Some notes on Sextus Empiricus’ method of approaching the téchnai

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Abstract: We aim to show how Sextus Empiricus develops his attack on the téchnai in Against the Professors (M I-VI). First of all, we will outline the concept of stoicheion (plural: stoicheia) in Aristotle, for we think that the wide use of the concept by the Hellenistic Philosophers addresses itself to Aristotle’s employment of it. Thus, Sextus Empiricus approaches the téchnai through a paradigm internal to their own systematization, from their “elements” (stoicheia). Secondly, we will take into consideration Sextus’ approach to grammar, and we link this discussion on grammar to the other téchnai. Finally, we aim to identify the political and pedagogical consequences of Sextus’ approach.

Keywords: Pyrrhonism; Sextus Empiricus; “Against the Professors”; téchnai; stoicheion.
1. Abbreviations:

Aristotle:
Met. = Metaphysics
Rh. = Rhetoric
Top. = Topics

Sextus Empiricus:
PH = Outlines of Pyrrhonism
M I-VI = Against the Professors (or Mathematicians)
M I = Against the Grammarians = Adv. Gram.
M II = Against the Rhetoricians = Adv. Rhet.
M III = Against the Geometers = Adv. Geo.
M IV = Against the Arithmeticians = Adv. Arith.
M V = Against the Astrologers = Adv. Ast.
M VI = Against the Musicians = Adv. Mus.
M VII-XI = Against the Dogmatists
M VII = Against the Logicians I = Adv. Log. I
M VIII = Against the Logicians II = Adv. Log. II
M IX = Against the Physicists I = Adv. Phy. I
M X = Against the Physicists II = Adv. Phy. II
M XI = Against the Ethicists = Adv. Eth.

2. Methodological paradigm

This paper is not directly concerned with demonstrating the feasibility of Scepticism, regardless of how Scepticism is understood, either in its Pyrrhonian or Academic varieties. It is also not concerned with the later development and reception of the conceptual framework of Scepticism, although both subjects are going to be featured indirectly.

In this essay our goal is to think about the possible results of Sextus Empiricus’ line of attack on the téchnai (arts, or crafts) as it appears mainly in his work entitled Against the Professors. In this work, the philosopher/physician methodically attacks the disciplines that form part of the cyclical studies:
grammar, rhetoric, geometry, arithmetic, astrology and music\(^1\).

Sextus’ method for destroying the \textit{téchnai} is to criticize the elements (\textit{stoicheîa}) which constitute these \textit{téchnai}. As far as we can see from the extant evidence, Aristotle is the first to develop a philosophical conception of \textit{téchnē} as a kind of craft in which the quality of the performance is related to the handling of certain constitutive elements (\textit{stoicheîa}). Although in Aristotle’s works the majority of the occurrences of the term \textit{stoicheîa} refers to the constitutive elements of nature (\textit{cf.} \textit{De Anima}, 404a5; 405b8; 410a2, 17-19; 410b11; 423b28; \textit{Met.}985a25, 32; 986a2, 18; 986b7-9; 987b19; etc.), there is a famous passage in the \textit{Rhetoric} in which Aristotle exhorts one to discover first the various types of rhetoric in order to define them, so that one can investigate what the constitutive elements (\textit{stoicheîa}) of each kind are (\textit{Rh.}1358a35). Thus for Aristotle there are three kinds of rhetoric: deliberative, forensic and demonstrative. For instance, the deliberative kind is aimed to exhort or dissuade about things to do – for its special time is the future (\textit{Rh.} 1358b14) – and the \textit{stoicheîa} which compound this kind of rhetoric are e.g. the specific kinds of arguments used to encourage or discourage a course of action in the face of a matter which needs a deliberation, as war, so the specific arguments to be employed are always inductive\(^2\).

\footnote{Respectively as treated by Sextus in \textit{M} I-VI. The Dialectic is generally treated in \textit{Adv. Log.}}\footnote{Cf. Rorty (1996); Gross; Walzer (2008).}
We could add more examples of Aristotelian usages of \textit{stoicheion} and \textit{stoicheia}. But let us cite only \textit{Top.120b12}: “Next we must go on to examine questions relating to genus and property. These are [the] elements (\textit{stoicheia}) in the question that relate to definitions...”; and \textit{Top.163b24}:

...just as [with] geometry it is useful to be practised in the elements, and in arithmetic having the multiplication table up to ten at one’s fingers’ ends makes a great difference to one’s knowledge of the multiples of other numbers too, likewise also in arguments it is a great advantage to be well up in regard to first principles, and to have a thorough knowledge of propositions by heart.

And we must not forget the treatment given to the letters qua elements (\textit{stoicheia}) of the syllables (\textit{Met. 993a4-10}....) and qua principles (\textit{archai}) of the words (\textit{Met. 998a23-25}).

