# Squaring the Circle and Saving the Phenomena: Reading Science in the Greek Language Classroom ${ }^{1}$ 

Georgia Irby<br>College of William \& Mary


#### Abstract

Our students live in a world where scientific achievement and knowledge are profoundly significant, just as they were to the Greeks, and it becomes increasingly important to ensure that the language requirement is as enriching an experience as possible for all students, not only for students in the humanities, but also for those pursuing STEM tracks. Here we explore the significance of science in Greek culture together with the incorporation of Greek scientific texts in the beginning and intermediate Greek language classroom. Science (knowledge) was a seminal component of the Greek intellectual experience, and approachable "scientific" texts can be found in authors identified strictly as "scientists" (e.g., Euclid), as well as in the literary canon (e.g., Homer, Aeschylus). Appended is an extensive, generously annotated appendix of "scientific" texts drawn from a variety of authors and treating the major scientific discipline.


## Keywords

Aristotle, culture, epistemology, Greek pedagogy, Homer, medicine, Presocratics, science

## Greek "Science"

Our students live in a world where scientific achievement and knowledge are profoundly important, as it no less was to the Greeks. And, even at liberal arts colleges, the lure of lucrative careers in STEM fields draws many students away from the humanities. Thus it becomes increasingly important to ensure that the language requirement becomes as enriching an experience as possible, not only for the students in the humanities, but also for those pursuing medical and engineering tracks. The Greek legacy includes a vast repository of fascinating texts that cover many

1 My sincere thanks to the students who so sanguinely participated in these experimental classes (Spring 2009, Fall 2012, Spring 2013) and to the anonymous reviewer for thorough, perspicacious, and salutary observations from which this article has greatly benefited. Any errors or omissions that remain are my own.
topics of interest and relevance to the modern reader. And, with a little imagination and care, language instructors can incorporate these riches to augment the canon in language classes at all levels. Of particular interest is the Greek "scientific" corpus. Employing scientific passages in the Greek language classroom helps restore the totality of the Greek intellectual experience, exposes the student to a variety of authors and styles, and resonates with the many students in STEM fields of study.
"Science" derives from the Latin verb scio ("I know"), whose Greek analog is $\dot{\varepsilon} \pi 1 \sigma \tau \mathfrak{\eta} \mu \eta$ (understanding, skill, knowledge). The term is broad, vague, and anachronistic within the context of ancient Mediterranean thought, but nonetheless serves as a convenient shorthand. "Science" ("knowledge, understanding") and philosophy arise when thinkers begin to inquire into the natural world, substituting vague assumptions for critical questions such as What is the nature of the world? What is the source of knowledge? What is the nature of existence, change, and coming-to-be? What is the nature and place of humankind within the cosmos?

Mindful of the world around them, the Greeks sought to explain the cosmos in order to take control over it and establish the primacy of humanity within the universe in accord with rational laws of physics. Heliocentrism, for example, was rejected on several grounds. Heliocentrism contradicts Aristotelian physics, according to which objects settle at their natural place, thus making the earth (the heaviest element) motionless at the center of the cosmos (Aristotle [384-322 BCE], Physics 3.8 [208b9-19]; On the Heavens 4.3 [310a30-35]). A moving earth, furthermore, should affect the motion of objects through the air, rendering it impossible for clouds or missiles, for example, to overcome atmospheric force and travel eastward against the earth's westward rotation. Heliocentrism, additionally, contradicts common sense. We see and feel no affects of the earth travelling at high speed. And we observe no change in the relative position of the stars from year to year (stellar parallax) -the so-called "sphere of fixed stars" swirls as a unit around the poles annually like clockwork. Geocentrism was a perfectly adequate explanation for the workings of the cosmos (planetary retrograde motion, aside). Finally, heliocentrism undermined the Greek sense of self-worth. On the geocentric model, humans are at the center. Heliocentrism, contrarily, renders humans insignificant, like a "fleck of stellar dust" (Rihll 1999: 73).

Nonetheless, the Greeks were eager to understand the natural world, and their inquiries into natural philosophy resulted in thoughtful and imaginative theories of physics, cosmogony, astronomy, geography, anthropology, and many other
categories that today we classify as "science". This inquisitive trajectory permeated every aspect of Greek technology, ${ }^{2}$ art, and literature. Aristotle opened his discussion of human epistemology with the telling phrase that "all humans naturally seek
 Aristotle's point was adroitly proven by Odysseus, Homer's (750-700 BCE) clever, inquisitive, and "much-turning" ( $\pi \circ \lambda \hat{\prime} \tau \rho \circ \pi \sigma \varsigma)$ hero. In the epic's prologue we hear that Odysseus had "seen the cities and learned minds of many men" ( $\pi \circ \lambda \lambda \tilde{\omega} v \delta$ ' $\alpha \dot{\alpha} v \rho \rho \dot{\pi} \pi \omega v$ ' $\delta \delta \varepsilon v$ ö $\sigma \tau \varepsilon \alpha$ каı̀ vóov है $\gamma v \omega$ : Odyssey 1.3), a curiosity that is borne out in his encounters with the Lotus eaters (9.86-87), Polyphemus (9.172-176), the Laestrygones (10.100-101), and Circe (10.151-152). Furthermore, despite warnings to the contrary, Odysseus told his men that Circe had instructed him to listen to the
 is perhaps not his pride, but rather his curiosity.
"Science", moreover, transcends genre. Spheres of knowledge in antiquity were fluid, defying the imposition of modern disciplinary labels, and "science," as the Greeks envisioned it, dovetails with other intellectual pursuits, such as technology (the application of scientific principles) and medicine (whose methods synthesized rational approaches with religion and magic). Intellectual specialization, moreover, was anathema to the ancients. Few ancient scholars explored any one area of research exclusively. There is much "science" (e.g., geography, astronomy, botany) and medicine in Homer. And many philosophers and scientists of the natural world wrote in verse, including Empedocles of Acragas (fl. 460-430 все), Xenophanes of Kolophon (fl. ca. 540-478 bCE), and Eratosthenes of Cyrene (276-194 BCE) - the choice of Anaximander of Miletus [fl. ca. 580-545 BCE] to employ prose was a bold one). The interests of Democritus of Abdera (fl. 440-380 BCE) included not only mathematics and physics (atomic theory), but also music and ethics. And Galen (129-215 CE), who considered himself a philosopher, explored the connection between "medicine" and "philosophy" in a treatise entitled "That the best Physician is also a Philosopher" ( $1.53-63 \mathrm{~K}$; see also Brain 1977). It is impossible to categorize an intellect like Aristotle who lectured widely on most areas of scientific inquiry, eschewing only mathematics, or Archimedes of Syracuse (fl. ca. 250-212

2 Monumental buildings adhered to a strict theory of aesthetics and mathematical ratio. The 4:9 integral ratio was common in the 5th century (Mertens 1984: 137, 144-145; 1993: 80-87; 2006: 143; Beard 2003; Senseney 2016: 639-40); the Parthenon's many columnar refinements (entasis, curvature, inclination) resulted in perhaps the most spectacular example of trompe l'oeil created by human design.

BCE) who considered himself primarily a mathematician but is popularly known as a siege-craft engineer. Scholars are beginning now also to appreciate Aeschylus' (ca. 525/524-ca. 456/455 BCE) engagement with natural philosophy (Irby-Massie 2008; Rose 2009; Glauthier forthcoming). Correlatively, works that are more purely "scientific" are often as elegant and stylish as works that we consider "literary." Archimedes' Spiral Lines is a complex multi-dimensional text that incorporates variety and suspense, straddling the physical and abstract, aiming to disorient and surprise the reader while stylistically paralleling the very mathematics that the author sought to explicate (Netz 2009).

Just like religion, art, and literature, scientific traditions develop from the social fabric of the cultures which produce and employ them. Rejected now is the triumphant emergence of "Greek rationality" out of intellectual infancy (Dodds 1951): the Greeks never dismissed the supernatural, but instead, as for example in the case of Plato's (ca. 390-348/7 BCE) Demiurge, they "rationalize[d] it, turning it paradoxically into the very source of the natural order, restricting its operation to a single primordial creative act which insures that the physical world would be not chaos but cosmos forever after" (Vlastos 1975: 97). While offering mechanistic explanations of natural phenomena (thunder or earthquakes) that were often ascribed to theistic causes, the Milesians maintained the divine nature of their first principles (thus positing a "reformed" theology: Lloyd 1979: 11; e.g. Anaximenes [fl. ca. 555-535 bCE], TEGP 36). Even in the "scientific" Aristotelian corpus, matters of theology received considerable attention (Barnes 1995: 67, 106). "Science" in the ancient world never lost its sense of wonder nor its connection with ethics and the divine, and "science" was perpetually negotiating the pervasive tension between tradition and innovation.

The agonistic nature of Greek society, furthermore, shaped the timbre, methods, and principles of Greek science, which was, above all, an exercise in debate and persuasion (Rihll 1999: 8-9). Greek thinkers aimed to sway their audiences of the truth of their (largely unprovable) theories. Greek thinkers, many of whom were autodidacts, also valued autonomy. And philosophical schools, where they did exist, were not formalized in the modern sense, but, rather, they represented groups of sympathetic thinkers. Even those who had studied under famous scholars often rejected the teachings of their mentors, preferring instead to carve out their own paths, citing, disputing, or ignoring the views of predecessors. Scientific methods were primarily theoretical, and experimentation was largely, though not exclusively, rejected, in accord with the long-standing prejudice against the baunistic occupations
(e.g., Plutarch [ca 46-120 cE], Life of Marcellus 14.6). In the framework of natural philosophy, however, Aristotle recognized and recommended empirical data and observation, long valued by medical practitioners and theorists (Mithridates VI's notorious immunity to all known poisons and venoms was the result of a long program of toxicological research combined with empirical trials on death-row prisoners: Pliny, $N H 25.3,5-7$ ). But theory almost always persuaded, even when it was refuted by empirical evidence.

## Employing "Scientific Texts" in the Greek Classroom

Although Archimedes may be better reserved for an advanced class in Greek, many "scientific" texts are accessible to intermediate (and even beginning) Greek students. Only through reading unadapted texts of different styles does the student acquire any facility with the language, syntax, or vocabulary. And the efficacy of learning in context is recognized as a powerful pedagogical tool (Hoover 2000). More texts survive from antiquity that can be classified as "scientific" than of any other genre; the ancients considered these texts interesting, relevant, and useful, and reading them directly enhances the student's experience of Greek culture, history, and literature. Such texts, carefully selected, allow for discussions on culture and values, and they emphasize that the rules of syntax and prosody are not restricted to the canonical literary authors, but rather they are universally employed by authors who explore many topics. Presocratic fragments, in particular, are attractive for their brevity. ${ }^{3}$ They can challenge but do not overwhelm. And they can spark interesting discussions regarding the preservation and transmission of Greek texts (and biases therein). As with all Greek scientific thought, many of the primary sources are fragmentary and uncontextualized, and the earliest writers are distilled through later, often hostile, redactions: for example, Aristotle severely criticized his predecessors. What survives is a mere selection, and it may be impossible to determine how much has been lost.

For any instructor who may be apprehensive about Greek science, we strongly recommend Tracy Rihll's 1999 survey which includes a preface entitled "To the Scientifically Faint-Hearted Reader" (x-xii). Three points, in particular, merit mention here:

3 For Presocratic texts, the interested instructor is directed to Daniel Graham's excellent collection of Greek texts, commentaries, and translations in Texts of Early Greek Philosophy (TEGP), Cambridge, 2010.

- "Understanding what is going on in most of Greek science is well within the competence of any intelligent person" (Rihll 1999: x).
- "Our task consists precisely in bringing the content of Greek mathematics (science) to light not by externally transposing it into another mode of presentations but rather by comprehending it in the one way which seemed comprehensible to the Greeks" (Klein 1968/1992: 127).
- "Not knowing much modern science can be an advantage, for then you do not have to unlearn what you have been taught in order to comprehend ancient science" (Rihll 1999: x).

Thus, anyone with a knowledge of ancient Greek is more than qualified to tackle Greek "science".

I have successfully included units on Greek scientific texts with groups of elementary and intermediate level Greek language students at the College of William and Mary. Thus my students have engaged with a seminal component of Greek culture which they otherwise would not have explored. In devoting several weeks of an intermediate-level Greek poetry class exclusively to "scientific" passages, my aim was two-fold: 1) to investigate the scientific content of standard "literary" writers; and 2) to scrutinize the literary merit of so-called scientific writers. Students were able to draw from scholarly commentaries and professorial notes to help them navigate the exigencies of "advanced," fragmentary, or Presocratic Greek.

I offer a few caveats. Vocabulary can be obscure and technical. Thus prudent glossing is paramount. Additionally, students often find philosophy enigmatic, not so much in terms of grammar and syntax (Platonic and Aristotelian prose is fairly straightforward) but in trying to unpack layers of meaning and interpret elliptical philosophical thought. Thus meaningful contextual notes are essential. Finally, although it is no task to find interesting selections brimming with compelling accounts of science, its sociology, its successes and failures, passages must be selected with circumspection in order to ensure comprehensibility. The lengthy, complex sentences of Strabo of Amaseia (ca. 30 bCe - 24 Ce), for example, meander as the author distilled centuries of geographical knowledge handed down through 2nd- and 3rd-hand layers of aggregate and contradictory sources, a stylistic paradigm that can challenge even the expert and is needlessly daunting to the beginner.

In order to explore the scientific merit of the literary canon, my students tackled Prometheus' exhortation on his gifts to humanity (the sciences and technology) in

Aeschylus' Prometheus Bound 436-506 (we do not here raise the question of authorship: see further Irby-Massie 2008: 135-136); and Sophocles' choral ode to humanity (Antigone 334-383). Sophocles' ode emphasizes the inquisitiveness and cleverness of mankind, the very traits that define "philosophy" (love of wisdom) and provide the cornerstone of $\dot{\varepsilon} \pi ı \sigma \tau \eta \dot{\mu}$. Both passages succinctly and eloquently lay the foundations for appreciating what science was in the ancient world. Prometheus enabled the human race to understand the natural world, and, with his gift of rational thought ( $\gamma \vee \dot{\rho} \mu \eta \varsigma: 456$ ), he rescued humankind from an intellectual infancy ( $v \eta \pi i ́ o v \varsigma: 443$ ): "First of all, though they had eyes to see, they saw to no avail ( $\beta \lambda \varepsilon ́ \pi \sigma v \tau \varepsilon \varsigma$ ё $\beta \lambda \varepsilon \pi \circ v$ $\mu \alpha ́ \tau \eta v)$; they had ears, but they did not understand ( $\kappa \lambda$ v́ov $\tau \varepsilon \varsigma ~ o v ̉ \kappa ~ \eta ̈ \kappa о v o v) ; ~ b u t, ~ j u s t ~$ as shapes in dreams (ỏveıpót $\omega v$ ), throughout their length of days, without purpose they wrought all things in confusion" (447-50). Prometheus' greatest gift to human-
 mythology guides the plot, this passage is, fundamentally, about the intellectual, rational, and scientific development of humankind. In tandem with Aeschylus, we read selections from Heraclitus (fl. ca. 510-490 BCE), whose contemporaries "could not recall" what they had done while they slept. Even when awake, Heraclitus' men grasped Logos only through channels of perception "as though through windows" ( $\delta$ ıó $\tau \imath v \omega v$ Ө 0 pí $\omega v$ : TEGP 171), calling to mind Aeschylus' "shapes in dreams."

We also spent several sessions on Empedocles, looking at one short fragment (TEGP 26, on the four roots that comprise the material world) and one long fragment (TEGP 41, on the cycle of change). We read the texts aloud in meter-dactylic hexameters, a meter familiar to students who had translated lengthy selections from Homer. And we analyzed the poem syntactically and rhetorically, finding much of the grammar and syntax employed by Homer and the tragedians, and many familiar rhetorical devices: anaphora, hyperbaton, polysyndeton, and others. The vocabulary is sufficiently repetitive, and the Greek is reasonably straightforward. Empedocles, in fact, makes an excellent thematic and stylistic counterpoint to the epic poets, especially Hesiod. Empedocles' fragments are epic in tone and meter, treating not only the creation and nature of the world, but also the fall of man and the steps necessary for humankind's restoration to grace. In other words, Empedocles (who, nonetheless, promoted himself as a living god: TEGP 174) offers a "rational" version of Hesiod's five ages.

Scientifically relevant passages can be found in the familiar, canonical authors: references to the stars abound in Homer, the tragedians, and lyric poets, among
others. Supplementary material can inform class discussion on astronomy, scientific astrology, or even celestial navigation. For example, the beautiful star-cluster the Pleiades became a standard in star-lore: it appeared on the shield of Achilles (Iliad 18.486), and was observed by Odysseus on his journey from Calypso's island (5.272). It quickly became an important constellation in the agricultural calendar (Hesiod, Works and Days 383, 572), as well as a seasonal sign (as in Theocritus 13.25), etc. Although six stars are visible, there was robust debate on the number of stars in the cluster-most authorities have seven, but Ptolemy designated only four stars (Almagest 7.5 [H90]). Additionally, there was no agreement on the nature of the Pleiades: cluster or constellation. Aratus of Soloi (ca. 300-240 BCE) recognized the Pleiades as a discrete star cluster (Phaenomena 254-55), as Hipparchus of Nicea (fl. ca. 140-120 BCE) seemed to do. Geminus (1st c. BCE) attached the Pleiades to Taurus' back (3.3) while Nicander of Colophon (fl. 150-110 BCE) associated the cluster with Taurus' tail (Theriaca 122-23). Here we have a simple, almost perfunctory, image, a "star", the Pleiades, which in turn is relevant to agriculture, astronomy, astrology, pharmacy, and navigation.

Let us consider another discipline, botany, evoked by plant names widely cited in the literary canon. For example, in the Homeric Hymn to Demeter 208-209, Demeter drank кикєฮ̃v, a cocktail of barley and water mixed with "delicate pennyroyal" ( $\gamma \lambda \eta \not \chi \omega \vee \iota \tau \varepsilon \rho \varepsilon i v \eta \uparrow)$, a subtle, almost off-hand, detail. But a deeper look is in order. The pharmaceutical writer Dioscorides of Anazarbos (fl. ca. 40-80 ce) (3.31) informs us that pennyroyal ( $\gamma \lambda \eta \dot{\prime} \chi \omega$ - the same word used by the author of the Ho meric Hymn) is a warming and thinning botanical with a number of useful applications including some that are gynecologically specific (see also Richardson 1974: ad loc; van de Walle and Renne 2001: 5-7): pennyroyal was recommended for drawing out the menses, the afterbirth, and embryos or fetuses. While pretending to be a post-menopausal woman, Demeter was, in fact, in the prime of her life-and the irony should not be lost on the careful reader. Demeter was mourning the loss of a child, perhaps-semiotically-a miscarriage. Dioscorides' remedies derive from a rich tradition of folk medicine of which the poet of the Homeric Hymn was no doubt aware. It is possible that this detail, Demeter's draught of кטкє $\tilde{v} v$ with its simple, specific, and frankly unappetizing ingredients, is meant to evoke a woman who has just given birth, or a woman who has just miscarried. Kvк\& $\tilde{\omega} v$, like so much in Greek literature, works in multiple registers. Incidentally, other uses for pennyroyal, according to Dioscorides, include relieving spasms and nausea, driving down dark
bowel matter, aiding those bitten by wild animals, and-applied to the nostrils like smelling salts-reviving people who have fainted. Pennyroyal also strengthens the gums, soothes inflammations, stops itching, and is suitable for gout and pimples, none of which, we can be almost certain, afflicted Demeter as Metaneira welcomed the goddess to the Eleusinian court. Although Dioscorides' vocabulary is technical and often obtuse, his syntax is straightforward, and the text is now accessible through an excellent English translation (Beck 2005).

Zoology is triggered by references to animals, easily augmented by Aristotle (especially History of Animals; Parts of Animals) or Aelian (On the Nature of Animals). Geography is elicited by almost omnipresent toponyms. The Odyssey and Argonautica are both tales of travel; in the catalogue of ships (Iliad 2.494-759), the poet lists by name 175 separate towns and places. Both Eratosthenes and Strabo considered Homer the "father of Geography" (1.1.11), and Strabo included geographical, cartographical, and topographical exegesis of most (if not all) of the places that are mentioned in the Iliad and Odyssey.

Additionally, a standard author for intermediate Greek, Euripides (480-406 BCE) tackled the intellectual tensions prevalent in Athens of the late 5th century все. For the playwright, intellectual ferment "was the air he breathed" (Ferguson 1972: 235-236). Euripides was deeply influenced by his contemporary, Anaxagoras of Clazomenae (fl. 480-428 BCE), a rationalist, materialist thinker who removed the gods further from the current understanding of the Attic world (Anaxagoras, for example, demythologized the sun by claiming that, far from being divine, it was merely a large, fiery stone: TEGP 37). Moreover, the agnosticism and skepticism that characterized Presocratic (Protagorean) initiatives to explain matter and motion were manifested in Euripides' realistic approach to drama and his exploration of human psychology (to give examples would be to list the entire corpus). And Euripides' treatment of the gods was complex and nuanced. Lefkowitz 2016 argues that, through his portrayal of the gods as "brutally fickle," Euripides aimed not to undermine state religion but instead to remind the audience of the limitations of human cognizance. This sets Euripides firmly within the intellectual milieu that fostered, for example, the arguments of Parmenides of Elea (fl. ca. 490-450 BCE) against motion and true perception (TEGP 11). In addition, medical references (pharmaka, regimen, diet, exercise) abound in Euripides. And the language and ideas expressed in Euripides mirror the Hippocratic Corpus. Following the plague at Athens (430-26 BCE), Euripides' work became more deeply tinctured with compelling and graphic
medical imagery, and the Hippolytus, which seems to date to this period, contains some highly specialized medical terminology (Craik 2001).

