Stoicism was one of the new philosophical movements of the Hellenistic period. The name derives from the porch (stoai poikile) in the Agora at Athens decorated with mural paintings, where the members of the school congregated, and their lectures were held. Unlike 'epicurean,' the sense of the English adjective 'stoical' is not utterly misleading with regard to its philosophical origins. The Stoics did, in fact, hold that emotions like fear or envy (or impassioned sexual attachments, or passionate love of anything whatsoever) either were, or arose from, false judgements and that the sage – a person who had attained moral and intellectual perfection – would not undergo them. The later Stoics of Roman Imperial times, Seneca and Epictetus, emphasise the doctrines (already central to the early Stoics’ teachings) that the sage is utterly immune to misfortune and that virtue is sufficient for happiness. Our phrase ‘stoic calm’ perhaps encapsulates the general drift of these claims. It does not, however, hint at the even more radical ethical views which the Stoics defended, e.g. that only the sage is free while all others are slaves, or that all those who are morally vicious are equally so. (For other examples, see Cicero’s brief essay ‘Paradoxa Stoicorum’.) Though it seems clear that some Stoics took a kind of perverse joy in advocating views which seem so at odds with common sense, they did not do so simply to shock. Stoic ethics achieves a certain plausibility within the context of their physical theory and psychology, and within the framework of Greek ethical theory as that was handed down to them from Plato and Aristotle. It seems that they were well
aware of the mutually interdependent nature of their philosophical views, likening philosophy itself to a living animal in which logic is bones and sinews; ethics and physics, the flesh and the soul respectively (another version reverses this assignment, making ethics the soul). Their views in logic and physics are no less distinctive and interesting than those in ethics itself.
who discuss the Stoics for their own purposes. Nearly all of the latter group are hostile witnesses. Among them are the Aristotelian commentator Alexander of Aphrodisias (late 2nd c. CE) who criticises the Stoics in *On Mixture* and *On Fate*, among other works; the Platonist Plutarch of Chaeronea (1st-2nd c. CE) who authored works such as *On Stoic Self-Contradictions* and *Against the Stoics on Common Conceptions*; the medical writer Galen (2nd c. CE), whose outlook is roughly Platonist; the Pyrrhonian skeptic, Sextus Empiricus (2nd c. CE); Plotinus (3rd c. CE); the Christian bishops Eusebius (3rd–4th c. CE) and Nemesius (ca. 400 CE); and the sixth-century neoplatonist commentator on Aristotle, Simplicius. Another important source is Cicero (1st c. BCE). Though his own philosophical position derives from that of his teacher Philo of Larissa and the New Academy, he is not without sympathy for what he sees as the high moral tone of Stoicism. In works like his *Academic Books*, *On the Nature of the Gods*, and *On Ends* he provides summaries in Latin, with critical discussion, of the views of the major Hellenistic schools of thought.

From these sources, scholars have attempted to piece together a picture of the content, and in some cases, the development of Stoic doctrine. In some areas, there is a fair bit of consensus about what the Stoics thought and we can even attach names to some particular innovations. However, in other areas the proper interpretation of our meagre evidence is hotly contested. Until recently, non-specialists have been largely excluded from the debate because many important sources were not translated into modern languages. Fragments of Stoic works and testimonia in their original Greek and Latin were collected into a three-volume set in 1903–5 by H. von Arnim, *Stoicorum Veterum Fragmenta*. In writings on the ‘old’ Stoics, fragments and testimonia are often referred to by von Arnim’s volume numbers and text numeration; e.g. SVF I.345=Diogenes Laertius, *Lives* 4.40. In 1987, A. A. Long and David Sedley brought out *The Hellenistic Philosophers* (*LS*) which contains in its first volume English translations and commentary of many important texts on Stoics, Epicureans and Skeptics. In 1988 Long and Sedley was followed by a collection of primary texts edited by B. Inwood and L. P. Gerson entitled *Hellenistic Philosophy*. Unless otherwise specifically noted, I refer in what follows to texts by or about Stoics using the author’s name followed by Long and Sedley’s notation for the text, e.g. 47G=section 47 of their work, text G (unless otherwise noted, I use their translation, sometimes slightly altered). The Inwood and Gerson collection translates many of the same texts, but unlike LS does not chop them up into smaller bits classified by topic. Each approach has its merits, but the LS collection better serves the needs of an encyclopedia entry. For French translation of Chrysippus, see Dufour (2004). For German translation of the early Stoa, see Nickel (2009).
2. Philosophy and Life

When considering the doctrines of the Stoics, it is important to remember that they think of philosophy not as an interesting pastime or even a particular body of knowledge, but as a way of life. They define philosophy as a kind of practice or exercise (*askēsis*) in the expertise concerning what is beneficial (Aetius, 26A). Once we come to know what we and the world around us are really like, and especially the nature of value, we will be utterly transformed. This therapeutic aspect is common to their main competitors, the Epicureans, and perhaps helps to explain why both were eventually eclipsed by Christianity. The *Meditations* of Marcus Aurelius provide a fascinating picture of a would-be Stoic sage at work on himself. The book, also called *To Himself*, is the emperor’s diary. In it, he not only reminds himself of the content of important Stoic teaching but also reproaches himself when he realises that he has failed to incorporate this teaching into his life in some particular instance. Today many people still turn to Stoicism as a form of psychological discipline. Stoicism has never been ‘purely academic’ and modern adaptations of Stoic thought seek to carry on this tradition of self-transformation. One of the most influential modern interpretations of means through which the Stoic philosophizing accomplished such a transformation introduces the notion of spiritual exercises. Hadot (1998) provides a reading of Marcus Aurelius’ *Meditations* as a set of such exercises. For a more general treatment covering Stoic philosophy as a whole, see Sellars (2013). For a recent discussion of the entire question of philosophy as a way – or rather as many ways – of life in antiquity, see Cooper 2102.

3. Physical Theory

An examination of Stoic ontology might profitably begin with a passage from Plato’s *Sophist* (cf. Brunschwig 1994). There (247d-e), Plato asks for a mark or indication of what is real or what has being. One answer which is mooted is that the capacity to act or be acted upon is the distinctive mark of real existence or ‘that which is.’ The Stoics accept this criterion and add the rider that only bodies can act or be acted upon. Thus, only bodies exist. So there is a sense in which the Stoics are materialists or – perhaps more accurately, given their understanding of matter as the passive principle (see below) – ‘corporealists’. However, they also hold that there are other ways of appearing in the complete...
Incorporeal things like time, place or sayables (lekta, see below) are ‘subsistent’ (huphestos, Galen 27G) – as are imaginary things like centaurs. The distinction between the subsistent and the existent somewhat complicates the easy assimilation of Stoicism to modern materialism. It’s not wrong to say that all existent things are corporeal according to the Stoics, but one needs to add that existent things don’t exhaust their ontology. All existent things are, in addition, particulars. The Stoics call universals ‘figments of the mind’. Platonic Forms, in particular, are rejected as ‘not somethings’ which lack even the subsistent status of incorporeals like time, place or sayables (Alexander, 30D). The Stoics’ positive nominalist alternative is harder to interpret. Some texts suggest that they offered a conceptualist treatment akin to Locke’s, treating an apparent predication like “man is a rational, mortal animal” as the disguised conditional, “if something is a man, then it is a rational mortal animal” (Sextus Empiricus, 30I). But there may well have been development within the school from this conceptualist view toward a form of predicate nominalism. See Caston (1999).

In accord with this ontology, the Stoics, like the Epicureans, make God a corporeal entity, though not (as with the Epicureans) one made of everyday matter. But while the Epicureans think the gods are too busy being blessed and happy to be bothered with the governance of the universe (Epicurus, Letter to Menoeceus 123–4), the Stoic God is immanent throughout the whole of creation and directs its development down to the smallest detail. The governing metaphor for Stoic cosmology is biological, in contrast to the fundamentally mechanical conception of the Epicureans. The entire cosmos is a living thing and God stands to the cosmos as an animal’s life force stands to the animal’s body, enlivening, moving and directing it by its presence throughout. The Stoics insistence that only bodies are capable of causing anything, however, guarantees that this cosmic life force must be conceived of as somehow corporeal.

More specifically, God is identical with one of the two ungenerated and indestructible first principles (archai) of the universe. One principle is matter which they regard as utterly unqualified and inert. It is that which is acted upon. God is identified with an eternal reason (logos, Diog. Laert. 44B ) or intelligent designing fire or a breath (pneuma) which structures matter in accordance with Its plan (Aetius, 46A). The designing fire is likened to sperm or seed which contains the first principles or directions of all the things which will subsequently develop (Aristocles in Eusebius, 46G). The biological conception of God as a kind of living heat or seed from which things grow seems to be fully intended. The further identification of God with pneuma or breath may have its origins in medical theories of the Hellenistic period. See Baltzly (2003). On the
entire issue of God and its relation to the cosmos in Stoicism, see the essays in Salles (2009).