In short, the Aristotelian concept of \textit{stoicheion} as “... the primary immanent thing, formally indivisible into another form, of which something is composed...” (\textit{Met.1014a25}) was central to the foundation and development of sciences and crafts in Hellenistic age. This enabled Sextus Empiricus to use this Aristotelian concept in order to philosophically approach the sciences and crafts and to deal with the \textit{téchnai} by starting with their constitutive elements. This was something also done by other physicians of his time, as for instance Galen, who argues in his work addressed

\begin{footnote}{3 All the cited passages from \textit{Topics} are translated by W. A. Pickard-Cambridge, in: Barnes (1991).}
to Patrophilus that the *iatrikē téchnē* is grounded on some elements (*stoicheia*), namely health, illness, the physician (*De constitutione artis medicae ad Patrophilum* I.247.7). But there is also a procedure or methodology of approaching the diseases by searching and trying to discover the elements (now understood as symptoms) which compound these diseases (*De constitutione artis medicae ad Patrophilum* I.249.2).4

However, instead of trying to justify the crafts by starting by its constitutive elements, Sextus emphasizes that he adopts “a method of attack by approximation, and once we have overthrown its [i.e. the astrological] principles and elements, we shall find that along with them also the structure of the rest of [the astrologers’] theories has been demolished.” (*Adv. Ast.* 49-53)5.

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4 One could raise the question: what is the specific role of *stoicheion* for Galen? Does the word have a pedagogical or a scientific role? When Galen presents the medicine to Patrophilus the word is used for displaying the most basic parts which compound and structure the science. So we can say that in *De constitutione artis medicae ad Patrophilum* the purpose of using *stoicheion* is mainly pedagogical, but on the other hand, since Galen is displaying a science which was already structured, we can also say that he is not using *stoicheion* merely by pedagogical purpose. Actually we can think that Galen is displaying it in the way he does because it is structured in this precise way.

5 All the English translations of Sextus Empiricus’ quotations are by R. G. Bury, with a few modifications by us. After these quotations we will always offer the respective Greek version and our Portuguese translation in the footnotes (after //).

*Adv. Ast.* 49-53: “ἡμεῖς δὲ κατὰ τὸν ὁμόθεν τῆς ἐπιχειρήσεως τρόπον τὰς ἀρχὰς καὶ ὡσπερ στοιχεία ταύτης κινήσαντες ἔξομεν <σύν> αὐταῖς καὶ τὴν τῶν λοιπῶν θεωρημάτων σύστασιν ἠθετημένην;”// “Mas nós, de acordo com um método de ataque por aproximação, teremos removido seus chamados princípios e elementos, e <junto> com eles [será] rejeitada a estrutura do resto de suas teorias.”
Furthermore, according to Sextus Empiricus, “of the Sceptical philosophy one argument is called ‘general’, the other ‘special’” (PH I, 5)\(^6\), and this drives us to a methodological paradigm similar to the one used by the physicians, for:

... just as the physicians who cure bodily ailments have remedies which differ in strength, and apply the severe ones to those whose ailments are severe and the milder to those mildly affected, – so too the Sceptic propounds arguments which differ in strength... (PH III, 280)\(^7\).

So like Sextus would do, we are going to start by outlining how the Sceptic attacks the elements in general, and later we will turn to the art of grammar (téchnē grammaticē) in particular.

### 3. The refutation to the elements in general

The word **stoicheion** has 29 occurrences in Sextus Empiricus’ works, and **stoicheia** (the plural of **stoicheion**) has 53\(^8\). In general, in PH the words

\(^6\) PH I, 5: “Τῆς σκεπτικῆς οὖν φιλοσοφίας ο μὲν λέγεται καθόλου λόγος ὁ δὲ εἰδικός...” // “Então, da filosofia cética, um argumento se diz ser geral, o outro especifico...”

\(^7\) PH III, 280: “καθάπερ οὖν οἱ τῶν σωματικῶν παθῶν ἰατροὶ διάφορα κατὰ μέγεθος ἔχουσι βοηθήματα, καὶ τοῖς μὲν σφοδρῶς πεπονθόσι τὰ σφοδρὰ τούτων προσάγουσι, τοῖς δὲ κούφως τὰ κουφότερα, καὶ ὁ σκεπτικὸς οὕτως διαφόρους ἐρωτᾷ [καὶ] κατὰ ἰσχύν λόγους...” // “Então, assim como os médicos têm remédios para os males corporais [que são] diferentes de acordo com a potência, e aplicam os violentos a aqueles violentamente afetados, e os brandos aos brandamente, desse modo, também o cético propõe argumentos diferentes de acordo com a força...”

\(^8\) We shall emphasize that for searching and scanning the occur-
are used to refer to physics, e.g. the atoms are the *elements* which compose nature (*PH* I, 147). Later, in *PH* II, 111, the word *stoicheia* occurs four more times and it is employed in an altercation aimed at putting the atomistic physics in aporia.