## The Appendix

The principles and theories of Greek "science" permeate Greek literature, and the possibilities for incorporating Greek scientific texts into a language class are myriad. In the appendix the reader will find a collection of passages, organized, for convenience, according to modern scientific/philosophical disciplines (Intellectual Inquiry, Cosmogony, Physics, Arithmetic and Geometry, Astronomy, Meteorology, Geography and Cartography, The Origin of Life, Botany, Zoology, Medicine and Healing, Pharmacy). In each section, a brief paragraph outlines the principal themes of the discipline together with several grammatical/syntactical (and rhetorical) "tags" to aid the instructor in planning lessons. Each section contains 5-8 annotated passages that present key themes or engaging examples. All technical vocabulary, specialized usage of common words, and any term not in the Dickinson College Greek Core has been glossed. Full principal parts are limited to adjectives and 3rd declension nouns. Glosses are also included for particularly challenging syntax. The notes have been constructed with an aim to elucidate both the language and the science of the texts for a language-learning audience, but not to overwhelm. They merely introduce, and, hopefully, the passages will inspire the reader to probe more deeply into the fascinating texts and topics presented below.

## References

Barnes, J., ed. The Cambridge Companion to Aristotle. Cambridge, 1995.
Beard, Mary. The Parthenon. Cambridge, MA, 2003.
Beck, Lily Y., trans. Pedanius Dioscorides of Anazarbus: De Materia Medica. Hildesheim, 2005.

Brain, P. "Galen on the ideal of the physician," South African Medical Journal 52 (1977): 936-938.

Craik, E.M. "Medical References in Euripides," Bulletin of the Institute of Classical Studies 45 (2001): 81-95.

Dodds, E. R. The Greeks and the Irrational. Berkley, 1951.

Ferguson, J. A Companion to Greek Tragedy. Austin, 1972.
Glauthier, Patrick. "Playing the Volcano: Prometheus Bound and Fifth Century Volcanic Theory." Classical Philology. Forthcoming.

Graham, Daniel W. The Texts of Early Greek Philosophy: The Complete Fragments and Selected Testimonies of the Major Presocratics. 2 vols. Cambridge, 2010. (TEGP)

Hoover, Polly. "Contextual Learning and Latin Language Textbooks." Classical World 94.1 (2000): 56-60.

Irby-Massie, G. L. "Prometheus Bound and contemporary trends in Early Greek Natural Philosophy." Greek, Roman, and Byzantine Studies 48 (2008): 133-157.

Klein, J. Greek Mathematical Thought and the Origin of Algebra. Trans. E. Brann. Cambridge MA, 1968; rpt. New York, 1992.

Lefkowitz, M. Euripides and the Gods. Oxford, 2016.
Lloyd, G. E. R. Magic, Reason, and Experience: Studies in the Origins and Development of Greek Science. Cambridge, 1979.

Mertens, D. "Zum klassischen Tempelentwurf." Bauplanung und Bautheorie der Antike: Bericht über ein Kolloquium veranstaltet vom Architekturreferat des Deutschen Archaologischen Instituts (DAI) mit Unterstutzung der Stiftung Volkswagenwerk in Berlin vom 16.11 bis 18.11.1983. Deutsches Archäologisches Institut, 137-145. Berlin, 1984.

Mertens, D. Der alte Heratempel in Paestum und die archaische Baukunst in Unteritalien. Mainz, 1993.

Mertens, D. Stadte und Bauten der Westgriechen: Von der Kolonisationszeit bis zur Krise um 400 vor Christus. Munich, 2006.

Netz, Reviel. Ludic Proof: Greek Mathematics and the Alexandrian Aesthetic. Cambridge, 2009.

Richardson, N. J. ed. The Homeric Hymn to Demeter. Oxford, 1974.
Rihll, T. E. Greek Science. Oxford, 1999.

Rose, P. "Aeschylus' Geographic Imagination." Classica 22 (2009): 270-280.
Toomer, G. J. Ptolemy's Almagest. New York and Berlin, 1984.
van de Walle, E., and E. P. Renne. Regulating Menstruation: Beliefs, Practices, Interpretations. Chicago, 2001.

Vlastos, G. Plato's Universe. Oxford, 1975.

## Appendix. A Brief Selection of Scientific Passages.

## Note

The utility of the Dickinson College Greek Core Vocabulary cannot be overemphasized.

Many texts are available digitally:

## Perseus Hopper

## Lacus Curtius

and the Loeb Classical Library (available online to members of the Classical Association of the Middle West and South).

## Further Reading

## General Introductions and Handbooks

Irby, G. L., ed. A Companion to Science, Technology, and Medicine in Ancient Greece and Rome. 2 volumes. Boston, 2016. A collection of 60 chapters that explore many aspects of Greek and Roman mathematical and biological sciences in addition to topics in medicine, engineering, and the reception and transmission of Greco-Roman science.

Irby-Massie, G. L., and P. T. Keyser. Greek Science of the Hellenistic Era: A Sourcebook, with Paul Keyser. London, 2002. A collection of intriguing, key passages illustrating many aspects of the scientific advances in the two centuries following the death of Alexander of Macedon.

Keyser, P. T., and G. LIrby-Massie, eds. Encyclopedia of Ancient Natural Scientists: The Greek Tradition and Its Many Heirs. London, 2008. An extensive collection of biographies of Greco-Roman scientific thinkers.

Lloyd, G.E.R. Early Greek Science: Thales to Aristotle. New York, 1970.
Lloyd, G.E.R. Greek Science after Aristotle. New York, 1973. Together Lloyd's two volumes have long been the standard introduction.

Rihll, T. E. Greek science. Oxford, 1999. An engaging introduction to the major disciplines of Greek science.

## Some Disciplinary Surveys

Cuomo, S. Ancient Mathematics. London, 2001.
Dicks, D. R. Early Greek Astronomy to Aristotle. Ithaca, 1970.
Dilke, O. A. W. Greek and Roman Maps. Cornell, 1985.
Dueck, D. Geography in Classical Antiquity. Cambridge, 2012.
Evans, J. The History and Practice of Ancient Astronomy. Oxford, 1998.
Gerson, L. P. Ancient Epistemology. Key Themes in Ancient Philosophy. Cambridge, 2009.

Gilhus, I. S. Animals, Gods and Humans: Changing Attitudes to Animals in Greek, Roman and Early Christian Ideas. London, 2006.

Graham, D. W. Explaining the Cosmos: The Ionian Tradition of Scientific Philosophy. Princeton, 2006.

Gregory, A. Plato's Philosophy of Science. London, 2001.
Gregory, A. Ancient Greek Cosmogony. London, 2007.
King, H. Greek and Roman Medicine. London, 2001.
Lennox, J. Aristotle's Philosophy of Biology: Studies in the Origins of Life Science. Cambridge, 2001.

Nutton, V. Ancient Medicine. 2nd edition. London, 2013.
Raven, J. E. Plants and Plant Lore in Ancient Greece. Oxford, 2000.
Roller, D. W. Ancient Geography: The Discovery of the World in Greece and Rome. London, 2015.

Sambursky, S. The Physics of the Stoics. Princeton, 1959.

Scarborough, J. Pharmacy and Drug Lore in Antiquity: Greece, Rome, Byzantium. Farnham, 2010.

Sedley, D. N. Creationism and Its Critics in Antiquity. Berkeley, 2007.
Sorabji, R. Animal Minds and Human Morals: The Origins of the Western Debate. Ithaca, 1995.

Stough, C. L. Greek Skepticism: A Study in Epistemology. Berkeley, 1969.
Taub, L. Ancient Meteorology. London, 2003.

## Texts and Commentaries

TEGP: Graham, Daniel W. The Texts of Early Greek Philosophy: The Complete Fragments and Selected Testimonies of the Major Presocratics. 2 vol. Cambridge, 2010. With Greek texts, English translations, and commentaries.

Long, A. A. and D. N. Sedley. The Hellenistic Philosophers. 2 vol. Cambridge, 1987. The second volume contains Greek and Latin texts with notes, arranged topically. For Epicurean physics, see 2.18-83; for Stoic physics, 2.264-341.

Kirk, G. S., J. E. Raven, M. Scholfield. The Presocratic Philosophers. 2nd ed. Cambridge, 1983. With Greek texts, English translations, and commentaries.

Kahn, C. H. The Art and Thought of Heraclitus. Cambridge, 1979. With Greek texts, English translations, and extensive commentaries.

Wright, M. R. Empedocles: The Extant Fragments. Duckworth, 1981. Greek text with extensive commentary.

Wright, M. R. The Presocratics. Duckworth, 1985. The major fragments in Greek with commentary, suitable as a primary textbook.

## For the Presocratics Online

Unicode texts of Anaximander, Heraclitus, Parmenides, Zeno of Citium (fl. ca. 305-263 BCE), Empedocles (with translations in French and English).

For Heraclitus (with Greek text and English translation).

## For Medical Writers

Many Hippocratic and Galenic texts can be found through the Corpus Medicorum Graecorum/Latinorum.

The Perseus Hopper has Greek texts and English translations of about twenty Hippocratic texts (including the oath) but only one Galenic treatise (On the Natural Faculties).

The Loeb Classical Library features 10 volumes of Hippocratic texts and 5 volumes from Galen's body of work.

## I. Intellectual inquiry and Human Ignorance: Epistemology

A complex and nuanced topic, epistemology aims to determine the nature of knowledge, its methods, how it relates to truth and belief, and its sources and scope.

The virtue of intellectual inquiry, which permeates Greek literature, is the hallmark of the Greek philosophical achievement. Greek thinkers were eager to explain the nature and source of knowledge, and soon they questioned whether sensory perception was reliable or fallible. Parmenides, an Eleatic philosopher in southern Italy, was perhaps the first to call into question the reliability of sensory perception, positing two co-existing versions of the cosmos: "the way of truth" (wherein change cannot occur) and "the way of persuasion" (the world of sensory perception in which humanity exists). Parmenides recognized that scientific investigation is a process of interpretation, as did Protagoras of Abdera (487-412 вCE) who had argued that human sensory perception was the best and most credible guide to "truth", but that the sensory world appears differently to different people, thus there is no baseline for determining what is "true." These questions were further investigated by Plato who recognized a distinction between Opinion (culled from the transitory world of the senses) and Knowledge (derived from timeless Forms, and represented by innate Ideas buried within the soul: see, e.g., Theaetetus, Republic 514a-520a). For Plato, the universal prototypes (Forms) existed apart from particular objects which were at best pale imitations. For Aristotle, however, who appreciated the value of empiricism and autopsy, knowledge of the particular guides and advances knowledge of the Universal (of essence). Epistemology remained a robust locus of debate for Stoic, Epicurean, Skeptic, and Neoplatonic thinkers.

The following passages explore the theme of human curiosity.
I.1. Aristotle, Metaphysics 1.1 (980a22). On the inquisitive nature of human beings.

Grammar/Syntax Tags: dative of specification, articular infinitive.


I.2. Homer, Odyssey 1.3. Odysseus' curiosity.

Grammar/Syntax Tags: genitive of possession, aorist.


I.3. Aeschylus, Prometheus Bound 447-458. Prometheus' gifts to humanity include rational thought, science, and technology.

Grammar/Syntax Tags: subjective/objective genitives, uses of the dative case, substantives, pluperfect tense, concessive participles, $\alpha$-privative.
oì $\pi \rho \tilde{\rho} \tau \alpha \mu \varepsilon ̀ v \beta \lambda \varepsilon ́ \pi \sigma \nu \tau \varepsilon \varsigma ~ \check{ß} \beta \lambda \varepsilon \pi \circ \nu \mu \alpha ́ \tau \eta \nu$,
$\kappa \lambda v ́ o v \tau \varepsilon \varsigma ~ о v ̋ \kappa ~ \eta ᄁ \kappa о v o v, ~ \dot{\alpha} \lambda \lambda$ ’ ỏvєıра́ $\tau \omega v$


סó $\mu$ оия $\pi \rho о \sigma \varepsilon i ́ \lambda o v \varsigma, ~ ท ̃ ̃ \sigma \alpha v, ~ o v ̉ ~ \xi v \lambda o v \rho \gamma i ́ \alpha v: ~$
$\kappa \alpha \tau \omega ́ \rho v \chi \varepsilon \varsigma \delta^{\prime}$ हैvaıov $\check{\sigma} \sigma \tau^{\prime} \alpha \eta ́ \sigma v \rho o 七$
$\mu v ́ \rho \mu \eta \kappa \varepsilon \varsigma \alpha \not ้ \nu \tau \rho \omega v$ ह̇v $\mu v \chi o i ̃ \varsigma ~ \alpha ̉ v \eta \lambda i ́ o ı s$.








 the sun, sunny; ทָ̃ $\sigma \alpha v$ : 3rd plural Attic pluperfect of oĩ $\delta \alpha$ ("know how to [build]..."); $\dot{\boldsymbol{\eta}} \boldsymbol{\xi v \lambda o v \rho \gamma i ́ \alpha : ~ w o o d - w o r k i n g , ~ c a r p e n t r y ; ~} \boldsymbol{\kappa \alpha \tau \tilde { \omega } \rho \boldsymbol { v } \xi ( - v \chi \mathbf { 0 } ) : ~}$ dug out, quarried, underground place; vaíw: dwell, inhabit; д̀ŋ́бvpos, -ov: springing lightly, blowing softly, light as air; $\dot{\mathbf{o}} \boldsymbol{\mu v} \boldsymbol{\rho} \boldsymbol{\mu} \boldsymbol{\eta} \xi$ : ant; $\tau \mathbf{o ́} \boldsymbol{\alpha} \boldsymbol{\alpha} \tau \boldsymbol{\rho} \boldsymbol{\nu}$ :


 summer; $\boldsymbol{\beta} \boldsymbol{\varepsilon} \boldsymbol{\beta} \boldsymbol{\alpha} \boldsymbol{\iota} \varsigma$, -ov: steady, firm (substantive); $\boldsymbol{\alpha} \tau \boldsymbol{\varepsilon} \boldsymbol{\rho}$ (+ genitive): without, apart from; $\boldsymbol{\pi} \boldsymbol{\rho} \boldsymbol{\sigma} \boldsymbol{\sigma} \boldsymbol{\sigma} \boldsymbol{\omega}$ : pass through, pass over; $\boldsymbol{\varepsilon} \boldsymbol{\sigma} \boldsymbol{\tau} \boldsymbol{\varepsilon}$ : up to the time that; $\dot{\boldsymbol{\eta}}$
 to discern; $\dot{\boldsymbol{\eta}} \boldsymbol{\delta} \mathbf{v} \boldsymbol{\sigma} \iota \varsigma,-\boldsymbol{\varepsilon} \omega \varsigma$ : setting.
I.4. Heraclitus, TEGP $10=$ Clement of Alexandria (150-215 CE), Miscellanies 2.8.1. Heraclitus' contemporaries resemble Aeschylus' pre-Promethean humans.

Grammar/Syntax Tags: uses of the dative case, aorist participle, Ionic dialect.




$\gamma \downarrow \gamma \omega \dot{\sigma} \kappa \omega ; \dot{\varepsilon} \omega v \tau 0 i ̃ \sigma \iota:$ Ionic variant of $\dot{\varepsilon} \alpha v \tau 0 v ̃, \dot{\varepsilon} \alpha \nu \tau \eta ̃ \varsigma, \dot{\varepsilon} \alpha v \tau o v ̃$.
I.5. Sophocles, Antigone 343-360. In the famous "Ode to Man," humanity's cleverness is congenital. This passage contrasts with the views of Heraclitus and Prometheus but complements those of Aristotle and Odysseus.

Grammar/Syntax Tags: uses of the genitive case, instrumental dative, participles, middle/passive, contract verbs.

 $\sigma \pi \varepsilon i ́ \rho \alpha ı \sigma \iota \quad \delta ı \kappa \tau v о к \lambda \omega ́ \sigma \tau 0 \imath \varsigma$,
$\pi \varepsilon \rho \iota \rho \rho \alpha \delta \eta ̀ \varsigma \alpha \dot{\alpha} v \eta \rho^{\prime}$
$\kappa \rho \alpha \tau \varepsilon \imath ̃ ~ \delta غ ̀ ~ \mu \eta \chi \alpha \nu \alpha i ̃ \varsigma ~ \alpha ̉ \gamma \rho \alpha v ́ \lambda о v$
$Ө \eta \rho o ̀ \varsigma ~ o ̉ \rho \varepsilon \sigma \sigma ı ß \alpha ́ \tau \alpha, ~ \lambda \alpha \sigma ı \alpha v ́ \chi \varepsilon \vee \alpha ́ ~ \theta ' ~$

ov̋คєเóv $\tau$ ' $\dot{\alpha} \kappa \tilde{\eta} \tau \alpha \tau \alpha \tilde{v} \rho \circ \nu$.
 ỏp $\gamma \grave{\alpha} \varsigma ~ \varepsilon ̇ \delta ı \delta \alpha ́ \xi \alpha \tau о ~ \kappa \alpha i ̀ ~ \delta v \sigma \alpha v ́ \lambda \omega v ~$ $\pi \alpha ́ \gamma \omega v$ v̇ $\pi \alpha i ́ \theta \rho \varepsilon ı \alpha$ к $\alpha i ̀ ~ \delta v ́ \sigma o \mu \beta \rho \alpha ~ \varphi \varepsilon v ́ \gamma \varepsilon ı v ~ \beta \varepsilon ́ \lambda \eta ~$



Notes: коvழóvoos, -ov: light minded, thoughtless; тó $\varphi \tilde{\imath} \lambda \boldsymbol{o v}:$ race, tribe;



 subdue; $\dot{\boldsymbol{\eta}} \boldsymbol{\mu} \boldsymbol{\eta} \boldsymbol{\chi} \boldsymbol{v} \boldsymbol{\eta}$ : contrivance, machine, craft; ${ }^{\boldsymbol{\alpha} \gamma \boldsymbol{\gamma} \boldsymbol{\alpha} \boldsymbol{v} \boldsymbol{\lambda} \mathbf{o}, \text {, -ov: dwelling in }}$








 resources; tó $\boldsymbol{\mu} \varepsilon$ é $\lambda \boldsymbol{\lambda} \mathbf{o v}$ : "what might occur"; í Aí́os - $\boldsymbol{\alpha}$ : Hades (Doric genitive); $\dot{\boldsymbol{\eta}} \varphi \varepsilon \tilde{v} \xi \iota \varsigma,-\varepsilon \omega \varsigma$ : escape; $\grave{\boldsymbol{\varepsilon}} \boldsymbol{\pi} \alpha \dot{\gamma} \omega$ : bring on, urge on, teach, convince.

## II. Cosmogony

One of the organizing principles of Greek mythology is the creation of the world and how its various parts fit together. Hesiod's cycle of Five Ages was replicated in some thinkers who envisioned multiple worlds (Democritus) or a cycle of worlds (Empedocles). Others questioned whether the world and its physical matter are created or eternal and if creation is static (Parmenides) or in a state of flux (Heraclitus).
II.1. Hesiod, Theogony 108-112. Hesiod's Theogony is the seminal text for cosmological questions in the framework of Greek mythology. His account derives from near eastern traditions where the different elements are separated from each other as the world takes shape.

Grammar/Syntax Tags: objective genitive, substantive adjectives, participles, middle/passive, unaugmented aorist, uncontracted contract verb.



व̈бтр $\tau \varepsilon \lambda \alpha \mu \pi \varepsilon \tau o ́ \propto v \tau \alpha$ кגì oủpavòs $\varepsilon u ̉ \rho v ̀ \varsigma ~ v ̋ \pi \varepsilon \rho \theta \varepsilon v$







 (themselves) (un-augmented middle aorist); סıんı $\boldsymbol{\rho}$ モ́ : divide (un-augmented aorist).
II.2. Heraclitus, TEGP $51=$ Clement of Alexandria (150-215 CE), Miscellanies 5.104.3-5. Heraclitus believed in a world of flux.

Grammar/Syntax Tags: subjective genitive, partitive genitive.
$\pi v \rho o ̀ \varsigma ~ \tau \rho o \pi \alpha i ̀: ~ \pi \rho \tilde{\tau o v ~} \theta \alpha ́ \lambda \alpha \sigma \sigma \alpha, \theta \alpha \lambda \alpha ́ \sigma \sigma \eta \varsigma ~ \delta \varepsilon ̀ ~ \tau o ̀ ~ \mu \varepsilon ̀ v$ $\eta ँ \mu ı \sigma v ~ \gamma \eta ̃, \tau$ ò $\delta \varepsilon ̀ ~ \eta ̋ \mu ı \sigma v ~ \pi \rho \eta \sigma \tau \eta ́ \rho$.
 $-\boldsymbol{\eta} \rho \mathbf{\rho}$ : hurricane, waterspout with lightening.
II.3. Empedocles, TEGP 41.6-8 = Simplicius of Cilicia (ca. 490-560 CE), Physics 158. Empedocles posited a world of flux that vacillates not between elements (as in Heraclitus) but organizing principles (total mixture/total separation).