Just as living things have a life-cycle that is witnessed in parents and then again in their off-spring, so too the universe has a life cycle that is repeated. This life cycle is guided by, or equivalent to, a developmental plan that is identified with God. There is a cycle of endless recurrence, beginning from a state in which all is fire, through the generation of the elements, to the creation of the world we are familiar with, and eventually back to the state of pure designing fire called ‘the conflagration’ (Nemesius, 52C). This idea of worldcycles punctuated by conflagrations raised a number of questions. Will there be another you reading this encyclopedia entry in the next world cycle? Or merely someone exactly similar to you? Different sources attribute different answers to the Stoics on these questions. (For sameness of person, see Alexander (52F). For someone indistinguishable, but not not identical, see Origen (52G).)

The doctrine of eternal recurrence also raises interesting questions about the Stoic view of time. Did they suppose that the moment in the next world cycle at which you (or someone indistinguishable from you) reads this entry is a moment in the future (so time is linear) or the very same moment (with some notion of circular time)? The Stoic definition of time as the ‘dimension (diastêma) of motion’ or ‘of the world’s motion’ (Simplicius, 51A) hardly seems to settle the question. For a clear exchange on the issue, see Long (1985) and Hudson (1990).

The first things to develop from the conflagration are the elements. Of the four elements, the Stoics identify two as active (fire and air) and two as passive (water and earth). The active elements, or at least the principles of hot and cold, combine to form breath or pneuma. Pneuma, in turn, is the ‘sustaining cause’ (causa continens, synektikon aition) of all existing bodies and guides the growth and development of animate bodies. What is a sustaining cause? The Stoics think that the universe is a plenum. Like Aristotle, they reject the existence of empty space or void (except that the universe as a whole is surrounded by it). Thus, one might reasonably ask, ‘What marks any one object off from others surrounding it?’ or, ‘What keeps an object from constantly falling apart as it rubs elbows with other things in the crowd?’ The answer is: pneuma. Pneuma, by its nature, has a simultaneous movement inward and outward which constitutes its inherent ‘tensility.’ (Perhaps this was suggested by the expansion and contraction associated with heat and cold.) Pneuma passes through all (other) bodies; in its outward motion it gives them the qualities that they have, and in its inward motion makes them unified objects (Nemesius, 47J). In this latter respect, pneuma plays something like one of the roles of substantial form in Aristotle for this too makes the thing of which it is
the form ‘some this,’ i.e. an individual (Metaph. VII, 17). Because pneuma acts, it must be a body and it appears that the Stoics stressed the fact that its blending with the passive elements is ‘through and through’ (Galen 47H, Alex. Aph. 48C). Perhaps as a result of this, they developed a theory of mixture which allowed for two bodies to be in the same place at the same time. It should be noted, however, that some scholars (e.g. Sorabji, 1988) think that the claim that pneuma is blended through the totality of matter is a conclusion that the Stoics’ critics adversely drew about what some of their statements committed them to. Perhaps instead they proposed merely that pneuma is the matter of a body at a different level of description.

Pneuma comes in gradations and endows the bodies which it pervades with different qualities as a result. The pneuma which sustains an inanimate object is (LS) a ‘tenor’ (hexis, lit. a holding). Pneuma in plants is, in addition, (LS) physique (phusis, lit. ‘nature’). In animals, pneuma is soul (psychê) and in rational animals pneuma is, besides, the commanding faculty (hêgemonikon) (Diog. Laert. 47O, Philo 47P) – that is responsible for thinking, planning, deciding. The Stoics assign to ‘physique’ or ‘nature’ all the purely physiological life functions of a human animal (such as digestion, breathing, growth etc.) – self-movement from place to place is due to soul.

Their account of the human soul (mind) is strongly monistic. Though they speak of the soul’s faculties, these are parts of the commanding faculty associated with the physical sense organs (Aetius, 53H). Unlike the Platonic tri-partite soul, all impulses or desires are direct functions of the rational, commanding faculty. This strongly monistic conception of the human soul has serious implications for Stoic epistemology and ethics. In the first case, our impressions of sense are affections of the commanding faculty. In mature rational animals, these impressions are thoughts, or representations with propositional content. Though a person may have no choice about whether she has a particular rational impression, there is another power of the commanding faculty which the Stoics call ‘assent’ and whether one assents to a rational impression is a matter of volition. To assent to an impression is to take its content as true. To withhold assent is to suspend judgement about whether it is true. Because both impression and assent are part of one and the same commanding faculty, there can be no conflict between separate and distinct rational and nonrational elements within oneself – a fight which reason might lose. Compare this situation with Plato’s description of the conflict between the inferior soul within us which is taken in by sensory illusions and the calculating part which is not (Rep. X, 602e). There is no reason to think that the calculating part can always win the epistemological civil war which Plato imagines to take place within us. But because the impression and assent are
both aspects of one and the same commanding faculty according to the Stoics, they think that we can always avoid falling into error if only our reason is sufficiently disciplined. In a similar fashion, impulses or desires are movements of the soul toward something. In a rational creature, these are exercises of the rational faculty which do not arise without assent. Thus, a movement of the soul toward X is not automatically consequent upon the impression that X is desirable. This is what the Stoics’ opponents, the Academic Skeptics, argue against them is possible (Plutarch, 69A.) The Stoics, however, claim that there will be no impulse toward X – much less an action – unless one assents to the impression (Plutarch, 53S). The upshot of this is that all desires are not only (at least potentially) under the control of reason, they are acts of reason. Thus there could be no gap between forming the decisive judgement that one ought to do X and an effective impulse to do X.

Since pneuma is corporeal, there is a sense in which the Stoics have a theory of mind that would be called ‘materialist’ in the modern sense (cf. Annas 2009). The pneuma which is a person’s soul is subject to generation and destruction (Plutarch 53C, Eusebius 53W). Unlike for the Epicureans, however, it does not follow from this that my soul will be utterly destroyed at the time at which my body dies. Chrysippus alleged that the souls of the wise would not perish until the next conflagration (Diog. Laert. 7.157=SVF 2.811, not in L.S). Is this simply a failure of nerve on the part of an otherwise thorough-going materialist? Recall that the distinctive movement of pneuma is its simultaneous inward and outward motion. It is this which makes it tensile and capable of preserving, organising and, in some cases, animating the bodies which it interpenetrates. The Stoics equate virtue with wisdom and both with a kind of firmness or tensile strength within the commanding faculty of the soul (Arius Didymus 41H, Plutarch 61B, Galen 65T). Perhaps the thought was that the souls of the wise had a sufficient tensile strength that they could continue to exist as a distinct body on their own. Later Stoics like Panaetius (2nd c. BCE) and Posidonius (first half 1st c. BCE) may have abandoned this view of Chrysippus’.

Let us conclude this survey of the physical part of Stoic philosophy with the question of causal determinism, though this is an issue that will emerge again in the following section on logic. The clear first impression of Stoic philosophy is that they are determinists about causation, who regard the present as fully determined by past events, but who nonetheless want to preserve scope for moral responsibility by defending a version of compatibilism. That characterisation is not wrong exactly, but it makes the matter sound far simpler than it in fact is since it effaces some important differences between our framework for discussing these matters and that of ancient philosophers. One key difference is that most contemporary thinking about causation treats
it as a relation between *events*. But ancient discussions of causation take place in a context that has no ready vocabulary for events. That doesn’t mean they denied the existence of events or failed to notice that things happen. It just means that there is no specific piece of philosophical terminology for contrasting what happens with the things that it happens to or with truths about what happened. When we speak of events, we speak of things that helpfully fill the gap between things and statements. Since they take place at a particular time and involve some objects and not others, events are somewhat thing-like. (Even theories of events that don’t treat them as concrete particulars must in some way do justice to this aspect of event talk.) On the other hand, they also have a propositional structure of sorts. The event of Seneca sitting in a bathtub contemplating a book involves such objects as Seneca, his book and his tub, but it involves them in a way that has a kind of structure. Though it involves the same objects, the event of Seneca sitting on his book and contemplating his bathtub is very different from the first event. Absent a robust concept of causation as a relation among events, Stoic analyses of causation sound very odd to the modern ear.