In *PH* III, 30, taking the pre-Socratic conception of *archê* (principle) as a starting point, Sextus goes against everyone who postulated material principles (*hylikai archai*) in their physics, from Pherecydes of Syros – who stated the earth as the first principle – to Pythagoras – who stated the numbers. Sextus also mentions famous “physicists”, as Thales and the Milesian school, Xenophanes, Empedocles, Democritus, Aristotle and Epicurus. But he does not forget the more obscure ones: Hippasus of Metapontum, Oenopides of Chios, Hippo of Rhegium, Onomacritus, Heracleides Ponticus and Asclepiades the Bithynian. Albeit in the steps *PH* III, 30-33 Sextus

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9 *PH* III, 30-33: “For Pherecydes of Syros declared earth to be the first principle of all things; Thales of Miletus, water; Anaximander (his pupil), the Unlimited; Anaximenes and Diogenes of Apollonia, air; Hippasus of Metapontum, fire; Xenophanes of Colophon, earth and water; Oenopides of Chios, fire and air; Hippo of Rhegium, fire and water; Onomacritus,
never uses the words \textit{stoicheion} or \textit{stoicheia}, rather he mentions \textit{archê} or \textit{archai}, he considers that \textit{archê} and \textit{stoicheion} are both kinds of “primary immanent thing[s], formally indivisible[s] into another form, in his \textit{Orphica}, fire and water and earth; the School of Empedocles as well as the Stoics, fire, air, water and earth (...) Aristotle the Peripatetic <takes as his first principles> fire, air, water, earth, and the ‘revolving body’; Democritus and Epicurus, atoms; Anaxagoras of Clazomenae, homeomerries; Diodorus, surnamed Cronos, minimal and non-composite bodies; Heracleides Ponticus and Asclepiades the Bithynian, homogeneous masses; the School of Pythagoras, the numbers; the Mathematicians, the limits of bodies; Strato the Physicist, the qualities.” // “Φερεκύδης μὲν ὁ Σύριος γῆν εἶπε τὴν πάντων εἶναι ἀρχήν, Θαλῆς δὲ ὁ Μιλήσιος ὕδωρ, Ἀναξιμάνδρος δὲ ὁ ἀκουστὴς τούτου τὸ ἀπειρον, Ἀναξιμένης δὲ καὶ Διογένης ὁ Ἀπολολονιατής ἀέρα, Ἰππίας δὲ ὁ Μεταποντίνος πῦρ, Ἐξενοφάνης δὲ ὁ Κολοφώνιος γῆν καὶ ὕδωρ, Ὁινοπίδης δὲ ὁ Χῖος πῦρ καὶ ἀέρα, Ἰππίας δὲ ὁ Ρηγίνος πῦρ καὶ ὕδωρ, Ὁνομάκριτος δὲ ἐν τοῖς Ὁρφικοῖς πῦρ καὶ ὕδωρ καὶ γῆν, οἱ δὲ περὶ τὸν Ἐμπεδοκλέα καὶ τοὺς Στωικοὺς πῦρ ἀέρα ὕδωρ γῆν (...) οἱ δὲ περὶ Ἀριστοτέλην τὸν Περιπατητικὸν πῦρ ἀέρα ὕδωρ γῆν τὸ κυκλοφορητικὸν σῶμα, Δημόκριτος δὲ καὶ Ἐπίκουρος ἀτόμους, Ἀναξαγόρας δὲ ὁ Κλαξομένιος ὁμοιομερείας, Διόδωρος δὲ ὁ ἔπικληθεὶς Κρόνος ἐλάχιστα καὶ ἀμέρη σώματα, Ἡρακλείδης δὲ ὁ Ποντικός καὶ Ἀσκληπιάδης ὁ Βιθυνός ἀνάρμοις ὄγκοις, οἱ δὲ περὶ Πυθαγόραν τοὺς ἀριθμοὺς, οἱ δὲ μαθηματικοὶ τὰ πέρατα τῶν σωμάτων, Στράτων δὲ ὁ φυσικὸς τὰς ποιήσις.” // “Pois, por um lado, o sírio Ferecides disse ser terra o princípio de tudo; por outro lado, o milésio Tales, água; mas seu ouvinte Anaximandro, o ilimitado; Anaximenes e o apoloniense Diógenes, ar; o metapontico Hipaso, fogo; o colofônio Xenófanes, terra e água; o quio Oenopides, fogo e ar; o regiense Hipo, fogo e água; Onomacritos, em seu \textit{Orphica}, fogo, água e terra; os em torno de Empédocles, assim como os estoicos, fogo, ar, água e terra; (...) os em torno do peripatético Aristóteles, fogo, ar, água, terra e “corpo que revolve” [i.e. o \textit{étér}]; Demócrito e Epicuro, \textit{átomos}; o clazomênio Anaxágoras, homeomerias; Diodoro, chamado Cronos, corpos mínimos e indivisíveis; o póntico Heracleides e o bitinio Asclepiades, massas homogêneas; os em torno de Pitágoras, os números; os matemáticos, os limites dos corpos; Strato, o físico, as qualidades.”
of which something is composed…” as defined by Aristotle (Met.1014a25). So it makes *arché* and *stoicheion* share the common feature of being material principles (*hylikai archai*).

But, since there is a great divergence amongst the physicists about the real constitution of the material principles, no matter how one calls them – *arché* or *stoicheion* – and no matter what one thinks they are – earth, water, wind, fire or atoms – the sceptic does not give assent to any of the theories, because they cannot be proved (*PH III*, 33-36).

And the theories cannot be proved because:

1- If there is a proof, it must be true.

2- But for obtaining a true proof one needs a true criterion.

3- And for having a true criterion one needs first a proof that this criterion is true.

4- This proof must be true (= step 1).