Grammar/Syntax Tags: neuter plural subject with singular verb, dative with compound verbs, participles, contract verbs.

кגì $\tau \alpha \tilde{\tau} \tau^{\prime} \dot{\alpha} \lambda \lambda \alpha ́ \sigma \sigma o v \tau \alpha ~ \delta 1 \alpha \mu \pi \varepsilon \rho \varepsilon ̀ \varsigma ~ o v ̉ \delta \alpha \mu \alpha ̀ ~ \lambda \eta ́ \gamma \varepsilon 1$,



Notes: $\dot{\alpha} \lambda \lambda \alpha ́ \sigma \sigma \omega: ~ g i v e ~ i n ~ e x c h a n g e ; ~ \delta ı \alpha \mu \pi \varepsilon \rho \varepsilon ́ \varsigma: ~ t h r o u g h ~ a n d ~ t h r o u g h, ~$



 hate.
II.4. Democritus, TEGP 53 = Hippolytus of Rome (170-235 CE), Refutation 1.13.3-4. Democritus envisioned a universe that supported several co-existing cosmoi.

Grammar/Syntax Tags: uses of the genitive case, dative of specification, irregular comparison, substantive adjectives, pronouns, passive infinitives, participles, indirect statement.




 $\tau \tilde{\eta} \imath \mu \varepsilon ̀ v \gamma i ́ v \varepsilon \sigma \theta \alpha 1, \tau \tilde{\eta} \imath \delta \varepsilon ̀ ~ \varepsilon ̇ \kappa \lambda \varepsilon i ́ \pi \varepsilon \imath v . \varphi \theta \varepsilon i ́ \rho \varepsilon \sigma \theta \alpha l ~ \delta \grave{~} \alpha v ̉ \tau \circ v ̀ \varsigma$



Notes: the entire passage is an extended indirect statement depending on an



 $\boldsymbol{\alpha} \mathfrak{j} \xi \dot{\alpha} \boldsymbol{v} \omega$ : increase, strengthen, grow; $\dot{\alpha} \kappa \mu \alpha ́ \zeta \omega:$ be in full bloom, be in their


 -óv: moist (substantive).
II.5. Aristotle, On the Heavens 2.1 (283b26-32). In contrast with Democritus, Aristotle posited an uncreated, eternal world.

Grammar/Syntax Tags: uses of the genitive case, pronouns, impersonal verbs, Aorist passive.





 బv̉兀óv•

Notes: $\mathbf{\varepsilon} \mathbf{v} \boldsymbol{\delta} \dot{\varepsilon} \boldsymbol{\chi} \boldsymbol{\gamma} \boldsymbol{\mu} \boldsymbol{\alpha}:$ : accept, admit, approve; $\boldsymbol{\varphi} \boldsymbol{\theta} \boldsymbol{\varepsilon} \dot{\rho} \boldsymbol{\rho} \boldsymbol{\omega}$ : destroy (aorist passive






## III. Physics

The study of the natural world, physics, is the purview of all Greek thinkers, from Homer and Hesiod onward (in the poets, for example, we learn that earthquakes are caused by Poseidon, thunderbolts are under Zeus' authority). According to tradition, Thales of Miletus (fl. ca. 600-545 bCE) was the first Greek thinker to offer rational, atheistic explanations about what the world is made of and how it works. Subsequent thinkers, including his own students, contradicted and built on his theory-that one substance, water, can explain the physical universe and change within it. This sustained dialogue inspired a number of imaginative and clever hypotheses, culminating in the four element theory, approved by Aristotle, and the atomic theory, embraced by the Epicureans. Despite the fact that explanations were rational, no Greek thinker denied the existence of the gods or their role in the workings of the cosmos.
III.1. Anaximenes, TEGP 11 = Plutarch, Miscellanies 3. How all matter is created from air, which is divine by nature.

Grammar/Syntax Tags: dative of specification, extended prepositional phrases,
middle perfect participles, contract verbs, indirect statement, embedded clauses.





Notes: the entire passage is an extended indirect statement depending on
 $\dot{\omega} \boldsymbol{\rho} \boldsymbol{\sigma} \mu \varepsilon ́ v o v:$ middle perfect participle of ópíh $\omega$ : divide, define, limit; $\boldsymbol{\gamma \varepsilon v v a ́ \omega : ~}$ produce, generate; $\dot{\boldsymbol{\eta}} \boldsymbol{\pi} \mathbf{v} \kappa \boldsymbol{\kappa} \omega \boldsymbol{\iota} \varsigma,-\boldsymbol{\varepsilon} \omega \varsigma:$ condensation; $\dot{\boldsymbol{\eta}} \boldsymbol{\alpha ́ \rho \alpha i ́ \omega \sigma ı \varsigma , ~ - \varepsilon \omega \varsigma : ~}$ thinning, rarefaction.
III.2. Xenophanes, TEGP $50=$ John Philoponus (ca. 490-570 CE), Physics 125.27-32. Xenophanes posited a two element theory.

Grammar/Syntax Tags: middle/passive, correlative clauses.

III.3. Heraclitus, TEGP 49 = Aristotle, On the Heavens 1.10 (279b12-17). To simplify Heraclitus' thought, fire seems to be both the essential element and cause of change in the physical world.

Grammar/Syntax Tags: $\gamma \dot{\prime} \gamma v o \mu \alpha 1$, indirect statement.

Notes: $\check{\sigma} \boldsymbol{\sigma} \boldsymbol{\varepsilon} \rho:$ like, even as.
III.4. Empedocles, TEGP 26 = Aëtius (1st/2nd c CE) P 1.3.20; Sextus Empiricus (ca. 160-210 ce), Against the Professors 9.362, 10.315; Ioannes Stobaeus (5th c СЕ) 1.10.11; Hippolytus of Rome (170-235 ce), Refutation 7.29.4, 10.7.3; Eusebius of Caesarea (260/265-339/340 cE), Preparation for the Gospel 14.14.6; Diogenes Laërtius (180-240 CE) 8.76. The four-root theory was first expressed in Empedocles, where each element was associated with a god.

Grammar/Syntax Tags: instrumental datives, imperatives, relative clauses, ellipses of $\varepsilon i \mu \mathrm{u}$.




 identified with Hades (Wright, fragment 7, ad loc.); N $\tilde{\mathbf{\eta}} \sigma \tau i ́ s: ~ a ~ w a t e r ~ g o d d e s s ~$ from Sicily (Empedocles' homeland), perhaps associated with Persephone
 spring, fountain (a hapax legomena?); $\boldsymbol{\beta \rho}$ ótєıо૬, -ov: mortal, human.
III.5. Democritus, TEGP 10 = Aristotle, Metaphysics 1.4 (985b4-20). Democritus and his teacher Leucippus developed an atomic theory in the 4th century bCe. Having failed to secure Aristotle's imprimatur, atomism was widely rejected in favor of the four element theory.

Grammar/Syntax Tags: dative of specification, pronouns, substantives, $\tau i \theta \eta \mu$, $\varepsilon i \mu$, ellipses of contract verbs, participial phrases, indirect statement.
 $\mu \varepsilon ̀ v ~ \tau o ̀ ~ \pi \lambda \tilde{\eta} \rho \varepsilon \varsigma ~ \kappa \alpha i ̀ ~ \tau o ̀ ~ \kappa \varepsilon v o ̀ v ~ \varepsilon i ̃ v \alpha i ́ ~ \varphi \alpha \sigma ı, ~ \lambda \varepsilon ́ \gamma o v \tau \varepsilon \varsigma ~ \tau o ̀ ~ \mu \varepsilon ̀ v ~ o ̋ v ~$ đò $\delta \varepsilon ̀ ~ \mu \eta ̀ ~ o ̋ v, ~ \tau о v ́ \tau \omega v ~ \delta \varepsilon ̀ ~ \tau o ̀ ~ \mu \varepsilon ̀ v ~ \pi \lambda \eta ̃ \rho \varepsilon \zeta ~ \kappa \alpha i ̀ ~ \sigma \tau \varepsilon \rho \varepsilon o ̀ v ~ \tau o ̀ ~ o ̋ v, ~$ đò $\delta \varepsilon ̀ ~ \kappa \varepsilon v o ̀ v ~ \tau o ̀ ~ \mu \eta ̀ ~ o ̋ v ~(\delta ı o ̀ ~ \kappa \alpha i ̀ ~ o v ̉ \theta e ̀ v ~ \mu \tilde{\alpha} \lambda \lambda o v ~ \tau o ̀ ~ o ̂ v ~ \tau o v ̃ ~ \mu \eta ̀ ~$
 $\tau \tilde{\omega} \nu$ őv $\tau \omega \nu \tau \alpha \tilde{\tau} \tau \alpha \dot{\omega} \varsigma \cup \imath \eta \nu$.


 oṽ̃oı $\tau \grave{\alpha} \varsigma \delta i \alpha \varphi \rho \rho \alpha ̀ \varsigma ~ \alpha i \tau i ́ \alpha \varsigma \tau \tilde{\omega} v \alpha \not \partial \lambda \omega v$ عĩvaí $\varphi \alpha \sigma \iota v$.
$\tau \alpha v ́ \tau \alpha \varsigma ~ \mu \varepsilon ́ v \tau o ı ~ \tau \rho \varepsilon i ̃ \varsigma ~ \varepsilon i ̃ v \alpha ı ~ \lambda \varepsilon ́ \gamma o v \sigma ı, \sigma \chi \tilde{\eta} \mu \alpha ́ \tau \varepsilon \kappa \alpha i ̀ ~ \tau \alpha ́ \xi ı v ~ \kappa \alpha i ̀ ~$

 $\delta ı \alpha \theta \imath \gamma \grave{\eta} \tau \alpha ́ \xi ı \varsigma ~ \grave{\eta} \delta \varepsilon ̀ ~ \tau \rho о \pi \eta ̀ ~ \theta \varepsilon ́ \sigma ı \varsigma: ~ \delta ı \alpha \varphi \varepsilon ́ \rho \varepsilon ı ~ \gamma \alpha ̀ \rho ~ \tau o ̀ ~ \mu \varepsilon ̀ v ~ A ~ \tau о \tilde{~}$

 physics，referring to the irreducible components of the material world（e．g．， ＂atoms＂），first principle，element； $\boldsymbol{\tau} \boldsymbol{\sigma} \boldsymbol{\pi} \lambda \tilde{\eta} \rho \varepsilon \varsigma$ ：the full； $\boldsymbol{\tau}$ о́ кєvóv：the empty； тó őv：＂what－is＂； $\boldsymbol{\sigma} \boldsymbol{\varepsilon} \boldsymbol{\rho} \varepsilon$ és，－á，－óv：solid；סıó：wherefore，on which account； ov̉日èv：not one； $\mathfrak{\eta} \boldsymbol{v}$ vin！：wood，matter，sediment．
 －عо૬：that which happens； $\boldsymbol{\gamma \varepsilon v v o ́ ⿱ ㇒ 日 勺 心 : ~ p r o d u c e , ~ b e g e t ; ~ \tau o ́ ~} \boldsymbol{\mu} \boldsymbol{\alpha} \mathbf{v o ́ v}$ ：the rare；



 $\dot{\boldsymbol{\eta}} \boldsymbol{\delta} \mathbf{1} \boldsymbol{\theta} \boldsymbol{\gamma} \boldsymbol{\gamma} \boldsymbol{\eta}:$ contact；$\dot{\boldsymbol{\eta}} \boldsymbol{\tau} \boldsymbol{\rho} \boldsymbol{0} \boldsymbol{\pi} \boldsymbol{\eta}:$ rotation； A and N are points on one line， representing two qualities of matter， Z and H are points on a second line．

## IV．Arithmetic and Geometry

Polis（community）life is impossible without number，which was among Pro－ metheus＇gifts．Number is essential for equitable trade，fair taxes（see Herodotus［fl． ca．445－420 BCE］2．109），and for the management of households，businesses，and states．Accurate mensuration underlies the magnificent architectural achievements of the Greek world．Although Mesopotamia and Egypt had a strong tradition in the numerical arts，geometry was formalized in Greece in the 6th century bCe when Greek philosophers sought to determine general formulae for geometrical shapes and prove why those particular formulae were correct（the Egyptians could calcu－ late volumes and verify their results，but only $a d h o c$ ）．Consequently geometry was applied to other problems，as we shall see below，as well as to other sciences，espe－ cially astronomy．Among the interesting theoretical foci were the calculation of very large numbers（as in Archimedes＇Sand Reckoner），estimating the value of $\pi$ ，and ＂squaring the circle＂（constructing a square with the same area as a given circle）．
IV.1. Homer, Odyssey 4.411-413. Proteus, the shape-shifting old man of the sea, counted his seals by fives.

Grammar/Syntax Tags: compounds of $\varepsilon$ ' $\mu \mathrm{l}$, middle/passives, reduplication, subjunctives.

$\alpha v ̉ \tau \alpha ̀ \rho ~ \varepsilon ̇ \pi \eta ̀ v ~ \pi \alpha ́ \sigma \alpha \varsigma ~ \pi \varepsilon \mu \pi \alpha ́ \sigma \sigma \varepsilon \tau \tau \alpha ı ~ \eta ̉ \delta \varepsilon ̀ ~ ’ ̂ \delta \eta \tau \alpha 1$,





IV.2. Aeschylus, Prometheus Bound 459-460. Among Prometheus' gifts to humankind were numbers and arithmetic.

Grammar/Syntax Tags: partitive genitive, ethical dative.

غ̇乡ๆข̃คov av̉兀oĩs.
 device, artifice, trick; $\mathfrak{\varepsilon} \xi \boldsymbol{\varepsilon} \boldsymbol{\varepsilon} \boldsymbol{\rho} \mathbf{I} \sigma \kappa \boldsymbol{\sigma}$ : discover (aorist indicative).
IV.3. Plato, Timaeus 54b6-d3. A geometrical atomic theory consisting of four geometrical shapes-tetrahedron, octahedron, icosahedron, and cube-the first three of which can be broken down into component triangles and then recombined in order to form various solids.

Grammar/Syntax Tags: partitive genitive, midlle/passives, participles, complementary infinitives, perfect tense, genitive absolute, relative clauses.




 бuvapuoбӨ́́v.
ov̋коvv $\delta v v \alpha \tau \alpha ̀ ~ \pi \alpha ́ v \tau \alpha ~ \varepsilon i ̊ \varsigma ~ \alpha ̈ \lambda \lambda \eta \lambda \alpha ~ \delta i \alpha \lambda v o ́ \mu \varepsilon v \alpha ~ \varepsilon ̇ \kappa ~ \pi о \lambda \lambda \tilde{\omega} v$



 ő $\tau \alpha \nu \alpha v ̃ \pi \rho \lambda \lambda \alpha ̀ ~ \kappa \alpha \tau \alpha ̀ ~ \tau \alpha ̀ ~ \tau \rho i ́ \gamma \omega v \alpha ~ \delta 1 \alpha \sigma \pi \alpha \rho \tilde{\eta}, \gamma \varepsilon v o ́ \mu \varepsilon v o \varsigma ~ \varepsilon \tilde{i} \varsigma$
 $\tau \alpha \tilde{v} \tau \alpha \mu \varepsilon ̀ v$ oũ̃ $\lambda \varepsilon \lambda \varepsilon ́ \chi \theta \omega \pi \varepsilon \rho i ̀ \tau \eta ̃ \varsigma \varepsilon i \varsigma ~ \alpha \not \lambda \lambda \eta \lambda \alpha \alpha \varepsilon v \varepsilon ́ \sigma \varepsilon \omega \varsigma$.

Notes: $\mathfrak{\eta} \gamma \varepsilon ́ v \varepsilon \sigma \iota \varsigma,-\varepsilon \omega \varsigma:$ origin, generation; oj $\rho \boldsymbol{\theta} \tilde{\omega} \varsigma:$ rightly, clearly;
 bring forth, produce, prefer (perfect middle/passive); $\mathfrak{\eta} \pi \lambda \varepsilon v \rho a ́, ~-a ̃ ¢: ~ r i b, ~$
 बvva.puó̧ $\boldsymbol{\omega}$ : fit together (aorist passive participle).
$\boldsymbol{\delta} \mathbf{v} \boldsymbol{\alpha} \boldsymbol{\tau}$ о́¢, - $\boldsymbol{\eta}$, -óv: able, strong, powerful; $\boldsymbol{\delta} \boldsymbol{\iota} \lambda \mathbf{v} \boldsymbol{\omega}$ : break off, dissolve (into

 comparative of $\mu \dot{\gamma} \gamma \alpha \varsigma ; \sigma v v^{\prime} \sigma \tau \eta \mu:$ : combine; $\boldsymbol{\pi} \boldsymbol{\rho о \sigma \tilde { \prime } \kappa \omega : \text { be at hand, be present, }}$ belong to; $\boldsymbol{\tau} \boldsymbol{\sigma} \boldsymbol{\sigma \chi} \boldsymbol{\eta} \mu \boldsymbol{\mu},-\boldsymbol{\alpha} \boldsymbol{\tau} \boldsymbol{\sigma}$ : form, shape; $\boldsymbol{\delta \boldsymbol { \iota }} \boldsymbol{\alpha} \boldsymbol{\sigma} \boldsymbol{\varepsilon} \boldsymbol{\varepsilon} \boldsymbol{i} \boldsymbol{\rho} \boldsymbol{\omega}$ : scatter, disperse (aorist subjunctive passive); $\dot{\text { ó }} \boldsymbol{\text { ö }} \boldsymbol{\gamma} \boldsymbol{\sigma}$ : mass, body; $\dot{\boldsymbol{\alpha} \pi о \tau \varepsilon \lambda \hat{\varepsilon} \omega: ~ c o m p l e t e, ~ r e n d e r ; ~}$ $\lambda \varepsilon \lambda \varepsilon \dot{\varepsilon} \boldsymbol{\theta} \boldsymbol{\omega}$ : perfect middle/passive imperative of $\lambda \tilde{\gamma} \gamma \omega$.
IV.4. Euclid (fl. 360-260 BCE), Definitions 1-4. Points and lines.

Grammar/Syntax Tags: dative with special adjectives, relative clauses, recessive accent.
$\sigma \eta \mu \varepsilon i o ̃ v$ غ̇ $\sigma \tau \imath v, ~ o v ̃ \mu \varepsilon ́ \rho o \varsigma ~ o v ̉ \theta \varepsilon ́ v . ~ \gamma \rho \alpha \mu \mu \eta ̀ ~ \delta \varepsilon ̀ ~ \mu \tilde{\eta} \kappa о \varsigma ~ \dot{\alpha} \pi \lambda \alpha \tau \varepsilon ́ \varsigma$.



 limit, boundary; кєі̃ца兀: lie.
IV.5. Aristophanes (445-385 BCE), Birds 1001-1009. When two middle-aged Athenian men, frustrated at the litigious lifestyle of their city-state, decided to establish their own utopia in the sky, $\mathrm{N} \varepsilon \varphi \varepsilon \lambda$ ококкоүía ("Cloud Cuckoo Land"), a string of dissatisfied citizens came to seek asylum, including (a caricature of) the famous geometer Meton of Athens (fl. 440-410 BCE). Below is Meton's proposed division of $\mathrm{N} \varepsilon \varphi \varepsilon \lambda$ ококкиүía into lots by using traditional surveying tools and techniques, where Aristophanes also alludes to the paradox of "squaring the circle."

Grammar/Syntax Tags: uses of the dative case, future tense, subjunctives, contract verbs, genitive absolute, purpose clauses.

тòv $\kappa \alpha v o ́ v ' ~ \alpha ̈ v \omega \theta \varepsilon v ~ \tau o v \tau o v i ̀ ~ \tau o ̀ v ~ к \alpha \mu \pi u ́ \lambda o v, ~$ غ̇v $\theta \varepsilon i \varsigma ~ \delta \delta \alpha \beta \eta ́ \tau \eta \nu-\mu \alpha v \theta \alpha ́ v \varepsilon ı \varsigma ;$

ПเбӨغ́т $\alpha \iota \rho о \varsigma:$ ov̉ $\mu \alpha v \theta \alpha ́ v ต$.





ג̀ктіvєऽ $\dot{\alpha} \pi о \lambda \alpha ́ \mu \pi \omega \sigma \tau v . ~$

 from above; $\boldsymbol{\kappa} \boldsymbol{\mu} \boldsymbol{\pi} \mathbf{v} \boldsymbol{\imath} \boldsymbol{\jmath} \boldsymbol{\jmath}$, -ov: bent, curved (the "curved ruler" may sound like an oxymoron or refer to a sort of protractor); $\dot{\varepsilon} v \tau i ́ \theta \eta \mu$ l: insert, engraft (aorist active participle); $\dot{\boldsymbol{j}} \boldsymbol{\delta} \mathbf{\alpha} \boldsymbol{\beta} \boldsymbol{\eta} \boldsymbol{\tau} \boldsymbol{\eta} \varsigma,-\mathbf{- o v}$ : compass.
 square); $\boldsymbol{\kappa} \dot{\boldsymbol{v}}=\kappa \alpha \grave{\imath} \dot{\varepsilon} v ; \boldsymbol{\omega} \boldsymbol{\sigma} \mathbf{v}$ : present subjunctive of $\varepsilon i \mu i ́$ (continuing the
 (genitive singular); $\boldsymbol{\pi} \boldsymbol{\alpha} \boldsymbol{\tau} \boldsymbol{\alpha} \boldsymbol{\chi} \tilde{\mathfrak{\eta}}:$ everywhere, in all directions; $\dot{\boldsymbol{\eta}} \boldsymbol{\alpha} \kappa \boldsymbol{\tau} i ́ \varsigma, ~-i ̃ v o s: ~$ ray, spoke; $\dot{\boldsymbol{\alpha}} \boldsymbol{\pi} \boldsymbol{\lambda} \boldsymbol{\lambda} \dot{\mu} \boldsymbol{\mu} \boldsymbol{\omega} \boldsymbol{\omega}$ : shine from, reflect light.
IV.6. Zeno, TEGP 16 = Aristotle, Physics 5.2 (233a21-28). The dichotomy argument against motion: an object cannot move because it must first touch an infinite number of points in a finite amount of time. Aristotle's counter-argument is that nothing, neither time nor space, is composed of strictly indivisible elements.