The Stoics say that every cause is a body which becomes the cause to a body of something incorporeal. For instance the scalpel, a body, becomes the cause to the flesh, a body, of the incorporeal predicate ‘being cut’. (Sextus, 55B; cf. Stobaeus, 55A)

The propositional event-like structure of the effect in the Stoic account of causation is given by the insistence that the cause brings it about that a body has a predicate true of it. But if we think about Sextus’ example, it’s not just the scalpel that is the cause of the flesh being cut, for it did not cause this when it was stored safely in a drawer. So there’s event-like structure (the flesh’s being cut) on the effect side of the causal interaction in the Stoic analysis, but not on the cause side. There we have just the body, the scalpel. The role of the event-like structure of the cause in the Stoic scheme is fulfilled by talking about a whole range of different kinds of causes. The sources on the Stoic taxonomy of causes are complex and conflicting, so we can confine our attention to a few of the more important kinds: preliminary causes, sustaining causes, and proximate causes. In this respect, the Stoic view is not wholly unlike Aristotle’s account which famously included ‘the four causes’. It would be more accurate to say that Aristotle’s four causes are four kinds of explanatory factors. What Aristotle does not say, however, is that the presence of these explanatory factors *necessitates* that which they explain. Causal processes involve a kind of generality for Aristotle. They bring about these things ‘always or for the most part’ but that is very different from the Stoic
insistence that causes necessitate. The working out of the divine plan by God or the world’s pneuma they call ‘fate’ and describe it as a sequence of causes that is ‘inescapable’ (aparabatos Aetius, 55J; cf. Gellius, 55K). In On Fate Cicero sought to explain how Chrysippus attempted to avoid the conclusion that, since our actions come about by prior causes, they are not in our power. Chrysippus’ answer turns on the different kinds of causes the Stoics sought to identify and it is worth quoting at length:

But Chrysippus, disapproving of necessity and at the same time wanting nothing to happen without antecedent causes, distinguishes between the kinds of cause, in order to escape necessity while retaining fate. “Of causes”, he explains, “some are complete and primary, others auxiliary and proximate. Hence when we say that all things come about through fate by antecedent causes, we do not mean this to be understood as ‘by complete and primary causes’, but by auxiliary and proximate causes”. (Cicero, 62C)

A full understanding of Chrysippus’ attempted resolution of the problem of how anything can be up to us when the history of the world is such that the present chapter of the narrative is inescapable given what has come before is rendered difficult by the lack of clarity around the various kinds of causes. It is clear enough, at least in general terms, what outcome Chrysippus was aiming with respect to human action. In a famous analogy, he treats a person’s character as analogous to the shape of a cylinder. It is true that the world gives us things to react to, just as a person might give the cylinder a shove. But the cylinder rolls, rather than slides, because of its specific shape (i.e. its nature). So too your decisions are your decisions in as much as the kind of person you are makes a difference to what you decide to do. Sure – you are the kind of person that you are in no small part because of what has happened to you previously. But when your decisions play a role in bringing about what you do, the Stoics say that what comes about through fate comes about through you and those actions are ‘up to you’ in some sense appropriate to the notion of responsibility. That sense is allegedly supplied by the distinction among the kinds of causes introduced above. Detailed scholarly work on the question of free will and determinism in Stoicism seeks to engage with our various sources and attempts to position this very different framework for thinking about causes and causation in relation to our own. A good guide to the terrain is provided by Hankinson, chapters 14 and 15 in Algra, Barnes, Mansfeld & Schofield (1999). Bobzien (1998) is longer and perhaps more difficult for the beginning philosopher, but very authoritative.

The Stoics also discuss a notion of freedom that is rather more moral than metaphysical. This sense of freedom involves ‘the power to live as you will’
(Cicero, *Stoic Paradoxes* 5, 34). It turns out, for reasons that will be discussed below in the section on ethics, that only the Stoic wise man is truly free. All others are slaves. This notion of freedom and its relation to Kantian autonomy is discussed in Cooper (2004).

### 4. Logic

The scope of what the Stoics called ‘logic’ (*logikê*, i.e. knowledge of the functions of *logos* or reason) was very wide, including not only the analysis of argument forms, but also rhetoric, grammar, the theories of concepts, propositions, perception, and thought. Thus Stoic *logikê* included not only what we would call logic, but also philosophy of language and epistemology.

In philosophy of language, their most noted innovation was their theory of ‘sayables’ or *lekta*. The Stoics distinguish between the signification, the signifier and the name-bearer. Two of these are bodies: the signifier which is the utterance and the name-bearer which is what gets signified. The signification, however, is an incorporeal thing called a *lekton*, or ‘sayable,’ and it, and neither of the other two, is what is true or false (Sextus Empiricus, 33B).

They define a sayable as “that which subsists in accordance with a rational impression.” Rational impressions are those alterations of the commanding faculty or rational mind whose content can be exhibited in language. Presumably ‘*graphei Sôkratês*’ and ‘Socrates writes’ exhibit the contents of one and the same rational impression in different languages.

At first glance, this looks very like a modern theory of propositions and indeed propositions (*axiômata*) are one subspecies of Stoic sayables. But it would be a mistake to assimilate this sub-class of sayables too closely to modern theories of propositions. Modern theories tend to treat propositions as untensed and time-indexed. When I utter the words “It’s warm in Hobart today” I express the proposition that it is warm in Hobart on 25 February 2018. That’s a different proposition from the one I would express with the use of those same words tomorrow. If, as is all too often the case, it is cold tomorrow and what I say by means of the words “It is warm in Hobart today” is false, then the proposition did not change its truth value. The tenseless and time-indexed propositions we express with our words have their truth values eternally. Stoic *axiômata* are crucially different in this respect. The Stoic theory holds invariant the identity of the sayable corresponding to my utterances on the different occasions, but allows its truth value to change (Diog. Laert., 34E). In addition to these *axiômata*, the class of so-called ‘complete sayables’ included questions and commands, as well as syllogisms (Diog. Laert., 33F).
In the category of sayables called ‘incomplete,’ the Stoics included predicates and, as in the case of propositions, these are the meanings which we can express through the use of different languages. So the utterance ‘graphei’ in Greek presumably corresponds to the same incomplete sayable as ‘___ writes’ in English. Like some modern theories of predicates, these incomplete lekta are hungry for arguments or what the Stoics would call a nominative case (ptôsis, Diog. Laert., 33G). Curiously the Stoics distinguished between examples where the filling in of the subject that yields a complete sayable happens by means of a referring term (as in ‘Socrates writes’ and cases involving ostensive reference like ‘this one writes’. ‘This one writes’ was called ‘definite’, while ‘Socrates writes’ was predicative or middle – the latter in order to distinguish it from an indefinite predication like ‘someone writes’. The isolation of ostensive reference as a special case gives rise to another odd feature of the Stoic account of meanings and propositions. Standing in the presence of Socrates’ corpse, you can utter the words ‘Socrates is dead’ and your words correspond to a complete lekton (and one that is true at that time). But point to the body and say ‘This one is dead’ and the Stoics seem to have supposed the reference failed in such a way that the sayable ‘is destroyed’ (Alexander, 38F). This odd feature of sayables looms large in the Stoic response to competing accounts of modality.

The examples dealt with so far are examples of simple, complete sayables or propositions. The Stoics also developed an account of non-simple propositions. This interest in non-simple propositions and their logical relations was shared with philosophers in the Megarian or Dialectical school. It set the philosophers of the Hellenistic period on the pathway to surpass Aristotle’s progress in logic. His logic was ‘a logic of terms’. To put the matter very briefly and far too crudely, Aristotle had developed an account of a limited range of kinds statements (e.g. All A are B, or Some A are B, or No A are B). His theory of the syllogism sought to systematically investigate all the ways of combining pairs of such statements and to identify the combinations where the first two (the premises) entail a third statement (the conclusion) of same sort purely as a result of the form of the premises rather than their content. Focused on the connections between predicate and subject terms in such statements, it had little to say about complex statements that had complete statements as parts. The Stoics, by contrast, made progress in what we now call propositional logic. They developed accounts of propositional negation (‘it is not the case that \( p \)'), conjunction (‘\( p \) and \( q \)’), disjunction (‘\( p \) or \( q \)’), and entered the on-going debate over the correct understanding of conditionals (‘if \( p \), then \( q \)’). Their accounts of the connectives joining simple propositions into complex ones also led them into questions about modal concepts (possibility, impossibility, necessity and contingency). One of the accounts they offer of
the validity of arguments is that an argument is valid if, through the use of
certain ground rules (themata), it is possible to reduce it to one of the five
indemonstrable forms (Diog. Laert., 36A). These five indemonstrables are
argument forms that should be familiar to anyone who has taken an
introductory logic class:

- if \( p \) then \( q \); \( p \); therefore \( q \) (modus ponens);
- if \( p \) then \( q \); not \( q \); therefore not- \( p \) (modus tollens);
- it is not the case that both \( p \) and \( q \); \( p \); therefore not-\( q \);
- either \( p \) or \( q \); \( p \); therefore not-\( q \);
- either \( p \) or \( q \); not \( p \); therefore \( q \)

Stoic contributions to logic and philosophy of language, as well as the backdrop
of Aristotelian and Megarian views in the Hellenistic period, are thoroughly
surveyed in a 100 page entry on the subject by Barnes, Bobzien and Mignucci in
The Cambridge History of Hellenistic Philosophy (Algra et al, 1999). An
abbreviated and more digestible version of this material by Bobzien appears in

Though these and other developments in logic are interesting in their own right,
the Stoic treatment of certain problems about modality and bivalence are more
significant for the shape of Stoicism as a whole. Chrysippus in particular was
convinced that bivalence and the law of excluded middle apply even to
contingent statements about particular future events or states of affairs. (The
law of excluded middle says that for a proposition, \( p \), and its contradictory,
not- \( p \), ‘(\( p \) or not- \( p \))’ is necessarily true, while bivalence insists that the truth
table that defines a connective like ‘or’ contains only two values, true and
false.) Aristotle’s discussion in chapter 9 of On Interpretation of a
hypothetical sea battle which either will or will not happen tomorrow has
traditionally been taken to deny this. (The proper interpretation of Aristotle’s
position is in fact disputed by scholars, but that need not concern us here.)
Aristotle had presented an argument that if it is either true or false now that
there will be a sea battle tomorrow (and let us suppose for the sake of
argument that it is false), then our present deliberation about whether we
should go out and fight tomorrow would be pointless. After all, if it is already
true now that there will be no battle, then whatever we decide, we won’t fight.
This kind of reasoning seems to pose a threat to the meaningfulness of
deliberation and it is reasoning that proceeds simply from considerations about
the nature of propositions and their truth or falsity. The Stoic Chrysippus
seems to have connected this logically-motivated pathway to fatalism with
the question of causal determinism (Cicero, 38G). He insisted that if there was
motion without a cause, it would mean that some propositions would not be either true or false. But in fact, every proposition is either true or false. So he concluded that there is no motion without a cause.

