \iota \varsigma \delta \delta \hat{\mu} \pi \sigma \eta \tau \iota \kappa \eta$. Zeno's $\delta \delta \hat{\mu}$ replaces Aristotle's $\mu \epsilon \tau \lambda \lambda \delta \gamma o \nu \lambda \eta \theta o \hat{\nu} \varsigma$. Aspasius, as we have seen, omitted Aristotle's $\lambda \lambda \eta \theta o \hat{\nu} \varsigma$ and hastened to add that *logos* should not be taken in a scientific sense. To Zeno, $\mu \epsilon \tau \lambda \lambda \delta \gamma o \nu \lambda \eta \theta o \hat{\nu} \varsigma$ must have been unacceptable, for truth is only granted the Sage (*cf.*

¹⁸ Schol. Dion. Thr. p.2.23 Hilg. The verb δδοποιείσθαι (but see n.20 *infra*) is found at Ps.-Andronicus Περὶ μαθῶν p.243.40f Glibert/Thierry = SVF III 267 (p.65.29f), in a definition of human πρόνοια.

¹⁹ Festa (*supra* n.14) II 110. Cf. also the definition of virtue, SVF III 66.

²⁰ Isnardi Parente (*supra* n.5) 288 n.2 argued against Festa, adducing parallels from Aristotle with $\delta\delta\sigma\pi\sigma\iota\hat{\iota}\nu$ and $\delta\delta\sigma\pi\sigma\iota\hat{\iota}\sigma\theta\alpha\iota$, but these verbs (apart from not being, in a strict sense, parallels for the adjective) mean something other than what would be needed here. The only seemingly valid parallel for the required sense is the verb $\delta\delta\sigma$ - $\pi\sigma\iota\hat{\iota}\nu$ at Arist. *Rh.* 1354a8, where R. Kassel, however, now accepts Bywater's conjecture $\delta\delta\hat{\omega}$ $\pi\sigma\iota\hat{\iota}\nu$: *Der Text der aristotelischen Rhetorik* (Berlin/New York 1971) 117f, where, apparently unaware that Festa anticipated him, he also proposed to correct the text of *SVF* 1 72. For parallels to $\delta\delta\hat{\omega}$ see Cope's note *ad loc.* and Pease's *ad* Cic. *Nat.D.* 2.57.

 21 Many other Stoics produced their own version of the *telos*-formula, see Clem. Al. *Strom.* 2.21.129.1–5, conveniently printed at Posidonius fr.186 E.-K.

SVF I 52, 216), not always the craftsman or professional. On the other hand, the idea expressed by the word $\pi oin \tau i \kappa \eta$ must have been fully acceptable to Zeno, who said that nature is a craftsman, that nature is a fire, and that this divine craftsmanlike fire is the active, or creative, principle: for God as the $\pi 0.00 \nu$ see Diog. Laert. 7.134 (SVF I 85), for God = fire as the $\pi 0.00 \hat{\nu} \nu$ see Aristocles and Eus. in SVF I 98. What holds for the divine fire holds for *techne*: according to Cicero Nat.D. 2.57ff (SVF I 171f), and the Greek parallels (SVF I 171, II 1027, 1133f), nature creates in the manner of art, ad gignendum progredientem via ~ $\delta\delta\hat{\omega}$ $\beta\alpha\delta\dot{\mu}$ or $\epsilon is \gamma \epsilon \nu \epsilon \sigma \nu$. According to Cicero, Zeno called nature a craftsman: plane artifex ab eodem Zenone dicitur, the ignem artificosum being magistrum artium reliquarum. The operational parallel between nature and art is, of course, familiar from Aristotle;²² but Aristotle always (e.g. already *Protr.* fr.11 Ross) distinguished art from nature, whereas Zeno said that nature itself is a craftsman. We have already noticed that Chrysippus is said to have objected to this identification in so far as art is concerned; consequently his argument, as cited by Olympiodorus, is as pertinent to Zeno's definition (SVF I 72, not cited by Olympiodorus) as it is to Cleanthes'. The fact that Chrysippus criticized and amended the definitions printed as SVF I 72 and 490, but did not criticize that at SVF I 73, helps explain why the $\sigma \dot{\upsilon} \sigma \tau \eta \mu \alpha \, \dot{\epsilon} \kappa \, \kappa \alpha \tau \alpha \lambda \dot{\eta} \psi \epsilon \omega \nu$ definition became the authoritative one, why the other three survived only marginally, and why Zeno's even came to be attributed to Aristotle.