Grammar/Syntax Tags: uses of the genitive case, articular infinitive, perfect tense, middle/passive infinitive, indirect statement.




 $\tau \tilde{\omega} \nu \mu \varepsilon ̀ v$ oṽv $\kappa \alpha \tau \alpha ̀ ~ \pi о \sigma o ̀ v ~ \alpha ̉ \pi \varepsilon i ́ \rho \omega v ~ o v ̉ \kappa ~ \varepsilon ̇ v \delta \varepsilon ́ \chi \varepsilon \tau \alpha ৷ ~$

 व̈лєוроц.

 to take, receive, understand; ह̇vס́と́ $\boldsymbol{\gamma} \boldsymbol{\mu} \boldsymbol{\alpha}:$ admit, accept, assume, be
 through (aorist active infinitive); $\boldsymbol{\alpha} \boldsymbol{\pi} \boldsymbol{\tau} \boldsymbol{\omega}$ (+ genitive): fasten, join, engage with, touch; $\boldsymbol{\pi} \boldsymbol{\varepsilon} \boldsymbol{\alpha}$ ív $\omega$ : bring to an end, complete, "finite" (perfect middle/


 of any number, of a certain quantity.

## V. Astronomy

The night sky has always been a source of wonder and curiosity. In practical terms, observing the heavens facilitates time-keeping (in order to regulate the civic and religious calendars) and enables an understanding of the connection between celestial bodies (sun, moon, planets) and natural phenomena (seasons and tides). But Greek curiosity transcended the mundane, and thinkers were eager to construct a model of the heavens that explained the seemingly erratic retrograde motion of the planets ("wanderers") within the framework of a geocentric cosmos (i.e., "saving the phenomena"). Such a model also facilitated the prediction of eclipses, another of the goals of ancient astronomy. Although heliocentrism was suggested (famously by Aristarchus, ca. 280 bCe, but also by Seleucus of Seleucia, fl. 165-135 bCE), it was flatly rejected because of the lack of visible stellar parallax (the apparent displacement of stationary objects that results when the observer moves). The notion of a moving earth, furthermore, contradicted Aristotelian physics. The enduring model was developed by Plato's contemporary, Eudoxus of Cnidus (fl. ca. 365-340 BCE), who proposed a complicated system of 27 concentric circles governing the motions of the heavenly bodies.
V.1. Homer, Iliad 18.483-89. The chief constellations are rendered on Achilles' shield.

Grammar/Syntax Tags: uses of the genitive case, perfect tense, relative clauses, ellipses, anaphora.

 $\dot{\varepsilon} v \delta \varepsilon ̀ ~ \tau \alpha ̀ ~ \tau \varepsilon i ́ \rho \varepsilon \alpha ~ \pi \alpha ́ v \tau \alpha, \tau \alpha ́ ~ \tau ’ ~ o v ̉ \rho \alpha \nu o ̀ \varsigma ~ \varepsilon ̇ \sigma \tau \varepsilon \varphi \alpha ́ v \omega \tau \alpha 1$, $\Pi \lambda \eta \ddot{\alpha} \delta \alpha \varsigma \theta^{\prime}$ 'Yó $\delta \alpha \varsigma \tau \varepsilon \tau o ́ \tau \varepsilon \sigma \theta \varepsilon ́ v \circ \varsigma$ ' $\Omega \rho i ́ \omega v o \varsigma$


## 



Notes： $\mathbf{\varepsilon ̇ v}$ ：construe the shield as the object； $\boldsymbol{\tau \varepsilon} \boldsymbol{v} \chi \omega$ ：produce，make，fashion
 $\boldsymbol{\sigma} \lambda \boldsymbol{\eta} v \eta:$ moon； $\boldsymbol{\pi} \lambda \boldsymbol{\eta} \theta \omega$ ：be or become full；$\tau \varepsilon \dot{\rho} \rho \varepsilon \alpha$ Ionic form of $\tau$ ó $\tau \varepsilon ́ \rho \alpha \varsigma$, －$\alpha \tau$ о弓：sign，marvel，portent；$\tau \grave{\alpha} \boldsymbol{\tau}$＇：＂with which＂（internal accusative or
 indicative middle／passive）；גi П入ךї́́бє૬：the Pleiades，＂seven Sisters＂，a star cluster at Taurus＇nape，so－called because they rise at the beginning of the sailing season（ $\pi \lambda \varepsilon \dot{\varepsilon} \omega$ ）； $\boldsymbol{\alpha i}{ }^{\text {＇Yód } \delta \varepsilon \varsigma: ~ t h e ~ H y a d e s, ~ a ~ s t a r ~ c l u s t e r ~ i n ~ T a u r u s ' ~}$
 $\dot{\boldsymbol{\eta}}$＇Арктоя：the Bear，Ursa Major（Callisto）；$\dot{\boldsymbol{\eta}}$＇А $\boldsymbol{\mu} \boldsymbol{\alpha} \boldsymbol{\xi} \boldsymbol{\alpha}$ ：wagon（Ursa Major）；
 same place，here，there； $\boldsymbol{\sigma} \boldsymbol{\tau} \boldsymbol{\varepsilon} \varphi \boldsymbol{\varphi}$ ：turn，twist，rotate（on an axis）；бокєv́ $\boldsymbol{\text { a }}$ keep an eye，watch closely；oinos， $\mathbf{- \alpha ,} \mathbf{- 0 v}$ ：alone，＂most notably，＂according to Aristotle，Poetics 25 ［1461a21］）－the problem is that other constellations， likewise，remained above the horizon throughout the year；ö́ $\mu \boldsymbol{\mu} \boldsymbol{\rho}$ ós，－ov（ +
 Ocean，the river that encircles the world in the Homeric cosmos．

V．2．Homer，Odyssey 5．269－275．Odysseus used the stars to navigate away from Calypso＇s island．

Grammar／Syntax Tags：uses of the dative case，middle／passive，imperfect tense， perfect tense，relative clauses，participial clauses．
$\gamma \eta \theta$ ó $\sigma v v o \varsigma \delta^{\prime}$ ои̋ $\varphi \uparrow \pi \varepsilon ́ \tau \alpha \sigma$＇í $\tau i ́ \alpha ~ \delta i ̃ o \varsigma ~ ' O \delta v \sigma \sigma \varepsilon v ́ \varsigma . ~$ $\alpha v ̉ \tau \alpha ̀ \rho$ ó $\pi \eta \delta \alpha \lambda i ́ \varphi$ ị $\theta$ v́vєто $\tau \varepsilon \chi \vee \eta \varepsilon ́ v \tau \omega \varsigma$


## П入ŋıá $\delta \alpha \varsigma ~ \tau ’ ~ غ ̇ \sigma о \rho \tilde{v} v \tau ı ~ \kappa \alpha i ̀ ~ o ̉ \psi \varepsilon ̀ ~ \delta v ́ o v \tau \alpha ~ B o \omega ́ \tau \eta v ~$

＇Арктоv $\theta$＇， $\mathfrak{\eta} v \kappa \alpha i ̀ ~ \alpha ̌ \mu \alpha \xi \alpha \nu ~ غ ̇ \pi i ́ к \lambda \eta \sigma ı v ~ к \alpha \lambda \varepsilon ́ о v \sigma ı v, ~$

#   


 single sail on his "raft": see L. Casson who argues that the craft is actually a ship: Ships and Seamanship in the Ancient World. Baltimore, 1971);
 early incarnation of the tiller); ïv́vo: make straight, run straight, guide straight (imperfect); $\boldsymbol{\tau \varepsilon \chi \nu \eta \varepsilon ́ v \tau \omega \varsigma : ~ s k i l l f u l l y ; ~} \tilde{\boldsymbol{\eta}} \boldsymbol{\mu} \boldsymbol{\alpha}:$ sit (perfect middle participle); oi: dative of the reflexive pronoun $\dot{\varepsilon} ; \boldsymbol{\delta} \boldsymbol{v} \boldsymbol{\pi} \boldsymbol{v o s}$ : sleep (we note that Odysseus' shipboard naps inevitably led to disaster, see Odyssey 10.31-49, 12.338-365); тó $\boldsymbol{\beta \lambda \varepsilon ́ \varphi \alpha \rho о v : ~ e y e l i d ; ~ П \lambda \eta ı o ́ \delta \alpha \varsigma : ~ s e e ~ p a s s a g e ~}$
 time, late; $\boldsymbol{\delta} \mathbf{v} \boldsymbol{\omega}$ : sink, plunge, set; $\boldsymbol{\boldsymbol { o }}$ Bó́tףร; a constellation in the northern sky that seems to chase Ursa Major (replacing the Hyades in the passage above); note the formulaic nature of the last three lines of this passage which are identical to the passage above.
V.3. Aratus, Phaenomena 254-258. Aratus' work, composed in dactylic hexameters, was perhaps the most widely read book in antiquity (with translations into Latin penned by both Cicero and Germanicus). The Pleiades.

Grammar/Syntax Tags: dative of possession, passive, uses of the infinitive.






Notes: ${ }^{\text {ó }} \boldsymbol{\gamma} \boldsymbol{\imath l}$ (+ genitive): near; oi: referring to the constellation Perseus

-íסos: thigh; $\boldsymbol{\eta}^{\boldsymbol{\lambda}} \boldsymbol{\lambda} \boldsymbol{\theta} \boldsymbol{\alpha}$ : (adverb) very much, "tightly", "in a cluster"; $\dot{\alpha} \boldsymbol{\pi} \boldsymbol{\alpha} \boldsymbol{\sigma} \boldsymbol{\alpha} \boldsymbol{\alpha}$ :

 $\dot{\varepsilon} \pi \tau \boldsymbol{\alpha} \boldsymbol{\pi} \boldsymbol{\sigma} \boldsymbol{\rho} \boldsymbol{\varsigma}, \mathbf{- \boldsymbol { o v }}$ : with seven paths; $\mathbf{v} \boldsymbol{\delta} \dot{\varepsilon} \omega$ : call; $\mathfrak{\varepsilon} \xi:$ six; oĩos, $-\boldsymbol{\alpha}, \mathbf{- o v}$ : alone;

V.4. Anaximander, TEGP 20 = Hippolytus of Rome (170-235 ce), Refutation 1.6.4. Eclipses.

Grammar/Syntax Tags: middle/passives, indirect statement, relative clauses, genitive absolute.










 flute-like passage; $\boldsymbol{\delta} \mathbf{\iota}$ : wherefore, on which account; $\grave{\boldsymbol{\varepsilon}} \boldsymbol{\iota} \varphi \rho \boldsymbol{\alpha} \boldsymbol{\sigma} \sigma \omega$ : block up; $\dot{\eta}$ சัк $\lambda \varepsilon \iota \psi \iota \varsigma$, - $\varepsilon \omega \varsigma$ : failing, "eclipse".
V.5. Democritus, TEGP 64 = Aëtius (1st/2nd c ce) P 2.15.3, S 1.24.1e. The nature of the sun.

Grammar/Syntax Tags: indirect statement, participial clauses.


 red-hot, enflamed, fiery; $\dot{\boldsymbol{\eta}} \boldsymbol{\tau \boldsymbol { \rho } \boldsymbol { \pi } \boldsymbol { \eta } : ~ t u r n i n g , ~ " s o l s t i c e " ; ~} \boldsymbol{\pi \varepsilon \rho \iota \varphi \boldsymbol { \rho } \boldsymbol { \rho }}$ : carry around; $\mathfrak{\eta} \boldsymbol{\delta} \mathbf{i} \mathbf{v} \boldsymbol{\eta} \boldsymbol{\tau} \varsigma,-\boldsymbol{\varepsilon} \omega \varsigma$ : whirling, rotation (the vortex is presumably caused
by the motion of the sun around the earth).
V.6.Archimedes, Sand-Reckoner 1.4-5. Aristarchus' astronomical theories, including heliocentrism.

Grammar/Syntax Tags: perfect tense, uses of the participle, indirect statement, relative clauses, alpha-privative.


 $\mu \varepsilon ̀ v \dot{\alpha} \pi \lambda \alpha v \varepsilon ́ \alpha ~ \tau \tilde{\omega} v ~ \alpha ̋ \sigma \tau \rho \omega v ~ \kappa \alpha i ̀ ~ \tau o ̀ v ~ \alpha ̈ \lambda ı o v ~ \mu \varepsilon ́ v \varepsilon ı v ~ \alpha ́ \kappa i ́ v \eta \tau o v, ~$ $\tau \grave{\alpha} \nu \delta \dot{\varepsilon} \gamma \tilde{\alpha} \nu \pi \varepsilon \rho \iota \varphi \varepsilon ́ \rho \varepsilon \sigma \theta \alpha l ~ \pi \varepsilon \rho i ̀ ~ \tau o ̀ v ~ \alpha ̈ \lambda 1 o v ~ \kappa \alpha \tau \grave{\alpha} ~ \kappa v ́ \kappa \lambda о v$





 غ̇лाцр́́velav.

 "publish"; íлокєцє́vตv: perfect middle/passive substantive participle

 perfect middle participle of $\varepsilon$ íp $\omega$ : say ("what is now said"); $\mathbf{v} \boldsymbol{\pi} \boldsymbol{\tau} \boldsymbol{\tau} \dot{\boldsymbol{i}} \boldsymbol{\eta} \boldsymbol{\eta} \boldsymbol{\mu}$ :
 are so-called because they seem to "wander" erratically in the comparison



 mathematical proportion; $\boldsymbol{\pi} \boldsymbol{\sigma} \boldsymbol{\tau} \mathbf{̀}$; Doric for $\pi \rho$ ỏ̧; $\dot{\boldsymbol{\eta}} \boldsymbol{\alpha} \boldsymbol{\pi} \boldsymbol{\sigma} \boldsymbol{\sigma} \boldsymbol{\alpha} \boldsymbol{\alpha} \boldsymbol{\alpha} \boldsymbol{\alpha}$ : revolt,
departure, distance; $\dot{\boldsymbol{\eta}} \dot{\varepsilon} \pi \mathbf{\tau} \boldsymbol{\imath} \boldsymbol{\alpha} \mathbf{v} \boldsymbol{\iota} \boldsymbol{\alpha}:$ appearance, surface.

## VI. Meteorology

The ancient science of "Meteorology", the study of $\mu \varepsilon \tau \varepsilon \in \omega \rho \alpha$ ("things high up"), was much broader in scope than the modern discipline, focusing not on predicting weather patterns (they lacked the tools to measure temperature and barometric pressure with any accuracy), but instead on explaining meteorological phenomena, including comets, precipitation, rainbows (and even moonbows), winds, as well as phenomena that were not so "high up"-volcanic eruptions, for example, and earthquakes, thought to be caused by winds. Aristotle's Meterology survives, as does Theophrastus' On Winds and pseudo-Theophrastus' On Weather Signs. Among other things, Aristotle theorized that rainbows occur when sunlight is reflected at fixed angles from clouds. He also explained comets, meteors, the aurora borealis, and the Milky Way as phenomena of the upper atmosphere, caused by hot, dry exhalations from accreting air that occasionally burst into flame.
VI.1.Anaximenes, $T E G P 26=$ Aëtius (1st/2nd c cE) P3.4.1, S 1.31.1. On the formation of clouds, rain, and snow (compare III.1, illustrating Anaximenes' physics).

Grammar/Syntax Tags: genitive absolute, indirect statement, temporal clauses.




 $\dot{\alpha} \eta ́ \rho, \dot{\alpha} \dot{\varepsilon ́ \rho o \varsigma: ~ a i r ; ~ غ ̇ \pi \iota \sigma v v o ́ \gamma \omega: ~ c o l l e c t ~(a o r i s t ~ p a s s i v e ~ p a r t i c i p l e ~ i n ~ g e n i t i v e ~}$

 fall down; $\mathbf{v} \boldsymbol{\delta} \boldsymbol{\rho}$ : "rain"; $\boldsymbol{\pi} \boldsymbol{\eta} \gamma \boldsymbol{v} \boldsymbol{\mu} \boldsymbol{u}$ : stick, fix, "freeze" (aorist passive subjunctive); $\dot{\eta} \chi \alpha ́ \lambda \boldsymbol{\alpha} \boldsymbol{\zeta} \alpha$ : hail; $\boldsymbol{\sigma v \mu \pi \varepsilon \rho ı \lambda \alpha \mu \beta \alpha ́ v \omega : ~ g a t h e r ~ t o g e t h e r ~ ( a o r i s t ~}$ passive subjunctive); ī $\boldsymbol{\rho}$ ós, -ó, -óv: moist; $\boldsymbol{\pi v \varepsilon v \mu \alpha \tau \iota \kappa o ́ s , ~ - \eta ́ , ~ - o ́ v : ~ o f ~}$ wind/air, windy, airy.
VI.2. Anaximander, TEGP 30 = Aëtius (1st/2nd c ce) P 3.3.1, S 1.291.1. The causes of various violent weather phenomena.

Grammar/Syntax Tags: genitive with prepositions, participles, aorist passive, indirect statement.
$\pi \varepsilon \rho \grave{i} \beta \rho о v \tau \tilde{\omega} v, \alpha \dot{\alpha} \sigma \rho \alpha \pi \tilde{\omega} v, \kappa \varepsilon \rho \alpha v v \tilde{\omega} v, \pi \rho \eta \sigma \tau \eta \prime \rho \omega v, \tau \varepsilon$
 $\pi \alpha ́ v \tau \alpha \sigma \nu \mu \beta \alpha i ́ v \varepsilon ı{ }^{\cdot}$ ő $\tau \alpha \nu \gamma \alpha ̀ \rho \pi \varepsilon \rho ı \lambda \eta \varphi \theta \varepsilon ̀ v \nu \varepsilon ́ \varphi \varepsilon ı \pi \alpha \chi \varepsilon \imath ̃$



 thunderbolt; $\dot{\boldsymbol{o}} \boldsymbol{\pi} \boldsymbol{\rho} \boldsymbol{\sigma} \boldsymbol{\tau} \boldsymbol{\eta} \rho,-\boldsymbol{\eta} \boldsymbol{\rho} \boldsymbol{\rho} \varsigma$ : windstorm, whirlwind, hurricane; $\dot{\boldsymbol{o}}$
 form of $\tau \alpha \tilde{v} \tau \alpha ; \boldsymbol{\sigma} \boldsymbol{\mu} \boldsymbol{\beta} \boldsymbol{\alpha}$ ív $\boldsymbol{\omega}$ : be joined, meet, correspond with, happen, result; $\boldsymbol{\pi \varepsilon \rho ı \lambda \alpha \mu \beta a ́ v \omega : ~ e n c o m p a s s , ~ s u r r o u n d ~ ( a o r i s t ~ p a s s i v e ~ p a r t i c i p l e ) ; ~}$
 $\dot{\varepsilon} \kappa \pi i ́ \pi \tau \omega$ : fall out, drive out; $\dot{\eta} \lambda \varepsilon \pi \tau \boldsymbol{\lambda} \boldsymbol{\mu} \boldsymbol{\varepsilon} \rho \varepsilon เ \alpha$ : property of being composed of small particles; $\dot{\boldsymbol{\eta}} \boldsymbol{\kappa 0} \boldsymbol{\varphi} \boldsymbol{\tau} \boldsymbol{\tau} \varsigma \varsigma,-\boldsymbol{\eta} \boldsymbol{\tau} \boldsymbol{\jmath}$ : lightness, $\dot{\boldsymbol{\eta}} \dot{\boldsymbol{\rho}} \tilde{\boldsymbol{\eta}} \xi \mathbf{\iota} \varsigma,-\boldsymbol{\varepsilon} \omega \varsigma$ : breaking,

 complete, accomplish, effect.
VI.3. Pseudo-Theophrastus, On Weather Signs 32. How to determine weather conditions by observing thunder and lightening.