It is one thing if our planning for tomorrow’s sea battle is rendered pointless by the fact that, as it turns out, there will be adverse winds that prevent us from rowing out to fight the enemy. The rational coherence of planning is not threatened by the fact that sometimes the pre-conditions for our plans to be set in motion do not eventuate. That’s just life as a human being. It is quite another if our deliberations are pointless because it is impossible that there should be a sea battle tomorrow. People who waste their breath debating what to do if 2+2=5 tomorrow seem to be irrational. After all, it is impossible that 2+2 should equal 5 – tomorrow or any day! So what then would we say if we were persuaded that all alternatives to what will actually happen in the future are similarly impossible? This would seem to pose a real threat to the rational coherence of planning.

The Stoics confronted a theory of modality (i.e. a theory of possibility and necessity) that claimed precisely this. Diodorus Cronus of the Dialectical school had argued that what is possible is limited to what either is or will be true at some point in the future (Boethius, 38C). So if we in fact don't ever get around to rowing out to fight the Megarians in a sea battle, then a sea battle with the Megarians was always impossible (and of course it made no more sense to consider how we should go about it than it would be to consider how what we should do in the event that 2+2=5). The means by which Diodorus arrived at this most unwelcome account of modality was called the Master Argument. He endorsed the claim that (1) truths about the past are necessary: it is not merely that they aren’t other than they are – they can’t be other than they are, for nothing has the power to change the past (Epictetus, 38A). He also claimed that (2) nothing impossible follows from what is possible. In the so-called Master Argument, he attempted to show that these two theses were incompatible with the claim that (3) there is something which is possible, but yet does not happen. The details of the Master Argument are a matter of much dispute. We know that it was alleged to show that these three propositions formed an inconsistent triad, but exactly how it did this remains uncertain. We also know that Diodorus’ manner of resolving this inconsistency was to reject (3) and to define the possible as that which is or will be the case.

The Stoics felt the need to preserve the thesis that there are things which are possible but which do not happen. The same source that preserves the allegedly incompatible claims involved in the Master Argument tells us that the Stoics Cleanthes and Chrysippus did this in different ways. While Cleanthes rejected (1), the necessity of the past, Chrysippus rejected (2) that what is
impossible does not follow from what is possible, using the following example: consider the conditional “if Dion is dead, then this one is dead” when ostensive reference is being made to Dion. The antecedent is possible, since Dion will one day be dead. Hence, let us suppose it true. Then, by modus ponens, it follows that “this one is dead.” However, the proposition that “this one is dead” is impossible (necessarily false), since one cannot make the requisite ostensive reference to a dead man so as to make it true that “this one [i.e. the (living) thing I’m pointing to] is dead,” for a dead person isn’t the same thing as what was there previously (Alex. Aph., 38F). This may appear utterly ad hoc to us, but it fits nicely with the Stoics’ views on definite or deictic propositions. It once again illustrates the systematic character of Stoic philosophy.

Perhaps the most famous topic considered under the Stoic heading of logic is that of the criterion of truth and the Stoics’ disputes with the skeptical New Academy about it. According to Chrysippus, the criterion of truth is the ‘cognitive impression’ (phantasia katalêptikê, lit. an impression that firmly grasps its object) (Diog. Laert., 40A). A criterion or canon of truth is an instrument for definitely determining that something is true, and the Hellenistic schools all provide some view on how it is that we are to measure or evaluate whether something is true or not. The Stoics’ cognitive impression is an impression which (according to Zeno’s definition, cf. Cicero, SVF I.59) “arises from that which is; is stamped and impressed in accordance with that very thing; and of such a kind as could not arise from what is not” (Sextus Empiricus, 40E). Recall that among the powers of the commanding faculty is the capacity to assent or withhold assent to impressions. The fact that it is always within our power to withhold assent means that if we are sufficiently disciplined, we are capable of avoiding error. In itself, it does not mean that we are capable of attaining knowledge, for there might not be any impressions that one can be confident in assenting to. The cognitive impression was supposed to fill that role: when you experience one of these, provided that you recognize it as such, you can, on its basis, assert definitely that the matter in question is true. It was initially supposed that such an impression commanded one’s assent by its very nature: it “all but seizes us by the hair” and drags us to assent. But this optimistic assessment seems to have been qualified in the face of criticism by members of the Skeptical Academy – perhaps, even if there are such impressions, it is not so easy to be sure when one is experiencing one.

However, the Stoics do not maintain that the mere having of a cognitive impression constitutes knowledge (epistêmê). Indeed, not even assent to such an impression amounts to knowledge. Such assent is merely cognition or grasp (katalêpsis) of some individual fact. Real knowledge (epistêmê) requires cognition which is secure, firm and unchangeable by reason (Sextus Empiricus,
and, furthermore, worked into a systematic whole with other such cognitions (Arius Didymus, 41H). Weak and changeable assent to a cognitive impression is only an act of ignorance. It is not entirely clear where opinion or belief in general (doxa) stands in this categorization. Most Stoic sources define it as ‘assent to the incognitive’ (i.e. to an impression that does not firmly grasp its object) (see Sextus Empiricus, 41E) but some suggest that changeable assent to a cognitive impression might still count as opinion. There is a potential for serious confusion when we try to assimilate the Stoic view to contemporary epistemology. Modern definitions of knowledge make the agent’s belief that P a necessary but not sufficient condition for knowing that P. For the Stoics, doxa (involving ‘weak’ assent) and knowledge are incompatible. In any event, there is an absolute distinction between the wise and the ignorant. Only the Stoic sage’s assent to cognitive impressions clearly counts as knowledge for only a sage has the proper discipline always to avoid withdrawing assent, or assenting to things that one shouldn’t. The Stoics call this epistemic virtue ‘non-precipitancy’ (aproptôsia) and it underlies their claim that the Stoic sage never makes mistakes (41D).

The Skeptics responded by denying the existence of cognitive impressions. According to Arcesilaus, “no impression arising from something true is such that an impression arising from something false could not also be just like it” (Cicero, 40D). So Arcesilaus denies that the third conjunct of the Stoic definition of the cognitive impression is ever satisfied. We can distinguish two specific tactics for denying this. First, the Skeptics point to cases of insanity. In his madness, Heracles had the impression that his children were, in fact, the children of his enemy Eurystheus and killed them. Since the impression must have been utterly convincing to him at the time at which he had it (judging by his subsequent action), it is clear from this that there can be false impressions which are indistinguishable from ones that are allegedly “stamped and impressed in accordance with that very thing” (Sextus Empiricus, 41H). Their second line of attack was to draw attention to objects which are so similar as to be indistinguishable (so that a completely accurate impression from one would be indistinguishable from one from the other). The story is related (Diog. Laert., 40F) that the Stoic philosopher Sphaerus (a student of Zeno’s) was tricked into thinking that wax pomegranates were real. This was again supposed to show that there could be impressions arising from what is not [sc. a pomegranate] which are indistinguishable from a cognitive impression.

The Stoics met these arguments by first pointing out that Heracles’ inability to distinguish cognitive from incognitive impressions in his madness says nothing about the capacities of normal human beings. It is no part of their thesis that just anyone can distinguish between cognitive and incognitive impressions.
Their response to the second line of attack was two-fold. The first is a metaphysically motivated answer: if any two objects really were indistinguishable, they would be identical. This doctrine has come to be known as the identity of indiscernibles. They also replied that the Stoic sage would withhold assent in cases where things are too similar to be confident that one had it right (Cicero, 401) – Sphaerus’ response to his predicament was to say that he only assented to the proposition that it was ‘reasonable’ that what he was presented with were pomegranates (and that was true!).