So the argument is circular, and it does not allow the development of reasoning (*PH III*, 35). Furthermore, if there is not a proof and a criterion for judging and giving assent to material principles, it makes the material principles – both *archai* and *stoicheia* – impossible to be apprehended, no matter what one thinks they are (*PH III*, 37). And it is in this train of thought that some other important occurrences of *stoicheia* appear: *PH III*, 55.6; 62.6; 152.1,4 (with two occurrences); 153.1,4.
But the quarrel shown above can deceive us, making us think that only physicists had theories concerning stoicheion. And in this case we will forget that the word stoicheion is much more overarching, since it can embrace letters – understood as elements of words – and also phrases – understood as elements of reasoning and of discourse (lógos).

So the word stoicheia occurs in Adv. Log. II, 99 (or M VIII, 99)\(^{10}\), for instance, in an argument against the assertion that the propositions become more basic while they become simpler, which makes them become in discourse similar to the elements in physics. This theory is attributed to the Dialectical School. The Sextan argumentation employed leading to aporia here has the same features of the argument against the physicists mentioned above\(^ {11}\), i.e., the demonstration of the disagreements (diaphôníai) about what the primary elements should be, about their behavior and function, and mainly their inapprehensibility (Adv. Log. II, 319.4; 336.1,3).

4. The refutation of the grammatical notion of letters as specific elements of words

Let us first present a few clarifying thoughts about the chronological order and sequence of Sextus’ works, as this is directly relevant for an appropriate contextualization of his arguments in Against

\(^{10}\) We’ll show in the next section (i.e. 4) why we leave the notation based in the M family (M I-XI).

\(^{11}\) And this agenda is expanded in Adv. Phy. I, 212.6; 359.3; II, 248.8; 249.5; 253.4 (with two occurrences of stoicheia); 254.5 (with two occurrences); 258.3, 260.2; 312.4.
the Grammarians. The usual organization of Sextus Empiricus’ works divides them into three blocks: the first being composed of the Outlines of Pyrrhonism (PH), subdivided into three books; the second is composed of six works organized and named as Against the Professors (or Mathematicians), usually referred to as M I to M VI (Against the Grammarians; Against the Rhetoricians; Against the Geometers; Against the Arithmeticians; Against the Astrologers; Against the Musicians); and the third is called Against the Dogmatists, usually referred to as M VII to M XI, and composed by three works (Against the Logicians, in two books; Against the Physicists, in two books; and Against the Ethicists).

But we prefer to leave this usual subdivision, since it implies that the block Against the Dogmatists would be a later work than the block Against the Professors. It appears to us that the contrary is true, i.e. the block Against the Dogmatists precedes the block Against the Professors. This assumption seems to be justified because the last book of Against the Dogmatists – Against the Ethicists, usually referred to as M XI – is the only book in its block which has as one of its themes the performance of the téchnai, among other things. And this performance is treated according to Sextus’ methodological agenda, i.e. beginning with the most general – where philosophy appears as the art of living (téchnē peri tôn bión) (Adv. Eth. 168) – towards the most particular – where Sextus introduces the arguments which are going to be developed in the block Against the Professors, considered by us to be posterior. And the problems about the stoicheia arise in Adv. Eth., precisely preceding and maybe introducing the
discussions which appear in *Adv. Gram.*, where these “elements” (*stoicheia*) are understood as elements of grammar, i.e. the letters.

Thus Sextus begins *Adv. Gram.* by clarifying the methodology to be employed, emphasizing that he will use some arguments that are more general and others that are more specific. So, on the one hand, for attacking the usefulness of the *téchnai*, general arguments are employed in order to weaken those *stoicheia* which are inherent parts of the process of teaching and learning all the crafts, for example: the studies, the content to be taught, as well as the nature and function of discourse, teacher and student. These topics make up the first steps of *Adv. Gram.* On the other hand, a specific argument is one which attacks the specific elements of each *téchnē*.

But if the letters are the specific grammatical elements, how can the Sceptic write against the art of grammar without contradicting himself? This requires special care from Sextus, and he tells us:

> And in any case even if we wished we should not be able to abolish it without upsetting ourselves; for if the arguments which show that grammatistic\(^\text{12}\) is useless are themselves useful but can neither be remembered nor passed on to posterity without it, then grammatistic is useful. Yet it might be thought by some that Timon, the expounder of Pyrrho’s views, is of the contrary opinion when he says:

\(^{12}\) “Grammatistic” is a neologism usually employed to translate the Greek word γραμματιστική, meaning the teaching and learning of the “first letters”.
“Grammar’s an art that a man need neither heed nor consider

When he is still being taught the Punic symbols of Cadmus”.