Grammar/Syntax Tags: genitive of time, superlatives, future tense, subjunctives, conditionals, temporal clauses.
'Eàv $\alpha \sigma \tau \rho \alpha \pi \eta ̀ ~ \pi \alpha v \tau \alpha \chi o ́ \theta \varepsilon v ~ \gamma i ́ v \eta \tau \alpha 1, ~ v ̌ \delta \omega \rho ~ \sigma \eta \mu \alpha i ́ v \varepsilon 1, ~ \kappa \alpha i ̀ ~$


 ỉ $\sigma \chi \cup \rho o ̀ v ~ \alpha ̉ \sigma \tau \rho \alpha ́ \pi \tau \eta, ~ \theta \tilde{\alpha} \tau \tau о v ~ к \alpha i ̀ ~ \sigma \varphi о \delta \rho o ́ \tau \varepsilon \rho о \nu ~ \pi \nu \varepsilon v ́ \sigma о v \sigma ı v, ~$
 $\kappa \alpha i ̀ \varphi \theta \imath v o \pi \omega ́ \rho o v ~ \tau o v ̉ v \alpha v \tau i ́ o v \cdot \pi \alpha v ́ o v \sigma ı ~ \gamma \alpha ̀ \rho ~ \tau \grave{\alpha} \pi v \varepsilon v ́ \mu \alpha \tau \alpha \alpha i$
$\dot{\alpha} \sigma \tau \rho \alpha \pi \alpha i ́ \cdot ~ \kappa \alpha \grave{~ o ̋} \sigma @$ àv í $\sigma \chi \cup \rho o ́ \tau \varepsilon \rho \alpha ı ~ \gamma i ́ v \omega v \tau \alpha ı ~ \alpha ̉ \sigma \tau \rho \alpha \pi \alpha i ̀ ~ \kappa \alpha \grave{~}$
 òv $\tau \alpha v ̉ \tau \alpha ̀ ~ \sigma \eta \mu \varepsilon \tau ̃ \alpha ~ \lambda \varepsilon ́ \gamma \omega, ~ \omega ̋ \sigma \pi \varepsilon \rho ~ \kappa \alpha i ̀ ~ \chi \varepsilon ц \mu \omega ̃ v o \varsigma . ~$

Notes：$\dot{\boldsymbol{\eta}} \dot{\boldsymbol{\alpha}} \boldsymbol{\sigma} \boldsymbol{\tau} \boldsymbol{\alpha} \boldsymbol{\pi} \boldsymbol{\eta}$ ：lightening flash； $\boldsymbol{\pi} \boldsymbol{\alpha} \boldsymbol{v} \boldsymbol{\tau} \boldsymbol{\alpha} \boldsymbol{\chi} \boldsymbol{0} \boldsymbol{\theta} \boldsymbol{\varepsilon v}$ ：from all sides； $\boldsymbol{v} \boldsymbol{\delta} \boldsymbol{\omega} \boldsymbol{\rho}$ ：

 $\boldsymbol{\sigma} \varphi$ ó $\boldsymbol{\rho} \boldsymbol{\alpha}:($ adverb）violently，excessively； $\boldsymbol{\theta} \boldsymbol{\alpha} \tau \tau \boldsymbol{\tau}$ ：comparative of $\tau \alpha \chi$ и́s； $\boldsymbol{\pi} \boldsymbol{v} \boldsymbol{v} \omega$ ：blow； $\mathfrak{\eta} \rho \varepsilon ́ \mu \alpha:$（adverb）softly，gently； $\boldsymbol{\mu} \boldsymbol{\alpha} \boldsymbol{\nu} \tilde{\omega} \varsigma$ ：infrequently；$\kappa \boldsymbol{\tau} \boldsymbol{\tau}$
 ع̌aן：spring；$\tilde{\boldsymbol{\eta}} \boldsymbol{\tau \tau} \boldsymbol{\tau} \mathbf{v}, \mathbf{- o v}$ ：weaker．

VI．4．Xenophanes，TEGP $72=$ Scholium BLT on Iliad 11．27．The rainbow．
Grammar／Syntax Tags：objects complement，passive infinitives，relative clauses．




 pale－green，yellow；文會ov：see（aorist middle infinitive）．

VI．5．Aristotle，Meteorology 3.4 （375a18－22；376b25－28）．Moon Rainbows．
Grammar／Syntax Tags：objective genitive，comparatives，superlatives，relative clauses，temporal clauses．


 $\pi \tilde{0} \rho, \mu \varepsilon ́ \lambda \alpha \nu \pi \alpha \rho \alpha ̀ ~ \mu \varepsilon ́ \lambda \alpha \nu \pi 01 \varepsilon i ̃ ~ \tau o ̀ ~ \eta ’ \rho \varepsilon ́ \mu \alpha ~ \lambda \varepsilon v \kappa o ̀ v ~ \pi \alpha \nu \tau \varepsilon \lambda \tilde{\omega} \varsigma$甲аívعбӨaı $\lambda \varepsilon$ кко́v．

ov̋ $\tau \varepsilon \gamma \alpha ̀ \rho \dot{\alpha} \varepsilon i ̀ ~ \pi \lambda \eta ́ \rho \eta \varsigma, \dot{\alpha} \sigma \theta \varepsilon v \varepsilon \sigma \tau \varepsilon ́ \rho \alpha \tau \varepsilon \tau \eta ̀ \nu \varphi v ́ \sigma \iota \nu<\nsupseteq \gg$ ต̋ $\sigma \tau \varepsilon \kappa \rho \alpha \tau \varepsilon і ̃ v ~ \tau о \tilde{\alpha} \alpha \dot{\alpha} \rho \circ \varsigma$.

Notes: $\boldsymbol{\tau 0} \boldsymbol{\tau} \tau \omega \mathbf{v}$ : i.e., contrasting colors in rainbows; $\mathfrak{\eta} \boldsymbol{\sigma} \boldsymbol{\varepsilon} \lambda \boldsymbol{\eta} v \eta$ : moon;
 cloud; 弓орєрós, -á, -óv: dusky, gloomy; $\mu \varepsilon ́ \lambda \alpha \varsigma \varsigma, ~ \mu \varepsilon ́ \lambda \alpha \iota v \alpha, ~ \mu \varepsilon ́ \lambda \alpha v: ~ d a r k, ~$ black; $\boldsymbol{\tau} \mathbf{~ ̀ ̀ ~} \boldsymbol{\rho} \varepsilon \dot{\mu} \mu \alpha$ : the soft, the "dim"; $\boldsymbol{\pi} \boldsymbol{\alpha} \boldsymbol{\tau} \varepsilon \boldsymbol{\lambda} \tilde{\omega} \varsigma:$ completely.
vv́кт $\omega \rho$ : (adverb) by night; ò $\lambda \iota \gamma \alpha ́ \kappa ı \varsigma: ~ s e l d o m ; ~ \pi \lambda \eta ́ \rho \eta \varsigma, ~ \pi \lambda \tilde{\eta} \rho \varepsilon \varsigma: ~ f u l l ; ~$ $\dot{\alpha} \sigma \theta \varepsilon v \eta ́ s, ~-\varepsilon ́ \varsigma: ~ w i t h o u t ~ s t r e n g t h, ~ w e a k ; ~ \tau \grave{̀} v ~ \varphi v ́ \sigma t v: ~ i n ~ r e s p e c t ~ t o ~ i t s ~ n a t u r e, ~$


## VII. Geography and Cartography

In antiquity, describing the world was a way of understanding the earth, and understanding was a way of imposing control over it. For the Greeks, geography followed three primary trajectories: human (straddling what we would call ethnography and anthropology), physical or descriptive (the nature and shape of the earth, and human's place in it), and mathematical (size and distance between places). The Greeks believed that the earth was a sphere (Plato's perfect geometrical shape: Timaeus 32c-34b), and many ancient thinkers calculated the earth's circumference. Using simple trigonometry, Eratosthenes determined the earth's circumference at 250,000 stadia, approximately 24,662 miles, just under the modern figure of 24,901 miles).

Several challenges obstruct our reconstruction of ancient geographical and cartographical thought. Representing the culmination of centuries of Greek geographical investigation, the only extant work of mathematical geography is the Guide to Drawing Maps of the World (more commonly, Geography) of Claudius Ptolemy (fl. ca. 127- after 146 CE). In addition, aside from the Roman passus mille, units of measurement were not standardized. At least three values for the stadion are known: Athenian (185 meters); Olympian (192.8 meters); Egyptian (157.5 meters). Also, because of the earth's sphericity, cartographic data become distorted in two-dimensional formats. Thus, aiming to produce a more accurate map using new information gained by expansion of empire and trade links, Ptolemy devised a sophisticated grid of curved meridians and parallels in order to improve the accuracy of positioning distant locations.

Finally, there is also robust debate regarding whether physical maps, as we understand them, existed at all. Literary evidence, however, strongly suggests pictoral maps in monumental contexts (see Aristophanes VII.8, below), but it is likely that ancient maps lacked scale, and details attenuated as the map spiraled away from its center.
VII.1. Aristotle, On the Heavens 2.14 (297b24-31). Lunar eclipses prove the earth's sphericity.

Grammar/Syntax Tags: prepositions, imperfect tense, supplementary participles, optatives, causal clauses, ellipses.

 $\dot{\alpha} \pi о \tau о \mu \alpha ́ \varsigma \cdot v v ̃ v \gamma \alpha ̀ \rho$ ह̇v $\mu \varepsilon ̀ v \tau 0 i ̃ ̧ ~ \kappa \alpha \tau \alpha ̀ \mu \eta ̃ v \alpha \sigma \chi \eta \mu \alpha \tau ı \sigma \mu o i ̃ \varsigma$



 $\tau \circ \tilde{v} \sigma \chi \eta ́ \mu \alpha \tau \circ \varsigma \alpha i \tau i \alpha \alpha \sigma \varphi 1 \rho 0 \varepsilon เ \delta \grave{\eta} \varsigma$ oṽ $\sigma \alpha$.



 $\dot{\alpha} \mu \varphi$ и́киртос, -оv: convex (gibbous); коі̃えоя, -ף, -ov: hollow, concave; корто́я, -ท́, -óv: bulging, convex; о́рí̧由: divide, separate, define, limit;
 $\dot{\varepsilon} \pi ı \pi \rho о ́ \sigma \theta \eta \sigma \iota \varsigma,-\varepsilon \omega \varsigma:$ interposition; $\mathfrak{\eta} \pi \varepsilon \rho \iota \varphi \varepsilon ́ \rho \varepsilon \iota \alpha:$ circumference; $\tau \boldsymbol{\prime} \boldsymbol{\sigma \chi \tilde { \eta } \mu \alpha ,}$

VII.2. Plato, Phaedo 109b. The extent of the inhabitable earth.

Grammar/Syntax Tags: pronouns, participles in indirect statement.


 $\pi \varepsilon \rho i ̀ ~ \tau \eta ̀ v ~ \theta \alpha ́ \lambda \alpha \tau \tau \alpha v ~ o i ̉ \kappa о v ̃ v \tau \alpha \varsigma, ~ \kappa \alpha i ̀ ~ \alpha ̈ \lambda \lambda o v \varsigma ~ \alpha ̈ \lambda \lambda o \theta \imath$


Notes: $\pi \dot{\alpha} \mu \mu \varepsilon \gamma \alpha \varsigma,-\alpha \dot{\partial} \boldsymbol{\eta},-\alpha:$ immense; $\boldsymbol{\alpha} \boldsymbol{v} \tau o ́:$ refers to the earth; $\dot{\boldsymbol{\eta}} \sigma \tau \boldsymbol{\eta} \lambda \eta$ : block, monument, boundary post (here, the Strait of Gibraltar, where, according to tradition, Heracles opened up a passage between the Mediterranean and the Atlantic); $\dot{\boldsymbol{o}} \boldsymbol{\Phi} \tilde{\boldsymbol{a}} \boldsymbol{\sigma} \varsigma \varsigma,-\mathbf{\delta} \boldsymbol{\delta} \mathbf{o}$ : a river in Colchis, on the eastern Black Sea, marking the eastern extent of Greek geographical knowledge in Plato's day;


VII.3. Plato, Phaedo 110b. The earth is like a ball.

Grammar/Syntax Tags: dative of specification, perfect tense, subjunctives, conditional clauses, relative clauses.

 $\delta \omega \delta \varepsilon \kappa \alpha ́ \sigma \kappa v \tau 01 \sigma \varphi \alpha i ̃ \rho \alpha 1, \pi 0 \imath \kappa i ́ \lambda \eta, \chi \rho \omega ́ \mu \alpha \sigma \imath v \delta 1 \varepsilon 1 \lambda \eta \mu \mu \varepsilon ́ v \eta$,
 oi $\gamma \rho \alpha \varphi \tilde{\eta} \varsigma \kappa \alpha \tau \alpha \chi \rho \tilde{\omega} \nu \tau \alpha \iota$.


 dappled; $\boldsymbol{\tau} \boldsymbol{0} \boldsymbol{\chi} \boldsymbol{\rho} \tilde{\boldsymbol{\omega}} \boldsymbol{\mu} \boldsymbol{\alpha},-\boldsymbol{\alpha} \boldsymbol{\tau} \boldsymbol{\jmath}$ : color; $\boldsymbol{\delta} \mathbf{\alpha} \boldsymbol{\lambda} \boldsymbol{\alpha} \boldsymbol{\mu} \boldsymbol{\beta} \boldsymbol{\alpha} \boldsymbol{\nu} \boldsymbol{\omega}$ : divide, distinguish (perfect


VII.4. Strabo 1.1.11. Homer was the "father of geography."

Grammar/Syntax Tags: genitive with special verbs, aorist passive participle, 3rd person imperative.

Nvvì $\delta \varepsilon ̀ ~ o ̋ \tau ı ~ \mu \varepsilon ̀ v ~ " O \mu \eta \rho o \varsigma ~ \tau \tilde{\eta} \varsigma \gamma \varepsilon \omega \gamma \rho \alpha \varphi i ́ \alpha \varsigma ~ \tilde{\eta} \rho \xi \varepsilon v, \alpha \dot{\alpha} \rho \kappa \varepsilon i ́ \tau \omega$
$\tau \grave{\alpha} \lambda \varepsilon \chi \theta \varepsilon ́ v \tau \alpha$.
 genitive); $\dot{\boldsymbol{\alpha}} \boldsymbol{\rho} \boldsymbol{\varepsilon} \boldsymbol{\omega} \boldsymbol{\omega}$ : suffice, avail, defend (present, $3^{\text {rd }}$ person imperative); $\boldsymbol{\tau} \dot{\boldsymbol{\alpha}}$ $\lambda \varepsilon \chi \theta \dot{\varepsilon} v \tau \alpha$ : aorist passive participle of $\lambda \varepsilon \varepsilon \gamma \omega$.
VII.5. Anaximander, TEGP $6=$ Agathemeros 1.1.1. The earliest maps.

Grammar/Syntax Tags: complementary infinitive, aorist of a compound verb, contract verbs, relative clauses, result clauses.


 ढ̋ $\sigma \tau \varepsilon \theta \alpha v \mu \alpha \sigma \theta \tilde{\eta} v \alpha ı$ tò $\pi \rho \tilde{\alpha} \gamma \mu \alpha$.

 inhabited region of the world; $\mathbf{0} \boldsymbol{\pi} \mathbf{i} \mathbf{v} \boldsymbol{\xi} \xi,-\boldsymbol{\alpha} \boldsymbol{\sigma}$ : board, plank, writing tablet (see also Herodotus 5.49.1, who used the same term to describe Aristagoras’ map, with which the tyrant tried to generate support for a revolt against
 first history of the world in Greek (in prose); $\boldsymbol{\pi} \boldsymbol{\lambda} \boldsymbol{\lambda} \boldsymbol{\nu} \boldsymbol{\pi} \boldsymbol{\lambda} \boldsymbol{\alpha} \boldsymbol{\eta} \boldsymbol{\jmath} \varsigma$, -غ́s: far-roaming, widely travelled; $\boldsymbol{\delta} \boldsymbol{\imath} \boldsymbol{\kappa} \boldsymbol{\rho} \boldsymbol{\beta} \boldsymbol{\omega} \boldsymbol{\omega}$ : render exactly; $\boldsymbol{\theta} \boldsymbol{\alpha} \boldsymbol{\mu} \boldsymbol{\mu} \boldsymbol{\zeta} \boldsymbol{\omega}$ : wonder, marvel (aorist passive infinitive).
VII.6. Homer, Odyssey 10.504-515. Circe's directions to the underworld.

Grammar/Syntax Tags: vocative, future tense, perfect tense, imperatives, subjunctives, contract verbs, i̋ $\sigma \tau \eta \mu$.
$\delta i \sigma \gamma \varepsilon v \varepsilon ̀ \varsigma ~ \Lambda \alpha \varepsilon \rho \tau \iota \alpha ́ \delta \eta, \pi о \lambda \nu \mu \eta \prime \chi \alpha \nu^{\prime}$ 'O $\delta v \sigma \sigma \varepsilon v ̃$, $\mu \grave{~ \tau i ́ ~ \tau o ı ~ \eta ̀ \gamma \varepsilon \mu o ́ v o \varsigma ~ \gamma \varepsilon ~} \pi о \theta \grave{\eta} \pi \alpha \rho \alpha ̀ ~ v \eta i ̀ ~ \mu \varepsilon \lambda \varepsilon ́ \sigma \theta \omega$, í $\sigma o ̀ v ~ \delta \varepsilon ̀ ~ \sigma \tau \eta ́ \sigma \alpha \varsigma, ~ \alpha ̉ v \alpha ́ ~ \theta ' ~ i \sigma \tau i ́ \alpha ~ \lambda \varepsilon v \kappa \alpha ̀ ~ \pi \varepsilon \tau \alpha ́ \sigma \sigma \alpha \varsigma ~$


ह̋v $\theta^{\prime} \dot{\alpha} \kappa \tau \eta ́ \tau \varepsilon \lambda \alpha ́ \chi \varepsilon เ \alpha \kappa \alpha i ̀ ~ \alpha ̈ \lambda \sigma \varepsilon \alpha ~ П \varepsilon \rho \sigma \varepsilon \varphi о v \varepsilon i ́ \eta \varsigma, ~$
$\mu \alpha \kappa \rho \alpha i ́ ~ \tau ’ ~ \alpha i ̂ \gamma \varepsilon ı \rho о 九 ~ к \alpha i ̀ ~ i ̀ \tau \varepsilon ́ \alpha ı ~ \oplus ̀ \lambda \varepsilon \sigma i ́ \kappa \alpha \rho \pi о 七, ~$ $v \tilde{\eta} \alpha \mu \varepsilon ̀ v \alpha v ̉ \tau o v ̃ ~ \kappa \varepsilon ́ \lambda \sigma \alpha \_ı ~ غ ̇ \pi ' ~ ' \Omega \kappa \varepsilon \alpha v \tilde{̣} \beta \alpha \theta v \delta i ́ v \eta$, $\alpha v ̉ \tau o ̀ \varsigma ~ \delta ’ ~ \varepsilon i ̧ ̧ ~ ’ A ́ \delta \varepsilon \omega \omega ~ i ̂ \varepsilon ́ v \alpha l ~ \delta o ́ \mu o v ~ \varepsilon v ̉ \rho ต ́ \varepsilon v \tau \alpha . ~$



 －ov：resourceful，inventive；$\dot{\boldsymbol{\eta}} \boldsymbol{\pi} \boldsymbol{0} \boldsymbol{\theta} \dot{\eta}:$ desire； $\boldsymbol{\mu} \dot{\varepsilon} \boldsymbol{\lambda} \boldsymbol{\omega}$ ：be a matter of concern
 $\lambda \varepsilon v \kappa$ ќg，－ท́，－óv：light，bright，white； $\boldsymbol{\pi} \boldsymbol{\varepsilon} \boldsymbol{\tau}$ и́vvvut：spread wide（aorist active
 North Wind（Doric genitive）．


 willow；秝калтоৎ，－ov：shedding their fruit（before ripening）；av̀тoṽ：
 $-\varepsilon \varsigma$ ：deep－eddying； $\mathbf{0} \mathbf{A t} \mathbf{\delta} \boldsymbol{\eta} \varsigma,-\varepsilon \boldsymbol{\varepsilon}$ ：the lord and realm of the underworld； $\mathbf{\dot { o }}$



 －ov：resounding．

VII．7．Herodotus 4．36．2．Old fashioned maps．
Grammar／Syntax Tags：dative with special adjectives，contract verbs，future tense，
circumstantial participles, participial clauses.




 к人ì oïך $\tau \iota \varsigma$ દ̇б文 $\varepsilon \varsigma ~ \gamma \rho \alpha \varphi \eta ̀ v ~ \dot{\varepsilon} \kappa \alpha ́ \sigma \tau \eta$.

Notes: $\gamma \varepsilon \lambda \boldsymbol{\alpha} \omega:$ laugh; $\dot{\mathbf{o} \rho \varepsilon ́ \omega v: ~ I o n i c ~ f o r m ~ o f ~ t h e ~ p r e s e n t ~ p a r t i c i p l e ~} \dot{\text { on }} \tilde{\omega} v: \dot{\boldsymbol{\eta}}$ $\boldsymbol{\pi} \boldsymbol{\rho}$ เóסoç: a going around, way around, circuit (a narrative "map" of the world); voove $\chi \mathbf{0} \mathbf{v} \tau \omega \varsigma$ : rationally, mindfully; $\boldsymbol{\varepsilon} \xi \boldsymbol{\eta} \gamma \varepsilon ́ 0 \mu \boldsymbol{\sigma}:$ relate in full, dictate, explain; $\boldsymbol{\rho} \varepsilon \boldsymbol{\varepsilon} \omega:$ flow; $\boldsymbol{\pi} \boldsymbol{\varepsilon} \boldsymbol{\rho} \mathbf{\xi}$ : all around (+ accusative); Herodotus rejected the
 -é $\varsigma:$ made by round by turning (also rejected was the theory that the inhabited
 $\boldsymbol{\alpha} \boldsymbol{v} \tau \varepsilon ́ \omega v:$ Ionic genitive plural of $\alpha \cup ̉ \tau o ́ s ; ~ \dot{\boldsymbol{\eta}} \boldsymbol{\gamma} \boldsymbol{\rho} \boldsymbol{\varphi} \varphi \mathfrak{\eta}:$ representation with lines (i.e., a drawing).
VII.8. Aristophanes, Clouds 202-215. Worried about his son's expensive habits and hoping the boy would learn a trade (e.g., talking himself out of his mounting debts), a working Athenian man, Strepsiades, toured Socrates’ $\Phi \pi \rho о v \tau \iota \sigma \tau \eta \rho \imath v$ ("think-tank"). While awaiting the headmaster there, a student explicated a map of the world on display in the school's courtyard. The Peloponnesian War was in full swing when the Clouds was first produced, and this passage shows how maps could be manipulated to political ends.