In some ways, the Stoics have an easier time with skepticism about knowledge than contemporary non-skeptics do. At bottom what the Stoics are committed to is the two-fold view that it is within our power to avoid falling into error and that there is a kind of impression which reveals to us the world as it really is and which is different from those impressions which might not so reveal the world. They are manifestly not committed to defending our ordinary intuitions about the range of knowledge: that most people in fact know most of the things that they and everyone else thinks that they know. Recall our observations about the difference between knowledge considered as a system of assents to cognitive impressions that is secure and unshakeable by reason and mere opinion – which may get matters right and may even involve assent to a cognitive impression, but still falls short of knowledge. In short, the Stoics set the bar for knowledge very high and were perfectly willing to accept that knowing was the exception, not the rule, in human affairs. The only person we can be sure has any knowledge is the Stoic sage and sages are as rare as the phoenix (Alex. Aph., 61N). Everyone else is equally ignorant. This absolute distinction between the wise and the ignorant is a consequence of the Stoic definition of knowledge as the “cognition which is secure and unchangeable by reason” (Arius Didymus, 41H). Either one’s cognition is like this or it is not. By making opinion a kind of ignorance (contrast Plato, *Rep V.* 474a ff), they do not allow room for an intermediate state between the wise man and all the rest of us.

But even if we leave aside the question of whether we in fact *know* anything in the incredibly strong sense required for Stoic epistêmê, there are still some serious puzzles about the cognitive impression. The Stoics insist that the cognitive impression not only “arises from what is and is stamped and impressed in accordance” with the thing from which it arises, but also that it is “such as could not arise from that which is not.” But it seems that we can imagine all kinds of situations in which we might be in a position where the sense impressions that we have are indistinguishable from ones that misrepresent the world. Thus, consider Descartes’ evil demon hypothesis or its modern counterpart, the brain in a vat scenario. In the latter example it is
stipulated that electrical stimulation of your brain by incredibly clever but unscrupulous scientists produces sense impressions that are indistinguishable from the ones that you are presently having. Surely here we have a demonstration that there could not be a true impression which is such that it could not arise from what is not. No sane person thinks that these skeptical hypotheses are actually true. The point is rather that if one of them were true, our sense experience would be indistinguishable from what (we take to be) our true and accurate sense impressions of real tables, chairs and fireplaces. Doesn’t this show that there is no such thing as a cognitive impression?

One thing to note in passing is that skeptical scenarios like the evil demon or the brain in the vat did not seem to figure in the debate between the Stoics and Skeptics. The Skeptics press the point that at the time the dream may be completely convincing to the dreamer, even if she does not believe that the events actually transpired when she awakes (Cicero, Lucullus or Academica II, 88). They do not consider thought experiments in which all our sense experience is systematically misleading. But if we set this aside, there will still be one important difference between a clear and distinct impression that arises from a real fireplace and one that arises from the manipulation of my neurons by unscrupulous brain scientists. The first is caused by a fireplace, while the second is caused by some other means. When the Stoics say that a cognitive impression is “of such a sort as could not arise from what is not,” they can be interpreted to mean simply that the true clear and distinct impression will be different from a false one. Nothing said thus far by the skeptics rules out the possibility that we have a mechanism that has potential to become sensitive to these differences. They might deny that the difference between the two is always something that can be discerned from the subject’s point of view. We do not have a firmer means of knowing by virtue of which we check candidate impressions to see if they are really cognitive or not. Rather, we have the potential to increase our sensitivity to cognitive impressions when they are present.

If this is so, then the Stoics’ position would be somewhat akin to externalist theories of knowledge or justification. Externalists insist that an agent might know a proposition or be justified in believing a proposition even when, nonetheless, the evidence for that belief is not subjectively available to the person. So, on one early externalist theory of knowledge, it was suggested that an agent might know a certain sort of proposition (e.g. that there is a fireplace here) if their belief that there is a fireplace here was caused by a reliable causal process (e.g. a normal visual system) – and not, e.g., by the interventions of wicked scientists fiddling with the subject’s brain. Annas (1990) explores the possibilities for reading the Stoic view as a proto-externalist one. Perin (2005)
So where does this leave the matter? If this is the right way to understand the definition of the Stoic cognitive impression, then it would seem that they win their argument with the Skeptics. Examples of false impressions that are subjectively indiscernible from clear and distinct, true, ones do not show that there are no cognitive impressions. However, the admission that a cognitive impression might be subjectively indistinguishable from a false impression does alter the sense in which the cognitive impression can serve as a criterion of truth. Assent to a cognitive impression will guarantee that what you assent to is true. But, because cognitive impressions can be indistinguishable from the subject’s point of view from false ones, the Stoics can no longer say that even the sage can be confident that what seems to be a cognitive impression actually is one. Thus instead of automatically commanding assent, the cognitive impression (according to later Stoics) commands assent “if there is no impediment” (Sextus Empiricus, 40K), and if it has been successfully “tested” and is “irreversible” (cf. Sextus Empiricus, 69E). This means that I should only assent to what seems to me to be a cognitive impression if I have reason to believe that I’m not in a context where deceptive but convincing impressions are possible. But the Stoic sage never errs. So when will I have absolutely compelling reasons to believe that I’m not presented with a convincing but deceptive impression? For these reasons, the Pyrrhonian skeptic Sextus Empiricus argues that the Stoic sage will never assent to any impression. In practice, he will suspend judgement, just like the Skeptic does (41C). Another suggestion is that the Stoic sage hedges his bets by assenting only to the impression that it is reasonable that there is fireplace here (as Sphaerus did about the pomegranates, 40F). In this case it will also be hard to see how he differs from a skeptic who takes ‘the reasonable’ as his criterion (Sextus Empiricus, 69B).

5. Ethics

In many ways, Aristotle’s ethics provides the form for the adumbration of the ethical teaching of the Hellenistic schools. One must first provide a specification of the goal or end (telos) of living. This may have been thought to provide something like the dust jacket blurb or course description for the competing philosophical systems – which differed radically over how to give the required specification.

A bit of reflection tells us that the goal that we all have is happiness or flourishing (eudaimonia). But what is happiness? The Epicureans’ answer was deceptively straightforward: the happy life is the one which is most pleasant.
But their account of what the highest pleasure consists in was not at all straightforward.) Zeno’s answer was “a good flow of life” (Arius Didymus, 63A) or “living in agreement,” and Cleanthes clarified that with the formulation that the end was “living in agreement with nature” (Arius Didymus, 63B). Chrysippus amplified this to (among other formulations) “living in accordance with experience of what happens by nature;” later Stoics inadvisably, in response to Academic attacks, substituted such formulations as “the rational selection of the primary things according to nature.” The Stoics’ specification of what happiness consists in cannot be adequately understood apart from their views about value and human psychology.

The best way into the thicket of Stoic ethics is through the question of what is good, for all parties agree that possession of what is genuinely good secures a person’s happiness. The Stoics claim that whatever is good must benefit its possessor under all circumstances. But there are situations in which it is not to my benefit to be healthy or wealthy. (We may imagine that if I had money I would spend it on heroin which would not benefit me.) Thus, things like money are simply not good, in spite of how nearly everyone speaks, and the Stoics call them ‘indifferents’ (Diog. Laert., 58A) – i.e., neither good nor bad. The only things that are good are the characteristic excellences or virtues of human beings (or of human minds): prudence or wisdom, justice, courage and moderation, and other related qualities. These are the first two of the ‘Stoic paradoxes’ discussed by Cicero in his short work of that title: that only what is noble or fine or morally good (kalon) is good at all, and that the possession (and exercise) of the virtues is both necessary and sufficient for happiness. But the Stoics are not such lovers of paradox that they are willing to say that my preference for wealth over poverty in most circumstances is utterly groundless. They draw a distinction between what is good and things which have value (axia). Some indifferent things, like health or wealth, have value and therefore are to be preferred, even if they are not good, because they are typically appropriate, fitting or suitable (oikeion) for us.

Impulse, as noted above, is a movement of the soul toward an object. Though these movements are subject to the capacity for assent in fully rational creatures, impulse is present in all animate (self-moving) things from the moment of birth. The Stoics argue that the original impulse of ensouled creatures is toward what is appropriate for them, or aids in their self-preservation, and not toward what is pleasurable, as the Epicureans contend. Because the whole of the world is identical with the fully rational creature which is God, each part of it is naturally constituted so that it seeks what is appropriate or suitable to it, just as our own body parts are so constituted as to preserve both themselves and the whole of which they are parts. The Stoic
The doctrine of the natural attachment to what is appropriate (oikeiôsis) thus provides a foundation in nature for an objective ordering of preferences, at least on a prima facie basis. Other things being equal, it is objectively preferable to have health rather than sickness. The Stoics call things whose preferability is overridden only in very rare circumstances “things according to nature.” As we mature, we discover new things which are according to our natures. As infants perhaps we only recognised that food and warmth are appropriate to us, but since humans are rational, more than these basic necessities are appropriate to us. The Greek term ‘oikeion’ can mean not only what is suitable, but also what is akin to oneself, standing in a natural relation of affection. Thus, my blood relatives are – or least ought to be – oikeioi. It is partly in this sense that we eventually come to the recognition – or at least ought to – that other people, insofar as they are rational, are appropriate to us. Cicero’s quotation of Terence’s line ‘nothing human is alien to me’ in the context of On Duties I.30 echoes this thought. It is not only other rational creatures that are appropriate to us, but also the perfection of our own rational natures. Because the Stoics identify the moral virtues with knowledge, and thus the perfection of our rational natures, that which is genuinely good is also most appropriate to us. So, if our moral and intellectual development goes as it should, we will progress from valuing food and warmth, to valuing social relations, to valuing moral virtue. Ideally, we’ll have the recognition that the value that moral virtue has is of a different order to those things that we were naturally attracted to earlier. We then come to see that virtue is the only good.