The case for the correctness of the attribution to Zeno of the definition at SVF I 72, then, is stronger than that for the attribution to him of the canonical definition at SVF I 73. However, Pearson already pointed out²³ that I 73 has much in common with another description of *techne* in Aristotle (*Metaph.* 981a5f): $\gamma i \gamma \nu \epsilon \tau a \iota \delta \epsilon \tau \epsilon \chi \nu \eta$ $\delta \tau a \nu \epsilon \kappa \pi \alpha \delta \lambda \hat{\omega} \nu \tau \eta s \epsilon \mu \pi \epsilon \iota \rho i \alpha s \epsilon \nu \nu \alpha \eta \mu \dot{\alpha} \kappa \alpha \theta \delta \delta \alpha \nu \gamma \epsilon \nu \eta \tau \alpha \iota$ $\pi \epsilon \rho \iota \tau \hat{\omega} \nu \delta \mu o i \omega \nu \nu \pi \delta \delta \eta \psi s$. We have seen that in the version of SVFI 73 found in David the word $\epsilon \mu \pi \epsilon \iota \rho i \alpha$ occurs. This fuller form of the definition is also found in another prolegomenon to the *Ars* of Dionysius Thrax, which Di Benedetto has proved to be dependent on David:²⁴ oi $\delta \epsilon \Sigma \tau \omega \kappa oi \lambda \epsilon \gamma \rho \nu \sigma \iota \kappa \tau \lambda$, printed at *SVF* II 94 from Bek-

²³ Pearson (*supra* n.2) 66.

²⁴ Schol. Dion. Thr. p.108.31-33 Hilg. V. Di Benedetto, "Dionisio Trace e la *techne* a lui attributa," *AnnPisa* 27 (1958) 171-78. I do not agree with his analysis completely,

²² See W. Fiedler, Analogiemodelle in Aristoteles (Stud.ant.Philos. 9 [1978]) 168ff, 260ff, and especially the excellent pages of Isnardi Parente (*supra* n.5) 77ff. Good remarks on the text of SVF I 171 and on the antecedents as well as the originality of Zeno's view are made by D. E. Hahm, The Origins of Stoic Cosmology (Columbus 1977) 200ff.