Grammar/Syntax Tags: dative of specification, neuter (adverbial) adjectives, pronouns, contract verbs, infinitives of purpose.
$\Sigma \tau \rho \varepsilon \psi ו \alpha ́ \delta \eta \varsigma: ~ \tau o v \tau i ̀ ~ \delta e ̀ ~ \tau i ́ ; ~$
$\mathbf{M \alpha \theta \eta \tau \eta ́ \varsigma : ~} \gamma \varepsilon \omega \mu \varepsilon \tau \rho i ́ \alpha$.

$\mathbf{M \alpha \theta \eta \tau \eta ́ \varsigma : ~} \gamma \tilde{\eta} v \alpha \dot{\alpha} \nu \mu \varepsilon \tau \rho \eta ̃ \sigma \alpha 1$.
$\Sigma \tau \rho \varepsilon \psi \iota \alpha ́ \delta \eta \varsigma: \pi о ́ \tau \varepsilon \rho \alpha$ т $̀ \nu \kappa \lambda \eta \rho о \cup \chi \not \kappa \eta ́ \nu ;$

$\Sigma \tau \rho \varepsilon \psi ا \alpha ́ \delta \eta \varsigma: \dot{\alpha} \sigma \tau \varepsilon i ̃ o \nu ~ \lambda \dot{\varepsilon} \gamma \varepsilon ı \varsigma$.

$\mathbf{M \alpha \theta \eta \tau \eta ́ \varsigma : ~ \alpha ט ̋ \tau \eta ~ \delta \varepsilon ́ ~ \sigma o l ~} \gamma \tilde{\eta} \varsigma \pi \varepsilon \rho i ́ o \delta o \varsigma ~ \pi \alpha ́ \sigma \eta \varsigma . ~ o ́ \rho \tilde{\alpha} \varsigma ;$ $\alpha i ̋ \delta \varepsilon \mu \varepsilon ̀ v ~ A \theta \tilde{\eta} v \alpha 1$.
$\Sigma \tau \rho \varepsilon \psi \iota \alpha ́ \delta \eta \varsigma: \tau i ́ ~ \sigma v ̀ ~ \lambda \varepsilon ́ \gamma \varepsilon ı \varsigma ; ~ o v ̉ ~ \pi \varepsilon i ́ \theta o \mu \alpha 1$, غ̇ $\pi \varepsilon \grave{~ \delta 七 \kappa \alpha \sigma \tau \alpha ̀ \varsigma ~ o v ̉ \chi ~ o ́ \rho} \tilde{\omega}$ к $\alpha \theta \eta \mu \varepsilon ́ v o v \varsigma . ~$ $\mathbf{M \alpha \theta \eta \tau \eta ́ \varsigma : ~} \dot{\omega} \varsigma \tau о \tilde{\tau} \tau$ ' $\dot{\alpha} \lambda \eta \theta \tilde{\omega} \varsigma$ ’A $\tau \tau \iota \kappa$ òv $\tau$ ò $\chi \omega$ рíov.

 ŋ̀ $\delta i ̀ ~ \pi \alpha \rho \alpha \tau \varepsilon ́ \tau \alpha \tau \alpha 1 ~ \mu \alpha \kappa \rho \alpha ̀ ~ \pi о ́ \rho \rho \omega ~ \pi \alpha ́ v v . ~$
 Пєрик $\bar{\varepsilon}$ кочя.
$\dot{\alpha} \lambda \lambda{ }^{\prime} \dot{\eta} \Lambda \alpha \kappa \varepsilon \delta \alpha \dot{\mu} \mu \omega v \pi \sigma \tilde{v}{ }^{\prime} \sigma \theta^{\prime} ;$

 $\tau \alpha v ́ \tau \eta \nu \dot{\alpha} \varphi^{\prime} \dot{\eta} \mu \tilde{\omega} \nu \dot{\alpha} \pi \alpha \gamma \alpha \gamma \varepsilon i ̃ v \pi o ́ \rho \rho \omega \pi \alpha ́ v v$.

Notes: $\tau \mathbf{0} \boldsymbol{\tau}$ í: the deictic suffix -1 , which occurs several times in this passage,
indicates where the student is pointing on the map; $\dot{\boldsymbol{\alpha}} \mathbf{\nu} \boldsymbol{\alpha} \mu \varepsilon \tau \rho \varepsilon \boldsymbol{\varepsilon} \boldsymbol{\omega}$ : measure
 all, whole (earth); $\dot{\boldsymbol{\alpha} \sigma \tau \varepsilon i ̃} \boldsymbol{c},-\boldsymbol{\alpha},-\mathbf{o v}:$ refined, elegant, witty, urbane; $\boldsymbol{\tau} \boldsymbol{\prime}$

 be seated; $\boldsymbol{\alpha} \boldsymbol{\lambda} \boldsymbol{\eta} \boldsymbol{\theta} \tilde{\boldsymbol{\omega}} \varsigma:$ truly, indeed; Kıкvvv$\tilde{\varsigma}$ : the deme Kikynna; we observe that the student remained unperturbed by Strepsiades' irrelevant questions;
 of Euboea lies along the coast of Attica and Boiotia; $\boldsymbol{\pi} \alpha \boldsymbol{\rho} \boldsymbol{\tau} \varepsilon \boldsymbol{\varepsilon} \boldsymbol{v} \omega$ : stretch
 when the cities of Euboea revolted in 446 BC, Pericles as commander and the men of Strepsiades' generation quashed their rebellion from the Delian League; $\dot{\boldsymbol{\eta}} \boldsymbol{\Lambda \alpha \kappa \varepsilon \delta \alpha i ́ \mu \omega v , ~ - о v o s : ~ t h e ~ t e r r i t o r y ~ r u l e d ~ b y ~ S p a r t a , ~ A t h e n s ’ ~ f o e ~}$ in the Peloponnesian War; $\dot{\varepsilon} \gamma \gamma \mathbf{v} \varsigma:$ near; $\boldsymbol{\varphi} \boldsymbol{\rho} \boldsymbol{\nu} \boldsymbol{\tau} \boldsymbol{\tau} \boldsymbol{\zeta} \boldsymbol{\omega} \boldsymbol{\omega}$ : take thought, consider; $\dot{\alpha} \pi \dot{\alpha} \gamma \omega$ : lead off, carry off, lead away (aorist infinitive).

## VIII. The Origin of Life

Where one comes from was (and remains) an important question, answered in a variety of ways, from migration to agricultural metaphors (see Botany, section IX). And this was among the topics considered in some detail by the Presocratics who sought to find rational explanations of how life began and how different species came to exist in their present forms. The most-developed theory was advanced by Empedocles, who envisioned several stages of life before whole-bodied creatures appeared. His system, however, relied on chance mutation, and was thus rejected by Aristotle (and later thinkers) who believed in an eternal universe populated with unchanging forms. Nonetheless, robust curiosity about the origin of life endured.
VIII.1. Anaximander, TEGP $20=$ Hippolytus of Rome (170-235 CE), Refutation 1.6.6. On the origins of human and animal life.

Grammar/Syntax Tags: genitive with prepositions, dative with special adjectives.



 $\zeta \tilde{̣} \mathbf{o v}:$ living creature, life form; $\boldsymbol{\gamma} \mathbf{v} \mathbf{v} \boldsymbol{\varepsilon} \boldsymbol{\theta} \boldsymbol{\alpha} \mathbf{l}$ : present middle/passive infinitive
 draw up as vapor, evaporate; $\boldsymbol{\gamma \varepsilon \gamma o v e ́ v \alpha ı : ~ p e r f e c t ~ a c t i v e ~ i n f i n i t i v e ~ o f ~} \gamma$ í $\gamma v o \mu \alpha$;
 beside, resembling.
VIII.2. Empedocles, TEGP 118 = Simplicius of Cilicia (ca. 490-560 CE), On the Heavenes 586.12, 587.1-2. Disembodied body parts joined in random ways to create living beings.

Grammar/Syntax Tags: genitive with special adjectives, genitive with special verbs, imperfect tense, contract verbs.

## 

$\gamma v \mu \nu o i ̀ ~ \delta ’$ غ̀ $\pi \lambda \alpha ́ \zeta o v \tau o ~ \beta \rho \alpha \chi i ́ o v \varepsilon \varsigma ~ \varepsilon v ̋ v i \delta \varepsilon \varsigma ~ \omega ̈ \mu \omega v$, о̋ $\mu \mu \alpha \tau \alpha^{\prime} \tau^{\prime}$ oĩ $\alpha$ غ $\pi \lambda \alpha \nu \tilde{\alpha} \tau \circ \pi \varepsilon \nu \eta \tau \varepsilon v ́ o v \tau \alpha \mu \varepsilon \tau \dot{\omega} \pi \omega v$.
 or throat; $\boldsymbol{\beta \lambda \alpha \sigma \tau \alpha ́ v \omega : ~ b u d , ~ s p r o u t ; ~} \gamma \boldsymbol{\nu} \boldsymbol{\mu v o ́ s , ~ - \eta ́ , ~ - o ́ v : ~ n a k e d , ~ b a r e ; ~} \pi \lambda a ́ \zeta \omega$ :

 solitary, only; $\boldsymbol{\pi} \boldsymbol{\lambda} \boldsymbol{v} \boldsymbol{\alpha} \boldsymbol{\omega} \boldsymbol{\omega}$ : wander, roam; $\boldsymbol{\pi \varepsilon v \eta \tau \varepsilon v ́ \omega : ~ b e ~ p o o r , ~ l a c k , ~ b e ~ b e r e f t ; ~}$ $\boldsymbol{\tau} \boldsymbol{\mu} \boldsymbol{\mu} \boldsymbol{\varepsilon} \boldsymbol{\tau} \boldsymbol{\omega} \boldsymbol{\pi} \boldsymbol{v}$ : space between the eyes, forehead.
VIII.3. Empedocles, TEGP 121 = Aelian (Claudius Aelian of Praeneste [ca. 175-235 CE]), On Animals 16.299. Monstrous early life forms.

Grammar/Syntax Tags: imperfect tense, perfect participles.


 $\tau \eta ̃ ı ~ \delta \varepsilon ̀ ~ \gamma v v \alpha ı к о \varphi \cup \tilde{,}, ~ \sigma \kappa ı \varepsilon \rho о і ̃ \varsigma ~ \eta ̉ \sigma \kappa \eta \mu \varepsilon ́ v \alpha ~ \gamma v i ́ o ı \varsigma . ~$

Notes: $\dot{\alpha} \mu \varphi ı \pi \rho o ́ \sigma \omega \pi о \varsigma, \quad$-ov: double-faced; $\dot{\alpha} \mu \varphi i ́ \sigma \tau \varepsilon \rho v o \varsigma, ~-o v: ~$



 - $\boldsymbol{\alpha}$, -ov: shady, dark-colored, shade-giving; $\boldsymbol{\alpha} \boldsymbol{\sigma} \kappa \varepsilon ́ \omega:$ adorn, furnish with; $\boldsymbol{\tau} \mathbf{o ́}$ रvĩov: limb.
VIII.4. Plato, Symposium 189d-190a. In the Symposium, Plato explored many theories regarding the nature of love, including one here attributed to the comic-playwright Aristophanes on the original "third gender."

Grammar/Syntax Tags: genitives, imperfect tense, perfect tense, contract verbs, aorist optatives, relative clauses.
$\pi \rho \tilde{\tau} \tau \circ \vee \mu \varepsilon ̀ v \gamma \alpha ̀ \rho \tau \rho i ́ \alpha ~ \tilde{\eta} \nu \tau \alpha ̀ ~ \gamma \varepsilon ́ v \eta ~ \tau \grave{\alpha} \tau \tilde{\omega} v ~ \alpha ̉ v \theta \rho \omega ́ \pi \omega v$, ov̉ $\chi$ ढ̋блє $v$ ṽv $\delta v ́ o, ~ \alpha ̛ \rho \rho \varepsilon v ~ \kappa \alpha i ̀ ~ \theta \tilde{\eta} \lambda v, ~ \grave{\alpha} \lambda \lambda \alpha \grave{\alpha} \kappa \alpha i ̀ ~ \tau \rho i ́ \tau о v ~ \pi \rho о \sigma \tilde{\eta} v$








 $\tilde{\omega} \tau \alpha \tau \varepsilon ́ \tau \tau \alpha \rho \alpha$, к $\alpha i ̀ \alpha i \delta o i ̃ \alpha ~ \delta v ́ o, ~ \kappa \alpha i ̀ ~ \tau \alpha \tilde{\partial} \lambda \lambda \alpha \pi \alpha ́ v \tau \alpha ~ \dot{\omega} \varsigma ~ \dot{\alpha} \pi o ̀ ~$




 ки́кл $\varphi$.
 added to; $\dot{\boldsymbol{\alpha}} \boldsymbol{\varphi} \boldsymbol{\alpha v i} \zeta \boldsymbol{\omega}$ : cause to vanish, destroy (perfect middle/passive); $\dot{\boldsymbol{o}}$
 insult.





 of $\beta$ ov́ $\lambda \mathrm{o} \mu \alpha 1$; $\dot{\boldsymbol{o} \pi o ́ \tau \varepsilon: ~ w h e n ; ~} \dot{\boldsymbol{o} \rho \mu \eta ́ \sigma \varepsilon เ \varepsilon v: ~ a o r i s t ~ p a s s i v e ~ o p t a t i v e ~ o f ~ o ́ \rho \mu \alpha ́ \omega ; ~}$
 -єо૬: limb; $\dot{\alpha} \pi \varepsilon \boldsymbol{\rho} \varepsilon ́ \delta \omega:$ fix, settle, support.
VIII.5. Pausanias, Description of Greece 10.4.4. At Panopeus (near Chaeronea and Daulis in Boeotia), we can see the very origins of the human race.

Grammar/Syntax Tags: dative of possession, aorist optative, aorist passive infinitive, participles, contract verbs.


 $\gamma \varepsilon ́ v o \imath \tau о$ خ̀ $\chi \varepsilon ц \alpha \alpha \rho \rho о v ~ \psi \alpha \mu \mu ஸ ́ \delta o v \varsigma, \pi \alpha \rho \varepsilon ́ \chi о v \tau \alpha ı ~ \delta \varepsilon ̀ ~ к \alpha i ̀ ~$

 $\tau$ ̀̀ $\gamma \varepsilon ́ v \circ \varsigma \pi \lambda \alpha \sigma \theta \tilde{\eta} v \alpha ı \tau \tilde{\omega} \nu \alpha ̉ v \theta \rho \omega ́ \pi \omega v$.

Notes: $\boldsymbol{\sigma \varphi \varepsilon i ̃ ৎ : ~ t h e y , ~ t h e m ~ ( P a u s a n i a s ' ~ s o u r c e s ) ; ~} \dot{\eta} \chi \alpha \rho \alpha ́ \delta \rho \alpha: ~ r a v i n e, ~$ mountain stream; $\dot{\mathbf{o}}$ 甲о́ $\boldsymbol{\rho} \boldsymbol{\tau} \boldsymbol{0}$ : freight, cargo, load; $\dot{\boldsymbol{\alpha}} \boldsymbol{\pi} \boldsymbol{\alpha} \boldsymbol{\chi} \boldsymbol{\rho} \boldsymbol{\alpha} \boldsymbol{\omega}$ : suffice; $\dot{\boldsymbol{\eta}}$

 winter by melting snow, torrent; $\boldsymbol{\psi \alpha \mu \mu} \boldsymbol{\sigma} \boldsymbol{\eta} \varsigma,-\varepsilon \varsigma:$ sandy; $\dot{\boldsymbol{\eta}} \boldsymbol{\delta} \sigma \mu \boldsymbol{\eta}:$ scent,
 $\ddot{\alpha} \pi \alpha \sigma \alpha, \alpha \ddot{\alpha} \pi \alpha v$ : all; $\boldsymbol{\pi} \boldsymbol{\lambda} \boldsymbol{\alpha} \sigma \sigma \omega$ : form, mould (aorist passive infinitive).

## IX. Botany

Humankind cannot exist without plant life, and the Greeks depended on the "Mediterranean triad" (grain, olives, grapes) for both sustenance and economic livelihood. Many city foundation myths were inspired by agricultural motifs: e.g., the sown-men ("spartoi") of Corinth, and the autochthonous Athenians. Athena's very hegemony over her eponymous city, furthermore, was attributed to an agricultural gift-the cultivated olive. Plants had (and have) many uses-cooking, religion, medicine, cloth-dying, and perfume-making. It is thus important to recognize them, and to know their uses, how to collect and cultivate them, and how to prepare them. In Homer we find about fifty different plant names, and in Hesiod's Works and Days botanicals mark the seasons. Herodotus and Xenophon commented on unusual plants or the absence of familiar plants in distant lands, and their accounts show an awareness of their differing climatological needs. Aristotle's student Theophrastus was the first to consider plants in a systematic way, classifying them on analogy with his mentor's organization of the animal world. Theophrastus described various parts of plants (roots, stems, branches, twigs, leaves, seeds) and their types (trees, shrubs, undershrubs, herbaceous plants).

There are challenges, however, to identifying plants cited by Greek authors. In Theophrastus (and others), some wild plants are nameless, foreign plants might lack Greek names, and vocabulary could be ambiguous (see Irwin in Irby, ed. 2016: 266) - one common word might be applied to plants of different species (there are three all-heals, panacea, in Theophrastus, History of Plants 9.11.1), different plants might have the same name (black versus white violet: Theophrastus, History of Plants 6.6.7), or a plant might have different names according to locality (narkissos/ leirion: Theophrastus, History of Plants 6.8 .3 - lilies were also called leirion). Finally, the Linnaean system of classification adds an additional layer of remove from the Greek botanical approach.
IX.1. Homer, Iliad 14.346-349. The earth blooms when Hera seduces Zeus.

Grammar/Syntax Tags: genitive of source, ethical dative, unaugmented aorist, relative clauses of result.

$\tau 0 i ̃ \sigma 1 \delta^{\prime}$ v́лò $\chi \theta \omega ̀ v \delta i ̃ \alpha ~ \varphi v ́ \varepsilon v ~ v \varepsilon o \theta \eta \lambda \varepsilon ́ \alpha \pi o i ́ \eta v$,


 take hold; Kpóvov: Cronus; ős, ท̌, őv: (possessive adjective) his, her, its; $\dot{\boldsymbol{\eta}}$



 $\boldsymbol{\mu} \boldsymbol{\lambda} \boldsymbol{\alpha} \kappa$ ós, -ท́, -óv: soft; $\boldsymbol{i} \psi \mathbf{o ́ \sigma \varepsilon}$ : aloft;
IX.2. Theocritus, Idyll 13.39-43. The pool of the nymphs who abducted Hylas, Herakles' young companion. Theocritus' learned botanical catalogue is appropriate to the marsh setting.

Grammar/Syntax Tags: Doric dialect, imperfect tense.

$$
\tau \alpha ́ \chi \alpha \text { סغ̀ кро́v } \alpha v \text { દ̇vó } \eta \sigma \varepsilon v
$$

$\dot{\eta} \mu \varepsilon ́ v \varphi$ ह̇v $\chi \omega ́ \rho \varrho: \pi \varepsilon \rho i ̀ ~ \delta \check{\varepsilon} \theta \rho v ́ \alpha \pi 0 \lambda \lambda \grave{\alpha} \pi \varepsilon \varphi v ́ \kappa \varepsilon 1$,
$\kappa \nu \alpha ́ v \varepsilon o ́ v ~ \tau \varepsilon ~ \chi \varepsilon \lambda ı \delta o ́ v i o v ~ \chi \lambda \omega \rho o ́ v ~ \tau ’ ~ \alpha ̉ \delta i ́ \alpha v \tau o v$


Notes: $\tau \boldsymbol{\alpha} \chi \boldsymbol{\alpha}$ : presently; $\dot{\boldsymbol{\eta}} \boldsymbol{\kappa \rho \alpha ́ v \alpha}$ (Doric of $\dot{\eta} \kappa \rho \eta \dot{\eta \eta}$ ): well, spring, fountain; voźف: perceive, take notice of (construe Hylas as the subject); $\mathfrak{\eta} \mu \varepsilon ́ v \varphi$ : seated,
 blue, glossy; $\boldsymbol{\tau} \boldsymbol{\chi} \boldsymbol{\chi \varepsilon \lambda} \boldsymbol{\lambda} \boldsymbol{\delta}$ óvıov: celandine; $\chi \boldsymbol{\lambda} \omega \rho$ ós, -ó, -óv: pale, pale-green,
 to the plant's surface); $\boldsymbol{\theta} \dot{\alpha} \lambda \lambda \omega$ : sprout, grow; $\tau \boldsymbol{o ́} \boldsymbol{\sigma \varepsilon ́ \lambda ı ı v o v : ~ c e l e r y ; ~ \varepsilon i ̀ \lambda ı \tau \varepsilon v \eta ́ s , ~}$
 see also the commentary in R. Hunter, Theocritus: A Selection, Cambridge, 1999 (ad loc.) who notes that the "lushness" of the plants "grow over the normal division of the hexameter;" $\dot{\mathbf{o}} \boldsymbol{\chi} \boldsymbol{0} \boldsymbol{\rho}$ о́s: dance; $\dot{\boldsymbol{\alpha}} \boldsymbol{\rho} \boldsymbol{\tau} \mathbf{\zeta} \zeta \boldsymbol{\omega}$ : prepare.
IX.3. Theophrastus, Causes of Plants 2.11.7. Why crooked trees live longer.