Is that all there is to Stoic ethics? Some writers, such as Annas (1993), suppose that Stoic moral philosophy largely floats free of Stoic metaphysics, and especially from Stoic theology. Other writers, such as Cooper (1996, and 2012), suppose that Stoic moral philosophy is intimately intertwined with Stoic metaphysics. The latter reading draws our attention to the fact that the unfolding of God’s providential plan is rational (and therefore beneficial) through and through, so that in some sense what will in fact happen to me in accordance with that plan must be appropriate to me, just like food, warmth, and those with whom I have intimate social relations.

When we take the rationality of the world order into consideration, we can begin to understand the Stoic formulations of the goal or end. “Living in agreement with nature” is meant to work at a variety of levels. Since my nature is such that health and wealth are appropriate to me (according to my nature), other things being equal, I ought to choose them. Hence the formulations of the end by later Stoics stress the idea that happiness consists in the rational selection of the things according to nature. But, we must bear in mind an important caveat here. Health and wealth are not the only things which are
appropriate to me. So are other rational beings and it would be irrational to choose one thing which is appropriate to me without due consideration of the effect of that choice on other things which are also appropriate to me. This is why the later formulations stress that happiness consists in the *rational* selection of the things according to nature. But if I am faced with a choice between increasing my wealth (something which is prima facie appropriate to my nature) and preserving someone else’s health (which is something appropriate to something which is appropriate to me, i.e. another rational being), which course of action is the rational one? The Stoic response is that it is the one which is ultimately both natural and rational: that is, the one that, so far as I can tell from my experience with what happens in the course of nature (see Chrysippus’ formula for the end cited above, 63B), is most in agreement with the unfolding of nature’s rational and providential plan. Living in agreement with nature in this sense can even demand that I select things which are not typically appropriate to my nature at all – when that nature is considered in isolation from these particular circumstances. Here Chrysippus’ remark about what his foot would will if it were conscious is apposite.

As long as the future is uncertain to me I always hold to those things which are better adapted to obtaining the things in accordance with nature; for God himself has made me disposed to select these. But if I actually knew that I was fated now to be ill, I would even have an impulse to be ill. For my foot too, if it had intelligence, would have an impulse to get muddy.

(Epictetus, 58J)

We too, as rational parts of rational nature, ought to choose in accordance with what will in fact happen (*provided* we can know what that will be, which we rarely can – we are not gods; outcomes are uncertain to us) since this is wholly good and rational: when we cannot know the outcome, we ought to choose in accordance with what is typically or usually nature’s purpose, as we can see from experience of what usually does happen in the course of nature. In extreme circumstances, however, a choice, for example, to end our lives by suicide can be in agreement with nature.

So far the emphasis has been on just one component of the Stoic formulation of the goal or end of life: it is the “rational selection of the things according to nature.” The other thing that needs to be stressed is that it is rational *selection* – not the attainment of – these things which constitutes happiness. (The Stoics mark the distinction between the way we ought to opt for health as opposed to virtue by saying that I select (*eklegomai*) the preferred indifferent but I choose (*hairoûmai*) the virtuous action.) Even though the things according to nature have a kind of value (*axia*) which grounds the rationality of
preferring them (other things being equal), this kind of value is still not
goodness. From the point of view of happiness, the things according to nature
are still indifferent. What matters for our happiness is whether we select them
rationally and, as it turns out, this means selecting them in accordance with the
virtuous way of regarding them (and virtuous action itself). Surely one motive
for this is the rejection of even the limited role that external goods and fortune
play in Aristotelian ethics. According to the Peripatetics, the happy life is one in
which one exercises one’s moral and theoretical virtues. But one can’t exercise
a moral virtue like liberality (Nic. Eth. IV.1) without having some, even
considerable, money. The Stoics, by contrast, claim that so long as I order (and
express) my preferences in accordance with my nature and universal nature, I
will be virtuous and happy, even if I do not actually get the things I prefer.
Though these things are typically appropriate to me, rational choice is even
more appropriate or akin to me, and so long as I have that, then I have perfected
my nature. The perfection of one’s rational nature is the condition of being
virtuous and it is exercising this, and this alone, which is good. Since possession
of that which is good is sufficient for happiness, virtuous agents are happy even
if they do not attain the preferred indifferents they select.

One is tempted to think that this is simply a misuse of the word ‘happiness’ (or
would be, if the Stoics had been speaking English). We are inclined to think (and
a Greek talking about eudaimonia would arguably be similarly inclined) that
happiness has something to do with getting what you want and not merely
ordering one’s wants rationally regardless of whether they are satisfied.
People are also frequently tempted to assimilate the Stoics’ position to one
(increasingly contested) interpretation of Kant’s moral philosophy. On this
reading, acting with the right motive is the only thing that is good – but being
good in this sense has nothing whatsoever to do with happiness.

With respect to the first point, the Stoic sage typically selects the preferred
indifferents and selects them in light of her knowledge of how the world works.
There will be times when the circumstances make it rational for her to select
something that is (generally speaking) contrary to her nature (e.g., cutting off
one’s own hand in order to thwart a tyrant). But these circumstances will be
rare and the sage will not be oppressed by the additional false beliefs that this
act of self-mutilation is a genuinely bad thing: only vice is genuinely bad. For the
most part, her knowledge of nature and other people will mean that she attains
the things that she selects. Her conditional positive attitude toward them will
mean that when circumstances do conspire to bring it about that the object of
her selection is not secured, she doesn’t care. She only preferred to be wealthy
if it was fated for her to be wealthy. These reflections illustrate the way in
which the virtuous person is self-sufficient (autarkês) and this seems to be an
important component of our intuitive idea of happiness. The person who is
genuinely happy lacks nothing and enjoys a kind of independence from the
vagaries of fortune. To this extent at least, the Stoics are not just using the
word ‘happiness’ for a condition that has nothing at all to do with what we
typically mean by it. With respect to the second point, the Stoic sage will never
find herself in a situation where she acts contrary to what Kant calls inclination
or desire. The only thing she unconditionally wants is to live virtuously. Anything
that she conditionally prefers is always subordinate to her conception of the
genuine good. Thus, there is no room for a conflict between duty and happiness
where the latter is thought of solely in terms of the satisfaction of our desires.
Cicero provides an engaging, if not altogether rigorous, discussion of the
question of whether virtue is sufficient for happiness in Tusculan
Disputations, book V.

How do these general considerations about the goal of living translate into an
evaluation of actions? When I perform an action that accords with my nature
and for which a good reason can be given, then I perform what the Stoics call
(LS) a ‘proper function’ (kathêkon, Arius Didymus, 59B) – something that it
“falls to me” to do. It is important to note that non-rational animals and plants
perform proper functions as well (Diog. Laert., 59C). This shows how much
importance is placed upon the idea of what accords with one’s nature or, in
another formulation, “activity which is consequential upon a thing’s nature.” It
also shows the gap between proper functions and morally right actions, for the
Stoics, like most contemporary philosophers, think that animals cannot act
morally or immorally – let alone plants.

Most proper functions are directed toward securing things which are
appropriate to nature. Thus, if I take good care of my body, then this is a proper
function. The Stoics divide proper functions into those which do not depend
upon circumstances and those that do. Taking care of one’s health is among the
former, while mutilating oneself is among the latter (Diog. Laert., 59E). It
appears that this is an attempt to work out a set of prima facie duties based
upon our natures. Other things being equal, looking after one’s health is a
course of action which accords with one’s nature and thus is one for which a
good reason can be given. However, there are circumstances in which a better
reason can be given for mutilating oneself – for instance, if this is the only way
you can prevent Fagin from compelling you to steal for him.

Since both ordinary people and Stoic wise men look after their health except in
very extraordinary circumstances, both the sage and the ordinary person
perform proper functions. A proper function becomes a fully correct action
(kathôra) only when it is perfected as an action of the specific kind to
which it belongs, and so is done virtuously. In the tradition of Socratic moral
theory, the Stoics regard virtues like courage and justice, and so on, as knowledge or science within the soul about how to live. Thus a specific virtue like moderation is defined as “the science (epistêmê) of what is to be chosen and what is to be avoided and what is neither of these” (Arius Didymus, 61H). More broadly, virtue is “an expertise (technê) concerned with the whole of life” (Arius Didymus, 61G). Like other forms of knowledge, virtues are characters of the soul’s commanding faculty which are firm and unchangeable. The other similarity with Socratic ethics is that the Stoics think that the virtues are really just one state of soul (Plutarch, 61B, C; Arius Didymus, 61D). No one can be moderate without also being just, courageous and prudent as well – moreover, “anyone who does any action in accordance with one does so in accordance with them all” (Plutarch, 61F). When someone who has any virtue, and therefore all the virtues, performs any proper function, he performs it in accordance with virtue or virtuously (i.e. with all the virtues) and this transforms it into a right action or a perfect function. The connection here between a perfect function and a virtuous one is almost analytic in Greek ethical theorizing. Virtues just are those features which make a thing a good thing of its kind or allow it to perform its function well. So, actions done in accordance with virtue are actions which are done well. The Stoics draw the conclusion from this that the wise (and therefore virtuous) person does everything within the scope of moral action well (Arius Didymus, 61G). This makes it seem far less strange than it might at first appear to say that virtue is sufficient for happiness. Furthermore, because virtue is a kind of knowledge and there is no cognitive state between knowledge and ignorance, those who are not wise do everything equally badly. Strictly speaking, there is no such thing as moral progress for the Stoics (if that means progress within morality), and they give the charming illustration of drowning to make their point: a person an arm’s length from the surface is drowning every bit as surely as one who is five hundred fathoms down (Plutarch, 61T). Of course, as the analogy also suggests, it is possible to be closer or farther from finally being able to perform proper functions in this perfected way. In that sense, progress is possible.