ker. Now in a prolegomenon to the schol, in Hermog., which is also indebted to David.²⁵ the definition is cited—anonymously—with ϵ_{u-1} $\pi\epsilon_{i}\rho_{i}\alpha$; the author, however, knows that it also exists without this word: η ώς άλλοι έξηνουνται, άνευ του "έμπειοία" έκτιθέμενοι του definition), see Chrysippus' telos-formula, $L\hat{n}\nu$ $\kappa\alpha\tau'$ $\ell\mu\pi\epsilon\iota o(\alpha\nu \tau\hat{\omega}\nu)$ φύσει συμβαινόντων (SVF III 12, and 4). A common Stoic definition of $\epsilon_{\mu\pi\epsilon_{\mu}\rho_{\mu}}$ (Aet. 4.11 = SVF II 83) is $\epsilon_{\mu\pi\epsilon_{\mu}\rho_{\mu}}$ (Aet. 4.11 = SVF II 83) όμοειδών φαντασιών πλήθος-which is close to Aristotle's $\epsilon \pi$ πολλών της έμπειρίας έννοημάτων μία καθόλου ... ὑπόληψις, and recalls Chrysippus' argument²⁶ against Zeno and Cleanthes about memory as the $\theta n \sigma \alpha \nu \rho i \sigma \mu \delta s \phi \alpha \nu \tau \alpha \sigma i \omega \nu$ which, just like *techne* (*i.e.* the σύστημα ... καταλήψεων), would be destroyed if $\phi \alpha \nu \tau \alpha \sigma i \alpha$ were to be interpreted in a crudely material sense. These scraps of testimony are consistent; yet, whether or not $\epsilon_{\mu\pi\epsilon\nu\rho\alpha}$ is read in the definition at SVF I 73.²⁷ the parallel in the *Metaphysics* of Aristotle shores up the likelihood of its attribution to Zeno, as does the fact that Chrysippus (SVF II 56) apparently takes this definition for granted: $\sigma \dot{\upsilon} \sigma \tau \eta \mu \alpha$ $\gamma \dot{\alpha} \rho \ \dot{n} \nu \dots$, *i.e.* "... is supposed to be." Also the final clause, $\pi \rho \dot{\alpha} \varsigma$ τι τέλος εύχρηστον τών έν τώ βίω, can be paralleled from Aristotle: compare Metaph. 981b15f on the χρήσιμον²⁸ and Eth. Nic. I 1 on the $\tau \epsilon \lambda_{00}$ of techne.²⁹ What the correct form of the definition at SVF I 73 should resemble I find hard to say. Presumably, the variations found in the sources represent rival versions which may derive from individual Stoics. Perhaps the version with $\dot{\epsilon}\mu\pi\epsilon\iota\rho\dot{\iota}\alpha$ is Chrysippus'.³⁰

I conclude with a comment on Zeno's definition of *techne* as an active or creative condition. The word $\pi o \iota \eta \tau \iota \kappa \eta'$ does not, in Zeno, have the same significance as in the Aristotelian definition that is

64

but it is in any event clear that David's version and exegesis of the anonymous definition is one of the sources of the author of the prolegomenon.

²⁵ Walz IV p.4.9f = Rabe 17: <Marcellini?> prologue at *Prol.syll.* p.262.1f. This discussion of definition, of *techne*, etc., owes much to David; the definition of definition (Walz p.17.14f = p.275.16-19 Rabe) is David's (p.11.17f Busse).

²⁶ At Sext. Math. 7.372 (SVF II 56); see supra 57f.

²⁷ Note that von Arnim, at SVF II 94, giving the scholium text, retains $\ell \mu \pi \epsilon \omega \mu \alpha$.

²⁸ Aristotle distinguishes the useful aspect of the arts and sciences from the cognitive, 'free' aspect. The topos of the $\chi\rho\eta\sigma\mu\rho\nu$ dates back to Sophistic times, see F. Heinimann, "Eine vorplatonische Theorie der $\tau\epsilon\chi\nu\eta$," MusHelv 18 (1961) 105-30 [C. J. Classen, ed., Sophistik (Darmstadt 1976) 127-69].

²⁹ Cf. M.-P. Lerner, Recherches sur la notion de finalité chez Aristote (Paris 1969) 137ff. That a techne should be useful is, of course, also Plato's view (e.g. Grg. 465A); see Heinimann (supra n.28) passim.

³⁰ For $\epsilon \mu \pi \epsilon \iota \rho i \alpha$ in relation to $\tau \epsilon \chi \nu \eta$ esp. in the Hellenistic period see E. Siebenborn, Die Lehre von der Sprachrichtigkeit und ihren Kriterien (Stud.ant.Philos. 5 [1976]) 119ff.

repeated verbatim. It will be recalled that, to Zeno, Nature itself is a craftsman. In order to understand what he meant by $\pi oin \tau i \kappa \eta'$, we should think of the Stoic principles, viz. the $\pi oio \hat{v}v$ and the $\pi \alpha \sigma \chi o v$, first formulated by Zeno (SVF I 85). Zeno's techne is $\pi oin \tau i \kappa \eta'$, active or creative, in the same way that his God, or Nature, or Logos, are active or creative. Techne informs matter—it belongs with the creative logos which is part of human nature.

STATE UNIVERSITY OF UTRECHT December, 1982