This, however, does not appear to be the case. For the phrase he uses, “he need neither heed nor consider,” is not aimed against the actual grammaticistic by which the Punic symbols of Cadmus are taught; for if a man is being taught it, how can he have paid no attention to it? What he means is rather this: “when a man has been taught the Punic symbols of Cadmus he need pay no attention to any further art of letters”; and this does not refer to the uselessness of the art which is found to deal with the elements and with employing them in writing and reading, but of that which is boastful and needlessly inquisitive. For while the handling of the elements contributes to the conduct of life, not to be contented with what is given by the observation of the elements and attempting further to show that some of them are naturally vowels, others consonants, and that of the vowels some are naturally short, others long, others doubtful and indifferently long or short, and in general all the other rules that are taught by the conceived Grammarians <are unprofitable proceedings>. (Adv. Gram. 53-55)\(^{13}\)

\(^{13}\) Adv. Gram. 53-55: “ἀμέλει γοῦν οὐδὲ θελήσαντες δυνησάμεθα ταύτην ἀπεριτρέπτως άνελεϊν· εἰ γὰρ αἱ άχρηστον διδάσκουσαι τὴν γραμματιστικὴν ἐπιχειρήσεις εἰσίν εὐχρηστοί, οὔτε δὲ μνημονευθήναι οὔτε τοῖς αὕτης παραδοθήναι χωρὶς αὐτῆς δύνανται, χρεώδης ἐστὶν ἡ γραμματιστική. καίτοι δόξειν ᾧ τισιν ἐπὶ τῆς ἐναντίας ἐστίν προλήψεως ὁ προφήτης τῶν Πύρρωνος λόγων Τίμων ἐν οἷς φησι

- γραμματική, τῆς οὔ τις ἀνασκοπὴ εὔτε ἀνάθρησις
- ἀνδρὶ διδασκομένῳ Φοινικικὰ σήματα Κάδμου
- οὐ μὴν οὕτως ἔχειν φαίνεται· τὸ γὰρ ὑπὲ αὐτοῦ λεγόμενον οὔκ ἐστι τοιοῦτον κατ’ αὐτῆς τῆς γραμματιστικῆς, καθ’ ἢν διδάσκεται τὰ Φοινικικὰ σήματα Κάδμου, τὸ ὑδεμία ἐστὶν ἀνασκοπὴ οὔτε
ἀνάθρησις’· πῶς γάρ, εἰ διδάσκεται τις αὐτήν, οὐδεμιᾶν ἔσχηκεν ἐπιστροφήν αὐτής· ἀλλὰ μᾶλλον τοιούτῳ φησὶ ἐδιαχέσθην τὰ Φοινικικὰ σήματα Κάδμου οὐδεμιᾶς ἄλλης παρὰ τούτῳ ἐστὶ γραμματικῆς ἐπιστροφῆ; ὅπερ καταστρέφει οὐκ εἰς τὸ ἀχρηστεῖν ταύτῃ τὴν ἐν τοῖς στοιχείοις καὶ τῷ δι’ αὐτῶν γράφειν τε καὶ ἀναγινώσκειν θεωρουμένην, ἀλλὰ τὴν πέρπερον καὶ περιεργοτέραν· ἡ μὲν γὰρ τῶν στοιχείων χρήσις ἤπειρεν εἰς τὴν τοῦ βίου διεξαγωγήν, τὸ δὲ μὴ ἀρκεῖσθαι τῇ ἐκ τῆς παρατηρήσεως τούτων παραδόσει, πρὸς επιδεικνύναι δὲ ὡς τάδε μὲν ἐστὶ φωνάεσται τῇ φύσει τάδε δὲ σύμφωνα, καὶ τῶν φωναέντων τὰ μὲν φύσει βραχέα τὰ δὲ μακρὰ τὰ δὲ δίχρονα καὶ κοινὰ μήκους τε καὶ συστολῆς, καὶ καθόλου τὰ λοιπὰ περὶ ὧν οἱ τετυφωμένοι τῶν γραμματικῶν διδάσκουσιν <ἀχρηστά ἐστιν>.”

“E em cada caso, mesmo que queiramos, não podemos aboli-la sem contradizermos-nos, pois, se os argumentos que demonstram que a gramatística é inútil são eles próprios eficazes, mas não podem ser relembrados e nem transmitidos à posteridade sem ela, então a gramatística é útil. Mas talvez possa ser pensado que Timão, o expositor dos discursos de Pirro, é da opinião contrária quando diz:

Gramática, dela não há qualquer consideração nem exame
no homem que aprende os símbolos fenícios de Cadmo.

Mas esse não parece ser o caso. Pois o dito por ele “não há qualquer consideração nem exame” não é de fato dirigido contra a própria gramatística, por meio da qual se ensina os “símbolos fenícios de Cadmo”, pois como [é possível], se alguém a ensina, não ter dela nenhuma consideração? Antes, o que [Timão] quer dizer é algo como: “aquele que aprendeu os símbolos fenícios de Cadmo não tem que recorrer a qualquer outra gramática além dela”, o que se refere não à inutilidade desta [gramática] que lida com os elementos do alfabeto e com o emprego deles na escrita e na leitura, mas antes à presunção e desnecessidade da outra gramática. A prática com os elementos, por um lado, contribui para a conduta na vida, mas, por outro lado, não se satisfazer com o que é ensinado a partir da sua observação, e tentar mostrar, por exemplo, que alguns [dos elementos] são, por natureza, vogais, outros consoantes, e que, dentre as vogais, algumas são, por natureza, breves, outras longas, outras ambíguas e comuns em quantidade e contração, e, em geral, todas as outras coisas que são ensinadas pelos conceituados gramáticos <são [procedimentos] inúteis>.
This long passage speaks for itself: Sextus knows that he would be contradicting himself if he intended to put the utility of grammar in aporia, so he divides the genus of grammar into two species: grammatical and grammar. The first one is responsible for teaching how to deal with letters, i.e. Cadmus’ Punic symbols, and it is useful and should not be despised, otherwise one would be unlettered. The second kind of grammar has its specialists – headed by the grammarians of Alexandria and Pergamum – who dedicate themselves to problems about the natural origin of utterances, sounds, etymology and the correct tones. And these grammarians are especially worried about the elements of grammar.