We are finally in a position to understand and evaluate the Stoic view on emotions, since it is a consequence of their views on the soul and the good. It is perhaps more accurate to call it the Stoic view of the passions, though this is a somewhat dated term. The passions or pathê are literally ‘things which one undergoes’ and are to be contrasted with actions or things that one does. Thus, the view that one should be ‘apathetic,’ in its original Hellenistic sense, is not the view that you shouldn’t care about anything, but rather the view that you should not be psychologically subject to anything – manipulated and moved by it, rather than yourself being actively and positively in command of your reactions and responses to things as they occur or are in prospect. It connotes
a kind of complete self-sufficiency. The Stoics distinguish two primary passions: appetite and fear. These arise in relation to what appears to us to be good or bad. They are associated with two other passions: pleasure and distress. These result when we get or fail to avoid the objects of the first two passions. What distinguishes these states of soul from normal impulses is that they are “excessive impulses which are disobedient to reason” (Arius Didymus, 65A). Part of what this means is that one’s fear of dogs may not go away with the rational recognition that this blind, 16 year old, 3 legged Yorkshire terrier poses no threat to you. But this is not all. The Stoics call a passion like distress a fresh opinion that something bad is present (Andronicus, 65B): you may have been excitedly delighted when you first saw you’d won the race, but after a while, when the impression of the victory is no longer fresh, you may calm down. Recall that opinion is assent to a false impression. Given the Stoics’ view about good and bad, as against merely indifferent things, the only time that one should assent to the impression that something bad is present is when there is something which might threaten one’s virtue, for this and this alone is good. Thus all passions involve an element of false value-judgement. But these are false judgements which are inseparable from physiological changes in the pneuma which constitutes one’s commanding faculty. The Stoics describe these changes as shrinkings (like fear) or swellings (like delight), and part of the reason that they locate the commanding faculty in the heart (rather than the head, as Plato in the Timaeus and many medical writers did) is that this seems to be where the physical sensations which accompany passions like fear are manifested. Taking note of this point of physiology is surely necessary to give their theory any plausibility. From the inside a value-judgement – even one like “this impending dog bite will be bad” – might often just not feel like such an emotional state as fear. But when the judgement is vivid and so the commanding faculty is undergoing such a change, one can readily enough see that the characteristic sensations might inexorably accompany the judgement.

Another obvious objection to the Stoic theory is that someone who fears, say pigeons, may not think that they are dangerous. We say that she knows rationally that pigeons are harmless but that she has an irrational fear. It might be thought that in such a case, the judgement which the Stoics think is essential to the passion is missing. Here they resort to the idea that a passion is a fluttering of the commanding faculty. At one instant my commanding faculty judges (rightly) that this pigeon is not dangerous, but an instant later assents to the impression that it is and from this assent flows the excessive impulse away from the pigeon which is my fear. This switch of assent occurs repeatedly and rapidly so that it appears that one has the fear without the requisite judgement but in fact you are making it and taking it back during the time you undergo the passion (Plutarch, 65G).
It is important to bear in mind that the Stoics do not think that all impulses are to be done away with. What distinguishes normal impulses or desires from passions is the idea that the latter are excessive and irrational. Galen provides a nice illustration of the difference (65J). Suppose I want to run, or, in Stoic terminology, I have an impulse to run. If I go running down a sharp incline I may be unable to stop or change direction in response to a new impulse. My running is excessive in relation to my initial impulse. Passions are distinguished from normal impulses in much the same way: they have a kind of momentum which carries one beyond the dictates of reason. If, for instance, you are consumed with lust (a passion falling under appetite), you might not do what under other circumstances you yourself would judge to be the sensible thing.

Even in antiquity the Stoics were ridiculed for their views on the passions. Some critics called them the men of stone. But this is not entirely fair, for the Stoics allow that the sage will experience what they call the good feelings (eupatheiai, Diog. Laert. 65F). These include joy, watchfulness and wishing and are distinguished from their negative counterparts (pleasure, fear and appetite) in being well-reasoned and not excessive. Naturally there is no positive counterpart to distress. The species under wishing include kindness, generosity and warmth. A good feeling like kindness is a moderate and reasonable stretching or expansion of the soul presumably prompted by the correct judgement that other rational beings are appropriate to oneself.

Criticisms of the Stoic theory of the passions in antiquity focused on two issues. The first was whether the passions were, in fact, activities of the rational soul. The medical writer and philosopher Galen defended the Platonic account of emotions as a product of an irrational part of the soul. Posidonius, a 1st c. BCE Stoic, also criticised Chrysippus on the psychology of emotions, and developed a position that recognized the influence in the mind of something like Plato’s irrational soul-parts. The other opposition to the Stoic doctrine came from philosophers in the Aristotelian tradition. They, like the Stoics, made judgement a component in emotions. But they argued that the happy life required the moderation of the passions, not their complete extinction. Cicero’s Tusculan Disputations, books III and IV take up the question of whether it is possible and desirable to rid oneself of the emotions.

6. Influence

6.1 On Greek culture and politics

The ordinary Greek in the street may have had little idea of the views of Plato or Aristotle. The founder of the Stoic school, however, had a statue raised to
him in Athens at public expense, the inscription on which read, in part:

Whereas Zeno of Citium, son of Mnaseas, has for many years been devoted to philosophy in the city and has continued to be a man of worth in all other respects, exhorting to virtue and temperance those of the youth who came to him to be taught, directing them to what is best, affording to all in his own conduct a pattern for imitation in perfect consistency with his teaching … (Diog. Laert. 7.10–11, tr. Hicks)

Of course the citizens of Athens couldn't have honoured Zeno for a life lived in consistency with his philosophical principles unless the content of those principles was known to the general public. Since the Stoics gathered, discussed and taught philosophy in a public place, the general import of their philosophy was widely known. Stoicism became a “popular philosophy” in a way that neither Platonism nor Aristotelianism ever did. In part this is because Stoicism, like its rival Epicureanism, addressed the questions that most people are concerned with in very direct and practical ways. It tells you how you should regard death, suffering, great wealth, poverty, power over others and slavery. In the political and social context of the Hellenistic period (where a person could move between these extremes in very short order) Stoicism provided a psychological fortress against bad fortune.

At the political level, the Antigonid dynasty (which ruled Greece and Macedon from shortly after the death of Alexander to 168 BCE) had connections with the Stoic philosophers. Antigonus Gonatas was alleged to have been a pupil of Zeno of Citium. He requested that Zeno serve as the tutor to his son, Demetrius, but Zeno excused himself on the ground that he was too old for the job. The man he sent instead, Persaeus, was deeply involved in affairs at court and, according to some sources, died in battle at Corinth in the service of Antigonus. Another Hellenistic strong-man, Cleomenes of Sparta, had the Stoic philosopher Sphaerus as one of his advisors. The reforms instituted in Sparta (including the extension of citizenship to foreigners and the redistribution of land) were seen by some as a Stoic social reform, though it is less clear that it was anything other than an instrument of power for Cleomenes. (For one view, see Erskine 1990 chapter 6; for a more cynical view see Green 1990, p. 248 ff.)

6.2 On “Middle Stoicism”

Middle Stoicism is the term used to encompass the work of later Stoic philosophers including Antipater of Tarsus (d. 130/129 BCE), Panaetius (d. 110/09 BCE), and Posidonius (d. ~45 BCE). Earlier scholarship on Middle Stoicism tended to accentuate the degree of discontinuity between it and the “Old Stoa”. It is certainly true that there was evolution in Stoic ideas with
these philosophers and disagreements with earlier Stoics. Thus, for instance, Antipater was much more positive about marriage and family than Chrysippus was. We can, in many cases, attribute the Middle Stoa’s divergence from the Old to a desire to amalgamate what these writers took to be correct in other philosophical schools. In particular, these Stoics looked to Platonism and especially to Plato’s dialogue the *Timaeus*; cf. Reydams-Schils (1999). Panaetius denied the periodic conflagration posited by earlier Stoic philosophers (Van Staaten, fr. 65). Posidonius, though he is wrongly reported by Galen to have returned to Plato’s tri-partite soul and to have rejected Chrysippus’ purely intellectualist theory of emotion (on this interpretation, see Sorabji 2000, 94 ff), he did think it necessary to acknowledge non-rational movements in the human soul corresponding to Plato’s appetite and spirit (see Cooper 1999, 449–84). In spite of these differences, however, in many other ways the Middle Stoics remained, well, Stoics.