Grammar/Syntax Tags: comparatives, middle/passives, adverbs, relative clauses, indirect statement.
 $\beta \rho \alpha \chi \beta \imath \dot{\tau} \tau \varepsilon \rho \alpha$ каì $\pi \rho \omega і ̈ \beta \lambda \alpha \sigma \tau о ́ \tau \varepsilon \rho \alpha$ ठiò $\tau \alpha ̀ \varsigma ~ \alpha v ̉ \tau \alpha ̀ \varsigma ~$

 $\beta \rho \alpha \delta \varepsilon ́ \omega \varsigma$, $\delta 1 \alpha ̀ ~ \tau o ̀ ~ \mu \eta ̀ ~ \varepsilon v ̋ \rho o v v ~ \varepsilon i ̃ v \alpha l ~ \tau o ̀ ~ v i \pi \varepsilon ̀ ~ \rho ~ \gamma \tilde{\eta} \varsigma, ~ \alpha ̀ ~ \lambda \lambda, ~$


 $\tilde{\omega} v \dot{\alpha} \mu \varphi о \tau \varepsilon ́ \rho \omega v$ Өã $\tau \tau \circ \vee \gamma i ́ v \varepsilon \sigma \theta \alpha ı \tau \eta ̀ v \varphi \theta \circ \rho \alpha ́ v, \tau \alpha \chi \grave{~} \gamma \alpha ̀ \rho ~ \varepsilon ̇ \kappa$

 ő $\lambda \omega \varsigma \delta \varepsilon ̀ ~ \tau \alpha ̀ ~ \pi о \lambda \lambda \grave{\alpha} \tau \tilde{\omega} v \tau 010 v ́ \tau \omega v \kappa \alpha ́ \tau \omega \theta \varepsilon v$, $\alpha \rho \chi \varepsilon \sigma \theta \alpha ı$





 straight (understand $\delta \varepsilon ́ v \delta \rho \alpha:$ trees); бкодıós, -ó, -óv: curved, crooked





 Democritus as the subject.


 remain, survive, persist; ко́т $\boldsymbol{\theta} \boldsymbol{\theta} \mathbf{\varepsilon v}$ : from below; $\boldsymbol{\gamma} \boldsymbol{\rho} \boldsymbol{\alpha} \boldsymbol{\sigma} \kappa \boldsymbol{\kappa} \boldsymbol{1}$ : grow old.


IX.4. Theophrastus, Causes of Plants 1.6.2. On grafting.

Grammar/Syntax Tags: superlatives, adverbs, substantives.

 $\mu \varepsilon \tau \alpha ́ \theta \varepsilon \sigma ı \varsigma ~ \gamma i ́ v \varepsilon \tau \alpha l \mu o ́ v o v$.

 $\dot{\varepsilon} \lambda \boldsymbol{\alpha} \boldsymbol{\chi} \boldsymbol{\sigma} \tau \boldsymbol{\tau} \boldsymbol{\jmath},-\boldsymbol{\eta},-\mathbf{o v}:$ smallest; $\dot{\boldsymbol{\eta}} \dot{\varepsilon} \xi \boldsymbol{\jmath} \lambda \lambda \alpha \gamma \boldsymbol{\eta}:$ alteration, change, variation;
 change, transposition.
IX.5. Athenaeus, Learned Banqueters 2.61d-e. Mushrooms.

Grammar/Syntax Tags: superlatives, attributive articles, objective genitive, articular infinitive, contract verbs, indirect statement, circumstantial participles, recessive accent.
$\Delta i ́ \varphi \iota \lambda$ ós $\varphi \eta \sigma \iota$ тоv̀ऽ $\mu$ и́кך $\tau \alpha \varsigma ~ \varepsilon i ̃ v \alpha ı ~ \varepsilon v ̉ \sigma \tau о \mu \alpha ́ \chi о v \varsigma, ~ к о \imath \lambda i ́ \alpha \varsigma ~$



 үwó $\mu \varepsilon v o{ }^{*}$
 oi $\mu \varepsilon \tau \alpha ̀ ~ \tau o ̀ ~ \dot{\varepsilon} \psi \eta \theta \tilde{\eta} v \alpha ı ~ \kappa \alpha i ̀ ~ \tau \varepsilon \theta \tilde{\eta} v \alpha ı ~ \pi \eta \sigma \sigma o ́ \mu \varepsilon v o ı, ~ o i ̈ \tau ı v \varepsilon \varsigma ~$

 ठє̀ દ̇ $\mu \varepsilon i ̃ v ~ \delta \varepsilon i ̃ . ~ \delta 1 o ́ \pi \varepsilon \rho ~ \kappa \alpha i ̀ ~ \delta \varepsilon i ̃ ~ \mu \alpha ́ \lambda ı \sigma \tau \alpha ~ \sigma \kappa \varepsilon v \alpha ́ \zeta \varepsilon ı v ~ \alpha v ̉ \tau o v ̀ \varsigma ~$






 be fatal; $\lambda \varepsilon \pi \tau \mathbf{o ́ s}$, -ท́, -óv: peeled, husked, slender, delicate; $\dot{\boldsymbol{\alpha}} \boldsymbol{\pi} \boldsymbol{\alpha} \mathbf{\lambda o ́ s}$, -ท́, -óv:
 $\boldsymbol{\pi \varepsilon v ́ к \eta : ~ p i n e . ~}$
àvoík\&ıs, -ov: not of the family, not suitable (i.e., these mushrooms are






 choking; $\boldsymbol{\alpha} \varphi \boldsymbol{\varphi} \boldsymbol{\rho} \boldsymbol{\varepsilon} \boldsymbol{\omega}$ : take away, remove, diminish.
IX.6. Athenaeus, Learned Banqueters 2.61e-f. More on mushrooms.

Grammar/Syntax Tags: objects complement, neuter plural nominative with singular verb, relative clauses, indirect statement.


 $\gamma \alpha \grave{\rho}$ каì $\alpha v ̉ \tau o i ̀ ~ \tau v \gamma \chi \alpha ́ v o v \sigma ı v . ~ o ́ ~ \delta \varepsilon ̀ ~ \mu v ́ \kappa \eta \varsigma ~ \varepsilon ̌ \chi \varepsilon ı ~ \pi \rho о \sigma \varphi v ́ \sigma \varepsilon \omega \varsigma ~$



 $\varphi \eta \sigma$ í.

Notes: Пєрі̀ Фv七ãv 'Iбторías: Theophrastus' Research on Plants (fragment








## X. Zoology

Greek thinkers would certainly have agreed with Claude Levi-Strauss, the French anthropologist who famously remarked that "animals are good to think [with]" (Totemism; London, 1964, p. 89). Animals were associated with gods who both protected them and accepted them as sacrifices (Poseidon, the father of horses, for example, was worshipped with offerings of horses by drowning, especially at Argos: Pausanias 8.7.2; see also Walter Burkert, Structure and History in Greek Mythology and Ritual, Berkeley, 1979: 113.). The hunt for a wild, dangerous beast (usually a lion or boar) was part of the standard heroic quest. Animals were bred, hunted, and eaten, and they were kept as pets (songbirds, goats, Maltese dogs). Dogs were admired for their loyalty (especially Argos, Odysseus' dog: Odyssey 17.300-27), and horses were cherished (the immortal horses of Achilles mourned for their deceased master: Iliad 17.426-56). Whether animals were ensouled was an early topic of debate, providing an argument in favor of vegetarianism for Pythagoras and Empedocles (TEGP 189). Although compassion was rare and most people believed that animals lacked reason (and therefore would not merit justice), Plutarch expressed concern over animal suffering and mistreatment, and he ascribed a rational soul to non-human animals.

Aristotle was the first thinker to study animals methodically, and he devised a taxonomy that prevailed until the Renaissance. Identifying more than 500 species of mammals and birds, 120 varieties of fish, and 60 types of insects, he categorized animals according to the presence or absence of various features (claws,
beaks, feathers, scales); what they ate; whether they were land- or sea- dwelling. He divided animals into two categories: blooded (viviparous and oviparous quadrupeds, marine mammals, birds, fish) and bloodless (mollusks, crustacea, testacea, insects).
X.1. Aristotle, History of Animals 2.1-2 (501b3-17). Teeth.

Grammar/Syntax Tags: partitive genitive, comparatives, articular infinitives, indirect statement, relative clauses, impersonal passives, correlatives, polysyndeton.
’Av $\theta \rho \omega \pi \circ \varsigma \mu \varepsilon ̀ v$ oũ̃v $\beta \alpha \alpha^{\lambda} \lambda \varepsilon \iota ~ \tau o v ̀ \varsigma ~ o ̉ \delta o ́ v \tau \alpha \varsigma, ~ \beta \alpha ́ \lambda \lambda \varepsilon ı ~ \delta \check{~}$


 ỏ $\delta o ́ v \tau \omega v$.




 єỉкòऽ $\sigma \cup \mu \beta \alpha i ́ v \varepsilon ı v, ~ غ ̇ \pi \varepsilon i ̀ ~ \lambda \varepsilon ́ \gamma о v \tau \alpha i ́ ~ \gamma \varepsilon ~ \tau о v ̀ \varsigma ~ \kappa v \vee o ́ \delta o v \tau \alpha \varsigma ~$
 $\nu \varepsilon \omega \tau \varepsilon ́ \rho o v \varsigma ~ \kappa \alpha i ̀ ~ \pi \rho \varepsilon \sigma \beta \nu \tau \varepsilon ́ \rho o v \varsigma ~ \varepsilon ̇ \kappa ~ \tau \tilde{\omega} v ~ o ̉ \delta o ́ v \tau \omega v * ~ o i ~ \mu \varepsilon ̀ v ~$ $\gamma \alpha ̀ \rho ~ v \varepsilon ́ o ı ~ \lambda \varepsilon v \kappa о v ̀ \varsigma ~ \varepsilon ̌ \chi ૦ v \sigma ı ~ \kappa \alpha i ̀ ~ o ̉ \xi \varepsilon i ̃ \varsigma ~ \tau o v ̀ \varsigma ~ o ̉ \delta o ́ v \tau \alpha \varsigma, ~ o i ~ \delta غ ̀ ~$






 altogether, entirely.
 -ovtos: dogtooth, canine; $\tilde{\omega} \pi \tau \boldsymbol{\tau}$ : perfect middle/passive of ópó $\omega$, "it has



 black; $\dot{\alpha} \mu \boldsymbol{\beta} \lambda \boldsymbol{\imath} \varsigma \varsigma,-\varepsilon \tilde{\alpha} \alpha,-\mathbf{v}:$ dull; $\mathfrak{\varepsilon} v \alpha \boldsymbol{v} \tau i ́ \omega \varsigma:$ on the contrary, in reverse.
X.2. Herodotus 2.71. The Hippopotamus.

Grammar/Syntax Tags: attributive articles, genitive of description, possessive genitive, result clauses.












 javelin, spear.
X.3. Aelian, On the Nature of Animals 1.31. The porcupine.

Grammar/Syntax Tags: ethical dative, perfect middle/passives, contract verbs, indirect statement.



 $\varphi \rho i ́ \xi \alpha \sigma \alpha \cdot \kappa \alpha i ̀ ~ \varepsilon ̇ \kappa \varepsilon ז ̃ v \alpha i ́ ~ \gamma \varepsilon ~ \pi \eta \delta \tilde{\omega} \sigma v, ~ ต ̈ \sigma \pi \varepsilon \rho ~ o v ̃ ̃ v ~ \varepsilon ̌ \kappa ~ \tau \imath v o \varsigma ~$ $\dot{\alpha} \varphi \varepsilon \mu \varepsilon ́ v \alpha ı ~ v \varepsilon \cup \rho \tilde{\rho} \varsigma$.
 -ov: defensive; $\dot{\boldsymbol{\alpha}} \boldsymbol{\pi} \mathbf{0} \boldsymbol{\lambda} \boldsymbol{\varepsilon} \boldsymbol{i} \boldsymbol{\pi} \boldsymbol{\omega}$ : leave, fail, fall short (perfect middle/passive
 toward, approach, attack, threaten (dative plural participle); $\dot{\boldsymbol{\eta}} \lambda \boldsymbol{v} \boldsymbol{\mu} \boldsymbol{\eta}$ : outrage,


 be rough, bristle (aorist active participle); $\boldsymbol{\pi} \boldsymbol{\eta} \delta \dot{\alpha} \omega$ : leap; $\dot{\alpha} \varphi$ í $\boldsymbol{\mu} \boldsymbol{t}$ : send forth (perfect middle/passive participle); $\mathfrak{\eta} \mathbf{~ v \varepsilon v \rho \alpha ́ : ~ s t r i n g , ~ b o w s t r i n g . ~}$
X.4. Strabo 16.4.14. Elephants as hydraulic engineers in East Africa.

Grammar/Syntax Tags: objective genitive, instrumental dative, genitive absolute.

 оі $̇ \lambda \varepsilon ́ \varphi \alpha \nu \tau \varepsilon \varsigma \tau \alpha i ̃ \varsigma \pi \rho о \beta о \sigma \kappa i ́ \sigma ı \kappa \alpha i ̀ \tau о і ̃ \varsigma o ̉ \delta о v ̃ \sigma ı \varphi \rho \varepsilon \omega \rho v \chi о v ̃ \sigma ı$ кגì $\alpha v \varepsilon v \rho i ́ \sigma \kappa о v \sigma u v ~ v ̌ \delta \omega \rho . ~$
 near Deire and Arsinoe in Eritrea near the entrance to the Red Sea; $\dot{\boldsymbol{\eta}} \boldsymbol{\theta} \boldsymbol{\eta} \boldsymbol{\rho} \boldsymbol{\alpha}$ :




X.5. Hanno, Periplus Beyond the Pillars of Heracles 18. In the 5th century bce, the Carthaginian king Hanno led an expedition through the Pillars of Herakles and down the western coast of Africa for the purpose of founding colonies. The adventure was commemorated on an inscription consecrated in a Carthaginian temple of Cronus and eventually translated into Greek, preserved in a ninth century manuscript (Codex Palatinus graecus 398). Here we have the Gorilla women near Mt Cameroon.

Grammar/Syntax Tags: genitive with special adjectives, uses of the dative case,
imperfect tense, participles, complementary infinitives.
 $\kappa \alpha i ̀ ~ \varepsilon ̇ v ~ \tau \alpha v ́ \tau \eta ~ v \tilde{\eta} \sigma o \varsigma ~ \tilde{\eta} v \dot{\varepsilon} \tau \varepsilon ́ \rho \alpha, \mu \varepsilon \sigma \tau \eta ̀ ~ \alpha ̉ v \theta \rho \omega ́ \pi \omega v \alpha \dot{\alpha} \gamma \rho i ́ \omega v$.
 àऽ oi $\dot{\varepsilon} \rho \mu \eta \nu \varepsilon ́ \varepsilon \varsigma ~ \varepsilon ̇ \kappa \alpha ́ \lambda ~ o u v ~ Г о \rho i ́ \lambda \lambda \alpha \varsigma . ~$
$\delta 1 \omega ́ \kappa о v \tau \varepsilon \varsigma \delta \varepsilon ̀ ~ \alpha ̋ v \delta \rho \alpha \varsigma ~ \mu \varepsilon ̀ v ~ \sigma v \lambda \lambda \alpha \beta \varepsilon i ̃ v ~ o u ̉ \kappa ~ \eta ŋ \delta v v \eta ́ \theta \eta \mu \varepsilon v$,



 غ̇коці́ $\alpha \mu \varepsilon v$ єì $К \alpha \rho \chi \eta \delta o ́ v \alpha$.




 the reading as preserved makes no sense; supply $\pi \varepsilon \tau \rho$ íors (a variant of $\tau o ́$ $\pi \varepsilon \tau \rho \alpha i ̃ o v:$ rock) for $\mu \varepsilon \tau \rho i ́ o \imath \varsigma ; ~ \grave{\alpha} \mu v ́ v \omega:$ keep off, ward off, defend; $\delta \alpha ́ \kappa \nu \omega:$ bite, sting; $\boldsymbol{\sigma} \boldsymbol{\pi} \boldsymbol{\rho} \alpha \alpha_{\sigma} \boldsymbol{\sigma} \omega$ : tear, rend.
 $\boldsymbol{\kappa о \mu i ́ \zeta \omega : ~ c a r r y ~ a w a y , ~ p r e s e r v e , ~ c a r r y ~ o f f ~ a s ~ a ~ p r i z e ; ~} \dot{\boldsymbol{\eta}} \mathbf{K} \boldsymbol{\alpha} \boldsymbol{\chi} \boldsymbol{\eta} \boldsymbol{\delta} \boldsymbol{o ́ v} \boldsymbol{\alpha}$ : Carthage.
X.6. Plutarch, Beasts are Rational 991e-f. Animals are autodidactic self-healers.

Grammar/Syntax Tags: pronouns, contract verbs, participles, complementary infinitives, indirect statement, questions.
$\pi \alpha \rho \grave{\alpha}$ тívos $\gamma \grave{\alpha} \rho$ $\dot{\eta} \mu \varepsilon i ̃ \varsigma ~ \varepsilon ̇ \mu \alpha ́ \theta o \mu \varepsilon v ~ v o \sigma o v ̃ v \tau \varepsilon \varsigma ~ \varepsilon ̇ \pi \grave{̀ ~} \tau 0 v ̀ \varsigma$ $\pi о \tau \alpha \mu о v ̀ \varsigma \chi \alpha ́ \rho ı v \tau \tilde{\sigma} \nu \kappa \alpha \rho \kappa i ́ v \omega v \beta \alpha \delta i ́ \zeta \varepsilon ı v ; \tau i ́ \varsigma \delta \varepsilon ̀ \tau \alpha ̀ \varsigma \chi \varepsilon \lambda \omega ́ v \alpha \varsigma$


 дккі́ац;

Notes: $\dot{\varepsilon} \mu \alpha \alpha^{\theta} \theta \boldsymbol{\mu \varepsilon v}:$ the speaker is Gryllus, one of Circe's pigs; vooć $\omega$ : be sick; $\chi \alpha ́ \rho ı v:$ for the sake of (+ genitive); $\dot{\mathbf{o}} \boldsymbol{\kappa \alpha} \boldsymbol{\rho}$ ќvos: crab (Dioscorides 2.10 cites eating river crabs as a treatment for venomous bites, and Pliny the Elder, NH 32.119 suggests crab oil to heal burns); $\boldsymbol{\beta} \boldsymbol{\alpha} \boldsymbol{\delta} \mathbf{\zeta} \zeta \boldsymbol{\omega}$ : go, proceed; $\dot{\boldsymbol{\eta}} \chi \varepsilon \lambda \boldsymbol{\omega} \boldsymbol{v}$ :
 also Aristotle, History of Animals 9.6 [612a24] and Aelian, On the Nature of

 dittany; $\boldsymbol{\beta} \boldsymbol{\beta} \boldsymbol{\rho} \boldsymbol{\omega} \boldsymbol{\sigma} \kappa \boldsymbol{\omega}$ : eat (aorist passive participle); $\boldsymbol{\varepsilon} \kappa \boldsymbol{\beta} \boldsymbol{\alpha} \lambda \lambda \boldsymbol{\omega}$ : eject, expel; $\dot{\boldsymbol{\eta}}$ ג̀кís, -íסoc: point, barb, arrow.

## XI. Medicine and Healing

Health is a universal concern. A patient's first recourse was usually the extensive body of traditional folk remedies, handed down through the generations, but two professionalized, symbiotic approaches were developed nearly simultaneously in the 5th century BCE in order to establish medical orthodoxy over magical alternatives (Nutton 2013: 105): rational, Hippocratic medicine; and incubation sanctuaries to Asclepius. The divine was never divorced from rational medicine, as evident in the Hippocratic Oath (excerpted in XI.5, below). Herophilus called drugs "the hands of the gods" (T249 vonStaden), and Galen, who joined the profession because Asclepius appeared to his ill father in a dream (On Anatomical Procedures 9.4 [10.609K)]; On the Order of my Books [19.59K]), identified himself as a worshipper ( $\theta \varepsilon \rho \alpha \pi \varepsilon v \tau \eta ́ \varsigma)$ of Asclepius. Theodicy (illness as divine punishment) was widely embraced, as we see in the opening episode of the Iliad (1.33-100) where Apollo had punished the Greeks with a plague for Agamemnon's offense to his priest. This is evident also in the case of Phineus who was blinded for his hubris (Apollonius of Rhodes, Argonautica 2.236-237), among many other examples.