If the elements of grammar are the letters, we have twenty-four elements that have to compose something (the words) and which have to be indivisible into another form, they are seven vowels (α, ε, η, ι, ο, υ, ο) and seventeen consonants. However there are some consonants which are double: ζ, ξ, ψ; for ζ is composed by σ and δ, ξ is composed by κ and σ, ψ is composed by π and σ. But if they are double or composed by two other consonants, how can they be indivisible? In addition, if they cannot be indivisible, how can they be elements? And what about the vowels? For α, ι, υ have double times (they are díchrono), and as such they have a double intrinsic nature which can be expressed and proffered sometimes as long and sometimes as short, sometimes as smooth and sometimes as rough, so how can they have the oneness required for an element (Adv. Gram. 100-116)?

It briefly shows the kinds of quarrels in which the grammarians were involved, quarrels generated by
their own peculiar projects of orthographic reform. And they also engage themselves in arguments that reveal the inutility, the vanity and the incoherence of the téchnē grammatikē.

For in a time of wide usage of the Greek language, spoken in various ways by people mostly unlettered, what would be the utility of systematizing an artificial Greek language, by creating and imposing spirits and tones for letters, genders and declinations for names, and new conjugations for verbs, if the absolute majority of people would not even know these modifications? What would be the parameter used to systematize the Hellenistic or the late-Ancient Greek, the old language of Homer? Must everyone speak as Homer did?

These are samples of questions asked by Sextus in Adv. Gram., but if according to Sextus an art like the rhetoric does not have an aim, the grammar on the other hand, albeit it has an aim, is not useful. According to the grammarians themselves, the aim of grammar is to give rise to a good and beautiful Greek language, or the good and beautiful usage of Greek language (hellēnismós), serving as a preventive measure against solecisms and barbarisms, considered by grammarians as being linguistic mistakes. But if as we saw, the great majority of Greek speakers would not even know the grammatical parameters developed by the grammarians, it makes the purpose of systematizing the Greek language useless and vain.

Then Sextus makes the opposite argument by postulating the common use of language as the criterion for good and beautiful Greek. Thus, Sextus
reformulates the aesthetic aspect by taking it away from the domain of the experts, and instead claims that something is called beautiful if it is in accordance with the standards of beauty engendered by the communities themselves. Moreover, Sextus emphasizes the common use of language as pragmatic criterion, since one who speaks right speaks according to linguistic conventions that are also engendered by the communities and are not creations of experts. Thus the project of the grammarians to promote themselves as the ultimate owners of criteria for the useful, good and beautiful speech is undermined by Sextus’ argument.

We shall illustrate this point of Sextus pleading for a communal criterion of aesthetic beauty with the following passage of Adv. Mus. (29-34), as it emphasizes the theme of pleasure and it is related to the discussions proposed in general about the arts and specifically to those which appear in Adv. Gram.:

…the principal argument against music is that if it is useful it is alleged to be useful on the ground that he who has practiced music compared with ordinary people gets more pleasure from hearing musical performances; or because the elements of music are the same as those of the science of the subject-matter of philosophy, (which is much like what we previously said about grammar); or because the Universe is ordered according to harmony, as the Pythagorean fraternity declare, and we need the theorems of Music in order to understand the Whole of things; or because tunes of a certain kind affect the character of the soul. But it will not be stated that music is useful because musicians as compared with ordinary people get more pleasure from listening to performances. For, firstly, the pleasure
felt by ordinary people is not inevitable as are those caused by food, drink and warmth after hunger, thirst and cold; and secondly, even if they are inevitable we can enjoy them without musical skill; infants, certainly, are lulled to sleep by listening to a tuneful cradle-song, and irrational animals are charmed by the sound of the flute and pipe, seeing that dolphins, as we are told, swim up to ships as they are being rowed along because of the pleasure they take in the tunes played by flutes; yet neither the infants nor the animals are likely to have skill in music or understanding of it (…) just as we enjoy tasting food or wine though without the art of cooking food or that of wine-tasting… (Adv. Mus. 29-34)\textsuperscript{14}.