Our evidence for the views of the philosophers of the Middle Stoa is relatively fragmentary. The testimonia for Antipater were included in volume 3 of von Arnim (1903–05). For Panaetius, see van Staaten (1962) and for Posidonius, see Edelstein and Kidd (1972). Panaetius hovers in the background of one of the most influential books in moral philosophy up through the late 19th century: Cicero’s *On Duties* or *De Officiis*. In one of his letters to his friend Atticus (XVI. 11.4) Cicero says that he based the first two books of his work on Panaetius’ treatise of the same name. It is perhaps on this basis that some interpreters have taken Middle Stoic moral philosophy to be more “practical” than that of the Old Stoa, for *On Duties* concentrates on identifying proper functions in a context where it is clear we are not talking about the infallible Stoic sage. But Sedley (in Inwood, 2003) correctly points out that any work on proper functions would have just such a focus. Our evidence may constitute an unrepresentative sample of Panaetius’ work in moral philosophy.

### 6.3 On Roman political life

In 155 BCE Athens sent a delegation of three philosophers (Stoic, Academic skeptic, and Peripatetic) on an embassy to Rome. Their teachings caused a sensation among the educated. The Skeptic Carneades addressed a crowd of thousands on one day and argued that justice was a genuine good in its own right. The next day he argued against the proposition that it was in an agent’s interest to be just in terms every bit as convincing. This dazzling display of dialectical skill, together with the deep seated suspicion of philosophical culture, generated a conservative backlash against all Greek philosophers led by Cato the Elder (234–149 BCE). By 86 BCE, however, Rome was ready to receive Greek philosophy with open arms.
It was natural that an ambitious and well off Roman like Cicero (106–43 BCE) should go and study at the philosophical schools in Athens and return to popularise Greek philosophy for his less cosmopolitan countrymen. Epicureanism tended to be favored in the ranks in Rome’s military, while Stoicism appealed more to members of the Senate and other political movers and shakers. Several Roman political figures associated with Julius Caesar and the end of the Roman Republic had assorted philosophical connections. Those associated with Stoicism include Cato the Younger (95–46 BCE) and Marcus Junius Brutus (85–42). Brutus’ fellow assassin, and brother-in-law Gaius Cassius Longinus (85–42) professed Epicureanism.(See Sedley 1997 for an examination of their actions in light of their philosophical allegiances.) Posidonius was known to Julius Caesar’s sometimes-ally, sometimes-adversary, Pompey (106–48). Pompey visited Posidonius in Rhodes during his campaigns in 66 and 62 BCE. Gaius Octavius (who became Caesar Augustus) had a Stoic tutor, Athenodoros Calvus.

### 6.4 On Roman philosophers

In contrast to the fragmentary evidence that we possess for the philosophers of the Old and Middle Stoa, we have substantial writings from a number of Roman Stoic philosophers. Two of them wrote in Greek, Epictetus (circa 55–155 CE) and the Roman emperor Marcus Aurelius (121–180 CE), while the third wrote in Latin, Lucius Annaeus Seneca (4 BCE–65 CE). Other Roman Stoics whose works have not been so well preserved include Musonius Rufus (c. 25–90 CE) and Hierocles the Stoic (c. 150 CE – not to be confused with the 5th century Neoplatonist of the same name who wrote a commentary on the ps-Pythagorean ‘Golden Verses’).

In spite of the fact that we have more evidence for these Roman Stoics, scholarship has treated these philosophers – and particularly Seneca – primarily as sources of evidence for early Stoicism. Happily this situation has changed significantly over the last decade so that Marcus Aurelius and Seneca are being read as thinkers in their own right. (Epictetus has always been treated somewhat more seriously.) In what follows I will simply gesture toward some of excellent work being done on Roman Stoicism. The detailed work of scholarship has shown the dangers of generalising about Roman Stoicism in opposition to the original Stoic philosophy of Zeno, Cleanthes and Chrysippus. In spite of this, it is perhaps not too rash for the purposes of this encyclopedia entry to say the following: (1) Epictetus, Seneca and other Roman Stoics are less interested in what we might call the metaphysical theory of the mind or soul in relation to the body and more interested in the psychological and moral category of the self. This is not to say that the Roman Stoics retreat from the
earlier Stoic materialism. It is rather that they were more interested in notions that we might call self-hood or personality. See Gill (2006) and, more broadly, Sorabji (2006). (2) The Roman Stoics may or may not have resiled from the earlier absolute distinction between the sage (who alone is wise, virtuous and happy) and everyone else (who are all equally ignorant, equally vicious, and equally unhappy). But, in any case, the writings that we have from them show much more interest in the problems that confront the person who is still making progress toward wisdom. The central theme of Reydams-Schils (2005) is that their notion of the self provides the bridge between the ideal of the Stoic sage and the actual world of less-than-ideal communities and families. (3) While it seems unlikely that any of the Roman Stoics retreated from the causal determinism and compatibilism of the Old Stoa, they were much more interested in a psychological notion of freedom. This ideal of freedom stands in opposition, not to universal causation, but rather to a self-imposed slavery that is the result of taking external things to be genuine goods. See Stephens (2007). (4) A significant portion of the writings of the Roman Stoics concern how one might move from the abstract recognition that, for instance, anger is a mistake to the condition of being immune to anger. Recent scholarship has considered these techniques, often under the label of ‘spiritual exercises’ For an example, see the careful reading of Marcus Aurelius’ Meditations in Hadot (1998). Against the assimilation of Stoic techniques of emotional ‘therapy’ to Christian ‘spiritual exercises’, see Cooper 2012.)

6.5 On Christianity

Christian writers were certainly receptive to some of the elements of Stoicism. There exists an inauthentic correspondence between St Paul and Seneca included in the Apocrypha. This forgery is a very ancient one, since it was referred to in both Jerome (de Viris Illustribus 12) and Augustine (Epistle 153.4). But the fact that the letters were not written by Paul or by Seneca does not mean that Paul was unaware of Stoic philosophy, nor that his own thought may not be understood in relation to Stoic naturalism. See Engberg-Pedersen 2000. The tradition of theories of natural law in ethics seems to stem directly from Stoicism. (Compare Cicero, de Legibus I, 18 with later writers like Aquinas in Summa Theologica II, 2, q. 94.) Augustine, alas, chose to follow the Stoics rather than the Platonists (his usual allies among the philosophers) on the question of animals’ membership in the moral community (City of God 1.20). Sorabji (2000), part IV argues that the Stoic idea of freedom from the passions was adapted and transmuted into the idea of seven deadly sins by Evagrius. In general, see Colish (1985) for the presence of Stoicism in Latin writers through the sixth century.
The influence of Stoicism on Medieval thought has been considered by Verbeke (1983). In general, the handling of Stoic ideas in the context of Christian orthodoxy required a certain delicacy. While it was agreed by nearly all that God was not a material being, the state of the human soul was a more controversial matter. In general, orthodoxy evolved away from materialist anthropology of the sort found in Tertullian to the immaterialist notion of the soul that present-day Christians take for granted. Medieval Christians felt it necessary to reject what they called Stoic fatalism, but notions of conscience and natural law had clear connections with Stoic thought.

### 6.6 On Renaissance and early modern philosophy

The late 16th and early 17th centuries saw efforts to form a systematic synthesis of Christianity and Stoicism. The most important figure in the Neo-Stoic movement was Justus Lipsius (1547–1606). Lipsius has his own separate entry in the Stanford Encyclopedia, so I will not discuss him further. See also Cooper (2004). The influence of the Hellenistic schools generally on early modern philosophy is the theme of the essays collected in Miller and Inwood (2003). See also Osler (1991) and Strange & Zubek (2004).

### 6.7 On modern experiments in living

Academic interest in Stoicism in the late 20th and early 21st century has been matched by interest in the therapeutic aspects of the Stoic way of life by those who are not specialists in the history of philosophy. There seem to be strong affinities between the central role that Stoicism accords to judgement and the techniques of Cognitive Behavioral Therapy or CBT. Among the most prominent (and historically grounded) is Stoicism Today which runs events such as Live Like a Stoic Week. Another modern application of Stoicism is in the field of military ethics. See Sherman (2005).

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Primary texts by specific authors


Useful Reference Works


Introductions to Stoicism


A few collections, monographs, and some individual articles referred to above


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**Other Internet Resources**

- The works some of the later Roman Stoics are available as e-texts:
  - *The Meditations* of Marcus Aurelius
  - Epictetus, *Discourses* and *Enchiridion*
  - Musonius Rufus, *Lectures and Fragments*
- Cynthia Freeland has a beautiful site for her *Seminar in Ancient Stoicism at the University of Houston*. See, in particular, the bibliography and links.

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