A rich body of medical writings survives from antiquity, concentrated primarily in two large collections: the Hippocratic and Galenic corpora. Around sixty treatises are attributed to the Hippocratic school, ranging in date from the mid-5th to the 4th century bсе. Most are anonymous, and none is securely attributable to the historic Hippocrates of Cos. The Hippocratic texts preserve numerous approaches
from the philosophic and theoretical (e.g., Airs, Waters, Places) to the systematic recording of case histories (e.g., Epidemics). Although the Alexandrian Museion was a center of intellectual fervor in all academic areas, including medicine, and despite the advances in anatomical knowledge afforded by a brief window that legitimized human dissection (it is now debated if dissection was entirely abandoned after the Hellenistic era: Lesley Dean-Jones "Galen and the Culture of Dissection," College of William and Mary, October 13, 2016), the works of Praxagoras of Cos, Herophilus of Chalcedon, Erasistratus of Ceos, and others are mostly lost, surviving only as scant fragments distilled through Galen's hostile pen. A strict humouralist and great admirer of Hippocrates, Galen may have composed nearly 500 treatises covering many topics in medicine and pharmacy, systematizing and synthesizing previous medical theory. Perhaps a third of these survive in Greek or translated into Arabic, Syriac, and other languages.
XI.1. Aeschylus, Eumenides 656-667. Apollo's defense of Orestes against the charge of murdering a kinsman (his mother) derives from contemporary embryological theory. The god even offered proof (in this passage) that the mother is NOT related to her child.

Grammar/Syntax Tags: objective genitive, ethical dative, future tense, aorist imperative, aorist subjunctive, aorist optative, substantive participles.

каì тоṽто $\lambda \dot{\varepsilon} \xi \xi \omega$, каì $\mu \alpha \theta^{\prime} \dot{\omega} \varsigma$ ỏ $\rho \theta \tilde{\omega} \varsigma ~ \dot{\varepsilon} \rho \tilde{\omega}$.



 $\tau \varepsilon \kappa \mu \eta ́ \rho ı \sigma \nu \delta \varepsilon ̀ ~ \tau о v ̃ \delta \varepsilon ́ ~ \sigma o ı ~ \delta \varepsilon i ́ \xi \omega ~ \lambda o ́ \gamma o v . ~$
 $\mu \alpha ́ \rho \tau v \varsigma \pi \alpha ́ \rho \varepsilon \sigma \tau \iota \pi \alpha i ̃ \varsigma ~ ’ O \lambda v \mu \pi i ́ o v \Delta ı o ́ \varsigma$,
ov̉ $\delta^{\prime}$ غ̉v $\sigma \kappa o ́ \tau 01 \sigma \iota ~ v \eta \delta v ́ o \varsigma ~ \tau \varepsilon \theta \rho \alpha \mu \mu \varepsilon ́ v \eta$,

 of $\lambda \varepsilon ́ \gamma \omega ;$ кєк $\lambda \boldsymbol{\eta} \boldsymbol{\varepsilon} v \eta$ : perfect middle/passive participle of $\kappa \alpha \lambda \varepsilon ́ \omega ;$ о́ токєv́ऽ,

 -ov: newly sown (i.e., fetus); Өрஸ́бкळ: mount, impregnate; व̈лєр: as


 cavity, womb; $\boldsymbol{\tau \varepsilon \theta \rho \alpha \mu \mu \varepsilon ́ v \eta : ~ p e r f e c t ~ m i d d l e / p a s s i v e ~ p a r t i c i p l e ~ o f ~} \tau \rho \varepsilon ́ \varphi \omega$; тє́кот: aorist active optative of тíктю.
XI.2. Galen, On the Natural Faculties 2.9. Four Humour Theory.

Grammar/Syntax Tags: partitive genitive, $\tau \iota \varsigma / \tau i \varsigma$, participles, imperfect tense, contract verbs, indirect statement.



 દĩvaí $\varphi \alpha \sigma \iota \gamma \varepsilon \vee v \eta \tau \iota \kappa \eta ̀ v ~ \kappa \alpha i ̀ ~ \delta ı ’ ~ \alpha v ̉ \tau o ́ ~ \gamma \varepsilon ~ \tau о v ̃ \tau o ~ к \alpha i ̀ ~ \tau o ̀ ~ \alpha i ̃ \mu \alpha ~$





خ̀ $\tau i ́ \zeta$ оv̉к oĩ̃ $\delta v, \dot{\varrho} \varsigma ~ \alpha ̈ \lambda \mu \eta ~ \mu \varepsilon ̀ v ~ \kappa \alpha i ̀ ~ \theta \alpha ́ \lambda \alpha \tau \tau \alpha ~ \tau \alpha \rho ı \chi \varepsilon v ́ \varepsilon ı ~ \tau \grave{\alpha}$ $\kappa \rho \varepsilon ́ \alpha ~ \kappa \alpha i ̀ ~ \alpha ̌ \sigma \eta \pi \tau \alpha ~ \delta ı \alpha \varphi v \lambda \alpha ́ \tau \tau \varepsilon 1, ~ \tau o ̀ ~ \delta ’ ~ \alpha ̈ \lambda \lambda о ~ \pi \tilde{\alpha} \nu ~ v ̃ \delta \omega \rho$ тò $\pi$ о́тıцоv $\dot{\varepsilon} \tau о і ́ \mu \omega \varsigma ~ \delta ı \alpha \varphi \theta \varepsilon i ́ \rho \varepsilon ı ~ \tau \varepsilon ~ \kappa \alpha i ̀ ~ \sigma \eta ́ \pi \varepsilon ı ; ~ \tau i ́ \varsigma ~ \delta ’ ~ о и ̉ \kappa ~$ oĩ $\delta \varepsilon v$, ف́s $\xi \alpha v \theta \tilde{\eta} \varsigma ~ \chi \circ \lambda \tilde{\eta} \varsigma ~ \varepsilon ̉ v ~ \tau ท ̃ ~ \gamma \alpha \sigma \tau \rho i ̀ ~ \pi \varepsilon \rho 1 \varepsilon \chi о \mu \varepsilon ́ v \eta \varsigma ~$

 $\pi о \tau o ̀ v \pi \rho о \sigma \eta \rho \alpha ́ \mu \varepsilon \theta \alpha ; \theta \varepsilon \rho \mu o ̀ \varsigma ~ o v ̃ v v ~ \varepsilon v ̉ \lambda o ́ \gamma \omega \varsigma$ ó $\chi 0 \mu$ òऽ oṽ̃ $\tau \varsigma$



 middle/passive indicative of oǐo $\mu \alpha$; $\boldsymbol{\pi} \boldsymbol{\alpha} \alpha \lambda \boldsymbol{\varepsilon}$ í $\boldsymbol{\pi} \boldsymbol{1}$ : leave aside, omit (i.e., a discussion of the nature of the four humours); tó Gथ̃ov: living creature, animal; $\dot{\boldsymbol{\eta}} \boldsymbol{\theta} \boldsymbol{\varepsilon} \boldsymbol{\mu} \boldsymbol{\mu} \boldsymbol{\sigma} \boldsymbol{\alpha} \boldsymbol{\alpha}$ : heat, warmth; ви̋крато૬, -оv: well-mixed,



 part; $\boldsymbol{\delta} \boldsymbol{\alpha} \boldsymbol{\varphi} \boldsymbol{\varepsilon} \boldsymbol{\rho} \boldsymbol{\omega}$ : differ; $\dot{\boldsymbol{\eta}} \boldsymbol{\varphi} \boldsymbol{\alpha} \boldsymbol{\tau} \boldsymbol{\tau} \boldsymbol{\alpha} \boldsymbol{\sigma} \boldsymbol{\alpha}:$ appearance.
$\dot{\boldsymbol{\eta}} \boldsymbol{\alpha} \lambda \mu \eta$ : sea water, salt water; $\boldsymbol{\tau} \boldsymbol{\alpha} \boldsymbol{\imath} \boldsymbol{\chi \varepsilon v ́ \omega : ~ p r e s e r v e , ~ e m b a l m ; ~ \tau о ́ ~ к \rho \varepsilon ́ \alpha c : ~}$





 very great; í лото́я: (quantity of) drink; $\boldsymbol{\pi} \boldsymbol{\rho o \boldsymbol { \sigma } \boldsymbol { \alpha } \boldsymbol { \rho } \boldsymbol { \rho }}$ : take up (aorist middle indicative); $\varepsilon \boldsymbol{v} \lambda \grave{o} \boldsymbol{\gamma} \omega \varsigma$ : reasonably; тó $\varphi \lambda \varepsilon ́ \gamma \mu \boldsymbol{\mu},-\alpha \tau \boldsymbol{\tau}$ : inflammation, heat, "phlegm"; чvхןós, -á, -óv: cold.
XI.3. Hippocratic Regimen in Health 1. Diet should correlate with the season in order to ensure a healthy balance of humors in the body.

Grammar/Syntax Tags: genitive of time when, superlative adverb with $\dot{\omega}$, contract verbs, impersonal verbs.

 $\pi o ́ \mu \alpha$ oĩ̃vov $\dot{\omega} \varsigma \dot{\alpha} \kappa \rho \eta \tau \varepsilon ́ \sigma \tau \alpha \tau o v, \tau \grave{\alpha} \delta \check{\varepsilon} \sigma \iota \tau i ́ \alpha ~ \alpha ̋ \rho \tau o v ~ \kappa \alpha i ̀ ~ \tau \grave{\alpha}$

 $\tau \varepsilon$ єī каì $\theta \varepsilon \rho \mu o ́ v$.
 recommended diet balances out winter's cold, wet properties); દ̇ $\sigma \theta$ 'í $\boldsymbol{\omega}$ : eat;
 ó oĩvoc: wine; áкрато̧, - $\boldsymbol{\eta}$, -ov: unmixed; $\boldsymbol{\tau}$ ó $\boldsymbol{\sigma} \boldsymbol{\tau} \boldsymbol{\tau} \mathbf{o v}$ : grain, bread; $\dot{\mathbf{o}}$

 $\boldsymbol{\theta} \boldsymbol{\rho} \boldsymbol{\mu} \mathbf{o ́ s},-\boldsymbol{\eta}$, -óv: warm, hot.
XI.4. Hippocratic, Airs, Waters, Places 12. Asia's climate is healthier than Europe's.

Grammar/Syntax Tags: partitive genitive, comparative adjectives, superlative adjectives, relative clauses, causal clause.








Notes: кад入íova: comparative of ка入ós; $\mu \varepsilon ́ \zeta ̧ o v a: ~ c o m p a r a t i v e ~ o f ~ \mu \varepsilon ́ \gamma \alpha \varsigma ; ~$

 -ov: good-tempered; $\dot{\boldsymbol{\eta}} \boldsymbol{\kappa \rho} \tilde{\eta} \boldsymbol{\sigma} \varsigma,-\boldsymbol{\varepsilon} \omega \varsigma$ : mixing, blending; $\dot{\boldsymbol{\eta}} \boldsymbol{\omega} \boldsymbol{\rho} \boldsymbol{\alpha}$ : season; $\dot{\boldsymbol{\eta}}$
 forward; $\mathfrak{\eta} \boldsymbol{\alpha} \boldsymbol{\jmath} \xi \eta \sigma \iota \varsigma,-\varepsilon \omega \varsigma:$ growth, increase; $\mathfrak{\eta} \mathfrak{\eta} \mu \varepsilon \rho о ́ \tau \eta \varsigma,-\boldsymbol{\eta} \boldsymbol{\tau} \varsigma$ : cultivation,

 hold power over (present subjunctive).
XI.5. The Hippocratic oath is essentially a Pythagorean, religious document, wherein

Hippocratic physicians swore a binding vow to honor all the various Greek gods of health and healing and to avoid the religious crime of miasma (the act of shedding bodily fluids on the earth: see further, R. Parker. 1977. Miasma. Oxford). Here we have the opening lines.

Grammar/Syntax Tags: accusative of respect, objects complement, future infinitive, infinitive of purpose, genitive absolute.
 каì П $\Pi \nu \alpha ́ \kappa \varepsilon ı \alpha \nu ~ \kappa \alpha i ̀ ~ \theta \varepsilon о v ̀ \varsigma ~ \pi \alpha ́ v \tau \alpha \varsigma ~ \tau \varepsilon ~ \kappa \alpha i ̀ ~ \pi \alpha ́ \sigma \alpha \varsigma, ~ \imath ̋ \sigma \tau о \rho \alpha \varsigma ~$
 $\dot{\varepsilon} \mu \eta ̀ \nu$ ő $\rho \kappa о \nu \tau$ ธ́v $\delta \varepsilon \kappa \alpha i ̀ ~ \sigma v \gamma \gamma \rho \alpha \varphi \eta ̀ \nu \tau \eta ́ v \delta \varepsilon$.
 Apollo and the mortal woman Coronis, he was rescued from the womb of his unfaithful mother and raised by the centaur Chiron who taught him the art of healing; $\mathfrak{\boldsymbol { \eta }}$ 'Y $\boldsymbol{\gamma} \boldsymbol{\varepsilon} \boldsymbol{i} \boldsymbol{\alpha}$ : one of Asclepius's six daughters, the personification of "Health"; $\dot{\boldsymbol{\eta}}$ П $\boldsymbol{v} \boldsymbol{v} \boldsymbol{\alpha} \kappa \varepsilon \iota \alpha:$ one of Asclepius's six daughters, "Universal
 brought to an end, fulfilled, completed; $\dot{\boldsymbol{\eta}} \boldsymbol{\kappa \rho} \boldsymbol{\rho} \boldsymbol{\sigma} \iota \varsigma,-\varepsilon \omega \varsigma$ : judgment, choice, interpretation; $\dot{\boldsymbol{o}}$ ӧ $\boldsymbol{\kappa} \boldsymbol{\kappa}$ : oath, vow, object by which one swears; $\dot{\boldsymbol{\eta}} \boldsymbol{\sigma} \boldsymbol{v} \gamma \gamma \boldsymbol{\gamma} \boldsymbol{\alpha} \varphi \boldsymbol{\eta}:$ writing, contract.

## XII. Pharmacy

Intersecting with medicine, botany, zoology, geology, and cosmetics (e.g., perfumes, dandruff treatments), pharmacy is one of the oldest of the sciences. Drugs, "the hands of the gods" (Herophilus T249 von Staden), were compounded from simple and complex recipes of botanical, animal, and mineral substances that were used to heal (or harm) the body. Opium, for example, was among the many substances employed to treat aches and pains, including headaches. Salves were developed to improve vision or enhance the efficacy of bandages. Recipes are preserved for relieving hangovers, ringing in the ears, liver complaints, envenoming bites, and myriad other maladies. The notorious king Mithridates VI of Pontus (ruled ca. $120-63 \mathrm{BCE})$ reputedly immunized himself against all poisons by ingesting small amounts of toxins over time (Pliny, NH 25.3, 5-7). His name was bestowed on a
class of antidotes credited as his inventions (see Celsus 5.23 .3 for an expensive, multi-ingredient compounded mithridatium).

Although many authors investigated the medicinal properties of common (and exotic) substances, one extant ancient text was devoted exclusively to pharmacy, de Materia Medica of Dioscorides of Anazarbus (1st century CE), who described over 1,000 botanicals, animal, and mineral products arranged according to their affects on the human body.

Pharmacy was never entirely divorced from folklore, and superstitions guided the collection and preparation of medicals. Theophrastus gave precise instructions for collecting botanicals, including standing to windward when gathering the fruit of the wild rose, gathering honeysuckle before the sun strikes the blossoms, eating garlic and drinking unmixed wine before collecting hellebore, but he rejected as superstitious the folk belief that peonies must be collected at night (History of Plants 9.8).
XII.1. Homeric Hymn to Demeter 206-209. Cykeon.

Grammar/Syntax Tags: genitive with special adjectives, dative with special adjectives, imperfect tense, indirect object, $\delta i \delta \omega \mu$.




סоṽvaı $\mu i ́ \xi \alpha \sigma \alpha \nu \pi ı \varepsilon ́ \mu \varepsilon v \gamma \lambda \eta \not \chi \omega v ı \tau \varepsilon \rho \varepsilon i ́ v \eta$.
 Eleusis; $\boldsymbol{\delta} \mathbf{\delta} \mathbf{\delta o v}: ~ i m p e r f e c t ~ i n d i c a t i v e ~ o f ~ \delta i ́ \delta \omega \mu i ; ~ \mu \varepsilon \lambda ı \eta \delta \eta ́ s, ~-\varepsilon ́ \varsigma: ~ h o n e y-s w e e t ; ~$
 - $\boldsymbol{\eta}$, -óv: in accord with divine law; oi: dative of the reflexive pronoun $\dot{\varepsilon}$;
 barley groats; $\boldsymbol{\mu} \boldsymbol{i} \boldsymbol{\gamma} \boldsymbol{v} \boldsymbol{\mu} \boldsymbol{\mu}$ : mix (modifies Metaneira, understood as the object of $\not \partial \nu \omega \gamma \varepsilon) ; \boldsymbol{\pi} \dot{\varepsilon} \boldsymbol{\mu} \boldsymbol{\varepsilon v}$ : aorist infinitive of $\pi \mathbf{i} v \omega ; \dot{\boldsymbol{\eta}} \gamma \lambda \boldsymbol{\eta} \chi \omega \mathbf{v}$, - $\omega \mathbf{v o s}$ : pennyroyal; $\boldsymbol{\tau} \boldsymbol{\varepsilon} \boldsymbol{\eta} \boldsymbol{\eta} \mathbf{v},-\boldsymbol{\varepsilon} \mathbf{v} \boldsymbol{\alpha},-\boldsymbol{\varepsilon v}$ : soft, delicate.
XII.2. Dioscorides 3.31. Pennyroyal.

Grammar/Syntax Tags: aorist passive participle.







XII.3. Hippocratic Corpus, On Barrenness in Women 30.1. Expelling an aborted fetus.

Grammar/Syntax Tags: 3rd person imperative, participial clauses.
 v̋ $\delta \alpha \tau 1$ ह̇ $\pi 1 \pi \alpha ́ \sigma \sigma о v \sigma \alpha, \delta \alpha ́ \varphi v \eta \varsigma ~ \varphi v ́ \lambda \lambda \alpha ~ к о ́ \psi \alpha \varsigma ~ \kappa \alpha i ̀ ~ \tau \rho i ́ \psi \alpha \varsigma ~$ $\lambda \varepsilon i ̃ \alpha, \kappa o ́ \mu \mu ı \pi \alpha \rho \alpha \mu i ́ \xi \alpha \varsigma, \kappa \alpha i ̀ ~ \delta ı \varepsilon ̀ \varsigma ~ v ̋ \delta \alpha \tau 1, \pi i ́ v \varepsilon ı v ~ \delta i \delta o ́ v \alpha ı$.

 leaf; ко́ $\boldsymbol{\tau} \boldsymbol{\tau} \omega$ : cut, grind; $\boldsymbol{\tau} \boldsymbol{\rho} \mathbf{i} \boldsymbol{\beta} \boldsymbol{\omega}$; rub, pound, grind; $\lambda \varepsilon \tilde{\mathbf{i}} \boldsymbol{o}$ с - $\boldsymbol{\alpha}$-ov: smooth, minced, crushed (the author intends the mixture to be ground up very finely);
 through, dissolve.
XII.4. Aristotle, On Marvelous Things Heard 4. Goats self-medicate with dittany.

Grammar/Syntax Tags: aorist subjunctives.






XII.5. Homer, Odyssey 10.302-306. Hermes offers the magical antidote moly to Odysseus about to encounter Circe.

Grammar/Syntax Tags: dative of specification, ethical dative, aorist participle.






 $\boldsymbol{\mu} \mathbf{o t}$ : Odysseus (Odysseus is here recounting his adventures to the Phaeacian


 dig; $\boldsymbol{\theta} \boldsymbol{v} \boldsymbol{\tau} \boldsymbol{\tau}$ о́s, -ท́, -óv: mortal, dying.
XII.6. Theophrastus, History of Plants 9.15.7. Moly. Notice how Theophrastus has described this exotic plant by comparing it with more familiar ones.

Grammar/Syntax Tags: dative with special adjectives, indirect statement, relative clauses.
$\tau o ̀ ~ \delta \varepsilon ̀ ~ \mu \tilde{\omega} \lambda v(\gamma i ́ v \varepsilon \tau \alpha u) \pi \varepsilon \rho i ̀ ~ \Phi \varepsilon v \varepsilon o ̀ v ~ K \alpha i ̀ ~ \varepsilon ̉ v ~ \tau ท ̃ ~ K v \lambda \lambda \eta ́ v \eta ̣ . ~ \varphi \alpha \sigma i ̀ ~$


 каì $\tau \alpha ̀ \varsigma ~ \mu \alpha \gamma \varepsilon i ́ \alpha \varsigma ’ ~ o v ̉ ~ \mu \eta ̀ v ~ o ̉ \rho v ́ \tau \tau \varepsilon ı v ~ \gamma ’ ~ \varepsilon i ̃ v \alpha l ~ \chi \alpha \lambda \varepsilon \pi o ́ v, ~ ف ́ \varsigma ~$ "О $\mu \eta \rho$ о́ц $\varphi \eta \sigma$.

Notes: Фعv\&óv: west of Corinth in the Peloponnese; $\boldsymbol{\tau} \tilde{\eta} \mathbf{K v} \lambda \lambda \boldsymbol{\eta} v \mathbf{\eta}$ : the second
tallest mountain in the Peloponnese; вוֹן $\boldsymbol{\eta} \boldsymbol{\kappa}$ : perfect active indicative of