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\textsuperscript{14} Adv. Mus. 29-34: "... προηγουμένως δὲ λέγεται [καὶ] κατὰ μουσικῆς ὡς εἶπερ ἐστὶ χρειάδης, ἦτοι κατὰ τοῦτο λέγεται χρειαίνη παρόσον <ὁ> μουσικευσάμενος πλέον παρὰ τοὺς ἰδιώτας τέρπεται πρὸς μουσικῶν ἀκροαμάτων, ἢ παρόσον οὐκ ἔστιν ἄγαθος γενέσθαι μὴ προπαϊδευθέντας ὑπ’ αὐτῶν, ἢ τῶ τά αὐτά στοιχεῖα τυγχάνειν τῆς μουσικῆς καὶ <τῆς> τῶν κατὰ φιλοσοφίαν πραγμάτων εἰδήσεως, ὁποῖον τι καὶ περὶ γραμματικῆς ἀνώτερον ἕλεγομεν· ἢ τῷ κατὰ ἀρμονίαν διοικεῖσθαι τὸν κόσμον, καθ’ ὁμοίως γάρ γάρ ὁμοίως ὑπάρχουσιν ὑπὸ τῶν μουσικῶν παι̂δες, δέεσθαι τε ἡμῶν τῶν μουσικῶν θεωρημάτων πρὸς τῆς τῶν ἀνωτέρων ἔλεγομεν· ἢ τῷ τῶ ποιὰ μέλη ἤστοιοι ἔστιν τῆς ψυχῆς. οὔτε δὲ τῷ τοὺς μουσικοὺς πλέον τέρπεσθαι παρὰ τοὺς ἰδιώτας ἀπὸ τῶν ἀκροαμάτων λέγοιτ’ ἂν χρειαίνῃ ἡ μουσική. πρῶτον μὲν γὰρ οὐκ ἀναγκαία ἔστιν ἄναγκαια ἔστιν ἡ τέρψις καθάπερ αἱ ἐπὶ λιμῷ ἢ δίψει ἢ κρύει γινόμεναι ὑπὸ πόματος ἢ ἀλέας· εἶτα κἂν τῶν ἀναγκαίων ὑπάρχωσι, δυνάμεθα χωρὶς μουσικῆς ἐμπειρίας αὐτῶν ἀπολαῦειν. νῆπια γοῦν ἐμμελοῦς μινυρίσματος κατακοῦοντα κοιμίζεται, καὶ τὰ ἄλογα τῶν ὅλων ὑπὸ αὐλοῦ καὶ σύριγγος κηλεῖται, οἳ τε δελφίνες, ἢς λόγος, αὐλῶν μελῳκεῖαι τερπόμενοι προσνήχονται τοῖς ἔρεσομένοις σκάφεσιν· ὃν ὀνδέ ὁπότερον ἐμπειρίας ἡ μουσικῆς ἔχειν ἐμπειρίαν ἢ ἔννοιαν (…) ὅν τρόπον χρώσι τοῦ ἀπήγγελτος καὶ οἰνογευστικῆς ἕδομεθα ὅσποι ἢ οἶνου γευσάμενοι… // “...o principal argumento contra a música é que se é útil, é pretensamente útil tendo por fundamento que, quem cultiva o gosto pela música, comparado aos ordinários, deleita-se mais ao ouvir execuções musicais, ou tendo por fundamento que é impossível os homens serem bons a não ser que
We are now going to say a few words about the reception of Sextus’ arguments against the grammarians and against their project of systematizing the Greek language through strictly theoretical paradigms, like the concept of “element”.

First of all, since Sextus makes the common usage be the ultimate criterion for handling the Greek language, considering that there are lots of usages, one must have a methodology for approaching these usages. And, as we saw above, Sextus is against the theoretical approach used by grammarians, so his approach needs to be strictly based on something non-theoretical. It makes the experience (empeiría) be the methodology to be employed.
So we could say that the block to which Adv. Gram. belongs – Against the Professors – is not a strictly destructive work, even if it radically undermines any project of building theories linked to the cyclical studies. Alternatively, Sextus employs the Sceptic destructive dýnamis in order to find a new, constructive way ( póros) among the aporetic discussions of the theorists and professors. But this póros is not self-evident or explicitly developed, but needs to be buildup. And it is through experience that one shall recognize this póros, as well as its limits. So the block named Against the Professors can be considered as containing a conception of knowledge which we can call empiricist and pragmatic, since it seeks the truth only by approximation and adequacy.

Turning now to the point of practicability, or the pragmatic feasibility of the Sextan Scepticism, we consider Sextus to be able to say that this praise of an empiricist model of approximated knowledge is conducted as a description, or a chronicle. He simply narrates what appears to him, and since appearances are not open to discussions, the only thing that can be discussed about them is whether they are such as the objects that generate them, or not. But the Sceptical cognition is not located in the knowledge/world axis, around which the concepts of true and false revolve. Instead, the Sceptic ignores this axis, and appearances are all that matters to him, for appearances are coercive. So the Sceptic is not worried about the relation and adequacy of any perceptions regarding to any state of affairs.

The Sceptic is compelled by affections, and these affections cannot be refuted because they lack true
or false value. So, if here the defense of a Sceptical empiricism is the defense of Sextus’ personal experience, Sextus cannot be accused of dogmatizing, because he acts exclusively in conformity with his own experience. In the Sceptical point of view, ignoring experience in favor of an abstract truth linked to the beauty and the good would be a kind of aesthetic, epistemic, or ethical dogmatism.

Finally, this drives us back to the point of the appreciation of the personal experience, a theme which can make us think about other dimensions of the reception of Sextus’ works: politics and anthropology. For in “defending” the experience of the plain human being and making it a sufficient possibility for understanding the world, the Scepticism can not only be understood as an exhortation of the phaiülos (ordinary person) against arrogant and pretentious epistemologies, but also as an admonition against the subordination and control of communities of plain people by elitist political bodies that judge themselves to be better, or by dominant power structures that treat ordinary people as vain and inferior. Furthermore, this defense of the phaiülos can become a defense of the idiötês (the private human being) in the face of hegemonic power.

But of course, reducing the scope of experience to the dimension of the strictly private and personal could be a snare here, and one could imagine that the Sceptic is a kind of radical empiricist and solipsist, who only accepts his own and peculiar impressions. And this Sceptic could (and why not?) act mistakenly during his entire life. But in order to avoid such mistakes there is a parameter for correction:
one should perform actions according to one’s own experiences in the arena of the communal life, the arena of the habit (éthos), and of the convention or law (nomós), and also the arena of the communal (koinós), all of which the Sceptic participates in (PH I 237.7).

So Sextus’ Pyrrhonian Scepticism can be interpreted as a defense of the community (koinônia). Additionally, even when the Greek habits are compared with the habits of other peoples there are no reasons for thinking that the Greek habits are better than the barbarian ones. Thus, all the habits are considered to be of equal standing, especially if we keep in mind the tenth mode of Aenesidemus (PH I, 145-163) and the Sextan observations on the plurality of habits and conducts. So, Sextus says:

… amongst us sodomy is regarded as shameful or rather illegal, but by the Germani, they say, it is not looked on as shameful, but as a customary thing (…) having intercourse with a woman, too, in public, although deemed by us to be shameful, is not thought to be shameful by some of the Indians (…) with us tattooing is held to be shameful and degrading, but many of the Egyptians and Sarmatians tattoo their offspring…(PH III, 199-203)\(^\text{15}\)

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15 PH III, 199-203: “παρ’ ἡμῖν μὲν αἰσχρόν, μάλλον δὲ καὶ παράνομον νενόμισται τὸ τῆς ἀρρενομιξίας, παρὰ Γερμανοίς δὲ, ὡς φασίν, οὐκ αἰσχρόν, ἀλλ’ ὡς ἐν τοῖς συνήθεις (...)καὶ τὸ δημοσία γυναικῆς μίγνυσθαι, καὶ τοῖς παρ’ ἡμῖν αἰσχρόν εἶναι δοκοῦν, παρὰ τοῖς τῶν Εὐδὸτον οὐκ αἰσχρόν εἶναι νομίζεται (...)τὸ ἐστίχθαι παρ’ ἡμῖν μὲν αἰσχρόν καὶ ἄτιμον εἶναι δοκεῖ, πολλοὶ δὲ Αἰγυπτίων καὶ Σαρματῶν στίζουσι τὰ γεννώμενα...” // “...entre nós a sodomia é considerada vergonhosa ou mesmo ilegal, mas entre os germânicos, dizem, é vista
And what about the Sceptic? What does he do in the face of the plurality of habits?

Accordingly, the Sceptic, seeing so great a diversity of usages, suspends judgement as to the natural existence of anything good or bad or (in general) fit or unfit to be done, therein abstaining from the rashness of dogmatism; and he follows undogmatically the ordinary rules of life, and because of this he remains impasive in respect of matters of opinion, while in conditions that are necessitated his emotions are moderate; for thought, as a human being, he suffers emotion through his senses, yet because he does not also opine that what he suffers is evil by nature, the emotion he suffers is moderate. For the added opinion that a thing is of such a kind is worse than the actual suffering itself, just as sometimes the patients themselves bear a surgical operation, while the bystanders swoon away because of their opinion that there exists by nature something good or bad or, generally, fit or unfit to be done, is disquieted in various ways. (PH III, 235-237)\textsuperscript{16}.
5.- Conclusion

As we said in the beginning of this paper, we were not directly concerned either with problems about the feasibility of Scepticism or about the reception of Sextus’ arguments. We were mainly concerned with the Sextan approach to the téchnai which appears in Against the Professors, and especially with the methodology employed by him in his destructive arguments, for instance: his method of arguing first against general aspects of all issues, and arguing later against the particular aspects. And this method, once used against the concept of stoicheion, made Sextus argue first against the own concept and later against the specific stoicheia of grammar.

But how can someone not be worried about the practical consequences of Scepticism if against the
grammarians Sextus employs arguments grammatically structured in Greek language? It looks like a very evident paradox, and it can be even more serious if we remember that Scepticism is often accused of inconsistence. But Sextus is not a naïve thinker, thus we tried to show that in Against the Professors he is against a conception of knowledge which is strictly theoretical. Therefore he argues against the grammarians who tried to advance theories on the structure of Greek language without paying due attention to a crucial feature of any languages: the usages.

On the other hand, Sextus’ attacks do not go against the usages, and is precisely guided by these usages that he is able to write, because he handles the philosophical usage of language by not needing grammar skills (in a theoretical sense), except those learnt through grammatistic. So the Sextan Scepticism is not inconsistent if we keep in mind that the Sceptic does have a practical criterion – the local habits – and a scientific method – the empirical observation. Both the criterion and the method, once conjoined as an “empirical observation of habits”, are important steps toward the development of a conception of knowledge as approximate and can be interpreted as a kind of defense of the plurality of habits.

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